

Septembar, 2003.

M&G ELECTRONIC je u proteklih deset godina rada i uspešnog poslovanja narastao u CENTAR elektronike sa veoma velikim asortimanom robe. Svrstava se u red prvih i vodećih firmi u Jugoslaviji za prodaju elektronskog materijala, komponenata, alata, pribora i rezervnih delova za audio, video i ostale elektronske uređaje.

Raspola emo sa preko 25.000 različitih elektronskih komponenata. Kataloškom prodajom robe sa lagera brzom, efikasnom i sigurnom isporukom stekli smo poverenje mnogih kupaca. Uspostavili smo saradnju sa preko 3.000 firmi iz naše zemlje i sa preko 20.000 kupaca. Isporučili smo stotine hiljada delova kupcima širom naše zemlje: velikim industrijskim sistemima za proizvodnju i odr avanje elektronskih uređaja i mašina u procesima proizvodnje, servisima za popravku radio, video, TV i ostalih elektronskih uređaja, fakultetima i stručnim školama, kao i amaterima čiji je hobi - elektronika.

U proteklom periodu ulo ili smo mnogo vremena, ljubavi i rada trudeći se da obezbedimo što veći broj elektronskog materijala i komponenata, da prikupimo što više informacija i podataka o zamenama i tehničkim karakteristikama i da poslovni prostor organizujemo prema svetskim standardima kako bi elektroniku učinili dostupnijom i pribli ili je Vama, ljubiteljima elektronike.

Nudimo Vam podatke za više od 50.000 elektronskih delova i preko dva miliona informacija o tehničkim podacima i karakteristikama komponenata.

**Naš stalni zadatak je da daljim radom i neprekidnim zalaganjem kupci budu uvek zadovoljni našim uslugama.**

**Vaše poverenje je podsticaj za naš dalji rad.**

S poštovanjem,

vaš

 **CENTAR**

## SADRZAJ

Index . . . . .	1
Skraćenice korišćene u katalogu . . . . .	4
Tranzistori . . . . .	5
Raspored pinova . . . . .	420
Dimenzije kućišta . . . . .	445
Obele avanje poluprovodnika . . . . .	452
Obele avanje SMD tranzistora . . . . .	454

Od pedesetih godina prošlog veka do danas u svetu se pojavilo veoma mnogo tranzistora koji se razlikuju po karakteristikama, oznaci i proizvođaču. Mnogi od njih se više ne proizvode ili se veoma teško nalaze.

Da bi ubla ili probleme u pronala enju odgovarajuće komponente pripremili smo pregled ponude za oko 5.000 različitih pa ljiivo odabranih tranzistora koje imamo na lageru, tako da mo emo da izađemo u susret zahtevima najvećeg broja naših kupaca.

U katalogu su podaci sa odgovarajućim karakteristikama i zamenama za više od 20.000 tipova koji se mogu zameniti našim tranzistorima sa istim ili boljim karakteristikama od onih koje tra ite ili predstavljaju istu komponentu kojoj je zbog drugog proizvođača drugačija oznaka.

### **Kako koristiti katalog**

U **INDEX** - u (str. 1-3) pronađite na kojoj se strani nalazi tranzistor koji vam treba,

- Ako je u koloni **CENA** upisana vrednost znači da ga ima na zalihama,
- Ako je umesto cene znak → u koloni **ZAMENE** izaberite jedan od predlo enih tranzistora.

*Na primer: Tranzistor 2N1006 (str. 211.) koji mi nemamo mo ete zameniti tranzistorima BC183 (str. 14.), BC238 (str. 15.), BC548 (str. 19.) koje mi imamo u ponudi.*

U koloni **OPIS** nalaze se najbitnije karakteristike, koje sa podacima o naponu, struji i snazi daju dovoljnu prvu informaciju o tranzistoru.

Opis skraćenica korišćenih u kolonama **OZNAKA**, **TIP** i **OPIS** nalazi se na 4. strani kataloga.

Kolona **CASE** upućuje na tip kućišta čiju sliku i dimenzije mo ete naći od strane 420 i 452. nadalje u poglavljima **RASPORED PINOVA** i **DIMENZIJE KUĆIŠTA**.

*Na primer: Za tranzistor 2N1006 (Case 2a) raspored pinova je na strani 420. a dimenzije kućišta na strani 445.*

### **Cena i način isporuke**

Cene tranzistora su u bodovima. Vrednost boda se određuje na osnovu trenutnog stanja dinara u odnosu na ostale valute.

Ukoliko se roba šalje poštom, na cenu se dodaju poštanski troškovi koji su regulisani cenovnikom PTT usluga. Ako je vrednost naručene robe veća od 100 bodova, poštanski troškovi se ne zaračunavaju.

Naručenu robu plaćate prilikom preuzimanja pošiljke.

Za naručivanje robe i za sve druge informacije mo ete nam se obratiti svakog radnog dana od 8 - 20 h a subotom od 8 - 15 h.

## INDEX

<b>A.</b> . . . . .	5	<b>BFZ</b> . . . . .	59	<b>DTB</b> . . . . .	88
<b>AC</b> . . . . .	5	<b>BL</b> . . . . .	59	<b>DTC</b> . . . . .	88
ACY . . . . .	7	<b>BLW</b> . . . . .	59	<b>DW</b> . . . . .	89
ACZ . . . . .	8	<b>BLX</b> . . . . .	59	<b>E</b> . . . . .	90
<b>AD</b> . . . . .	8	<b>BLY</b> . . . . .	60	<b>EA</b> . . . . .	90
ADY . . . . .	9	<b>BS</b> . . . . .	60	<b>EC</b> . . . . .	90
<b>AF</b> . . . . .	9	BSJ . . . . .	60	<b>ED</b> . . . . .	90
AFY . . . . .	11	BSN . . . . .	60	<b>EL</b> . . . . .	90
AFZ . . . . .	11	BSP . . . . .	61	<b>EN</b> . . . . .	90
<b>AL</b> . . . . .	11	BSR . . . . .	61	<b>ESM</b> . . . . .	91
<b>ASY</b> . . . . .	11	BSS . . . . .	61	<b>F</b> . . . . .	91
<b>ASZ</b> . . . . .	12	BST . . . . .	62	<b>FE</b> . . . . .	91
<b>AT</b> . . . . .	12	BSV . . . . .	62	<b>FI</b> . . . . .	91
<b>AUY</b> . . . . .	13	BSW . . . . .	63	<b>FJ</b> . . . . .	91
<b>AUZ</b> . . . . .	13	BSX . . . . .	64	<b>FMMT</b> . . . . .	91
<b>B</b> . . . . .	13	BSY . . . . .	65	<b>FMP</b> . . . . .	92
<b>BC</b> . . . . .	13	<b>BU</b> . . . . .	66	<b>FMPSA</b> . . . . .	92
BCF . . . . .	20	BUF . . . . .	71	<b>FPT</b> . . . . .	92
BCP . . . . .	20	BUH . . . . .	71	<b>FR</b> . . . . .	92
BCR . . . . .	20	BUJ . . . . .	71	<b>FT</b> . . . . .	92
BCV . . . . .	20	BUK . . . . .	72	<b>FT</b> . . . . .	92
BCW . . . . .	21	BUL . . . . .	74	<b>FU</b> . . . . .	93
BCX . . . . .	22	BUP . . . . .	75	<b>FX</b> . . . . .	93
BCY . . . . .	23	BUR . . . . .	75	<b>G</b> . . . . .	93
BCZ . . . . .	24	BUS . . . . .	76	<b>G2N</b> . . . . .	93
<b>BD</b> . . . . .	24	BUT . . . . .	76	<b>G4BC</b> . . . . .	93
BDB . . . . .	35	BUV . . . . .	77	<b>G6</b> . . . . .	93
BDC . . . . .	35	BUW . . . . .	78	<b>GBC</b> . . . . .	93
BDP . . . . .	35	BUX . . . . .	79	<b>GBD</b> . . . . .	93
BDT . . . . .	35	BUY . . . . .	80	<b>GC</b> . . . . .	93
BDV . . . . .	37	BUYP . . . . .	81	<b>GCN</b> . . . . .	94
BDW . . . . .	37	BUZ . . . . .	81	<b>GD</b> . . . . .	94
BDX . . . . .	38	<b>C</b> . . . . .	84	<b>GE</b> . . . . .	95
BDY . . . . .	40	<b>CC</b> . . . . .	84	<b>GES</b> . . . . .	95
<b>BF</b> . . . . .	41	CCS . . . . .	84	<b>GET</b> . . . . .	96
BFG . . . . .	50	<b>CD</b> . . . . .	84	<b>GF</b> . . . . .	96
BFJ . . . . .	51	CDC . . . . .	84	<b>GM</b> . . . . .	97
BFN . . . . .	51	CDT . . . . .	84	<b>GMJ</b> . . . . .	97
BFP . . . . .	51	<b>CF</b> . . . . .	84	<b>GS</b> . . . . .	97
BFQ . . . . .	51	CFM . . . . .	84	<b>GT</b> . . . . .	97
BFR . . . . .	52	<b>CL</b> . . . . .	85	<b>H</b> . . . . .	99
BFS . . . . .	54	<b>CS</b> . . . . .	85	<b>HPA</b> . . . . .	99
BFT . . . . .	54	<b>CTP</b> . . . . .	86	<b>HUF</b> . . . . .	99
BFU . . . . .	55	<b>CX</b> . . . . .	86	<b>I</b> . . . . .	99
BFV . . . . .	55	<b>D</b> . . . . .	86	<b>IRF</b> . . . . .	99
BFW . . . . .	56	<b>DBC</b> . . . . .	87	IRF9Z . . . . .	103
BFX . . . . .	57	<b>DKS</b> . . . . .	87	IRFAC . . . . .	104
BFY . . . . .	58	<b>DTA</b> . . . . .	87	IRFAE . . . . .	104

**INDEX**

IRFAF . . . . .	104	<b>K</b> . . . . .	113	MMBT . . . . .	137
IRFAG . . . . .	104	<b>KC</b> . . . . .	113	MMCM . . . . .	137
IRFB . . . . .	104	<b>KD</b> . . . . .	113	MMT . . . . .	137
IRFBC . . . . .	104	<b>KF</b> . . . . .	113	<b>МП</b> . . . . .	137
IRFBE . . . . .	104	<b>КИ</b> . . . . .	113	<b>MP</b> . . . . .	138
IRFBF . . . . .	104	<b>KM</b> . . . . .	113	MPF . . . . .	138
IRFBG . . . . .	104	<b>KN</b> . . . . .	113	MPI . . . . .	139
IRFD . . . . .	104	<b>КП</b> . . . . .	113	MPM . . . . .	139
IRFF . . . . .	105	<b>KRA</b> . . . . .	113	MPS . . . . .	139
IRFI . . . . .	105	<b>KRC</b> . . . . .	114	MPSA . . . . .	142
IRFIBC . . . . .	105	<b>KSA</b> . . . . .	114	MPSD . . . . .	142
IRFIBE . . . . .	105	<b>KSB</b> . . . . .	114	MPSH . . . . .	143
IRFIBF . . . . .	105	<b>KSC</b> . . . . .	115	MPSK . . . . .	143
IRFIP . . . . .	105	<b>KSD</b> . . . . .	116	MPSL . . . . .	143
IRFIZ . . . . .	105	<b>KSE</b> . . . . .	117	MPSM . . . . .	143
IRFJ . . . . .	106	<b>KSK</b> . . . . .	117	MPSU . . . . .	143
IRFP . . . . .	106	<b>KSR</b> . . . . .	117	MPSW . . . . .	144
IRFPC . . . . .	108	<b>KSZ</b> . . . . .	118	<b>MRF</b> . . . . .	144
IRFPE . . . . .	108	<b>KT</b> . . . . .	118	<b>MT</b> . . . . .	144
IRFPF . . . . .	108	KTA . . . . .	122	MTH . . . . .	144
IRFPG . . . . .	108	КТБ . . . . .	122	MTM . . . . .	144
IRFR . . . . .	108	КТВ . . . . .	122	MTP . . . . .	145
IRFRC . . . . .	109	KTC . . . . .	123	<b>N</b> . . . . .	146
IRFS . . . . .	109	KTD . . . . .	124	<b>NA</b> . . . . .	146
IRFSZ . . . . .	109	<b>KU</b> . . . . .	124	NAS . . . . .	147
IRFU . . . . .	110	<b>L</b> . . . . .	124	<b>NB</b> . . . . .	147
IRFUC . . . . .	110	<b>LI</b> . . . . .	124	NBD . . . . .	149
IRFZ . . . . .	110	<b>LM</b> . . . . .	124	<b>NR</b> . . . . .	149
<b>IRG</b> . . . . .	110	<b>LN</b> . . . . .	125	<b>O</b> . . . . .	150
<b>IRL</b> . . . . .	110	<b>LR</b> . . . . .	125	<b>OC</b> . . . . .	150
IRLD . . . . .	111	<b>LT</b> . . . . .	125	<b>OD</b> . . . . .	151
IRLI . . . . .	111	<b>LU</b> . . . . .	125	<b>ON</b> . . . . .	151
IRLIZ . . . . .	111	<b>M</b> . . . . .	125	<b>P</b> . . . . .	152
IRLR . . . . .	111	<b>MA</b> . . . . .	125	П . . . . .	155
IRLU . . . . .	111	MAT . . . . .	126	<b>PA</b> . . . . .	156
IRLZ . . . . .	111	<b>MC</b> . . . . .	126	<b>PB</b> . . . . .	156
<b>IW</b> . . . . .	111	<b>MF</b> . . . . .	126	PBC . . . . .	156
<b>IXFH</b> . . . . .	111	MFE . . . . .	126	PBF . . . . .	156
<b>IXFN</b> . . . . .	111	<b>MJ</b> . . . . .	127	<b>PC</b> . . . . .	157
<b>IXGH</b> . . . . .	111	MJE . . . . .	130	<b>PE</b> . . . . .	157
<b>IXSH</b> . . . . .	112	MJF . . . . .	135	<b>PN</b> . . . . .	157
<b>IXTH</b> . . . . .	112	MJH . . . . .	135	<b>PO</b> . . . . .	158
<b>J</b> . . . . .	112	MJW . . . . .	135	<b>PRF</b> . . . . .	158
<b>JA</b> . . . . .	112	<b>MM</b> . . . . .	135	PRFZ . . . . .	158
<b>JC</b> . . . . .	112	MMBA . . . . .	137	<b>PT</b> . . . . .	158
<b>JE</b> . . . . .	112	MMBC . . . . .	137	<b>PU</b> . . . . .	159
<b>JF</b> . . . . .	113	MMBR . . . . .	137	<b>PXT</b> . . . . .	159

## INDEX

PXTA . . . . .	159	<b>SPS</b> . . . . .	175	TPS . . . . .	193
<b>PZT</b> . . . . .	159	<b>SS</b> . . . . .	175	<b>TSB</b> . . . . .	193
PZTA . . . . .	159	SSE. . . . .	176	<b>TUP</b> . . . . .	193
<b>R</b> . . . . .	159	SSF . . . . .	176	<b>U</b> . . . . .	193
<b>RCA</b> . . . . .	159	SSH . . . . .	176	<b>UN</b> . . . . .	193
<b>RFH</b> . . . . .	160	SSM . . . . .	177	<b>V</b> . . . . .	195
<b>RFK</b> . . . . .	160	SSP . . . . .	177	<b>VN192</b>	
<b>RFM</b> . . . . .	160	SSS. . . . .	177	<b>Z</b> . . . . .	195
<b>RFP</b> . . . . .	160	<b>ST</b> . . . . .	178	<b>ZT</b> . . . . .	195
<b>RJH</b> . . . . .	161	STD . . . . .	178	ZTX . . . . .	198
<b>RN</b> . . . . .	161	STH . . . . .	178	<b>1</b> . . . . .	199
<b>S</b> . . . . .	162	STHV . . . . .	179	<b>2</b> . . . . .	200
<b>SC</b> . . . . .	166	STLT . . . . .	179	<b>2N</b> . . . . .	200
SCC . . . . .	166	<b>STP</b> . . . . .	179	<b>2S</b> . . . . .	256
SCE. . . . .	166	<b>STV</b> . . . . .	182	2SA . . . . .	256
<b>SD</b> . . . . .	166	<b>STW</b> . . . . .	182	2SB . . . . .	280
<b>SE</b> . . . . .	167	<b>SU</b> . . . . .	182	2SC . . . . .	301
SES. . . . .	169	SUP . . . . .	183	2SD . . . . .	361
<b>SF</b> . . . . .	169	<b>SXT</b> . . . . .	183	2SJ . . . . .	394
SFE. . . . .	170	<b>T</b> . . . . .	183	2SK . . . . .	396
SFT. . . . .	170	<b>TBC</b> . . . . .	183	2ST . . . . .	410
<b>SG</b> . . . . .	172	<b>TBD</b> . . . . .	183	<b>2T</b> . . . . .	410
SGS . . . . .	172	<b>TBF</b> . . . . .	184	<b>3</b> . . . . .	411
SGSD . . . . .	172	<b>TCH</b> . . . . .	184	<b>3N</b> . . . . .	411
SGSF . . . . .	173	<b>TE</b> . . . . .	184	<b>3SK</b> . . . . .	412
SGSI. . . . .	173	TEC. . . . .	184	<b>4</b> . . . . .	412
SGSIF . . . . .	173	TED. . . . .	184	<b>5</b> . . . . .	417
SGSIT . . . . .	174	TEO. . . . .	184	<b>6</b> . . . . .	417
SGSIV . . . . .	174	<b>TF</b> . . . . .	184	<b>7</b> . . . . .	417
SGSIW . . . . .	174	<b>TI</b> . . . . .	185	<b>8</b> . . . . .	418
SGSP . . . . .	174	TIP . . . . .	186	<b>9</b> . . . . .	418
<b>SJ</b> . . . . .	174	TIPL . . . . .	189	<b>90T</b> . . . . .	418
SJE. . . . .	174	TIS . . . . .	190	<b>92GE</b> . . . . .	418
<b>SMBT</b> . . . . .	175	TIX . . . . .	192	<b>92GU</b> . . . . .	418
SMBTA. . . . .	175	TIXA . . . . .	192	<b>92PE</b> . . . . .	418
<b>SME</b> . . . . .	175	TIXM. . . . .	192	<b>92PU</b> . . . . .	418
<b>SMT</b> . . . . .	175	TIXP . . . . .	193		
<b>SO</b> . . . . .	175	TIXS . . . . .	193		
SOA . . . . .	175	<b>TN</b> . . . . .	193		
<b>SPP</b> . . . . .	175	<b>TP</b> . . . . .	193		

## SKRAĆENICE KORIŠĆENE U KATALOGU

### Kolona OZNAKA

Tranzistori istih oznaka, različitih proizvođača, označeni su sufiksima:

<b>AEG</b>	AEG - Aktiengesellschaft
<b>CSF</b>	Thomson - CSF
<b>Ei</b>	Elektronska industrija Niš
<b>Grundig</b>	Grundig
<b>M, Mot</b>	Motorola Semiconductor
<b>Piher</b>	Piher
<b>Riz</b>	RIZ - Zagreb
<b>SGS</b>	SGS - Microelectronica SpA
<b>Sim</b>	Siemens AG
<b>Sony</b>	Sony
<b>Tex</b>	Texas Instruments
<b>T</b>	Toshiba

### Kolona TIP:

<b>GaAs</b>	Galijum-arsenid
<b>Ge-Di</b>	Germanijumska dioda
<b>Ge-N</b>	Germanijumski NPN tranzistor
<b>Ge-P</b>	Germanijumski PNP tranzistor
<b>MOS-FET-d</b>	Metal oksidni FET, osiromašeni
<b>MOS-FET-e</b>	Metal oksidni FET, obogaćeni
<b>N-FET</b>	Tranzistor sa efektom polja, N-kanal
<b>PUT</b>	Programirajući jednospojni tranzistor (UJT)
<b>P-FET</b>	Tranzistor sa efektom polja, P-kanal
<b>REF-Di</b>	Referentna dioda (visoko stabilna Z-dioda)
<b>N</b>	Silicijumski NPN tranzistor
<b>N-Darl</b>	Silicijumski NPN Darlington tranzistor
<b>P</b>	Silicijumski PNP tranzistor
<b>P-Darl</b>	Silicijumski PNP Darlington tranzistor
<b>UJT</b>	Jednospojni tranzistor
<b>Z-IC</b>	Naponski regulator, naponski stabilizator
<b>...+Di</b>	Sa integrisanom prigušivačkom diodom

### Kolona OPIS:

<b>A</b>	Antenski i širokopojasni pojačavači
<b>AFC</b>	Automatska kontrola frekvencije
<b>AFT</b>	Automatsko fino podešavanje
<b>AGC</b>	Automatska kontrola pojačanja
<b>ALC</b>	Automatska kontrola nivoa
<b>AM</b>	VF primena (AM opseg)
<b>APC</b>	Automatska fazna kontrola
<b>ARI</b>	Saobraćajni informacioni sistem
<b>Array</b>	Razmeštaj elemenata u jednom kućištu
<b>asym</b>	Asimetričan
<b>AV</b>	Audio/Video
<b>A/W-Verst</b>	Pojačavač za snimanje/plejbek
<b>B</b>	DC strujno pojačanje
<b>Band-S</b>	VF opseg - komutacija
<b>Br</b>	Mosni ispravljač
<b>Btx</b>	Interaktivni video tekst
<b>Camera</b>	Video kamera
<b>CATV</b>	Širokopojasni pojačavač kablovske mreže
<b>CB</b>	CB-radio
<b>CD</b>	CD-plejer
<b>Chopper</b>	Čoper, prekidač

<b>Dem</b>	Demodulator
<b>Diskr</b>	Diskriminator
<b>DMA</b>	Kontrolor za direktan pristup memoriji
<b>Dual</b>	Dvostruki tranzistori za diferencijalne pojačavače ili dvostruke diode
<b>E</b>	Izlazni stepen
<b>Equal</b>	Ekvilajzer, korektor izobličenja
<b>ESD</b>	Elektrostatičko praćenje
<b>FB</b>	Daljinska kontrola
<b>FLT</b>	Fluorescentna cev
<b>FM</b>	VF primena (FM opseg)
<b>FREDFET</b>	V- MOS-FET sa brzom inverznom diodom
<b>F/V-Converter</b>	Konvertor frekvencija-napon
<b>gep</b>	Upareni tipovi
<b>GI</b>	Ispravljač (uopšte)
<b>HA</b>	TV-horizontalni otklonski stepen
<b>HF</b>	VF primena (uopšte)
<b>hi-beta</b>	Veliko strujno pojačanje
<b>hi-current</b>	Za visoku izlaznu struju
<b>hi-def</b>	Visoka rezolucija
<b>hi-power</b>	Velika izlazna snaga
<b>hi-prec</b>	Visoka preciznost
<b>hi-res</b>	Visoka rezolucija
<b>hi-speed</b>	Velika brzina
<b>hi-volt</b>	Za visoke napone
<b>Horiz.</b>	Horizontalno
<b>h-ohm</b>	Za veliku impedansu demodulatorskih kola
<b>Ib</b>	Struja proboja
<b>Igt</b>	Struja okidanja gejta
<b>Ih</b>	Struja blokiranja
<b>Indic.</b>	Indikator
<b>IR</b>	Infra-crven
<b>Ip</b>	Struja pika
<b>Is</b>	Struja uključivanja
<b>Iso</b>	Izolovan
<b>Istm</b>	Granična vrednost strujnog impulsa
<b>Iv</b>	Najniža struja
<b>kV-GI</b>	Visokonaponski ispravljač
<b>L</b>	Stepen snage
<b>LCD</b>	Displej sa tečnim kristalom
<b>LED</b>	Displej sa svetlosnom diodom
<b>Limiter</b>	Ograničavač
<b>lo-drive</b>	Za male snage upravljanja
<b>lo-drop</b>	Mala disipacija napona
<b>LogL</b>	Logički nivo ( $U_{in}=0,8...2V$ )
<b>lo-power</b>	Mala potrošnja snage
<b>lo-sat</b>	Mali napon zasićenja kolektor-emitor
<b>lo-volt</b>	Za male napone
<b>M</b>	Mešački stepen
<b>MF</b>	Medjufrekventni stepen
<b>Min</b>	Minijaturni tip
<b>MMU</b>	Jedinica za upravljanje memorijom
<b>multipl</b>	Umnožavanje vrevencije
<b>NF</b>	Nisko frekventno
<b>Nix</b>	Pobudjivač Nixi displej cevi
<b>Noise suppr.</b>	Potiskivanje šuma
<b>n-ohm</b>	Za kola demodulatora male impedanse
<b>O</b>	Oscilator
<b>OP-Amp.</b>	Operacioni pojačavač
<b>par</b>	Paralelno
<b>PEP</b>	Izlazna snaga u piknu
<b>PIP</b>	Slika u slici
<b>PLL</b>	Petlja fazne sinhronizacije
<b>PQ</b>	VF-izlazna snaga

<b>ra</b>	Mali šum
<b>re</b>	Regulacioni, AGC stepeni
<b>Recorder</b>	Magnetofon, kasetofon
<b>Reg</b>	Regulator
<b>S</b>	Prekidački stepeni
<b>Schottky</b>	Šotki dioda
<b>ser</b>	Serijski
<b>SHF</b>	VF primena (>5GHz)
<b>SMD</b>	SMD komponente
<b>SMPS, SN</b>	Napajanje sa prekidačkim modom
<b>SS</b>	Brzi prekidački stepen
<b>SSB</b>	Rad sa jednim bočnim pojasom
<b>stack</b>	Ispravljač
<b>sym</b>	simetrični tipovi
<b>TAZ</b>	Prigušivačka dioda
<b>tgq</b>	vreme resetovanja
<b>Thy-Br</b>	Mosna konfiguracija tiristora
<b>Thy-Modul</b>	Tiristor - modul
<b>Ton</b>	TV - tonski kanal
<b>Tr</b>	Pobudni stepen
<b>Trigger-Di</b>	Okidačka dioda-asimetrična
<b>Tuning</b>	VF podešavanje
<b>Tunnel-Di</b>	Tunel dioda
<b>TV</b>	Primena u televiziji
<b>UART</b>	Univerzalni asinhroni prijemnik/predajnik
<b>Ub</b>	Napon prekoračenja
<b>Ucc, Us</b>	Napon napajanja
<b>UHF</b>	VF primena (>250MHz)
<b>Uni</b>	Tipovi univerzalne namene
<b>US</b>	Ultrazvučni
<b>USART</b>	Univerzalni sinhroni/asinhroni prijemnik/predajnik
<b>V</b>	Pred-ulazni stepeni
<b>VA</b>	TV vertikalni otklonski sistem
<b>VC</b>	Videorekorder
<b>Vertik.</b>	Vertikalni
<b>VHF</b>	VF primena (100-250MHz)
<b>Vid</b>	Video izlazni stepeni
<b>VIR</b>	NTSC - korekcija boja
<b>Vtx</b>	Video tekst, teletext
<b>V/F-Konverter</b>	Konvertor napon-frekvencija
<b>X-Ray-prot.</b>	Zaštita od X zračenja
<b>ZF</b>	MF stepen
<b>ZV</b>	Integrirano okidačko pojačanje (Darlington)
$\beta$	Strujno pojačanje u kratkom spoju na 1kHz
<b>(eff)</b>	Efektivna vrednost
<b>(ss)</b>	vršna vrednost
<b>(Ta=...)</b>	Temperatura ambijenta
<b>(Tc=...)</b>	Referentna temperatura kućišta
$\rightarrow$	Identičan sa ...
<b>-/...V</b>	Poznat samo $U_{CE0}$
<b>.../ns</b>	Vreme uključivanja
<b>.../...ns</b>	Vreme uključivanja / isključivanja
<b>...+Diac</b>	Sa integrisanim diakom
$\mu$ Comp	Mikrokomputer



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AC 105	→	Ge-P	NF-E, $\beta=33$	40	1,00	0,40	1a	AC128, AC153, AC188
AC 106	→	Ge-P	=AC 105, $\beta=50$	40	1,00	0,40	1a	AC128, AC153, AC188
AC 107	→	Ge-P	NF-V, ra	15	0,01	1,00	1a	AC125, AC126, AC151
AC 108	→	Ge-P	NF-V/Tr, $\beta=30...60$	20	0,05	1,00	2a	AC125, AC126, AC151
AC 109	→	Ge-P	NF-V/Tr, $\beta=50...100$	20	0,05	1,00	2a	AC125, AC126, AC151
AC 110	→	Ge-P	NF-V/Tr, $\beta=75...150$	20	0,05	1,00	2a	AC125, AC126, AC151
AC 113	→	Ge-P	NF-V/Tr	26	0,05	1,00	2a	AC125, AC126, AC151
AC 114	→	Ge-P	NF-V/Tr	26	0,20	1,00	2a	AC125, AC126, AC151
AC 115	→	Ge-P	NF-V/Tr	26	0,05	1,00	2a	AC125, AC126, AC151
AC 116	→	Ge-P	NF-Tr/E	30	0,20	1,00	3a	AC128, AC153, AC188
AC 117	→	Ge-P	NF-E	32	1,00	1,10	3a	AC128, AC153, AC188
AC 118	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
AC 119	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
AC 120	→	Ge-P	NF-Tr/E	20	0,30	0,60	2a	AC128, AC153, AC188
AC 121	1,50	Ge-P	NF-Tr/E	20	0,30	0,90	2a	AC128, AC153, AC188
AC 122	1,50	Ge-P	NF-V	30	0,20	1,00	2a	AC125, AC126, AC151
AC 123	→	Ge-P	NF-Tr/E	45	0,20	0,22	3a	AC128, AC153, AC188
AC 124	→	Ge-P	NF-E	45	1,00	1,10	2a	AC128, AC153, AC188
AC 125	1,20	Ge-P	NF-V/Tr, $\beta=80$	32	0,20	1,00	2a	AC125, AC151, ASY77
AC 126	1,40	Ge-P	NF-V/Tr, $\beta=130$	32	0,20	1,00	2a	AC125, AC151, ASY77
AC 127	1,60	Ge-N	NF-Tr/E	32	0,50	1,00	2a	AC176, AC187
AC 128	1,60	Ge-P	NF-E	32	0,20	1,00	2a	AC153, AC188
AC 131	→	Ge-P	NF-Tr/E	30	1,00	0,75	2a	AC128, AC153, AC188
AC 132	1,40	Ge-P	NF-Tr/E	32	0,20	0,50	2a	AC128, AC153, AC188
AC 132 K	→	Ge-P	NF-Tr/E	32	0,20	0,50	3a	AC128, AC151, AC153, AC188
AC 134	→	Ge-P	NF-V/Tr, $\beta=45$	32	0,20	1,00	2a	AC125, AC126, AC151
AC 135	→	Ge-P	NF-V/Tr, $\beta=110$	32	0,20	1,00	2a	AC125, AC126, AC151
AC 136	→	Ge-P	NF-V/Tr, $\beta=110$	40	0,20	1,00	2a	AC125, AC126, AC151
AC 137	→	Ge-P	NF-V/Tr, $\beta=170$	32	0,05	1,00	2a	AC125, AC126, AC151
AC 138	5,00	Ge-P	NF-V/Tr	25	1,20	1,00	2a	AC128, AC153, AC188
AC 139	→	Ge-P	NF-Tr/E	32	1,00	1,00	2a	AC128, AC153, AC188
AC 139 K	→	Ge-P	NF-Tr/E	32	1,00	1,00	3a	AC153, AC188K, AC128
AC 141	→	Ge-N	NF-Tr/E	32	1,20	1,00	2a	AC176, AC187, AC141K
AC 141 K	6,00	Ge-N	NF-Tr/E	32	1,20	1,00	3a	AC176, AC187K
AC 142	→	Ge-P	NF-Tr/E	32	1,20	1,00	2a	AC128, AC153, AC188
AC 142 K	→	Ge-P	NF-Tr/E	32	1,20	1,00	3a	AC128, AC153, AC188K
AC 150	→	Ge-P	NF-V, ra	30	0,05	1,00	2a	AC151, AC125, AC126
AC 151	1,80	Ge-P	NF-V/Tr (ra)	32	0,20	0,90	2a	AC122, AC125, AC126
AC 152	1,80	Ge-P	NF-Tr/E	32	0,50	0,90	2a	AC128, AC153, AC188
AC 153	1,80	Ge-P	NF-Tr/E	32	2,00	1,00	2a	AC188, AC128
AC 153 K	→	Ge-P	NF-Tr/E	32	2,00	1,00	3a	AC128, AC188K
AC 154	→	Ge-P	NF-Tr/E	26	0,50	0,20	2a	AC128, AC153, AC188
AC 155	→	Ge-P	NF-V/Tr, $\beta=20...68$	26	0,05	1,00	2a	AC125, AC126, AC151
AC 156	→	Ge-P	NF-V/Tr, $\beta=40...114$	26	0,05	1,00	2a	AC125, AC126, AC151
AC 157	→	Ge-N	NF-Tr/E	26	0,50	0,20	2a	AC127, AC176, AC187
AC 160	→	Ge-P	NF-V, ra	15	0,01	1,00	2a	AC122, AC125, AC151
AC 161	→	Ge-P	NF-V, ra	15	0,10	1,00	2a	AC122, AC125, AC151
AC 162	1,50	Ge-P	NF-V	32	0,20	1,00	2a	AC125, AC126, AC151
AC 163	→	Ge-P	NF-V, $\beta=130...300$	32	0,20	1,00	2a	AC126, AC151
AC 164	→	Ge-P	NF-V	10	0,03	1,00	2a	AC125, AC126, AC151
AC 165	→	Ge-P	NF-V/Tr	32	0,05	1,00	2a	AC125, AC126, AC151
AC 166	→	Ge-P	NF-Tr/E, $\beta=52$	32	0,50	0,20	2a	AC128, AC153, AC188
AC 167	→	Ge-P	NE-Tr/E, $\beta=45$	32	0,50	0,20	2a	AC128, AC153, AC188
AC 168	→	Ge-N	NF-Tr/E	32	0,50	0,20	2a	AC127, AC176, AC187
AC 170	→	Ge-P	NF-V/Tr, $\beta=80...170$	32	0,20	1,00	2a	AC125, AC126, AC151
AC 171	→	Ge-P	NF-V/Tr, $\beta=130...300$	32	0,20	0,20	2a	AC126, AC151
AC 172	→	Ge-N	NF-V, ra	32	0,01	1,00	2a	AC127

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AC 173	→	Ge-P	NF-V/Tr	32	0,30	0,20	2a	AC128, AC151, AC153, AC188
AC 174	→	Ge-P	NF-E	32	0,60	0,60	2a	AC128, AC153, AC188
AC 175	→	Ge-N	NF-Tr/E	25	1,00	1,10	3a	AC176, AC187K
AC 176	1,80	Ge-N	NF-Tr/E	32	2,00	1,00	2a	AC187
AC 176 K	→	Ge-P	NF-Tr/E	32	1,00	1,00	3a	AC187K, AC176
AC 177	→	Ge-P	NF-Tr/E	32	0,50	0,20	2a	AC128, AC153, AC188
AC 178	→	Ge-P	NF-Tr/E	20	0,70	1,10	3a	AC128, AC153, AC188K
AC 179	→	Ge-N	NF-Tr/E	20	0,70	1,10	3a	AC176, AC187K
AC 180	1,80	Ge-P	NF-Tr/E	32	1,50	0,30	2a	AC128, AC153, AC188
AC 180 K	→	Ge-P	NF-Tr/E	32	1,50	0,44	3a	AC128, AC153, AC188K
AC 181	→	Ge-N	NF-Tr/E	32	1,50	0,30	2a	AC176, AC187
AC 181 K	→	Ge-N	NF-Tr/E	32	1,50	0,44	3a	AC176, AC187K
AC 182	→	Ge-P	NF-V/Tr	32	0,15	1,00	2a	AC125, AC126, AC151
AC 183	→	Ge-N	NF-V/Tr	32	0,15	1,00	2a	AC127, AC176, AC187
AC 184	→	Ge-P	NF-Tr/E	32	0,50	0,16	2a	AC128, AC153, AC188
AC 185	→	Ge-N	NF-Tr/E	32	0,50	0,16	2a	AC127, AC176, AC187
AC 186	→	Ge-N	NF-Tr/E	30	0,70	0,75	2a	AC127, AC176, AC187
AC 187	1,60	Ge-N	NF-Tr/E	25	2,00	1,00	2a	AC176
AC 187 K	2,00	Ge-N	NF-Tr/E	25	2,00	1,00	3a	AC176
AC 187/188	5,00	Ge-N/P	Komp. par	25	2,00	1,00	2a	
AC 188	1,60	Ge-P	NF-Tr/E	25	2,00	1,00	2a	AC128, AC153
AC 188 K	2,00	Ge-P	NF-Tr/E	25	2,00	1,00	3a	AC128, AC153
AC 191	→	Ge-P	NF-V/Tr, ra	32	0,25	1,00	2a	AC125, AC126, AC151
AC 192	→	Ge-P	NF-V/Tr	32	0,25	1,00	2a	AC125, AC126, AC151
AC 193	→	Ge-P	NF-Tr/E	32	1,00	1,00	2a	AC128, AC153, AC188
AC 193 K	→	Ge-P	NF-Tr/E	32	1,00	1,00	3a	AC128, AC153, AC188K
AC 194	→	Ge-N	NF-Tr/E	32	1,00	1,00	2a	AC176, AC187
AC 194 K	→	Ge-N	NF-V/Tr	32	1,00	1,00	3a	AC176, AC187K
AC 230	→	Ge-P	NF-V/Tr	24	0,01	1,00	2a	AC125, AC126, AC151
AC 240	→	Ge-P	NF-V/Tr, $\beta=30...50$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 241	→	Ge-P	NF-V/Tr, $\beta=50...80$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 242	→	Ge-P	NF-V/Tr, $\beta=80...150$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 250	→	Ge-P	NF-V/Tr	32	0,05	1,00	2a	AC125, AC126, AC151
AC 251	→	Ge-P	NF-V/Tr	32	0,12	1,00	2a	AC125, AC126, AC151
AC 330	→	Ge-N	NF-V/Tr	24	0,01	1,00	2a	AC127
AC 340	→	Ge-N	NF-V/Tr, $\beta=30...50$	24	0,01	1,00	2a	AC127
AC 341	→	Ge-N	NF-V/Tr, $\beta=50...80$	24	0,01	1,00	2a	AC127
AC 342	→	Ge-N	NF-V/Tr, $\beta=80...150$	24	0,01	1,00	2a	AC127
AC 350	→	Ge-N	NF-V/Tr	32	0,05	1,00	2a	AC127
AC 351	→	Ge-N	NF-V/Tr	32	0,12	1,00	2a	AC127
AC 402	→	Ge-P	NF-E	32	1,50	1,00	2a	AC128, AC153, AC188
AC 404	→	Ge-P	NF-Tr/E	45	0,50	1,00	2a	AC128, AC153, AC188
AC 502	→	Ge-P	NF, $\beta=35...65$	16	0,10	1,00	2a	AC125, AC126, AC151
AC 503	→	Ge-P	NF, $\beta=55...120$	16	0,10	1,00	2a	AC125, AC126, AC151
AC 504	→	Ge-P	NF, $\beta=72...192$	16	0,10	1,00	2a	AC125, AC126, AC151
AC 508	→	Ge-P	NF, $\beta=100...200$	16	0,10	1,00	2a	AC126, AC151
AC 509	→	Ge-P	NF, $\beta=100...200$	16	0,10	1,00	2a	AC126, AC151
AC 515	→	Ge-P	NF, $\beta>60$	16	0,10	1,00	2a	AC125, AC126, AC151
AC 516	→	Ge-P	NF, $\beta>95$	16	0,10	1,00	2a	AC125, AC126, AC151
AC 517	→	Ge-P	NF-Tr, B>45	30	0,20	1,00	2a	AC125, AC126, AC151
AC 518	→	Ge-P	NF-Tr, B>85	30	0,20	1,00	2a	AC125, AC126, AC151
AC 519	→	Ge-P	NF-Tr, $\beta=25...45$	30	0,20	1,00	2a	AC125, AC126, AC151
AC 520	→	Ge-P	NF-Tr, $\beta=35...65$	30	0,20	1,00	2a	AC125, AC126, AC151
AC 521	→	Ge-P	NF-Tr, $\beta=55...120$	30	0,20	1,00	2a	AC125, AC126, AC151
AC 524	→	Ge-P	NF-Tr/E, $\beta=20...42$	45	0,50	1,00	2a	AC128, AC153, AC188
AC 525	→	Ge-P	NF-Tr/E, $\beta=35...65$	45	0,50	1,00	2a	AC128, AC153, AC188
AC 526	→	Ge-P	NF-Tr/E, $\beta=55...90$	45	0,50	1,00	2a	AC128, AC153, AC188

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AC 527	→	Ge-P	NF-Tr/E, $\beta=70...120$	45	0,50	1,00	2a	AC128, AC153, AC188
AC 530	→	Ge-P	NF-V/Tr, $\beta=20...40$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 540	→	Ge-P	NF-V/Tr, $\beta=30...50$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 541	→	Ge-P	NF-V/Tr, $\beta=50...80$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 542	→	Ge-P	NF-V/Tr, $\beta=80...150$	24	0,01	1,00	2a	AC125, AC126, AC151
AC 548	→	Ge-P	NF-Tr	26	0,15	1,00	2a	AC125, AC126, AC151
AC 549	→	Ge-P	NF-Tr	26	0,30	1,00	2a	AC125, AC126, AC151
AC 550	→	Ge-P	NF-V/Tr	32	0,05	1,00	2a	AC125, AC126, AC151
AC 551	→	Ge-P	NF-V/Tr, ra	32	0,12	1,00	2a	AC125, AC126, AC151
AC 552	→	Ge-P	NF-V/Tr	60	0,12	0,16	2a	ASY27, ASY 77
AC 553	→	Ge-P	NF-Tr/E	20	0,30	0,12	2a	AC128, AC153, AC188
AC 554	→	Ge-P	NF-Tr/E	26	0,30	0,12	2a	AC128, AC153, AC188
AC 555	→	Ge-P	NF-Tr/E	32	0,30	0,12	2a	AC128, AC153, AC188
AC 556	→	Ge-P	NF-Tr/E	25	1,00	0,23	2a	AC128, AC153, AC188
AC 556 K	→	Ge-P	NF-Tr/E	25	1,00	0,35	3a	AC128, AC153, AC188K
AC 558	→	Ge-N	NF-Tr/E	25	1,00	0,23	2a	AC176, AC187
AC 558 K	→	Ge-N	NF-Tr/E	25	1,00	0,35	3a	AC176, AC187
AC 570	→	Ge-P	NF-Tr/E, $\beta=17..40$	70	0,50	0,15	2a	ASY77
AC 571	→	Ge-P	NF-Tr/E, $\beta=30$	70	0,50	0,15	2a	ASY77
AC 572	→	Ge-P	NF-Tr/E, $\beta=45$	70	0,50	0,15	2a	ASY77
AC 573	→	Ge-P	NF-Tr/E, $\beta=65$	70	0,50	0,15	2a	ASY77
AC 577	→	Ge-P	NF-Tr/E, $\beta=45$	70	0,50	0,15	2a	ASY77
ACY 10	→	Ge-P	NF-V, $\beta>32$	32	0,05	1,00	2a	AC125, AC126, AC151
ACY 11	→	Ge-P	NF-V, $\beta>38$	32	0,05	1,00	2a	AC125, AC126, AC151
ACY 12	→	Ge-P	NF-V, ra, $\beta>38$	32	0,05	0,90	2a	AC151
ACY 13	→	Ge-P	NF-V, $\beta>50$	16	0,05	0,90	2a	AC125, AC126, AC151
ACY 14	→	Ge-P	NF-V, $\beta>54$	32	0,05	0,90	2a	AC125, AC126, AC151
ACY 15	→	Ge-P	NF-V, ra, $\beta>54$	32	0,05	0,90	2a	AC151
ACY 16	→	Ge-P	NF-Tr/E	40	0,40	0,80	3a	AC128, AC153, AC188
ACY 17	→	Ge-P	NF/S, $\beta=50...150$	70	0,50	0,26	2p	ASY77
ACY 18	→	Ge-P	NF/S, $\beta=40...120$	50	0,50	0,26	2p	ASY77
ACY 19	→	Ge-P	NF/S, $\beta=80...250$	50	0,50	0,26	2p	ASY77
ACY 20	→	Ge-P	NF/S, $\beta=80...145$	40	0,50	0,26	2p	AC128, AC153, ASY77
ACY 21	→	Ge-P	NF/S, $\beta=90...250$	40	0,50	0,26	2p	AC128, AC153, ASY77
ACY 22	→	Ge-P	NF/S, $\beta=30...300$	20	0,50	0,26	2p	AC128, AC153, ASY77
ACY 23	→	Ge-P	NF-V	32	0,20	0,90	2a	AC125, AC126, AC151
ACY 24	→	Ge-P	NF-Tr/E	70	0,30	0,53	3a	ASY77
ACY 25	→	Ge-P	NF-V	32	0,05	1,00	2a	AC125, AC126, AC151
ACY 27	→	Ge-P	NF-V/Tr, $\beta=20...55$	40	0,25	0,20	37a	AC125, AC126, AC151
ACY 28	→	Ge-P	NF-V/Tr, $\beta=45...150$	40	0,25	0,20	37a	AC125, AC126, AC151
ACY 29	→	Ge-P	NF-V/Tr, $\beta=45...145$	40	0,25	0,90	37a	AC151
ACY 30	→	Ge-P	NF-V/Tr, $\beta=60...200$	40	0,25	0,20	37a	AC126, AC151
ACY 31	→	Ge-P	NF-V/Tr, $\beta>35$	50	0,25	0,20	37a	AC125, AC126, AC151
ACY 32	→	Ge-P	NF-V/Tr, ra, $\beta>35$	50	0,25	0,20	2a	AC151
ACY 33	→	Ge-P	NF-Tr/E	32	1,00	1,10	2a	AC128, AC153, AC188
ACY 34	→	Ge-P	NF, $\beta=20...40$	30	0,05	1,00	37a	AC125, AC126, AC151
ACY 35	→	Ge-P	NF, $\beta=30...75$	30	0,05	1,00	37a	AC125, AC126, AC151
ACY 36	→	Ge-P	NF, $\beta=30...90$	30	0,25	1,00	37a	AC125, AC126, AC151
ACY 38	→	Ge-P	NF-V, ra	15	0,10	1,00	2a	AC151
ACY 40	→	Ge-P	NF/S	32	0,50	0,26	2p	AC128, AC153, ASY77
ACY 41	→	Ge-P	NF/S	21	0,50	0,26	2p	AC128, AC153, ASY77
ACY 44	→	Ge-P	NF/S	50	0,50	0,26	2p	AC128, AC153, ASY77
ACY 50	→	Ge-P	NF, $\beta=30...150$	32	0,20	0,22	2a	AC125, AC126, AC151
ACY 51(R)	→	Ge-P	NF, (ra), $\beta=30...300$	32	0,20	0,22	2a	AC125, AC126, AC151

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ACY 52	→	Ge-P	NF, $\beta=50...120$	60	0,20	0,22	2a	ASY77
ACY 55	→	Ge-P	NF	32	0,30	0,22	2a	AC128, AC153, AC188
ACZ 10	→	Ge-P	NF-E	70	0,30	0,40	1a	ASY77
AD 104	→	Ge-P	NF-L	65	10,0	22,5	23a	ASZ16, ASZ17
AD 105	→	Ge-P	NF-L	80	8,00	22,5	23a	ASZ16, ASZ17
AD 130	12,00	Ge-P	NF-L	30	3,00	30,0	23a	AD149, AL102
AD 131	→	Ge-P	NF-L	64	3,00	30,0	23a	AL102
AD 132	18,00	Ge-P	NF-L	80	3,00	30,0	23a	AL102
AD 133	7,00	Ge-P	NF/S-L	50	15,0	36,0	23a	
AD 134	→	Ge-P	NF/S-L	65	10,0	22,5	23a	ASZ16, ASZ17
AD 135	→	Ge-P	NF/S-L	80	8,00	22,5	23a	ASZ16, ASZ17
AD 136	24,00	Ge-P	S-L	40	10,0	11,0	2a	
AD 138	→	Ge-P	NF-L	40	8,00	30,0	23a	AL102, ASZ16, ASZ17
AD 139	3,00	Ge-P	NF-L	32	3,50	13,0	22a	AD162
AD 140	→	Ge-P	NF-L	55	3,00	35,0	23a	AD149, AL102, BSX36
AD 142	21,00	Ge-P	NF-L	80	10,0	30,0	23a	AL102, ASZ15, ASZ18
AD 143	21,00	Ge-P	NF-L	40	10,0	30,0	23a	AL102, ASZ15, ASZ18
AD 145	→	Ge-P	NF-L	20	10,0	30,0	23a	AL102, ASZ16, ASZ17
AD 148	4,00	Ge-P	NF-L	26	3,50	13,5	22a	AD162
AD 149	7,00	Ge-P	NF-L	30	3,50	27,5	23a	AL102, ASZ16, ASZ17
AD 150	→	Ge-P	NF-L	30	3,50	27,5	23a	AL102, ASZ16, ASZ17, AD149
AD 152	8,00	Ge-P	NF-L	45	1,00	6,00	22a	AD162
AD 153	→	Ge-P	NF-L	40	3,00	33,0	23a	AD149, AL102
AD 155	→	Ge-P	NF-L	25	1,00	6,00	22a	AD162
AD 156	→	Ge-P	NF-L	30	3,00	6,00	22a	AD162
AD 157	→	Ge-N	NF-L	30	3,00	6,00	22a	AD161
AD 161	3,00	Ge-N	NF-L	20	3,00	4,00	22a	AL102, ASZ15, ASZ18
AD 161/162	6,00	Ge-N/P	Komp. par	20	3,00	4,00	22a	
AD 162	3,00	Ge-P	NF-L	20	3,00	6,00	22a	
AD 163	32,00	Ge-P	TV-VA	100	3,00	30,0	23a	AL102, ASZ15, ASZ18
AD 164	→	Ge-P	NF-L	25	1,00	6,00	22a	AD162
AD 165	3,50	Ge-N	NF-L	25	1,00	5,30	22a	AD161
AD 166	11,00	Ge-P	NF-L	60	5,00	27,5	23a	AL102, ASZ16, ASZ17
AD 167	14,00	Ge-P	NF-L	75	5,00	27,5	23a	AL102, ASZ15, ASZ18
AD 169	→	Ge-P	NF-L	45	3,00	30,0	22a	AD162
AD 262	18,00	Ge-P	NF-L, ( $T_c=60^\circ$ )	35	4,00	10,0	22a	AD162
AD 263	18,00	Ge-P	NF-L	60	4,00	10,0	22a	
AD 301	→	Ge-P	NF-L	30	3,00	30,0	23a	AD149, AL102
AD 302	→	Ge-P	NF-L	40	3,00	45,0	23a	AD149, AL102
AD 303	→	Ge-P	NF-L	60	3,00	45,0	23a	AL102, BSX36
AD 304	→	Ge-P	NF-L	80	3,00	45,0	23a	AL102
AD 312	→	Ge-P	NF-L	40	6,00	45,0	23a	AL102
AD 313	→	Ge-P	NF-L	60	6,00	45,0	23a	AL102
AD 314	→	Ge-P	NF-L	80	6,00	45,0	23a	AL102
AD 315	→	Ge-N	NF-L	32	2,50	6,00	22a	AD161
AD 325	→	Ge-P	NF-L	100	10,0	45,0	23a	AL102
AD 412	→	Ge-P	NF-L	24	1,00	6,00	22a	AD162
AD 415	→	Ge-P	NF-L	32	2,50	6,00	22a	AD162
AD 430	→	Ge-P	NF-L	32	1,40	6,00	23a	AD149, AL102
AD 431	→	Ge-P	NF-L	32	2,00	17,0	23a	AD149, AL102
AD 432	→	Ge-P	NF-L	32	1,50	20,0	23a	AD149, AL102
AD 433	→	Ge-P	NF-L	45	1,50	20,0	23a	AD149, AL102
AD 434	→	Ge-P	NF-L	45	3,00	20,0	23a	AD149, AL102
AD 436	→	Ge-P	NF-L	40	3,50	30,0	23a	AD149, AL102
AD 437	→	Ge-P	NF-L	64	3,00	20,0	23a	AL102
AD 438	→	Ge-P	NF-L	60	3,00	20,0	23a	AL102

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AD 439	→	Ge-P	NF-L	80	3,00	20,0	23a	AL102
AD 450	→	Ge-P	NF-L	32	5,00	30,0	23a	AD457, AL102
AD 451	→	Ge-P	NF-L	32	5,00	30,0	23a	AD457, AL102
AD 452	→	Ge-P	NF-L	32	5,00	30,0	23a	AD457, AL102
AD 453	→	Ge-P	NF-L	35	5,00	30,0	23a	AD457, AL102
AD 454	→	Ge-P	NF-L	35	5,00	30,0	23a	AD457, AL102
AD 455	→	Ge-P	NF-L	35	5,00	30,0	23a	AD457, AL102
AD 456	→	Ge-P	NF-L	50	5,00	30,0	23a	AD457, AL102
AD 457	8,00	Ge-P	NF-L	50	5,00	30,0	23a	AL102
AD 458	→	Ge-P	NF-L	80	5,00	30,0	23a	AL102
AD 459	→	Ge-P	NF-L	80	5,00	30,0	23a	AL102
AD 460	→	Ge-P	NF-L	32	6,00	30,0	23a	AL102
AD 461	→	Ge-P	NF-L	32	6,00	30,0	23a	AL102
AD 462	→	Ge-P	NF-L	32	6,00	30,0	23a	AL102
AD 463	→	Ge-P	NF-L	35	6,00	30,0	23a	AL102
AD 464	→	Ge-P	NF-L	35	6,00	30,0	23a	AL102
AD 465	→	Ge-P	NF-L	35	6,00	30,0	23a	AL102
AD 466	→	Ge-P	NF-L	50	6,00	30,0	23a	AL102
AD 467	→	Ge-P	NF-L	50	6,00	30,0	23a	AL102
AD 468	→	Ge-P	NF-L	70	6,00	30,0	23a	AL102
AD 469	→	Ge-P	NF-L	70	6,00	30,0	23a	AL102
AD 701	→	Ge-P	NF-L	40...80	6,00	45,0	23a	AL102
AD 702	→	Ge-P	NF-L	30...100	3..10	45,0	23a	AL102
AD 1202	→	Ge-P	NF-L	45	1,50	13,5	23a	AD149, AL102
AD 1203	→	Ge-P	NF-L	60	1,50	13,5	23a	AD149, AL102
ADY 10	→	Ge-P	NF/S	32	0,60	0,25	2a	AD162
ADY 12	→	Ge-P	NF/S	32	0,60	0,25	2a	AD162
ADY 14	→	Ge-P	NF/S-L	65	3,00	6,00	23a	AL102
ADY 15	→	Ge-P	NF/S-L	80	3,00	6,00	23a	AL102
ADY 16	→	Ge-P	NF/S-L	80	3,00	6,00	23a	AL102
ADY 19	→	Ge-P	NF/S-L	32	0,60	0,25	2a	AD162
ADY 22	→	Ge-P	NF-L	30	10,0	40,0	23a	ASZ16, ASZ17
ADY 27	→	Ge-P	NF-L	32	3,50	27,5	23a	AL102
ADY 28	→	Ge-P	NF-L	80	6,00	33,0	23a	AL102, ASZ15, ASZ18
AF 101	→	Ge-P	AM-V/M/O/ZF, 10MHz	25	0,01	0,06	1a	AF121, AF127, AF200
AF 102	→	Ge-P	VHF-V/M/O, 180MHz	15	0,01	0,05	1g	AF106, AF306
AF 105	→	Ge-P	AM/FM-ZF, 22MHz	25	0,01	0,06	1a	AF121, AF126, AF200
AF 106	1,40	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF121, AF306
AF 107	→	Ge-P	VHF-V/M/O, 330MHz	15	0,09	0,06	2a	AF109
AF 108	→	Ge-P	VHF-V/M/O, 330MHz	15	0,09	0,06	2a	AF109
AF 109	1,80	Ge-P	VHF-V, re, 280MHz	15	0,01	0,06	5g	AF139, AF239
AF 110	→	Ge-P	ZF, re	25	0,01	0,06	5g	AF121, AF126, AF200
AF 111	→	Ge-P	AM-V/M/ZF, 50MHz	30	0,01	0,06	2a	AF127, AF200
AF 112	→	Ge-P	AM/FM-M/O/ZF, 60MHz	30	0,01	0,06	2a	AF126, AF200
AF 113	→	Ge-P	FM-V/M/O/ZF, 80MHz	30	0,01	0,06	2a	AF125, AF200
AF 114	2,00	Ge-P	FM-V, 75MHz	20	0,01	0,05	1g	AF124, AF200
AF 115	→	Ge-P	FM-M, 75MHz	30	0,01	0,06	1g	AF125, AF200
AF 116	→	Ge-P	AM-V/M,FM-ZF, 75MHz	30	0,01	0,06	1g	AF126, AF200
AF 117	→	Ge-P	AM-V/M/ZF, 75MHz	30	0,01	0,06	1g	AF127, AF200
AF 118	9,00	Ge-P	HF/Vid, 175MHz	70	0,03	0,04	1g	
AF 121	3,00	Ge-P	AM/FM-V/M/MF,270MHz	25	0,01	0,06	5k	AF200, AF201
AF 122	→	Ge-P	VHF-V/M/O, 275MHz	15	0,01	0,05	2a	AF106, AF109, AF306
AF 124	3,50	Ge-P	FM-V 75MHz	32	0,01	0,06	5k	AF200, AF139, AF239
AF 125	3,00	Ge-P	FM-M, 75MHz	15	0,01	0,05	5k	AF200, AF139, AF239
AF 126	5,00	Ge-P	AM-V/M FM-2F 75MHz	32	0,01	0,06	5k	AF200, AF139, AF239

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AF 127	4,00	Ge-P	AM-V/M/2F 75MHz	32	0,01	0,06	5k	AF200, AF139, AF239
AF 128	→	Ge-P	Min, HF, 6MHz	30	0,01	0,06	36a	AF127, AF200
AF 129	→	Ge-P	FM-V, 150MHz	25	0,01	0,06	5k	AF121, AF124, AF200
AF 130	→	Ge-P	FM-M, 150MHz	30	0,01	0,06	5k	AF124, AF200
AF 131	→	Ge-P	AM-V/M, 100MHz	30	0,01	0,06	5k	AF125, AF200
AF 132	→	Ge-P	AM/FM-ZF, 90MHz	30	0,01	0,06	5k	AF126, AF200
AF 133	→	Ge-P	AM-V/M/ZF, 100MHz	30	0,01	0,06	5k	AF127, AF200
AF 134	→	Ge-P	FM-V, 55MHz	30	0,01	0,06	5g	AF124, AF200
AF 135	→	Ge-P	FM-M, 50MHz	30	0,01	0,06	5g	AF125, AF200
AF 136	→	Ge-P	AM-V/M/O, 40MHz	30	0,01	0,06	5g	AF126, AF200
AF 137	1,80	Ge-P	AM/FM-2F 35MHz	25	0,01	0,06	5g	AF126, AF200
AF 138	6,00	Ge-P	AM/FM-ZF, re, 40MHz	25	0,01	0,06	5g	AF126, AF200
AF 139	1,50	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF239
AF 142	→	Ge-P	FM-V, 150MHz	30	0,01	0,06	1g	AF124, AF200
AF 143	→	Ge-P	FM-M, 130MHz	30	0,01	0,06	1g	AF125, AF200
AF 144	→	Ge-P	AM/FM-V/M/ZF, 130MHz	30	0,01	0,06	1g	AF126, AF200
AF 146	→	Ge-P	AM/FM-V/M/ZF	30	0,01	0,06	1g	AF125, AF200
AF 147	→	Ge-P	AM/FM-ZF	30	0,01	0,06	1g	AF126, AF127, AF200
AF 148	→	Ge-P	AM/FM-ZF	30	0,01	0,06	1g	AF126, AF127, AF200
AF 149	→	Ge-P	AM/FM-V/M/ZF	30	0,01	0,06	1g	AF126, AF200
AF 150	→	Ge-P	AM-V/M/ZF	30	0,01	0,06	1g	AF126, AF127, AF200
AF 164	→	Ge-P	FM-V, 150MHz	30	0,01	0,06	4g	AF124, AF200
AF 165	→	Ge-P	FM-M, 130MHz	30	0,01	0,06	4g	AF125, AF200
AF 166	→	Ge-P	AM/FM-V/M/ZF, 130MHz	30	0,01	0,06	4g	AF126, AF200
AF 168	→	Ge-P	FM-M/ZF	30	0,01	0,06	4g	AF125, AF200
AF 169	→	Ge-P	AM-V/M/ZF	30	0,01	0,06	4g	AF126, AF127, AF200
AF 170	→	Ge-P	AM-V/M/O/ZF, 60MHz	30	0,01	0,06	4g	AF126, AF127, AF200
AF 171	→	Ge-P	AM-V/ZF	30	0,01	0,06	4g	AF126, AF200
AF 172	→	Ge-P	AM-V/M/O/ZF, 60MHz	30	0,01	0,06	4g	AF127, AF200
AF 178	→	Ge-P	VHF-V/M/O, 180MHz	30	0,01	0,06	5g	AF106, AF306
AF 179	→	Ge-P	VHF-V/M/O, 270MHz	15	0,01	0,06	5g	AF109
AF 180	→	Ge-P	VHF-V, re, 250MHz	30	0,01	0,06	5g	AF106, AF109, AF306
AF 181	→	Ge-P	TV, ZF, re, 170MHz	25	0,01	0,06	5g	AF121, AF200
AF 182	→	Ge-P	HF, Vid-Tr, >120MHz	25	0,01	0,06	4g	AF121, AF200, AF201
AF 185	→	Ge-P	AM-V/M/O/ZF, 80MHz	15	0,01	0,06	5g	AF106, AF121, AF200, AF201
AF 186	→	Ge-P	VHF-V/M/O	15	0,01	0,06	5g	AF139, AF239
AF 187	→	Ge-P	NF/HF, 7MHz	18	0,10	1,00	2a	AC125, AC151, AF127, AF200
AF 188	→	Ge-P	NF/HF, 13MHz	18	0,10	0,20	2a	AC126, AC151, AF127, AF200
AF 189	→	Ge-P	NF/HF, 7MHz	18	0,10	1,00	2a	AC125, AC151, AF127, AF200
AF 190	→	Ge-P	NF/HF, 13MHz	18	0,10	0,20	2a	AC126, AC151, AF127, AF200
AF 193	→	Ge-P	TV-ZF, 40MHz	30	0,01	0,06	2a	AF126, AF200
AF 194	→	Ge-P	FM-V, 110MHz	30	0,01	0,06	4g	AF124, AF200
AF 195	→	Ge-P	FM-M, 85MHz	30	0,01	0,06	4g	AF125, AF200
AF 196	→	Ge-P	AM/FM-V/M/ZF, 80MHz	30	0,01	0,06	4g	AF126, AF200
AF 197	→	Ge-P	AM-V/M/O/ZF, >60MHz	30	0,01	0,06	4g	AF127, AF200
AF 198	→	Ge-P	FM-ZF, re, >60MHz	30	0,01	0,06	4g	AF127, AF200
AF 200	5,00	Ge-P	TV-ZF, re	25	0,01	0,06	5k	AF121
AF 201	2,00	Ge-P	TV-ZF	32	0,01	0,23	5k	AF121
AF 202 s	4,00	Ge-P	TV-ZF	32	0,01	0,23	5k	AF121
AF 239	2,00	Ge-P	UHF-V/M/O 700MHz	15	0,01	0,06	5g	AF279, AF280S, AF379
AF 240 s	2,00	Ge-P	UHF-M/ 0,5MHz	20	0,01	0,06	5g	AF239
AF 250	→	Ge-P	UHF-V	15	0,01	0,06	5g	AF239
AF 251	2,00	Ge-P	UHF-V, re, 750MHz	20	0,01	0,09	9a	AF239
AF 252	→	Ge-P	UHF-M, 650MHz	15	0,01	0,06	9a	AF239, AF240S
AF 253	→	Ge-P	VHF-V, re, 550MHz	15	0,01	0,06	9a	AF109
AF 254	→	Ge-P	UHF	15	0,01	0,06	9a	AF239, AF240S
AF 256	→	Ge-P	VHF-V/M/O, >170MHz	15	0,01	0,06	9a	AF106, AF306
AF 257	→	Ge-P	Min, VHF, >170MHz	15	0,01	0,06	36a	AF109

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AF 260	3,00	Ge-P	AM/FM-ZF, 3MHz	20	0,01	0,06	2a	AF126, AF200
AF 261	→	Ge-P	AM-V/M/O, 3MHz	30	0,01	0,06	2a	AF126, AF127, AF200
AF 263	→	Ge-P	VHF-V, re, 550MHz	15	0,01	0,06	9e	AF109
AF 264	→	Ge-P	VHF-V/M/O, >170MHz	15	0,01	0,06	9e	AF106, AF109, AF306
AF 265	→	Ge-P	S, 6MHz	18	0,10	1,00	2a	AC125, AC151
AF 266	3,00	Ge-P	S, 8MHz	18	0,01	0,06	2a	AC126, AC151
AF 267	2,50	Ge-P	UHF-V/M 780MHz	20	0,01	0,06	24e	AF279, AF280S, AF379
AF 268	→	Ge-P	UHF	15	0,01	0,06	24e	AF279, AF280S, AF379
AF 269	→	Ge-P	UHF-M, 550MHz	15	0,01	0,06	24e	AF279, AF280S, AF379
AF 271	→	Ge-P	HF-V/M/O, 30MHz	30	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 272	→	Ge-P	HF, 40MHz	30	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 273	→	Ge-P	HF, 60MHz	30	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 275	3,00	Ge-P	NF, 35MHz	20	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 279	5,00	Ge-P	UHF-V, 780MHz	15	0,01	0,06	24e	AF279S, AF379
AF 279 S	5,00	Ge-P	UHF-V, 780MHz	15	0,01	0,06	24e	AF379
AF 280 S	3,00	Ge-P	UHF-M/ O, 55MHz	15	0,01	0,06	24e	AF279, AF279S, AF379
AF 282	→	Ge-P	HF, 80MHz	30	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 284	→	Ge-P	HF, 80MHz	30	0,01	0,06	2a	AF125, AF126, AF200, AF201
AF 289	→	Ge-P	UHF-V, re, 950MHz	15	0,01	0,06	24e	AF279, AF379
AF 290	→	Ge-P	UHF-M/O, 800MHz	15	0,01	0,06	24e	AF279, AF280S, AF379
AF 306	2,50	Ge-P	FM/VNF-V/M/ 0,5MHz	25	0,01	0,06	7a	AF106, AF109
AF 339	3,50	Ge-P	VNF-V, re, 750MHz	20	0,01	0,06	7a	AF139, AF239S
AF 367	2,80	Ge-P	UHF-V, 800MHz	15	0,01	0,06	24a	AF279, AF379
AF 369	→	Ge-P	UHF-M/O, 550MHz	15	0,01	0,06	24a	AF279, AF280S, AF379
AF 379	1,60	Ge-P	UHF-V, 1250MHz	13	0,02	0,10	24a	
AF 439	→	Ge-P	VHF-V, 800MHz	15	0,01	0,06	24e	AF279, AF280S, AF379
AFY 12	→	Ge-P	VHF-V/M/O, 230MHz	15	0,01	0,05	5g	AF106, AF109, AF306
AFY 13	→	Ge-P	AM/FM-V/M/O, 50MHz	32	0,01	0,25	5g	AF125, AF200, AF201
AFY 16	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,25	5g	AF139, AF239S
AFY 17	→	Ge-P	VHF, >250MHz	15	0,01	0,25	5g	AF139, AF239S
AFY 29	→	Ge-P	AM/FM-ZF, 35MHz	30	0,01	0,25	5g	AF126, AF200, AF201
AFY 37	→	Ge-P	VHF/UHF-A, 600MHz	32	0,02	0,25	5g	AF239S
AFY 38	→	Ge-P	VHF, ra, >190MHz	15	0,01	0,05	5g	AF106, AF109, AF306
AFY 40	→	Ge-P	VHF/UHF-A, 700MHz	32	0,02	0,25	5g	AF239S
AFY 40 R	→	Ge-P	VHF/UHF-A, 600MHz	20	0,01	0,25	5g	AF239S
AFY 41	→	Ge-P	UHF-V/M/O, 650MHz	20	0,01	0,25	5g	AF239S
AFY 42 (R)	→	Ge-P	UHF-V/M/O, 700MHz	20	0,01	0,25	5g	AF239S
AFY 60	→	Ge-P	HF, 4,5MHz	32	0,01	0,25	2a	AF126, AF127, AF200, AF201
AFY 61	→	Ge-P	HF, 10MHz	18	0,01	0,25	2a	AF126, AF127, AF200, AF201
AFY 71	→	Ge-P	HF, 30MHz	18	0,01	0,25	2a	AF126, AF127, AF200, AF201
AFY 75	→	Ge-P	HF, 35MHz	18	0,01	0,25	2a	AF126, AF127, AF200, AF201
AFY 77	→	Ge-P	HF, 35MHz	18	0,01	0,25	2a	AF126, AF127, AF200, AF201
AFZ 11	→	Ge-P	VHF, 140MHz	18	0,01	0,25	5k	AF106, AF109, AF306
AFZ 12	→	Ge-P	VHF, 180MHz	18	0,01	0,25	5k	AF106, AF109, AF306
AL 102	14,00	Ge-P	NF-L	130	6,00	30,0	23a	
AL 103	→	Ge-P	NF-L	100	6,00	30,0	23a	AL102
AL 112	8,00	Ge-P	NF-L	130	6,00	10,0	22a	
AL 113	→	Ge-P	NF-L	100	6,00	10,0	22a	AL112
ASY 10	→	Ge-P	NF/S, $\beta=30...50$	32	0,30	1,00	2a	AC125, AC126, AC151
ASY 11	→	Ge-P	NF/S, $\beta=40...70$	32	0,30	1,00	2a	AC125, AC126, AC151
ASY 12	→	Ge-P	NF/S	32	0,60	0,13	2a	AC128, AC153, ASY77
ASY 13	→	Ge-P	NF/S	60	0,60	0,13	2a	AC128, AC153, ASY77
ASY 14-1	18,00	Ge-P	NF/S	80	0,25	0,13	2a	
ASY 24	→	Ge-P	NF/S	50	0,25	0,10	2a	AC128, AC153, ASY77

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ASY 24 B	→	Ge-P	NF/S	35	0,25	0,10	2a	AC125, AC126, AC151
ASY 25	→	Ge-P	NF/S	32	0,30	0,15	2a	AC128, AC153
ASY 26	→	Ge-P	NF/S	30	0,20	0,15	2p	AC128, AC153, ASY77
ASY 27	14,00	Ge-P	NF/S	25	0,20	0,15	2a	AC128, AC153, ASY77
ASY 28	15,00	Ge-N	NF/S	30	0,20	0,15	2a	
ASY 30	→	Ge-P	NF/S	50	0,25	0,20	3a	ASY77
ASY 31	→	Ge-P	NF/S, $\beta=30...80$	25	0,20	0,12	1a	AC128, AC153, ASY77, ASY27
ASY 32	→	Ge-P	NF/S, $\beta=50...150$	25	0,20	0,12	1a	AC128, AC153, ASY77, ASY27
ASY 33	→	Ge-P	NF/S	32	0,30	0,15	2a	AC125, AC126, AC151
ASY 37	→	Ge-P	NF/S	64	0,30	0,15	2a	ASY77
ASY 48	→	Ge-P	NF/S	64	0,30	0,22	2a	ASY77
ASY 50	→	Ge-P	NF/S	20	0,50	0,06	37a	AC128, AC153, AC188
ASY 51	→	Ge-P	NF/S	60	0,25	0,09	37a	ASY77
ASY 52	→	Ge-P	NF/S	60	0,25	0,09	37a	ASY77
ASY 53	→	Ge-N	NF/S	20	0,25	0,06	37a	AC127, AC176, AC187
ASY 54	→	Ge-P	NF/S	30	0,50	0,20	37a	AC128, AC153
ASY 55	→	Ge-P	NF/S	20	0,50	0,20	37a	AC128, AC153, AC188
ASY 56	→	Ge-P	NF/S, $\beta=26...60$	20	0,20	0,20	37a	AC125, AC126, AC151
ASY 57	→	Ge-P	NF/S, $\beta=30...80$	20	0,20	0,20	37a	AC125, AC126, AC151
ASY 58	→	Ge-P	NF/S, $\beta=40...100$	20	0,20	0,20	37a	AC125, AC126, AC151
ASY 59	→	Ge-P	NF/S, $\beta=60...150$	20	0,20	0,20	37a	AC125, AC126, AC151
ASY 61	→	Ge-N	NF/S	30	0,25	0,10	37a	AC127, AC176
ASY 62	→	Ge-N	NF/S	20	0,25	0,10	37a	AC127, AC176, AC187
ASY 63	→	Ge-P	NF/S	26	0,20	0,20	37a	AC125, AC126, AC151
ASY 64	→	Ge-P	NF/S	30	0,20	0,20	37a	AC125, AC126, AC151
ASY 66	→	Ge-P	NF/S	30	0,20	0,20	37a	AC125, AC126, AC151
ASY 68	→	Ge-P	NF/S	12	0,10	0,075	2a	ASY27, AC128, AC153
ASY 69	→	Ge-P	NF/S	20	0,35	0,075	2a	ASY27, AC128, AC153
ASY 70	→	Ge-P	NF/S	20	0,35	0,075	2a	AC128, AC153
ASY 72	→	Ge-N	NF/S	20	0,25	0,10	37a	AC127, AC176, AC187
ASY 76	→	Ge-P	NF/S	40	0,50	0,16	2p	AC128, AC153
ASY 77	14,00	Ge-P	NF/S	60	0,50	0,16	2p	
ASY 80	→	Ge-P	NF/S	40	0,50	0,16	2p	AC128, AC153
ASY 81	→	Ge-P	NF/S	60	0,50	0,15	2p	ASY77
ASY 82	→	Ge-P	NF/S, $\beta=30...130$	26	0,50	0,20	2a	AC128, AC153, AC188
ASY 83	→	Ge-P	NF/S, $\beta=70...320$	26	0,50	0,20	2a	AC128, AC153, AC188
ASY 84	→	Ge-P	NF/S, $\beta=30...130$	40	0,50	0,20	2a	AC128, AC153
ASY 85	→	Ge-P	NF/S, $\beta=70...320$	40	0,50	0,20	2a	AC128, AC153
ASY 86	→	Ge-N	NF/S, $\beta=25...120$	16	0,50	0,20	2a	AC127, AC176, AC187
ASY 87	→	Ge-N	NF/S, $\beta=60...295$	16	0,50	0,20	2a	AC127, AC176, AC187
ASY 88	→	Ge-N	NF/S, $\beta=25...120$	26	0,50	0,20	2a	AC127, AC176, AC187
ASY 89	→	Ge-N	NF/S, $\beta=60...295$	26	0,50	0,20	2a	AC127, AC176, AC187
ASY 90	→	Ge-P	NF/S	40	0,25	0,18	2a	AC125, AC126, AC151
ASY 91	→	Ge-P	NF/S	25	0,25	0,18	2a	AC125, AC126, AC151
ASZ 10	→	Ge-P	NF/S	50	0,25	0,15	1a	ASY77
ASZ 11	→	Ge-P	NF/S, $\beta>40$	20	0,20	0,12	1a	AC125, AC126, AC151
ASZ 12	→	Ge-P	NF/S, $\beta>60$	20	0,20	0,12	1a	AC125, AC126, AC151
ASZ 15	12,00	Ge-P	S-L	100	8,00	30,0	23a	
ASZ 16	18,00	Ge-P	S-L	60	8,00	30,0	23a	ASZ17
ASZ 17	18,00	Ge-P	S-L	60	8,00	30,0	23a	ASZ16
ASZ 18	12,00	Ge-P	S-L	100	8,00	30,0	23a	
ASZ 20	→	Ge-P	NF/S, 100MHz	40	0,02	0,125	1g	AF202
ASZ 21	36,00	Ge-P	SS, >300MHz	20	0,03	0,08	2a	
ASZ 30	→	Ge-P	NF/S, 20MHz	50	0,25	0,03	1a	ASY77
AT 202	→	Ge-P	S-L	100	3,00	3,00	23a	AL102

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
AT 209	→	Ge-P	NF/S	40	0,25	0,18	2a	AC125, AC126, AC151
AT 210	→	Ge-P	NF/S	30	0,25	0,18	2a	AC125, AC126, AC151
AT 270	→	Ge-P	NF/S	40	0,25	0,18	2a	AC125, AC126, AC151
AT 275	→	Ge-P	NF/S	25	0,25	0,18	2a	AC125, AC126, AC151
AT 529	→	Ge-N	NF/S-L	140	8,00	85,0	22a	BUV27, BUV28, BU409
AT 605	→	Ge-N	S-L, TV-SN	750	3,00	50,0	23a	BU126
AUY 19	→	Ge-P	NF/S-L	64	3,00	30,0	23a	AL102
AUY 20	→	Ge-P	NF/S-L	80	3,00	30,0	23a	AL102
AUY 21	→	Ge-P	NF/S-L	65	10,0	36,0	23a	ASZ16, ASZ17
AUY 22	→	Ge-P	NF/S-L	80	8,00	36,0	23a	ASZ15, ASZ18
AUY 24	→	Ge-P	NF-L	65	3,00	30,0	23a	AL102
AUY 26	→	Ge-P	NF-L	80	3,00	30,0	23a	AL102
AUY 27	→	Ge-P	NF-L	80	3,00	30,0	23a	AL102
AUY 28	→	Ge-P	NF/S-L	90	6,00	30,0	23a	AL102
AUY 31	→	Ge-P	NF/S-L	60	6,00	33,0	23a	AL102, ASZ16, ASZ17
AUY 32	→	Ge-P	NF/S-L	80	3,00	33,0	23a	AL102
AUY 33	→	Ge-P	NF/S-L	60	3,00	33,0	23a	AL102
AUY 34	→	Ge-P	NF/S-L	100	3,00	30,0	23a	AL102
AUZ 11	→	Ge-P	NF/S-L	50	1,00	6,00	22a	AD162
BC 100	→	N	vid-E	350	0,15	0,60	2a	BF259, BF659
BC 101	→	N	30MHz	40	0,04	0,30	2a	BC167, BC182, BC237, BC547
BC 107	1,00	N	Uni, 300MHz	45	0,20	0,30	2a	BC167, BC182, BC237, BC547
BC 107 P	→	N	Uni, 300MHz	50	0,10	0,30	7a	BC107
BC 108	1,00	N	Uni, 300MHz	30	0,20	0,30	2a	BC167, BC182, BC237, BC547
BC 108 P	→	N	Uni, 300MHz	30	0,10	0,30	7a	BC108
BC 109	1,00	N	Uni, 300MHz	30	0,20	0,30	2a	BC169, BC184, BC239, BC549
BC 109 P	→	N	Uni, 300MHz, ra	30	0,10	0,30	7a	BC109
BC 110	0,75	N	Uni, 100MHz	80	0,50	0,30	2a	BC546, 2SC1890
BC 113	→	N	Uni, 100MHz	30	0,05	0,20	8a	BC168, BC183, BC238
BC 114	→	N	Uni, 100MHz, ra	30	0,05	0,20	8a	BC169, BC184, BC239, BC549
BC 114 A	→	N	Uni, 100MHz, ra	40	0,05	0,20	8a	BC184, BC550
BC 115	→	N	NF-Tr, 80MHz	40	0,20	0,30	8a	BC167, BC183, BC237
BC 116	→	N	Uni, 200MHz	45	0,50	0,30	8a	BC327, BC636, BC160, BC161
BC 117	→	N	NF, >60MHz	120	0,05	0,30	8a	BF257, BF327, BF636, BF638
BC 118	→	N	Uni, >200MHz	45	0,20	0,20	8a	BC167, BC183, BC237
BC 119	→	N	NF-E, >40MHz	60	1,00	0,80	2a	BC140, BC141
BC 120	→	N	NF-E, >40MHz	60	1,00	0,80	2a	BC140, BC141
BC 121	→	N	Min, NF, ra, 250MHz	5	0,07	0,25	41c	BC146
BC 122	→	N	Min, NF, ra, 250MHz	30	0,07	0,25	41c	BC146
BC 125	→	N	NF-Tr, 350MHz	50	0,50	0,30	8a	BC337, BC637, BC140
BC 126	→	P	NF, Tr, 200MHz	35	0,60	0,30	8a	BC327, BC328, BC160
BC 129	→	N	Uni, 300MHz	50	0,10	0,13	2a	BC167, BC182, BC237, BC547
BC 130	→	N	Uni, 300MHz	30	0,10	0,13	2a	BC168, BC183, BC238, BC548
BC 131	→	N	Uni, ra, 300MHz	30	0,10	0,13	2a	BC169, BC184, BC239, BC549
BC 132	→	N	NF-V, >40MHz	30	0,05	0,40	8a	BC167, BC183, BC237, BC547
BC 134	→	N	Uni, >400MHz	45	0,20	0,20	8a	BC167, BC183, BC237, BC547
BC 135	→	N	Uni, >200MHz	45	0,20	0,20	8a	BC167, BC183, BC237, BC547
BC 136	→	N	NF-Tr, >60MHz	60	0,50	0,30	8a	BC140, BC141, BC337, BC637
BC 137	→	P	NF-Tr, >60MHz	60	0,50	0,30	8a	BC327, BC638, BC161
BC 138	→	N	NF-Tr/E, >40MHz	60	1,00	0,80	2a	BC140, BC141, 2N3019
BC 139	→	P	NF-Tr/E	40	0,50	0,70	2a	BC160, BC161, BC303
BC 140	1,60	N	NF-Tr/E, >50MHz	40	1,00	0,75	2a	2N3019..20, 2N4238, 2N5320
BC 141	1,60	N	NF-Tr/E, >50MHz	60	1,00	0,75	2a	2N3019..20, 2N5320, BSS15
BC 142	1,80	N	NF-Tr/E, 90MHz	80	1,00	0,80	2a	BC140..141, BSS15, 2N3019..20
BC 143	1,80	P	NF-Tr/E, 170MHz	60	1,00	0,70	2a	BC161, BC461, BSV17, 2N5322

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 144	→	N	NF-Tr/E	70	1,00	0,70	2a	BC140, BC141, 2N3019
BC 145	→	N	NF-Tr, 80MHz	120	0,10	0,30	8a	BF257, BF259, BF297
BC 146	3,00	N	Min, HF, ra, 150MHz	20	0,05	0,05	7c	
BC 147	0,90	N	Uni, 250MHz	50	0,10	0,30	11a	BC168, BC183, BC548
BC 148	0,90	N	Uni, 250MHz	20	0,20	0,30	11a	BC238
BC 149	0,60	N	Uni, 250MHz, ra	30	0,10	0,30	11a	BC169, BC184, BC549
BC 150	→	N	Uni, 160MHz	18	0,10	0,20	7c	BC168, BC183, BC238, BC548
BC 151	→	N	Uni, 160MHz	25	0,10	0,20	7c	BC168, BC183, BC238, BC548
BC 152	→	N	Uni, 180MHz	35	0,50	0,36	7c	BC337, BC635, BC637, BC639
BC 153	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214, BC415, BC416, BC560
BC 154	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214, BC415, BC416, BC560
BC 155	→	N	Min, NF, ra, >50MHz	5	0,05	0,10	36c	BC146
BC 156	→	N	Min, NF, ra, >50MHz	5	0,05	0,05	36c	BC146
BC 157	1,00	P	Uni, 130MHz	50	0,10	0,30	11a	BC212, BC257, BC557
BC 158	→	P	Uni, 130MHz	30	0,10	0,30	11a	BC308
BC 159	0,60	P	Uni, ra, 130MHz	25	0,10	0,30	11a	BC259, BC559, BC213
BC 160	1,60	P	NF-Tr/E, >50MHz	40	1,00	0,75	2a	BSS46, BSV17, 2N5322
BC 161	1,60	P	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC461, BSS46, BSV17, 2N5322
BC 167	0,70	N	Uni, 250MHz	45	0,20	0,30	7c	BC237
BC 168	0,70	N	Uni, 250MHz	20	0,20	0,30	7c	BC238
BC 169	0,70	N	Uni, 250MHz	30	0,10	0,30	7c	BC239
BC 170	0,40	N	Uni, 100MHz	20	0,10	0,30	7a	BC168, BC183, BC238, BC548
BC 171	0,60	N	Uni, 250MHz	50	0,10	0,30	7a	BC167, BC182, BC237, BC547
BC 172	0,60	N	Uni, 250MHz	30	0,10	0,30	7a	BC168, BC183, BC548, BC238
BC 173	0,60	N	Uni, 250MHz, ra	30	0,10	0,30	7a	BC169, BC184, BC239, BC549
BC 174	0,60	N	Uni, 250MHz	64	0,10	0,30	7a	BC182, BC190, BC546
BC 175	→	N	NF-Tr, 180MHz	35	0,50	0,56	7c	BC337, BC338, BC635, BC637
BC 177	1,00	P	Uni, 130MHz	45	0,20	0,30	2a	BC212, BC257, BC307, BC557
BC 178	0,55	P	Uni, 130MHz	25	0,20	0,30	2a	BC213, BC308, BC558
BC 179	0,55	P	Uni, 130MHz	20	0,20	0,30	2a	BC214, BC259, BC309, BC559
BC 180	→	N	NF-Tr, 180MHz	45	0,50	0,36	7c	BC337, BC635, BC637, BC639
BC 181	→	P	Uni	40	0,20	0,30	7a	BC213, BC257, BC307, BC557
BC 182	0,25	N	Uni, 280MHz	50	0,20	0,30	7a	BC174, BC190, BC546
BC 183	0,25	N	Uni, 280MHz	30	0,20	0,30	7a	BC167, BC237, BC547
BC 184	0,25	N	Uni, 280MHz	30	0,20	0,30	7a	BC413, BC414, BC550
BC 185	→	N	NF-Tr, 300MHz	60	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 186	→	P	Uni, >50MHz	40	0,10	0,30	2a	BC213, BC257, BC307, BC557
BC 187	→	P	Uni, >50MHz	30	0,10	0,30	2a	BC213, BC258, BC308, BC558
BC 190	0,60	P	Uni, 250MHz	70	0,10	0,30	2a	BC174, BC546, 2SC1890
BC 192	→	P	NF/S, >100MHz	25	0,50	0,40	2a	BC327, BC328, BC636, BC638
BC 194	→	N	Min, NF, >250MHz	40	0,80	0,60	36c	BC337, BC635, BC637, BC639
BC 196	→	P	Min, NF, 150MHz	30	0,10	0,25	36c	BC200
BC 200	0,70	P	Min, NF, ra, 90MHz	20	0,05	0,05	7c	
BC 201	→	P	Min, NF, 80MHz	5	0,07	0,25	41c	BC200
BC 204	0,50	P	Uni, 200MHz	50	0,10	0,20	8a	BC212, BC257, BC307, BC557
BC 205	→	P	Uni, 200MHz	25	0,10	0,20	8a	BC213, BC258, BC308, BC558
BC 206	→	P	Uni, 200MHz	25	0,10	0,20	8a	BC214, BC259, BC309, BC559
BC 207	0,50	N	Uni, 300MHz	50	0,10	0,20	8a	BC167, BC182, BC237, BC547
BC 208	0,50	N	Uni, 300MHz	25	0,10	0,20	8a	BC168, BC183, BC238, BC548
BC 209	0,80	N	Uni, 300MHz, ra	25	0,10	0,20	8a	BC169, BC184, BC239, BC549
BC 210	→	N	NF-Tr, >100MHz	50	0,70	0,45	2a	BC337, BC637, BC639
BC 211	0,90	N	N-Tr/E, 300MHz	80	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 212	0,30	P	Uni, 350MHz	50	0,20	0,30	7a	BC256, BC266, BC556
BC 213	0,25	P	Uni, 350MHz	30	0,20	0,30	7a	BC257, BC307, BC557
BC 214	0,25	P	Uni, 350MHz	30	0,20	0,30	7a	BC415, BC416, BC560
BC 215	→	P	NF-Tr, 200MHz	50	0,60	0,40	2a	BC327, BC638, BC640
BC 216	→	N	NF, 70MHz	45	0,02	0,85	2a	BC167, BC183, BC237, BC547
BC 216 A	→	P	NF-Tr, 200MHz, RIZ	30	0,60	0,30	2a	BC327, BC636, BC638, BC640

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 218	→	N	Uni, 350MHz	30	0,10	0,30	2a	BC167, BC183, BC237, BC547
BC 219	1,20	N	NF-Tr, 40MHz	60	0,50	0,80	7a	BC140, BC141, 2N3019
BC 220	→	N	Uni, 80MHz	30	0,05	0,20	8a	BC168, BC183, BC238, BC548
BC 221	→	P	NF-Tr, 150MHz	30	0,50	0,30	8a	BC327, BC328, BC636, BC638
BC 222	→	N	NF-Tr, 250MHz	30	0,50	0,30	8a	BC337, BC338, BC635, BC637
BC 223	0,80	N	NF-Tr	50	0,40	0,36	7a	BC337, BC637, BC639
BC 224	→	P	Uni	3	0,03	0,25	7c	BC213, BC258, BC308, BC558
BC 225	→	P	NF, 70MHz	40	0,10	0,20	8a	BC415, BC416, BC560
BC 226	→	N	NF-Tr, 40MHz	40	0,10	0,80	2a	BC327, BC328, BC636, BC638
BC 226 A	→	P	NF-Tr, 200MHz, RIZ	30	0,60	0,30	2a	BC327, BC328, BC636, BC638
BC 231	0,60	P	NF-Tr, 250MHz	40	0,40	0,62	7c	BC327, BC636, BC638, BC640
BC 231 M	→	P	NF-Tr, 250MHz	40	0,40	0,80	2a	BC160, BC161, BSV17
BC 232	0,60	P	NF-Tr, 300MHz	40	0,40	0,62	7c	BC337, BC338, BC637, BC639
BC 232 M	→	N	NF-Tr, 300MHz	40	0,40	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 234	→	N	Uni, 350MHz	30	0,10	0,30	2a	BC167, BC183, BC237, BC547
BC 235	→	N	Uni, 350MHz	30	0,10	0,30	2a	BC167, BC183, BC237, BC547
BC 236	→	N	Nix	120	0,05	0,30	8a	BF297, BF299, BF422
BC 237	0,25	N	Uni, 250MHz	45	0,20	0,30	7a	BC167, BC182, BC547
BC 238	0,25	N	Uni, 250MHz	30	0,20	0,30	7a	BC168, BC183, BC548
BC 239	0,25	N	Uni, 250MHz	30	0,20	0,30	7a	BC169, BC184, BC549
BC 250	0,40	P	Uni, 180MHz	20	0,10	0,30	7a	BC213, BC258, BC308, BC558
BC 251	0,40	P	Uni, 180MHz	45	0,20	0,30	7a	BC212, BC257, BC307, BC557
BC 252	0,40	P	Uni, 130MHz	30	0,10	0,30	7a	BC213, BC258, BC308, BC558
BC 253	0,40	P	Uni, 130MHz	25	0,20	0,30	7a	BC214, BC259, BC309, BC559
BC 254	→	N	Uni	100	0,03	0,25	7c	BC546, BF297, BF299, BF422
BC 254 A	→	N	Uni, 120MHz, RIZ	18..25	0,10	0,30	2a	BC168, BC183, BC238, BC548
BC 255	→	N	Uni	100	0,03	0,62	7c	BC546, BF297, BF299, BF422
BC 255 A	→	N	Uni, 120MHz, RIZ	18..25	0,10	0,30	2a	BC168, BC183, BC238, BC548
BC 256	0,40	P	Uni, 130MHz	64	0,20	0,30	7a	BC212, BC266, BC556
BC 257	0,40	P	Uni, 130MHz	45	0,20	0,30	7c	BC307
BC 258	→	P	Uni, 130MHz	30	0,10	0,30	7c	BC308
BC 259	0,40	P	Uni, 130MHz, ra	25	0,10	0,30	7c	BC213, BC559
BC 260	1,00	P	Uni, 180MHz	20	0,10	0,30	2a	BC213, BC558, BC308
BC 261	0,70	P	Uni, 130MHz	50	0,10	0,30	2a	BC212, BC257, BC307, BC557
BC 262	1,00	P	Uni, 130MHz	30	0,10	0,30	2a	BC213, BC308, BC558
BC 263	1,00	P	Uni, 130MHz	30	0,10	0,30	2a	BC259, BC309, BC559
BC 264	1,60	N-FET	NF-V, ra, Symm., 30V, Idss>2mA, Up<1.6V				7ff	BF245, BFs71, 2N3822
BC 266	1,00	P	Uni, 130MHz	64	0,10	0,30	2a	BC212, BC256, BC556
BC 267	→	N	Uni, 200MHz	50	0,50	0,37	2a	BC337, BC637, BC639
BC 268	→	N	Uni, 200MHz	30	0,50	0,37	2a	BC337, BC338, BC635
BC 269	→	N	Uni, ra, 200MHz	30	0,50	0,37	2a	BC337, BC338, BC635, BC637
BC 270	→	N	Uni, 200MHz	20	0,50	0,37	2a	BC337, BC338, BC635, BC637
BC 271	→	N	Uni, 225MHz	25	1,00	0,30	2a	BC337, BC338, BC635, BC637
BC 272	→	N	Uni, 150MHz	45	1,00	0,30	2a	BC337, BC338, BC635, BC637
BC 274	→	P	Uni, 130MHz	50	0,10	0,33	8a	BC212, BC257, BC307, BC557
BC 275	→	P	Uni, 130MHz	30	0,10	0,33	8a	BC213, BC308, BC558
BC 276	→	P	Uni, ra, 130MHz	30	0,10	0,33	8a	BC214, BC259, BC309, BC559
BC 277	→	N	Uni, 150MHz	45	0,10	0,30	8a	BC167, BC183, BC237, BC547
BC 278	→	N	Uni, 150MHz	20	0,10	0,30	8a	BC168, BC183, BC238, BC548
BC 279	→	N	Uni, ra, 150MHz	20	0,10	0,30	8a	BC169, BC184, BC239, BC549
BC 280	→	N	NF, ra, 130MHz	45	0,10	0,36	2a	BC184, BC413, BC414, BC550
BC 281	→	P	NF, ra, 130MHz	45	0,20	0,36	2a	BC214, BC415, BC416, BC560
BC 282	→	N	NF-Tr, 170MHz	60	0,60	0,40	2a	BC337, BC637, BC639
BC 283	→	P	NF-Tr, 110MHz	30	0,60	0,40	2a	BC327, BC636, BC638, BC640
BC 284	→	N	Uni, 60MHz	40	0,20	0,50	2a	BC167, BC183, BC237, BC547
BC 285	→	N	Nix, Uni, 80MHz	120	0,10	0,36	2a	BF297, BF299, BF422
BC 286	1,60	N	NF-Tr/E, 100MHz	70	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 287	1,60	P	NF-Tr/E, 200MHz	60	1,00	0,80	2a	BC161, BC461, BSV17

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 288	→	N	NF-E, 80MHz	80	5,00	0,80	2a	BU125, BUY47
BC 289	→	N	Uni	45	0,10	0,36	2a	BC167, BC183, BC237, BC547
BC 290	→	N	Uni, ra	45	0,10	0,36	2a	BC184, BC413, BC414, BC550
BC 291	→	P	Uni	45	0,20	0,36	2a	BC213, BC257, BC307, BC557
BC 292	→	P	Uni, ra	45	0,20	0,36	2a	BC214, BC415, BC416, BC560
BC 293	→	N	TV-HA, 80MHz	80	5,00	0,80	2a	BU125, BUY47
BC 294	→	P	NF-Tr	60	0,50	0,60	2a	BC161, BC303, BC304, BC461
BC 295	→	N	NF-V, 90MHz	30	0,05	0,20	8a	BC168, BC183, BC238, BC548
BC 297	→	P	NF-Tr, 250MHz	50	1,00	0,37	2a	BC327, BC636, BC638, BC640
BC 298	0,70	P	NF-Tr, 250MHz	30	1,00	0,37	2a	BC327..328, BC636, BC638
BC 300	1,40	N	NF-Tr/E, 120MHz	120	0,50	0,85	2a	2N2102, 2N3019, 2N3020
BC 301	1,00	N	NF-Tr/E, 120MHz	85	0,50	0,85	2a	BC141, 2N1990, 2N2102
BC 302	1,00	N	NF-Tr/E, 120MHz	60	0,50	0,85	2a	BC140, BC141, 2N1990, 2N2102
BC 303	1,00	P	NF-Tr/E, 75MHz	85	0,50	0,85	2a	BC461, BSV17, BSS46
BC 304	1,00	P	NF-Tr/E, 75MHz	60	0,50	0,85	2a	BC161, BC461, BSV17, BSS46
BC 307	0,25	P	Uni, 130MHz	45	0,20	0,30	2a	BC212, BC257, BC557
BC 308	0,25	P	Uni, 130MHz	25	0,20	0,30	2a	BC213, BC558
BC 309	0,30	P	Uni, 130MHz	20	0,20	0,30	7a	BC213, BC259, BC559
BC 310	→	N	NF-Tr/E, 90MHz	70	1,00	0,80	2a	BC140, BC141, 2N3019
BC 311	→	P	NF-Tr/E, 200MHz	70	1,00	0,80	2a	BC161, BC461, BSV17
BC 312	→	N	NF	100	0,15	0,80	2a	BC141, BC300, BF257, BF259
BC 313	3,00	P	NF-Tr/E, 200MHz	60	1,00	0,80	2a	BC161, BC461, BSV17, BSS46
BC 314	→	N	Uni, 50MHz	120	0,05	0,18	8a	BF297, BF299, BF422
BC 315	0,80	P	NF-V, ra, 200MHz	45	0,10	0,30	7a	BC212, BC415, BC560, BC416
BC 317	0,50	N	Uni, 280MHz	50	0,15	0,35	7e	BC167, BC182, BC237, BC547
BC 318	0,50	N	Uni, 280MHz	40	0,15	0,35	7e	BC167, BC183, BC237, BC547
BC 319	→	N	Uni, 280MHz	30	0,15	0,35	7e	BC169, BC184, BC239, BC549
BC 320	0,40	P	Uni, 250MHz	50	0,15	0,31	7e	BC212, BC257, BC307, BC557
BC 321	0,50	P	Uni, 250MHz	45	0,15	0,31	7e	BC213, BC257, BC307, BC557
BC 322	→	P	Uni, 250MHz	30	0,15	0,31	7e	BC214, BC259, BC309, BC559
BC 323	→	N	TV-VA, 100MHz	100	5,00	0,80	2a	BU125, BUY47
BC 324	→	N	TV-VA, 100MHz	85	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 325	→	P	NF, $\beta=40..120$	60	0,05	0,36	2a	BC214, BC415, BC416, BC560
BC 326	→	P	NF, $\beta=100..500$	60	0,05	0,36	2a	BC214, BC415, BC416, BC560
BC 327	0,20	P	NF-Tr/E, 100MHz	45	1,00	0,80	7a	BC638, BC640, 2SB647
BC 328	0,20	P	NT-Tr/E, 100MHz	25	1,00	0,80	7a	BC636, BC638, BC640, 2SB647
BC 329	→	N	NF-V, ra	60	0,03	0,25	7a	BC184, BC413, BC414, BC550
BC 330	0,80	N	NF-V, ra	45	0,03	0,25	7a	BC184, BC413, BC414, BC550
BC 331	→	N	NF-V, ra	60	0,03	0,25	7a	BC184, BC413, BC414, BC550
BC 332	→	N	NF-V, ra	45	0,03	0,25	7a	BC184, BC413, BC414, BC550
BC 333	→	N	Uni, 50MHz	25	0,05	0,31	7e	BC184, BC413, BC414, BC550
BC 334	→	P	Uni, 50MHz	25	0,05	0,31	7e	BC213, BC258, BC308, BC558
BC 335	→	N	Uni, ra, 50MHz	25	0,05	0,31	7e	BC169, BC184, BC239, BC549
BC 336	→	P	Uni, ra, 50MHz	25	0,05	0,31	7e	BC214, BC259, BC309, BC559
BC 337	0,20	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC637, BC639, 2SD667
BC 338	0,20	N	NF-Tr/E, 100MHz	25	1,00	0,60	7a	BC635, BC637, BC639
BC 340	1,80	N	NF-Tr/E, 100MHz	40	0,50	0,80	2a	BC140, BC141, BC300..2, 2N1990
BC 341	→	N	NF-Tr/E, 100MHz	60	0,50	0,80	2a	BC140, BC141, BC300, BC301
BC 342	→	N	NF-Tr/E, 100MHz	70	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BC 343	→	P	NF-Tr/E, 100MHz	70	1,00	0,80	2a	BC161, BSV17, BSS46
BC 344	→	N	NF-Tr/E, 100MHz	90	1,00	0,80	2a	BC141, 2N3019, 2N3020
BC 345	→	N	NF-Tr/E, 100MHz	90	1,00	0,80	2a	BC161, BSV17
BC 347	→	N	Uni, >125MHz	50	0,10	0,30	7e	BC167, BC182, BC237, BC547
BC 348	→	N	Uni, >125MHz	40	0,10	0,30	7e	BC168, BC183, BC237, BC547
BC 349	→	N	Uni, >125MHz	30	0,10	0,30	7e	BC168, BC183, BC238, BC548
BC 350	→	P	Uni, >125MHz	50	0,10	0,30	7e	BC212, BC257, BC307, BC557
BC 351	→	P	Uni, >125MHz	40	0,10	0,30	7e	BC213, BC257, BC307, BC557
BC 352	→	P	Uni, >125MHz	30	0,10	0,30	7e	BC213, BC308, BC558

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 354	→	P	Uni, >200MHz	30	0,20	0,31	7e	BC213, BC308, BC558
BC 355	→	P	Uni, >200MHz	30	0,20	0,31	7e	BC213, BC308, BC558
BC 357	→	P	Uni, >125MHz	25	0,10	0,31	7e	BC213, BC308, BC558
BC 358	→	N	Uni, >125MHz	25	0,10	0,31	7e	BC168, BC183, BC238, BC548
BC 360	→	P	NF-Tr/E, 250MHz	40	0,50	0,80	2a	BC160, BC161, BC303, BC304
BC 361	0,90	P	NF-Tr/E, 250MHz	60	0,50	0,80	2a	BC161, BC303..4, BSV17
BC 362	→	P	NF-L, 100MHz	50	2,00	8,00	13m	BD518, BD520, BC640
BC 363	→	P	NF-L, 100MHz	60	2,00	8,00	13m	BD518, BD520, BC640
BC 364	→	P	NF-L, 100MHz	80	2,00	8,00	13m	BD520, BD530, BC640
BC 365	→	N	NF-L, 150MHz	50	2,00	8,00	13m	BD517, BD519
BC 366	→	N	NF-L, 150MHz	60	2,00	8,00	13m	BD517, BD519
BC 367	→	N	NF-L, 150MHz	80	2,00	8,00	13m	BD519
BC 368	0,60	N	NF-Tr, 65MHz	25	1,00	0,80	7c	BC337, BC338, BC637, BC639
BC 369	0,60	P	NF-Tr, 65MHz	25	1,00	0,80	7c	BC327, BC328, BC636, BC638
BC 370	→	P	NF, 150MHz	20	0,50	0,37	2a	BC327, BC328, BC636, BC639
BC 371	→	N	NF-Tr/E	60	1,00	0,85	2a	BC140, BC141, 2N3019..20
BC 372	1,00	N-Darl.	>100MHz ; $\beta > 10000$	100	1,00	0,63	7a	BC879, BSS52
BC 373	→	N-Dral.	>100MHz ; $\beta > 60000$	80	1,00	0,63	7a	BC877, BC879, 2SD1853
BC 375	→	N	NF/E, 150MHz	30	1,00	0,63	7a	BC337, BC338, BC635, BC637
BC 376	→	P	NF/E, 100MHz	30	1,00	0,63	7a	BC327, BC328, BC636, BC638
BC 377	→	N	NF-Tr, 200MHz	50	1,00	0,38	2a	BC337, BC637, BC639
BC 378	1,30	N	NF-Tr, 200MHz	30	1,00	0,38	2a	BC337..8, BC635, BC637, BC639
BC 381	→	P	Uni	40	0,20	0,63	7a	BC327, BC636, BC638, BC640
BC 382	1,30	N	NF, ra, >150MHz	50	0,10	0,30	7a	BC184, BC413..4, BC550
BC 383	→	N	NF, >150MHz	45	0,10	0,30	7a	BC184, BC413, BC414, BC550
BC 384	→	N	NF, >150MHz	45	0,10	0,30	7a	BC184, BC413, BC414, BC550
BC 385	→	N	Uni, >150MHz	45	0,10	0,30	7a	BC167, BC183, BC237, BC547
BC 386	→	N	Uni, >150MHz	45	0,10	0,30	7a	BC167, BC183, BC237, BC547
BC 387	→	N	NF-Tr	35	0,60	0,31	7e	BC337, BC635, BC637, BC639
BC 388	→	P	NF-Tr	35	0,60	0,31	7e	BC327, BC536, BC638, BC640
BC 389	→	N	Uni, >150MHz, $\beta > 40$	-45	0,20	0,30	2a	BC167, BC183, BC237, BC547
BC 390	→	N	Uni, >150MHz, $\beta > 40$	-20	0,20	0,30	2a	BC168, BC183, BC238, BC548
BC 391	→	N	Uni, >150MHz, $\beta > 100$	-20	0,20	0,30	2a	BC168, BC183, BC238, BC548
BC 393	1,20	P	NF/VID, 120MHz	180	0,10	0,40	2a	BF423, BF492, BF493
BC 394	1,20	N	NF/VID, 90MHz	180	0,10	0,40	2a	BF298, BF299, BF423, BF492..3
BC 395	→	N	TV-VA, >60MHz	80	0,50	0,30	8a	BC140, BC141, BC300, BC301
BC 396	→	P	TV-VA-Tr	80	0,50	0,30	8a	BC303, BC640
BC 397	→	P	NF-Tr/E	50	1,00	0,80	2a	BC161, BC461, BSV17
BC 398	→	N	NF-Tr/E	60	1,00	0,80	2a	BC140, BC141, BC440, BC441
BC 400	→	P	Uni, 150MHz	90	0,05	0,20	8a	BC556, 2SA893, 2SA1017
BC 404	→	P	Uni, 150MHz	80	0,15	0,36	7a	BC556, 2SA941
BC 405	→	P	Uni, ra, 150MHz	60	0,15	0,36	7a	BC416, BC560, 2SA941
BC 406	→	P	Uni, ra, 150MHz	40	0,15	0,36	7a	BC214, BC415, BC560
BC 407	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
BC 408	→	N	Uni, 250MHz	30	0,10	0,30	8a	BC238
BC 409	→	N	Uni, ra, 250MHz	30	0,10	0,30	8a	BC239
BC 410	→	N	Uni	30	0,05	0,25	8a	BC168, BC183, BC238
BC 411	→	N	NF-Tr/E, 80MHz	85	1,00	0,30	8a	BC140, BC141, 2N3019, 2N3020
BC 412	→	N	NF-Tr, 90MHz	75	1,00	0,50	2a	BC639, 2SD667
BC 413	0,50	N	Uni, ra, 250MHz	30	0,10	0,30	7a	BC184, BC550
BC 414	0,50	N	Uni, ra, 250MHz	45	0,10	0,30	7a	BC184, BC550
BC 415	0,50	P	Uni, ra, 200MHz	30	0,10	0,30	7a	BC214, BC560
BC 416	0,50	P	Uni, ra, 200MHz	45	0,10	0,30	7a	BC214, BC560
BC 417	→	P	Uni, 130MHz	50	0,10	0,30	8a	BC307
BC 418	→	P	Uni, 130MHz	30	0,10	0,30	8a	BC308
BC 419	→	P	Uni, ra, 130MHz	25	0,10	0,30	8a	BC309
BC 420	→	P	Vid, 150MHz	180	0,10	0,40	2a	BF423, BF435, MPSA93
BC 424	→	N	NF-Tr, >50MHz	80	0,50	0,50	7e	BC639, 2N3700

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 425	→	N	NF-Tr, >50MHz	60	0,50	0,50	7e	BC637, BC639, 2N3700
BC 426	→	P	NF-Tr, >50MHz	80	0,50	0,50	7e	BC640, 2SB647
BC 427	→	P	NF-Tr, >50MHz	60	0,50	0,50	7e	BC638, BC640, 2SB647
BC 429	→	N	NF-Tr/E, >100MHz	45	1,00	6,00	14h	BD135, BD137, BD139
BC 429 A	→	N	NF-Tr/E, >100MHz	60	1,00	6,00	14h	BD137, BD139, BD228
BC 430	→	P	NF-Tr/E, >100MHz	45	1,00	6,00	14h	BD136, BD138, BD140
BC 430 A	→	P	NF-Tr/E, >100MHz	60	1,00	6,00	14h	BD138, BD140, BD229, BD231
BC 431	1,00	N	NF-Tr, 100MHz	70	0,80	0,50	7a	BC639, 2SD667, 2N3700
BC 432	1,00	P	NF-Tr, 100MHz	70	0,80	0,50	7a	BC640, 2SB647
BC 437	→	N	Uni, 300MHz	50	0,10	0,22	9a	BC167, BC182, BC237, BC547
BC 438	→	N	Uni, 300MHz	30	0,10	0,22	9a	BC168, BC183, BC238, BC548
BC 439	→	N	Uni, ra, 300MHz	30	0,10	0,22	9a	BC169, BC184, BC239, BC549
BC 440	1,00	N	NF-Tr/E, >50MHz	50	2,00	1,00	2a	2N3019, 2N3020, BU125
BC 441	1,00	N	NF-Tr/E, >50MHz	75	2,00	1,00	2a	2N3019, 2N3020, BU125
BC 445	→	N	Uni, >100MHz	60	0,30	0,63	7e	BC182, BC546, BC637, BC639
BC 446	→	P	Uni, >100MHz	60	0,30	0,63	7e	BC212, BC556, BC638, BC640
BC 447	→	N	Uni, >100MHz	80	0,30	0,63	7e	BC546, BC639, 2SD667
BC 448	0,70	P	Uni, >100MHz	80	0,30	0,63	7e	BC556, BC640, 2SB647
BC 449	0,70	N	Uni, >100MHz	100	0,30	0,63	7e	BC639, 2SD667, 2N3019, 2N3020
BC 450	→	P	Uni, >100MHz	100	0,30	0,63	7e	BC640, 2SB647
BC 451	→	N	Uni, >150MHz	150	0,10	0,30	7a	BC167, BC182, BC237, BC547
BC 452	→	N	Uni, >150MHz	30	0,10	0,30	7a	BC168, BC183, BC238, BC548
BC 453	→	N	Uni, ra, >150MHz	30	0,10	0,30	7a	BC169, BC184, BC239, BC549
BC 454	→	P	Uni, >150MHz	50	0,10	0,30	7a	BC212, BC257, BC307, BC557
BC 455	→	P	Uni, >150MHz	30	0,10	0,30	7a	BC213, BC308, BC558
BC 456	→	P	Uni, ra, >150MHz	30	0,10	0,30	7a	BC214, BC259, BC309, BC559
BC 460	→	P	NF-Tr/E, >50MHz	50	2(ss)	1,00	2a	BSV17, BSS46
BC 461	1,60	P	NF-Tr/E, >50MHz	75	2,00	1,00	2a	BSV17, BSS46
BC 462	→	P	NF-Tr/E, 200MHz	35	1,50	0,88	11a	BC636, BC638, BC640
BC 463	→	N	NF-Tr/E, 200MHz	35	1,50	0,88	11a	BC635, BC637, BC639
BC 464	→	P	NF-Tr/E, 200MHz	25	1,50	0,88	11a	BC636, BC638, BC640
BC 465	→	N	NF-Tr/E, 200MHz	25	1,50	0,88	11a	BC635, BC637, BC639
BC 467	→	N	Uni, 300MHz	50	0,10	0,22	9b	BC167, BC182, BC237, BC547
BC 468	→	N	Uni, 300MHz	30	0,10	0,22	9b	BC168, BC183, BC238, BC548
BC 469	→	N	Uni, ra, 300MHz	30	0,10	0,22	9b	BC169, BC184, BC239, BC549
BC 477	→	P	Uni, 150MHz	90	0,15	0,36	2a	BC556
BC 478	→	P	Uni, 150MHz	40	0,15	0,36	2a	BC213, BC257, BC307, BC557
BC 479	→	P	Uni, ra, 150MHz	40	0,15	0,36	2a	BC214, BC415, BC416, BC560
BC 485	→	N	NF/E, 200MHz	45	1,00	0,63	7e	BC337, BC635, BC637, BC639
BC 486	→	P	NF/E, 200MHz	45	1,00	0,63	7e	BC327, BC636, BC638, BC640
BC 487	0,80	N	NF-Tr/E, 200MHz	60	1,00	0,63	7e	BC637, BC639, 2SD667, 2N3700
BC 488	0,80	P	NF-Tr/E, 200MHz	60	1,00	0,63	7e	BC638, BC640, 2SB647
BC 489	0,80	N	NF-Tr/E, 200MHz	80	1,00	0,63	7e	BC639, 2SD667, 2N3700
BC 490	0,80	P	NF-Tr/E, 200MHz	80	1,00	0,63	7e	BC640, 2SB647
BC 507	→	N	Uni, 200MHz	70	0,20	0,36	7a	BC174, BC190, BC546
BC 508	→	N	Uni, 200MHz	60	0,20	0,36	7a	BC174, BC182, BC190, BC546
BC 509	→	N	Uni, ra, 200MHz	60	0,20	0,36	7a	BC414, BC550
BC 510	→	N	Uni, ra, 200MHz	40	0,20	0,36	7a	BC184, BC413, BC414, BC550
BC 512	→	P	Uni, >200MHz	50	0,20	0,30	7a	BC212, BC257, BC307, BC557
BC 513	→	P	Uni, >200MHz	30	0,20	0,30	7a	BC213, BC258, BC308, BC559
BC 514	→	P	Uni, ra, >200MHz	30	0,20	0,30	7a	BC214, BC259, BC309
BC 516	0,40	P-Darl.	Uni, $\beta > 30K$	40	0,40	0,63	7a	BC876, BC878, BC880
BC 517	0,40	N-Darl.	Uni, 220MHz, $\beta > 30K$	40	0,40	0,63	7a	BC875, BC877, BC879
BC 520	→	N	Uni, ra, >100MHz	60	0,05	0,63	7e	BC414, BC559, 2SC2240
BC 521	→	N	Uni, ra, >100MHz	45	0,05	0,63	7e	BC184, BC413, BC414, BC550
BC 522	→	N	Uni, ra, >100MHz	20	0,05	0,63	7e	BC169, BC184, BC239, BC549
BC 523	→	N	Uni, ra, >100MHz	45	0,05	0,63	7e	BC184, BC413, BC414, BC550
BC 524	→	N	Uni, ra	45	0,10	0,63	7e	BC184, BC413, BC414, BC550

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 525	→	P	Uni, ra	35	0,10	0,63	7e	BC214, BC415, BC416, BC550
BC 526	→	P	Uni, >100MHz	60	0,20	0,63	7e	BC212, BC256, BC266, BC556
BC 527	→	P	NF/E, >100MHz	60	1,00	0,63	7e	BC638, BC640, 2SB647
BC 528	→	P	NF/E, >100MHz	80	1,00	0,63	7e	BC640, 2SB647
BC 529	→	P	Uni, >100MHz	50	0,20	0,63	7e	BC212, BC327, BC556, BC557
BC 530	→	P	Vid, >50MHz	130	0,10	0,63	7e	BF423, BF435
BC 531	→	P	Vid, >50MHz	160	0,10	0,63	7e	BF423, BF435
BC 532	→	N	Vid, >50MHz	160	0,10	0,63	7e	BF220, BF297, BF298, BF299
BC 533	→	N	Vid, >50MHz	180	0,10	0,63	7e	BF298, BF299
BC 534	→	P	NF-Tr/E, >50MHz	80	0,50	0,63	7e	BC640, 2SB647
BC 535	→	N	NF-Tr/E, >50MHz	80	0,50	0,63	7e	BC639, 2SD667
BC 537	→	N	NF-Tr/E, >100MHz	60	1,00	0,63	7e	BC637, BC639, 2SD667
BC 538	→	N	NF-Tr/E, >100MHz	80	1,00	0,63	7e	BC639, 2SD667
BC 546	0,15	N	Uni, 300MHz	65	0,20	0,50	7a	2SC2240, 2SC2459
BC 547	0,15	N	Uni, 300MHz	45	0,20	0,50	7a	BC167, BC182, BC237
BC 548	0,15	N	Uni, 300MHz	30	0,20	0,50	7a	BC168, BC183, BC238
BC 549	0,15	N	Uni, 300MHz	30	0,20	0,50	7a	BC169, BC184, BC239
BC 550	0,15	N	Uni, 300MHz	45	0,20	0,50	7a	BC184, BC414, 2SC2240
BC 551	→	P	Uni	50	0,10	0,50	7e	BC212, BC257, BC307, BC557
BC 556	0,15	P	Uni, 150MHz	65	0,20	0,50	7a	2SA970, 2SA1049, 2SA941
BC 557	0,15	P	Uni, 150MHz	45	0,20	0,50	7a	BC212, BC257, BC307
BC 558	0,15	P	Uni, 150MHz	30	0,20	0,50	7a	BC213, BC307
BC 559	0,15	P	Uni, 150MHz	30	0,20	0,50	7a	BC214, BC259, BC309
BC 560	0,15	P	Uni, 150MHz	45	0,20	0,50	7a	BC214, BC416, 2SA941
BC 582	→	N	Uni, >150MHz	50	0,20	0,30	7a	BC167, BC182, BC237, BC547
BC 583	→	N	Uni, >150MHz	30	0,20	0,30	7a	BC168, BC183, BC238, BC547
BC 584	→	N	Uni, ra, >150MHz	30	0,20	0,30	7a	BC169, BC184, BC239, BC549
BC 585	→	N	Temp.-Sens.	25	0,10	0,35	7a	BC168, BC183, BC238, BC548
BC 586	→	P	Temp.-Sens.	25	0,10	0,35	7a	BC213, BC308, BC558
BC 587	→	P	TC=25°	60	1,00	4,00	2a	BC161, BC461, BSV17
BC 612	→	P	Uni, >200MHz	75	0,20	0,30	7a	BC556, 2SA941
BC 617	0,40	N-Darl.	NF-Tr/E, >150MHz, β>10K	50	1,00	0,60	7a	BC875, BC877, BC879
BC 618	0,40	N-Darl.	NF-Tr/E, >150MHz, β>10K	80	1,00	0,80	7a	BC877, BC879
BC 635	0,40	N	NF-Tr/E, 130MHz	45	1,50	0,80	7c	2N3700, 2SD667
BC 636	0,40	P	NF-Tr/E, 50MHz	45	1,50	0,80	7c	2N3700, 2SB647, 2SA941
BC 637	0,40	N	NF-Tr/E, 50MHz	60	1,50	0,80	7c	2SD667, 2N3700
BC 637 BC/B	→	N	Min, NF-Tr, 13MHz	60	1,00	0,50	39b	BCX55, BCX56
BC 637 BC/C	→	N	Min, NF-Tr, 13MHz	100	1,00	0,45	39b	BCX56
BC 638	0,40	P	NF-Tr/E, 50MHz	60	1,50	0,80	7c	2SB547, 2SA1013
BC 639	0,40	N	NF-Tr/E, 50MHz	80	1,50	0,80	7c	2SD667, 2N3700, 2SC2383
BC 640	0,40	P	NF-Tr/E, 50MHz	80	1,50	0,80	7c	2SB647, 2SA1013
BC 650	→	N	Uni, ra, 300MHz	30	0,20	0,63	7e	BC169, BC184, BC239, BC549
BC 651	→	N	Uni, ra, 300MHz	45	0,20	0,63	7e	BC184, BC413, BC414, BC550
BC 682	→	N	Uni, >150MHz	75	0,20	0,30	7a	BC174, BC190, BC546
BC 714	→	P	Uni, ra, 200MHz	45	0,20	0,30	7a	BC214, BC415, BC416, BC560
BC 727	→	P	NF-Tr/E, >100MHz	50	1,00	0,63	7e	BC638, BC640, 2SB647
BC 728	→	P	NF-Tr/E, >100MHz	30	1,00	0,63	7e	BC636, BC638, BC640
BC 737	→	N	NF-Tr/E, >100MHz	50	1,00	0,63	7e	BC637, BC639, 2N3700
BC 738	→	N	NF-Tr/E, >100MHz	30	1,00	0,63	7e	BC635, BC637, BC639
BC 807	0,40	P	Min, NF-Tr, 100MHz	50	0,50	0,50	35a	BCX17, BCX42
BC 807 R	0,40	P	Min, NF-Tr, 100MHz	50	0,50	0,50	35d	BCX17R
BC 808	→	P	Min, NF-Tr, 100MHz	30	0,50	0,50	35a	BCX17, BC807, BCX42
BC 817	0,40	N	Min, NF-Tr, 200MHz	50	0,50	0,50	35a	BCX19, BCX41
BC 818	→	N	Min, NF-Tr, 200MHz	30	0,50	0,50	35a	BCX17, BCX19, BCX41
BC 827	→	P	NF-Tr/E, 100MHz	30	0,80	0,80	7a	BC327, BC328, BC636, BC630
BC 828	→	P	NF-Tr/E, 100MHz	50	0,80	0,80	7a	BC327, BC638, BC640
BC 837	→	N	NF-Tr/E, 100MHz	30	0,80	0,80	7a	BC337, BC635, BC637, BC639
BC 838	→	N	NF-Tr/E, 100MHz	50	0,80	0,80	7a	BC337, BC635, BC637, BC639

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BC 846	0,40	N	Min, Uni, 300MHz	80	0,10	0,50	35a	BCV71, BCV72
BC 847	0,40	N	Min, Uni, 300MHz	50	0,10	0,10	35a	BC846
BC 848	0,40	N	Min, Uni, 300MHz	30	0,10	0,50	35a	BC846
BC 849	0,40	N	Min, Uni, 300MHz	30	0,10	0,50	35a	BC850
BC 850	0,40	N	Min, Uni, 300MHz	50	0,10	0,50	35a	
BC 856	0,40	P	Min, Uni, 150MHz	80	0,10	0,50	35a	
BC 857	0,40	P	Min, Uni, 150MHz	50	0,10	0,10	35a	BC856
BC 858	0,40	P	Min, Uni, 150MHz	30	0,10	0,50	35a	BC856, BC857
BC 859	0,40	P	Min, Uni, 150MHz	30	0,10	0,50	35a	BC860
BC 860	0,40	P	Min, Uni, ra, 150MHz	50	0,10	0,50	35a	
BC 868	→	N	Min, NF-Tr/E, 60MHz	25	1,00	0,50	38b	BCX54, BCX55
BC 869	→	P	Min, NF-Tr/E, 60MHz	25	1,00	0,50	39b	2SB1123
BC 875	1,00	N-Darl	NF/S 200MHz, $\beta > 2000$	60	1,00	0,80	7c	BC618, BC879, BSR 50
BC 876	1,20	P-Darl	NF/S 200MHz, $\beta > 2000$	60	1,00	0,80	7c	BSR 60, BC878
BC 877	1,20	N-Darl	NF/S 200MHz, $\beta > 2000$	80	1,00	0,80	7c	BC618
BC 878	1,20	P-Darl	NF/S 200MHz, $\beta > 2000$	80	1,00	0,80	7c	
BC 879	1,00	N-Darl	NF/S 200MHz, $\beta > 2000$	100	2,00	0,80	7c	
BC 880	1,40	P-Darl	NF/S 200MHz, $\beta > 2000$	100	2,00	0,80	7c	
BCF 29	→	P	Min, NF-V, ra, 150MHz	32	0,10	0,50	35a	BC859, BC860
BCF 30	→	P	Min, NF-V, ra, 150MHz	32	0,10	0,50	35a	BC859, BC860
BCF 32	→	N	Min, NF-V, ra, 300MHz	32	0,10	0,50	35a	BC849, BC850
BCF 33	→	N	Min, NF-V, ra, 300MHz	32	0,10	0,50	35a	BC849, BC850
BCF 70	→	P	Min, NF-V, ra, 150MHz	50	0,10	0,50	35a	BC860
BCF 81	→	P	Min, NF-V, ra, 300MHz	50	0,10	0,50	35a	BC850
BCP 31	1,60	P	NF/S, <500nS, B>100	60	1,00	1,30	48j	
BCP 33	1,60	P	NF/S, <500nS, B>100	80	1,00	1,30	48j	
BCP 51	→	P	Min, NF-Tr, 50MHz	45	1,0	1,50	39j	BCP 53
BCP 52	1,20	P	Min, NF-Tr, 50MHz	60	1,0	1,50	39j	BCP 53
BCP 53	1,20	P	Min, NF-Tr, 50MHz	100	1,0	1,50	39j	
BCP 54	1,20	N	Min, NF-Tr, 130MHz	45	1,0	1,50	39j	BCP 56
BCP 55	1,20	N	Min, NF-Tr, 130MHz	60	1,0	1,50	39j	BCP 56
BCP 56	1,20	N	Min, NF-Tr, 130MHz	100	1,0	1,50	39j	
BCP 68	1,20	N	Min, Uni, 65MHz	25	1,0	1,50	39j	
BCP 69	1,20	P	Min, Uni, 65MHz	25	1,0	1,50	39j	
BCR 108	0,60	N	DIGITAL	50	0,10	0,20	35a	
BCR 112	0,60	N	DIGITAL	50	0,10	0,20	35a	
BCR 133	0,60	N	DIGITAL	50	0,10	0,20	35a	
BCR 169	0,60	P+R	DIG., Rb=4,7k $\Omega$ , Rbe=0	50	0,10	0,20	35a	DTA143EK
BCR 191	0,60	P+R	Rb=22k $\Omega$ , Rbe=22k $\Omega$	50	0,10	0,20	35a	DTA124EK
BCR 198 w	0,60	P	DIGITAL	50	0,07	0,25	35a	
BCV 26	1,20	P-Darl	Min, 200MHz, B>20000	40	0,50	0,50	35a	BCV46
BCV 27	1,20	N-Darl	Min, 200MHz, B>20000	40	0,50	0,50	35a	BCV47
BCV 28	3,00	P-Darl	Min, 200MHz, B>20000	40	0,50	0,50	39b	
BCV 29	3,00	N-Darl	Min, 200MHz, B>20000	40	0,50	1,00	39b	2SD1511
BCV 46	1,50	P-Darl	Min, 200MHz, B>20000	80	0,50	0,50	35a	
BCV 47	1,50	N-Darl	Min, 200MHz, B>20000	80	0,50	0,50	35a	
BCV 48	3,00	P-Darl	Min, 200MHz, B>20000	80	0,50	0,50	39b	
BCV 49	3,00	N-Darl	Min, 200MHz, B>20000	80	0,50	0,50	39b	2SD1511
BCV 61	2,00	N	Min,temp.komp. 300MHz	50	0,10	0,50	44zc	
BCV 62	2,00	P	Min,temp.komp. 150MHz	50	0,10	0,50	44zc	
BCV 63	2,00	N	Min, Schmitt-triger, Darl	50	0,10	0,50	44w	
BCV 64	2,00	P	Min, Schmitt-triger, Darl	50	0,10	0,20	44w	
BCV 65	2,00	P+N	Min, BC 557+BC 547	45	0,20	0,50	44zj	
BCV 71	1,20	N	NF/S,300MHz,B=110..220	80	0,10	0,50	35a	BC846

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BCV 72	1,50	N	NF/S,300MHz,B=200..450	80	0,10	0,50	35a	BC846
BCW 10	→	N	NF, >150MHz	25	0,50	0,30	40e	BC337, BC338, BC635, BC637
BCW 11	→	P	NF, >150MHz	25	0,50	0,30	40e	BC327, BC328, BC636, BC638
BCW 12	→	N	NF, >150MHz	35	0,50	0,30	40e	BC337, BC635, BC637, BC639
BCW 13	→	N	NF, >150MHz	35	0,50	0,30	40e	BC327, BC636, BC638, BC640
BCW 14	→	N	NF, >150MHz	35	0,50	0,30	40e	BC337, BC635, BC637, BC639
BCW 15	→	N	NF, >150MHz	35	0,50	0,30	40e	BC327, BC636, BC638, BC640
BCW 16	→	N	NF, >150MHz	45	0,50	0,30	40e	BC337, BC635, BC637, BC639
BCW 17	→	P	NF, >150MHz	45	0,50	0,30	40e	BC327, BC636, BC638, BC640
BCW 18	→	N	NF, >150MHz	70	0,50	0,30	40e	BC639, 2SD667
BCW 19	→	P	NF, >150MHz	70	0,50	0,30	40e	BC640, 2SB647
BCW 20	→	N	NF, ra, >30MHz	30	0,20	0,30	40e	BC109, BC184, BC239, BC544
BCW 21	→	P	NF, ra, >30MHz	30	0,20	0,30	40e	BC214, BC259, BC309, BC559
BCW 22	→	N	NF, ra, >30MHz	45	0,20	0,30	40e	BC184, BC413, BC414, BC550
BCW 23	→	P	NF, ra, >30MHz	45	0,20	0,30	40e	BC214, BC415, BC416, BC560
BCW 24	→	N	NF, ra, >30MHz	45	0,03	0,30	2a	BC184, BC413, BC414, BC550
BCW 27	→	P	Uni	150	0,10	0,63	7d	BF422, BF435
BCW 28	→	P	Uni	100	0,10	0,63	7d	BF422, BF435
BCW 29	0,60	P	Uni, 150MHz, B>120	30	0,10	0,50	35a	BC856, BC857, BC858
BCW 30	0,60	P	Uni, 150MHz, B>215	30	0,10	0,50	35a	BC856, BC857, BC858
BCW 31	0,60	N	Uni, 300MHz, B>110	30	0,10	0,50	35a	BC846, BC847, BC848
BCW 32	0,60	N	Uni, 300MHz, B>200	30	0,10	0,50	35a	BC846, BC847, BC848
BCW 33	0,60	N	Uni, 300MHz, B>420	30	0,10	0,50	35a	BC846, BC847, BC848
BCW 34	→	N	NF, >150MHz	60	0,60	0,36	2a	BC637, BC639, 2N3700
BCW 35	→	P	NF, >150MHz	60	0,60	0,36	2a	BC638, BC640, 2N5400
BCW 36	→	N	NF, >150MHz	60	0,60	0,30	7a	BC637, BC639, 2N3700
BCW 37	→	P	NF, >150MHz	60	0,60	0,30	7a	BC638, BC640, 2N5400
BCW 38	→	N	NF, >200MHz	60	0,60	0,63	7a	BC637, BC639, 2N3700
BCW 39	→	N	NF, >250MHz	60	0,60	0,63	7a	BC637, BC639, 2N3700
BCW 44	→	N	NF-Tr, 80MHz	70	1,00	0,80	2a	BC140, BC141, 2N3019, 2N3020
BCW 45	→	P	NF-Tr, 200MHz	70	1,00	0,80	2a	BC161, BSV17, BSS46
BCW 46	→	N	Uni, 300MHz	80	0,10	0,20	12a	BC174, BC190, BC546
BCW 47	→	N	Uni, 300MHz	50	0,10	0,20	12a	BC167, BC182, BC237, BC547
BCW 48	→	N	Uni, 300MHz	30	0,10	0,20	12a	BC168, BC183, BC238, BC548
BCW 49	→	N	Uni, ra, 300MHz	30	0,10	0,20	12a	BC169, BC184, BC239, BC549
BCW 50	→	N	NF, >50MHz	120	0,10	0,50	2a	BF297, BF299, 2SC1890A
BCW 51	→	N	NF/S, >200MHz	50	0,20	0,30	7a	BC167, BC182, BC237, BC547
BCW 52	→	P	NF/S, >200MHz	50	0,20	0,30	7a	BC212, BC257, BC307, BC557
BCW 54	→	N	NF, 300MHz	64	0,10	0,30	2a	BC174, BC190, BC546
BCW 55	→	N	NF, 300MHz	64	0,10	0,30	2a	BC174, BC190, BC546
BCW 56	→	P	Uni, 150MHz	80	0,10	0,20	12a	BC556, BC477, 2SA893
BCW 57	→	P	Uni, 150MHz	50	0,10	0,20	12a	BC212, BC257, BC307, BC557
BCW 58	→	P	Uni, 150MHz	30	0,10	0,20	12a	BC213, BC258, BC308, BC558
BCW 59	→	P	Uni, ra, 150MHz	30	0,10	0,20	12a	BC214, BC259, BC309, BC559
BCW 60	→	N	Min, Uni, 250MHz	32	0,20	0,50	35a	BC846, BC847, BC848
BCW 61	→	P	Min, Uni, 180MHz	32	0,20	0,50	35a	BC856, BC857, BC858
BCW 62	→	P	Uni, >200MHz	60	0,20	0,22	9c	BC212, BC256, BC266, BC556
BCW 63	→	P	Uni, >200MHz	45	0,20	0,22	9c	BC213, BC257, BC307, BC557
BCW 64	→	P	Uni, >200MHz	45	0,20	0,22	9c	BC214, BC415, BC416, BC560
BCW 65	0,60	N	NF/S, 150MHz, B>120	32	0,80	0,50	35a	
BCW 66	0,60	N	NF/S, 150MHz, B>120	45	0,80	0,50	35a	
BCW 67	0,60	P	NF/S, >100MHz	32	0,80	0,50	35a	
BCW 67 R	→	P	Min, NF/S, >100MHz	45	0,80	0,50	35d	BCX17R
BCW 68	0,60	P	NF/S, >100MHz	45	0,80	0,50	35a	
BCW 68 R	→	P	Min, NF/S, >100MHz	60	0,80	0,50	35d	BCX17R
BCW 69	→	P	Min,Uni, 150MHz, β>120	50	0,10	0,50	35a	BC856, BC857
BCW 70	→	P	Min,Uni, 150MHz, β>215	50	0,10	0,50	35a	BC856, BC857

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BCW 71	→	N	Min,NF, 300MHz, $\beta > 110$	50	0,10	0,50	35a	BC846, BC847
BCW 72	→	N	Min,NF, 300MHz, $\beta > 200$	50	0,10	0,50	35a	BC846, BC847
BCW 73	→	N	NF/S, >100MHz	60	0,80	0,45	2a	BC637, BC639, 2N2221, 2N2222
BCW 74	→	N	NF/S, >100MHz	75	0,80	0,45	2a	BC639, 2N222A, 2N2222A
BCW 75	→	P	NF/S, >100MHz	45	0,80	0,45	2a	BC638, BC640, 2N2906, 2N2907
BCW 76	→	P	NF/S, >100MHz	60	0,80	0,45	2a	BC640, 2N2906A, 2N2907A
BCW 77	→	N	NF/S, >100MHz	60	0,80	0,87	2a	BC140, BC141, 2N2218, 2N2219
BCW 78	→	N	NF/S, >100MHz	75	0,80	0,87	2a	BC140, BC141, 2N2218, 2N2219
BCW 79	→	P	NF/S, >100MHz	45	0,80	0,87	2a	BC161, 2N2904, 2N2905
BCW 80	→	P	NF/S, >100MHz	60	0,80	0,87	2a	BC161, 2N2904A, 2N2905A
BCW 81	→	N	Min, NF, 300MHz, $\beta > 420$	50	0,10	0,50	35a	BC846, BC847
BCW 82	→	N	Uni, >150MHz	60	0,20	0,22	9c	BC182, BC174, BC190, BC546
BCW 83	→	N	Uni, >150MHz	45	0,20	0,22	9c	BC167, BC183, BC237, BC547
BCW 84	→	N	Uni, ra, >150MHz	45	0,20	0,22	9c	BC184, BC413, BC414, BC550
BCW 85	→	P	NF/S, >200MHz	90	0,20	0,30	7a	BC556
BCW 86	→	P	NF/S, >200MHz	70	0,20	0,30	7a	BC556, 2N2221A, 2N2222A
BCW 87	→	N	NF, >125MHz	45	0,10	0,22	36e	BC167, BC183, BC237, BC547
BCW 88	→	P	NF, >180MHz	45	0,10	0,22	36e	BC213, BC257, BC307, BC557
BCW 89	→	P	Min, Uni, >150MHz	80	0,10	0,50	35a	BC856
BCW 90	→	N	NF, >135MHz	50	0,80	0,61	7a	BC337, BC637, BC639, 2N2221
BCW 91	→	N	NF, >135MHz	70	0,80	0,61	7a	BC639, 2N222A, 2N2222A
BCW 92	→	P	NF, >135MHz	50	0,80	0,61	7a	BC327, BC638, BC640, 2N2906
BCW 93	→	P	NF, >135MHz	70	0,80	0,61	7a	BC640, 2N2906A, 2N2907A
BCW 94	→	N	NF, 70MHz	50	0,40	0,54	7a	BC337, BC637, BC639, 2N2221
BCW 95	→	N	NF, 70MHz	70	0,40	0,54	7a	BC639, 2N2221A, 2N2222A
BCW 96	→	P	NF, 70MHz	50	0,40	0,54	7a	BC327, BC638, BC640, 2N2906
BCW 97	→	P	NF, 70MHz	70	0,40	0,54	7a	BC640, 2N2906A, 2N2907A
BCX 10	→	P	NF/S, 90MHz	50	0,60	0,60	2a	BC161, BC303, BC304
BCX 12	→	N	NF/S, 100MHz	125	0,80	0,63	7a	2SD1312, 2SD1207
BCX 13	→	P	NF/S, 120MHz	125	0,80	0,63	7a	2SA1708, 2SB984
BCX 17	0,50	P	Min, NF-TR, 100MHz	50	0,50	0,50	35a	BC807, BCX42
BCX 17 R	0,50	P	Min, NF-TR, 100MHz	50	0,50	0,50	35d	
BCX 18	0,50	P	NF-TR, 100MHz, B>100	25	0,50	0,50	35a	BC807, BCW67, BCW68
BCX 19	0,50	N	Min, NF-TR, 200MHz	50	0,50	0,50	35a	BC817, BCX41
BCX 20	→	N	Min, NF-Tr, 200MHz	30	0,50	0,50	35a	BC817, BCX41
BCX 21	→	N-Darl	NF/S, 350MHz, $\beta > 2000$	60	1,00	0,65	2a	BSS52, BD681
BCX 22	→	N	NF-V, 100MHz	125	0,80	0,45	2a	2N3700, 2SC2235
BCX 23	→	P	NF-V, 100MHz	125	0,80	0,45	2a	2N5400, 2N5401, 2SA965
BCX 24	→	N	NF-V, 100MHz	100	0,80	0,45	2a	BC639, 2N3700, 2SD667
BCX 25	→	N	NF, >100MHz	60	0,20	0,35	7a	BC174, BC182, BC190, BC546
BCX 26	→	P	NF, >100MHz	60	0,20	0,35	7a	BC212, BC256, BC556
BCX 27	→	N	NF, >100MHz	80	0,20	0,35	7a	BC546, 2SC2240
BCX 28	→	P	NF, >100MHz	80	0,20	0,35	7a	BC556, 2SA970, 2SA1049
BCX 29	→	N	NF, >100MHz	100	0,20	0,35	7a	2SC2240, 2SC1845, 2SC2384
BCX 30	→	P	NF, >100MHz	100	0,20	0,35	7a	2SA970, 2SA1049
BCX 31	→	N	NF, >80MHz	100	0,50	0,83	11a	BC639, 2N3700
BCX 32	→	N	NF, >80MHz	80	1,00	0,83	11a	BC639, 2N3700
BCX 33	→	N	NF, >80MHz	60	1,00	0,83	11a	BC637, BC639, 2N3700
BCX 34	→	N	NF, >80MHz	40	1,00	0,83	11a	BC635, BC637, BC639
BCX 35	→	P	NF, >80MHz	80	0,60	0,83	11a	BC640, 2SA1013, 2SA1315
BCX 36	→	P	NF, >80MHz	60	0,60	0,83	11a	BC638, BC640, 2SA1315
BCX 37	→	P	NF, >80MHz	49	0,60	0,83	11a	BC636, BC638, BC640
BCX 38	1,50	N-Darl	NF-Tr, $\beta > 500$	80	0,80	1,00	40e	BC877, BC879
BCX 39	→	P	NF-V/Tr, 100MHz	100	0,80	0,45	2a	BC640, 2SB647, 2SA1013
BCX 40	→	N	NF-Tr/E, >50MHz	100	2,00	1,00	2a	BSS15, 2N5320
BCX 41	0,80	N	Min, NF, 100MHz	125	0,80	0,50	35a	
BCX 42	0,80	P	Min, NF, 100MHz	125	0,80	0,50	35a	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BCX 45	→	N	Min, NF, >100MHz	45	1,00	0,63	7a	BC635, BC637, BC639
BCX 46	→	N	NF, >60MHz	54	1,00	0,63	7a	BC636, BC638, BC640
BCX 47	→	N	NF, >100MHz	60	1,00	0,63	7a	BC637, BC639
BCX 48	→	P	NF, >60MHz	60	1,00	0,63	7a	BC638, BC640
BCX 49	→	N	NF, >100MHz	80	1,00	0,63	7a	BC639, 2SD667, 2N3700
BCX 50	→	P	NF, >60MHz	80	1,00	0,63	7a	BC640, 2SB647, 2SA1013
BCX 51	1,00	P	NF-TR, 50MHz, B>100	45	1,00	1,30	39b	
BCX 52	1,20	P	NF-TR, 50MHz, B>63	60	1,00	1,30	39b	BCX53, 2SB1123
BCX 53	1,00	P	Min, NF-TR, 50MHz	100	1,00	0,50	39b	
BCX 54	1,00	N	NF-TR, 50MHz, B>100	45	1,00	1,30	39b	
BCX 55	1,00	N	Min, NF-TR, 130MHz	60	1,00	0,50	39b	
BCX 56	1,00	N	Min, NF-TR, 50MHz	100	1,00	0,45	39b	
BCX 58	→	N	NF/S, 250MHz	32	0,10	0,45	7a	BC183, BC237, BC547, 2N2221
BCX 59	→	N	NF/S, 250MHz	45	0,10	0,45	7a	BC182, BC237, BC547, 2N2221
BCX 60	→	P	NF/E, >50MHz	100	2(ss)	1,00	2a	2N5322
BCX 68	→	N	Min, Uni, 65MHz	25	1,00	0,50	39b	BC868, BCX55
BCX 69	→	P	Min, Uni, 65MHz	25	1,00	0,50	39b	BCX53, 2SB1123
BCX 70	→	N	NF-Tr/E, >50MHz	45	2(ss)	1,00	35a	BC846, BC847
BCX 70 H	0,70	N	UNI, 250MHz, B>180	45	0,10	0,50	35a	BC846, BC847, BC848
BCX 71	→	P	Min, Uni, 180MHz	45	0,20	0,50	35a	BC856, BC857
BCX 71 J	0,70	P	UNI, 180MHz, B>250	45	0,10	0,50	35a	BC856, BC857, BC858
BCX 71 K	0,70	P	UNI, 180MHz, B>380	45	0,10	0,50	35a	BC856, BC857, BC858
BCX 73	→	N	NF/S, >100MHz	60	0,80	0,63	7a	BC637, BC639, 2N2221, 2N2222
BCX 74	→	N	NF/S, >100MHz	75	0,80	0,63	7a	BC639, 2N2221A, 2N2222A
BCX 75	→	P	NF/S, >100MHz	60	0,80	0,63	7a	BC638, BC640, 2N2906
BCX 76	→	P	NF/S, >100MHz	75	0,80	0,63	7a	BC640, 2N2906A, 2N2907A
BCX 78	→	P	NF/S, 200MHz	32	0,10	0,45	7a	BC213, BC307, BC557, 2N2906
BCX 79	→	P	NF/S, 200MHz	45	0,10	0,45	7a	BC213, BC307, BC557, 2N2906
BCX 80	→	N	NF, >120MHz	50	0,75	0,50	7a	BC337, BC637, BC639
BCX 81	→	P	NF, >120MHz	50	0,75	0,50	7a	BC327, BC638, BC640
BCX 82	→	N	Uni, ra, 75MHz, β>250	100	0,10	0,50	7a	2SC2240, 2SC2459
BCX 83	→	N	Uni, ra, 75MHz, β>600	100	0,10	0,50	7a	2SC2240, 2SC2459
BCX 84	→	P	NF-Tr, >60MHz	60	0,50	0,50	7a	BC638, BC640, 2SB647
BCX 85	→	N	NF-Tr, >80MHz	60	0,50	0,50	7a	BC637, BC639, 2SD667
BCX 86	→	N-Darl	NF, >80MHz, β>2000	25	0,50	0,50	7a	BC517, BC875, BC877, BC879
BCX 87	→	P-Darl	NF, >80MHz, β>2000	25	0,50	0,50	7a	BC516, BC876, BC878, BC880
BCX 88	→	N-Darl	NF, >80MHz, β>87000	25	0,50	0,50	7a	BC517, BC875, BC877, BC879
BCX 89	→	P-Darl	NF, >80MHz, β>40000	25	0,50	0,50	7a	BC516, BC876, BC878
BCX 94	→	N	NF-V/Tr, 100MHz	100	0,80	0,45	2a	BC639, 2N3700
BCY 10	→	P	NF, 1,5MHz, β=15	32	0,25	0,31	1a	BC327, BC636, BC638, BC640
BCY 11	→	P	NF, 1,5MHz, β=15	60	0,25	0,31	1a	BC638, BC640, 2N2906A..2907A
BCY 12	→	P	NF, 1,5MHz, β=25	60	0,25	0,31	1a	BC638, BC640, 2N2906A..2907A
BCY 13	→	N	NF, 0,4MHz	60	0,20	0,45	2a	BC140, BC141, BC637, BC639
BCY 14	→	N	NF, 0,4MHz	100	0,30	0,45	2a	BC141, BC639, 2SD667
BCY 15	→	N	NF, 0,4MHz	60	0,30	0,45	2a	BC140, BC141, BC637, BC639
BCY 16	→	N	NF, 0,4MHz	100	0,30	0,45	2a	BC141, BC639, 2SD667
BCY 17	→	P	NF/S, 1,2MHz	30	0,05	0,35	2a	BC213, BC257, BC307, BC557
BCY 18	→	P	NF/S, 2MHz	30	0,05	0,35	2a	BC213, BC257, BC307, BC557
BCY 19	→	P	NF/S, 0,8MHz	50	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 20	→	P	NF/S, 0,5MHz	100	0,05	0,35	2a	2N5400, 2N5401
BCY 21	→	P	NF/S, 0,5MHz	50	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 22	→	P	NF/S, 0,5MHz	75	0,05	0,35	2a	BC256, BC266, BC556
BCY 23	→	P	NF/S, 1,5MHz	30	0,05	0,35	2a	BC213, BC308, BC558
BCY 24	→	P	NF/S, 1MHz	30	0,05	0,35	2a	BC213, BC308, BC558
BCY 25	→	P	NF/S, 2,5MHz	30	0,05	0,35	2a	BC213, BC308, BC558
BCY 26	→	P	NF/S, 0,6MHz	30	0,05	0,35	2a	BC213, BC308, BC558
BCY 27	→	P	NF/S, 1MHz	30	0,05	0,28	2a	BC213, BC308, BC558

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BCY 28	→	P	NF/S, 1,5MHz	30	0,05	0,28	2a	BC213, BC308, BC558
BCY 29	→	P	NF/S, 0,5MHz	60	0,05	0,28	2a	BC212, BC256, BC266, BC556
BCY 30	→	P	NF/S, 1,25MHz	64	0,05	0,25	2a	BC212, BC256, BC266, BC556
BCY 31	→	P	NF/S, 1,7MHz	64	0,05	0,25	2a	BC212, BC256, BC266, BC556
BCY 32	→	P	NF/S, 2,5MHz	64	0,05	0,25	2a	BC212, BC256, BC266, BC556
BCY 33	→	P	NF/S, 1,5MHz	32	0,05	0,25	2a	BC213, BC308, BC558
BCY 34	→	P	NF/S, 2,4MHz	32	0,05	0,25	2a	BC213, BC308, BC558
BCY 38	→	P	NF, 1,5MHz	32	0,25	0,35	2p	BC328, BC636, BC638, BC640
BCY 39	→	P	NF, 1,5MHz	64	0,25	0,35	2p	BC638, BC640, 2N2904, 2N2905
BCY 40	→	P	NF, 2,5MHz	64	0,25	0,35	2p	BC638, BC640, 2N2904, 2N2905
BCY 42	→	N	Uni, >100MHz, $\beta > 45$	40	0,20	0,30	2a	BC167, BC183, BC237, BC547
BCY 43	→	N	Uni, >100MHz, $\beta > 75$	40	0,20	0,30	2a	BC167, BC183, BC237, BC547
BCY 50	→	N	NF-V, >60MHz	30	0,10	0,30	2a	BC169, BC184, BC239, BC549
BCY 51	→	N	NF-V, >50MHz	30	0,10	0,30	2a	BC169, BC184, BC239, BC549
BCY 54	→	P	NF, 2MHz	50	0,25	0,35	2p	BC327, BC638, BC640, 2N2904
BCY 56	0,90	N	NF, ra, 250MHz	45	0,20	0,30	2a	BC184, BC413, BC414, BC550
BCY 57	0,90	N	NF, ra, 350MHz	25	0,10	0,30	2a	BC169, BC184, BC239, BC549
BCY 58	0,90	N	NF/S, 250MHz	32	0,20	0,40	2a	BC183, BC237, BC548, BC547
BCY 59	0,90	N	NF/S, 250MHz	45	0,20	0,40	2a	BC182, BC547, 2N2221, 2N2222
BCY 65	0,90	N	NF/S, 250MHz	60	0,10	0,50	2a	BC182, BC548, BC107B, BC546
BCY 66	→	N	NF, ra, 250MHz	45	0,05	0,30	2a	BC184, BC413, BC414, BC550
BCY 67	→	P	NF, ra, 180MHz	45	0,05	0,50	2a	BC214, BC415, BC550, BC416
BCY 69	→	N	NF, >150MHz	20	0,10	0,30	2a	BC168, BC183, BC238, BC548
BCY 70	0,90	P	NF/S, 450MHz	50	0,20	0,30	2a	BCY79, 2N2906, BC213, BC307
BCY 71	0,70	P	NF/S, 450MHz	45	0,20	0,30	2a	BC214, BC415, BC416, BC560
BCY 72	0,70	P	NF/S, 450MHz	30	0,20	0,30	2a	BCX78, BCY78, 2N2906, 2N2907
BCY 76	→	N	Uni, 40MHz	45	0,10	0,30	2a	BC167, BC182, BC237, BC547
BCY 77	0,70	P	NF/S, 180MHz	60	0,10	0,30	2a	BC212, BC556, 2N2906A..7A
BCY 78	0,80	P	NF/S, 180MHz	32	0,10	0,35	2a	BC213, BC558, BC307
BCY 79	0,80	P	NF/S, 180MHz	45	0,20	0,30	2a	BC213, BC557, 2N2906, 2N2907
BCY 85	3,50	N	NF/S, >200MHz	100	0,20	0,30	7a	2SC2240, 2SC2459, 2SC3245
BCY 86	→	N	NF/S, >200MHz	80	0,20	0,30	7a	BC546, 2SC2240, 2SC3245
BCY 87	24,00	N	Dual, ra, >50MHz	45	0,03	0,15	81br	
BCY 88	36,00	N	Dual, ra, >50MHz	45	0,03	0,15	81br	
BCY 89	24,00	N	Dual, ra, >50MHz	45	0,03	0,15	81br	
BCY 90	→	P	NF/S, 15MHz	40	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 91	→	P	NF/S, 15MHz	40	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 92	→	P	NF/S, 15MHz	40	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 93	→	P	NF/S, 15MHz	70	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 94	→	P	NF/S, 15MHz	70	0,05	0,35	2a	BC212, BC257, BC307, BC557
BCY 95	→	P	NF/S, 15MHz	70	0,05	0,35	2a	BC212, BC257, BC307
BCY 96	→	P	NF/S, 15MHz	90	0,05	0,35	2a	BC556, 2SA893, 2SA1016
BCY 97	→	P	NF/S, 15MHz	90	0,05	0,35	2a	BC556, 2SA893, 2SA1016
BCY 98	→	P	NF/S, 15MHz	40	0,05	0,35	2a	BC213, BC257, BC307, BC557
BCY 99	→	P	NF/S, 15MHz	70	0,05	0,35	2a	BC212, BC256, BC266, BC556
BCZ 10	→	P	NF, $\beta > 15$	25	0,05	0,21	1a	BC213, BC308
BCZ 11	→	P	NF, $\beta > 25$	25	0,05	0,21	1a	BC213, BC308
BCZ 12	→	P	NF, $\beta = 15$	60	0,05	0,21	1a	BC212, BC256, BC266, BC556
BCZ 13	→	P	Min, NF, $\beta > 15$	20	0,01	0,09	37a	BC213, BC308, BC558
BCZ 14	→	P	Min, NF, $\beta > 30$	20	0,01	0,09	37a	BC213, BC308, BC558
BD 106	→	N	NF-L, 100MHz	36	2,50	11,5	22a	2SC1398, MJE15030
BD 107	→	N	NF-L, 100MHz	64	2,50	11,5	22a	2SC1398, MJE15030
BD 108	→	N	NF/S-L, >30MHz	60	3,00	18,5	22a	MJE15030, 2SC3259
BD 109	26,00	N	NF/S-L, >30MHz	60	3,00	18,5	23a	MJE15030, 2SC3259
BD 110	→	N	NF-L, >30MHz	80	2,00	15,0	23a	BDY90, 2N3055
BD 111	5,00	N	S-L, TV-VA ( $T_c = 75^\circ$ )	60	10,0	15,0	23a	BDY90, 2N3055

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 112	→	N	NF-L, >30MHz	80	2,00	15,0	23a	2N3055, BDY90
BD 113	→	N	NF-L, >60MHz	60	10,0	15,0	23a	2N3055, BDY90
BD 115	2,00	N	NF-Vid, 145MHz	245	0,15	0,80	2a	MPSU10, BF462, BF758
BD 116	→	N	NF-L >30MHz (Tc=75°)	80	3,00	15,0	23a	BDY90, BDY91, 2N3055
BD 117	→	N	NF-L, 50MHz	100	5,00	30,0	23a	BDY90, 2N3055
BD 118	→	N	NF-L, >30MHz	80	5,00	15,0	23a	BDY90, 2N3055
BD 119	→	N	NF/Vid-L	300	0,40	6,00	22a	2SC1929, 2SC2022
BD 120	→	N	NF/Vid-L	150	0,15	7,50	22a	2SC1505, 2SC1506, 2SC1755
BD 121	→	N	NF-L, 85MHz	60	5,00	45,0	23a	BDY90, 2N3055
BD 123	→	N	NF-L, 85MHz	90	5,00	45,0	23a	BDY90, 2N3055
BD 124	→	N	NF-L, 120MHz	70	2,00	10,0	22a	2SC1398, MJE15030
BD 127	1,30	N	NF/Vid-L (Tc=45°)	300	0,50	17,5	14h	2SC2899, BF758, MJE340
BD 128	1,30	N	NF/Vid-L (Tc=45°)	350	0,50	17,5	14h	2SC3425, BF759, 2SC2899
BD 129	1,30	N	NF/Vid-L (Tc=45°)	400	0,50	17,5	14h	2SC2899, 2SC3425
BD 130	4,00	N	NF/S-L, 2,5MHz	100	15,0	115,0	23a	2N3055, BD317
BD 131	1,20	N	NF-L(Tc=60°), 60MHz	70	3,00	15,0	14h	BD237, BD441, BD787, BD789
BD 132	1,20	P	NF-L(Tc=60°), 60MHz	45	3,00	15,0	14h	BD237, BD791
BD 133	1,20	N	NF-L,(Tc=60°), 60MHz	90	3,00	15,0	14h	BD701, BD237
BD 134	→	P	NF-L, >3MHz	100	2,00	25,0	14h	BD238
BD 135	0,90	N	NF/L, 50MHz	45	2,00	12,5	14h	BD226, BD375, BD785
BD 136	0,90	P	NF/L, 50MHz	45	2,00	12,5	14h	BD227, BD376, BD786
BD 137	0,90	N	NF/L, 50MHz	60	2,00	12,5	14h	BD785, BD228, BD377
BD 138	0,90	P	NF/L, 50MHz	60	2,00	12,5	14h	BD229, BD378, BD786
BD 139	0,90	N	NF/L, 50MHz	80	2,00	12,5	14h	BD230, BD379, BD791
BD 140	0,90	P	NF/L, 50MHz	80	2,00	12,5	14h	BD380, BD231, MJE253
BD 141	4,00	N	NF-L, >0,8MHz	140	8,00	117,0	23a	2SD551, BD317
BD 142	4,00	N	NF/S-L; 1,3MHz	50	15,0	117,0	23a	2N3055, BDW51, BD317
BD 144	→	N	TV-VA, 12MHz	800	0,25	8,00	23a	2SC3151, BU204, BUW11
BD 145	→	N	TV-HA, 100MHz	150	5,00	15,0	23a	BU104, BU606, BU608
BD 148	→	N	NF/S-L, 1MHz	60	4,00	31,0	22a	2N3054
BD 149	→	N	NF/S-L, 1MHz	80	4,00	31,0	22a	2N3054
BD 150	→	N	Vid, 160MHz	200..300	0,50	1,00	2a	BF758, BF759, MPSU10
BD 151	→	P	NF-L	35	1,00	20,0	14h	BD136, BD227, BD376, BD786
BD 152	→	P	NF-L	50	1,00	20,0	14h	BD138, BD229, BD378, BD708
BD 153	→	N	NF-L	35	1,00	20,0	14h	BD135, BD226, BD375, BD785
BD 154	→	N	NF-L	50	1,00	20,0	14h	BD137, BD228, BD375, BD785
BD 155	→	N	NF-L	70	1,00	20,0	14h	BD139, BD230, BD377, BD787
BD 156	→	P	NF-L	70	1,00	20,0	14h	BD140, BD231, BD378, BD790
BD 157	2,00	N	NF/Vid-L	275	0,50	20,0	14h	2SC2899, MJE340, BF759
BD 158	2,00	N	NF/Vid-L	325	0,50	20,0	14h	2SC2899, BF759, MJE340
BD 159	2,50	N	NF/Vid-L	350	1,00	20,0	14h	2SC2899, BF759, MJE340
BD 160	→	N	TV-HA	250	5,00	25,0	23a	BU104, BU606, BU608
BD 161	→	N	NF/S-L, 1,75MHz	90	4,00	19,0	22a	2N3054
BD 162	→	N	NF/S-L, 1,75MHz	40	4,00	19,0	22a	2N3054
BD 163	→	N	NF/S-L, 1,75MHz	60	4,00	19,0	22a	2N3054
BD 165	1,00	N	NF-L, >3MHz	45	1,50	20,0	14h	BD437, BD226, BD175
BD 166	1,00	P	NF-L, >3MHz	45	1,50	20,0	14h	BD227, BD234, BD438, BD176
BD 167	→	N	NF-L, >3MHz	60	1,50	20,0	14h	BD439, BD177, BD228, BD235
BD 168	1,00	P	NF-L, >3MHz	60	1,50	20,0	14h	BD178, BD229, BD236, BD440
BD 169	2,00	N	NF/L, >3MHz	80	1,50	20,0	14h	BD237, BD441, BD230, BD179
BD 170	2,00	P	NF/L, >3MHz	80	3,00	20,0	14h	BD231, BD238, BD442, BD180
BD 171	→	N	NF-L, 6MHz	100	0,50	20,0	14h	BD139, BD237, 2SC3421, MJE340
BD 172	→	N	NF-L, 6MHz	130	0,50	20,0	14h	MJE340, 2SC2481, 2SC3117
BD 173	→	N	NF-L, 6MHz	170	0,50	20,0	14h	MJE340, 2SC3117, 2SC3425
BD 175	2,00	N	NF/L, >3MHz	45	6,00	30,0	14h	BD785, BD437, BD185
BD 176	1,50	P	NF-L, >3MHz	45	3,00	30,0	14h	BD186, BD438, BD786, 2N5194
BD 177	1,50	N	NF-L, >3MHz	60	3,00	30,0	14h	BD187, BD439, BD787
BD 178	1,50	P	NF-L, >3MHz	60	3,00	30,0	14h	2N5194, BD788, BD188, BD440

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 179	1,50	N	NF/L, >3MHz	80	6,00	30,0	14h	BD189, BD441, BD791
BD 180	1,50	P	NF/L, >3MHz	80	3,00	30,0	14h	BD190, BD442, MJE253
BD 181	→	N	NF-L	55	10,0	117,0	23a	BD311, BD317, 2N3055
BD 182	4,00	N	NF/L	70	10,0	117,0	23a	BD317, BD315, 2N3055
BD 183	4,00	N	NF-L	85	15,0	117,0	23a	2N3055, BD317
BD 184	5,00	N	NF-L	95	15,0	117,0	23a	2N3055, BD317
BD 185	1,50	N	NF-L, 2MHz	40	4,00	40,0	14h	BD785, BD437
BD 186	1,50	P	NF-L, 2MHz	40	4,00	40,0	14h	BD786, BD438
BD 187	1,50	N	NF-L, 2MHz	55	4,00	40,0	14h	BD439, BD785
BD 188	1,50	P	NF-L, 2MHz	55	4,00	40,0	14h	2N5194, BD440, BD786
BD 189	1,80	N	NF/L	60	4,00	40,0	14h	2N5192, BD441, BD787
BD 190	1,80	P	NF/L	60	4,00	40,0	14h	BD788, BD442
BD 191	→	N	NF/S-L, >0,8MHz	100	15,0	37,5	22a	BD911
BD 192	→	N	NF/S-L, >0,8MHz	50	15,0	37,5	22a	BD911
BD 193	→	N	NF/S-L, >0,8MHz	140	8,00	37,5	22a	BU406, MJE15030
BD 195	→	N	NF-L, >2MHz	40	6,00	65,0	16h	MJE3055
BD 196	→	P	NF-L, >2MHz	40	6,00	65,0	16h	MJE2955
BD 197	→	N	NF-L, >2MHz	65	6,00	65,0	16h	MJE3055
BD 198	→	P	NF-L, >2MHz	55	6,00	65,0	16h	MJE2955
BD 199	→	N	NF-L, >2MHz	70	6,00	65,0	16h	MJE3055
BD 200	→	P	NF-L, >2MHz	70	6,00	65,0	16h	MJE2955
BD 201	2,00	N	NF-L, >7MHz	60	8,00	60,0	17j	BD243A, BD707, BD743
BD 202	2,20	P	NF-L, >7MHz	60	8,00	60,0	17j	BD244A, BD708, BD808
BD 203	2,20	N	NF-L, >7MHz	60	8,00	60,0	17j	BD243A, BD707, BD743
BD 204	2,20	P	NF-L, >7MHz	60	8,00	60,0	17j	BD244A, BD708, BD808
BD 205	→	N	NF-L, 4MHz	55	10,0	90,0	16h	MJE3055
BD 206	→	P	NF-L, 4MHz	55	10,0	90,0	16h	MJE2955
BD 207	→	N	NF-L, 4MHz	70	10,0	90,0	16h	MJE3055
BD 208	→	P	NF-L, 4MHz	70	10,0	90,0	16h	MJE2955
BD 213	→	N	NF-L, >3MHz	45..80	15,0	90,0	18j	BD245C, BD249C
BD 214	→	P	NF-L, >3MHz	45..80	15,0	90,0	18j	BD246C, BD250C
BD 215	→	N	NF-L, 10MHz	500/300	0,50	21,5	22a	BUT11A, BUX84
BD 216	2,00	N	NF-L, TV-VA, 10MHz	300	1,00	21,5	22a	TIP48, TIP47, 2SC2022..23
BD 220	→	N	NF-L, >0,8MHz	80/70	4,00	36,0	17j	BD243B, BD537
BD 221	→	N	NF-L, >0,8MHz	60/40	4,00	36,0	17j	BD243A, BD535, BD949
BD 222	→	N	NF-L, >0,8MHz	80/60	4,00	36,0	17j	BD243B, BD537, BD543
BD 223	→	P	NF-L, >0,8MHz	80/70	4,00	36,0	17j	BD244A, BD536, BD950
BD 224	→	P	NF-L, >0,8MHz	60/40	4,00	36,0	17j	BD244A, BD536, BD544, BD950
BD 225	→	P	NF-L, >0,8MHz	80/60	4,00	36,0	17j	BD244B, BD538, BD544
BD 226	1,60	N	NF-L,(Tc=62°), 125MHz	45	1,50	12,5	14h	BD375, BD785, BD136
BD 227	1,60	P	NF-L,(Tc=62°), 50MHz	45	1,50	12,5	14h	BD136, BD376, BD786
BD 228	1,30	N	NF-L,(Tc=62°), 125MHz	60	1,50	12,5	14h	BD137, BD377, BD785
BD 229	1,50	P	NF-L,(Tc=62°), 50MHz	60	1,50	12,5	14h	BD378, BD786, BD138
BD 230	1,30	N	NF-L,(Tc=62°), 125MHz	100	1,50	12,5	14h	BD379, BD791, BD139
BD 231	1,30	P	NF-L,(Tc=62°), 50MHz	100	1,50	12,5	14h	BD140, BD380, MJE253
BD 232	1,30	N	TV-HA-Tr, 20MHz	500/300	0,25	15,0	14h	2SC2899, 2SC3425
BD 233	1,30	N	NF/L, >3MHz	45	4,00	25,0	14h	BD437, BD175, BD375
BD 234	1,30	P	NF/L, >3MHz	45	4,00	25,0	14h	BD438, BD376, BD176
BD 235	1,00	N	NF/L, >3MHz	60	6,00	30,0	14h	BD177, BD377, BD439
BD 236	1,00	P	NF/L, >3MHz	60	6,00	30,0	14h	BD178, BD378, BD440
BD 237	1,00	N	NF/L, >3MHz	100	6,00	30,0	14h	BD791
BD 238	1,00	P	NF/L, >3MHz	100	6,00	30,0	14h	BD380, MJE253
BD 239	1,00	N	NF/L, >3MHz	45	4,00	30,0	17j	BD241, BD243, BD949, BD539
BD 240	1,20	P	NF/L, >3MHz	45	4,00	30,0	17j	BD242, BD244, BD544, BD536
BD 241	1,20	N	NF/L, >3MHz	45	5,00	40,0	17j	BD243
BD 241 A	1,20	N	NF-L, >3MHz	60	3,00	40,0	17j	BD243A
BD 241 B	1,20	N	NF-L, >3MHz	80	3,00	40,0	17j	BD243B
BD 241 C	1,20	N	NF-L, >3MHz	100	3,00	40,0	17j	BD243C

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 242	1,20	P	NF-L, >3MHz	45	3,00	40,0	17j	BD244
BD 242 A	1,20	P	NF-L, >3MHz	60	3,00	40,0	17j	BD244A
BD 242 B	1,20	P	NF-L, >3MHz	80	3,00	40,0	17j	BD244B
BD 242 C	1,20	P	NF-L, >3MHz	100	3,00	40,0	17j	BD244C
BD 243	1,20	N	NF-L, >3MHz	45	6,00	65,0	17j	BD243A, BD707
BD 243 A	1,20	N	NF-L, >3MHz	60	6,00	65,0	17j	BD799, BD243B, BD743
BD 243 B	1,20	N	NF-L, >3MHz	80	6,00	65,0	17j	BD243C, BD801, BD809
BD 243 C	1,20	N	NF-L, >3MHz	100	6,00	65,0	17j	BD801
BD 244	1,20	P	NF-L, >3MHz	45	6,00	65,0	17j	BD244A, BD798, BD808
BD 244 A	1,20	P	NF-L, >3MHz	60	6,00	65,0	17j	BD244B, BD810
BD 244 B	1,20	P	NF-L, >3MHz	80	6,00	65,0	17j	BD244C, BD712, BD810
BD 244 C	1,20	P	NF-L, >3MHz	100	6,00	65,0	17j	2SB870, BD712
BD 245	3,50	N	NF-L, >3MHz	45	10,0	80,0	18j	BD245A, BD249
BD 245 A	3,50	N	NF-L, >3MHz	60	10,0	80,0	18j	BD245B, BD249A
BD 245 B	3,50	N	NF-L, >3MHz	80	10,0	80,0	18j	BD245C, BD249B
BD 245 C	3,50	N	NF-L, >3MHz	100	10,0	80,0	18j	BD249C, 2SD1047
BD 246	3,50	P	NF-L, >3MHz	45	10,0	80,0	18j	BD250, BDV92
BD 246 A	3,50	P	NF-L, >3MHz	60	10,0	80,0	18j	BD246B, BD250A
BD 246 B	3,50	P	NF-L, >3MHz	80	10,0	80,0	18j	BD246C, BD250B
BD 246 C	3,50	P	NF-L, >3MHz	100	10,0	80,0	18j	BD250C, 2SB817
BD 249	4,00	N	NF-L, >3MHz	45	25,0	125,0	18j	2SD1049, BD745C, TIP3055
BD 249 A	4,00	N	NF-L, >3MHz	60	25,0	125,0	18j	2SD1049, BD745C, TIP3055
BD 249 B	4,00	N	NF-L, >3MHz	80	25,0	125,0	18j	2SD1049, BD745C, TIP3055
BD 249 C	4,00	N	NF-L, >3MHz	100	25,0	125,0	18j	2SD1049, BD745C, TIP3055
BD 250	4,00	P	NF-L, >3MHz	45	25,0	125,0	18j	BD746C, TIP2955
BD 250 A	4,00	P	NF-L, >3MHz	60	25,0	125,0	18j	BD746C, TIP2955
BD 250 B	4,00	P	NF-L, >3MHz	80	25,0	125,0	18j	BD746C, TIP2955
BD 250 C	4,00	P	NF-L, >3MHz	100	25,0	125,0	18j	BD746C, TIP2955
BD 251	→	N	NF-L, 46MHz	40	3,00	20,0	23a	2N3055, BDY90
BD 253	→	N	S-L, 25MHz	350	4,00	100,0	23a	BU526, BUS12, BUW71
BD 254	→	N	NF-L, 30MHz	60	3,00	18,5	22a	BD241, BD243, BD535
BD 255	→	P	NF-L, 30MHz	60	3,00	18,5	22a	BD242, BD244, BD536
BD 257	→	N	NF-L, >3MHz	45..100	25,0	125,0	18j	BD249
BD 258	→	P	NF-L, >3MHz	45..100	25,0	125,0	18j	BD250
BD 260	→	N	NF/S-L, >10MHz	200	2,00	30,0	22a	BUX84, 2N3583, 2SC2023
BD 261	→	N	NF/S-L, >10MHz	300	5,00	30,0	22a	BUT11A, BUT56, BUV46
BD 262	→	P-Darl.	NF-L, 7MHz, β>750	60	4,00	36,0	14h	BD678
BD 262 A	→	P-Darl.	NF-L, 7MHz, β>750	80	4,00	36,0	14h	BD680
BD 262 B	→	P-Darl.	NF-L, 7MHz, β>750	100	4,00	36,0	14h	BD682
BD 262 C	→	P-Darl.	NF-L, 7MHz, β>750	120	4,00	36,0	14h	BD684
BD 262 L	→	P-Darl.	NF-L, 7MHz, β>750	45	4,00	36,0	14h	BD678
BD 263	→	N-Darl.	NF-L, 7MHz, β>750	80	4,00	36,0	14h	BD679
BD 263 A	→	N-Darl.	NF-L, 7MHz, β>750	100	4,00	36,0	14h	BD681
BD 263 B	→	N-Darl.	NF-L, 7MHz, β>750	120	4,00	36,0	14h	BD683
BD 263 C	→	N-Darl.	NF-L, 7MHz, β>750	140	4,00	36,0	14h	BD677
BD 263 L	→	N-Darl.	NF-L, 7MHz, β>750	60	4,00	36,0	14h	BD677
BD 264	→	P-Darl.	NF-L, 7MHz, β>1000	60	4,00	40,0	17j	BD646, BD898, BDX34B, BDX54B
BD 264 A	→	P-Darl.	NF-L, 7MHz, β>1000	60	4,00	40,0	17j	BD648, BD900, BDX34B, BDX54B
BD 264 B	→	P-Darl.	NF-L, 7MHz, β>1000	100	4,00	40,0	17j	BD650, BD902, BDX34C, BDX54C
BD 264 L	→	P-Darl.	NF-L, 7MHz, β>1000	45	4,00	40,0	17j	BD644, BDW24, BDX34, BDX54
BD 265	→	N-Darl.	NF-L, 7MHz, β>1000	80	4,00	40,0	17j	BD647, BD899, BDX33C, BDX53C
BD 265 A	→	N-Darl.	NF-L, 7MHz, β>1000	100	4,00	40,0	17j	BD649, BD901, BDX33C, BDX53C
BD 265 B	→	N-Darl.	NF-L, 7MHz, β>1000	120	4,00	40,0	17j	BD643, BD651, 2SD1147
BD 265 L	→	N-Darl.	NF-L, 7MHz, β>1000	60	4,00	40,0	17j	BD645, BD897, BDX33A, BDX53A
BD 266	→	P-Darl.	NF-L, 7MHz, β>750	60	8,00	60,0	17j	BD646, BD898, BDX34A, BDX54A
BD 266 A	→	P-Darl.	NF-L, 7MHz, β>750	80	8,00	60,0	17j	BD648, BD900, BDX34B, BDX54B
BD 266 B	→	P-Darl.	NF-L, β>750	100	8,00	60,0	17j	BD650, BD902, BDX34C, BDX54C

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 266 L	→	P-Darl.	NF-L, 7MHz, $\beta > 750$	45	8,00	60,0	17j	BD644, BD646, BDX34, BDX54
BD 267	→	N-Darl.	NF-L, $\beta > 750, 7\text{MHz}$	80	8,00	60,0	17j	BD647, BD899, BDX33B, BDX53B
BD 267 A	→	N-Darl.	NF-L, $\beta > 750, 7\text{MHz}$	100	8,00	60,0	17j	BD649, BD901, BDX33C, BDX53C
BD 267 B	→	N-Darl.	NF-L, $\beta > 750, 7\text{MHz}$	120	8,00	60,0	17j	BD651
BD 267 L	→	N-Darl.	NF-L, $\beta > 750, 7\text{MHz}$	60	8,00	75,0	17j	BD645, BD897, BDX33B, BDX53B
BD 268	→	P-Darl.	NF-L	80	10,0	75,0	17j	BDT62A, BDT64A
BD 268 A	→	P-Darl.	NF-L	100	10,0	75,0	17j	BDT62B, BDT64B, BDW94C
BD 269	→	N-Darl.	NF-L	80	10,0	75,0	17j	BDT63A, BDT65A, BDW93B
BD 269 A	→	N-Darl.	NF-L	100	10,0	75,0	17j	BDT63B, BDT65B, BDW93C
BD 271	→	N	NF-L, $> 2\text{MHz}$	55	4,00	36,0	17j	BD243, BD535, BD539A, 2SC3117
BD 272	→	P	NF-L, $> 2\text{MHz}$	55	4,00	36,0	17j	BD244, BD536, BD544, BD950
BD 273	→	N	NF-L, $> 2\text{MHz}$	80	4,00	36,0	17j	BD243B, BD537, BD539B
BD 274	→	P	NF-L, $> 2\text{MHz}$	80	4,00	36,0	17j	BD244B, BD538, BD543, BD951
BD 275	→	N	NF-L, $> 2\text{MHz}$	100	4,00	36,0	17j	BD243C, BD539C, BD953
BD 276	→	P	NF-L, $> 3\text{MHz}$	100	5,00	40,0	17j	BD244C, BD540, BD954
BD 277	→	P	NF/S-L, $> 10\text{MHz}$	45	7,00	70,0	17j	BD244, BD544A, BD708, BD908
BD 278	→	N	NF/S-L, $> 0,8\text{MHz}$	55	10,0	75,0	17j	BD907, BD707, BD743
BD 281	→	P-Darl.	NF/S-L, $> 3\text{MHz}$	22	4,00	36,0	13j	BD185, BD433, BD785
BD 282	→	P	NF/S-L, $> 3\text{MHz}$	22	4,00	36,0	14h	BD186, BD434, BD786
BD 283	→	N	NF/S-L, $> 3\text{MHz}$	32	4,00	36,0	14h	BD185, BD435, BD785
BD 284	→	P	NF/S-L, $> 3\text{MHz}$	32	4,00	36,0	14h	BD186, BD436, BD786
BD 285	→	N	NF/S-L, $> 3\text{MHz}$	45	4,00	36,0	14h	BD187, BD437, BD785
BD 286	→	P	NF/S-L, $> 3\text{MHz}$	45	4,00	36,0	14h	BD188, BD440, 2N5194
BD 291	→	N	NF-L, $> 3\text{MHz}$	45	6,00	60,0	14j	BD243, BD743, BD805
BD 292	→	P	NF-L, $> 3\text{MHz}$	45	6,00	60,0	14j	BD244, BD708, BD808
BD 293	→	N	NF-L, $> 3\text{MHz}$	60	6,00	60,0	14j	BD243A, BD707, BD709
BD 294	→	P	NF-L, $> 3\text{MHz}$	60	6,00	60,0	14j	BD244A, BD808, BD810
BD 295	→	N	NF-L, $> 3\text{MHz}$	80	6,00	60,0	14j	BD243B, BD799, BD809
BD 296	→	P	NF-L, $> 3\text{MHz}$	80	6,00	60,0	14j	BD244B, BD710, BD810
BD 301	2,50	N	NF-L, TV-VA, $> 3\text{MHz}$	60	8,00	55,0	17j	BD709, BD707, BD743
BD 302	2,50	P	NF-L, TV-VA, $> 3\text{MHz}$	60	8,00	55,0	17j	BD710, BD708, BD808
BD 303	→	N	NF-L, TV-VA, $> 3\text{MHz}$	60	8,00	55,0	17j	BD707, BD787, BD743
BD 303 A	→	N	NF-L, TV-VA, $> 3\text{MHz}$	80	8,00	55,0	17j	BD709, BD799, BD809
BD 303 B	→	N	NF-L, TV-VA, $> 3\text{MHz}$	100	8,00	55,0	17j	BD711, BD801
BD 304	→	P	NF-L, TV-VA, $> 3\text{MHz}$	60	8,00	55,0	17j	BD708, BD744, BD908
BD 304 A	→	P	NF-L, TV-VA, $> 3\text{MHz}$	80	8,00	55,0	17j	BD710, BD810
BD 304 B	→	P	NF-L, TV-VA, $> 3\text{MHz}$	100	8,00	55,0	17j	BD712
BD 306	→	N	NF-L, 100MHz	36	2,50	10,0	14h	BD233, BD785, 2SC2877
BD 307	→	N	NF-L, 100MHz	64	2,50	10,0	14h	BD235, BD785, 2SD794
BD 311	5,00	N	NF-L, $> 4\text{MHz}$	60	10,0	150,0	23a	2N5877, BD315, BDW21, BD317
BD 312	5,00	P	NF-L, $> 3\text{MHz}$	60	10,0	150,0	23a	BD316, BD318
BD 313	5,00	N	NF-L, $> 4\text{MHz}$	80	10,0	150,0	23a	2N5878, BD315, BD317, BDW21
BD 314	5,00	P	NF-L, $> 3\text{MHz}$	80	10,0	150,0	23a	BD316, BD318, BDW22
BD 315	6,00	N	NF-L, $> 1\text{MHz}$	80	16,0	200,0	23a	2N3773, 2N5631, BD317
BD 316	6,00	P	NF-L, $> 1\text{MHz}$	80	16,0	200,0	23a	2N6031, 2N6609, BD318
BD 317	7,00	N	NF-L, $> 1\text{MHz}$	100	16,0	200,0	23a	2N5631, 2N3773
BD 318	7,00	P	NF-L, $> 1\text{MHz}$	100	16,0	200,0	23a	2N6031, 2N6609
BD 320	→	N-Darl.	$T_c = 25^\circ$ , 80MHz, $\beta > 500$	80	1,00	5,00	2a	BSS52, BD877, BDX44
BD 321	→	N-Darl.	$T_c = 25^\circ$ , 80MHz, $\beta > 500$	80	2,00	5,00	2a	2SC1982, 2SD406, BD681
BD 322	→	N-Darl.	$T_c = 25^\circ$ , 80MHz, $\beta > 500$	80	1,00	7,50	2a	BSS52, BD877, BDX44
BD 323	→	N-Darl.	$T_c = 25^\circ$ , 80MHz, $\beta > 500$	80	2,00	7,50	2a	2SC1983, 2SD406, BD681
BD 329	1,80	N	NF-L, ( $T_c = 45^\circ$ ), 130MHz	32	3,00	15,0	14h	2SC3422, 2SD794
BD 330	1,80	P	NF-L, ( $T_c = 45^\circ$ ), 100MHz	32	3,00	15,0	14h	2SA1359, 2SB744
BD 331	2,20	N-Dar+di	NF-L, 7MHz, $\beta > 750$	60	6,00	60,0	14j	BD897, BDW23, BD645
BD 332	→	P-Dar+di	NF-L, 7MHz, $\beta > 750$	60	6,00	60,0	14j	BD335, BD646, BD898, BDW24
BD 333	2,20	N-Dar+di	NF-L, 7MHz, $\beta > 750$	80	6,00	60,0	14j	BD899, BDW23B, BD647
BD 334	2,20	P-Dar+di	NF-L, 7MHz, $\beta > 750$	80	6,00	60,0	14j	BD899, BDW23B, BD647

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 335	2,20	N-Dar+di	NF-L, 7MHz, $\beta > 750$	100	6,00	60,0	14j	BDW23C, BD643, BD649, BD901
BD 336	2,20	P-Dar+di	NF-L, 7MHz, $\beta > 750$	100	6,00	60,0	14j	BD650, BD902, BDW24C
BD 337	→	N-Dar+di	NF-L, >10MHz, $\beta > 750$	120	6,00	60,0	14j	BD651
BD 338	→	P-Dar+di	NF-L, >10MHz, $\beta > 750$	120	6,00	60,0	14j	BD652
BD 342	→	N	NF-L, 1,5MHz	-/40	12,0	100,0	23a	BD315, BDW51
BD 343	→	P	NF-L, 1,5MHz	-/40	12,0	100,0	23a	BD316, 2N5879, 2N6031
BD 344	→	P	NF-L, >50MHz	60	1,00	20,0	14h	BD138, BD229, BD378, BD786
BD 345	→	N	NF-L, >50MHz	60	1,00	20,0	14h	BD137, BD228, BD377, BD785
BD 346	→	P	NF-L, >4MHz	60	8,00	60,0	17j	BD544A, BD708, BD808
BD 347	→	N	NF-L, >4MHz	60	8,00	60,0	17j	BD543A, BD707, BD709
BD 348	→	P	NF-L, >50MHz	80	1,00	20,0	14h	BD140, BD231, BD380, MJE253
BD 349	→	N	NF-L, >50MHz	80	1,00	20,0	14h	BD139, BD230, BD379, BD791
BD 350	→	P	NF-L, >4MHz	-/80	15,0	160,0	23a	BD316, BD318, 2N6609, 2N6031
BD 351	→	N	NF-L, >4MHz	-/80	15,0	160,0	23a	BD315, BD317, 2N3773, 2N5631
BD 354	→	N	NF-L, >30MHz, $T_c = 45^\circ$	-/40	3,00	12,5	22a	MJE1503, 2SC2527
BD 355	→	P	NF-L, >30MHz, $T_c = 45^\circ$	-/40	3,00	12,5	22a	MJE15029, 2SA1289
BD 356	→	P	NF-L, >50MHz	20	5,00	20,0	14h	MJE210
BD 357	→	N	NF-L, >50MHz	50	5,00	20,0	14h	2SC2270, 2SD826
BD 358	→	P	NF-L, >50MHz	20	5,00	8,30	13h	MJE210
BD 359	→	N	NF-L, >50MHz	50	5,00	8,30	13h	2SC2270, 2SD826
BD 361	→	N	NF-L	32	3,00	15,0	14h	BD175, BD185, BD435, BD239
BD 362	2,50	P	NF-L	32	3,00	15,0	14h	BD176, BD186, BD436, BD438
BD 363	→	N	NF-L	60	6,00	75,0	17j	BD243, BD543, BD707, BD709
BD 364	→	N	NF-L	50	25,0	200,0	23a	MJ802, 2N5885
BD 365	→	P	NF-L, >4MHz	50	25,0	200,0	23a	MJ4502, 2N5883
BD 366	→	N	NF-L, >4MHz	60	25,0	200,0	23a	MJ802, 2N5885
BD 367	→	P	NF-L, >4MHz	60	25,0	200,0	23a	MJ4502, 2N5883
BD 368	→	N	NF-L, >4MHz	80	25,0	200,0	23a	MJ802, 2N5886
BD 369	→	P	NF-L, >4MHz	80	25,0	200,0	23a	MJ4502, 2N5883
BD 370	1,50	P	NF-Tr/E, >50MHz	45	1,50	2,50	30e	BC362, BD518, BD136, BD138
BD 371	1,50	N	NF-Tr/E, >50MHz	45	1,50	2,50	30e	BC137, BD517, BD519, BD839
BD 372	→	P	NF-Tr/E, >50MHz	45	1,50	2,50	30c	BD370
BD 373	→	N	NF-Tr/E, >50MHz	45	1,50	2,50	30c	BD371
BD 375	1,50	N	NF/S-L, >50MHz	50	2,00	25,0	14h	BD177, BD235, BD379, BD791
BD 376	1,50	P	NF/S-L, >50MHz	50	2,00	25,0	14h	BD178, BD236, BD786
BD 377	1,50	N	NF/S-L, >50MHz	75	2,00	25,0	14h	BD179, BD237, BD379, BD791
BD 378	1,50	P	NF/S-L, >50MHz	75	2,00	25,0	14h	BD180, BD238, BD788
BD 379	1,50	N	NF/S-L, >50MHz	100	2,00	25,0	14h	BD237, BD379, BD791
BD 380	1,50	P	NF/S-L, >50MHz	100	2,00	25,0	14h	BD238, MJE253
BD 385	→	N	NF-L, >350MHz	60	1,00	10,0	13h	BD827, BD137
BD 386	→	P	NF-L, >350MHz	60	1,00	10,0	13h	BD828, BD138
BD 387	→	N	NF-L, >350MHz	80	1,00	10,0	13h	BD829, BD139
BD 388	→	P	NF-L, >350MHz	80	1,00	10,0	13h	BD830, BD140
BD 389	→	N	NF-L, >350MHz	100	1,00	10,0	13h	BD829, BD139
BD 390	→	P	NF-L, >350MHz	100	1,00	10,0	13h	BD830, BD140
BD 400	2,00	N	TV-VA, 65MHz	170	1,00	20,0	14h	2SC3117, 2SD669, MJE340
BD 401	→	N	NF-L, 50MHz	60/45	10,0	50,0	17j	BD707, BD743, BD709, BD907
BD 402	→	P	NF-L, 40MHz	60/45	10,0	50,0	17j	BD708, BD744, BD808, BD908
BD 403	→	N	NF-L, 50MHz	60/60	10,0	50,0	17j	BD707, BD743, BD709, BD907
BD 404	→	P	NF-L, 40MHz	60/60	10,0	50,0	17j	BD708, BD744, BD709, BD908
BD 410	2,50	N	NF-L, Vid-L	500	1,00	20,0	14h	2SC3425, BUW93
BD 411	15,00	N-Darl.	NF-L, $\beta > 25000$	50	2,00	10,0	13g	MPSU45
BD 412	→	N-Darl.	NF-L, $\beta > 15000$	50	2,00	10,0	13g	MPSU45
BD 413	→	P-Darl.	NF-L, $\beta > 25000$	50	2,00	10,0	13g	MPSU95
BD 414	→	P-Darl.	NF-L, $\beta > 15000$	50	2,00	10,0	13g	MPSU95
BD 415	→	N	NF-L, >75MHz	60	1,00	10,0	13m	BD137, BD517, BD385, BD827
BD 416	→	P	NF-L, >75MHz	60	1,00	10,0	13m	BD138, BD518, BD828
BD 417	→	N	NF-L, >75MHz	80	1,00	10,0	13m	BD139, BD519, BD829

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 418	→	P	NF-L, >75MHz	80	1,00	10,0	13m	BD518, BD520, BD652, BD830
BD 419	10,00	N	NF-L, >75MHz	100	1,00	10,0	13m	BD139, BD529, BD829
BD 420	→	P	NF-L, >75MHz	100	1,00	10,0	13m	BD140, BD530, BD830
BD 421	→	N-Darl.	NF-L, >100MHz	-100	2(ss)	10,0	13m	BD879, BDX44
BD 422	→	N-Darl.	NF-L, >100MHz	-80	2(ss)	10,0	13m	BD679, BD877, BDX44
BD 424	→	N	TV-HA, Tc=100 <sup>0</sup>	160	0,80	2,50	13h	BF410, MJE340, 2SC3117
BD 429	→	N	NF-L, 130MHz	32	3,00	10,0	13h	BD239, BDX44, 2SD1348
BD 430	→	P	NF-L, 100MHz	32	3,00	10,0	13h	BD330, BD786, 2SB986
BD 433	1,20	N	NF-L, >3MHz	22	4,00	36,0	14h	BD185, BD437
BD 434	1,20	P	NF-L, >3MHz	22	4,00	36,0	14h	BD186, BD438
BD 435	1,20	N	NF-L, >3MHz	32	4,00	36,0	14h	BD185, BD437
BD 436	1,20	P	NF-L, >3MHz	32	4,00	36,0	14h	BD186, BD438
BD 437	1,20	N	NF-L, >3MHz	45	4,00	36,0	14h	BD185, BD187, BD437
BD 438	1,20	P	NF-L, >3MHz	45	4,00	36,0	14h	2N5194, BD188
BD 439	1,20	N	NF-L, >3MHz	60	4,00	36,0	14h	BD186, BD189, BD437
BD 440	1,20	P	NF-L, >3MHz	60	4,00	36,0	14h	2N5194, BD190
BD 441	1,20	N	NF-L, >3MHz	80	4,00	36,0	14h	2N5192
BD 442	1,20	P	NF-L, >3MHz	80	4,00	36,0	14h	2N5195, BD190
BD 450	→	N	NF-L, >0,8MHz	80	15,0	115,0	23a	BD315, BD317, 2N5631
BD 451	→	N	NF-L, >0,8MHz	95	15,0	115,0	23a	BD317, 2N5631
BD 461	→	N	NF-L	35	4,00	30,0	14h	BD185, BD785, BD437
BD 462	→	P	NF-L	35	4,00	30,0	14h	BD186, BD438, BD786
BD 463	→	N	NF-L	35	4,00	30,0	14h	BD185, BD437, BD785
BD 464	→	P	NF-L	35	4,00	30,0	14h	BD186, BD438, BD786
BD 466	→	P-Darl.	NF-L, 170MHz, β>8000	30	1,00	8,50	14h	BDX47
BD 477	→	N-Darl.	NF-L, 170MHz, β>8000	30	1,00	8,50	14h	BDX44
BD 500	→	P	NF-L, >5MHz	60	10,0	75,0	17j	BD708, BD744A, BD808, BD908
BD 500 A	→	P	NF-L, >5MHz	70	10,0	75,0	17j	BD710, BD744A, BD810, BD910
BD 500 B	→	P	NF-L, >5MHz	90	10,0	75,0	17j	BD712, BD744B, BD912
BD 501	→	N	NF-L, >5MHz	60	10,0	75,0	17j	BD707, BD743, BD907
BD 501 A	→	N	NF-L, >5MHz	70	10,0	75,0	17j	BD709, BD743, BD809, BD909
BD 501 B	→	N	NF-L, >5MHz	90	10,0	75,0	17j	BD711, BD743
BD 505	5,00	N	NF-Tr/E, 250MHz	30	2,00	10,0	13m	BD515, BD517, BD839
BD 506	6,00	P	NF-Tr/E, 250MHz	30	2,00	10,0	13m	BD136, BD516, BD518
BD 507	6,00	N	NF-Tr/E, 250MHz	40	2,00	10,0	13m	BD515, BD517, BD839
BD 508	6,00	P	NF-Tr/E, 250MHz	40	2,00	10,0	13m	BD136, BD516, BD1518
BD 509	6,00	N	NF-Tr/E, 250MHz	50	2,00	10,0	13m	BD137, BD228, BD517
BD 510	6,00	P	NF-Tr/E, 250MHz	60	2,00	10,0	13m	BD138, BD229, BD518
BD 512	4,00	P-FET-e	V-MOS, NF-L	60	1,50	10,0	13bf	
BD 515	8,00	N	NF-Tr/E, 160MHz	45	2,00	10,0	13m	BD517, BD839
BD 516	8,00	P	NF-Tr/E, 125MHz	45	2,00	10,0	13m	BD136, BD138
BD 517	9,00	N	NF-Tr/E, 160MHz	60	2,00	10,0	13m	BD137, BD228
BD 518	9,00	P	NF-Tr/E, 125MHz	60	2,00	10,0	13m	BD138, BD229
BD 519	10,00	N	NF-Tr/E, 160MHz	80	2,00	10,0	13m	BD139, BD519
BD 520	10,00	P	NF-Tr/E, 125MHz	80	2,00	10,0	13m	BD140, BD518
BD 522	→	N-FET-e	V-MOS, NF-L	60	1,50	10,0	13bf	BD711, BD743B, BD911
BD 524	→	N	TV-HA, 100MHz	160	0,80	5,00	14h	2SC3117, 2SC3425
BD 525	→	N	NF-Tr/E, 150MHz	60	2,00	10,0	13m	BD517, BD137
BD 526	→	P	NF-Tr/E, 100MHz	60	2,00	10,0	13m	BD518, BD138
BD 527	→	N	NF-Tr/E, 150MHz	80	2,00	10,0	13m	BD519, BD139
BD 528	→	P	NF-Tr/E, 100MHz	80	2,00	10,0	13m	BD518, BD140
BD 529	10,00	N	NF-Tr/E, 150MHz	100	2,00	10,0	13m	BD139, BD230, BD379
BD 530	10,00	P	NF-Tr/E, 100MHz	100	2,00	10,0	13m	BD140, BD231, BD380
BD 533	3,00	N	NF-L, >3MHz	45	4,00	50,0	17j	BD243
BD 534	3,00	P	NF-L, >3MHz	45	4,00	50,0	17j	BD244
BD 535	1,80	N	NF-L, >3MHz	60	4,00	50,0	17j	BD243A, BD243B
BD 536	1,80	P	NF-L, >3MHz	60	4,00	50,0	17j	BD244A, BD244B
BD 537	1,80	N	NF-L, >3MHz	80	8,00	50,0	17j	BD243B, BD243C

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 538	1,80	P	NF-L, >3MHz	80	8,00	50,0	17j	BD244B, BD244C
BD 539	1,80	N	NF-L (Tc=150 <sup>0</sup> )	40	5,00	45,0	17j	BD243, BD543, BD705, BD707
BD 540	→	P	NF-L, >3MHz	40	5,00	45,0	17j	BD244, BD544, BD706, BD708
BD 543	3,00	N	NF-L	40	8,00	70,0	17j	BD705, BD707
BD 544	3,00	P	NF-L	40	8,00	70,0	17j	BD706, BD708
BD 545	4,00	N	NF-L, >3MHz	40	15,0	85,0	18j	BD249, BD745
BD 546	6,00	P	NF-L	40	15,0	85,0	18j	BD250, BD746
BD 550	→	N	NF-L, 5MHz	130	7,00	150,0	23a	BUS13, MJ15015
BD 561	→	N	NF-L, >3MHz	45	4,00	40,0	14h	BD185, BD187, BD437
BD 562	→	P	NF-L, >3MHz	45	4,00	40,0	14h	BD188, BD438, 2N5194
BD 566	→	P-Darl.	NF-L, β>1000	-/60	10,0	50,0	17j	BDT62, BDT64, BDW94
BD 567	→	N-Darl.	NF-L, β>1000	-/60	10,0	50,0	17j	BDT63, BDT65, BDW93
BD 575	→	N	NF-L, >3MHz	45	3,00	40,0	15j	BD539, BD241, BD533, BD933
BD 576	→	P	NF-L, >3MHz	45	3,00	40,0	15j	BD596, BD242, BD534, BD934
BD 577	→	N	NF-L, >3MHz	60	3,00	40,0	15j	BD597, BD241, BD535, BD949
BD 578	→	P	NF-L, >3MHz	60	3,00	40,0	15j	BD544, BD242, BD536, BD950
BD 579	→	N	NF-L, >3MHz	80	3,00	40,0	15j	BD241, BD537, BD909, BD937
BD 580	→	P	NF-L, >3MHz	80	3,00	40,0	15j	BD590, BD242B, BD938, BD950
BD 581	→	N	NF-L, >3MHz	100	3,00	40,0	15j	BD539, BD241C, BD937, 2SD712
BD 582	→	P	NF-L, >3MHz	100	3,00	40,0	15j	BD539, BD242C, BD938
BD 585	→	N	NF-L, >3MHz	45	4,00	40,0	15j	BD543, BD533, BD539, BD947
BD 586	→	P	NF-L, >3MHz	45	4,00	40,0	15j	BD596, BD544, BD540, BD948
BD 587	→	N	NF-L, >3MHz	60	4,00	40,0	15j	BD597, BD535, BD539, BD949
BD 588	→	P	NF-L, >3MHz	60	4,00	40,0	15j	BD544, BD536, BD950
BD 589	→	N	NF-L, >3MHz	80	4,00	40,0	15j	BD243, BD537, BD539B, BD543
BD 590	→	P	NF-L, >3MHz	80	4,00	40,0	15j	BD600, BD538, BD544, BD244
BD 591	→	N	NF-L, >3MHz	100	4,00	40,0	15j	BD543, BD539C, BD953, 2SD712
BD 592	→	P	NF-L, >3MHz	100	4,00	40,0	15j	BD544, BD712, BD954
BD 595	→	N	NF-L, >3MHz	45	8,00	65,0	15j	BD543, BD743, BD707, BD705
BD 596	2,60	P	NF-L, >3MHz	45	8,00	65,0	15j	BD544, BD708, BD744
BD 597	1,80	N	NF-L, >3MHz	60	8,00	65,0	15j	BD543, BD707, BD709, BD743
BD 598	→	P	NF-L, >3MHz	60	8,00	65,0	15j	BD708, BD544, BD744, BD808
BD 599	→	N	NF-L, >3MHz	80	8,00	65,0	15j	BD743, BD543B, BD799, BD809
BD 600	2,00	P	NF-L, >3MHz	60	8,00	65,0	15j	BD544B, BD744, BD810
BD 601	→	N	NF-L, >3MHz	100	8,00	65,0	15j	BD711, BD912
BD 602	→	P	NF-L, >3MHz	100	8,00	65,0	15j	BD712, BD912
BD 605	→	N	NF-L, >1,5MHz	55	10,0	90,0	15j	BD743, BD707, BD907
BD 606	→	P	NF-L, >1,5MHz	55	10,0	90,0	15j	BD744, BD708, BD908
BD 607	→	N	NF-L, >1,5MHz	70	10,0	90,0	15j	BD743, BD709, BD909
BD 608	→	P	NF-L, >1,5MHz	70	10,0	90,0	15j	BD744, BD808, BD910
BD 609	→	N	NF-L, >1,5MHz	80	10,0	90,0	15j	BD743B, BD809, BD909
BD 610	→	P	NF-L, >1,5MHz	80	10,0	90,0	15j	BD744B, BD810, BD910
BD 611	→	N	NF-L, >3MHz	22	4,00	15,0	13h	BD185, BD433, BD437
BD 612	→	P	NF-L, >3MHz	22	4,00	15,0	13h	BD186, BD434, BD438
BD 613	→	N	NF-L, >3MHz	32	4,00	15,0	13h	BD185, BD435, BD437
BD 614	→	P	NF-L, >3MHz	32	4,00	15,0	13h	BD186, BD436, BD438
BD 615	→	N	NF-L, >3MHz	45	4,00	15,0	13h	BD187, BD437, BD185
BD 616	→	P	NF-L, >3MHz	45	4,00	15,0	13h	BD188, BD438, 2N5194
BD 617	→	N	NF-L, >3MHz	60	4,00	15,0	13h	BD189, BD439, BD185
BD 618	→	P	NF-L, >3MHz	60	4,00	15,0	13h	BD190, BD440, 2N5194
BD 619	→	N	NF-L, >3MHz	80	4,00	15,0	13h	BD441, 2N5192
BD 620	→	P	NF-L, >3MHz	80	4,00	15,0	13h	BD442, BD190
BD 633	→	N	NF-L, >3MHz	45	2,00	30,0	17j	BD239, BD241, BD533, BD933
BD 634	→	P	NF-L, >3MHz	45	2,00	30,0	17j	BD240, BD242, BD534, BD934
BD 635	→	N	NF-L, >3MHz	60	2,00	30,0	17j	BD241A, BD243A
BD 636	→	P	NF-L, >3MHz	60	2,00	30,0	17j	BD242A, BD244A
BD 637	→	N	NF-L, >3MHz	100	2,00	30,0	17j	BD241C, BD243C, BD937
BD 638	→	P	NF-L, >3MHz	100	2,00	30,0	17j	BD242C, BD244C, BD938

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 643	1,80	N-Dar+di	NF-L, 7MHz, $\beta > 750$	60	8,00	62,5	17j	BDX33, BDX53
BD 644	1,80	P-Dar+di	NF-L, 7MHz, $\beta > 750$	45	8,00	62,5	17j	BD744, BD708, BD706, BD906
BD 645	1,80	N-Dar+di	NF-L, 7MHz, $\beta > 750$	80	8,00	62,5	17j	BDX33, BDX53, BD897, BD643
BD 646	2,40	P-Dar+di	NF-L, 7MHz, $\beta > 750$	60	8,00	62,5	17j	BDX34A, BDX54A, BD898
BD 647	1,80	N-Dar+di	NF-L, >7MHz, $\beta > 750$	100	8,00	62,5	17j	BD899, BD643, BDX33B
BD 648	1,80	P-Dar+di	NF-L, >7MHz, $\beta > 750$	80	8,00	62,5	17j	BD900, BDX34B, BDX54B
BD 649	2,00	N-Dar+di	NF-L, >7MHz, $\beta > 750$	100	8,00	20,0	17j	BD643, BD901, BDX33C, BDX53C
BD 650	2,40	P-Dar+di	NF-L, >7MHz, $\beta > 750$	100	8,00	20,0	17j	BD902, BDX34C, BDX54C
BD 651	4,00	N-Dar+di	NF-L, >7MHz, $\beta > 750$	120	8,00	20,0	17j	
BD 652	4,00	P-Dar+di	NF-L, >7MHz, $\beta > 750$	120	8,00	20,0	17j	
BD 661	→	N	NF-L	32	4,00	36,0	14j	BD539, BD243, BD533
BD 662	→	P	NF-L	32	4,00	32,0	14j	BD244, BD534, BD544
BD 663	→	N	NF-L, >3MHz	45	10,0	75,0	17j	BD705, BD743, BD707, BD905
BD 664	→	P	NF-L, >3MHz	45	10,0	75,0	17j	BD744, BD708, BD706, BD906
BD 675	1,20	N-Dar+di	NF-L, >7MHz, $\beta > 750$	45	4,00	40,0	14h	BD775, BD677
BD 676	1,20	P-Dar+di	NF-L, >7MHz, $\beta > 750$	45	4,00	40,0	14h	BD678, BD680
BD 677	1,20	N-Dar+di	NF-L, >7MHz, $\beta > 750$	60	4,00	40,0	14h	BD679, BD681
BD 678	1,20	P-Dar+di	NF-L, >7MHz, $\beta > 750$	60	4,00	40,0	14h	BD680, BD682
BD 679	1,20	N-Dar+di	NF-L, >7MHz, $\beta > 750$	80	4,00	40,0	14h	BD681, BD683
BD 680	1,20	P-Dar+di	NF-L, >7MHz, $\beta > 750$	80	4,00	40,0	14h	BD682, BD684
BD 681	1,20	N-Dar+di	NF-L, >7MHz, $\beta > 750$	100	4,00	40,0	14h	BD683
BD 682	1,20	P-Dar+di	NF-L, >7MHz, $\beta > 750$	100	4,00	40,0	14h	BD684
BD 683	1,50	N-Dar+di	NF-L, >7MHz, $\beta > 750$	120	4,00	40,0	14h	BD651
BD 684	1,50	P-Dar+di	NF-L, >7MHz, $\beta > 750$	120	4,00	40,0	14h	BD652
BD 695	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	45	8,00	70,0	15j	BD643, BDX33, BDX53
BD 696	1,50	P-Darl.	NF-L, >1MHz, $\beta > 750$	45	8,00	70,0	15j	BD644, BDX34, BDX54
BD 697	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	60	8,00	70,0	15j	BD645, BD897, BDX33A, BDX53A
BD 698	→	P-Darl.	NF-L, >1MHz, $\beta > 750$	60	8,00	70,0	15j	BD646, BD898, BDX34A, BDX54A
BD 699	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	80	8,00	70,0	15j	BD647, BD899, BDX33B, BDX53B
BD 700	1,50	P-Darl.	NF-L, >1MHz, $\beta > 750$	80	8,00	70,0	15j	BD648, BD900, BDX34B, BDX54B
BD 701	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	15j	BD649, BD901, BDX33C, BDX53C
BD 702	→	P-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	15j	BD650, BD902, BDX34C, BDX54C
BD 705	2,00	N	NF-L, >3MHz	45	12,0	75,0	17j	BD743, BD905
BD 706	2,00	P	NF-L, >3MHz	45	12,0	75,0	17j	BD744, BD906
BD 707	2,00	N	NF-L, >3MHz	60	12,0	75,0	17j	BD743A, BD907
BD 708	2,00	P	NF-L, >3MHz	60	12,0	75,0	17j	BD744A, BD908
BD 709	2,20	N	NF-L, >3MHz	80	12,0	75,0	17j	BD743B, BD909
BD 710	2,20	P	NF-L, >3MHz	80	12,0	75,0	17j	BD744B, BD910
BD 711	2,20	N	NF-L, >3MHz	100	12,0	75,0	17j	BD911, BD743C
BD 712	2,20	P	NF-L, >3MHz	100	12,0	75,0	17j	BD912, BD744C
BD 713	2,40	N-Darl.	NF-L, >1MHz, $\beta > 750$	45	4,00	36,0	17j	BD643, BDX33, BDX53
BD 714	→	P-Darl.	NF-L, >1MHz, $\beta > 750$	45	4,00	36,0	17j	BD644, BDX34A, BDX54A
BD 715	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	60	4,00	36,0	17j	BD645, BD897, BDX33A, BDX53A
BD 716	→	P-Darl.	NF-L, >1MHz	60	4,00	36,0	17j	BD646, BD898, BDX34A, BDX54A
BD 717	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	80	4,00	36,0	17j	BD647, BD899, BDX33B, BDX53B
BD 718	→	P-Darl.	NF-L, >1MHz, $\beta > 750$	80	4,00	36,0	17j	BD648, BD900, BDX34B, BDX54B
BD 719	→	N	NF/S-L, >3MHz	60	4,00	36,0	14h	BD189, BD439, BD441, BC182
BD 720	→	P	NF/S-L, >3MHz	60	4,00	36,0	14h	BD190, BD440, BD442, 2N5194
BD 721	→	N	NF/S-L, >3MHz	80	4,00	36,0	14h	BD441, 2N5192
BD 722	→	P	NF/S-L, >3MHz	80	4,00	36,0	14h	BD442, BD190
BD 733	→	N	NF-L, >3MHz	25	4,00	40,0	17j	BD243, BD533, BD539, BD943
BD 734	→	P	NF-L, >3MHz	25	4,00	40,0	17j	BD244, BD534, BD544, BD944
BD 735	→	N	NF-L, >3MHz	35	4,00	40,0	17j	BD243, BD533, BD539, BD947
BD 736	→	P	NF-L, >3MHz	35	4,00	40,0	17j	BD244, BD534, BD544
BD 737	→	N	NF-L, >3MHz	45	4,00	40,0	17j	BD243, BD533, BD539, BD947
BD 738	→	P	NF-L, >3MHz	45	4,00	40,0	17j	BD244, BD534, BD544

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 743	4,00	N	NF-L, >5MHz	50	15,0	90,0	17j	BD907
BD 743 A	4,00	N	NF-L, >5MHz	70	15,0	90,0	17j	BD909, BD911
BD 743 B	4,00	N	NF-L, >5MHz	90	15,0	90,0	17j	BD911
BD 743 C	4,00	N	NF-L, >5MHz	110	15,0	90,0	17j	
BD 744	4,00	P	NF-L, >5MHz	50	15,0	90,0	17j	BD908
BD 744 A	4,00	P	NF-L, >5MHz	70	15,0	90,0	17j	BD910, BD912
BD 744 B	4,00	P	NF-L, >5MHz	90	15,0	90,0	17j	BD912
BD 744 C	4,00	P	NF-L, >5MHz	110	15,0	90,0	17j	
BD 745	5,00	N	NF-L, >5MHz	50	20,0	115,0	18j	BD249
BD 745 A	5,00	N	NF-L, >5MHz	70	20,0	115,0	18j	BD249A
BD 745 B	5,00	N	NF-L, >5MHz	90	20,0	115,0	18j	BD249B
BD 745 C	5,00	N	NF-L, >5MHz	110	20,0	115,0	18j	BD249C
BD 746	5,00	P	NF-L, >5MHz	50	20,0	115,0	18j	BD250
BD 746 A	5,00	P	NF-L, >5MHz	70	20,0	115,0	18j	BD250A
BD 746 B	5,00	P	NF-L, >5MHz	90	20,0	115,0	18j	BD250B
BD 746 C	5,00	P	NF-L, >5MHz	110	20,0	115,0	18j	BD250C
BD 750	→	P	NF-L, >4MHz	100	20(ss)	200,0	23a	BD318, 2N6609, 2N6031
BD 751	→	N	NF-L, >4MHz	100	20(ss)	200,0	23a	BD317, 2N3773, 2N5631
BD 775	→	N-Darl.	NF-L, >20MHz, $\beta > 750$	45	4,00	15,0	14h	BD675, BD677
BD 776	→	P-Darl.	NF-L, >20MHz, $\beta > 750$	45	4,00	15,0	14h	BD676, BD678
BD 777	→	N-Darl.	NF-L, >20MHz, $\beta > 750$	60	4,00	15,0	14h	BD677
BD 778	→	P-Darl.	NF-L, >20MHz, $\beta > 750$	60	4,00	15,0	14h	BD678
BD 779	→	N-Darl.	NF-L, >20MHz, $\beta > 750$	80	4,00	15,0	14h	BD679
BD 780	→	P-Darl.	NF-L, >20MHz, $\beta > 750$	80	4,00	15,0	14h	BD680
BD 785	2,20	N	NF-L, >50MHz	60	4,00	15,0	14h	BDX36..37, MJE243
BD 786	2,00	P	NF-L, >50MHz	60	4,00	15,0	14h	MJE253
BD 787	2,00	N	NF-L, >50MHz	80	4,00	15,0	14j	BDX36, MJE243
BD 788	2,00	P	NF-L, >50MHz	80	4,00	15,0	14h	MJE253
BD 789	2,00	N	NF-L, >50MHz	80	4,00	15,0	14h	BDX36, MJE243
BD 790	4,00	P	NF-L, >50MHz	80	4,00	15,0	14h	MJE253
BD 791	4,00	N	NF-L, >50MHz	100	4,00	15,0	14h	BDX36, MJE243
BD 792	4,00	P	NF-L, >50MHz	100	4,00	15,0	14h	MJE253
BD 795	→	N	NF-L, >3MHz	45	8,00	65,0	17j	BD543, BD705, BD707
BD 796	→	P	NF-L, >3MHz	45	8,00	65,0	17j	BD706, BD708, BD544
BD 797	→	N	NF-L, >3MHz	60	8,00	65,0	17j	BD707, BD709
BD 798	→	P	NF-L, >3MHz	60	8,00	65,0	17j	BD708, BD808
BD 799	2,00	N	NF-L, >3MHz	80	8,00	65,0	17j	BD709, BD809
BD 800	→	P	NF-L, >3MHz	80	8,00	65,0	17j	BD710, BD810
BD 801	2,00	N	NF-L, >3MHz	100	8,00	65,0	17j	BD711, BD911
BD 802	→	P	NF-L, >3MHz	100	8,00	65,0	17j	BD712, BD912
BD 805	→	N	NF-L, >1,5MHz	55	10,0	90,0	17j	BD707, BD907
BD 806	→	P	NF-L, >1,5MHz	55	10,0	90,0	17j	BD908, BD708
BD 807	→	N	NF-L, >1,5MHz	70	10,0	90,0	17j	BD709, BD909
BD 808	2,00	P	NF-L, >1,5MHz	70	10,0	90,0	17j	BD710, BD910
BD 809	2,00	N	NF-L, >1,5MHz	80	10,0	90,0	17j	BD709, BD909
BD 810	2,00	P	NF-L, >1,5MHz	80	10,0	90,0	17j	BD910, BD710
BD 813	→	N	NF-L, >3MHz	45	2,00	12,5	13h	BD175, BD233, BD437
BD 814	→	P	NF-L, >3MHz	45	2,00	12,5	13h	BD176, BD234, BD438
BD 815	→	N	NF-L, >3MHz	60	2,00	12,5	13h	BD177, BD235, BD439
BD 816	→	P	NF-L, >3MHz	60	2,00	12,5	13h	BD178, BD236, BD190
BD 817	→	N	NF-L, >3MHz	100	2,00	12,5	13h	BD237
BD 818	→	P	NF-L, >3MHz	100	2,00	12,5	13h	BD238
BD 825	1,80	N	NF-L, 250MHz	45	1,00	8,00	17j	BD137, BD226, BD135, BD839
BD 826	1,80	P	NF-L, 75MHz	45	1,00	8,00	13h	BD136, BD227, BD138
BD 827	1,80	N	NF-L, 250MHz	60	1,00	8,00	13h	BD228, BD387, BD137
BD 828	1,80	P	NF-L, 75MHz	60	1,00	8,00	13h	BD140, BD138, BD229, BD388
BD 829	1,80	N	NF-L, 260MHz	100	1,00	8,00	13h	BD829, BD230
BD 830	1,80	P	NF-L, 75MHz	100	1,00	8,00	13h	BD231, BD380, BD830

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 833	→	N	NF-L, >50MHz	45	3,00	15,0	13j	2SC3258, 2SC3346
BD 834	→	P	NF-L, >40MHz	45	3,00	15,0	13j	2SA1289
BD 835	→	N	NF-L, >50MHz	60	3,00	15,0	13j	2SC3258, 2SC3346
BD 836	→	P	NF-L, >40MHz	60	3,00	15,0	13j	2SA1289
BD 839	3,00	N	NF-L, 125MHz	45	1,50	10,0	13h	BD135, BD226, BD375
BD 840	→	P	NF-L, >50MHz	45	1,50	10,0	13h	BD135, BD227, BD376
BD 841	→	N	NF-L, >125MHz	60	1,50	10,0	13h	BD137, BD228, BD377
BD 842	→	P	NF-L, >50MHz	60	1,50	10,0	13h	BD138, BD229, BD378
BD 843	→	N	NF-L, >125MHz	100	1,50	10,0	13h	BD139, BD230, BD379
BD 844	→	P	NF-L, >50MHz	100	1,50	10,0	13h	BD140, BD231, BD380
BD 845	→	N	NF-L, >150MHz	100	1,50	10,0	13h	BD139, BD379, BD230
BD 846	→	P	NF-L, >150MHz	100	1,50	10,0	13h	BD140, BD380, BD231
BD 847	→	N	NF-L, >150MHz	120	1,50	10,0	13h	2SC3117, 2SD669
BD 848	→	P	NF-L, >150MHz	120	1,50	10,0	13h	2SA1249, 2SB649
BD 849	→	N	NF-L, >150MHz	140	1,50	10,0	13h	2SC3117, 2SD669
BD 850	→	P	NF-L, >150MHz	140	1,50	10,0	13h	2SA1249, 2SB649
BD 861	→	N-Darl.	NF-L, 7MHz, $\beta > 750$	45	4,00	15,0	13h	BD675, BD667
BD 862	→	P-Darl.	NF-L, 7MHz, $\beta > 750$	45	4,00	15,0	13h	BD676, BD678
BD 863	→	N-Darl.	NF-L, 7MHz, $\beta > 750$	60	4,00	15,0	13h	BD677
BD 864	→	P-Darl.	NF-L, 7MHz, $\beta > 750$	60	4,00	15,0	13h	BD678
BD 865	→	N-Darl.	NF-L, 7MHz, $\beta > 750$	80	4,00	15,0	13h	BD679
BD 866	→	P-Darl.	NF-L, 7MHz, $\beta > 750$	80	4,00	15,0	13h	BD680
BD 875	→	N-Darl.	NF-L, 200MHz, $T_c = 60^\circ$	60	1,00	9,00	14h	BDX44
BD 876	→	P-Darl.	NF-L, 200MHz, $T_c = 60^\circ$	60	1,00	9,00	14h	BDX47
BD 877	1,60	N-Darl.	NF-L( $T_c = 60^\circ$ ), 200MHz	80	1,00	9,00	14h	BDX44
BD 878	1,60	P-Darl.	NF-L( $T_c = 60^\circ$ ), 200MHz	80	1,00	9,00	14h	BDX47
BD 879	1,80	N-Darl.	NF-L( $T_c = 60^\circ$ ), 200MHz	100	1,00	9,00	14h	BDX44
BD 880	1,80	P-Darl.	NF-L( $T_c = 60^\circ$ ), 200MHz	100	1,00	9,00	14h	BDX47
BD 887	→	P	NF-L, >50MHz	30	20,0	62,5	17j	BD250, BD746
BD 888	→	P	NF-L, >50MHz	45	20,0	62,5	17j	BD250, BD746
BD 895	→	N-Dar+di	NF-L, >1MHz, $\beta > 750$	45	8,00	70,0	17j	BD643, BDX33, BDX53
BD 896	→	P-Dar+di	NF-L, >1MHz, $\beta > 750$	45	8,00	70,0	17j	BD644, BDW74, BDX34, BDX54
BD 897	2,50	N-Darl.	NF-L, >1MHz, $\beta > 750$	60	8,00	70,0	17j	BD897A, BDX53A, BD643
BD 898	2,50	P-Darl.	NF-L, >1MHz, $\beta > 750$	60	8,00	70,0	17j	BD646, BDX54
BD 899	2,00	N-Darl.	NF-L, >1MHz, $\beta > 750$	80	8,00	70,0	17j	BD647, BD643, BDX33B
BD 900	2,00	P-Darl.	NF-L, >1MHz, $\beta > 750$	80	8,00	70,0	17j	BDX34B, BDX54B, BD648
BD 901	2,50	N-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	17j	BD645, BDX33C, BDX53C
BD 902	2,50	P-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	17j	BD650, BDX34C, BDX54C
BD 905	2,00	N	NF-L, >3MHz	45	15,0	90,0	17j	BD907, BD909, BD911
BD 906	2,00	P	NF-L, >3MHz	45	15,0	90,0	17j	BD908, BD910, BD912
BD 907	2,00	N	NF-L, >3MHz	60	15,0	90,0	17j	BD909, BD911
BD 908	2,00	P	NF-L, >3MHz	60	15,0	90,0	17j	BD910, BD912
BD 909	2,00	N	NF-L, >3MHz	80	15,0	90,0	17j	BD911
BD 910	2,00	P	NF-L, >3MHz	80	15,0	90,0	17j	BD912
BD 911	2,00	N	NF-L, >3MHz	100	15,0	90,0	17j	BD249C, BD743C
BD 912	2,00	P	NF-L, >3MHz	100	15,0	90,0	17j	BD250C, BD744C
BD 933	2,00	N	NF-L, >3MHz	45	3,00	30,0	17j	BD241, BD533, BD947
BD 934	1,80	P	NF-L, >3MHz	45	3,00	30,0	17j	BD242, BD244, BD534, BD544
BD 935	→	N	NF-L, >3MHz	60	3,00	30,0	17j	BD241, BD539, BD535, BD949,
BD 936	→	P	NF-L, >3MHz	60	3,00	30,0	17j	BD242, BD536, BD544, BD950
BD 937	3,00	N	NF-L, >3MHz	100	3,00	30,0	17j	BD241C, BD953, BD712
BD 938	1,80	P	NF-L, >3MHz	100	3,00	30,0	17j	BD242C, 2SB682
BD 939	2,00	N	NF-L, >3MHz	120	3,00	30,0	17j	2SD959, BD941, BD955
BD 940	2,00	P	NF-L, >3MHz	120	3,00	30,0	17j	BD956, BD942, 2SB870
BD 941	2,20	N	NF-L, >3MHz	140	3,00	30,0	17j	2SC2516, 2SD1274
BD 942	2,20	P	NF-L, >3MHz	140	3,00	30,0	17j	
BD 943	2,00	N	NF-L, >3MHz	22	5,00	40,0	17j	BD243, BD543, BD795

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BD 944	2,00	P	NF-L, >3MHz	22	5,00	40,0	17j	BD244, BD540, BD544, BD944
BD 945	→	N	NF-L, >3MHz	32	5,00	40,0	17j	BD243, BD539, BD543
BD 946	→	P	NF-L, >3MHz	32	5,00	40,0	17j	BD244, BD544, BD706
BD 947	2,00	N	NF-L, >3MHz	45	5,00	40,0	17j	BD243, BD543
BD 948	→	P	NF-L, >3MHz	45	5,00	40,0	17j	BD244, BD544
BD 949	2,00	N	NF-L, >3MHz	60	5,00	40,0	17j	BD243A, BD243B, BD243C
BD 950	2,00	P	NF-L, >3MHz	60	5,00	40,0	17j	BD244A, BD244B, BD244C
BD 951	→	N	NF-L, >3MHz	80	5,00	40,0	17j	BD243B, BD243C
BD 952	→	P	NF-L, >3MHz	80	5,00	40,0	17j	BD244B, BD244C
BD 953	1,50	N	NF-L, >3MHz	100	5,00	40,0	17j	BD243C
BD 954	1,50	P	NF-L, >3MHz	100	5,00	40,0	17j	BD244C
BD 955	2,50	N	NF-L, >3MHz	120	5,00	40,0	17j	
BD 956	2,50	P	NF-L, >3MHz	120	5,00	40,0	17j	2SB870
BD 975	→	N-Darl.	NF-L, >200MHz	60	1,00	3,60	13h	BDX44
BD 976	→	P-Darl.	NF-L, >200MHz	60	1,00	3,60	13h	BDX47
BD 977	→	N-Darl.	NF-L, >200MHz	80	1,00	3,60	13h	BDX44, BDX47
BD 978	→	P-Darl.	NF-L, >200MHz	80	1,00	3,60	13h	BDX47
BD 979	→	N-Darl.	NF-L, >200MHz	100	1,00	3,60	13h	BDX44
BD 980	→	P-Darl.	NF-L, >200MHz	100	1,00	3,60	13h	BDX47
BD 1540	→	N-Darl.	S-L, 7MHz	400/400	15,0	100,0	23a	BUT13, BU932
BD 1550	→	N-Darl.	S-L, 7MHz	500	15,0	100,0	23a	BU932
BD 1560	→	N-Darl.	S-L, 7MHz	600/600	15,0	100,0	23a	BDV67
BD 2530	→	N-Darl.	S-L, 7MHz	300/300	25,0	100,0	23a	BUT13
BD 2540	→	N-Darl.	S-L, 7MHz	400/400	25,0	100,0	23a	BUT13
BD 2550	→	N-Darl.	S-L, 7MHz	500/500	25,0	100,0	23a	BUT13
BDB 01 A	→	N	NF-Tr/E, >50MHz	45	0,50	1,00	7e	2SC2235, 2SD667, 2SD863
BDB 01 B	→	N	NF-Tr/E, >50MHz	60	0,50	1,00	7e	2SC2235, 2SD667, 2SD863
BDB 01 C	→	N	NF-Tr/E, >50MHz	80	0,50	1,00	7e	2SC2235, 2SD667, 2SD1292
BDB 01 D	→	N	NF-Tr/E, >50MHz	100	0,50	1,00	7e	2SC2235, 2SD667, 2SD1292
BDB 02 A	→	P	NF-Tr/E, >50MHz	45	0,50	1,00	7e	BC167, 2SB647, 2SB764
BDB 02 B	→	P	NF-Tr/E, >50MHz	60	0,50	1,00	7e	BC167, 2SB647, 2SB764
BDB 02 C	→	P	NF-Tr/E, >50MHz	80	0,50	1,00	7e	2SA1013, 2SB647, 2SD1212
BDB 02 D	→	P	NF-Tr/E, >50MHz	100	0,50	1,00	7e	2SA1013, 2SB647, 2SD1212
BDB 03	→	N	NF-Tr/E, >150MHz	60	1,00	1,00	7e	2SC2235, 2SD667, 2SD863
BDB 04	→	P	NF-Tr/E, >150MHz	60	1,00	1,00	7e	2SA1013, 2SB647, 2SB764
BDB 05	→	N	NF-Tr/E, >100MHz	120	1,00	1,00	7e	2SC2383, 2SD667, 2SD1292
BDB 06	→	P	NF-Tr/E, >150MHz	80	1,00	1,00	7e	2SA1013, 2SA1275, 2SB647
BDC 01 (A..D)	→	N	NF-Tr/E, >50MHz	45...100	0,50	1,00	7c	2SC2235, 2SD667, 2SD863
BDC 02 (A..D)	→	P	NF-Tr/E, >50MHz	45...100	0,50	1,00	7e	2SA1013, 2SB647, 2SB764
BDC 03	→	N	NF-Tr/E, >50MHz	25	1,00	1,00	7e	2SC2236, 2SD863, 2SC3328
BDC 04	→	P	NF-Tr/E, >50MHz	25	1,00	1,00	7e	2SA966, 2SB764, 2SA1315
BDC 05	→	N	Vid, >60MHz	300	0,50	1,00	7e	BF754, BF461, BF758, MPSU10
BDC 06	→	P	Vid, >60MHz	300	0,50	1,00	7e	BF762, BF761
BDC 07	→	N	Vid, >60MHz	250	0,50	1,00	7e	BF758, BF759, MPSU10
BDC 08	→	P	Vid, >60MHz	250	0,50	1,00	7e	BF760, BF761, BF762
BDP 947	1,80	N	B:85-475	45	3,00	3,00	48j	
BDP 948	1,80	P	B:85-475	45	3,00	3,00	48j	
BDP 949	1,80	N	B:85-475	60	3,00	3,00	48j	
BDP 950	1,80	P	B:85-475	60	3,00	3,00	48j	
BDP 952	1,80	P	B:40-475	80	3,00	3,00	48i	
BDT 21	→	N	NF-L, β>750	130	8,00	62,5	17j	BD651
BDT 29	→	N	NF-L, >3MHz	80	1,00	30,0	17j	BD239B, BD241B, BD537, BD937
BDT 29 A	→	N	NF-L, >3MHz	100	1,00	30,0	17j	BD239C, BD241C, BD937
BDT 29 B	→	N	NF-L, >3MHz	120	1,00	30,0	17j	BD239C, BD241C, BD939

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDT 30	→	P	NF-L, >3MHz	80	1,00	30,0	17i	BD240B, BD242B, BD538, BD938
BDT 30 A	→	P	NF-L, >3MHz	100	1,00	30,0	17i	BD240C, BD242C, BD938
BDT 30 B	→	P	NF-L, >3MHz	120	1,00	30,0	17i	BD240C, BD242C, BD940
BDT 31	→	N	NF-L, >3MHz	80	3,00	40,0	17j	BD241B, BD243B, BD937
BDT 31 A	→	N	NF-L, >3MHz	100	3,00	40,0	17j	BD241C, BD243C, BD937
BDT 31 B	→	N	NF-L, >3MHz	120	3,00	40,0	17j	BD241C, BD243C
BDT 32	→	P	NF-L, >3MHz	80/40	3,00	40,0	17j	BD242B, BD538, BD544, BD938
BDT 32 A	→	P	NF-L, >3MHz	60/60	3,00	40,0	17j	BD242B, BD244B
BDT 32 B	→	P	NF-L, >3MHz	80/80	3,00	40,0	17j	BD242C, BD244C
BDT 32 C	→	P	NF-L, >3MHz	100/100	3,00	40,0	17j	BD242C, BD244C, BD940
BDT 41	→	N	NF-L, >3MHz	80	6,00	65,0	17i	BD243B, BD799, BD809
BDT 41 A	→	N	NF-L, >3MHz	100	6,00	65,0	17i	BD243C, BD801
BDT 41 B	→	N	NF-L, >3MHz	120	6,00	65,0	17j	BD243C
BDT 42	→	P	NF-L, >3MHz	80	6,00	65,0	17i	BD244B, BD710, BD810
BDT 42 A	→	P	NF-L, >3MHz	100	6,00	65,0	17i	BD244C, BD712
BDT 42 B	→	P	NF-L, >3MHz	120	6,00	65,0	17j	BD244C, 2SB870
BDT 51	→	N	NF/S-L	60	15,0	90,0	17j	BD907
BDT 52	→	P	NF/S-L	60	15,0	90,0	17j	BD908
BDT 53	→	N	NF/S-L	80	15,0	90,0	17i	BD909
BDT 54	→	P	NF/S-L	80	15,0	90,0	17j	BD910
BDT 55	→	N	NF/S-L	100	15,0	90,0	17j	BD911, BDT85
BDT 56	→	P	NF/S-L	100	15,0	90,0	17i	BD912, BDT86
BDT 57	→	N	NF/S-L	120	15,0	90,0	17j	BDT87
BDT 58	→	P	NF/S-L	120	15,0	90,0	17j	BDT88
BDT 60	→	P-Dar+di	NF-L, >10MHz, β>750	60	4,00	50,0	17j	BD646, BDX34C, BDX54C
BDT 60 A	→	P-Dar+di	NF-L, >10MHz, β>750	80	4,00	50,0	17j	BD900, BDX34C, BDX54C
BDT 60 B	→	P-Dar+di	NF-L, >10MHz, β>750	100	4,00	50,0	17j	BDX34C, BDX54C
BDT 60 L	→	P-Dar+di	NF-L, >10MHz, β>750	45	4,00	50,0	17j	BD714, BDX34, BDX54
BDT 61	3,00	N-Dar+di	NF-L, >10MHz	80	4,00	50,0	17i	BD647, BDX33C, BDX54C
BDT 61 A	3,00	N-Dar+di	NF-L, >10MHz, β>750	80	4,00	50,0	17j	BD647, BDX33C, BDX53C
BDT 61 B	3,00	N-Dar+di	NF-L, >10MHz, β>750	100	4,00	50,0	17j	BD713, BDX33C, BDX53C
BDT 61 L	→	N-Dar+di	NF-L, >10MHz, β>750	45	4,00	50,0	17j	BD713, BDX33, BDX53
BDT 62	3,50	P-Dar+di	NF-L, >25MHz, β>1000	60	10,0	90,0	17j	BDX34A, BDW94, BDT64
BDT 62 A	3,50	P-Dar+di	NF-L, >10MHz, β>1000	80	10,0	90,0	17j	BDW46, BDW94, BDX34B
BDT 62 B	3,50	P-Dar+di	NF-L, >10MHz, β>1000	100	10,0	90,0	17j	BDW47, BDW94, BDX34C
BDT 62 C	3,50	P-Dar+di	NF-L, >10MHz, β>1000	120	10,0	90,0	17j	BDT64, BDX94C
BDT 63	3,50	N-Dar+di	NF-L, >25MHz, β>1000	60	10,0	90,0	17j	BDW93, BDX33A, BDT65
BDT 63 A	3,50	N-Dar+di	NF-L, >10MHz, β>1000	80	10,0	90,0	17j	BDW93, BDX33B
BDT 63 B	3,50	N-Dar+di	NF-L, >10MHz, β>1000	100	10,0	90,0	17j	BDW42, BDW93, BDX33C
BDT 63 C	3,50	N-Dar+di	NF-L, >10MHz, β>1000	120	10,0	90,0	17j	BDT65, BDX95C
BDT 64	4,50	P-Dar+di	NF-L, >40MHz, β>1000	60	12,0	125,0	17j	BDW46, BDW94
BDT 64 A	4,50	P-Dar+di	NF-L, >10MHz, β>1000	80	12,0	125,0	17j	BDW46, BDW94
BDT 64 B	4,50	P-Dar+di	NF-L, >10MHz, β>1000	100	12,0	125,0	17j	BDW47, BDW94
BDT 65	4,50	N-Dar+di	NF-L, >40MHz, β>1000	60	12,0	125,0	17j	BDW40, BDW93
BDT 65 A	4,50	N-Dar+di	NF-L, >10MHz, β>1000	80	12,0	125,0	17j	BDW93
BDT 65 B	4,50	N-Dar+di	NF-L, >10MHz, β>1000	100	12,0	125,0	17j	BDW42, BDW93
BDT 81	→	N	NF/S-L, 10MHz	60	15,0	125,0	17j	BD907
BDT 82	→	P	NF/S-L, 20MHz	60	15,0	125,0	17j	BD908
BDT 83	→	N	NF/S-L, 10MHz	80	15,0	125,0	17j	BD909
BDT 84	→	P	NF/S-L, 20MHz	80	15,0	125,0	17j	BD910
BDT 85	5,00	N	NF/S-L, 10MHz	100	15,0	125,0	17j	BD911
BDT 86	5,00	P	NF/S-L, 20MHz	100	15,0	125,0	17j	BD912
BDT 87	8,00	N	NF/S-L, 10MHz	120	15,0	125,0	17j	
BDT 88	8,00	P	NF/S-L, 20MHz	120	15,0	125,0	17j	
BDT 91	→	N	NF/S-L, >4MHz	60	10,0	90,0	17j	BD743A, BD709, BD907
BDT 92	6,00	P	NF-L, >4MHz	60	10,0	90,0	17j	BD744A, BD808, BD908

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDT 93	3,00	N	NF/S-L, >4MHz	80	10,0	90,0	17j	BD909, BD743B, BD809
BDT 94	→	P	NF/S-L, >4MHz	80	10,0	90,0	17j	BD744B, BD810, BD910
BDT 95	3,00	N	NF/S-L, >4MHz	100	10,0	90,0	17j	BD911, BD249, BD743C
BDT 96	4,00	P	NF/S-L, >4MHz	100	10,0	90,0	17j	BD546, BD744C, BD912
BDV 10	→	N	NF/S-L, Tc=45°, >30MHz	120	5,00	50,0	17j	MJE15030, 2SC2527, 2SD772
BDV 11	→	N	NF/S-L, Tc=45°, >30MHz	140	5,00	50,0	17j	MJE15030, 2SD772
BDV 12	→	N	NF/S-L, Tc=45°, >30MHz	120	5,00	50,0	17j	MJE15030, 2SC2527, 2SD772
BDV 13	→	N-Darl.	NF-L, >3MHz, β>750	45	4,00	36,0	17j	BD713, BDW23, BDX53
BDV 14	→	P-Darl.	NF-L, >3MHz, β>750	45	4,00	36,0	17j	BD644, BDW24, BDX54
BDV 15	→	N-Darl.	NF-L, >3MHz, β>750	60	4,00	36,0	17j	BD645, BD713, BDX33A, BDX53A
BDV 16	→	P-Darl.	NF-L, >3MHz, β>750	60	4,00	63,0	17j	BD644, BD646, BDX34A, BDX54A
BDV 17	→	N-Darl.	NF-L, >3MHz, β>750	80	4,00	36,0	17j	BD647, BD713, BDX33B, BDX53B
BDV 18	→	P-Darl.	NF-L, >3MHz, β>750	80	4,00	36,0	17j	BD648, BD713, BDX34B, BDX54B
BDV 33	→	N	NF-L, >3MHz	45	5,00	40,0	17j	BD947, BD243, BD539A, BD543A
BDV 34	→	P	NF-L, >3MHz	45	5,00	40,0	17j	BD244, BD544A
BDV 35	→	N	NF-L, >3MHz	60	5,00	40,0	17j	BD243A, BD539A, BD543A, BD949
BDV 36	→	P	NF-L, >3MHz	60	5,00	40,0	17j	BD244A, BD544A
BDV 37	→	N	NF-L, >3MHz	80	5,00	40,0	17j	BD243B, BD539B, BD543B
BDV 38	→	P	NF-L, >3MHz	80	5,00	40,0	17j	BD244B, BD544B
BDV 45	→	N-Darl.	NF-L, >3MHz, β>750	60	8,00	62,5	17j	BD645, BD897, BDX33A, BDX53A
BDV 46	→	P-Darl.	NF-L, >3MHz, β>750	60	8,00	62,5	17j	BD646, BD898, BDX34A, BDX54A
BDV 47	→	N-Darl.	NF-L, >3MHz, β>750	80	8,00	62,5	17j	BD647, BD899, BDX33B, BDX53B
BDV 48	→	P-Darl.	NF-L, >3MHz, β>750	80	8,00	62,5	17j	BD648, BD900, BDX34B, BDX54B
BDV 49	→	N-Darl.	NF-L, >3MHz, β>750	100	8,00	62,5	17j	BD649, BD901, BDX33C
BDV 50	→	P-Darl.	NF-L, >3MHz, β>750	100	8,00	62,5	17j	BD650, BD902, BDX34C
BDV 64	7,00	P-Dar+di	NF-L, β>1000	60	12,0	125,0	18j	BDV66, BDW84
BDV 64 A	7,00	P-Dar+di	NF-L, β>1000	80	12,0	125,0	18j	BDV66, BDW84
BDV 64 B	7,00	P-Dar+di	NF-L, β>1000	100	12,0	125,0	18j	BDV66, BDW84
BDV 64 C	7,00	P-Dar+di	NF-L, β>1000	120	12,0	125,0	18j	BDV66
BDV 65	7,00	N-Dar+di	NF-L, β>1000	60	12,0	125,0	18j	BDV67, BDW83
BDV 65 A	7,00	N-Dar+di	NF-L, β>1000	80	12,0	125,0	18j	BDV67, BDW83
BDV 65 B	7,00	N-Dar+di	NF-L, β>1000	100	12,0	125,0	18j	BDV67, BDW83
BDV 65 C	7,00	P-Dar+di	NF-L, β>1000	120	12,0	125,0	18j	BDV67, BDW83
BDV 66	8,00	P-Dar+di	NF-L, β>1000	60	16,0	200,0	18j	BDW84
BDV 66 A	8,00	P-Dar+di	NF-L, β>1000	100	16,0	200,0	18j	BDW84
BDV 66 B	8,00	P-Dar+di	NF-L, β>1000	120	16,0	200,0	18j	BDW84
BDV 67	10,00	N-Dar+di	NF-L, β>1000	60	16,0	200,0	18j	BDW83
BDV 91	→	N	NF/S-L, >3MHz	60	10,0	100,0	18j	BD245A, BD745A
BDV 92	6,00	P	NF/S-L, >4MHz	60	10,0	100,0	18j	BD246A, BD745A
BDV 93	→	N	NF/S-L, >3MHz	80	10,0	100,0	18j	BD245B, BD745B
BDV 94	→	P	NF/S-L, >4MHz	80	10,0	100,0	18j	BD246B, BD746B
BDV 95	→	N	NF/S-L, >3MHz	100	10,0	100,0	18j	BD245C, BD745C
BDV 96	→	P	NF/S-L, >4MHz	100	10,0	100,0	18j	BD246C, BD746C
BDW 10	→	N	NF/S-L, >1MHz	140	15,0	180,0	23a	MJ15015, 2SC3264
BDW 12	→	N	NF/S-L, >1MHz	160	15,0	180,0	23a	MJ15015, 2SC3264
BDW 14	→	N	NF/S-L, >1MHz	180	15,0	180,0	23a	MJ15015, 2SC3264
BDW 16	→	N	NF/S-L, >1MHz	200	15,0	180,0	23a	MJ15015, 2SC3264
BDW 21	5,00	N	NF/S-L, >3MHz	45	10,0	90,0	23a	BDW51, BD311, BD315
BDW 22	→	P	NF/S-L, >3MHz	45	10,0	90,0	23a	BD312, BD316
BDW 23	4,00	N-Dar+di	NF-L, β>750	45	6,00	50,0	17j	BDX53, BD643, BDX33
BDW 24	4,00	P-Dar+di	NF-L, β>750	45	6,00	50,0	17j	BD644, BDW64, BDX34, BDX54
BDW 25	→	N	NF/S-L, Tc=45°, 30MHz	130	5,00	26,0	22a	MJE15030, 2SD772
BDW 39	6,00	N-Darl.	NF-L, >4MHz, β>1000	45	15,0	85,0	17j	
BDW 40	4,00	N-Darl.	NF-L, >4MHz, β>1000	60	15,0	85,0	17j	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDW 42	6,00	N-Darl.	NF-L, >4MHz, $\beta$ >1000	100	15,0	85,0	17j	
BDW 44	→	P-Darl.	NF-L, >4MHz, $\beta$ >1000	45	15,0	85,0	17j	BDW46
BDW 45	→	P-Darl.	NF-L, >4MHz, $\beta$ >1000	60	15,0	85,0	17j	BDW46
BDW 46	5,00	P-Darl.	NF-L, >4MHz, $\beta$ >1000	80	15,0	85,0	17j	
BDW 47	5,00	P-Darl.	NF-L, >4MHz, $\beta$ >1000	100	15,0	85,0	17j	
BDW 51	7,00	N	NF/S-L, >3MHz	45	15,0	125,0	23a	BD315, 2N3055, 2N3773
BDW 52	→	P	NF/S-L, >3MHz	45	15,0	125,0	23a	BD316, BD318
BDW 53	→	N-Dar+di	NF-L, >1MHz, $\beta$ >750	45	4,00	40,0	17j	BD643, BD713, BDW23
BDW 54	→	P-Dar+di	NF-L, >1MHz, $\beta$ >750	45	4,00	40,0	17j	BDW24, BDX34, BDX54
BDW 55	→	N	NF-L, Tc=45°, >50MHz, HR	45	1,50	12,5	14h	BD135
BDW 56	→	P	NF-L, Tc=45°, >50MHz, HR	45	1,50	12,5	14h	BD136
BDW 57	→	N	NF-L, Tc=45°, >50MHz, HR	60	1,50	12,5	14h	BD137
BDW 58	→	P	NF-L, Tc=45°, >50MHz, HR	60	1,50	12,5	14h	BD138
BDW 59	→	N	NF-L, Tc=45°, >50MHz, HR	100	1,50	12,5	14h	BD139
BDW 60	→	P	NF-L, Tc=45°, >50MHz, HR	100	1,50	12,5	14h	BD140
BDW 63	→	N-Dar+di	NF-L, >1MHz, $\beta$ >750	45	6,00	60,0	17j	BD643, BDW23, BDX33, BDX53
BDW 64	→	P-Dar+di	NF-L, >1MHz, $\beta$ >750	45	6,00	60,0	17j	BD644, BDW24, BDX34, BDX54
BDW 73	→	N-Dar+di	NF-L, >1MHz, $\beta$ >750	45	8,00	80,0	17j	BD643, BDX33, BDX53
BDW 74	1,40	P-Dar+di	NF-L, >1MHz, $\beta$ >750	45	8,00	80,0	17j	BD644, BDX33, BDX34, BDX53
BDW 83	6,00	N-Dar+di	NF-L, >1MHz, $\beta$ >750	45	15,0	150,0	18j	BDV67
BDW 84	6,00	P-Dar+di	NF-L, >1MHz, $\beta$ >750	45	15,0	150,0	18j	BDV66
BDW 91	5,00	N-Dar+di	NF/S, Tc=25°, 20MHz	180	4,00	10,0	2a	2SD1121
BDW 93	2,50	N-Dar+di	NF-L, >20MHz, $\beta$ >1000	60	15,0	80,0	17j	BDT65, BDW39
BDW 94	2,50	P-Dar+di	NF-L, >20MHz, $\beta$ >1000	60	15,0	80,0	17j	BDT64, BDW46
BDX 10	→	N	NF/S-L, >0,8MHz	100	15,0	117,0	23a	BD317, BDW51C, 2N3055
BDX 11	→	N	NF/S-L, >0,8MHz	160	10,0	117,0	23a	2N3442, 2SD733, 2SD1047
BDX 12	→	N	NF/S-L, >0,8MHz	140	10,0	100,0	23a	2N5631, MJ15015
BDX 13	→	N	NF/S-L, >0,8MHz	50	15,0	117,0	23a	BD315, BDW51, 2N5631
BDX 14	→	P	NF/S-L, >4MHz	90	4,00	29,0	22a	BD244B, BD543, BD954, 2N5954
BDX 15	→	P	NF/S-L, >0,8MHz	-70	10,0	117,0	23a	BD312, BD314, 2N5875
BDX 16	→	P	NF/S-L, 4MHz	160	3,00	25	22a	BUX66, MJE5850
BDX 18	4,00	P	NF/S-L, >4MHz	100	15,0	117,0	23a	MJ2955, BD318
BDX 20	7,00	P	NF/S-L, >4MHz	160	10,0	117,0	23a	2SB600, MJ15016
BDX 22	→	N	NF/S-L, >0,8MHz	160	10,0	37,5	22a	BUV27, BUS37
BDX 23	→	N	NF/S-L, >0,8MHz	95	15,0	117,0	23a	BD317, 2N3055
BDX 23-5	→	N	NF/S-L, >0,8MHz	95	15,0	117,0	23a	2N3055, BD317
BDX 24	→	N	NF/S-L, >0,8MHz	50	15,0	29,0	22a	BD241, BD243, BD535, BD543
BDX 25	→	N	NF/S-L, 30MHz, Tc=45°	130	5,00	34,0	22a	MJE15030, 2SD772
BDX 26	→	P	NF/S-L, >30MHz	40	5,00	40,0	23a	BD312, BD246, 2SA1185, 2SA1292
BDX 27	→	P	NF/S-L, 50MHz, Tc=45°	40	5,00	50,0	22a	BD244, BD544, 2SA1012
BDX 28	→	P	NF/S-L, 50MHz, Tc=45°	60	5,00	50,0	22a	BD244A, BD950, 2SA1012
BDX 29	→	P	NF/S-L, 50MHz, Tc=45°	80	5,00	50,0	22a	BD244B, BD544, MJE15029
BDX 30	→	P	NF/S-L, 50MHz, Tc=45°	125	5,00	50,0	22a	MJE15031
BDX 31	→	N	TV-HA	2200	4,00	40,0	23a	2SD621, 2SD838
BDX 32	9,00	N	TV-HA	1700	4,00	40,0	23a	2SD784
BDX 33	1,40	N-Dar+di	NF-L, >20MHz, $\beta$ >750	45	10,0	70,0	17j	BDW93, BDT63, BDT65
BDX 33 A	1,40	N-Dar+di	NF-L, >20MHz, $\beta$ >750	60	10,0	70,0	17j	BDT63, BDT65, BDW93A
BDX 33 B	1,40	N-Dar+di	NF-L, >20MHz, $\beta$ >750	80	10,0	70,0	17j	BDT63A, BDT65A, BDW93B
BDX 33 C	1,40	N-Dar+di	NF-L, >20MHz, $\beta$ >750	100	10,0	70,0	17j	BDT63B, BDT65B, BDW93C
BDX 33 D	→	N-Dar+di	NF-L, >20MHz, $\beta$ >750	120	10,0	70,0	17j	BDT63C, BDT65C
BDX 34	1,40	P-Dar+di	NF-L, >20MHz, $\beta$ >750	45	10,0	70,0	17j	BDW94, BDT62, BDT64
BDX 34 A	1,40	P-Dar+di	NF-L, >20MHz, $\beta$ >750	60	10,0	70,0	17j	BDW94A, BDT62, BDT64
BDX 34 B	1,40	P-Dar+di	NF-L, >20MHz, $\beta$ >750	80	10,0	70,0	17j	BDT62A, BDT64A, BDW94B
BDX 34 C	1,40	P-Dar+di	NF-L, >20MHz, $\beta$ >750	100	10,0	70,0	17j	BDT62B, BDT64B, BDW94C
BDX 34 D	→	P-Dar+di	NF-L, >20MHz, $\beta$ >750	120	10,0	70,0	17j	BDT62C, BDT64C
BDX 36	7,00	N	NF/S-L, (Tc=75°)100MHz	120/60	5,00	15,0	14h	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDX 37	6,00	N	NF S/L, 100MHz	120/60	5,00	15,0	14h	
BDX 40	→	N	NF/S-L, >0,8MHz	100	20,0	150,0	23a	BDY29, MJ802, 2N3772, 2SD797
BDX 41	→	N	NF/S-L, >0,8MHz	50	30,0	150,0	23a	BDY29, MJ802, 2N3771
BDX 42	→	N-Dar+di	NF/L, (Tc=100°)	60	1,00	5,00	14h	BDX44
BDX 43	→	N-Dar+di	NF/L, (Tc=100°)	80	1,00	5,00	14h	BDX44
BDX 44	6,00	N-Dar+di	NF-L, (Tc=100°), 350MHz	100	1,00	5,00	14h	
BDX 45	→	N-Dar+di	NF-L, (Tc=100°), 350MHz	60	1,00	5,00	14h	BDX47
BDX 46	→	N-Dar+di	NF-L, (Tc=100°), 350MHz	80	1,00	5,00	14h	BDX47
BDX 47	3,00	P-Dar+di	NF-L, (Tc=100°), 350MHz	100	1,00	5,00	14h	
BDX 50	→	N	NF/S-L, >0,8MHz	160	16,0	150,0	23a	2N3773
BDX 51	→	N	NF/S-L, >0,8MHz	140	10,0	120,0	23a	2N4348, 2N3773
BDX 53	1,40	N-Dar+di	NF-L, >20MHz, β>750	45	8,00	60,0	17j	BDX33, BD643, BDX55
BDX 53 A	1,40	N-Dar+di	NF-L, >20MHz, β>750	60	8,00	60,0	17j	BD645, BD897, BDX33A
BDX 53 B	1,40	N-Dar+di	NF-L, >20MHz, β>750	80	8,00	60,0	17j	BD899, BD647, BDX33B
BDX 53 C	1,40	N-Dar+di	NF-L, >20MHz, β>750	100	8,00	60,0	17j	BDX33C, BD649, BD901
BDX 53 E	→	N-Dar+di	NF-L, >20MHz, β>750	140	8,00	60,0	17j	BDX53F
BDX 53 F	4,00	N-Dar+di	NF-L, >20MHz, β>750	160	8,00	60,0	17j	
BDX 53 H	→	N-Dar+di	NF-L, 20MHz, β>750	60	8,00	60,0	17j	BD645, BD897, BDX33A
BDX 54	1,40	P-Dar+di	NF-L, >20MHz, β>750	45	8,00	60,0	17j	BDW74, BD644, BDX34, BDX54
BDX 54 A	1,40	P-Dar+di	NF-L, >20MHz, β>750	60	8,00	60,0	17j	BD646, BD898, BDW74A, BDX34A
BDX 54 B	1,40	P-Dar+di	NF-L, >20MHz, β>750	80	8,00	60,0	17j	BD648, BD900, BDW74B, BDX34B
BDX 54 C	1,40	P-Dar+di	NF-L, >20MHz, β>750	100	8,00	60,0	17j	BDW74C, BD902, BD650
BDX 54 E	→	P-Dar+di	NF-L, >20MHz, β>750	140	8,00	60,0	17j	BDX54F
BDX 54 F	4,00	P-Dar+di	NF-L, >20MHz, β>750	160	8,00	60,0	17j	
BDX 54 H	→	P-Dar+di	NF-L, 20MHz, β>750	60	8,00	60,0	17j	BD646, BD898, BDX34A
BDX 55	→	N	NF/S, TC=25°, >4MHz	100	7,00	10,0	2a	BU125, BUX48
BDX 56	→	N	NF/S, TC=25°, >4MHz	120	7,00	10,0	2a	BU125, BUX48
BDX 57	→	N	NF/S, TC=25°, >4MHz	140	7,00	10,0	2a	BUY47, BU125
BDX 60	→	N	NF/S-L, >0,8MHz	100	15,0	150,0	23a	BD317, 2N3772, 2N3773
BDX 61	→	N	NF/S-L, >0,8MHz	80	15,0	150,0	23a	BD315, 2N3772, 2N3773
BDX 62	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	60/60	8,00	90,0	23a	BDX88, MJ2500
BDX 62 A	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	80/80	8,00	90,0	23a	BDX88, MJ2501
BDX 62 B	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	120/120	8,00	90,0	23a	BDX88, BDX64C
BDX 62 C	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	120/120	8,00	90,0	23a	BDX64C
BDX 62 L	→	P-Dar+di	NF/S-L, 7MHz, β>1000	45/45	8,00	90,0	23a	BDX88, MJ900, MJ2500
BDX 63	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	80/60	8,00	90,0	23a	MJ3000, MJ1000, BDX85A, BDX87
BDX 63 A	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	100/80	8,00	90,0	23a	BDX87, BDX85B, MJ1001, MJ3001
BDX 63 B	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	120/100	8,00	90,0	23a	BDX65B, BDX85C, BDX87
BDX 63 C	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	140/120	8,00	90,0	23a	BDX65C
BDX 63 L	→	N-Dar+di	NF/S-L, 7MHz, β>1000	60/45	8,00	90,0	23a	BDX87, BDX88, MJ900, MJ2500
BDX 64	7,00	P-Dar+di	NF/S-L, 7MHz, β>1000	60	16,0	117,0	23a	BDX88A, BDX66, 2N6050
BDX 64 A	7,00	P-Dar+di	NF/S-L, 7MHz, β>1000	80/80	12,0	117,0	23a	BDX66A, BDX88B, MJ4031
BDX 64 B	7,00	P-Dar+di	NF/S-L, 7MHz, β>1000	100/100	12,0	117,0	23a	BDX66B, BDX88C, MJ4032
BDX 64 C	7,00	P-Dar+di	NF/S-L, 7MHz, β>1000	120/120	12,0	117,0	23a	BDX66C
BDX 64 L	→	P-Dar+di	NF/S-L, 7MHz, β>1000	45/45	12,0	117,0	23a	BDX66, BDX88, MJ4030, 2N6050
BDX 65	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	60	16,0	117,0	23a	BDX67, BDX87A, MJ4033
BDX 65 A	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	100/80	12,0	117,0	23a	BDX67A, BDX87B, MJ4034
BDX 65 B	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	120/100	12,0	117,0	23a	BDX67B, BDX87C, MJ4035
BDX 65 C	7,00	N-Dar+di	NF/S-L, 7MHz, β>1000	140/120	12,0	117,0	23a	BDX67C
BDX 65 L	→	N-Dar+di	NF/S-L, 7MHz, β>1000	60/45	12,0	117,0	23a	BDX65, BDX87, MJ4033
BDX 66	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	60	20,0	150,0	23a	2N6285, BDX68, MJ4030
BDX 66 A	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	80/80	16,0	150,0	23a	MJ4031, BDX68A
BDX 66 B	8,00	P-Dar+di	NF/S-L, 7MHz, β>1000	100/100	16,0	150,0	23a	BDX68B, MJ4032, 2N6287
BDX 66 L	→	P-Dar+di	NF/S-L, 7MHz, β>1000	45/45	16,0	150,0	23a	BDX68, MJ4030, 2N6285
BDX 67	12,00	N-Dar+di	NF/S-L, 7MHz, β>1000	60	20,0	150,0	23a	BDX68, MJ4033

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDX 67 A	12,00	N-Dar+di	NF/S-L, 7MHz, $\beta > 1000$	100/80	16,0	150,0	23a	BDX67B, MJ4034, BDX69A
BDX 67 B	12,00	N-Dar+di	NF/S-L, 7MHz, $\beta > 1000$	120/100	16,0	150,0	23a	BDX69B, MJ4035, 2N6284
BDX 67 L	→	N-Dar+di	NF/S-L, 7MHz, $\beta > 1000$	60/45	16,0	150,0	23a	BDX67, MJ4033, BDX69
BDX 68	16,00	P-Dar+di	NF/S-L, $\beta > 1000$	60	25,0	200,0	23a	MJ11013, MJ11015
BDX 68 A	16,00	P-Dar+di	NF/S-L, $\beta > 1000$	80/80	25,0	200,0	23a	MJ11013, MJ11015, BDX68B
BDX 68 B	16,00	P-Dar+di	NF/S-L, $\beta > 1000$	100/100	25,0	200,0	23a	MJ11015, BDX68C
BDX 68 C	16,00	P-Dar+di	NF/S-L, $\beta > 1000$	120/120	25,0	200,0	23a	MJ11015
BDX 69	16,00	N-Dar+di	NF/S-L, $\beta > 1000$	60	25,0	200,0	23a	BDX69, MJ11014, MJ11016
BDX 69 A	16,00	N-Dar+di	NF/S-L, $\beta > 1000$	100/80	25,0	200,0	23a	MJ11014, MJ11016, BDX69B
BDX 69 B	16,00	N-Dar+di	NF/S-L, $\beta > 1000$	120/100	25,0	200,0	23a	MJ11016, BDX69C
BDX 69 C	16,00	N-Dar+di	NF/S-L, $\beta > 1000$	140/120	25,0	200,0	23a	MJ11016
BDX 70	→	N	NF/S-L, $> 0,8\text{MHz}$	70	10,0	75,0	17j	BD709, BD743A, BD909
BDX 71	3,00	N	NF/S-L, $> 0,8\text{MHz}$	70	10,0	75,0	17j	BD709, BD743A, BD909
BDX 72	→	N	NF/S-L, $> 0,8\text{MHz}$	80	10,0	75,0	17j	BD909, BD809, BD743B, BD709
BDX 73	→	N	NF/S-L, $> 0,8\text{MHz}$	80	10,0	75,0	17j	BD709, BD743A, BD909
BDX 74	→	N	NF/S-L, $> 0,8\text{MHz}$	45	16,0	75,0	17j	BD743, BD905
BDX 75	6,00	N	NF/S-L, $> 0,8\text{MHz}$	45	16,0	75,0	17j	BD743, BD905
BDX 77	8,00	N	NF/S-L, $> 7\text{MHz}$	100	8,00	60,0	17j	BD711, BD801, BD543C
BDX 78	3,00	P	NF/S-L, $> 7\text{MHz}$	80	8,00	60,0	17j	BD544B, BD710, BD810
BDX 83	→	N-Dar+di	NF/S-L, $> 20\text{MHz}, \beta > 1000$	40	10,0	125,0	23a	BDX85, BDX87, MJ3000, BDV67
BDX 84	→	P-Dar+di	NF/S-L, $> 20\text{MHz}, \beta > 1000$	40	10,0	125,0	23a	BDX66, BDX88, MJ2500, 2N6050
BDX 85	5,00	N-Dar+di	NF/S-L, 10MHz, $\beta < 1000$	45	10,0	100,0	23a	BDX85, BDX87, MJ3000, BDV67
BDX 86	→	P-Dar+di	NF/S-L, 10MHz, $\beta < 1000$	45	10,0	100,0	23a	BDX88C
BDX 87	12,00	N-Dar+di	NF/S, 25MHz, $\beta < 1000$	45	12,0	120,0	23a	BDX67, MJ4033, BDV67
BDX 88	12,00	P-Dar+di	NF/S, 35MHz, $\beta < 1000$	45	12,0	120,0	23a	BDX66, MJ4030, 2N6050
BDX 91	→	N	NF/S-L, $> 4\text{MHz}$	60	8,00	90,0	23a	BD311, 2N3773, 2N5873
BDX 92	→	P	NF/S-L, $> 4\text{MHz}$	60	8,00	90,0	23a	BD312, BD314, BDV92
BDX 93	→	N	NF/S-L, $> 4\text{MHz}$	80	8,00	90,0	23a	BD313, BD317, 2N3773
BDX 94	12,00	P	NF/S-L, $> 4\text{MHz}$	80	8,00	90,0	23a	BD314, BD318
BDX 95	16,00	N	NF/S-L, $> 4\text{MHz}$	100	8,00	90,0	23a	2N3773, BD317, BDV95
BDX 96	12,00	P	NF/S-L, $> 4\text{MHz}$	100	8,00	90,0	23a	BD318
BDY 10	→	N	NF/S-L, $> 1\text{MHz}$	50	2,00	150,0	23a	BD311, 2N3055, 2N3773
BDY 11	→	N	NF/S-L, $> 1\text{MHz}$	100	2,00	150,0	23a	BD317, 2N3055, 2N3773
BDY 12	→	N	NF/S-L, ( $T_c=45^\circ$ ), 70MHz	60	3,00	26,0	22a	MJE15032, 2SD772
BDY 13	→	N	NF/S-L, ( $T_c=45^\circ$ ), 70MHz	80	3,00	26,0	22a	MJE15032, 2SD772
BDY 15	→	N	NF/S-L, 100MHz	36	2,50	11,5	22a	MJE15032, 2SD772
BDY 16	→	N	NF/S-L, 100MHz	64	2,50	11,5	22a	BUS12, BDX25, MJE15030
BDY 17	→	N	NF/S-L, 1MHz	80	10,0	115,0	23a	BD313, 2N3055
BDY 18	→	N	NF/S-L, 1MHz	120	10,0	115,0	23a	BUS12, 2N3773, 2SC2706
BDY 19	→	N	NF/S-L, 1MHz	150	10,0	115,0	23a	MJ15015, 2N3442, 2SC2706
BDY 20	12,00	N	NF/S-L, 1MHz	100	15,0	117,0	23a	BDW51C, 2N3055, BD317, BD745C
BDY 21	→	N	NF/S-L, ( $T_c=45^\circ$ ), 30MHz	80	3,00	25,0	22a	BUS12, BDX25, MJE15015
BDY 22	→	N	NF/S-L, ( $T_c=45^\circ$ ), 30MHz	100	3,00	25,0	22a	BUS12, BDX25, MJE15015
BDY 23	→	N	NF/S-L, $> 10\text{MHz}$	60	6,00	87,5	23a	BD311, 2N3055
BDY 24	→	N	NF/S-L, $> 10\text{MHz}$	100	6,00	87,5	23a	BD317, 2N3055
BDY 25	→	N	NF/S-L, $> 10\text{MHz}$	200	6,00	87,5	23a	MJ15015, 2SC3264
BDY 26	→	N	NF/S-L, $> 10\text{MHz}$	300	6,00	87,5	23a	BDY28, BUS12, BUS13
BDY 27	→	N	NF/S-L, $> 10\text{MHz}$	400	6,00	87,5	23a	BDY28, BUS12, BUS13
BDY 28	26,00	N	NF/S-L, $> 10\text{MHz}$	500	6,00	87,5	23a	BUY69C, BUS12, BUS13
BDY 29	12,00	N	NF/S-L, $> 0,2\text{MHz}$	100	30,0	220,0	23a	MJ802, MJ15016, 2SD797
BDY 34	→	N	NF/S-L, $> 80\text{MHz}$	45	3,00	21,0	14h	BD243..4, BD544, BD785
BDY 37	→	N	NF/S-L, $> 0,2\text{MHz}$	160	16,0	150,0	23a	2N3773
BDY 38	→	N	NF/S-L, 1MHz	50	6,00	117,0	23a	BD311, 2N3055
BDY 39	→	N	NF/S-L, 1,1MHz	100	15,0	117,0	23a	BD317, 2N3055
BDY 42	→	N	S-L, 12MHz	400	5,00	60,0	23a	BUW71, BUW72, BUS12, BUS13
BDY 43	→	N	S-L, 12MHz	600	5,00	60,0	23a	BUS11, BUS12, BUX82

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BDY 44	→	N	S-L, 12MHz	750	5,00	60,0	23a	BUS11, BUS12, BUW26, BUX82
BDY 45	→	N	S-L, 13MHz	400	15,0	95,0	23a	BUS13, BUX13, BUX25, BUY50
BDY 46	→	N	S-L, 13MHz	600	15,0	95,0	23a	BUS13, BUX48
BDY 47	→	N	S-L, 13MHz	750	15,0	95,0	23a	BUS13, BUX48
BDY 48	→	N	S-L, 5MHz	200	3,50	100,0	23a	BUS12..13, BUX48
BDY 49	→	N	S-L	-/100	30,0	150,0	23a	MJ802, 2SD797
BDY 53	→	N	NF/S-L, >20MHz	100	12,0	60,0	23a	BD317, BDW51C
BDY 54	→	N	NF/S-L, >20MHz	180	12,0	60,0	23a	MJ15015, BDY56
BDY 55	→	N	NF/S-L, >10MHz	100	15,0	115,0	23a	BD317, BDY56, 2N3055
BDY 56	16,00	N	NF/S-L, >10MHz	180	15,0	115,0	23a	MJ15015, 2SC3264
BDY 57	→	N	NF/S-L, >7MHz	120	25,0	175,0	23a	BDY58
BDY 58	16,00	N	NF/S, >7MHz	160	25,0	175,0	23a	BUV23, BUX11, BUX12
BDY 58 R	→	N	NF/S-L, >7MHz	250	25,0	175,0	23a	BUV23, BUX11, BUX12
BDY 60	14,00	N	NF/S, 100MHz	120	5,00	15,0	23a	2SC2681, 2SC2706, 2SC2837
BDY 61	→	N	NF/S-L, 100MHz	100	5,00	15,0	23a	BDY90..91, 2SC2681, 2SC2706
BDY 62	→	N	NF/S-L, 100MHz	30	5,00	15,0	23a	BDY90..91, 2SC2681
BDY 64	→	N	S-L, Tc=100°, >30MHz	100	30,0	100,0	49m	BC182, BC190, BC219
BDY 65	→	N	NF/S-L, >30MHz, Tc=100°	150	1,00	15,0	2a	BU125, BUY49
BDY 70	→	P	S-L, >30MHz, Tc=100°	100	2,00	15,0	2a	BU125, BUY49
BDY 71	→	N	NF/S-L, >0,8MHz	90	4,00	29,0	22a	2N3054
BDY 72	→	N	NF/S-L, >0,8MHz	150	3,00	25,0	22a	2N3441, 2SC2516
BDY 73	→	N	NF/S-L, >0,8MHz	100	15,0	115,0	23a	BD317, 2N3055
BDY 74	→	N	NF/S-L, >0,8MHz	150	15,0	115,0	23a	2N3773, MJ15015
BDY 75	→	N	NF/S-L, >0,8MHz	50	30,0	150,0	23a	BDY29, MJ802, 2N3771
BDY 76	→	N	NF/S-L, >0,8MHz	100	20,0	150,0	23a	BDY29, MJ802, 2N3772
BDY 77	→	N	NF/S-L, >0,8MHz	150	16,0	150,0	23a	BDY58, 2N3773
BDY 78	→	N	NF/S-L, >0,8MHz	90	4,00	25,0	22a	2N3054
BDY 79	→	N	NF/S-L, >0,8MHz	150	4,00	25,0	22a	2SC2516
BDY 80	9,00	N	NF/S-L, 3MHz	40	4,00	36,0	17j	BD539, BD947, BD243
BDY 81	9,00	N	NF/S-L, 3MHz	40	4,00	36,0	17j	BD535, BD539A, BD949, BD243A
BDY 82	→	P	NF/S-L, 3MHz	40	4,00	36,0	17j	BD244, BD534, BD544
BDY 83	2,00	P	NF/S-L, 3MHz	50	4,00	36,0	17j	BD244A, BD536, BD950, BD544
BDY 90	12,00	N	NF/S-L, 70MHz	120	10,0	60,0	23a	2SC2681, 2SC2706, 2SC2837
BDY 91	9,00	N	NF/S-L, 70MHz	100	10,0	60,0	23a	2SC2706, 2SC2837, 2SC2681
BDY 92	→	N	NF/S-L, 70MHz	80	10,0	60,0	23a	BDY90, BDY91
BDY 93	→	N	S-L, Tc=75°, 10MHz	750/350	4,00	30,0	23a	BUS11, BUS12, BUX48, BUX82
BDY 94	→	N	S-L, Tc=75°, 10MHz	750/300	4,00	30,0	23a	BUS11, BUS12, BUX48, BUX82
BDY 95	→	N	S-L, Tc=75°, 10MHz	400/250	4,00	30,0	23a	BUW71, BUS12, BUX13, BUX82
BDY 96	→	N	S-L, Tc=90°, 10MHz	750/300	10,0	40,0	23a	BUS12, BUW26, BUX80, BUX81
BDY 97	→	N	S-L, Tc=90°, 10MHz	750/350	10,0	40,0	23a	BUS12, BUW26, BUX80, BUX81
BDY 98	→	N	S-L, Tc=90°, 10MHz	750/250	10,0	40,0	23a	BUW72, BUS13, BUX14
BDY 99	→	N	S-L, Tc=90°, 10MHz	750/250	10,0	40,0	23a	BUS12, BUW26, BUX80, BUX81
BF 108	→	N	Vid, 180MHz	140	0,15	0,86	2a	BF257, BF258, BF259, BF657
BF 109	→	N	Vid, >80MHz	135	0,05	0,52	2a	BF257, BF258, BF259, BF657
BF 110	→	N	Vid, 150MHz	160	0,04	0,75	2a	BF257, BF258, BF657, BF658
BF 111	→	N	Vid, 120MHz	200	0,08	0,80	2a	BF257, BF258, BF259, BF657
BF 114	→	N	Vid, >80MHz	135	0,04	1,20	2a	BF257, BF258, BF259, BF657
BF 115	2,00	N	AM/FM-V/M/O/ZF, 230MHz	20	0,10	0,15	5k	BF184..185, BF240..241, BF254..55
BF 117	1,00	N	Vid 80MHz	140	0,10	0,68	2a	BF257..259, BF658..659
BF 119	→	N	Vid, 110MHz	160	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 120	1,00	N	Vid, TV-MA-O	220	0,05	0,30	2a	BF298, BF299, BF259, BF258
BF 121	0,50	N	AM/FM-V-re, 350MHz	20	0,10	0,15	6k	BF198, BF225, BF310
BF 123	0,70	N	TV-ZF 550MHz	20	0,10	0,15	6k	BF199, BF224, BF311
BF 125	0,90	N	AM/FM-M/O/ZF, 450MHz	20	0,10	0,15	6k	BF199, BF224, BF311
BF 127	1,00	N	TV-ZF-re 350MHz	20	0,10	0,15	6k	BF198, BF310, BF225
BF 130	→	N	Uni, 150MHz	45	0,10	0,30	8a	BC167, BC182, BC237, BC547
BF 131	→	N	Uni, 150MHz	45	0,10	0,30	2a	BC167, BC182, BC237, BC547

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 132	→	N	Uni, 270MHz	25	0,10	0,30	2a	BC168, BC183, BC238, BC546
BF 133	→	N	Uni, 270MHz	25	0,10	0,30	8a	BC168, BC183, BC238, BC548
BF 134	→	N	FM-M/O, >600MHz	40	0,02	0,30	8a	BF240, BF310, BF314, BF254
BF 136	→	N	FM-V-VE, 600MHz	40	0,02	0,30	8a	BF240, BF255, BF495
BF 137	→	N	Vid, 95MHz	160	0,10	0,68	2a	BF257, BF258, BF259, BF657
BF 138	→	N	FM-V-VE, 600MHz	40	0,02	0,30	8a	BF240, BF255, BF310, BF314
BF 140	→	N	Vid, 100MHz	135	0,05	0,80	2a	BF257, BF258, BF259, BF657
BF 140 A	→	N	Vid, 100MHz	150	0,05	0,80	2a	BF257, BF258, BF259, BF657
BF 140 D	→	N	AM-ZF, 400MHz	180	0,05	0,80	2a	BF258, BF259, BF658, BF659
BF 140 R	→	N	Vid, 100MHz	135	0,03	0,30	2a	BF297, BF298, BF299, BF422
BF 140 S	→	N	Vid, 100MHz	135	0,03	0,80	2a	BF257, BF258, BF259, BF657
BF 152	2,00	N	UHF-M/O, 800MHz	30	0,05	0,20	8a	BF224, BF314, BF496, BF225
BF 153	→	N	AM-ZF, 400MHz	40	0,02	0,30	8a	BF241, BF254, BF494, BF594
BF 154	→	N	Vid-TV, 400MHz	30	0,05	0,30	8a	BF199, BF224, BF311
BF 155	1,50	N	UHF-V/M/O, 600MHz	20	0,10	0,15	5g	2N2857, BF180, BF182, BF763
BF 155 R	→	N	Vid, >40MHz	155	0,05	0,30	2a	BF297, BF298, BF299, BF257
BF 155 S	→	N	Vid, >40MHz	155	0,05	0,80	2a	BF257, BF258, BF259, BF657
BF 156	→	N	Vid, 60MHz	120	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 157	→	N	Vid, 60MHz	150	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 157 B	→	N	Vid, 60MHz	175	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 158	→	N	TV-ZF, 800MHz	25	0,02	0,30	8a	BF199, BF224, BF311
BF 159	→	N	TV-ZF, 800MHz	25	0,02	0,30	8a	BF199, BF224, BF311
BF 160	→	N	AM/FM-ZF, 600MHz	40	0,02	0,30	8a	BF241, BF254, BF494, BF594
BF 161	4,00	N	UHF-V/M/O, 550MHz	20	0,10	0,15	5g	2N2857, BF180, BF182, BF763
BF 162	→	N	UHF-V, re, 600MHz	40	0,05	0,25	8a	BF225, BF314, BF496
BF 163	2,50	N	TV-ZF-re, 600MHz	30	0,02	0,30	8a	BF198, BF225, BF310
BF 164	3,50	N	TV-ZF-re, 600MHz	30	0,02	0,30	8a	BF198, BF225, BF310
BF 165	→	N	AM/FM-ZF-re, 300MHz	40	0,02	0,30	8a	BF240, BF241, BF254, BF255
BF 166	6,00	N	VHF-V/M/O-re, 500MHz	40	0,03	0,30	5g	BF496, BF314, BF225
BF 167	1,40	N	TV-ZF-re, 350MHz	30	0,03	0,30	5k	BF198, BF225, BF310
BF 168	→	N	TV-ZF, 550MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 169	→	N	Vid-Tr, >200MHz	50	0,05	0,30	2a	BC167, BC182, BC237, BC547
BF 169 R	→	N	Vid-Tr, >200MHz	50	0,05	0,30	8a	BC167, BC182, BC237, BC547
BF 170	→	N	Vid, 100MHz	160	0,05	0,80	2a	BF257, BF258, BF259, BF657
BF 173	1,40	N	TV-ZF, 550MHz	20	0,10	0,15	5k	BF199, BF224, BF311
BF 174	→	N	Vid, 80MHz	150	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 175	3,00	N	TV-ZF-re, 500MHz	40	0,02	0,175	5g	BF310, BF225, BF198
BF 176	→	N	TV-ZF, 450MHz	25	0,02	0,30	8a	BF199, BF224, BF311
BF 177	1,00	N	Vid, 120MHz	100	0,04	0,70	2a	BF257, BF258, BF259
BF 178	→	N	Vid, 120MHz	185	0,05	0,70	2a	BF259, BF658, 2N5058, BF659
BF 179	2,50	N	Vid, 120MHz	250	0,05	0,70	5g	BF258, BF659, BF259, BF179
BF 180	1,20	N	VHF/UHF-V, 675MHz	30	0,02	0,15	5g	BF763, 2N2857, 2N918, BSX47
BF 181	1,30	N	VHF/UHF-M, 600MHz	30	0,02	0,15	5g	BF763, BF689, 2N2857, 2N918
BF 182	1,60	N	VHF/UHF-M, 650MHz	25	0,015	0,15	5g	2N2857, 2N918, BF689, BF763
BF 183	→	N	VHF/UHF-O, 800MHz	25	0,015	0,15	5g	2N918, BF689, 2N2857, BF763
BF 184	1,20	N	AM/FM-V/M/O/ZF	30	0,03	0,145	5k	BF594, BF240, BF254, BF494
BF 185	1,60	N	FM-V/M/O, 220MHz	30	0,03	0,145	5k	BF595, BF495, BF241, BF255
BF 186	→	N	Vid, 120MHz	190	0,06	0,80	2a	BF258, BF259, BF658, BF659
BF 187	→	N	HF/ZF, 500MHz	25	0,02	0,30	2a	BF199, BF224, BF311
BF 188	→	N	VHF-M/O, 600MHz	30	0,05	0,20	5g	BF244, BF314, BF496
BF 189	8,00	N	AM/FM-ZF, 270MHz	40	0,02	0,30	5k	BF240, BF254, BF494, BF594
BF 194	→	N	AM/FM-V/M/O/MF, 260MHz	30	0,03	0,22	11d	BF240, BF254, BF494, BF594
BF 195	0,50	N	FM-V/M/O	40	0,025	0,30	11d	BF241, BF255, BF495, BF595
BF 196	→	N	TV-ZF-re, 400MHz	40	0,025	0,25	11d, 12d	BF198, BF225, BF310
BF 197	1,30	N	TV-ZF 550MHz	40	0,025	0,25	12d	BF199, BF224, BF311
BF 198	0,40	N	TV-ZF-RF, 400MHz	30	0,025	0,30	7d	BF225, BF310
BF 199	0,40	N	TV-ZF 550MHz	25	0,025	0,30	7d	BF199, BF224, BF311
BF 200	1,20	N	FM/VHF-V, 650MHz	30	0,02	0,13	5g	BF225, BF314, BF496

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 202	→	N	VHF/UHF, 650MHz	25	0,03	0,20	2a	BF684, BF763, 2N918, 2N2857
BF 203	→	N	VHF/UHF, 900MHz	25	0,03	0,20	2a	BF689, BF763, 2N918, 2N2857
BF 206	→	N	VHF, 500MHz	40	0,05	0,25	5g	BF225, BF314, BF496
BF 207	→	N	VHF/ZF, 400MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 208	→	N	VHF/ZF, 600MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 209	→	N	VHF, 500MHz	40	0,05	0,25	5g	BF225, BF314, BF496
BF 213	→	N	VHF-M, 600MHz	40	0,05	0,25	5g	BF225, BF314, BF496
BF 214	→	N	AM/FM-V/M/O/ZF, 250MHz	40	0,02	0,30	5k	BF240, BF254, BF494
BF 215	→	N	FM-V/M/O, 250MHz	40	0,02	0,30	5k	BF241, BF255, BF495
BF 216	→	N	FM-V, 220MHz	40	0,02	0,30	7c	BF241, BF255, BF495, BF595
BF 217	→	N	FM-M, 240MHz	40	0,02	0,30	7c	BF241, BF255, BF495, BF595
BF 218	→	N	AM/FM-ZF, 220MHz	40	0,02	0,30	7c	BF240, BF254, BF494, BF594
BF 219	→	N	AM-V/M/O, 260MHz	40	0,02	0,30	7c	BF240, BF254, BF494
BF 220	→	N	AM/FM-O, 260MHz	40	0,02	0,30	7c	BF240, BF254, BF494, BF594
BF 221 RIZ	→	N	HF/ZF, 135MHz	40	0,02	0,30	2a	BF240, BF254, BF494, BF594
BF 222	1,20	N	FM-V-RA, 400MHz	30	0,02	0,30	2a	BF494..5, BF254..255, BF240..241
BF 222 SGS	→	N	FM-V-re, 400MHz	30	0,02	0,30	5g	BF225, BF314, BF496
BF 223 AEG	→	N	TV-ZF, 750MHz	25	0,02	0,30	11d	BF199, BF224, BF311
BF 223 RIZ	→	N	HF-ZF, 135MHz	40	0,02	0,30	2a	BF240, BF241, BF254, BF255
BF 224	0,45	N	TV-ZF,VHF-M/O,700MHz	30	0,05	0,25	7d	BF199, BF311, BF224
BF 225	1,20	N	TV-ZF-re,VHF-V,700MHz	40	0,05	0,25	7d	BF198, BF225, BF310, BF596
BF 226	→	N	FM-M/O, 250MHz	40	0,02	0,30	5k	BF240, BF241, BF254
BF 227	→	N	MIN,TV-ZF, 600MHz	25	0,02	0,30	36d	BF199, BF224, BF311
BF 228	→	N	MIN, NIX, >50MHz	100	0,05	0,05	36c	BF622, BF297, BF298, BF299
BF 229	→	N	MIN,AM-V/M/O, 260MHz	40	0,02	0,30	36d	BF240, BF254, BF494, BF594
BF 230	→	N	MIN,FM-V/M/O 200MHz	40	0,02	0,30	36d	BF241, BF255, BF495, BF595
BF 231 RIZ	→	N	AM/FM/VHF, 800MHz	25	0,02	0,30	2a	BF199, BF224, BF311
BF 232 RIZ	→	N	AM/FM/VHF, 300MHz	25	0,02	0,30	2a	BF199, BF224, BF311
BF 232 SIM	→	N	TV-ZF, 600MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 233 RIZ	→	N	AM/FM/VHF, 800MHz	25	0,02	0,30	2a	BF199, BF224, BF311, BF373
BF 233 SGS	→	N	AM/FM-ZF, 500MHz	40	0,02	0,30	8d	BF240, BF254, BF494, BF594
BF 234 SGS	→	N	AM-V/M/O/ZF, 500MHz	40	0,02	0,30	8d	BF240, BF241, BF254, BF255
BF 235 RIZ	→	N	AM/FM/UHF, 400MHz	25	0,02	0,30	2a	BF199, BF224, BF311
BF 235 SGS	→	N	FM-V/M, 500MHz	40	0,02	0,30	8d	BF241, BF255, BF495, BF595
BF 236	→	N	FM/VHF-O, 250MHz	40	0,02	0,30	8d	BF240, BF241, BF254, BF255
BF 237	1,20	N	FM-V/M/O/ZF	40	0,025	0,30	7d	BF495, BF595, BF255, BF241
BF 238	1,20	N	AM-V/M/O/ZF	40	0,025	0,30	7d	BF254, BF494, BF594, BF240
BF 240	0,40	N	AM/FM-ZF-re, 400MHz	40	0,025	0,30	7d	BF254, BF255, BF494, BF495
BF 240 RIZ	→	N	Uni, >90MHz	15	0,10	0,30	2a	BC168, BC183, BC238, BC548
BF 241	0,60	N	AM/FM-ZF, 400MHz	40	0,025	0,30	7d	BF494, BF495, BF595, BF255
BF 241 A RIZ	→	N	Uni, 125MHz	60	0,10	0,30	2a	BC167, BC182, BC237, BC547
BF 241 RIZ	→	N	Uni, 125MHz	30	0,10	0,30	2a	BC168, BC183, BC238, BC548
BF 242 A RIZ	→	N	Uni, 140MHz	60	0,10	0,30	2a	BC167, BC182, BC237, BC546
BF 242 RIZ	→	N	Uni, 140MHz	30	0,10	0,30	2a	BC168, BC183, BC238, BC548
BF 243 RIZ	→	N	Uni, 170MHz	30	0,10	0,30	2a	BC168, BC183, BC238, BC548
BF 243 TEX	→	N	AM-V/M/O/ZF, >80MHz	30	0,02	0,25	7d	BF324, BF440, BF441, BF450
BF 244	1,30	N-FET	NF/HF-VHF Up<8V	30	0,02	0,30	7cf	2N3819, 2N3823
BF 244 A	1,30	N-FET	NF/HF-VHF, Up<8V	30	0,025	0,35	7cf	2N3819, 2N3823, BF244
BF 244 B	1,30	N-FET	NF/HF-VHF, Up<8V	30	0,025	0,35	7cf	BF244, 2N3823, 2N3819
BF 244 C	1,30	N-FET	NF/HF-VHF, Up<8V	30	0,025	0,35	7cf	2N3823, BF244, BFW61, 2N3819
BF 244 RIZ	→	N	Uni, 170MHz	30	0,10	0,30	2a	BC168, BC183, BC238, BC548
BF 245	0,90	N-FET	NF/HF-VHF, Up<8V	30	0,02	0,30	7ff	BF244
BF 245 A	0,90	N-FET	Uni, 170MHz	30	0,10	0,30	7ff	BF244
BF 245 B	0,90	N-FET	Uni, 170MHz	30	0,10	0,30	7ff	BF244
BF 245 C	0,90	N-FET	Uni, 170MHz	30	0,10	0,30	7ff	BF244
BF 246	2,50	N-FET	FM/VHF, 25V, Idss>10mA, Up<14,5V			0,25	7ef	
BF 246 A	2,00	N-FET	FM/VNF	25	0,01	0,25	7cf	BF244
BF 246 B	2,00	N-FET	FM/VNF	25	0,01	0,25	7cf	BF244

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 246 C	2,00	N-FET	FM/VNF	25	0,01	0,25	7cf	BF244
BF 247	1,40	N-FET	FM/VNF	25	0,01	0,25	7ff	BF244
BF 247 A	1,40	N-FET	FM/VNF	25	0,01	0,25	7ff	BF244
BF 247 B	1,40	N-FET	FM/VNF	25	0,01	0,25	7ff	BF244
BF 247 C	1,40	N-FET	FM/VNF	25	0,01	0,25	7ff	BF244
BF 248	→	N	NF-Tr, 250MHz	30	0,60	0,40	2a	BC337, BC338, BC635, BC637
BF 249	→	N	NF-Tr, 250MHz	30	0,60	0,40	2a	BC327, BC328, BC636, BC638
BF 250	→	N	NF-Tr, 20MHz	15	0,60	0,40	2a	BC337, BC338, BC635, BC637
BF 251	→	N	TV-ZF-re, 600MHz	30	0,02	0,30	5k	BF167, BF198, BF225, BF310
BF 252	→	N	TV-ZF, 400MHz	30	0,02	0,30	5k	BF167, BF198, BF225, BF310
BF 253	1,00	N	AM-V/M/O, > 150MHz	40	0,02	0,30	7d	BF240, BF254, BF494, BF594
BF 254	0,50	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF240, BF241, BF494, BF594
BF 254 A	→	N	AM-V/M/O/MF, 260MHz	20	0,03	0,25	7d	BC168, BC238, BC548, BC186
BF 255	0,40	N	FM-V/M/O, 200MHz	20	0,03	0,25	7d	BF240, BF241, BF495, BF595
BF 255 RIZ	→	N	HF/ZF, 600MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 256	1,40	N-FET	VHF/UHF	30	0,01	0,25	7ff	BF256C, BF256A
BF 256 A	1,40	N-FET	VHF/UHF	30	0,01	0,25	7ff	BF256C, BF256A
BF 256 B	1,40	N-FET	VHF/UHF	30	0,01	0,25	7ff	BF256C, BF256A
BF 256 C	1,40	N-FET	VHF/UHF	30	0,01	0,25	7ff	BF256C, BF256A
BF 257	1,50	N	Vid. 90MHz	160	0,10	0,80	2a	BF259, BF657, BF658
BF 258	1,50	N	Vid. 90MHz	250	0,10	0,80	2a	BF259, BF659, BF658
BF 259	1,50	N	Vid. 90MHz	300	0,10	0,80	2a	BF259, BF659
BF 260	2,00	N	VHF-V-re, 800MHz	40	0,05	0,30	5k	BF225, BF314, BF496
BF 261 CSF	→	N	TV-ZF-re, 750MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 261 RIZ	→	N	AM/FM/VHF	25	0,02	0,30	5g	BF199, BF225, BF311
BF 262	→	N	UHF-V, 650MHz	30	0,02	0,12	24a	BF362, BF377, BF689, BF763
BF 263	→	N	UHF-M, >525MHz	30	0,02	0,12	24a	BF377, BF689, BF763
BF 264	→	N	UHF-M, >400MHz	30	0,02	0,12	24a	BF377, BF689, BF763
BF 265	→	N	UHF-V/M/O, 600MHz	30	0,02	0,15	5k	BF180, BF689, BF763, BF858
BF 266	→	N	VHF-V-re, 400MHz	40	0,05	0,25	5g	BF225, BF314, BF496
BF 267	→	N	TV-ZF-re, 350MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 268	→	N	VHF/UHF, 600MHz	30	0,02	0,15	5g	BF180, BF689, BF763
BF 270	→	N	TV-ZF, re, 600MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 271	8,00	N	TV-ZF, 900MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 272 A	2,40	P	UHF/V-re, 850MHz	40	0,02	0,15	5g	BF198, BF225, BF310
BF 272 RIZ	→	N	TV-ZF, 775MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 273 RIZ	→	N	TV-ZF, 550MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 273 SGS	→	N	AM/FM-M/O/ZF, 700MHz	40	0,02	0,30	8d	BF240, BF241, BF254, BF255
BF 274 SGS	→	N	AM/FM-ZF-re, 700MHz	40	0,02	0,30	8d	BF240, BF241, BF254, BF255
BF 275	→	N	VHF, 500MHz	40	0,05	0,25	5g	BF225, BF314, BF496
BF 277	→	N	HF/ZF, 350MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 278	→	N	HF/ZF, 550MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 279	→	N	HF/ZF, 500MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 280	→	N	HF/ZF, 500MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 281	→	N	HF/ZF, 700MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 282	→	N	HF/ZF, 600MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 283	→	N	HF/ZF, 250MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 284	→	N	HF/ZF, 250MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 285	→	N	HF/ZF, 250MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 286	→	N	HF-ZF, 250MHz	40	0,05	0,25	6k	BF225, BF314, BF496
BF 287	→	N	AM-M/O/ZF, 600MHz	40	0,02	0,30	5k	BF241, BF255, BF495, BF595
BF 288	→	N	AM/FM-ZF-re, 500MHz	40	0,02	0,30	5k	BF240, BF254, BF494, BF594
BF 290 RIZ	→	N	Vid, 80MHz	120	0,03	0,80	2a	BF257, BF259, BF657, BF659
BF 290 SGS	→	N	VHF-M/O, 1000MHz	30	0,02	0,15	5k	BF180, BF689, BF763
BF 291 RIZ	→	N	Vid, 80MHz	150	0,03	0,80	2a	BF257, BF259, BF657, BF659
BF 291 SGS	→	N	Uni, 260MHz	50	0,10	0,36	2a	BC167, BC182, BC237, BC547
BF 292	→	N	Vid, 66MHz	150	0,30	0,80	2a	BF257, BF258, BF259, BF659
BF 293	→	N	Uni, 380MHz	50	0,10	0,36	2a	BC167, BC182, BC237, BC547

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 294	→	N	Vid, >40MHz	160	0,10	0,80	2a	BF257, BF258, BF259, BF657
BF 297	1,00	N	Vid, >95MHz	160	0,10	0,625	7a	BF257..259, BF420, BF422
BF 297 P	→	N	Vid, 95MHz	160	0,10	1,00	30a	BF459, BF457, BF857, BF859
BF 298	1,00	N	Vid, 95MHz	250	0,10	0,625	7a	BF258, BF259, BF420, BF422
BF 298 P	→	N	Vid, 95MHz	250	0,10	1,00	30a	BF458, BF459, BF858, BF859
BF 299	0,90	N	Vid, 95MHz	300	0,10	0,625	7a	BF259, BF393, BF420
BF 299 P	→	N	Vid, 95MHz	300	0,10	1,00	30a	BF859, BF459
BF 302	→	N	FM-ZF, 650MHz	40	0,02	0,30	5k	BF240, BF241, BF254, BF255
BF 303	→	N	AM-V/M/O/ZF, 500MHz	40	0,02	0,30	5k	BF240, BF241, BF254, BF255
BF 304	→	N	TV-ZF, 500MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 305	→	N	Vid, 100MHz	185	0,10	0,60	2a	BF258, BF259, BF658, BF659
BF 306	→	N	TV-ZF, 1000MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 307	→	N	TV-ZF	25	0,02	0,30	5k	BF199, BF224, BF311
BF 308	→	N	TV-ZF, >800MHz	25	0,02	0,30	5k	BF199, BF224, BF311
BF 309	→	N	TV-ZF, >800MHz	30	0,02	0,30	5k	BF198, BF225, BF310
BF 310	0,80	N	FM-V, TV-ZF, 580MHz	30	0,025	0,30	7a	BF198, BF225, BF314
BF 311	0,80	N	TV-ZF, 750MHz	35	0,04	0,36	7a	BF199, BF224
BF 314	0,60	N	FM/VHF-V, 450MHz	40	0,05	0,30	7a	BF496, BF225
BF 315	→	P	AM/FM, 500MHz	30	0,02	0,25	2a	BF324, BF440, BF441, BF450
BF 316	4,00	P	UHF-M/O, 600MHz	40	0,15	0,20	5g	BF516, BF606, BFR38
BF 317	→	P	AM/FM, 500MHz	30	0,02	0,25	8a	BF324, BF440, BF441, BF450
BF 320	→	P-FET	NF/HF, 20V, Idss>0,3mA, Up<8V				7ef	2N3820, 2N3909, 2N5462
BF 321	→	N	Uni	30	0,03	0,30	8a	BC168, BC183, BC238, BC548
BF 322	→	N	NF/S, 250MHz	30	0,60	0,40	2a	BC140, BC141, BC337, BC338
BF 323	→	P	NF/S, 250MHz	30	0,60	0,40	2a	BC160, BC161, BC327, BC328
BF 324	0,50	P	FM/VHF-V, 450MHz	30	0,025	0,25	7a	BF414, BF939, BF936, BF506
BF 325	→	N	TV-ZF, 700MHz	30	0,02	0,30	7a	BF198, BF225, BF310
BF 327	2,00	N-FET-d	Dual-gate, VHF, 20 V, Idss>20μA, Up<3,8V				25gf	
BF 329	→	N	TV-ZF, re, 730MHz	30	0,02	0,30	11d	BF198, BF225, BF310
BF 330	→	N	TV-ZF, 1000MHz	25	0,02	0,30	11d	BF199, BF224, BF311
BF 332	→	N	AM/FM-M/O/ZF, 600MHz	40	0,02	0,30	11d	BF240, BF241, BF254, BF255
BF 333	→	N	AM/FM-M/O/ZF, 400MHz	40	0,02	0,30	11d	BF240, BF241, BF254, BF255
BF 334	→	N	AM/M/O/ZF, 430MHz	40	0,02	0,30	11d	BF240, BF241, BF254, BF255
BF 335	→	N	FM-V/M/O/ZF, 370MHz	40	0,02	0,30	11d	BF240, BF241, BF254, BF255
BF 336	→	N	Vid, 130MHz	185	0,10	0,80	2a	BF659, BF658, BF258, BF254
BF 336 D	→	N	Vid, 130MHz	185	0,50	0,80	2a	BF759, MPSU10
BF 337	1,60	N	Vid, 130MHz	250	0,10	0,80	2a	BF258, BF259, BF658, BF659
BF 337 D	→	N	Vid, 130MHz	250	0,50	0,80	2a	BF759, MPSU10
BF 338	3,00	N	Vid. 130 MHz	300	0,10	0,80	2a	BF259, BF659
BF 339	3,50	P	VHF-V/M/O, 500MHz	30	0,02	0,25	7d	BF324, BF414, BF506
BF 340	→	P	AM-V/M/O/ZF, >80MHz, β>30	30	0,02	0,25	7d	BF324, BF440, BF441, BF450
BF 341	→	P	AM-V/M/O/ZF, >80MHz, β>45	30	0,02	0,25	7d	BF324, BF440, BF441, BF450
BF 342	→	P	AM-V/M/O/ZF, >80MHz, β>60	30	0,02	0,25	7d	BF324, BF440, BF441, BF450
BF 343	1,00	P	AM-V/M/O/ZF, >80MHz	35	0,05	0,25	7d	BF451, BF450, BF441, BF324
BF 344	→	N	AM-V/M/O/ZF, 500MHz	40	0,02	0,30	2d	BF240, BF241, BF254, BF255
BF 345	→	N	AM-V/M/O/ZF, 500MHz	40	0,02	0,30	2d	BF240, BF241, BF254, BF255
BF 346	→	N-FET	VHF-ra, 500MHz, Idss>2mA, Up<5,5V, 15V, 0,01A, 0,25W				7ff	BF256, BF571, 2N3822, 2N4416
BF 347	→	N-FET	NF/HF, Idss>10mA, Up<6V, 30V, 0,01A, 0,25W				7ef	2SK68, 2SK106, 2SK118
BF 348	→	N-FET	FM/VHF-V/M, Idss>10 mA, Up<6V, 40V, 0,01A, 0,25W				7ef	BF256
BF 350	→	N-FET-d	Dual-gate, VHF, Idss>3mA, Up<5V, 15V, 0,05A, 0,15W				5ff	BF900
BF 351	→	N-FET-d	Dual-gate, VHF, Idss>5mA, Up<5V, 24V, 0,05A, 0,2W				5ff	BF910
BF 352	→	N-FET-d	Dual-gate, VHF, Idss>5mA, Up<2V, 24V, 0,05A, 0,2W				5ff	BF910
BF 353	→	N-FET-d	Dual-gate, VHF, Idss>5mA, Up<2V, 24V, 0,05A, 0,2W				5ff	BF963
BF 354	→	N-FET-d	Dual-gate, VHF, Idss>5mA, Up<3V, 24V, 0,05A, 0,2W				5ff	BF963
BF 355	→	N	Vid, >80MHz	300	0,10	0,80	2a	BF259, BF659
BF 356	→	N	Vid, 1000MHz	220	0,20	0,80	7c	BF298..299, BF258, BF259
BF 357	5,00	N	UHF-A, 1,6GHz	30	0,05	0,20	7a	2N2857, BF377, BF763, BF689
BF 360	→	P	Min, UHF- M/O, 750MHz	40	0,025	0,30	40b	BF606, BF679...680, BF967...970

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 362	2,50	N	UHF-V-re, 800MHz	30	0,02	0,12	24a	BF689, BF763
BF 363	→	N	UHF-M, 700MHz	30	0,025	0,12	24a	BF689, BF763
BF 364	→	N	AM-V/M/O/ZF, 260MHz	40	0,02	0,30	8d	BF240, BF254, BF494, BF594
BF 365	→	N	FM-V/M/O/ZF, 200MHz	40	0,02	0,30	8d	BF241, BF255, BF495, BF595
BF 366	1,30	N	FM/UHF-re, >400MHz	20	0,02	0,12	7e	BF225, BF314, BF496
BF 367	→	N	TV-ZE, re, 440MHz	30	0,02	0,30	7f	BF198, BF225, BF310, BF596
BF 368	→	N	AM/FM-M/O/ZF, >250MHz	40	0,02	0,30	7e	BF240..241, BF254..255, BF494..495
BF 369	→	N	AM/FM-M/O/ZF, >400MHz	40	0,02	0,30	7e	BF240..241, BF254..255, BF494..495
BF 370	1,00	N	TV-ZF-V, 500MHz	40	0,10	0,50	7a	BF959
BF 371	→	N	TV-ZF, 720MHz	25	0,02	0,30	7f	BF199, BF224, BF311
BF 372	→	P	VHF-V-re, 850MHz	35	0,03	0,30	5g	BF506, BF509, BF939
BF 373	→	N	TV-ZF, 720MHz	25	0,02	0,30	7f	BF199, BF224, BF311
BF 374	→	N	FM / VHF, >400MHz	40	0,05	0,25	7f	BF225, BF314, BF496
BF 375	→	N	FM / VHF, >400MHz	40	0,05	0,25	7f	BF225, BF314, BF496
BF 377	5,00	N	VHF / UHF, >1300MHz	25	0,03	0,20	7a	BF689, BF763, 2N2857
BF 378	→	N	VHF / UHF, >1300MHz	25	0,03	0,20	7d	BF377, BF689, BF763
BF 379	→	P	AM / FM, 350MHz	30	0,02	0,25	7a	BF324, BF440...441, BF450...451
BF 380	→	N	Vid-L, 90MHz	180	0,50	10,0	13m	MPSU10, BF462, BF758..759
BF 381	→	N	Vid-L, 90MHz	250	0,50	10,0	13m	BF758..759, MPSU10, BF462
BF 382	→	N	Vid-L, 90MHz	300	0,50	10,0	13m	MPSU10, BF462, BF758..759
BF 384	→	N	AM/FM-V/M/O/ZF,800MHz	40	0,02	0,30	7d	BF240..41, BF254..55, BF494..95
BF 385	→	N	AM/FM-V/M/O/ZF,800MHz	40	0,02	0,30	7d	BF240..41, BF254..55, BF494..95
BF 387	→	N	Vid, 120MHz	100	0,05	0,80	2a	BF257..259, BF657..659
BF 388	→	N	Vid, 120MHz	160	0,05	0,80	2a	BF257..259, BF657..659
BF 390	→	N	Vid, 120MHz	310	0,10	0,60	2a	BF259, BF659
BF 391	→	N	Vid, 70MHz	200	0,50	0,60	7e	BF393, MPSA43
BF 391 p1	→	N	Vid, 70MHz	200	0,20	1,00	30e	BF758, BF759, MPSU10
BF 391 p2	→	N	Vid, 70MHz	200	0,20	1,00	30b	BF758, BF759, MPSU10
BF 392	1,00	N	Vid, 70MHz	250	0,50	0,625	7e	2SD1579
BF 392 p1	→	N	Vid, 70MHz	200	0,20	1,00	30e	BF758, BF759, MPSU10
BF 392 p2	→	N	Vid, 70MHz	200	0,20	1,00	30b	BF758, BF759, MPSU10
BF 393	0,50	N	Vid, 70MHz	300	0,50	0,625	7e	MPSA42
BF 393 p1	→	N	Vid, 70MHz	200	0,20	1,00	30e	BF758, BF759, MPSU10
BF 393 p2	→	N	Vid, 70MHz	200	0,20	1,00	30b	BF758, BF759, MPSU10
BF 394	→	N	AM/FM-V/M/O/ZF,>80MHz	40	0,02	0,30	7f	BF240..41, BF254..55, BF494..95
BF 395	→	N	AM/FM-V/M/O/ZF,>80MHz	40	0,02	0,30	7f	BF240..41, BF254..55, BF494..95
BF 397	1,00	P	Nix,Vid	90	0,10	0,625	7a	2SA1371, BF435, BSS68
BF 398	→	P	Nix,Vid	150	0,10	0,625	7a	BF435
BF 400	→	P	VHF, >700MHz	35	0,02	0,30	8d	BF509, BF606, BF939
BF 402	→	P	VHF, >400MHz	30	0,02	0,25	8a	BF324, BF414, BF506
BF 410 A	2,20	N-FET	UHF-ra, 20V, Idss>0,7μA, Up=1,5 V				7af	2SK152, 2SK192
BF 411	1,60	N	Nix, 120MHz	110	0,05	0,30	7a	BF297..299, BF422, BF420
BF 412	→	N	Nix, 120MHz	150	0,05	0,30	7a	BF422, BF297...299, BF420
BF 413	→	N	Nix, 120MHz	200	0,05	0,30	7a	BF422, BF297...299, BF420
BF 414	1,00	P	FM/UHF-v, 400MHz	40	0,025	0,30	7a	BF936, BF324, BF939
BF 415	1,60	N	Vid-L, >50MHz	250	0,20	6,00	14h	BF758, BF759, MPSU10
BF 416	→	P	Vid-L, >50MHz	250	0,20	6,00	14h	BF760, BF761, BF762
BF 417	1,60	N	Vid-L, >50MHz	300	0,20	6,00	14h	BF758, BF759, MPSU10
BF 418	1,60	P	Vid-L, >50MHz	300	0,20	1,25	14h	BF465, BF761, BF762
BF 419	1,60	N	Vid-L,TV-HA-Tr(Tc=90°)	300	0,10	6,00	14h	2SC3417, BF417, BF459
BF 420	0,60	N	Vid, >60MHz	300	0,05	0,83	7c	2SC3468, BF299
BF 421	0,60	P	Vid, >60MHz	300	0,05	0,83	7c	2SA1371
BF 422	0,70	N	Vid, >60MHz	250	0,20	0,80	7c	BF298, BF299, BF420
BF 423	0,70	P	Vid.,>60MHz	250	0,20	0,80	7c	BF423, BF492, BF493
BF 424	0,50	P	HF, 300MHz	30	0,02	0,30	7a	BF324, BF440, BF441, BF450...1
BF 435	1,40	P	Vid, >80MHz	160	0,20	0,625	7c	MPSA93, MPSA92
BF 436	→	P	Vid, >80MHz	260	0,20	0,625	7c	BF492, BF493, MPSA92
BF 437	→	P	Vid, >80MHz	300	0,20	0,625	7c	BF606A, MPSA92
BF 439	→	P	UHF-M/O, >900MHz	40	0,025	0,20	5g	BF316, BF516, BF606, BFR38

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 440	1,20	P	AM/FM-re, 250MHz	40	0,025	0,30	7d	BF324, BF450, BF540, BF542
BF 441	1,60	P	AM/FM, 250MHz	40	0,025	0,30	7d	BF324, BF451, BF540..542
BF 450	0,50	P	AM/FM-re, 375MHz	40	0,025	0,25	7d	BF324, BF540..542, BF440
BF 451	1,50	P	AM/FM, 325MHz	40	0,025	0,15	7d	BF324, BF441, BF540, BF541
BF 454	→	N	AM/FM-ZF, 400MHz	40	0,02	0,30	8d	BF240, BF254, BF494, BF594
BF 455	2,00	N	AM/FM-V/MO, 400MHz	40	0,02	0,30	8d	BF241, BF255, BF495, BF595
BF 456	→	N	Vid-L, 90MHz	160	0,10	7,00	14h	BF457, BF458, BF459, BF415
BF 457	1,20	N	Vid-L, 90MHz	160	0,10	1,25	14h	2SC3417, BF415, BF417
BF 458	1,20	N	Vid-L, 90MHz	250	0,10	1,25	14h	2SC3417, BF415, BF417
BF 459	1,20	N	Vid-L, 90MHz	300	0,10	1,25	14h	2SC3417
BF 460	→	N	Vid-L, >45MHz	250	0,50	10,0	13m	BF758, BF759, MPSU10
BF 461	→	N	Vid-L, >45MHz	300	0,50	10,0	13m	BF758, BF759, MPSU10
BF 462	8,00	N	Vid-L, >45MHz	350	0,50	10,0	13m	BF758, BF759, MPSU10
BF 463	→	P	Vid-L, >20MHz	250	0,50	10,0	13m	BF761, BF762
BF 464	→	P	Vid-L, >20MHz	300	0,50	10,0	13m	BF761, BF762
BF 465	→	P	Vid-L, >20MHz	350	0,50	10,0	13m	BF762
BF 466	→	N	NF/S/Vid-L, >100MHz	200	1,00	10,0	13m	BD410
BF 467	→	N	NF/S/Vid-L, >100MHz	250	1,00	10,0	13m	BD410
BF 468	→	N	NF/S/Vid-L, >100MHz	300	1,00	10,0	13m	BD410
BF 469	→	N	Vid-L(Tc=110°), >60MHz	250	0,03	2,00	14h	BF415, BF417, BF458
BF 469 s	→	N	Vid-L, >60MHz	250	0,03	2,00	14h	BF458...459, BF415, BF417
BF 470	1,40	P	Vid-L(Tc=110°), >60MHz	250	0,03	2,00	14h	2SA1353, BF418, 2SA1361
BF 471	1,40	N	Vid-L(Tc=110°), >60MHz	300	0,03	2,00	14h	2SC3417, BF417, BF459
BF 472	1,40	P	Vid-L(Tc=110°), >60MHz	300	0,03	2,00	14h	BF418, 2SA1381
BF 479	1,20	P	VHF/UHF-V, 1850MHz	30	0,05	0,17	24a	BF979, BF679, BF967
BF 480	→	N	UHF-V, 1500MHz	30	0,02	0,12	24e	BF362, 2SC2465...66
BF 481	→	N	UHF-V, 1200MHz	30	0,02	0,12	24e	BF362, 2SC2465, 2SC2466
BF 483	→	N	Vid, >70MHz	300	0,05	0,83	7c	BF420, 2SC3468
BF 484	→	P	Vid, >70MHz	250	0,10	0,83	7c	BF422, 2SA1371
BF 485	1,60	N	Vid, >70MHz	350	0,05	0,83	7c	2SC2267
BF 486	→	P	Vid, >70MHz	300	0,10	0,83	7c	2SA1371, MPSA92
BF 487	0,80	N	Vid, >70MHz	400	0,05	0,83	7c	2SC2267, BD647
BF 488	→	P	Vid, >70MHz	350	0,10	0,83	7c	BF493, BC212, BC256
BF 491	→	P	Vid, >50MHz	200	0,50	0,625	7e	BF493, MPSA93
BF 491 k,l,m	→	P	Vid, >50MHz	200	0,50	0,625	7e	MPSA93, BF493
BF 491 p1	→	P	Vid, >50MHz	200	0,20	1,00	30e	BF760, BF761, BF762
BF 492	1,20	P	Vid, >50MHz	250	0,50	0,625	7e	BF393, MPSA92
BF 492 p1	→	P	Vid, >50MHz	250	0,20	1,00	30e	BF760, BF761, BF762
BF 492 p2	→	P	Vid, >50MHz	250	0,20	1,00	30b	BF760, BF761, BF762
BF 493	0,80	P	Vid, >50MHz	300	0,50	0,625	7e	BF393, MPSA92
BF 493 p1	→	P	Vid, >50MHz	300	0,20	1,00	30e	BF761, BF762
BF 493 p2	→	P	Vid, >50MHz	300	0,20	1,00	30b	BF761, BF762
BF 493 s	→	P	Vid, >50MHz	350	0,20	1,00	7e	BF762, 2SA1625
BF 494	0,50	N	AM/FM, 260MHz	30	0,03	0,30	7d	BF241, BF595, BF594, BF254
BF 495	0,50	N	AM/FM, 200MHz	30	0,03	0,30	7d	BF255, BF594, BF595, BF240
BF 496	0,60	N	VHF-V, 550MHz	40	0,05	0,25	7a	BF225, BF314
BF 497	→	N	TV-ZF, 1000MHz	25	0,02	0,30	8a	BF199, BF224, BF311
BF 500	→	P	VHF-V/M/O, 400MHz	30	0,02	0,25	8a	BF324, BF414, BF506, BF509
BF 501	→	P	VHF-ra, 300MHz	30	0,02	0,25	8a	BF324, BF414, BF509
BF 502	→	N	VHF-M/O, 700MHz	40	0,05	0,25	7d	BF225, BF314, BF496, BF507
BF 503	→	N	VHF-M/O, 750MHz	40	0,05	0,25	7d	BF225, BF314, BF496, BF507
BF 504	→	N	NF, 85MHz	30	0,05	0,25	2a	BC168, BC183, BC238, BC548
BF 505	→	N	VHF, >750MHz	30	0,02	0,25	7d	BF314, BF225, BF507
BF 506	0,70	P	VHF, 350-550MHz	35	0,03	0,30	7a	BF936, BF324, BF414, BF509
BF 507	0,90	N	NF, 95MHz	30	0,02	0,50	2a	BF314, BF225, BF505, BF507
BF 509	1,00	P	VHF-V-re, 700-800MHz	35	0,03	0,30	7a	BF939, BF936, BF506
BF 510 ucp	→	N	NF, 80MHz	30	0,05	0,25	2a	BC168, BC183, BC238, BC548
BF 511 ucp	→	N	NF, 80MHz	30	0,05	0,25	2a	BC168, BC183, BC238, BC548

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 516	3,00	P	VHF/UHF-M/O, 0,850MHz	40	0,02	0,30	5g	BF316, BF606, BFR38
BF 517	→	N	Min, UHF-A/O, 2GHz	20	0,02	0,15	35a	BFR35, BFR92, BFR93
BF 519	→	N	NF/HF, 150MHz	50	0,05	0,30	2a	BC174, BC182, BC190, BC546
BF 520	→	N	NF/HF, 150MHz	50	0,05	0,30	2a	BC167, BC182, BC237, BC547
BF 521	→	N	NF/HF, 150MHz	30	0,05	0,30	2a	BC168, BC183, BC238, BC548
BF 523	1,00	N	TV-ZF, 500MHz	50	0,05	0,625	7d	BF311, BF224, BF199
BF 536	→	P	Min, VHF-M/O, 350MHz	40	0,30	0,11	35a	BFS79, BF569, BF660
BF 540	0,80	P	AM/FM, 130MHz	50	0,05	0,25	7d	BF324, BF440, BF441, BF450
BF 541	0,80	P	AM/FM, 130MHz	50	0,05	0,25	7d	BF450, BF451, BF440, BF324
BF 542	0,80	P	AM/FM, 130MHz	50	0,05	0,25	7d	BF451, BF324, BF440, BF441
BF 547	→	N	Min,VHF/UHF-M/O,1200MHz	30	0,30	0,15	35a	BFS17
BF 550	1,20	P	Min, HF/ZF, 325MHz	40	0,02	0,20	35a	BF569, BF660
BF 554	→	N	Min, AM...VHF, 260MHz	30	0,03	0,20	35a	BF799, BFS20
BF 559	→	P	Min, VHF-re, 850MHz	40	0,025	0,30	40b	BF606, BF679...680, BF967...970
BF 560	→	P	Min, VHF-M/O, 850MHz	40	0,025	0,30	40b	BF606, BF679...680, BF967...970
BF 562	→	N	VHF-V, re, 600MHz	40	0,05	0,25	7a	BF225, BF314, BF496
BF 568	→	P	Min,VHF-V, ra, 1100MHz	40	0,03	0,11	35a	BF569, BF579
BF 569	1,60	P	Min, UHF-M/O; 850MHz	40	0,03	0,11	35a	BF579
BF 570	→	N	TV-ZF-V,SAW filt.>500MHz	40	0,10	0,50	35a	BF799
BF 576	→	P	VHF/UHF, >800MHz	40	0,15	0,20	7c	BF316, BF516, BF606, BFR38
BF 579	1,20	P	Min, UHF/UHF; 1600MHz	20	0,30	0,11	35a	
BF 583	→	N	Vid-L, >70MHz	300	0,50	5,00	13h	BF881, BF758, BF859
BF 584	→	P	Vid-L, >70MHz	250	0,50	5,00	13h	BF760, BF762, BF872
BF 585	1,80	N	Vid-L, >70MHz	350	0,05	5,00	13h	BF881
BF 586	→	P	Vid-L, >70MHz	300	0,50	5,00	13h	BF761, BF762
BF 587	1,50	N	Vid-L, >70MHz	400	0,50	5,00	13h	BF881
BF 588	→	P	Vid-L, >70MHz	350	0,50	5,00	13h	BF762
BF 591	→	N	Telefon, (Ta=55°)	210	0,15	1,30	13h	BF462, BF758, BF759, MPSU10
BF 593	→	N	Telefon, (Ta=55°)	250	0,15	1,30	13h	BF462, BF758, BF759, MPSU10
BF 594	0,60	N	AM/FM, 260MHz	35	0,03	0,25	7d	BF494, BF240, BF495, BF255
BF 595	0,60	N	AM/FM, 260MHz	35	0,03	0,25	7d	BF240, BF241, BF254, BF255
BF 596	→	N	TV-ZF-re, 400MHz	30	0,02	0,30	7d	BF198, BF225
BF 597	→	N	TV-ZF, 550MHz	25	0,02	0,30	7d	BF199, BF224, BF311
BF 599	→	N	Min, VHF, ZF, 550MHz	40	0,025	0,15	35a	BF799, BFS20
BF 600	→	N	S/Vid, >60MHz	400	0,03	10,0	13h	BF587, BF881
BF 606 A	2,00	P	UHF/UHF;370-1200MHz	40	0,025	0,30	7d	BF516, BF316, BFR38
BF 615	→	N	Vid-L, 70MHz	250	0,20	10,0	13h	BF462, BF758, BF759, MPSU10
BF 616	→	P	Vid-L, 70MHz	250	0,20	10,0	13h	BF760, BF761, BF762
BF 617	→	N	Vid-L, 70MHz	300	0,20	10,0	13h	BF758, BF759, BF462, MPSU10
BF 618	→	P	Vid-L, 70MHz	300	0,20	10,0	13h	BF761, BF762
BF 622	1,20	N	Min, VID, >60MHz	250	0,02	2,00	39b	
BF 623	4,00	P	Min, VID, >60MHz	250	0,02	2,00	39b	
BF 630	→	N	UHF, 2000MHz	25	0,03	0,20	7a	BF377, BF689, BF763
BF 639	→	P	VHF/UHF, >700MHz	40	0,15	0,20	2a	BF316, BF516, BF606, BFR38
BF 640	→	P	VHF/UHF, 650MHz	40	0,15	0,20	2a	BF316, BF516, BF606, BFR38
BF 642	→	N	Vid, > 50MHz	300	0,50	0,625	7a	BF393, BF420A, MPSA42
BF 642 p	→	N	Vid, > 50MHz	300	0,50	0,90	30a	BF758, BF759, MPSU10
BF 642 p2	→	N	Vid, > 50MHz	300	0,50	0,90	30b	BF758, BF759, MPSU10
BF 643	→	N	Vid, > 50MHz	200	0,50	0,625	7a	BF392, BF393, BF422A, MPSA42
BF 643 p	→	N	Vid, > 50MHz	200	0,50	0,90	30a	BF758, BF759, MPSU10
BF 643 p2	→	N	Vid, > 50MHz	200	0,50	0,90	30b	BF758, BF759, MPSU10
BF 657	1,00	N	Vid, 90MHz	160	0,10	1,00	2a	BF258, BF259, BF658, BF659
BF 658	1,00	N	Vid, 90MHz	250	0,10	1,00	2a	BF258, BF259, BF659
BF 659	1,80	N	Vid, 90MHz	300	0,20	0,07	2a	BF259, BF658
BF 660	3,00	P	Min, UHF-O, 650MHz	40	0,02	0,10	35a	BF579, BF569
BF 666	→	N	Vid-L, >100MHz	200	1,00	10,0	13h	BD410
BF 667	→	N	Vid-L, >100MHz	250	1,00	10,0	13h	BD410
BF 668	→	N	Vid-L, >100MHz	300	1,00	10,0	13h	BD410

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 679	0,90	P	VHF-V-re, 1000MHz	40	0,03	0,17	24e	BF979, BF968, BF967
BF 680	1,50	P	UHF-M/O-650-750MHz	40	0,03	0,17	24e	BF967, BF970
BF 681	1,80	P	UHF, 950MHz	40	0,03	0,16	24e	BF479, BF779, BF967
BF 689	16,00	N	UHF, 1000MHz	25	0,03	0,20	5g	2N2857, BF377, BF763
BF 692	→	P	Vid, >50MHz	300	0,50	0,625	7a	BF493, BF421A, MPSA92
BF 692 p	→	P	Vid, >50MHz	300	0,50	0,90	30a	BF761, BF762
BF 692 p2	→	P	Vid, >50MHz	300	0,50	0,90	30b	BF761, BF762
BF 693	→	P	Vid, >50MHz	200	0,50	0,625	7a	BF492, BF493, BF423A, MPSA92
BF 693 p	→	P	Vid, >50MHz	200	0,50	0,90	30a	BF463, BF760, BF761, BF762
BF 693 p2	→	P	Vid, >50MHzW	200	0,50	0,90	30b	BF760, BF761, BF762, BF463
BF 694	→	N	TV-ZF, 300MHz	25	0,02	0,30	7d	BF199, BF224, BF311
BF 706	→	P	AM/FM, >200MHz	30	0,02	0,25	7e	BF324, BF440...441, BF450...451
BF 709	→	P	FM-V-re, >350MHz	30	0,02	0,25	7e	BF324, BF414, BF506
BF 715	→	N	Vid-L, >60MHz	250	0,03	6,25	13h	BF858..859, BF758, BF759
BF 716	→	P	Vid-L, >60MHz	250	0,03	6,25	13h	BF761, BF762, BF870, BF872
BF 717	→	N	Vid-L, >60MHz	300	0,03	6,25	13h	BF859, BF871
BF 718	→	P	Vid-L, >60MHz	300	0,03	6,25	13h	BF762, BF872
BF 739	→	P	VHF, >600MHz	40	0,15	0,20	7e	BF316, BF516, BF606, BF939
BF 740	→	P	VHF/UHF-re, >600MHz	40	0,15	0,20	7e	BF316, BF516, BF606, BF939
BF 757	→	N	Vid-L, >45MHz	250	0,50	10,0	13h	MPSU10, BF462
BF 758	1,40	N	Vid-L, >45MHz	300	0,50	10,0	13h	MPSU10, BF462
BF 759	1,40	N	Vid-L, >45MHz	350	0,50	10,0	13h	BF462
BF 760	1,40	P	Vid-L, >20MHz	250	0,50	10,0	13h	2SA1156, BF761, BF762
BF 761	1,40	P	Vid-L, >20MHz	300	0,50	10,0	13h	2SA1156, BF761, BF762
BF 762	1,40	P	Vid-L, >45MHz	350	0,50	0,50	13h	2SA1156, BF761, BF762
BF 763	1,20	N	UHF-V/M/O,1800MHz	25	0,025	0,50	7f	BF377, BF689, 2SC2570
BF 767	→	P	Min,VHF/UHF-ra,950MHz	40	0,03	0,11	35a	BF569, BF579
BF 770	1,50	N	Min, UHF-A/ZF, 5,5GHz	15	0,05	0,20	35a	
BF 771	→	N	Min, VCR-Tuner, 7GHz	20	0,08	0,20	35a	2SC3356
BF 775	→	N	Min,TV-Sat-Tuner,4,5GHz	20	0,03	0,20	35a	BFR92, BFR93
BF 775 A	→	N	Min, TV-Sat-Tuner	25	0,03	0,20	35a	BFR92, BFR93
BF 777	→	N	Min, VHF/UHF-O	30	0,05	0,20	35a	BFR92, BFR93
BF 779	1,00	P	UHF-V 800MHz	30	0,02	0,15	24e	BF679, BF967, BF979, BF479
BF 780	→	P	UHF-M / O , 700MHz	40	0,03	0,17	24e	BF680, BF967, BF969...970
BF 787	→	N	Vid-L, >60MHz	250	0,10	10,0	13h	BF858...859, BF881, MPSU10
BF 788	→	N	Vid-L, >60MHz	300	0,10	10,0	13h	BF859, BF881
BF 789	→	N	Vid-L, >60MHz	350	0,10	10,0	13h	BF881
BF 790	→	P	Vid-L, >60MHz	250	0,10	10,0	13h	BF761, BF762, BF891
BF 791	12,00	P	Vid-L, >60MHz	300	0,10	10,0	13h	BF761, BF762, BF891
BF 792	→	P	Vid-L, >60MHz	350	0,10	10,0	13h	BF762, BF891
BF 799	1,60	N	Min,TV-ZF-E (SAW-FILTER) 800-1100MHz				35a	
BF 819	2,00	N	Vid-L,TV-HA-Tr, 45MHz	300	0,10	5,00	13h	BF881, BF859, MPSU10
BF 820	0,80	N	Min, VID, >60MHz	300	0,05	0,10	35a	
BF 821	0,80	N	Min, VID, >60MHz	300	0,05	0,10	35a	
BF 822	→	N	VID, >60MHz	250	0,05	0,10	35a	BF820
BF 823	→	P	VID, >60MHz	250	0,05	0,10	35a	BF821
BF 824	→	P	Min, FM-V, 450MHz	30	0,025	0,20	35a	BF569
BF 840	0,80	N	Min,AM/FM-ZF-re,400MHz	30	0,03	0,20	35a	
BF 841	→	N	Min, AM/FM-ZF,400MHz	30	0,03	0,20	35a	BF799, BFS19
BF 844	4,00	N	Vid, > 50MHz	450	0,30	0,625	7e	MPSA44
BF 845	→	N	Vid, > 50MHz	400	0,30	0,625	7e	MPSA44
BF 847	→	P	Vid-L, 90MHz	160	0,10	2,50	13h	BF760, BF761, BF762, BF891
BF 848	→	P	Vid-L, 90MHz	270	0,10	2,50	13h	BF761, BF762, BF891
BF 849	→	P	Vid-L, 90MHz	300	0,10	2,50	13h	BF761, BF762, BF891
BF 857	1,20	N	VID-L, ( Tc=60°), 90MHz	160	0,10	6,00	44a	
BF 858	1,30	N	Vid-L, (Tc=60°), 90MHz	270	0,10	6,00	13h	BF881, BF759
BF 859	1,80	N	Vi.-L 90MHz	160	0,10	6,00	13h	BF758, BF759, BF859
BF 860	→	N	Vid-L, >90MHz	400	0,10	1,80	13h	BF881

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BF 869	→	N	Vid-L, >60MHz	250	0,05	5,00	13h	BF858, MPSU10
BF 870	1,80	P	Vid-L, 60MHz	250	0,05	5,00	13h	BF76..762
BF 871	1,20	N	Vid-L, 60MHz	300	0,05	5,00	13h	BF881, BF859
BF 872	1,20	P	Vid-L, 60MHz	300	0,05	5,00	13h	BF761, BF762, BF891
BF 879	→	P	VHF/UHF	30	0,05	0,17	24e	BF479, BF679, BF680
BF 881	1,40	N	Vid-L, >60MHz	400	0,05	1,80	13h	BF587
BF 883 (s)	1,40	N	Vid-L, >60MHz	300/275	0,05	7,00	13h	BF759, BF881, BF859
BF 885 (s)	→	N	Vid-L, >60MHz	300	0,05	7,00	13h	BF759, BF859, BF881
BF 890	→	P	Vid-L, >60MHz	350	0,10	7,00	13h	BF762, 2SA1156
BF 891	2,20	P	Vid-L, >60MHz	400	0,03	7,00	13h	2SA1156
BF 900	3,00	N-FET-d	Dual-gate, Idss>3µA, Up<5V, 20V, 0.05A, 0.15W				25gf	BF960, BF965, BF966
BF 905	1,60	N-FET-d	Dual-gate, Idss>3µA, Up<5V, 20V, 0.04A, 0.25W				25gf	BF900, BF960, BF965, BF966
BF 906	→	P	AM/FM, >200MHz	30	0,02	0,25	7a	BF324, BF440, BF441, BF450..51
BF 907	2,00	N-FET-d	Dual-gate, Idss>5µA, Up<5V, 20V, 0.04A, 0.25W				25gf	BF900, BF960, BF965, BF966
BF 910	1,60	N-FET-d	Dual-gate, Idss>6µA, Up<5V, 20V, 0.05A, 0.33W				25gf	BF900, BF966, BF960, BF965
BF 914	→	P	FM/VHF-V, 850MHz	30	0,02	0,25	7a	BF324, BF414, BF509, BF939
BF 915	→	N-FET-d	Dual-gate, Idss>15µA, Up<4V, 20V, 0.05A, 0.15W				25gf	BF900, BF960, BF965, BF966
BF 920	→	N	VHF/UHF,TV-ZF,1800MHz	30	0,10	0,25	24e	BF959
BF 921 s	→	N	VHF/UHF,TV-ZF,1800MHz	30	0,10	0,25	7d	BF959
BF 926	1,30	P	FM/VHF-V/M/O, 500MHz	30	0,25	0,25	7d	BF324, BF414, BF506
BF 936	1,30	P	FM/VHF, 350MHz	30	0,03	0,25	7a	BF324, BF414, BF506
BF 939	1,30	P	FM/VHF-V-750MHz	30	0,03	0,25	7a	BF509, BF324, BF506
BF 959	0,60	N	VHF,TV-MF(OFW/SAW)1,1G	30	0,10	0,50	7d	BC168, BC183, BC238
BF 960	1,50	N-FET-d	Dual-gate UHF Up<2,7V	20	0,30	0,20	25gf	BF966, BF900
BF 961	1,50	N-FET-d	Dual-gate FM/VHF,Up<4V	20	0,30	0,20	25gf	BF964, BF981, BF982, BF963
BF 962	→	N-FET-d	Dual-gate VHF-CATV	20	0,30	0,20	25gf	BF961, BF982, BF981, BF963
BF 963	2,00	N-FET-d	Dual-gate FM/VHF,Up<3,5V	20	0,50	0,20	25gf	BF961, BF964, BF981, BF982
BF 964	0,80	N-FET-d	Dual-gate FM/VHF,Up<2,5V	20	0,30	0,20	25gf	BF982, BF961, BF963
BF 965	→	N-FET-d	HF, Ids=30mA, Up<4V	10	0,30	0,20	7df	BF960, BF966
BF 966	2,00	N-FET-d	Dual-gate UHF Up<2,5	20	0,30	0,20	25gf	BF960, BF900
BF 967	1,60	P	UHF-V/M, re, 900MHz	30	0,02	0,16	24c	BF479, BF679..80, BF779, BF979
BF 968	2,00	P	UHF-V, re, 1100MHz	30	0,05	0,17	24e	BF479, BF679, BF779, BF979
BF 969 s	→	P	UHF-M/O, 900MHz	30	0,05	0,17	24e	BF479, BF679, BF779, BF979
BF 970	1,00	P	UHF-M/O, 900MHz	40	0,03	0,16	24c	BF479, BF679, BF680, BF779
BF 979	1,20	P	UHF-V, 1600MHz	20	0,03	0,14	24e	BF479
BF 980	2,50	N-FET-d	Dual-gate, UHF, Up<1,3V, 18V, 0.03A, 0.225W				25gf	BF966, BF960
BF 981	2,50	N-FET-d	Dual-gate, UHF, Up<2,5V, 20V, 0.02A, 0.22W				25gf	BF961, BF963, BF964, BF982
BF 982	2,00	N-FET-d	Dual-gate, FM/VHF, Up<1,3V, 20V, 0.03A, 0.2W				25gf	BF961, BF963, BF964
BF 988	→	N-FET-d	Dual-gate, UHF, Idss>2mA, Up<2,5V, 12V, 0.03A, 0.2W				25gf	BF960, BF966
BF 989	1,80	N-FET-d	Min, Dual-Gate, Up<2,7V, 20V, 0.03A, 0.2W				44uf	BF996
BF 990	1,00	N-FET-d	Min, Dual-gate, Up<1,3V, 18V, 0.03A, 0.2W				44uf	BF989, BF996
BF 991	1,50	N-FET-d	Min, FM/VHF, Idss>4mA, Up<2,5V, 20V, 0.03W				44uf	BF994
BF 992	1,20	N-FET-d	Min, Dual-Gate, FM/VHF, 20V, 0.03A, 0.2W				44uf	BF994
BF 993	→	N-FET-d	Min, FM/VHF, Idss>6mA, Up<3,5V, 20V, 0.03A, 0.2W				44gf	BF991, BF994
BF 994	1,20	N-FET-d	Min, Dual-Gate, FM/VHF, 20V, 0.03A, 0.2W				44uf	BF991
BF 995	→	N-FET-d	Dual-gate CATV Tuner	20	0,03	0,20	44gf	BF991, BF994
BF 996	1,20	N-FET-d	DUAL GATE UHF Up<2,5V, 20V, 0.03A, 0.2W				44uf	BF989, BF990
BF 997	→	N-FET-d	Dual-gate, Min, CATV Tun.	20	0,03	0,20	44gf	BF996
BF 998	1,00	N-FET-d	Min, Dual-Gate, Up, 2,5V, Idss>2mA, 12V				44uf	
BF 999	1,00	N-FET	FM/VHF, Idss=5mA, 20V				35ef	
BFG 65	3,00	N	UHF-A, 7,5GHz	20	0,05	0,15	24g	BFQ65
BFG 71	1,00		Tranzistor=ON 4357					
BFG 90 A	→	N	UHF-A, Ta, 5GHz	20	0,02	0,15	24g	BFR90
BFG 91	→	N	UHF-A, ra, 7,5GHz	20	0,50	0,15	24g	BFG65, BFQ65
BFG 94	2,00	N	UHF-A, 6GHz	15	0,06	0,50	48s	
BFG 96	2,50	N	UHF-A, 5GHz	20	0,15	0,15	24g	
BFG 97	3,00	N	VHF/UHF-A, 5,5GHz	20	0,10	0,50	48s	BFG135

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFG 135	5,00	N	VHF/UHF-A	25	0,15	0,50	48s	
BFG 198	4,00	N	VHF/UHF-A, 8GHz	20	0,10	0,50	48s	
BFG 410	2,00	N	UHF, 22GHz	45	0,01	0,50	44s	
BFG 425	2,50	N	UHF, 25GHz	45	0,03	1,35	44s	
BFG 540	2,50	N	UHF, 9GHz	15	0,12	0,50	44s	
BFJ 17	→	N	VHF-Tr, 400MHz	60	1,00	2,50	2a	BFS23, 2N3553
BFJ 18	→	N	VHF-A, 550MHz	30	0,03	0,20	5g	BF167, BF225, BF314
BFJ 19	→	N	VHF-A, 550MHz	30	0,03	0,20	5g	BF167, BF225, BF314
BFJ 45	→	N	HF/S, 120MHz	80	1,00	0,50	2a	BF259, 2N3107, BSX47, BSX46
BFJ 46	→	N	HF/S, 120MHz	80	1,00	0,80	2a	BF259, BSX47, BSX46, BSX45
BFJ 47	→	N	NF/S, 120MHz	120	1,00	0,80	2a	BSX47, BSW67, BSW68
BFJ 48	→	N	NF/S, 120MHz	120	1,00	0,80	2a	BSX47, BSW67, BSW68
BFJ 49	→	N	HF/S, 150MHz	120	1,00	0,80	2a	BSX47, BSW67, BSW68
BFJ 50	→	N	HF/S, 150MHz	120	1,00	0,80	2a	BSX47, BSW67, BSW68
BFJ 57	→	N	NF/HF, 40MHz	125	0,10	0,80	2a	BF257, BF258, BF259, BF657
BFJ 64	→	P	HF/S, <50/-ns	40	0,50	0,70	2a	2N2904, 2N2906
BFJ 70	→	N	HF-V/M/O/ZF, 550MHz	25	0,02	0,30	5g	BF199, BF224, BF311
BFJ 72	→	N	Uni, >50MHz, β>30	45	0,10	0,50	2a	BC167, BC182, BC237, BC547
BFJ 73	→	N	Uni, >50MHz, β>76	45	0,10	0,50	2a	BC167, BC182, BC237, BC547
BFJ 74	→	N	NF/HF, >250MHz	70	0,10	0,30	2a	BC167, BC182, BC237, BC547
BFJ 75	3,00	N	NF/HF, 300MHz	40	0,30	0,30	2a	BC183, BC237, BC167, BC547
BFJ 77	→	N	VHF/UHF, >800MHz	25	0,03	0,20	5g	BF689, BF763, 2N918, 2N2857
BFJ 78	→	N	VHF/UHF, >600MHz	25	0,03	0,20	5g	BF689, BF763, 2N918, 2N2857
BFJ 79	→	N	VHF/UHF, >600MHz	25	0,03	0,20	5g	BF689, BF763, 2N918, 2N2857
BFJ 92	3,00	N	NF-ra, 45MHz, β>40MHz	50	0,10	0,30	2a	BC184, BC413, BC414, BC550
BFJ 93	→	N	NF-ra, 45MHz, β>100	50	0,10	0,30	2a	BC184, BC413, BC414, BC550
BFJ 98	→	N	Vid, 90MHz	150	0,10	0,80	2a	BF257, BF258, BF259, BF657
BFN 22	→	N	Min, Vid, >60MHz	250	0,02	0,30	35a	BF820
BFN 23	→	P	Min, Vid, >60MHz	250	0,02	0,30	35a	BF821
BFN 26	0,90	N	HF, 70MHz	300	0,20	0,36	35a	
BFN 27	0,90	P	HF, 100MHz	200	0,20	0,36	35a	
BFP 10	→	N	UHF-A, 4GHz	25	0,10	0,35	51r	BFR96, BFG96
BFP 11	→	N	S/Vid, 60MHz	150	0,50	1,25	7c	MPSA42, BF392, BF393
BFP 12	→	N	S/Vid, 60MHz	250	0,50	1,25	7c	MPSA42, BF392, BF393
BFP 13	→	N	S/Vid, 60MHz	350	0,50	1,25	7c	MPSA44, 2SD1350
BFP 14	→	N	S/Vid, 60MHz	450	0,50	1,25	7c	MPSA44, 2SD1350
BFP 22	→	N	Vid, >50MHz	200	0,50	0,625	7c	BF392, BF393, MPSA42
BFP 23	→	P	Vid, >50MHz	200	0,50	0,625	7c	BF492, BF493, MPSA92
BFP 25	→	N	Vid, >50MHz	300	0,50	0,625	7c	BF393, MPSA42
BFP 26	→	P	Vid, >50MHz	300	0,50	0,625	7c	BF393, MPSA42
BFP 96	→	N	UHF-A, 4,5GHz	20	0,10	0,50	51s	BFR96
BFP 405	3,00	N	UHF, >20GHz	15	0,01	0,30	44s	
BFP 420	3,00	N	UHF, >20GHz	15	0,03	0,30	44s	
BFP 450	3,50	N	UHF, 24GHz	15	0,01	0,30	44s	
BFP 520	3,50	N	UHF, 45GHz	12	0,04	0,30	44s	
BFP 540	4,00	N	UHF, 33GHz	45	0,08	0,30	44s	
BFQ 10	40,00	N-FET	Dual, rg, 50V, Idss>1mA, Up<3V				81br	
BFQ 17	8,00	N	Min,VHF/UHF-a,1200MHz	40	0,15	1,00	39b	
BFQ 22	→	N	UHF-A, 5GHz	15	0,035	0,15	5g	BFR91
BFQ 27	→	N	UHF-ra	15	0,025	0,20	52	BFR91
BFQ 28	→	N	UHF-ra, 5GHz	20	0,015	0,20	52r	BFR90, BFR91
BFQ 29	→	N	Min, UHF-ra, 4GHz	20	0,03	0,50	35a	BFR92, BFR93
BFQ 29 R	→	N	Min, UHF-ra, 4GHz	20	0,03	0,50	35d	BFR92
BFQ 30	→	N	UHF-ra, 2GHz	10	0,10	0,25	5g	BFW16, BFR95
BFQ 33 C	48,00	N	UHF-A-ra, 12GHz	9	0,02	0,14	51r	

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFQ 34	52,00	N	UHF-A, 4GHz	150	0,15	5,00	55r	BFQ68
BFQ 35	→	P	Vid, >80MHz	160	0,20	0,80	2a	BFT45, 2N5416
BFQ 36	→	P	Vid, >80MHz	250	0,20	0,80	2a	BFT44, BFT45, 2N5416
BFQ 37	→	P	Vid, >80MHz	300	0,20	0,80	2a	BFT44, BFT45, 2N5416
BFQ 38	→	N	S/Vid, >20MHz	300/250	1,00	0,60	2a	BUX55
BFQ 39	→	N	S/Vid, >20MHz	300/300	1,00	0,60	2a	BUX55
BFQ 40	→	N	S/Vid, >20MHz	450/350	1,00	0,60	2a	BUX55
BFQ 42	26,00	N	VHF-Tr/E,Pq=2W(175MHz)	36	0,60	2,00	2a	BFS22, MRF237
BFQ 43	38,00	N	VHF-Tr/E,Pq=4W(175MHz)	36	1,25	4,00	2x	2N6255
BFQ 51	→	P	UHF-A, 5GHz	20	0,025	0,18	24f	BFT95
BFQ 52	→	P	UHF-A, 5GHz	20	0,025	0,15	5g	BFT95
BFQ 53	→	N	UHF-A, 5GHz	20	0,025	0,15	5g	BFR90, BFR91, BFR92
BFQ 57	→	N	UHF-A, 6,5GHz	25	0,035	0,45	52r	BFG65
BFQ 58	→	N	UHF-A, ra, 6,5GHz	25	0,03	0,45	52r	BFG65
BFQ 59	→	N	UHF, ra, 4GHz	27	0,035	0,70	51r	BFT97
BFQ 60	→	N	UHF, ra, 4GHz	27	0,035	0,70	52r	BFT97
BFQ 63	→	N	VHF/UHF-A, ra, 4,5GHz	20	0,075	0,50	5g	BFR96
BFQ 65	4,50	N	UHF-A,ra, 7,5GHz	20	0,05	0,30	24f	BFG65
BFQ 66	→	N	UHF-A, ra,7,5GHz	20	0,05	0,30	51s	BFG65, BFQ65
BFQ 68	57,00	N	UHF-A, 4GHz	20	0,30	4,50	55r	
BFQ 70	→	N	UHF-A, ra, 5GHz	20	0,03	0,30	51s	BFT97
BFQ 71	→	N	UHF-A, ra, 5,2GHz	20	0,03	0,30	51s	BFR91, BFT97
BFQ 72	→	N	UHF-A, ra, 5,1GHz	20	0,05	0,30	51s	BFR96, BFT65
BFQ 73	→	N	UHF-A, ra, 5GHz	20	0,09	0,29	51s	BFR96
BFQ 74	→	N	UHF-A, ra, 6GHz	25	0,035	0,30	51s	BFG65, BFQ65
BFQ 77	→	N	UHF-A, ra, 7GHz	-15	0,02	0,25	51s	BFG65, BFQ65
BFQ 80	→	N	UHF-A, ra, 7GHz	-15	0,02	0,90	52r	BFG65, BFQ65
BFQ 81	→	N	Min, UHF-A, ra, 4,2GHz	25	0,03	0,03	35a	BFR93
BFQ 85	→	N	UHF-A, ra, 5GHz	20	0,04	0,20	25g	BFR91
BFQ 88 A	→	N	UHF-A, ra, 5GHz	20	0,08	0,35	51r	BFR96
BFQ 162	2,50	N	1GHz	20	0,50	3,00	14h	
BFQ 232	2,50	N	1GHz	100	0,30	3,00	14h	
BFQ 232A	2,50	N	800MHz	115	0,30	3,00	14h	
BFQ 235	2,50	N	800MHz	115	0,30	3,00	14h	
BFQ 252	2,50	P		100	0,30	3,00	14h	
BFQ 252A	2,50	P	800MHz	115	0,30	3,00	14h	
BFQ 255	2,50	P	1GHz	100	0,30	3,00	14h	
BFQ 255A	2,50	P	800MHz	115	0,30	3,00	14h	
BFQ 262	2,50	P	1GHz	100	0,40	5,00	14h	
BFQ 262A	2,50	P	800MHz	115	0,40	5,00	14h	
BFR 10	→	N	HF/S, 14/80 nS	75	0,50	0,80	2a	2N2218A, 2N2219A
BFR 11	→	N	HF/S, 14/80 nS	75	0,50	0,40	2a	2N2221A, 2N2222A
BFR 12	5,00	N	VHF/UHF-Tr, >480MHz	55	0,30	0,10	2a	BFW10, BFX55, 2N3866
BFR 14	→	N	UHF-A, ra, 3,6GHz	20	0,03	0,25	51s	BFT97
BFR 14 A	→	N	UHF-A, ra, 5GHz	20	0,03	0,25	52r	BFR91
BFR 14 C	→	N	UHF-A, ra, 4,3GHz	27	0,035	0,70	51r	BFR91
BFR 15 A	25,00	N	UHF-ra 3.3..4,5GHz	20	0,03	0,20	5k	BFR91, BFR96
BFR 16	→	N	NF, ra, 100MHz, β>150	60	0,05	0,05	2a	BC382, BC414, BC550
BFR 17	→	N	NF, ra, 100MHz, β>450	60	0,05	0,30	2a	BC382, BC414, BC550
BFR 18	→	N	NF-Tr, 90MHz	85	0,50	0,50	2a	BC639, 2N3700
BFR 19	→	N	NF-Tr, 100MHz	75	1,00	0,80	2a	BC140, BC141, 2N1990, 2N2102
BFR 20	→	N	NF-Tr/S, 130/450 nS	75	1,00	0,80	2a	BC140, BC141
BFR 21	→	N	NF-Tr/S, 130/450 nS	120	1,00	0,80	2a	BSX47
BFR 22	→	N	NF/S, >120MHz	120	1,00	1,00	2a	BSX47
BFR 23	→	P	NF/S, 110/700 nS	90	1,00	1,00	2a	2N4036
BFR 24	→	P	NF/S, 110/700 nS	60	1,00	1,00	2a	2N4030, 2N4031, 2N4032
BFR 25	→	N	NIX, S, >50MHz	120	0,10	0,375	2a	BF299, BSS38, BSX21



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFR 26	→	N	VHF, >350MHz	30	0,12	0,30	2a	BFW16, BFW17
BFR 28	→	N	VHF/UHF, 1GHz	30	0,05	0,20	36e	BF357, BF377, BF763
BFR 29	4,00	N-FET-d	NF/HF, Idss>100mA, Up<4V, 30V				5mf	
BFR 34	→	N	UHF-A/V -ra, 3,3...4,5GHz	20	0,03	0,15	24f	BFT97, BFR91
BFR 34 A	→	N	UHF-A/V-ra 3,3...4,5GHz	12	0,03	0,20	24f	BFR90
BFR 35	1,00	N	Min, UHF-A/V -RA	20	0,03	0,20	35a	BFR92R
BFR 36	9,00	N	VHF/UHF-A/Tr; 1,3GHz	40	0,03	0,80	2a	BFW17, BFW16, 2N3866
BFR 37	7,00	N	VHF/UHF-A, 1,4GHz	30	0,05	0,25	5k	BFW30
BFR 38	2,50	P	VHF/UHF-ra, 1GHz	40	0,02	0,20	5g	BF272, BF316, BF516, BF606
BFR 39	4,00	N	NF/S, >100MHz, <55/-nS	90	1,00	0,80	7c	BC639
BFR 40	4,00	N	NF/S 1000MHz 55/nS	90	1,00	0,80	7c	BC639
BFR 41	→	N	NF/S, >100MHz 7/-nS	60	1,00	0,80	7c	BFR40, BC637
BFR 45	→	N-FET	NF/HF, Idss>2mA, Up<8V	30	0,01	0,20	5kf	BFW10, BFW11
BFR 48	→	N	VHF, >600MHz	50	0,10	0,45	2a	BFR36, BFW16, BFW17
BFR 49	→	N	UHF, ra, 5GHz	20	0,025	0,30	52r	BFR90, BFR91
BFR 50	→	N	NF/S, >50MHz, <55/-nS	80	1,00	0,80	7c	BC639, BFR39
BFR 51	→	N	NF/S, >50MHz, <55/-nS	60	1,00	0,80	7c	BC637, BFR40
BFR 52	→	N	NF/S, >50MHz, <55/-nS	40	1,00	0,80	7c	BC637, BFR40
BFR 53	→	N	Min, UHF-A, 2GHz	18	0,05	0,20	35a	BFR93
BFR 54	1,40	N	VHF/UHF-A 500MHz	40	0,50	0,50	7a	2SC2851, BFX55
BFR 56	→	N	NF/S	60	1,20	1,00	2a	BC140, BC141, BSX46, BSX45
BFR 57	→	N	Vid, 100MHz	160	0,20	1,00	2a	BF657, BF658, BF659, BF257
BFR 58	→	N	Vid, 100MHz	250	0,20	1,00	2a	BF257, BF258, BF259, BF657
BFR 59	→	N	Vid, 100MHz	300	0,20	1,00	2a	BF259, BF659
BFR 60	→	P	NF/S, >50MHz, <55/-nS	80	1,00	0,80	7c	BC640, BFR79
BFR 61	→	P	NF/S, >50MHz, <55/-nS	60	1,00	0,80	7c	BC638, BFR80, BC327
BFR 62	→	P	NF/S, >50MHz, <55 nS	40	1,00	0,80	7c	BC638, BC327, BC640
BFR 63	→	N	VHF-A/Tr, PQ=0,15W	40	0,20	0,20	55r	BFQ34
BFR 64	→	N	UHF-A/Tr, PQ=0,09 W	40	0,20	0,20	55r	BFQ34
BFR 67	→	N	Min, NF	50	0,15	0,20	40b	BC167, BC182, BC237, BC547
BFR 68	→	N	Min, NF, ra	30	0,15	0,30	40b	BC169, BC184, BC239, BC549
BFR 69	→	P	Min, NF	50	0,15	0,30	40 b	BC212, BC257, BC307, BC557
BFR 70	→	P	Min, NF, ra 30 V 0,15 A	30	0,15	0,30	40b	BC214, BC259, BC309, BC559
BFR 71	→	N	Min, NF, β>40	85	0,20	0,50	40b	BC546
BFR 72	→	N	Min, NF, β>100	85	0,20	0,50	40b	BC546
BFR 73	→	P	Min, NF, β>40	60	0,20	0,50	40b	BC556
BFR 74	→	P	Min, NF, β>100	60	0,20	0,50	40b	BC556
BFR 75	→	N	Min, VHF, 700MHz	40	0,05	0,25	40b	BF225, BF314, BF496
BFR 76	→	P	Min, VHF, 450MHz	30	0,02	0,25	40b	BF324, BF414, BF506
BFR 77	→	N	NF/S, >50MHz	120/80	1,00	0,80	2a	BSX47, 2N3019, 2N3020
BFR 78	→	N	NF/S, >50MHz	120/100	1,00	0,80	2a	BSX47, 2N3019, 2N3020
BFR 79	6,00	P	NF/S, >100MHz, <55/-nS	90	1,00	0,80	7c	BC640
BFR 80	3,00	P	NF/SM, >100MHz, <55/nS	70	1,00	0,80	7c	BC640, BC327, BC638
BFR 81	→	P	NF/S, >100MHz, <55/-nS	60	1,00	0,80	7c	BC638, BC640, BFR80, BC327
BFR 84	5,00	N-FET-d	Gual-gate, VHF, Idss>20mA, Up<3,8V, 20V				5hf	
BFR 86	→	N	Vid, 130MHz	120	0,20	0,80	7c	BC640, BF422
BFR 87	→	N	Vid, 130MHz	160	0,20	0,80	7c	BC640, BF422
BFR 88	→	N	Vid, 130MHz	250	0,20	0,80	7c	BC640, BF422
BFR 89	→	N	Vid, 130MHz	300	0,20	0,80	7c	BF393, BF420
BFR 90	1,00	N	UHF-A/Tr, 5GHz	20	0,025	0,15	24f	BFR90, BFR91
BFR 91	1,00	N	UHF-A/Tr, 5GHz	20	0,035	0,15	24f	BFT97
BFR 92	1,50	N	UHF-A, 5GHz, Min	20	0,02	0,20	35a	
BFR 92 R	2,00	N	UHF-A, 5GHz, Min	20	0,02	0,20	35d	
BFR 93	1,50	N	UHF-A, 5-6GHz, Min	15	0,03	0,20	35a	
BFR 94	→	N	UHF-A, 3,5GHz	30	0,15	3,50	55r	BFT98, BFQ34, BFQ68
BFR 95	5,00	N	VHF/UHF-A 3,5GHz	30	0,15	0,70	2a	BFG34
BFR 96	1,20	N	UHF-A/Tr 5GHz	20	0,09	0,50	24f	BFG96
BFR 97	→	N	VHF/UHF-Tr/E(400MHz)	55	0,50	1,00	2a	2N3866

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFR 98	→	N	VHF-Tr/E, (170MHz)	40	0,50	1,00	2a	BFQ42, 2N4427, BFS22
BFR 106	1,60	N	HF, 5GHz	15	0,10	0,70	35a	
BFR 193	1,80	N	HF, 8GHz	12	0,08	0,58	35a	
BFR 194	3,00	P	HF, 5GHz	15	0,10	0,70	35a	
BFR 280	→	N	UHF-A, 5GHz, Min	20	0,02	0,20	35a	BFR92
BFS 10	→	N	VHF-A/Tr, >500MHz	55	0,40	0,50	2a	BFX55, 2N3553
BFS 11	→	N	VHF-V, ra, 800MHz	40	0,05	0,25	5k	BF225, BF314, BF496
BFS 12	→	P	NF-Tr, >100MHz	40	1,00	0,80	2a	BC160, BC161
BFS 17	0,80	N	Min, VHF/UHF, 1-2,8GHz	25	0,02	0,20	35a	
BFS 19	0,80	N	Min, HF, 260MHz	30	0,03	0,20	35a	BF799, BFS20
BFS 20	0,80	N	MIN, HF, 450MHz	30	0,02	0,20	35a	BF799, BFS17
BFS 22	32,00	N	VHF-Tr/E, 175MHz	36	0,75	4,50	2a	BFQ43, MRF237
BFS 22 Q	→	N	VHF-Tr/E, PQ=4W(175MHz)	36	0,75	4,00	55r	2N5589
BFS 23	→	N	VHF-Tr/E, PQ=4W(175MHz)	65	0,50	4,00	2a	2N3553, BFS23A
BFS 23 A	8,00	N	VHF-Tr/E, PQ=4W(175MHz)	65	0,50	4,00	2a	2N3553, BFS23A
BFS 51	→	N	VHF-O/Tr, PQ=1W(175MHz)	40	0,75	1,00	2a	BFQ42, BFS22
BFS 55	→	N	UHF-A, 3,3GHz	22/12	0,05	0,325	5k	BFT65, BFR96
BFS 59	→	N	NF/HF, >150MHz, $\beta$ >40	60	1,00	0,50	40e	BC637, 2N2221, 2N2222
BFS 60	→	N	NF/HF, >150MHz, $\beta$ >100	60	1,00	0,50	40e	BC637, 2N2221, 2N2222
BFS 61	→	N	NF/HF, >150MHz, $\beta$ >40	80	1,00	0,50	40e	BC639, 2N2221A, 2N2222A
BFS 62	→	N	VHF, >580MHz	40	0,025	0,25	5k	BF225, BF314, BF496
BFS 64	→	N	VHF/UHF-A,	30	0,05	0,40	51r	BFW93
BFS 70	→	N-FET	Uni,VHF, Idss>0,5mA, Up<4V, 50V				5kf	2N3821
BFS 71	→	N-FET	Uni,VH, Idss>2mA, Up<6V, 50V				5kf	2N3822
BFS 72	→	N-FET	VHF-ra, Idss>4mA, Up<8V, 30V				5kf	2N3823
BFS 73	→	N-FET	Chopper, sym, On<250 $\Omega$ , 50V				5kf	2N3824
BFS 74	→	N-FET	Chopper, sym, Idss>50mA, Up<10V, 40V				2bf	2N4391
BFS 75	→	N-FET	Chopper, sym, Idss>20mA, Up<6V, 40V				2bf	BFR36
BFS 76	→	N-FET	Chopper, sym, Idss>8mA, Up<4V, 40V				2bf	BSV80, 2N4858
BFS 77	→	N-FET	Chopper, sym, Idss>50mA, Up<10V, 30V				2bf	2N4391, 2N4093
BFS 78	→	N-FET	Chopper, sym, Idss>50mA, Up<10V, 30V				2bf	2N4093
BFS 79	→	N-FET	Chopper, sym, Idss>8mA, Up<4V, 30V				2bf	BSV80, 2N4093
BFS 80	→	N-FET	VHF-ra, Idss>5mA, Up<6V, 30V				5kf	BFW11, 2N4416
BFS 89	→	N	Vid, 90MHz	300	0,15	0,58	2a	BF259, BF659
BFS 90	→	P	NF/S	140	0,10	0,80	2a	2N5415, 2N5416
BFS 91	→	P	NF/S	80	0,10	0,80	2a	BSV17, 2N5415, 2N5416, BSV17
BFS 92	→	P	NF/S, >40MHz, <55/-nS	100	1,00	0,80	2a	2N5322, 2N5415
BFS 93	→	P	NF/S, >40MHz, <55/-nS	100	1,00	0,80	2a	2N5322, 2N5415
BFS 94	→	P	NF/S, >40MHz, <55/-nS	80	1,00	0,80	2a	2N5322, 2N5415
BFS 95	→	P	NF/S, >40MHz, <55/-nS	40	1,00	0,80	2a	2N5322, 2N5415
BFS 96	→	P	NF/HF, >150MHz, $\beta$ >40	60	1(ss)	0,50	40e	BC638, 2N2906, 2N2907
BFS 97	1,80	P	NF/HF>1500MHz, $\beta$ >40	60	0,10	0,80	40e	2N2906
BFS 98	→	P	NF/HF,>150MHz, $\beta$ >40	80	1(ss)	0,50	40e	BC640, BC327
BFS 99	→	N	Nix	120	0,05	0,30	2a	BF297, BF298, BF299, BSS38
BFT 10	→	N-FET	S, VHF, Idss>10mA, Up<7V	40	0,01	0,20	7ff	BF256
BFT 12	→	N	UHF-A/O, 2GHz	25	0,15	0,30	24f	BFR95, BFW16
BFT 13	→	N	UHF-A, 4GHz	25	0,02	0,30	24f	BFR90, BFR91
BFT 14	→	N	UHF-A/Tr, 4GHz	25	0,06	0,70	24f	BFT65, BFR96
BFT 16	→	N	UHF-A/Tr, 3GHz	25	0,20	0,70	24f	BFG96
BFT 18	→	N	UHF-A/Tr, 4GHz	25	0,05	0,50	24f	BFT65
BFT 19	→	P	S/Vid, >25MHz	200	1,00	1,00	2a	2N5415, 2N5416
BFT 20	→	P	NF/S, >60MHz, <55/-nS	80	1,00	0,36	2a	BC640, 2SA1013
BFT 21	→	P	NF/S, >60MHz, <55/-nS	60	1,00	0,36	2a	BC638, BC327, BC640
BFT 22	→	P	NF/S, >60MHz, <55/-nS	40	1,00	0,36	2a	BC638, BC327, BC640
BFT 24	→	N	UHF-A, 2,3GHz	8	2,5mA	0,03	24f	BFT97, BFR90
BFT 25	→	N	Min, UHF-A, 2,3GHz	8	6,5mA	0,03	35a	BFR35, BFR92, BFR93

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFT 25 A	→	N	UHF-A,5000MHz,2,3GHz	8	6,5mA	0,03	35a	BFR92, BFR93
BFT 28	→	P	S/Vid, >25MHz	150	1,00	1,00	2a	2N5415, 2N5416
BFT 29	→	N	NF/S, >100MHz	90	1,00	0,36	2a	BC639, BFR39
BFT 30	→	N	NF/S, >100MHz	70	1,00	0,36	2a	BC639
BFT 31	→	N	NF/S, >100MHz	60	1,00	0,36	2a	BC639
BFT 32	→	N	NF/Tr/E, >100MHz	80	5,00	1,00	2a	BU125, BUY47
BFT 43	6,00	N	NF-Tr, >50MHz	125/100	1,00	0,80	2a	BSW67, BSW68
BFT 44	6,00	P	S/Vid 70MHz	300	0,50	0,75	2a	2N5416, 2N5415
BFT 45	6,00	P	S/Vid, 70MHz	250	0,50	0,75	2a	2N5415, 2N5416
BFT 61	→	P	NF/S, >60MHz, <55/-nS	60	1,00	0,80	2a	BC161, 2N4030, 2N4031
BFT 62	→	P	NF/S, >60MHz, <55/-nS	40	1,00	0,80	2a	BC161, 2N4030, 2N4031
BFT 65	3,00	N	UHF-A-Tr, 4,5GHz	15	0,05	0,25	24f	BFR96, BFT65
BFT 66	→	N	UHF-A-ra, 4GHz	20	0,03	0,20	5k	BFR91, BFT65, BFT97
BFT 67	→	N	UHF-A-ra, 4GHz	30	0,03	0,20	5k	BFR91, BFR96
BFT 69	→	P	NF/S, >100MHz	90	1,00	0,36	2a	BC640, BFR79
BFT 70	→	P	NF/S, >100MHz	70	1,00	0,36	2a	BC640, BC327
BFT 71	→	P	NF/S, >100MHz	60	1,00	0,36	2a	BC638, BC327, BC640
BFT 72	→	N	Vid-L, 60MHz	160	0,10	1,00	14h	BF457, BF458, BF459, BF415
BFT 73	→	N	Vid-L, 60MHz	250	0,10	1,00	14h	BF458, BF459, BF415, BF417
BFT 74	→	N	Vid-L, 60MHz	300	0,10	1,00	14h	BF459, BF417
BFT 75	→	N	Min, UHF-A,ra, 4GHz	20	0,05	0,50	35a	BFR93, 2SC3356
BFT 79	22,00	P	NF/S, >100MHz	90	1,00	0,80	2a	2N5322, 2N4036
BFT 80	→	P	NF/S, >100MHz	70	1,00	0,80	2a	2N4036, 2N5322
BFT 81	→	P	NF/S, >100MHz	60	1,00	0,80	2a	BC161, 2N4030, 2N4031
BFT 82	→	N	NF/S, >100MHz	90	2,00	0,80	7c	2SC3328, BD519
BFT 83	→	N	NF/S, >100MHz	70	2,00	0,80	7c	2SC3328, BD519
BFT 84	→	N	NF/S, >100MHz	60	2,00	0,80	7c	2SC3328, 2SD1207
BFT 85	→	P	NF/S, >100MHz	90	2,00	0,80	7c	2SA1315
BFT 86	→	P	NF/S, >100MHz	70	2,00	0,80	7c	2SA1315
BFT 87	→	P	NF/S, >100MHz	60	2,00	0,80	7c	BC212, BC257, BC557
BFT 92	3,00	P	UHF-A, 5GHz	20	0,02	0,50	35a	BF770
BFT 93	3,00	P	UHF-A, 5GHz	15	0,03	0,50	35a	BF770
BFT 95	13,00	P	UHF-A, 3,6...5GHz	15	0,025	0,20	24f	
BFT 97	4,00	N	UHF-V-ra, 4GHz	20	0,03	0,20	24f	
BFT 98	132,0	N	UHF-A, 3GHz	20	0,20	0,50	55r	BFQ68
BFT 99	180,0	N	UHF-A, 3,3GHz	20	0,35	0,30	55r	BFQ68
BFU 308	→	N-FET	Sym,VHF/UHF >12μA	<6.5V	25 25μA	0.3	2bf	BF256
BFV 23	→	P	S, >400MHz, <60/-nS	12	0,20	0,36	2a	2N2894, BSX29
BFV 24	→	P	S, >400MHz, <60/-nS	12	0,20	0,36	2a	2N2894, BSX29
BFV 57	→	N	NF/S, >300MHz, <35/-nS	50	0,50	0,80	2a	2N2221, 2N2222
BFV 63	→	N	HF/S, 25/200 nS	60	0,80	0,50	2a	2N2221, 2N2222
BFV 64	→	P	HF/S, 26/70 nS	60	0,60	0,40	2a	2N2906, 2N2907
BFV 65	→	N	HF/S, <40/40 nS	40	0,30	0,36	2a	BSX26
BFV 66	→	N	NF/S, >250MHz, <40/-nS	60	0,80	0,50	2a	2N2221, 2N2222
BFV 67	→	N	SS, >600MHz, <15/-nS	15	0,05	0,30	2a	2N2368, 2N2369
BFV 68	→	N	NF-ra, >30MHz	45	0,05	0,36	2a	BC550, BC382, BC413, BC414
BFV 68 A	→	N	NF-ra, >30MHz	60	0,05	0,36	2a	2SC2390, 2N2484, 2SC1775
BFV 69	→	N	VHF/UHF, >600MHz	30	0,05	0,20	2a	BF689, BF763, BF180..182
BFV 81	→	P	HF/S, >400MHz, <60/-nS	12	0,20	0,30	24b	BSX29, 2N2894
BFV 81 A,B	→	P	HF/S, >400MHz, <60/-nS	20	0,20	0,30	24b	2N3905, 2N3906, 2N4125
BFV 82	→	P	NF/S, >140MHz	25	0,10	0,30	24b	2N3905, 2N3906, 2N4125
BFV 83	→	N	S, >300MHz, <40/-nS	40	0,20	0,30	24b	2N708, 2N4123, 2N2221
BFV 84	→	N	VHF/UHF, >600MHz	25..30	0,05	0,30	24b	BF763, BF362, BF377, BF689
BFV 85 A,C	→	N	HF/S, > 250MHz	75	0,80	0,36	24b	2N2221A, 2N2222A
BFV 85 B	→	N	HF/S, >250MHz	60	0,80	0,36	24b	2N2221, 2N2222, BSX47
BFV 85 D,E	→	N	NF-ra, > 30MHz	45	0,03	0,30	24b	BC550, BC382, BC413, BC414
BFV 86	→	P	NF/S, 45 /-nS	60	0,60	0,36	24b	2N2906, 2N2907, BC327, BC638

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFV 87	→	N	SS, 12/-nS	40	0,20	0,30	24b	2N2369, BSX19, BSX20
BFV 88	→	N	HF/S, >250MHz	60	0,80	0,36	24b	2N2221, 2N2222, BSX47
BFV 90	→	N	HF-Tr, >300MHz	70	0,80	0,80	2a	2N3553, 2N2218, 2N2219
BFV 99	→	N	NF/S	75	1,00	0,50	2a	BC639, 2N2221A, 2N2222A
BFW 10	2,50	N-FET	VHF-A, Up<8V	30	0,008	0,30	5kf	2N3823
BFW 11	2,50	N-FET	VHF-A, Up<6V	30	0,004	0,30	5kf	2N3822
BFW 12	3,00	N-FET	NF/HF-ra, Idss>1mA, Up<2,5V	30	0,20	0,36	5kf	BF410A
BFW 16	2,50	N	VHF/UHF-A/Tr, 1200MHz	40	0,15	0,70	2a	BFR36
BFW 17	2,50	N	VHF-A/Tr 1100MHz	40	0,15	0,70	2a	BFR36
BFW 19	→	N	VHF-Tr, >500MHz	40	0,30	0,36	2a	BFX55, BFR36, BFW16
BFW 20	→	P	NF-ra, β>100	60	0,20	0,36	2a	2N3962, 2SA941
BFW 21	→	P	NF-ra, β>100	80	0,20	0,36	2a	2N3963, 2SA970, 2SA1049
BFW 22	→	P	NF-ra, β>250	45	0,20	0,36	2a	BC214, BC415, BC416, BC560
BFW 23	→	P	NF-ra, β>250	60	0,20	0,36	2a	2SA970, 2SA1049
BFW 24	→	N	NF/S, >60MHz	100	1,00	0,80	2a	BC141, BSX46, BSX47, 2N3107
BFW 25	→	N	NF/S, >70MHz	80	1,00	0,80	2a	BC141, 2N3107, BSX46, BSX47
BFW 26	→	N	NF/S, >60MHz	80	1,00	0,80	2a	BC141, 2N3107, BSX46, BSX47
BFW 29	→	N	NF/S, >40MHz	50	0,40	0,60	2a	BC140, BC141, BC302, 2N1613
BFW 30	8,00	N	VHF/UHF-A, 1,6GHz	20	0,05	0,22	5g	BFR37, BF357
BFW 31	→	P	NF/S, 200MHz	50	0,70	0,50	2a	BC327, BC638, 2N2906, 2N2907
BFW 32	→	N	NF/S, 200MHz	50	0,70	0,50	2a	BC337, BC637, 2N2221, 2N2222
BFW 33	→	N	NF/S, >50MHz	120	1,00	0,80	2a	BSX47, BSW68
BFW 34	→	N	NF/S, >70MHz, β>40	50	0,20	0,60	2a	BC140, BC141, BSX45, BSX47
BFW 35	→	N	NF/S, >70MHz, β>80	50	0,20	0,60	2a	BC140, BC141, BSX45, BSX47
BFW 36	→	N	Vid, 120MHz	180	0,40	0,60	2a	2N3439, 2N3440
BFW 37	→	N	Vid, 100MHz	130	0,20	0,60	2a	BF257, BF258, BF259
BFW 38	→	N	Vid, >40MHz	180	0,40	0,60	2a	BF758, BF759, MPSU10
BFW 41	→	N	VHF/UHF, >600MHz	30	0,03	0,20	5g	BFS97, BF225, BF314, BFR37
BFW 42	→	N	VHF/UHF-Tr, >600MHz	40	0,10	0,60	2a	BFR36, BFW16, BFW17
BFW 43	3,00	P	Vid, 50MHz	150	0,10	0,40	2a	BF435, BF437, BF492, BF606A
BFW 44	6,00	P	Vid, 50MHz	150	0,10	0,70	2a	BFT44, BFT45, 2N5415
BFW 45	→	N	Vid, 120MHz	165	0,05	0,80	2a	BF257, BF258, BF259, BF657..59
BFW 46	→	N	VHF-Tr/E,PQ>4W,175MHz	36	0,50	0,50	2a	BFS22, MRF237
BFW 47	→	N	VHF-Tr/E,PQ>2,5W,175MHz	65	0,35	0,50	2a	2N3553, BFS23
BFW 57	→	N	NF/S, >800MHz, β>80	80	0,50	0,30	11a	BC639, 2N2221A, 2N2222A
BFW 58	→	N	NF/S, >800MHz, β>50	80	0,50	0,30	11a	BC939, 2N2221A, 2N2222A
BFW 59	→	N	NF/S, >800MHz, β>80	40	0,50	0,03	11a	BC635, 2N2221, 2N2222
BFW 60	→	N	NF/S, >800MHz, β>50	40	0,50	0,30	11a	BC635, 2N2221, 2N2222
BFW 61	→	N-FET	NF/HF, Idss>2mA, Up<8V	25	0,02	0,30	5kf	BF244, BF245, 2N3819, 2N3823
BFW 63	→	N	VHF-re, 600MHz	25	0,02	0,30	5k	BF225, BF314, BF496
BFW 64	→	N	VHF-re, 650MHz	25	0,02	0,30	5k	BF225, BF314, BF496
BFW 66	→	N	HF/S, 400MHz	60	1,00	0,80	2a	BC140, BC141, BSX59, BSX60..1
BFW 67	→	N	Vid, 60MHz	300	0,40	0,80	2a	BF259, BF659, BUX55
BFW 68	→	N	HF/S, 30/240 nS	50	0,10	0,36	2a	BC547, BSX26, 2N2221, 2N2222
BFW 70	→	N	VHF/UHF/ZF, 900MHz	30	0,02	0,20	5k	BF689, BF763, 2N2857, BF180
BFW 73	→	N	UHF-O/Tr >950MHz, β>20	30	0,25	0,50	2a	BFR36, BFW16, BFW17
BFW 74	→	N	UHF-O/Tr >950MHz, β>20	30	0,25	0,50	2a	BFR36, BFW16, BFW17
BFW 76	→	N	UHF-Tr, 1,3...1,5GHz	30	0,08	0,50	2a	BFR37, BFW30, BF357
BFW 77	→	N	UHF-Tr, 1,3...1,5GHz	30	0,08	0,50	5g	BFR37, BFW30, BF357
BFW 80	→	N	NF/HF, >70MHz	50	0,20	0,60	2a	BC140, BC141, BC301..02, 2N1613
BFW 87	→	P	NF/S, >100MHz, β>80	80	0,50	0,30	11a	BC327, BC638, 2N2906, 2N2907
BFW 88	→	P	NF/S, >100MHz, β>40	60	0,50	0,30	11a	BC327, BC638, 2N2906, 2N2907
BFW 89	→	P	NF/S, >100MHz, β>80	40	0,50	0,30	11a	BC328, BC636, 2N2906, 2N2907
BFW 90	→	P	NF/S, >100MHz, β>40	40	0,50	0,30	11a	BC328, BC636, 2N2906, 2N2907
BFW 91	→	P	NF/S, >100MHz, β>40	20	0,50	0,30	11a	BC328, BC636, 2N2906, 2N2907
BFW 92	1,80	N	UHF-A, 1,6GHz	25	0,025	0,13	24f	BFW93, BFR90, BFT97

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFW 92 A	1,80	N	UHF-A, 1,6GHz	25	0,025	0,13	24f	BFW93, BFR90, BFT97
BFW 93	4,00	N	UHF-A, 1,8GHz	18	0,05	0,19	24f	BFT97, BFR90
BFW 96	→	N-FET-d	NF/HF, S, Idss=1mA, Up=6,5V	30	0,05	0,20	5kf	BSV81
BFW 97	→	N	VHF/UHF, >600MHz	30	0,05	0,25	40e	BF357, BFR37, BFW30
BFW 99	→	N	UHF- A, 3GHz	12	0,03	0,20	5k	BFR15, BFR15A
BFX 12	→	P	UNI, 210MHz, β>20	20	0,10	0,30	2a	BC213, BC258, BC308, BC558
BFX 13	→	P	UNI, 210MHz, β>50	20	0,10	0,30	2a	BC213, BC258, BC308, BC558
BFX 14	→	N	VHF/UHF-O, 530MHz	25	0,30	0,80	2a	BFS22, BFS23, BFX55
BFX 17	→	N	VHF-Tr/E, PQ=1,8W(150MHz)	60	1,00	0,60	2a	2N3553, BFS23
BFX 18	→	N	NF/ZF, 550MHz	30	0,02	0,30	5g	BF167, BF198, BF314, BF225
BFX 19	→	N	NF/ZF, 550MHz	30	0,02	0,30	5g	BF167, BF198, BF314, BF225
BFX 20	→	N	NF/ZF, 550MHz	30	0,02	0,30	5g	BF167, BF198, BF314, BF225
BFX 21	→	N	NF/ZF, 550MHz	30	0,02	0,30	5g	BF167, BF198, BF314, BF225
BFX 29	→	P	NF/S, <60/150nS	60	0,60	0,60	2a	BC161, BC303, 2N2904, 2N2905
BFX 30	→	P	S, <50/290nS	65	0,60	0,60	2a	BC161, BC303, 2N2904, 2N2905
BFX 31	→	N	VHF, ra, re, 500MHz	40	0,05	0,30	5g	BF225, BF314, BF225, BF314
BFX 32	→	N	VHF/UHF, 850MHz	25	0,03	0,50	9f	BF689, BF763, 2N2857, BF377
BFX 33	→	N	VHF-A/Tr, 600MHz	55	0,40	0,60	2a	2N3866, BFS23, BFX55, 2N3553
BFX 34	7,00	N	NF/S-Tr 100MHz	55	0,40	2,85	2a	BU125, BUY47
BFX 35	→	P	NF/S, >200MHz	40	0,60	0,40	2a	BC327, BC636, 2N2906, 2N2907
BFX 37	4,00	P	NF-ra, 70MHz	90	0,10	0,36	2a	2SA970, 2N3963, 2SA1049
BFX 38	4,00	P	NF/S, β>85	55	1,00	0,80	2a	BC161, 2N4030, 2N5322
BFX 39	4,00	P	NF/S, β>40	55	1,00	0,80	2a	2N4030, 2N4031, 2N4032
BFX 40	2,50	P	NF/S, 33/160ns, β>85	75	1,00	0,80	2a	2N4031, BC461
BFX 41	4,00	P	NF/S, 33/160ns, β>40	75	1,00	0,80	2a	BC461, 2N4031
BFX 43	→	N	VHF/S, >500MHz	40	0,20	0,30	2a	BSX19, BSX20, BSX26
BFX 44	→	N	VHF/S, >500MHz	40	0,20	0,30	2a	BSX19, BSX20, BSX26
BFX 45	→	N	NF/S, <200/400 nS	30	0,10	0,125	12a	BC548, BSX87, BSX88, 2N708
BFX 47	→	N	UHF-A, >1GHz	30	0,02	0,175	5g	BFR37, BFW30, BF357
BFX 48	2,50	P	HF/S 20/95nS	30	0,10	0,36	2a	2N3906, 2N3905, BSX36
BFX 49	→	N	UHF-A/Tr, 1,3GHz	30	0,02	0,36	55r	BLX91, BFQ34
BFX 50	→	N	NF/S, > 60MHz	80	1,00	0,60	2a	BC639, 2N4014, BSW68, BSX45
BFX 51	→	N	NF/S, > 50MHz	60	1,00	0,60	2a	BC637
BFX 52	→	N	NF/S, >60MHz	40	1,00	0,60	2a	BC635, BSX45, BSX46
BFX 53	→	N	UHF, >1,3GHz	20	0,025	0,15	24c	BF362, BF689, BFR90, BFT97
BFX 55	5,00	N	VHF-A/Tr, 700MHz	60	0,40	0,60	2a	BFS23, 2N3553, 2N3866
BFX 56	→	N	VHF-A/Tr, >350MHz	60	0,30	0,60	2a	BFS23, 2N3866, 2N3553
BFX 57	→	N	VHF-A, >600MHz	30	0,10	0,60	5g	BFR36, BFW16, BFW17
BFX 58	→	N	VHF-A/Tr, >600MHz	60	0,40	0,60	5g	BFS23, 2N3866, 2N3553
BFX 59	→	N	VHF/UHF-A/Tr, 1GHz	30	0,10	0,60	5g	BFR37, BFW30, BF357, BFX89
BFX 60	→	N	VHF, 550MHz	40	0,025	0,25	5k	BF225, BF314, BF496
BFX 61	→	N	NF/S-Tr, 180MHz	80	1,00	0,60	2a	BC141, BSX46..47, 2N3107...108
BFX 62	→	N	UHF-V/M/O, 675MHz	30	0,02	0,15	5g	BF689, BF763, 2N2857, BF180..2
BFX 65	→	N	VHF, A/Tr >350MHz	60	0,30	0,50	2a	2N3866, 2N3553
BFX 68	7,00	N	NF/S, >70MHz	75	1,00	0,70	2a	BC141, 2N1711, BSX45..47
BFX 69	2,00	N	NF/S, >60MHz	75	1,00	0,80	2a	BSX47, BSY54, BSY53, BSX46
BFX 73	→	N	VHF/UHF, 900MHz	30	0,05	0,60	5g	BF357, BFR37, BFW30
BFX 74	2,00	P	NF-Tr, 90MHz	50	0,50	0,60	2a	2N2904, 2N2905, BC161, BC303
BFX 77	→	N	HF, 300MHz	50	0,02	0,30	5k	BF167, BF198, BF225, BF310
BFX 84	→	N	NF/S, >50MHz, β>30	100	1,00	0,80	2a	BC141, BSX46, BSX47, 2N3107
BFX 85	1,80	N	NF/S, >50MHz, β>70	100	1,00	0,80	2a	BSX47, 2N3108, 2N3107, BSX46
BFX 86	2,50	N	NF/S, >50MHz, β>70	40	1,00	0,80	2a	2N3107..3110, BC140, BC141
BFX 87	→	P	S, <60/150 nS	50	0,60	0,53	2a	2N2904, 2N2905, 2N5322
BFX 88	→	P	S, 60/150 nS	40	0,60	0,53	2a	2N2904, 2N2905
BFX 89	2,50	N	UHF-A 1,3GHz	30	0,025	0,20	5g	BFW92, BFW93, BFW30, BFR37
BFX 90	3,00	N	NF-ra 1,3GHz	180	0,05	0,40	2a	BF421, BF423, MPSA92
BFX 92	→	N	NF-ra, 45MHz, β>40	50	0,03	0,30	2a	BC382, BC414, BC550, 2N929

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFX 92 A	→	N	NF-ra, >60MHz	60	0,05	0,36	2a	2SC2390, 2SC1775
BFX 93	→	N	NF-ra, 45MHz, β >100	50	0,03	0,30	2a	BC382, BC414, BC550, 2N930
BFX 93 A	→	N	NF-ra>60MHz, β>100	60	0,03	0,36	2a	2N2484, 2SC2390, 2SC1775
BFX 94	→	N	Uni, 250MHz, β>40	75	0,80	0,50	2a	2N2221
BFX 95	→	N	Uni, 250MHz, β>100	75	0,80	0,50	2a	2N2222
BFX 96	→	N	Uni, 250MHz, β>20MHz	75	0,80	0,80	2a	2N2218
BFX 97	→	N	Uni, 250MHz, β>100	75	0,80	0,80	2a	2N2219
BFX 98	→	N	Vid, 90MHz	150	0,10	0,80	2a	BF257, BF258..59, BF657, BF659
BFY 10	→	N	HF/S, 120MHz, β>25	45	0,05	0,30	2a	BC107, BC167, BC182, BC237
BFY 11	→	N	HF/S, 120MHz, β>40	45	0,05	0,30	2a	BC107, BC167, BC182, BC237
BFY 12	→	N	HF/S, 180MHz, 40/720nS,	60	0,50	0,60	2a	2N2218, 2N2219, BSX46
BFY 13	→	N	HF/S, >180MHz, 40/720nS	80	0,35	0,60	2a	2N2218A, 2N2219A
BFY 14	→	N	HF/S, >180MHz, 40/720nS	100	0,25	0,25	2a	2N1893, BSX46, BSX47
BFY 15	→	N	HF/S, 100MHz	40	0,50	0,60	2a	BC140..41, BC300..302, 2N2218..9
BFY 16	→	N	HF/S, 150MHz	40	0,50	0,60	2a	BC140..41, BC300..302, 2N2218..9
BFY 17	→	N	HF/S, 245MHz	40	0,10	0,60	2a	BC140..41, BC300..302, 2N2218..9
BFY 18	→	N	HF/S, 245MHz	40	0,10	0,30	2a	BC107, 2N2221, 2N2222
BFY 19	→	N	HF/S, 400MHz	30	0,10	0,30	2a	BC108, 2N2221, 2N2222
BFY 24	→	N	S-L, Min NF, 20MHz, β>45	5	0,05	0,30	36c	BC140, BC141
BFY 25	→	N	S, >200MHz, 22/-nS	60	0,20	0,60	2a	2N2218, 2N2219
BFY 26	→	N	S, >200MHz, 22/-nS	60	0,20	0,36	2a	2N2221, 2N2222
BFY 27	→	N	= 2N 915, >250MHz, NF/S	70	0,10	0,36	2a	2N2221, 2N2222
BFY 28	→	N	NF/HF, 400MHz	60	0,10	0,30	2a	BC182, BC190, BC546, 2N2221..2
BFY 31	→	N	NF/S, >60MHz	75	0,50	0,60	2a	BC140..141, BC300..301, 2N2218
BFY 33	→	N	NF/HF/S, 80MHz	50	0,50	0,75	2a	BC140..141, BC300..301, 2N2218
BFY 34	→	N	NF/HF/S, 80MHz	75	0,50	0,75	2a	BC140..1, BC300..301, 2N2218..9
BFY 37	→	N	NF/S, 270MHz	25	0,10	0,30	2a	BC108, BC168, BC183, BC238
BFY 39	0,80	N	NF/S, 150MHz	45	0,10	0,30	2a	BC547, BC107, BC167, BC183
BFY 40	→	N	NF/S, 60MHz	60	0,80	0,80	2a	BC140..41, BC300..301, 2N2218A
BFY 41	→	N	NF/S, 60MHz	120	0,60	0,80	2a	BSX47, 2N1893, BC300
BFY 42	→	N	Uni, 300MHz	50	0,10	0,30	2a	BC107
BFY 43	→	N	Vid, 60MHz	140	0,10	0,80	2a	BF257...259, BF657...659
BFY 44	→	N	VHF-A/Tr/E, P <sub>Q</sub> =2, 180MHz	80	1,00	1,00	2a	2N3553, BFS23
BFY 45	→	N	Nix, 130MHz	140	0,03	0,70	2a	BF257...259, BF657...659
BFY 46	→	N	Uni, >70MHz	75	0,50	0,80	2a	2N1711
BFY 50	1,50	N	NF/S, 100MHz	80	1,00	0,80	2a	BC140, BC141
BFY 51	1,50	N	NF/S, 100MHz	60	1,00	0,80	2a	BC140, BC141
BFY 52	1,50	N	NF/S, 100MHz	50	1,00	0,80	2a	BC140, BC141
BFY 53	→	N	NF/S, 100MHz	80	1,00	0,80	2a	BC140, BC141
BFY 55	→	N	NF/S, >60MHz	80	1,00	0,70	2a	BC140, BC141, BSX45...47
BFY 56	1,20	N	HF/S, 150/350nS	80	1,00	0,80	2a	BC140, BC141, BSX46
BFY 57	4,00	N	NF/Vid, 40MHz	125	0,10	0,80	2a	BF257..258, BF259, BF658..659
BFY 63	→	N	VHF-A/Tr, 750MHz	30	0,10	0,60	2a	BFR36, BFW16, BFW17
BFY 64	1,80	P	NF/S, 35/70nS	40	0,06	0,70	2a	2N2904, 2N5322
BFY 65	→	N	Nix, >50MHz	100	0,10	0,60	2a	BF257...259, BF657...659
BFY 66	→	N	VHF/UHF, >600MHz	30	0,05	0,20	5g	2N918
BFY 67	→	N	Uni, >60MHz	75	0,50	0,80	2a	2N1613
BFY 68	→	N	Uni, >60MHz	75	0,50	0,80	2a	2N1711
BFY 70	→	N	VHF-Tr/E, P <sub>Q</sub> =1,5W	60	1,00	0,80	2a	BFS23, 2N3553
BFY 72	6,00	N	NF/S, 14/80nS	50	0,50	0,80	2a	BSX46, BSX47, 2N3725
BFY 73	→	N	NF/S, >60/-nS	60	0,80	0,80	2a	BSX46, BSX47, 2N3725
BFY 74	→	N	NF/S, 360MHz, β>40	60	0,10	0,36	2a	BC190, BC546, 2N2221, 2N2222
BFY 75	→	N	NF/S, 360MHz, β>65	60	0,10	0,36	2a	BC190, BC546, 2N2221, 2N2222
BFY 76	→	N	NF/RA, 100MHz, β>30	45	0,05	0,36	2a	BC184, BC413, BC414, BC550
BFY 77	→	N	NF-RA, 100MHz, β>80	45	0,05	0,36	2a	BC184, BC413, BC414, BC550
BFY 78	→	N	VHF, 900MHz	50	0,05	0,30	2a	BFR37, BFW30, BFX73, BF357
BFY 79	→	N	NF/ZF-RE, >400MHz	30	0,02	0,30	5g	BF167, BF198, BF225, BF310
BFY 80	→	N	Nix, >50MHz	100	0,10	0,26	2a	BF297, BF298, BF299, BFR86

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BFY 88	3,00	N	UHF-V/M/O, 850MHz	30	0,02	0,15	5k	BF180..182, BF689, BF763
BFY 90	3,00	N	VHF/UHF-A/Tr, 1,1GHz	30	0,025	0,15	5g	BFR37, BFW30, BF357
BFY 94	→	P	NF/S, >100MHz	50	0,60	0,80	2a	BC161, BC303, BC304, 2N2904
BFY 95	→	P	NF/S, >100MHz	30	0,60	0,36	2a	BC327, BC328, BC636, 2N2906
BFY 99	→	N	VHF-A/Tr, P <sub>o</sub> =2,5W/260MHz	65	1,00	2,50	2a	BFS23, 2N3553
BFZ 10	→	P	NF/S, 3,5MHz	15	0,01	0,05	1a	BC213, BC308, BC558
BLW 10	→	N	VHF/UHF-A-tr, >500MHz	55	0,40	0,70	7a	2N3866
BLW 11	→	N	VHF/UHF-A-tr, >1,2GHz	40	0,40	0,70	2a	BFR36, BFW16
BLW 13	→	N	UHF-L, P <sub>q</sub> >3,75W(470MHz)	36	2,00	3,75	55r	BLX68
BLW 14	→	N	UHF-L, P <sub>q</sub> >7W(470MHz)	36	2,00	7,00	55r	BLX68
BLW 16	→	N	VHF-tr/E, P <sub>o</sub> =1,4W, 175MHz	36	0,50	0,70	2a	BFS22, BFS50, 2N4427
BLW 17	→	N	VHF-tr/E, P <sub>o</sub> >2W, 175MHz	36	0,50	8,60	51r	2SC1011
BLW 18	→	N	VHF-L, P <sub>o</sub> >5W, 175MHz	36	2,00	5,00	55r	KT920B
BLW 20	→	N	VHF-L, P <sub>q</sub> >25W(175MHz)	36	5,00	25,0	55r	BLW60C
BLW 22	→	N	VHF-A/Tr, 1000MHz	40	0,40	0,60	55r	BLX91
BLW 24	→	N	VHF-L, P <sub>q</sub> >17W(175MHz)	60	2,00	17,0	55r	BLY93
BLW 25	→	N	VHF-L, P <sub>q</sub> >40W(175MHz)	65	5,00	40,0	55r	BLY94
BLW 29	→	N	VHF-L, P <sub>q</sub> =15W(175MHz)	36	2,75	15,0	55r	BLY88C
BLW 31	→	N	VHF-L, P <sub>q</sub> =28W(175MHz)	36	6,00	28,0	55r	BLW60C
BLW 32	148,0	N	UHF-L, P <sub>o</sub> =0,58W(860MHz)	50	0,65	0,50	55r	BLX98
BLW 33	→	N	UHF-L, P <sub>q</sub> =1,07W(860MHz)	50	1,25	1,07	55r	BLX98
BLW 34	→	N	UHF-L, P <sub>q</sub> =1,9W(860MHz)	50	2,25	1,90	55r	BLX98
BLW 35	→	N	VHF-L, P <sub>q</sub> >7,5W(175MHz)	39	1,70	7,50	49a	2N3927
BLW 42	→	N	UHF-L, P <sub>q</sub> >1,1W(470MHz)	50	0,70	1,10	55r	BLX68
BLW 43	→	N	UHF-L, P <sub>q</sub> >3,5W(470MHz)	50	1,00	3,50	55r	BLX68
BLW 60 C	98,00	N	AN, VHF-L, (175MHz)	36	9/22	45,0	55r	
BLW 65	→	N	NF/HF-Tr, 80MHz	40	5,00	1,00	2a	BU125, BUX51
BLW 66	→	N	NF/HF-Tr, 80MHz	60	5,00	1,00	2a	BU125, BUX51
BLW 67	→	N	NF/HF-Tr, 80MHz	80	5,00	1,00	2a	BU125, BUX51
BLW 68	→	N	NF/HF-Tr, 80MHz	100	5,00	1,00	2a	BU125, BUX51
BLW 69	→	N	NF/HF-Tr, 80MHz	120	5,00	1,00	2a	BU125, BUX51
BLW 70	→	N	NF/HF-Tr, 80MHz	140	5,00	1,00	2a	BU125, BUX51
BLW 71	→	N	NF/HF-Tr, 80MHz	160	5,00	1,00	2a	BU125, BUX51
BLW 72	→	N	NF/HF-Tr, 80MHz	180	5,00	1,00	2a	BU125, BUX51
BLW 73	→	N	NF/HF-Tr, 80MHz	200	5,00	1,00	2a	BU125, BUX51
BLW 77	168,0	N	AMFM-L, P <sub>q</sub> =130W(87,5MHz)	70	12,0	130,0	59r	
BLW 79	→	N	UHF-L, P <sub>q</sub> =2W(470MHz)	36	0,50	2,00	55r	BLX68
BLW 80	→	N	UHF-L, P <sub>q</sub> =4W(470MHz)	36	1,00	4,00	55r	BLX68
BLW 83	156,0	N	AM-SSB-L, P <sub>ep</sub> =30W(28MHz)	65	3,00	30,0	59r	BLX68
BLX 10	→	N	NF-L, (T <sub>c</sub> =50°)>10MHz	125	2,00	11,0	2a	BU125, BUX51
BLX 11	→	N	NF-L, (T <sub>c</sub> =50°)>10MHz	145	2,00	11,0	2a	BU125, BUX51
BLX 12	→	N	NF-L, (T <sub>c</sub> =50°)>10MHz	170	2,00	11,0	2a	BU125, BUX51
BLX 16	→	N	NF-L, (T <sub>c</sub> =50°)>10MHz	125	5,00	15,0	2a	BU125, BUY47, BUY49
BLX 17	→	N	NF-L, (T <sub>c</sub> =50°)>10MHz	145	5,00	15,0	2a	BU125, BUY47, BUY49
BLX 65	22,00	N	UHF-Tr/E, P <sub>q</sub> =2W(470MHz)	36	0,70	2,00	2a	
BLX 67	→	N	UHF-L, P <sub>q</sub> =3W, 470MHz	36	0,70	3,00	55r	BLX68
BLX 68	32,00	N	UHF-L, P <sub>q</sub> =7,8W, 470MHz	36	1,00	7,80	55r	
BLX 82	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	60	20,0	150,0	23a	BD250A
BLX 83	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	80	20,0	150,0	23a	BD250B
BLX 84	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	100	20,0	150,0	23a	BD250C
BLX 85	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	60	20,0	150,0	23a	BD249A
BLX 86	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	80	20,0	150,0	23a	BD249B
BLX 87	→	N	NF-L, (T <sub>c</sub> =50°)>20MHz	100	20,0	150,0	23a	BD249B
BLX 88	→	N	VHF-A/Tr, >600MHz	50	0,10	1,00	2a	2N3866
BLX 89	→	N	VHF-A/Tr, >900MHz	50	0,50	1,00	2a	2N3866
BLX 91	86,00	N	UHF-Tr/E, P <sub>q</sub> =1W(470MHz)	65	0,40	1,00	55r	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BLX 96	→	N	UHF-Tr/E, P <sub>q</sub> =0,6W, 860MHz	40	0,40	0,60	55r	BLX91
BLX 98	420,0	N	UHF-L, P <sub>q</sub> =2W(860MHz)	40	2,00	4,00	55r	
BLY 20	→	N	VHF-L, P <sub>o</sub> =6W (180MHz)	45	1,00	6,00	49a	2N3926
BLY 21	→	N	VHF-L, P <sub>o</sub> =12W (180MHz)	70	1,00	12,0	49a	2N3632
BLY 22	→	N	VHF-L, P <sub>o</sub> =7,5W (175MHz)	65	1,50	7,50	49a	2N3632
BLY 23	→	N	VHF-L, P <sub>o</sub> =13,5W (180MHz)	65	3,00	13,5	49a	2N3632
BLY 33	→	N	VHF-Tr/E, P <sub>o</sub> =3W (175MHz)	65	0,50	3,00	2a	BFS23A, 2N3553
BLY 34	→	N	VHF-Tr/E, P <sub>o</sub> =3W (175MHz)	40	0,50	3,00	2a	BFS22, MRF237
BLY 35	→	N	VHF-Tr/E, P <sub>o</sub> =13W (175MHz)	65	2,50	13,0	49a	2N3632
BLY 36	→	N	VHF-L, P <sub>o</sub> =13W (175MHz)	40	2,50	13,0	49a	2N3927
BLY 47	→	N	S-L, 300/2000nS, B>30	100	3,00	40,0	23a	2N3055
BLY 48	→	N	S-L, 300/2000nS, B>60	100	3,00	40,0	23a	2N3055
BLY 49	→	N	S-L, 300/2000nS, B>30	250	3,00	40,0	23a	BDY28, BUS12
BLY 50	→	N	S-L, 300/2000nS, B>60	250	3,00	40,0	23a	BDY28, BUS12
BLY 53	→	N	UHF-L, P <sub>o</sub> =6W (470MHz)	35	1,30	6,00	55r	BLX68
BLY 55	→	N	VHF-L, P <sub>o</sub> =4W (175MHz)	40	1,00	4,00	49a	2N3926
BLY 57	→	N	VHF-L, P <sub>o</sub> =7W (175MHz)	36	1,00	7,00	49a	2N3926
BLY 58	→	N	VHF-L, P <sub>o</sub> =12W (175MHz)	36	1,50	12,0	49a	2N3927
BLY 59	→	N	VHF-L, P <sub>o</sub> >7,5W (100MHz)	65	0,50	7,50	49a	2N3375
BLY 60	→	N	VHF-L, P <sub>o</sub> >13,5W (175MHz)	65	1,00	13,5	49a	2N3632
BLY 61	→	N	VHF-Tr/E, P <sub>o</sub> >1W (175MHz)	36	0,50	1,00	2a	BFS22, 2N4427
BLY 68	→	N	NF/HF-L, 100MHz	100	3,00	25,0	23a	BDY90, BDY91
BLY 70	→	N	NF/HF-L, 70MHz	100	5,00	33,0	23a	BDY90, BDY91
BLY 78	→	N	VHF-L, P <sub>o</sub> =4W (175MHz)	40	1,00	4,00	49a	2N3926
BLY 79	→	N	VHF-L, P <sub>o</sub> =11W (175MHz)	40	2,00	11,0	49a	2N3927
BLY 87 C	78,0	N	VHF-L, P <sub>o</sub> =8W (175MHz)	36	1,25	8,00	55r	2N5590
BLY 88 C	84,0	N	VHF-L, P <sub>o</sub> =15W(175MHz)	36	2,50	15,0	55r	
BLY 89 C	98,0	N	VHF-L, P <sub>o</sub> =25W(175MHz)	36	3,50	25,0	55r	
BLY 93 A	140,0	N	VHF-L, 175MHz	65	2,00	25,0	55r	
BLY 93 C	156,0	N	VHF-L, P <sub>o</sub> =25W(175MHz)	65	2,00	25,0	55r	
BLY 94	268,0	N	VHF-L, P <sub>o</sub> =50W(175MHz)	65	6,00	50,0	55r	
BS 107	0,80	N-FET-E	V-MOS	200	0,12	0,50	7af	BSS89, BSS101, BS108
BS 108	0,80	N-FET-E	V-MOS	200	0,23	0,50	7af	BSS89
BS 112	2,20	N-FET-E	V-MOS	170	0,20	0,83	7af	BSS89, BSS101, BS108, BS107
BS 170	0,80	N-FET-E	V-MOS, 5/15nS	60	0,30	0,83	7af	2SK423
BS 189	→	N-FET-E	V-MOS	200	0,20	0,83	7cf	BS108, BSS89
BS 192	3,50	P-FET-E	V-MOS	200	0,18	0,83	7cf	BS208, BSS92
BS 208	3,00	P-FET-E	V-MOS	200	0,20	0,83	7af	
BS 212	→	P-FET-E	V-MOS	170	0,20	0,83	7af	BS192, BS208
BS 250	0,90	P-FET-E	V-MOS, 5/25nS	45	0,25	0,83	7af	
BSJ 30	→	N	250MHz	30	1,00	0,80	2a	BC140, BC141, 2N1613, 2N1711
BSJ 32	→	N	300MHz	40	1,00	0,80	2a	BC140, BC141, 2N1613, 2N1711
BSJ 36	→	P	<40/-nS	40	0,50	0,36	2a	BSX36, 2N2906, 2N2907
BSJ 61	→	N	S, <40/-nS	25	0,20	0,36	2a	BSY62, 2N706A, 2N2221, 2N2222
BSJ 62	→	N	S, <40/-nS	25	0,20	0,36	2a	BSY62, 2N706A, 2N2221, 2N2222
BSJ 63	→	N	S, <40/-nS	40	0,20	0,36	2a	BSY62, 2N706A, 2N2221, 2N2222
BSJ 65	→	N	S, <40/-nS	25	0,50	0,36	2a	BSY62, 2N706A, 2N2221, 2N2222
BSJ 66	→	N	S, <35/-nS	40	0,20	0,36	2a	BSY62, 2N706A, 2N2221, 2N2222
BSJ 67	→	N	S, <25/-nS	40	0,50	0,36	2a	BSX26
BSJ 68	→	N	S, <9/-nS	40	0,50	0,36	2a	BSX26
BSJ 79	→	N	Nix, Vid	120	0,03	0,30	2a	BF297, BF298, BF299, BF422
BSJ 110	→	N-FET	Sym, S, 25V, I <sub>dss</sub> >10mA, 10/6nS, U <sub>p</sub> <4V				2bf	BSV80, 2N4093, 2N4391
BSN 10	→	N-FET-E	V-MOS, <15Ω, 2/5nS	50	0,175	0,83	7cf	BS170, BSS98
BSN 12	→	N-FET-E	V-MOS, <20Ω, <4/8nS	50	0,15	0,83	7cf	BS170, BSS98
BSN 204	→	N-FET-E	V-MOS, <8Ω, 5/20nS	200	0,25	1,00	7cf	BSS89

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSN 205	→	N-FET-E	V-MOS, <6Ω, 5/15nS	200	0,30	1,00	7cf	BSS89
BSN 254A	2,00	N FET-E	V-MOS, <7Ω, 5/20nS	250	0,30	1,00	7cf	BSN274
BSN 274	3,00	N FET-E	V-MOS, <8Ω, 5/20nS	270	0,25	1,00	7cf	BSN304
BSN 304A	0,80	N FET-E	V-MOS, <8Ω, 2,5/17nS	300	0,25	1,00	7af	
BSP 31	1,60	P	NF/S>500nS, B>100	60	1,00	1,30	48j	
BSP 33	1,60	P	NF/S>500nS, B>100	80	1,00	1,30	48j	
BSP 204	→	P-FET-E	V-MOS, <15Ω, 5/20nS	200	0,25	1,00	7cf	BS208, BSS92
BSP 254	→	P-FET-E	V-MOS, Logl, <15Ω, 5/20nS	250	0,20	1,00	7cf	BSS92
BSP 295	4,00	N-FET-e	V-MOS, Logl, <0,3Ω	50	1,70	1,00	48jf	
BSR 14	1,80	N	Min, HF/S, <35/285nS	75	0,80	0,50	35a	
BSR 17	→	N	MIN, HF/S, <70/250nS	60	0,20	0,80	35a	BSR14
BSR 30	1,80	P	NF/S, 500/650nS, B>40	70	1,00	1,30	39b	
BSR 31	1,80	P	Min,NF/S, <500/650nS, B>100	70	1,00	0,50	39b	
BSR 32	→	P	NF/S, <500/650nS, B>40	90	1,00	1,30	39b	BSR33
BSR 33	1,80	P	NF/S, <500/650nS, B>40	90	1,00	1,30	39b	
BSR 40	1,80	N	NF/S, <250/1000nS, B>40	70	1,00	1,30	39b	
BSR 41	1,80	N	NF/S, <250/1000nS, B>100	70	1,00	1,30	39b	
BSR 43	1,80	N	NF/S, <250/1000nS, B>100	90	1,00	1,30	39b	
BSR 50	1,00	N-D+Di	S, 350MHz, β>2000	60	1,00	0,80	7c	BC618, BC875, BC877, BC879
BSR 51	→	N-D+Di	S, 350MHz, β>2000	80	1,00	0,80	7c	BC618, BC877, BC879
BSR 52	→	N-D+Di	S, 350MHz, β>2000	100	1,00	0,80	7c	BC879
BSR 60	1,20	P-D+Di	S, 350MHz, β>2000	60	1,00	0,80	7c	BC876, BC878, BC880
BSR 61	→	P-D+Di	S, 350MHz, β>2000	80	1,00	0,80	7c	BC878
BSS 10	→	N	SS, <13/16nS	40	0,50	0,30	2a	BSX26
BSS 11	→	N	SS, <12/18nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
BSS 12	→	N	SS, <15/20nS	30	0,20	0,36	2a	2N2368, 2N2369
BSS 15	5,00	N	HF/S, 80/800nS	100	2,00	1,00	2a	2N5320
BSS 16	→	N	HF/S, <80/800nS	75	2,00	1,00	2a	2N5320
BSS 17	→	P	HF/S, <100/1000nS	100	2,00	1,00	2a	2N5322
BSS 18	→	P	HF/S, <100/1000nS	75	2,00	1,00	2a	2N5322
BSS 19	→	N	Nix, >50MHz	120	0,05	0,225	9c	BF297...299, BF222, BSX21
BSS 20	→	N	Nix	160	0,05	0,225	9c	BF297, BF298, BF299, BF422
BSS 21	→	N	SS, <15/23nS	30	0,20	0,25	7a	2SC2901
BSS 22	→	P	S, <60/75nS	12	0,20	0,25	7a	BSX29, BSX36
BSS 30	→	N	NF/S/tr, 80MHz	100	1,00	0,80	2a	BC141, BSX46, BSX47
BSS 31	→	N	NF/S/tr, 100MHz	100	1,00	0,80	2a	BC141, BSX46, BSX47
BSS 32	→	N	NF/S/tr, 70MHz	120	1,00	0,80	2a	BSX47, BSW67
BSS 34	→	N	HF/Nix, >90MHz	100	0,20	0,625	7c	BSX21, BSS38
BSS 35	→	N	β>400	100	0,10	0,60	7c	BSX21, BSS38
BSS 37	→	P	Nix, 95MHz	110	0,10	0,20	12d	BF492, BF606A
BSS 38	0,80	N	Nix 60MHz	120	0,10	0,30	7a	BSX21, BF297..9, BF422, BC640
BSS 39	→	P	Nix	120	0,10	0,225	9b	BF435, BF492, BF606A
BSS 42	→	N	S, 40/700nS	120	1,50	1,00	2a	BSX47, BSW68
BSS 43	→	N	S, 40/700nS	150	1,50	1,00	2a	BSW68
BSS 44	4,00	P	S/tr, >70MHz	65	5,00	0,87	2a	BSS46
BSS 46	0,80	P	S/tr, <300/1000nS	85	5,00	0,87	2a	
BSS 48	→	N	S/Vid, 120/500nS	300	1,00	1,00	2a	2N3439, 2N3440
BSS 49	→	N	S/Vid, 120/500nS	400	1,00	1,00	2a	2N3440
BSS 52	22,00	N-D+Di	S, 350MHz, β>2000	100	1,00	0,80	2a	
BSS 53	→	N	Vid, 70MHz	160	0,10	0,30	2a	BF435, BF492, BF606A, BF493
BSS 54	→	P	Vid, 70MHz	250	0,10	0,30	2a	BF492, BF493
BSS 55	→	P	Vid, 70MHz	300	0,10	0,30	2a	BF493, BF606A
BSS 59	→	N	NF/S, <200/750nS	140	1,00	0,50	2a	BSW68
BSS 63	1,20	P	UNI, 85MHz	110	0,10	0,50	35a	BCX42
BSS 64	1,20	N	UNI, 100MHz	120	0,10	0,50	35a	BCX41

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSS 68	2,00	P	Nix, >50MHz	110	0,10	0,30	7a	BF435, BF492, BF606A
BSS 71	→	N	S/Vid, 70MHz	200	0,50	0,50	2a	MPSA42
BSS 72	→	N	S/Vid	250	0,50	0,50	2a	BF392, BF393, MPSA42
BSS 73	→	N	S/Vid	300	0,50	0,50	2a	BF392, BF393, MPSA42
BSS 74	→	P	S/Vid, 80MHz	200	0,50	0,50	2a	BF493, MPSA42
BSS 75	→	P	S/Vid, 80MHz	250	0,50	0,50	2a	BF492, BF493, MPSA42
BSS 76	→	P	S/Vid, 80MHz	300	0,50	0,50	2a	BF493, MPSA42
BSS 77	→	N	S/Vid, 70MHz	200	0,50	0,80	2a	2N3440
BSS 78	→	N	S/Vid, 70MHz	250	0,50	0,80	2a	2N3440
BSS 79	→	N	Min, NF/S, <35/310nS	75/40	0,80	0,50	35a	BSR14
BSS 83	0,90	P-FET-e	V-MOS, 2 $\Omega$	60	0,33	0,36	35af	
BSS 84	0,90	P-FET-e	Min,V-MOS,Logl,43/28nS	50	0,13	0,50	35af	
BSS 89	2,00	N-FET-E	V-MOS, 20/35nS	200	0,30	1,00	7cf	BSS91
BSS 91	5,00	N-FET-E	V-MOS, 20/35nS	200	0,35	1,50	7cf	BSS89
BSS 92	1,20	P-FET-E	V-MOS, 37/70nS	200	0,15	1,00	7cf	
BSS 97	12,00	N-FET-E	V-MOS, 18/50nS	200	1,50	10,0	13bf	IRF510, IRF520
BSS 98	1,50	N-FET-E	V-MOS, 16/41nS	50	0,30	0,63	7af	BSS89, BSS91
BSS 99	→	N-Darl.	>2MHz, $\beta$ >750	80	4,00	0,80	2a	BD679
BSS 100	1,20	N-FET-E	V-MOS, 7/15nS	100	0,23	0,63	7af	BSS89, BSS91
BSS 101	2,00	N-FET-E	V-MOS, 7/15nS	200	0,16	0,63	7af	BS107, BSS89, BSS91
BSS 110	→	P-FET-E	V-MOS, Logl, <10 $\Omega$	50	0,17	0,60	7af	BSS92
BSS 123	1,20	N-FET	13/29nS	100	0,17	0,50	35af	
BSS 125	2,50	N-FET	V-MOS, <45 $\Omega$	600	0,10	1,00	7af	
BSS 129	2,20	N-FET	V-MOS, <20 $\Omega$	240	0,15	1,00	7af	
BSS 131	1,80	N-FET-e	V-MOS, 16 $\Omega$	240	0,10	0,36	35af	
BSS 138	0,90	N-FET-e	Min, V-MOS, Logl.<3,5 $\Omega$	50	0,22	0,63	35af	
BSS 139	2,00	N-FET-e	V-MOS, 100 $\Omega$	250	0,04	0,36	35af	
BST 50	→	N-Dar-Di	Min, 350MHz, $\beta$ >2000	60	1,50	0,50	39b	2SD1511
BST 51	→	N-Darl.	Min, 350MHz, $\beta$ >2000	80	1,50	0,50	39b	2SD1511
BST 70	→	N-FET	V-MOS, <3 $\Omega$ , <10/15nS	80	0,50	1,00	7cf	2SK423, 2SK940
BST 72	→	N-FET	V-MOS, <3 $\Omega$ , <10/10nS	80	0,30	0,80	7cf	BSS89, BSS91
BST 74	→	N-FET	V-MOS, <12 $\Omega$ , <10/25nS	200	0,25	1,00	7cf	BSS89, BSS91
BSV 10	→	P	NF/S, >50MHz, <500/-nS	40	1,00	0,60	2a	BC160, BC161, BSV15
BSV 11	→	P	NF/S, >50MHz, <500/-nS	60	1,00	0,60	2a	BC161, BSV16
BSV 12	→	P	NF/S, >50MHz, <500/-nS	90	1,00	0,60	2a	BC161, BSV17
BSV 15	1,00	P	NF/S,>50MHz,<500/650nS	40	1,00	0,80	2a	BC161, BC160
BSV 16	1,20	P	NF/S,>50MHz,<500/650nS	60	1,00	0,80	2a	BC161, 2N5322
BSV 17	2,50	P	NF/S, 500MHz, <500nS	90	1,00	0,80	2a	2N5322
BSV 21	→	P	S, <60/90nS	12	0,20	0,30	2a	BSX29, 2N2894
BSV 22	→	N-FET-D	S, Chopper	30	0,05	0,30	5kf	BSV81
BSV 23	→	N	S, >200MHz	25	0,20	0,30	40e	BSX19, BSX20
BSV 24	→	N	S, > 200MHz	25	0,20	0,30	40e	BSX19, BSX20
BSV 25	→	N	SS, <15/20nS	30	0,50	0,30	40e	BSX19, BSX20
BSV 26	→	N	SS, <12/18nS	40	0,50	0,30	40e	BSX19, BSX20, 2N2368...2369
BSV 27	→	N	SS, <15<20nS	30	0,50	0,30	40e	BSX19, BSX20
BSV 28	→	N	Nix	100	0,10	0,30	40e	BF297...299, BSX21
BSV 29	→	N	Nix	120	0,10	0,30	40e	BF297...299, BSX21
BSV 33	→	P	S, <60/60nS	12	0,20	0,30	40e	BSX29, 2N2894
BSV 40	→	N	NF/S, >300MHz, $\beta$ >40	40	0,10	0,36	2a	2N708, 2N4123
BSV 41	→	N	NF/S, >300MHz, $\beta$ >100	40	0,10	0,36	2a	2N708, 2N4123
BSV 42	→	P	NF/S, 200MHz	70/70	0,50	0,60	2a	BC161, BC303, BSV17
BSV 43	→	P	NF/S, 200MHz	60/60	0,50	0,60	2a	BC161, BC303, BSV17
BSV 44	→	P	NF/S, 200MHz	60/40	0,50	0,60	2a	BC161, BC303, BSV17
BSV 45	→	P	NF/S, 200MHz	30/30	0,50	0,60	2a	BC160..61, BC303..304, BSV15..17
BSV 46	→	P	NF/S, 200MHz	70/70	0,50	0,40	2a	BC640, 2N2906A, 2N2907A
BSV 47	→	P	NF/S, 200MHz	60/60	0,50	0,40	2a	BC638, 2N2906A, 2N2907A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSV 48	→	P	NF/S, 200MHz	60/40	0,50	0,40	2a	BC638, 2N2906A, 2N2907A
BSV 49	→	P	NF/S, 200MHz	30/30	0,50	0,40	2a	BC636, BC327, 2N2906...07
BSV 51	→	N	Nix, >50MHz	100	0,20	0,25	9e	BF297...299, BSS38, BSX21
BSV 52	1,20	N	Min, S, <12/18nS	20	0,10	0,50	35a	
BSV 56 A	→	UJT-P	Ip<6µA, Iv >4µA, E=0,56..0,75			35V	5au	2N2646, 2N4871
BSV 57 A	3,50	UJT-P	Ip=6µA, Iv=4µA				7nu	
BSV 58 A	→	PUT	Ip<1µA, Iv>25µA				5op	2N6028
BSV 58 B	→	PUT	Ip <5µA, Iv >70µA				5op	2N6027
BSV 59	→	N	S/tr, 18/25nS	60	0,50	0,36	2a	2N3302, 2N2221, 2N2222
BSV 60	→	N	S/tr, <500>1000nS	45	3,00	0,80	2a	BSX62
BSV 64	→	N	S/tr, <600,1200nS,100MHz	100	2,00	0,30	2a	BSS15, 2N5320
BSV 65	→	N	Min, S, <20/40nS	20	0,15	0,30	35a	BSV52
BSV 68	→	P	Nix, 95MHz	110	0,10	0,25	2a	BF435, BF606A, BSS68
BSV 78	→	N-FET	Chopper, Sym, 40V, Up<11V, Idss>50mA				2bf	2N4391
BSV 80	0,80	N-FET	Chopper, Sym, 40V, Up<5V, Idss>10mA				2bf	2N4858
BSV 81	6,00	N-FET-d	Dual MOSFET Chopper	30	0,05	0,80	5mf	
BSV 83	→	P	NF/S, <35/-nS	90	1,00	0,80	2a	2N4036
BSV 84	→	N	NF/S, <250/700nS	120	2,00	1,00	2a	BSW67, BSW68, BSX47
BSV 86	→	N	NF/S, 50/210nS, β >100	75	0,40	0,50	12a	BC639, 2N2221A, 2N2222A
BSV 87	→	N	NF/S, 50/210nS, β >40	75	0,40	0,50	12a	BC639, 2N2221A, 2N2222A
BSV 88	→	N	NF/S, 50/210nS, β >100	60	0,40	0,50	12a	BC639, 2N2221A, 2N2222A
BSV 90	→	N	SS, <12/18nS	30	0,10	0,36	2a	2N2368, 2N2369
BSV 90	→	N	SS, <12/18nS	30	0,10	0,36	12a	2N2368, 2N2369
BSV 91	→	N	SS, <12/18nS	40	0,10	0,36	2a	2N2368, 2N2369
BSV 92	→	N	SS, <12/18nS	40	0,10	0,36	2a	2N2368, 2N2369
BSV 96	→	P	NF/S, 75MHz, β >100	30	0,30	0,22	12a	BC328, BC636, 2N2906...07
BSV 97	→	P	NF/S, 75MHz, β >40	30	0,30	0,22	12a	BC328, BC636, 2N2906...07
BSV 98	→	P	NF/S, 75MHz, β >30	30	0,30	0,22	12a	BC328, BC636, 2N2906...07
BSV 99	→	N	SS, <12/-nS	30	0,20	0,25	7a	2N2368, 2N2369
BSW 10	→	N	NF/S, 100/350nS	90	0,80	0,60	2a	2N3905...06
BSW 19	→	P	S, <150/800nS	90	0,80	0,60	2a	2N3905, 2N3906, BC213, BC307
BSW 20	→	P	S, <150/800nS	35	0,10	0,30	7a	2N3905, 2N3906, BC213, BC307
BSW 21	→	P	S, 200/-nS, β >75	25	0,20	0,30	2a	2N3905, 2N3906, BC213, BC307
BSW 22	→	P	S, 200/-nS, β >180	25	0,20	0,30	2a	2N2906, 2N2907, BC213, BC307
BSW 23	→	P	Uni, >200MHz, β >40	60/40	0,60	0,80	2a	2N2904
BSW 24	→	P	Uni, >200MHz, β >40	60/40	0,60	0,40	2a	2N2906
BSW 25	→	P	S, 23/34nS	12	0,20	0,36	2a	2N2894
BSW 26	→	N	S/tr, <40/85nS	50	1,00	0,50	2a	2N5322
BSW 27	→	N	S/tr, <40/85nS	60	1,00	0,80	2a	2N5322
BSW 28	→	N	S/tr, <50/85nS	60	1,00	0,80	2a	2N5322
BSW 29	→	N	S/tr, <40/85nS	40	1,00	0,80	2a	2N5322
BSW 32	→	N	Nix	100	0,03	0,25	7c	BF297...299, BSS38, BSX21
BSW 33	→	N	NF/S, <200/-nS	40	0,10	0,125	12a	BC167, BC182, BC237, BC547
BSW 34	→	N	NF/S, <200/-nS	50	0,10	0,125	12a	BC167, BC182, BC237, BC547
BSW 35	→	N	NF/S, <200/-nS	60	0,10	0,125	12a	BC174, BC182, BC190, BC546
BSW 36	→	P	NF/S, <60/150nS	32	0,50	0,80	2a	2N2904...05, 2N29006...07
BSW 37	→	P	S, <80/90nS	12	0,20	0,36	2a	BSX29, 2N2894
BSW 38	→	N	SS, <15/20nS	30	0,30	0,36	2a	BSX19...20, BSX28
BSW 39	→	N	NF/S, 50/300nS	100	1,00	0,79	2a	BSX46, BSX47
BSW 40	→	P	NF/S, 50/300nS	100	1,00	0,79	2a	2N5322
BSW 41	→	N	S, <60/60nS	40	0,30	0,32	2a	2N708, 2N4123, 2N2221, 2N2222
BSW 42	→	N	S, 70/250nS, β >75	25..60	0,20	0,30	8a	2N3302, 2N3903, 2N3904
BSW 43	3,50	N	S, 70/250nS, β >180	25..60	0,20	0,30	8a	2N2221, 2N2222, 2N3302
BSW 44	→	P	S, 215/105nS, β >75	25..60	0,20	0,30	8a	BCY77, 2N2906, 2N2907A
BSW 45	→	P	S, 215/105nS, β >180	25..60	0,20	0,30	8a	BCY77, 2N2906, 2N2907A
BSW 49	→	N	NF/S, <-/50nS	40	1,00	0,60	2a	BSX32, BSX59

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSW 50	→	N	NF/S, 250MHz	65	0,80	0,80	2a	BSX32, BSX59
BSW 51	→	N	Uni, >250MHz, $\beta$ >40	60	0,80	0,80	2a	2N2218
BSW 52	→	N	Uni, >250MHz, $\beta$ >100	60	0,80	0,80	2a	2N2219
BSW 53	→	N	Uni, >250MHz, $\beta$ >40	60	0,80	0,80	2a	2N2218
BSW 54	→	N	Uni, >250MHz, $\beta$ >100	60	0,80	0,80	2a	2N2219
BSW 58	→	N	SS, <7/18nS	40	0,50	0,125	12a	BSX26, BSX29
BSW 59	→	N	SS, <7/21nS	30	0,50	0,125	12a	BSX26, BSX29
BSW 60	→	N	NF/S, 250MHz	60	0,80	0,50	2a	BC337, BC637, BC639, 2N2221
BSW 61	→	N	Uni, >250MHz, $\beta$ >40	60	0,80	0,50	2a	2N2221
BSW 62	→	N	Uni, >250MHz, $\beta$ >100	60	0,80	0,50	2a	2N2222
BSW 63	→	N	Uni, >250MHz, $\beta$ >40	60	0,80	0,50	2a	2N2221A
BSW 64	→	N	Uni, >250MHz, $\beta$ >100	60	0,80	0,50	2a	2N2222A
BSW 65	→	N	S/tr, 500/1000nS	80	1,00	0,70	2a	BC141, BSX45, BSX46, BSX47
BSW 66	→	N	S/tr, 500/1000nS	100	1,00	0,75	2a	BC141, BSX45, BSX46, BSX47
BSW 67	7,00	N	S/tr, 500/1000nS	120	1,00	0,70	2a	BSX47, BSSW68
BSW 68	9,00	N	S/tr, 500/1000nS	150	1,00	0,70	2a	BU125, BUY49P
BSW 69	→	N	Nix, 130MHz	150	0,05	0,125	12d	BF297, BF298, BF299
BSW 70	→	N	Nix	100	0,25	0,25	2a	BF297, BF298, BF299
BSW 72	→	P	Uni, >150MHz, $\beta$ >40	40	0,50	0,40	2a	BC327, BC636, BCY79, 2N2906
BSW 73	→	P	Uni, >150MHz, $\beta$ >100	40	0,50	0,40	2a	BC327, BC636, BCY79, 2N2906
BSW 74	→	P	Uni, >150MHz, 75	40	0,50	0,40	2a	BC640, 2SA1013
BSW 75	→	P	Uni, >150MHz, $\beta$ >100	75	0,50	0,40	2a	BC640, 2SA1013
BSW 78	→	N	SS, <12/15nS, $\beta$ >20	40	0,20	0,36	7a	2N2368
BSW 79	→	N	SS, <12/15nS, $\beta$ >40	40	0,20	0,36	7a	2N2369
BSW 80	→	N	SS, <12/15nS, $\beta$ >40	40	0,20	0,36	7a	2N2369
BSW 81	8,00	P	S < 60/75nS	12	0,50	0,50	7a	BSX36
BSW 82	→	N	Uni, >200MHz, $\beta$ >40	40	0,50	0,50	2a	BC337, BC635, BCY59, 2N2221
BSW 83	→	N	Uni, >200MHz, $\beta$ >100	40	0,50	0,50	2a	BC337, BC635, BCY59, 2N2221
BSW 84	→	N	Uni, >200MHz, $\beta$ >40	75	0,50	0,50	7c	BC639, 2N3700, 2SD667
BSW 85	1,60	N	Uni, 200MHz, $\beta$ >100	75	0,50	0,50	2a	BC639, 2N3700, 2SD667
BSW 88	→	N	S, <150/800nS	35	0,10	0,30	7c	2N708, 2N4123
BSW 89	→	N	S, <150/800nS	35	0,10	0,30	7a	2N708, 2N4123
BSW 92	→	N	NF/S, >150MHz	18	0,20	0,30	8a	BC168, BC183, BC238, BC548
BSW 93	→	P	HF/S, 25/65nS	30	1,00	1,00	2a	2N4030, 2N4031, 2N4032
BSX 18	→	N	NF/ZF, 550MHz	30	0,25	0,30	5g	BF167, BF198, BF225
BSX 19	1,80	N	SS < 7/18nS	40	0,50	0,36	2a	2N2368, BSX26
BSX 20	1,20	N	SS < 7/21nS	40	0,50	0,36	2a	2N2369, BSX26, 2N2368
BSX 21	1,20	N	Nix 120MHz	120	0,10	0,30	2a	BF297, BF298, BF299, BSS38
BSX 22	→	N	NF/S, 100MHz	40	1,50	0,80	2a	BSX45, BSX46, BSX47, 2N3107
BSX 23	→	N	NF/S, 100MHz	90	1,50	0,80	2a	BSX45, BSX46, BSX47, 2N3107
BSX 24	→	N	NF/S, 25/400nS	32	0,10	0,30	2a	BC548, 2N708
BSX 25	→	N	NF/S, >50MHz	40	0,30	0,36	2a	BC337, BC635, 2N2221, 2N2222
BSX 26	3,60	N	SS, 9/15nS	40	0,50	0,36	2a	
BSX 27	→	N	SS, <12/12nS	15	0,15	0,30	2a	BSX19, BSX20
BSX 28	2,20	N	SS 9/13nS	30	0,50	0,36	2a	BSX26
BSX 29	2,00	P	HF/S 25/35nS	12	0,20	0,26	2a	BSX36, 2N2894
BSX 30	4,00	N	S/tr, 22/22nS	60	0,80	0,80	2a	2N5322
BSX 32	4,00	N	S/tr 35/40nS	65	1,00	0,80	2a	2N5322
BSX 33	→	N	S/tr 120/350nS	85	1,00	0,50	2a	2N3700, 2SD667, BC639
BSX 35	→	P	SS, <25/25nS	6	0,20	0,30	2a	BSX29, BSX36, 2N2894
BSX 36	5,00	P	S 17/18nS	40	0,50	0,36	2a	2N2894, BSX29
BSX 38	2,20	N	NF/S, <150/800nS	35	0,10	0,30	2a	BCY59, BC548, 2N708
BSX 40	→	N	NF/S, >100MHz	30	0,50	0,60	2a	BC160, BC161, BC303, BC304
BSX 41	→	P	NF/S, >150MHz	30	0,50	0,60	2a	BC160, BC161, BC303, BC304
BSX 45	1,60	N	NF/S, >50MHz; <200/850nS	80	1,00	5,00	2a	2N3107, 2N3108, BSW68
BSX 46	1,70	N	NF/S, >50MHz; <200/800nS	100	1,00	0,80	2a	BSW67, BSW68, BSW66
BSX 47	1,80	N	NF/S, >50MHz; <200/800nS	120	1,00	0,80	2a	2N3019, BSW67, BSW68

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSX 48	→	N	S/tr, 35/60nS	50	0,60	0,50	2a	2N2221, 2N2222, 2N3302
BSX 49	→	N	S/tr, 30/50nS	60	0,60	0,35	2a	2N2221, 2N2222, BSV59
BSX 50	→	N	NF/S, >50MHz, 200/850nS	120	1,00	1,00	2a	2N3019, 2N3020
BSX 51	1,60	N	NF/S, $\beta > 75$ , 70/145nS	25	0,20	0,30	2a	2N708, BSY62, 2N706
BSX 51 A	→	N	NF/S, 70/145nS, $\beta > 75$	50	0,20	0,30	2a	2N3302, 2N3903, 2N3904
BSX 52	3,50	N	NF/S, 70/145nS, $\beta > 180$	25	0,20	0,30	2a	BSY62, 2N706, 2N708
BSX 52 A	→	N	NF/S, 70/145nS, $\beta > 180$	50	0,20	0,30	2a	2N3302, 2N3903, 2N3904
BSX 53	→	N	NF/S, <150/800nS	35	0,10	0,13	2a	BC548, BCY59, BSY62
BSX 54	→	N	NF/S, <150/800nS	50	0,10	0,13	2a	BC548, BCY59, BSY62
BSX 59	6,00	N	S/tr 17/45nS	45	1,00	0,80	2a	2N5322
BSX 60	8,00	N	S/tr 17/58nS	30	1,00	0,80	2a	2N5322
BSX 61	5,00	N	S/tr 18/70nS	30	1,00	0,80	2a	2N5322
BSX 62	2,20	N	NF/S; <300/1500nS	40	3,00	0,80	2a	BU125, BUY47
BSX 63	→	N	NF/S, <300/1500nS	80	3,00	0,80	2a	BU125, BUY47
BSX 64	→	N	NF/S, <300/1500nS	100	3,00	0,80	2a	BU125, BUY47
BSX 66	→	N	NF/S, <200/400nS, $\beta > 40$	30	0,10	0,50	2a	BC548, BCY58, BCY59, 2N708
BSX 67	→	N	NF/S, <200/400nS, $\beta > 60$	30	0,10	0,50	2a	BC548, BCY58, BCY59, 2N708
BSX 68	→	N	NF/S, <200/400nS, $\beta > 30$	30/15	0,10	0,50	12a	BC548, BCY58, BCY59, 2N708
BSX 69	→	N	NF/S, <200/400nS, $\beta > 60$	30/20	0,10	0,50	12a	BC548, BCY58, BCY59, 2N708
BSX 70	→	N	NF/S, <70/250nS, $\beta > 40$	75	0,50	0,50	2a	BC639, 2N2221A, 2N2222A
BSX 71	→	N	NF/S, <70/250nS, $\beta > 100$	75	0,50	0,50	2a	2N2221A, 2N2222A, BC639
BSX 72	1,30	N	NF/S, 25/150nS	40	1,00	0,70	2a	BC140, BC141
BSX 73	→	N	NF/S, 250/-nS, $\beta > 40$	60	0,80	0,80	2a	2N5322
BSX 74	→	N	HF/S, 25/-nS, $\beta > 100$	60	0,80	0,80	2a	2N5322
BSX 75	→	N	NF/S, 25/150nS	40	0,80	0,43	2a	BC635, 2N2221, 2N2222
BSX 76	→	N	NF/S, <90/-nS, $\beta > 35$	20	0,10	0,30	2a	BC548, 2N706
BSX 77	→	N	NF/S, <30/-nS, $\beta > 40$	40	0,10	0,30	2a	BC547, 2N708
BSX 78	→	N	NF/S, <30/-nS, $\beta > 80$	40	0,10	0,30	2a	BC547, 2N708
BSX 79	→	N	NF/S, <150/800nS	50	0,10	0,37	2a	BC547, 2N3903, 2N3904
BSX 80	→	N	S, <40/80nS	35	0,23	0,15	9e	2N708, 2N4123
BSX 81	→	N	NF/S, <150/800nS	35	0,10	0,30	9e	BC548, 2N708
BSX 87	8,00	N	S, 25/25nS	40	0,50	0,36	2a	BSX26
BSX 88	8,00	N	NF/S	25	0,50	0,25	2a	2N2221, 2N2222, 2N708
BSX 89	→	N	S, <40/75nS	25	0,50	0,30	2a	2N914
BSX 90	→	N	SS, <12/45nS, $\beta > 20$	20	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
BSX 91	→	N	SS, <12/45nS, $\beta > 40$	20	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
BSX 92	→	N	SS, <12/15nS, $\beta > 20$	40	0,15	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
BSX 93	→	N	SS, <12/15nS, $\beta > 40$	40	0,15	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
BSX 94	→	N	SS, <15/-nS	6	0,50	0,30	2a	BSX36
BSX 95	→	N	NF/S, 50/210nS, $\beta > 40$	75	0,50	0,70	2a	BSX59, 2N2218A, 2N2219A
BSX 96	→	N	NF/S, 50/210nS, $\beta > 100$	75	0,50	0,70	2a	BSX59, 2N2218A, 2N2219A
BSX 97	→	N	HF/S, <30/-nS	40	0,50	0,40	2a	BSX87, BSX88, 2N914
BSX 98	→	N	HF/S, <40/-nS	25	0,20	0,25	11a	BSY62, 2N706, 2N4124
BSX 99	→	N	HF/S, <50/nS	25	0,20	0,50	11a	BSY62, 2N706, 2N4124
BSY 10	→	N	NF/S, 17,7/110nS	60	0,05	0,30	2a	2N2218, 2N2219
BSY 11	→	N	NF/S, 17,7/110nS	45	0,05	0,30	2a	2N2218, 2N2219
BSY 17	→	N	SS, 7/25nS, $\beta > 20$	20	0,20	0,35	2a	BSX19, BSX20, 2N2368, 2N2369
BSY 18	1,20	N	SS, 7/25nS, $\beta > 40$	20	0,20	0,35	2a	2N2368, 2N2369, BS19, BSX26
BSY 19	→	N	S, <40 /70nS	40	0,20	0,32	2a	2N708, BC327
BSY 20	→	N	S, <40/75nS	25	0,05	0,30	2a	BSY62, 2N708, BC327
BSY 21	→	N	S, <40/40nS	40	0,50	0,36	2a	2N914
BSY 22	→	N	VHF/S, >300MHz	45	0,05	0,36	2a	2N2221, 2N2222
BSY 24	→	N	NF/S, 19/375nS, $\beta > 15$	40	0,50	0,60	2a	2N2218, 2N2219
BSY 25	→	N	NF/S, 16/325nS, $\beta > 40$	40	0,50	0,60	2a	2N2218, 2N2219
BSY 30	→	N	S, <120/-nS, $\beta > 20$	15	0,20	0,30	2a	BSY62, 2N706, BC327

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BSY 31	→	N	S, <180/-nS, β>30	15	0,20	0,30	2a	BSY62, 2N706, BC327
BSY 32	→	N	S, <27/130nS, β=32	20	0,10	0,10	2a	BSY62, 2N706, BC327
BSY 33	→	N	S, <27/130nS, β=55	20	0,10	0,10	2a	BSY62, 2N706, BC327
BSY 40	→	P	S, <25/100nS, β>20	25	0,10	0,30	2a	2N3905, 2N3906, 2N4125
BSY 41	→	P	S, <25/100nS, β>50	25	0,10	0,30	2a	2N3905, 2N3906, 2N4125
BSY 44	→	N	Uni, >60MHz	75	0,50	0,80	2a	2N1613
BSY 45	→	N	NF/S, 70MHz	120	0,50	0,80	2a	2N1893
BSY 46	→	N	NF/S, >50MHz	80	1,00	0,80	2a	BC141, BC140
BSY 47	→	N	S, <27/130nS	20	0,10	0,10	2a	2N706, 2N4124
BSY 48	→	N	S, <65/-nS	50	0,60	0,40	2a	2N2222, 2N2221, 2N3302
BSY 49	→	N	S, <50/-nS	60	0,60	0,40	2a	2N2221, 2N2222, 2N3302
BSY 51	1,20	N	NF/S, 100MHz, β>40	60	0,50	0,80	2a	2N697, BC140, BC141
BSY 52	1,20	N	NF/S, 100MHz, β>100	60	0,50	0,80	2a	BC141, BC300...02, BC140
BSY 53	1,30	N	NF/S, 100MHz, β>40	75	0,75	0,80	2a	BC140, BC141, BC300, BC301
BSY 54	1,30	N	NF/S, 100MHz, β>100	75	0,75	0,80	2a	2N1711, BC140, BC141, BC300
BSY 55	1,60	N	NF/S, 100MHz, β>40	120	0,50	0,80	2a	BSW68, 2N1893, BSX47, BC300
BSY 56	1,60	N	NF/S, 100MHz, β>100	120	0,50	0,80	2a	2N1893, BC300, BSW67, BSW68
BSY 59	→	P	S, <500/800nS	30	0,80	0,28	11a	BC327, BC328, BC636, 2N2906
BSY 61	→	N	S, <40/75nS	25	0,20	0,20	7c	BSY62, 2N706
BSY 62	1,30	N	S, <40/75nS	25	0,20	0,35	2a	2N4124, 2N706, 2N708
BSY 63	→	N	S, <40/75nS	40	0,20	0,35	2a	2N708, 2N3903, 2N3904
BSY 65	→	N	NF/S, 200MHz	15	0,10	0,30	2a	BC548, BCY58, BCY59, 2N706
BSY 68	→	N	Nix, >20MHz	120	0,05	0,60	2a	BF257, BF258, BF259, BF657
BSY 70	→	N	S, 30/50nS	25..40	0,20	0,30	2a	2N706
BSY 71	→	N	Uni, >70MHz	75	0,50	0,80	2a	2N1711
BSY 72	→	N	NF/S, 170MHz	25	0,03	0,30	2a	BC169, BC184, BC239, BC549
BSY 73	→	N	NF/S, 145MHz	25	0,10	0,30	2a	BC168, BC183, BC238, BC548
BSY 74	→	N	NF/S, 170MHz	25	0,10	0,30	2a	BC168, BC183, BC238, BC548
BSY 75	→	N	NF/S, 145MHz	40	0,25	0,30	2a	BC167, BC182, BC237, BC547
BSY 76	→	N	NF/S, 170MHz	40	0,25	0,30	2a	BC167, BC182, BC237, BC547
BSY 77	→	N	NF/S, 170MHz	80	0,25	0,30	2a	BC546
BSY 78	→	N	NF/S, 170MHz	80	0,25	0,30	2a	BC546
BSY 79	→	N	Nix, MHz	120	0,03	0,30	2a	BF297, BF298..9, BF422, BSX21
BSY 80	→	N	NF/S, 210MHz	25	0,10	0,30	2a	BC183, BC238, BC548
BSY 81	→	N	NF/S, 100MHz, β>40	40	1,00	0,90	2a	BC140..1, BSX45, BSX46, BSX47
BSY 82	→	N	NF/S, 120MHz, β>100	40	1,00	0,90	2a	BC140..1, BSX45, BSX46, BSX47
BSY 83	→	N	NF/S, 100MHz, β>40	80	1,00	0,90	2a	BC140..1, BSX45, BSX46, BSX47
BSY 84	→	N	NF/S, 120MHz, β>100	80	1,00	0,90	2a	BC140..1, BSX45, BSX46, BSX47
BSY 85	→	N	NF/S, 110MHz, β>40	120	1,00	0,90	2a	BSX47, 2N2102
BSY 86	→	N	NF/S, 130MHz, β>100	120	1,00	0,90	2a	BSX47, 2N2102
BSY 87	→	N	NF/S, 100MHz, β>40	100	0,50	0,80	2a	BC141, BC300, BSX46, BSX47
BSY 88	→	N	NF/S, 145MHz, β>100	100	0,50	0,80	2a	BC141, BC300, BSX46, BSX47
BSY 90	→	N	NF/S, 170MHz	60	0,60	0,80	2a	BC140..1, BC300, BC302
BSY 91	→	N	NF/S, >50MHz	40	0,30	0,80	2a	BC140, BC141, BC30, BC302
BSY 92	→	N	NF/S, >50MHz	60	0,30	0,80	2a	BC140, BC141, BC30, BC302
BSY 93	→	N	NF/S, >200MHz	60	0,30	0,36	2a	BC337, BC637, 2N2221, 2N2222
BSY 95	→	N	NF/S, >200MHz	20	0,10	0,30	2a	2N706, 2N4124
BU 100	6,00	N	TV-HA(90°),(Tc=75°)	150/60	10,0	15,0	23a	BU109, BU606..08, BUY69
BU 100 A	8,00	N	TV-HA(90°),(Tc=100°)	150/100	10,0	25,0	23a	BU109, BU606..08, BUY69
BU 102	→	N	TV-HA(110°),(Tc=50°)	400/150	7,00	50,0	23a	BU104, BU606
BU 103	→	N	S-L, TV-VA,(Tc=25°)	120/100	1,00	15,0	2a	BU125
BU 104	5,00	N	TV-HA	400/150	7,00	85,0	23a	BU606, BU608
BU 104 D	5,00	N+Di	TV-HA+Int.Dam.-Diode	400/150	7,00	85,0	23	BU606D, BU608D
BU 104 DP	→	N+Di	TV-HA+Int.Dam.-Diode	400/150	7,00	50,0	17j	BU406D, BU408D
BU 104 P	6,00	N	TV-HA (110°)	400/150	7,00	50,0	17j	2SC3591, BU406, BU408

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BU 105	7,00	N	TV-HA (Tc=90°)	1500	2,50	10,0	23a	2SC2928, 2SD350, 2SD350A
BU 106	→	N	TV-HA	325/140	10,0	50,0	23a	BU109, BUY69, BUY70, BU606
BU 107	5,00	N	TV-HA	300/120	10,0	50,0	23a	BUY70, BUY69, BU109
BU 108	6,00	N	CTV-HA, (Tc=95°)	1500/750	5,00	12,5	23a	2SD350, 2SD350A, 2SD820
BU 109	5,00	N	TV-HA	330/120	10,0	85,0	23a	BU606, BU607, BU608, BUY69
BU 109 D	→	N+Di	TV-HA (110°)+In.D.Di.	330/120	10,0	85,0	23a	BU104D, BU606D
BU 109 DP	→	N+Di	TV-HA (110°)+In.D.Di.	330/120	10,0	85,0	17j	BV406D, BV407D, BV408D
BU 109 NP	→	N	TV-HA (110°)	330/120	10,0	85,0	23a	BU109
BU 109 P	6,00	N	TV-HA (110°)	330/120	10,0	50,0	17j	2SC3175, 2SC3591, BU406..408
BU 109 S	6,00	N	TV-HA (110°)	330/120	10,0	50,0	17j	2SC3175, 2SC3591, BU406..408
BU 110	4,00	N	TV-HA (Tc=75°)	330/150	10,0	60,0	23a	BU109, BU606, BU607, BU608
BU 111	5,00	N	S-L, TV-SN (Tc=75°)	500/300	6,00	50,0	23a	BU326, BU326A, BU526
BU 112	→	N	CTV-HA (90°), (Tc=30°)	550	10,0	85,0	23a	BU526, BU626A
BU 113	→	N	TV-HA (110°), (Tc=30°)	700	10,0	85,0	23a	BU526, BU626A
BU 114	→	N	S-L, TV-SN, (Tc=75°)	350/225	6,00	50,0	23a	BU104, BU109, BU526
BU 115	→	N	TV-HA, (Tc=75°)	800/600	15,0	50,0	23a	BU256, BU626A
BU 116	→	N	TV-HA, (Tc=75°)	400/300	15,0	50,0	23a	BU526, BU626A
BU 117	→	N	TV-HA, (Tc=75°)	250/200	15,0	50,0	23a	BU526, BU626A
BU 118	→	N+Di	TV-HA, (Tc=75°)	400/200	7,00	60,0	17j	BU104D, BU406D
BU 120	6,00	N	S-L, TV-HA, (Tc=75°)	400/200	10,0	50,0	23a	BUY70, BUY69, BU608, BU606
BU 121	→	N	S-L, TV-HA, (Tc=75°)	400/200	10,0	50,0	23a	BU606, BU608
BU 122	→	N	TV-HA, (Tc=75°)	250/150	5,00	67,0	23a	BU104, BU109, BU606...608
BU 123	→	N	TV-VA, (Tc=75°),	180/120	5,00	50,0	23a	BU104, BU109, BU606...608
BU 124	→	N	TV-HA	350/150	10,0	50,0	18j	BU426, BUY47A, BU124A
BU 124 A	9,00	N	TV-HA	400/150	10,0	50,0	18j	BU426, BUY47A
BU 125	9,00	N	S-L, TV-HA (Tc=50°)	130/60	7,00	1,00	2a	BU406, BU407, BU408, BUY47
BU 125 S	→	N	S-L, TV-HA, (Tc=50°)	250/150	3,00	10,0	2a	BU406, BU407, BU408
BU 126	9,00	N	S-L, TV-SN (Tc=50°)	750	3,00	30,0	23a	BU526, BU326
BU 127	→	N	S-L, 70MHz	200/120	10,0	62,0	23a	BU109, BUY69
BU 128	7,00	N	S-L, 80MHz	300/200	10,0	25,0	23a	BU109, BUY69, BUY70
BU 129	→	N	TV-HA, (110°), (Tc=100°)	400	5,00	25,0	23a	BU104, BU606, BU608
BU 130	→	N	TV-HA, (Tc=100°)	330/150	10,0	15,0	23a	BU109, BU606, BU607, BU608
BU 131	→	N	S-L, TV-HA, (Tc=60°)	750/300	10,0	40,0	23a	BU526, BU626A, BUY69
BU 132	→	N	TV-VA, (Tc=97°)	800/600	1,00	15,0	23a	BU126
BU 133	5,00	N	S-L (Tc=50°), 8MHz	750/250	3,00	30,0	23a	BU326, BUS11
BU 134	→	N	S-L, TV-SN	500/350	4,00	85,0	23a	BU326, BU426, BU526
BU 135	→	N	S-L, (Tc=50°), 8MHz	500/250	3,00	30,0	23a	BU126, BU326, BU426
BU 136	→	N	S-L, (Tc=50°), 8MHz	600/250	7,00	30,0	23a	BU326, BU426, BU526
BU 137	→	N	S-L	1000/1000	12,0	70,0	23a	BU626A, BUS13A
BU 138	→	N-D+Di	TV-HA, (Tc=95°)	160/125	10,0	60,0	23a	BU606D...608D, BU104D
BU 139	→	N-D+Di	TV-HA, (Tc=95°)	200/150	10,0	60,0	23a	BU606D...608D, BU104D
BU 140	→	N-D+Di	TV-HA, (Tc=95°)	280/175	10,0	60,0	23a	BU606D...608D, BU104D
BU 141	→	N-D+Di	TV-HA, (Tc=95°)	330/175	10,0	60,0	23a	BU606D...608D, BU104D
BU 142	→	N	S-L	900/350	12,0	70,0	23a	BU626A, BUS13A
BU 143	→	N	S-L	800/350	12,0	70,0	23a	BU626A, BUS13A
BU 144	→	N	S-L	700/350	12,0	70,0	23a	BU626A, BUS13A
BU 157	→	N	TV-HA	1500/650	12,0	70,0	23a	BU508A, BU908, BU2525A
BU 180	6,00	N-D+Di	TV-HA	320	10,0	50,0	18j	BU826, BU180A
BU 180 A	6,00	N-D+Di	TV-HA	400	10,0	50,0	18j	BU826
BU 180 E	6,00	N-Darl.	TV-HA, β>200	400	10,0	50,0	18j	BU826, BU180, BU180A
BU 184	7,00	N-D+Di	TV-HA/SN	400/200	8,00	60,0	17j	BU806
BU 189	6,00	N-D+Di	TV-HA/SN	330/150	8,00	60,0	17j	BU806, BU807
BU 189 TH	→	N-D+Di	TV-HA/SN	330/150	8,00	60,0	17j	BU189
BU 204	5,00	N	CTV-HA (Tc=90°)	1300/600	2,50	36,0	23a	BU208A, 2SC2928, 2SD350

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BU 205	5,00	N	CTV-HA (Tc=90°)	1500/700	2,50	36,0	23a	BU208A, BU208, 2SC2928
BU 206	6,00	N	CTV-HA (Tc=90°)	1700/800	2,50	36,0	23a	2SD784, BU209
BU 207	6,00	N	CTV-HA (Tc=95°)	1300/600	5,00	12,5	23a	BU208, BU208A, 2SD350
BU 208	4,00	N	CTV-HA	1500/700	5,00	12,5	23a	2SC2928, 2SD350, 2SD350A
BU 208 A	4,00	N	CTV-HA	1500/700	5,00	12,5	23a	BU208, BU508A, 2SD820
BU 208 AT	8,00	N	CTV-HA (Toshiba)	1500/700	5,00	12,5	23a	2SC2928, 2SD350, 2SD350A
BU 208 D	6,00	N+Di	BU 208+Int.Dam. Di.	1500/700	5,00	12,5	23a	2SD1175, BU508D, BU800
BU 209	8,00	N	CTV-HA (Tc=95°)	1700/800	4,00	12,5	23a	2SD784
BU 210	→	N	S-L, TV-HA (Tc=45°)	400/250	12,0	85,0	23a	BU626A, BUY69
BU 211	→	N	S-L, TV-HA (Tc=45°)	600/300	12,0	85,0	23a	BU626A, BUY69
BU 212	→	N	S-L, TV-HA, (Tc=45°)	750/350	12,0	85,0	23a	BU626A, BUY69
BU 214	→	N	S-L, (Tc=45°)	150/60	10,0	50,0	22a	BUY27, BUY28
BU 215	→	N	S-L, (Tc=45°)	150/60	20,0	60,0	22a	BUY26
BU 216	→	N	S-L, (Tc=45°)	150/60	7,50	50,0	23a	BUW72
BU 217	→	N	S-L, (Tc=45°)	150/60	10,0	60,0	23a	BUW72
BU 218	→	N	S-L, (Tc=45°)	150/60	20,0	115,0	23a	BDY90, BDY91
BU 221	→	N	S-L, TV-HA	800	15,0	100,0	23a	BUS13
BU 222	→	N	S-L, >10MHz	450/350	6,00	75,0	23a	BUX14
BU 222 A	→	N	S-L, >10MHz	525/475	6,00	75,0	23a	BUY69
BU 225	16,00	N	TV-HA (Tc=80°)	2200/800	2,00	10,0	23a	2SD621, 2SD838, BUY71
BU 226	10,00	N	TV-HA	2000/800	1,50	32,0	23a	2SD838, BU225, 2SD621, BUY71
BU 284	→	N-D+DI	TV-HA/SN	400/200	8,00	90,0	18j	BU180A
BU 287	→	N	TV-SN	1300/600	8,00	125,0	23a	BU908
BU 289	→	N-D+DI	TV-HA/SN	330/150	8,00	90,0	18j	BU180
BU 290	→	N-FET-E	V-MOS	600	4,50	70,0	17cf	BUZ90
BU 306 F	→	N	S-L, HA	600/300	8,00	20,0	17c	BUT12A
BU 307 F	→	N	S-L, HA	700/400	8,00	20,0	17c	BUT12A
BU 308	→	N	TV-HA, (Tc=95°)	1500/750	5,00	12,5	23a	BU208, BU208A
BU 310	→	N	TV-HA, (Tc=100°)	160/100	6,00	25,0	23a	BU104, BU109, BU606...608
BU 311	→	N	TV-H, (Tc=100°)	200/125	6,00	25,0	23a	BU104, BU109, BU606...608
BU 312	18,00	N	TV-HA (Tc=100°)	280/150	6,00	25,0	23a	BU104, BU109, BU606...608
BU 323	5,00	N	S-L-Darl	500/350	10,0	175,0	23a	BU323A, BU932
BU 323 A	6,00	N	S-L-Darl	500/350	16,0	175,0	23a	BU323A, BU932
BU 325	2,00	N	S-L	200/200	3,00	25,0	14h	
BU 326	5,00	N	TV-SN (Tc=50°)	800/375	6,00	60,0	23a	BU326A, BU526, BU526A
BU 326 A	6,00	N	TV-SN (Tc=50°)	900/400	6,00	60,0	23a	BU526, BU526A
BU 361	→	N	S-L	800/800	12,0	70,0	23a	BU626A
BU 406	2,00	N	TV-HA	400/200	7,00	60,0	17j	2SC3591, BU408, BU104P
BU 406 D	2,50	N+Di	BU406+Int.Dam. Diode	400/200	7,00	60,0	17j	BU406D, BU408D
BU 406 H	3,00	N	TV - HA	400/200	7,00	60,0	17j	2SC3175, BU408, BU104P
BU 407	2,50	N	TV-HA	330/150	7,00	60,0	17j	2SC3173, BU109P, BU406
BU 407 D	3,00	N+Di	BU407+Int. Dam. Diode	330/150	7,00	60,0	17j	2SC3174, BU406D
BU 407 H	3,00	N	TV-HA	330/150	7,00	60,0	17j	BU406, BU408, BU109P
BU 408	5,50	N	TV-HA	400/200	7,00	60,0	17j	2SC3591, BU104P, BU406
BU 408 D	7,00	N+Di	BU408+Int. Dam. Diode	400/200	7,00	60,0	17j	BU406D
BU 409	3,00	N	S-L	250/150	7,00	60,0	17j	BU104P, BU406..8, BUT56A
BU 409 D	4,00	N+Di	S-L+Int. Damper Diode	250/150	7,00	60,0	17j	BU104, BUT56A, BU406..8
BU 410	→	N+Di	TV-HA, (Tc=50°)	160/125	8,00	50,0	23a	BU104D, BU606D..608D
BU 411	→	N+Di	TV-HA, (Tc=50°)	220/150	8,00	50,0	23a	BU104D, BU606D..608D
BU 412	8,00	N+Di	TV-HA, (Tc=50°)	280/175	8,00	50,0	23a	BU104D, BU606D..608D
BU 413	9,00	N+Di	TV-HA, (Tc=50°)	330/175	10,0	60,0	23a	BU104D, BU606D..8D
BU 414 B	9,00	N+Di	S-L, TV-HA, (Tc=75°)	900/400	8,00	60,0	23a	BU426A, BU526A, BU626A
BU 415 B	9,00	N+Di	S-L	900/400	12,0	120,0	23a	BU626A



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BU 426	3,50	N	S-L, TV-SN (Tc=73°)	900/400	7,00	70,0	18j	BUV70, BUV71
BU 426 A	4,00	N	S-L, TV-SN (Tc=73°)	900/400	6,00	70,0	18j	BUV70, BUV71
BU 426 E	3,00	N	S-L, TV-SN (Tc=73°)	800/375	6,00	70,0	18j	
BU 433	→	N	S-L, TV-SN (Tc=73°)	800/375	6,00	70,0	18j	BU426A, BUV70
BU 500	8,00	N	CTV-HA, (Tc=30°)	1500/700	6,00	75,0	23a	2SC1308, 2SD649, 2SD821
BU 500 D	8,00	N	CTV-H + Dam. Dioda	1500/700	6,00	75,0	23a	
BU 505	3,50	N	TV - HA	1500/700	2,50	75,0	17j	BU506
BU 505 D	3,50	N	CTV-HA+Int. D. Di.	1500/700	2,50	75,0	17j	BU506D
BU 505 DF	3,50	N	TV-HA,isol./insulated	1500/700	2,50	20,0	17c	BU506DF
BU 506	4,00	N	TV-HA, SMPS	1500/700	5,00	100,0	17j	
BU 506 D	4,00	N+Di	TV-HA,SMPS+I. D.Di.	1500/700	5,00	100,0	17j	
BU 506 DF	4,00	N	TV-HA SMPS Isol.	1500/700	5,00	20,0	17c	
BU 508 A	4,00	N	CTV-HA	1500/700	8,00	125,0	18j	2SC3687, BU908
BU 508 AF	4,00	N	BU 508, Isoliert	1500/700	8,00	125,0	18c	S2000, 2SD1548
BU 508 AT	→	N	CTV-HA	1500/700	8,00	75,0	17j	BU1508AX
BU 508 D	4,00	N+Di	BU508A+int. Dam. Di.	1500/700	8,00	125,0	18j	BU2520DF
BU 508 DF	4,00	N+Di	BU508A+int. Dam. Di.	1500/700	8,00	125,0	18c	S2000
BU 508 DR	5,00	N+Di	CTV-HA+Rbe=25Ω	1500/700	8,00	125,0	18j	
BU 508 FI	→	N+Di	CTV-HA, Iso	1500/700	8,00	60,0	18c	S2000
BU 508 L	→	N	CTV-HA	1500/700	8,00	60,0	18j	BU508A
BU 515	→	N	CRT-HA, Hi-Res	1500/700	8,00	50,0	18c	BUH515, BU2508AF
BU 522	2,50	N-Darl.	S-L, β>250	400/375	7,00	75,0	17j	BU810
BU 522 A	→	N-Darl.	S-L, β>250	400/425	7,00	75,0	17j	BU810
BU 522 B	→	N-Darl.	S-L, β>250	475/450	7,00	75,0	17j	BU810
BU 526	4,00	N	TV-SN	900/400	8,00	86,0	23a	2SD1094, BU626A
BU 526 A	5,00	N	TV-SN	900/460	8,00	86,0	23a	2SD1094, BU626A
BU 536	7,00	N	TV-SN	1100/480	8,00	62,0	23a	BU508A
BU 546	7,00	N	TV-SN	1300/550	6,00	100,0	23a	BU903
BU 603	5,00	N	TV-HA, SMPS	1350/550	5,00	100,0	17j	
BU 606	8,00	N	TV-HA Integ. Dam. Di.	400/200	7,00	90,0	23a	BU608, BUY69, BU104
BU 606 D	9,00	N+Di	TV-HA	400/200	7,00	90,0	23a	BU104D, BU608D
BU 607	9,00	N	TV-HA	330/200	7,00	90,0	23a	BU104, BU606, BU608, BUY69
BU 607 D	12,00	N+Di	BU607+Int. Dam. Di.	330/200	7,00	90,0	23a	BU608D, BU104D, BU606D
BU 608	6,00	N	TV-HA	400/200	7,00	90,0	23a	BUY69, BU606, BU104
BU 608 D	7,00	N	TV-HA Integ. Dam. Di.	400/200	7,00	90,0	23a	BU104D, BU606D
BU 626 A	7,00	N	TV-SN	1000/400	10,0	100,0	23a	2SD1094, S2530A
BU 705	8,00	N	TV-HA	1500/700	5,00	100,0	18j	2SD1494, BU508A
BU 706	→	N	TV-HA/SN	1500/700	5,00	100,0	18j	BU508A
BU 706 D	8,00	N+Di	TV-HA/SN+int. D. Di.	1500/700	5,00	100,0	18j	2SD1877, 2SC3481, 2SC3482
BU 706 DF	→	N+Di	TV-HA/SN+int. D. Di.	1500/700	5,00	32,0	18c	BU508DF
BU 706 F	→	N	TV-HA/SN, Iso	1500/700	5,00	32,0	16c	BU508AF
BU 724	9,00	N-D+Di	S-L, SMPS	630/375	2,00	25,0	14j	2SC3259
BU 726	→	N	TV-HA, (Tc=50°)	850/400	7,00	60,0	23a	BU426, BU526
BU 800	10,00	N+Di	CTV-HA, (Tc=95°)	1500/700	5,00	12,5	23a	BU208D, BU508D, 2SD1171
BU 801	6,00	N-D+Di	S-L	600/400	3,00	40,0	14h	
BU 806	3,00	N-D+Di	TV-HA	400/200	8,00	60,0	17j	BU184
BU 806 K	8,00	N-D+Di	TV-HA	400/200	8,00	60,0	23a	BU184
BU 807	→	N-D+Di	TV-HA	330/150	8,00	60,0	17j	BU184, BU189, BU806
BU 808 DF	9,00	N-D+Di	S-L Integr. Damp.-Di	1400/70	5,00	50,0	18c	
BU 810	6,00	N-D+Di	S-L	600/400	3,00	40,0	17j	2SD798, 2SD799
BU 824	2,00	N-D+Di	S-L, β>325	650/375	0,50	12,5	13h	
BU 826	6,00	N-D+Di	S-L	800/375	6,00	60,0	18j	
BU 826 A	6,50	N-D+Di	S-L	1000/400	6,00	125,0	18j	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BU 902	→	N	S-L, TV-SN	1100/480	8,00	100,0	18j	BU508A, BU908
BU 902 F	→	N	S-L, TV-SN, Iso	1100/480	8,00	100,0	18c	BU508AF
BU 903	7,00	N	S-L, TV-SN	1350/550	6,00	125,0	18j	BU508A, BU908
BU 903 F	→	N	S-L, TV-SN, Iso	1350/550	6,00	125,0	18c	BU508AF
BU 908	9,00	N	S-L, TV-SN/HA	1500/700	8,00	125,0	18j	BU508A, BU2508A
BU 908 AF	→	N	S-L, TV-SN/HA, Iso	1500/700	8,00	125,0	18c	BU508AF, BU2508AF
BU 910	→	N-D+Di	S-L	400/350	6,00	60,0	17j	BU806
BU 911	6,00	N-D+Di	S-L	450/400	6,00	60,0	17j	BU806
BU 920	→	N-D+Di	S-L, β>300	400/350	10,0	120,0	23a	BU931P, BU932
BU 920 P	8,00	N-D+Di	S-L, β>300	400/350	10,0	105,0	18j	BU931P, BU932P
BU 921	→	N+D+Di	S-L, β>300	450/400	10,0	120,0	23a	BU931, BU932
BU 921 P	8,00	N-D+Di	S-L, β>300	450/400	10,0	105,0	18j	BU931P, BU932P
BU 922	13,00	N-D+Di	S-L	500/450	10,0	120,0	23a	BU932
BU 922 P	6,50	N-D+Di	S-L	500/450	10,0	105,0	18j	BU932P
BU 926	→	N	S-L, TV-SN	850	8,00	90,0	18j	BUV47, BUV70, BUV71
BU 930	→	N-D+Di	S-L, β>300	400/350	15,0	150,0	23a	BUT13
BU 930 P	→	N-D+Di	S-L, β>300	400/350	15,0	105,0	18j	BU931P
BU 931 P	9,00	N-D+Di	S-L	450/400	15,0	105,0	18j	
BU 931 T	8,00	N-D+Di	S-L	450/400	15,0	60,0	17j	BUT13
BU 931 Z	12,00	N-D+Di	S-L	450/400	15,0	150,0	23a	BU931T
BU 931 ZP	10,00	N-D+Di	S-L	450/400	15,0	125,0	18j	
BU 932	14,00	N-D+Di	S-L	500/450	15,0	150,0	23a	
BU 932 P	10,00	N-D+Di	S-L	500/450	15,0	105,0	18j	
BU 932 R	→	N-D+Di	S-L, β>300	500/450	15,0	175,0	23a	BUT13, BU932
BU 932 RP	→	N-D+Di	S-L, β>300	500/450	15,0	125,0	18j	BU932P
BU 941 P	11,00	N-Darl.	S-L, β>300	500/400	15,0	150,0	18j	
BU 941 Z	13,00	N-Darl.	S-L, β>300	350/350	15,0	150,0	18j	
BU1008 ADF	→	N+Di	CTV-HA	1500/700	8,00	45,0	18j	BU2508DF
BU1008 AF	→	N	CTV-HA	1500/700	8,00	45,0	18j	BU2508AF
BU 1085	→	N	CTV-HA, (Tc=95°)	1500/750	5(ss)	12,0	23a	BU108
BU 1506 DX	5,00	N+D	CTV-HA	1500/700	5,00	32,0	18j	
BU 1508 A	→	N	CTV-HA	1500/700	8,00	35,0	17c	BU1508AX
BU 1508 AX	5,00	N	CTV-HA	1500/700	8,00	35,0	17c	
BU 1508 D	→	N+Di	CTV-HA	1500/700	8,00	35,0	17c	BU1508DX
BU 1508 DF	→	N+Di	CTV-HA	1500/700	8,00	35,0	17c	BU1508DX
BU 1508 DX	5,00	N+Di	CTV-HA	1500/700	8,00	35,0	17c	
BU 2506 DF	5,00	N+Di	CTV-HA	1500/700	5,00	45,0	18j	
BU 2506 DX	5,00	N+Di	CTV-HA	1500/700	8,00	45,0	18j	
BU 2508 A	5,00	N	CTV-HA	1500/700	8,00	125,0	18j	2SC3687, 2SC3688
BU 2508 AF	5,00	N	CTV-HA, Isoliert	1500/700	8,00	45,0	16c	2SC3896, 2SC4542, 2SC3886
BU 2508 AX	5,00	N	CTV-HA	1500/700	8,00	45,0	18j	
BU 2508 D	5,00	N+Di	CTV-HA, Int. Dam.Di.	1500/700	8,00	125,0	18j	2SC3684
BU 2508 DF	5,00	N+Di	CTV-HA, Int. Dam.Di.	1500/700	8,00	45,0	18j	2SC3893
BU 2508 DW	→	N+Di	CTV-HA	1500/700	8,00	35,0	18j	BU2508D
BU 2508 DX	5,00	N+Di	CTV-HA	1500/700	8,00	45,0	18j	
BU 2520 A	→	N	CTV-HA, HI-RES	1500/800	10,0	125,0	18j	BU2525A
BU 2520 AF	6,00	N	CTV-HA	1500/800	10,0	45,0	18j	2SC4542
BU 2520 AX	6,00	N	CTV-HA	1500/800	10,0	45,0	18j	
BU 2520 D	6,00	N+Di	CTV-HA, Hi-Res.+Di	1500/800	10,0	125,0	18j	BU2525D
BU 2520 DF	6,00	N+Di	CTV-HA, Hi-Res., Isol.	1500/800	10,0	45,0	18j	2SC3893
BU 2520 DX	6,00	N+Di	CTV-HA	1500/800	10,0	45,0	18j	
BU 2522 AF	→	N	CTV-HA, HI-RES.	1500/800	12,0	35,0	18j	BU2525AF
BU 2525A	7,00	N	CTV-HA Hi-Res.	1500/800	12,0	125,0	18j	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BU 2525 AF	7,00	N	CTV-HA, Hi-Res. Isol.	1500/800	12,0	45,0	18j	
BU 2525 AW	→	N	CTV-HA	1500/800	10,0	45,0	18j	BU2525A
BU 2525 AX	7,00	N	CTV-HA	1500/800	12,0	45,0	18j	
BU 2525 D	7,00	N+Di	CTV-HA	1500/800	12,0	45,0	18j	
BU 2525 DW	→	N+Di	CTV-HA	1500/800	10,0	45,0	18j	2SC3684
BU 2525 DX	7,00	N+Di	CTV-HA, Hi-Res.+Di	1500/800	12,0	45,0	18c	BU2527DX
BU 2527 A	7,00	N	CTV-HA, Hi-Res.	1500/800	12,0	125,0	18j	BUH1015
BU 2527 AF	7,00	N	CTV-HA	1500/800	12,0	45,0	18j	
BU 2527 AX	7,00	N	CTV-HA	1500/800	12,0	45,0	18j	
BU 2527 DF	7,00	N+Di	CTV-HA	1500/800	12,0	45,0	18c	BU2720DF, BU2725DF
BU 2527 DX	7,00	N+Di	CTV-HA	1500/800	12,0	45,0	18j	
BU 2532	18,00	N	CTV-HA	1500/800	16,0	125,0	18c	
BU 2708 A	8,00	N	CTV-HA	1700/825	8,00	12,0	18j	
BU 2708 AF	7,00	N	CTV-HA	1700/800	8,00	45,0	18c	BU2725AF
BU 2708 AX	8,00	N	CTV-HA	1700/800	8,00	45,0	18j	
BU 2708 DF	8,00	N+Di	CTV-HA	1700/800	8,00	45,0	18c	BU2725DF
BU 2708 DX	7,00	N+Di	CTV-HA	1700/800	8,00	45,0	18j	BU2720DX
BU 2720 AF	→	N	CTV-HA	1700/800	8,00	45,0	18j	BU2725AF
BU 2720 AX	7,00	N	CTV-HA	1700/800	10,0	45,0	18j	
BU 2720 DF	7,00	N+Di	CTV-HA	1700/800	10,0	45,0	18j	BU2725DF
BU 2720 DX	7,00	N+Di	CTV-HA	1700/800	10,0	45,0	18j	BU2725DF
BU 2722 AF	8,00	N	CTV-HA	1500/800	12,0	45,0	18j	
BU 2725 A	→	N	CTV-HA	1700/800	12,0	125,0	18j	BU2727A
BU 2725 AF	8,00	N	CTV-HA	1700/800	12,0	45,0	18j	
BU 2725 D	8,00	N+Di	CTV-HA	1700/800	12,0	125,0	18j	
BU 2725 DF	8,00	N+Di	CTV-HA	1700/800	12,0	45,0	18j	
BU 2727 A	8,00	N	CTV-HA	1700/800	12,0	125,0	18j	BU2727A
BU 2727 AF	8,00	N	CTV-HA	1700/800	12,0	45,0	18j	BU2727A
BUF 405	→	N	S-L, SMPS	850/450	7,50	80,0	17j	BUF405A
BUF 405 A	8,00	N	S-L, SMPS	1000/450	7,50	80,0	17j	
BUF 410	10,00	N	S-L, SMPS	850/450	15,0	125,0	17j	
BUF 420	38,00	N	SMPS, Lo-DRIVE	850/450	30,0	200,0	18j	
BUF 646	→	N	S-L, 250nS	850/400	7,00	80,0	17j	BUT12A, BUT56, BUT56A
BUF 646 A	→	N	S-L, 250nS	1000/450	7,00	80,0	17j	BUT12A, BUT56, BUT56A
BUF 656 B	→	N	S-L, 180nS	1100/400	7,00	70,0	17j	BUT12A, BUT56, BUT56A
BUH 313	→	N	CRT-HA, Hi-Res	1300	5,00	50,0	17c	BU2508AF, BUH315
BUH 313 D	→	N+Di	CRT-HA, Hi-Res + Di	1300	5,00	50,0	17c	BU2508DF, BUH315D
BUH 313 DX	→	N+Di	CRT-HA, Hi-Res + Di	1300	5,00	50,0	17c	BU2508DF, BUH315D
BUH 315	7,00	N	CRT-HA, Hi-Res	1300	5,00	50,0	18c	BU2508AF
BUH 315 D	8,00	N+Di	CRT-HA, Hi-Res + Di	1300	5,00	50,0	18c	BU2508DF
BUH 315 DX	→	N+Di	CRT-HA, Hi-Res + Di	1300	5,00	50,0	18c	BU2508DF
BUH 417	→	N	CRT-HA, Hi-Res	1700	7,00	55,0	18c	BU2508DF, BUH517
BUH 515	7,00	N	CRT-HA, Hi-Res	1500	8,00	60,0	18c	BU2508AF, BU2520AF
BUH 515 D	7,00	N+Di	CRT-HA, Hi-Res + Di	1500	8,00	60,0	18c	BU2508DF, BU2520DF
BUH 517	9,00	N	CRT-HA, Hi-Res	1700	8,00	60,0	18c	
BUH 517 D	9,00	N+Di	CRT-HA, Hi-Res + Di	1700	8,00	60,0	18c	
BUH 713	→	N	CRT-HA, Hi-Res	1300	8,00	60,0	18c	BUH715
BUH 715	14,00	N	CRT-HA, Hi-Res	1500	10,0	60,0	18c	BU2520AF, BU2525AF
BUH 1015	14,00	N	CRT-HA, Hi-Res, 0.11µS	1500	16,0	160,0	18j	
BUH 1015H	12,00	N	CRT-HA, Hi-Res, 0.11µS	1500	14,0	70,0	18j	
BUH 1215	19,00	N	CRT-HA, Hi-Res, 0.11µS	1500	19,0	200,0	18j	
BUJ 204 A	→	N	S-L, <800/4470nS	850/450	6,00	100,0	17j	MJE18006

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUJ 204 AX	→	N	S-L, <800/4470nS, Iso	850/450	6,00	32,0	17c	MJF18006
BUJ 205 A	→	N	S-L, <1000/4800nS	850/450	8,00	125,0	17j	MJE18008
BUJ 205 AX	→	N	S-L, <1000/4800nS, Iso	850/450	8,00	32,0	17c	MJF18008
BUJ 301 A	→	N	S-L, <1000/4800nS	1000/500	0,50	42,0	17j	MJE18004
BUJ 301 AX	→	N	S-L, <1000/4800nS, Iso	1000/500	0,50	32,0	17c	MJF18004
BUJ 303 A	→	N	S-L, <700/4450nS	1000/500	5,00	100,0	17j	MJE18006
BUJ 303 AX	→	N	S-L, <700/4450nS, Iso	1000/500	5,00	32,0	17c	MJF18006
BUJ 304 A	→	N	S-L, <1000/4800nS	1000/500	6,00	100,0	17j	MJE18006
BUJ 304 AX	→	N	S-L, <1000/4800nS, Iso	1000/500	6,00	35,0	17c	MJF18006
<b>BUK</b>								
100-50 GL	7,00	N-FET	LOGIC LEVEL	50	13,5	40,0	17jf	
100-50 GS	6,00	N-FET-e	LOGIC LEVEL	50	15,0	40,0	17jf	
101-50 GL	7,00	N-FET	LOGIC LEVEL	50	26,0	75,0	17jf	
436-50 A	→	N-FET-e	V-MOS, <30mΩ	50	50,0	125,0	16jf	IRFP054
436-50 B	→	N-FET-e	V-MOS, <30mΩ	50	50,0	125,0	18jf	IRFP054
436-60 A	→	N-FET-e	V-MOS, <30mΩ	60	50,0	125,0	18jf	IRFP054
436-60 B	→	N-FET-e	V-MOS, <30mΩ	60	50,0	125,0	18jf	IRFP054
436-100 A	→	N-FET-e	V-MOS, <65mΩ	100	33,0	125,0	18jf	BUZ345
436-100 B	→	N-FET-e	V-MOS, <65mΩ	100	33,0	125,0	18jf	BUZ345
436-200 A	→	N-FET-e	V-MOS, <0,2Ω	200	19,0	125,0	18jf	BUZ341, 2SK902
436-200 B	→	N-FET-e	V-MOS, <0,2Ω	200	19,0	125,0	18jf	BUZ341, 2SK902
436-800 A	→	N-FET-e	V-MOS, <4Ω	800	3,5/4	125,0	18jf	BUK436-800B, IRFPE40
436-800 B	16,00	N-FET-e	V-MOS, SMPS	800	3,5/4	125,0	18jf	IRFPE40, 2SK727
436-1000 A	→	N-FET-e	V-MOS, <5Ω	1000	3,50	125,0	18cf	2SK727, 2SK794, 2SK1461
437-400 A	→	N-FET-e	V-MOS, <0,5Ω	400	12/14	180,0	18jf	BUK437-400B
437-400 B	15,00	N-FET-e	V-MOS, <0,6Ω	450	11,0	180,0	18jf	IRFP450
437-600 A	→	N-FET-e	V-MOS, <1,2Ω	600	7,8/9	180,0	18jf	BUK437-600B
437-600 B	18,00	N-FET-e	V-MOS, <1,2Ω	600	7,8/9	180,0	18jf	BUK437-600B
437-800 B	20,00	N-FET-e	V-MOS, <1,2Ω	800	7,8/9	180,0	18jf	
438-800 A	→	N-FET-e	V-MOS, <2Ω	800	6,6/7,6	220,0	18jf	BUK438-800B
438-800 B	20,00	N-FET-e	V-MOS, <2Ω	800	6,6/7,6	220,0	18jf	IRFPF50
442-50 A	→	N-FET-e	V-MOS, <0,15Ω	50	10,0	22,0	17cf	BUZ71
442-50 B	→	N-FET-e	V-MOS, <0,15Ω	50	10,0	22,0	17cf	BUZ71
442-60 A	→	N-FET-e	V-MOS, <0,15Ω	60	10,0	22,0	17cf	2SK943
442-60 B	→	N-FET-e	V-MOS, <0,15Ω	60	10,0	22,0	17cf	2SK943
442-100 A	→	N-FET-e	V-MOS, <0,3Ω	100	6,00	22,0	17cf	BUZ72, BUZ72A
442-100 B	→	N-FET-e	V-MOS, <0,3Ω	100	6,00	22,0	17cf	BUZ72, BUZ72A
443	→	N-FET	V-MOS, <0,1Ω	60	13,0	25,0	17cf	BUK443-60B, STP16NE06
443-50 A	→	N-FET-e	V-MOS, <0,1Ω	50	12,0	25,0	17cf	BUK443-60B, STP16NE06
443-50 B	→	N-FET-e	V-MOS, <0,1Ω	50	12,0	25,0	17cf	BUK443-60B, STP16NE06
443-60 A	→	N-FET-e	V-MOS, <0,1Ω	60	12,0	25,0	17cf	BUK443-60B, STP16NE06
443-60 B	3,50	N-FET-e	V-MOS, <0,1Ω	60	12/13	25,0	17cf	STP16NE06
443-100 A	→	N-FET-e	V-MOS, <0,2Ω	100	9,00	25,0	17cf	BUZ72, BUZ72A
443-100 B	→	N-FET-e	V-MOS, <0,2Ω	100	9,00	25,0	17cf	BUZ72, BUZ72A
444-200 A, B	→	N-FET-e	V-MOS, <0,5Ω	200	4,7/5,3	25,0	17cf	2SK526, 2SK1036
444-500	→	N-FET	V-MOS, <2,3Ω	500	1,9/2,1	25,0	17cf	BUK444-500B, IRF830
444-500 A	→	N-FET-e	V-MOS, <2,3Ω	500	1,9/2,1	25,0	17cf	BUK444-500B, IRF830
444-500 B	6,00	N-FET-e	V-MOS, SMPS, ISOL.	500	1,9/2,1	25,0	17cf	IRF830, STP4NB80
444-600	→	N-FET-e	V-MOS, <4,5Ω	600	1,5/1,6	25,0	17cf	BUK444-600B, STP4NB80
444-600 A	→	N-FET-e	V-MOS, <4,5Ω	600	1,5/1,6	25,0	17cf	BUK444-600B, STP4NB80
444-600 B	8,00	N-FET-e	V-MPS, SMPS, ISOL.	600	1,5/1,6	25,0	17cf	STP4NB80
444-800	→	N-FET-e	V-MOS, <8Ω	800	1,2/1,4	25,0	17cf	BUK444-800B, STP4NB80
444-800 B	10,00	N-FET-e	V-MOS, SMPS, ISOL.	800	1,2/1,4	25,0	17cf	STP4NB80FP
445-60 A, B	→	N-FET-e	V-MOS, <45mΩ	60	20/21	30,0	17cf	2SK943, 2SK1345
445-100 A, B	→	N-FET-e	V-MOS, <0,28Ω	100	1,2/1,4	30,0	17cf	2SK1350
445-200 A, B	→	N-FET-e	V-MOS, <0,28Ω	200	7/7,6	30,0	17cf	2SK526, 2SK1036
445-450 B	→	N-FET-e	V-MOS, <1,3Ω	450	3,10	30,0	17cf	BUZ90, BUK455-600B

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUK								
445-500 A	→	N-FET-e	V-MOS, <1,5Ω	500	29,32	30,0	17cf	BUZ90, BUK455-600B
445-500 B	→	N-FET-e	V-MOS, SMPS. ISOL.	500	29,32	30,0	17cf	BUZ90, BUK455-600B
445-50 A, B	→	N-FET-e	V-MOS, <45mΩ	50	20/21	30,0	17cf	BUZ11, BUZ11A
445-600 A	→	N-FET-e	V-MOS, <2,5Ω	600	2,2/2,5	30,0	17cf	BUK445-600B
445-600 B	6,00	N-FET-e	V-MOS, SMPS ISOL.	600	2,2/2,5	30,0	17cf	STP7NB60FP, BUK446-800B
446-800 A	→	N-FET-e	V-MOS, <4Ω	800	1,7/2	30,0	17cf	BUK446-800B
446-800 B	12,00	N-FET-e	V-MOS, <4Ω	800	1,7/2	30,0	17cf	STP4NB80FP, 2SK1275
451-100 A, B	→	N-FET-e	V-MOS, <1,1Ω	100	3,00	40,0	17jf	IRF630, BUZ76
451-60 A, B	→	N-FET-e	V-MOS, <0,5Ω	60	5,00	40,0	17jf	IRF520, BUZ20, BUZ72
452-50 A, B	→	N-FET-e	V-MOS, <0,15Ω	50	14/15	60,0	17jf	IRF531, 2SK791
452-60 A, B	→	N-FET-e	V-MOS, <0,15Ω	60	14/15	60,0	17jf	IRF531, 2SK791
452-100 A, B	→	N-FET-e	V-MOS, <0,3Ω	100	10/11	60,0	17jf	BUZ20, BUZ72
453-100 A	→	N-FET-e	V-MOS, <0,2Ω	100	13/14	75,0	17jf	BUK453-100B
453-100 B	3,50	N-FET-e	V-MOS, 0,2Ω	100	13/14	75,0	17jf	BUZ72, BUZ21, BUZ22
453-50 A	→	N-FET-e	V-MOS, <0,1Ω	50	20/22	75,0	17jf	BUZ10, BUZ21
453-50 B	→	N-FET-e	V-MOS, <0,1Ω	50	20/22	75,0	17jf	BUZ71
453-60 A, B	→	N-FET-e	V-MOS, <0,1Ω	60	20/22	75,0	17jf	BUZ21, BUZ22
454-200 A	→	N-FET-e	V-MOS, <0,5Ω	200	8,2/9,2	75,0	17jf	BUK454-200B, BUZ31, IRF640
454-200 B	4,00	N-FET-e	V-MOS, <0,5Ω	200	8,2/9,2	75,0	17jf	BUZ73, BUZ31, IRF640
454-400 A	→	N-FET-e	V-MOS, <1,8Ω	400	4,2/4,6	75,0	17jf	IRF730
454-400 B	→	N-FET-e	V-MOS, <1,8Ω	400	4,2/4,6	75,0	17jf	IRF730
454-450 A	→	N-FET-e	V-MOS, <2,3Ω	450	3,70	75,0	17jf	BUK454-500B, IRF820
454-500 A	→	N-FET-e	V-MOS, <2,8Ω	500	3,3/3,7	75,0	17jf	BUK454-500B, IRF820
454-500 B	→	N-FET-e	V-MOS, 2,8Ω	500	3,3/3,7	75,0	17jf	IRF820
454-600 A	→	N-FET-e	V-MOS, <4,5Ω	600	2,6/2,8	75,0	17jf	2SK513, 2SK791, 2SK792
454-600 B	→	N-FET-e	V-MOS, <4,5Ω	600	2,6/2,8	75,0	17jf	2SK513, 2SK791, 2SK792
454-600 C	16,00	N-FET-e	V-MOS, <2,8Ω	600	3,00	75,0	17cf	
454-800	→	N-FET-e	V-MOS, <8Ω	800	2/2,4	75,0	17jf	BUK454-800A
454-800 A	8,00	N-FET	V-MOS, <8Ω	800	2/2,4	75,0	17jf	BUZ50, BUZ80, 2SK1338
454-800 B	→	N-FET-e	V-MOS, <8Ω	800	2/2,4	75,0	17jf	BUK454-800A, BUZ50, BUZ80
455-50 A	→	N-FET-e	V-MOS, <45mΩ	50	38/41	125,0	17jf	BUZ11
455-50 B	→	N-FET-e	V-MOS, <45mΩ	50	38/41	125,0	17jf	BUZ11
455-60 A	→	N-FET-e	V-MOS, <4mΩ	60	38/41	125,0	17cf	BUZ21
455-60 B	→	N-FET-e	V-MOS, <45mΩ	60	38/43	125,0	17jf	BUZ21
455-100 A	7,00	N-FET-e	V-MOS, <0,1Ω	100	23/26	125,0	17jf	BUZ21
455-100 B	→	N-FET-e	V-MOS, <0,1Ω	100	23/26	125,0	17jf	BUK455-100A
455-500 A	→	N-FET-e	V-MOS, <1,5Ω	500	5,3/5,7	100,0	17jf	BUK455-500B
455-500 B	8,00	N-FET-e	V-MOS, <1,5Ω	500	5,3/5,7	100,0	17jf	IRF830
455-600 A	→	N-FET-e	V-MOS, <2,5Ω	600	4,50	100,0	17jf	BUK455-600B, STP4NC60
455-600 B	6,00	N-FET-e	V-MOS, <2,5Ω	600	4/4,5	100,0	17jf	STP4NC60, BUZ90
455-600 C	→	N-FET-e	V-MOS, <2,5Ω	600	4,5/4	100,0	17cf	BUK455-600B
455-800	→	N-FET-e	V-MOS, <3,3Ω (2A)	800	4,00	100,0	17jf	STP4NB80
456-50 A	→	N-FET-e	V-MOS, <0,03Ω	50	51/52	150,0	17jf	BUK456-60A
456-50 B	→	N-FET-e	V-MOS, <0,03Ω	50	51/52	150,0	17jf	BUK456-60A
456-60 A	6,00	N-FET-e	V-MOS, <0,03Ω	60	51/52	150,0	17jf	IRFZ48
456-60 B	→	N-FET-e	V-MOS, <0,03Ω	60	51/60	150,0	17jf	BUK456-60A
456-200 B	8,00	N-FET-e	V-MOS, <0,2Ω	200	17/19	150,0	17jf	IRF640
456-800	→	N-FET-e	V-MOS, <2,5Ω	800	3,5/4	100,0	17cf	STP4NB80
456-800 A	9,00	N-FET-e	V-MOS, <4Ω	800	3,5/4	125,0	17jf	STP4NA80, STP4NB80
456-800 B	→	N-FET-e	V-MOS, <4Ω	800	3,5/4	125,0	17jf	STP4NA80, STP4NB80
456-1000 A	→	N-FET-e	V-MOS, <5Ω	1000	3,1/3,5	125,0	17jf	BUK456-1000B
456-1000 B	12,00	N-FET-e	V-MOS, <5Ω	1000	3,1/3,5	125,0	17jf	BUZ50
457-500 B	→	N-FET-e	V-MOS, <0,8Ω	500	9/10	150,0	17jf	BUZ91
457-600 B	→	N-FET-e	V-MOS, <1,2Ω	600	7,1/8	150,0	17jf	BUZ91
473-	→	N-FET-e	V-MOS					BUK443
474-	→	N-FET-e	V-MOS					BUK444
475-	→	N-FET-e	V-MOS					BUK445
476-	→	N-FET-e	V-MOS					BUK446

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
542-50 A, B	→	N-FET-e	V-MOS, <0,18Ω, LogL	50	8,4/9,2	22,0	17cf	2SK943
542-60 A, B	→	N-FET-e	V-MOS, <0,18Ω, LogL	60	8,4/9,2	22,0	17cf	2SK943
543-50 A, B	→	N-FET-e	V-MOS, <0,1Ω, LogL	50	12/13	25,0	17cf	2SK943
543-60 A, B	→	N-FET-e	V-MOS, <0,1Ω, LogL	60	12/13	25,0	17cf	2SK943
545-50 A, B	→	N-FET-e	V-MOS, <55mΩ, LogL	50	18/21	30,0	17cf	2SK943
545-60 A, B	→	N-FET-e	V-MOS, <55mΩ, LogL	50	18/21	30,0	17cf	2SK943
552-50 A, B	→	N-FET-e	V-MOS, <0,18Ω, LogL	50	13/14	60,0	17jf	BUK555-60B
552-60 A, B	→	N-FET-e	V-MOS, <0,18Ω, LogL	50	13/14	60,0	17jf	BUK555-60B
553-50 A, B	→	N-FET-e	V-MOS, <0,1Ω, LogL	50	20/21	75,0	17jf	BUK555-60B
553-60 A	→	N-FET-e	V-MOS, <0,1Ω, LogL	50	20/21	75,0	17jf	BUK555-60B
553-60 B	→	N-FET-e	V-MOS, <0,1Ω, LogL	60	20/21	75,0	17jf	BUK555-60B
553-100 A, B	→	N-FET-e	V-MOS, <0,22Ω, LogL	100	12/13	75,0	17jf	BUK555-100A
555-50 A, B	→	N-FET-e	V-MOS, <55mΩ, LogL	50	35/39	75,0	17jf	BUK555-60B
555-60 A	→	N-FET-e	V-MOS, <55mΩ, LogL	60	35/39	75,0	17jf	BUK555-60B
555-60 B	7,00	N-FET-e	V-MOS, <55 mΩ, LogL	60	35/39	125,0	17jf	IRFZ44
555-100 A	6,00	N-FET-e	V-MOS, <0,11Ω, LogL	100	22/25	125,0	17jf	
555-100 B	→	N-FET-e	V-MOS, <0,11Ω, LogL	100	22/25	125,0	17jf	BUK555-100A
572-	→	N-FET-e	V-MOS					BUK542
573-	→	N-FET-e	V-MOS					BUK543
575-	→	N-FET-e	V-MOS					BUK545
637-400 A, B	→	N-FET-e	V-MOS, <0,6Ω	400	12/14	180,0	18jf	BUK638-500B, IRFPC50
637-450 B	→	N-FET-e	V-MOS, <0,65Ω	450	11,0	180,0	18jf	BUK638-500B, IRFPC50
637-500 A, B, C	→	N-FET-e	V-MOS, <0,9Ω	500	9,5/11	180,0	18jf	BUK638-500B, IRFPC50
637-600 A, B, C	→	N-FET-e	V-MOS, <1,4Ω	600	7/9	180,0	18jf	BUK638-500B, IRFPC50
638-500 A	→	N-FET-e	FREDFET, <0,6Ω	500	13/14	220,0	18jf	BUK638-500B, IRFPC50
638-500 B	38,00	N-FET-e	FREDFET, <0,6Ω	500	13/14	220,0	18jf	IRFPC50
854-800 A	→	N-IGBT	L-50/370nS	800	12,0	85,0	17gcec,	BUP202
856-800 A	→	N-IGBT	L-70/430nS	800	24,0	125,0	17gcec,	BUP203, BUP213
7506-30	→	N-FET-e	V-MOS, <8mΩ (25A)	30	75,0	187,0	17jf	IRF1010N
7508-55	→	N-FET-e	V-MOS, <8mΩ (25A)	55	75,0	187,0	17jf	IRF1010N
7510-30	→	N-FET-e	V-MOS, <10mΩ (25A)	30	69,0	125,0	17jf	IRF1010N
7514-30	→	N-FET-e	V-MOS, <14mΩ (25A)	30	69,0	125,0	17jf	IRF1010N
7514-50	→	N-FET-e	V-MOS, <14mΩ (25A)	30	69,0	125,0	17jf	IRF1010N
7518-30	→	N-FET-e	V-MOS, <18mΩ (25A)	30	55,0	103,0	17jf	IRFP054
7518-55	→	N-FET-e	V-MOS, <18mΩ (25A)	55	57,0	125,0	17jf	IRFP054
7520-55	→	N-FET-e	V-MOS, <20mΩ (25A)	55	52,0	116,0	17jf	IRFP054
7524-55	→	N-FET-e	V-MOS, <24mΩ (25A)	55	45,0	103,0	17jf	IRFP054
7528-55	→	N-FET-e	V-MOS, <28mΩ (25A)	55	40,0	96,0	17jf	IRFP054
7535-55	→	N-FET-e	V-MOS, <35mΩ (17A)	55	34,0	85,0	17jf	BUZ22
7575-55	→	N-FET-e	V-MOS, <75mΩ (25A)	55	19,7	61,0	17jf	BUZ21
7606-30	→	N-FET-e	V-MOS, <6mΩ (25A)	30	75,0	188,0	30jf	IRF1010N
7610-30	→	N-FET-e	V-MOS, <10mΩ (25A)	30	75,0	142,0	30jf	IRF1010N
7614-30	→	N-FET-e	V-MOS, <14mΩ (25A)	30	69,0	125,0	30jf	IRF1010N
9535-55	→	N-FET-e	V-MOS, <35mΩ (17A), LogL	55	34,0	85,0	17jf	BUK555-60B
9575-55	→	N-FET-e	V-MOS, <75mΩ (10A)	55	20,0	61,0	17jf	BUK555-100A
BUL 26	→	N	S-L, <1,63μS	600/300	4,00	60,0	17j	BUT11A, BUV46, BUV46A
BUL 38 D	3,50	N	S-L, SN, <1μS	800/400	5,00	80,0	17j	
BUL 39 D	→	N+Di	S-L, <1,63μS	850/450	4,00	70,0	17j	BUT11A, BUV46, BUV46A
BUL 45	3,50	N	S-L, SN, <12MHz	700/400	5,00	75,0	17j	
BUL 48	→	N	S-L, SN, <2,1μS	800/400	7,00	75,0	17j	BUT12A, BUT56A
BUL 49 D	→	N+Di	S-L, <1,4 μS	850/450	5,00	80,0	17j	BUT11A, BUV46, BUV46A
BUL 54 A	4,00	N	S-L, SN, 20MHz	1000	4,00	65,0	17j	
BUL 54 AR	→	N	S-L, SN, 20MHz	1000	4,00	65,0	17j	BUK54A
BUL 57	→	N	S-L, <1,71μS	700/400	8,00	85,0	17j	BUT12A, BUT56A
BUL 58	→	N	S-L, <1,98μS	800/450	8,00	85,0	17j	BUT12A, BUT56A
BUL 59	→	N	S-L, <950nS	850/400	8,00	90,0	17j	BUT12A, BUT56A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUL 67	→	N	S-L, <3,38 μS	700/400	10,0	100,0	17j	BUT76A
BUL 128	→	N	S-L, SMPS, <1,2 μS	700/400	4,00	70,0	17j	BUL45
BUL 138	→	N	S-L SMPS, <1,5 μS	800/400	5,00	80,0	17j	BUT46A, BUT56A
BUL 146	→	N	SMPS, lo-drive	700/400	6,00	100,0	17j	BUF405A
BUL 147	→	N	SMPS, lo-drive	700/400	8,00	125,0	17j	BUF405A
BUL 213	→	N	S-L, <6,42 μS	1300/600	3,00	60,0	17j	BU505
BUL 310	4,00	N	S-L, SN, <0,4μS	1600/500	5,00	75,0	17j	
BUL 310 PI	4,00	N	S-L, SN, <0,4μS	1600/500	5,00	35,0	17j	
BUL 310 XI	→	N	S-L, SN, <0,4μS	1600/500	5,00	35,0	17j	BUL310PI
BUL 381	4,00	N	S-L, SN	800/400	5,00	70,0	17j	
BUL 381 D	4,00	N+Di	S-L, SN	800/400	5,00	70,0	17j	
BUL 410	→	N	S-L, SN, <2,11μS	1000/450	7,00	75,0	17j	BUT12A, BUT56A
BUL 510	→	N	S-L, SN, <3,5μS	1000/450	8,00	75,0	17j	BUT12A, BUT56A, BUV56
BUL 810	10,00	N	S-L, SN	1000/450	15,0	125,0	17j	
BUL 903	→	N	S-L, SMPS, <1,2 μS	900/400	5,00	70,0	17j	BUT11, BUT46
BUP 22	→	N	S-L	550/300	8,0	125,0	18j	BUV47A, BUW12, BUW12A
BUP 22 A	→	N	S-L	650/350	8,0	125,0	18j	BUV47A, BUW12, BUW12A
BUP 22 B	→	N	S-L	750/400	8,0	125,0	18j	BUV47A, BUW12, BUW12A
BUP 22 BF	→	N	S-L, Iso	750/400	8,0	125,0	18c	2SC4429
BUP 22 C	→	N	S-L	850/450	8,0	125,0	18j	BUV47A, BUW12A
BUP 22 CF	→	N	S-L, Iso	850/450	8,0	125,0	18c	2SC4429
BUP 23	→	N	S-L	550/300	15,0	175,0	18j	BUX98C
BUP 23 A	→	N	S-L	650/350	15,0	175,0	18j	BUX98C
BUP 23 B	→	N	S-L	750/400	15,0	175,0	18j	BUX98C
BUP 23 BC	→	N	S-L	850/400	15,0	175,0	18j	BUX98C
BUP 23 BF	→	N	S-L, Iso	750/400	15,0	175,0	18c	BUX98C
BUP 23 C	→	N	S-L	850/400	15,0	175,0	18j	BUX98C
BUP 23 CF	→	N	S-L, Iso	850/400	15,0	175,0	18c	BUX98C
BUP 200	6,00	MOS-N	IGBT-Iso-Gate Trans.	1200	3,5	50,0	17gce	
BUP 202	10,00	MOS-N	IGBT-Iso-Gate Trans.	1000	12,0	100,0	17gce	BUP203
BUP 203	12,00	MOS-N	IGBT-Iso-Gate Trans.	1000	21,0	165,0	17gce	
BUP 212	9,00	MOS-N	IGBT	1200	22,0	125,0	17gce	
BUP 213	14,00	MOS-N	IGBT-Iso-Gate Trans.	1200	32,0	200,0	17gce	
BUP 300	→	MOS-N	IGBT-Iso-Gate Trans.	1200	3,5	50,0	18gce	BUP200
BUP 302	→	MOS-N	IGBT-Iso-Gate Trans.	1000	12,0	100,0	18gce	BUP203
BUP 303	20,00	MOS-N	IGBT-Iso-Gate Trans.	1000	23,0	200,0	18gce	BUP203
BUP 304	26,00	MOS-N	IGBT-Iso-Gate Trans.	1000	35,0	310,0	18gce	
BUP 307	26,00	MOS-N	IGBT-Iso-Gate Trans.	1200	35,0	310,0	18gce	
BUP 309	34,00	MOS-N	IGBT-Iso-Gate Trans.	1700	25,0	310,0	18gce	
BUP 313	13,00	MOS-N	IGBT	1200	32,0	200,0	18gce	
BUP 313 D	26,00	MOS-N	IGBT+Di	1200	32,0	200,0	18gce	
BUP 314	24,00	MOS-N	IGBT-Iso-Gate Trans.	1200	52,0	300,0	18gce	
BUP 314 D	30,00	MOS-N	IGBT+Di	1200	42,0	300,0	18gce	
BUP 400	→	MOS-N	IGBT, 140/465nS	600	22,0	100,0	17gce	BUP203, IRG4BC20S
BUP 401	→	MOS-N	IGBT, 100/750nS	600	29,0	125,0	17gce	IRG4BC30K
BUP 402	→	MOS-N	IGBT, 110/750nS	600	36,0	150,0	17gce	IRG4BC30K
BUP 403	→	MOS-N	IGBT, 130/750nS	600	42,0	150,0	17gce	IRG4BC40U
BUR 11	→	N	S-L	300/200	20,0	175,0	49m	2N3700
BUR 20	→	N	S-L, 24MHz	200/125	50,0	250,0	23a	BUT90, BUV21
BUR 21	→	N	S-L, 20MHz	300/200	40,0	250,0	23a	BUV21, BUX22, BUV61
BUR 22	→	N	S-L, 20MHz	350/250	40,0	250,0	23a	BUX22
BUR 23	→	N	S-L, 20MHz	400/325	30,0	250,0	23a	BUV23, BUX23
BUR 24	→	N	S-L, 20MHz	450/400	30,0	250,0	23a	BUS14A, BUS98A

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUR 50	→	N	S-L, 500/920nS	200/125	70,0	350,0	23a	BUS50
BUR 51	86,00	N	S-L	300/200	60,0	350,0	23a	BUR52
BUR 52	88,00	N	S-L	350/250	60,0	350,0	23a	
BUS 11	16,00	N	S-L	850/400	5,00	100,0	23a	BUX83, BUX48, BUS12
BUS 11 A	→	N	S-L	1000/450	5,00	100,0	23a	BUX83, BUS14A
BUS 12	18,00	N	S-L	850/400	10,0	125,0	23a	BUS13, BUX48, BUX83
BUS 12 A	→	N	S-L	1000/450	8,00	125,0	23a	BUS14A, BUX83, BUX48A
BUS 13	24,00	N	S-L	850/400	15,0	175,0	23a	BUS14A, BUS98A, BUX48
BUS 13 A	→	N	S-L	1000/450	15,0	175,0	23a	BUS14A, BUS98A, BUX48A
BUS 14	→	N	S-L	850/400	30,0	250,0	23a	BUS98A, BUS14A
BUS 14 A	20,00	N	S-L	1000/450	30,0	250,0	23a	BUS98A
BUS 21	→	N	S-L	550/300	5,00	100,0	23a	BUX82, BUX83, BUS11
BUS 21 A	→	N	S-L	650/350	5,00	100,0	23a	BUX82, BUX83, BUS11
BUS 21 B	→	N	S-L	750/400	5,00	100,0	23a	BUX82, BUX83, BUS11
BUS 21 C	→	N	S-L	850/450	5,00	100,0	23a	BUX82, BUX83, BUS11
BUS 22	→	N	S-L	550/300	8,00	125,0	23a	BUS12, BUX48, BUX81
BUS 22 A	→	N	S-L	650/350	8,00	125,0	23a	BUS12, BUX48, BUX81
BUS 22 B	→	N	S-L	750/400	8,00	125,0	23a	BUS12, BUX48, BUX81
BUS 22 C	→	N	S-L	850/450	8,00	125,0	23a	BUS12, BUX48, BUX81
BUS 23	12,00	N	S-L	550/300	15,0	175,0	23a	BUS13, BUX48
BUS 23 A	→	N	S-L	650/350	15,0	175,0	23a	BUX48, BUS13
BUS 23 B	→	N	S-L	750/400	15,0	175,0	23a	BUS13, BUX48
BUS 23 C	→	N	S-L	850/450	15,0	175,0	23a	BUS13, BUX48
BUS 24 B	→	N	S-L	750/400	30,0	250,0	23a	BUS14A, BUS98A
BUS 24 C	→	N	S-L	850/450	30,0	250,0	23a	BUS14A, BUS98A
BUS 36	→	N	S-L, >30MHz	250/120	12,0	107,0	17j	BUV27, BUV28
BUS 37	7,00	N	S-L, >30MHz	300/150	12,0	107,0	17j	BUV27, BUV28
BUS 45 P	→	N	S-L	850/450	3,00	75,0	17j	BUT11A, BUT46A
BUS 46 P	→	N	S-L	850/450	5,00	80,0	17j	BUT11A, BUT46A
BUS 47	16,00	N	S-L	850/450	9,00	150,0	23a	BUX81, BUS12, BUX88
BUS 47 A	→	N	S-L	1000/450	9,00	150,0	23a	BUX81, BUS12, BUX88
BUS 47 AP	→	N	S-L	1000/450	9,00	107,0	18j	BUV47A, BUW12A
BUS 48	→	N	S-L	850/450	15,0	175,0	23a	BUX48, BUS48A, BUS13
BUS 48 A	16,00	N	S-L	1000/450	15,0	175,0	23a	BUS14A, BUS98A
BUS 48 AP	→	N	S-L	1000/450	15,0	125,0	18j	BUW13A, 2SC3552, BUW48
BUS 50	58,00	N	S-L	200/120	70,0	350,0	23a	
BUS 51	→	N	S-L	300/200	50,0	350,0	23a	BUR51
BUS 52	→	N	S-L	350/250	40,0	350,0	23a	BUR52
BUS 97	→	N	S-L	850/400	18,0	175,0	23a	BUS14A, BUX48
BUS 97 A	→	N	S-L	1000/450	18,0	175,0	23a	BUS14A, BUX48
BUS 98	→	N	S-L	850/450	30,0	250,0	23a	BUS98A, BUS14A
BUS 98 A	36,00	N	S-L	1000/450	30,0	250,0	23a	BUS14A
BUS 131	→	N	S-L	1000/450	5,00	125,0	23a	BUX83, BUS14A, BUS98A
BUS 132	→	N	S-L	850/450	8,00	150,0	23a	BUX81, BUS14A, BUS98A
BUS 133	→	N	S-L	850/450	15,0	175,0	23a	BUX48, BUS14A, BUS98A
BUT 11 A	3,00	N	S-L	1000/450	5,00	100,0	17j	MJE8502, BUV46A
BUT 11 AF	3,50	N	S-L, Isoliert	1000/450	5,00	100,0	17c	BUT18AF, BUT56AF
BUT 12 A	3,50	N	S-L	850/400	8,00	100,0	17j	BUT76A, BUT56A
BUT 12 AF	3,50	N	S-L, Isoliert	850/400	8,00	100,0	17c	BUT56AF
BUT 13	18,00	N-Darl+di	S-L	600/400	28,0	175,0	23a	MJ10016
BUT 18 A	4,00	N	S-L	1000/450	6,00	110,0	17j	BUT12A, BUT56A
BUT 18 AF	3,50	N	S-L, Isol.-Insul.	1000/450	6,00	33,0	17c	BUT12AF

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUT 21 C	6,00	N	S-L	850/450	5,00	100,0	17j	BUT56A, BUT12A
BUT 22	→	N	S-L	750/400	8,00	125,0	17j	BUT12A, BUT76A
BUT 30	86,00	N	S-L	200/125	100,0	250,0	80zn	
BUT 33	→	N-Darl+di	S-L	600/400	56,0	250,0	23a	MJ10016
BUT 46 A	5,00	N	S-L, SMPS	1000/450	5,00	75,0	17j	BUT11A, BUT18A, BUV46A
BUT 54	→	N	S-L, SN, 10MHz	800/430	8,00	100,0	17j	BUT56, BUT56A
BUT 56	2,50	N	S-L, SN, 10MHz	800/400	8,00	100,0	17j	BUT56A, BUT12A
BUT 56 A	2,50	N	S-L, SN	1000/450	8,00	100,0	17j	BUT12A, BUT76A
BUT 56 AF	3,00	N	S-L, SN, 10MHz, (Isol.)	800/400	8,00	100,0	17c	BUT56A
BUT 57	48,00	N-Darl	S-L, β>200	400/400	15,0	110,0	18j	
BUT 60	→	N	S-L	200/125	15,0	125,0	17j	BUV27
BUT 62	→	N	S-L	400/300	15,0	125,0	17j	BUV28
BUT 70	66,00	N	S-L	200/125	40,0	250,0	18j	
BUT 76 A	4,00	N	S-L, SMPS	1000/450	10,0	100,0	17j	
BUT 90	58,00	N	S-L, Lo-Sat	200/125	50,0	250,0	23a	BUT92A, BUV61
BUT 92 A	68,00	N	S-L, Lo-Sat	400/300	50,0	250,0	23a	
BUT 93	3,00	N	S-L, SN	600/350	4,00	55,0	17j	BUT11A, BUV46..46A, 2SD841
BUT 100	→	N	S-L, Lo-Sat	200/125	50,0	300,0	23a	BUT90
BUT 102	→	N	S-L, Lo-Sat	400/300	50,0	300,0	23a	BUT92A
BUT 131	6,00	N	S-L	850/450	5,00	80,0	17j	BUT11A, BUT18A, BUV46A
BUV 10	→	N	NF/S-L, >8MHz	160/125	25,0	150,0	23a	BUX10, BUV23, BUX40, BUV21
BUV 10 N	→	N	NF/S-L, >8MHz	160/125	25,0	175,0	23a	BUV23, BUX22, BUX23
BUV 11	→	N	NF/S-L, >8MHz	250/220	20,0	150,0	23a	BUX12
BUV 12	→	N	S-L, >8MHz	330/250	20,0	150,0	23a	BUX12
BUV 18	46,00	N	S-L, >8MHz	120/60	50,0	250,0	23a	BUV20, BUX20
BUV 19	→	N	S-L, >8MHz	160/80	50,0	250,0	23a	BUV21, BUX20, BUV20
BUV 20	32,00	N	S-L, >8MHz	160/125	50,0	250,0	23a	BUV21, BUX20
BUV 21	38,00	N	S-L, >8MHz	250/200	40,0	250,0	23a	BUX22, BUX21, BUV61
BUV 22	→	N	S-L, >8MHz	300/250	40,0	250,0	23a	BUV61, BUX22
BUV 23	38,00	N	S-L, >8MHz	400/325	30,0	250,0	23a	BUX23
BUV 24	38,00	N	S-L, >8MHz	450/400	20,0	250,0	23a	BUX24
BUV 25	38,00	N	S-L, >8MHz	500/500	15,0	250,0	23a	BUX25
BUV 26	6,00	N	S-L	180/90	20,0	85,0	17j	
BUV 27	5,00	N	S-L	240/120	15,0	85,0	17j	BUS37
BUV 28	7,00	N	S-L	400/200	12,0	85,0	17j	MJE13008, MJE13009
BUV 30	6,50	N-Darl	S-L, β>350	400/400	8,00	83,0	17j	
BUV 36	→	N	S-L	850/400	2,00	50,0	17j	BUT11A, BUV46, BUX85
BUV 37	16,00	N-Darl+di	S-L	450/400	15,0	125,0	18j	BU941P
BUV 39	→	N	S-L	160/90	25,0	120,0	23a	BUX10, BUX40, BUV23, BUV21
BUV 40	→	N	S-L	250/125	20,0	120,0	23a	BUX12
BUV 41	→	N	S-L	300/200	15,0	120,0	23a	BUX12
BUV 42	→	N	S-L	350/250	12,0	120,0	23a	BUX13, BUV50, MJ15024
BUV 46	4,00	N	S-L	850/400	6,00	85,0	17j	BUV46A, BUT11A, BUT56..56A
BUV 46 A	4,00	N	S-L	1000/450	6,00	85,0	17j	BUT11A,...12A, BUT56A
BUV 47 A	6,00	N	S-L	1000/450	9,00	120,0	18j	BUV48A, BUW13A, BUW12A
BUV 48 A	9,00	N	S-L	850/400	15,0	150,0	18j	BUX98
BUV 48 C	18,00	N	S-L	1200/700	15,0	150,0	18j	
BUV 50	22,00	N	S-L	250/125	25,0	150,0	23a	BUX11
BUV 51	→	N	S-L	300/200	20,0	150,0	23a	BUX12
BUV 52	→	N	S-L	350/250	20,0	150,0	23a	BUV23, BUX23
BUV 56	7,00	N	S-L	850/400	9,00	70,0	17j	
BUV 61	44,00	N	S-L	300/200	50,0	250,0	23a	BUR51, BUR52

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUV 62	→	N	S-L	350/250	40,0	250,0	23a	BUX27, BUV28, BUX22
BUV 63	2,00	N	S-L	600/350	1,50	10,0	13h	BUV93, BUV94
BUV 70	9,00	N	S-L	1300/550	10,0	140,0	18j	
BUV 71	16,00	N	S-L	1500/800	10,0	140,0	18j	
BUV 82	8,00	N	S-L	850/400	6,00	100,0	18j	2SC3153, BUW12A, BU426A
BUV 83	→	N	S-L, 6MHz	1000/450	6,00	100,0	18j	BUW11..11A, BUW12, BUW12A
BUV 89	→	N	S-L, SN, 7MHz	1200/800	8,00	125,0	18j	BUV70, BUV71, BU508A
BUV 90	19,00	N-Darl+di	S-L	650/400	12,0	125,0	18j	
BUV 93	3,00	N	S-L, SN, 12MHz	600/350	2,00	15,0	13h	
BUV 94	4,00	N	S-L, SN, 12MHz	800/400	2,00	15,0	13h	
BUV 98	58,00	N	S-L	850/400	30,0	150,0	80zn	
BUW 11	5,00	N	S-L	850/400	5,00	100,0	18j	BU426A, BU508A, 2SC3507
BUW 11 A	6,00	N	S-L	1000/450	5,00	100,0	18j	BU426A, 2SC3507, BU508A
BUW 12	6,00	N	S-L	850/400	10,0	125,0	18j	BUW13..13A, BUV48A, BUV47A
BUW 12 A	7,00	N	S-L	1000/450	10,0	125,0	18j	BUV47A, BUV48A, BUW13A
BUW 13	7,00	N	S-L	850/400	15,0	175,0	23a	BUS13, BUW48
BUW 13 A	8,00	N	S-L	1000/450	15,0	175,0	18j	2SC3552, BUV48A, BUV48C
BUW 14	→	N	S-L, 20MHz	1000/450	0,50	20,0	14h	BUX87, 2SC3456, 2SC3507
BUW 16	→	N	NF-L	450/400	10,0	100,0	23a	BUX14, BUW72
BUW 17	→	N	NF-L	450/400	15,0	100,0	23a	BUV25, BUX25, BUX48
BUW 22	→	P	S-L	400/350	6,00	100,0	23a	BUW42, MJ15025
BUW 23	26,00	P	S-L	450/400	10,0	125,0	23a	BUW42
BUW 24	→	N	S-L, 20MHz	450/350	10,0	100,0	23a	BUX14, BUW26, BUW72
BUW 25	→	N	S-L, 20MHz	600/400	10,0	125,0	23a	BUS12, BUW26, BUW72
BUW 26	26,00	N	S-L, 20MHz	800/450	10,0	125,0	23a	BUS12, BUS13
BUW 28	→	N-Darl	S-L, $\beta > 70$	350/350	10,0	100,0	23a	BU323, BU922
BUW 29	→	N-Darl	S-L	450/400	10,0	100,0	23a	BU323A
BUW 32	→	P	S-L	400/350	10,0	125,0	23a	BUW23, BUW42
BUW 32 A	→	P	S-L	450/400	10,0	125,0	23a	BUW42
BUW 34	→	N	S-L	500/400	10,0	125,0	23a	BUS12, BU626A, BUW26
BUW 35	→	N	S-L	800/400	10,0	125,0	23a	BUS12, BUW26, BUX80
BUW 36	→	N	S-L	900/450	10,0	125,0	23a	BUS12, BUX88, BUX81
BUW 37	→	N	S, >25MHz	300	0,70	10,0	2a	BUX55, 2N3440
BUW 38	→	N	S-L, >8MHz	120/60	30,0	150,0	23a	BUV21, BUX21, BUX39
BUW 39	→	N	S-L, >8MHz	160/80	30,0	150,0	23a	BUV21, BUX21
BUW 40	→	N	S-L, >10MHz	450/300	1,00	40,0	17j	TIP49, TIP50
BUW 40 A (B)	→	N	S-L, >10MHz	650/400	1,00	40,0	17j	BUX84, BUX85
BUW 41	→	N	S-L, >15MHz	650/400	8,00	100,0	17j	BUT56, BUT56A
BUW 42	14,00	P	S-L	400/350	15,0	150,0	17j	MJ15025
BUW 44	→	N	S-L	500/400	15,0	175,0	23a	BUS13, BUV25, BUX25, BUX48
BUW 45	→	N	S-L	800/400	15,0	175,0	23a	BUS13, BUX48, BUS14A
BUW 46	→	N	S-L	900/450	15,0	175,0	23a	BUS13, BUX48, BUS14A
BUW 48	28,00	N	S-L, >8MHz	120/60	30,0	150,0	18j	
BUW 49	24,00	N	S-L, >8MHz	160/80	30,0	150,0	18j	BUV21
BUW 50	24,00	N	S-L	250/125	25,0	150,0	18j	BUV50, BUX11
BUW 57	→	N	S-L, SN, 15MHz	250/125	20,0	120,0	23a	BUX10..11..12, BUX40
BUW 58	→	N	S-L, 15MHz	250/160	20,0	120,0	23a	BUX11, BUX12, BUX40
BUW 64	→	N	S-L, >50MHz	40/90	7,00	50,0	17j	BU409, TIP150, TIP151, TIP152
BUW 66	→	N-Darl+di	S-L	400/200	10,0	90,0	23a	BU932, BU323, BU323A
BUW 67	→	N-Darl+di	S-L	330/200	10,0	90,0	23a	BU932, BU323, BU323A
BUW 70	→	N	S-L, SN	150/100	10,0	80,0	23a	BUW72, BUS13, BUW26
BUW 71	20,00	N	S-L	450/400	5,00	100,0	23a	BUW23, BUS13, BUW72

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUW 72	22,00	N	S-L, SN	450/400	10,0	100,0	23a	BUW23, BUW26, BUX12, BUX23
BUW 73	→	N	S-L, SN	300/200	20,0	120,0	23a	BUX12, BUX22, BUX23
BUW 74	→	N	S-L, SN, 20MHz	400/250	12,0	120,0	23a	BUX13, BUX51, MJ15024
BUW 75	→	N	S-L, SN, 20MHz	600/300	12,0	120,0	23a	BUS13, BUX48
BUW 76	→	N	S-L, SN, 20MHz	750/359	12,0	120,0	23a	BUS13, BUX48
BUW 81	22,00	N-Darl	S-L, SN	800/800	10,0	80,0	23a	BUX23
BUW 84	4,00	N	S-L, 20MHz	800/400	2,00	50,0	14j	BUX84, BUX85, BUW85, BUT11A
BUW 85	4,00	N	S-L, (Tc=45°) 20MHz	1000/450	2,00	50,0	14j	BUT11A, BUX85
BUW 86	→	N	S-L, SN, 50MHz	240/120	10,0	62,5	23a	BUW72, BUX13, BUW26
BUW 87	→	N	S-L, 50MHz	300/150	10,0	62,5	23a	BUW72, BUX13, BUW26
BUW 89	→	N	S-L	160/90	25,0	120,0	18j	BUV50, BUW50, BUX11
BUW 90	→	N	S-L	250/125	20,0	120,0	18j	BUW50, BUV50
BUW 91	→	N	S-L	300/200	15,0	120,0	18j	BUV48A, BUW13, BUW13A
BUW 131 (A)	→	N	S-L	1000/450	5,00	80,0	18j	BUV82, BUV48A, BUW11
BUW 132 (A)	→	N	S-L	1000/450	8,00	125,0	18j	BUV48A, BUV47A, BUW12..12A
BUW 133 (A)	→	N	S-L	1000/450	15,0	135,0	18j	BUW13A, BUV48, BUW13
BUX 10	16,00	N	S-L, >8MHz	160/125	25,0	150,0	23a	BUX23, BUX11, BUX12, BUX24
BUX 11	20,00	N	S-L, >8MHz	250/200	20,0	150,0	23a	BUX23, BUX12, BUX22, BUX24
BUX 12	36,00	N	S-L, >8MHz	300/250	20,0	150,0	23a	BUX23, BUX24, BUX22
BUX 13	38,00	N	S-L, >8MHz	400/325	15,0	150,0	23a	BUV25, BUX25, MJ15024
BUX 14	48,00	N	S-L	450/400	10,0	150,0	23a	BUX25, BUX48, BUS13
BUX 15	→	N	S-L, >8MHz	500/500	8,00	150,0	23a	BUS12, BUS13, BUX48
BUX 16	→	N	S-L, >5MHz	250/200	5,00	100,0	23a	BUW72, BUW71, BUX14
BUX 17	→	N	S-L, >2,5MHz	250/150	10,0	150,0	23a	BUS13, BUX48
BUX 18	→	N	S-L	250/200	8,00	120,0	23a	BUS12, BUS13, BUX48
BUX 20	46,00	N	S-L	160/125	50,0	350,0	23a	BUR51, BUR52, BUV20
BUX 21	46,00	N	S-L	250/200	40,0	350,0	23a	BUR51, BUR52
BUX 22	68,00	N	S-L	300/250	40,0	350,0	23a	BUR52, BUR51
BUX 23	76,00	N	S-L	400/325	30,0	350,0	23a	
BUX 24	88,00	N	S-L	450/400	20,0	350,0	23a	
BUX 25	98,00	N	S-L	500/500	15,0	350,0	23a	
BUX 26	→	N	S-L, (Tc=75°)	750/350	6,00	60,0	23a	BUS12, BUX48, BUW26, BUX80
BUX 27	→	N	S-L	800/400	6,00	60,0	23a	BUS12, BUX48, BUW26, BUX80
BUX 28	47,00	N-Darl	S-L	350/350	8,00	80,0	23a	BU323A, BUW81, BUW29
BUX 29	→	N-Darl	S-L, (Tc=55°), β>50	400/400	8,00	80,0	23a	BUW81, BU323, BU323A
BUX 30	→	N-Darl+di	S-L, β>150	400/400	10,0	90,0	23a	BU931Z, BU932, BU323..A
BUX 31	→	N	S-L, >15MHz	800/400	8,00	150,0	23a	BUS14A, BUS12, BUX88
BUX 32	36,00	N	S-L, >15MHz	800/400	8,00	150,0	23a	BUX88, BUS14A
BUX 33	→	N	S-L, >15MHz	800/400	12,0	150,0	23a	BUS13, BUX48, BUS14A
BUX 34	→	N	S-L, (Tc=25°), >70MHz	120/60	5,00	20,0	2a	BU125, BUY47, BUY49S
BUX 35	→	N	S-L, >3MHz	250/160	15,0	140,0	23a	BUX12, BUX41, BUX22, BUX23
BUX 36	→	N	S-L, >3MHz	250/200	15,0	140,0	23a	BUX12, BUX41, BUX22, BUX23
BUX 37	12,00	N-Darl+di	S-L, (Tc=100°)	400/400	15,0	35,0	23a	BU932, BU931Z
BUX 39	18,00	N	S-L	120/90	30,0	120,0	23a	BUX22, BUX21, BUV21
BUX 40	12,00	N	S-L	160/125	20,0	120,0	23a	BUX11, BUX12, BUX22, BUX23
BUX 41	10,00	N	S-L, >8MHz	250/200	15,0	120,0	23a	BUX12, BUX11, BUX22, BUX23
BUX 42	12,00	N	S-L, >8MHz	300/250	12,0	120,0	23a	MJ15024, BUX48, BUX13, BUV50
BUX 43	→	N	S-L, >8MHz	450/400	10,0	120,0	23a	BUX14, BUW26, BUW72
BUX 44	→	N	S-L, >8MHz	450/400	8,00	120,0	23a	BUS12, BUS13, BUX48
BUX 45	→	N	S-L, >8MHz	500/500	5,00	120,0	23a	BUS12, BUX48, BUX82, BUX83
BUX 46	→	N	S-L, 12MHz	850/400	6,00	85,0	23a	BUS12, BUX48, BUX82, BUX83
BUX 47	→	N	S-L, >8MHz	1000/450	9,00	125,0	23a	BUS12, BUX81, BUX48, BUV47A

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUX 48	18,00	N	S-L	850/400	15,0	175,0	23a	BUS98A, BUS13, BUS14A
BUX 48 A	22,00	N	S-L	1000/450	15,0	175,0	23a	BUS98A, BUS14A
BUX 49	→	N	S, (Tc=25°), >8MHz	150/90	3,50	10,0	2a	BU125, BUX51, BUY49S
BUX 50	→	N	S, (Tc=25°), >8MHz	200/125	3,50	10,0	2a	BUX51, BU125, BUY49S
BUX 51	38,00	N	S, >8MHz	300/200	3,50	10,0	2a	BUX54, BUT93
BUX 52	→	N	S, (Tc=25°), >8MHz	350/250	3,50	10,0	2a	BUX54, BUT93, BUT11A
BUX 53	→	N	S, (Tc=25°), >8MHz	425/325	3,00	10,0	2a	BUX54, BUT93, BUT11A, BUT56
BUX 54	46,00	N	S, >8MHz	450/400	2,00	10,0	2a	BUT93, BUT11A, BUT56
BUX 55	34,00	N	S, >8MHz	500/500	1,00	10,0	2a	BUT11A, BUT56, BUT93
BUX 59	→	N	S-L, >8MHz	120/90	8,00	70,0	22a	BUV27, BUV28, BUS37
BUX 60	→	N	S-L, >8MHz	160/125	8,00	70,0	22a	BUV27, BUV28, BUS37
BUX 61	→	N	S-L, >8MHz	250/200	8,00	70,0	22a	BUV27, BUV28, BUS37
BUX 62	→	N	S-L, >8MHz	300/250	7,00	70,0	22a	BUV27, BUV28, BUS37
BUX 63	→	N	S-L, >8MHz	400/325	5,00	70,0	22a	BUT56, BUT11A, 2SC2440
BUX 64	→	N	S-L, >8MHz	450/400	4,00	70,0	22a	BUT56, BUT11A, 2SC2440
BUX 65	→	N	S-L, >8MHz	500/500	3,00	70,0	22a	BUT56, BUT93, BUT11A
BUX 66	12,00	P	S-L, >20MHz	200/125	2,00	35,0	22a	2N6211, 2SA1009, 2SB861
BUX 67	→	N	S-L, >10MHz	200/150	2,00	35,0	22a	BUT93, BUT11A, 2N3583
BUX 70	→	N	S-L, 8MHz	250/125	20,0	125,0	18j	BUW50, BUX11
BUX 77	9,00	N	S-L, >2,5MHz	100/80	5,00	40,0	22a	BU409, BU406, BU407, BU408
BUX 80	10,00	N	S-L, >6MHz	800/400	10,0	100,0	23a	BUS12, BUW26, BUX81
BUX 81	10,00	N	S-L, Tc=40°, 6MHz	1000/450	10,0	100,0	23a	BUS12, BUX88
BUX 82	9,00	N	S-L	800/400	6,00	60,0	23a	BUX48, BU208A
BUX 83	12,00	N	S-L, (Tc=50°)	1000/450	6,00	60,0	23a	BUX48, BU208A
BUX 84	4,00	N	S-L, (Tc=50°), 20MHz	800/400	2,00	40,0	17j	2SC3178, BUT11A, BUV46A
BUX 85	4,00	N	S-L, (Tc=50°), 20MHz	1000/450	2,00	40,0	17j	2SC3178, BUT11A, BUV46A
BUX 86	3,00	N	S-L, (Tc=60°), 20MHz	800/400	0,50	20,0	14h	BUV94, BUX84, BUX85
BUX 87	3,00	N	S-L, (Tc=60°), 20MHz	1000/450	0,50	20,0	14h	BUX85
BUX 88	46,00	N	S-L, 7MHz	1500/800	12,0	160,0	23a	BU808(PHILIPS)
BUX 97	→	N	S-L, (Tc=75°), 20MHz	750/350	6,00	60,0	23a	BUS12, BUX82, BUX83
BUX 98 A	36,00	N	S-L	850/400	30,0	250,0	23a	BUS14A, BUS98A
BUX 98 C	58,00	N	S-L, 5MHz	1200/700	30,0	250,0	23a	
BUX 99	→	N	S-L, 4MHz	730/300	1,50	28,0	14h	BUV94
BUY 10	→	N	S-L, (Tc=100°), 90MHz	40/20	0,80	10,0	23a	BDY90, BDY91
BUY 11	→	N	S-L, (Tc=100°), 140MHz	40/20	0,80	10,0	23a	BDY90, BDY91
BUY 12	→	N	S-L, (Tc=45°), 11MHz	210/80	10,0	70,0	23a	BUX42, BUW26, BUX48, BUY18S
BUY 13	→	N	S-L, (Tc=45°), 11MHz	120/70	10,0	70,0	23a	BUX42, BUW26, BUX48, BUY18S
BUY 14	→	N	S-L, (Tc=35°), 11MHz	60/60	8,00	35,0	22a	BU409, 2SC2334
BUY 18	→	N	S-L, (Tc=100°), 50MHz	300/150	10,0	25,0	23a	BUW72, BUW26, BUX48
BUY 18 S	6,00	N	S-L, 30MHz	400/200	7,00	50,0	23a	BUW26, BUW72, BUX48
BUY 20	→	N	S-L, 25MHz	200/120	10,0	85,0	23a	BUW72, BUW26, BUX48
BUY 21	→	N	S-L, 25MHz	300/180	10,0	85,0	23a	BUW72, BUW26, BUX48
BUY 22	→	N	S-L, 25MHz	450/230	10,0	85,0	23a	BUW72, BUW26, BUX48
BUY 23	→	N	S-L, 25MHz	600/250	10,0	85,0	23a	BUS12, BUX80, BUW26
BUY 24	→	N	S-L, (Tc=75°), 100MHz	120/60	5,00	15,0	23a	BDY90, BUX13, BUW26, BUW72
BUY 29	→	N	S-L, >50MHz	-/200	8,00	125,0	23a	BUS12, BUX80, BUW72
BUY 30	→	N	S-L, >50MHz	-/250	8,00	125,0	23a	BUS12, BUX80, BUW72
BUY 32	→	N	S-L, 0,8MHz	-/100	6,00	60,0	23a	2N3055
BUY 33	→	N	S-L, 0,8MHz	-/100	10,0	90,0	23a	2N3055
BUY 35	→	N	S-L, (Tc=50°), 20MHz	350/300	6,00	50,0	23a	BUW72, BUW26
BUY 38	→	N	NF/S-L, >0,8MHz	90/55	4,00	25,0	22a	2N3054
BUY 41	→	N	S-L, (Tc=100°), >40MHz	125/80	3,00	15,0	2a	BU125, BUX51, BUY49S
BUY 43	→	N	NF/S-L, (Tc=45°), 1MHz	50/40	4,00	31,0	22a	2N3054

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUY 44	→	N	S-L, (Tc=125°), 15MHz	330/150	7,00	30,0	23a	BUS12, BUX14, BUX48
BUY 46	→	N	NF/S-L, (Tc=45°)	90/60	4,00	31,0	22a	2N3054
BUY 47	14,00	N	S-L, 90MHz	150/120	7,00	10,0	2a	BU125, BUY49S, BUW48
BUY 49 P	4,00	N	S-L, 90MHz	250/200	3,00	15,0	14h	BU406, BU407
BUY 49 S	5,00	N	S-L, 90MHz	250/200	3,00	15,0	2a	BU125, BUX51, BU406, BU407
BUY 50	15,00	N	S-L, (Tc=45°), 13MHz	400/250	15,0	95,0	23a	BUV25, BUX48, BUX13, MJ15024
BUY 51 A	→	N	S-L, >10MHz	60/60	30,0	150,0	23a	BUX39, BUV21, BUX21
BUY 52 A	→	N	S-L, >10MHz	60/60	30,0	150,0	23a	BUX39, BUV21, BUX21
BUY 53 A	→	N	S-L, >10MHz	100/100	30,0	150,0	23a	BUX39, BUX21, BUV21
BUY 54 A	→	N	S-L, >10MHz	100/100	30,0	150,0	23a	BUX39, BUX21, BUV21
BUY 55	→	N	S-L	150/125	10,0	60,0	23a	BUX42, BUY18S, BUW72
BUY 56	→	N	S-L, (Tc=75°), 20MHz	250/160	10,0	60,0	23a	BUX42, MJ15024, BUX48
BUY 57	→	N	S-L, 20MHz	150/125	15,0	117,0	23a	BUX41, BUX13, BUV21, BUX21
BUY 58	→	N	S-L, 20MHz	250/160	15,0	117,0	23a	BUX41, BUX13, BUV21, BUX21
BUY 59	→	N	NF/S, (Tc=25°)	500/325	1,00	10,0	2a	BUX55
BUY 60	→	N	NF/S, (Tc=25°)	500/325	1,00	10,0	2a	BUX55
BUY 61	→	N	NF/S, (Tc=25°)	500/325	3,00	10,0	2a	BUT93, BUT11A, BUT56
BUY 62	→	N	NF/S, (Tc=25°)	600/400	3,00	10,0	2a	BUT93, BUT11A, BUT56
BUY 63	→	N	NF/S-L, >2,5MHz	500/325	3,00	20,0	22a	BUT93, BUT56, BUT56A
BUY 64	→	N	NF/S-L, >2,5MHz	600/400	3,00	20,0	22a	BUT93, BUT11A, BUT56
BUY 65	→	N	NF/S-L, (Tc=100°)	600/400	10,0	30,0	22a	MJE13008, MJE13009
BUY 66	→	N	NF/S-L, >10MHz	400/325	12,5	100,0	23a	BUX13, BUW72, BUX22, BUX23
BUY 67	→	N	NF/S-L, (Tc=100°)	400/350	5,00	75,0	23a	BUW71, BUW72, BUX48
BUY 68	→	N	NF/S, (Tc=50°), >50MHz	100/60	7,00	10,0	2a	BU125, BUY47, BUY49S
BUY 69	9,00	N	S-L, TV-HA	1000/400	10,0	100,0	23a	BU626A
BUY 70	8,00	N	S-L, TV-HA	1000/400	10,0	75,0	23a	BU626A
BUY 71	8,00	N	TV-HA, (Tc=80°)	2200/800	2,00	10,0	23a	2SD621, 2SD838, BU225
BUY 72	36,00	N	S-L	280/200	10,0	60,0	23a	BUX51, BUX13, BUX48, MJ15024
BUY 73	→	N	S-L	280/200	15,0	50,0	23a	BUX12..13, BUY50, BUX22..23
BUY 74	→	N	S-L, 15MHz	400/250	12,0	110,0	23a	BUX13, BUX51
BUY 75	→	N	S-L, 15MHz	600/300	12,0	110,0	23a	BUS13, BUX48, BUS14A
BUY 76	→	N	S-L, 15MHz	750/350	12,0	110,0	23a	BUS13, BUX48, BUS14A
BUY 77	→	N	S-L, (Tc=75°), 15MHz	400/250	8,00	60,0	23a	BUW26, BUS12, BUW72, BUX48
BUY 78	→	N	S-L, (Tc=75°), 15MHz	600/300	8,00	60,0	23a	BUS12, BUX48, BUW26, BUW72
BUY 79	→	N	S-L, (Tc=75°), 15MHz	750/350	8,00	60,0	23a	BUS12, BUX48, BUW26, BUW72
BUY 83	→	N	S-L, 10MHz	160/140	3,00	25,0	22a	BU409, BU406, BU407, BU408
BUY 84	→	N	S-L	800/300	15,0	100,0	23a	BUS13, BUX48, BUS14A
BUY 85	→	N	S-L	600/250	15,0	100,0	23a	BUS13, BUX48, BUS14A
BUY 86	→	N	S-L, (Tc=50°), 100MHz	200/100	7,00	50,0	23a	BUW72, BUX48, BUX13, BUW26
BUY 87	→	N	S-L, (Tc=50°), 100MHz	300/150	7,00	50,0	23a	BUW72, BUX13, BUW26, BUX48
BUY 88	→	N	S-L, (Tc=50°), 100MHz	350/150	7,00	50,0	23a	BUW72, BUW26, BUX13, BUX48
BUY 89	36,00	N	S-L, SN	1500/800	6,00	80,0	23a	BU908, BUX88, BU208..A
BUY 94	→	N	S-L	750/300	15,0	100,0	23a	BUS12, BUW26, BUX80
BUY 95	→	N	S-L	600/250	15,0	100,0	23a	BUS12, BUW26, BUX80
BUY 96	→	N	S-L	450/275	15,0	100,0	23a	BUS12, BUW26, BUX80
BUYP 52	→	N	S-L, 10MHz	120	5,00	50,0	23a	BUW72, BUX14, BUW71
BUYP 53	→	N	S-L, 10MHz	80	5,00	50,0	23a	BUW72, BUX14, BUW71
BUYP 54	→	N	S-L, 10MHz	40	5,00	50,0	23a	BD311, BUW71, BUW72
BUZ 10	2,50	N-FET	V-MOS, <0,07Ω(16A)	50	23,0	75,0	17cf	BUZ20, BUZ71, BUZ72
BUZ 10 A	→	N-FET-e	V-MOS, <0,07Ω(11,5A)	50	23,0	75,0	17cf	BUZ20, BUZ71, BUZ72
BUZ 11	2,50	N-FET	V-MOS, <0,04Ω(19A)	50	30,0	75,0	17cf	BUZ11A
BUZ 11 A	2,50	N-FET-e	V-MOS, <0,055Ω(16A)	50	26,0	75,0	17cf	

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUZ 12	10,00	N-FET-e	V-MOS, <28mΩ(32A)	42	42,0	125,0	23af	BUZ14, BUZ15, IRFZ44
BUZ 14	58,00	N-FET	V-MOS, <40mΩ(22A)	50	39,0	125,0	23af	BUZ15
BUZ 15	58,00	N-FET-e	V-MOS, <0,03Ω(29A)	50	45,0	125,0	23af	
BUZ 16	→	N-FET-e	V-MOS, <18mΩ(40A)	50	48,0	125,0	23af	IRFP054
BUZ 20	6,00	N-FET	V-MOS, <0,2Ω(8,5A)	100	13,5	75,0	17cf	BUZ72, IRF530
BUZ 21	5,00	N-FET	V-MOS, <85mΩ(13A)	100	21,0	75,0	17cf	IRF540
BUZ 22	7,00	N-FET-e	V-MOS, <55mΩ(22A)	100	34,0	125,0	17cf	
BUZ 23	46,00	N-FET	V-MOS, <0,2Ω(6A)	100	10,0	78,0	23af	2SK1529
BUZ 24	78,00	N-FET	V-MOS, <60mΩ(20A)	100	32,0	125,0	23af	
BUZ 25	18,00	N-FET	V-MOS, <0,1Ω(9A)	100	19,0	78,0	23af	BUZ341, BUZ24
BUZ 27	78,00	N-FET	V-MOS, <0,06Ω(20A)	100	26,0	83,3	66bf	
BUZ 28	→	N-FET-e	V-MOS, <0,1Ω(9A)	100	18,0	70,0	66bf	BUZ27
BUZ 30	7,00	N-FET-e	V-MOS, <0,75Ω(4,5A)	200	7,00	75,0	17cf	2SK1400, BUZ73
BUZ 31	6,00	N-FET-e	V-MOS, <0,2Ω(8,5A)	200	13,5	75,0	17cf	IRF640, 2SK1221
BUZ 32	→	N-FET-e	V-MOS, <4Ω(6A)	200	9,50	75,0	17jf	BUZ31, IRF640
BUZ 33	→	N-FET-e	V-MOS, <0,75Ω(4,5A)	200	7,20	78,0	23af	BUZ341
BUZ 34	→	N-FET-e	V-MOS-L, 155/790nS	200	14,0	78,0	23af	BUZ341
BUZ 35	→	N-FET-e	V-MOS, <4Ω(6A)	200	9,90	78,0	23af	BUZ341
BUZ 36	→	N-FET-e	V-MOS, <0,12Ω (14A)	200	22,0	125,0	23af	BUZ341
BUZ 40	→	N-FET-e	V-MOS, <4,5Ω (2,5A)	500	2,50	75,0	17jf	BUZ74
BUZ 41	6,00	N-FET-e	V-MOS, <1,1Ω (2,5A)	500	5,00	62,5	17jf	2SK553, IRF840
BUZ 41 A	6,00	N-FET-e	V-MOS, <1,5Ω (3A)	500	4,50	75,0	17jf	2SK553, IRF830
BUZ 42	12,00	N-FET-e	V-MOS, <2Ω (2,6A)	500	4,00	75,0	17jf	2SK553, BUZ41A, IRF830
BUZ 44	→	N-FET-e	V-MOS, <1,1Ω	500	4,80	78,0	23af	2SK1082
BUZ 45	→	N-FET	V-MOS, <0,6Ω (5A)	500	9,60	125,0	23af	2SK724, BUZ384, IRF450
BUZ 50	16,00	N-FET	V-MOS, <3,5Ω (1,4A)	1000	2,80	62,5	17jf	BUZ50A
BUZ 50 A	13,00	N-FET-e	V-MOS, <5Ω(1,5A)	1000	2,50	75,0	17jf	
BUZ 51	→	N-FET-e	V-MOS, <4Ω(2,2A)	1000	3,40	125,0	17jf	BUK456-1000B
BUZ 53	→	N-FET-e	V-MOS-L	1000	2,60	78,0	23af	2SK685
BUZ 54	→	N-FET-e	V-MOS, <2Ω (2,5A)	1000	5,10	125,0	23af	2SK685
BUZ 60	8,00	N-FET-e	V-MOS, <1Ω (3,5A)	400	5,50	75,0	17cf	2SK553, BUZ41, IRF830
BUZ 60 B	→	N-FET-e	V-MOS, 1,5Ω(2,5A)	400	4,50	75,0	17jf	2SK553, BUZ41, BUZ60
BUZ 61	→	N-FET-e	V-MOS, <0,4Ω(8A)	400	12,5	150,0	17jf	BUZ384, 2SK1378
BUZ 64	→	N-FET-e	V-MOS, <0,4Ω	400	11,5	125,0	23af	BUZ384, 2SK724, IRF350
BUZ 70	→	N-FET-e	V-MOS, <0,15Ω(7,5A)	60	12,0	40,0	17jf	BUZ20, BUZ72
BUZ 70 L	→	N-FET-e	LogI, <0,15Ω(6A)	60	12,0	40,0	17jf	BUK555-100A
BUZ 71	2,00	N-FET	V-MOS, <0,1Ω(9A)	50	14,0	40,0	17cf	BUZ10, BUZ20
BUZ 71 A,F,L	→	N-FET-e	V-MOS, <0,1Ω(9A)	60	13,0	30,0	17cf	BUZ71
BUZ 71 S2	→	N-FET-e	V-MOS, <0,1Ω(9A)	60	14,0	40,0	17jf	IRF530
BUZ 72	2,20	N-FET	V-MOS, <0,2Ω(6A)	100	10,0	40,0	17jf	BUZ72A, BUZ20, IRF530
BUZ 72 A	2,00	N-FET-e	V-MOS, <0,25Ω(6A)	100	9,00	40,0	17jf	BUZ20, BUZ72, IRF530
BUZ 72 F,L	→	N-FET-e	V-MOS, <0,2Ω(6A)	100	10,0	40,0	17cf	BUZ72, IRF530
BUZ 73	3,00	N-FET	V-MOS, <0,4Ω(4,5A)	200	7,00	40,0	17cf	BUZ30, BUZ73A
BUZ 73 A	3,50	N-FET-e	V-MOS, 0,6Ω(4,5A)	200	5,50	40,0	17jf	BUZ30, BUZ73
BUZ 73 F,L	→	N-FET-e	V-MOS, <0,6Ω(4,5A)	200	5,50	40,0	17cf	BUZ73
BUZ 74	4,50	N-FET-e	V-MOS, <3Ω(1,5A)	500	2,40	40,0	17cf	IRF820
BUZ 74 A	→	N-FET-e	V-MOS, <4Ω(1,5A)	500	2,10	40,0	17jf	BUZ74
BUZ 76	6,00	N-FET	V-MOS, <1,8Ω(2A)	400	3,00	40,0	17cf	BUZ60, BUZ41, IRF730
BUZ 76 A	→	N-FET-e	V-MOS, <2,5Ω(2A)	400	3,00	40,0	17jf	BUZ60, BUZ76, BUZ41
BUZ 77	→	N-FET-e	V-MOS, <4Ω(1,7A)	600	2,70	75,0	17jf	BUZ80, BUZ50, STP4NA80
BUZ 78	6,00	N-FET-e	V-MOS, <8Ω(1A)	800	1,50	40,0	17cf	BUZ50, BUZ80, STP4NB80FP
BUZ 80	7,00	N-FET	V-MOS, <4Ω(1,5A)	800	2,60	75,0	17cf	2SK513, BUZ50, STP4NB80FP
BUZ 80 A	→	N-FET-e	V-MOS, <3Ω(1,5A)	800	3,00	75,0	17jf	BUZ80, STP4NB80FP
BUZ 80 AF	8,00	N-FET	V-MOS-L, <3Ω(1,5A)	800	2,60	35,0	17cf	2SK1356, 2SK1460, STP4NB80FP

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUZ 81		→ N-FET-e	V-MOS, <3Ω(1,5A)	800	3,00	75,0	17jf	2SK1643
BUZ 83	44,00	N-FET	V-MOS, <4Ω(1,5A)	800	3,20	78,0	23af	2SK685, 2SK727
BUZ 84		→ N-FET-e	V-MOS, <2Ω(3A)	800	5,30	125,0	23af	2SK727, 2SK793
BUZ 84 A		→ N-FET-e	V-MOS, <1,5Ω(3A)	800	6,00	125,0	23af	2SK1342, 2SK1502
BUZ 90	6,00	N-FET	V-MOS, <1,6Ω(2,8A)	600	4,50	78,0	17cf	BUK455-600B
BUZ 90 A		→ N-FET-e	V-MOS, <2Ω(2,8A)	600	4,00	70,0	17jf	BUZ90
BUZ 91	8,00	N-FET-e	V-MOS, <0,8Ω(5A)	600	8,50	150,0	17jf	
BUZ 91 A		→ N-FET-e	V-MOS, <0,8Ω(5A)	600	8,00	150,0	17jf	BUZ91
BUZ 92		→ N-FET-e	V-MOS, <3Ω(2A)	600	3,30	80,0	17jf	2SK791, 2SK792, BUK456-800A
BUZ 93	6,00	N-FET-e	V-MOS, <2,5Ω(2A)	600	3,60	80,0	17jf	
BUZ 94		→ N-FET-e	V-MOS, L	600	7,80	125,0	23af	2SK1342
BUZ 100	9,00	N-FET-e	V-MOS, <18mΩ(60A)	50	60,0	250,0	17jf	
BUZ 102	8,00	N-FET-e	V-MOS, <23mΩ(42A)	50	42,0	200,0	17cf	
BUZ 171	6,00	P-FET-e	V-MOS, <3Ω(5A)	50	8,00	40,0	17cf	IRF9530
BUZ 172		→ P-FET-e	V-MOS, <0,6Ω(3,7A)	100	5,50	40,0	17jf	IRF9640
BUZ 173		→ P-FET-e	V-MOS, <1,5Ω(2,3A)	200	3,60	40,0	17jf	IRF9620, IRF9630
BUZ 201		→ N-FET-e	FREDFET, 130/440nS	400	12,5	125,0	23af	BUK638-500B
BUZ 205		→ N-FET-e	FREDFET, 1Ω	400	6,00	75,0	17jf	BUZ215
BUZ 206		→ N-FET-e	FREDFET, 1,5Ω(4A)	400	5,00	75,0	17jf	BUZ215
BUZ 210		→ N-FET-e	FREDFET, <0,6Ω(6,5A)	500	10,5	125,0	23af	BUZ384
BUZ 211		→ N-FET-e	FREDFET, <0,8Ω(6,5A)	500	9,00	125,0	23af	BUZ384
BUZ 213		→ N-FET-e	FREDFET, <0,6Ω(6,5)	500	8,50	83,3	66bf	BUZ384
BUZ 214		→ N-FET-e	FREDFET, <0,6Ω(6,5A)	500	7,00	83,3	66bf	BUK638-500B
BUZ 215	14,00	N-FET-e	FREDFET, <1,5Ω(3,2A)	500	5,00	75,0	17jf	IRFBC40
BUZ 220		→ N-FET-e	FREDFET, 150/440nS	800	6,50	125,0	23af	BUZ380
BUZ 221		→ N-FET-e	FREDFET, 150/440nS	800	5,50	125,0	23af	2SK1342
BUZ 230		→ N-FET-e	FREDFET, <230/560nS	1000	5,50	125,0	23af	BUZ380
BUZ 231		→ N-FET-e	FREDFET, <230/560nS	1000	4,90	125,0	23af	2SK1342
BUZ 271		→ N-FET-e	V-MOS, <0,15Ω(14A)	50	22,0	125,0	17jf	2SJ174
BUZ 272		→ N-FET-e	V-MOS, <0,3Ω(9,5A)	100	15,0	125,0	17jf	IRF9540
BUZ 305		→ N-FET-e	V-MOS, <1Ω(5A)	800	7,50	150,0	18jf	2SK1342
BUZ 307		→ N-FET-e	V-MOS, <3Ω(2A)	800	3,00	75,0	18jf	2SK792
BUZ 308		→ N-FET-e	V-MOS, <4Ω(2A)	800	2,60	75,0	18jf	2SK792
BUZ 309		→ N-FET-e	V-MOS, <2Ω	1000	2,80	125,0	18jf	2SK727, BUZ310
BUZ 310	23,00	N-FET-e	V-MOS, <5Ω (1,6A)	1000	2,50	75,0	18jf	2SK727
BUZ 311		→ N-FET-e	V-MOS, <6Ω(1,6A)	1000	2,30	75,0	18jf	2SK727, BUZ310
BUZ 312		→ N-FET-e	V-MOS, <1,5Ω(4A)	1000	6,00	150,0	18jf	2SK1120
BUZ 323		→ N-FET-e	V-MOS, <0,3Ω(9,5A)	400	15,0	170,0	18jf	BUZ338, 2SK1745, 2SK899
BUZ 325	22,00	N-FET-e	V-MOS, <0,35Ω(8A)	400	12,5	125,0	18jf	
BUZ 326	26,00	N-FET-e	V-MOS, <0,5Ω (6,5A)	500	10,5	125,0	18jf	2SK559, IRFP340
BUZ 330	12,00	N-FET-e	V-MOS, <0,6Ω (6A)	500	9,50	125,0	18jf	BUZ338
BUZ 331		→ N-FET-e	V-MOS, <0,8Ω(5,5A)	500	8,00	125,0	18jf	BUZ338, 2SK724, 2SK899
BUZ 332	28,00	N-FET-e	V-MOS, <0,8Ω(5A)	600	8,00	150,0	18jf	2SK1342, IRFPC50
BUZ 334		→ N-FET-e	V-MOS, <0,5Ω(7,5A)	600	12,0	180,0	18jf	2SK1723
BUZ 338	28,00	N-FET-e	V-MOS, <0,4Ω(8,5A)	500	13,5	180,0	18jf	IRFP450
BUZ 339		→ N-FET-e	V-MOS, <0,5Ω(7,5A)	500	11,5	170,0	18jf	BUK638-500B
BUZ 341	22,00	N-FET-e	V-MOS, <0,07Ω(21A)	200	33,0	170,0	18jf	IRFP250
BUZ 345	12,00	N-FET-e	V-MOS, <45mΩ(26A)	100	41,0	150,0	18jf	
BUZ 346		→ N-FET-e	V-MOS, 18mΩ(47)	50	58,0	170,0	18jf	IRFP054
BUZ 347		→ N-FET-e	V-MOS, <30mΩ(29A)	50	45,0	125,0	18jf	IRFP054
BUZ 348		→ N-FET-e	V-MOS, <30mΩ(26A)	50	39,0	125,0	18jf	IRFP054
BUZ 349	26,00	N-FET-e	V-MOS, <0,06Ω(21A)	100	32,0	125,0	18jf	BUZ341, IRFP150
BUZ 350		→ N-FET-e	V-MOS-L, <0,12Ω(14A)	200	22,0	125,0	23af	BUZ341, 2SK902
BUZ 351		→ N-FET-e	V-MOS, <0,4Ω(5,5A)	400	11,5	125,0	18jf	BUZ326, BUZ325, BUZ338
BUZ 353		→ N-FET-e	V-MOS, <0,6Ω(5,5A)	500	9,50	125,0	18jf	BUZ330, BUZ338

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
BUZ 354	→	N-FET-e	V-MOS, <0,6Ω(5,5A)	500	8,00	125,0	18jf	BUZ338
BUZ 355	→	N-FET-e	V-MOS, <1,5Ω(3A)	800	6,00	125,0	18jf	2SK1342, 2SK1794, 2SK727
BUZ 356	→	N-FET-e	V-MOS, <2Ω(3A)	800	5,00	125,0	18jf	2SK727, 2SK1794
BUZ 357	→	N-FET-e	V-MOS, <2Ω(3,2A)	1000	5,00	125,0	18jf	2SK1120, 2SK685
BUZ 358	→	N-FET-e	V-MOS, <2,6Ω(3,2A)	1000	4,50	125,0	18jf	2SK1120, 2SK685
BUZ 360	→	N-FET-e	FREDFET, 80/160nS	800	3,60	75,0	18jf	BUZ380
BUZ 361	→	N-FET-e	FREDFET, 80/160nS	800	2,90	75,0	18jf	BUZ380
BUZ 376	→	N-FET-e	V-MOS, <1,5Ω	800	6,50	125,0	18jf	2SK1502, 2SK1342
BUZ 377	→	N-FET-e	V-MOS, <2Ω	800	5,50	125,0	18jf	2SK1502, 2SK1342
BUZ 380	56,00	N-FET-e	FREDFET, <2Ω(3,5A)	1000	5,50	125,0	18jf	
BUZ 382	24,00	N-FET-e	FREDFET, <0,4Ω(8A)	400	12,5	125,0	18cf	
BUZ 384	32,00	N-FET-e	FREDFET, <0,6Ω(6,6A)	500	10,5	125,0	18cf	IRFP450
BUZ 385	→	N-FET-e	FREDFET, <0,8Ω(6,5A)	500	9,00	125,0	18jf	BUK638-500B
BUZ 900	56,00	N-FET-e	V-MOS	160	8,00	125,0	23af	
BUZ 901	68,00	N-FET-e	V-MOS	200	8,00	125,0	23af	
BUZ 905	52,00	P-FET	V-MOS	160	8,00	125,0	23af	
BUZ 906	68,00	P-FET	V-MOS	200	8,00	125,0	23af	
C 1398	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237
C 4160	→	N	Uni, 250MHz	50	0,10	0,30	7e	BC237
CC 6168 F	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CC 6168 G	→	N	Uni, Ra, 250MHz	30	0,10	0,30	7a	BC239
CC 6225	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	7d	BF255
CC 6227	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CC 62266	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CC 62276	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CCS 2001 (G)	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CCS 2004 (B,D)	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238
CCS 2006 (G)	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	7d	BF255
CCS 2008 (G,GF)	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
CCS 2053 (EFG)	→	N	NF-Tr, 100MHz	50	0,80	0,63	7a	BC338
CD 0014 N (NA,NG)	→	N	NF-Tr, 100MHz	50	0,80	0,63	7a	BC337
CD 951	→	P	Uni, Ra, 130MHz	25	0,10	0,30	7e	BC308
CD 1602	→	P	Uni, Ra, 130MHz	25	0,10	0,30	7a	BC309
CD 5000D	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	2a	BF255
CD 9000	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307
CD 15000 C,D	→	N	Uni, 250MHz	50	0,10	0,30	2a	BC237
CD 15000 E	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	2a	BF254
CDC 8002	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	7c	BC639
CDC 9002	→	P	NF-Tr/E, 50MHz	100	1,00	0,80	7c	BC640
CDT 1310	→	P	NF/S-L	40	5,00	45,0	23a	AL102
CDT 1311	→	P	NF/S-L	60	5,00	45,0	23a	AL102
CDT 1312	→	P	NF/S-L	80	5,00	45,0	23a	AL102
CDT 1313	→	P	NF/S-L	100	5,00	45,0	23a	AL102
CDT 1320	→	P	NF/S-L	60	5,00	45,0	23a	AL102
CDT 1321	→	P	NF/S-L	80	5,00	45,0	23a	AL102
CDT 1322	→	P	NF/S-L	100	5,00	45,0	23a	AL102
CDT1349 (A)	→	P	S-L	40	3,00	35,0	23a	AL102
CDT1350 (A)	→	P	S-L	80	3,00	35,0	23a	AL102
CF 2386	→	N-FET	Uni, Idss<9μA, Up<-8 V	25	0,02	0,50	7ef	BF244, BF245, BFW10, 2N3819
CFM13026	→	N-FET	Uni, Idss<50μA, Up<-7 V	40	0,01	0,30	2bf	2N4091, 2N4093, BF256

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
CL 055(A...D)	→	P	NF-Tr, 120MHz	25	1,00	0,63	7e	BC237, BC238, BC636, BC638
CL 066(A...D)	→	N	NF-Tr, 120MHz	25	1,00	0,63	7e	BC337, BC338, BC635, BC637
CL 066 P	→	N	NF-Tr, 120MHz	25	1,00	0,75	30e	BD505, BD507, 2SD1802
CL 116 P	→	P	Uni, 130MHz	50	0,10	0,30	7a	BC307
CL 152-3(A...C)	→	P	Min, Uni	-10	0,10	0,10	7c	BC200
CL 152-4(A...C)	→	P	Min, Uni	-10	0,10	0,10	7c	BC200
CL 155 (A...D)	→	P	NF-Tr, 120MHz	30	1,50	0,63	7e	2SC2236, 2SC3328, 2SD1207
CL 155 P	→	P	NF-Tr, 120MHz	30	1,50	0,75	30e	BD506, BD508, 2SB1201
CL 166 (A...D)	→	N	NF-Tr, 120MHz	30	1,50	0,63	7e	2SA966, 2SA1315, 2SA1382
CL 166 P	→	N	NF-Tr, 120MHz	30	1,50	0,75	30e	BD505, BD507, 2SD1802
CL 168	→	N	NF-Tr/E, 120MHz	-7	3,00	0,63	7c	2SD879, 2SD1347, 2SD1145
CL 169	→	N	NF-Tr/E, 100MHz	-9	3,00	0,63	7c	2SD879, 2SD1347, 2SD1145
CL 266	→	N	NF-Tr/E	-60	2,00	0,63	7c	2SC3328, 2SC3019, 2SC3669
CL 226 P	→	N	NF-Tr,120MHz	30	1,50	0,75	30e	BD139, BD519, 2SD1815..1816
CL 505 P	→	P	NF-Tr/E, 250MHz	30	2,00	10,0	13m	BD506, BD508, 2SB1201
CL 855 (A...C)	→	P	NF-Tr, 150MHz	70	1,00	0,63	7e	BC640, 2SB647, 2SA1013
CL 866 (A...C)	→	N	NF-Tr, 150MHz	70	1,00	0,63	7e	BC639, 2SD667, 2N3700
CS 1245 (F...T)	→	N	NF-Tr,100MHz	50	0,80	0,63	7a	BC337
CS 1250 (E...F)	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	7c	BC639
CS 1251 (E,F)	→	P	NF-Tr/E, 50MHz	100	1,00	0,80	7c	BC640
CS 1303	→	P	NF-Tr/E, 50MHz	100	1,00	0,80	7c	BC640
CS 1312 F,G	→	P	AM/FM, RE, 375MHz	40	0,03	0,30	2a	BF450
CS 1312 H	→	P	Uni,Ra, 130MHz	25	0,10	0,30	2a	BC309
CS 1312 I	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307
CS 1506 F,G	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307
CS 1508	→	N	FM-V/M/O, 200MHz	20	0,03	0,30	2a	BF255
CS 1509 E,G	→	N	AM-V/M/OZF, 260MHz	20	0,03	0,30	2a	BF254
CS 1655	→	N	AM/FM, 260MHz	30	0,03	0,30	7c	BF494
CS 1659	→	N	NF-Tr, 100MHz	30	0,80	0,63	7c	BC338
CS 1660	→	P	NF-Tr, 100MHz	30	0,80	0,63	7c	BC328
CS 1702	→	N	NF-Tr, 100MHz	50	0,80	0,63	7a	BC337
CS 1774	→	N	Uni, 300MHz	30	0,10	0,50	7c	BC548
CS 1909	→	N	NF-Tr, 100MHz	50	0,80	0,63	2a	BC337
CS 1910	→	P	NF-Tr, 100MHz	50	0,80	0,63	2a	BC327
CS 1914 (H)	→	N	Uni, 130MHz	50	0,10	0,30	2a	BC307
CS 1978 (A)	→	N	NF-Tr, 100MHz	50	0,80	0,63	7e	BC337
CS 5609	→	N	NF-Tr, 100MHz	50	0,80	0,63	7a	BC337
CS 5610	→	P	NF-Tr, 100MHz	50	0,80	0,63	7a	BC327
CS 6203 H,I	→	P	Uni,Ra,130MHz	25	0,10	0,30	7e	BC309
CS 6208	→	N	NF-Tr, 100MHz	50	0,80	0,63	2a	BC337
CS 6209	→	P	NF-Tr, 100MHz	50	0,80	0,63	2a	BC337
CS 6305 (A)	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307
CS 9003	→	N	Uni, 300MHz	50	0,10	0,50	7	BC547
CS 9010	→	N	Uni, 300MHz	50	0,10	0,50	7e	BC547
CS 9011 (D...I)	→	N	NF, AM/FM-ZF, 370MHz	50	0,03	0,40	7e	BC237, BC547, BF240, BF241
CS 9012 (D...I)	→	P	NF-E	40	0,50	0,63	7e	BC327, BC636, BC638, BC640
CS 9013 (D...I)	→	N	NF-E	40	0,50	0,63	7e	BC337, BC635, BC637, BC639
CS 9014 (A...C)	→	N	Uni, Ra, 270MHz	50	0,10	0,45	7e	BC414, BC550, 2SC2240, 2S2459
CS 9015 (A...C)	→	P	Uni,Ra, 190MHz	50	0,10	0,45	7e	BC416, BC560, 2SA970
CS 9016 (D...H)	→	N	AM/FM, 620MHz	30	25mA	0,40	7e	BF240, BF241, BF254, BF255
CS 9017	→	N	AM/FM	20	0,03	0,30	7e	BF225, BF255, BF314, BF495
CS 9018 (D...H)	→	N	AM/FM, 1100MHz	30	0,05	0,40	7e	BF225, BF255, BF314, BF495
CS 9020 (G,H)	→	P	AM/FM,RE, 375MHz	40	0,03	0,30	7e	BF450
CS 9021	→	N	AM/FM, 200MHz	30	0,03	0,30	7	BF495
CS 9022	→	N	Uni, 300MHz	50	0,10	0,50	7	BC547
CS 9102 (B)	→	P	NF-Tr/E, 50MHz	100	1,00	0,80	7c	BC640
CS 9103 (B,C)	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	7c	BC639
CS 9126	→	N	Uni, 300MHz	30	0,10	0,50	7e	BC548

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
CS 9127	→	P	Uni, 150MHz	30	0,10	0,50	7e	BC558
CTP 1104	→	P	NF-L	40	3,00	40,0	23a	AL102, AD149, AD166
CTP 1111	→	P	NF-L	80	3,00	45,0	23a	AL102
CX 701	→	N	TV-VA	150/120	2,00	25,0	17j	2SD605, 2SD608
CX 701 (A)	→	N	TV-VA	180/150	2,00	25,0	17j	2SD605, 2SD608, 2SD1138
CX 702	→	N	TV-HA,	160/80	5,00	40,0	17j	BU104P, BU406, BU407, BU408
CX 702 A	→	N	TV-HA,	200/100	5,00	40,0	17j	BU104P, BU406, BU407, BU408
CX 703	→	N	VID, >50MHz	160	0,10	0,63	7e	BF420, BF422, BF257..258..259
CX 703 A	→	N	VID, >50MHz	200	0,10	0,63	7e	BF420, BF422, BF258, BF259
CX 703 B	→	N	VID, >50MHz	250	0,10	0,63	7e	BF422
CX 704 (A...C)	→	N	NF/S-L, >3MHz	60	4,00	30,0	17j	BD243A, BD535, BD539A, BD949
CX 705	→	N	NF/S-L, >0,5MHz	55	7,00	75,0	23a	BD311, 2N3773
CX 705 A	→	N	NF/S-L, >0,5MHz	70	7,00	75,0	23a	BD313, 2N3773
CX 754 (A...C)	→	P	NF/S-L, >3MHz	60	4,00	30,0	17j	BD244A, BD536, BD544, BD950
CX 904 (B...E)	→	N	Uni,Ra, 200MHz	45	0,10	0,30	7e	BC184, BC413, BC414, BC550
CX 906 (A...D)	→	N	NF-Tr, 200MHz	45	0,50	0,50	7e	BC337, BC635, BC637, BC639
CX 908 (B...D)	→	N	NF-Tr, 150MHz	45	1,00	0,63	7e	BC337, BC635, BC637, BC639
CX 917	→	N	AM-V, FM-ZF, 330MHz	40	0,02	0,30	7e	BF198, BF225, BF310
CX 918	→	N	FM/VHF, TV-ZF,620MHz	40	0,05	0,30	7e	BF198, BF225, BF310
CX 954 (B...E)	→	P	Uni, Ra, 200MHz	45	0,10	0,30	7e	BC214, BC415, BC416, BC560
CX 956 (A...D)	→	P	NF-Tr, 200MHz	45	0,50	0,50	7e	BC327, BC636, BC638, BC640
CX 958 (B...D)	→	P	NF-Tr, 150MHz	45	1,00	0,63	7e	BC327, BC636, BC638, BC640
D 13K1	→	PUT					2ap	2N6027
D 13T1	→	PUT					7ap	2N6027
D 13T2	→	PUT					7ap	2N6028
D 16G6	→	N	UHF-O, >500MHz	30	0,05	0,20	7c	BF377, BF763, 2N918, 2N2857
D 16K1...K4	→	N	VHF, 580...650MHz	40	0,05	0,30	7c	BF225, BF314, BF496
D 16P1...P4	→	N-Darl	NF, >60MHz	18..20	0,20	0,32	7c	BC517, BC875, BC877, BC879
D 28A5...A13	→	N	NF-Tr/E	35..50	0,50	8,00	13h	BD137, BD517, BD827
D 28 B	→	N	S/Vid	150	0,10	5,00	13h	BF857, BF758, BF759, BF859
D 29A4...A12	→	P	Uni	35..60	0,50	0,33	7c	BC327, BC638, BC640
D 29E1...E10	→	P	NF-Tr	35..70	0,75	0,50	7c	BC327, BC638, BC640
D 29F1...F7	→	P	Uni, >90MHz	40..60	0,10	0,36	7c	BC212, BC257, BC307, BC556
D 32H1...H9	→	N	Uni	60..100	0,50	0,50	7a	BC639, 2N3700
D 32K1...K2	→	N	NF/S-Tr	30..50	0,75	0,50	7a	BC337, BC637, BC639, 2N3700
D 32L1...L6	→	N-Darl	>80MHz	25..40	0,50	0,60	7a	BC517, BC875, BC877, BC879
D 32P1...P4	→	N	AM/FM-ZF	40	0,02	0,30	7a	BF240, BF241, BF254, BF494
D 32S1...S10	→	N	NF	30..60	0,40	0,40	7a	BC182, BC546
D 33D1...D6	→	N	Uni	40..50	0,50	0,40	7c	BC337, BC637, BC639, 2N3700
D 33D21...D30	→	N	NF-Tr	35..70	0,75	0,50	7c	BC337, BC637, BC639, 2N3700
D 33K1...K3	→	N	Uni	50..80	1,00	0,33	7c	BC637, BC639, 2N3700
D 34C1...C6	→	P-Darl	>80MHz	25..40	0,50	0,50	7a	BC516, BC876, BC878, BC880
D 34 J1...J9	→	P	Uni, >60 Mhz	60..100	0,50	0,50	7a	BC640, 2SB647, 2SA1013
D 38H1...H9	→	N	NF-Tr, >80 Mhz	60..100	0,50	0,50	7e	BC637, BC639, 2N3700
D 38 L1...L6	→	N-Darl	>80 Mhz	25..40	0,50	0,63	7e	BC517, BC875, BC877, BC879
D 38 S1...S10	→	N	Uni, 100 Mhz	30..60	0,10	0,40	7e	BC182, BC546
D 38 V1...V3	→	N	S, Vid, >50 Mhz	200..300	0,10	0,50	7e	BF298, BF299
D 39 C1...C6	→	P-Darl	>80 Mhz	25..40	0,50	0,63	7e	BC516, BC876, BC878
D 39 J1...J9	→	P	NF-Tr, >60 Mhz	60..100	0,50	0,50	7e	BC638, BC640, 2SA1013
D 40 C1...C8	→	N-Darl	NF/S-L, 75 Mhz	30..50	0,50	6,25	13m	BD419, BD519, BD529
D 40 E1...E7	→	N	NF/S-L, 230 Mhz	45..90	2,00	8,00	13m	BD139, BD517, BD529
D 41 D1...D14	→	P	NF/S-L, 150 Mhz	45..90	1,00	6,25	13m	BD520, BD530
D 41 E1...E7	→	P	NF/S-L, 175 Mhz	40..90	2,00	8,00	13m	BD138, BD530

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
D 42 D1...D6	→	N-Darl	NF/S-L, 50 Mhz	50..90	4,00	12,0	13m	BD679, BD681
D 43 C1...C12	→	P	NF/S-L, 40 Mhz	40..90	3,00	12,5	13j	BD242
D 43 D1...D6	→	P-Darl	NF/S-L, 50 Mhz	50..90	4,00	12,0	13m	BD680, BD682
D 44 C1...C12	→	N	NF/S-L, 50 Mhz	40..90	4,00	30,0	17j	BD243, BD539
D 44 D1...D6	→	N-Darl+di	NF/S-L, 50 Mhz	50..90	6,00	30,0	17j	BDX33
D 44 E1...E3	→	N-Darl+di	NF/S-L, β>1000	40..90	10,0	50,0	17j	BDT65, BDW93
D 44 H1...H11	→	N	NF/S-L, 50 Mhz	30..80	10,0	50,0	17j	BD711, BD809
D 44 Q1...Q5	→	N	S-L, 50 Mhz	200..300	4,00	31,0	17j	BU406, BU407, BU408, BU409
D 44 R1...R8	→	N	NF/S-L, 40 Mhz	400..500	1,00	31,0	17j	BUX84, TIP50
D 44 T1...T8	→	N	S-L, 45 Mhz	300..400	2,00	40,0	17j	BUX84, TIP49, TIP50
D 45 C1...C12	→	P	NF/S-L, 40 Mhz	40..90	4,00	30,0	17j	BD244, BD954
D 45 D1...D6	→	P-Darl+di	NF/S-L, 50 Mhz	50..90	6,00	30,0	17j	BDX34
D 45 E1...E3	→	P-Darl+di	NF/S-L, β>1000	40..80	10,0	50,0	17j	BDT64, BDW94
D 45 H1...H12	→	P	NF/S-L, 40 Mhz	30..80	10,0	50,0	17j	BD712, BD810
D 54 A7D	→	N-Darl+di	Hammer-Tr, β>2K	100/100	7,00	30,0	17c	2SD1415
D 54 D6D	→	N-Darl+di	S-L, β>600	600/400	6,00	25,0	17c	2SD1409
D 54 FY7D	→	N-Darl+di	Hammer-Tr, β>2000	80/80	7,00	30,0	17c	2SD1415
D 55 A7D	→	N-Darl+di	Hammer-Tr, β>2000	100/100	7,00	30,0	17c	2SD1415
D 55 FY7D	→	N-Darl+di	Hammer-Tr, β>2000	80/80	7,00	30,0	17c	2SD1415
D 56 W1...W2	→	N	S-L	1400	5,00	78,0	23a	BU208(A), BU508(A)
D 5 E45	→	UJT-P	lv > 8 mA , Ip < 2μA				5au	2N2647
D 64 VS3...VS5	→	N	S-L	450..550	15,0	195,0	23a	BUS13, BUW46, BUS23
D 71 G.05T1	→	P	Min, S	150/150	0,05	2,00	39b	BF623, 2SA1200
D 71 Y.8T1	→	P	Min, NF	35	0,80		39b	2SB1
D 71 Y1.5T1	→	P	Min, NF	30	1,50	0,50	39b	2SA1213, 2SB1123
D 72 F5T1	→	N	S-L, lo-sat	60	5,00	20,0	30j	2SC3074133
D 72 FY4D1	→	N-Darl+di	S-L, β>2000	100/80	4,00	15,0	30j	2SD1223
D 72 K3D1	→	N-Darl+di	S-L, β>2000	60/40	3,00	15,0	30j	2SD1223
D 72 Y1.5D1	→	N-Darl+di	Uni, β>4000	30	1,50	10,0	30j	2SD1579
D 73 F5T1	→	P	S-L, lo-sat	60/50	5,00	20,0	30j	2SA1244, 2SB1203
D 73 FY4D1	→	P-Darl+di	S-L, β>2000	100/80	4,00	15,0	30j	2SB908
D 73 K3D1	→	P-Darl+di	S-L, β>2000	60/40	3,00	15,0	30j	2SB907
DBC 201	→	P	Min, NF, ra, 90 Mhz	20	0,05	0,05	36b	BC200
DKS 21	→	N-Darl	NF, 200 Mhz, β>2000	30	0,50	0,60	7e	BC517, BC617, BC875
DKS 22	→	N-Darl	NF, 200 Mhz, β>1000	30	0,50	0,60	7e	BC517, BC617, BC875
DKS 23	→	N-Darl	NF, 175 Mhz, β>2000	30	0,50	0,60	7e	BC516, BC876
DKS 24	→	N-Darl	NF, 175 Mhz, β>1000	30	0,50	0,60	7e	BC516, MP5A64
DTA 114 EA	→	P+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	9c,41c	DTA114ES
DTA 114 EC	→	P+R	S, Rb=Rbe=10kΩ, Min	50	0,10	0,20	35a	DTA114EK
DTA 114 EE 5,00	→	P+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	35a	
DTA 114 EF	→	P+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTA114ES
DTA 114 EK 1,20	→	P+R	S, Rb=Rbe=10kΩ	50	0,10	0,20	35a	
DTA 114 EL	→	P+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	9c,41c	DTA114ES
DTA 114 ES 0,50	→	P+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	9c,41c	
DTA 114 EV	→	P+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	9c,41c	DTA114ES
DTA 114 TA	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA114TL
DTA 114 TF	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA114TL
DTA 114 TL 0,80	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	
DTA 114 TS 0,80	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA114TL
DTA 114 TV	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA114TL
DTA 114 YA	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	DTA114YL
DTA 114 YF	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	DTA114YL

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
DTA 114 YL	0,60	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	
DTA 114 YS	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	DTA114YL
DTA 114 YV	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	DTA114YL
DTA 123 YA	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,60	9c,41c	2SA1528
DTA 123 YF	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,60	9c,41c	2SA1528
DTA 123 YL	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,60	9c,41c	2SA1528
DTA 123 YS	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,60	9c,41c	2SA1528
DTA 123 YV	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,60	9c,41c	2SA1528
DTA 124 EA	→	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	9c,41c	DTA124ES
DTA 124 EC	→	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	35a	DTA124EK
DTA 124 EF	→	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	9c,41c	DTA124ES
DTA 124 EK	1,50	P+R	S, Rb=Rbe=2,2kΩ	50	0,10	0,30	35a	
DTA 124 EL	→	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	9c,41c	DTA124ES
DTA 124 ES	0,40	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	9c,41c	
DTA 124 EV	→	P+R	S, Rb=22kΩ, Rbe=22kΩ	50	0,10	0,30	9c,41c	DTA124ES
DTA 124 XS	0,60	P+R	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,30	9c,41c	
DTA 143 EC	→	P+R	S, Rb=Rbe=4,7kΩ, Min	50	0,10	0,30	35a	DTA143EK
DTA 143 EK	1,20	P+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,30	35a	
DTA 143 ES	0,60	P+R	S, Rb=Rbe=4,7kΩ, Min	50	0,10	0,30	9c,41c	
DTA 143 EU	4,00	P+R	S, Rb=Rbe=4,7kΩ, Min	50	0,10	0,30	9c,41c	
DTA 143 TA	→	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA144TA
DTA 143 TS	→	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA144TA
DTA 143 TV	12,00	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	
DTA 143 TVTV2	→	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA143TV
DTA 143 XA	→	P+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTA143XS
DTA 143 XF	→	P+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTA143XS
DTA 143 XL	→	P+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTA143XS
DTA 143 XS	0,50	P+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	
DTA 143 XV	→	P+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTA143XS
DTA 144 A	→	P+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	DTA144ES
DTA 144 EA	→	P+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	DTA144ES, UN4113
DTA 144 EC	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	DTA144EK, UN2113
DTA 144 EF	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	9c,41c	DTA144ES, UN4113
DTA 144 EK	1,20	P+R	S, Rb=Rbe=4,7kΩ, Min	50	0,03	0,30	35a	UN2113
DTA 144 EL	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	9c,41c	DTA144ES, UN4113
DTA 144 ES	0,60	P+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	UN4113
DTA 144 EU	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	DTA144ES
DTA 144 EV	→	P+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	DTA144ES
DTA 144 TA	12,00	P+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	
DTA 144 TS	0,60	P+R	S, Rb=47kΩ, Rbe=-	30	0,10	0,30	9c,41c	
DTB 143 EA	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	9c,41c	2SA1523
DTB 143 EC	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	35a	2SA1519
DTB 143 EF	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	9c,41c	2SA1523
DTB 143 EK	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	35a	2SA1519
DTB 143 EL	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	9c,41c	2SA1523
DTB 143 ES	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	9c,41c	2SA1523
DTB 143 EV	→	P+R	S, Rb=Rbe=47kΩ	50	0,50	0,60	9c,41c	2SA1523
DTC 114 A	→	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTC114ES
DTC 114 EA	→	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTC114ES
DTC 114 EC	→	N+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	35a	DTC114EK
DTC 114 EF	→	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTC114ES
DTC 114 EK	1,50	N+R	S, Rb=Rbe=10kΩ, Min	50	0,05	0,30	35a	
DTC 114 EL	→	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTC114ES

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
DTC 114 ES	0,40	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	
DTC 114 EV	→	N+R	S, Rb=Rbe=10kΩ	50	0,05	0,30	9c,41c	DTC114ES
DTC 114 TS	0,40	N+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	9c,41c	
DTC 114 YA	→	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,07	0,30	9c,41c	DTC114YS
DTC 114 YF	→	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,07	0,30	9c,41c	DTC114YS
DTC 114 YL	→	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,07	0,30	9c,41c	DTC114YS
DTC 114 YS	0,60	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,07	0,30	9c,41c	DTC114YS
DTC 114 YV	→	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,07	0,30	9c,41c	DTC114YS
DTC 124 A	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	DTC124ES
DTC 124 EA	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	DTC124ES
DTC 124 EC	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	35a	DTC124EK
DTC 124 EF	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	DTC124ES
DTC 124 EK	0,70	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	35a	
DTC 124 EL	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	DTC124ES
DTC 124 ES	0,80	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	UN4212
DTC 124 EV	→	N+R	S, Rb=Rbe=22kΩ	50	0,03	0,30	9c,41c	DTC124ES
DTC 143 EA	→	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	9c,41c	DTC143ES
DTC 143 EC	→	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	35a	DTC143EK
DTC 143 EF	→	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	9c,41c	DTC143ES
DTC 143 EK	0,80	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	35a	DTC143EK
DTC 143 EL	→	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	9c,41c	DTC143ES
DTC 143 ES	0,50	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	9c,41c	
DTC 143 EV	→	N+R	S, Rb=4,7kΩ, Rbe=4,7kΩ	50	0,10	0,30	9c,41c	DTC143ES
DTC 143 KT	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,30	35a	DTC143XC/XK
DTC 143 TA	→	P+R	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA143TS
DTC 143 TF	→	P+R	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA143TS
DTC 143 TL	→	P+R	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA143TS
DTC 143 TS	0,40	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA144TA
DTC 143 TU	24,00	N+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	35a	
DTC 143 TV	→	N+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	9c,41c	DTA144TA, DTC143TS
DTC 143 XA	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTC143XS
DTC 143 XC	1,20	N+R	S, Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,30	35a	
DTC 143 XF	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTC143XS
DTC 143 XL	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTC143XS
DTC 143 XS	0,80	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTC143XS
DTC 143 XV	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	9c,41c	DTC143XS
DTC 143 XC/XK	7,00	N+R	S, Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,30	35a	
DTC 143 XC/XT	25,00	N+R	S, Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,30	35a	
DTC 143 XT	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,30	35a	DTC143XC/XT
DTC 144 EA	→	N+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	DTC144ES
DTC 144 EC	→	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	DTC144EC/EK
DTC 144 EC/EK	5,00	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	
DTC 144 EF	→	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	9c,41c	DTC144ES
DTC 144 EK	1,50	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	
DTC 144 EL	→	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	9c,41c	DTC144ES
DTC 144 ES	0,50	N+R	S, Rb=Rbe=47kΩ	50	0,03	0,30	9c,41c	
DTC 144 EU	1,50	N+R	S, Rb=Rbe=47kΩ, Min	50	0,03	0,30	35a	
DTC 144 TC	→	N+R	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,30	35a	DTC144TC/TK
DTC 144 TC/TK	11,00	N+R	S, Rb=47kΩ, Rbe=-, Min	50	0,01	0,30	35a	
DTC 144 TS	0,60	N+R	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	9c,41c	
DTC 144 WS	0,50	N+R	S, Rb=47kΩ, Rbe=22kΩ	50	0,03	0,30	9c,41c	
DTC 323 TC	→	N+R	S, Rb=2,2kΩ, Rbe=-	30	0,60	0,30	9c,41c	DTC323TK
DTC 323 TK	4,00	N+R	S, Rb=2,2kΩ, Rbe=-, Min	30	0,60	0,30	35a	
DW 6089	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
DW 6170	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
DW 6208	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
DW 6335	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
DW 6577	→	N	TV-ZF, 550MHz	25	0,02	0,30	8a	BF199
DW 6618	→	N	NF-Tr, 100MHz	50	0,80	0,625	8a	BC337
DW 6619	→	P	NF-Tr, 100MHz	50	0,80	0,625	8a	BC327
DW 6737	→	N	Uni, 250MHz	50	0,10	0,30	2a	BC237
DW 6969	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307
DW 7000	→	N	TV-ZF-re, 400MHz	25	0,02	0,30	2a	BF198
DW 7035	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
DW 7039	→	N	NF/S, 25/400 ns	32	0,10	0,30	2a	BC548
DW 7050	→	N	TV-ZF, 550MHz	25	0,02	0,30	8a	BF199
DW 7975	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214
E 300	→	N-FET	HF 25V, Idss>6mA, Up<6V				8bf	BF256
E 304	→	N-FET	VHF 30V, Idss>5mA, Up<6V				8bf	BF244, BFW11, 2N4416
E 305	→	N-FET	VHF 30V, Idss>1mA, Up<3V				8bf	2N5457, 2SK246, 2SK330
E 308	→	N-FET	VHF 25V, Idss>12mA, Up<6,5V				8bf	2SK125
E 310	→	N-FET	VHF 25V, Idss>24mA, Up<6,5V				8bf	2SK125
E 312	→	N-FET	VHF 25V, Idss<60mA, Up<6,5V				8bf	2SK125
E 1694	→	P	NF-Tr/E, 170MHz	60	1,00	0,70	2a	BC143, BC161
E 6008	→	P	NF-V, ra, 70MHz	40	0,10	0,20	7a	BC214, BC415, BC416, BC560
E 7133	→	P	VHF-V, 550MHz	40	0,03	0,20	7a	BF506, BF324, BF414, BF509
E 7134	→	P	UHF-M/O, 850MHz	30	0,05	0,20	24a	BF479, BF679, BF779, BF979
E 7140	→	N-FET-d	Dual-Gate, Idss>2mA	20	0,30	0,20	25gf	BF960
E 7142	→	P	VHF-V, 550MHz	40	0,03	0,20	7a	BF506, BF324, BF414, BF509
E 7150	→	P	UHF-M/O, 900MHz	40	0,03	0,20	24c	BF970, BF479, BF679, BF680
E 7359	→	N-FET-d	Dual-gate, Idss>2mA, Up<2,5V	20	0,30	0,20	25gf	BF966, BF960
EA 961	→	P	NF/S-L, 13MHz	150	12,0	100,0	23a	2SB681
EC 961	→	N	NF/S-L, 15MHz	150	12,0	100,0	23a	MJE15015, 2N3773
ED 592	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,30	7d	BF254
ED 2502	→	N	FM-V/M/O, 200MHz	20	0,03	0,30	7a	BF255
EL 133	→	N-FET	NF/HF-VHF 30V, Idss>2mA, Up<8V				7ff	BF245
EL 692	→	P	NF/Vid, 120MHz	180	0,10	0,40	7c	BC393, BF423, BF492, BF493
EN 697	→	N	NF/S, >50MHz	60	0,10	0,30	8a	2N697, BC140, BC141, 2N3053
EN 706	→	N	S, 30/50nS	25-40	0,20	0,20	8a	2N706, BSX19, 2N2368
EN 708	→	N	S, <40/70nS	40	0,20	0,20	8a	2N708, BSX19, 2N2368
EN 722	→	P	Uni, >60MHz, β>30	50	0,50	0,20	8a	BC337, BC637, BC639
EN 744	→	N	SS, <16/24nS	20	0,20	0,20	8a	2N2368, 2N2369
EN 870	→	N	NF/S, >50MHz	100	1,00	0,22	8a	BC639, 2N3700, 2SD667
EN 871	→	N	NF/S, >60MHz	40	1,00	0,22	8a	BC639, 2N3700, 2SD667
EN 914	→	N	S, <40/40nS	40	0,50	0,20	8a	2N914, BSX26
EN 915	→	N	HF/S, >250MHz	70	0,80	0,20	8a	2N2221, 2N2222
EN 916 (A)	→	N	VHF/S, >300MHz	45	0,05	0,20	8a	BF224, BF225, 2N2221, 2N2222
EN 918	→	N	VHF/UHF, >600MHz	30	0,05	0,20	8a	2N918, BF689, BF763, 2N2857
EN 930	→	N	Uni, ra, >30MHz	45	0,03	0,20	8a	2N930, BC414, BC550
EN 956	→	N	NF-Tr, 300MHz	75	1,00	0,22	8a	2N956, BC639, 2N3700
EN 1132	→	P	NF/S, >60MHz	50	0,60	0,30	8a	2N1132
EN 1613	→	N	Uni, >60MHz	75	0,50	0,30	8a	2N1613
EN 1711	→	N	Uni, >70MHz	75	0,50	0,30	8a	2N1711
EN 2218	→	N	Uni, >250MHz, β>40	60	0,80	0,35	8a	2N2218
EN 2219	→	N	Uni, >250MHz, β>100	60	0,80	0,35	8a	2N2219
EN 2221	→	N	Uni, >250MHz, β>40	60	0,80	0,20	8a	2N2221

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
EN 2222	→	N	Uni, >250MHz, $\beta$ >100	60	0,80	0,20	8a	2N2222
EN 2369 (A)	→	N	SS, <12/15nS, $\beta$ >40	40	0,20	0,20	8a	2N2369
EN 2484	→	N	NF-ra, 100MHz, $\beta$ >100	60	0,05	0,20	8a	2N2484
EN 2894 A	→	P	S, 23/34nS	12	0,20	0,20	8a	2N2894
EN 2904	→	P	Uni, >200MHz, $\beta$ >40	60/40	0,60	0,30	8a	2N2904
EN 2905	→	P	Uni, >200MHz, $\beta$ >100	60/40	0,60	0,30	8a	2N2905
EN 2906	→	P	Uni, >200MHz, $\beta$ >40	60/40	0,60	0,20	8a	2N2906
EN 2907	→	P	Uni, >200MHz, $\beta$ >100	60/40	0,60	0,20	8a	2N2907
EN 3009	→	N	S, <15/25nS	40	0,20	0,20	8a	BSX19, 2N2368, 2N2369
EN 3011	→	N	SS, <15/20nS	30	0,20	0,20	8a	BSX19, 2N2368, 2N2369
EN 3013	→	N	SS, <15/25nS	40	0,20	0,20	8a	BSX19, 2N2368, 2N2369
EN 3014	→	N	SS, <16/25nS	40	0,20	0,20	8a	BSX19, 2N2368, 2N2369
EN 3250	→	P	S, <70/225nS	50	0,20	0,20	8a	2N2906, 2N2907
EN 3502	→	P	Uni, ra, <60/120nS	45	0,60	0,30	8a	2N3502, BC161, BC303
EN 3504	→	P	Uni, ra, <60/120nS	45	0,60	0,20	8a	BC416, BC560, 2N2906, 2N2907
EN 3903	→	N	Uni, >250MHz, $\beta$ >50	60	0,20	0,31	8a	2N3903, BC182, BC546
EN 3904	→	N	Uni, >250MHz, $\beta$ >100	60	0,20	0,31	8a	2N3904, BC182, BC546
EN 3905	→	P	Uni, >200MHz, $\beta$ >50	40	0,20	0,31	8a	2N3905, BC212, BC307, BC557
EN 3906	→	P	Uni, >200MHz, $\beta$ >100	40	0,20	0,31	8a	2N3906, BC307, BC212, BC557
EN 3962	→	P	NF, ra, >40MHz	60	0,20	0,20	8a	2N3962, 2SA941, 2SA970, 2SA1049
EN 4123	→	N	NF/S, 37/136nS	40	0,20	0,20	8a	2N4123, BC237, BC547, 2N2221
EN 4124	→	N	NF/S, 37/136nS	30	0,20	0,20	8a	2N4124, BC238, BC548, 2N2221
EN 4125	→	P	NF/S, 43/155nS	30	0,20	0,20	8a	2N4125, BC308, BC558, 2N2906
EN 4126	→	P	NF/S, 43/155nS	25	0,20	0,20	8a	2N4126, BC308, BC558, 2N2906
EN 5172	→	N	Uni, 200MHz	25	0,10	0,20	8a	2N5172, BC183, BC238, BC548
ESM 28	→	N	NF-L, 3MHz	30	4,00	25,0	17j	BD243, BD533, BD539, BD947
ESM 29	→	P	NF-L, 3MHz	30	4,00	25,0	17j	BD244, BD534, BD540, BD948
ESM 217	→	N-Darl.	NF-L, >4MHz, $\beta$ >1000	60	10,0	70,0	17j	BDX33A, BDT63A, BDW93
ESM 218	→	N-Darl.	NF-L, >4MHz, $\beta$ >1000	80	10,0	70,0	17j	BDX33B, BDT63C, BDW93
ESM 261	→	P-Darl.	NF-L, >4MHz, $\beta$ >1000	60	10,0	70,0	17j	BDX34A, BDT62A, BDW94B...C
ESM 262	→	P-Darl.	NF-L, >4MHz, $\beta$ >1000	80	10,0	70,0	17j	BDX34A, BDT62A, BDW93B...C
ESM 400	→	N	TV-VA, 1MHz	170	1,50	20,0	17j	2SD386, 2SD1138, BU922
ESM 2633	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
ESM 2666	→	N	S-L, (Tc=95°),	1500/600	6,00	75,0	23a	BU208A, 2SD350A, 2SD821
ESM 2667	→	N	S-L, (Tc=95°),	1500/700	6,00	75,0	23a	BU208A, 2SD350A, 2SD821
ESM 2668	→	N	TV-SN,	900/400	8,00	86,0	23a	BU526, BU526A
ESM 2725	→	N	VID-L, 90MHz, (Tc=45°)	300	0,10	10,0	14h	BF459
ESM 2731	→	N	VID-L, 90MHz,(Tc=45°)	300	0,10	10,0	23a	BF459
ESM 2808	→	N-Di	CTV-HA, (Tc=95°),	1500/400	5,00	12,5	23a	BU208D, 2SD1173, 2SD1175
FE 0654	→	N-FET	HF/S 1...40mA	<8V	25	0,02 0,35	8bf	BF244, BF245
FE 0655	→	N-FET	Uni >3mA	10V	30	0,3 0,11	8bf	BSV78..80, 2N4858, 2N4391
FE 3819	→	N-FET	Uni/VHF,Sym 2mA		25	0,02 0,3	8bf	2N3819, BF244, BF245
FE 5245	→	N-FET	VHF >5mA	<6V	30	0,02 0,36	8ff	BF245
FI ...	→							IRFI ...
FJ 2501	→	P-Darl.	NF-L, >20MHz, $\beta$ >750	60	10,0	70,0	17j	BDX34
FJ 3001	→	N-Darl.	NF-L, >20MHz, $\beta$ >750	60	10,0	70,0	17j	BDX33
FMMT A05..06	→	N	Min, NF-Tr, >100MHz	60	0,50	0,625	35a	BCX44
FMMT A 12	→	N-Darl.	Min, Uni, $\beta$ >20000	20	0,50	0,625	35a	BCV27
FMMT A 13	→	N-Darl.	Min, Uni, $\beta$ >5000	30	0,50	0,625	35a	BCV27
FMMT A 14	→	N-Darl.	Min, Uni, $\beta$ >10000	30	0,50	0,625	35a	BCV27
FMMT A 20	→	N	Min, Uni, >125MHz	-/40	0,10	0,35	35a	BC846, BC847
FMMT A 55	→	P	Min, NF-Tr, >100MHz	60	0,50	0,625	35a	BCX42

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
FMMT A 56	→	P	Min, NF-Tr, >100MHz	60	0,50	0,625	35a	BCX42
FMMT A 70	→	P	Min, Uni, 150MHz	50..80	0,10	0,50	35a	BC856, BC857
FMMT 918	→	N	Min, VHF/UHF, >600MHz	30	0,05	0,20	35a	BFR35, BFR92, BFR93, BFS17
FMMT 2484	→	N	NF-Tr, 100MHz, $\beta > 100$	60	0,05	0,36	35a	BC850, BC846, BCV71, BCV72
FMMT 3903	→	N	Uni, >250MHz, $\beta > 50$	60	0,20	0,625	35a	BC846, BCV71, BCV72
FMMT 3904	→	N	Uni, >250MHz, $\beta > 100$	80	0,10	0,50	35a	BC846, BCV71, BCV72
FMMT 3905	→	P	Uni, >200MHz, $\beta > 50$	40	0,20	0,625	35a	BC856, BC857
FMMT 3906	→	P	Uni, >200MHz, $\beta > 100$	40	0,20	0,625	35a	BC856, BC857
FMMT 4124	→	N	NF/S, 37/136nS	30	0,20	0,625	35a	BC846, BC847, BC848
FMMT 4125	→	P	NF/S, 43/155nS	30	0,20	0,625	35a	BC846, BC847, BC848
FMMT 5087	→	P	NF, ra, $\beta > 250$	50	0,05	0,625	35a	BC860
FMP 18N05	→	N-FET-E	R-MOS, <0,1 $\Omega$ (10A)	50	18,0	75,0	17cf	BUZ21, BUZ22, IRF540, IRF541
FMP 20N05	→	N-FET-E	R-MOS, <85m $\Omega$ (10A)	50	20,0	75,0	17cf	BUZ21, BUZ22, IRF540, IRF541
FMP 30N05	→	N-FET-E	R-MOS	50	30,0	100,0	17cf	BUZ11, BUZ12, 2SK856
FMP 35N05	→	N-FET-E	R-MOS	50	35,0	100,0	17cf	BUZ11, BUZ12, 2SK856
FMP SA 05	→	N	NF-Tr, >100MHz	60	0,50	0,625	7e	MPSA05, BC337, BC637, BC639
FMP SA 06	→	N	NF-Tr, >100MHz	80	0,50	0,625	7e	MPSA06, BC639
FMP SA 55	→	P	NF-Tr, >100MHz	60	0,50	0,625	7e	MPSA55, BC237, BC638, BC640
FMP SA 56	→	P	NF-Tr, >100MHz	80	0,50	0,625	7e	BC516
FPT 6004	→	P-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	17j	BD902, BDX34C
FPT 6005	→	N-Darl.	NF-L, >1MHz, $\beta > 750$	100	8,00	70,0	17j	BD901, BDX33C
FR ...	→							IRFR ...
FT 034 C	→	N	S, >80MHz	150	5,00	0,80	2a	BU125, BUY49P
FT 034 D	→	N	S, >80MHz	120	5,00	0,80	2a	BU125, BUY49P
FT 17	→	N	UHF, >16Hz, $P_o > 35mW$ , 1GHz	30	0,05	0,20	2a	BF357
FT 45	→	N	VHF, >425MHz	20	0,10	0,15	5g	BF173, BF199, BF224, BF311
FT 107 A	→	N	HF-ra, $\beta > 1200$	30	0,05	0,26	2a	2SC3112..3, 2SD1010, 2SC3071
FT 107 B	→	N	NF-ra, $\beta > 600$	45	0,05	0,26	2a	2SC3112..3, 2SD1010, 2SC3071
FT 107 C	→	N	NF-ra, $\beta > 150$	60	0,05	0,26	2a	2N3117, 2N4284, 2SC1775
FT 109	→	N	HF/S, >600MHz	15	0,20	0,30	2a	BSX19, BSX20, 2N2369
FT 118	→	N	VHF, 500MHz	20	0,10	0,15	5k	BF173, BF199, BF224, BF311
FT 123	→	N	Vid, >60MHz	300	0,10	1,00	2a	BF259, BF659
FT 317 (A)	→	N	NF-L, >3MHz	100	2,00	25,0	14h	BD237, BD379
FT 401	→	N	S-L, >2MHz	-400	2,00	100,0	23a	BU208, BUX48, BUX82, BUX83
FT 402	→	N	S-L, >2MHz	-400	3,50	100,0	23a	BU208, BUX48, BUX82, BUX83
FT 410	→	N	S-L, 5MHz	-120	7,50	100,0	23a	BU526, BUX48, BUX82, BUX83
FT 411	→	N	S-L, 5MHz	-300	7,50	100,0	23a	BU526, BUX48, BUX82, BUX83
FT 413	→	N	S-L, 5MHz	-400	7,50	100,0	23a	BU526, BUX48, BUX82, BUX83
FT 417 (A)	→	P	NF-L, >3MHz	100	2,00	25,0	23a	BD238, MJE253
FT 423	→	N	S-L, 5MHz	-400	7,50	100,0	23a	BU526, BUX48, BUX81, BUS12
FT 430	→	N	S-L, $\beta = 15...45$	-400	10,0	100,0	23a	BUS12, BUW26, BUW12
FT 431	→	N	S-L, $\beta = 15...35$	-400	10,0	100,0	23a	BUS12, BUW26, BUW12
FT 709	→	N	SS, <15/15nS	15	0,30	0,36	2a	2N709
FT 1210	→	N	VHF/UHF, 900MHz	30	0,05	0,20	5k	2N917
FT 1310	→	N	SS, <15/-ns	5	0,20	0,35	2a	BSX19, BSX26, 2N2368, 2N2369
FT 1315	→	N	SS, 12/18nS	30	0,20	0,36	2a	BSX19, BSX26, 2N2368, 2N2369
FT 1324 (B,C)	→	N	VHF, >640MHz	25	0,50	0,36	2a	BFX55
FT 1341	→	N	S, <65/-ns	25	0,10	0,36	2a	2N706, 2N708, 2N2221, 2N2222
FT 1702	→	P	HF/S, <60/75nS	12	0,10	0,30	2a	BSX29, BSX36, 2N2894
FT 1746	→	P	Uni, 150MHz	35	0,20	0,36	2a	BC213, BC258, BC308, BC558
FT 2955	→	P	NF-L, >7MHz	60/60	8,00	60,0	17j	BD204, BD244
FT 3055	→	N	NF-L, >7MHz	60/60	8,00	60,0	17j	BD203, BD243
FT 3820	→	P-FET	Uni, sym, Idss > 0,3mA, Up < 4V	20		0,20	8bf	2N3820

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
FT 5415	→	P	S/Vid, >15MHz	200	1,00	0,60	8a	2N5415
FU ...	→							IRFU ...
FX 914	→	N	S, <40/40nS	40	0,50	0,25	≈24	2N914
FX 918	→	N	VHF/UHF, >600MHz	30	0,05	0,25	≈24	2N918
FX 3502	→	P	Uni, ra, <60/120nS	45	0,60	0,25	≈24	BC161, BC303, BC304
FX 3503	→	P	Uni, ra, <60/120nS	60	0,60	0,25	≈24	BC161, BC303, BC304
FX 3962	→	P	NR, ra, >40MHz	60	0,20	0,25	≈24	2N3962, 2SA970, 2SA1049
FX 3963	→	P	NF, ra, >40MHz	80	0,20	0,25	≈24	2N3963, 2SA970, 2SA1049
G2N 2955	→	P	NF-L, >1MHz	100	16,0	200,0	23a	BD318
G2N 3055	→	N	NF-L, >1MHz	100	16,0	200,0	23a	BD317
G 4B C ...	→							IRG4BC ...
G 6004	→	P-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BD700, BDX54B, BDX34B
G 6005	→	N-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BD899, BDX53B, BDX33B
GBC 107	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237, BC182, BC547
GBC 108	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238, BC183, BC548
GBC 109	→	N	Uni, ra, 250MHz	300	0,10	0,30	7a	BC239, BC184, BC549
GBD 179	→	N	NF-L, >3MHz	80	3,00	30,0	14h	BD179, BD441
GBD 189	→	N	NF-L, >2MHz	70	4,00	40,0	14h	BD189, BD441
GBD 190	→	P	NF-L, >2MHz	70	4,00	40,0	14h	BD190, BD442
GBD 266	→	P-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BD700, BDX34B, BDX54B
GBD 267	→	N-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BDX53B, BDX33B, BD899
GBD 645	→	N-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BDX53B, BDX33B, BD899
GBD 646	→	P-Darl.	NF-L, >1MHz, β>750	80	8,00	70,0	15j	BD700, BDX54B, BDX34B
GC 100	→	P	NF-V	15	15mA	0,03	2a	AC122, AC125...126, AC151
GC 101	→	P	NF-V	15	15mA	0,03	2a	AC122, AC125...126, AC151
GC 102	→	P	NF-V/Tr	15	50mA	1,00	2a	AC122, AC125...126, AC151
GC 103	→	P	NF-V	15	15mA	1,00	2a	AC122, AC125...126, AC151
GC 104	→	P	NF-v, ra	15	15mA	0,90	2a	AC151
GC 115	→	P	NF-V/Tr	20	0,15	0,07	2a	AC122, AC125...126, AC151
GS 116	→	P	NF-V/Tr	20	0,15	0,07	2a	AC122, AC125...126, AC151
GC 117	→	P	NF-V/Tr, ra	20	0,25	0,07	2a	AC151R, ACY32
GC 118	→	P	NF-V/Tr, ra	20	0,15	0,07	2a	AC151
GC 120	→	P	NF-Tr/E	20	0,15	0,07	2a	AC128, AC152...153, AC188
GC 121	→	P	NF-Tr/E	20	0,15	0,07	2a	AC128, AC152...153, AC188
GC 122	→	P	NF/S	30	0,15	0,07	2a	AC128, AC152...153, AC188
GC 123	→	P	NF/S	60	0,15	0,07	2a	ASY77
GC 181	→	P	Uni	40	0,20	0,30	7e	BC213, BC257, BC307
GC 189	→	N	Uni, 250MHz	30	0,10	0,30	7e	BC238
GC 195	→	N-Darl.	Uni, 220MHz, β>30k	40	0,40	0,625	7a,7e	BC517
GC 196	→	N	NF-Tr, 100MHz	50	0,80	0,625	7e	BC337
GC 197	→	P	NF-Tr, 100MHz	50	0,80	0,625	7e	BC327
GC 198	→	P	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC161
GC 214	→	P	Uni, ra, 350MHz	45	0,20	0,30	7a	BC214
GC 216	→	Ge-P	NF-Tr/E	20	0,10	0,075	2a	AC122, AC125...126, AC151
GC 217	→	Ge-P	NF-Tr/E	20	0,10	0,075	2a	AC122, AC125...126, AC151
GC 221	→	Ge-P	NF-Tr/E	20	0,10	0,075	2a	AC122, AC125...126, AC151
GC 223	→	Ge-P	NF-Tr/E	60	0,10	0,075	2a	ASY77
GC 223Grinding	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
GC 237	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237
GC 238	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
GC 239	→	N	Uni, ra, 250MHz	30	0,10	0,30	7a	BC239
GC 269	→	P	NF-Tr, 100MHz	30	0,80	0,625	7a	BC328
GC 300	→	Ge-P	NF-E	20	0,50	0,60	2a	AC128, AC152, AC153, AC188
GC 301	→	Ge-P	NF-Tr/E	32	0,50	1,00	2a	AC128, AC153, AC188
GC 307	→	P	Uni, 130MHz	50	0,10	0,30	7a	BC307
GC 308	→	P	Uni, 130MHz	30	0,10	0,30	7a	BC308
GC 309	→	P	Uni, ra, 130MHz	25	0,10	0,30	7a	BC309
GC 371	→	N	NF-Tr, 100MHz	30	0,80	0,625	7a	BC338
GC 372	→	P	NF-Tr, 100MHz	30	0,80	0,625	7a	BC328
GC 373	→	N	NF-Tr, 65MHz	25	1,00	0,80	7a	BC368
GC 374	→	P	NF-Tr, 65MHz	25	1,00	0,80	7a	BC369
GC 500	→	Ge-P	NF-Tr/E	24	0,30	0,55	1a	AC128, AC152...153, AC188
GC 501	→	Ge-P	NF-Tr/E	24	0,30	0,55	1a	AC128, AC152...153, AC188
GC 502	→	Ge-P	NF-Tr/E	32	0,30	0,55	1a	AC128, AC152...153, AC188
GC 507	→	Ge-P	NF-Tr	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 508	→	Ge-P	NF-Tr	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 509	→	Ge-P	NF-Tr	60	0,125	0,125	1a	ASY77
GC 510	→	Ge-P	NF-E	32	1,00	0,20	1a	AC128, AC153, AC188
GC 510 K	→	Ge-P	NF-E	32	1,00	0,30	3a	AC188K
GC 511	→	Ge-P	NF-E	25	1,00	0,20	1a	AC188K
GC 511 K	→	Ge-P	NF-E	25	1,00	0,30	3a	AC188K
GC 512	→	Ge-P	NF-E	25	1,00	0,20	1a	AC188K
GC 512 K	→	Ge-P	NF-E	25	1,00	0,30	3a	AC188K
GC 515	→	Ge-P	NF-Tr/E	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 516	→	Ge-P	NF-Tr/E	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 517	→	Ge-P	NF-Tr/E	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 518	→	Ge-P	NF-Tr/E	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 519	→	Ge-P	NF-Tr/E	32	0,125	0,125	1a	AC122, AC125...126, AC151
GC 520	→	Ge-N	NF-E	32	1,00	0,20	1a	AC176, AC187
GC 520 K	→	Ge-N	NF-E	32	1,00	0,30	3a	AC187K
GC 521	→	Ge-N	NF-E	25	1,00	0,20	1a	AC176, AC187
GC 521 K	→	Ge-N	NF-E	25	1,00	0,30	3a	AC187K
GC 522	→	Ge-N	NF-E	20	1,00	0,20	1a	AC176, AC187
GC 522 K	→	Ge-N	NF-E	20	1,00	0,30	3a	AC187K
GC 525	→	Ge-N	NF-Tr/E	15	0,12	0,125	1a	AC127, AC176, AC187
GC 526	→	Ge-N	NF-Tr/E	32	0,12	0,125	1a	AC127, AC176, AC187
GC 527	→	Ge-N	NF-Tr/E	32	0,12	0,125	1a	AC127, AC176, AC187
GC N53	→	Ge-N	NF-Tr/E	30	0,25	0,125	1a	AC127, AC176
GC N55	→	Ge-P	NF-Tr/E	32	0,12	0,125	1a	AC128, AC152...153, AC188
GC N56	→	Ge-P	NF-Tr/E	60	0,12	0,125	1a	AC128, AC153, ASY77
GD 100	→	Ge-P	NF-L, (Tc=45°)	20	1,30	2,00	22a	AD162
GD 110	→	Ge-P	NF-L, (Tc=45°)	20	1,30	2,00	22a	AD162
GD 114	→	P	NF-L, >3MHz	90	10,0	80,0	16h	BD246B
GD 115	→	N	NF-L, >3MHz	90	10,0	80,0	16h	BD245B
GD 120	→	Ge-P	NF-L, (Tc=45°)	33	1,30	2,00	22a	AD162
GD 133	→	P	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD140
GD 134	→	P	NF-L, >3MHz	90	10,0	80,0	18j	BD246B
GD 135	→	N	NF-L, >3MHz	90	10,0	80,0	18j	BD245B
GD 142	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
GD 150	→	Ge-P	NF-L	20	3,00	5,30	22a	AD162
GD 151	→	N	NF-L	22	4,00	36,0	14h	BD433
GD 152	→	P	NF-L, >3MHz	22	4,00	36,0	14h	BD434
GD 160	→	Ge-P	NF-L	20	3,00	5,30	22a	AD162
GD 170	→	Ge-P	NF-L	33	3,00	5,30	22a	AD162
GD 183	→	P	NF-L, (Tc=45°), >50MHz	45	1,50	12,5	14h	BD136
GD 190	→	Ge-P	NF-L	30	1,50	6,00	22a	AD162
GD 191	→	Ge-P	NF-L	40	1,50	6,00	22a	AD162

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
GD 200	→	Ge-P	NF-L, (Tc=50°)	30	6,00	12,0	23a	AL102, ASZ15, ASZ18
GD 203	→	N	NF-L, >3MHz	90	6,00	65,0	17j	BD243B
GD 204	→	P	NF-L, >3MHz	90	6,00	65,0	17j	BD244B
GD 207	→	N	NF-L, >3MHz	90	6,00	65,0	17j	BD243B
GD 210	→	Ge-P	NF-L, (Tc=50°)	60	6,00	12,0	23a	AL102, ASZ15, ASZ18
GD 220	→	Ge-P	NF-L, (Tc=50°)	80	6,00	12,0	23a	AL102, ASZ15, ASZ18
GD 240	→	Ge-P	NF/S-L	30	3,00	10,0	22a	AD162, 2SB474
GD 241	→	Ge-P	NF/S-L	40	3,00	10,0	22a	AD162, 2SB474
GD 241	Grunding →	N	NF-L, >3MHz	70	3,00	40,0	17j	BD241
GD 243	Grunding →	P	NF/S-L	65	3,00	10,0	22a	BD243
GD 340	→	P	NF-L, >3MHz	45	4,00	36,0	14h	BD438
GD 341	→	N	NF-L, >3MHz	45	4,00	36,0	14h	BD437
GD 361	→	N	NF-L, >3MHz	22	4,00	36,0	14h	BD433
GD 362	→	P	NF-L, >3MHz	22	4,00	36,0	14h	BD434
GD 363	→	N	NF-L, >3MHz	22	4,00	46,0	14h	BD433
GD 364	→	P	NF-L, >3MHz	22	4,00	36,0	14h	BD434
GD 384	→	N	NF-Tr/E, 150MHz	60	2,00	10,0	13j	BD137, BD517
GD 607	→	Ge-N	NF-L, (Tc=60°)	32	1,00	4,00	22a	AD161
GD 608	→	Ge-N	NF-L, (Tc=60°)	25	1,00	4,00	22a	AD161
GD 609	→	Ge-N	NF-L, (Tc=60°)	20	1,00	4,00	22a	AD161
GD 617	→	Ge-P	NF-L, (Tc=60°)	32	1,00	4,00	22a	AD162
GD 618	→	Ge-P	NF-L, (Tc=60°)	25	1,00	4,00	22a	AD162
GD 619	→	Ge-P	NF-L, (Tc=60°)	20	1,00	4,00	22a	AD162
GE 3055 P	→	N	NF/S-L	80	10,0	70,0	18j	BD245B, 2SD1187
GE 5060	→	N-Darl.	S-L, β>100	400/350	20,0	125,0	23a	BUT13, MJ10001, MJ10005
GE 5061	→	N-Darl.	S-L, β>100	450/400	20,0	125,0	23a	BUT13, MJ10001, MJ10005
GE 5062	→	N-Darl.	S-L, β>100	500/450	20,0	125,0	23a	BUT13, MJ10001, MJ10005
GE 6060	→	N-Darl.	Int.Speedup-Dio.(E->B)	400/350	20,0	125,0	23a	MJ10005
GE 6061	→	N-Darl.	Int.Speedup-Dio.(E->B)	450/400	20,0	125,0	23a	MJ10005
GE 6062	→	N-Darl.	Int.Speedup-Dio.(E->B)	500/450	20,0	125,0	23a	MJ10005
GE 6251	→	N-Darl.	S-L, Speedup-Dio.	450/400	10,0	125,0	23a	MJ10005
GE 6252	→	N-Darl.	S-L, Speedup-Dio.	500/400	10,0	125,0	23a	MJ10005
GE 13070 P	→	N	S-L	650/400	10,0	100,0	18j	BUW11(A), BUV82, BU526
GE 13071 P	→	N	S-L	650/400	5,00	100,0	18j	BUW11(A), BUV82, BU526
GE 13080 P	→	N	S-L	650/400	8,00	110,0	18j	BUW12, BUV47A
GE 13080 T	→	N	S-L	650/400	8,00	90,0	17j	BUT12, BUT56(A)
GE 13081 P	→	N	S-L	650/400	8,00	110,0	18j	BUW11(A), BUV82, BUW12(A)
GE 13081 T	→	N	S-L	650/400	8,00	90,0	17j	BUT12A, BUT56(A)
GE 13100 P	→	N	S-L	650/400	20,0	125,0	18j	BUX98
GE 13101 P	→	N	S-L	650/400	20,0	125,0	18j	BUX98
GES 92	→	N	Uni, 100MHz	40	0,40	0,625	7e	BC337, BC635, 2SC3377
GES 93	→	P	Uni, 100MHz	40	0,40	0,625	7e	BC327, BC636, BC640
GES 97	→	N	Uni, 100MHz	60	0,10	0,36	7e	BC174, BC546, 2SC2240
GES 98	→	N	Uni, 100MHz	80	0,10	0,36	7e	BC546, 2SC2240, 2SC2459
GES 929	→	N	Uni, ra, >30MHz	45	0,03	0,36	7e	2N929
GES 930	→	N	Uni, ra, >30MHz	45	0,03	0,36	7e	2N930
GES 2218 (A)	→	N	Uni, β>20, 250MHz	60	0,80	0,625	7e	2N2218
GES 2219 (A)	→	N	Uni, β>20, 250MHz	60	0,80	0,625	7e	2N2219
GES 2221 (A)	→	N	Uni, β>20, 250MHz	60	0,80	0,36	7e	2N2221(A)
GES 2222 (A)	→	N	Uni, β>20, 250MHz	60	0,80	0,36	7e	2N2222(A)
GES 2483	→	N	HF-ra, 100MHz, β>40	60	0,05	0,36	7e	2SC1775, 2SC2240, 2SC3117
GES 2646	→	UJT-P			I <sub>p</sub> <5μA, I <sub>v</sub> >4mA		7bu	2N2646
GES 2647	→	UJT-P			I <sub>p</sub> <2μA, I <sub>v</sub> >8mA		7bu	2N2647
GES 2904 (A)	→	P	Uni, >200MHz, β>40	60/40	0,60	0,60	7e	2N2904(A)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
GES 2905 (A)	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,36	7e	2N2905(A)
GES 2906 (A)	→	P	Uni, >200MHz, $\beta > 40$	60/40	0,60	0,40	7e	2N2906(A)
GES 2907 (A)	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,40	7e	2N2907(A)
GES 3053	→	N	NF-Tr, >100MHz	60	0,70	0,625	7e	BC337, BC637, BC639
GES 4891	→	UJT-P	$I_p < 5\mu A$ , $I_v > 2\mu A$	30	0,05	0,30	7bu	2N4870
GES 5401	→	P	Uni, >100MHz	160	0,60	0,625	7c	2N5401
GES 5551	→	N	Vid, >100MHz	180	0,60	0,625	7e	2N5551
GES 6027	→	PUT	$I_p < 5mA$ , $I_v > 70mA$				7ep	2N6027
GES 6028	→	PUT	$I_p < 1mA$ , $I_v > 25mA$				7ep	2N6028
GET 706	→	N	S, 30/50nS	25..40	0,20	0,36	7a	2N706
GET 708	→	N	S, <40/70nS	40	0,20	0,36	7a	2N708
GET 914	→	N	S, <40/40nS	40	0,50	0,36	7a	2N914
GET 929	→	N	Uni, ra, >30MHz	45	0,03	0,36	7a	2N929
GET 930	→	N	Uni, ra, >30MHz	45	0,03	0,36	7a	2N930
GET 2221 (A)	→	N	Uni, >250MHz, $\beta > 40$	60	0,80	0,36	7a	2N2221(A)
GET 2222 (A)	→	N	Uni, >250MHz, $\beta > 100$	60	0,80	0,36	7a	2N2222(A)
GET 2369	→	N	SS, <12/15nS, $\beta > 40$	40	0,20	0,36	7a	2N2369
GET 2484	→	N	NF-ra, 100MHz, $\beta > 100$	60	0,05	0,36	7a	2N2484
GET 2904	→	P	Uni, >200MHz, $\beta > 40$	60/40	0,60	0,36	7a	2N2904
GET 2905	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,36	7a	2N2905
GET 2906	→	P	Uni, >200MHz, $\beta > 40$	60/40	0,60	0,36	7a	2N2906
GET 2907	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,36	7a	2N2907
GET 3903	→	N/P	Uni, >250MHz	60	0,20	0,31	7a	2N3903
GET 3904	→	N/P	Uni, >250MHz	60	0,20	0,31	7a	2N3904
GET 3905	→	N/P	Uni, >200MHz	40	0,20	0,31	7a	2N3905
GET 3906	→	N/P	Uni, >200MHz	40	0,20	0,31	7a	2N3906
GET 4870	→	UJT-p	$I_p < 5\mu A$ , $I_v > 2\mu A$				7bu	2N4870
GET 4871	→	UJT-p	$I_p < 5\mu A$ , $I_v > 4\mu A$				7bu	2N4871
GF 100	→	Ge-P	AM-ZF	25	0,10	0,06	2a	AF127, AF200, AF139, AF239
GF 105	→	Ge-P	AM-V/M/O	25	0,10	0,06	2a	AF126, AF200, AF139, AF239
GF 108	→	Ge-P	AM-V/M/O	25	0,10	0,06	2a	AF126, AF200, AF139, AF239
GF 120	→	Ge-P	AM-V/M/ZF, 30MHz	25	0,10	0,06	5k	AF126, AF200, AF139, AF239
GF 121	→	Ge-P	AM-V/M, 50MHz	25	0,10	0,065	5k	AF126, AF200, AF139, AF239
GF 122	→	Ge-P	AM-V/M/O, 50MHz	25	0,10	0,06	5k	AF126, AF200, AF139, AF239
GF 125	→	Ge-P	FM-ZF, 60MHz	25	0,10	0,06	5k	AF126, AF200, AF139, AF239
GF 126	→	Ge-P	AM-ZF	25	0,10	0,06	5k	AF126, AF200, AF139, AF239
GF 127	→	Ge-P	AM/FM, 100MHz	25	0,10	0,06	5k	AF126, AF200, AF139, AF239
GF 128	→	Ge-P	AM/FM, 100MHz	15	0,01	0,23	5k	AF200, AF139, AF239
GF 129	→	Ge-P	AM-V, M/O, 75MHz	15	0,01	0,23	5k	AF200, AF139, AF239
GF 130	→	Ge-P	FM-ZF	15	0,01	0,23	5k	AF200, AF139, AF239
GF 131	→	Ge-P	FM-M, 85MHz	15	0,01	0,23	5k	AF200, AF139, AF239
GF 132	→	Ge-P	FM-V, 85MHz	15	0,01	0,23	5k	AF200, AF139, AF239
GF 134	→	Ge-P	VHF, 180MHz	15	0,01	0,05	5k	AF106, AF239
GF 135	→	Ge-P	VHF, 150MHz	15	0,01	0,05	5g	AF106, AF239
GF 136	→	Ge-P	VHF, 150MHz	15	0,01	0,05	5g	AF106, AF239
GF 137	→	Ge-P	VHF, 180MHz	15	0,01	0,05	5g	AF106, AF239
GF 138	→	Ge-P	VHF, 180MHz	15	0,01	0,05	5g	AF106, AF239
GF 139	→	Ge-P	AM-V /M, FM-ZF	15	0,01	0,05	5k	AF106, AF239
GF 140	→	Ge-P	VHF-V/M/O, 300MHz	15	0,01	0,23	2a	AF139, AF239
GF 141	→	Ge-P	VHF-V/M/O, 300MHz	15	0,01	0,23	2a	AF139, AF239
GF 142	→	Ge-P	VHF-V/M/O, 300MHz	15	0,01	0,23	2a	AF139, AF239
GF 143	→	Ge-P	VHF-V/M/O, 300MHz	15	0,01	0,23	2a	AF139, AF239
GF 145	→	Ge-P	UHF-V/M/O, >250MHz	15	0,01	0,23	5g	AF139, AF239
GF 146	→	Ge-P	UHF-V/M/O, >600MHz	15	0,01	0,23	5g	AF139, AF239
GF 147	→	Ge-P	UHF, >600MHz	15	0,01	0,23	5g	AF139, AF239

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
GF 180	→	Ge-P	HF	15	0,01	0,05	5k	AF106, AF200
GF 181	→	Ge-P	HF, 100MHz	15	0,01	0,50	5k	AF106, AF200
GF 268	→	N-FET	NF/HF,VHF,Idss>2mA,Up<8V	30	0,10	0,30	7ff	BF245
GF 501	→	Ge-P	HF, 300MHz	15	0,01	0,023	2a	AF139, AF239, AF279
GF 502	→	Ge-P	HF, 300MHz	15	0,01	0,23	2a	AF139, AF239, AF279
GF 503	→	Ge-P	HF, 300MHz	15	0,01	0,23	2a	AF139, AF239, AF279
GF 504	→	Ge-P	HF, 300MHz	15	0,01	0,23	2a	AF139, AF239, AF279
GF 505	→	Ge-P	HF, 170MHz	15	0,01	0,05	5g	AF106, AF109, AF239, AF139
GF 506	→	Ge-P	HF, 170MHz	15	0,01	0,05	5g	AF106, AF109, AF239, AF139
GF 507	→	Ge-P	HF, 250MHz	15	0,01	0,05	5g	AF106, AF139, AF239, AF279
GF 515	→	Ge-P	HF, 60MHz	15	0,01	0,23	5k	AF200, AF139, AF239, AF279
GF 516	→	Ge-P	HF, 60MHz	15	0,01	0,23	5k	AF200, AF139, AF239, AF279
GF 517	→	Ge-P	HF, 50MHz	15	0,01	0,23	5k	AF200, AF139, AF239, AF279
GF 522	→	N-FET	NF/HF,VHF,Idss>2mA,Up<8V	30	0,10	0,30	7ff	BF245
GF 757	→	N	VID-L, >45MHz	250	0,50	10,0	13h	BF462, MPSU10
GF 758	→	N	VID-L, >45MHz	300	0,50	10,0	13h	BF758
GF 759	→	N	VID-L, >45MHz	350	0,50	10,0	13h	BF759
GF 760	→	P	VID-L, >20MHz	250	0,50	10,0	13h	BF760
GF 761	→	P	VID-L, >20MHz	300	0,50	10,0	13h	BF761
GF 762	→	P	VID-L, >20MHz	300	0,50	10,0	13h	BF762
GM 0290	→	Ge-P	UHF-V/M/O, 750MHz	15	0,01	0,23	5g	AF139, AF239, AF279
GM 0378	→	Ge-P	VHF, 600MHz	15	0,01	0,23	5g	AF139, AF239, AF279
GM 0656	→	Ge-P	UHF-O	15	0,01	0,23	5g	AF139, AF239, AF279
GM 0760	→	Ge-P	VHF-V	15	0,01	0,05	5g	AF106, AF109, AF139, AF239
GM 0761	→	Ge-P	VHF-M	15	0,01	0,05	5g	AF106, AF109, AF139, AF239
GMJ 2955	→	P	NF-L, 4MHz	70	10,0	90,0	14h	MJE2955
GMJ 3055	→	N	NF-L, 4MHz	70	10,0	90,0	14h	MJE3055
GS 100	→	Ge-P	S, <1500/-ns	20	0,05	0,03	2a	AC125...126, AC151
GS 109	→	Ge-P	S, <1500/-ns	20	0,05	0,83	2a	AC125...126, AC151
GS 110	→	Ge-P	S, <1500/ns	20	0,30	0,083	2a	AC128, AC152...153, AC188
GS 111	→	Ge-P	S, <1200/1500ns	20	0,20	0,83	2a	AC128, AC152...153, AC188
GS 112	→	Ge-P	S, <900/1500ns	20	0,20	0,83	2a	AC128, AC152...153, AC188
GS 121	→	Ge-P	S, <10μS	20	0,10	0,15	2a	AC128, AC152...153, AC188
GS 122	→	Ge-P	S, <10μS	20	1,00	1,00	2a	AC128, AC152...153, AC188
ГТ 8H 101	→	N-IGTB-e	Iso- GATE TRANSISTOR	1000	8,00	100,0	18(GCEC)	BUP203
ГТ 10H 101	→	N-IGBT-e	Iso- GATE TRANSISTOR	1000	15,0	150,0	18(GCEC)	BUP203
ГТ 108 А	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, 1C151, 1C188
ГТ 108 Б	→	Ge-P	NF-V/Tr, B=80...170	32	0,20	1,00	2a	AC125, AC126, AC188
ГТ 108 Г	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153, AC188
ГТ 108 В	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153, AC188
ГТ 109 А	→	Ge-P	NF-V/Tr, B=80...170	32	0,20	1,00	2a	AC125, AC126, AC151
ГТ 109 Б	→	Ge-P	NF-V/Tr, B=80...170	32	0,20	1,00	2a	AC125, AC126, AC151
ГТ 109 Д	→	Ge-P	NF-V/Tr, B=80...170	32	0,20	1,00	2a	AC125, AC126
ГТ 109 Е	→	Ge-P	AM-V/M/ZF, 75MHz	32	0,01	0,06	5k	AF127, AF200
ГТ 109 Г	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153
ГТ 115 А	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AC126, AC151, AC152
ГТ 115 Б	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AC126, AC151, AC152
ГТ 115 Д	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF109, AF306
ГТ 115 Г	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AC126, AC151, AC152
ГТ 115 В	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AC126, AC151, AC152
ГТ 305 А	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF109, AF306
ГТ 305 Б	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF109, AF306
ГТ 305 В	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF200
ГТ 308 А	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ГТ 308 Б	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153
ГТ 309 А	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF137
ГТ 309 Б	→	Ge-P	AM-V/M/ZF, 75MHz	32	0,01	0,06	5k	AF127, AF200
ГТ 309 Д	→	Ge-P	AM-V/M/ZF, 75MHz	32	0,01	0,06	5k	AF127, AF200
ГТ 309 Е	→	Ge-P	NF-V/Tr, B=130...300	32	0,01	0,06	5k	AF124, AF126, AF200
ГТ 309 Г	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF137, AF200
ГТ 309 В	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF137, AF200
ГТ 310 А	→	Ge-P	AM-V/M/ZF, 75MHz	32	0,01	0,06	5k	AF127, AF139
ГТ 310 Б	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF200
ГТ 310 Д	→	Ge-P	NF-V/Tr, B=130...300	32	0,01	0,06	5k	AF124, AF126, AF200
ГТ 310 Е	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF200
ГТ 310 В	→	Ge-P	NF-Tr/E	20	0,30	0,90	2a	AC121, AC153, AC188
ГТ 311 Е	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
ГТ 311 з	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
ГТ 313 А	→	Ge-P	UHF-V/M/O, 700MHz	15	0,01	0,06	5g	AF239
ГТ 313 Б	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF108, AF306
ГТ 320 А	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139, AF239
ГТ 320 Б	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF109
ГТ 320 В	→	Ge-P	NF-V/Tr, B=80...170	32	0,20	1,00	2a	AC125, AC126, AC151
ГТ 321 А	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153, AC188
ГТ 321 Б	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AC126, AC151
ГТ 321 Д	→	Ge-P	NF/S	60	0,50	0,16	2p	ASY77
ГТ 321 Е	→	Ge-P	NF/S	60	0,50	0,16	2p	ASY77, AC127, AC153
ГТ 321 Г	→	Ge-P	NF/S	60	0,50	0,16	2p	ASY77
ГТ 321 В	→	Ge-P	NF/S	60	0,50	0,16	2p	ASY77
ГТ 322	→	Ge-P	HF, >80MHz	15	0,01	0,23	5k	AF139, AF200, AF239
ГТ 322 А	→	Ge-P	NF-V/Tr, B=130...300	32	0,01	0,06	5k	AF114, AF124
ГТ 322 Б	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF125, AF127, AF200
ГТ 322 В	→	Ge-P	NF-V/Tr, B=130...300	32	0,20	0,22	2a	AF126, AF200
ГТ 323 А	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC176, AC187
ГТ 323 Б	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC176, AC187
ГТ 323 В	→	Ge-P	NF-Tr/E	32	2,00	1,00	2a	AC153, AC188
ГТ 328	→	Ge-P	VHF, >400MHz	15	0,01	0,23	5g	AF139, AF200, AF239
ГТ 328 А	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF200
ГТ 328 Б	→	Ge-P	TV-MF	32	0,01	0,23	5k	AF200, AF202
ГТ 328 В	→	Ge-P	VHF-V/M/O, 220MHz	15	0,01	0,05	5g	AF106, AF121, AF306
ГТ 329 А	→	Ge-P	UHF-V/M/O, 700MHz	15	0,01	0,06	5g	AF239, AF279, AF379
ГТ 329 Б	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,06	5g	AF139, AF239, AF279
ГТ 329 В	→	Ge-P	UHF-V/M/O	15	0,01	0,06	5g	AF139, AF239, AF279
ГТ 330 Д	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,06	5g	AF239, AF279
ГТ 330 И	→	Ge-P	VHF-V, re, 280MHz	15	0,01	0,06	5g	AF109, AF240
ГТ 330 з	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,06	5g	AF239, AF279
ГТ 346	→	Ge-P	VHF/UHF, 600..700MHz	15	0,01	0,23	5g	AF139, AF200, AF239
ГТ 346 А	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,06	5g	AF139, AF239
ГТ 346 Б	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,06	5g	AF139, AF239
ГТ 402 А	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
ГТ 402 Б	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
ГТ 402 Е	→	Ge-P	NF-Tr/E	32	0,50	0,90	2a	AC132, AC152, AC188
ГТ 402 Г	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
ГТ 402 И	→	Ge-P	NF-Tr/E	32	0,50	0,90	2a	AC132, AC152, AC188
ГТ 402 В	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
ГТ 403 А	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC152, AC188
ГТ 403 Б	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC152, AC188
ГТ 403 Д	→	Ge-P	NF-Tr/E	15	2,00	1,00	2a	AC132, AC188
ГТ 403 Е	→	Ge-P	NF-L	20	3,00	6,00	22a	AD162
ГТ 403 Г	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149
ГТ 403 В	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 404 А	→	Ge-N	NF-Tr/E	32	1,20	1,00	3a	AC141K, AC176, AC187K

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ГТ 404 Б	→	Ge-N	NF-Tr/E	32	1,20	1,00	3a	AC141K, AC176, AC187K
ГТ 404 Г	→	Ge-N	NF-Tr/E	18	2,00	1,00	2a	AC176, AC187K
ГТ 404 В	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC176, AC188K
ГТ 404 З	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC176, AC187
ГТ 701 А	→	Ge-P	S-L	100	8,00	30,0	23a	AD133, ASZ15
ГТ 703 А	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 703 Б	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 703 Г	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 703 Б	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 703 Г	→	Ge-P	NF-L	30	3,50	27,5	23a	AD149, AL102
ГТ 705 Д	→	Ge-N	NF-L	20	3,00	4,00	22a	AD161, AD165
ГТ 804 А	→	Ge-P	NF-L	130	6,00	30,0	23a	AL102
ГТ 804 Б	→	Ge-P	NF-Tr/E	32	2,00	1,00	2a	AC153, AC173, AC188
ГТ 804 В	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
ГТ 806 А	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
ГТ 906 А	10,00							
HPA 72 R	→	N+Di	HA	1500/800	7,00	60,0	18c	BU508DF, BU508D
HPA 100 R	→	N	HA, hi-def	1500/800	10,0	150,0	≈16j	2SC3996
HPA 150 R	→	N	HA, hi-def	1500/800	10,0	150,0	≈16j	2SC3996
HUF 75321P3	3,00	N-FET-e	V-MOS, <0,05Ω, (18A)	60	30,0	90,0	23af	BUZ349, BUZ24
IRF 034	→	N-FET-e	V-MOS, <0,05Ω, (18A)	60	30,0	90,0	23af	BUZ349, BUZ24
IRF 035	→	N-FET-e	V-MOS, <0,07Ω, (18A)	60	30,0	90,0	23af	BUZ349, BUZ24
IRF 044	→	N-FET-e	V-MOS, <0,028Ω, (33A)	60	30,0	150,0	23af	BUZ349, BUZ24
IRF 045	→	N-FET-e	V-MOS, <0,035Ω, (33A)	60	30,0	150,0	23af	BUZ394, BUZ24
IRF 120	18,00	N-FET-e	V-MOS, <0,27Ω, (5,6A)	100	9,20	60,0	23af	
IRF 121	→	N-FET-e	V-MOS, <0,27Ω, (5,6A)	80	9,20	60,0	23af	IRF120
IRF 130	→	N-FET-e	V-MOS, <0,16Ω, (8,3A)	100	14,0	79,0	23af	IRF240, 2SK902, BUZ341
IRF 131	→	N-FET-e	V-MOS, <0,23Ω, (8,3A)	80	12,0	79,0	23af	IRF240, 2SK902, BUZ341
IRF 132	→	N-FET-e	V-MOS, <0,23Ω, (8,3A)	100	12,0	79,0	23af	IRF240, 2SK902, BUZ341
IRF 133	→	N-FET-e	V-MOS, <0,23Ω, (8,3A)	80	12,0	79,0	23af	IRF240, 2SK902, BUZ341
IRF 140	28,00	N-FET-e	V-MOS, <0,077Ω, (17A)	100	28,0	150,0	23af	
IRF 141	→	N-FET-e	V-MOS, <0,077Ω, (17A)	100	25,0	150,0	23af	IRF140, IRF349
IRF 142	→	N-FET-e	V-MOS, <0,1Ω, (17A)	100	25,0	150,0	23af	BUZ24, BUZ349
IRF 143	→	N-FET-e	V-MOS, <0,1Ω, (17A)	80	25,0	150,0	23af	BUZ24, BUZ349
IRF 150	→	N-FET-e	V-MOS, <0,055Ω, (20A)	100	30,0	150,0	23af	BUZ24, BUZ349
IRF 151	→	N-FET-e	V-MOS, <0,055Ω, (20A)	60	30,0	150,0	23af	BUZ24, BUZ349
IRF 152	→	N-FET-e	V-MOS, <0,08Ω, (20A)	100	30,0	150,0	23af	BUZ24, BUZ349
IRF 153	→	N-FET-e	V-MOS, <0,08Ω, (20A)	60	30,0	150,0	23af	BUZ24, BUZ349
IRF 220	→	N-FET-e	V-MOS, <0,8Ω, (2,5A)	200	5,00	40,0	23af	2SK400, 2SK1082
IRF 221	→	N-FET-e	V-MOS, <0,8Ω, (2,5A)	150	5,00	40,0	23af	2SK400, 2SK1082
IRF 222	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	200	4,00	40,0	23af	2SK400, 2SK1082
IRF 223	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	150	4,00	40,0	23af	2SK400, 2SK1082
IRF 224	→	N-FET-e	V-MOS, <1,1Ω, (2,1A)	250	3,80	40,0	23af	BUZ63, 2SK400, 2SK1082
IRF 225	→	N-FET-e	V-MOS, <1,5Ω, (2,1A)	250	3,30	40,0	23af	BUZ63, 2SK400, 2SK1082
IRF 230	56,00	N-FET-e	V-MOS, <0,4Ω, (5A)	200	9,00	75,0	23af	
IRF 231	→	N-FET-e	V-MOS, <0,4Ω, (5A)	150	9,00	75,0	23af	IRF230, 2SK400
IRF 232	→	N-FET-e	V-MOS, <0,6Ω, (5A)	200	8,00	75,0	23af	2SK400
IRF 233	→	N-FET-e	V-MOS, <0,6Ω, (5A)	150	8,00	75,0	23af	2SK400
IRF 234	→	N-FET-e	V-MOS, <0,45Ω, (4,1A)	250	8,10	75,0	23af	IRF340
IRF 235	→	N-FET-e	V-MOS, <0,68Ω, (4,1A)	250	6,50	75,0	23af	IRF350, BUZ325
IRF 236	→	N-FET-e	V-MOS, <0,45Ω, (4,1A)	275	8,10	75,0	23af	IRF350, BUZ325
IRF 237	→	N-FET-e	V-MOS, <0,68Ω, (4,1A)	275	6,50	75,0	23af	BUZ350, BUZ325
IRF 240	28,00	N-FET-e	V-MOS, <0,18Ω, (10A)	200	18,0	125,0	23af	IRF250
IRF 241	→	N-FET-e	V-MOS, <0,18Ω, (10A)	150	18,0	125,0	23af	IRF240, 2SK902, BUZ341

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRF 242		→ N-FET-e	V-MOS, <0,22Ω, (10A)	200	16,0	125,0	23af	IRF240, 2SK902, BUZ341
IRF 243		→ N-FET-e	V-MOS, <0,22Ω, (10A)	150	16,0	125,0	23af	IRF240, BUZ341, 2SK902
IRF 244		→ N-FET-e	V-MOS, <0,28Ω, (8A)	250	14,0	125,0	23af	IRF450, 2SK725, 2SK899
IRF 245		→ N-FET-e	V-MOS, <0,34Ω, (8A)	250	13,0	125,0	23af	IRF450, 2SK725, 2SK899
IRF 246		→ N-FET-e	V-MOS, <0,28Ω, (8A)	275	14,0	125,0	23af	IRF450, 2SK725, 2SK899
IRF 247		→ N-FET-e	V-MOS, <0,34Ω, (8A)	275	13,0	125,0	23af	IRF450, BUZ338, 2SK725
IRF 250	28,00	→ N-FET-e	V-MOS, <85mΩ, (16A)	200	30,0	150,0	23af	BUZ341, 2SK902, 2SK851
IRF 251		→ N-FET-e	V-MOS, <85mΩ, (16A)	150	30,0	150,0	23af	IRF250, BUZ341
IRF 252		→ N-FET-e	V-MOS, <0,12Ω, (16A)	200	25,0	150,0	23af	IRF250, BUZ341
IRF 253		→ N-FET-e	V-MOS, <85mΩ, (16A)	150	30,0	150,0	23af	IRF250, BUZ341
IRF 254		→ N-FET-e	V-MOS, <0,14Ω, (12A)	250	22,0	150,0	23af	2SK623, 2SK901, 2SK944
IRF 256		→ N-FET-e	V-MOS, <0,14Ω, (12A)	275	22,0	150,0	23af	2SK623, 2SK901, 2SK944
IRF 257		→ N-FET-e	V-MOS, <0,17Ω, (12A)	275	20,0	150,0	23af	2SK1170
IRF 320		→ N-FET-e	V-MOS, <1,8Ω, (1,8A)	400	3,30	50,0	23af	2SK415, 2SK513
IRF 321		→ N-FET-e	V-MOS, <1,8Ω, (1,8A)	350	3,30	50,0	23af	2SK415, 2SK513
IRF 322		→ N-FET-e	V-MOS, <2,5Ω, (1,8A)	400	2,80	50,0	23af	2SK415, 2SK513
IRF 323		→ N-FET-e	V-MOS, <2,5Ω, (1,8A)	350	2,80	50,0	23af	2SK415, 2SK513
IRF 330	25,00	→ N-FET-e	V-MOS, <1Ω, (3A)	400	5,50	75,0	23af	
IRF 331		→ N-FET-e	V-MOS, <1Ω, (3A)	350	5,50	75,0	23af	IRF330, 2SK1082
IRF 332		→ N-FET-e	V-MOS, <46/80nS	400	4,50	75,0	23af	2SK415, 2SK513
IRF 333		→ N-FET-e	V-MOS, <46/80nS	350	4,50	75,0	23af	2SK415, 2SK513
IRF 340	38,00	→ N-FET-e	V-MOS, <0,55Ω, (5,2A)	400	10,0	125,0	23af	
IRF 341		→ N-FET-e	V-MOS, <0,55Ω, (5,2A)	350	10,0	125,0	23af	IRF340, IRF350, BUZ325
IRF 342		→ N-FET-e	V-MOS, <0,8Ω, (5,2A)	400	8,30	125,0	23af	IRF340, IRF350, BUZ350
IRF 343		→ N-FET-e	V-MOS, <0,8Ω, (5,2A)	350	8,30	125,0	23af	IRF340, IRF350, BUZ325
IRF 350	38,00	→ N-FET-e	V-MOS, <0,3Ω, (8A)	400	15,0	150,0	23af	BUZ338
IRF 351		→ N-FET-e	V-MOS, <0,3Ω, (8A)	350	15,0	150,0	23af	IRF350, 2SK725, 2SK899
IRF 352		→ N-FET-e	V-MOS, <0,4Ω, (8A)	400	13,0	150,0	23af	IRF350, BUZ338, 2SK725
IRF 353		→ N-FET-e	V-MOS, <0,4Ω, (8A)	350	13,0	150,0	23af	IRF350, BUZ338, 2SK725
IRF 421		→ N-FET-e	V-MOS, <3Ω, (1,4A)	450	2,50	50,0	23af	2SK727, 2SK792, 2SK955
IRF 421		→ N-FET-e	V-MOS, <3Ω, (1,4A)	450	2,50	50,0	23af	2SK727, 2SK792, 2SK955
IRF 422		→ N-FET-e	V-MOS, <4Ω, (1,4A)	500	2,20	50,0	23af	2SK727, 2SK792, 2SK955
IRF 423		→ N-FET-e	V-MOS, <4Ω, (1,4A)	450	2,20	50,0	23af	2SK727, 2SK792, 2SK955
IRF 430		→ N-FET-e	V-MOS, <1,5Ω, (2,5A)	500	4,50	75,0	23af	2SK727, 2SK1358, 2SK793
IRF 431		→ N-FET-e	V-MOS, <1,5Ω, (2,5A)	450	4,50	75,0	23af	BUZ355, 2SK727, 2SK1358
IRF 432		→ N-FET-e	V-MOS, <2Ω, (2,5A)	500	4,00	75,0	23af	BUZ355, 2SK727, 2SK1358
IRF 433		→ N-FET-e	V-MOS, <2Ω, (2,5A)	450	4,00	75,0	23af	BUZ355, 2SK727, 2SK1358
IRF 440	28,00	→ N-FET-e	V-MOS, <0,85Ω, (4,4A)	500	8,00	125,0	23af	
IRF 441		→ N-FET-e	V-MOS, <0,85Ω, (4,4A)	450	8,00	125,0	23af	IRF440, BUZ94
IRF 442		→ N-FET-e	V-MOS, <1,1Ω, (4,4A)	500	7,00	125,0	23af	IRF440, BUZ94
IRF 443		→ N-FET-e	V-MOS, <1,1Ω, (4,4A)	450	7,00	125,0	23af	BUZ440, BUZ94
IRF 448		→ N-FET-e	V-MOS, <0,6Ω, (5,4A)	500	9,60	130,0	23af	BUZ384, 2SK724
IRF 449		→ N-FET-e	V-MOS, <0,75Ω, (5,4A)	500	8,60	130,0	23af	BUZ384, 2SK724
IRF 450	38,00	→ N-FET-e	V-MOS, <0,4Ω, (7,2A)	500	13,0	150,0	23af	BUZ338
IRF 451		→ N-FET-e	V-MOS, <0,4Ω, (7,2A)	450	13,0	150,0	23af	IRF450
IRF 452		→ N-FET-e	V-MOS, <0,5Ω, (7,2A)	450	11,0	150,0	23af	IRF450
IRF 453		→ N-FET-e	V-MOS, <0,5A, (7,2A)	450	11,0	150,0	23af	IRF450
IRF 460		→ N-FET-e	V-MOS, <0,27Ω, (12A)	500	21,0	300,0	23af	IRFP460
IRF 510	2,00	→ N-FET-e	V-MOS, <0,54Ω, (3,4A)	100	5,60	43,0	17cf	BUZ20, BUZ72, 2SK357
IRF 511		→ N-FET-e	V-MOS, <0,54Ω, (3,4A)	80	5,60	43,0	17jf	IRF520, BUZ20, BUZ72
IRF 512		→ N-FET-e	V-MOS, <0,74Ω, (3,4A)	100	4,90	43,0	17jf	IRF520, BUZ20, BUZ72
IRF 513		→ N-FET-e	V-MOS, <0,54Ω, (3,4A)	80	5,60	43,0	17jf	IRF520, BUZ20, BUZ72
IRF 520	2,00	→ N-FET	V-MOS, <0,27Ω, (5,5A)	100	8,00	40,0	17cf	IRF520N
IRF 520 N	2,50	→ N-FET-e	V-MOS, <0,27Ω, (5,5A)	100	9,20	60,0	17jf	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRF 521	→	N-FET-e	V-MOS, <0,27Ω, (5,5A)	80	9,20	60,0	17jf	IRF520, BUZ20, BUZ72
IRF 522	→	N-FET-e	V-MOS, <0,36Ω, (5,6A)	100	8,00	60,0	17jf	IRF520, BUZ20, BUZ72
IRF 523	→	N-FET-e	V-MOS, <0,27Ω, (5,5A)	80	9,20	60,0	17jf	IRF520, BUZ20, BUZ72
IRF 530	2,00	N-FET	V-MOS, <0,12Ω, (8,4A)	100	14,0	75,0	17cf	IRF530N
IRF 530 N	2,60	N-FET-e	V-MOS, <0,6Ω, (8,4A)	100	14,0	88,0	17jf	
IRF 531	5,00	N-FET-e	V-MOS, <0,16Ω, (8,4A)	80	14,0	79,0	17cf	BUZ22
IRF 532	→	N-FET-e	V-MOS, <0,23Ω, (8,3A)	100	12,0	88,0	17jf	IRF520, BUZ20, BUZ72
IRF 533	→	N-FET-e	V-MOS, <0,23Ω, (8,3A)	80	12,0	88,0	17jf	IRF520, BUZ20, BUZ72
IRF 540	3,50	N-FET	V-MOS, <77mΩ, (17A)	100	27,0	125,0	17cf	IRF540N
IRF 540 N	4,00	N-FET-e	V-MOS, <77mΩ, (17A)	100	28,0	150,0	17jf	
IRF 540 NS	4,00	N-FET-e	V-MOS, <0,052Ω	100	33,0	3,80	30jf	
IRF 541	→	N-FET-e	V-MOS, <77mΩ, (17A)	80	28,0	150,0	17cf	IRF540
IRF 542	→	N-FET-e	V-MOS, <0,1Ω, (17A)	100	25,0	150,0	17cf	IRF540
IRF 543	→	N-FET-e	V-MOS, <0,1Ω, (17A)	80	25,0	150,0	17jf	IRF540, BUZ22
IRF 610	→	N-FET-e	V-MOS, <1,5Ω, (2A)	200	3,30	36,0	17jf	IRF630
IRF 611	→	N-FET-e	V-MOS, <1,5Ω, (2A)	150	3,30	36,0	17jf	IRF630
IRF 612	→	N-FET-e	V-MOS, <2,4Ω, (1,6A)	200	2,60	36,0	17jf	IRF630
IRF 613	→	N-FET-e	V-MOS, <2,4Ω, (1,6A)	150	2,60	36,0	17jf	IRF630
IRF 614	→	N-FET-e	V-MOS, <2Ω, (1,6A)	250	2,70	36,0	17jf	IRF630, BUZ76, IRF720, IRF730
IRF 614 G	→	N-FET-e	V-MOS, <2Ω, (1,3A)	250	2,10	23,0	17jf	BUK444-400, 2SK1833
IRF 615	→	N-FET-e	V-MOS, <3Ω, (1A)	250	1,80	36,0	17jf	BUZ74, IRF630, IRF820
IRF 620	→	N-FET-e	V-MOS, <0,8Ω, (3,1A)	200	5,20	50,0	17jf	IRF630, BUZ73
IRF 621	→	N-FET-e	V-MOS, <0,8Ω, (3,1A)	150	5,20	50,0	17jf	IRF630, BUZ73
IRF 622	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	200	4,00	50,0	17jf	IRF630, BUZ73
IRF 623	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	150	4,00	50,0	17jf	IRF630, BUZ60, BUZ73
IRF 624	→	N-FET-e	V-MOS, <11Ω, (2,6A)	250	4,40	50,0	17jf	IRF630, BUZ41A, BUZ60
IRF 625	→	N-FET-e	V-MOS, <1,5Ω, (2,1A)	250	3,30	50,0	17jf	IRF630, BUZ41A, BUZ60
IRF 626	→	N-FET-e	V-MOS, <1,1Ω, (2,6A)	275	4,40	50,0	17jf	BUZ60, BUZ41A, 2SK553
IRF 627	→	N-FET-e	V-MOS, 1,5Ω, (2,1A)	275	3,30	50,0	17jf	BUZ60, BUZ41A, 2SK553
IRF 630	2,00	N-FET	V-MOS, <0,4Ω, (5,4A)	200	9,00	75,0	17cf	BUZ31, IRF640
IRF 630 N	2,80	N-FET	V-MOS, <0,3Ω	200	9,30	82,0	17jf	
IRF 630 NS	3,00	N-FET-e	V-MOS, <0,3Ω	200	9,30	3,10	30jf	
IRF 631	→	N-FET-e	V-MOS, <0,4Ω, (5,4A)	150	9,00	75,0	17cf	IRF630
IRF 632	→	N-FET-e	V-MOS, <0,6Ω, (5A)	200	8,00	75,0	17cf	BUZ31, 2SK890, IRF630, IRF640
IRF 633	4,00	N-FET-e	V-MOS, <0,6Ω, (5A)	150	8,00	74,0	17jf	IRF630, IRF640, BUZ31, 2SK890
IRF 634	3,20	N-FET-e	V-MOS, <0,45Ω, (5,1A)	250	8,10	74,0	17jf	2SK1221, 2SK1400
IRF 635	→	N-FET-e	V-MOS, <0,68Ω, (4,1A)	250	6,50	74,0	17jf	2SK1221, 2SK1400
IRF 636	→	N-FET-e	V-MOS, <0,45Ω, (5,1A)	275	8,10	74,0	17jf	2SK555, IRF840
IRF 637	→	N-FET-e	V-MOS, <0,45Ω, (5,1A)	275	8,10	74,0	17jf	2SK555, BUZ330, BUZ338
IRF 640	3,20	N-FET	V-MOS, <0,18Ω, (11A)	200	18,0	125,0	17cf	BUZ30
IRF 640 N	4,00	N-FET	V-MOS, <0,15Ω	200	18,0	150,0	17jf	
IRF 640 NS	4,50	N-FET-e	V-MOS, <0,15Ω	200	18,0	3,10	30jf	
IRF 640 S	6,00	N-FET-e	V-MOS, 0,18Ω	200	18,0	3,10	30jf	
IRF 641	→	N-FET-e	V-MOS, <0,18Ω, (11A)	150	18,0	125,0	17jf	IRF640, BUZ30
IRF 642	4,00	N-FET-e	V-MOS, <0,22Ω, (10A)	200	16,0	125,0	17cf	BUZ30, IRF640
IRF 643	6,00	N-FET-e	V-MOS, <0,22Ω, (10A)	150	16,0	125,0	17cf	BUZ30, IRF640
IRF 644	5,00	N-FET-e	V-MOS, <0,28Ω, (8,4A)	250	14,0	125,0	17jf	
IRF 645	→	N-FET-e	V-MOS, <0,34Ω, (8A)	250	13,0	125,0	17jf	IRF644
IRF 710	2,00	N-FET-e	V-MOS, <3,6Ω, (1,2A)	400	2,00	36,0	17cf	BUZ74, IRF730, IRF820
IRF 711	→	N-FET-e	V-MOS, <3,6Ω, (1,2A)	350	2,00	36,0	17jf	IRF730, BUZ74, IRF820
IRF 712	→	N-FET-e	V-MOS, <3,6Ω, (1,1A)	400	1,70	36,0	17jf	IRF730, BUZ74, IRF820
IRF 713	→	N-FET-e	V-MOS, <3,6Ω, (1,1A)	350	1,70	36,0	17jf	IRF730, BUZ74, IRF820
IRF 720	2,00	N-FET-e	V-MOS, <1,8Ω, (2A)	400	3,30	50,0	17cf	IRF730, BUZ41, BUZ42, BUZ76
IRF 721	→	N-FET-e	V-MOS, <1,8Ω, (2A)	350	3,30	30,0	17jf	IRF720, IRF730, BUZ76

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRF 722	→	N-FET-e	V-MOS, <2,5Ω, (1,8A)	400	3,30	50,0	17jf	IRF720, IRF730, BUZ76
IRF 723	→	N-FET-e	V-MOS, <2,5Ω, (1,8)	350	3,30	50,0	17jf	IRF720, IRF730, BUZ76
IRF 730	2,50	N-FET	V-MOS, <1Ω, (3,3A)	400	5,50	75,0	17cf	IRF740, BUZ60
IRF 731	→	N-FET-e	V-MOS, <1Ω, (3,3A)	350	5,50	35,0	17jf	IRF730, BUZ60
IRF 732	→	N-FET-e	V-MOS, <1,5Ω, (3A)	400	4,50	74,0	17jf	IRF730, BUZ60
IRF 733	→	N-FET-e	V-MOS, <1,5Ω, (3A)	350	4,50	74,0	17jf	IRF730, BUZ60
IRF 740	4,00	N-FET	V-MOS, <0,55Ω, (6A)	400	10,0	125,0	17cf	BUZ384, 2SK1378
IRF 741	→	N-FET-e	V-MOS, <0,55Ω, (6A)	350	10,0	40,0	17jf	IRF740, BUZ384, 2SK1378
IRF 742	→	N-FET-e	V-MOS, <0,8Ω, (5,2A)	400	8,30	125,0	17jf	IRF740, BUZ384, 2SK1378
IRF 743	→	N-FET-e	V-MOS, <0,8Ω, (5,2A)	350	8,30	125,0	17jf	IRF740, BUZ384, 2SK1378
IRF 820	2,00	N-FET	V-MOS, <3Ω, (1,5A)	500	2,50	40,0	17cf	BUZ74, IRF830
IRF 821	→	N-FET-e	V-MOS, <3Ω, (1,5A)	450	2,50	30,0	17jf	IRF820, BUZ74
IRF 822	→	N-FET-e	V-MOS, <4Ω, (1,4A)	500	2,20	50,0	17jf	IRF820, BUZ74
IRF 823	→	N-FET-e	V-MOS, <4Ω, (1,4A)	450	2,20	50,0	17jf	IRF820, BUZ74
IRF 830	3,20	N-FET	V-MOS, <1,5Ω, (2,7A)	500	4,50	75,0	17cf	BUZ41, BUZ42, 2SK553
IRF 831	4,00	N-FET-e	V-MOS, <1,5Ω, (2,7A)	450	4,50	74,0	17cf	2SK553, BUZ41, BUZ42
IRF 832	4,00	N-FET-e	V-MOS, <2Ω, (2,5A)	500	4,00	74,0	17cf	2SK553, BUZ41, BUZ42
IRF 833	→	N-FET-e	V-MOS, <2Ω, (2,5A)	450	4,00	74,0	17jf	IRF830, BUZ41A, BUZ42
IRF 840	3,20	N-FET	V-MOS, <0,8Ω, (4,8A)	500	8,00	125,0	17cf	2SK555
IRF 840 NS	5,30	N-FET-e	V-MOS, <0,85Ω	500	8,00	3,10	30jf	
IRF 841	→	N-FET-e	V-MOS, <0,8Ω, (4,8A)	450	8,00	40,0	17jf	IRF840, 2SK555
IRF 842	→	N-FET-e	V-MOS, <1,1Ω, (4,4A)	500	7,00	125,0	17jf	IRF840, 2SK555
IRF 843	→	N-FET-e	V-MOS, <1,1Ω, (4,4A)	450	7,00	125,0	17jf	IRF840, 2SK555
IRF 1010 N	6,00	N-FET-e	V-MOS, 136/128nS	55	75,0	150,0	17cf	
IRF 1310 N	5,00	N-FET	V-MOS, <0,036Ω	100	36,0	120,0	17jf	IRF540
IRF 1310 NS	5,80	N-FET-e	V-MOS, <0,036Ω	100	42,0	3,80	30jf	
IRF 1404	10,00	N-FET	V-MOS, <0,004Ω	40	162,0	200,0	17jf	
IRF 1405	12,00	N-FET	V-MOS, <0,005Ω	55	169,0	330,0	17jf	
IRF 3205	7,50	N-FET	V-MOS, <0,008Ω	55	110,0	200,0	17jf	
IRF 3205 S	7,50	N-FET-e	V-MOS, <0,008Ω	55	110,0	3,80	30jf	
IRF 3415	7,00	N-FET-e	V-MOS, <0,042Ω, (22A)	150	37,0	150,0	17jf	
IRF 3710	8,50	N-FET-e	V-MOS, <0,025Ω, (28A)	100	49,0	150,0	17jf	
IRF 3710 S	8,00	N-FET-e	V-MOS, <0,025Ω	100	57,0	3,80	30jf	
IRF 4905	8,00	N-FET-e	V-MOS, <0,02Ω, (38A)	55	74,0	200,0	17jf	IRF840, 2SK555
IRF 4905 S	8,50	P-FET-e	V-MOS, <0,02Ω	55	74,0	3,80	30jf	
IRF 5210	8,50	P-FET-e	V-MOS, <0,06Ω, (21A)	100	35,0	150,0	17jf	
IRF 5210 S	8,00	P-FET-e	V-MOS, <0,06Ω	100	40,0	3,80	30jf	
IRF 5305	3,50	P-FET-e	V-MOS, <0,06Ω, (16A)	55	31,0	110,0	17jf	
IRF 7103	2,00	N-FET-e	V-MOS Dual, <0,13Ω(3A)	50	3,00	2,00	8-SO-ca3	
IRF 7104	2,00	P-FET-e	V-MOS Dual, <0,25Ω(1A)	20	2,30	2,00	8-SO-ca3	
IRF 7205	2,40	P-FET-e	V-MOS, <0,07Ω (4,6A)	30	4,60	2,50	8-SO-ca1	
IRF 7220	3,00	P-FET-e	V-MOS, Logl, <0,012Ω(11A)	14	11,0	2,50	8-SO-ca1	
IRF 7314	3,00	P-FET-e	Dual Logl, <0,058Ω(5,3A)	20	5,30	2,00	8-SO-ca3	
IRF 7316	3,20	P-FET-e	Dual Logl, <0,058Ω(4,9A)	30	4,90	2,00	8-SO-ca3	
IRF 7319	4,60	NP-FET-e	Dual Logl, <0,058Ω(4,9A)	30	4,90	2,00	8-SO	
IRF 7341	3,50	N-FET-e	V-MOS,Dual Logl,<0,05Ω(4,7A)	55	4,70	2,00	8-SO-ca3	
IRF 7389	4,00	NP-FET-e	V-FET,Logl,T1=N<0,046Ω	30	7,30	2,50	8-SO-ca3	
IRF 7401	3,00	N-FET-e	V-MOS,Logl,<0,022Ω(4,1A)	20	8,70	2,50	8-SO-ca1	
IRF 7403	2,40	N-FET-e	V-MOS,Logl,<0,022Ω(4,A)	30	8,50	2,50	8-SO-ca1	
IRF 7413	3,50	N-FET-e	V-MOS,Logl,<0,011Ω(7,3A)	30	13,0	2,50	8-SO-ca1	
IRF 7416	3,20	P-FET-e	V-MOS,Logl,<0,02Ω(5,6A)	30	10,0	2,50	8-SO-ca1	
IRF 7501	3,00	N-FET-e	V-MOS,D.Logl,<0,135Ω(17A)	20	2,40	1,25	micro8/ca3	
IRF 7506	1,80	P-FET-e	V-MOS,D.Logl,<0,27Ω(1,2A)	30	1,70	1,25	micro8/ca3	
IRF 7507	1,80	PN-FET-e	IRF 7506+IRF 7503	20	2,4/1,7	1,25	micro8	
IRF 9130	→	P-FET-e	V-MOS, <0,3Ω, (6,5A)	100	12,0	75,0	23af	IRF9140
IRF 9131	→	P-FET-e	V-MOS, <0,3Ω, (6,5A)	60	12,0	75,0	23af	IRF9140

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRF 9132	→	P-FET-e	V-MOS, <0,4Ω, (6,5A)	100	10,0	75,0	23af	IRF9140
IRF 9133	→	P-FET-e	V-MOS, <0,4Ω, (6,5A)	60	10,0	75,0	23af	IRF9140
IRF 9140	44,00	P-FET-e	V-MOS, <0,2Ω, (10A)	100	19,0	125,0	23af	
IRF 9141	→	P-FET-e	V-MOS, <0,2Ω, (10A)	60	19,0	125,0	23af	IRF9140
IRF 9142	→	P-FET-e	V-MOS, <0,3Ω, (10A)	100	15,0	125,0	23af	IRF9140
IRF 9143	→	P-FET-e	V-MOS, <0,3Ω, (10A)	60	15,0	125,0	23af	IRF9140
IRF 9230	→	P-FET-e	V-MOS, <0,8Ω, (3,5A)	200	6,50	75,0	23af	IRF9240
IRF 9231	→	P-FET-e	V-MOS, <0,8Ω, (3,5A)	150	6,50	75,0	23af	IRF9240
IRF 9232	→	P-FET-e	V-MOS, <1,2Ω, (3,5A)	200	5,50	75,0	23af	IRF9240
IRF 9233	→	P-FET-e	V-MOS, <1,2Ω, (3,5A)	150	5,50	75,0	23af	IRF9240
IRF 9240	40,00	P-FET	V-MOS, <0,5Ω, (6A)	200	11,0	125,0	23af	
IRF 9241	→	P-FET-e	V-MOS, <0,5Ω, (6A)	150	11,0	125,0	23af	IRF9240
IRF 9243	→	P-FET-e	V-MOS, <0,7Ω, (6A)	150	9,00	125,0	23af	IRF9240
IRF 9510	2,20	P-FET-e	V-MOS, <1,2Ω, (2,4A)	100	4,00	43,0	17jf	IRF9520, IRF9640
IRF 9511	→	P-FET-e	V-MOS, <1,2Ω, (2,4A)	60	4,00	43,0	17jf	IRF9520, IRF9640
IRF 9512	→	P-FET-e	V-MOS, <1,5Ω, (1,5A)	100	2,50	43,0	17jf	IRF9520, IRF9640
IRF 9513	→	P-FET-e	V-MOS, <1,5Ω, (1,5A)	60	2,50	43,0	17jf	IRF9520, IRF9640
IRF 9520	2,80	N-FET	V-MOS, <0,6Ω, (4,1A)	100	4,00	40,0	17jf	IRF9530
IRF 9520 N	2,20	N-FET	V-MOS, <0,48Ω, (4A)	100	6,70	47,0	17jf	IRF9520
IRF 9521	6,00	P-FET-e	V-MOS, <0,6Ω, (4,1A)	60	6,80	60,0	17jf	IRF9520
IRF 9522	→	P-FET-e	V-MOS, <0,8Ω, (3,5A)	100	5,00	60,0	17jf	IRF9520
IRF 9523	→	P-FET-e	V-MOS, <0,8Ω, (3,5A)	60	5,00	60,0	17jf	IRF9520
IRF 9530	3,20	N-FET	V-MOS, <0,3Ω, (7,2A)	100	7,00	75,0	17jf	
IRF 9530 N	2,40	P-FET-e	V-MOS, <0,2Ω, (8,4A)	100	14,0	75,0	17jf	IRF9530
IRF 9531	→	P-FET-e	V-MOS, <0,3Ω, (7,2A)	60	12,0	88,0	17jf	IRF9530
IRF 9532	→	P-FET-e	V-MOS, <0,4Ω, (6,5A)	100	10,0	88,0	17jf	IRF9530
IRF 9533	→	P-FET-e	V-MOS, <0,4Ω, (6,5A)	60	10,0	88,0	17jf	IRF9530
IRF 9540	4,60	P-FET-e	V-MOS, <0,2Ω, (11A)	100	19,0	125,0	17jf	
IRF 9540 N	4,00	P-FET-e	V-MOS, <0,12Ω, (11A)	100	19,0	94,0	17jf	IRF9540
IRF 9541	→	P-FET-e	V-MOS, <0,2Ω, (11A)	60	19,0	150,0	17jf	IRF9540
IRF 9542	→	P-FET-e	V-MOS, <0,3Ω, (10A)	100	15,0	150,0	17jf	IRF9540
IRF 9543	→	P-FET-e	V-MOS, <0,3Ω, (10A)	60	15,0	150,0	17jf	IRF9540
IRF 9610	3,00	P-FET	V-MOS, <3Ω, (0,9A)	200	1,75	20,0	17jf	BUZ73
IRF 9611	→	P-FET-e	V-MOS, <1,3Ω, (0,9A)	150	1,80	20,0	17jf	IRF9610, IRF9620, IRF9630
IRF 9612	→	P-FET-e	V-MOS, <5,5Ω, (0,9A)	200	1,50	20,0	17jf	IRF9610, IRF9620, IRF9630
IRF 9613	→	P-FET-e	V-MOS, <5,5Ω, (0,9A)	150	1,50	20,0	17jf	IRF9610, IRF9620, IRF9630
IRF 9620	2,50	P-FET-e	V-MOS, <1,5Ω, (1,5A)	200	3,50	40,0	17jf	BUZ73
IRF 9621	→	P-FET-e	V-MOS, <1,5Ω, (1,5A)	150	3,50	40,0	17jf	IRF9620, IRF963
IRF 9622	→	P-FET-e	V-MOS, <2,4Ω, (1,5A)	200	3,00	40,0	17jf	IRF9620, IRF963
IRF 9623	→	P-FET-e	V-MOS, <2,4Ω, (1,5A)	150	3,00	40,0	17jf	IRF9620, IRF963
IRF 9630	3,20	P-FET-e	V-MOS, <0,8Ω, (3,9A)	200	6,50	75,0	17jf	
IRF 9631	→	P-FET-e	V-MOS, <0,8Ω, (3,9A)	150	6,50	74,0	17jf	IRF9630
IRF 9632	→	P-FET-e	V-MOS, <1,2Ω, (3,5A)	200	5,50	74,0	17jf	IRF9630
IRF 9633	→	P-FET-e	V-MOS, <1,2Ω, (3,5A)	150	5,50	74,0	17jf	IRF9630
IRF 9640	4,50	P-FET-e	V-MOS, <0,5Ω, (6,6A)	200	11,0	125,0	17jf	BUZ73
IRF 9640 S	5,60	P-FET-e	V-MOS, <0,5Ω, (6,6A)	200	11,0	3,00	30jf	
IRF 9641	→	P-FET-e	V-MOS, <0,5Ω, (6,6A)	150	11,0	125,0	17jf	IRF9640
IRF 9642	→	P-FET-e	V-MOS, <0,7Ω, (6A)	200	9,00	125,0	17jf	IRF9640
IRF 9643	→	P-FET-e	V-MOS, <0,7Ω, (6A)	150	9,00	125,0	17jf	IRF9640
IRF 9Z10	→	P-FET-e	V-MOS, <0,5Ω, (2,5A)	50	4,70	20,0	17jf	BUZ171, IRF9521
IRF 9Z12	→	P-FET-e	V-MOS, <0,7Ω, (2,5A)	50	4,00	20,0	17jf	BUZ171, IRF9521
IRF 9Z14	→	P-FET-e	V-MOS, <0,5Ω, (4A)	60	6,70	43,0	17jf	IRF9630
IRF 9Z15	→	P-FET-e	V-MOS, <0,7Ω, (2,5A)	60	4,00	43,0	17jf	IRF9630

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRF 9Z20	→	P-FET-e	V-MOS, <0,28Ω, (5,6A)	50	9,70	40,0	17jf	IRF9530
IRF 9Z22	→	P-FET-e	V-MOS, <0,33Ω, (2,5A)	50	8,90	40,0	17jf	IRF9620
IRF 9Z24	→	P-FET-e	V-MOS, <0,28Ω, (6,6A)	60	11,0	60,0	17jf	IRF9530
IRF 9Z25	→	P-FET-e	V-MOS, <0,33Ω, (5,6A)	60	8,90	60,0	17jf	IRF9530
IRF 9Z30	→	P-FET-e	V-MOS, <0,14Ω, (9,3A)	50	18,0	74,0	17jf	IRF9540, 2SJ174
IRF 9Z32	→	P-FET-e	V-MOS, <0,21Ω, (9,3A)	50	15,0	74,0	17jf	IRF9240
IRF 9Z34	3,00	P-FET-e	V-MOS, <0,14Ω, (11A)	60	18,0	88,0	17jf	IRF9540
IRF 9Z34 N	3,00	P-FET-e	V-MOS, <0,14Ω, (11A)	60	18,0	88,0	17jf	IRF9540
IRF 9Z34 NS	3,50	P-FET-e	V-MOS, <0,10Ω, (10A)	55	19,0	3,80	30jf	
IRF 9Z35	→	P-FET-e	V-MOS, <0,21Ω, (9,3A)	60	15,0	88,0	17jf	IRF9540
IRFAC 30	→	N-FET-e	V-MOS, <2,2Ω, (2A)	600	3,60	74,0	23af	2SK1358, 2SK727, 2SK792
IRFAC 32	→	N-FET-e	V-MOS, <2,7Ω, (2A)	600	3,20	74,0	23af	2SK955, 2SK1358, 2SK727
IRFAC 40	→	N-FET-e	V-MOS, <1,2Ω, (3,4A)	600	6,20	125,0	23af	BUZ94, 2SK1342
IRFAC 42	→	N-FET-e	V-MOS, <1,5Ω, (3,4A)	600	5,40	125,0	23af	BUZ94, 2SK1342
IRFAE 40	→	N-FET-e	V-MOS, <2Ω, (2,8A)	800	4,80	12,5	23af	2SK1358, 2SK727, 2SK793
IRFAE 42	→	N-FET-e	V-MOS, <2,4Ω, (2,8A)	800	4,40	125,0	23af	2SK1358, 2SK727, 2SK793
IRFAE 50	→	N-FET-e	V-MOS, <1,2Ω, (4,2A)	800	7,10	150,0	23af	2SK1342, 2SK1358
IRFAE 52	→	N-FET-e	V-MOS, <1,4Ω, (3,6A)	800	6,60	150,0	23af	2SK1342, 2SK1358
IRFAF 40	→	N-FET-e	V-MOS, <3Ω, (2,5A)	900	4,30	125,0	23af	2SK1461, 2SK1120, 2SK685
IRFAF 42	→	N-FET-e	V-MOS, <3Ω, (2,5)	900	3,90	125,0	23af	2SK1461, 2SK1120, 2SK685
IRFAF 50	→	N-FET-e	V-MOS, <1,6Ω, (3,6A)	900	6,20	150,0	23af	2SK1358, 2SK1502
IRFAF 52	→	N-FET-e	V-MOS, <1,9Ω, (3,6A)	900	5,70	150,0	23af	2SK1120, 2SK685, 2SK727
IRFAG 40	→	N-FET-e	V-MOS, <3,5Ω, (2,3)	1000	3,90	125,0	23af	2SK685, 2SK727, 2SK1120
IRFAG 42	→	N-FET-e	V-MOS, <4,2Ω, (2,3A)	1000	3,60	125,0	23af	2SK685, 2SK727, 2SK1120
IRFAG 50	→	N-FET-e	V-MOS, <2Ω, (3,2A)	1000	5,60	150,0	23af	2SK685, 2SK727, 2SK1120
IRFAG 52	→	N-FET-e	V-MOS, <2,4Ω, (3,2A)	1000	5,10	150,0	23af	2SK685, 2SK727, 2SK1120
IRFB 9N 65A	8,00	N-FET-e	V-MOS, <0,93Ω, (5,1A)	650	8,50	167,0	17jf	
IRFBC 20	→	N-FET-e	V-MOS, <4,4Ω, (1,3A)	600	2,20	50,0	17jf	BUK456-800A, BUZ80
IRFBC 30	3,20	N-FET-e	V-MOS, <2,2Ω, (2,2A)	600	3,60	74,0	17jf	BUZ90, 2SK1117
IRFBC 32	→	N-FET-e	V-MOS, <2,7Ω, (2A)	600	3,20	74,0	17jf	BUZ90, 2SK1117
IRFBC 40	4,80	N-FET-e	V-MOS, <1,2Ω, (3,7A)	600	6,20	125,0	17jf	BUZ91
IRFBC 42	→	N-FET-e	V-MOS, <1,6Ω, (3,4A)	600	5,40	125,0	17jf	BUZ91
IRFBE 20	→	N-FET-e	V-MOS, <6,5Ω, (1,1A)	800	1,80	54,0	17jf	BUZ50, BUZ80, 2SK1338
IRFBE 30	5,00	N-FET-e	V-MOS, <3Ω, (2,5A)	800	4,10	125,0	17jf	
IRFBF 20	→	N-FET-e	V-MOS, <8Ω, (1A)	900	1,70	54,0	17jf	BUZ50, 2SK1338
IRFBF 30	→	N-FET-e	V-MOS, <3,7Ω, (2,2A)	900	3,60	125,0	17jf	2SK1643
IRFBG 20	→	N-FET-e	V-MOS, <11Ω, (0,84A)	1000	1,40	54,0	17jf	BUK456-1000
IRFBG 30	5,50	N-FET-e	V-MOS, <5Ω, (1,9A)	1000	3,10	125,0	17jf	
IRFD 014	2,00	N-FET-e	V-MOS, <0,2Ω, (1A)	60	1,70	1,30	4-Dip	
IRFD 024	2,20	N-FET-e	V-MOS, <0,1Ω, (1,5A)	60	2,50	1,30	4-Dip	
IRFD 110	2,00	N-FET-e	V-MOS, <0,54Ω, (0,6A)	100	1,00	1,00	4-Dip	IRFD120
IRFD 111	6,00	N-FET-e	V-MOS, <0,54Ω, (0,6A)	60	1,00	1,00	4-Dip	
IRFD 120	2,10	N-FET-e	V-MOS, <0,27Ω, (0,8A)	100	1,30	1,00	4-Dip	
IRFD 210	1,80	N-FET-e	V-MOS, <1,5Ω, (0,36A)	200	0,60	1,00	4-Dip	IRFD9220
IRFD 220	2,30	N-FET-e	V-MOS, <0,8Ω, (0,5A)	200	0,80	1,00	4-Dip	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFD 310	2,30	N-FET-e	V-MOS, <3,6Ω, (0,2A)	400	0,35	1,00	4-Dip	
IRFD 320	2,60	N-FET-e	V-MOS, <1,8Ω, (0,2A)	400	0,49	1,00	4-Dip	
IRFD 420	2,60	N-FET-e	V-MOS, <3Ω, (0,2A)	500	0,37	1,00	4-Dip	
IRFD 9012	9,00	N-FET-e	V-MOS, <0,7Ω, (0,6A)	50	0,91	1,00	4-Dip	
IRFD 9024	2,30	P-FET-e	V-MOS, <0,28Ω, (0,96A)	60	1,60	1,30	4-Dip	
IRFD 9110	1,80	P-FET-e	V-MOS, <1,2Ω, (0,48A)	100	0,70	1,00	4-Dip	
IRFD 9120	2,40	P-FET-e	V-MOS, <0,6Ω, (0,6A)	100	1,00	1,00	4-Dip	
IRFD 9210	2,80	P-FET-e	V-MOS, <3Ω, (0,24A)	200	0,40	1,00	4-Dip	
IRFD 9220	4,00	P-FET-e	V-MOS, <1,5Ω, (0,34A)	200	0,56	1,00	4-Dip	
IRFF 120	16,00	N-FET	V-MOS, 0,3Ω	100	6,00	20,0	2af	
IRFI 510 G	→	N-FET-e	V-MOS, <0,54Ω, (2,7A)	100	4,50	27,0	17cf	BUZ41, BUZ42
IRFI 520 G	→	N-FET-e	V-MOS, <0,27Ω, (4,3A)	100	7,20	37,0	17cf	BUZ72A
IRFI 520 N	3,00	N-FET-e	V-MOS, <0,2Ω, (4,3A)	100	7,60	27,0	17cf	
IRFI 530 G	→	N-FET-e	V-MOS, <0,16Ω, (5,8A)	100	9,70	42,0	17cf	2SK525
IRFI 530 N	3,50	N-FET-e	V-MOS, <0,11Ω, (10A)	100	12,0	41,0	17cf	
IRFI 540 G	→	N-FET-e	V-MOS, <77Ω, (10A)	100	17,0	48,0	17cf	BUK426-100, 2SK1307, 2SK1318
IRFI 614 G	→	N-FET-e	V-MOS, <2Ω, (1,3A)	250	2,10	23,0	17cf	2SK1833
IRFI 620 G	→	N-FET-e	V-MOS, <0,8Ω, (2,5A)	200	4,10	30,0	17cf	BUZ73A
IRFI 624 G	→	N-FET-e	V-MOS, <1,1Ω, (2A)	250	3,40	30,0	17cf	2SK1377
IRFI 630 G	→	N-FET-e	V-MOS, <0,4Ω, (3,5A)	200	5,90	30,0	17cf	2SK1036, 2SK526
IRFI 634 G	→	N-FET-e	V-MOS, <0,45Ω, (3,4A)	250	5,60	35,0	17cf	2SK1036, 2SK526
IRFI 640 G	→	N-FET-e	V-MOS, <0,18Ω, (5,9A)	200	9,80	40,0	17cf	2SK526, 2SK1036
IRFI 644 G	→	N-FET-e	V-MOS, <0,28Ω, (4,7A)	250	7,90	40,0	17cf	2SK1036, 2SK526
IRFI 720 G	→	N-FET-e	V-MOS, <1,8Ω, (1,6A)	400	2,60	30,0	17cf	BUK445-600B
IRFI 730 G	→	N-FET-e	V-MOS, <1Ω, (2,7A)	400	3,70	35,0	17cf	BUZ41, BUZ42
IRFI 740 G	→	N-FET-e	V-MOS, <0,55Ω, (3,2A)	400	5,40	40,0	17cf	BUZ41, BUZ42
IRFI 820 G	→	N-FET-e	V-MOS, <3Ω, (1,3A)	500	2,10	30,0	17cf	BUK444-500, 2SK1833
IRFI 830 G	→	N-FET-e	V-MOS, <1,5Ω, (1,9A)	500	3,10	35,0	17cf	BUK444-500, 2SK1767
IRFI 840 G	→	N-FET-e	V-MOS, <0,85Ω, (2,8A)	500	4,60	40,0	17cf	2SK1351
IRFI 1310 N	5,50	N-FET-e	V-MOS, <0,04Ω, (13A)	100	22,0	45,0	17cf	
IRFI 3205	9,50	N-FET-e	V-MOS, <0,008Ω, (34A)	55	64,0	63,0	17cf	
IRFI 9520 G	→	P-FET-e	V-MOS, <0,6Ω, (3,1A)	100	5,20	37,0	17cf	IRF9520
IRFI 9530 G	→	P-FET-e	V-MOS, <0,3Ω, (4,6A)	100	7,70	42,0	17cf	IRF9530
IRFI 9540 G	→	P-FET-e	V-MOS, <0,2Ω, (6,6A)	100	11,0	48,0	17cf	IRF9540
IRFI 9Z14 G	→	P-FET-e	V-MOS, <0,5Ω, (3,1A)	60	5,30	27,0	17cf	IRF9520
IRFI 9Z24 G	→	P-FET-e	V-MOS, <0,28Ω, (5,1A)	60	8,50	37,0	17cf	2SJ175
IRFI 9Z34 G	→	P-FET-e	V-MOS, <0,14Ω, (7,2A)	60	12,0	42,0	17cf	2SJ177
IRFIBC 20 G	→	N-FET-e	V-MOS, <4,4Ω, (1A)	600	1,70	30,0	17cf	BUK445-600B, 2SK1275, 2SK903
IRFIBC 30 G	→	N-FET-e	V-MOS, <2,2Ω, (1,5A)	600	2,50	35,0	17cf	2SK1767
IRFIBC 40 G	→	N-FET-e	V-MOS, <1,2Ω, (2,1A)	600	3,50	40,0	17cf	2SK1767
IRFIBE 20 G	→	N-FET-e	V-MOS, <6,5Ω, (0,84A)	800	1,40	30,0	17cf	BUK446-800B, 2SK1275, 2SK903
IRFIBE 30 G	→	N-FET-e	V-MOS, <3Ω, (1,3A)	800	2,10	35,0	17cf	BUK446-800B, 2SK1275, 2SK903
IRFIBF 20 G	→	N-FET-e	V-MOS, <8Ω, (0,72A)	900	1,20	30,0	17cf	2SK537
IRFIBF 30 G	→	N-FET-e	V-MOS, <3,7Ω, (1,1A)	900	1,90	35,0	17cf	2SK1275
IRFIP 240	→	N-FET-e	V-MOS, <0,18Ω, (8,4A)	200	14,0	83,0	18cf	2SK1653
IRFIZ 14 G	→	N-FET-e	V-MOS, <0,2Ω, (4,8A)	60	8,00	27,0	17cf	2SK1345, 2SK943
IRFIZ 24 G	→	N-FET-e	V-MOS, <0,1Ω, (8,4A)	60	14,0	37,0	17cf	2SK1345, 2SK1419
IRFIZ 34 G	→	N-FET-e	V-MOS, <0,05Ω, (12A)	60	20,0	42,0	17cf	2SK943, 2SK1345, 2SK1420

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFIZ 48 G		→ N-FET-e	V-MOS, <18mΩ, (22A)	60	37,0	50,0	17cf	2SK1257, 2SK1653
IRFJ 120		→ N-FET-e	V-MOS, L, <110/170nS	100	8,00	40,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 121		→ N-FET-e	V-MOS, L, <110/170nS	60	8,00	40,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 122		→ N-FET-e	V-MOS, L, <110/170nS	100	7,00	40,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 123		→ N-FET-e	V-MOS, L, <110/170nS	60	7,00	40,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 130		→ N-FET-e	V-MOS, L, <105/85nS	100	10,0	50,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 131		→ N-FET-e	V-MOS, L, <105/85nS	60	10,0	50,0	22af	BUZ20, BUZ72, 2SK890
IRFJ 133		→ N-FET-e	V-MOS, L, <105/85nS	60	10,0	50,0	22af	J132, BUZ20, BUZ72, 2SK890
IRFJ 140		→ N-FET-e	V-MOS, L, <90/110nS	100	15,0	70,0	22af	BUZ21, BUZ22
IRFJ 141		→ N-FET-e	V-MOS, L, <90/110nS	60	15,0	70,0	22af	BUZ21, BUZ22
IRFJ 142		→ N-FET-e	V-MOS, L, <90/110nS	100	10,0	70,0	22af	BUZ20, BUZ21
IRFJ 143		→ N-FET-e	V-MOS, L, <90/110nS	60	10,0	70,0	22af	BUZ20, BUZ21
IRFJ 220		→ N-FET-e	V-MOS, L, <100/160nS	200	5,00	40,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 221		→ N-FET-e	V-MOS, L, <100/160nS	150	5,00	40,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 222		→ N-FET-e	V-MOS, L, <100/160nS	200	4,00	40,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 223		→ N-FET-e	V-MOS, L, <100/160nS	150	4,00	40,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 230		→ N-FET-e	V-MOS, L, <80/90nS	200	8,00	50,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 231		→ N-FET-e	V-MOS, L, <80/90nS	150	8,00	50,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 232		→ N-FET-e	V-MOS, L, <80/90nS	200	6,50	50,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 233		→ N-FET-e	V-MOS, L, <80/90nS	150	6,50	50,0	22af	BUZ30, BUZ73, 2SK1400
IRFJ 240		→ N-FET-e	V-MOS, L, <90/140nS	200	13,0	70,0	22af	BUZ30, BUZ341, 2SK902
IRFJ 241		→ N-FET-e	V-MOS, L, <90/140nS	150	13,0	70,0	22af	BUZ30, BUZ341, BUZ350
IRFJ 242		→ N-FET-e	V-MOS, L, <90/140nS	200	11,0	70,0	22af	BUZ31, 2SK890, 2SK1221
IRFJ 243		→ N-FET-e	V-MOS, L, <90/140nS	150	11,0	70,0	22af	BUZ31, 2SK890, 2SK1221
IRFJ 320		→ N-FET-e	V-MOS, L, <90/150nS	400	3,00	40,0	22af	BUZ76, IRF720
IRFJ 321		→ N-FET-e	V-MOS, L, <90/150nS	350	3,00	40,0	22af	BUZ76, IRF720
IRFJ 322		→ N-FET-e	V-MOS, L, <90/150nS	400	2,50	40,0	22af	BUZ76, IRF720
IRFJ 323		→ N-FET-e	V-MOS, L, <90/150nS	350	2,50	40,0	22af	BUZ76, IRF720
IRFJ 330		→ N-FET-e	V-MOS, L, <65/90nS	400	4,50	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 331		→ N-FET-e	V-MOS, L, <65/90nS	350	4,50	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 332		→ N-FET-e	V-MOS, L, <65/90nS	400	4,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 333		→ N-FET-e	V-MOS, L, <65/90nS	350	4,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 340		→ N-FET-e	V-MOS, L, <50/125nS	400	7,50	70,0	22af	IRF840, 2SK555
IRFJ 341		→ N-FET-e	V-MOS, L, <50/125nS	350	7,50	70,0	22af	IRF840, 2SK555
IRFJ 342		→ N-FET-e	V-MOS, L, <50/125nS	400	6,00	70,0	22af	IRF840, 2SK555
IRFJ 343		→ N-FET-e	V-MOS, L, <50/125nS	350	6,00	70,0	22af	IRF840, 2SK555
IRFJ 420		→ N-FET-e	V-MOS, L, <100/90nS	500	2,50	40,0	22af	BUZ74, IRF820
IRFJ 421		→ N-FET-e	V-MOS, L, <100/90nS	450	2,50	40,0	22af	BUZ74, IRF820
IRFJ 422		→ N-FET-e	V-MOS, L, <100/90nS	500	2,00	40,0	22af	BUZ74
IRFJ 423		→ N-FET-e	V-MOS, L, <100/90nS	450	2,00	40,0	22af	BUZ74
IRFJ 430		→ N-FET-e	V-MOS, L, <60/85nS	500	4,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 431		→ N-FET-e	V-MOS, L, <70/85nS	450	4,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 432		→ N-FET-e	V-MOS, L, <60/85nS	500	3,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 433		→ N-FET-e	V-MOS, L, <60/85nS	450	3,00	50,0	22af	BUZ41A, BUZ42, IRF830, IRF832
IRFJ 440		→ N-FET-e	V-MOS, L, <50/120nS	500	6,00	70,0	22af	IRF840, 2SK555
IRFJ 441		→ N-FET-e	V-MOS, L, <50/120nS	450	6,00	70,0	22af	IRF840, 2SK555
IRFJ 442		→ N-FET-e	V-MOS, L, <50/120nS	500	5,00	70,0	22af	BUZ41A, BUZ42, IRF830
IRFJ 443		→ N-FET-e	V-MOS, L, <50/120nS	450	6,00	70,0	22af	BUZ41A, BUZ42, IRF830
IRFP 040		→ N-FET-e	V-MOS, <28mΩ, (32A)	40	40,0	150,0	16jf	IRFP054
IRFP 042		→ N-FET-e	V-MOS, <35mΩ, (32A)	40	40,0	150,0	16jf	IRFP054
IRFP 044		→ N-FET-e	V-MOS, <28μΩ, (34A)	60	57,0	180,0	16jf	IRFP054, IRFP044N, IRFP054N
IRFP 044 N	7,00	→ N-FET-e	V-MOS, <20μΩ, (29A)	55	53,0	120,0	16jf	IRFP054
IRFP 045		→ N-FET-e	V-MOS, <35mΩ, (36A)	60	40,0	180,0	16jf	IRFP054
IRFP 048		→ N-FET-e	V-MOS, <18mΩ, (44A)	60	70,0	190,0	16jf	IRFP054, IRFP048N, IRFP054N
IRFP 048 N	8,50	→ N-FET-e	V-MOS, <16mΩ, (37A)	55	64,0	140,0	16jf	IRFP054, IRFP054N
IRFP 054	11,00	→ N-FET	V-MOS, <14mΩ, (54A)	60	70,0	230,0	16jf	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFP 054 N	10,00	N-FET-e	V-MOS, <12mΩ, (43A)	55	81,0	170,0	16jf	
IRFP 064	11,00	N-FET	V-MOS, <9mΩ, (78A)	60	70,0	300,0	16jf	
IRFP 064 N	11,00	N-FET	V-MOS, <8mΩ, (78A)	55	110,0	200,0	16jf	
IRFP 120...123	→	N-FET-e	V-MOS, <2,7Ω, (5,5A), Iso	100	9,20	30-60	18jf	2SK1529
IRFP 130...133	→	N-FET-e	V-MOS, <0,16Ω, (8,4A), Iso	100	14,0	35-80	18jf	2SK902, BUZ341
IRFP 140	8,00	N-FET	V-MOS, <8mΩ, (19A)	100	31,0	180,0	16jf, 18jf	BUZ349
IRFP 140 N	8,00	N-FET	V-MOS, <0,052Ω, (16A)	100	27,0	94,0	16jf	
IRFP 141	→	N-FET-e	V-MOS, <77mΩ, (19A)	80	31,0	180,0	16jf, 18jf	IRFP140, BUZ349
IRFP 142	→	N-FET-e	V-MOS, <99mΩ, (19A)	100	27,0	180,0	16jf, 18jf	IRFP140, BUZ349
IRFP 143	→	N-FET-e	V-MOS, <99mΩ, (19A)	80	27,0	180,0	16jf, 18jf	IRFP140, BUZ349
IRFP 150	8,50	N-FET	V-MOS, <55mΩ, (25A)	100	41,0	230,0	16jf	BUZ345, 2SK1263, 2SK1304
IRFP 150 N	8,00	N-FET	V-MOS-L, <0,036Ω, (23A)	100	42,0	160,0	16jf	
IRFP 151	→	N-FET-e	V-MOS, <55mΩ, (25A)	60	41,0	230,0	16jf, 18jf	IRFP150
IRFP 152	→	N-FET-e	V-MOS, <80mΩ, (22A)	100	34,0	230,0	16jf, 18jf	IRFP150
IRFP 153	→	N-FET-e	V-MOS, <80mΩ, (22A)	60	34,0	230,0	16jf, 18jf	IRFP150
IRFP 220...223	→	N-FET-e	V-MOS, <0,8Ω, (3,1A) Iso	200	5,20	40-50	18jf	BUZ60, BUZ73, IRF630
IRFP 230...233	→	N-FET-e	V-MOS, <0,4-0,6Ω, (5-5,4A)	200	8-9	75,0	18jf	IRF630, IRF631, IRF632, IRF633
IRFP 240	7,50	N-FET	V-MOS, <0,18Ω, (12A)	200	20,0	150,0	16jf, 18jf	BUZ341
IRFP 241	→	N-FET-e	V-MOS, <0,18Ω, (12A)	150	20,0	150,0	16jf, 18jf	IRFP240, 2SK902, BUZ341
IRFP 242	→	N-FET-e	V-MOS, <0,22Ω, (11A)	200	18,0	150,0	16jf, 18jf	IRFP240, 2SK902, BUZ341
IRFP 243	→	N-FET-e	V-MOS, <0,22Ω, (11A)	150	18,0	150,0	16jf, 18jf	IRFP240, 2SK902, BUZ341
IRFP 244	→	N-FET-e	V-MOS, <0,28Ω, (9A)	250	15,0	150,0	16jf, 18jf	2SK899, 2SK902, 2SK555
IRFP 245	→	N-FET-e	V-MOS, <0,34Ω, (8A)	250	14,0	150,0	16jf, 18jf	2SK899, 2SK902, 2SK555
IRFP 246	→	N-FET-e	V-MOS, <0,28Ω, (9A)	275	15,0	150,0	16jf	2SK899, 2SK902, 2SK555
IRFP 247	→	N-FET-e	V-MOS, <0,34Ω, (8A)	275	14,0	150,0	16jf	2SK899, 2SK902, 2SK555
IRFP 250	8,00	N-FET-e	V-MOS, <85mΩ, (18A)	200	33,0	180,0	18j	2SK851, 2SK902, BUZ341
IRFP 250 N	10,00	N-FET-e	V-MOS, <90mΩ, (18A)	200	30,0	190,0	18jf	BUZ341
IRFP 251	→	N-FET-e	V-MOS, <85mΩ, (18A)	150	30,0	190,0	16jf, 18jf	IRFP250, BUZ341, 2SK902
IRFP 252	→	N-FET-e	V-MOS, <0,12Ω, (17A)	200	27,0	190,0	16jf, 18jf	IRFP250, BUZ341, 2SK902
IRFP 253	→	N-FET-e	V-MOS, <0,12Ω, (17A)	150	27,0	190,0	16jf, 18jf	IRFP250, BUZ341, 2SK902
IRFP 254	→	N-FET-e	V-MOS, <0,14Ω, (14A)	250	23,0	190,0	16jf, 18jf	2SK899, 2SK902, 2SK555
IRFP 255	→	N-FET-e	V-MOS, <0,17Ω, (13A)	250	21,0	190,0	16jf, 18jf	2SK899, 2SK902, 2SK555
IRFP 260	14,00	N-FET	V-MOS, <0,055Ω, (28A)	200	46,0	280,0	16jf	
IRFP 260 N	14,00	N-FET	V-MOS, <0,04Ω, (28A)	200	50,0	300,0	16jf	
IRFP 320...323	→	N-FET-e	V-MOS, <1,8Ω, (2A)	400	3,30	50,0	18jf	2SK415, 2SK513
IRFP 340	9,00	N-FET	V-MOS, <0,55Ω, (6,6A)	400	11,0	150,0	16jf, 18jf	BUZ325..326, 2SK351, 2SK724
IRFP 341	→	N-FET-e	V-MOS, <0,55Ω, (6,6A)	350	11,0	150,0	16jf, 18jf	IRFP340, BUZ325
IRFP 342	→	N-FET-e	V-MOS, <0,8Ω, (5,5A)	400	8,70	150,0	16jf, 18jf	IRFP340, BUZ325
IRFP 343	→	N-FET-e	V-MOS, <0,8Ω, (5,5A)	350	8,70	150,0	16jf, 18jf	IRFP340, BUZ325
IRFP 350	8,00	N-FET	V-MOS, <0,3Ω, (9,6A)	400	18,0	250,0	16jf, 18jf	2SK899, 2SK725, BUZ338
IRFP 351	→	N-FET-e	V-MOS, <0,3Ω, (9,6A)	350	16,0	190,0	16jf, 18jf	IRFP350, 2SK899, 2SK1745
IRFP 352	→	N-FET-e	V-MOS, <0,4Ω, (8,9A)	400	14,0	190,0	16jf, 18jf	IRFP350, 2SK899, 2SK1745
IRFP 353	→	N-FET-e	V-MOS, <0,4Ω, (8,9A)	350	14,0	190,0	16jf, 18jf	IRFP350, 2SK899, 2SK1745
IRFP 360	13,00	N-FET	V-MOS, <0,2Ω, (14A)	400	28,0	410,0	16jf	
IRFP 420...423	→	N-FET-e	V-MOS, <3Ω, (1,5A)	500	2,50	50,0	18jf	2SK415, 2SK513
IRFP 440	→	N-FET-e	V-MOS, <0,85Ω, (6,3A)	500	8,80	150,0	16jf, 18jf	2SK557, BUK638-500B, IRFP450
IRFP 441	→	N-FET-e	V-MOS, <0,85Ω, (6,3A)	450	8,80	150,0	16jf, 18jf	2SK557, BUK638-500B
IRFP 442	→	N-FET-e	V-MOS, <1,1Ω, (4,9A)	500	7,70	150,0	16jf, 18jf	2SK557, BUK638-500B
IRFP 443	→	N-FET-e	V-MOS, <1,1Ω, (4,9A)	450	7,70	150,0	16jf, 18jf	2SK557, BUK638-500B
IRFP 448	→	N-FET-e	V-MOS, <0,6Ω, (6,6A)	500	11,0	180,0	16jf	2SK557, BUK638-500B, IRFP450
IRFP 450	8,00	N-FET-e	V-MOS, <0,4Ω, (8,4A)	500	14,0	180,0	16jf, 18jf	2SK788..899, BUZ323, BUZ338
IRFP 451	→	N-FET-e	V-MOS, <0,4Ω, (8,4A)	450	14,0	190,0	16jf, 18jf	IRFP450, 2SK899
IRFP 451 FI	→	N-FET-e	V-MOS, ISO=64% Max	500	14,0	70,00	16cf, 18cf	2SK1268, 2SK1269, IRFP450
IRFP 452	→	N-FET-e	V-MOS, <0,5Ω, (7,9A)	500	12,0	190,0	16jf, 18jf	IRFP450, 2SK899

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFP 453	→	N-FET-e	V-MOS, <0,5Ω, (7,9A)	450	12,0	190,0	16jf, 18jf	IRFP450, 2SK899
IRFP 460	13,00	N-FET-e	V-MOS, <0,2Ω, (12A)	500	20,0	250,0	16jf	
IRFP 462	→	N-FET-e	V-MOS, <0,35Ω, (11A)	500	17,0	280,0	16jf	IRFP460
IRFP 2907	38,00	N-FET-e	V-MOS, <0,0045Ω	75	209	470,0	18jf	
IRFP 3710	13,00	N-FET-e	V-MOS, <0,025Ω, (28A)	100	57,0	200,0	16jf	
IRFP 9120..9123	→	P-FET-e	V-MOS, <0,6-0,8Ω, (3,5-4,1A)	60-100	6,80	60,0	18jf	2SJ200
IRFP 9130..9133	→	P-FET-e	V-MOS, <0,8...1,2Ω	150-200	5,50	74,0	18jf	2SJ200
IRFP 9140	7,50	P-FET	V-MOS, <0,2Ω, (13A)	100	21,0	180,0	16jf, 18jf	
IRFP 9140 N	7,50	P-FET	V-MOS, <0,2Ω, (13A)	100	21,0	120,0	18jf	
IRFP 9220..9223	→	P-FET-e	V-MOS, <1,5-2,4Ω, (1,5A)	150	3,50	40,0	17jf	IRF9620
IRFP 9240	7,00	P-FET	V-MOS, <0,5Ω, (7,2A)	200	12,0	150,0	16jf, 18jf	2SJ200
IRFPC 30	→	N-FET-e	V-MOS, <2,2Ω, (2,6A)	600	4,30	100,0	16jf	IRFPC50, 2SK793, 2SK1213
IRFPC 40	12,00	N-FET-e	V-MOS, <1,2Ω, (4,1A)	600	6,80	150,0	16jf	
IRFPC 42	→	N-FET-e	V-MOS, <1,6Ω, (3,7A)	600	5,90	150,0	16jf	IRFPC40, 2SK1358, 2SK1502
IRFPC 50	12,50	N-FET-e	V-MOS, <0,6Ω, (6A)	600	11,0	180,0	16jf	
IRFPC 60	38,00	N-FET-e	V-MOS, <2,2Ω, (2,6A)	600	16,0	280,0	16jf	2SK1723
IRFPE 30	→	N-FET-e	V-MOS, <2,2Ω, (2,6A)	800	4,10	125,0	16jf	2SK727, 2SK2038
IRFPE 40	17,00	N-FET-e	V-MOS, <2Ω, (3,2A)	800	5,40	150,0	16jf	
IRFPE 42	→	N-FET-e	V-MOS, <2Ω, (3A)	800	5,30	150,0	16jf	2SK272, 2SK2038
IRFPE 50	17,00	N-FET-e	V-MOS, <1,2Ω, (4,7A)	800	7,80	190,0	16jf	
IRFPE 52	→	N-FET-e	V-MOS, <1,4Ω, (4,5A)	800	7,80	190,0	16jf	2SK1358, 2SK1502
IRFPF 30	→	N-FET-e	V-MOS, <3,7Ω, (2,2A)	900	3,60	125,0	16jf	BUZ357, 2SK685, 2SK727
IRFPF 40	12,00	N-FET-e	V-MOS, <2,5Ω, (2,8A)	900	4,70	150,0	16jf	
IRFPF 42	→	N-FET-e	V-MOS, <3Ω, (2,7A)	900	4,30	150,0	16jf	BUZ357, 2SK685, 2SK727
IRFPF 50	28,00	N-FET-e	V-MOS, <1,6Ω, (4A)	900	6,70	190,0	16jf	
IRFPG 40	→	N-FET-e	V-MOS, <3,5Ω, (2,6A)	1000	4,30	150,0	16jf	BUZ357, 2SK685, 2SK727
IRFPG 42	→	N-FET-e	V-MOS, <4,2Ω, (2,5A)	1000	3,90	150,0	16jf	BUZ357, 2SK685, 2SK727
IRFPG 50	→	N-FET-e	V-MOS, <2Ω, (3,6A)	1000	6,10	190,0	16jf	2SK1120, 2SK526, 2SK1036
IRFPG 52	→	N-FET-e	V-MOS, <2,4Ω, (3,5A)	1000	5,50	190,0	16jf	2SK1120, 2SK526, 2SK1036
IRFR 024 N	2,00	N-FET-e	V-MOS, <75mΩ, (9,6A)	55	16,0	38,0	30jf	
IRFR 110	2,00	N-FET-e	V-MOS, <0,54Ω, (2,6A)	100	4,30	25,0	30jf	
IRFR 111	→	N-FET-e	V-MOS, <0,54Ω, (2,6A)	80	4,30	25,0	30jf	IRFR110
IRFR 120 N	2,20	N-FET-e	V-MOS, <0,21Ω, (7,5A)	100	9,10	39,0	30jf	
IRFR 121	→	N-FET-e	V-MOS, <0,27Ω, (4,6A)	80	7,70	42,0	30jf	IRFR120N
IRFR 220	2,00	N-FET-e	V-MOS, <0,8Ω, (2,9A)	200	4,80	42,0	30jf	
IRFR 222	→	N-FET-e	V-MOS, <1,2Ω, (2,4A)	200	3,80	42,0	30jf	IRFR220
IRFR 310	2,00	N-FET-e	V-MOS, <3,6Ω, (1A)	400	1,70	25,0	30jf	
IRFR 320	2,40	N-FET-e	V-MOS, <1,8Ω, (1,9A)	400	3,10	42,0	30jf	
IRFR 420	3,00	N-FET-e	V-MOS, <3Ω, (1,4A)	500	2,40	42,0	30jf	
IRFR 422	→	N-FET-e	V-MOS, <4Ω, (1,4A)	500	2,20	42,0	30jf	IRFR420
IRFR 1205	4,60	N-FET-e	V-MOS, <27mΩ, (22A)	55	42,0	89,0	30jf	
IRFR 3303	3,00	N-FET-e	V-MOS, <0,031Ω, (18A)	30	33,0	57,0	30jf	
IRFR 3910	3,20	N-FET-e	V-MOS, <0,11Ω, (9A)	100	15,0	52,0	30jf	
IRFR 9012	→	P-FET-e	V-MOS, <0,7Ω, (2,8A)	50	4,50	25,0	30jf	2SJ239
IRFR 9014	→	P-FET-e	V-MOS, <0,5Ω, (3,1A)	60	5,10	25,0	30jf	2SJ239
IRFR 9015	→	P-FET-e	V-MOS, <0,7Ω, (2,8A)	60	4,50	25,0	30jf	2SJ239
IRFR 9020	→	P-FET-e	V-MOS, <0,28Ω, (5,7A)	50	9,90	42,0	30jf	IRFR9024
IRFR 9022	→	P-FET-e	V-MOS, <0,33Ω, (5,7A)	50	9,00	42,0	30jf	IRFR9024
IRFR 9023	→	P-FET-e	V-MOS, <0,28Ω, (5,3A)	60	8,80	42,0	30jf	IRFR9024
IRFR 9024	2,80	P-FET-e	V-MOS, <0,33Ω, (5,7A)	60	9,00	42,0	30jf	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFR 9024	N 2,40	P-FET-e	V-MOS, <0,175Ω, (6,6A)	55	11,0	38,0	30jf	
IRFR 9110	2,30	P-FET-e	V-MOS, <1,2Ω, (1,9A)	100	3,10	25,0	30jf	
IRFR 9120	3,00	P-FET-e	V-MOS, <0,6Ω, (3,4A)	100	5,60	42,0	30jf	
IRFR 9120	N 2,40	P-FET-e	V-MOS, <0,48Ω, (3,9A)	100	6,60	40,0	30jf	
IRFR 9220	3,50	P-FET-e	V-MOS, <1,5Ω, (2,2A)	200	3,60	40,0	30jf	
IRFRC 20	3,50	N-FET-e	V-MOS, <4,4Ω, (1,2A)	600	2,00	42,0	30jf	
IRFS 520	→	N-FET-e	V-MOS, <0,27Ω, (5,6A)	100	7,00	30,0	17cf	BUZ72
IRFS 521	→	N-FET-e	V-MOS, <0,27Ω, (5,6A)	80	7,00	30,0	17cf	BUZ72
IRFS 522	→	N-FET-e	V-MOS, <0,36Ω, (5,6A)	100	6,00	30,0	17cf	BUZ72
IRFS 523	→	N-FET-e	V-MOS, <0,27Ω, (5,6A)	80	7,00	30,0	17cf	BUZ72
IRFS 620	→	N-FET-e	V-MOS, <0,8Ω, (2,5A)	200	4,00	30,0	17cf	BUZ73
IRFS 621	→	N-FET-e	V-MOS, <0,8Ω, (2,5A)	150	4,00	30,0	17cf	BUZ73
IRFS 622	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	200	3,50	30,0	17cf	BUZ73
IRFS 623	→	N-FET-e	V-MOS, <1,2Ω, (2,5A)	150	3,50	30,0	17cf	BUZ73
IRFS 624	→	N-FET-e	V-MOS, <1,1Ω, (2,1A)	250	3,30	30,0	17cf	2SK1377
IRFS 625	→	N-FET-e	V-MOS, <1,5Ω, (2,1A)	250	2,90	30,0	17cf	2SK1377
IRFS 630	→	N-FET-e	V-MOS, <0,4Ω, (5A)	200	6,10	35,0	17cf	BUZ73
IRFS 631	→	N-FET-e	V-MOS, <0,4Ω, (5A)	150	6,10	35,0	17cf	BUZ73
IRFS 632	→	N-FET-e	V-MOS, <0,4Ω, (5A)	200	5,50	35,0	17cf	BUZ73
IRFS 633	→	N-FET-e	V-MOS, <0,4Ω, (5A)	150	5,50	35,0	17cf	BUZ73
IRFS 640	→	N-FET-e	V-MOS, <0,18Ω, (10A)	200	10,2	40,0	17cf	2SK526, 2SK1036
IRFS 641	→	N-FET-e	V-MOS, <0,18Ω, (10A)	150	10,2	40,0	17cf	2SK526, 2SK1036
IRFS 642	→	N-FET-e	V-MOS, <0,22Ω, (10A)	200	9,10	40,0	17cf	2SK526, 2SK1036
IRFS 643	→	N-FET-e	V-MOS, <0,22Ω, (10A)	150	9,10	40,0	17cf	2SK526, 2SK1036
IRFS 644	→	N-FET-e	V-MOS, <0,28Ω, (8A)	250	8,50	40,0	17cf	2SK526, 2SK1036
IRFS 645	→	N-FET-e	V-MOS, <0,34Ω, (8A)	250	7,40	40,0	17cf	2SK526, 2SK1036
IRFS 720	→	N-FET-e	V-MOS, <1,8Ω, (1,8A)	400	2,50	30,0	17cf	2SK1833
IRFS 721	→	N-FET-e	V-MOS, <1,8Ω, (1,8A)	350	2,50	30,0	17cf	2SK1833
IRFS 722	→	N-FET-e	V-MOS, <2,5Ω, (1,8A)	400	2,00	30,0	17cf	2SK1833
IRFS 723	→	N-FET-e	V-MOS, <2,5Ω, (1,8A)	350	2,00	30,0	17cf	2SK1833
IRFS 730	→	N-FET-e	V-MOS, <1Ω, (3A)	400	3,50	35,0	17cf	2SK1767
IRFS 732	→	N-FET-e	V-MOS, <1,5Ω, (3A)	400	3,00	35,0	17cf	2SK1767
IRFS 733	→	N-FET-e	V-MOS, <1,5Ω, (3A)	350	3,00	35,0	17cf	2SK1767
IRFS 740	→	N-FET-e	V-MOS, <0,55Ω, (5,2A)	400	5,50	40,0	17cf	IRF740, 3SK1351, 2SK1377
IRFS 741	→	N-FET-e	V-MOS, <0,55Ω, (5,2A)	350	5,50	40,0	17cf	IRF740, 3SK1351, 2SK1377
IRFS 742	→	N-FET-e	V-MOS, <0,8Ω, (5,2A)	400	4,50	40,0	17cf	IRF740, 3SK1351, 2SK1377
IRFS 743	→	N-FET-e	V-MOS, <0,8Ω, (5,2A)	350	4,50	40,0	17cf	IRF740, 3SK1351, 2SK1377
IRFS 820	→	N-FET-e	V-MOS, <3Ω, (1,4A)	500	2,00	30,0	17cf	IRF820, BUK444-500B
IRFS 821	→	N-FET-e	V-MOS, <3Ω, (1,4A)	450	2,00	30,0	17cf	IRF820, BUK444-500B
IRFS 822	→	N-FET-e	V-MOS, <4Ω, (1,4A)	500	1,50	30,0	17cf	IRF820, BUK444-500B
IRFS 823	→	N-FET-e	V-MOS, <4Ω, (1,4A)	450	1,50	30,0	17cf	IRF820, BUK444-500B
IRFS 830	→	N-FET-e	V-MOS, <1,5Ω, (2,5A)	500	3,00	35,0	17cf	IRF830, BUK455-600B, 2SK1767
IRFS 831	→	N-FET-e	V-MOS, <1,5Ω, (2,5A)	450	3,00	35,0	17cf	IRF830, BUK455-600B, 2SK1767
IRFS 832	→	N-FET-e	V-MOS, <2Ω, (2,5A)	500	2,50	35,0	17cf	IRF830, BUK455-600B, 2SK1767
IRFS 833	→	N-FET-e	V-MOS, <2Ω, (2,5A)	450	2,50	35,0	17cf	IRF830, BUK455-600B, 2SK1767
IRFS 840	→	N-FET-e	V-MOS, <0,85Ω, (4A)	500	4,50	40,0	17cf	IRF840, 2SK1351, 2SK1404
IRFS 841	→	N-FET-e	V-MOS, <0,85Ω, (4A)	450	4,50	40,0	17cf	IRF840, 2SK1351, 2SK1404
IRFS 842	→	N-FET-e	V-MOS, <1,1Ω, (4A)	500	4,00	40,0	17cf	IRF840, 2SK1351, 2SK1404
IRFS 843	→	N-FET-e	V-MOS, <1,1Ω, (4A)	450	4,00	40,0	17cf	IRF840, 2SK1351, 2SK1404
IRFSZ 20	→	N-FET-e	V-MOS, <0,1Ω, (9A)	50	12,0	30,0	17cf	2SK1419
IRFSZ 22	→	N-FET-e	V-MOS, <0,12Ω, (9A)	50	12,0	30,0	17cf	2SK1419
IRFSZ 24	→	N-FET-e	V-MOS, <0,1Ω, (9A)	60	12,0	30,0	17cf	2SK1419

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRFSZ 25	→	N-FET-e	V-MOS, <0,12Ω, (9A)	60	12,0	30,0	17cf	2SK1419
IRFSZ 30	→	N-FET-e	V-MOS, <50mΩ, (18A)	50	18,7	35,0	17cf	2SK1345, 2SK1420
IRFSZ 32	→	N-FET-e	V-MOS, <70mΩ, (18A)	50	15,6	35,0	17cf	2SK1345, 2SK1420
IRFSZ 34	→	N-FET-e	V-MOS, <50mΩ, (18A)	60	18,7	35,0	17cf	2SK1345, 2SK1420
IRFSZ 35	→	N-FET-e	V-MOS, <70mΩ, (18A)	60	15,6	35,0	17cf	2SK1345, 2SK1420
IRFSZ 40	→	N-FET-e	V-MOS, <28mΩ, (23A)	50	34,0	55,0	17cf	2SK1257, 2SK1653
IRFSZ 42	→	N-FET-e	V-MOS, <35mΩ, (23A)	50	30,0	55,0	17cf	2SK1257, 2SK1653
IRFSZ 44	→	N-FET-e	V-MOS, <28mΩ, (23A)	60	34,0	55,0	17cf	2SK1257, 2SK1653
IRFSZ 45	→	N-FET-e	V-MOS, <35mΩ, (23A)	60	30,0	55,0	17cf	2SK1257, 2SK1653
IRFU 010...9310		N/P-FET	V-MOS					IRFR 010...9310
IRFU 120 N	2,30	N-FET	V-MOS, <0,21Ω	100	9,30	40,0	17jf	
IRFU 220 N	4,50	N-FET	V-MOS, <0,6Ω	200	5,00	43,0	30jf	
IRFU 420	2,80	N-FET	V-MOS, <3,0Ω	500	2,40	42,0	30jf	
IRFU 9024	3,00	P-FET	V-MOS, <0,28Ω	60	8,80	42,0	30jf	IRFR9024
IRFU 9024N	2,50	P-FET	V-MOS, <0,175Ω	55	11,0	38,0	30jf	
IRFUC 20	3,20	N-FET-e	V-MOS, <4,4Ω	600	2,00	42,0	30jf	
IRFZ 010	→	N-FET-e	V-MOS, <0,2Ω, (3,7A)	50	7,20	20,0	17jf	BUZ71
IRFZ 012	→	N-FET-e	V-MOS, <0,3Ω, (3,7A)	50	5,90	20,0	17jf	BUZ71
IRFZ 10	→	N-FET-e	V-MOS, <0,1Ω, (9A)	50	15,0	40,0	17jf	IRFZ20, BUZ10
IRFZ 14	→	N-FET-e	V-MOS, <0,2Ω, (6A)	60	10,0	43,0	17jf	IRFZ44, BUZ20, BUZ72
IRFZ 14 G	→	N-FET-e	V-MOS, <0,2Ω, (4,8A)	60	8,00	27,0	17jf	2SK1345, 2SK943
IRFZ 15	→	N-FET-e	V-MOS, <0,3Ω, (5,8A)	60	8,30	43,0	17jf	IRFZ44, BUZ20, BUZ72
IRFZ 20	4,00	N-FET	V-MOS, <0,1Ω, (9A)	50	15,0	40,0	17jf	BUZ10, 2SK791, BUZ21, IRF530..1
IRFZ 22	→	N-FET-e	V-MOS, <0,12Ω, (9A)	50	14,0	40,0	17jf	IRFZ44, BUZ10
IRFZ 24	→	N-FET-e	V-MOS, <0,1Ω, (10A)	60	17,0	60,0	17jf	IRFZ44, BUZ10
IRFZ 24 N	2,00	N-FET	V-MOS, <0,1Ω, (10A)	60	17,0	60,0	17jf	IRFZ44
IRFZ 25	→	N-FET-e	V-MOS, <0,12Ω, (9A)	60	14,0	60,0	17jf	BUZ21
IRFZ 32	→	N-FET-e	V-MOS, <70mΩ, (16A)	50	25,0	75,0	17jf	BUZ21
IRFZ 34 N	2,70	N-FET-e	V-MOS, <40mΩ, (16A)	55	29,0	68,0	17jf	IRFZ44
IRFZ 35	→	N-FET-e	V-MOS, <70mΩ, (18A)	60	25,0	88,0	17jf	BUZ21, 2SK1296
IRFZ 40	→	N-FET-e	V-MOS, <28mΩ, (29A)	50	35,0	125,0	17jf	IRFZ44, BUZ11
IRFZ 42	→	N-FET-e	V-MOS, <35mΩ, (29A)	50	35,0	125,0	17jf	IRFZ44, BUZ11
IRFZ 44	5,00	N-FET-e	V-MOS, <28mΩ, (31A)	60	50,0	150,0	17jf	
IRFZ 44 N	3,80	N-FET	V-MOS, <0,024Ω	60	44,0	250,0	17jf	IRFZ44
IRFZ 44 NS	4,30	N-FET-e	V-MOS, <28mΩ, (31A)	55	49,0	150,0	30jf	
IRFZ 45	→	N-FET-e	V-MOS, <35mΩ, (33A)	60	35,0	150,0	17jf	IRFZ44
IRFZ 46 N	4,30	N-FET-e	V-MOS, <20mΩ, (32A)	50	50,0	150,0	17jf	
IRFZ 48	7,00	N-FET-e	V-MOS, <18mΩ, (43A)	60	50,0	190,0	17jf	BUZ100
IRFZ 48 N	4,00	N-FET	V-MOS, <0,016Ω, (32A)	60	50,0	250,0	17jf	BUZ100
IRG 4BC 10K	9,00	N-IGBT	L, >5kHz, 35/241nS	600	9,00	38,0	17gce	
IRG 4BC 20S	6,00	N-IGBT	L, 36,7/970nS	600	19,0	60,0	17gce	
IRG 4BC 20U	7,00	N-IGBT	L, 8...40kHz, 34/206nS	600	13,0	60,0	17gce	
IRG 4BC 30K	13,00	N-IGBT	L, 54/250nS	600	28,0	100,0	17gce	
IRG 4BC 30S	12,00	N-IGBT	L, 4/930nS	600	34,0	100,0	17gce	
IRG 4BC 30U	12,00	N-IGBT	L, 8...40kHz, 27/175nS	600	23,0	100,0	17gce	
IRG 4BC 40S	12,00	N-IGBT	L, 53/230nS	600	60,0	160,0	17gce	
IRG 4BC 40U	12,00	N-IGBT	L, 8...40kHz, 53/230nS	600	40,0	160,0	17gce	
IRL 520 NS	2,40	N-FET-e	V-MOS, LogI, <0,18Ω	100	10,0	3,80	30jf	
IRL 530 N	3,00	N-FET-e	V-MOS, LogL, <0,10Ω, (9A)	100	17,0	62,0	17jf	
IRL 530 NS	3,50	N-FET-e	V-MOS, LogI, <0,16Ω, (9A)	100	17,0	3,80	30jf	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IRL 540 N	4,00	N-FET-e	V-MOS, LogL, <53mΩ	100	30,0	94,0	17jf	
IRL 540 NS	6,00	N-FET-e	V-MOS, Logl, <0,044Ω	100	36,0	3,80	30jf	
IRL 640	5,00	N-FET-e	V-MOS, LogL, <0,18Ω	200	17,0	125,0	17jf	
IRL 1004	12,00	N-FET-e	V-MOS, LogL, <0,9mΩ	40	130,0	200,0	17jf	
IRL 1004 S	12,00	N-FET-e	V-MOS, Logl, <6,5mΩ	40	130,0	3,80	30jf	
IRL 1404	19,00	N-FET-e	V-MOS, LogL, <0,004Ω	40	160,0	200,0	17jf	
IRL 2203 NS	6,50	N-FET-e	V-MOS,Logl,<0,007Ω,(60A)	30	116,0	3,80	30jf	
IRL 2505 S	9,60	N-FET-e	V-MOS,Logl,<0,008Ω,(54A)	55	104,0	3,80	30jf	
IRL 3803	7,00	N-FET-e	V-MOS,LogL,<0,006Ω,(71A)	30	140,0	200,0	17jf	
IRLD 024	2,50	N-FET-e	V-MOS, LogL, <0,1Ω	60	2,50	1,30	4-Dip	
IRLD 110	2,00	N-FET-e	V-MOS, LogL<0,54Ω	100	1,00	1,30	4-Dip	
IRLD 120	2,00	N-FET-e	V-MOS, LogL<0,27Ω	100	1,30	1,30	4-Dip	
IRLI 540 N	5,00	N-FET-e	V-MOS, LogL<53mΩ	100	20,0	42,0	17cf	
IRLIZ 44 N	5,00	N-FET-e	V-MOS,LogL,<0,22Ω,(17A)	55	30,0	45,0	17cf	
IRLR 024 N	2,00	N-FET-e	V-MOS,Logl,<65mΩ (10A)	55	17,0	38,0	30jf	
IRLR 110	2,00	N-FET-e	V-MOS, Logl, <0,54Ω	100	4,30	25,0	30jf	
IRLR 120 N	2,50	N-FET-e	V-MOS, Logl, <0,225Ω	100	10,0	48,0	30jf	
IRLR 3410	4,00	N-FET-e	V-MOS,Logl, <0,12Ω,(9A)	100	17,0	79,0	30jf	
IRLU 2905	4,80	N-FET	V-MOS, LogL<0,027Ω	55	42,0	110,0	30jf	
IRLU 3410	5,60	N-FET	V-MOS, LogL<0,105Ω	100	17,0	79,0	30jf	
IRLZ 34 N	2,50	N-FET	V-MOS,LogL,<0,035Ω,(16A)	55	30,0	68,0	17jf	
IW 8377	→	N	TV-ZF , 550MHz	25	0,02	0,30	8a	BF199
IW 9288	→	N	NF-Tr/E, >50MHz	100	1,00	0,75	8a	BC141
IW 10612	→	N	NF-Tr, 100MHz	50	0,80	0,625	8a	BC337
IW 12134	→	N	Uni, 250MHz	50	0,10	0,30	8a	BC237
IXFH 6N100	38,00	N-FET-e, V-MOS	<2,0Ω	1000	6,00	180,0	16cf	
IXFH 12N100	72,00	N-FET-e, V-MOS	<1,05Ω	1000	12,0	300,0	16cf	
IXFH 13N50	22,00	N-FET-e, V-MOS	<0,40Ω	500	13,0	180,0	16cf	
IXFH 13N80	58,00	N-FET-e, V-MOS	<0,80Ω	800	13,0	300,0	16cf	
IXFH 15N80	68,00	N-FET-e, V-MOS	<0,60Ω	800	15,0	300,0	16cf	
IXFH 21N50	38,00	N-FET-e, V-MOS	<0,25Ω	500	21,0	300,0	16cf	
IXFH 24N50	42,00	N-FET-e, V-MOS	<0,23Ω	500	24,0	300,0	16cf	
IXFH 26N50	43,00	N-FET-e, V-MOS	<0,20Ω	500	26,0	300,0	16cf	
IXFH 32N50	70,00	N-FET-e, V-MOS	<0,15Ω	500	32,0	360,0	16cf	
IXFH 40N30Q	55,00	N-FET-e, V-MOS	<0,08Ω	300	40,0	300,0	16cf	
IXFH 50N20	54,00	N-FET-e, V-MOS	<0,045Ω	200	50,0	300,0	16cf	
IXFH 58N20	44,00	N-FET-e, V-MOS	<0,04Ω	200	58,0	300,0	16cf	
IXFH 75N10	40,00	N-FET-e, V-MOS	<0,02Ω	100	75,0	300,0	16cf	
IXFN 48 N50	146,00	N-FET-e, V-MOS	<0,10Ω	500	48,0	520,0	80zn	
IXFN 73 N30	140,00	N-FET-e, V-MOS	<0,045Ω	300	73,0	520,0	80zn	
IXFN 106 N20	142,00	N-FET-e, V-MOS	<0,02Ω	200	106,0	520,0	80zn	
IXFN 130 N30	220,00	N-FET-e, V-MOS	<0,018Ω	300	130,0	700,0	80zn	
IXGH 12N60 CD1	22,00	MOS-N-IGBT-FAST		600	24,0	100,0	18gce	
IXGH 12N60	22,00	MOS-N-IGBT-FAST		1000	24,0	100,0	18gce	
IXGH 12N100	17,00	MOS-N-IGBT-FAST		1000	24,0	100,0	18gce	

## TRANZISTORI

## TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
IXGH 12N100 AU1	28,00		MOS-N-IGBT-FAST	600	24,0	100,0	18gce	
IXGH 20N60B	23,00		MOS-N-IGBT-FAST	600	40,0	150,0	18gce	
IXGH 28N30B	23,00		MOS-N-IGBT-FAST	300	56,0	150,0	18gce	
IXGH 32N60B	33,00		MOS-N-IGBT-FAST	600	60,0	200,0	18gce	
IXGH 50N60B	52,00		MOS-N-IGBT-FAST	600	75,0	250,0	18gce	
IXSH 24N60 AU1	37,00		MOS-N-IGBT-FAST	600	48,0	150,0	18gce	
IXSH 25N120 AU1	78,00		MOS-N-IGBT-FAST	1200	50,0	200,0	18gce	
IXSH 30N60 AU1	54,00		MOS-N-IGBT-FAST	600	50,0	200,0	18gce	
IXTH 5N100A	40,00		V-MOS, N-FET-e, <2,0Ω	1000	5,00	180,0	16cf	
IXTH 7P50	44,00		V-MOS, P-FET-e, <1,50Ω	500	7,00	180,0	16cf	
IXTH 11P50	58,00		V-MOS, P-FET-e, <0,75Ω	500	11,0	300,0	16cf	
IXTH 13N80	58,00		V-MOS, N-FET-e, <0,80Ω	800	13,0	300,0	16cf	
IXTH 21N50	36,00		V-MOS, N-FET-e, <0,25Ω	500	21,0	300,0	16cf	
J 107	14,00	N-FET	Uni, Idss>100mA, Up<10V, 4/6nS, 25V, 10mA, 0,3W				7df	
J 108	2,00	N-FET	Uni, Idss>80mA, Up<10V, 4/6nS, 25V, 10mA, 0,3W				7df	BF246, BF247
J 111	1,00	N-FET	Sym, Idss>20mA, Up<10V, 13/35nS, 40V, 50mA, 0,6W				7df	
J 112	2,50	N-FET	Sym, Idss>20mA, Up<5V, 13/35nS, 40V, 50mA, 0,6W				7df	
J 113	2,50	N-FET	Sym, Idss>2mA, Up<3V, 13/35nS, 40V, 50mA, 0,6W				7cf,af	
J 174	2,50	P-FET	Sym, Idss>20mA, Up<10V, 7/15nS, 30V, 50mA, 0,3W				7cf,af	
J 175	3,00	P-FET	Sym, Idss>7mA, Up<6V, 15/30nS, 30V, 50mA, 0,3W				7cf,af	
J 176	2,50	P-FET	Sym, Idss>2mA, Up<4V, 35/35nS, 30V, 50mA, 0,3W				7cf,af	
J 177	2,50	P-FET	Sym, Idss>1,5mA, Up<2,25V, 25/45nS, 30V, 50mA, 0,3W				7cf,af	
J 201	2,50	N-FET	NF, 40V, Idss=0,2...1mA, Up<1,5V, 50mA, 0,3W				7df	
J 210	3,00	N-FET	Uni, 25V, Idss=2...15mA, Up<3V, 10mA, 0,35W				7df	BC264, 2SK192, 2SK364
J 300	2,50	N-FET		25	0,01	0,35	7cf,af	
J 305	2,50	N-FET	HF, 30V, Idss=1...8mA, Up<3V, 10mA, 0,35W				7cf,af	
J 308	→	N-FET	AM..UHF, Idss>12..60mA, Up<6,5V, 25V, 10mA, 0,2W				7df	BF256C
J 309	2,00	N-FET	AM..UHF, Idss>12..30mA, Up=1...4V				7df	
J 310	2,00	N-FET	AM..UHF, Idss>24..80mA, Up<2..6,5V, 25V, 10mA, 0,2W				7df	
J 317	2,00	N-FET		25	0,06	0,35	25	
J 411	4,00	N-FET	Dual	40	0,05	0,35	8-Dip	
J 420	0,60	N-FET	Dual	25	0,05	0,35	Spec.	
J 421	9,00	N-FET	Dual	40	1mA	0,35	Spec.	
JA 100	→	P	Uni, 130MHz	30	0,10	0,50	7c	BC213, BC308, BC558
JA 101	→	P	Uni, 130MHz	50	0,10	0,50	7c	BC212, BC257, BC307, BC557
JA 1350	→	N	Uni, ra, 300MHz	50	0,10	0,50	7a	BC550
JC 327	→	P	NF-Tr, 100MHz	50	0,80	0,625	7c	BC327
JC 328	→	P	NF-Tr, 100MHz	30	0,80	0,625	7a	BC328
JC 500	→	N	Uni, 250MHz	30	0,10	0,50	7c	BC168, BC183, BC238, BC548
JC 501	→	N	Uni, 250MHz	50	0,10	0,50	7c	BC167, BC182, BC237, BC547
JC 546	→	N	Uni, 300MHz	80	0,10	0,50	7c	BC546
JC 547	→	N	Uni, 300MHz	50	0,10	0,50	7a	BC547
JC 548	→	N	Uni, 300MHz	30	0,10	0,50	7a	BC548
JC 549	→	N	Uni-ra, 300MHz	30	0,10	0,50	7a	BC549
JC 550	→	N	Uni-ra, 300MHz	30	0,10	0,50	7a	BC550
JC 556	→	P	Uni, 150MHz	80	0,10	0,50	7c	BC556
JC 557	→	P	Uni, 150MHz	50	0,10	0,50	7a	BC557
JC 558	→	P	Uni, 150MHz	30	0,10	0,50	7a	BC558
JC 559	→	P	Uni-ra, 150MHz	30	0,10	0,50	7a	BC559
JC 560	→	P	Uni-ra, 150MHz	30	0,10	0,50	7a	BC560
JE 9100	→	N	Uni, 300MHz	60	0,10	0,625	7e	BC174, BC546, 2SC2240
JE 9101	→	N	NF/S, 300MHz	40	0,10	0,625	7e	BC167, BC182, BC237, BC547

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
JF 494	→	N	AM/FM, 260MHz	30	0,03	0,30	7c	BF494
KC 507	→	N	UNI, 300MHz	50	0,10	0,50	2a	BC547
KC 508	→	N	UNI, 300MHz	30	0,10	0,50	2a	BC549
KC 510	→	N	UNI, ra, 300MHz	50	0,10	0,50	2a	BC550
KD 501	→	N	NF-L, 2MHz	-40	20,0	150,0	23a	2N3772, 2N5886
KD 502	→	N	NF-L, 2MHz	-60	20,0	150,0	23a	2N3772, 2N5886
KD 503	7,00	N	NF-L, 2MHz	-80	20,0	150,0	23a	2N3772, 2N5886
KD 601	5,00	N	NF-L, 10MHz	40	10,0	35,0	23a	BD311, BDW21, 2N3055
KD 602	5,00	N	NF-L, 0,5MHz	110	40,0	35,0	23a	
KD 605	→	N	NF-L, 2MHz	-40	10,0	70,0	23a	BD311, BD315, BDW21
KD 606	→	N	NF-L, 2MHz	-60	10,0	70,0	23a	BD311, BD315, BDW21
KD 607	5,00	N	NF-L, 2MHz	-80	10,0	70,0	23a	BD317, 2N3055
KD 610	→	N-Darl.	NF-L	-40	10,0	35,0	23a	MJ3000, MJ3001
KD 615	4,00							
KD 617	4,00							
KF 124	→	N	AM-V/M/O/ZF,260MHz	20	0,03	0,25	9a	BF254
KF 125	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	9a	BF255
KF 167	→	N	TV-ZF-re, 350MHz	30	0,02	0,30	5k	BF167
KF 173	→	N	TV-ZF, 550MHz	20	0,10	0,15	5k	BF173
KF 257	→	N	VID, 90MHz	160	0,10	0,80	2a	BF257
KF 258	→	N	VID, 90MHz	250	0,10	0,80	2a	BF258
KF 259	→	N	VID, 90MHz	300	0,10	0,80	2a	BF259
KF 272	→	P	UHF-V-re, 850MHz	40	0,02	0,15	5g	BF272A
KF 503	→	N	UNI, 150MHz	-60	0,05	0,70	2a	BC546
KF 504	→	N	UNI, 150MHz	-100	0,05	0,70	2a	2SC1890, 2SC2363, 2SC3245
KF 506	→	N	NF-TR/E, > 50MHz	100	1,00	0,75	2a	BC141
KF 507	→	N	NF-TR/E, > 50MHz	80	1,00	0,75	2a	BC140
KF 508	→	N	NF-TR/E, > 50MHz	100	1,00	0,75	2a	BC141
KF 517	→	P	NF-TR/E, > 50MHz	40	1,00	0,75	2a	BC160
KF 524	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	9a	BF254
KИ 101 д	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
KM 901	→	N	AM, 140MHz	30	0,03	0,30	7e, 8a	BF240..1, BF254, BF494, BF594
KM 904	→	N	NF-E, 200MHz	25	0,50	0,50	7e	BC337..8, BC635, BC637, BC639
KM 905	→	P	NF-E, 120MHz	25	0,50	0,50	7e	BC327..8, BC636, BC638, BC640
KM 917	→	N	AM/FM-ZF, 210MHz	30	0,30	0,30	7e, 8a	BF240...1, BF254, BF494, BF594
KM 918	→	N	FM, 450MHz	30	0,30	0,30	7e, 8a	BF240..1, BF255, BF495, BF595
KM 928	→	N	VHF/UHF, 800MHz	25	25mA	0,20	7e, 8a	BF377, BF689, BF763, 2N2857
KM 934	→	N	UNI, 180MHz	35	0,50	0,50	7e	BC337..8, BC635, BC637, BC639
KM 935	→	P	UNI, 180MHz	35	0,50	0,50	7e	BC327..8, BC636, BC638, BC640
KM 951	→	P	UNI, ra, 150MHz	30	0,20	0,50	7	BC559
KM 9014	→	N	Uni, 140MHz	25	0,10	0,30	7e,8a	BC168, BC183, BC238, BC548
KM 9015	→	P	Uni, 120MHz	25	0,10	0,30	7e,8a	BC213, BC308, BC558
KN 2222	→	N	Uni, >250MHz, $\beta > 100$	75	0,80	0,50	2a	2N2222
КП 301 Б	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ 18
КП 303 А	→	N-FET	Uni, MVHF 20V Idss>0,5mA, Up<4V				5kf	2N3821, 2N3822
КП 350 А	→	N-FET+d	Dual Gate VHGF/UHF	20	0,05	0,33	25gf	BF910
KRA 101M	→	P+r	S, Rb=Rbe=4,7k $\Omega$	50	0,10	0,30	7c	DTA143ES
KRA 101s	→	P+r	S, Rb=Rbe=4,7k $\Omega$ , Min	50	0,10	0,30	35a	DTA143EK
KRA 102M	→	P+r	S, Rb=Rbe=10k $\Omega$	50	0,10	0,30	7c	DTA114ES
KRA 102s	→	P+r	S, Rb=Rbe=10k $\Omega$	50	0,10	0,30	35a	DTA114EK
KRA 103s	→	P+r	Rb=Rbe=22k $\Omega$ , Min	50	0,10	0,30	35a	DTA124EK

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KRA 104M	→	P+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	7c	DTA144ES
KRA 104s	→	P+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,30	35a	DTA144EK
KRA 107M	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	7c	DTA114YL
KRA 108M	→	P+r	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,30	7c	DTA124XS
KRA 110M	→	P+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	7c	DTA144TA
KRA 111M	→	P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	7c	DTA114TL
KRA 114M	→	P+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	7c	DTA114TS
KRA 231s	→	N+r	S, Rb=2,2kΩ, Rbe=-, Min	30	0,60	0,30	7c	DTC323TK
KRC 102M	→	N+r	S, Rb=Rbe=10kΩ	50	0,10	0,30	7c	DTC114ES
KRC 102s	→	N+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,30	35a	DTC114EK
KRC 103M	→	N+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	7c	UN4212
KRC 104M		N+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	7c	DTC144ES
KRC 104s	→	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	35a	DTA144EK
KRC 109M	→	N+r	S, Rb=47kΩ, Rbe=22kΩ	50	0,10	0,30	7c	DTC144WS
KRC 111M	→	N+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	7c	DTC114TS
KRC 114M	→	N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	7c	DTC144TS
KRC 114s	→	N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	35a	DTC144TC/TK
KSA 473	→	P	NF/S-L, 100MHz	30	3,00	10,0	17j	2SA473
KSA 539	→	P	Uni, 160MHz	60	0,20	0,40	7e	2SA539
KSA 542	→	P	Uni, 100MHz	30	0,05	0,25	7e	BC214, BC308, BC558
KSA 545	→	P	Uni, 180MHz	70	0,20	0,40	7e	BC640, 2SB647
KSA 614	→	P	NF/S-L	80	3,00	25,0	17j	BD242B, BD244, BD538, BD544
KSA 634	→	P	NF/S-L	40	2,00	10,0	13j	2N5194, 2SA634, BD188, BD438
KSA 636	→	P	NF/S-L	70	2,00	10,0	13j	2SA636, BD190, BD442
KSA 640	→	P	Uni, ra, 100MHz	50	0,03	0,25	7e	BC214, BC416, BC560, 2SA970
KSA 642	→	P	Uni, 200MHz	30	0,20	0,25	7e	2SA642, BC327..8, BC640
KSA 643	→	P	Uni, 180MHz	40	0,50	0,50	7e	2SA643, BC327..8, BC640
KSA 707	→	P	NF-Tr/E	60	0,70	0,80	7e	BC327, BC638, BC640
KSA 708	→	P	Uni, 50MHz	80	0,70	0,80	7e	BC640, 2SA1013, 2SB647, 2N5401
KSA 709	→	P	Uni, 50MHz	160	0,70	0,80	7e	2SA1013, 2SA1319
KSA 733	→	P	Uni, 180MHz	60	0,15	0,25	7e	BC212, BC256, BC266, BC556
KSA 812	→	P	Min, Uni, 180MHz	50	0,10	0,50	35a	2SA812, BC856, BC857
KSA 910	→	P	NF/S, 100MHz	150	0,05	0,80	7c	BF423, 2SA1124, 2SA1285
KSA 916	→	P	NF-Tr/E, 120MHz	120	0,80	0,90	7c	2SA1013, 2SA1319, 2SB647
KSA 928 A	→	P	NF-Tr/E, 120MHz	30	2,00	1,00	7c	2SA1315, 2SA1382, 2SB882
KSA 931	→	P	NF/S, 100MHz	80	0,70	1,00	7c	BC640, 2SA1013, 2SA1319
KSA 940	→	P	TV-VA, NF/S-L, 4MHz	150	1,50	25,0	17j	2SA940, 2SA839
KSA 952	→	P	Uni, 160MHz	30	0,70	0,60	7c	2SA952, BC327..8, BC640
KSA 953	→	P	Uni, 100MHz	60	0,30	0,60	7c	2SA953, BC327, BC638, BC640
KSA 954	→	P	Uni, 100MHz	80	0,30	0,60	7c	2SA954, BC640, 2N5400
KSA 992	→	P	Uni,ra, 100MHz	120	0,05	0,50	7c	2SA992, 2SA872
KSA 1010	→	P	S-L, <0,5/2μS	100	7,00	40,0	17j	2SA1010, BD244C
KSA 1013	→	P	CTV-NF/VA, >15MHz	160	1,00	0,90	7c	2SA1013
KSA 1142	→	P	NF-Tr-L, 180MHz	180	0,10	8,00	14h	2SA1142
KSA 1150	→	P	Uni	40	0,50	0,30	41c	BC327..8, BC636, BC638, BC640
KSA 1174	→	P	Uni, ra, 100MHz	120	0,05	0,30	41c	2SA1016, 2SA1038, 2SA1123
KSA 1175	→	P	Uni, 180MHz	60	0,10	0,25	41c	2SA1175, BC212, BC556
KSA 1182	→	P	Min,Uni, 200MHz	35	0,50	0,50	35a	BC807, BCX17
KSA 1220	→	P	NF/HF-L, 175MHz	120	1,20	20,0	14h	2SA1220, 2SA1249
KSA 1298	→	P	Min, Uni, 120MHz	30	0,80	0,50	35a	2SA1298, BCX42
KSA 1378	→	P	Uni	30	0,30	0,30	41c	BC327..8, BC636, BC638, BC640
KSB 546	→	P	TV-HA,5MHz	200	2,00	20,0	17j	2SB546, 2SB861
KSB 564 A	→	P	Uni, 110MHz	30	1,00	1,00	7e	2SB564, BC327, BC640
KSB 596	→	P	HI-FI-NF-E, >3MHz	80	4,00	30,0	17j	2SB596, BD244B

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KSB 601	→	P-Darl+di	NF/S-L, $\beta > 2000$	100	5,00	30,0	17j	2SB601, BD902
KSB 707	→	P	NF/S-L	80	7,00	40,0	17j	2SB707, BD244B
KSB 708	→	P	NF/S-L	80	7,00	40,0	17j	BD244B, BD544, BD810
KSB 744	→	P	NF/S-L, 45MHz	70	3,00	10,0	14h	2SB744, BD788, BD790, MJE253
KSB 772	→	P	NF/S-L, lo-sat, 80MHz	40	3,00	10,0	14h	2SB772, BD786, BD788, MJE253
KSB 794	→	P-Darl+di	NF/S-L, $\beta = 2k...30k$	60	$\pm 1,5$	10,0	14h	2SB794, BD678
KSB 795	→	P-Darl+di	NF/S-L, $\beta = 2k...30k$	80	$\pm 1,5$	10,0	14h	2SB795, BD680
KSB 810	→	P	Uni, lo-sat, 160MHz	30	0,70	0,35	41c	2SB810, BC140, BC638, BC640
KSB 811	→	P	Uni, 110MHz	30	1,00	0,35	41c	BC327, BC328, BC638, BC640
KSB 834	→	P	NF/S-L, 9MHz	60	3,00	30,0	17j	BD242B, BD536, BD544
KSB 1116	→	P	Uni, lo-sat, 120MHz	80	1,00	0,75	7c	2SB1116, BC638, BC640
KSC 184	→	N	AM-V/M/ZF, 100MHz	30	0,05	0,25	7e	BF240..1, BF254..5, BF594..5
KSC 388	→	N	AM-V/M/ZF, 100MHz	30	0,05	0,25	7e	BF198, BF199, BF224, BF225
KSC 815	→	N	Uni, 200MHz	60	0,20	0,40	7e	2SC815, BC182, BC546
KSC 838	→	N	FM-V/M/O/ZF, 250MHz	40	0,02	0,30	7e	BF240..1, BF254..5, BF594...595
KSC 839	→	N	AM/FM-V/O/ZF, 260MHz	40	0,02	0,30	7e	BF240..1, BF254..5, BF594...595
KSC 853	→	N	Uni, 100MHz	70	0,20	0,40	7e	BC639, 2SD667, 2SC2235
KSC 900	→	N	Uni, ra, 100MHz	30	0,02	0,25	7e	2SC900, BC184, BC239, BC549
KSC 901	→	N	AM/FM-MF, 400MHz	40	0,02	0,30	7d	BF240...241, BF254...255
KSC 945	→	N	Uni, 300MHz	60	0,15	0,25	7e	BC182, BC546
KSC 1008	→	N	Uni, 50MHz	80	0,70	0,80	7e	BC639, 2SC2235, 2SC2383
KSC 1009	→	N	Uni, 50MHz	160	0,70	0,80	7e	2SC2383, 2SC3332, 2SD1812
KSC 1070	→	N	UHF-V, 900MHz	30	0,02	0,15	25p	2SC1070
KSC 1072	→	N	S, <40/60nS	60	0,70	0,80	2a	BC337, BC637, BC639
KSC 1096	→	N	NF/S-L, 60MHz	40	3,00	10,0	13j	2SC1096, BD185, BD239, BD785
KSC 1098	→	N	NF/S-L, 60MHz	70	3,00	10,0	13j	2N5192, 2SC1098, BD441
KSC 1173	→	N	NF/S-L, 100MHz	30	3,00	10,0	17j	2SC3259, 2SC2562, MJE15030
KSC 1187	→	N	TV-ZF, 700MHz	30	0,02	0,30	7e	BF198, BF225, BF310
KSC 1188	→	N	TV-ZF, 850MHz	30	0,02	0,30	7e,7f	BF199, BF224, BF311
KSC 1222	→	N	Uni, ra, >30MHz	50	0,02	0,25	7e	2SC1222, BC184, BC414, BC550
KSC 1330	→	N	Uni, 250MHz	50	0,10	0,40	7e,7f	BC167, BC182, BC237, BC547
KSC 1393	→	N	VHF-V, ra, 700MHz	40	0,05	0,30	7e	2SC1393, BF225, BF310, BF314
KSC 1394	→	N	VHF-M, 700MHz	40	0,05	0,30	7e	BF224, BF310, BF314, BF507
KSC 1395	→	N	VHF-O, >600MHz	25	0,03	0,20	7e	BF377, BF689, BF763, 2N2857
KSC 1506	→	N	Vid, 80MHz	300	0,10	0,70	7e	BF299, BF393, BF420
KSC 1507	→	N	Vid-L, 80MHz	300	0,20	15,0	17j	2SC1505, 2SC1755, 2SC1929
KSC 1520	→	N	Vid-L, 80MHz	250	0,20	10,0	13j	BF858, BF859, 2SC1520
KSC 1623	→	N	Min, Uni, 250MHz	60	0,10	0,50	35a	2SC1623, BC846, BCV71, BCV72
KSC 1674	→	N	FM-V/M/O, 660MHz	30	0,02	0,30	7e	2SC1674, BF225, BF310, BF314
KSC 1675	→	N	AM/FM-V/M/O, 250MHz	50	0,03	0,30	7e	2SC1675, BF240, BF254...255
KSC 1730	→	N	VHF/UHF, 1100MHz	25	0,03	0,20	7c	2SC1730, BF377, BF689, BF763
KSC 1845	→	N	Uni, ra, 110MHz	120	0,05	0,50	7c	2SC1845, 2SC1775, 2SC2240
KSC 1893	→	N	TV-HA, 3MHz	1500/500	3,50	50,0	23a	BU208, BU209, 2SD819
KSC 2001	→	N	Uni, 170MHz	30	0,70	0,60	7c	2SC2001, BC337..8, BC635..7
KSC 2002	→	N	Uni, 140MHz	60	0,30	0,60	7c	2SC2002, 2SC2235, BC337
KSC 2003	→	N	Uni, 140MHz	80	0,30	0,60	7c	2SC2003, BC639, 2SD667
KSC 2073	→	N	TV-HA, HF/S-L, 4MHz	150	1,50	25,0	17j	2SC2073, 2SC1669, 2SD608
KSC 2223	→	N	Min, FM/VHF, 600MHz	40	0,03	0,50	35a	BF799, BFS20
KSC 2233	→	N	TV-HA, 8MHz	200/60	4,00	40,0	17j	BF799, BFS20
KSC 2310	→	N	NF/S, 100MHz	200	0,05	0,80	7c	BF393, BF420, BF422, MP5A43
KSC 2316	1,00	N	NF-Tr-E, 120MHz	120	0,80	0,90	7c	2SC2235, 2SC2383, 2SD667
KSC 2328	1,50	N	NF-Tr/E, 120MHz	30	2,00	1,00	7c	2SC3225, 2SD1055, 2SC3328
KSC 2330	1,00	N	Vid	300	0,10	1,00	7c	BF393, BF420, MP5A42
KSC 2331	1,00	N	NF/S, 50MHz	80	0,70	1,00	7c	BC639, 2SC2235, 2SD667
KSC 2334	→	N	S-L, <0,5/2 $\mu$ S	150	7,00	40,0	17j	2SC2334, BU409, TIP150...152
KSC 2335	→	N	S-L, <1/3,5 $\mu$ S	500/400	7,00	40,0	17j	2SC2335, BUT56A, TIP150...151
KSC 2340	→	N	Vid	350	0,10	1,00	7c	BF485, BF487

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KSC 2383	→	N	CTV-HF/VA, >20MHz	160	1,00	0,90	7c	2SC2383, 2SD1812
KSC 2500	→	N	Lo-sat, 150MHz	30	2,00	0,90	7c	2SC2500, 2SC3328, 2SD1207
KSC 2517	→	N	NF/S-L, <500/250nS	150	5,00	30,0	17j	2SC2517, 2SD772
KSC 2669	→	N	AM/FM-ZF, >100MHz	35	0,05	0,20	41c	2SC2669, BF240, BF254, BF494
KSC 2682	→	N	NF-Tr - L, 200MHz	180	0,10	8,00	14h	2SC2682, BF415, BF417, BF458
KSC 2688	→	N	Vid-L, 80MHz	300	0,20	10,0	14h	2SC2688, BF417, BF459
KSC 2690	→	N	NF/HF-L, 155MHz	160	1,20	20,0	14h	2SC2690, 2SC3117, 2SD669
KSC 2710	→	N	Uni	40	0,50	0,30	41c	BC337..8, BC635, BC637, BC639
KSC 2715	→	N	Min, HF, 150MHz	35	0,05	0,50	35a	BC846, BC847, BF799, BFS20
KSC 2734	→	N	Min, UHF, 3500MHz	20	0,05	0,50	35a	BFR93
KSC 2749	→	N	S-L, <1/3,2μS	500	10,0	100,0	18j	2SC2749, BUW12A, 2SC3042
KSC 2751	→	N	S-L, <1/3,2μS	400	15,0	120,0	18j	2SC2751, 2SC3435
KSC 2752	→	N	S-L, <1/3,5μS	500/400	0,50	10,0	14h	2SC2752, 2SC2899, BD410
KSC 2755	→	N	Min, VHF, 600MHz	30	0,02	0,50	35a	BF799, BFS20
KSC 2756	→	N	Min, VHF-M, 850MHz	20	0,02	0,50	35a	BF799, BFS20
KSC 2757	→	N	Min,VHF/UHF-M/O,100MHz	30	0,05	0,50	35a	BFS17
KSC 2758	→	N	Min, UHF-V, re, 1000MHz	30	0,02	0,50	35a	BFS17
KSC 2759	→	N	Min,VHF/U FM-M/O,2GHz	30	0,05	0,50	35a	2SC2759, BFS17
KSC 2784	→	N	Uni, ra, 110MHz	120	0,05	0,30	41c	2SC2784, 2SC1775, 2SC2240
KSC 2785	→	N	Uni, 250MHz	60	0,10	0,25	41c	2SC2785, BC182, BC546
KSC 2786	→	N	FM, 600MHz	30	0,02	0,25	41c	2SC2786, BF225, BF314
KSC 2787	→	N	AM, 250MHz	50	0,03	0,25	41c	2SC2787, BF240..1, BF254..55
KSC 2859	→	N	Min, Uni, 300MHz	35	0,50	0,50	35a	BC817, BCX19, BCX41
KSC 3120	→	N	Min,VHF/UHF-TV-Tun,2,4GHz	18	0,05	0,50	35a	BFR93
KSC 3125	→	N	Min, TV-ZF-E, 600MHz	30	0,03	0,50	35a	BF799, BFR93, BFS20
KSC 3265	→	N	Min, Uni ,lo-sat ,120MHz	35	0,80	0,50	35a	BCX41
KSC 3488	→	N	Uni	30	0,30	0,30	41c	BC337..8, BC635, BC637, BC639
KSC 3502	→	N	Vid-L, hi-def, 150MHz	200	0,10	7,00	14h	2SC3502, BF415, BF417, BF458
KSC 3503	→	N	Vid-L, hi-def, 150MHz	300	0,10	7,00	14h	2SC3503, BF417, BF471
KSC 3552	→	N	S-L, 15MHz	1100/800	12,0	150,0	18j	2SC3552, BUV48C, BUW13A
KSC 3569	→	N	S-L, <1/3,5μS	500/400	2,00	15,0	17c	2SC2333, 2SC2534, 2SC3309
KSC 3953	→	N	Vid-E, hi-def,400MHz	120	0,20	8,00	14h	2SC3953, BUS14A, BUT11AF
KSC 5019	→	N	Lo-sat, 150MHz	30	2,00	0,75	7c	2SC4484, 2SD1246, 2SD1835
KSC 5020	→	N	S-L, <500/3300nS,	800/500	3,00	40,0	17j	BUT11A, 2SC3086, 2SD841
KSC 5021	→	N	S-L, <500/3300nS,	800/500	5,00	50,0	17j	BUT11A, BUT56A, 2SC3353
KSC 5023	→	N	S-L, <500/3300nS,	800/500	7,00	80,0	18j	2SC3089, 2SC3449, 2SC3636
KSC 5024	→	N	S-L, <500/3300nS,	800/500	10,0	90,0	18j	BUV47A, BUW12A
KSC 5025	→	N	S-L, <500/3300nS,	1100/800	1,50	40,0	18j	BUV48A, BUW13A, 2SC3451
KSC 5026	→	N	S-L, <500/3300nS,	1100/800	1,50	40,0	17j	2SC3178, 2SC3456, BU505
KSC 5027	→	N	S-L, <500/3300nS,	1100/800	3,00	50,0	17j	BU426, BU903, 2SC3457
KSC 5029	→	N	S-L, <500/3300nS,	1100/800	4,50	90,0	18j	BU508A, 2SC3459, 2SC4236
KSC 5030	→	N	S-L, <500/3300nS,	1100/800	6,00	100,0	18j	2SC3466
KSC 5039	→	N	S-L, <1/3,8μS	800/400	5,00	70,0	17j	BUT11A, BUT56A, BUV46
KSC 5054	→	N	S-L, <1/3,5μS	500/400	0,50	10,0	30c	BD410, BUX84, BUX85, 2SC3075
KSC 5060	→	N	S-L, <500/3300nS	800/500	3,00	40,0	17j	BUT11A, 2SC3086, 2SD841
KSC 5061	→	N	S-L, <500/3300nS	500/500	5,00	50,0	17j	BUT11A, BUT56A, BUV46
KSD 73	→	N	NF/S-L, 20MHz	100	5,00	30,0	17j	BD243C, BD539, BD953
KSD 227	→	N	Uni, 120MHz	30	0,30	0,25	7e	BC337, BC635, BC637, BC639
KSD 261	→	N	Uni, 160MHz	40	0,50	0,50	7e	2SD261, BC337, BC635, BC637
KSD 288	→	N	NF/S-L	80	3,00	25,0	17j	BD241B, BD537, BD539
KSD 362	→	N	TV-HA, 10MHz	150/70	5,00	40,0	17j	BU406...409, 2SC3175, 2SD823
KSD 363	→	N	TV-HA, 10MHz	300/120	6,00	40,0	17j	BU406...409, 2SD1069
KSD 401	→	N	TV-HA, 5MHz	200	2,00	20,0	17j	2SD401, 2SC2660, 2SD1138
KSD 471 A	→	N	Uni, 130MHz	30	1,00	1,00	7e	2SD471, BC337, BC635, BC637
KSD 526	→	N	HIFI-NF-E, >3MHz	80	4,00	30,0	17j	2SD526, BD243B, BD537, BD539
KSD 560	→	N-Darl+di	NF/S-L, β=2k...15k	150	5,00	30,0	17j	2SD560, 2SD1128, 2SD1590

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KSD 568	→	N	NF/S-L	100	7,00	40,0	17j	2SD568, BD243C, BD809
KSD 569	→	N	NF/S-L	100	7,00	40,0	17j	BD243C, BD809
KSD 794	→	N	NF/S-L, 60MHz	70	3,00	10,0	14h	2SD794, BD787, BD789
KSD 818	→	N	TV-HA	1500/600	2,50	50,0	18j	BU508A, BU705
KSD 819	→	N	TV-HA	1500/6000	3,50	50,0	18j	BU508A
KSD 820	→	N	TV-HA	1500/600	5,00	50,0	18j	BU508A, BU908, 2SD1496..7
KSD 821	→	N	TV-HA	1500/600	6,00	50,0	18j	BU508A, BU908, 2SD1496..7
KSD 868	→	N+di	TV-HA	1500/600	2,50	50,0	18j	BU508D
KSD 869	→	N+di	TV-HA	1500/600	3,50	50,0	18j	BU508D
KSD 870	→	N+di	TV-HA	1500/600	5,00	50,0	18j	BU508D
KSD 871	→	N+di	TV-HA	1500/600	6,00	50,0	18j	BU508D
KSD 880	→	N	NF/S-L, 3MHz	60	3,00	30,0	17j	2SD880, BD241, BD537, BD937
KSD 882	→	N	NF/S-L, lo=sat, 90MHz	40	3,00	10,0	14h	2SD882, BD785, BD787
KSD 985	→	N-Darl+di	NF/S-L, β>2000	150/60	±1,5	10,0	14h	2SD986
KSD 986	→	N-Darl+di	NF/S-L, β>2000	150/80	±1,5	10,0	14h	2SD986
KSD 1020	→	N	Uni, lo=sat, 170MHz	30	0,70	0,35	41c	2SD1207
KSD 1021	→	N	Uni, 100MHz	30	1,00	0,35	41c	BC337, BC635, BC637, BC639
KSD 1616	→	N	Lo=sat, 160MHz	120	1,00	0,75	7c	2SD1207, 2SD1835
KSD 5041	→	N	NF-E,Blitzg./strobo	40	5,00	0,75	7c	2SD1207
KSD 5062	→	N+di	CTV-HA	1500/800	5,00	120,0	18j	BU508D, 2SC3481, 2SC3482
KSD 5065	→	N+di	CTV-HA	1500/800	3,50	80,0	18j	2SD1729, 2SD1730
KSD 5072	→	N+di	CTV-HA	1500/800	5,00	60,0	18c	BU508DF, 2SD1555, 2SD1556
KSD 5075 T	→	N	S-L	1500/800	3,50	75,0	17j	BU508A, 2SD1555
KSE 13004..13009	→	N	S-L, SMPS, >4MHz	600/300	4,00	75,0	17j	MJE13004...13009
KSK 30	→	N-FET	NF/Uni,ra 50V,	Idss>0,3mA,	Up<5V	7ef	2SK30, 2SK40	
KSK 117	→	N-FET	NF,ra 50V,	Idss>0,6mA,	Up<1,5V	7af	2SK117, 2SK68, 2SK163, 2SK184	
KSK 161	→	N-FET	FM/VHF 18V,	Idss>1mA,	Up<4V	41df	2SK161, 2SK107	
KSR 1002	→	N+r	S, Rb=Rbe=10kΩ	50	0,10	0,30	7c	2SC3402, 2SC3656, DTC114ES
KSR 1003	→	N+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	7c	2SC3400, 2SC33401, UN4212
KSR 1004	→	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	7c	2SC3399, DTC144ES
KSR 1005	→	N+r	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	7c	DTC143XS
KSR 1008	→	N+r	S, Rb=47kΩ, Rbe=22kΩ	50	0,10	0,30	7c	2SC3655, DTC144WS
KSR 1010	→	N+r	S, Rb=10kΩ	40	0,10	0,30	7c	DTC114TS
KSR 1012	→	N+r	S, Rb=47kΩ	40	0,10	0,30	7c	DTC144TS
KSR 1102	→	N+r	S, Min, Rb=Rbe=10kΩ	50	0,10	0,30	35a	DTC114EK
KSR 1104	→	N+r	S, Min, Rb=Rbe=47kΩ	50	0,10	0,30	35a	DTC144EK
KSR 1105	→	N+r	S, Min,Rb=4,7kΩ,Rbe=10kΩ	50	0,10	0,30	35a	DTC143XC/XK
KSR 1112	→	N+r	S, Min, Rb=47kΩ	40	0,10	0,30	35a	DTC144TC/TK
KSR 1202	→	N+r	S, Rb=Rbe=10kΩ	50	0,10	0,30	41c	DTC114ES
KSR 1203	→	N+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	41c	DTC124ES, UN4212
KSR 1204	→	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	41c	DTC144ES
KSR 1205	→	N+r	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	41c	DTC143XS
KSR 1208	→	N+r	S, Rb=47kΩ, Rbe=22kΩ	50	0,10	0,30	41c	DTC144WS
KSR 1210	→	N+r	S, Rb=10kΩ	40	0,10	0,30	41c	DTC114TS
KSR 1212	→	N+r	S, Rb=47kΩ	40	0,10	0,30	41c	DTC144TS
KSR 2001	→	N+r	S, Rb=Rbe=4,7kΩ	50	0,10	0,30	7c	DTA143ES
KSR 2002	→	P+r	S, Rb=Rbe, 10/10kΩ	50	0,10	0,30	7c	2SA1348, DTA114ES, 2SA1423
KSR 2003	→	P+r	S, Rb=Rbe=22/22kΩ	50	0,10	0,30	7c	2SA1420, DTA124ES
KSR 2004	→	P+r	S, Rb=Rbe=47/47kΩ	50	0,10	0,30	7c	2SA1345, 2SA1420, DTA144ES
KSR 2005	→	P+r	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	7c	DTA143XS
KSR 2006	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	7c	DTA114YL
KSR 2007	→	P+r	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,30	7c	DTA124XS
KSR 2009	→	P+r	S, Rb=4,7kΩ	40	0,10	0,30	7c	DTA144TA

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KSR 2010	→	P+r	S, Rb=10kΩ	40	0,10	0,30	7c	DTA114TL
KSR 2012	→	P+r	S, Rb=47kΩ	40	0,10	0,30	7c	DTA144TS
KSR 2102	→	P+r	Min, Rb=Rbe=4,7kΩ	50	0,10	0,30	35a	DTA114EK
KSR 2103	→	P+r	S, Min, Rb=Rbe=10/10kΩ	50	0,10	0,30	35a	DTA124EK
KSR 2104	→	P+r	S, Min, Rb=Rbe=47/47kΩ	50	0,10	0,30	35a	DTA144EK
KSR 2106	→	P+r	S, Min, Rb=Rbe=47kΩ	50	0,10	0,30	35a	DTA114YL
KSR 2107	→	P+r	S, Min, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,30	35a	DTA124XS
KSR 2109	→	P+r	S, Min, Rb=4,7kΩ	40	0,10	0,30	35a	DTA144TA
KSR 2110	→	P+r	S, Min, Rb=10kΩ	40	0,10	0,30	35a	DTA114TL
KSR 2112	→	P+r	S, Min, Rb=47kΩ	40	0,10	0,30	35a	DTA144TS
KSR 2201	→	P+r	S, Rb=Rbe=4,7kΩ	50	0,10	0,30	41c	DTA143ES
KSR 2202	→	P+r	S, Rbe=Rbe=10/10kΩ	50	0,10	0,30	41c	DTA114ES
KSR 2203	→	P+r	S, Rbe=Rbe=22/22kΩ	50	0,10	0,30	41c	DTA124ES
KSR 2204	→	P+r	S, Rb=Rbe=47/47kΩ	50	0,10	0,30	41c	DTA144ES
KSR 2206	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	41c	DTA114YL
KSR 2207	→	P+r	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,30	41c	DTA124XS
KSR 2209	→	P+r	S, Rb=4,7kΩ	40	0,10	0,30	41c	DTA144TA
KSR 2210	→	P+r	S, Rb=10kΩ	40	0,10	0,30	41c	DTA114TL
KSR 2212	→	P+r	S, Rb=47kΩ	40	0,10	0,30	41c	DTA144TS
KSZ ...	→							KSR...
KT 104 Б	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153, AC188K
KT 104 Г	→	Ge-P	NF-E	32	1,00	1,00	2a	AC128, AC153, AC188K
KT 120 А	0,50							
KT 203 А	→	P	Uni, 350MHz	50	0,20	0,30	7a	BC212, BC307, BCY77
KT 203 Б	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC307
KT 208 (A...B)	→	P	Uni	20...60	0,15	0,20	2d	BC212, BC556, 2SA970
KT 208 з	→	P	NF-Tr/E, 100MHz	45	1,00	0,80	7a	BC327, BC328, BC636
KT 209 (A...B)	→	P	Uni	15...60	0,30	0,20	7a	BC327, BC328, BC638, BC640
KT 209 Б	0,50		RUSKI TRANZISTOR				7a	
KT 209 Е	0,50		RUSKI TRANZISTOR				7a	
KT 209 И	0,50		RUSKI TRANZISTIR				7a	
KT 209 К	0,50		RUSKI TRANZISTOR				7a	
KT 209 з	0,50		RUSKI TRANZISTOR				7a	
KT 301 А	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC182, BC547
KT 301 Б	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC167, BC237
KT 301 Д	→	N	Uni, 280MHz	50	0,20	0,30	7a	BC182, BC190, BC546
KT 301 Е	→	N	AM/FM-MF-re, 400MHz	40	0,02	0,30	7d	BF221, BF240, BF254
KT 301 Г	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC147, BC182
KT 301 В	→	N	Uni, 280MHz	50	0,20	0,30	7a	BC182, BC190, BC547
KT 301 з	→	N	Uni, 280MHz	30	0,20	0,30	7a	BC183, BC238, BC548
KT 306 А	→	N	Uni, 300MHz	30	0,20	0,30	2a	BC108, BC148, BC238
KT 306 Б	→	N	SS <7/21nS	40	0,50	0,36	2a	BSX20, 2N2368
KT 306 Д	→	N	Uni, 300MHz	30	0,20	0,50	7a	BC548, BCY58, BCY59
KT 306 Г	→	N	TV-MF-re, 400MHz	30	0,02	0,30	7d	BF198, BF199, 2N914
KT 306 В	→	N	SS <7/21nS	40	0,50	0,36	2a	BSX20, 2N2368
KT 307 А	→	N	Uni, 250MHz	20	0,20	0,30	7c	BC168, BC238
KT 307 Б	→	N	Uni, 250MHz	30	0,10	0,30	7c	BC169, BC239
KT 312 А	→	N	Uni, 250MHz	30	0,10	0,30	7c	BC169, BC184, BC239
KT 312 Б	→	N	Uni, 250MHz	20	0,20	0,30	7c	BC168, BC183, BC238
KT 312 В	→	N	Uni, 250MHz	20	0,20	0,30	7c	BC168, BC183, BC238
KT 313	→	P	NF-Tr/E, 100MHz	25	1,00	0,80	7a	BC328, BC639, BC640
KT 315 А	→	N	Uni, 300MHz	30	0,20	0,30	2a	BC108, BC184, BCY56
KT 315 Б	0,40	N	AM/FM-ZF, 400MHz	40	25mA	0,30	7d	
KT 315 Д	0,40	N	MF/NF, AMP.				2a	
KT 315 Г	→	N	AM/FM-V/M/O/MF, 260MHz	30	0,03	0,22	11d	BF194, BF240, BF254

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KT 315 B	0,40	N	NF-Ra, 250MHz	45	0,20	0,30	2a	
KT 316 A	→	N	SS<12/15nS, β>20	40	0,20	0,36	2a	2N2368, BSX19
KT 316 Б	→	N	TV-MF, 550MHz	25	0,02	0,30	7d	BF199, BF224
KT 316 Д	→	N	TV-MF, VHF-M/O, 700MHz	30	0,05	0,22	7d	BF152, BF224, BF225
KT 316 Г	→	N	SS<12/15nS, β>20	40	0,20	0,36	2a	2N2368, 2N2369
KT 316 B	→	N	SS<12/15nS, β>20	40	0,20	0,36	2a	2N2368, 2N2369
KT 318 A	→	N	AM/FM-MF-re, 400MHz	40	0,02	0,30	7d	BF167, BF240, BF254
KT 318 Б	→	N	TV-MF-re, 400MHz	30	0,02	0,30	7d	BF198, BF225, BF310
KT 318 B	→	N	TV-MF, 550MHz	25	0,02	0,30	7d	BF173, BF199, BF224
KT 319 A	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC182, BC237
KT 319 B	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC182, BC237
KT 319 B	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC182, BC237
KT 324 A	→	N	Min, VHF/UHF, 1-2,8GHz	25	0,02	0,20	35a	BFS17, BFR35, BFW92
KT 324 Б	→	N	Uni, 250MHz, β>40	75	0,80	0,50	2a	2N2221, 2N2222
KT 325 A	→	N	SS, <7/21nS	40	0,50	0,36	2a	BSX20, 2N2221
KT 325 Б	→	N	UHF-1000MHz	25	0,03	0,20	5g	BF377, BF689
KT 325 Г	→	N	UHF-1000MHz	25	0,03	0,20	5g	BF377, BF689
KT 325 B	→	N	UHF-1000MHz	25	0,03	0,20	5g	BF377, BF689
KT 326 A	→	P	S, 17/18nS	40	0,50	0,36	2a	BSX36
KT 326 Б	→	N	Uni, 250MHz, β>40	75	0,80	0,50	2a	2N2221, 2N4916
KT 337 A	→	N	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC141
KT 337 Б	→	N	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC141
KT 337 B	→	N	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC141
KT 339 A	→	N	TV-MF-re, 550MHz	20	0,10	0,15	5k	BF173, BF199, BF224
KT 339 Б	→	P	NF-Tr/E, >50MHz	40	1,00	0,75	2a	BC160, BC161
KT 339 B	→	N	TV-MF 550MHz	25	0,02	0,30	7d	BF199, BF224
KT 340 A	→	N	NF/S, <150/800nS	35	0,10	0,30	2a	BSX38
KT 340 Б	→	N	Uni, 280MHz	30	0,20	0,30	7a	BC183, BC237
KT 340 Г	→	N	S, <40/70nS	40	0,50	0,40	2a	2N914
KT 340 B	→	N	S, <40/75nS	25	0,20	0,35	2a	BSY62, 2N706
KT 342 A	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC108
KT 342 Б	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC108
KT 342 Г	→	N	NF, ra, 350MHz	25	0,10	0,30	2a	BCY57, BCY58
KT 342 B	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC108
KT 343 A	→	N	NF/L, 50MHz	45	2,00	12,5	14h	BD135, BD137
KT 343 Б	→	P	FM/VHF-V, 450MHz	30	0,02	0,25	7a	BF324, BF506
KT 343 Г	→	P	NF/S, 180MHz	32	0,10	0,30	2a	BCY78, BC178, 2N2894
KT 343 B	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC308, BC328
KT 345 A	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC308, BC328
KT 347 Б	→	N	S-L, TV-SN(Tc=so°C)	130	7,00	1,00	2a	BU125, BUY47
KT 349 Б	→	N	Uni, 250MHz	20	0,20	0,30	7c	BC167, BC182
KT 351 A	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC327, BC177
KT 351 Б	→	P	NF-Tr/E, 50MHz	45	1,50	0,80	2a	BC328, BC636, 2N2907
KT 352 Б	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC178
KT 355 A	→	N	SS<7/18nS	40	0,50	0,36	2a	BSX19, BSX20
KT 357 A	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC308, BC558
KT 357 Б	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC308, BC558
KT 357 Г	→	P	Uni, ra, 130MHz	25	0,10	0,30	11a	BC159, BC559
KT 357 B	→	P	Uni, ra, 130MHz	25	0,10	0,30	11a	BC159, BC559
KT 358 A	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC337, BC338
KT 358 Б	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC337, BC338
KT 361 A	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC177, BC308
KT 361 Б	→	P	Uni, 130MHz	25	0,20	0,30	2a	BC177, BC308
KT 361 Д	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC157, BC307, BC557
KT 361 Г	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC157, BC307, BC557
KT 368 A	→	N	VHF/UHF-A, Tr, 1,1GHz	30	0,02	0,25	5g	BFY90, BFR37
KT 372 Б	→	N	VHF/A, Tr, 5GHz	20	0,02	0,15	24f	BFR90, BFR91
KT 373 A	→	N	Uni, 250MHz	50	0,10	0,30	2a	BC174, BC167, BC 238

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KT 373 Б	→	N	Uni, 250MHz	50	0,10	0,30	2a	BC147, BC169, BC238
KT 373 В	→	N	Uni, 250MHz	20	0,20	0,30	7c	BC148, BC168
KT 375 А	→	N	AM/FM-MF, 400MHz	40	0,02	0,30	7d	BF195, BF241
KT 375 Б	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC170, BC238, BC337
KT 501 Б	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC212, BC307
KT 501 Д	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC212, BC307
KT 501 Е	→	N	N-Tr/E, 300MHz	50	0,20	0,30	7a	BC140, BC211
KT 501 К	→	P	NF-Tr/E, 100MHz	45	1,00	0,80	7a	BC327, BC638
KT 501 М	0,80	N	MF/NF, AMP.				2a	
KT 501 Р	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC212, BC307
KT 601 А	1,80	N	Vid, 80MHz	140	0,10	0,70	2a	
KT 602 А	→	N	Vid, 120MHz	250	0,10	0,80	2a	BF177, BF258, BF259
KT 602 Б	→	N	NF-Tr/E, >50MHz	40...100	0,04	0,70	2a	BF177, BC140, BC141
KT 602 Г	→	N	NF-Tr/E, >50MHz	40...100	0,50	0,85	2a	BC140, BC141, BC300
KT 602 В	→	N	NF/S, 100MHz, β>100	120	0,50	0,80	2a	BSY56, BSX47, 2N2405
KT 603 А	→	N	NF-Tr/E, >50MHz	40...100	0,50	0,85	2a	BC140, BC141, BC300
KT 603 Б	→	N	NF-Tr/E, >50MHz	40...100	0,50	0,85	2a	BC140, BC141, BC300
KT 603 Г	→	P	NF/S(Tc=25°C)<80/1000nS	100	2,00	10,0	2a	2N5322
KT 603 В	→	P	NF/S(Tc=25°C)<80/1000nS	100	2,00	10,0	2a	2N5322
KT 604 А	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF179, BF259
KT 604 Б	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF258, BF259
KT 605 А	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF258, BF259
KT 606 А	→	N	VHF-O/Tr	65	1,00	2,50	2a	2N3553
KT 606 Б	→	N	VHF/UHF-O/Tr, 400MHz	55	0,40	1,00	7e	BFX55, 2N3866
KT 608 А	→	N	NF-Tr/E, >50MHz	40...100	0,50	0,85	2a	BC140, BC141, BC300
KT 608 Б	→	N	NF-Tr/E, >50MHz	40...100	0,50	0,85	2a	BC140, BC141, BC300
KT 610 А	→	N	VHF/UHF-AT/1200MHz	40	0,15	0,70	2a	BFW16, 2N3439
KT 611 А	→	N	Vid, 80MHz	140	0,10	0,68	2a	BF117, BF298
KT 611 Б	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF258, BF259
KT 611 Г	→	N	Vid, 120MHz	250	0,10	0,80	2a	BF177, BF258, BF259
KT 611 В	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF258, BF259
KT 616 А	→	N	SS, <7/18nS	40	0,50	0,36	2a	BSX19, BSY62
KT 616 Б	→	N	SS, <7/18nS	40	0,50	0,36	2a	BSX19, BSY62
KT 617 А	→	N	NF/S, 100MHz, β>100	60	0,50	0,80	2a	BSY52, 2N1893
KT 617 Г	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF257, BF258, BF259
KT 618 А	→	N	Vid, 120MHz	250	0,05	0,70	2a	BF179, BF259
KT 626 А	→	P	NF-L, >60MHz, Tc=60°C	45	3,00	15,0	14h	BD132, BD188, BD240
KT 626 Б	→	P	NF-L, >60MHz, Tc=60°C	45	3,00	15,0	14h	BD132, BD188, BD240
KT 626 В	→	P	NF-L, >60MHz, Tc=60°C	45	3,00	15,0	14h	BD132, BD188, BD240
KT 630 Б	→	N	NF-Tr/E, >50MHz	80	1,00	0,80	2a	BC140, BC141, BC300
KT 630 Д	→	N	NF-Tr/E, >50MHz	80	1,00	0,80	2a	BC140, BC141, BC300
KT 630 Г	→	N	NF-Tr/E, >50MHz	80	1,00	0,80	2a	BC140, BC141, BFY50
KT 639 Б	→	P	NF-L, >50MHz(Tc=45°C)	45	1,50	12,5	14h	BD136, BD227, BD826
KT 639 Д	→	P	NF/S, >1MHz	100	16,0	200	23a	BD318
KT 639 В	→	P	NF-L, 50MHz	60	2,00	12,5	14h	BD138, BD140
KT 644 Б	→	P	NF-L, 50MHz	60	2,00	12,5	14h	BD138, BD236
KT 646	→	N	NF-L, 250MHz	45	1,00	90,0	13h	BD825, BD827
KT 654 А	→	N	NF-Tr/E, 50MHz	80	1,50	0,80	7c	BC141, BC639
KT 704 А	→	N	TV-HA (90°C)	1500	2,50	10,0	23a	BU105, BUX48
KT 704 Б	→	N	TV-HA (90°C)	1500	2,50	10,0	23a	BU105, BUX48
KT 801 А	1,80	N	NF/S, <300/1500nS	40	3,00	0,80	2a	
KT 801 Б	2,20	N	NF, TV AMP.	60			14h	
KT 802 А	→	N	S-L, >8MHz	400	15,0	150,0	23a	BUX13, BUX48
KT 803 А	3,50	N	NF/S-L, >30MHz	60	3,00	18,0	22a	
KT 805 А	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
KT 805 Б	→	N	NF/S-L, >30MHz	60	3,00	18,5	22a	BD109, MJE15030
KT 807 А	→	N	S-L, TV-SN (Tc=50°C)	130	7,00	1,00	2a	BU125, BUY47
KT 807 Б	→	N	NF-L	150	8,00	50,0	17j	MJE15030

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KT 808 A	→	N	NF-L	150	8,00	50,0	17j	MJE15030
KT 809 A	→	N	NF/S-L, 70MHz	120	10,0	60,0	23a	BDY90
KT 812 A	5,00	N	NF, TV AMP.				23a	
KT 814 (A...B)	→	P	NF/S-L, 3MHz	40...100	0,50	10,0	14h	BD140, BD238, BD380, BD792
KT 814 A	→	P	NF/Tr/E, 125MHz	45	2,00	10,0	13m	BD510, BD516
KT 815 Б	→	P	NF-L, >60MHz(Tc=60°C)	45	3,00	15,0	14h	BD132, BD166, BD236
KT 814 Г	→	P	NF-L, >3MHz	80	1,50	20,0	14h	BD170, BD442
KT 814 B	→	P	NF-L, >3MHz	60	1,50	20,0	14h	BD168, BD236, BD440
KT 815 (A...B)	→	N	NF/S-L, 3MHz	40...100	0,50	10,0	14h	BD139, BD237, BD379, BD791
KT 815 A	→	N	NF-L (Tc=60°C), >60MHz	70	3,00	15,0	14h	BD131, BD165, BD237
KT 815 Б	→	N	NF-L, >3MHz	80	1,50	20,0	14h	BD169, BD441
KT 815 B	→	N	NF-L, >3MHz	100	2,00	25,0	14h	BD139, BD237, BD519
KT 816 (A...B)	→	P	NF/S	60	4,00	40,0	14h	BD190, BD434, BD438
KT 816 A	→	P	NF-L, >3MHz	22	4,00	36,0	14h	BD434, MJE2955
KT 816 Б	→	P	NF-L, >3MHz	45	3,00	30,0	14h	BD176, BD132, BD188
KT 816 Г	→	P	NF-L, >3MHz	80	3,00	30,0	14h	BD180, BD238, BD442
KT 816 B	→	P	NF-L, >3MHz	60	3,00	30,0	14h	BD178, BD236, BD440
KT 817 (A...B)	→	N	NF-L	60	4,00	40,0	14h	BD189, BD443
KT 817 A	→	N	NF-L, >2MHz	40	4,00	40,0	14h	BD185, BD433, BD437
KT 817 Б	→	N	NF-L(Tc=60°C), >60MHz	70	3,00	15,0	14h	BD131, BD175, BD237
KT 817 Г	→	N	NF-L, >3MHz	80	3,00	30,0	14h	BD179, BD237, BD441
KT 817 B	→	N	NF-L, >3MHz	60	3,00	30,0	14h	BD177, BD235, BD439
KT 818 (A...B)	→	P	NF/L, >5MHz	50	15,0	90,0	17j	BD744C
KT 818 A	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244, BD438
KT 818 AM	→	P	NF-L, >3MHz	55	10,0	80,0	18j	BD246, BD250
KT 818 Б	→	P	NF-L, >7MHz	60/45	8,00	60,0	17j	BD202, BD244A
KT 818 БМ	→	P	NF-L, >3MHz	55	10,0	80,0	18j	BD246, BD250
KT 818 Г	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244, BD544
KT 818 B	→	P	NF-L, >7MHz	60/60	8,00	60,0	17j	BD204, BD240, BD710
KT 818 БМ	→	P	NF-L, >3MHz	80	10,0	80,0	18j	BD246, BD442
KT 819 (A...B)	→	N	NF-L, >5MHz	50	15,0	90,0	17j	BD743C
KT 819 A	→	N	NF-L, >3MHz	55	6,00	65,0	17j	BD243
KT 819 Б	→	N	NF-L, >3MHz	60	6,00	65,0	17j	BD243, BD439
KT 819 БМ	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
KT 819 Г	→	N	NF-L, >7MHz	60/60	8,00	60,0	17j	BD203, BD240, BD438
KT 819 ГМ	→	N	NF-L	85	15,0	117,0	23a	BD183, 2N3442
KT 819 B	→	N	NF-L, >3MHz	60	6,00	65,0	17j	BD243, BD439
KT 819 БМ	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
KT 828 A	→	N	S-L	850/400	5,00	100,0	23a	BUS11, BUX48
KT 837 Ц	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244C
KT 837 Ф	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244C
KT 837 X	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244C
KT 840 A	6,00		NF-L				23a	
KT 902 A	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
KT 903 A	→	N	NF/S-L, 70MHz	120	10,0	60,0	23a	BDY90
KT 903 Б	→	N	NF/S-L, 70MHz	120	10,0	60,0	23a	BDY90
KT 904 A	→	N	UHF/UHF-L, 400MHz	65	1,50	11,6	49a	2N3375
KT 904 Б	→	N	UHF/UHF-L, 400MHz	65	1,50	11,6	49a	2N3375
KT 907 A	→	N	VHF-L, 175MHz	65	3,00	23,0	49a	2N3632
KT 908 A	→	N	NF/S-L, 70MHz	120	10,0	60,0	23a	BDY90
KT 911 A	→	N	UHF-A	25	0,30	4,50	55r	BFQ68
KT 920 A	26,00	N	NF-L, 200MHz	12	0,30	5,00	55r	
KT 920 Б	26,00	N	NF-L, 200MHz	12	1,00	10,0	55r	
KT 920 B	28,00	N	NF-L, 200MHz	12	3,00	25,0	55r	
KT 920 Г	28,00	N	NF-L, 180MHz	12	3,00	50,0	55r	
KT 926 Б	→	P	NF-L(Tc=45°C), >50MHz	60	1,50	1,20	14h	BD138, BD440
KT 928 A	→	N	NF/S-L, >50MHz, <200/850ns	80	1,00	5,00	2a	BSX45, BSX59
KT 933 A	→	P	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC161, BC303

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KT 940 A	→	N	VID, 95MHz	300	0,10	0,625	7a	BF299, BF459
KT 940 Б	→	N	VID, 95MHz	250	0,10	0,625	7a	BF298, BF458
KT 940 B	→	N	VID, 95MHz	160	0,10	0,625	7a	BF297, BF457
KT 943 A	→	N	NF/L, 50MHz	45	2,00	12,5	14h	BD135, BD226, BD375
KT 943 Б	→	N	NF/L, 50MHz	60	2,00	12,5	14h	BD137, BD139, BD228
KT 943 B	→	N	NF/L, 50MHz	80	2,00	12,5	14h	BD139, BD230
KT 945 A	→	N	NF/S-L, 70MHz	120	10,0	60,0	23a	BDY90
KT 973 Б	→	P-Darl	NF-L(Tc=100°C),350MHz	100	1,00	5,00	14h	BDX47
KT 3102 A	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC147, BCY59
KT 3102 Д	→	N	Uni, 250MHz	30	0,10	0,30	7c	BC169, BC239, BC549
KT 3102 Г	→	N	Uni, 250MHz	30	0,20	0,30	7a	BC239, BC549
KT 3107	→	P	Uni	20/60	0,15	0,20	2d	BC212, BC556
KT 3107 Б	→	P	Uni, 200MHz	50	0,10	0,20	8a	BC204, BC177, BCY79
KT 3117	1,50	N	HF, MF TV AMP	40/200			2a	
KTA 200	→	P	Uni	-50	0,50	0,625	7c	BC327, BC638, BC640
KTA 473	→	P	NF/S-L	30	3,00	10,0	17j	2SA473
KTA 940	→	P	TV-VA, HF/S-L, 4MHz	150	1,50	25,0	17j	2SA940
KTA 950	→	P	Uni, 120MHz	35	0,80	0,60	7c	2SA950
KTA 968	→	P	NF/S-L, 100MHz	180	1,50	25,0	17j	2SA968
KTA 1015	→	P	Uni, >80MHz	50	0,15	0,40	7c	2SA1015, BC212, BC257, BC307
KTA 1021	→	P	Uni	-30	0,50	0,40	41c	BC327, BC328, BC640
KTA 1023	→	P	Uni, 120MHz	-120	0,80	1,00	7c	2SA1013, 2SA1275
KTA 1024	→	P	Uni	-150	0,05	1,00	7c	2SA1123, 2SA1489
KTA 1070	→	P	Vid	-120	0,10	1,00	7c	BF421, BF423, 2SA1370
KTA 1241	→	P	Blitzg./Strobo, 170MHz	-20	5,00	1,00	7c	2SA1431
KTA 1266	→	P	Uni	-50	0,15	0,625	7c	BC556, BC212, BC256
KTA 1267 (L)	→	P	Uni	-50	0,15	0,625	41c	BC556, BC212, BC256
KTA 1268	→	P	Uni, ra	-120	0,10	0,625	7c	2SA1123, 2SA1124
KTA 1270	→	P	Uni	-30	0,50	0,625	7c	BC328, BC639, BC640
KTA 1271	→	P	HF-E	-30	0,80	0,625	7c	BC328, BC639, BC640
KTA 1272	→	P	Uni	-30	0,80	0,40	41c	BC328, BC639, BC640
KTA 1273	→	P	HF-E, 120MHz	-30	2,00	1,00	7c	2SA1382, 2SB892
KTA 1274	→	P	Uni	-80	0,40	1,00	7c	BC640, 2SB647
KTA 1275	→	P	TV-HF-E, 20MHz	-160	1,00	1,00	7c	2SA1013, 2SA1275
KTA 1276	→	P	HF-L, 100MHz	-30	3,00	10,0	17j	2SA1012, 2SB1064, 2SB1273
KTA 1302	→	P	HIFI-HF-E, 30MHz	200	15,0	150,0	≈16j	2SA1302
KTA 1504	→	P	Min, Uni	-50	0,15	0,50	35a	BC856, BC857
KTA 1505	→	P	Min, Uni	-30	0,50	0,50	35a	BC807, BCX17
KTA 1657	→	P	TV - HA	-150	1,50	20,0	17c	2SA1306, 2SA1606
KTA 1658	→	P	NF-L, 100MHz	-30	3,00	15,0	17c	2SA1441, 2SB1185, 2SB1274
KTA 1659	→	P	HF/S-L, 100MHz	-160	1,50	20,0	17c	2SA1306, 2SA1606
KTA 1660	→	P	Min, Uni	-150	0,05	0,50	39b	2SA1200
KTA 1661	→	P	Min, Uni	-120	0,80	0,50	39b	2SA1201
KTA 1662	→	P	Min, Uni	-80	0,40	0,50	39b	2SB767, 2SA1201
KTA 1663	→	P	Min, Uni	-30	1,50	0,50	39b	2SA1213, 2SB1121
KTA 1664	→	P	Min, Uni	-30	0,80	0,50	39b	BCX53, 2SA1204, 2SB776
КТБ 315 А	→	N	AM/FM-MF-re, 400MHz	40	0,02	0,30	7d	BF240, BF254
КТБ 315 Е	→	N	AM/FM-MF-re, 400MHz	40	0,02	0,30	7d	BF240, BF254
КТБ 595	→	P	HIFI-HF-E, 5MHz	100	5,00	40,0	17j	2SB595
КТБ 596	→	P	HIFI-HF-E, >3MHz	80	4,00	30,0	17j	2SB596
КТБ 778	→	P	NF-L, 12MHz	-120	10,0	80,0	18c	2SA1672, 2SA1909
КТБ 834	→	P	NF/S-L, 9MHz	60	3,00	30,0	17j	BD242, BD536
КТБ 988	→	P	NF-L, 8MHz	-80	4,00	30,0	17j	BD242C, BD538, BD938
КТБ 989	→	P	NF-L, 8MHz	-80	4,00	30,0	17j	BD242C, BD538, BD938
КТБ 1366	→	P	NF-L, 3MHz	-60	3,00	25,0	17c	2SA1441, 2SB1095
КТБ 1367	→	P	NF-L, 12MHz	-100	5,00	30,0	17c	2SA1441, 2SB1016

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KTB 1368	→	P	NF-L, 8MHz	-80	4,00	25,0	17c	2SA1388, 2SA1441, 2SB1095
KTB 2955	→	P	NF-L, 12MHz	-120	10,0	40,0	17j	2SA1672, 2SA1909
KTC 200	→	N	Uni	-50	0,50	0,625	7c	BC337, BC637, BC639
KTC 388	→	N	TV-ZF, 450MHz	30	0,05	0,20	7c	BF198, BF199, BF224, BF225
KTC 941	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,20	7d	BF254
KTC 1001	→	N	Vid-L	-300	0,15	12,5	17c	2SC1506, 2SC1505, 2SC1507
KTC 1003	→	N	TV-HA	-60	4,00	30,0	17c	BU406, BU407, BU408, 2SD1958
KTC 1020	→	N	Uni	-30	0,80	0,40	41c	BC337, BC635, BC637
KTC 1026	→	N	Uni, 50MHz	-180	0,10	1,00	7c	BF393, BF420, 2SC3467
KTC 1027	→	N	Uni, 120MHz	-120	0,80	1,00	7c	2SC2383
KTC 1094	→	N	Vid-E	-60	0,05	1,00	7c	2SC3526
KTC 1095	→	N	Vid-E	-20	0,50	5,00	17c	2SC1505, 2SC1506, 2SC1507
KTC 1170	→	N	Vid-E	-200	0,10	5,00	17c	2SC1505, 2SC1506, 2SC1507
KTC 1173	→	N	NF/S-L, 100MHz	30	3,00	10,0	17j	2SC2562
KTC 1199	→	N	Vid-E	-120	0,30	8,00	17c	2SC1929
KTC 1815	→	N	Uni, >80MHz	60	0,15	0,40	7c	2SC1815
KTC 1932	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	7d	BF255
KTC 1959	→	N	Uni, 300MHz	35	0,50	0,50	7c	2SC1959
KTC 2068	→	N	CTV-ChromA-E, 95MHz	300	0,05	0,50	13j	2SC2068
KTC 2073	→	N	TV-HA, NF/S-L, 4MHz	150	1,50	25,0	17j	2SC2073
KTC 2078	→	N	CB, HF-E	-80	4,00	10,0	17j	2SC1306, 2SC1944, 2SC2092
KTC 2120	→	N	Uni, 120MHz	30	0,80	0,60	7c	2SC2120
KTC 2235	→	N	Uni, 120MHz	120	0,80	0,90	7c	2SC2235
KTC 2236	→	N	NF-Tr/E, 120MHz	30	2,00	1,00	7c	2SC2236
KTC 2238	→	N	NF/S-L, 100MHz	180	1,50	25,0	17j	2SC2238
KTC 2347	→	N	VHF-M,UHF-O,>650MHz	25	0,03	0,20	7c	2SC2347, BF377, BF689
KTC 2553	→	N	S-L, - / <3,5µS	500	5,00	40,0	17j	2SC2553
KTC 3112	→	N	Hi-beta, β=1500	50	0,15	0,40	7c	2SC3112
KTC 3113	→	N	Hi-beta, β=1500	50	0,15	0,20	41c	2SC3113
KTC 3120	→	N	Min, VHF/UHF-TV-Tuner	50	0,10	0,50	35a	BFR93
KTC 3121	→	N	Min, UHF-Tuner, 1,6GHz	50	0,10	0,50	35a	BF799, BFR93, BFS17
KTC 3190	→	N	HF, 120MHz	35	0,10	0,40	7c	BC238, BC548, BF959
KTC 3191	→	N	HF, 120MHz	35	0,10	0,20	41c	BC238, BC548, BF959
KTC 3192	→	N	FM-ZF, 175MHz	20	0,03	0,25	7c	BF240, BF241, BF254, BF255
KTC 3193	→	N	FM-ZF, 175MHz	20	0,03	0,25	41c	BF240, BF241, BF254, BF255
KTC 3194	→	N	FM-V, 550MHz	20	0,03	0,25	7c	BF225, BF241, BF255, BF314
KTC 3195	→	N	FM-V, 550MHz	20	0,03	0,25	41c	BF225, BF241, BF255, BF314
KTC 3197	→	N	TV-ZF, 660MHz	25	0,02	0,30	7c	BF198, BF199, BF225
KTC 3198	→	N	Uni, ra, 130MHz	60	0,15	0,40	7c	2SC3198, 2SC1775, 2SC2240
KTC 3199	→	N	Uni, ra, 130MHz	60	0,15	0,20	41c	2SC3199, 2SC1775, 2SC2240
KTC 3200	→	N	NF, ra, 100MHz	120	0,10	0,30	7c	2SC3200, 2SC1775, 2SC2240
KTC 3203	→	N	Uni, 120MHz	35	0,80	0,60	7c	2SC3203, BC337, BC338, BC635
KTC 3204	→	N	Uni, 120MHz	35	0,80	0,30	41c	BC337, BC338, BC635, BC637
KTC 3205	→	N	HF-Tr/E, 120MHz	30	2,00	1,00	7c	2SC3205, 2SC3328, 2SC3669
KTC 3206	→	N	NF/VID, 120MHz	200	0,05	0,80	7c	BF422, 2SC3467, 2SC3468
KTC 3207	→	N	NF/Vid, 70MHz	300	0,10	0,90	7c	2SC3467, 2SC3468, BF459
KTC 3208	→	N	S-L, 100MHz	300/300	0,15	10,0	17j	2SC1505..7, 2SC1755
KTC 3226	→	N	NF-Tr/E, 150MHz	30	2,00	0,90	7c	2SC3328, 2SD1207
KTC 3227	→	N	NF-Tr/E, 100MHz	80	0,40	0,80	7c	BC213, BC308, 2SC2383
KTC 3228	→	N	NF-Tr/E, 120MHz	160	1,00	0,90	7c	2SC2383, 2SD1812
KTC 3229	→	N	NF/Vid-L, 95MHz	300	0,05	10,0	17c	BF758, BF759, BF859
KTC 3230	→	N	NF/S-L, 100MHz	30	3,00	10,0	17j	BC167, BC183, BC237, BC547
KTC 3231	→	N	NF/S-L, 8MHz, <3/9,5µS	200	4,00	40,0	17j	2SC3231, 2SC2562, 2SC3258..9
KTC 3265	→	N	Min, Uni, lo-sat, 120MHz	35	0,80	0,50	35a	BCX41
KTC 3281	→	N	HI-FI-E, 30MHz	200/200	15,0	150,0	=16j	2SC3281, 2SC4029
KTC 3882	→	N	Min, VHF-O	-15	0,05	0,50	35a	BF799, BFS17, BFS20
KTC 3920	→	N	Min, Uni	-30	0,50	0,50	35a	BC817, BCX19, BCX41

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
KTC 4368	→	N	NF/S-L, 4MHz	150	1,50	20,0	17c	2SC3298, 2SC4159
KTC 4369	→	N	NF/S-L, 100MHz	30	3,00	15,0	17c	2SC3297, 2SC3299
KTC 4370	→	N	NF/S-L, 100MHz	160	1,50	20,0	17c	2SC3298, 2SC4159
KTC 4371	→	N	S-L, <1/3,5μS	500/400	5,00	30,0	17c	BUT11A, 2SC3310
KTC 4372	→	N	Min, Uni, 120MHz	200	0,05	2,00	39b	BF622
KTC 4373	→	N	Min, Uni, 120MHz	120	0,80	0,50	39b	BC846, BCX41
KTC 4374	→	N	Min, Uni, 100MHz	80	0,40	0,50	39b	BCX41, 2SC2882
KTC 4375	→	N	Min, Uni, 120MHz	30	1,50	0,50	39b	2SC2873
KTC 4376	→	N	Min, Uni, 120MHz	35	0,80	0,50	39b	BCX55, BCX56
KTC 4377	→	N	Min, Uni, 150MHz	30	2,00	0,50	39b	2SC2873, 2SD1624
KTC 8050	→	N	Uni	-25	0,80	0,625	7c	BC337, BC635, BC637
KTC 8550	→	P	Uni	-25	0,80	0,625	7c	BC327, BC636, 2SB909
KTC 9011	→	N	AM, FM-ZF	-30	0,05	0,625	7c	BF240..1, BF254..5, BF594..5
KTC 9012	→	P	NF-E	-30	0,50	0,625	7c	BC327, BC636, BC638, 2SB909
KTC 9013	→	N	NF-E	-30	0,50	0,625	7c	BC337, BC635, BC637
KTC 9014	→	N	Uni, ra	-50	0,15	0,625	7c	BC414, BC550, 2SC2240, 2SC2459
KTC 9015	→	P	Uni, ra	-50	0,15	0,625	7c	BC415, BC560, 2SA970, 2SA992
KTC 9016	→	N	FM-V/M/O	-30	0,02	0,625	7c	BF240..1, BF254..5, BF594..5
KTC 9018	→	N	FM-V/M/O	-30	0,02	0,625	7c	BF225, BF255, BF314, BF507
KTD 525	→	N	HIFI-HF-E, 12MHz	100	5,00	40,0	17j	BD243, BD539, BD953, BD543
KTD 526	→	N	HIFI-HF-E, >3MHz	80	4,00	30,0	17j	2SD526, BD243B, BD537, BD539
KTD 686	→	N-Darl.	L, β>2000,200/2100nS	-80	4,00	30,0	17j	BD651, BDX33, BDX53, BUW23,
KTD 880	→	N-Darl.	NF/S-L, 3MHz	60	3,00	30,0	17j	2SD880, BD241A, BD537, BD937
KTD 998	→	N	NF-L, 12MHz	-120	10,0	80,0	18c	2SC2581, 2SC4387, BD681
KTD 1302	→	N	Muting	-20	0,30	0,625	7c	BC338, BC635, 2SC3377
KTD 1303	→	N	Muting	-16	0,30	0,40	41c	BC338, BC635, 2SC3377
KTD 1304	→	N	Min	-16	0,30	0,40	35a	BC817, BCX19, BCX41
KTD 1351	→	N	HF/S-L, 3MHz	60	3,00	30,0	17j	BD241, BD535, BD539, BD949
KTD 1352	→	N	NF/S-L, 8MHz	80	4,00	30,0	17j	BD243B,C, BD537, BD539
KTD 1414	→	N-Darl.	NF/S-L, β>2000	100	4,00	20,0	17c	2SD1196, 2SD1415, 2SD1589
KTD 1554 A	→	N+di	TV-HA	1500/600	3,50	40,0	18c	2SD1554, BU508DF, 2SD1651
KTD 1937	→	N	Hi-beta, lo-sat, β>500	-80	10,0	25,0	17c	2SC4024
KTD 1945	→	N	Lo-sat	-60	3,00	25,0	17c	2SC3746, 2SC3858
KTD 2058	→	N	NF/S-L,3MHz, <0,8/2,3μS	60	3,00	25,0	17c	BUX87, 2SD2012
KTD 2059	→	N	NF/S-L, 12MHz	100	5,00	30,0	17c	2SD2059
KTD 2060	→	N	NF/S-L, 8MHz	80	4,00	25,0	17c	BD315, BD317, 2SC3851
KTD 2066	→	N	Hi-beta, lo-sat,β>500	-80	5,00	30,0	17c	2SC4024
KTD 2092	→	N+di	Hi-beta, lo-sat, 140MHz	100	3,00	25,0	17c	2SD2092
KTD 3055	→	N	NF-L, 12MHz	-120	10,0	40,0	17j	BUV48A, 2SC4298
KU 601	→	N	S-L, (Tc=105°), 15MHz	60	2,00	10,0	23a	BUW11, BUW71
KU 602	→	N	S-L, (Tc=105°), 15MHz	100	2,00	10,0	23a	BUW11, BUW71
KU 605	→	N	S-L, (Tc=80°), 5MHz	200	10,0	50,0	23a	BU109, BUX48, TIP160
KU 606	→	N	S-L, (Tc=80°), 5MHz	120	8,00	50,0	23a	BU109, TIP160, TIP161
KU 607	→	N	S-L, (Tc=45°)	210	10,0	70,0	23a	BU109, TIP160, TIP161
KU 608	→	N	(Tc=45°), 9MHz	250	10,0	70,0	23a	BU109, TIP160, TIP161
KU 611	2,00	N	S-L, (Tc=105°),30MHz	60	3,00	10,0	22a	BD243B, BU406, BU409
KU 612	→	N	S-L, (Tc=105°), 30MHz	120	3,00	10,0	22a	BD241C, BD243C, BU406, BU409
LI ...	→							IRLI ...
LM 390 (A)	→	P	NF-Tr, 100MHz	30	0,80	0,625	7e	BC328
LM 399 (A)	→	N	NF-Tr, 100MHz	30	0,80	0,625	7e	BC338
LM 578	→	Ge-P	AM-V/M/ZF, 75MHz	30	0,01	0,05	5k	AF127
LM 596	→	N	Uni, 300MHz	30	0,10	0,50	7a	BC548
LM 1014	→	N	TV-ZF, 550MHz	40	0,02	0,30	7f	BF199
LM 1015	→	N	AM/FM-ZF-re,400MHz	40	0,02	0,30	7f	BF240

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
LM 1427	→	N	NF-Tr, 100MHz	50	0,80	0,625	7e	BC337
LM 1428	→	P	NF-Tr, 100MHz	50	0,80	0,625	7e	BC327
LM 1737	→	N	NF-Tr, 100MHz	50	0,80	0,625	7b	BC337
LM 1738	→	P	NF-Tr, 100MHz	50	0,80	0,625	7b	BC327
LM 2501 J	→	P	NF-Tr, 100MHz	50	0,80	0,625	7b	BC337
LM 2502 J	→	P	NF-Tr, 100MHz	50	0,80	0,625	7e	BC327
LM 2636	→	N	NF-Tr, 100MHz	50	0,80	0,625	2a	BC337
LN 9014	→	N	Uni, ra, 120MHz	30	0,10	0,30	7e	BC169, BC184, BC239, BC549
LN 9015	→	P	Uni, ra, 120MHz	30	0,10	0,30	7e	BC214, BC259, BC309, BC559
LR ...	→							IRLR ...
LT 1016	→	N	FM-V/M/O, 200MHz	20	0,03	0,30	7e	BF255
LU ...	→							IRLU ...
M 290	→	P	NF-Tr, 100MHz	50	0,80	0,625	7a	BC327
M 299	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
MA 100	→	Ge-P	NF-Tr	60	0,50	0,20	2a	ASY77
MA 112	→	Ge-P	NF-Tr, $\beta=30...70$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 113	→	Ge-P	NF-Tr, $\beta=50...125$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 114	→	Ge-P	NF-Tr, $\beta=100...250$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 115	→	Ge-P	NF-Tr, $\beta=30...125$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 116	→	Ge-P	NF-Tr, $\beta=50...250$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 117	→	Ge-P	NF-Tr, $\beta=30...250$	15	0,20	0,175	2a	AC125, AC126, AC151
MA 206	→	Ge-P	NF-Tr	60	0,20	0,15	2a	ASY77
MA 286	→	Ge-P	NF, $\beta=14...40$	10	0,20	0,175	2a	AC125, AC126, AC151
MA 287	→	Ge-P	NF, $\beta=30...250$	10	0,20	0,175	2a	AC125, AC126, AC151
MA 288	→	Ge-P	NF, $\beta>180$	10	0,20	0,175	2a	AC125, AC126, AC151
MA 881	→	Ge-P	NF/S-Tr, $\beta=30...70$	60	0,50	0,20	2a	ASY77
MA 882	→	Ge-P	NF/S-Tr, $\beta=50...120$	50	0,50	0,20	2a	ASY77
MA 883	→	Ge-P	NF/S-Tr, $\beta=100...225$	60	0,50	0,20	2a	ASY77
MA 884	→	Ge-P	NF/S-Tr, $\beta=190...400$	60	0,50	0,20	2a	ASY77
MA 885	→	Ge-P	NF/S-Tr, $\beta=15...40$	50	0,50	0,20	2a	ASY77
MA 886	→	Ge-P	NF/S-Tr, $\beta=30...70$	50	0,50	0,20	2a	ASY77
MA 887	→	Ge-P	NF/S-Tr, $\beta=50...120$	50	0,50	0,20	2a	ASY77
MA 888	→	Ge-P	NF/S-Tr, $\beta=100...225$	50	0,50	0,20	2a	ASY77
MA 889	→	Ge-P	NF/S-Tr, $\beta=190...40$	50	0,50	0,20	2a	ASY77
MA 890	→	Ge-P	NF/S-Tr, $\beta=30...70$	40	0,20	0,175	2a	AC125, AC126, AC151
MA 891	→	Ge-P	NF/S-Tr, $\beta=50...120$	40	0,20	0,175	2a	AC125, AC126, AC151
MA 892	→	Ge-P	NF/S-Tr, $\beta=100...225$	40	0,20	0,175	2a	AC125, AC126, AC151
MA 893	→	Ge-P	NF/S-Tr, $\beta=190...400$	40	0,20	0,175	2a	AC125, AC126, AC151
MA 894	→	Ge-P	NF/S-Tr, $\beta>20$	30	0,20	0,15	2a	AC125, AC126, AC151
MA 895	→	Ge-P	NF/S-Tr, $\beta>40$	30	0,20	0,15	2a	AC125, AC126, AC151
MA 896	→	Ge-P	NF/S-Tr, $\beta>90$	30	0,20	0,15	2a	AC125, AC126, AC151
MA 897	→	Ge-P	NF/S-Tr, $\beta>180$	30	0,20	0,15	2a	AC125, AC126, AC151
MA 898	→	Ge-P	NF/S-Tr, $\beta>20$	25	0,10	0,22	2a	AC125, AC126, AC151
MA 899	→	Ge-P	NF/S-Tr, $\beta>40$	25	0,10	0,22	2a	AC125, AC126, AC151
MA 900	→	Ge-P	NF/S-Tr, $\beta>90$	25	0,10	0,22	2a	AC125, AC126, AC151
MA 901	→	Ge-P	NF/S-Tr, $\beta>20$	25	0,10	0,22	2a	AC125, AC126, AC151
MA 902	→	Ge-P	NF/S-Tr, $\beta>15$	15	0,10	0,22	2a	AC125, AC126, AC151
MA 903	→	Ge-P	NF/S-Tr, $\beta>20$	15	0,10	0,22	2a	AC125, AC126, AC151
MA 904	→	Ge-P	NF/S-Tr, $\beta>180$	15	0,10	0,22	2a	AC125, AC126, AC151
MA 1702	→	Ge-P	NF/S-Tr	45	0,50	0,20	2a	ASY77

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MA 1703	→	Ge-P	NF/S-Tr	25	0,50	0,20	2a	AC128, AC152, AC153, AC188
MA 1704	→	Ge-P	NF/S-Tr	25	0,50	0,20	2a	AC128, AC152, AC153, AC188
MA 1705	→	Ge-P	NF/S-Tr	25	0,50	0,20	2a	AC128, AC152, AC153, AC188
MA 1706	→	Ge-P	NF/S-Tr	15	0,50	0,20	2a	AC128, AC152, AC153, AC188
MA 1707	→	Ge-P	NF/S-Tr	15	0,50	0,20	2a	AC128, AC152, AC153, AC188
MA 1708	→	Ge-P	NF/S-Tr	15	0,50	0,20	2a	AC128, AC152, AC153, AC188
MAT 02 AH	→	N	DUAL, 200MHz	40	0,02	0,50	81	MAT02FH
MAT 02 EH	→	N	DUAL, 200MHz	40	0,02	0,50	81	MAT02FH
MAT 02 FH	66,00	N	DUAL, 200MHz	40	0,02	0,50	81	
MAT 03 AH	→	P	DUAL, 200MHz	40	0,02	0,50	81	MAT03FH
MAT 03 EH	→	P	DUAL, 200MHz	40	0,02	0,50	81	MAT03FH
MAT 03 FH	78,00	P	DUAL, 200MHz	40	0,02	0,50	81	
MC 107	→	N	Uni, 300MHz	45	0,20	2,00	14a	BD509, BD517, BD137
MC 108	→	N	Uni, 300MHz	30	0,20	2,00	14a	BD509, BD517, BD137
MC 125	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
MC 126	→	P	NF-Tr, 100MHz	50	0,80	0,625	7a	BC327
MC 140	→	N	NF-Tr/E, 105MHz	80/40	1,00	3,50	14a	BD519, BD139, BD529
MC 141	→	N	NF-Tr/E, 105MHz	100/60	1,00	3,50	14a	BD529
MC 142	→	N	NF-Tr/E, 105MHz	100/100	1,00	3,50	14a	BD529
MC 150	→	P	NF-Tr/E, 135MHz	50/40	1,00	3,00	14a	BD520, BD518, BD530
MC 151	→	P	NF-Tr/E, 135MHz	100/60	1,00	3,00	14a	BD530
MC 152	→	P	NF-Tr/E, 135MHz	100/100	1,00	3,00	14a	BD530
MC 160	→	N	NF-Tr/E	80	1,50	3,50	14a	BD519, BD139, BD529
MC 161	→	N	NF-Tr/E	100	1,50	3,50	14a	BD529
MC 170	→	N	NF-E, (Tc=60°), 60MHz	70	3,00	4,00	14a	BD179, BD441, BD787, BD789
MC 172	→	P	NF-E, (Tc=60°), 60MHz	70	3,00	4,00	14a	BD180, BD442, BD788, BD790
MC 260	→	N	NF-L, (Tc=60°)	60	1,50	6,50	14b	BD137, BD235, BD377
MC 328	→	P	NF-Tr/E, 100MHz	-20	0,80	3,50	14a	BD505, BD515, BD517
MC 338	→	N	NF-Tr/E, 100MHz	-20	0,80	3,50	14a	BD506, BD516, BD518
MC 340	→	N	NF-Tr/E	35	1,00	3,50	14a	BD505, BD515, BD517
MC 350	→	P	NF-Tr/E, 60MHz	35	1,00	3,50	14a	BD506, BD516, BD518
MC 800	→	N	NF-Tr/E, >100MHz, β>20	40	0,50	2,00	14a	BD507, BD515, BD517
MC 810	→	N	NF-Tr/E, >100MHz, β>100	40	0,50	2,00	14a	BD507, BD515, BD517
MC 900	→	P	NF-Tr/E, >100MHz, β>50	30	0,30	2,00	14a	BD506, BD516, BD518
MC 910	→	P	NF-Tr/E, >100MHz, β>100	40	0,30	2,00	14a	BD508, BD516, BD518
MF 120	→	N	Vid, 120MHz	220	0,05	2,50	14d	BF459, BF859, BF871, BF471
MF 177	→	N	Vid, 120MHz	100	0,05	2,50	14d	BF457, BF458, BF858
MF 178	→	N	Vid, 120MHz	160	0,10	2,50	14d	BF457, BF458, BF858
MF 179	→	N	Vid, 120MHz	250	0,10	2,50	14d	BF459, BF417, BF758, BF759
MF 3304	→	P	S, <60/60 nS	18	0,20	0,36	5g	BSX29, 2N2894, 2N2904, 2N2905
MFE 120	→	N-FET-d	Dual-GatVHF, Idss>2mA, Up<4V, 20V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 121	→	N-FET-d	Dual-Gate, Idss>5mA, Up<4V, 20V, 0,5A, 0,2W				5hf	BF963, BF981
MFE 122	→	N-FET-d	Dual-Gate, Idss>2mA, Up<4V, 20V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 130	→	N-FET-d	Dual-Gate, Idss>3mA, Up<4V, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 131	→	N-FET-d	Dual-Gate, Idss>3mA, Up<4V, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 132	→	N-FET-d	Dual-Gate, Idss>3mA, Up<4V, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 140	→	N-FET-d	Dual-Gate, Idss<30mA, Up<4V, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 2000	→	N-FET	VHF/UHF, Idss>4mA, Up<4V, 25V, 0,01A, 0,25W				5kf	BF256, 2N5485
MFE 2001	→	N-FET	VHF/UHF, Idss>8mA, Up<7,5V, 25V, 0,01A, 0,25W				5kf	BF256
MFE 2003	→	N-FET	VHF, Idss>0,5mA, Up<8V	25	0,02	0,35	5kf	BF244, BF245, 2N3822, 2N4416
MFE 2004	→	N-FET	Chopper, <60/80nS	30	0,02	0,35	2bf	BSV80, 2N4093, 2N4858
MFE 2005	→	N-FET	Chopper, <35/60nS	30	0,01	0,36	2bf	BSV80, 2N4093, 2N4391
MFE 2006	→	N-FET	Chopper, <20/40nS	30	0,01	0,36	2bf	BSV80, 2N4391
MFE 2007	→	N-FET	Chopper, <16/100nS	25	0,01	0,36	2bf	BSV80, 2N4093, 2N4858

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MFE 2008	→	N-FET	Chopper, <16/60nS	24	0,01	0,36	2bf	BSV80, 2N4093, 2N4391
MFE 2009	→	N-FET	Chopper, <16/37nS	25	0,01	0,36	2bf	BSV80, 2N4391
MFE 2010	→	N-FET	Chopper, <16/110nS	25	0,01	0,36	2bf	BSV80, 2N4093, 2N4391
MFE 2011	→	N-FET	Chopper, <16/65nS	25	0,01	0,36	2bf	BSV80, 2N4391
MFE 2093	→	N-FET	NF/S,sym, Up <2,5V, Idss>0,1mA, 50V				5mf	2SK513, 2SK791, 2SK792
MFE 2094	→	N-FET	NF/S,sym, Idss>0,4mA, Up <4,5V, 50V, 0,25W				5mf	2SK193, 2SK195, 2SK83
MFE 2095	→	N-FET	NF/S,sym, Idss>1mA, Up <4,5V, 50V, 0,2W				5mf	2SK107, 2SK161
MFE 3006	→	N-FET-d	Dual-Gate, Idss>2mA, Up <3V, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 3007	→	N-FET-d	Dual-Gate, Idss>5mA, Up <3V, 25V, 0,5A, 0,2W				5hf	BF963, BF981
MFE 3008	→	N-FET-d	Dual-Gate, V/M, Idss>2mA, 25V, 0,3A, 0,2W				5hf	BF960, BF961, BF981
MFE 3958	→	N	Dual.VHF,ra, Idss>0,5mA,Up<4,5V,50V,0,05A,0,5W				81bx	2N3958, BFQ10
MFE 4009	→	P	Uni, 40V, Idss>1,5mA, Up<6V				5g	2SJ103, 2N5460, 2N5461
MFE 4010	→	P	Uni, 40V, Idss>2,5mA, Up<6V				5g	2N5461
MFE 4011	→	P	Uni, 40V, Idss>4mA, Up<8V				5g	2N5462, 2N3820, 2N3909
MFE 4012	→	P	Uni, 40V, Idss>7mA, Up<8V				5g	2N3820, 2N3909
MFE 9200	→	N-FET-e	V-MOS, S, <15/15nS	200	0,40	1,00	2af	BSS89, BSS91
MJ 105	→	N	TV-H (Tc=90°)	1400	2,50	10,0	23a	BU208, BU208A, BU205
MJ 400	→	N	S/Vid, (Tc=75°)	350	0,25	6,67	22a	MJ413, TIP47, TIP48, 2SD1263
MJ 410	→	N	S-L, (Tc=75°),	200/200	5,00	100,0	23a	MJ413, BUS13, BUX48, BUW72
MJ 413	38,00	N	S-L> 2,5MHz	400	10,0	125,0	23a	BUW72, BUS12, BUW26
MJ 420	→	N	Vid, >15MHz	275	0,10	0,80	2a	BF259, BF659
MJ 421	→	N	Vid, >15MHz	350	0,10	0,80	2a	BF759, BF881
MJ 423	→	N	S-L, >2,5MHz	400	10,0	155,0	23a	BUS12, BUW72, BUX48
MJ 424	→	N	S-L, (Tc=75°)	700/350	5,00	100,0	23a	BUS12, BUX48, BUW26
MJ 425	→	N	S-L, (Tc=75°)	700/400	5,00	100,0	23a	BUS12, BUX48, BUW26
MJ 431	→	N	S-L, >2,5MHz	400	10,0	125,0	23a	BUS12, BUW72, BUX48
MJ 432	→	N	S-L, >2,5MHz	-/400	10,0	125,0	23a	BUS12, BUW72, BUX48
MJ 450	→	P	NF/S-L, >2MHz	40	30,0	150,0	23a	MJ4502
MJ 480	→	N	NF/S-L, >4MHz	40	4,00	87,5	23a	BD245, BD311, BD745, BDW21
MJ 481	→	N	NF/S-L, >4MHz	60	4,00	87,5	23a	BD245A, BD311, BD745, BDW21
MJ 490	→	P	NF/S-L, >4MHz	40	4,00	87,5	23a	BD246, BD312, BDV92, BD316
MJ 491	→	P	NF/S-L, >4MHz	60	4,00	87,5	23a	BD246A, BD312, BDV92, BD316
MJ 802	9,00	N	NF/S-L > 2MHz	100	30,0	200,0	23a	BDY29, MJ802
MJ 900	9,00	P-Darl.	NF/S-L β>1000	60	8,00	90,0	23a	BDV64, BDX62, MJ901
MJ 901	9,00	P-Darl.	NF/S-L β>1000	80	8,00	90,0	23a	BDV64A, BDX62A, MJ2501
MJ 1000	9,00	N-Darl.	NF/S-L β>1000	60	8,00	90,0	23a	BDV65C, BDX63A..B..C, MJ1001
MJ 1001	9,00	N-Darl.	NF/S-L β>1000	80	8,00	90,0	23a	BDV65C, BDX63A..B, BDV65A
MJ 1800	→	N	TV-VA	500/250	5,00	100,0	23a	BU208, BU208A, BU426
MJ 2249	→	N	NF/S-L, >10MHz	60	2,00	20,0	22a	BD239, BD241A, BD243, BD241
MJ 2250	→	N	NF/S-L, >10MHz	80	2,00	20,0	22a	BD239, BD241, BD243
MJ 2251	→	N	NF/S-L, (Tc=70°)	-/225	0,50	10,0	22a	TIP49, TIP50
MJ 2252	→	N	NF-S/L, (Tc=70°)	-/300	0,50	10,0	22a	TIP49, TIP50
MJ 2253	→	P	NF/S-L, >3MHz	70	3,00	25,0	22a	BD242, BD244
MJ 2254	→	P	NF/S-L, >3MHz	90	3,00	25,0	22a	BD242B, BD244B
MJ 2267	→	P	NF/S-L, >3MHz	40	5,00	150,0	23a	BD312, BD314, BD316
MJ 2268	→	P	NF/S-L, >3MHz	55	5,00	150,0	23a	BD312, BD314, BD316
MJ 2500	10,00	P-Darl.	NF/S-L, β>1000	60	10,0	150,0	23a	BDX64A..B..C, BDW84, MJ2501
MJ 2501	10,00	P-Darl.	NF/S-L, β>1000	80	10,0	150,0	23a	BDW84, BDX64B, BDX64C
MJ 2801	→	N	NF/S-L, >1MHz	50	15,0	115,0	23a	BD249, BD315, BD745
MJ 2802	→	N	NF/S-L	-/60	25,0	120,0	23a	BD249, BD315, BD745
MJ 2814	→	N	NF/S-L	-/100	25,0	150,0	23a	BD249C, BD317, BD745C
MJ 2816	→	N	NF/S-L	-/100	25,0	150,0	23a	BD249C, BD317, BD745C
MJ 2832	→	N	NF/S-L	-/100	25,0	115,0	23a	BD249C, BD317, BD745C
MJ 2840	→	N	NF-L, >2MHz	60	10,0	150,0	23a	BD249, BD311, BD745
MJ 2841	→	N	NF-L, >2MHz	80	10,0	150,0	23a	BD249B, BD313, BD745B
MJ 2855	→	N	NF/S-L	-/100	25,0	115,0	23a	BD249C, BD317, BD745C
MJ 2865	→	N	NF/S-L	-/60	25,0	115,0	23a	BD249, BD315, BD745

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJ 2901	→	P	NF/S-L, >1MHz	50	15,0	115,0	23a	BD250, BD316, BD746
MJ 2940	→	P	NF-L, >4MHz	60	10,0	150,0	23a	BD250, BD312, BD746
MJ 2941	→	P	NF-L, >4MHz	80	10,0	150,0	23a	BD250B, BD314, BD746
MJ 2955	4,00	P	NF/S-L > 4MHz	100	15,0	150,0	23a	BD318, 2N6031, BD250C, BD746
MJ 3000	8,00	N-Darl.	NF/S-L $\beta$ >1000	60	10,0	150,0	23a	BDX65A..B..C, BDW83
MJ 3001	8,00	N-Darl.	NF/S-L $\beta$ >1000	80	10,0	150,0	23a	BDW83, BDX65C, BDX65B
MJ 3010	→	N	S-L	-/200	5,00	100,0	23a	BUW71, BUW72, BUX48
MJ 3011	→	N	S-L	-/325	5,00	100,0	23a	BUW71, BUW72, BUX48
MJ 3026	→	N	TV-V	500/275	2,00	80,0	23a	BUS11, BUX82, 2SC1275, BUX83
MJ 3027	→	N	TV-H	700/300	2,00	80,0	23a	BUS11, BUX82, 2SC1275, BUX83
MJ 3028	→	N	CTV-V	700/300	3,50	100,0	23a	BUS11, BUX82, 2SC1275, BUX83
MJ 3029	→	N	TV-V	500/250	5,00	125,0	23a	BU526, BU426
MJ 3030	→	N	TV-H	700/325	5,00	125,0	23a	BU526, BU426, BD243
MJ 3055	8,00	N	NF/S-L, $\beta$ >1000	100	15,0	117,0	23a	
MJ 3101	→	N	NF/S-L, >10MHz	50	2,00	20,0	22a	BD239, BD241
MJ 3201	→	N	NF/S-L, >10MHz	225/225	0,10	15,0	22a	2SC1505..1506..1507, 2SC1755
MJ 3202	→	N	NF/S-L	300/300	0,10	15,0	22a	2SC1505..1506..1507, 2SC1755
MJ 3237	→	P	NF/S-L, >20MHz	120	8,00	75,0	22a	MJE5850
MJ 3238	→	P	NF/S-L, >20MHz	75	8,00	90,0	22a	MJE5850
MJ 3247	→	N	NF/S-L, 20MHz	75	8,00	90,0	22a	BU409, 2SC2334, BUV27, TIP150
MJ 3248	→	N	NF/S-L, >20MHz	75	8,00	90,0	22a	BU409, 2SC2334, TIP150, TIP151
MJ 3260	→	N	CTV-H	700/250	6,00	80,0	23a	BU526, BU426, BUV47A, BUV70..1
MJ 3430	→	N	S-L, >2,5MHz	400/300	5,00	125,0	23a	BUW71, BUX48, BUW72
MJ 3480	→	N	CTV-H	1300/700	5,00	56,0	23a	BU208, BU208A
MJ 3520	→	N-Darl.	NF/S-L, $\beta$ >500	40	15,0	150,0	23a	BDW83, BDX67, 2N6284, BDX69
MJ 3521	→	N-Darl.	NF/S-L, $\beta$ >500	100	15,0	150,0	23a	BDW83, BDX67B, 2N6284
MJ 3583	→	P	NF/S-L, >10MHz	250/175	1,00	35,0	22a	BUX66, 2N6211, 2N6213
MJ 3584	→	P	NF/S-L, >10MHz	375/250	1,00	35,0	22a	BUX66, 2N6213, 2N6422
MJ 3585	→	P	NF/S-L, >10MHz	500/300	1,00	35,0	22a	2N6422
MJ 3701	→	P	NF/S-L, >3MHz	50	3,00	25,0	22a	BD242, 2N3740
MJ 3738	→	P	S-L, >10MHz	250/225	0,50	20,0	22a	2SA1009
MJ 3739	→	P	S-L, >10MHz	325/300	0,50	20,0	22a	2SA1009
MJ 3760	→	N	CTV-H	750/550	6,00	80,0	23a	BU526, BU426, BU426A, BUV47A
MJ 3761	→	N	CTV-H	750/550	8,00	80,0	23a	BU526, BUV47A
MJ 3771	→	N	NF/S-L, >0,2MHz	50	30,0	200,0	23a	MJ802, BDY29, 2N3771
MJ 3772	→	N	NF/S-L, >0,2MHz	100	20,0	200,0	23a	MJ802, BDY29, 2N3772
MJ 3773	→	N	NF/S-L, >0,2MHz	160	16,0	200,0	23a	2N3773
MJ 4000	→	N-Darl.	NF/S-L, $\beta$ >1000	60	4,00	75,0	23a	MJ1001, MJ1001
MJ 4001	→	N-Darl.	NF/S-L, $\beta$ >1000	80	4,00	75,0	23a	MJ1001
MJ 4010	→	P-Darl.	NF/S-L, $\beta$ >1000	60	4,00	75,0	23a	MJ900, MJ901
MJ 4011	→	P-Darl.	NF/S-L, $\beta$ >1000	80	4,00	75,0	23a	MJ901
MJ 4030	12,00	P-Darl.	NF/S-L, $\beta$ >1000	60	16,0	150,0	23a	BDX66A..B, BDV66A, BDX66
MJ 4031	14,00	P-Darl+d	NF/S-L	80	16,0	150,0	23a	BDV66A, BDX66A, BDW84
MJ 4032	14,00	P-Darl.	NF/S-L, $\beta$ >1000	100	16,0	150,0	23a	BDW84, BDX66B, BDV66A..66B
MJ 4033	12,00	N-Darl.	NF/S-L, $\beta$ >1000	60	16,0	150,0	23a	BDX67B, BDX67A, BDV67
MJ 4034	14,00	N-Darl+d	NF/S-L, $\beta$ >1000	80	16,0	150,0	23a	MJ4035, BDV67, BDW83
MJ 4035	14,00	N-Darl.	NF/S-L, $\beta$ >1000	100	16,0	150,0	23a	BDV67, BDW83, BDX67B
MJ 4360	→	N	S-L, SMPS, >4MHz	600/300	1,50	40,0	22a	BUT11A, BUX84
MJ 4361	→	N	S-L, SMPS, >4MHz	700/400	1,50	40,0	22a	BUT11A, BUX84
MJ 4380	→	N	S-L, SMPS, >4MHz	600/300	4,00	75,0	22a	BUT11A, BUV46..A, 2SD841
MJ 4381	→	N	S-L, SMPS, >4MHz	700/400	4,00	75,0	22a	BUT11A, BUV46..A, 2SD841
MJ 4502	12,00	P	NF-L, >2MHz	100	30,0	200,0	23a	
MJ 4645	→	P	S/Vid, (Tc=25°)	200/200	0,50	5,00	2a	2N5415, 2N5416
MJ 4646	→	P	S/Vid, (Tc=25°)	300/300	0,50	5,00	2a	2N5416
MJ 4648	→	P	S/Vid, (Tc=25°)	435/350	0,50	5,00	2a	2N5416

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJ 5415	→	P	S/Vid, (Tc=25°), >15MHz	200	1,00	10,0	2a	2N5415
MJ 5416	→	P	S/Vid, (Tc=25°), >50MHz	350	1,00	10,0	2a	2N5416
MJ 6502	→	P	S-L, <600/2500nS	300/250	8,00	125,0	23a	BUW23, BUW42, MJ15025
MJ 6503	→	P	S-L, <600/2500nS	450/400	8,00	125,0	23a	BUW23
MJ 7160	→	N	S-L, >30MHz	325/300	8,00	140,0	23a	BUW72, BUX14, BUX80, BUW26
MJ 7161	→	N	S-L, >30MHz	425/400	8,00	140,0	23a	BUW26, BU626A, BUW72
MJ 7200	→	N	NF/S-L, >20MHz	100	60,0	300,0	49a	2N6211
MJ 7201	→	N	NF/S-L, >20MHz	120	60,0	300,0	49a	2N6211
MJ 7260	→	N	S-L, >30MHz	325/300	15,0	175,0	23a	BUS12, BUX13, BUX25, BUX48
MJ 7261	→	N	S-L, >30MHz	425/400	15,0	175,0	23a	BUS12, BUX13, BUX25, BUX48
MJ 8400	→	N	TV-H	-/600	4,00	125,0	23a	BU208, BU208A
MJ 8500	→	N	S-L	1200/700	2,50	125,0	23a	BU208, BU208A
MJ 8501	→	N	S-L	1400/800	2,50	125,0	23a	BU208, BU208A
MJ 8502	→	N	S-L, <2,2/6µS	1200/700	5,00	150,0	23a	BU208, BU208A
MJ 8503	→	N	S-L, <2,2/6µS	1400/800	5,00	150,0	23a	BU208A
MJ 8504	→	N	S-L, <2,2/6µS	1200/700	10,0	125,0	23a	BUX88, BU808DF
MJ 8505	→	N	S-L, <2,2/6µS	1400/800	10,0	125,0	23a	BUX88, BU808DF
MJ 9000	→	N	CTV-H	700/325	10,0	125,0	23a	2SD1279
MJ 10000	→	N-Darl+d	SMPS, β>50	450/350	20,0	175,0	23a	MJ10001, MJ10005
MJ 10001	28,00	N-Darl+d	SMPS, β>50	500/400	20,0	175,0	23a	BUT13, MJ10005
MJ 10002	→	N-Darl+d	SMPS, β>40,	450/350	10,0	150,0	23a	MJ10001, BU922, BUW81
MJ 10003	→	N-Darl+d	SMPS, β>40,	500/400	10,0	150,0	23a	MJ10001, BU922, BUW81
MJ 10004	→	N-Darl+d	SMPS,β>50+Int.Speed+d	350	20,0	175,0	23a	MJ10005
MJ 10005	26,00	N-Darl+d	=MJ10001+Int.Speed.+d	500	20,0	175,0	23a	
MJ 10006	→	N-Darl+d	SMPS,Integr.Speed.+d	350	10,0	150,0	23a	MJ10005
MJ 10007	→	N-Darl+d	SMPS,β>40,Int.Speed.+d	400	10,0	150,0	23a	MJ10005
MJ 10012	19,00	N-Darl+d	S-L	600	10,0	175,0	23a	BU922, BUW81
MJ 10015	→	N-Darl+d	SMPS+ Speedup dio.	600/400	50,0	250,0	23a	MJ10016
MJ 10016	58,00	N-Darl+d	SMPS+ Speedup dio.	700/500	50,0	250,0	23a	
MJ 10018	28,00	N	S-L	1500/800	10,0	175,0	23a	BUV71, BUX88
MJ 11011	→	P-Darl.+d	S-L, β>1000, >4MHz	60	30,0	200,0	23a	MJ11015
MJ 11012	→	N-Darl+d	S-L, β>1000, >4MHz	60	30,0	200,0	23a	MJ11016
MJ 11013	15,00	P-Darl.+d	S-L, β>1000, >4MHz	90	30,0	200,0	23a	BDX68B, BDX68C, MJ11015
MJ 11014	15,00	N-Darl+d	S-L, β>1000, >4MHz	90	30,0	200,0	23a	BDX69B, BDX69C, MJ11016
MJ 11015	16,00	P-Darl.+d	S-L, β>1000, >4MHz	120	30,0	200,0	23a	BDX68C
MJ 11016	16,00	N-Darl+d	S-L, β>1000, >4MHz	120	30,0	200,0	23a	BDX69C
MJ 11028	→	N-Darl+d	S-L, β>1000	60	50,0	300,0	23a	MJ11030
MJ 11029	→	P-Darl+d	S-L, β>1000	60	50,0	300,0	23a	MJ11031
MJ 11030	26,00	N-Darl+d	S-L, β>1000	90	50,0	300,0	23a	
MJ 11031	26,00	P-Darl+d	S-L, β>1000	90	50,0	300,0	23a	MJ11033
MJ 11032	36,00	N-Darl+d	S-L, β>1000	120	50,0	300,0	23a	
MJ 11033	36,00	P-Darl+d	S-L, β>1000	120	50,0	300,0	23a	
MJ 12002	→	N	TV-H	1500/700	2,60	75,0	23a	BU205, BU208, BU208A
MJ 12003	→	N	TV-H	1500/750	4,00	100,0	23a	2SC2928, BU508A
MJ 12004	→	N	TV-H	1500/750	5,00	100,0	23a	2SC2928, BU508A
MJ 12005	→	N	TV-H	1500/700	8,00	100,0	23a	BU508A
MJ 12010	→	N	TV-H	950/400	10,0	100,0	23a	BU508A
MJ 12020	→	N	H, >15MHz	850/450	5,00	125,0	23a	BUX83, BU208, BUS11
MJ 12021	→	N	H, >15MHz	850/450	8,00	150,0	23a	BUS12, BUX48, BUY69, BUY70
MJ 12022	→	N	H, >15MHz	850/450	15,0	175,0	23a	BUS13, BUX48
MJ 13005	→	N	S-L, SMPS, >4MHz	700/400	4,00	75,0	17j	MJE13005
MJ 13010	→	N	S-L, >6MHz	-/400	30,0	175,0	23a	BUS14A, BUS98A
MJ 13014	→	N	S-L, <450/2000nS	550/350	10,0	150,0	23a	BU626A, BUS12, BUW26, BUX48
MJ 13015	→	N	S-L, <450/2000nS	600/400	10,0	150,0	23a	BUS12, BUW26, BUW72, BUX88

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJ 13070	→	N	S-L, <450/2000nS	650/400	5,00	125,0	23a	BUS12, BUW11, BUX82, BUX83
MJ 13071	→	N	S-L, <450/2000nS	750/450	5,00	125,0	23a	BUS12, BUW11, BUX82, BUX83
MJ 13080	→	N	S-L, <550/2000nS	650/400	8,00	150,0	23a	BUS12, BUW12, BUW26, BUX80
MJ 13081	→	N	S-L, <550/2000nS	750/450	8,00	150,0	23a	BUS12, BUW12, BUW26, BUX80
MJ 13090	→	N	S-L, <550/2000nS	650/400	15,0	175,0	23a	BUS13, BUW13, BUX48
MJ 13091	→	N	S-L, <550/2000nS	750/450	15,0	175,0	23a	BUS13, BUW13, BUX48
MJ 13100	→	N	S-L, <550/400nS	650/400	20,0	175,0	23a	BUX98
MJ 13101	→	N	S-L, <550/400nS	750/450	20,0	175,0	23a	BUX98
MJ 13330	→	N	S-L, <1,2/4,2µS	400/200	20,0	175,0	23a	BUV23, BUV24, BUX23, BUX24
MJ 13331	→	N	S-L, <1,2/4,2µS	450/250	20,0	175,0	23a	BUV23, BUV24, BUX23, BUX24
MJ 15001	8,00	N	NF/S-L, >2MHz	140	15,0	200,0	23a	2N5631, BUX11, MJ15003
MJ 15002	→	P	NF/S-L, >2MHz	140	15,0	200,0	23a	MJ15004
MJ 15003	9,00	N	NF/S-L, >2MHz	140	20,0	250,0	23a	
MJ 15003	MOT 15,00	N	NF/S-L, >2MHz	140	20,0	250,0	23a	
MJ 15004	9,00	P	NF/S-L, >3MHz	140	20,0	250,0	23a	
MJ 15004	MOT 15,00	P	NF/S-L, >3MHz	140	20,0	250,0	23a	
MJ 15011	→	N	NF/S-L	250	10,0	200,0	23a	BUV25
MJ 15015	9,00	N	NF/S-L, >0,8MHz	200	15,0	180,0	23a	BUX11, BUX12
MJ 15015	MOT 12,00	N	NF/S-L, >0,8MHz	200	15,0	180,0	23a	BUX11, BUX12
MJ 15016	9,00	P	NF/S-L, >2,2MHz	200	15,0	180,0	23a	
MJ 15016	MOT 12,00	P	NF/S-L, >2,2MHz	200	15,0	180,0	23a	
MJ 15022	12,00	N	NF/S-L, >4MHz	350	16,0	250,0	23a	
MJ 15022	MOT 18,00	N	NF/S-L, >4MHz	350	16,0	250,0	23a	
MJ 15023	12,00	P	NF/S-L, >4MHz	350	16,0	250,0	23a	
MJ 15023	MOT 18,00	P	NF/S-L, >4MHz	350	16,0	250,0	23a	
MJ 15024	10,00	N	NF/S-L, >4MHz	250	16,0	250,0	23a	
MJ 15024	MOT 18,00	N	NF/S-L, >4MHz	250	16,0	250,0	23a	
MJ 15025	10,00	P	NF/S-L, >4MHz	250	16,0	250,0	23a	
MJ 15025	MOT 18,00	P	NF/S-L, >4MHz	250	16,0	250,0	23a	
MJ 15030	12,00	N	NF/S-L	150	8,00	50,0	17j	
MJ 15031	12,00	P	NF/S-L	150	8,00	50,0	17j	MJE15031
MJ 16002	→	N	S-L, β>5, <400/330nS	850/450	5,00	125,0	23a	BUS12, BUW11, BUX83
MJ 16004	→	N	S-L, β>7, <400/330nS	850/450	5,00	125,0	23a	BUS12, BUW11, BUX83
MJ 16006	→	N	S-L, β>5, <300/2750nS	850/450	8,00	150,0	23a	BUS12, BUW12, BUX81
MJ 16008	→	N	S-L, β>7, <300/2450nS	850/450	8,00	150,0	23a	BUS12, BUW12, BUX81
MJ 16010	→	N	S-L, β>5, 220/1400nS	850/450	15,0	175,0	23a	BUS13, BUW13, BUX48
MJ 16012	→	N	S-L, β>7, 220/1050nS	850/450	15,0	175,0	23a	BUS13, BUW13, BUX48
MJ 16018	48,00	N	S-L, <2,2/9,4µS	1500/800	10,0	175,0	23a	BU2525A, BUX88
MJE 29	→	N	NF/S-L, >3MHz	40	1,00	30,0	14j	BD239, BD241, BD933
MJE 30	→	P	NF/S-L, >3MHz	40	1,00	30,0	14j	BD240, BD242, BD934
MJE 31	→	N	NF/S-L, >3MHz	40	3,00	40,0	14j	BD241, BD243, BD533, BD933
MJE 32	→	P	NF/S-L, >3MHz	40	3,00	40,0	14j	BD242, BD244, BD534, BD934
MJE 33	→	N	NF/S-L, >2MHz	40	10,0	80,0	15j	BD705, BD709, BD743, BD909
MJE 33 A	→	N	NF/S-L, >2MHz	60	10,0	80,0	15j	BD707, BD709, BD743, BD909
MJE 33 B	→	N	NF/S-L, >2MHz	80	10,0	80,0	15j	BD709, BD809
MJE 33 C	→	N	NF/S-L, >2MHz	100	10,0	80,0	15j	BD711
MJE 34	→	P	NF/S-L, >2MHz	40	10,0	80,0	15j	BD706, BD744, BD808, BD910
MJE 34 A	→	P	NF/S-L, >2MHz	60	10,0	80,0	15j	BD708, BD744, BD808
MJE 34 B	→	P	NF/S-L, >2MHz	80	10,0	80,0	15j	BD710, BD744, BD810, BD910
MJE 34 C	→	P	NF/S-L, >2MHz	100	10,0	80,0	15j	BD712
MJE 41	→	N	NF/S-L, >2MHz	40	6,00	65,0	15j	BD243, BD543, BD743
MJE 42	→	P	NF/S-L, >2MHz	40	6,00	65,0	15j	BD244, BD544, BD596, BD706
MJE 47	→	N	NF/Vid, >5MHz	350/250	1,50	50,0	15j	BUX84, TIP47, TIP48, TIP49
MJE 48	→	N	NF/Vid-L, >5MHz	400/300	1,50	50,0	15j	BUX84, TIP47, TIP48, TIP49
MJE 49	→	N	NF/Vid-L, >5MHz	450/300	1,50	50,0	15j	BUX84, TIP47, TIP48, TIP49
MJE 51	→	N	NF/S-L, >2,5MHz	350/250	5,00	80,0	15j	BUT11A, BUV46, BUV46A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJE 52	→	N	NF/S-L, >2,5MHz	400/300	5,00	80,0	13j	BUT11A, BUV46A, BUV46
MJE 53	→	N	NF/S-L, >2,5MHz	450/300	5,00	80,0	13j	BUT11A, BUV46A, BUV46
MJE 101	→	P	NF-L	40/40	5,00	75,0	16j	BD244, BD544, BD908, BD706
MJE 102	→	P	NF-L	60/60	5,00	75,0	16j	BD244A, BD708, BD908
MJE 103	→	P	NF-L	80/60	5,00	75,0	16j	BD244B, BD810, BD710
MJE 104	→	P	NF-L	80/80	5,00	75,0	16j	BD244C, BD712, BD810
MJE 105	→	P	NF-L	50	5,00	65,0	16h	MJE2955
MJE 105 K	→	P	NF-L	50	5,00	65,0	15j	BD244, BD544
MJE 170	1,50	P	NF/S-L, >50MHz	60	3,00	12,5	14h	MJE253, BD786
MJE 171	→	P	NF/S-L, >50MHz	80	3,00	12,5	14h	BD788, BD790, MJE253
MJE 172	→	P	NF/S-L, >50MHz	100	3,00	12,5	14h	MJE253
MJE 180	→	N	NF/S-L, >50MHz	60	3,00	12,5	14h	MJE243, BD785
MJE 181	2,00	N	NF/S-L, >50MHz	80	3,00	12,5	14h	BD787, BD789, MJE243
MJE 182	→	N	NF/S-L, >50MHz	100	3,00	12,5	14h	BD791, MJE243
MJE 200	→	N	NF-L, >65MHz	40	5,00	15,0	14h	BD441, BDX36
MJE 201	→	N	NF-L	40/40	5,00	75,0	16j	BD243, BD705, BD707, BD543
MJE 202	→	N	NF-L	60/60	5,00	75,0	16j	BD243A, BD707, BD709
MJE 203	→	N	NF-L	80/60	5,00	75,0	16j	BD243B, BD543, BD799, BD809
MJE 204	→	N	NF-L	80/80	5,00	75,0	16j	BD243C, BD543, BD801, BD809
MJE 205	→	N	NF-L	50	5,00	65,0	16h	MJE3055
MJE 205 K	→	N	NF-L	50	5,00	65,0	15j	BD243, BD539, BD543, BD947
MJE 210	3,00	P	NF-L, >65MHz	40	5,00	15,0	14h	2SA1120, 2SA1357
MJE 220	→	N	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE243, BD785
MJE 221	→	N	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE243, BD785
MJE 222	→	N	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE243, BD785
MJE 223	→	N	NF/S-L, >50MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 224	→	N	NF/S-L, >50MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 225	→	N	NF/S-L, >50MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 230	→	P	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE253, BD786
MJE 231	→	P	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE253, BD786
MJE 232	→	P	NF/S-L, >50MHz	60	4,00	15,0	14h	MJE253, BD786
MJE 233	→	P	NF/S-L, >50MHz	80	4,00	15,0	14h	BD788, BD790
MJE 234	→	P	NF/S-L, >50MHz	80	4,00	15,0	14h	BD788, BD790
MJE 235	→	P	NF/S-L, >50MHz	80	4,00	15,0	14h	BD788, BD790
MJE 240	→	N	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 241	→	N	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 242	→	N	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE243, BD787, BD789
MJE 243	2,50	N	NF/S-L, >40MHz	100	4,00	15,0	14h	BD791
MJE 244	→	N	NF/S-L, >40MHz	100	4,00	15,0	14h	MJE243, BD791, BDX36
MJE 250	→	P	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE253, BD788, BD790
MJE 251	→	P	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE253, BD788, BD790
MJE 252	→	P	NF/S-L, >40MHz	80	4,00	15,0	14h	MJE253, BD788, BD790
MJE 253	2,50	P	NF/S-L, >40MHz	100	4,00	15,0	14h	
MJE 254	→	P	NF/S-L, >40MHz	100	4,00	15,0	14h	MJE253
MJE 270	2,00	N-Darl.	NF/S-L, >6MHz $\beta > 1500$	100	2,00	15,0	14j	BDT61B, BDW23, BDX33
MJE 271	2,00	P-Darl.	NF/S-L, >6MHz $\beta > 1500$	100	2,00	15,0	14j	BD646, BDX33C, BDX54C
MJE 340	1,50	N	NF-L > 10MHz	300	0,50	20,0	14h	BD410, 2SC2899, 2SC3425
MJE 340 K	→	N	NF-L, >10MHz	-/300	0,50	30,0	15j	TIP49, TIP50, 2SD1263
MJE 340 T	→	N	NF-L, >10MHz	-/300	0,50	20,8	17j	TIP49, TIP50, 2SD1263
MJE 341	→	N	NF-L, >15MHz	175	0,50	20,8	14h	MJE340, BD410, 2SC2899
MJE 341 K	→	N	NF-L, >15MHz	30	0,50	20,8	15j	TIP49, TIP50
MJE 344	2,00	N	NF-L	200	0,50	20,0	14h	2SC2899, BD410
MJE 344 K	→	N	NF-L, >15MHz	200	0,50	30,0	15j	TIP49, TIP50
MJE 345	→	N	NF-L, >15MHz	325	0,50	20,8	14h	MJE340, BD410, 2SC2899
MJE 350	1,50	P	NF/S-L	300	0,50	20,0	14h	2SA1156
MJE 370	1,50	P	NF/S-L	30	3,00	25,0	14h	BD176, BD186, BD436
MJE 370 K	→	P	NF/S-L	30	3,00	40,0	15j	BD242, BD244, BD534, BD934
MJE 371	→	P	NF/S-L	40	4,00	40,0	14h	BD186, BD438, BD786, BD788

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJE 371 K	→	P	NF/S-L	40	4,00	60,0	15j	BD244, BD544, BD534
MJE 488	→	N	NF/S-L, >2MHz	50	5,00	40,0	14h	BD187, BD439
MJE 520	→	N	NF/S-L	30	3,00	25,0	14h	BD177, BD185, BD435, 2N5192
MJE 520 K	→	N	NF/S-L	30	3,00	40,0	15j	BD241, BD243, BD533, BD933
MJE 521	→	N	NF/S-L	40	4,00	40,0	14h	BD185, BD437, BD785
MJE 521 K	→	N	NF/S-L	40	4,00	60,0	15j	BD243, BD533, BD539, BD947
MJE 700	2,00	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	60	4,00	40,0	14h	BD678, BD680
MJE 701	→	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	60	4,00	40,0	14h	BD678, BD680
MJE 701 T	→	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	60	4,00	50,0	17j	BD646, BDW24, BDX34A
MJE 702	→	P-Darl+d	HF/S-L, $\beta > 750$ , >1MHz	80	4,00	50,0	14h	BD680, BD677
MJE 702 T	→	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	80	4,00	50,0	17j	BD648, BDW24, BDX34, BDX54
MJE 703	→	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	80	4,00	50,0	14h	BD680
MJE 703 T	→	P-Darl+d	NF/S-L, $\beta > 750$ , >1MHz	80	4,00	50,0	17j	BD648, BDX34B, BDX54B
MJE 710	→	P	NF-L, >3MHz	45	1,50	20,0	14h	BD166
MJE 711	→	P	HF-L, >3MHz	60	1,50	20,0	14h	BD168
MJE 712	→	P	NF-L, >3MHz	80	1,50	20,0	14h	BD170
MJE 720	→	N	NF-L, >3MHz	45	1,50	20,0	14h	BD165
MJE 721	→	N	NF-L, >3MHz	60	1,50	20,0	14h	BD177, BD228
MJE 722	→	N	NF-L, >3MHz	80	1,50	20,0	14h	BD169
MJE 800	2,20	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	40,0	14h	BD677, BD679
MJE 800 T	→	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	50,0	17j	BD645, BDX33A, BDX53A
MJE 801	→	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	50,0	14h	MJE800, BD677
MJE 801 T	→	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	50,0	17j	BD645, BDX33A
MJE 802	2,00	N-Darl+d	NF/S-L, $\beta > 750$	80	4,00	40,0	14h	BD679
MJE 802 T	→	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	50,0	17j	BDW23, BDX33B, BDX53B
MJE 803	3,00	N-Darl+d	NF/S-L, $\beta > 750$	80	4,00	40,0	14h	BD679
MJE 803 T	→	N-Darl+d	NF/S-L, $\beta > 750$	60	4,00	50,0	17j	BDW23, BDX33B, BDX53B
MJE 1090	→	P-Darl	NF/S-L, $\beta > 750$	60	5,00	70,0	16h	BD646, BD898, BDX34A
MJE 1091	→	P-Darl	NF/S-L, $\beta > 750$	60	5,00	70,0	16h	BD646, BD898, BDX34A
MJE 1092	→	P-Darl	NF/S-L, $\beta > 750$	80	5,00	70,0	16h	BD648, BD900, BDX34B
MJE 1093	→	P-Darl	NF/S-L, $\beta > 750$	80	5,00	70,0	16h	BD648, BD900, BDX34B
MJE 1100	→	N-Darl	NF/S-L, $\beta > 750$	60	5,00	70,0	16h	BD645, BD897, BDX33A
MJE 1101	→	N-Darl	NF/S-L, $\beta > 750$	60	5,00	70,0	16h	BD645, BD897, BDX33A
MJE 1102	→	N-Darl	NF/S-L, $\beta > 750$	80	5,00	70,0	16h	BD647, BD899, BDX33B
MJE 1103	→	N-Darl	NF/S-L, $\beta > 750$	80	5,00	70,0	16h	BD647, BD899, BDX33B
MJE 1290	→	P	NF/S-L, 3MHz	40	15,0	90,0	16h	BD744, BD906
MJE 1291	→	P	NF/S-L, 3MHz	60	15,0	90,0	16h	BD744A, BD908
MJE 1660	→	N	NF/S-L, >3MHz	40	15,0	90,0	16h	BD743, BD905
MJE 1661	→	N	NF/S-L, >3MHz	60	15,0	90,0	16h	BD743A, BD907
MJE 1909	→	N	NF-L, P <sub>Q</sub> >4W(27MHz)	75	3,00	12,0	17j	2SC1306, 2SC1944, 2SC2092
MJE 2010	→	P	NF/S-L, >3MHz	40	5,00	80,0	15j	BD244, BD596, BD544
MJE 2011	→	P	NF/S-L, >3MHz	60	5,00	80,0	15j	BD244A, BD708, BD950
MJE 2020	→	N	NF/S-L, >3MHz	40	5,00	80,0	15j	BD243, BD539, BD543, BD947
MJE 2021	→	N	NF/S-L, >3MHz	60	5,00	80,0	15j	BD243A, BD539, BD947, BD543
MJE 2050	→	N	NF-L	45	5,00	15,0	14h	2SC3420, 2SD826
MJE 2090	→	P-Darl.	NF/S-L, $\beta > 750$	60	5,00	70,0	15j	BD644, BDW24, BDX34, BDX54
MJE 2091	→	P-Darl.	NF/S-L, $\beta > 750$	60	5,00	70,0	15j	BD644, BDW24, BDX34, BDX54
MJE 2092	→	P-Darl.	NF/S-L, $\beta > 750$	80	5,00	70,0	15j	BD644, BD898, BDW24, BDX34
MJE 2093	→	P-Darl.	NF/S-L, $\beta > 750$	80	5,00	70,0	15j	BD644, BD898, BDW24, BDX34
MJE 2100	→	N-Darl.	NF/S-L, $\beta > 750$	60	5,00	70,0	15j	BD643, BDW23, BDX33, BDX53
MJE 2101	→	N-Darl.	NF/S-L, $\beta > 750$	60	5,00	70,0	15j	BD643, BDW23, BDX33, BDX53
MJE 2102	→	N-Darl.	NF/S-L, $\beta > 750$	80	5,00	70,0	15j	BD643, BD897, BDW23, BDX33
MJE 2103	→	N-Darl.	NF/S-L, $\beta > 750$	80	5,00	70,0	15j	BD643, BD897, BDW23, BDX33
MJE 2150	→	P	NF-L	25	5,00	15,0	14h	2SA1120, 2SA1357
MJE 2160	→	N	NF/S-L	-/300	1,50	50,0	15j	TIP49, BUX84, BUX85, TIP50
MJE 2360 (T)	→	N	NF-L, $\beta > 50$	375/350	0,50	30,0	17j	TIP49, BUX84, BUX85, TIP50

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJE 2361	(T) →	N	NF-L, $\beta > 25$	375/350	0,50	30,0	17j	TIP49, BUX84, BUX85, TIP50
MJE 2370	→	P	NF/S-L, $> 3\text{MHz}$	40	3,00	40,0	15j	BD242, BD244, BD534, BD544
MJE 2371	→	P	NF/S-L, $> 3\text{MHz}$	60	3,00	40,0	15j	BD242A, BD244A, BD544, BD950
MJE 2480	→	N	NF/S-L, $> 2\text{MHz}$	40	4,00	60,0	15j	BD243, BD539, BD947
MJE 2481	→	N	NF/S-L, $> 2\text{MHz}$	60	4,00	60,0	15j	BD243A, BD539, BD597, BD949
MJE 2482	→	N	NF/S-L, $> 2\text{MHz}$	40	4,00	60,0	15j	BD243, BD539, BD533, BD947
MJE 2483	→	N	NF/S-L, $> 2\text{MHz}$	60	4,00	60,0	15j	BD243A, BD539, BD949, BD947
MJE 2490	→	P	NF/S-L	40	3,00	60,0	15j	BD242, BD244, BD534, BD544
MJE 2491	→	P	NF/S-L	60	3,00	60,0	15j	BD242A, BD244A, BD544, BD950
MJE 2520	→	N	NF/S-L, $> 3\text{MHz}$	40	3,00	40,0	15j	BD241, BD243, BD947, BD533
MJE 2521	→	N	NF/S-L, $> 3\text{MHz}$	60	3,00	40,0	15j	BD241A, BD243A, BD949, BD539
MJE 2522	→	N	NF/S-L, $> 3\text{MHz}$	40	3,00	40,0	15j	BD241, BD243, BD535, BD539
MJE 2523	→	N	NF/S-L, $> 3\text{MHz}$	60	3,00	40,0	15j	BD241A, BD243A, BD535, BD949
MJE 2801	→	N	NF-L	60	10,0	90,0	16h	MJE3055
MJE 2801 K	→	N	NF-L	60	10,0	90,0	15j	BD707, BD709, BD909
MJE 2801 T	→	N	NF-L	60	10,0	90,0	17j	BD707, BD709, BD743A, BD909
MJE 2901	→	P	NF-L	60	10,0	90,0	16h	MJE2955
MJE 2901 K	→	P	NF-L	60	10,0	90,0	15j	BD708, BD808, BD810
MJE 2901 T	→	P	NF-L	60	10,0	90,0	17j	BD708, BD744A, BD808
MJE 2955	5,00	P	NF-L, 4MHz	70	10,0	90,0	16h	
MJE 2955 K	→	P	NF-L, 4MHz	70	10,0	90,0	15j	BD708, BD808, BD810
MJE 2955 T	2,00	P	NF-L 4MHz	70	10,0	90,0	17j	BD708, BD744A, BD808
MJE 3043	→	N	NF/S-L, $\beta = 3000$	60	8,00	75,0	18j	BDV65, TIP141, TIP142
MJE 3044	→	N	NF/S-L, $\beta = 3000$	80	8,00	75,0	18j	BDV65, TIP141, TIP142
MJE 3045	→	N	NF/S-L, $\beta = 3000$	100	8,00	75,0	18j	BDV65, TIP142
MJE 3054	→	N	NF/S-L	90	4,00	40,0	15j	BD243B, BD539, BD543, BD953
MJE 3055	9,00	N	NF-L, 4MHz	70	10,0	90,0	16h	BD707, BD709, BD743A
MJE 3055 K	→	N	NF-L, 4MHz	70	10,0	90,0	15j	BD249, BD707, BD709, BD745
MJE 3055 T	2,00	N	NF-L, 4MHz	70	10,0	90,0	17j	BD743A, BD707, BD709
MJE 3300	→	N-Darl+d	NF/S-L, $\beta > 1000$	40	4,00	15,0	14j	BD675, BD677, BD679
MJE 3301	→	N-Darl+d	NF/S-L, $> 20\text{MHz}, \beta > 1000$	60	4,00	15,0	14j	BD677, BD679
MJE 3302	→	N-Darl+d	NF/S-L, $> 20\text{MHz}, \beta > 1000$	80	4,00	15,0	14j	BD679
MJE 3310	→	P-Darl+d	NF/S-L, $> 20\text{MHz}, \beta > 1000$	40	4,00	15,0	14j	BD676, 2N6034, BD678, BD680
MJE 3311	→	P-Darl+d	NF/S-L, $> 20\text{MHz}, \beta > 1000$	60	4,00	15,0	14j	BD678, BD680
MJE 3312	→	P-Darl+d	NF/S-L, $> 20\text{MHz}, \beta > 1000$	80	4,00	15,0	14j	BD680
MJE 3370	→	P	NF/S-L	30	3,00	25,0	14j	BD176, BD186, BD436, BD438
MJE 3371	→	P	NF/S-L	40	4,00	40,0	14j	BD186, BD436, BD438, BD786
MJE 3439	→	N	NF/Vid-L, $> 15\text{MHz}$	450/350	0,30	15,0	14h	BUX86, 2SC2899, BUX87
MJE 3440	→	N	NF/Vid-L, $> 15\text{MHz}$	350/350	0,30	15,0	14h	BUX86, 2SC2899, BUX87
MJE 3520	→	N	NF/S-L, $> 40\text{MHz}$	80	4,00	15,0	14j	BD175, BD185, BD435, 2N5192
MJE 3521	→	N	NF/S-L, $> 40\text{MHz}$	80	4,00	15,0	14j	BD185, BD437, 2N5192, BD785
MJE 3738	→	N	NF/Vid-L, 10MHz	250/225	0,50	30,0	15j	TIP47, 2SD859, TIP48, TIP49
MJE 3739	→	N	NF/Vid-L, 10MHz	325/300	0,50	30,0	15j	2SD859, TIP47, TIP48, TIP49
MJE 3740	→	P	NF/S-L, $> 4\text{MHz}$	60	4,00	40,0	15j	BD244A, BD544, BD536, BD950
MJE 3741	→	P	NF/S-L, $> 4\text{MHz}$	80	4,00	40,0	15j	BD244B, BD544, BD538, BD600
MJE 4340	→	N	NF/E, S-L, $> 1\text{MHz}$	100	16,0	125,0	18j	BD249C, BD745C
MJE 4341	→	N	NF-E, S-L, $> 1\text{MHz}$	120	16,0	125,0	18j	2SC3263
MJE 4342	→	N	NF-E, S-L, $> 1\text{MHz}$	140	16,0	125,0	18j	2SC3263
MJE 4343	→	N	NF-E, S-L, $> 1\text{MHz}$	160	16,0	125,0	18j	2SC3263
MJE 4350	→	P	NF-E, S-L, $> 1\text{MHz}$	100	16,0	125,0	18j	BD250C, BD746C
MJE 4351	→	P	NF-E, S-L, $> 1\text{MHz}$	120	16,0	125,0	18j	2SA1294
MJE 4352	→	P	NF-E, S-L, $> 1\text{MHz}$	140	16,0	125,0	18j	2SA1294
MJE 4353	→	P	NF-E, S-L, $> 1\text{MHz}$	160	16,0	125,0	18j	2SA1294
MJE 4918	→	P	NF/S-L, $> 3\text{MHz}$	40	1,00	40,0	15j	BD240, BD242, BD534, BD544
MJE 4919	→	P	NF/S-L, $> 3\text{MHz}$	60	1,00	40,0	15j	BD240, BD242A, BD544, BD950
MJE 4920	→	P	NF/S-L, $> 3\text{MHz}$	80	1,00	40,0	15j	BD240, BD242B, BD938, BD950
MJE 4921	→	N	NF/S-L, $> 3\text{MHz}$	40	1,00	40,0	15j	BD239, BD241, BD533, BD947

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJE 4922	→	N	NF/S-L, >3MHz	60	1,00	40,0	15j	BD239, BD241A, BD949, BD539
MJE 4923	→	N	NF/S-L, >3MHz	80	1,00	40,0	15j	BD239, BD241B, BD537, BD543
MJE 5170	→	P	Uni-L, >1MHz	120	6,00	65,0	17j	BD244C, MJE15029, MJE15031
MJE 5171	→	P	Uni-L, >1MHz	140	6,00	65,0	17j	MJE15031
MJE 5172	→	P	Uni-L, >1MHz	160	6,00	65,0	17j	MJE15031
MJE 5180	→	N	Uni-L, >1MHz	120	6,00	65,0	17j	BD243C, MJE15030
MJE 5181	→	N	Uni-L, >1MHz	140	6,00	65,0	17j	MJE15030
MJE 5182	→	N	Uni-L, >1MHz	160	6,00	65,0	17j	MJE15030
MJE 5190	→	N	NF/S-L, >2MHz	40	4,00	60,0	15j	BD243, BD533, BD539, BD947
MJE 5190 J	→	N	NF/S-L, >2MHz	40	4,00	60,0	14h	BD185, BD437, BD785
MJE 5191	→	N	NF/S-L, >2MHz	40	4,00	60,0	15j	BD243A, BD535, BD539, BD949
MJE 5191 J	→	N	NF/S-L, >2MHz	60	4,00	40,0	14h	BD185, BD437, BD785
MJE 5192	→	N	NF/S-L, >2MHz	80	4,00	60,0	15j	BD243B, BD537, BD539, BD543
MJE 5192 J	→	N	NF/S-L, >2MHz	80	4,00	60,0	15j	2N5192
MJE 5193	→	P	NF/S-L, >2MHz	40	4,00	60,0	15j	BD244, BD534, BD544, BD706
MJE 5194	→	P	NF/S-L, >2MHz	60	4,00	60,0	15j	BD244A, BD536, BD544, BD950
MJE 5195	→	P	NF/S-L, >2MHz	80	4,00	60,0	15j	BD244B, BD538, BD544, BD600
MJE 5655	→	N	NF/S/Vid-L, >10MHz	275	0,50	30,0	15j	2SD1263, TIP47, TIP48, TIP49
MJE 5656	→	N	NF/S/Vid-L, >10MHz	325	0,50	30,0	15j	2SD1263, TIP47, TIP48, TIP49
MJE 5657	→	N	NF/S/Vid-L, 10MHz	375	0,50	30,0	15j	2SD1263, TIP47, TIP48, TIP49
MJE 5730	→	P	NF-E, SMPS, >10MHz	300/300	1,00	40,0	17j	2SA1009
MJE 5731	→	P	NF-E, SMPS, >10MHz	350/350	1,00	40,0	17j	2SA1009
MJE 5732	→	P	NF-E, SMPS, >10MHz	400/400	1,00	40,0	17j	2SA1009
MJE 5850	21,00	P	S-L, <600/2500nS	350/300	8,00	80,0	17j	
MJE 5974	→	P	NF/S-L, >2MHz	60	5,00	75,0	15j	BD244A, BD744, BD808
MJE 5975	→	P	NF/S-L, >2MHz	80	5,00	75,0	15j	BD244B, BD600, BD810
MJE 5976	→	P	NF/S-L, >2MHz	100	5,00	75,0	15j	BD244C, BD544, BD712
MJE 5977	→	N	NF/S-L, >2MHz	60	6,00	75,0	15j	BD243A, BD597, BD707, BD709
MJE 5978	→	N	NF/S-L, >2MHz	80	5,00	75,0	15j	BD243B, BD809, BD799
MJE 5979	→	N	NF/S-L, >2MHz	100	5,00	75,0	15j	BD243B, BD711, BD801, BD911
MJE 5980	→	P	NF/S-L, >2MHz	60	8,00	90,0	15j	BD744, BD708, BD808
MJE 5981	→	P	NF/S-L, >2MHz	80	8,00	90,0	15j	BD600, BD710, BD810
MJE 5982	→	P	NF/S-L, >2MHz	100	8,00	90,0	15j	BD712, BD912
MJE 5983	→	N	NF/S-L, >2MHz	60	8,00	90,0	15j	BD597, BD707, BD909
MJE 5984	→	N	NF/S-L, >2MHz	80	8,00	90,0	15j	BD799, BD809, BD743
MJE 5985	→	N	NF/S-L, >2MHz	100	8,00	90,0	15j	BD911, BD801, BD711
MJE 6040	→	P-Darl.	NF/S-L, $\beta$ >1000	60	8,00	75,0	16h	BD646, BD898, BDX34A
MJE 6041	→	P-Darl.	NF/S-L, $\beta$ >1000	80	8,00	75,0	16h	BD648, BD900, BDX34B
MJE 6042	→	P-Darl.	NF/S-L, $\beta$ >1000	100	8,00	75,0	16h	BD650, BD902, BDX34C
MJE 6043	→	N-Darl.	NF/S-L, $\beta$ >1000	60	8,00	75,0	16h	BD645, BD897, BDX33A
MJE 6044	→	N-Darl.	NF/S-L, $\beta$ >1000	80	8,00	75,0	16h	BD647, BD899, BDX33B
MJE 6045	→	N-Darl.	NF/S-L, $\beta$ >1000	100	8,00	75,0	16h	BD649, BD901, BDX33C
MJE 8500	→	N	S-L, <2200/6000nS	1200/700	2,50	65,0	17j	BU505, 2SC3178, MJE8502
MJE 8501	→	N	S-L, <2200/6000nS	1400/800	2,50	65,0	17j	MJE8502, BU505
MJE 8502	7,00	N	S-L, <2200/6000nS	1200/700	5,00	80,0	17j	BU506, BU508A
MJE 8503	→	N	S-L, <2200/6000nS	1400/800	5,00	80,0	17j	BU506
MJE 9450	→	P	NF-L, (Tc=45°), >50MHz	45	1,50	12,5	14h	BD136
MJE 12007	→	N	HA	1500/750	2,50	65,0	17j	MJE8502, BU505
MJE 13002	→	N	S-L, SMPS, >4MHz	600/300	1,50	40,0	14j	BUX84, BUX85, 2SC4304, TIP49
MJE 13003	→	N	S-L, SMPS	700/400	1,50	40,0	14j	MJE13005, BUX84, BUX85
MJE 13004	3,00	N	S-L, SMPS > 4MHz	600/300	4,00	75,0	17j	BUT11A, BUV46, BUV46A
MJE 13005	3,00	N	S-L, SMPS > 4MHz	700/400	4,00	75,0	17j	2SC3086, 2SD841, BUT11A
MJE 13006	3,00	N	S-L, SMPS >4MHz	600/300	8,00	80,0	17j	BUT56, BUT56A
MJE 13007	3,00	N	S-L, SMPS >4MHz	700/400	8,00	80,0	17j	BUT56, BUT56A
MJE 13008	4,00	N	S-L, SMPS >4MHz	600/300	12,0	100,0	17j	
MJE 13009	4,00	N	S-L, SMPS >4MHz	700/400	12,0	100,0	17j	

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MJE 13070	→	N	HA, S-L	650/400	5,00	80,0	17j	BUT11A, BUV46, BUV46A
MJE 13071	→	N	HA, S-L	750/450	5,00	80,0	17j	BUT11A, BUV46, BUV46A
MJE 13090	→	N	S-L,	650/400	15,0	175,0	18j	BUV48A, BUW13
MJE 15028	→	N	NF-L, >30MHz	120/120	8,00	50,0	17j	MJE15030
MJE 15029	5,00	P	NF-L, >30MHz	120/120	8,00	50,0	17j	
MJE 15030	6,00	N	NF-L, >30MHz	150/150	8,00	50,0	17j	
MJE 15031	6,00	P	NF-L, >30MHz	150/150	8,00	50,0	17j	
MJE 16002	→	N	S-L, β>7	850/450	5,00	80,0	17j	BUT11A, BUV46A, MJE8502
MJE 16004	→	N	S-L, β>7	850/450	5,00	80,0	17j	BUT11A, BUV46A, MJE8502
MJE 18002	3,50	N	S-L,220V~,SMPS,lo-dr	1000/450	2,00	50,0	17j	
MJE 18004	3,50	N	S-L,220V~,SMPS,lo-dr	1000/450	5,00	100,0	17j	
MJE 18006	6,00	N	S-L,220V~,SMPS,lo-dr	1000/450	6,00	100,0	17j	
MJE 18008	7,00	N	S-L,220V~,SMPS,lo-dr	1000/450	8,00	100,0	17j	
MJF 18002	→	N	S-L,220V~,SMPS,lo-drive	450	2,00	50,0	17c	MJF18004
MJF 18004	8,00	N	S-L,220V~,SMPS,lo-drive	450	5,00	35,0	17c	
MJF 18006	10,00	N	S-L,220V~,SMPS,lo-drive	450	6,00	40,0	17c	
MJF 18008	9,00	N	S-L,220V~,SMPS,lo-drive	450	5,00	45,0	17c	
MJF 18204	9,00	N	S-L, 13MHz	600	5,00	35,0	17c	
MJH 1017	→	P	S-L	200	15,0	150,0	18j	MJH1019
MJH 1018	→	N	S-L	200	15,0	150,0	18j	MJH1020
MJH 1019	24,00	P	S-L	200	15,0	150,0	18j	
MJH 1020	24,00	N	S-L	200	15,0	150,0	18j	
MJH 11019	16,00	P-Darl+d	S-L, β>400	200/200	15,0	150,0	18j	
MJH 11020	16,00	N-Darl+d	S-L, β>400	200/200	15/30	150,0	18j	
MJH 12004	→	N	TV-H	1500/750	5,00	100,0	18j	BU508A, BU908
MJH 13090	→	N	S-L,	650/400	15,0	175,0	18j	BUV48A, BUW13
MJH 13091	→	N	S-L,	750/450	15,0	175,0	18j	BUV48A, BUW13
MJH 16002	→	N	S-L, β>5	850/450	5,00	80,0	18j	BUV82, BUW11..12, BUW11A
MJH 16004	→	N	S-L, β>7	850/450	5,00	80,0	18j	BUV82, BUW11..12, BUW11A
MJH 16006	→	N	S-L, β>5	850/450	5,00	150,0	18j	BUV47A, BUW12A, BUW12
MJH 16008	→	N	S-L, β>7	850/450	5,00	150,0	18j	BUV47A, BUW12, BUW12A
MJH 16010	→	N	S-L, β>5	850/450	15,0	175,0	18j	BUV48A, BUW13, BUW13A
MJH 16012	→	N	S-L, β>7	850/450	15,0	175,0	18j	BUV48A, BUW13, BUW13A
MJH 16018	→	N	S-L	1500/800	10,0	175,0	18j	BUV71, 2SC3688
MJW 16018	18,00	N	S-L, <2,2/9,4mS	1500/800	10,0	125,0	16j	BUV71
MJW 16206	36,00	N	S-L, 3MHz	1200	12,0	150,0	18j	
MJW 16212	34,00	N	S-L	650	10,0	150,0	18j	
MM 380	→	Ge-P	UHF-O , 600MHz	15	0,01	0,23	2a	AF139, AF239
MM 404	→	Ge-P	S, 190/300nS	25/40	0,15	0,15	2a	ASY77
MM 420	→	N	Vid, >15MHz	275	0,10	0,80	2a	BF259, BF659
MM 421	→	N	Vid, >15MHz	350	0,10	0,80	2a	BF881
MM 439	→	P	VHF, 1000MHz	40	0,02	0,15	5g	BF272A, BF316, BF516, BF606A
MM 486	→	N	Uni, >250MHz, β>20	60	0,80	0,80	2a	2N2219, 2N2218
MM 487	→	N	Uni, >250MHz, β>40	60	0,80	0,80	2a	2N2218
MM 489	→	N	Uni, >250MHz, β>100	60	0,80	0,80	2a	2N2219
MM 511	→	N	Uni, >250MHz, β>20	60	0,80	0,50	2a	2N2220
MM 512	→	N	Uni, >250MHz, β>40	60	0,80	0,50	2a	2N2221
MM 513	→	N	Uni, >250MHz, β>100	60	0,80	0,50	2a	2N2222
MM 709	→	N	S/VHF, >300MHz, 12/10nS	15	0,10	0,36	2a	2N2369
MM 799	→	N	S, <95/500nS, β>40	60	0,60	0,60	2a	2N2218, 2N2219
MM 869 B	→	P	S, 10/60nS	30	0,20	0,36	2a	2N2368, 2N2369, BSX19, BSX20
MM 1139	→	Ge-P	FM-M/ZF, 550MHz	15	0,01	0,06	5g	AF109, AF139, AF239

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MM 1151	→	Ge-P	VHF-V/M/O, ra, 500MHz	30	0,05	0,23	5g	AF139, AF239
MM 1152	→	Ge-P	VHF-V/M/O, 500MHz	30	0,05	0,23	5g	AF139, AF239
MM 1153	→	Ge-P	VHF-V/M/O,ra,400MHz	30	0,05	0,23	5g	AF139, AF239
MM 1154	→	Ge-P	VHF-V/M/O,ra,400MHz	30	0,05	0,23	5g	AF139, AF239
MM 1162	→	N	VHF-V/M/O,ra,600MHz	40	0,05	0,30	7a	BF310, BF314, BF507
MM 1163	→	N	VHF-V/M/O, 600MHz	40	0,05	0,30	7a	BF310, BF314, BF507
MM 1164	→	N	VHF-V/M/O,500MHz	30	0,05	0,30	7a	BF310, BF314, BF507
MM 1505	→	N	SS, <12/12nS	15	0,05	0,30	2a	2N2368, 2N2369
MM 1605	→	N	UHF, >2GHz	20	0,03	0,20	5g	BFR15A, BFR91
MM 1606	→	N	UHF, >2GHz	20	0,03	0,20	5g	BFR15A, BFR91
MM 1607	→	N	UHF, >1,7GHz	20	0,03	0,20	5g	BFR15A, BFR91
MM 1748	→	N	SS, 12/12nS	15	0,15	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
MM 1755	→	N	S, >250MHz	60	0,80	0,50	2a	2N2221, 2N2221A, 2N2222
MM 1756	→	N	S, >250MHz, <35/285nS	75	0,80	0,50	2a	2N2221, 2N2221A, 2N2222
MM 1757	→	N	S, >250MHz	60	0,80	0,50	2a	2N2221, 2N2221A, 2N2222
MM 1758	→	N	S, >300MHz, <25/285nS	75	0,80	0,50	2a	2N2221, 2N2221A, 2N2222
MM 1803	→	N	VHF/UHF-A/Tr, >500MHz	50	0,15	0,80	2a	2N3866, BFR36, BFW16
MM 1941	→	N	VHF-O/Tr,P <sub>o</sub> >0 (175MHz)	30	0,20	1,00	2a	BFR36, BFX55
MM 1943	→	N	HF/S, >500MHz	40	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
MM 2005-2	→	P	Uni, 300MHz	25	0,60	0,40	2a	BC636, BC638, BC640, BC327
MM 2193 A	→	N	S, <200nS	80	1,00	1,00	2a	BSX46, BSX47
MM 2258	→	N	Vid, >150MHz	120	0,50	1,00	2a	BC300, 2N1893, BF758, BF759
MM 2259	→	N	Vid, >150MHz	175	0,30	1,00	2a	BF257, BF258, BF259
MM 2260	→	N	Vid, >150MHz	175	0,30	1,00	2a	BF257, BF258, BF259
MM 2261	→	N	NF/S, >100MHz	60	1,00	1,00	2a	2N2102, BC140, BC141, BSX47
MM 2262	→	N	NF/S, >100MHz	100	1,00	1,00	2a	BC141, 2N2102, 2N2405, BSX47
MM 2263	→	N	NF/S, >100MHz	150	1,00	1,00	2a	2N3019, 2N3020, BUX51, BUX54
MM 2264	→	N	NF/S, >50MHz	-125	1,50	1,10	2a	BC440, BC441, 2N5320
MM 2270	→	N	NF/S, >100MHz	60	1,00	1,00	2a	BC140, 2N2102, 2N2405, BC141
MM 2503	→	Ge-P	UHF-ra, >1000MHz	13	0,02	0,10	5g	AF379
MM 2613	→	N	S, 26/70nS	60	0,80	0,50	2a	2N2221, 2N2222A, 2N2222
MM 2614	→	P	S, 26/70nS	60	0,60	0,50	2a	2N2906, 2N2907, 2N2907A
MM 3000	→	N	Uni, >150MHz	-100	0,20	1,00	2a	BC300, 2N1893
MM 3001	→	N	Uni, >150MHz	-150	0,20	1,00	2a	BF257, BF258, BF259
MM 3002	→	N	Uni, >150MHz	-200	0,05	1,00	2a	BF258, BF259, BF658, BF659
MM 3003	→	N	Uni, >150MHz	-250	0,05	1,00	2a	BF258, BF259, BF658, BF659
MM 3004	→	N	NF/S, >50MHz	-125	1,50	1,10	2a	2N5320, BC440, BC441, BSS15
MM 3005	→	N	NF/S, >50MHz	80	2,50	1,00	2a	BU125, BUY47
MM 3008	→	N	S/Vid, >50MHz	-120	0,40	1,00	2a	BF462, BF458, BF758, BF759
MM 3009	→	N	S/Vid, >50MHz	-120	0,40	1,00	2a	BF462, BF458, BF758, BF759
MM 4000	→	P	Uni	100	0,10	0,60	2a	2N5415
MM 4001	→	P	Uni	150	0,50	1,00	2a	2N5415
MM 4002	→	P	Uni	200	0,50	1,00	2a	2N5415, 2N5416, BFT44, BFT45
MM 4003	→	P	Uni	250	0,50	1,00	2a	2N5416, BFT44, BFT45
MM 4005	→	P	Uni, 250MHz	60	1,00	1,00	2a	BC161, 2N5322, BC461
MM 4006	→	P	Uni, 250MHz	80	1,00	1,00	2a	2N4033, 2N5322
MM 4007	→	P	Uni, 250MHz	100	1,00	1,00	2a	2N5322
MM 4008	→	P	Uni, 325MHz	60	0,50	0,60	2a	BC161, 2N2904, 2N2905
MM 4009	→	P	Uni, 150MHz	80	0,50	0,60	2a	BC303, 2N4031, 2N4033, 2N4036
MM 4010	→	P	Uni, 150MHz	100	0,50	0,60	2a	2N5322
MM 4048	→	P	NF-ra >100MHz	45	0,05	0,36	2a	BC214, BC560, BC415, BC416
MM 4545	→	P	S-L, >40MHz	200/200	2,50	25,0	2a*	2SA1009
MM 4546	→	P	S-L, >40MHz	300/300	2,50	25,0	2a*	2SA1009
MM 4547	→	P	S-L, >40MHz	400/400	2,50	25,0	2a*	2SA1009
MM 4645	→	P	S-L, >40MHz	200/200	2,50	5,00	2a	2SA1009
MM 4646	→	P	S-L, >40MHz	300/300	2,50	5,00	2a	2SA1009
MM 4647	→	P	S-L, >40MHz	400/400	2,50	5,00	2a	2SA1009
MM 5000	→	Ge-P	VHF/UHF-ra, >800MHz	15	0,01	0,23	5g	AF139, AF239

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MM 5001	→	Ge-P	VHF/UHF-ra, >800MHz	15	0,01	0,23	5g	AF139, AF239
MM 5002	→	Ge-P	VHF/UHF-ra, >800MHz	15	0,01	0,23	5g	AF139, AF239
MM 5005	→	P	NF/S, >30MHz	80	2,00	1,50	2a	2N5322
MM 5006	→	P	NF/S, >30MHz	100	2,00	1,50	2a	2N5322
MM 8006	→	N	VHF/UHF, >1000MHz	25	0,03	0,20	5g	BF689, BF763
MM 8007	→	N	VHF/UHF, >1000MHz	25	0,03	0,20	5g	BF689, BF763
MM 8008	→	N	UHF-A/Tr, 2GHz	35	0,10	0,30	≈2a	BFR95
MM 8010	→	N	UHF-A/Tr, P <sub>0</sub> >2W	35	0,10	0,20	≈2a	BFR95
MM 8011	→	N	UHF-A/Tr, P <sub>0</sub> >0,1W,26GHZ	35	0,10	0,10	≈2a	BFR95
MMBA...	→	P						2SA
MMBC...	→	N						2SC
MMBR 901	→	N	Min, UHF, 4GHz	25	0,03	0,20	35a	BFR93
MMBR 920	→	N	Min, UHF, 4,5GHz	20	35mA	0,20	35a	BFR93
MMBR 931	→	N	Min, UHF, 3GHz	10	5mA	0,20	35a	BFR92
MMBR 951	→	N	Min, UHF, 8GHz	20	0,10	0,20	35a	2SC3356
MMBT 918.6543	→	N/P	Min, VHF/UHF, >600MHz	30	0,05	0,20	35d	2N918...6543
MMCM 918	→	N	Min, VHF/UHF, >600MHz	30	0,05	0,20	24d	2N918, BF689, BF763
MMCM 930	→	N	Min, VHF/UHF, >600MHz	30	0,05	0,20	24d	2N930, BC414, BC550
MMCM 2222	→	N	Min, Uni, >250MHz, β>100	60	0,80	0,50	24d	2N2222
MMCM 2369	→	N	Min, SS, <12/15nS, β>40	40	0,20	0,36	24d	2N2369, BSX19, BSX20
MMCM 2484	→	N	NF-ra, 100MHz, β>100	60	0,05	0,36	24d	2N2484
MMCM 2857	→	N	UHF-V/M/O,ra, >1GHz	30	0,04	0,20	24d	2N2857, BF689, BF763
MMCM 2907	→	P	Min, Uni, >200MHz, β>100	60/40	0,60	0,40	24d	2N2907, BC638, BC640
MMCM 3798	→	P	Min, Uni, ra, β>150	60	0,05	0,36	24d	2SA872, 2SA942
MMCM 3799	→	P	Min, Uni, ra, β>300	60	0,05	0,36	24d	2SA872, 2SA942
MMCM 3903	→	N	Min, Uni, >250MHz, β>50	60	0,20	0,625	24d	2N3903, BC182, BC546
MMCM 3904	→	N	Min, Uni, >250MHz, β>100	60	0,20	0,625	24d	2N3904, BC182, BC546
MMCM 3905	→	P	Min, Uni, >200MHz, β>50	40	0,20	0,625	24d	2N3905, BC212, BC307, BC557
MMCM 3906	→	P	Min, Uni, ra, >200MHz, β>100	40	0,20	0,625	24d	BC212, BC307, BC557
MMT 918	→	N	Min, VHF/UHF, >600MHz	30	0,05	0,20	24d	2N918, BF689, BF763
MMT 930	→	N	Min, Uni, ra, >30MHz	45	0,03	0,50	24d	2N930, BC414, BC550
MMT 2222	→	N	Min, Uni, >250MHz, β>100	60	0,80	0,50	24d	2N2222, 2N2221, 2N2222A
MMT 2369	→	N	Min, SS, <12/15nS, β>40	40	0,20	0,36	24d	2N2369, BSX19, BSX20
MMT 2484	→	N	Min, NF-ra, 100MHz, β>100	60	0,05	0,36	24d	2N2484
MMT 2857	→	N	Min, UHF-V/M/O,ra, >1GHz	30	0,04	0,20	24d	2N2857, BF689, BF763
MMT 2907	→	P	Min, Uni, >200MHz, β>100	60/40	0,60	0,40	24d	2N2907, 2N2906, BC640
MMT 3014	→	N	Min, SS, <16/25nS	40	0,20	0,36	24d	2N2368, 2N2369, BSX19, BSX20
MMT 3546	→	P	Min, <25/35nS	15	0,20	0,36	24d	BSX36
MMT 3798	→	P	Min, ra, Uni, β>150	60	0,05	0,36	24d	2SA872, 2SA942, 2SA970
MMT 3799	→	P	Min, Uni, ra, β>300	60	0,05	0,36	24d	2SA872, 2SA942, 2SA970
MMT 3823	→	N-FET	Min, VHF, I <sub>dss</sub> >4mA, U <sub>p</sub> <8V, 30V, 0,02A, 0,35W				24ff	2N3823, BF244, BF245
MMT 3903	→	N	Min, Uni, >250MHz, β>50	60	0,20	0,625	24d	2N3903, BC182, BC546
MMT 3904	→	N	Min, Uni, >250MHz, β>100	60	0,20	0,625	24d	2N3904, BC182, BC546
MMT 3905	→	P	Min, Uni, >200MHz, β>50	40	0,20	0,625	24d	2N3905, BC212, BC307, BC557
MMT 3906	→	P	Min, Uni, >200MHz, β>100	40	0,20	0,625	24d	2N3906, BC212, BC307, BC557
MMT 5031	→	N	Min, UHF, ra, 1GHz	15	0,02	0,20	24d	BF689, BF763, BFR15A
МП 20 Б	→	Ge-P	NF-V, Tr, β=130	32	0,20	0,22	2a	AC126, AC151
МП 20 В	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153
МП 21 Д	→	Ge-P	NF/S	60	0,50	0,16	2a	ASY77

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MП 21 E	→	Ge-P	NF-V, Tr, β=130	32	0,20	0,22	2a	AC126, AC151
MП 21 Г	→	Ge-P	NF/S	60	0,50	0,16	2a	ASY77
MП 25	→	Ge-P	NF/S	60	0,50	0,16	2a	ASY77
MП 25 A	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128
MП 25 Б	→	Ge-P	NF-Tr/E	32	2,00	1,00	2a	AC153, AC188
MП 26	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153
MП 26 A	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153
MП 26 Б	→	Ge-P	NF-VTr, β=80	32	0,20	1,00	2a	AC125, AC126, AC151
MП 35	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC187
MП 36 A	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC187
MП 37	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC187
MП 37 A	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC187
MП 37 Б	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
MП 38	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
MП 38 A	→	Ge-N	NF-Tr/E	12	0,50	1,00	2a	AC127, AC187
MП 39	→	Ge-P	NF-V Tr, β=80	32	0,20	1,00	2a	AC125, AC126, AC151
MП 39 Б	→	Ge-P	NF-V Tr, β=80	32	0,20	1,00	2a	AC125, AC151
MП 40	→	Ge-P	NF-V Tr, β=130	32	0,20	0,22	2a	AC126, AC188
MП 40 A	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
MП 41	→	Ge-P	NF-Tr/E	32	0,20	0,50	2a	AC132, AC151
MП 41 A	→	Ge-P	NF-Tr/E	32	0,20	0,50	2a	AC132, AC151
MП 42	→	Ge-P	NF-Tr/E	20	0,30	0,90	2a	AC121, AC128, AC188
MП 42 A	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
MП 42 Б	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC153, AC188
MП 111	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC382
MП 111 A	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
MП 111 B	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
MП 112	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC382
MП 113	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC382
MП 113 A	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC382
MП 114	→	P	NF-Tr/E	32	0,50	0,90	2a	AC152, AC177
MП 115	→	P	Uni, 350MHz	30	0,20	0,30	7a	BC213, BC307
MП 116	→	Ge-P	NF-E	16	2,00	1,00	2a	AC128, AC188
MP 104	→	N	NF/S-L, >100MHz	-160	1,20	15,0	22a	2SC2275, 2SC1398, 2SC2660
MP 104 (A)	→	N	NF/S-L, >100MHz	-80	1,20	25,0	22a	2SC2275, 2SC2660, 2SD1138
MPF 102	3,00	N-FET	VHF-V/M, Idss >2mA, Up <8V	25	0,02	0,35	7df	BF244, BF245, 2N3823
MPF 103	→	N-FET	Uni, Idss >1mA, Up <6V	25	0,02	0,35	7df	BF244, BF245, 2N3822
MPF 104	→	N-FET	Uni, Idss >2mA, Up <7V	25	0,02	0,35	7df	BF244, BF245, 2N3822
MPF 105	→	N-FET	Uni, Idss >4mA, Up <8V	25	0,02	0,35	7df	BF244, BF245, 2N3822
MPF 106	→	N-FET	VHF, Idss >4mA, Up <4V	25	0,02	0,35	5kf	BF244, 2N3823, BF256
MPF 107	→	N-FET	VHF, Idss >8mA, Up <6V	25	0,02	0,35	5kf	BF244, 2N3823, BF256
MPF 108	→	N-FET	VHF-V/M, Idss >1,5mA, Up <8V	25	0,02	0,35	7df	BF244, 2N3823, BF256
MPF 109	→	N-FET	Uni, Idss >0,5mA, Up <8V	25	0,02	0,35	7df	BF244, 2N3823, BF256
MPF 110	→	N-FET	Uni, Idss >0,5mA, Up <10V	20	0,02	0,35	7df	BF244, 2N3823, BF256
MPF 111	→	N-FET	Uni, Idss >0,5mA, Up <10V	20	0,02	0,35	7df	BF244, 2N3823, BF256
MPF 112	3,00	N-FET	UHF-V/M, Idss >1mA, Up <10V	25	0,02	0,35	7df	BF244, 2N3823, BF256, BF245
MPF 151	→	P-FET	Uni, ra, 40V, Idss >1mA, Up <6V				7cf	2N5460
MPF 152	→	P-FET	Uni, ra, 40V, Idss >2mA, Up <7,5V				7cf	2N5461
MPF 153	→	P-FET	Uni, ra, 40V, Idss >4mA, Up <9V				7cf	2N5462
MPF 161	→	P-FET	Uni, 40V, Idss >0,5mA, Up <8V				7cf	2N5460, 2N5461, 2N5462
MPF 201...203	→	N-FET-d	Dual-G., VHF-V, 30V, Idss >6mA, Up <5V				25gf	BF910
MPF 208	→	N-FET	Uni, Idss >0,5mA, Up <8V	25	0,02	0,35	7df	BF244, BF245, BF256, 2N3823
MPF 209	→	N-FET-d	Uni, Idss >0,5mA, Up <8V	25	0,02	0,35	25gf	BF244, BF245, BF256, 2N3823
MPF 256	→	N-FET	Uni, ra, Idss >3mA, Up <7,5V	30	0,02	0,35	7df	BF244, BF245, BF256, 2N3823
MPF 521	→	N-FET-e	Dual-Gate, VHF, Up <2V	30	0,03	0,20	25gf	BF960, BF966
MPF 820	→	N-FET	FMVHF, Idss >10mA, Up <5V	25	0,01	0,25	7df	BF256, 2SK125

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPF 971	→	P-FET	S,Chop.5/88nS, 40V, Idss >6mA, Up<4V				7df	2N5116
MPF 4092	→	N-FET	S,Chop.,Idss>15mA, Up<7V	40	0,01	0,36	7df	2N4093
MPF 4093	→	N-FET	S, Chopper, Idss >6mA	50	0,01	0,36	7df	2N4093
MPF 4391	→	N-FET	S, Chopper, 40V, Idss >5mA, Up <10V				7df	2N4391
MPF 4392	→	N-FET	S, Chopper, 40V, Idss >25mA, Up <5V				7df	2N4392
MPF 4393	→	N-FET	S, Chopper, 40V, Idss >5mA, Up <3V				7df	2N4393
MPF 4416	→	N-FET	VHF/UHF,ra, 30V, Idss >5mA, Up <6V				7df	2N4416
MPF 4858	→	N-FET	S,Sym,Idss >8mA,Up<4V	40	0,05	0,36	7df	2N4858
MPF 4859	→	N-FET	S,Sym, 30V, Idss >50mA,Up<10V				7df	2N4093, 2N4391
MPI...	→							MPM...
MPM 5006	→	N	AM/FM, 600MHz	30	0,02	0,30	7c	BF198, BF225, BF314, BF507
MPS 404	→	P	S, Chopper	25/40	0,15	0,30	7e	2N2906, 2N2907, BSX36
MPS 571	→	N	UHF, 6 GHz	20	0,08	0,40	7f	2SC2570, 2SC3355, 2SC3606
MPS 650	→	N	NF-Tr/e, >75MHz	60	2,00	0,625	7e	2SD1207, BD137, BD517
MPS 651	→	N	NF-Tr/e, >75MHz	80	2,00	0,625	7e	BD519, BD529, 2SC3328, BD139
MPS 706 (A)	→	N	S, 30/50 nS	25/40	0,20	0,35	7e	2N706
MPS 708	→	N	S, <40/70 nS	40	0,20	0,35	7e	2N708
MPS 750	→	P	NF-Tr/e, >75MHz	60	2,00	0,625	7e	2SA1315, 2SA1706, 2SB892
MPS 751	→	P	NF-Tr/e, >75MHz	80	2,00	0,625	7e	2SA1315
MPS 753	→	N	S, 30/60 nS	25	0,05	0,35	7e	2N2368, 2N2369
MPS 834..835	→	N	S, <33/75nS, <20/35nS	40/25	0,20	0,35	7e	2N2368, 2N2369
MPS 901	→	N	UHF, 4,5 GHz	25	30,0	0,40	7f	2SC2570, 2SC3355
MPS 911	→	N	UHF, 7 GHz	20	0,06	0,40	7f	2SC3355, 2SC3606, 2SC2570
MPS 918	→	N	VHF/UHF, >600MHz	30	0,05	0,625	7e	2N918
MPS 929..930	→	N	Uni, ra, >30MHz	45	0,03	0,625	7e	2N929...930
MPS 2218..22A	→	N	Uni,>250MHz β>40,>100	60	0,80	0,625	7e	2N2218, 2N2219, 2N2220
MPS 2369	→	N	S - L, Iso	80	5,00	0,625	5a	2N2369
MPS 2484	→	N	NF-ra, 100MHz,β>100	60	0,05	0,50	40e	2N2484
MPS 2711..16	→	N	Uni, β>30;β>75;	18	0,10	0,35	7e	BC183, BC238
MPS 2894	→	P	S, 23/34 nS	12	0,20	0,30	7e	2N2894
MPS 2904..07A	→	P	Uni, >200MHz,β>100	60/60	0,60	0,625	7e	2N2904, 2N2904A, 2N2905..5A,
MPS 2923..25	→	N	Uni,300MHz, β>235	25	0,10	0,35	7e	BC183, BC238, BC548
MPS 2926	→	N	Uni, 300MHz, β>35	25	0,10	0,35	7e	2N2906
MPS 3013	→	N	SS, <15/25nS	40	0,20	0,35	7e	2N2368, 2N2369
MPS 3390..98(A)	→	N	Uni, 140MHz, β>400	25	0,10	0,35	7e	BC183, BC238, BC548
MPS 3402..05	→	N	Uni, β>75;β>180	25/50	0,50	0,56	7b	BC337, BC338, BC637, BC639
MPS 3414..18	→	N	Uni,NF/S,β>75,β>20	25/80	5,00	0,50	40e	BC337, BC338, BC637, BC639
MPS 3563	→	N	UHF/ZF, >600MHz	30	0,05	0,625	7e	BF377, BF689, BF763
MPS 3567	→	N	Uni, >60MHz,β>40	80/40	0,50	0,35	7e	2N3700, BC639
MPS 3638	→	N	NF/S, <90/170nS	25	0,50	0,625	7e	BC160, BC161
MPS 3639	→	P	S, <30/32nS	6	0,08	0,625	7e	BSX36
MPS 3640 1,80	→	P	Uni, <30/32nS	12	0,08	0,625	7e	BSX36
MPS 3641..42	→	N	NF/S, >250MHz,β>40	60/45	0,50	0,50	40e	BC337, BC637, BC639
MPS 3644..45	→	N	NF/S, >200MHz	45/60	0,50	0,50	40e	BC327, BC638, BC640
MPS 3646	→	N	S, <25/35 nS	40	0,20	0,625	7e	2N3646
MPS 3693..94	→	N	FM - ZF, 400MHz	45	0,05	0,35	7e	BF240, BF241, BF254, BF255
MPS 3702..03	→	P	Uni, >100MHz, β=30...60	45	0,20	0,625	7e	2N3702, 2N3703
MPS 3704..11	→	N	Uni,NF-V,ra >80..100MHz	50	0,80	0,625	7e	2N3704, BC183, BC238
MPS 3721	→	N	Uni, 120MHz	18	0,10	0,35	7e	BC183, BC238, BC548
MPS 3725	→	N	S, >300MHz, 20/55nS,	80	0,50	0,625	7e	2N3725
MPS 3826..27	→	N	Dual, ra, >200MHz	45	0,30	0,35	7e	BF240, BF241, BF254, BF255
MPS 3866	→	N	VHF/UHF-0/Tr, P <sub>o</sub> >1W	55	0,40	0,625	7	2N3866
MPS 3903	→	N/P	Uni, >250MHz, β>50	60	0,20	0,625	7e	2N3903
MPS 4248..50	→	P	Uni, β>50...250	40	0,10	0,20	7e	2SA1049, BC415, BC416
MPS 4257..58	→	P	S, >500...700MHz	6/12	0,10	0,35	7e	BSX36

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPS 4274..75	→	N	SS, >400MHz, <12/12nS	40	0,10	0,20	7e	2N2368, 2N2369
MPS 4354..56	→	P	NF/S, <100/400nS	60/80	0,50	0,625	7e	2N2906, 2N2907
MPS 4888..89	→	P	Vid, >30...40MHz	150	0,05	0,625	7e	BF423, BF435
MPS 5127	→	N	NF/ZF, >150MHz	20	0,10	0,20	7e	BF240, BF241, BF254, BF255
MPS 5128..29	→	N	Uni, >200MHz	15	0,50	0,625	7e	2N2221, 2N2222, BC337, BC338
MPS 5131..32	→	N	Uni,HF, >100...200MHz	20	0,20	0,625	7e	BC183, BC238, BC548
MPS 5134..39	→	N/P	S,Uni, <26nS, >30..40MHz	50	0,50	0,625	7e	2N2368, 2N2369
MPS 5142..43	→	P	Uni, <120/225 nS	20	0,50	0,625	7e	2N2906, BC636
MPS 5172	→	N	Uni, 200MHz	25	0,10	0,625	7e	2N5172
MPS 5179	→	N	VHF/UHF, ra, 1400MHz	20	0,05	0,20	7e	2N5179
MPS 5551	→	N	Vid, >100MHz	180	0,60	0,625	7e	2N5551
MPS 5855..58	→	N/P	Uni, >100MHz	60..80	1,00	0,625	7e	BC327, BC638, BC640
MPS 6076	→	P	Uni, 200MHz	25	0,10	0,36	7e	BC213, BC308
MPS 6172	→	P	Uni, 120MHz	25	0,10	0,35	7f	BC213, BC308, BC558
MPS 6507	→	N	VHF/UHF, 800MHz	25	0,03	0,20	7e	BF689, BF763, 2N2857, BF377
MPS 6511	→	N	VHF / UHF / ZF	40	0,05	0,30	7e	BF225, BF689, BF763, BF959
MPS 6512	→	N	Uni, 250MHz, β>50	40	0,10	0,625	7e	BC167, BC183, BC237, BC547
MPS 6513	→	N	Uni, 250MHz, β>90	40	0,10	0,625	7e	BC167, BC183, BC237, BC547
MPS 6514	→	N	Uni, 250MHz, β>150	40	0,10	0,625	7e	BC167, BC183, BC237, BC547
MPS 6515	→	N	Uni, 250MHz, β>250	40	0,10	0,625	7e	BC167, BC183, BC237, BC547
MPS 6516	→	P	Uni, 200MHz, β>50	40	0,10	0,625	7e	BC213, BC257, BC307, BC557
MPS 6517	→	P	Uni, 200MHz, β>90	40	0,10	0,625	7e	BC213, BC257, BC307, BC557
MPS 6518	→	P	Uni, 200MHz, β>90	40	0,10	0,625	7e	BC213, BC257, BC307, BC557
MPS 6519	→	P	Uni, 200MHz, β>250	40	0,10	0,625	7e	BC213, BC257, BC307, BC557
MPS 6520	→	N	Uni, ra, β>200	40	0,10	0,625	7e	BC184, BC550, BC413, BC414
MPS 6521	→	N	Uni, ra, β>300	40	0,10	0,625	7e	BC184, BC550, BC413, BC414
MPS 6522	→	P	Uni, ra, β>200	40	0,10	0,625	7e	BC214, BC560, BC415, BC416
MPS 6523	→	P	Uni, ra, β>300	40	0,10	0,625	7e	BC214, BC415, BC416, BC560
MPS 6530	→	N	NF-Tr, β>40	60	0,60	0,625	7e	BC337, BC637, BC639
MPS 6531	1,50	N	NF-Tr, β>90	60	0,60	0,625	7e	BC639, BC337, BC637
MPS 6532	→	N	NF-Tr, β>40	50	0,60	0,625	7e	BC337, BC637, BC639
MPS 6533	→	P	NF-Tr, β>40	40	0,60	0,625	7e	BC327, BC636, BC638, BC640
MPS 6534	1,50	P	NF-Tr, β>90	40	0,60	0,625	7e	BC327..8, BC636, BC638, BC640
MPS 6535	→	P	NF-Tr, β>40	30	0,60	0,625	7e	BC327, BC636, BC638, BC640
MPS 6539	→	N	FM-V/M/O, >500MHz	40	0,05	0,30	7f	BF225, BF314, BF496, BF507
MPS 6540	→	N	FM-V/M/O/ZF, 800MHz	40	0,05	0,30	7f	BF225, BF314, BF496, BF507
MPS 6541	→	N	FM/VHF, >600MHz	40	0,05	0,30	7e	BF225, BF314, BF496, BF507
MPS 6542	→	N	VHF-M, >700MHz	30	0,05	0,30	7f	BF224, BF314, BF496, BF507
MPS 6543	→	N	UHF-O, 1100MHz	25	25,0	0,20	7f	2N2857, BF377, BF689, BF763
MPS 6544	→	N	TV-ZF,VHF-M	25	0,02	0,30	7f	BF199, BF224, BF311
MPS 6545	→	N	TV-ZF, VHF-M	25	0,02	0,30	7f	BF199, BF224, BF311
MPS 6546	→	N	FM/VHF,1000MHz	40	0,05	0,30	7f	BF225, BF314, BF496, BF507
MPS 6547	→	N	FM-ZF,VHF,1000MHz	40	0,05	0,30	7e	BF225, BF314, BF496, BF507
MPS 6548	→	N	UHF-O, 1500MHz	25	25mA	0,30	7f	BF377, BF689, BF763
MPS 6552	→	N	NF-Tr, β>100	35	0,60	0,31	7e	BC337, BC635, BC637, BC639
MPS 6553	→	N	NF-Tr, β>100	35	0,60	0,31	7e	BC337, BC635, BC637, BC639
MPS 6555	→	N	NF-Tr, β>200	35	0,60	0,31	7e	BC337, BC635, BC637, BC639
MPS 6560	→	N	NF-Tr, >60MHz	25	0,50	0,625	7e	BC337, BC635, BC637, BC639
MPS 6561	→	N	NF-Tr, >60MHz	25/20	0,50	0,625	7e	BC337, BC635, BC637, BC639
MPS 6562	→	P	NF-Tr, >60MHz	25	0,50	0,625	7e	BC327..8, BC636, BC638
MPS 6563	→	P	NF-Tr, >60MHz	25/20	0,50	0,625	7e	BC327..8, BC636, BC638
MPS 6564	→	N	Uni	-145	0,05	0,31	7e	BC167, BC182, BC237, BC547
MPS 6565	→	N	Uni, >200MHz, β>40	60	0,20	0,35	7e	BC174, BC182, BC190, BC546
MPS 6566	→	N	Uni, >200MHz, β>100	60	0,20	0,35	7e	BC174, BC182, BC190, BC546
MPS 6567	→	N	FM, TV-ZF, 800MHz	40	0,05	0,30	7f	BF198, BF225, BF310
MPS 6568	→	N	VHF,TV-ZF, >375MHz	40	0,05	0,30	7e	BF198, BF225, BF310



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPS 6569	→	N	VHF,TV-ZF, 300MHz	40	0,05	0,30	7e	BF198, BF225, BF310
MPS 6570	→	N	VHF,TV-ZF, 300MHz	40	0,05	0,30	7e	BF198, BF225, BF310
MPS 6571	→	N	NF, ra, 175MHz	20	0,05	0,35	7e	BC169, BC184, BC239, BC549
MPS 6573	→	N	Uni, >100MHz, β>200	35	0,10	0,35	7e	BC167, BC183, BC237, BC547
MPS 6574	→	N	Uni, >100MHz, β>100	35	0,10	0,35	7e	BC167, BC183, BC237, BC547
MPS 6575	→	N	Uni, >100MHz, β>200	45	0,10	0,35	7e	BC167, BC183, BC237, BC547
MPS 6576	→	N	Uni, >100MHz, β>100	45	0,10	0,35	7e	BC167, BC183, BC237, BC547
MPS 6579	→	N	HF/ZF, 400MHz	40	0,05	0,30	7f	BF198, BF225, BF310
MPS 6580	→	P	AM / FM, 450MHz	40	0,05	0,30	7f	BF324, BF440, BF441
MPS 6590	→	N	Uni, >60MHz	-80	0,25	0,35	7e	BC546
MPS 6591	→	N	Uni, >60MHz	-50	0,25	0,35	7e	BC174, BC182, BC190, BC546
MPS 6595	→	N	UHF, 2000 GHz	20	0,03	0,20	7e	BFR15A, BF377, BF689, BF763
MPS 6601	→	N	Uni, >100MHz	25	1,00	0,635	7e	BC337, BC635, BC637, BC639
MPS 6602	→	N	Uni, >100MHz	40	1,00	0,635	7e	BC337, BC635, BC637, BC639
MPS 6651	→	P	Uni, >100MHz	25	1,00	0,625	7e	BC327, BC636, BC638, BC640
MPS 8000	→	N	AM-O/E, P <sub>Q</sub> >0,35W (27MHz)	60	0,50	2,50	7e	2N3553
MPS 8001	→	N	AM-O, >100MHz	-125	0,10	0,35	7e	BC168, BC183, BC238, BC548
MPS 8097	→	N	NF - ra, >200MHz	60	0,20	0,35	7e	BC414, BC550, 2SC2240
MPS 8098	→	N	NF, >150MHz	60	0,50	0,625	7e	BC337, BC637, BC639, 2SC2459
MPS 8099	→	N	NF, >150MHz	80	0,50	0,625	7e	BC639, 2SD667
MPS 8598	→	P	NF, >150MHz	60	0,50	0,625	7e	BC327, BC638, BC640, 2SB647
MPS 8599	→	P	NF, >150MHz	80	0,50	0,625	7e	BC640, 2SB647
MPS 9410	→	N	NF-Tr, 100MHz	50	0,80	0,625	7c	BC337
MPS 9416	→	N	NF-Tr/E, 300MHz	-18	1,00	0,625	7c	BC337, BC635, BC637, BC639
MPS 9417	→	N	NF-Tr/E, 300MHz	-25	1,00	0,625	7c	BC337, BC635, BC637, BC639
MPS 9418	→	N	NF-Tr/E, 350MHz	-25	1,50	0,625	7c	2SC3225, 2SD1051, 2SD1207
MPS 9420	→	N	FM/VHF-V, 450MHz	40	0,05	0,30	7c	BF314
MPS 9423	→	N	AM/FM-ZF-re, 400MHz	40	0,02	0,30	7c	BF240, BF241
MPS 9425	→	N	HF, >300MHz	-18	0,05	0,625	7c	BF254, BF255, BF494, BF495
MPS 9433	→	N	NF-Tr, 100MHz	50	0,80	0,625	7c	BC337
MPS 9434	→	N	NF-Tr, 10MHz	50	0,80	0,625	7c	BC337
MPS 9436	→	N	NF-Tr, 100MHz	50	0,80	0,625	7c	BC337
MPS 9460	→	P	NF-Tr, 100MHz	50	0,80	0,625	7c	BC337
MPS 9466	→	P	NF-Tr/E, 300MHz	-18	1,00	0,625	7c	BC327, BC636, BC638, BC640
MPS 9467	→	P	NF-Tr/E, 300MHz	-25	1,00	0,625	7c	BC327, BC636, BC638, BC640
MPS 9468	→	P	NF-Tr/E, 200MHz	-25	1,50	0,625	7c	2SB819, 2SB892, 2SA1315
MPS 9483	→	P	NF-Tr, 100MHz	50	0,80	0,625	7c	BC327
MPS 9484	→	P	NF-Tr, 100MHz	50	0,80	0,625	7c	BC327
MPS 9486	→	P	NF-Tr, 100MHz	50	0,80	0,625	7c	BC327
MPS 9600	→	N	NF, >50MHz	-12	0,10	0,30	7e	BC169, BC173, BC184, BC239
MPS 9600 G	→	N	AM/FM, 200MHz	30	30,0	0,30	7e	BF495
MPS 9601	→	N	NF, >50MHz	-18	0,10	0,30	7e	BC169, BC173, BC184, BC239
MPS 9602	→	N	NF, >50MHz	-130	0,10	0,30	7e	BC169, BC173, BC184, BC239
MPS 9603	→	N	AM/FM, 260MHz	30	30,0	0,30	7e	BF494
MPS 9604 E	→	N	AM/FM-ZF-re, 400MHz	40	0,02	0,30	7e	BF240
MPS 9605	→	N	FM-V/M/0, 200MHz	40	0,03	0,30	7e	BF255
MPS 9606	→	N	AM/FM, 260MHz	30	0,03	0,30	7e	BF494
MPS 9607	→	N	AM/FM, 260MHz	30	0,03	0,30	7e	BF494
MPS 9608	→	N	AM/F, 260MHz	30	0,03	0,30	7e	BF494
MPS 9610	→	N	Uni, ra, 300MHz	30	0,10	0,50	7e	BC549
MPS 9616	→	N	NF-Tr, 100MHz	30	0,80	0,625	7e	BC338
MPS 9623	→	N	HF, >100MHz	-18	0,10	0,31	7e	BF254, BF494, BF495, BF594
MPS 9624	→	N	HF, >100MHz	-30	0,10	0,31	7e	BF254, BF494, BF495, BF594
MPS 9625	→	N	HF, >100MHz	-18	0,10	0,31	7e	BF254, BF494, BF495, BF594
MPS 9626	→	N	FM-V/M/0, 200MHz	40	0,03	0,30	7e	BF255
MPS 9630	→	N	NF	-12	0,10	0,35	7e	BC168, BC172, BC183, BC238
MPS 9631	→	N	NF	-18	0,10	0,35	7e	BC168, BC172, BC183, BC238
MPS 9632	→	N	NF	-30	0,10	0,35	7e	BC167, BC171, BC182, BC237

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPS 9633	→	N	Uni, ra, 300MHz	30	0,10	0,50	7e	BC549
MPS 9634	→	N	Uni, ra, 250MHz	30	0,10	0,30	7e	BC239
MPS 9636	→	N	Uni, 300MHz	30	0,10	0,50	7e	BC548
MPS 9644	→	N	Uni, 300MHz	30	0,10	0,50	7e	BC548
MPS 9656	→	P	AM/FM, re, 375MHz	40	0,03	0,30	7e	BF450
MPS 9657	→	P	AM/FM, re, 375MHz	40	0,03	0,30	7e	BF450
MPS 9658	→	P	AM/FM, re, 375MHz	40	0,03	0,30	7e	BF450
MPS 9666	→	P	NF-Tr, 100MHz	30	0,80	0,625	7e	BC237
MPS 9680	→	P	Uni, ra, 150MHz	30	0,10	0,50	7e	BC559
MPS 9682	→	P	Uni, 150MHz	50	0,10	0,50	7e	BC557
MPS 9686	→	N	Uni, 300MHz	30	0,10	0,50	7e	BC548
MPS 9696	→	N	Uni, 300MHz	80	0,10	0,50	7e	BC548
MPSA 05	0,60	N	NF-Tr ; >100MHz	60	0,50	0,625	7e	2SD667, BC337, BC637, BC639
MPSA 06	0,60	N	NF-Tr > 100MHz	60	0,50	0,625	7e	2SD667, BC639
MPSA 09	→	N	NF-ra, 80MHz	50	0,05	0,35	7e	BC184, BC414, BC550
MPSA 10	0,50	N	Uni, >20MHz	-40	0,10	0,20	7e	BC182, BC237, BC547
MPSA 12	0,60	N-Darl	Uni β>20000	20	0,50	0,625	7e	BC875, BC617, BC517, BS250
MPSA 13	0,60	N-Darl	Uni, β>5000	30	0,50	0,625	7e	BC517, BC617, BC875, BSR50
MPSA 14	0,60	N-Darl	Uni, β> 10000	30	0,50	0,625	7e	BC875, BSR50, BC617
MPSA 16	→	N	NF/S, Chopper	-40	0,10	0,625	7e	BC183, BC237, BC547
MPSA 17	→	N	NF/S, Chopper	-40	0,10	0,625	7e	BC183, BC237, BC547
MPSA 18	0,50	N	NF-ra, 160MHz	45	0,20	0,625	7e	BC184, BC413, BC414, BC550
MPSA 20	→	N	Uni, >125MHz	-40	0,10	0,35	7e	BC183, BC237, BC547
MPSA 23	→	N-Darl	Uni, β>5000	-80	2,00	0,625	7e	2SD1153, 2SD1579, 2SD1128
MPSA 24	→	N-Darl	Uni, β>5000	-100	2,00	0,625	7e	2SD1579, 2SD1128, BDV65
MPSA 25	→	N-Darl	Uni, β>10000	40	0,50	0,625	7e	BC517, BC617, BC875
MPSA 26	→	N-Darl	Uni, β>10000	50	0,50	0,625	7e	BC617, BC875, BSR50
MPSA 27	→	N-Darl	Uni, β>10000	60	0,50	0,625	7e	BC618, BC875, BSR50
MPSA 28	→	N-Darl	Uni, β>10000	80	0,50	0,625	7e	BC618, BC877, BC879
MPSA 29	→	N-Darl	Uni, β>10000	100	0,50	0,625	7e	BC879
MPSA 42	0,40	N	Vid, >50MHz	300	0,50	0,625	7e	2SD1350, BF393, BF420
MPSA 43	0,60	N	Vid, >50MHz	200	0,50	0,625	7e	BSX47, BF420, BF392, BF393
MPSA 44	0,60	N	Vid, >20MHz	500	0,30	0,625	7e	2N3439
MPSA 45	→	N	Vid, >20MHz	400	0,30	0,625	7e	2SD1350, 2N3439
MPSA 55	0,70	P	NF-Tr, >100MHz	60	0,50	0,625	7e	2SB647, BC327, BC638, BC640
MPSA 56	0,70	P	NF-Tr, >100MHz	80	0,50	0,625	7e	2SB647, BC640, BC327, BC638
MPSA 62	→	P-Darl.	Uni, β>5000	20	0,30	0,625	7e	BC516, BC876, BSR60
MPSA 63	→	P-Darl.	Uni, β>1000	30	0,30	0,625	7e	BC516, BC876
MPSA 64	0,80	P-Darl.	Uni β> 20000	30	0,50	0,625	7e	BC516, BC876
MPSA 65	→	P-Darl.	Uni, β>50000	30	0,30	0,625	7e	BC516
MPSA 66	→	P-Darl.	Uni, β>75000	30	0,30	0,625	7e	BC516
MPSA 70	1,00	P	Uni, >125MHz	-40	0,10	0,35	7e	BC213, BC257, BC307, BC557
MPSA 75	→	P-Darl.	Uni, β>10000	40	0,50	0,625	7e	BC516, BC876, BSR60
MPSA 76	→	P-Darl.	Uni, β>10000	50	0,50	0,625	7e	BC876, BC878, BC880, BSR60
MPSA 77	→	P-Darl.	Uni, β>10000	60	0,50	0,625	7e	BC876, BC878, BC880, BSR60
MPSA 92	0,40	P	Vid, > 50MHz	300	0,50	0,625	7e	BF421, BF493, 2SA1625
MPSA 93	0,70	P	Vid, >50MHz	200	0,50	0,625	7e	BF423, 2SA1625, BF492, BF493
MPSD 01	→	N	Nix, >40MHz	200	0,10	0,625	7e	BF298, BF299, BF422
MPSD 02	→	N	Nix, >40MHz	140	0,05	0,35	7e	BF297, BF298, BF299, BF420
MPSD 03	→	N	Nix, >40MHz	100	0,05	0,35	7e	BF297, BF298, BF299, BF420
MPSD 04	→	N-Darl	Uni, β>2000	25	0,30	0,625	7e	BC517, BC617, BC875, BC879
MPSD 05	→	N	Uni, >100MHz	25	0,50	0,35	7e	BC337, BC635, BC637, BC639
MPSD 06	→	N	Uni, >100MHz	-25	0,05	0,35	7e	BC168, BC183, BC238, BC548
MPSD 51	→	P	Nix, >40MHz	200	0,10	0,625	7e	BF492, BF493, BF606A, MPSA92
MPSD 52	→	P	Nix, >40MHz	140	0,05	0,35	7e	BF435, BF606A, MPSA92

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPSD 53	→	P	Nix, >40MHz	100	0,05	0,35	7e	BF435, BSS68
MPSD 54	→	P-Darl.	Uni, β>2000	25	0,30	0,625	7e	BC516, BC876, BSR60
MPSD 55	→	P	Uni, >100MHz	25	0,50	0,35	7e	BC327, BC636, BC638, BC328
MPSD 56	→	P	Uni, >100MHz	-/25	0,05	0,35	7e	BC213, BC308, BC558
MPSH 02	→	N	VHF-V/M/O, >375MHz	40	0,05	0,25	7f	BF225, BF314, BF496, BF507
MPSH 04	→	N	AM-V/M/O/ZF, 180MHz	-/80	0,10	0,625	7e	BC546, 2SC2240, 2SC2459
MPSH 05	→	N	AM-V/M/O/ZF, 180MHz	-/80	0,10	0,625	7e	BC546, 2SC2240, 2SC2459
MPSH 07	→	N	FM/VHF, >400MHz	40	0,05	0,25	7e	BF225, BF314, BF496, BF507
MPSH 08	→	N	FM/VHF, >500MHz	40	0,05	0,25	7e	BF225, BF314, BF496, BF507
MPSH 10	0,50	N	VHF/UHF, >650MHz	40	0,05	0,25	7f	
MPSH 11	→	N	VHF/UHF, >650MHz	25	25mA	0,15	7f	BF689, BF763, 2N918, BF180
MPSH 17	→	N	VHF-A, >800MHz	30	0,05	0,25	7f	BF357, BFR37, BFW30, BFX89
MPSH 19	→	N	VHF-M, >300MHz	30	0,05	0,22	7f	BF224, BF507, BF225, BF314
MPSH 20	→	N	VHF-M, 620MHz	30	0,05	0,22	7f	BF224, BF225, BF314, BF507
MPSH 24	→	N	VHF-M, 620MHz	30	0,05	0,22	7f	BF224, BF225, BF314, BF507
MPSH 30	→	N	TV-ZF-re, >300MHz	30	0,02	0,30	7f	BF198, BF225, BF310
MPSH 31	→	N	TV-ZF-re, >300MHz	30	0,02	0,30	7f	BF198, BF225, BF310
MPSH 32	→	N	TV-ZF-re, 440MHz	30	0,02	0,30	7f	BF198, BF225, BF310
MPSH 33	→	N	UHF, 950MHz	25	25mA	0,20	7e	BF377, BF689, BF763, 2N2857
MPSH 34	→	N	TV-ZF, 720MHz	25	0,02	0,30	7f	BF199, BF224, BF311
MPSH 37	→	N	TV-ZF, >300MHz	30	0,02	0,30	7f	BF198, BF225, BF310, BF241
MPSH 54	→	P	AM-V/M/O/ZF, 185MHz	-/80	0,10	0,50	7e	BC556, 2SA970, 2SA1049
MPSH 55	→	P	AM-V/M/O/ZF, 185MHz	-/80	0,10	0,50	7e	BC556, 2SA970, 2SA1049
MPSH 81	→	P	VHF/UHF, 1250MHz	40	0,02	0,20	7f	BF272A, BF316, BF516, BF606A
MPSH 83	→	P	UHF, 950MHz	40	0,02	0,20	7e	BF272A, BF316, BF516, BF606A
MPSH 85	→	P	VHF, >350MHz	30	0,02	0,25	7e	BF324, BF414, BF939, BF507
MPSK 20	→	N	=3 X MPS-A 20, kit	30	0,20	0,30	7e	BC183, BC237, BC547
MPSK 21	→	N	=5 X MPS-A 20, kit	30	0,20	0,30	7e	BC183, BC237, BC547
MPSK 22	→	N	=9 X MPS-A 20, kit	30	0,20	0,30	7e	BC183, BC237, BC547
MPSK 70	→	P	3 X MPSA-70, kit	30	0,20	0,30	7e	MPSA70, BC213, BC257, BC307
MPSK 71	→	P	5 X MPSA-70, kit	30	0,20	0,30	7e	MPSA70, BC213, BC257, BC307
MPSK 72	→	P	9 X MPSA-70, kit	30	0,20	0,30	7e	MPSA70, BC213, BC257, BC307
MPSL 01	→	N	S/Vid, >60MHz	140/120	0,10	0,625	7e	BF422, BF297, BF298, BF299
MPSL 07	→	P	SS, >1GHz	6	0,08	0,31	7e	BSX36
MPSL 08	→	P	SS, >1,2GHz	12	0,08	0,31	7e	BSX36
MPSL 51	→	P	NF-Tr, >60MHz	100	0,06	0,625	7e	BC640, 2SA695, 2SB647, 2N5400
MPSM 83	→	P	VHF, >600MHz	40	0,03	0,25	7a	BF324, BF414, BF506, BF509
MPSU 01	4,00	N	NF-Tr/E, >50MHz	40	2,00	10,0	13m	BD507, BD517, BD515
MPSU 02	→	N	Uni-L, >150MHz	60	0,80	10,0	13m	BD517, BD519, BC550, BD529
MPSU 03	→	N	Vid-L, 100MHz	120	1,00	10,0	13m	BF410A
MPSU 04	→	N	Vid-L, >100MHz	180	1,00	10,0	13m	BF410A
MPSU 05	→	N	NF-L, 170MHz	60	2,00	10,0	13m	BD517, BD137, BD519
MPSU 06	10,00	N	NF-L, 175MHz	80	2,00	10,0	13m	BD519, BD139
MPSU 07	→	N	Uni-L, 175MHz	100	0,50	10,0	13m	BD529
MPSU 10	18,00	N	Vid-L, >60MHz	300	0,50	10,0	13m	BF462, BF758, BF759
MPSU 45	14,00	N-Darl.	Uni-L, 320MHz	50	2,00	10,0	13m	BD411
MPSU 51	5,00	P	NF-L, >50MHz	40	2,00	10,0	13m	BD508, BD516, BD138
MPSU 52	→	P	Uni-L, >150MHz	60	1,50	10,0	13m	BD518, BD138, BD520
MPSU 55	6,00	P	NF-L, 100MHz	60	2,00	10,0	13m	BD518, BD138, BC368
MPSU 56	4,00	P	NF-L, 100MHz	80	2,00	10,0	13m	BD520, BD518, BD530
MPSU 57	→	P	Uni-L, 100MHz	100	2,00	10,0	13m	BD530
MPSU 60	→	P	Vid-L, 100MHz	300	0,50	10,0	13m	BF761, BF762
MPSU 95	38,00	P-Darl.	Uni-L, 160MHz	50	2,00	10,0	13m	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MPSW 01	→	N	NF-Tr/E, >50MHz	40	1,00	1,00	7e	BC637, BC639, 2SD667
MPSW 05	→	N	Uni, >50MHz	60	0,50	1,00	7e	BC637, BC639, 2SD667
MPSW 06	→	N	Uni, >50MHz	80	0,50	1,00	7e	BC639, 2SD667
MPSW 10	→	N	Vid, >45MHz	300	0,50	1,00	7e	BF393, BF420, MPSA42
MPSW 13	→	N-Darl.	Uni, β>10000	30	1,00	1,00	7e	BC617, BC875, BSR50, BC879
MPSW 14	→	N-Darl.	Uni, β>20000	30	1,00	1,00	7e	BC617, BC875, BSR50, BC879
MPSW 42	→	N	Vid, >50MHz	300	0,50	1,00	7e	BF393, BF420, MPSA42
MPSW 43	→	N	Vid, >50MHz	200	0,50	1,00	7e	BF393, BF422, BF392, MPSA42
MPSW 51	→	P	NF-Tr/E, >50MHz	40	1,00	1,00	7e	BC638, BC640, 2SB647
MPSW 55	→	P	Uni, >50MHz	60	0,50	1,00	7e	BC638, BC640, 2SB647
MPSW 56	→	P	Uni, >50MHz	80	0,50	1,00	7e	BC640, 2SB647
MPSW 60	→	P	Vid, >60MHz	300	0,50	1,00	7e	BF493, BF421, BF393, MPSA92
MPSW 63	→	P-Darl.	Uni, β>10000	30	0,50	1,00	7e	BC516, BC876, 2SB1076, BSR60
MPSW 64	→	P-Darl.	Uni, β>20000	30	0,50	1,00	7e	BC516, BC876, 2SB1076, BSR60
MPSW 92	→	P	Vid, >50MHz	300	0,50	1,00	7e	BF493, BF421, BF393, MPSA92
MPSW 93	→	P	Vid, >50MHz	200	0,50	1,00	7e	BF423, MPSA92, BF493
MRF 233	→	N	FM-L, P <sub>0</sub> =15W,(90MHz)	36	3,50	25,0	55r	BLY89C
MRF 234	→	N	PM-L, P <sub>0</sub> =25W,(90MHz)	36	4,00	25,0	55r	BLY89C
MRF 237	28,00	N	VHF-Tr/E P <sub>0</sub> =4W,(175MHz)	36	1,00	4,00	2e	
MRF 240	→	N	VHF-L, P <sub>0</sub> =40W,(160MHz)	36	8,00	45,0	55r	BLW60C
MRF 313 A	→	N	UHF-Tr/E, P <sub>0</sub> =1W,(400MHz)	40	0,15	1,00	55r	BLX91
MRF 453	→	N	AM-L, P <sub>0</sub> =60W,(30MHz)	36	15,0	60,0	59r	MRF455
MRF 455	98,00	N	AM-L, P <sub>0</sub> =60W,(30MHz)	36	15,0	60,0	59r	
MRF 475	54,00	N	AM/SSB-L, P <sub>ep</sub> =12W,(30MHz)	48	4,00	12,0	17j	
MRF 501	→	N	UHF-V/M/O, 16MHz	30	0,05	0,25	5g	BFR37
MRF 502	→	N	UHF-V/M/O, 1,2GHz	30	0,05	0,25	5g	BFR37
MRF 901	→	N	UHF, 4,5GHz	25	0,03	0,15	25g	BFR91, BFT97
MRF 902	→	N	UHF, 4,5GHz	25	0,03	0,15	52r	BFR91, BFT97
MRF 911	→	N	UHF, 5GHz	20	0,04	0,15	25g	BFR91, BFT97
MRF 931	→	N	UHF, 3GHz	10	5mA	0,15	25g	BFR90
MRF 961	→	N	UHF, 4,5GHz	20	0,10	0,15	25g	BFR96, BFG96
MRF 962	→	N	UHF, 4,5GHz	20	0,10	0,15	52r	BFG96, BFR96
MRF 965	→	N	UHF, 4,5MHz	20	0,10	0,15	2a	BFG96, BFR96
MT 200	→	N	Min, NF, ra, 90MHz	20	0,05	0,05	≈36b	BC200
MTH 13N45...N50	→	N-FET-e	V-MOS, <240/630nS	450...500	13,0	150,0	18jf	2SK559, 2SK899
MTH 15N20	→	N-FET-e	V-MOS, <360/470nS	200	15,0	150,0	18jf	2SK902, BUZ341
MTH 15N35...N40	→	N-FET-e	V-MOS, <240/630nS	350...400	15,0	150,0	18jf	2SK559, 2SK899
MTH 20N15	→	N-FET-e	V-MOS, <360/470nS	150	20,0	150,0	18jf	2SK902, BUZ341
MTH 25N08...N10	→	N-FET-e	V-MOS, <510/450nS	80...100	25,0	150,0	18jf	BUZ349, IRFP140
MTH 30N20...N25	→	N-FET-e	V-MOS, <350/330nS	200...250	30,0	150,0	18jf	2SK902
MTH 35N05...N06	→	N-FET-e	V-MOS, <510/450nS	50...60	35,0	150,0	18jf	IRFP150, BUZ345
MTH 35N15	→	N-FET-e	V-MOS, <350/300nS	150	35,0	150,0	18jf	BUZ341, 2SK851
MTH 40N05...N06	→	N-FET-e	V-MOS, <430/690nS	50...60	40,0	150,0	18jf	IRFP150, BUZ345
MTH 40N08...N10	→	N-FET-e	V-MOS, <430/690nS	80...100	40,0	150,0	18jf	BUZ345, IRFP150
MTH 5N95...N100	→	N-FET-e	V-MOS, <220/700nS	950..1000	5,00	150,0	18jf	2SK685
MTH 6N55...N60	→	N-FET-e	V-MOS, <210/320nS	590..600	6,00	150,0	18jf	2SK1342, BUZ332
MTH 6N65...N100	→	N-FET-e	V-MOS, <270/700nS	850..1000	6,00	150,0	18jf	2SK685
MTH 7N45...N50	→	N-FET-e	V-MOS, <210/320nS	450..500	7,00	150,0	18jf	2SK1342
MTH 8N35...N40	→	N-FET-e	V-MOS, <210/320nS	350...400	8,00	150,0	18jf	2SK1342
MTH 8N55...N60	→	N-FET-e	V-MOS, <230/630nS	550...600	8,00	150,0	18jf	2SK1342
MTM 10N05...N06	→	N-FET-e	V-MOS, <170/110nS,	50...60	10,0	75,0	23af	IRF240, 2SK902
MTM 10N08...N10	→	N-FET-e	V-MOS, <200/150nS,	80...100	10,0	75,0	23af	IRF240, 2SK902
MTM 1224	→	N-FET-e	V-MOS, L, <150/300nS	60	12,0	75,0	23af	IRF240, 2SK902

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MTM 1225	→	N-FET-e	V-MOS, L, <150/300nS	100	12,0	75,0	23af	IRF240, 2SK902
MTM 12N05..N06	→	N-FET-e	V-MOS, <220/190nS, 50...60nS	12,0	75,0	23af	IRF240, 2SK902	
MTM 12N08..N10	→	N-FET-e	V-MOS, <200/300nS, 80...100	12,0	75,0	23af	IRF240, 2SK902	
MTM 12P05..N10	→	P-FET-e	V-MOS, <200/300nS, 50...100	12,0	75,0	23af	IRF9530	
MTM 15N20	→	N-FET-e	V-MOS, <360/470nS	200	15,0	75,0	23af	IRF240, BUZ341
MTM 20N08..N10	→	N-FET-e	V-MOS, <500/300mS	80...100	20,0	100,0	23af	BUZ24, IRF140
MTM 20N15	→	N-FET-e	V-MOS, <360/470nS	150	20,0	100,0	23af	BUZ341, IRF250
MTM 20P08..N10	→	P-FET-e	V-MOS, <245/300nS	80...100	20,0	100,0	23af	IRF9140
MTM 25N05..N06	→	N-FET-e	V-MOS, <500/300nS	50...60	25,0	100,0	23af	BUZ24, BUZ349, IRF140
MTM 25N10	→	N-FET-e	VMOS, <510/450nS	100	25,0	100,0	23af	BUZ24, BUZ349, IRF140
MTM 2N45...N50	→	N-FET-e	V-MOS, <100/90nS	450...500	2,00	75,0	23af	2SK727, 2SK792, 2SK955
MTM 35N05..N06	→	N-FET-e	V-MOS, <510/450nS	50...60	35,0	100,0	23af	BUZ24, BUZ345
MTM 3N55...N60	→	N-FET-e	V-MOS, <150/260nS	550...600	3,00	75,0	23af	2SK792, 2SK415, 2SK955
MTM 3N75...N80	→	N-FET-e	V-MOS, <200/300nS	750...800	3,00	75,0	23af	2SK415, 2SK955, 2SK792
MTM 3N95..N100	→	N-FET-e	V-MOS, <80/325nS	950...1000	3,00	125,0	23af	2SK685
MTM 474	→	N-FET-e	V-MOS, L, <150/300nS	450	4,00	75,0	23af	2SK727, 2SK1794
MTM 475	→	N-FET-e	V-MOS, L, <150/300nS	500	4,00	75,0	23af	2SK727, 2SK1794
MTM 4N45...N50	→	N-FET-e	V-MOS, <150/300nS, 450...500	4,00	75,0	23af	2SK727, 2SK1794	
MTM 4N85...N90	→	N-FET-e	V-MOS, <80/325nS, 850...900	4,00	125,0	23af	2SK685	
MTM 564	→	N-FET-e	V-MOS, L, <150/300nS	350	5,00	75,0	23af	IRF330
MTM 565	→	N-FET-e	V-MOS, L, <150/300nS	500	5,00	75,0	23af	IRF330
MTM 5N18...N20	→	N-FET-e	V-MOS, <80/80nS, 180...200	5,00	75,0	23af	IRF330	
MTM 5N35...N40	→	N-FET-e	V-MOS, <150/350nS	350...400	5,00	75,0	23af	IRF330
MTM 5N95..N100	→	N-FET-e	V-MOS, <220/700nS	950...1000	5,00	75,0	23af	2SK685
MTM 814	→	P-FET-e	V-MOS, L, <230/350nS	80	8,00	75,0	23af	IRF9140
MTM 815	→	P-FET-e	V-MOS, L, <230/350nS	100	8,00	75,0	23af	IRF9140
MTM 8N12...N15	→	N-FET-e	V-MOS, <200/150nS, 120...150	8,00	75,0	23af	2SK400	
MTM 8N18...N20	→	N-FET-e	V-MOS, <190/300nS, 180...200	8,00	75,0	23af	2SK400	
MTM 8N35...N40	→	N-FET-e	V-MOS, <210/320nS, 350...400	8,00	75,0	23af	BUZ330	
MTM 8N55...N60	→	N-FET-e	V-MOS, <230/630nS, 550...600	8,00	75,0	23af	BUZ332, 2SK1342	
MTM 8P08...P10	→	P-FET-e	V-MOS, <230/350nS, 80...100	8,00	75,0	23af	IRF9140	
MTM 8P18...P20	→	P-FET-e	V-MOS, <160/180nS, 180...200	8,00	75,0	23af	IRF9240	
MTP 10N05..N06	→	N-FET-e	V-MOS, <170/110nS	50...60	10,0	75,0	17jf	BUZ20, BUZ72, IRF530
MTP 10N08..N10	→	N-FET-e	V-MOS, <200/150nS	80...100	10,0	75,0	17jf	BUZ20, BUZ72, IRF530
MTP 10N12..N15	→	N-FET-e	V-MOS, <230/300nS	120...150	10,0	75,0	17jf	BUZ31, IRF640
MTP 10N25	→	N-FET-e	V-MOS, <230/300nS	250	10,0	75,0	17jf	IRF644
MTP 12N05..N06	→	N-FET-e	V-MOS, <220/190nS	50...60	12,0	75,0	17jf	BUZ20, IRF530
MTP 12N08..N10	→	N-FET-e	V-MOS, <300/200nS	80...100	12,0	75,0	17jf	BUZ20, IRF530
MTP 12N20	→	N-FET-e	V-MOS, <300/320nS	200	12,0	100,0	17jf	BUZ31, IRF640
MTP 12P05..P10	→	P-FET-e	V-MOS, <200/300nS	500/100	12,0	75,0	17jf	IRF9530
MTP 15N05..N06	→	N-FET-e	V-MOS, <200/300nS	50...60	15,0	75,0	17jf	IRF530
MTP 15N15..N20	→	N-FET-e	V-MOS, <300/220nS	150...200	15,0	100,0	17jf	IRF640, BUZ30
MTP 1N45...N50	→	N-FET-e	V-MOS, <35/65nS	450...500	1,00	50,0	17jf	BUZ74, BUZ78, IRF820
MTP 1N55...N60	→	N-FET-e	V-MOS, <35/65nS	550...600	1,00	50,0	17jf	BUZ78, BUZ80
MTP 1N95..N100	→	N-FET-e	V-MOS, <200/300nS	950...1000	1,00	50,0	17jf	BUZ50
MTP 20N08..N10	→	N-FET-e	V-MOS, <500/300nS	80...100	20,0	100,0	17jf	BUZ21, IRF540
MTP 20P06	→	P-FET-e	V-MOS, S-L, <410..310nS	60	20,0	125,0	17jf	IRF9540
MTP 25N05..N06	→	N-FET-e	V-MOS, <500/300nS	50...50	25,0	100,0	17jf	BUZ11, IRF540
MTP 25N10	→	N-FET-e	V-MOS, <510/450nS	100	25,0	100,0	17jf	IRF540
MTP 2955	→	P-FET-e	V-MOS, S-L, <85/125nS	60	12,0	75,0	17jf	IRF9530, IRF9540
MTP 2N35...N40	→	N-FET-e	V-MOS, <35/65nS	350...400	2,00	50,0	17jf	IRF730, BUZ74
MTP 2N45...N50	→	N-FET-e	V-MOS, <100/190nS	450...500	2,00	50,0	17jf	BUZ74
MTP 2N55..N60	→	N-FET-e	V-MOS, <55/140nS	550...600	2,00	75,0	17jf	BUZ80, 2SK513
MTP 2N85..N90	→	N-FET-e	V-MOS, <200/300nS	850...900	2,00	75,0	17jf	BUZ50, 2SK791, 2SK792

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
MTP 3055 (E,EL) →		N-FET-e	V-MOS, S-L, <80/130nS	60	12,0	45,0	17jf	BUZ20, IRF530
MTP 3N35...N40 →		N-FET-e	V-MOS, <100/90nS	350...400	3,00	75,0	17jf	BUZ76, IRF710
MTP 3N45...N50 →		N-FET-e	V-MOS, <45/140nS	450...500	3,00	75,0	17jf	BUZ41, IRF820, IRF830
MTP 3N60   →		N-FET-e	V-MOS, <150/260nS	600	3,00	75,0	17jf	STP3NA60, BUZ90
MTP 3N75...N80 →		N-FET-e	V-MOS, <200/300nS	750...800	3,00	75,0	17jf	2SK513, 2SK791
MTP 3N95...N100 →		N-FET-e	V-MOS, <80/325nS	950...1000	3,00	75,0	17jf	2SK791
MTP 4N08...N10 →		N-FET-e	V-MOS, <100/60nS	80...100	4,00	50,0	17jf	IRF510
MTP 4N45...N50 →		N-FET-e	V-MOS, <150/300nS	450...500	4,00	50,0	17jf	BUZ41, IRF830, 2SK553
MTP 5N05...N06 →		N-FET-e	V-MOS, <100/60nS	50...60	5,00	50,0	17jf	IRF510
MTP 5N12   →		N-FET-e	V-MOS, <40/100nS	120	5,00	50,0	17jf	BUZ60, 2SK357
MTP 5N18...N20 →		N-FET-e	V-MOS, <80/80nS	180...200	5,00	50,0	17jf	BUZ60
MTP 5N35...N40 →		N-FET-e	V-MOS, <150/300nS	350...400	5,00	50,0	17jf	BUZ60, IRF830, 2SK553
MTP 5P18...P2 →		P-FET-e	V-MOS, <90/150nS	180...200	5,00	50,0	17jf	IRF9630
MTP 6N10   →		N-FET-e	V-MOS, S-L, <50/100nS	100	6,00	50,0	17jf	BUZ30, IRF520
MTP 6N55...N60 →		N-FET-e	V-MOS, <210/320nS	550...600	6,00	125,0	17jf	2SK555, BUZ215
MTP 7N20   →		N-FET-e	V-MOS, S-L, <200/150nS	200	7,00	75,0	17jf	BUZ30, BUZ73
MTP 7P05...P06 →		P-FET-e	V-MOS, <160/150nS	50...60	7,00	75,0	17jf	IRF9530
MTP 814   →		P-FET-e	V-MOS, S-L, <230/350nS	80	8,00	75,0	17jf	IRF9530
MTP 815   →		P-FET-e	V-MOS, S-L, <230/350nS	100	8,00	75,0	17jf	IRF9530
MTP 8N08...N10 →		N-FET-e	V-MOS, <170/110nS	80...100	8,00	75,0	17jf	BUZ30, BUZ73, IRF520
MTP 8N12...N15 →		N-FET-e	V-MOS, <200/150nS	120...150	8,00	75,0	17jf	BUZ30, BUZ73, IRF630
MTP 8N18...N20 →		N-FET-e	V-MOS, <190/300nS	180...200	8,00	75,0	17jf	BUZ30, BUZ73, IRF630
MTP 8N45...N50 →		N-FET-e	V-MOS, 210/320nS	450...500	8,00	125,0	17jf	IRF840, 2SK555
MTP 8P08...N10 →		P-FET-e	V-MOS, <230/350nS	80...100	8,00	75,0	17jf	IRF9530
MTP 8P18...N20 →		P-FET-e	V-MOS, <190/300nS	180...200	8,00	75,0	17jf	IRF9640
MTP 75N06HD 9,00		N-FET-e	V-MOS	60	75,0	150,0	17jf	
N 13 F1	→	PUT					7a	2N6027
N 13 H1	→	PUT					2a	2N6027
N 13 H2	→	PUT					2a	2N6028
N 13 T2	→	PUT					7a	2N6028
NA 01 E...	→	N	Uni, 200MHz	25	0,80	0,60	7e	BC337, BC338, BC635, BC637
NA 01 F...	→	N	Uni, 200MHz	25	0,80	0,60	7c	BC337, BC338, BC635, BC637
NA 01 H...	→	N	Uni, 200MHz	25	0,80	0,60	7a	BC337, BC338, BC635, BC637
NA 02 E...	→	P	Uni, 200MHz	25	0,80	0,60	7e	BC327, BC328, BC636, BC638
NA 02 F...	→	P	Uni, 200MHz	25	0,80	0,60	7c	BC327, BC328, BC636, BC638
NA 02 H...	→	P	Uni, 200MHz	25	0,80	0,60	7a	BC327, BC328, BC636, BC638
NA 11 E...	→	N	Uni, 200MHz	25	1,00	0,60	7e	BC337, BC338, BC635, BC637
NA 11 F...	→	N	Uni, 200MHz	25	1,00	0,60	7c	BC337, BC338, BC635, BC637
NA 12 E...	→	P	Uni, 200MHz	25	1,00	0,60	7e	BC327, BC328, BC636, BC638
NA 12 F...	→	P	Uni, 200MHz	25	1,00	0,60	7c	BC327, BC328, BC636, BC638
NA 12 H...	→	P	Uni, 200MHz	25	1,00	0,60	7a	BC327, BC328, BC636, BC638
NA 21 E...	→	N	Uni, 200MHz	25	1,50	0,60	7e	2SC2236, 2SD1207
NA 21 F...	→	N	Uni, 200MHz	25	1,50	0,60	7c	2SC2236, 2SD1207
NA 21 H...	→	N	Uni, 200MHz	25	1,50	0,60	7a	2SC2236, 2SD1207
NA 21 X...	→	N	Uni, 200MHz	25	1,50	0,75	30n	BD515, BD517
NA 21 Y...	→	N	Uni, 200MHz	25	1,50	0,75	30j	BD515, BD517
NA 21 Z...	→	N	Uni, 200MHz	25	1,50	0,75	30m	BD515, BD517, 2SD1802
NA 22 E...	→	P	Uni, 200MHz	25	1,50	0,60	7e	2SA966, 2SA1382, 2SB892
NA 22 F...	→	P	Uni, 200MHz	25	1,50	0,60	7c	2SA966, 2SA1382, 2SB892
NA 22 H...	→	P	Uni, 200MHz	25	1,50	0,60	7a	2SA966, 2SA1382, 2SB892
NA 22 X...	→	P	Uni, 200MHz	25	1,50	0,75	30n	2SB1201, BD516, BD518
NA 22 Y...	→	P	Uni, 200MHz	25	1,50	0,75	30j	2SB1201, BD516, BD518
NA 22 Z...	→	P	Uni, 200MHz	25	1,50	0,75	30m	2SB1201, BD516, BD518
NA 31 K...	→	N	NF/S-E, >20MHz	35	2,00	1,75	13m	BD505, BD515, BD517
NA 31 M...	→	N	NF/S-E, >20MHz	35	2,00	1,75	13j	2SC1226

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
NA 31 X...	→	N	NF/S-E, >20MHz	35	2,00	0,75	30n	BD515, BD517
NA 31 Y...	→	N	NF/S-E, >20MHz	35	2,00	0,75	30j	BD515, BD517
NA 31 Z...	→	N	NF/S-E, >20MHz	35	2,00	0,75	30h	BD375, 2SD1380, 2SD1802
NA 32 K...	→	P	NF/S-E, >20MHz	35	2,00	1,75	13m	BD506, BD516, BD518
NA 32 M...	→	P	NF/S-E, >200MHz	35	2,00	1,75	13j	2SA699
NA 32 X...	→	P	NF/S-E, >20MHz	35	2,00	0,75	30n	2SB1201, BD516, BD518
NA 32 Y...	→	P	NF/S-E, >20MHz	35	2,00	0,75	30j	2SB1201, BD516, BD518
NA 32 Z...	→	P	NF/S-E, >20MHz	35	2,00	0,75	30h	BD376, 2SB1009, BU323A
NA 41 U...	→	N	NF/S-L	35	2,50	25,0	14h	BD175, BD185, BD233, BD437
NA 41 W...	→	N	NF/S-L	35	2,50	25,0	17j	BD241, BD243, BD533, BD933
NA 42 U...	→	P	NF/S-L	35	2,50	25,0	14h	BD176, BD186, BD234, BD438
NA 42 W...	→	P	NF/S-L	35	2,50	25,0	17j	BD242, BD244, BD534, BD934
NA 51 U...	→	N	NF/S-L	50	3,50	30,0	14h	BD177, BD187, BD439
NA 51 W...	→	N	NF/S-L	50	3,50	30,0	17j	BD243, BD535, BD539, BD949
NA 52 U...	→	P	NF/S-L	50	3,50	30,0	14h	BD178, BD188, BD440
NA 52 W...	→	P	NF/S-L	50	3,50	30,0	17j	BD244, BD536, BD950
NA 61 U...	→	N	NF/S-L	50	4,50	40,0	14h	BD185, BD187, BD439, 2N5192
NA 61 W...	→	N	NF/S-L	50	4,50	40,0	17j	BD243, BD539, BD543, BD494
NA 62 U...	→	P	NF/S-L	50	4,50	40,0	14h	BD188, BD440, 2N5194
NA 62 W...	→	P	NF/S-L	50	4,50	40,0	17j	BD244, BD544, BD950
NA 71 U...	→	N	NF/S-L	65	3,50	40,0	14h	BD189, BD441, 2N5192
NA 71 W...	→	N	NF/S-L	65	3,50	40,0	17j	BD243, BD537, BD539
NA 72 U...	→	P	NF/S-L	65	3,50	40,0	14h	BD190, BD442, BD190
NA 72 W...	→	P	NF/S-L	65	3,50	40,0	17j	BD244, BD538, BD952
NAS 29	→	N	NF-L, >3MHz	55	2,00	30,0	17j	BD239
NAS 30	→	P	NF-L, >3MHz	55	2,00	30,0	17j	BD240
NAS 31	→	N	NF-L, >3MHz	55	3,00	40,0	17j	BD241
NAS 32	→	P	NF-L, >3MHz	55	3,00	40,0	17j	BD242
NAS 41	→	N	NF-L, >3MHz	55	6,00	65,0	17j	BD243
NAS 42	→	P	NF-L, >3MHz	55	6,00	65,0	17j	BD244
NB 011 E...	→	N	Uni, 120MHz	40	0,03	0,60	7e	BC167, BC182, BC237, BC547
NB 011 F...	→	N	Uni, 120MHz	40	0,03	0,60	7c	BC167, BC182, BC237, BC547
NB 011 H...	→	N	Uni, 120MHz	40	0,03	0,60	7a	BC167, BC182, BC237, BC547
NB 012 E...	→	N	Uni, 120MHz	55	0,03	0,60	7e	BC167, BC182, BC237, BC547
NB 012 F...	→	N	Uni, 120MHz	55	0,03	0,60	7c	BC167, BC182, BC237, BC547
NB 012 H...	→	N	Uni, 120MHz	55	0,03	0,60	7a	BC167, BC182, BC237, BC547
NB 013 E...	→	N	Uni, ra,120MHz	40	0,03	0,60	7e	BC184, BC413, BC414, BC550
NB 013 F...	→	N	Uni, ra,120MHz	40	0,03	0,60	7c	BC184, BC413, BC414, BC550
NB 013 H...	→	N	Uni, ra,120MHz	40	0,03	0,60	7a	BC184, BC413, BC414, BC550
NB 014 E...	→	N	Uni, ra,120MHz	55	0,03	0,60	7e	BC550, 2SC2240, 2SC2459
NB 014 F...	→	N	Uni, ra,120MHz	55	0,03	0,60	7c	BC550, 2SC2240, 2SC2459
NB 014 H...	→	N	Uni, ra,120MHz	55	0,03	0,60	7a	BC550, 2SC2240, 2SC2459
NB 021 E...	→	P	Uni, 120MHz	40	0,03	0,60	7e	BC212, BC257, BC307, BC557
NB 021 F...	→	P	Uni, 120MHz	40	0,03	0,60	7c	BC212, BC257, BC307, BC557
NB 021 H...	→	P	Uni, 120MHz	40	0,03	0,60	7a	BC212, BC257, BC307, BC557
NB 022 E...	→	P	Uni, 120MHz	55	0,03	0,60	7e	BC212, BC257, BC307, BC557
NB 022 F...	→	P	Uni, 120MHz	55	0,03	0,60	7c	BC212, BC257, BC307, BC557
NB 022 H...	→	P	Uni, 120MHz	55	0,03	0,60	7a	BC212, BC257, BC307, BC557
NB 023 E...	→	P	Uni, 120MHz	40	0,03	0,60	7e	BC212, BC415, BC416, BC560
NB 023 F...	→	P	Uni, 120MHz	40	0,03	0,60	7c	BC212, BC415, BC416, BC560
NB 023 H...	→	P	Uni, 120MHz	40	0,03	0,60	7a	BC212, BC415, BC416, BC560
NB 024 E...	→	P	Uni, ra,120MHz	55	0,03	0,60	7a	BC560, 2SA970, 2SA1049
NB 024 F...	→	P	Uni, ra,120MHz	55	0,03	0,60	7c	BC560, 2SA970, 2SA1049
NB 024 H...	→	P	Uni, ra,120MHz	55	0,03	0,60	7a	BC560, 2SA970, 2SA1049
NB 111 E...	→	N	Uni, >100MHz	40	0,10	0,60	7e	BC167, BC182, BC237, BC547
NB 111 F...	→	N	Uni, >100MHz	40	0,10	0,60	7c	BC167, BC182, BC237, BC547
NB 111 H...	→	N	Uni, >100MHz	40	0,10	0,60	7a	BC167, BC182, BC237, BC547

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
NB 112 E...	→	N	Uni, >100MHz	55	0,10	0,60	7e	BC174, BC182, BC190, BC546
NB 112 F...	→	N	Uni, >100MHz	55	0,10	0,60	7c	BC174, BC182, BC190, BC546
NB 112 H...	→	N	Uni, >100MHz	55	0,10	0,60	7a	BC174, BC182, BC190, BC546
NB 113 E...	→	N	Uni, >100MHz	70	0,10	0,60	7e	BC546, 2SC2240, 2SC2459
NB 113 F...	→	N	Uni, >100MHz	70	0,10	0,60	7c	BC546, 2SC2240, 2SC2459
NB 113 H...	→	N	Uni, >100MHz	70	0,10	0,60	7a	BC546, 2SC2240, 2SC2459
NB 121 E...	→	P	Uni, >100MHz	40	0,10	0,60	7e	BC212, BC257, BC307, BC557
NB 121 F...	→	P	Uni, >100MHz	40	0,10	0,60	7c	BC212, BC257, BC307, BC557
NB 121 H...	→	P	Uni, >100MHz	40	0,10	0,60	7a	BC212, BC257, BC307, BC557
NB 122 E...	→	P	Uni, >100MHz	55	0,10	0,60	7e	BC212, BC257, BC307, BC557
NB 122 F...	→	P	Uni, >100MHz	55	0,10	0,60	7c	BC212, BC256, BC266, BC556
NB 122 H...	→	P	Uni, >100MHz	55	0,10	0,60	7a	BC212, BC256, BC226, BC556
NB 123 E...	→	P	Uni, >100MHz	70	0,10	0,60	7e	BC556, 2SA970, 2SA1049
NB 123 F...	→	P	Uni, >100MHz	70	0,10	0,60	7c	BC556, 2SA970, 2SA1049
NB 123 H...	→	P	Uni, >100MHz	70	0,10	0,60	7a	BC556, 2SA970, 2SA1049
NB 211 E...	→	N	Uni, >50MHz	40	0,50	0,60	7e	BC337, BC635, BC637, BC639
NB 211 F...	→	N	Uni, >50MHz	40	0,50	0,60	7c	BC337, BC635, BC637, BC639
NB 211 H...	→	N	Uni, >50MHz	40	0,50	0,60	7a	BC337, BC635, BC637, BC639
NB 211 X...	→	N	Uni, >50MHz	40	0,50	0,75	30n	BD507, BD515, BD517
NB 211 Y...	→	N	Uni, >50MHz	40	0,50	0,75	30j	BD507, BD515, BD517
NB 211 Z...	→	N	Uni, >50MHz	40	0,50	0,75	30m	BD507, BD515, BD517
NB 212 E...	→	N	Uni, >50MHz	55	0,50	0,60	7e	BC337, BC637, BC639, 2SD667
NB 212 F...	→	N	Uni, >50MHz	55	0,50	0,60	7c	BC337, BC637, BC639, 2SD667
NB 212 H...	→	N	Uni, >50MHz	55	0,50	0,60	7a	BC337, BC637, BC639, 2SD667
NB 212 X...	→	N	Uni, >50MHz	55	0,50	0,75	30n	BD517, BD519
NB 212 Y...	→	N	Uni, >50MHz	55	0,50	0,75	30j	BD517, BD519
NB 212 Z...	→	N	Uni, >50MHz	55	0,50	0,75	30m	BD517, BD519
NB 213 E...	→	N	Uni, >50MHz	70	0,50	0,60	7e	BC639, 2SD667
NB 213 F...	→	N	Uni, >50MHz	70	0,50	0,60	7c	BC639, 2SD667
NB 213 H...	→	N	Uni, >50MHz	70	0,50	0,60	7a	BC639, 2SD667
NB 213 X...	→	N	Uni, >50MHz	70	0,50	0,75	30n	BD139, BD519, BD529
NB 213 Y...	→	N	Uni, >50MHz	70	0,50	0,75	30j	BD139, BD519, BD529
NB 213 Z...	→	N	Uni, >50MHz	70	0,50	0,75	30m	BD139, BD519, BD529
NB 221 E...	→	P	Uni, >50MHz	40	0,50	0,60	7e	BC327, BC638, BC636, BC640
NB 221 F...	→	P	Uni, >50MHz	40	0,50	0,60	7c	BC327, BC638, BC636, BC640
NB 221 H...	→	P	Uni, >50MHz	40	0,50	0,60	7a	BC327, BC638, BC636, BC640
NB 221 X...	→	P	Uni, >50MHz	40	0,50	0,75	30n	BD508, BD516, BD518
NB 221 Y...	→	P	Uni, >50MHz	40	0,50	0,75	30j	BD508, BD516, BD518
NB 221 Z...	→	P	Uni, >50MHz	40	0,50	0,75	30m	BD508, BD516, BD518
NB 222 E...	→	P	Uni, >50MHz	55	0,50	0,60	7e	BC327, BC638, BC640, 2SB647
NB 222 F...	→	P	Uni, >50MHz	55	0,50	0,60	7c	BC327, BC638, BC640, 2SB647
NB 222 H...	→	P	Uni, >50MHz	55	0,50	0,60	7a	BC327, BC638, BC640, 2SB647
NB 222 X...	→	P	Uni, >50MHz	55	0,50	0,75	30n	BD138, BD243, BD518
NB 222 Y...	→	P	Uni, >50MHz	55	0,50	0,75	30j	BD138, BD243, BD518
NB 222 Z...	→	P	Uni, >50MHz	55	0,50	0,75	30m	BD138, BD243, BD518
NB 223 E...	→	P	Uni, >50MHz	70	0,50	0,60	7e	BC640, 2SB647
NB 223 F...	→	P	Uni, >50MHz	70	0,50	0,50	7c	BC640, 2SB647
NB 223 H...	→	P	Uni, >50MHz	70	0,50	0,50	7a	BC640, 2SB647
NB 223 X...	→	P	Uni, >50MHz	70	0,50	0,50	30n	BC640, BD520, BD530
NB 223 Y...	→	P	Uni, >50MHz	70	0,50	0,75	30j	BC640, BD520, BD530
NB 223 Z...	→	P	Uni, >50MHz	70	0,50	0,75	30m	BC640, BD520, BD530
NB 311 E...	→	N	Uni, 20MHz	40	1,50	0,60	7e	2SC3328, 2SC3669, 2SD1207
NB 311 F...	→	N	Uni, >20MHz	40	1,50	0,60	7c	2SC3328, 2SC3669, 2SD1207
NB 311 H...	→	N	Uni, >20MHz	40	1,50	0,60	7a	2SC3328, 2SC3669, 2SD1207
NB 311 K...	→	N	Uni, >20MHz	40	1,50	1,75	13m	BD507, BD515, BD517
NB 311 L...	→	N	Uni, >20MHz	40	1,50	1,75	13h	BD175, BD177, BD237
NB 311 M...	→	N	Uni, >20MHz	40	1,50	1,75	13j	2SC1226, 2SC1848
NB 311 X...	→	N	Uni, >20MHz	40	1,50	0,75	30n	BD507, BD515, BD517



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
NB 311 Y...	→	N	Uni, >20MHz	40	1,50	0,75	30j	BD507, BD515, BD517
NB 311 Z...	→	N	Uni, >20MHz	40	1,50	0,75	30m	BD507, BD515, BD517
NB 312 E...	→	N	Uni, >20MHz	55	1,50	0,60	7e	2SC3328, 2SD1207
NB 312 F...	→	N	Uni, >20MHz	55	1,50	0,60	7c	2SC3328, 2SD1207
NB 312 H...	→	N	Uni, >20MHz	55	1,50	0,60	7a	2SC3328, 2SD1207
NB 312 K...	→	N	Uni, >20MHz	55	1,50	1,75	13m	BD517, BD519
NB 312 L...	→	N	Uni, >20MHz	55	1,50	1,75	13h	BD177, BD237
NB 312 M...	→	N	Uni, >20MHz	55	1,50	1,75	13j	2SC1848
NB 312 X...	→	N	Uni, >20MHz	55	1,50	0,75	30n	BD519, BD517
NB 312 Y...	→	N	Uni, >20MHz	55	1,50	0,75	30j	BD519, BD517
NB 312 Z...	→	N	Uni, >20MHz	55	1,50	0,75	30m	BD519, BD517
NB 313 E...	→	N	Uni, >20MHz	70	1,50	0,60	7e	BD519, 2SC3328
NB 313 F...	→	N	Uni, >20MHz	70	1,50	0,60	7e	BD519, 2SC3328
NB 313 H...	→	N	Uni, >20MHz	70	1,50	0,60	7e	BD519, 2SC3328
NB 313 K...	→	N	Uni, >20MHz	70	1,50	1,75	13m	BD519, BD139, BD529
NB 313 L...	→	N	Uni, >20MHz	70	1,50	1,75	13h	BD237
NB 313 M...	→	N	Uni, >20MHz	70	1,50	1,75	13j	2SC1848
NB 313 X...	→	N	Uni, >20MHz	70	1,50	0,75	30n	BD519, BD139, BD529
NB 313 Y...	→	N	Uni, >20MHz	70	1,50	0,75	30j	BD519, BD139, BD529
NB 313 Z...	→	N	Uni, >20MHz	70	1,50	0,75	30m	BD519, BD139, BD529
NB 321 E...	→	P	Uni, >20MHz	40	1,50	0,60	7e	2SA1382, 2SA1315, SA1706
NB 321 F...	→	P	Uni, >20MHz	40	1,50	0,60	7c	2SA1382, 2SA1215, SA1706
NB 321 H...	→	P	Uni, >20MHz	40	1,50	0,60	7a	2SA1382, 2SA1315, SA1706
NB 321 K...	→	P	Uni, >20MHz	40	1,50	1,75	13m	BD508, BD516, BD518
NB 321 L...	→	P	Uni, >20MHz	40	1,50	1,75	13h	BD176, BD178
NB 321 M...	→	P	Uni, >20MHz	40	1,50	1,75	13j	2SA699, 2SA887
NB 321 X...	→	P	Uni, >20MHz	40	1,50	0,75	30n	BD508, BD516, BD518
NB 321 Y...	→	P	Uni, >20MHz	40	1,50	0,75	30j	BD508, BD516, BD518
NB 321 Z...	→	P	Uni, >20MHz	40	1,50	0,75	30m	BD508, BD516, BD518
NB 322 E...	→	P	Uni, >20MHz	55	1,50	0,60	7e	2SA1315, 2SA1706
NB 322 F...	→	P	Uni, >20MHz	55	1,50	0,60	7c	2SA1315, 2SA1706
NB 322 H...	→	P	Uni, >20MHz	55	1,50	0,60	7a	2SA1315, 2SA1706
NB 322 K...	→	P	Uni, >20MHz	55	1,50	1,75	13m	BD518, BD520
NB 322 L...	→	P	Uni, >20MHz	55	1,50	1,75	13h	BD178, BD238
NB 322 M...	→	P	Uni, >20MHz	55	1,50	1,75	13j	2SA887
NB 322 X...	→	P	Uni, >20MHz	55	1,50	0,75	30n	BD138, BD518, BD520
NB 322 Y...	→	P	Uni, >20MHz	55	1,50	0,75	30j	BD138, BD518, BD520
NB 322 Z...	→	P	Uni, >20MHz	55	1,50	0,75	30m	BD138, BD518, BD520
NB 323 E...	→	P	Uni, >20MHz	70	1,50	0,60	7e	2SA1315, BC212
NB 323 F...	→	P	Uni, >20MHz	70	1,50	0,60	7c	2SA1315, BC212
NB 323 H...	→	P	Uni, >20MHz	70	1,50	0,60	7a	2SA1315, BC212
NB 323 K...	→	P	Uni, >20MHz	70	1,50	1,75	13m	BD518, BD520, BD530
NB 323 L...	→	P	Uni, >20MHz	70	1,50	1,75	13h	BD238
NB 323 M...	→	P	Uni, >20MHz	70	1,50	1,75	13j	2SA887
NB 323 X...	→	P	Uni, >20MHz	70	1,50	0,75	30n	BD518, BD520, BD530
NB 323 Y...	→	P	Uni, >20MHz	70	1,50	0,75	30j	BD518, BD520, BD530
NB 323 Z...	→	P	Uni, >20MHz	70	1,50	0,75	30m	BD518, BD520, BD530
NBD 517...	→	N	NF-Tr/E, 160MHz	60	2,00	10,0	13m	BD517
NBD 518...	→	P	NF-Tr/E, 125MHz	60	2,00	10,0	13m	BD518
NR-001 E	→	N	Uni, 30MHz	30	0,10	0,50	7e	BC548
NR-071 E	→	N	Uni, 30MHz	30	0,10	0,50	7e	BC548
NR 041 E	→	N	Uni-ra	20	0,03	0,60	7e	BC169, BC184, BC239, BC549
NR 041 F	→	N	Uni-ra	20	0,03	0,60	7c	BC169, BC184, BC239, BC549
NR 041 H	→	N	Uni-ra	20	0,03	0,60	7a	BC169, BC184, BC239, BC549
NR 421 D...	→	N	FM/VHF, 700MHz	40	0,05	0,25	7f	BF225, BF314, BF496, BF507
NR 421 F...	→	N	FM/VHF, 700MHz	40	0,05	0,25	7c	BF225, BF314, BF496, BF507
NR 431 E...	→	N	AM/FM, 600MHz	40	0,05	0,25	7e	BF225, BF314, BF496, BF507

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
NR 431 F...	→	N	AM/FM, 600MHz	40	0,05	0,25	7c	BF225, BF314, BF496, BF507
NR 431 H...	→	N	AM/FM, 600MHz	40	0,05	0,25	7a	BF225, BF314, BF496, BF507
NR 461 E...	→	N	AM/FM-ZF, 300MHz	40	0,02	0,30	7e	BF240..241, BF254..255, BF594..5
NR 461 F...	→	N	AM/FM-ZF, 300MHz	40	0,02	0,30	7c	BF240..241, BF254..255, BF594..5
NR 461 H...	→	N	AM/FM-ZF, 300MHz	40	0,02	0,30	7a	BF240..241, BF254..255, BF594..5
NR 601 E...	→	P	NF-Tr, 100MHz	30	0,80	0,625	7e	BC328
OC 16	→	P	NF-L, (Tc=45°)	-32	1,50	4,00	22a	AD162
OC 19	→	P	NF/S-L	32	3,00	50,0	23a	AD149, AL102
OC 20	→	P	NF/S-L, (Tc=45°)	100	8,00	30,0	23a	ASZ15, ASZ18
OC 22	→	P	NF/S-L	47/32	1,00	21,5	23a	AL102, AD149
OC 23	→	P	NF/S-L	55/40	1,00	21,5	23a	AL102, AD149
OC 24	→	P	NF/S-L	47/40	1,00	21,5	23a	AL102, AD149
OC 25	→	P	NF/S-L, (Tc=45°)	40	4,00	22,0	23a	AL102
OC 26	→	P	NF-L, (Tc=75°)	40	3,50	12,5	23a	AL102, AD149
OC 27	→	P	NF-L	16	3,50	12,0	23a	AL102, AD149
OC 28	→	P	S-L, (Tc=45°)	80	6,00	30,0	23a	AL102, ASZ15, ASZ18
OC 29	→	P	S-L, (Tc=75°)	60	6,00	30,0	23a	AL102, ASZ15, ASZ18
OC 30	→	P	NF/S-L	32	1,40	6,70	22a	AD162
OC 30 A	→	P	NF/S-L	32	1,40	4,00	22a	AD162
OC 32	→	P	NF, $\beta=13$	25	10mA	0,05	1a	AC125, AC126, AC151
OC 33	→	P	NF, $\beta=24$	25	10mA	0,05	1a	AC125, AC126, AC151
OC 34	→	P	NF, $\beta=39$	25	10mA	0,05	1a	AC125, AC126, AC151
OC 35	→	P	S-L, (Tc=45°)	80	6,00	30,0	23a	AL102, ASZ15, ASZ18
OC 36	→	P	S-L, (Tc=45°)	60	6,00	0,625	23a	AL102, ASZ15, ASZ18
OC 37	→	P	NF	30	0,12	0,625	1a	AC125, AC126, AC151
OC 38	→	P	NF	30	0,20	0,625	1a	AC125, AC126, AC151
OC 44	→	P	AM-V/M/O, 15MHz	32	0,01	0,06	1a	AF126, AF200
OC 45	→	P	AM-ZF, 6MHz	32	0,01	0,06	1a	AF126, AF200
OC 70	→	P	NF-V/Tr, $\beta>20$	32	10mA	0,125	1a	AC125, AC126, AC151
OC 71	→	P	NF-V/Tr, $\beta>30$	32	10mA	0,125	1a	AC125, AC126, AC151
OC 72	→	P	NF-Tr	32	0,05	0,125	1a	AC125, AC126, AC151
OC 73	→	P	NF-Tr	32	10mA	0,125	1a	AC125, AC126, AC151
OC 74	→	P	NF-Tr/E	20	0,30	0,22	1a	AC128, AC153, AC188
OC 75	→	P	NF-V	32	10mA	0,125	1a	AC125, AC126, AC151
OC 76	→	P	S	32	0,12	0,125	1a	AC125, AC126, AC151
OC 77	→	P	S	60	0,125	0,125	1a	ASY77
OC 79	→	P	NF-Tr	26	0,30	0,22	1a	AC128, AC153, AC188
OC 80 (A)	→	P	S	20	0,30	0,22	1a	AC128, AC153, AC188
OC 81	→	P	NF	32	0,20	0,60	1a	AC128, AC153, AC188
OC 82	→	P	NF	16	0,20	0,60	1a	AC125, AC126, AC151
OC 83	→	P	NF	32	0,50	0,60	1a	AC128, AC153, AC188
OC 84	→	P	NF	32	0,50	0,60	1a	AC128, AC153, AC188
OC 122	→	P	NF/S	32	0,50	0,20	1g	AC128, AC153, AC188
OC 123	→	P	NF/S	50	0,50	0,20	1g	ASY77
OC 139	→	N	S, Sym, $\beta>20$	20	0,25	0,085	1a	ASZ18
OC 140	→	N	S, Sym, $\beta>50$	20	0,40	0,085	1a	ASZ18
OC 141	→	N	S, Sym, $\beta>80$	20	0,40	0,085	1a	ASZ18
OC 169	→	P	AM-V/M/ZF, 70MHz	32	0,01	0,06	1g	AF126, AF127, AF200
OC 170	→	P	AM-V/M, FM-ZF	32	0,01	0,06	1m	AF126, AF200
OC 171	→	P	FM-V/M, 80MHz	32	0,01	0,06	1m	AF124, AF125, AF200
OC 200	→	P	Uni, 1,2MHz	30	0,05	0,25	1a	BC213, BC308, BC558
OC 201	→	P	Uni, 3,2MHz	25	0,05	0,25	1a	BC213, BC308, BC558
OC 202	→	P	Uni, 3,2MHz	15	0,05	0,25	1a	BC213, BC308, BC558
OC 203	→	P	Uni, 1,2MHz	60	0,05	0,25	1a	BC212, BC257, BC307, BC558
OC 204	→	P	Uni, > 0,45MHz	32	0,25	0,30	1a	BC327...328, BC636, BC638
OC 205	→	P	Uni, > 0,45MHz	60	0,25	0,30	1a	BC638, BC640
OC 206	→	P	Uni, > 0,85MHz	32	0,25	0,30	1a	BC327, BC636, BC638, BC640

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
OC 207	→	P	Uni, 1MHz	50	0,25	0,30	1a	BC327, BC636, BC638, BC640
OC 303	→	P	NF-V/TR	32	0,05	0,067	2a	AC125, AC126, AC151
OC 304	→	P	NF-V/TR	32	0,05	0,067	2a	AC125, AC126, AC151
OC 305	→	P	NF-V/TR	32	0,05	0,067	2a	AC125, AC126, AC151
OC 306	→	P	NF-V-ra	32	0,05	0,067	2a	AC151
OC 307	→	P	S	32	0,25	0,075	2a	AC128, AC153, AC188
OC 308	→	P	NF-TR/E	32	0,25	0,075	2a	AC128, AC153, AC188
OC 309	→	P	S	60	0,25	0,075	2a	ASY77
OC 318	→	P	NF-TR/E	20	0,30	0,135	2a	AC128, AC153, AC188
OC 390	→	P	AM-M/O/ZF	32	0,01	0,06	2a	AF126, AF200
OC 400	→	P	AM-M/O/ZF	32	0,01	0,06	2a	AF126, AF200
OC 410	→	P	AM-M/O/ZF	32	0,01	0,06	2a	AF126, AF200
OC 430(K)	→	P	Uni	10	0,05	0,20	2a	BC213, BC308, BC558
OC 440(K)	→	P	Uni	30	0,05	0,20	2a	BC213, BC308, BC558
OC 443(K)	→	P	Uni	25	0,05	0,20	2a	BC213, BC308, BC558
OC 445(K)	→	P	Uni	50	0,05	0,20	2a	BC212, BC257, BC307, BC557
OC 449(K)	→	P	Uni	60	0,05	0,20	2a	BC212, BC256, BC266, BC556
OC 450(K)	→	P	Uni	75	0,05	0,20	2a	BC556, 2SA893, 2SA1017
OC 460(K)	→	P	Uni	10	0,05	0,20	2a	BC213, BC308, BC558
OC 463(K)	→	P	Uni	10	0,05	0,20	2a	BC213, BC308, BC558
OC 465(K)	→	P	Uni	20	0,05	0,20	2a	BC213, BC308, BC558
OC 466(K)	→	P	Uni	10	0,05	0,20	2a	BC214, BC259, BC309, BC559
OC 467(K)	→	P	Uni	25	0,05	0,20	2a	BC213, BC308, BC558
OC 468(K)	→	P	Uni	10	0,05	0,20	2a	BC213, BC308, BC558
OC 469(K)	→	P	Uni	32	0,05	0,20	2a	BC213, BC308, BC558
OC 470(K)	→	P	Uni	30	0,05	0,20	2a	BC213, BC308, BC558
OC 480(K)	→	P	Uni	125	0,05	0,20	2a	2SA893, 2SA1017, 2SA1285
OC 601	→	P	NF	50	20mA	0,05	1a	AC125, AC126, AC151
OC 602	→	P	NF-V	22	0,05	0,05	1a	AC125, AC126, AC151
OC 602 SP	→	P	NF-TR/E	40	0,50	0,175	1a	AC128, AC153, AC188
OC 603	→	P	NF-V-ra	22	0,05	0,05	1a	AC125, AC126, AC151
OC 604	→	P	NF-V	22	0,05	0,05	1a	AC125, AC126, AC151
OC 604 SP	→	P	NF-TR/E	40	0,50	0,175	1a	AC128, AC153, AC188
OC 612	→	P	AM/FM-ZF	32	0,01	0,06	1a	AF127, AF200
OC 613	→	P	AM-V/M/O	32	0,01	0,06	1a	AF126, AF200
OC 614	→	P	AM/FM-ZF	32	0,01	0,06	1a	AF126, AF200
OC 615 (M,V)	→	P	FM-V/M, 75MHz	32	0,01	0,06	1a	AF124, AF125, AF200
OD 603	→	P	NF-L	40	3,00	6,00	23a	AD149, AD162, AL102
OD 603/50	→	P	NF-L	40	3,00	6,00	23a	AD142, AD162, AL102
ON 151	→	P	UHF-V/M/O	15	0,01	0,23	5g	AF139
ON 222	→	N	VHF-UHF-M,600MHz	30	0,02	0,15	5g	BF181
ON 595	→	N	NF-L, >50MHz	45	1,50	12,5	14h	BD135
ON 611	→	N	UHF-M,TV-Tuner,2,2GHz	30	50mA	0,20	25p	2SC2466
ON 724	→	N-Darl	NF/S-L,7MHz, β>1000	80/60	12,0	117,0	23a	BDX65
ON 796	→	N	Uni, 300MHz	30	0,10	0,50	7a	BC548
ON 823	→	N-Darl+di	NF/S-L, β>1000	100	8,00	70,0	17j	TIP132
ON 946	→	P	NF-L, >3MHz	80	4,00	50,0	17j	BD538
ON 974	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A
ON 4046	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A, S2000
ON 4147	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A, S2000
ON 4152	→	N+Di	DTV-HA+Int.Damp.-d.	1500/700	8,00	125,0	18j	BU508D
ON 4213	→	N	S-L	1000/450	5,00	100,0	17j	BUT11A
ON 4223	→	N+Di	CTV-HA,Int.Damp.d.	1500/700	8,00	125,0	18j	BU508D
ON 4226	→	N	S-L	1000/450	5,00	100,0	17j	BUT11A
ON 4302	→	N	CTV-HA, Iso	1500/700	8,00	34,0	18j	BU508AF
ON 4337	→	N	S-L	1000/450	5,00	100,0	17j	BUT11A

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ON 4341	→	N	S-L	1000/450	8,00	125,0	17j	BUT76A, BUT12A
ON 4359	12,00	N-Darl.	NF/L>7MHz, β>750	120	4,00	40,0	18j	BD683
ON 4437	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A
ON 4466	→	N-FET-e	V-MOS, <2Ω, (2,8A)	600	4,00	70,0	17jf	BUZ90
ON 4508	14,00	→						
ON 4521	→	N-FET-e	V-MOS, <2Ω, (2,8A)	600	4,00	70,0	17jf	BUZ90
ON 4542	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A
ON 4673	→	N	CTV-HA, Iso	1500/700	8,00	45,0	16c	BU2508AF
ON 4785	9,00	→						
ON 4827	→	S-N	S-L	1000/450	8,00	23,0	17c	BUT12AF
ON 4843	10,00	→						
ON 4845	→	N+DI	CTV-HA	1500	5,00	45,0	18j	BU2506DF
ON 4923	→	N	CTV-HA, hi-res	1500/800	12,0	125,0	18j	BU2525A
P 2N60	→	N-FET-e	V-MOS, <3,5Ω (1,5A)	600	2,90	70,0	17jf	BUK456-800A, 2SK513
P 2N60 FI	→	N-FET-e	V-MOS, <3,5Ω (1,5A)	600	2,20	35,0	17cf	BUK455-600B, BUK446-800B
P 2N80	→	N-FET-e	V-MOS, <7Ω (1A)	800	4,00	110,0	17jf	STP4NA80, STP4NB80,
P 2N80 F	→	N-FET-e	V-MOS, <7Ω (1A)	800	2,50	45,0	17cf	STP4NA80F, STP4NB80FP
P 2NA50	→	N-FET-e	V-MOS, <4Ω (1,4A)	500	2,00	75,0	17jf	BUZ74, IRF820
P 2NA50 FI	→	N-FET-e	V-MOS, <4Ω (1,4A)	500	2,00	35,0	17cf	BUK444-500B, 2SK1833
P 3N50 XI	→	N-FET-e	V-MOS, <4Ω (1,5A)	500	1,70	25,0	17cf	BUK444-500B, 2SK1833
P 3N60	→	N-FET-e	V-MOS, <4Ω (1,5A)	600	2,90	80,0	17jf	STP3NA60, BUK456-800A
P 3N60 FI	→	N-FET-e	V-MOS, <4Ω (1,5A)	600	3,00	40,0	17cf	STP5NB60FP, BUK445-600B
P 3N80 FI	→	N-FET-e	V-MOS, <4,5Ω (1,7A)	800	1,70	28,0	17cf	BUK446-800B, 2SK903, 2SK1275
P 3N80 XI	→	N-FET-e	V-MOS, <4,5Ω (1,7A)	800	1,70	28,0	17cf	BUK446-800B, 2SK903, 2SK1275
P 3N90	→	N-FET-e	V-MOS, <4,5Ω (1,7A)	900	3,20	100,0	17jf	BUK456-1000B, 2SK1119
P 3N100	→	N-FET-e	V-MOS, <5Ω (1,5A)	1000	3,50	100,0	17jf	BUK456-1000B, 2SK1119
P 3NA50	→	N-FET-e	V-MOS, <3Ω (1,5A)	500	3,30	80,0	17jf	BUZ90, BUK444-500B
P 3NA60	→	N-FET-e	V-MOS, <4Ω (1,5A)	600	2,90	80,0	17jf	STP3NA60
P 3NA60 F	→	N-FET-e	V-MOS, <4Ω (1,5A)	600	2,90	80,0	17cf	STP3NA60 F
P 3NA80	→	N-FET-e	V-MOS, <4,5Ω (1,5A)	800	3,10	100,0	17jf	BUK456-800A, STP4NB80
P 3NA80 F	→	N-FET-e	V-MOS, <4,5Ω (1,5A)	600	2,10	40,0	17cf	STP3NA80 F
P 3NA80 FI	→	N-FET-e	V-MOS, <4,5Ω (1,5A)	800	4,00	35,0	17cf	STP4NB80FP
P 3NA90	→	N-FET-e	V-MOS, <5,3Ω (1,5A)	900	3,00	100,0	17jf	BUK456-1000B, 2SK1119
P 3NA90 F	→	N-FET-e	V-MOS, <5,3Ω (1,5A)	900	2,40	45,0	17cf	STP4NB90FP, 2SK1275
P 3NA90 FI	→	N-FET-e	V-MOS, <5,3Ω (1,5A)	900	1,90	40,0	17cf	STP4NB90FP, 2SK1275
P 3NA100	→	N-FET-e	V-MOS, <5Ω (1,5A)	1000	3,50	110,0	17jf	BUK456-1000B, 2SK1119
P 3NB60	→	N-FET-e	V-MOS, <3,6Ω (1,6A)	600	3,30	80,0	17jf	BUK456-800A, BUK456-1000B
P 3NB80	→	N-FET-e	V-MOS, <6,5Ω (1,3A)	800	2,60	90,0	17jf	STP3NB80
P 3NB90	→	N-FET-e	V-MOS, <4,2Ω (1,7A)	900	3,50	100,0	17jf	STP3NB90
P 3NB100	→	N-FET-e	V-MOS, <6Ω (1,5A)	1000	3,00	100,0	17jf	STP3NB100
P 4N40	→	N-FET-e	V-MOS, <2,1Ω (2A)	400	4,00	75,0	17jf	BUZ60, BUZ90, IRF730
P 4N40 FI	→	N-FET-e	V-MOS, <1,2Ω (2A)	600	2,70	40,0	17cf	STP4NA60F, STP5NB60FP
P 4N80 XI	→	N-FET-e	V-MOS, <3,5Ω (1,7A)	800	2,00	30,0	17cf	STP4NA80, BUK446-800B
P 4N90	→	N-FET-e	V-MOS, <3,5Ω (1,7A)	900	3,60	100,0	17jf	BUK456-1000B, 2SK1119
P 4N100	→	N-FET-e	V-MOS, <3,5Ω (2A)	1000	4,00	125,0	17jf	BUK456-1000B, 2SK1119
P 4NA40	→	N-FET-e	V-MOS, <2Ω (2A)	400	4,00	80,0	17jf	BUZ60, BUZ90, IRF730
P 4NA40 FI	→	N-FET-e	V-MOS, <2Ω (2A)	600	2,70	40,0	17cf	STP4NA60F, STP5NB60FP
P 4NA60	→	N-FET-e	V-MOS, <2,2Ω (2A)	600	4,30	100,0	17jf	STP4NA60
P 4NA60 F	7,00	N-FET-e	V-MOS, <2,2Ω (2A)	600	2,70	40,0	17cf	STP4NA60 F
P 4NA60 FI	→	N-FET-e	V-MOS, <2,2Ω (2A)	600	2,70	40,0	17cf	STP5NB60FP, 2SK1767
P 4NA80	→	N-FET-e	V-MOS, <3Ω (1,5A)	800	4,00	110,0	17jf	STP4NA80
P 4NA80 F	→	N-FET-e	V-MOS, <3Ω (1,5A)	800	2,50	45,0	17cf	STP4NA80F
P 4NA80 FI	→	N-FET-e	V-MOS, <3Ω (2A)	800	2,50	45,0	17cf	STP4NA80F, STP4NB80FP
P 4NA90 F	→	N-FET-e	V-MOS, <4Ω (2A)	900	2,40	45,0	17cf	STP4NB90FP, 2SK1119
P 4NA100	→	N-FET-e	V-MOS, <3,5Ω (2,1A)	1000	4,20	125,0	17jf	BUK456-1000B, 2SK1119
P 4NB50	→	N-FET-e	V-MOS, <2,8Ω (1,9A)	500	3,80	80,0	17jf	BUK455-600B, BUZ42, IRF830
P 4NB80	→	N-FET-e	V-MOS, <3,3Ω (2A)	800	4,00	100,0	17jf	STP4NB80

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
P 4NB80 FP	→	N-FET-e	V-MOS, <3,3Ω (2A)	800	4,00	35,0	17cf	STP4NB80FP
P 4NB90FP	→	N-FET-e	V-MOS, <4Ω	900	2,40	45,0	17cf	STP4NB90FP
P 4NB100	→	N-FET-e	V-MOS, <4,4Ω (2A)	1000	3,80	125,0	17jf	BUK456-1000B, 2SK1119
P 4NC60	→	N-FET-e	V-MOS, <2,2Ω	600	4,30	100,0	17jf	STP4NC60
P 4NC60FP	→	N-FET-e	V-MOS, <2,2Ω	600	4,20	35,0	17cf	STP4NC60FP
P 5N30	→	N-FET-e	V-MOS, <1,4Ω (2,5A)	300	5,00	75,0	17jf	BUZ60, BUZ90, IRF730
P 5N30 FI	→	N-FET-e	V-MOS, <1,4Ω (2,5A)	300	3,50	35,0	17cf	BUK445-600B, 2SK1953
P 5N50	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	4,50	100,0	17jf	BUZ41, BUZ42, IRF830
P 5N50 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	3,00	35,0	17cf	BUK445-600B, BUK446-800B
P 5N60	→	N-FET-e	V-MOS, <1,8Ω	600	6,00	125,0	17jf	STP5N60
P 5N60 FI	→	N-FET-e	V-MOS, <1,5Ω (2,5A)	600	3,20	40,0	17cf	2SK1767
P 5N80	→	N-FET-e	V-MOS, <2Ω (2,5A)	800	5,50	125,0	17jf	STP5NB80, 2SK1119, 2SK1643
P 5N80 FI	→	N-FET-e	V-MOS, <2Ω (2,5A)	800	3,10	40,0	17cf	2SK1356, 2SK1460
P 5N80 XI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	800	2,60	35,0	17cf	2SK1356, 2SK1460
P 5N90	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	5,00	125,0	17jf	2SK1119, 2SK1643
P 5N90 FI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	2,80	40,0	17cf	2SK1356, 2SK1460
P 5NA50	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	5,00	100,0	17jf	BUZ41, BUZ42, IRF830
P 5NA50 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	3,00	40,0	17cf	BUK445-600B, BUK446-800B
P 5NA60	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	600	5,30	110,0	17jf	BUK455-600B, IRFBC40
P 5NA60 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	600	3,40	45,0	17cf	2SK1767
P 5NA80 FI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	800	2,80	45,0	17cf	2SK1356, 2SK1460
P 5NB40	→	N-FET-e	V-MOS, <1,8Ω (2,3A)	400	4,70	80,0	17jf	BUZ60, BUZ90, IRF730
P 5NB40 FP	→	N-FET-e	V-MOS, <1,8Ω (2,3A)	400	3,10	35,0	17cf	BUK445-600B, 2SK1953
P 5NB60 FP	→	N-FET-e	V-MOS, <2Ω	600	3,00	40,0	17cf	STP5NB60FP
P 5NB80	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	110,0	17jf	STP5NB80
P 5NB80 FP	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	40,0	17cf	STP5NB80FP
P 5NB90	→	N-FET-e	V-MOS, <2,3Ω (2,5A)	900	5,00	125,0	17jf	STP5NB90
P 5NB90 FP	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	5,00	40,0	17cf	2SK1356, 2SK1460
P 5NB100	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	1000	5,00	135,0	17jf	STP5NB100
P 6N25	→	N-FET-e	V-MOS, <1Ω (3A)	250	6,00	70,0	17jf	2SK1221, 2SK1400
P 6N25 FI	→	N-FET-e	V-MOS, <1Ω (3A)	250	4,00	35,0	17cf	BUK445-600B, 2SK1351
P 6N50	→	N-FET-e	V-MOS, <1,1Ω (3A)	500	6,00	100,0	17jf	IRF840, 2SK555
P 6N50 FI	→	N-FET-e	V-MOS, <1,1Ω (3A)	500	3,80	40,0	17cf	2SK1351
P 6N60	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	6,00	125,0	17jf	STP6N60
P 6NA60	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	6,00	125,0	17jf	STP6NA60
P 6NA60 F	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	4,10	40,0	17cf	STP7NB60FP
P 6NA80	→	N-FET-e	V-MOS, <1,9Ω (3A)	800	5,70	125,0	17jf	2SK1342, 2SK1643
P 6NB25	→	N-FET-e	V-MOS, <1,1Ω (3A)	250	6,00	75,0	17jf	2SK1221, 2SK1400
P 6NB25 FP	→	N-FET-e	V-MOS, <1,1Ω (3A)	250	3,70	30,0	17cf	BUK445-600B, 2SK1351
P 6NB50	→	N-FET-e	V-MOS, <1,5Ω(2,9A)	500	5,80	100,0	17jf	IRF840, 2SK555
P 6NB50 FP	→	N-FET-e	V-MOS, <1,5Ω(2,9A)	500	3,40	35,0	17cf	2SK1351
P 6NB80	→	N-FET-e	V-MOS, <1,9Ω (3A)	800	5,70	125,0	17jf	2SK1342, 2SK1643
P 6NB90	→	N-FET-e	V-MOS, <2Ω (3A)	900	5,80	135,0	17jf	STP6NB90
P 7N20	→	N-FET-e	V-MOS, <0,65Ω (3,5A)	200	7,00	70,0	17jf	BUZ73, 2SK1400
P 7N20 FI	→	N-FET-e	V-MOS, <0,65Ω (3,5A)	200	4,00	30,0	17cf	BUK444-500B, BUZ73
P 7NA40	→	N-FET-e	V-MOS, <1Ω (3,5A)	400	6,50	100,0	17jf	STP7NB40, BUZ91, IRF840
P 7NA40 FI	→	N-FET-e	V-MOS, <1Ω (3,5A)	400	4,10	40,0	17cf	BUK445-600B, IRF740
P 7NA60	→	N-FET-e	V-MOS, <1Ω (3,5A)	600	7,20	125,0	17jf	STP9NB60, BUZ91
P 7NA60 FI	→	N-FET-e	V-MOS, <1Ω (3,5A)	600	4,40	45,0	17cf	STP7NB60FP, 2SK1118
P 7NB30	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	300	7,00	85,0	17jf	2SK1400
P 7NB30 FP	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	300	4,00	30,0	17cf	BUK445-600B, 2SK1377
P 7NB40	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	400	7,00	100,0	17jf	STP7NB40
P 7NB40 FP	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	400	4,40	35,0	17cf	BUK445-600B, 2SK1377
P 7NB60	→	N-FET-e	V-MOS, <1,2Ω (3,6A)	600	7,20	125,0	17jf	STP9NB60, BUZ91
P 7NB60 FP	→	N-FET-e	V-MOS, <1,2Ω (3,6A)	600	4,10	40,0	17cf	STP7NB60FP
P 8N10	→	N-FET-e	V-MOS, <0,45Ω (4A)	100	8,00	70,0	17jf	BUZ73, IRF520
P 8N50 XI	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	4,50	35,0	17cf	2SK1351, IRF840
P 8NA50	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	8,00	125,0	17jf	IRF840

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
P 8NA50 FI	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	4,50	35,0	17cf	2SK1351, IRF840
P 9N30	→	N-FET-e	V-MOS, <0,55Ω (4,5A)	300	9,00	100,0	17jf	BUZ384, IRF740
P 9NA50	→	N-FET-e	V-MOS, <0,8Ω (4,5A)	500	8,80	125,0	17jf	STP9NB60
P 9NA50 FI	→	N-FET-e	V-MOS, <0,8Ω (4,5A)	500	4,50	45,0	17cf	2SK1351, IRF840
P 9NB50	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	8,60	125,0	17jf	STP9NB60
P 9NB50 FP	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	4,90	40,0	17cf	2SK1351, IRF840
P 9NB60	→	N-FET-e	V-MOS, <0,75Ω (4,5A)	600	9,00	125,0	17jf	STP9NB60
P 9NB60 FP	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	5,20	40,0	17cf	2SK1118, 2SK1404
P 10NA40	→	N-FET-e	V-MOS, <0,55Ω (5A)	400	10,0	125,0	17jf	BUZ384, 2SK1378
P 10NB20	→	N-FET-e	V-MOS, <0,4Ω (5A)	200	10,0	85,0	17jf	BUZ31, IRF640
P 11NB40	→	N-FET-e	V-MOS, <0,55Ω (5,3A)	400	10,7	125,0	17jf	IRF740, 2SK1378
P 12NB30	→	N-FET-e	V-MOS, <0,4Ω (6A)	300	12,0	125,0	17jf	IRF740, 2SK1378
P 13N10	→	N-FET-e	V-MOS, <0,2Ω (6,5A)	100	13,0	80,0	17jf	IRF530
P 13N10 L	→	N-FET-e	V-MOS, Logl, <0,2Ω (6,5A)	100	13,0	80,0	17jf	IRL530N
P 13NB10	→	N-FET-e	V-MOS, <2,2Ω (6,5A)	100	13,0	80,0	17jf	IRF530
P 15N05 L	→	N-FET-e	V-MOS, Logl, <0,15Ω (6,5A)	50	15,0	70,0	17jf	BUK555-60B, 2SK1296
P 15N06 L	→	N-FET-e	V-MOS, Logl, <0,15Ω (6,5A)	60	15,0	70,0	17jf	BUK555-60B, 2SK1296
P 16N10 L	→	N-FET-e	V-MOS, Logl, <0,16Ω (6,5A)	100	16,0	90,0	17jf	BUK555-100A, IRL530N
P 16NB25	→	N-FET-e	V-MOS, Logl, <0,28Ω (8A)	250	16,0	140,0	17jf	IRF644
P 16NE06	→	N-FET-e	V-MOS, <0,1Ω (8A)	60	16,0	60,0	17jf	STP16NE06
P 16NE06 F	→	N-FET-e	V-MOS, <0,1Ω (8A)	60	16,0	60,0	17cf	STP16NE06F
P 16NE06 L	→	N-FET-e	V-MOS, Logl, <0,12Ω (8A)	60	16,0	60,0	17jf	BUK555-60B, 2SK1296
P 18N10	→	N-FET-e	V-MOS, <0,14Ω (9A)	100	18,0	90,0	17jf	BUZ21, IRF540
P 19N06	→	N-FET-e	V-MOS, <0,1Ω (9,5A)	60	19,0	80,0	17jf	IRF540, IRF541
P 19N06 L	→	N-FET-e	V-MOS, Logl, <0,1Ω (9,5A)	60	19,0	80,0	17jf	IRL540N
P 19NB20	→	N-FET-e	V-MOS, <0,18Ω (9,5A)	200	19,0	125,0	17jf	BUZ30, BUZ73
P 20N06	→	N-FET-e	V-MOS, <85mΩ (10A)	60	20,0	80,0	17jf	IRF540, IRF541
P 20N10	→	N-FET-e	V-MOS, <0,12Ω (10A)	100	20,0	105,0	17jf	IRF540, IRF541
P 20NE06	→	N-FET-e	V-MOS, <80mΩ (10A)	60	20,0	70,0	17jf	IRF540, IRF541
P 20NE10	→	N-FET-e	V-MOS, <0,1Ω (10A)	100	20,0	90,0	17jf	IRF540, IRF541
P 21N05 L	→	N-FET-e	V-MOS, Logl, <85mΩ (10A)	50	21,0	80,0	17jf	BUK555-50B, 2SK1296
P 21N06 L	→	N-FET-e	V-MOS, Logl, <85mΩ (10A)	60	21,0	80,0	17jf	BUK555-60B, 2SK1296
P 30N05	→	N-FET-e	V-MOS, <50mΩ (15A)	50	30,0	105,0	17jf	BUK555-50B, 2SK1296
P 30N05 FI	→	N-FET-e	V-MOS, <50mΩ (15A)	50	21,0	40,0	17cf	2SK943, 2SK1345
P 30N06	→	N-FET-e	V-MOS, <50mΩ (15A)	60	30,0	105,0	17jf	BUK555-60B, 2SK1296
P 30N06 FI	→	N-FET-e	V-MOS, <50mΩ (15A)	60	21,0	40,0	17cf	2SK943, 2SK1345
P 30NE06	→	N-FET-e	V-MOS, <50mΩ (15A)	60	30,0	80,0	17jf	BUK555-60B, 2SK1296
P 30NE06 FP	→	N-FET-e	V-MOS, <50mΩ (15A)	60	17,0	30,0	17cf	2SK943, 2SK1345
P 30NE06 L	→	N-FET-e	V-MOS, Logl, <60mΩ (15A)	60	30,0	80,0	17jf	BUK555-60B, 2SK1296
P 30NE06 LFP	→	N-FET-e	V-MOS, Logl, <60mΩ (15A)	60	17,0	30,0	17cf	2SK943, 2SK1345
P 32N05 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	50	32,0	105,0	17jf	BUK555-50B, 2SK1296
P 32N05 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	50	17,0	40,0	17cf	2SK943, 2SK1345
P 32N06 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	32,0	105,0	17jf	BUK555-60B, 2SK1296
P 32N06 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	17,0	40,0	17cf	2SK943, 2SK1345
P 32NE06 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	32,0	105,0	17jf	BUK555-60B, 2SK1296
P 32NE06 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	19,0	40,0	17cf	2SK943, 2SK1345
P 33N10	→	N-FET-e	V-MOS, Logl, <60mΩ (17A)	100	33,0	150,0	17jf	BUK456-200B, BUZ22
P 36N05 L	→	N-FET-e	V-MOS, Logl, <40mΩ	50	36,0	120,0	17jf	BUZ102, IRFP054
P 36N05 LFI	→	N-FET-e	V-MOS, Logl, <40mΩ	50	21,0	40,0	17cf	2SK1345, 2SK1420
P 36N06	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	IRFP054, 2SK856
P 36N06 FI	→	N-FET-e	V-MOS, Logl, <40mΩ	60	21,0	40,0	17cf	2SK1345, 2SK1420
P 36N06 L	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	BUZ102, IRFP054
P 36N06 LFI	→	N-FET-e	V-MOS, Logl, <40mΩ	60	21,0	40,0	17cf	2SK1345, 2SK1420
P 36NE06	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	IRFP054, 2SK856
P 36NE06 FP	→	N-FET-e	V-MOS, Logl, <40mΩ	60	20,0	35,0	17cf	IRFP054, 2SK1345
P 40N05	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	50	40,0	120,0	17jf	BUZ12, BUZ102, 2SK856
P 40N05 FI	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	50	23,0	40,0	17cf	2SK1345, 2SK1420
P 40N06	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	60	40,0	120,0	17jf	IRFP054, 2SK856

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
P 40N06 FI	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	60	23,0	40,0	17cf	2SK1345, 2SK1420
P 40N10	→	N-FET-e	V-MOS, <40mΩ(20A)	100	40,0	150,0	17jf	IRF540
P 40NE03 L-20	→	N-FET-e	V-MOS, <23mΩ(20A)	30	40,0	80,0	17jf	BUZ102, IRFP054
P 45NE06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	45,0	100,0	17jf	BUK456-60A, IRFP054, 2SK856
P 45NE06 FP	→	N-FET-e	V-MOS, <28mΩ(22A)	60	25,0	35,0	17cf	2SK943, 2SK1420
P 45NE06 LFP	→	N-FET-e	V-MOS, <28mΩ(22A)	60	25,0	35,0	17cf	2SK943, 2SK1420
P 50N05	→	N-FET-e	V-MOS, <28mΩ(22A)	50	50,0	150,0	17jf	BUK456-60A, IRFP054
P 50N06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	50,0	150,0	17jf	BUK456-60A, IRFP054
P 53N05	→	N-FET-e	V-MOS, <28mΩ(22A)	50	53,0	150,0	17jf	BUK456-60A, IRFP054
P 53N06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	53,0	150,0	17jf	BUK456-60A, IRFP054
P 55N05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	55,0	150,0	17jf	BUZ100
P 60N05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	60,0	150,0	17jf	BUZ100
P 60NE05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	60,0	150,0	17jf	BUZ100
P 80NE06-10	→	N-FET-e	V-MOS, <7mΩ(40A)	60	80,0	160,0	17jf	IRF1010N
P 80NF55-07	→	N-FET-e	V-MOS, <7mΩ(40A)	55	80,0	160,0	17jf	IRF1010N
P 2221	→	N	Uni, 250MHz, β>40	75	0,80	0,50	2a	2N2221, 2N2222, 2N2221A
P 2221 A	→	N	Uni, >250MHz, β>40	75	0,80	0,50	2a	2N2221A, 2N2221..2, 2N2222A
P 2222	→	N	Uni, 250MHz, β>100	75	0,80	0,50	2a	2N2222, 2N2221, 2N2221A
P 2222 A	→	N	Uni, 250MHz, β>100	75	0,80	0,50	2a	2N2222A, 2N2221, 2N2221A
P 2646	→	UJT-P	Ip=5μA, Iv=4mA				5eu	2N2646, 2N4871
P 2647	→	UJT-P	Ip=2μA, Iv=8mA				5eu	2N2647
P 2906	→	P	Uni, >200MHz, β>40	60	0,60	0,40	2a	2N2906, BC327, BC638, BC640
P 2906 A	→	P	Uni, >200MHz, β>40	60	0,60	0,40	2a	2N2906A, BC327, BC638, BC640
P 2907	→	P	Uni, >200MHz, β>100	60	0,60	0,40	2a	2N2907, BC327, BC638, BC640
P 2907 A	→	P	Uni, >200MHz, β>100	60	0,60	0,40	2a	2N2907A, BC327, BC638, BC640
P 3015	→	N-FET-e	V-MOS, <22mΩ (20A)	30	40,0	80,0	17jf	BUZ102
P 3020	→	N-FET-e	V-MOS, <38mΩ (20A)	30	40,0	80,0	17jf	BUZ102
P 6021	→	P	NF-L, >3MHz	45	1,50	20,0	14h	BD166, BD227, BD234, BD438
P 7002	→	N	TV-VA, 65MHz	170	1,00	20,0	14h	BD400
P 7009	→	N-Darl.	NF/S-L, β > 4000	25	1,00	5,00	14h	BDX44
P 7010	→	N	NF-L, > 50MHz	100	1,50	12,5	14h	BD139
P 7020	→	N	NF-L, > 50MHz	45	1,50	12,5	14h	BD135
P 7027	→	N	NF-L, > 50MHz	45	1,50	12,5	14h	BD135
P 7029	→	N	NF-L, Vid-L	500	1,00	20,0	14h	BD410
Π 27	→	Ge-P	NF-V Tr, β=80	32	0,20	1,00	2a	AC125, AC151
Π 27 A	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF127
Π 28	→	Ge-P	NF-V, Tr, β=80	32	0,20	1,00	2a	AC125, AC126, AC151
Π 29	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF127, AF137
Π 29 A	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF126
Π 30	→	Ge-P	NF/S	25	0,20	0,15	2a	ASY27
Π 201 A	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ15, AL102
Π 202	→	Ge-P	NF-L	130	6,00	30,0	23a	AL102
Π 203	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ15, AL102
Π 210	5,00	Ge-P	NF-L					
Π 211	→	Ge-P	NF-L	130	6,00	30,0	23a	AL102
Π 213	→	Ge-P	NF-L	35	4,00	10,0	22a	AD262
Π 213 A	→	Ge-P	NF-L	130	6,00	30,0	23a	AL102
Π 213 Б	→	Ge-P	NF-L	130	6,00	30,0	23a	AL102
Π 214	→	Ge-P	NF-L	20	3,00	6,00	22a	AD162
Π 214 A	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
Π 214 Б	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18
Π 214 Г	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
Π 214 В	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
Π 215	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
Π 216	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
Π 216 A	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
Π 216 Б	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
П 216 Д	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 216 Г	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 216 В	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 217	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 217 А	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 217 Б	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 217 Г	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 217 В	→	Ge-P	S-L	100	8,00	30,0	23a	ASZ18, AL102
П 302	→	P	S/Tr, <300/1000nS	85	5,00	0,97	2a	BSS46
П 303	→	P	S/Tr, <300/1000nS	85	5,00	0,97	2a	BSS46
П 303 А	→	P	S/Tr, <300/1000nS	85	5,00	0,97	2a	BSS46
П 304	→	P	S/Tr, <300/1000nS	85	5,00	0,97	2a	BSS46
П 307	→	N	NF-Tr/E, >50MHz	40	1,00	0,75	2a	BC140
П 307 А	→	N	NF-Tr/E, >50MHz	60	1,00	0,75	2a	BC141
П 307 Б	→	N	Vid-I, 90MHz	160	0,10	1,25	14h	BC457
П 307 В	→	N	Uni, 300MHz	45	0,20	0,30	2a	BC107, BC147
П 308	→	N	Nix, 120MHz	120	0,10	0,30	2a	BSX21, BD115
П 401	→	Ge-P	VHF-VM/O, 220MHz	15	0,01	0,05	59	AF106, AF124, AF200
П 402	→	Ge-P	FM-M, 75MHz				5k	AF125, AF200
П 403	→	Ge-P	FM-V, 75MHz	32	0,01	0,06	5k	AF124, AF200
П 403 А	→	Ge-P	FM-M, 75MHz				5k	AF125, AF200
П 416	→	Ge-P	SS, >300MHz	20	0,03	0,08	2a	ASZ21
П 416 Б	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF126, AF200
П 422	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF126, AF200
П 423	→	Ge-P	AM-V/M/MF, 75MHz	32	0,01	0,06	5k	AF126, AF200
П 601 И	→	Ge-P	NF-L	20	3,00	6,00	22a	AD162
П 605	→	Ge-P	NF-L	20	3,00	6,00	22a	AD162
П 606 А	→	P	NF/S, >50MHz, <500nS	40	1,00	0,80	2a	BSV15
П 607	→	Ge-P	TV-VA	100	3,00	30,0	23a	AD163
П 608 А	→	Ge-P	TV-VA	100	3,00	30,0	23a	AD163
П 609 А	→	Ge-P	FM-V, 75MHz	32	0,01	0,06	5k	AF124, AF200
П 701	→	N	NF/S-L, 150MHz	70	2,00	15,0	17j	2SC1398, MJE15030
П 702	→	N	NF-L	150	8,00	50,0	17j	BD109, MJE15030
П 702 А	→	N	NF/L, >3MHz	45	5,00	40,0	17j	BD241, BD243
PA 40N200	→	N-FET-e	V-MOS, <0,2Ω (8.5A)	100	13,5	75,0	17jf	BUZ72, IRF520, BUZ20
PA 40N300	→	N-FET-e	V-MOS, <0,2Ω (8.5A)	100	13,5	75,0	17jf	BUZ72, IRF520
PA 75N85	→	N-FET-e	V-MOS, <60mΩ (20A)	100	32,0	125,0	23af	BUZ24, BUZ349, BUX24
PA 75N150	→	N-FET-e	V-MOS, <60mΩ (20A)	100	32,0	125,0	23af	BUZ24, BUZ349, BUX24
PB 40N280	→	N-FET-e	V-MOS, <0,27Ω	100	9,20	60,0	17jf	IRF520, BUZ20, BUZ72
PB 40N400	→	N-FET-e	V-MOS, <0,27Ω	100	9,20	60,0	17jf	IRF520, BUZ20, BUZ72
PB 75N140	→	N-FET-e	V-MOS, <0,07Ω	200	33,0	170,0	18jf	BUZ341
PB 75N180	→	N-FET-e	V-MOS, <0,07Ω	200	33,0	170,0	18jf	BUZ341
PB 125N60	→	N-FET-e	V-MOS, <45mΩ	100	41,0	150,0	18jf	BUZ345, 2SK1122
PB 125N80	→	N-FET-e	V-MOS, <45mΩ	100	41,0	150,0	18jf	BUZ345, 2SK1122
PBC 107	→	N	Uni, 300MHz	50	0,10	0,30	7c	BC107
PBC 108	→	N	Uni, 300MHz	30	0,10	0,30	7c	BC108
PBC 109	→	N	Uni, 300MHz, ra	30	0,10	0,30	7c	BC109
PBC 182	→	N	Uni, 280MHz	60	0,20	0,30	7c	BC182
PBC 183	→	N	Uni, 280MHz	45	0,20	0,30	7c	BC183
PBC 184	→	N	Uni, 280MHz, ra	45	0,20	0,30	7c	BC184
PBF 259(s)	→	N	Vid, >40MHz	300	0,50	0,625	7e	BF393, BF420A, MPSA42
PBF 259 R,RS	→	N	Vid, >40MHz	300	0,50	0,625	7a	BF493, BF421A, MPSA42
PBF 493 R,RS	→	P	Vid, >50MHz	300	0,50	0,625	7a	BF493, BF421A, MPSA42
PBF 493S	→	P	Vid, >50MHz	300	0,50	0,625	7e	BF493, BF421A, MPSA42

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
PC 40N500	→	N-FET-e	V-MOS, <0,4Ω (5.4A)	200	9,00	74,0	17jf	IRF630, 2SK357
PC 40N800	→	N-FET-e	V-MOS, <0,4Ω (5.4A)	200	9,00	74,0	17jf	IRF630, 2SK357
PC 125N130	→	N-FET-e	V-MOS, <0,07Ω (21A)	200	33,0	170,0	18jf	BUZ341, 2SK851
PC 125N180	→	N-FET-e	V-MOS, <0,07Ω (21A)	200	33,0	170,0	18jf	BUZ341, 2SK851
PE 3100	→	N	VHF, >500MHz	30	0,05	0,30	7a	BF314, BF507, BF496, BF959
PE 5010	→	N	AM/FM, >375MHz	30	0,02	0,30	7a	BF198..99, B240..41, BF254..55
PE 5013	→	N	AM/FM, >300MHz	20	0,02	0,30	7a	BF198..99, B240..41, BF254
PE 5015	→	N	AM/FM, >300MHz	20	0,02	0,30	7a	BF198..99, B240..41, BF254
PE 5251	→	N-Darl.	S-L, β >140	400/400	15,0	100,0	23a	BU323A, BUW81A, 2SD605
PE 5252	→	N-Darl.	S-L, β >140	450/450	15,0	100,0	23a	BU323A, BUW81A, 2SD605
PE 5253	→	N-Darl.	S-L, β >140	500/500	15,0	100,0	23a	BU323A, BUW81A, 2SD605
PE 6020	→	N	NF/S, >250MHz	60	1,00	0,50	7	BC637, BC639
PE 6021	→	N	NF/S, >250MHz	80	1,00	0,50	7	BC637, BC639
PE 6022	→	N	NF/S, >250MHz	60	1,00	0,202	7	BC637, BC639
PE 8050	→	N	NF-TR/E, >100MHz	30	1,50	1,00	7e	2SD1051, 2SD1207, BD137
PE 8051	→	N	NF-TR/E, >100MHz	30	1,50	1,00	7e	2SD1051, 2SD1207, BD137
PE 8052	→	N	NF-TR/E, >100MHz	30	1,50	1,00	7e	2SD1051, 2SD1207, BD137
PE 8550	→	P	NF-TR/E, 100MHz	30	1,50	1,00	7c	2SA1315, 2SB819, 2SB892
PE 8551	→	P	NF-TR/E, 100MHz	45	1,50	1,00	7e	2SA1315, 2SB819, 2SB892
PE 8552	→	P	NF-TR/E, 100MHz	20	1,50	1,00	7e	2SA1315, 2SB819, 2SB892
PN 30	→	N	NF-L, >3MHz	55	3,00	40,0	17j	BD241C, BD535, BD539, BD949
PN 70	→	P	Uni, 250MHz, β>50	50	0,20	0,20	8a	BC212, BC257, BC307, BC557
PN 71	→	P	Uni, 250MHz, β>100	45	0,20	0,20	8a	BC212, BC257, BC307, BC557
PN 72	→	P	Uni, 250MHz, β>50	25	0,20	0,20	8a	BC214, BC259, BC309, BC559
PN 107	→	N	Uni, 300MHz	50	0,10	0,20	8a	BC107
PN 108	→	N	Uni, 300MHz	30	0,10	0,20	8a	BC108
PN 109	→	N	Uni, 300MHz,ra	30	0,10	0,20	8a	BC109
PN 918	→	N	VHF/UHF, >600MHz	3	0,05	0,625	7e	2N918
PN 929	→	N	Uni, ra, >30MHz	45	0,03	0,625	7e	2N929
PN 930	→	N	Uni, ra, >30MHz	45	0,03	0,625	7e	2N930
PN 1711	→	N	Uni, >70MHz	75	0,50	0,625	7e	2N1711
PN 1893	→	N	NF/S, 70MHz	120	0,50	0,80	7	2N1893
PN 2218	→	N	Uni, >250MHz, β>40	60	0,80	0,625	7e	2N2218...2222(A)
PN 2222 A	0,60	N	Uni, >250MHz, β>100	60	0,80	0,50	7a	2N2222A
PN 2369	→	N	SS, <12/15 ns, β>40	40	0,20	0,625	7e	2N2369
PN 2484	→	N	NF-ra,100MHz, β>100	60	0,05	0,625	7e	2N2484
PN 2904...06(A)	→	P	Uni, >200MHz, β>40	60/40	0,60	0,625	7e	2N2904...2906A
PN 2907	0,60	P	Uni, >200MHz, β>100	60/40	0,60	0,40	7e	2N2907
PN 3014	→	N	SS, <16/25 ns	40	0,20	0,36	7	BSX19, BSX20, 2N2368, 2N2369
PN 3054	→	N	NF/S-L, 0,8MHz	50	4,00	25,0	17j	BD243, BD539, BD535
PN 3250...51	→	P	S, <70/225 ns	50	0,20	0,625	7e	2N2906, 2N2N2907
PN 3439...40	→	N	S/Vid,	450/350	1,00	0,625	7e	2N3439, 2N3440
PN 3548	→	P	Uni, >60MHz	60	0,10	0,40	7e	BC212, BC256, BC556
PN 3563	0,80	N	UHF/ZF, >600MHz	30	0,05	0,625	7e	BF377, BF689, BF763
PN 3564...69	→	N	UHF/ZF, >600MHz	30	0,05	0,625	7e	BF377, BF689, BF763, BC639
PN 3638	0,80	P	NF/S, <90/170ns	25	0,50	0,625	7e	BC160, BC161, BC303, BC304
PN 3639...40	→	N	NF/S, <90/170ns	25	0,50	0,625	7e	BSX36
PN 3641...46	→	N	NF/S, >250MHz	60/30	0,50	0,625	7e	BC337, BC637, BC639
PN 3684...87	→	N-FET	Uni,ra,Idss>2,5mA,Up<5V	50		0,36	7ff	BF256, 2N3822
PN 3688...92	→	N	VHF/ZF, re, >400MHz	40	0,03	0,625	7e	BF198, BF225, BF310, BF240..1
PN 3694	→	N	FM-ZF, 400MHz	45	0,03	0,625	7e	BF240, BF241, BF254, BF255
PN 3819	→	N-FET	Uni/VHF, sym, 25V, Idss>2mA, Up<8V, 0.36W				8bf	2N3819
PN 4054	→	P	NF/S-L, 0,8MHz	50	4,00	25,0	17j	BD244, BD544, BD706, BD708
PN 4091...93	→	N-FET	S, Chop., 50V, Idss>30mA, Up<10V,0.36W				7ff	2N4391, 2N4093
PN 4121...4122	→	P	Uni,<45/180ns, β>70	40	0,10	0,625	7e	BSX36, 2N3905, 2N3906

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
PN 4140..4143	→	N/P	Uni, <50/310ns,β>40	60	0,20	0,625	7e	BC337, BC637, 2N2221, 2N2222
PN 4220..4224	→	N-FET	Uni,Sym,Idss>0,5mA	30		0,36	7df	2N3821, BF244, BF245
PN 4248..4250	→	P	Uni, β>50...250	40/60	0,10	0,625	7e	2SA970, 2SA1049, BC415
PN 4257..4258	→	P	S, >500...700MHz	6	0,05	0,625	7e	BSX36
PN 4274..4275	→	N	SS,>400MHz,<12/12ns	30/40	1,00	0,625	7e	2N2368, 2N2369
PN 4302..4304	→	N-FET	Uni,ra, 30V,Idss>0,5mA,Up<4..10V				7df	2N4302
PN 4313	→	P	S, L 25/35 ns	12	0,10	0,625	7e	BSV17
PN 4342..4343	→	P-FET	Uni,ra, 25V, Idss>4..10mA,Up<5,5,0.35W				7bf	2N5116
PN 4354..4357	→	P	NF/S<100/400ns>40MHz 60..240			0,625	7e	BC327, BC638, 2N2906, 2N2907
PN 4391..4393	→	N-FET	S,Chopper 40V, Idss>50mA, Up<3V,0.35W				7df	2N4391...4393
PN 4416	→	N-FET	VHF/UHF, ra 30V, Idss>5mA, Up<6V, 0.36W				7df	2N4416
PN 4423	→	P	S, >400MHz,<45/55nS	12	0,20	0,625	7e	BSX36
PN 4856..61	→	N-FET	S, Sym 40V, Idss>50mA, Up<10V				7df	2N4391, 2N4093
PN 4888..4889	→	P	Vid, >30MHz, >40MHz	150	0,05	0,625	7e	BF423, BF435
PN 4916..4917	→	P	Uni, >400MHz,<55/180nS	30	0,10	0,625	7e	2N4916, BSX36, 2N2906, 2N2907
PN 4945..4946	→	N	Uni, >600MHz, β>100	80/60	0,50	0,202	7	BC639, 2N3700
PN 4965	→	P	Uni, >60MHz, β>80	50	0,10	0,20	7	BC212, BC257, BC307, BC557
PN 5126..5137	→	N	NF/ZF, re, >300MHz	20	0,03	0,625	7e	BF240, BF244, BF254, BF255
PN 5138..5139	→	P	Uni, S, >30MHz	50/20	0,10	0,625	7e	BC212, BC257, BC307, BC557
PN 5140..5143	→	P	S,Uni,<35nS,117nS,<225nS	20	0,50	0,625	7e	BSX36, BC327, BC328
PN 5163	→	N-FET	VHS, Idss>1mA, Up<8V	25	0,36		7df	BF244, BF245
PN 5179	→	N	VHF/UHF, ra, 1400MHz	20	0,05	0,625	7d	2N5179
PN 5415..5416	→	P	S/Vid, >15MHz, >50MHz	350	1,00	0,625	7e	2N5415, 2N5416
PN 5447..5448	→	P	Uni, >100MHz	40/50	0,20	0,30	7e	BF327, BC636, BC638, BC640
PN 5855..5858	→	N/P	Uni, >100MHz	60/80	1,00	0,625	7e	BC327, BC638, BC640, 2SD667
PN 5910	→	P	S, <25/30 nS	20	0,05	0,625	7e	BSX36
PN 5964..5965	→	N	Vid, >100MHz	160/200	0,60	0,625	7e	BF392, BF393, MPSA43
PN 6076	→	P	Uni, 200MHz	25	0,10	0,36	7	BC213, BC308, BC558
PN 7055	→	N	Vid, >50MHz	220	0,03	0,625	7e	BF298...299, BF420, BF422
PO 38	→	N	Vid, >35MHz	300	0,50	0,80	2a	BF462, BF758...759, MPSU10
PO 39	→	P	Vid, >35MHz	300	0,50	0,60	2a	BF761, BF762
PRF 540	→	N-FET-e	V-MOS,SMPS, <30/80nS	100	27,0	125,0	17jf	BUZ341, BUZ349, 2SK851
PRF 542	→	N-FET-e	V-MOS,SMPS, <30/80nS	100	24,0	125,0	17jf	BUZ341, BUZ349, 2SK851
PRF 640	→	N-FET-e	V-MOS,SMPS, <30/80nS	200	18,0	125,0	17jf	BUZ341, BUZ349, 2SK851
PRF 642	→	N-FET-e	V-MOS,SMPS, <30/80nS	200	16,0	125,0	17jf	BUZ341, BUZ349, 2SK851
PRFZ 40	→	N-FET-e	V-MOS,SMPS, <25/70nS	50	51,0	125,0	17jf	IRFP054
PRFZ 42	→	N-FET-e	V-MOS,SMPS, <25/70nS	50	46,0	125,0	17jf	IRFP054
PT 011	→	N	NF-L, >3MHz	90	3,00	40,0	17j	BD241B
PT 1013	→	P	NF-L, >3MHz	70	6,00	65,0	17j	BD244A
PT 1014	→	N	NF-L, >3MHz	70	6,00	65,0	17j	BD243A
PT 1017	→	N	NF-L, >3MHz	90	2,00	30,0	17j	BD239B
PT 1021	→	N	NF-L, >3MHz	90	6,00	65,0	17j	BD243B
PT 1142	→	N	NF-L, >3MHz	55	6,00	65,0	17j	BD243B
PT 2013	→	P	NF-L, >3MHz	90	6,00	65,0	17j	BD244B
PT 2014	→	P	NF-L, >3MHz	90	10,0	80,0	18j	BD246B
PT 2035	→	P	NF-L, >3MHz	80	3,00	30,0	14h	BD180
PT 2070	→	P	NF-L, (Tc=45°), >50MHz	45	1,50	12,5	14h	BD136
PT 2925	→	N	NF-Tr/E, 160MHz	80	2,00	10,0	13m	BD519
PT 3025	→	P	NF-Tr/E, 125MHz	80	2,00	10,0	13m	BD520
PT 3160	→	N	NF-L, >3MHz	60	1,50	20,0	14h	BD177, BD235, BD439
PT 3180	→	N	NF-L, >3MHz	80	1,50	20,0	14h	BD169
PT 3260	→	P	NF-L, >3MHz	60	1,50	20,0	14h	BD168
PT 3280	→	P	NF-L, >3MHz	80	1,50	20,0	14h	BD170
PT 4160	→	N	NF-L, >2MHz	70	6,00	65,0	16h	MJE3055

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
PT 4260	→	P	NF-L, >2MHz	70	6,00	65,0	16h	MJE2955
PT 6004	→	P-Darl	NF-L, >10MHz, $\beta > 750$	100	8,00	62,5	17j	BD650
PT 6005	→	N-Darl.	NF-L, >10MHz, $\beta > 750$	120	8,00	62,5	17j	BD649
PT 6007	→	N-Darl.	NF-L, 1MHz, $\beta > 750$	100	8,00	70,0	15j	BD649, BD901, BDX33, BDX53C
PT 6042	→	N-Darl.	NF-L, >10MHz, $\beta > 750$	100	8,00	62,5	17j	BD647
PU 393	→	N	Vid, 70MHz	300	0,50	0,625	7e	BF393
PXT 2222 A	→	N	Uni, >250MHz, $\beta > 100$	60	0,80	0,50	39b	2N2222A, BCX55
PXT 2907 A	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,40	39b	2N2907A
PXT 3904	→	N	Uni, >250MHz, $\beta > 100$	60	0,20	0,625	39b	2N3904
PXT 3906	→	P	Uni, >200MHz, $\beta > 100$	40	0,20	0,625	39b	2N3906
PXT 4401	→	N	Uni, <35/255nS	60	0,60	0,625	39b	2N4401
PXT 4403	→	P	Uni, <35/255nS, $\beta > 100$	40	0,60	0,625	39b	2N4403
PXTA 14	→	N-Darl.	Min, 200MHz, $\beta > 20000$	40	0,50	0,60	39b	BCV29, BCV49, MPSA14
PXTA 27	→	N-Darl.	Min, 200MHz, $\beta > 20000$	40	0,50	0,60	39b	BCV29, BCV49, MPSA14, BC618
PXTA 64	→	P-Darl	Min, 200MHz, $\beta > 20000$	40	0,50	0,60	39b	BCV28, BCV48, MPSA64
PXTA 77	→	P-Darl	Min, 200MHz, $\beta > 20000$	40	0,50	0,60	39b	BCV28, BCV48, MPSA64, BC876
PZT 2222 A	→	N	Uni, >250MHz, $\beta > 100$	60	0,80	1,50	48j	2N2222A
PZT 2907 A	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	1,50	48j	2N2907A
PZT 3904	→	N	Uni, >250MHz, $\beta > 100$	60	0,20	1,50	48j	2N3904
PZT 3906	→	P	Uni, >200MHz, $\beta > 100$	40	0,20	1,50	48j	2N3906
PZTA 13	→	N-Darl.	Uni, $\beta > 5000$	30	0,50	1,50	48j	MPSA13
PZTA 14	→	N-Darl.	Uni, $\beta > 10000$	30	0,50	1,50	48j	MPSA14
PZTA 42	→	N	Vid, >50MHz	300	0,50	1,50	48j	MPSA42
PZTA 43	→	N	Vid, >50MHz	200	0,50	1,50	48j	MPSA43
PZTA 44	→	N	Vid, >200MHz	500	0,30	1,50	48j	MPSA44
PZTA 45	→	N	Vid, >200MHz	400	0,30	1,50	48j	2SD1350
PZTA 55	→	P	NF-TR, >100MHz	60	0,50	1,50	48j	MPSA55
PZTA 63	→	P-Darl	Uni, $\beta > 1000$	30	0,30	1,50	48j	BC516, BC876
PZTA 64	→	P-Darl	Uni, $\beta > 20000$	30	0,30	1,50	48j	MPSA64
PZTA 92	→	P	Vid, >50MHz	300	0,50	1,50	48j	MPSA92
PZTA 93	→	P	Vid, >50MHz	200	0,50	1,50	48j	MPSA93
R 2008	→	N	CTV-HA, ( $T_c=95^\circ$ )	1500/700	5,00	12,5	23a	BU208, BU208A
R 2406	→	N	NF-L, >3MHz	55	6,00	65,0	17j	BD243
R 2499	→	N	NF-L, >3MHz	55	10,0	80,0	18j	BD245
R 2513	→	P	NF-L, >3MHz	70	3,00	40,0	17j	BD242A
R 3272	→	N	S-L, TV-SN/HA	1500/700	8,00	125,0	18j	BU908
R 4050	→	N	HA, SMPS	1300/1600	4,00	100,0	18j	BU508A, BU903, BU908
R 4051	→	N	HA, SMPS	1100/1500	4,00	100,0	18j	BU508A, BU903, BU908
R 4060	→	N	HA, SMPS	1300/1600	4,00	80,0	17j	BU508A
R 4061	→	N	HA, SMPS	1100/550	4,00	80,0	17j	BU508A
RCA 29	→	N	NF/S-L, >3MHz	40	3,00	30,0	17j	BD241, BD243, BD533, BD933
RCA 30	→	P	NF/S-L, >3MHz	40	3,00	30,0	17j	BD242, BD244, BD534, BD934
RCA 31	→	N	NF/S-L, >3MHz	40	5,00	40,0	17j	BD243, BD539, BD543, BD947
RCA 32	→	P	NF/S-L, >3MHz	40	5,00	40,0	17j	BD244, BD544, BD706, BD708
RCA 41	→	N	NF/S-L, >3MHz	40	7,00	65,0	17j	BD543, BD705, BD707, BD907
RCA 42	→	P	NF/S-L, >3MHz	40	7,00	65,0	17j	BD544, BD706, BD708
RCA 410	→	N	S-L, 4MHz	200/200	7,00	125,0	23a	BUS12, BUS13, BU426, BUX48
RCA 411	→	N	S-L, 4MHz	300/300	7,00	125,0	23a	BUS12, BUS13, BUX48, 2SC3356
RCA 413	→	N	S-L, 4MHz, $\beta=20-80$	400/325	7,00	125,0	23a	BUS12, BUS13, BUX48
RCA 423	→	N	S-L, 4MHz, $\beta=30-90$	400/325	7,00	125,0	23a	BUS12, BUS13, BUX48

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
RCA 431	→	N	S-L	400/325	7,00	125,0	23a	BUS12, BUS13, BUX48
RCA 1000	→	N-Darl.+d	NF/S-L, $\beta > 1000$	60	8,00	90,0	23a	MJ1001
RCA 1001	→	N-Darl.+d	NF/S-L, $\beta > 1000$	80	8,00	90,0	23a	MJ1001
RCA 3054	→	N	NF/S-L, $> 0,8\text{MHz}$	90	4,00	36,0	17j	BD243B, BD539, BD953
RCA 3055	→	N	NF/S-L, $> 0,8\text{MHz}$	100	15,0	75,0	17j	BD249, BD743C, BD745, BD911
RCA 3773	→	N	NF/S-L, $> 0,2\text{MHz}$	160	16,0	150,0	23a	2N3773
RCA 6340	→	N	S-L, $> 40\text{MHz}$	160	25,0	200,0	23a	BDY58
RCA 8203	→	P-Darl	L, $\beta = 1k \dots 20k$	40..80	8,00	60,0	17j	BDW47, BDX54, BD900
RCA 8350	→	P-Darl	L, $\beta = 1k \dots 20k$	40..80	10,0	70,0	23a	BDW84, BDX66, BDX88
RCA 8638	→	P	NF/S-L, $> 2\text{MHz}$	140..100	20,0	200,0	23a	BDX58, 2N5672
RCA 8766	→	N-Darl.+d	S-L, $\beta > 100$	350..400	10,0	150,0	23a	BU922, BUW81, MJ10001
RCA 9113	→	N	S-L	300..400	15,0	175,0	23a	BUS13, BUS23, BUX13, BUX98
RCA 9202	→	N-Darl.+d	L, $\beta > 750$	300..400	4,00	65,0	17j	BU806, BU911, 2SD1073
RCA 9203	→	N-Darl.+d	S-L, $\beta > 500$	250..300	4,00	5,00	17j	BU806, BU911, 2SD1073
RFH								
10N45..N50	→	N-FET-e	V-MOS, $< 160/1080\text{nS}$	450...500	10,0	150,0	18jf	2SK557, BUK638-500
12N35..N40	→	N-FET-e	V-MOS, $< 200/950\text{nS}$	350...400	12,0	150,0	18jf	BUZ325, 2SK351
25N18..N20	→	N-FET-e	V-MOS, $< 305/600\text{nS}$	180...200	25,0	150,0	18jf	BUZ341, 2SK851, 2SK902
30N12..N15	→	N-FET-e	V-MOS, $< 745/825\text{nS}$	120...150	30,0	150,0	18jf	BUZ341, 2SK851, 2SK902
35N08..N10	→	N-FET-e	V-MOS, $< L550/800\text{nS}$	80...100	35,0	150,0	18jf	BUZ349
RFK								
25N18..N20	→	N-FET-e	V-MOS, $< 305/600\text{nS}$	180...200	25,0	150,0	23af	BUZ341, IRF250
30N12..N15	→	N-FET-e	V-MOS, $< 745/825\text{nS}$	120...150	30,0	150,0	23af	BUZ341, IRF250
35N08..N10	→	N-FET-e	V-MOS, $< 550/800\text{nS}$	80...100	35,0	150,0	23af	BUZ345
45N05..N06	→	N-FET-e	V-MOS, $< 545/725\text{nS}$	50...60	45,0	150,0	23af	BUZ345
RFM								
3N45..N50	→	N-FET-e	V-MOS, $< 105/210\text{nS}$	450...500	3,00	75,0	23af	2SK727, 2SK793, 2SK1794
4N35..N40	→	N-FET-e	V-MOS, $< 105/300\text{nS}$	350...400	4,00	75,0	23af	2SK415, 2SK513, IRF330
5P12..P15	→	P-FET-e	V-MOS, $< 160/250\text{nS}$	120...150	5,00	75,0	23af	IRF9240
6N45..N50	→	N-FET-e	V-MOS, $< 125/400\text{nS}$	450...500	6,00	100,0	23af	BUZ94, BUZ330, IRF440, BUZ338
6P08..P10	→	P-FET-e	V-MOS, $< 160/250\text{nS}$	80...100	6,00	75,0	23af	IRF9240
7N35..N40	→	N-FET-e	V-MOS, $< 120/350\text{nS}$	350...400	7,00	100,0	23af	BUZ330
8N18..N20	→	N-FET-e	V-MOS, $< 195/240\text{nS}$	180...200	8,00	75,0	23af	IRF230, BUZ384, 2SK400
8P08..P10	→	P-FET-e	V-MOS, $< 210/450\text{nS}$	80...100	8,00	100,0	23af	IRF9140
10N12..N18	→	N-FET-e	V-MOS, $< 310/270\text{nS}$	120...150	10,0	75,0	23af	IRF240, IRF241, IRF242, IRF243
10N45..N50	→	N-FET-e	V-MOS, $< 160/1080\text{nS}$	450...500	10,0	250,0	23af	BUZ384, IRF450
10P12..P15	→	P-FET-e	V-MOS, $< 200/325\text{nS}$	120...140	10,0	100,0	23af	IRF9240
12N08..N10	→	N-FET-e	V-MOS, $< 445/280\text{nS}$	80...100	12,0	75,0	23af	IRF240, BUZ341
12N18..N20	→	N-FET-e	V-MOS, $< 250/340\text{nS}$	180...200	12,0	100,0	23af	IRF240, BUZ341
12N35..N40	→	N-FET-e	V-MOS, $< 200/950\text{nS}$	350/400	12,0	150,0	23af	IRF350, BUZ338
12P08..P10	→	P-FET-e	V-MOS, $< 235/450\text{nS}$	80...100	12,0	100,0	23af	IRF9140
15N05..N06	→	N-FET-e	V-MOS, $< 215/315\text{nS}$	50...60	15,0	75,0	23af	IRF240, BUZ341, 2SK902
15N12..N15	→	N-FET-e	V-MOS, $< 300/470\text{nS}$	120...150	15,0	100,0	23af	IRF240, BUZ341, 2SK902
18N08..N10	→	N-FET-e	V-MOS, $< 540/450\text{nS}$	80...100	18,0	100,0	23af	BUZ24, BUZ341, BUZ349, IRF140
25N06	→	N-FET-e	V-MOS, $< 285/425\text{nS}$	60	25,0	100,0	23af	BUZ24, BUZ349, IRF140
RFP								
2N08..N10	→	N-FET-e	V-MOS, $< 70/70\text{nS}$	80...100	2,00	25,0	17jf	BUZ76, IRF611, IRF612, IRF613
2N12..N15	→	N-FET-e	V-MOS, $< 70/70\text{nS}$	120...150	2,00	25,0	17jf	BUZ21, BUZ22, BUZ30, IRF540
2N18..N20	→	N-FET-e	V-MOS, $< 55/65\text{nS}$	180...200	2,00	25,0	17jf	BUZ21, BUZ22, BUZ30, IRF540
2P08..P10	→	P-FET-e	V-MOS, $< 70/70\text{nS}$	80...100	2,00	25,0	17jf	IRF9510, IRF9520
3N45..N50	→	N-FET-e	V-MOS, $< 105/210\text{nS}$	450...500	3,00	60,0	17jf	BUZ41A, BUZ42, IRF830

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
RFP								
4N05..N06	→	N-FET-e	V-MOS, <45/55nS	50...60	4,00	25,0	17jf	IRF510, IRF511, IRF512, 2SK346
4N35..N40	→	N-FET-e	V-MOS, <105/300nS	350...400	4,00	60,0	17jf	BUZ60, IRF830, IRF831, IRF832
5P12..P15	→	P-FET-e	V-MOS, <160/250nS	120...150	5,00	60,0	17jf	IRF9630
6N45..N50	→	N-FET-e	V-MOS, <125/160nS	450...500	6,00	75,0	17jf	IRF840
6P08..P10	→	P-FET-e	V-MOS, <160/250nS	80...100	6,00	60,0	17jf	IRF9520
7N35..N40	→	N-FET-e	V-MOS, <120/350nS	350...400	7,00	75,0	17jf	IRF840
8N08..N10	→	N-FET-e	V-MOS, <210/450nS	80...100	8,00	75,0	17jf	IRF9640
8N18..N20	→	N-FET-e	V-MOS, <195/240nS	180...200	8,00	60,0	17jf	BUZ30, BUZ73, IRF630, IRF632
8P08..P10	→	P-FET-e	V-MOS, <210/450nS	80...100	8,00	75,0	17jf	IRF9640
10N08..N10	→	N-FET-e	V-MOS, <445/280nS	80...100	12,0	60,0	17jf	BUZ20, IRF640, IRF642
10N12..N15	→	N-FET-e	V-MOS, <310/270nS	120...150	10,0	60,0	17jf	IRF630
10P12..P15	→	P-FET-e	V-MOS, <200/325nS	120...150	10,0	75,0	17jf	IRF9640
12N18..N20	→	N-FET-e	V-MOS, <250/340nS	180...200	12,0	75,0	17jf	BUZ31, IRF640, IRF642
12P08..P10	→	P-FET-e	V-MOS, <235/450nS	80...100	12,0	75,0	17jf	IRF9540
15N05..N06	→	N-FET-e	V-MOS, <215/315nS	50...60	15,0	60,0	17jf	BUZ21, IRF640, IRF642, IRF643
15N12..N15	→	N-FET-e	V-MOS, <300/470nS	120...150	15,0	75,0	17jf	BUZ30, IRF640, IRF642, IRF643
18N08..N10	→	N-FET-e	V-MOS, <540/450nS	80...100	18,0	75,0	17jf	BUZ21, BUZ22, BUZ30, IRF540
25N06	→	N-FET-e	V-MOS, <285/425nS	60	25,0	75,0	17jf	BUZ21, BUZ30, IRF540
RJH 6674	→	N	S-L, >15MHz	450/300	10,0	175,0	18j	BUV47A, BUW12(A), 2SC3042
RJH 6675	→	N	S-L, >15MHz	650/400	10,0	175,0	18j	BUV47A, BUW12(A)
RJH 6676	→	N	S-L, >15MHz	450/300	15,0	175,0	18j	BUV48A, BUW82, 2SC3520
RJH 6677	→	N	S-L, >15MHz	550/350	15,0	175,0	18j	BUV48A, BUW82, 2SC3451
RJH 6678	→	N	S-L, >15MHz	650/400	15,0	175,0	18j	BUV48A, BUW82, 2SC3451
RJH 6686	→	N	S-L, >20MHz	260/160	25,0	200,0	18j	BUW50, BUW48A
RJH 6688	→	N	S-L, >20MHz	300/200	20,0	200,0	18j	BUW50
RN 1001	→	N+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,40	7c	DTC143ES
RN 1002	→	N+R	S, Rb=Rbe=10kΩ	50	0,10	0,40	7c	DTC124ES, UN4212
RN 1003	→	N+R	S, Rb=Rbe=22kΩ	50	0,10	0,40	7c	DTC124ES, UN4212
RN 1004	→	N+R	S, Rb=Rbe=47kΩ	50	0,10	0,40	7c	DTC144ES
RN 1007	→	N+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	7c	DTC114YS
RN 1011	→	N+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	7c	DTC114TS
RN 1102	→	N+R	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTC114EK
RN 1104	→	N+R	S, Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTC144EK
RN 1109	→	N+R	S, Rb=47kΩ, Rbe=22kΩ	50	0,10	0,40	35a	DTC144WS
RN 1111	→	N+R	S, Rb=10kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC114TS
RN 1201	→	N+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,40	41c	DTC143ES
RN 1202	→	N+R	S, Rb=Rbe=10kΩ	50	0,10	0,40	41c	DTC124ES, UN4212
RN 1203	→	N+R	S, Rb=Rbe=22kΩ	50	0,10	0,40	41c	DTC124ES, UN4212
RN 1204	→	N+R	S, Rb=Rbe=47kΩ	50	0,10	0,40	41c	DTC144ES
RN 1211	→	N+R	S, Rbe=10kΩ, Rbe=-	50	0,10	0,40	41c	DTC114TS
RN 1302	→	N+R	S, Rb=Rbe=10kΩ	50	0,10	0,40	35a	DTC114EK
RN 1304	→	N+R	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	7c	DTC144EV
RN 1309	→	N+R	S, Rb=47kΩ, Rbe=22kΩ, Min	50	0,10	0,40	35a	DTC144WS
RN 1310	→	N+R	S, Rb=4,7kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC143TV
RN 1311	→	N+R	S, Rb=10kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC114TEK
RN 1402	→	N+R	S, Rb=Rbe=10kΩ	50	0,10	0,40	35a	DTC114EK
RN 1404	→	N+R	S, Rb=10kΩ, Rbe=47kΩ, Min	50	0,10	0,40	35a	DTC144EK
RN 1409	→	N+R	S, Rb=4,7kΩ, Rbe=22kΩ, Min	50	0,10	0,40	35a	DTC144WS
RN 1411	→	N+R	S, Rb=10kΩ, Rbe=-, Min, Dual	50	0,10	0,40	35a	DTC114EK
RN 1501	→	N+R	S, Rb=Rbe=4,7kΩ, Min, Dual	50	0,10	0,40	45ba1	DTC143ES
RN 1502	→	N+R	S, Rb=Rbe=10kΩ, Min, Dual	50	0,10	0,40	45ba1	UN4212, DTC124ES

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
RN 1503	→	N+R	S,Rb=Rbe=22kΩ,Min,Dual	50	0,10	0,40	45ba1	UN4212, DTC124ES
RN 1504	→	N+R	S,Rb=Rbe=47kΩ,Min,Dual	50	0,10	0,40	45ba1	DTC144ES
RN 1511	→	N+R	S,Rb=10kΩ,Rbe=,Min,Dual	50	0,10	0,40	45bh1	DTC114TS
RN 1601	→	N+R	S,Rb=Rbe=4,7kΩ, Min,Dual	50	0,10	0,40	46bh1	DTC143ES
RN 1602	→	N+R	S,Rb=Rbe=10kΩ,Min,Dual	50	0,10	0,40	46bh1	UN4212, DTC124ES
RN 1603	→	N+R	S,Rb=Rbe=22kΩ,Min,Dual	50	0,10	0,40	46bh1	UN4212, DTC124ES
RN 1604	→	N+R	S,Rb=Rbe=47kΩ,Min,Dual	50	0,10	0,40	46bh1	DTC144ES
RN 1611	→	N+R	S,Rb=10kΩ,Rbe=,Min,Dual	50	0,10	0,40	46bh1	DTC114TS
RN 2001	→	P+R	S,Rb=Rbe=4,7kΩ	50	0,10	0,40	7c	DTA143ES
RN 2002	→	P+R	S, Rb=Rbe=-10kΩ	50	0,10	0,40	7c	DTA114ES
RN 2003	→	P+R	S,Rb=Rbe=22kΩ	50	0,10	0,40	7c	DTA124ES
RN 2004	→	P+R	S, Rb=Rbe=47kΩ	50	0,10	0,40	7c	DTA144ES
RN 2007	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	7c	DTA114YL
RN 2008	→	P+R	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,40	7c	DTA124XS
RN 2010	→	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	7c	DTA144TA
RN 2011	→	P+R	Rb=10kΩ, Rbe=-	50	0,10	0,40	7c	DTA114TL
RN 2101	→	P+R	S,Rb=10kΩ, Rbe=, Min	50	0,10	0,40	35a	DTA143ES
RN 2102	→	P+R	S,Rb=Rbe=-10kΩ, Min	50	0,10	0,40	35a	DTA114EE
RN 2103	→	P+R	S,Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTA124ES
RN 2104	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA144ES
RN 2107	→	P+R	S, Rb=10k,Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA114YL
RN 2108	→	P+R	S,Rb=22kΩ,Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA124XS
RN 2110	→	P+R	S,Rb=4,7kΩ, Rbe=, Min	50	0,10	0,40	35a	DTA144TA
RN 2111	→	P+R	S,Rb=10kΩ, Rbe=, Min	50	0,10	0,40	35a	DTA114TL
RN 2201	→	P+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,40	41c	DTA143ES
RN 2202	→	P+R	S,Rb=Rbe=-10kΩ	50	0,10	0,40	41c	DTA114ES
RN 2203	→	P+R	S, Rb=Rbe=22kΩ	50	0,10	0,40	41c	DTA124ES
RN 2204	→	P+R	S, Rb=Rbe=47kΩ	50	0,10	0,40	41c	DTA144ES
RN 2207	→	P+R	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	41c	DTA114YL
RN 2208	→	P+R	S, Rb=22kΩ, Rbe=47kΩ	50	0,10	0,40	41c	DTA124XS
RN 2210	→	P+R	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	41c	DTA144TA
RN 2211	→	P+R	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	41c	DTA114TL
RN 2223	→	P+R	S, Rb=Rbe=4,7kΩ	50	0,80	0,30	41c	2SA1523
RN 2227	→	P+R	S,Rb=2,2k,Rbe=10kΩ	50	0,80	0,30	41c	2SA1528
RN 2301	→	P+R	S, Rb=Rbe=4,7kΩ, Min	50	0,10	0,40	35a	DTA143ES
RN 2302	→	P+R	S, Rb=Rbe=-10kΩ, Min	50	0,10	0,40	35a	DTA114ES
RN 2303	→	P+R	S, Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTA124ES
RN 2304	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA144ES
RN 2307	→	P+R	S,Rb=10k,Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA114YL
RN 2308	→	P+R	S,Rb=22kΩ,Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA124XS
RN 2310	→	P+R	S, Rb=4,7kΩ, Rbe=,Min	50	0,10	0,40	35a	DTA144TA
RN 2311	→	P+R	S, Rb=10kΩ, Rbe= Min	50	0,10	0,40	35a	DTA114TL
RN 2401	→	P+R	S, Rb=Rbe=4,7kΩ Min	50	0,10	0,40	35a	DTA143ES, DTA143EK
RN 2402	→	P+R	S, Rb=Rbe=-10kΩ, Min	50	0,10	0,40	35a	DTA114ES, DTA114EK
RN 2403	→	P+R	S, Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTA124ES, DTA144EK
RN 2404	→	P+R	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA144EK
RN 2407	→	P+R	S,Rb=10kΩ,Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA114YL
RN 2408	→	P+R	S,Rb=22kΩ,Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA124XS
RN 2410	→	P+R	S, Rb=4,7kΩ, Rbe=, Min	50	0,10	0,40	35a	DTA144TA
RN 2411	→	P+R	S, Rbe=10kΩ, Rbe=,Min	50	0,10	0,40	35a	DTA114TL
S 150 T	→	N	NF-L, >3MHz	100	2,00	25,0	14h	BD237
S 153 T	→	N	NF-L, >50MHz	100	1,50	12,5	14h	BD139
S 279 T	→	N	Min, 300MHz	45	0,20	0,50	7a	BC547

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
S 280 T	→	P	Min, 150MHz	45	0,20	0,50	7a	BC557
S 281 T	→	N	Min, 300MHz	45	0,20	0,50	7a	BC547
S 298 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208A
S 299 T	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
S 301 T	→	P	Min, 130MHz	25	0,20	0,30	7a	BC308
S 304 T	→	P	NF-Tr, 100MHz	70	0,80	0,50	7a	BC432
S 331 T	→	P	AM/FM, re, 250MHz	40	0,03	0,30	7d	BF440
S 357 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208A
S 393 T	→	N	NF-L, >3MHz	32	4,00	36,0	14h	BD435
S 394 T	→	P	NF-L, >3MHz	32	4,00	36,0	14h	BD436
S 408 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208A
S 416 T	→	P	AM-FM, re, 250MHz	40	0,03	0,10	35a	BF569, BF660, BF550
S 437 T	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237
S 471 T	→	N	Vid-L, >60MHz	300	0,03	2,00	14h	BF471
S 472 T	→	P	Vid-L, >60MHz	300	0,03	2,00	14h	BF472
S 479 T	→	P	VHF/UHF-V, 2000MHz	30	0,05	0,17	24a	BF479
S 483 T	→	N	UHF-A, 1,6GHz	25	25mA	0,45	7d	BFW92
S 518 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208A
S 527 T	→	N	TV-SN	900/400	8,00	86,0	23a	BU526
S 554 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208
S 555 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208
S 556 T	→	N	TV-HA	2000/800	1,50	32,0	23a	BU226
S 557 T	→	N	CTV-HA	1700/800	4,00	12,5	23a	BU209
S 559 T	→	N	TV-SN	900/400	8,00	86,0	23a	BU526
S 577 T	→	N+di	CTV-HA	1500/700	5,00	12,5	23a	BU208D
S 617 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208
S 627 T	→	N	Uni	300	0,50	1,00	7c	BF393, BF420, MPSA42
S 628 T	→	N	Uni	350	0,50	1,00	7c	2N6517, 2SD1350
S 629 T	→	N	Uni	400	0,50	1,00	7c	2SD1350
S 630 T	→	N	CTV-HA	1500/700	5,00	12,5	23a	BU208A
S 662 T	→	N	VHF/UHF-V, re, 800MHz	30	20mA	0,50	7d	BF377, BF763, 2SC2570
S 668 T	→	N	S-L, SN, 10MHz	1000/450	8,00	100,0	17j	BUT56A
S 671 T	→	N	Vid-L, >60MHz	300	0,05	5,00	13h	BF871
S 672 T	→	P	Vid-L, >60MHz	300	0,05	5,00	13h	BF872
S 679 T	→	P	UHF-V, re, 930...1000MHz	40	0,03	0,15	24e	BF679
S 687 T	→	N-FET-d	Dual-Gate, Idss>2mA, Up<2,7, 20V, 0,3A, 0,2W				25gf	BF960, BF966
S 690 T	→	N	UHF-A, 5GHz	20	25mA	0,15	7d	BFR90
S 691 T	→	N	UHF-A, 5...6GHz	15	35mA	0,15	7d	BFR91
S 790 T	→	N	UHF-A, 5GHz	20	25mA	0,15	7f	BFR90
S 791 T	→	N	UHF-A, 5...6GHz	15	35mA	0,15	7f	BFR91
S 852 T	→	N	Min, UHF, 5200MHz	5	8mA	0,20	35a	BFR92
S 869 T	→	P	Min, UHF, 1000MHz	35	0,03	0,10	35a	BF569, BF579
S 876 T	→	N	S-L, SMPs, 7MHz	1200	12,0	110,0	17j	BUT76A
S 879 T	→	P	Min, UHF-M/O, 850MHz	40	0,03	0,10	35a	BF569, BF579
S 889 T	→	N-FET-d	Min, Dual-Gate, Idss=1..12mA, 10V, 0,3A, 0,2W				25gf	BF960, BF966
S 915 T	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508A
S 920 TS	→	N	Vid, >60MHz	300	50mA	0,46	7e	BF420
S 921 TS	→	P	Vid, >60MHz	300	50mA	0,46	7e	BF421
S 922 TS	→	N	Vid, >60MHz	250	50mA	0,46	7e	BF422
S 923 TS	→	P	Vid, >60MHz	250	50mA	0,46	7e	BF423
S 979 T	→	P	UHF-V, 1350...1600MHz	20	0,03	0,15	24e	BF979
S 1236	→	N	NF-L, TV-VA, >3MHz	100	4,00	40,0	17j	BD243C, BD953
S 1237	→	P	NF-L, TV-VA, >3MHz	100	4,00	40,0	17j	BD244C, BD954
S 1238	→	N	NF-E, >50MHz	60	1,50	10,0	13m	BD517, BD529
S 1239	→	P	NF-E, >50MHz	60	1,50	10,0	13m	BD518, BD140, BD536
S 1298	→	N	CTV, Chroma-E, >75MHz	300	0,10	13,0	13m	BF858, BF758, MPSU10, BF859
S 1350	→	N	NF-L, TV-VA, 4MHz	90	6,00	50,0	17j	BD243C, BD711, BD911

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
S 1351	→	P	NF-L, TV-VA, 4MHz	90	6,00	50,0	17j	BD244C, BD712, BD912
S 1375	→	N	Uni, >50MHz	80	0,75	10,0	13m	BD139, BD829, BD519, BD529
S 1376	→	P	NF/S-L, >50MHz	80	0,75	10,0	13m	BD830, BD518, BD520, BD530
S 1377	→	N	Uni, TV-HA-Tr, >200MHz	250	0,50	10,0	13m	BF462, BF759, MPSU10
S 1381	→	N	NF-L, TV-VA, >3MHz	100	5,00	40,0	22a	BD243C, BD953
S 1382	→	P	NF-L, TV-VA, >3MHz	100	5,00	40,0	22a	BD244C, BD954
S 1383	→	P	Uni, >50MHz	80	0,75	0,80	2a	BC303, BC461, 2N5322
S 1420	→	N	Uni, >150MHz	60	0,20	0,625	7e	BC182, BC174, BC190, BC546
S 1423	→	P	Uni, >150MHz	40	0,20	0,625	7e	BC212, BC256, BC266, BC556
S 1732	→	N	TV-HA-Tr	200	0,80	1,50	13m	BF410A
S 1805	→	N	NF-E	40	0,50	0,625	7e	BC337, BC635, BC637, BC639
S 1806	→	P	NF-E	40	0,50	0,625	7e	BC327, BC638, BC640, BD520
S 1807	→	N	NF-E	35	0,80	0,625	7e	BC337, BC635, BC637, BC639
S 1808	→	P	NF-E	35	0,80	0,625	7e	BC327, BC636, BC638, BC640
S 1836	→	N	NIX, Vid, 80MHz	300	0,10	0,625	7e	BF240, BF393, BF420, BF254
S 1837	→	P	NIX, Vid, 60MHz	300	0,10	0,625	7e	BF606A, BF493, BF421
S 1838	→	N	NF-Tr, 100MHz	80	0,30	0,625	7e	BC639, 2SD667
S 1839	→	P	NF-Tr, 100MHz	80	0,30	0,625	7e	BC640, 2SB647, 2SA1013
S 1840	→	N	S, Vid, 100MHz	150	0,03	0,625	7e	BF297, BF420, BF298, BF421..2
S 2000	6,00	N	TV-HA, Ucesat <5V	1500	5,00	125,0	16j	BU508A, BU908
S 2048	→	P	Uni, >100MHz, β>60	40	0,20	0,30	7e	2N3702
S 2049	→	N	Uni, >100MHz, β>100	50	0,80	0,36	7e	2N3704
S 2050	→	N	NF, 80MHz, β=90...330	30	0,03	0,36	7e	BC183, BC238
S 2054	→	N+di	TV-HA, (Tc=95°)	1500	3,50	10,0	16j	BU508D, 2SD1729, BU706D
S 2055	8,00	N+di	CTV-HA, SMPs, Int.Damp.	1500	8,00	50,0	16j	BU508D
S 2056	→	N	TV-HA, (Tc=95°)	1500	3,00	10,0	16j	BU508A
S 2066	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC177
S 2075	→	N	NF-V, ra, 80MHz	30	0,03	0,36	7c	2N3707
S 2076	→	N	NF-V, ra, 80MHz	30	0,03	0,36	7c	2N3707
S 2077	→	N	Uni, 250MHz	50	0,10	3,00	7a	BC237
S 2292	→	P	Uni, 130MHz	50	0,10	3,00	7a	BC307
S 2301	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2318	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30V				7ff	BF245
S 2329	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2330	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2340	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2350	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2354	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2355	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2363	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2403	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2422	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2423	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2432	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2440	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2446	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2448	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 2448	→	N-FET	FM/VHF-V/M, Idss>10mA, Up<6V, 40 V				7ff	BF256
S 2451	→	N-FET	FM/VHF, Idss>10mA, Up<14,5V, 25 V				7ff	BF246
S 2486	→	N-FET	FM/VHF, Idss>10mA, Up<14,5V, 25 V				7ff	BF247
S 2530	8,00	N	TV-SN	1000/400	10,0	100,0	23a	BU626A, BUX81
S 2530 T	15,00	N	TV-SN	1000/400	10,0	100,0	23a	BU626A
S 2616	→	N	Uni, 300MHz	65	0,20	0,50	7a	BC546
S 2648	→	N	Vid, 90MHz	300	0,10	0,80	2a	BF259
S 2683	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC337, BC635
S 2754	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC307
S 2755	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC307
S 2756	→	P	Uni, 130MHz	45	0,20	0,30	2a	BC307
S 2788	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7c	BC337, BC635

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
S 2801	→	N	TV-HA	1400/600	10,0	50,0	23a	2SD1279
S 2802	→	N	TV-HA/SN	1000/400	12,0	100,0	23a	BU626A, S2530
S 2818 (A)	→	N+di	CTV-HA, (Tc=95°)	1500/700	5,00	12,5	23a	BU208D
S 2824	→	N+di	CTV-HA, (Tc=95°)	1500	3,50	10,0	23a	BU208D, BU508D, BU706D
S 2887	→	N	NF-Tr/E, 100MHz	45	1,00	0,60	7a	BC337
S 2900 (G)	→	N-FET	Dual-G., Idss>3mA, Up<5V	20	0,05	0,15	25gf	BF900
S 3529 A	→	N	S-L, ISO	1000/450	5,00	20,0	7c	BUT11AF
S 3702	→	P	Uni, >100MHz, β>60	40	0,10	0,30	7c	2N3702
S 3820 (B)	→	P-FET	Uni, ra, Idss>2mA, Up<7,5V, 40V				7cf	2N5461
S 6002	→	P	Uni, 150MHz	80	0,10	0,50	7a	BC556
S 6040	→	P	NF-Tr, 100MHz	50	0,80	0,625	7a	BC327
S 6052	→	P	NF-Tr, 250MHz	40	0,40	0,625	7a	BC231
S 6054	→	P	Uni, 130MHz	30	0,10	0,30	7a	BC308
S 6090	→	P	Uni, 350MHz	60	0,20	0,30	7a	BC212
S 6091	→	P	Uni, 350MHz	60	0,20	0,30	7a	BC212
S 6111	→	P	Uni, 130MHz	30	0,10	0,30	7a	BC308
S 6117	→	P	Uni, 130MHz	50	0,10	0,30	7a	BC307
S 6130	→	P	NF-Tr/E, 50MHz	100	1,00	0,80	7c	BC640
S 6150	→	P	Uni, 130MHz	30	0,10	0,30	7a	BC308
S 6157	→	P	Uni, 150MHz	80	0,10	0,50	7a	BC556
S 6174	→	P	Uni, 130MHz	50	0,10	0,30	7a	BC307
S 6175	→	P	Uni, 130MHz	50	0,10	0,30	7a	BC307
S 6186	→	P	NF-V, re, 70MHz	40	0,10	0,20	8a	BC214
S 6199	→	P	NF-Tr, 100MHz	50	0,80	0,625	7a	BC327
S 6430	→	P	Uni, ra, 150MHz	50	0,10	0,50	7a	BC560
S 7030	→	N	Uni, 300MHz	80	0,10	0,50	8a	BC546
S 7033	→	N	Uni, 250MHz	30	0,10	0,30	7c	BC168
S 7040	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 7074	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238
S 7091	→	N	Uni, 280MHz	60	0,20	0,30	7a	BC182
S 7100	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546
S 7134	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 7141	→	N	Uni, 300MHz	80	0,10	0,50	7c	BC546
S 7150	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238
S 7165	→	N	Uni, 300MHz	80	0,10	0,50	7c	BC546
S 7212	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 7213	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 7231	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546
S 7235	→	N	Uni, 280MHz	60	0,20	0,30	7a	BC182
S 7239	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	7a	BC639
S 7248	→	N	NF-Tr/E, 100MHz	50	0,80	0,625	7a	BC337
S 7263	→	N	Uni, 250MHz	30	0,10	0,30	7a	BC238
S 7314	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 7317	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
S 8250	→	N	TV-ZF, 550MHz	25	0,02	0,30	7d	BF199
S 8518	→	N	NF/HF...VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,2W				7e	BF224
S 8545	→	N	TV-ZF, 550MHz	25	0,02	0,30	7d	BF199
S 8547	→	N	TV-ZF, VHF-M/O, 700MHz	30	0,05	0,20	7e	BF224
S 9001	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	7c	BC639
S 9040	→	N-FET	NF/HF-VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,3W				7ff	BF245
S 9041	→	N-FET	NF/HF-VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,3W				7ff	BF245
S 9042	→	N-FET	NF/HF-VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,3W				7ff	BF245
S 9043	→	N	TV-ZF, VHF-M/O, 700MHz	30	0,05	0,20	7e	BF224
S 9044	→	N	TV-ZF, VHF-M/O, 700MHz	30	0,05	0,20	7e	BF224
S 9047	→	N-FET	NF/HF-VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,3W				7ff	BF245
S 9048	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546
S 9080	→	N-FET	NF/HF...VHF, Idss>2mA, Up<8V, 30 V				7ff	BF245
S 9090	→	N-FET	NF/HF-VHF, Idss>2mA, Up<8V, 30V, 0,01A, 0,3W				7ff	BF245

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
S 34746	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214, BC415
S 36478	→	N	NF/S, CHOPPER	-40	0,10	0,625	2a	BC167, BC183, BC237, BC547
S 36484	→	P	NF-V, ra, 70MHz	40	0,10	0,20	8a	BC214, BC415
S 38802	→	N	Uni, 200MHz	60	0,05	0,20	7a	BC182, BC190
S 38803	→	N	Uni, 260MHz	45	0,05	0,20	7a	BC182, BC237
SC 103	→	P	NF, $\beta > 18$	-10	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 104	→	P	NF, $\beta > 29$	-10	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 105	→	P	NF	-66	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 106	→	P	NF	-10	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 107	→	P	NF	-25	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 107 (PIHER)	→	N	Uni, 300MHz	50	0,10	0,25	10b	BC107
SC 108	→	P	NF	-10	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 108 (PIHER)	→	N	Uni, 300MHz	30	0,10	0,30	10b	BC108
SC 109	→	P	NF	-9	0,05	0,25	2a	BC160, BC161, BC303, BC304
SC 109 (PIHER)	→	N	Uni, ra, 300MHz	30	0,10	0,25	10b	BC109
SC 110	→	N	NF, 40MHz	20	0,25	0,60	2a	BC140..1, BC300..1..2, 2N1613
SC 111	→	N	NF, 60MHz	30	0,20	0,60	2a	BC140..1, BC300..1..2, 2N1613
SC 112	→	N	NF, 60MHz	20	0,10	0,60	2a	BC140..1, BC300..1..2, 2N1613
SC 116	→	P	NF, 90MHz	20	0,10	0,30	2a	BC178, BC308, BC558, BC557
SC 117	→	P	NF, 90MHz	30	0,10	0,30	2a	BC178, BC308, BC558, BC557
SC 118	→	P	NF, 90MHz	60	0,10	0,30	2a	BC212, BC556, BC327, BC328
SC 119	→	P	NF, 90MHz	80	0,10	0,30	2a	BC556, 2SA1285
SC 147	→	N	Uni, 250MHz	50	0,10	0,25	10a	BC147
SC 148	→	N	Uni, 250MHz	30	0,10	0,25	10a	BC148
SC 149	→	N	Uni, ra, 250MHz	30	0,10	0,25	10a	BC149
SC 157	→	P	Uni, 130MHz	50	0,10	0,25	10a	BC157
SC 158	→	P	Uni, 130MHz	30	0,10	0,25	10a	BC308
SC 159	→	P	Uni, ra	25	0,10	0,25	10a	BC159
SC 174	→	N	Uni, 250MHz	64	0,10	0,25	10a	BC174
SC 206	→	N	Uni, >300MHz, $\beta > 28$	20	0,10	0,20	40a	BC168, BC183, BC238, BC548
SC 207	→	N	Uni, >300MHz, $\beta > 28$	20	0,10	0,20	40a	BC168, BC238, BC183, BC548
SC 236	→	N	Uni, $\beta = 56 \dots 560$	30	0,10	0,30	40a	BC168, BC183, BC238, BC548
SC 237	→	N	Uni, $\beta = 56 \dots 560$	50	0,10	0,30	40a	BC167, BC182, BC237, BC547
SC 238	→	N	Uni, $\beta = 56 \dots 1120$	30	0,10	0,30	40a	BC168, BC183, BC238, BC548
SC 239	→	N	Uni, ra, $\beta = 56 \dots 560$	30	0,10	0,30	40a	BC169, BC184, BC239, BC549
SC 256	→	P	Uni, 130MHz	64	0,10	0,25	10a	BC256
SC 257	→	P	Uni, 130MHz	50	0,10	0,25	10a	BC257
SC 258	→	P	Uni, 130MHz	30	0,10	0,25	10a	BC308
SC 259	→	P	Uni, ra, 130MHz	25	0,10	0,25	10a	BC259
SC 308	→	P	Uni, 300MHz	30	0,10	0,25	40a	BC213, BC308, BC558
SC 309	→	P	Uni, ra, 300MHz	50	0,10	0,25	40a	BC214, BC259, BC309, BC559
SCC 321	→	N	NF/S-L	-60	10,0	100,0	23a	BD313, BD315, BD317, BD745B
SCC 421	→	P	NF/S-L	-60	10,0	100,0	23a	BD316, BD318, BD746B
SCE 237	→	N	Uni, Min, $\beta = 56 \dots 560$	50	0,10	0,30	35a	BC846, BC847
SCE 238	→	N	Uni, Min, $\beta = 56 \dots 1120$	30	0,10	0,30	35a	BC846, BC847
SCE 239	→	N	Uni, Min, ra, $\beta = 56 \dots 560$	30	0,10	0,30	35a	BC849, BC850
SCE 307	→	P	Uni, Min, 300MHz	50	0,10	0,25	35a	BC856, BC857
SCE 308	→	P	Uni, Min, 300MHz	30	0,10	0,25	35a	BC856, BC858, BC857
SCE 309	→	P	Uni, ra, Min, 300MHz	50	0,10	0,25	35a	BC859, BC860
SD 100	→	N	NF/S-L, 15MHz	20	3,00	62,0	23a	BD245, 2N3055, BD311, BD745
SD 101	→	N	NF/S-L, 15MHz	30	3,00	62,0	23a	BD245, 2N3055, BD311, BD745
SD 102	→	N	NF/S-L, 15MHz	50	3,00	62,0	23a	BD245, 2N3055, BD311, BD745
SD 168	→	N	TV-SN, ( $T_c = 95^\circ$ )	-300	3,00	12,5	23a	BU126, BU326, BUW11, BUX48
SD 335	→	N	NF/S-L, 210MHz	45	1,50	12,5	14h	BD135, BD226, BD375, BD379

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SD 336	→	P	NF/S-L, 210MHz	45	1,50	12,5	14h	BD136, BD227, BD376, BD380
SD 337	→	N	NF/S-L, 210MHz	60	1,50	12,5	14h	BD137, BD228, BD377, BD379
SD 338	→	P	NF/S-L, 210MHz	60	1,50	12,5	14h	BD138, BD229, BD378, BD380
SD 339	→	N	NF/S-L, 210MHz	80	1,50	12,5	14h	BD139, BD230, BD379, BD791
SD 340	→	P	NF/S-L, 210MHz	80	1,50	12,5	14h	BD140, BD231, BD380
SD 345	→	N	NF/S-L, 60MHz	45	3,00	20,0	14h	BD785, BD791, BDX37, MJE243
SD 346	→	P	NF/S-L, 60MHz	45	3,00	20,0	14h	BD786, BD788, MJE253
SD 347	→	N	NF/S-L, 60MHz	60	3,00	20,0	14h	BD785, BD791, BDX37, MJE243
SD 348	→	P	NF/S-L, 60MHz	60	3,00	20,0	14h	BD786, BD788, MJE253
SD 349	→	N	NF/S-L, 60MHz	80	3,00	20,0	14h	BD789, BD791, BDX37, MJE243
SD 350	→	P	NF/S-L, 60MHz	80	3,00	20,0	14h	BD788, BD790, MJE253
SD 401	→	N	NF/S-L	45	10,0	90,0	17j	BD705, BD707, BD709, BD743
SD 402	→	P	NF/S-L	45	10,0	90,0	17j	BD706, BD708, BD744, BD908
SD 403	→	N	NF/S-L	60	10,0	90,0	17j	BD705, BD707, BD709, BD743
SD 404	→	P	NF/S-L	60	10,0	90,0	17j	BD708, BD744, BD808, BDT92
SD 405	→	N	NF/S-L	80	10,0	90,0	17j	BD709, BD809, BD743, BDT93
SD 406	→	P	NF/S-L	80	10,0	90,0	17j	BD710, BD810, BD744B, BD910
SD 407	→	N	NF/S-L	100	10,0	90,0	17j	BD711, BD911, BD743C, BDT95
SD 408	→	P	NF/S-L	100	10,0	90,0	17j	BD712, BD912, BD744C, BDT96
SD 409	→	N	NF/S-L	120	10,0	90,0	17j	BDT87
SD 410	→	P	NF/S-L	120	10,0	90,0	17j	BDT88
SD 451	→	N+Darl	NF/S-L, $\beta > 1000$	45	10,0	90,0	17j	BDT63, BDT65, BDW93, BDX33
SD 452	→	P+Darl	NF/S-L, $\beta > 1000$	45	10,0	90,0	17j	BDT62, BDT64, BDW94, BDX34
SD 453	→	N+Darl	NF/S-L, $\beta > 1000$	60	10,0	90,0	17j	BDT63, BDT65, BDW93, BDX33A
SD 454	→	P+Darl	NF/S-L, $\beta > 1000$	60	10,0	90,0	17j	BDT62, BDT64, BDW94, BDX34A
SD 455	→	N+Darl	NF/S-L, $\beta > 1000$	80	10,0	90,0	17j	BDT63A, BDT65A, BDW93
SD 456	→	P+Darl	NF/S-L, $\beta > 1000$	80	10,0	90,0	17j	BDT62A, BDT64A, BDW94
SD 457	→	N+Darl	NF/S-L, $\beta > 1000$	100	10,0	90,0	17j	BDT63A, BDT65A, BDW93
SD 458	→	P+Darl	NF/S-L, $\beta > 1000$	100	10,0	90,0	17j	BDT62B, BDT64B, BDW94
SD 459	→	N+Darl	NF/S-L, $\beta > 1000$	120	10,0	90,0	17j	BDT63C, BDT65
SD 460	→	P+Darl	NF/S-L, $\beta > 1000$	120	10,0	90,0	17j	BDT62C, BDT64
SD 600	→	N+Darl	S-L, ( $T_c=80^\circ$ )	120/80	3,00	10,0	23a	BUW26, BUW72, BUX13, BUX48
SD 601	→	N+Darl	S-L, ( $T_c=80^\circ$ )	60/50	3,00	10,0	23a	BUW26, BUW72, BUX13, BUX48
SD 602	→	N+Darl	S-L, ( $T_c=80^\circ$ )	120/80	3,00	10,0	23a	BUW26, BUW72, BUX13, BUX48
SD 802	→	N+Darl	S-L	150/100	5,00	50,0	23a	BUW26, BUW72, BUX13, BUX48
SD 812	→	N+Darl	S-L	500/200	4,00	50,0	23a	BU326, BU426, BU526, BUX48
SE 299 T	→	N	FM-V/M/O, 200MHz	20	0,03	0,25	7d	BF255
SE 300 T	→	N	AM-V/M/O/ZF, 260MHz	20	0,03	0,25	7d	BF254
SE 1001	→	N	AM/FM, 350MHz	25	0,02	0,30	8a	BF199, BF224, BF311
SE 1002	→	N	AM/FM, 350MHz	25	0,02	0,30	8a	BF199, BF224, BF311
SE 1010	→	N	HF/ZF, >200MHz	40	0,02	0,30	8a	BF240..1, BF254..5, BF594
SE 2001	→	N	Uni, >200MHz, $\beta > 40$	35	0,10	0,20	8a	BC168, BC183, BC238, BC548
SE 2002	→	N	Uni, >200MHz, $\beta > 100$	35	0,10	0,20	8a	BC168, BC183, BC238, BC548
SE 3001	→	N	VHF/UHF-M/O, 900MHz	25	25mA	0,20	8a	BF377, BF689, BF763, 2N2857
SE 3002	→	N	VHF/UHF-M/O, 900MHz	25	25mA	0,20	8a	BF377, BF689, BF763, 2N2857
SE 3005	→	N	UHF-O, >800MHz	25	25mA	0,20	8a	BF377, BF689, BF763, 2N2857
SE 3030	→	N	S-L, ( $T_c=75^\circ$ ), 100MHz	150	10,0	15,0	23a	2N3442, 2SD1047, 2SD424
SE 3031	→	N	S-L, ( $T_c=75^\circ$ ), 100MHz	150	10,0	15,0	23a	2N3442, 2SD1047, 2N3773
SE 3032	→	N	S-L, ( $T_c=75^\circ$ ), 100MHz	60	10,0	15,0	23a	BD245, BD311, BDW21, BD745
SE 3033	→	N	S-L, ( $T_c=75^\circ$ ), 100MHz	60	10,0	15,0	23a	BD245, BD311, BDW21, BD745
SE 3035	→	N	NF/S-L, ( $T_c=50^\circ$ )	40	10,0	20,0	23a	BD245, BD311, BDW21, BD745
SE 3036	→	N	NF/S-L, ( $T_c=75^\circ$ )	40	10,0	15,0	23a	BD245, BD311, BDW21, BD745
SE 3040	→	N	S-L, ( $T_c=75^\circ$ ), 120MHz	80	5,00	15,0	22a	2N3054, 2SC3258, BD955
SE 3041	→	N	S-L, ( $T_c=75^\circ$ ), 120MHz	120	5,00	15,0	22a	2SD772, BD955, MJE15030
SE 3100	→	N	VHF/ZF, 800MHz	40	0,05	0,25	8d	BF225, BF314, BF496, BF507
SE 4001	→	N	Uni, >40MHz, $\beta > 60$	30	0,10	0,20	8a	BC168, BC183, BC238, BC548

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SE 4002	→	N	Uni, >60MHz, $\beta > 200$	30	0,10	0,20	8a	BC168, BC183, BC238, BC548
SE 4010	→	N	Uni, ra, >60MHz	30	0,10	0,20	8a	BC169, BC184, BC239, BC549
SE 4020	→	N	Uni, 200MHz	60	0,05	0,20	8a	BC174, BC182, BC190, BC546
SE 4021	→	N	Uni, 260MHz	45	0,10	0,30	8a	BC167, BC182, BC237, BC547
SE 4022	→	N	Uni, ra, 200MHz	30	0,10	0,30	8a	BC169, BC184, BC239, BC549
SE 4172	→	N	Uni, >40MHz	20	0,10	0,31	8a	BC168, BC183, BC238, BC548
SE 4401	→	N-FET	Uni, ra, $I_{dss} > 1mA, U_p < 8V, 25V, 0,02A, 0,35W$				8bf	BF244, BF245, 2N3819, 2N3823
SE 5001	→	N	TV-ZF-re, >400MHz	30	0,02	0,30	8a	BF198, BF225, BF310
SE 5002	→	N	TV-ZF-re, >400MHz	30	0,02	0,30	8a	BF198, BF225, BF310
SE 5003	→	N	VHF-re, >400MHz	40	0,05	0,25	8a	BF225, BF314, BF496, BF507
SE 5006	→	N	FM-re, >400MHz	30	30mA	0,30	8a	BF240, BF255, BF495, BF595
SE 5010	→	N	VHF-ra, 500MHz	40	0,05	0,25	7f	BF225, BF314, BF496
SE 5015	→	N	VHF-ra, 450MHz	40	0,05	0,25	7f	BF225, BF314, BF496
SE 5020	→	N	VHF-re, >375MHz	40	0,05	0,25	5g	BF225, BF314, BF496
SE 5021	→	N	VHF-re, >375MHz	40	0,05	0,25	5g	BF225, BF314, BF496
SE 5022	→	N	VHF, >300MHz	40	0,05	0,25	5g	BF225, BF314, BF496
SE 5023	→	N	TV-ZF-re, >300MHz	30	0,02	0,30	5g	BF198, BF225, BF310
SE 5024	→	N	TV-ZF-re, >300MHz	30	0,02	0,30	5g	BF198, BF225, BF310
SE 5025	→	N	TV-ZF, >300MHz	25	0,02	0,30	2a	BF199, BF224, BF311
SE 5029	→	N	VHF, ZF, >500MHz	25	0,02	0,30	8d	BF199, BF224, BF311
SE 5030	→	N	VHF, ZF, >600MHz	25	0,02	0,30	8d	BF199, BF224, BF311
SE 5031	→	N	VHF, ZF, >500MHz	25	0,02	0,30	8d	BF199, BF224, BF311
SE 5032	→	N	HF/ZF-ra, >500MHz	25	0,02	0,30	8d	BF199, BF224, BF311
SE 5035	→	N	UHF, ra, 1000MHz	25	25mA	0,20	5k	BF689, BF763, 2N918, BF180..2
SE 5036	→	N	UHF, ra, 800MHz	25	25mA	0,20	5k	BF689, BF763, 2N918, BF180..2
SE 5037	→	N	VHF/UHF, ra, >600MHz	25	25mA	0,20	5k	BF689, BF763, 2N918, BF180..2
SE 5040	→	N	TV-ZF, re, >300MHz	30	0,02	0,30	5k	BF198, BF225, BF310
SE 5050	→	N	FM-re, >300MHz	30	30mA	0,30	5g	BF240, BF255, BF495, BF595
SE 5051	→	N	FM-re, >300MHz	30	30mA	0,30	5g	BF240, BF255, BF495, BF595
SE 5052	→	N	FM/VHF-re, >375MHz	40	0,05	0,25	5g	BF314, BF496, BF225
SE 5055	→	N	TV-ZF, re, >300MHz	30	0,02	0,30	5k	BF198, BF225, BF310
SE 5056	→	N	TV-ZF, re, >300MHz	30	0,02	0,30	8d	BF198, BF225, BF310
SE 6001	→	N	Uni, >40MHz, $\beta > 50$	40	0,10	0,30	8a	BC167, BC183, BC237, BC547
SE 6002	→	N	Uni, >40MHz, $\beta > 150$	40	0,10	0,30	8a	BC167, BC183, BC237, BC547
SE 6010	→	N	Uni, >250MHz	-30	0,10	0,35	8a	BC167, BC183, BC237, BC547
SE 6020	→	N	NF/S, >250MHz	60	1,00	0,50	8a	BC637, BC639, 2SD667
SE 6021	→	N	NF/S, >250MHz	80	1,00	0,50	8a	BC639, 2SD667
SE 6022	→	N	NF/S, >250MHz	60	1,00	0,22	8a	BC637, BC639, 2SD667
SE 6023	→	N	NF/S, >250MHz	80	1,00	0,22	8a	BC639, 2SD667
SE 6062	→	N	NF-Tr, >60MHz	25	1,00	0,75	8a	BC337..38, BC636, BC638
SE 6063	→	N	NF-Tr, >60MHz	20	1,00	0,75	8a	BC337..38, BC636, BC638
SE 6562	→	P	NF-Tr, >60MHz	25	0,60	0,75	8a	BC327, BC328, BC636
SE 6563	→	P	NF-Tr, >60MHz	20	0,60	0,75	8a	BC327, BC328, BC636
SE 7001	→	N	Vid, >40MHz	150	0,10	0,80	2a	BF257..258..259, BF657..658..659
SE 7002	→	N	Vid, >40MHz	120	0,10	0,80	2a	BF257..258..259, BF657..658..659
SE 7005	→	N	Vid-I, 60MHz	150	0,50	5,00	43a	BF758, BF759, MPSU10
SE 7006	→	N	Vid-I, 60MHz	150	0,50	12,0	22a	2SC1913, 2SC2591, 2SC2592
SE 7010	→	N	Vid, >40MHz	150	0,05	0,80	2a	BF257..258..259, BF657..658..659
SE 7015	→	N	Vid, >50MHz	100	0,05	0,45	8a	BF257..258..259, BF657..658..659
SE 7016	→	N	Vid, >50MHz	140	0,05	0,45	8a	BF257..258..259, BF657..658..659
SE 7017	→	N	Vid, >50MHz	180	0,05	0,45	8a	BF257..258..259, BF657..658..659
SE 7020	→	N	Vid-I, 30MHz	300	0,40	10,0	22a	2SC1929, 2SD1263
SE 7030	→	N	Vid-I, >30MHz	300	0,40	10,0	22a	2SC1929, 2SD1263
SE 7055	→	N	Vid, >50MHz	220	0,03	1,00	2a	BF258, BF259, BF658, BF659
SE 7056	→	N	Vid, >50MHz	300	0,03	1,00	2a	BF259, BF659
SE 7057	→	N	Vid, >50MHz	450	0,03	1,00	2a	BUX86
SE 8001	→	N	NF-Tr, >40MHz	60	1,00	0,80	2a	BC140, BC141, 2N2102
SE 8002	→	N	NF-Tr, >40MHz	80	1,00	0,80	2a	BC140, BC141, 2N2102

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SE 8040	→	N	AM-Tr, >300MHz	100	0,50	0,75	8a	BC141, BC140, 2N2102
SE 8041	→	N	AM-Tr, >300MHz	100	0,50	0,80	2a	BC140, BC141, 2N2102
SE 8042	→	N	AM-Tr, >300MHz	100	0,50	1,00	2a	BC140, BC141, 2N2102
SE 8510	→	P	NF-Tr, >100MHz	60	0,60	0,80	2a	BC161, BC303, BC304, BC361
SE 8520	→	P	NF-Tr, >100MHz, $\beta > 40$	60	1,00	0,80	8a	BC161, BC461
SE 8521	→	P	NF-Tr, >100MHz, $\beta > 100$	60	1,00	0,80	8a	BC161, BC461
SE 8540	→	P	NF-Tr, >100MHz	30	1,00	0,50	8a	BC160, BC161, BC461
SE 8541	→	P	NF-Tr, >100MHz	30	1,00	0,80	2a	BC160, BC161, BC461
SE 8542	→	P	NF-Tr, >100MHz	30	1,00	1,00	2a	BC160, BC161, BC461
SE 9020	→	N	S-L, 70MHz	400	7,00	62,0	23a	BU426, BUS12
SE 9051	→	N	S-L, >20MHz	-/275	10,0	50,0	22a	BUV28, BUT76A
SE 9052	→	N	S-L, >20MHz	-/325	10,0	50,0	22a	BUV28, BUT76A
SE 9060	→	N	NF-L, (Tc=45°), >50MHz	80	2,00	20,0	22a	2SC1398, 2SD1138
SE 9061	→	N	NF-L, (Tc=45°), >60MHz	80	2,00	20,0	22a	2SC1398, 2SD1138
SE 9062	→	N	NF-L, (Tc=45°), >50MHz	100	2,00	20,0	22a	2SC1398, 2SD1138
SE 9063	→	N	NF-L, (Tc=45°), >60MHz	100	2,00	20,0	22a	2SC1398, 2SD1138
SE 9300	→	N-Darl	NF/S, $\beta > 100$	60	10,0	70,0	17j	BDT63, BDT65, BDW93, BDX33A
SE 9301	→	N-Darl	NF/S, $\beta > 100$	80	10,0	70,0	17j	BDT63, BDT65, BDW93, BDX33B
SE 9302	→	N-Darl	NF/S, $\beta > 100$	100	10,0	70,0	17j	BDT63B, BDT65B, BDX33C
SE 9303	→	N-Darl	NF/S, $\beta > 100$	60	10,0	100,0	23a	BDV65, BDX85, MJ3000
SE 9304	→	N-Darl	NF/S, $\beta > 100$	80	10,0	100,0	23a	BDV65A, BDX85, MJ3001
SE 9305	→	N-Darl	NF/S, $\beta > 100$	100	10,0	100,0	23a	BDV65B, BDX85, 2N6059
SE 9331	→	N	Vid-L, >10MHz	-/300	1,00	20,0	22a	TIP48..49..50, BUX84
SE 9400	→	P-Darl	NF/S, $\beta > 100$	60	10,0	70,0	17j	BDT62, BDT64, BDW94, BDX34A
SE 9401	→	P-Darl	NF/S, $\beta > 100$	80	10,0	70,0	17j	BDX34B, BDW94, BDT62A
SE 9402	→	P-Darl	NF/S, $\beta > 100$	100	10,0	70,0	17j	BDX34C, BDT62B, BDT64B
SE 9403	→	P-Darl	NF/S, $\beta > 100$	60	10,0	100,0	23a	BDV64, MJ2500, BDX88
SE 9404	→	P-Darl	NF/S, $\beta > 100$	80	10,0	100,0	23a	BDV64A, BD250, BDX88
SE 9405	→	P-Darl	NF/S, $\beta > 100$	80	10,0	100,0	23a	BDV64B, BDX88
SE 9560	→	P	NF-L, (Tc=45°), >50MHz	80	2,00	20,0	22a	2SA748, 2SA1133
SE 9561	→	P	NF-L, (Tc=45°), >60MHz	80	2,00	20,0	22a	2SA748, 2SA1133
SE 9562	→	P	NF-L, (Tc=45°), >50MHz	100	2,00	20,0	22a	2SA748, 2SA1133
SE 9563	→	P	NF-L, (Tc=45°), >60MHz	100	2,00	20,0	22a	2SA748, 2SA1133
SE 9570	→	P	NF-L, (Tc=45°), >50MHz	80	2,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
SE 9571	→	P	NF-L, (Tc=45°), >60MHz	80	2,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
SE 9572	→	P	NF-L, (Tc=45°), >50MHz	100	2,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
SE 9573	→	P	NF-L, (Tc=45°), >60MHz	100	2,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
SES 3705	→	N	Uni, 200MHz	45	0,20	0,30	7c	BC167, BC182, BC237, BC547
SF 016	→	P	HF/S, 50MHz	75	0,60	0,60	2a	BC160..1, 2N5322, 2N4031
SF 018	→	P	HF/S, 60MHz	75	0,60	0,60	2a	BC160, 2N5322, 2N4031, 2N4033
SF 115	→	N	FM-V-ra, 270MHz	40	0,02	0,30	10b	BF240, BF255, BF495, BF595
SF 116	→	P	HF/S, >60MHz	20	0,50	0,50	2a	2N2904, 2N2905, BC160, BC161
SF 117	→	P	HF/S, >60MHz	30	0,50	0,50	2a	2N2904, 2N2905, BC160, BC161
SF 118	→	P	HF/S, >60MHz	60	0,50	0,50	2a	2N2904, 2N2905, BC160, BC161
SF 119	→	P	HF/S, >60MHz	80	0,50	0,50	2a	BC303, 2N5322, 2N4031, 2N4033
SF 121	→	N	Uni, 130MHz	20	0,10	0,60	2a	BC183, BC238, BC548
SF 122	→	N	Uni, 130MHz	33	0,10	0,60	2a	BC183, BC238, BC548
SF 123	→	N	Uni, 130MHz	66	0,10	0,60	2a	BC182, BC546
SF 126	→	N	HF/S, >60MHz	33	0,50	0,60	2a	BC140, 2N2218, 2N2219, BC141
SF 127	→	N	HF/S, >60MHz	66	0,50	0,60	2a	BC140, 2N2218, 2N2219, BC141
SF 128	→	N	HF/S, >60MHz	100	0,50	0,60	2a	BC141, BC300, 2N1893, ASY77
SF 129	→	N	HF/S, >60MHz	120	0,50	0,60	2a	BC300, 2N1893, 2N2102, 2N2405
SF 131	→	N	HF/S, 450MHz, 195/500nS	20	0,05	0,30	2a	BF240, BF254..5, 2N914, BF241
SF 132	→	N	HF/S, 450MHz, 195/500nS	40	0,05	0,30	2a	2N914, BF240, BF241, BF254..5
SF 136	→	N	Uni, >300MHz	20	0,20	0,30	2a	BC548, 2N2221, 2N708, 2N4123

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SF 137	→	N	Uni, >300MHz	40	0,20	0,30	2a	BC548, 2N2221, 2N708, 2N4123
SF 138	→	N	Uni, 200MHz	40	0,20	0,30	2a	BC167, BC183, BC237, BC547
SF 140	→	N	HF, 350MHz	40	25mA	0,30	2a	BF199, BF224, BF311
SF 150	→	N	Vid, >60MHz	160	0,05	0,68	2a	BF257..258, BF657..658..659
SF 166	→	N	VHF-V-re, 500MHz	40	0,05	0,25	10b	BF507, BF314, BF496
SF 215	→	N	AM/FM, >100MHz	40	0,02	0,30	40a	BF240..1, BF254..255, BF594..5
SF 216	→	N	AM/FM, >100MHz	40	0,02	0,30	40a	BF240.1, BF254, BF255, BF594..5
SF 225	→	N	AM/V/M/O/ZF, 500MHz	40	0,02	0,30	40d	BF240.1, BF254, BF255, BF594..5
SF 235	→	N	FM-V, 740MHz	40	0,05	0,25	40a	BF225, BF314, BF496, BF507
SF 240	→	N	TV-ZF, 430MHz	30	0,02	0,30	40d	BF198, BF225, BF310
SF 245	→	N	TV-ZG, 960MHz	25	0,02	0,30	40d	BF199, BF224, BF311
SF 357	→	N	Vid-I, (Tc=90°)	160	0,10	6,00	14h	BF457..8, BF459, BF415, BF417
SF 358	→	N	Vid-I, (Tc=90°)	250	0,10	6,00	14h	BF458, BF415, BF417, BF459
SF 359	→	N	Vid-I, (Tc=90°)	300	0,10	6,00	14h	BF459, BF417
SF 369	→	N	Vid-I, (Tc=110°)	250	0,03	2,00	14h	BF458, BF415, BF417, BF459
SF 816	→	P	HF/S, >60MHz	20	0,50	0,735	7	BC327..8, BC636, BC638, BC640
SF 817	→	P	HF/S, >60MHz	30	0,50	0,735	7	BC327..8, BC636, BC638, BC640
SF 818	→	P	HF/S, >60MHz	60	0,50	0,735	7	BC327, BC638, BC640
SF 819	→	P	HF/S, >60MHz	80	0,50	0,735	7	BC640, 2SB647, 2SA1013
SF 826	→	N	HF/S, >60MHz	33	0,50	0,735	7	BC338, BC635, BC637, BC639
SF 827	→	N	HF/S, >60MHz	66	0,50	0,735	7	BC337, BC637, BC639, 2SD667
SF 828	→	N	HF/S, >60MHz	100	0,50	0,735	7	BC639, 2SD667, 2SD774
SF 829	→	N	HF/S, >60MHz	120	0,50	0,735	2a	2N3700, 2SD667, 2SD1207
SFE 225	→	N	Min, HF, 390MHz	40	25mA	0,50	35a	BF799, BFS20
SFE 235	→	N	Min, HF, 750MHz	40	25mA	0,50	35a	BF799, BFS20
SFE 245	→	N	Min, HF, 910MHz	40	25mA	0,50	35a	BFS17
SFE 570	→	P	Min, Vid-E, >60MHz	250	0,05	0,50	39b	2SA1384
SFT 106	→	Ge-P	NF, β=28	18	0,10	0,15	2a	AC125, AC126, AC151
SFT 107	→	Ge-P	NF, β=40	18	0,10	0,15	2a	AC125, AC126, AC151
SFT 108	→	Ge-P	NF, β=70	18	0,10	0,15	2a	AC125, AC126, AC151
SFT 115	→	Ge-P	HF, 40MHz	32	0,01	0,06	1a	AF200, AF124..125..126..127
SFT 116	→	Ge-P	HF, 40MHz	32	0,01	0,06	1a	AF200, AF124..125..126..127
SFT 119	→	Ge-P	HF, >20MHz	32	0,01	0,06	1a	AF200, AF124..125..126..127
SFT 120	→	Ge-P	HF, >20MHz	32	0,01	0,06	1a	AF200, AF124..125..126..127
SFT 121	→	Ge-P	NF, β=30	24	0,25	0,20	1a	AC153, AC188
SFT 122	→	Ge-P	NF, β=50	24	0,25	0,20	1a	AC153, AC188
SFT 123	→	Ge-P	NF, β=85	24	0,25	0,20	1a	AC153, AC188
SFT 124	→	Ge-P	NF-Tr/E, β>20	12..24	0,50	0,35	2c	AC153, AC188
SFT 125	→	Ge-P	NF-Tr/E, β>40	12..24	0,50	0,35	2c	AC153, AC188
SFT 126	→	Ge-P	NF, β=30	24	0,25	0,15	1a	AC125, AC126, AC151
SFT 127	→	Ge-P	NF, β=35	24	0,25	0,15	1a	AC125, AC126, AC151
SFT 128	→	Ge-P	NF, β=55	24	0,25	0,15	1a	AC125, AC126, AC151
SFT 130	→	Ge-P	NF-Tr/E, β>20	12..24	0,50	0,35	2c	AC128, AC153, AC188K
SFT 131	→	Ge-P	NF-Tr/E, β>40	12..24	0,50	0,35	2c	AC128, AC153, AC188K
SFT 135	→	Ge-P	NF, β=30	35	0,25	0,15	2a	AC128, AC153, AC188
SFT 136	→	Ge-P	NF, β=50	35	0,25	0,15	2a	AC128, AC153, AC188
SFT 141	→	Ge-P	NF, β=32	45	0,25	0,20	1a	AC125, AC126, AC151
SFT 142	→	Ge-P	NF, β=50	45	0,25	0,20	2c	AC125, AC126, AC151
SFT 143	→	Ge-P	NF/S, β>20	45	0,50	0,35	2c	AC128, AC153
SFT 144	→	Ge-P	NF/S, β>40	45	0,50	0,35	2c	AC128, AC153
SFT 145	→	Ge-P	NF/S, β>20	45	0,50	0,55	2c	AC128, AC153
SFT 146	→	Ge-P	NF/S, β>40	45	0,50	0,55	2c	AC128, AC153

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SFT 151	→	Ge-P	NF, β=30	24	0,15	0,20	1a	AC125, AC126, AC151
SFT 152	→	Ge-P	NF, β=30	24	0,15	0,20	1a	AC125, AC126, AC151
SFT 153	→	Ge-P	NF, β=80	24	0,15	0,20	1a	AC125, AC126, AC151
SFT 155	→	Ge-P	HF	32	0,01	0,06	1a	AF124, AF125, AF200
SFT 163	→	Ge-P	FM/UHF/ZF, >120MHz	15	0,01	0,05	4g	AF106, AF109, AF306
SFT 170	→	Ge-P	VHF-V, 250MHz	15	0,01	0,05	5g	AF109, AF139, AF239
SFT 171	→	Ge-P	VHF-M, 250MHz	15	0,01	0,05	5g	AF106, AF109, AF306
SFT 172	→	Ge-P	VHF-O, 250MHz	15	0,01	0,05	5g	AF106, AF109, AF306
SFT 173	→	Ge-P	TV-ZF, 250MHz	25	0,01	0,05	5g	AF121, AF200, AF201
SFT 174	→	Ge-P	TV-ZF, 250MHz	25	0,01	0,05	5g	AF121, AF202S
SFT 184	→	Ge-N	S, symm	15	0,10	0,15	2a	ASZ18
SFT 185	→	Ge-P	S, symm	30	0,10	0,15	2a	AC128, AC153, ASY77
SFT 186	→	N	Vid, 180MHz	140	0,15	0,80	2a	BF257..259, BF657, BF658
SFT 187	→	N	Vid, 100MHz	135	0,10	0,80	2a	BF257..259, BF657, BF658
SFT 190	→	Ge-P	NF-L, TV-VA, (Tc=45°)	65	1,00	20,0	23a	AL102
SFT 191	→	Ge-P	NF-L, TV-VA, (Tc=45°)	50	1,00	20,0	23a	AL102
SFT 192	→	Ge-P	NF/S-L	-145	3,00	30,0	23a	AD149, AL102
SFT 206	→	Ge-P	S, 5,5MHz	18	0,25	0,15	2a	AC128, AC153, ASY27, ASY77
SFT 207	→	Ge-P	S, 7,5MHz	18	0,25	0,15	2a	AC128, AC153, ASY27, ASY77
SFT 208	→	Ge-P	S, 12MHz	15	0,25	0,15	2a	AC128, AC153, ASY27, ASY77
SFT 211	→	Ge-P	NF-L	80	6,00	45,0	23a	AL102, ASZ15, ASZ18
SFT 212	→	Ge-P	NF-L	30	3,00	30,0	23a	AD149, AL102
SFT 213	→	Ge-P	NF-L	40	3,00	30,0	23a	AD149, AL102
SFT 214	→	Ge-P	NF-L	60	3,00	30,0	23a	AL102
SFT 221	→	Ge-P	NF/S, β>20	30	0,25	0,15	23a	AC128, AC153, ASY77
SFT 222	→	Ge-P	NF/S, β>40	30	0,25	0,15	2a	AC128, AC153, ASY77
SFT 223	→	Ge-P	NF/S, β>60	30	0,25	0,15	2a	AC128, AC153, ASY77
SFT 226	→	Ge-P	S, 5,5MHz, β>25	40	0,25	0,15	2a	AC128, AC153, ASY77
SFT 227	→	Ge-P	S, 7,5MHz, β>35	30	0,35	0,15	2a	AC128, AC153, ASY77
SFT 228	→	Ge-P	S, 12MHz, β>50	24	0,25	0,15	2a	AC128, AC153, ASY77
SFT 229	→	Ge-P	S, 25MHz, β>75	18	0,25	0,15	2a	AC128, AC153, ASY77
SFT 232	→	Ge-P	NF-Tr	40	1,50	0,45	2a	AC128, AC153
SFT 237	→	Ge-P	NF-V-ra	15	0,10	0,15	2a	AC125, AC126, AC151
SFT 238	→	Ge-P	NF/S-L	40	6,00	45,0	23a	AL102, ASZ18, ASZ15
SFT 239	→	Ge-P	NF/S-L	60	6,00	45,0	23a	AL102, ASZ15, ASZ18
SFT 240	→	Ge-P	NF/S-L	80	6,00	45,0	23a	AL102, ASZ15, ASZ18
SFT 241	→	Ge-P	NF/S, β>30	45	0,50	0,225	2a	AC128, AC153, ASY77
SFT 242	→	Ge-P	NF/S, β>50	45	0,50	0,225	2a	AC128, AC153, ASY77
SFT 243	→	Ge-P	NF/S, β>30	60	0,50	0,225	2a	ASY77
SFT 250	→	Ge-P	NF-L	80	3,00	45,0	23a	AL102
SFT 251	→	Ge-P	NF/S, β>20	30	0,15	0,225	2a	AC125..6, AC128, AC151, AC153
SFT 252	→	Ge-P	NF/S, β>40	30	0,15	0,225	2a	AC125..6, AC128, AC151, AC153
SFT 253	→	Ge-P	NF/S, β>60	30	0,15	0,225	2a	AC125..6, AC128, AC151, AC153
SFT 259	→	Ge-N	NF/S, sym, 5MHz	24	0,25	0,15	2a	ASZ18
SFT 260	→	Ge-N	NF/S, sym, 9MHz	24	0,25	0,15	2a	ASZ18
SFT 261	→	Ge-N	NF/S, sym, >11MHz	24	0,25	0,15	2a	ASZ18
SFT 288	→	Ge-P	S	24	0,50	0,15	2a	ASY27, ASY77
SFT 298	→	Ge-N	S	30	0,50	0,15	2a	ASZ18
SFT 306	→	Ge-P	NF, β>15, 3MHz	9..18	0,10	0,06	2a	AF121, AF124..127, AF200
SFT 307	→	Ge-P	NF, β>25, 3MHz	9..18	0,10	0,06	2a	AF121, AF124..127, AF200
SFT 308	→	Ge-P	NF, β>45, 3MHz	9..18	0,10	0,06	2a	AF121, AF124..127, AF200
SFT 315	→	Ge-P	NF, 30MHz	40	10mA	0,06	2a	AF126, AF200
SFT 316	→	Ge-P	FM-ZF, >60MHz	32	0,01	0,06	4g	AF126, AF200
SFT 317	→	Ge-P	AM-M/O, 40MHz	32	0,20	1,00	2a	AC125, AC128, AC153, AF200
SFT 319	→	Ge-P	AM-ZF, 20MHz	32	0,01	0,06	2a	AF126, AF200
SFT 320	→	Ge-P	AM-M/O	32	0,01	0,06	2a	AF126, AF200
SFT 321	→	Ge-P	NF-Tr/E, β>20	12..32	0,50	0,20	2a	AC128, AC153, AC188

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SFT 322	→	Ge-P	NF-Tr/E, $\beta > 40$	12..32	0,50	0,20	2a	AC128, AC153, AC188
SFT 323	→	Ge-P	NF-Tr/E, $\beta > 60$	16	2,00	1,00	2a	AC128, AC153, AC188
SFT 325	→	Ge-P	NF-Tr/E	32	0,50	0,20	2a	AC128, AC153, AC188
SFT 335	→	Ge-P	NF	32	0,15	0,20	2a	AC125, AC126, AC151
SFT 337	→	Ge-P	NF-ra	15	0,10	0,15	2a	AC125, AC126, AC151
SFT 351	→	Ge-P	NF-V/Tr, $\beta > 20$	12..32	0,15	0,20	2a	AC125, AC126, AC151
SFT 352	→	Ge-P	NF-V/Tr, $\beta > 40$	12..32	0,15	0,20	2a	AC125, AC126, AC151
SFT 353	→	Ge-P	NF-V/Tr, $\beta > 60$	12..32	0,15	0,20	2a	AC125, AC126, AC151
SFT 354	→	Ge-P	AM-M/O, 80MHz	32	0,01	0,06	4g	AF200, AF124, AF125
SFT 357	→	Ge-P	FM-M/O, 80..85MHz	15	0,01	0,05	4g	AF125, AF200
SFT 358	→	Ge-P	FM-V, 110MHz	32	0,01	0,06	4g	AF124, AF200
SFT 367	→	Ge-P	NF-Tr/E	32	1,00	0,65	2a	AC128, AC153, AC188
SFT 373	→	Ge-N	NF	12	0,30	0,25	2a	AC127, AC176, AC187
SFT 377	→	Ge-N	NF-Tr/E	32	1,00	0,65	2a	AC176, AC187
SFT 445	→	N	NF/S, 200MHz	80	0,50	0,80	2a	BC141, BC300, BC301
SG 2182	→	P	NF-Tr, >200MHz	70	0,60	0,60	2a	BC161, BC461, BC303, BC304
SG 2183	→	N	NF-Tr, 200MHz	55	1,00	0,80	2a	BC140, BC141, BC300...302
SGS 110	→	N-Darl+di	NF/S-L, $\beta > 1000$	60	4,00	50,0	14j	TIP110, BD645
SGS 111	→	N-Darl+di	NF/S-L, $\beta > 1000$	80	4,00	50,0	14j	TIP111, BD647
SGS 112	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	4,00	50,0	14j	TIP112, BDW23, BDX33, BDX53
SGS 115	→	P-Darl+di	NF/S-L, $\beta > 1000$	60	2,00	50,0	14j	TIP115, BDW24, BD646, BDX34
SGS 116	→	P-Darl+di	NF/S-L, $\beta > 1000$	80	2,00	50,0	14j	TIP116, BDW24, BD648, BDX34
SGS 117	→	P-Darl+di	NF/S-L, $\beta > 1000$	100	2,00	50,0	=14j	BD644, BDW24, BDX34, TIP117
SGS 120	→	N-Darl+di	NF/S-L, $\beta > 1000$	60	5,00	65,0	14j	TIP120, BD645, BD897
SGS 121	→	N-Darl+di	NF/S-L, $\beta > 1000$	80	5,00	65,0	14j	TIP121, BD647, BD899
SGS 122	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	5,00	65,0	14j	TIP122, BD649, BD901
SGS 125	→	P-Darl+di	NF/S-L, $\beta > 1000$	60	5,00	65,0	14j	TIP125, BD646, BD898
SGS 126	→	P-Darl+di	NF/S-L, $\beta > 1000$	80	5,00	65,0	14j	TIP126, BD648, BD900
SGS 127	→	P-Darl+di	NF/S-L, $\beta > 1000$	100	5,00	65,0	14j	TIP127, BD650, BD902
SGS 130	→	N-Darl+di	NF/S-L, $\beta > 1000$	60	8,00	70,0	14j	TIP130, BD647, BD897, BDX53A
SGS 131	→	N-Darl+di	NF/S-L, $\beta > 1000$	80	8,00	70,0	14j	TIP131, BD647, BD899, BDX53B
SGS 132	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	8,00	70,0	14j	TIP132, BD649, BD901, BDX53C
SGS 135	→	P-Darl+di	NF/S-L, $\beta > 1000$	60	8,00	70,0	14j	TIP135, BD646, BD898, BDX54A
SGS 136	→	P-Darl+di	NF/S-L, $\beta > 1000$	80	8,00	70,0	14j	TIP136, BD648, BD900, BDX54B
SGS 137	→	P-Darl+di	NF/S-L, $\beta > 1000$	100	8,00	70,0	14j	TIP137, BD650, BD902, BDX54C
SGS 340	→	N	NF-L, >10MHz	-/300	0,50	20,8	14j	MJE340, BD410
SGS 350	→	P	NF/S-L	-/300	0,50	20,0	14j	MJE350, 2SA1156
SGS 464	→	N	SMPS, TV-HA	1200/600	10,0	125,0	18j	BUV70, BUV71
SGS 910	→	N-Darl+di	S-L	400/350	6,00	60,0	14j	BD910, BD744B
SGS 911	→	N-Darl+di	S-L	450/400	6,00	60,0	14j	BD911, BD743C
SGS 912	→	N-Darl+di	S-L	500/450	6,00	60,0	14j	BD912, BD744C
SGS 3055	→	N	NF/S-L, >2,5MHz	100	15,0	150,0	23a	BD317
SGS 6386	→	N-Darl+di	NF/S-L, $\beta > 1000$	40	8,00	65,0	14j	BD643, BD897
SGS 6388	→	N-Darl+di	NF/S-L, $\beta > 1000$	80	10,0	65,0	14j	2N6388
SGS 10004	→	N-Darl+di	SMPS+integr.	450/350	20,0	175,0	23a	MJ10005
SGS 10005	→	N-Darl+di	SMPS+integr.	500/400	20,0	175,0	23a	MJ10005
SGS 13002 T	→	N	S-L, SMPS, >4MHz	600/300	1,50	40,0	17j	BUT11A, BUX84, BUX85
SGS 13003 T	→	N	S-L, SMPS, >4MHz	700/400	1,50	40,0	17j	BUT11A, BUX84, BUX85
SGSD 00030	→	N-Darl	S-L, $\beta > 30$	650/400	28,0	150,0	23a	BUT13
SGSD 00031	→	N-Darl	S-L, $\beta > 30$	650/400	28,0	125,0	18j	BUT13
SGSD 310	→	N-Darl	S-L, $\beta > 30$	600/400	28,0	150,0	23a	BUT13
SGSD 311	→	N-Darl	S-L, $\beta > 30$	600/400	28,0	125,0	18j	BUT13

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SGSF 321	→	N	S-L, SMPS	850/400	5,00	70,0	17j	BUT11A, BUT18A, BUV46..46A
SGSF 323	→	N	S-L, SMPS	1000/450	5,00	70,0	17j	BUT11A, BUT18A, BUV46..46A
SGSF 324	→	N	S-L, SMPS, HA	1200/600	4,00	70,0	17j	BU506, BU603, MJE8502
SGSF 341	→	N	S-L, SMPS	850/400	10,0	85,0	17j	BUT76A
SGSF 343	→	N	S-L, SMPS	1000/450	8,00	85,0	17j	BUT12A, BUT56, BUT56A
SGSF 421	→	N	S-L, SMPS	850/400	5,00	80,0	18j	BUV82, BUV47A, BUV48A
SGSF 423	→	N	S-L, SMPS	1000/450	5,00	80,0	18j	BUW11A, BUV47A, BUW12
SGSF 424	→	N	S-L, SMPS, HA	1200/600	4,00	80,0	18j	BU508A, BU908
SGSF 425	→	N	SMPS, TV-HA	1300/600	4,00	80,0	18j	BU508A, BU908
SGSF 441	→	N	S-L, SMPS	850/400	10,0	95,0	18j	BUV47A, BUV48A
SGSF 443	→	N	S-L, SMPS	1000/450	8,00	95,0	18j	BUV47A, BUV48A
SGSF 444	→	N	S-L, SMPS, HA	1200/600	7,00	95,0	18j	BU508A, BU908
SGSF 445	→	N	SMPS, TV-HA	1300/600	7,00	95,0	18j	BU508A, BU908
SGSF 461	→	N	S-L, SMPS	850/400	15,0	125,0	18j	BUV48A, BUV48C
SGSF 463	→	N	S-L, SMPS	1000/450	12,0	125,0	18j	BUV48A, BUV48C
SGSF 464	→	N	SMPS, TV-HA	1200/600	10,0	125,0	18j	BUV70, BUV71
SGSF 465	→	N	S-L, SMPS	1300/600	10,0	125,0	18j	BUV70, BUV71
SGSF 524	→	N	S-L, SMPS, HA	1200/600	4,00	85,0	23a	BU208A, BU508A, BU903
SGSF 541	→	N	S-L, SMPS	850/400	10,0	115,0	23a	BUS12, BUW12A, BUS14A
SGSF 543	→	N	S-L, SMPS	1000/450	8,00	115,0	23a	BUS12, BUS14A, BUW12..12A
SGSF 544	→	N	SMPS, TV-HA	1300/600	7,00	115,0	23a	BU508A, BU908, 2SC3466
SGSF 545	→	N	SMPS, TV-HA	1300/600	7,00	115,0	23a	BU508A, BU908, 2SC3466
SGSF 661	→	N	S-L, SMPS	850/400	30,0	250,0	23a	BUS14A, BUS98A
SGSF 663	→	N	S-L, SMPS	1000/450	24,0	250,0	23a	BUS14A, BUS98A
SGSI 426 (A)	→	N	S-L, TV-SN , iso	900/400	6,00	70,0	18j	BU426, BU426A
SGSI 508 (A)	→	N	CTV-HA, iso	1500/700	8,00	125,0	18j	BU508A
SGSI 508 D	→	N	CTV-HA	1500/700	8,00	125,0	18j	BU508D
SGSI 710	→	P	NF-L, >3MHz	80	12,0	75,0	17j	BD710, BD910
SGSI 806	→	P	NF-L, 1,5MHz	55	10,0	90,0	17j	BD708, BD908
SGSI 920	→	N-Darl+di	S-L, β>300	400/350	10,0	55,0	18j	BU931P, BU932P, BUT13
SGSI 921	→	N-Darl+di	S-L, β>300	450/400	10,0	55,0	23a	BU931P, BU932P
SGSI 922	→	N-Darl+di	S-L, β>300	500/450	10,0	55,0	23a	BU922, BU932
SGSI 931 R	→	N-Darl+di	S-L, β>300	450/400	15,0	60,0	23a	BU931Z, BUT13
SGSI 931 Z	→	N-Darl+di	S-L, β>300	350	15,0	60,0	23a	BU931Z
SGSI 932 R	→	N-Darl+di	S-L, β>300	450/400	15,0	60,0	23a	BU931Z, BUT13
SGSIF 321	→	N	S-L, SMPS, iso	850/400	5,00	35,0	17c	BUT11A, BUT18A, BUV46..46A
SGSIF 323	→	N	S-L, SMPS, iso	1000/450	5,00	35,0	17c	BUT11AF, BUT18AF, BUV46
SGSIF 341	→	N	S-L, SMPS, iso	850/400	10,0	40,0	17c	BUT12A, BUT76A
SGSIF 343	→	N	S-L, SMPS, iso	1000/400	8,00	40,0	17c	BUT12A, BUT76A
SGSIF 421	→	N	S-L, SMPS, iso	850/400	5,00	45,0	18c	BUW11..11A, BUV70, BU903
SGSIF 423	→	N	S-L, SMPS, iso	1000/450	5,00	45,0	18c	BUW11..A, BU508A, BU903
SGSIF 424	→	N	S-L , SMPS, HA , iso	1200/600	4,00	45,0	18c	BU508AF, S2000
SGSIF 425	→	N	SMPS, TV-HA	1300/600	4,00	45,0	18c	BU508AF, S2000
SGSIF 441	→	N	S-L, SMPS	850/400	10,0	55,0	18c	BUW12A, BUV47A
SGSIF 443	→	N	S-L, SMPS, iso	1000/450	8,00	55,0	18c	BUW12A, BUV47A
SGSIF 444	→	N	S-L, SMPS, HA , iso	1200/600	7,00	55,0	18c	BU508AF, S2000
SGSIF 445	→	N	SMPS, TV-HA	1300/600	7,00	55,0	18c	BU508AF, S2000
SGSIF 461	→	N	S-L, SMPS	850/400	15,0	65,0	18c	BUV48A, BUW13A, BUW13
SGSIF 463	→	N	S-L, SMPS	1000/450	12,0	65,0	18c	BUV48A, BUW13A, 2SC4430
SGSIF 464	→	N	SMPS, TV-HA, iso	1200/600	10,0	65,0	18c	2SC3897, 2SC4199, 2SC3688
SGSIF 465	→	N	S-L, SMPS, iso	1300/600	10,0	65,0	18c	2SC3897, 2SC4199, 2SC3688

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SGSIT 11 A	→	N	S-L, iso	1000/450	5,00	35,0	17c	BUT11AF
SGSIT 13	→	N-Darl+di	S-L, iso	600/400	28,0	60,0	23a	BUT13
SGSIV 47 (A)	→	N	S-L, 7MHz, iso	1000/450	9,00	55,0	18j	BUV47A
SGSIV 48(A..C)	→	N	S-L, 5MHz, iso	1200/450	15,0	150,0	18j	BUV48A, BUV48C
SGSIW 32 (A)	→	P	S-L, iso	450/400	10,0	55,0	23a	BUW23, BUW42
SGSIW 42 (A)	→	P	S-L, iso	450/400	15,0	65,0	17j	BUW42, MJ15025
SGSIW 93 (C)	→	N-Darl+di	NF-L, >20MHz	100	12,0	40,0	17j	BDW93, BDT65B, BDW42
SGSIW 94 (C)	→	P-Darl+di	NF-L, > 20MHz	100	12,0	40,0	17j	BDW94, BDT64B, BDW47
SGSP 201	→	N-FET-e	V-MOS, S-L, <45/40nS	100	2,00	18,0	14jf	IRF630
SGSP 222	→	N-FET-e	V-MOS, S-L, <75/85nS	50	10,0	50,0	14jf	BUZ21, IRF530, BUZ20, BUZ72
SGSP 230	→	N-FET-e	V-MOS, S-L, <50/105nS	450	2,50	50,0	14jf	BUZ74, IRF820
SGSP 239	→	N-FET-e	V-MOS, S-L, <50/105nS	500	1,20	40,0	14jf	BUZ74, IRF820
SGSP 301	→	N-FET-e	V-MOS, S-L, <45/40nS	100	2,00	18,0	17jf	IRF630
SGSP 311	→	N-FET-e	V-MOS, S-L, <75/85nS	100	11,0	75,0	17jf	BUZ20, BUZ72, IRF530
SGSP 316	→	N-FET-e	V-MOS, S-L, <60/80nS	250	5,00	75,0	17jf	BUZ60, BUZ41A, IRF830.831.832
SGSP 317	→	N-FET-e	V-MOS, S-L, <60/80nS	200	6,00	75,0	17jf	BUZ60, IRF830, IRF831, IRF832
SGSP 319	→	N-FET-e	V-MOS, S-L, <55/100nS	500	2,80	75,0	17jf	IRF830, IRF832, BUZ41, BUZ42
SGSP 321	→	N-FET-e	V-MOS, S-L, <80/90nS	60	16,0	75,0	17jf	BUZ21..22, IRF540..541..542
SGSP 322	→	N-FET-e	V-MOS, S-L, <80/90nS	50	16,0	75,0	17jf	BUZ21, IRF540, IRF541
SGSP 330	→	N-FET-e	V-MOS, S-L, <50/105nS	450	3,00	75,0	17jf	BUZ41..A, BUZ42, IRF830..832
SGSP 341	→	N-FET-e	V-MOS, S-L, <35/90nS	400	0,60	18,0	17jf	BUZ78, BUZ50, BUZ80
SGSP 351	→	N-FET-e	V-MOS, S-L, <50/55nS	100	6,00	50,0	17jf	BUZ30, BUZ73, IRF520
SGSP 358	→	N-FET-e	V-MOS, S-L, <60/50nS	50	7,00	50,0	17jf	BUZ71, IRF520, BUZ20
SGSP 361	→	N-FET-e	V-MOS, S-L, <95/120nS	100	18,0	100,0	17jf	BUZ21..22, IRF540..541..542
SGSP 362	→	N-FET-e	V-MOS, S-L, <95/120nS	80	22,0	100,0	17jf	BUZ21..22, IRF540..541..542
SGSP 363	→	N-FET-e	V-MOS, S-L, <85/115nS	250	10,0	100,0	17jf	IRF644
SGSP 364	→	N-FET-e	V-MOS, S-L, <70/145nS	450	5,00	100,0	17jf	BUZ41..42, IRF830..831..832
SGSP 367	→	N-FET-e	V-MOS, S-L, <85/115nS	200	12,0	100,0	17jf	BUZ31, IRF640, IRF642
SGSP 369	→	N-FET-e	V-MOS, S-L, <70/145nS	500	5,00	100,0	17jf	BUZ41, IRF830, IRF832, BUZ42
SGSP 381	→	N-FET-e	V-MOS, S-L, <135/120nS	60	28,0	100,0	17jf	BUZ22, IRF540, IRF541
SGSP 382	→	N-FET-e	V-MOS, S-L, <130/120nS	50	28,0	100,0	17jf	BUZ11, BUZ22, IRF540..542
SGSP 461	→	N-FET-e	V-MOS, S-L, <110/120nS	100	20,0	125,0	18jf	BUZ349, 2SK902, BUZ341
SGSP 462	→	N-FET-e	V-MOS, S-L, <110/120nS	80	25,0	125,0	18jf	BUZ341, BUZ349, 2SK851
SGSP 471	→	N-FET-e	V-MOS, S-L, <150/185nS	100	30,0	150,0	18jf	BUZ341, BUZ349, 2SK851
SGSP 472	→	N-FET-e	V-MOS, S-L, <150/185nS	80	35,0	150,0	18jf	BUZ341, BUZ349, 2SK851
SGSP 474	→	N-FET-e	V-MOS, S-L, <100/250nS	450	9,00	150,0	18jf	BUK638-500B, 2SK557
SGSP 475	→	N-FET-e	V-MOS, S-L, <100/205nS	400	10,0	150,0	18jf	BUK638-500B, 2SK557
SGSP 477	→	N-FET-e	V-MOS, S-L, <150/190nS	200	20,0	150,0	18jf	BUZ341, 2SK902
SGSP 479	→	N-FET-e	V-MOS, S-L, <100/210nS	500	9,00	150,0	18jf	BUK638-500B, 2SK557
SGSP 481	→	N-FET-e	V-MOS, S-L, <135/120nS	60	30,0	125,0	18jf	BUZ349
SGSP 482	→	N-FET-e	V-MOS, S-L, <135/120nS	50	30,0	125,0	18jf	BUZ349
SGSP 574	→	N-FET-e	V-MOS, S-L, <100/205nS	450	9,00	150,0	23af	BUK638-500B, BUZ384, 2SK724
SGSP 575	→	N-FET-e	V-MOS, S-L, <100/205nS	400	10,0	150,0	23af	BUK638-500B, 2SK724, BUZ384
SGSP 577	→	N-FET-e	V-MOS, S-L, <105/190nS	200	20,0	150,0	23af	BUZ341
SGSP 579	→	N-FET-e	V-MOS, S-L, <100/210nS	500	9,00	150,0	23af	BUK638-500B, BUZ384
SGSP 592	→	N-FET-e	V-MOS, S-L, <190/190nS	50	40,0	150,0	23af	BUZ15
SJ 1499	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
SJE 210	→	P	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD140
SJE 211	→	N	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD139
SJE 212	→	P	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD140
SJE 213	→	N	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD139
SJE 293	→	P	NF-L, (Tc=45°), >50MHz	100	1,50	12,5	14h	BD140
SJE 294	→	N	NF-L, (Tc=45°)	100	1,50	12,5	14h	BD139

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SJE 5411	→	P	NF-L, >3MHz	80	3,00	30,0	14h	BD180
SJE 5412	→	N	NF-L, >3MHz	80	3,00	30,0	14h	BD179
SMBT 2222 (A)	→	N	Min, Uni, >250MHz, β>100	60	0,80	0,50	35a	2N2222, 2N2222A
SMBT 2907 (A)	→	P	Min, Uni, >200MHz, β>100	60/40	0,60	0,40	35a	2N2907A, 2N2907
SMBT 3904	→	N	Min, Uni, >250MHz, β>100	60	0,20	0,625	35a	BC846, BCV71
SMBT 3906	→	P	Min, Uni, >200MHz, β>100	40	0,20	0,625	35a	BC856, BC857
SMBT 4124	→	N	Min, NF/S, 37/136nS	30	0,20	0,625	35a	BC846, BC847, BC848
SMBT 4126	→	P	Min, NF/S, 43/155nS	25	0,20	0,625	35a	BC856, BC857, BC858
SMBT 5086	→	P	Min, NF, ra, β>150	50	0,05	0,625	35a	BC860
SMBT 5087	→	P	Min, NF, ra, β>250	50	0,05	0,625	35a	BC860
SMBT 6427	→	N-Darl	Min, Uni, β>10000	40	0,50	0,625	35a	BCV27
SMBT 6428	→	N	Min, Uni, >100MHz	60	0,20	0,625	35a	BC850, BC846
SMBT 6429	→	N	Min, Uni, >700MHz	55	0,20	0,625	35a	BC850, BC846
SMBTA 05	→	N	NF-Tr, >100MHz	60	0,50	0,625	35a	BCX41
SMBTA 06	→	N	NF-Tr, >100MHz	80	0,50	0,625	35a	BCX41
SMBTA 13	→	N-Darl	Uni, β>5000	30	0,50	0,625	35a	BCV27
SMBTA 14	→	N-Darl	Uni, β>10000	30	0,50	0,625	35a	BCV27
SMBTA 20	→	N	Uni, >125MHz	-/40	0,10	0,35	35a	BC846, BC847
SMBTA 55	→	P	NF-Tr, >100MHz	60	0,50	0,625	35a	BCX41, BCX42
SMBTA 56	→	P	NF-Tr, >100MHz	80	0,50	0,625	35a	BCX41, BCX42
SMBTA 63	→	P-Darl	Uni, β>1000	30	0,30	0,625	35a	BCV26, BCV46
SMBTA 64	→	P-Darl	Uni, β>20000	30	0,30	0,625	35a	BC856, BC857
SME 992	→	N-FET-d	Min, Dual-Gate, FM/UHF, Up=1,3V				44jf	BF992
SME 994	→	N-FET-d	Min, Dual-Gate, FM/VHF Up<2,5V, Idss>2mA				44jf	BF994
SME 996	→	N-FET-d	Min, Dual-Gate, UHF, Idss>2mA, Up<2,5V, 20V				44jf	BF996
SMT 301	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546
SO 502 s	→	N	VHF-M/O, 900MHz	30	0,02	0,20	35a	BF799, BFS20
SO 506	→	P	VHF-V, 550MHz	40	0,03	0,30	35a	BF579, BF569, BF660
SO 517	→	N-Darl	Uni, 220MHz, β>30k	40	0,40	0,625	35a	BCV27, BCV47
SO 642	→	N	Vid, >50MHz	300	0,50	0,625	35a	MPSA42
SO 679	→	P	UHF-M/O, 650...750MHz	40	0,03	0,17	35a	BF679, BFS17
SO 692	→	P	Vid, >50MHz	300	0,50	0,625	35a	MPSA92
SO 918	→	N	VHF/UHF, >600MHz	30	0,05	0,20	35a	2N918, BFS17
SO 930	→	N	Uni, ra, >30MHz	45	0,03	0,50	35a	2N930, BC850
SO 960	→	N-FET-d	Dual-Gate, UHF, Idss>2mA, 20V, 0,3A, 0,2				44gf	BF960
SO 961	→	N-FET-d	Dual-Gate, FM/VHF, Idss>2mA, 20V, 0,3A, 0,2				44gf	BF961
SO 970	→	P	UHF-M/O, 900MHz	20	0,03	0,16	35a	BF970, BFS17
SOA 05	→	N	NF-Tr, >100MHz	60	0,50	0,625	35a	MPSA05, BCX41
SOA 06	→	N	NF-Tr, >100MHz	80	0,50	0,625	35a	MPSA06, BCX41
SOA 55	→	P	NF-Tr, >100MHz	60	0,50	0,625	35a	MPSA55, BCX42
SOA 56	→	P	NF-Tr, >100MHz	80	0,50	0,625	35a	MPSA56, BCX42
SPP 08P06P	2,50	P-FET-e	V-MOS, <3,3Ω(6,2A)	60	8,80	42,0	17cf	IRF9530
SPS 5384	→	N	NF-Tr/e, 150MHz	100	2,00	10,0	13m	BD529
SPS 5418	→	N-Darl	Uni, β>5000	30	0,50	0,625	7e	MPSA13
SPS 5431	→	P-Darl	Uni, 250MHz, β>30k	40	0,40	0,625	7e	BC516
SPS 5491	→	P	NF/Vid, 120MHz	180	0,10	0,40	2a	BC393
SS 01	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237
SS 02	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237
SS 100	→	P	Uni, 130MHz	50	0,10	0,30	2a	BC307

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SS 101	→	P	Uni, 350MHz	60	0,20	0,30	2a	BC212, BC257, BC307, BC557
SS 102	→	P	Uni, 350MHz	60	0,20	0,30	2a	BC212, BC256, BC266, BC556
SS 106	→	N	SS, <12/15nS, β>20	40	0,20	0,36	2a	2N2368, 2N2369
SS 108	→	N	SS, <12/15nS, β>20	40	0,20	0,36	2a	2N2368, 2N2369
SS 109	→	N	SS, <12/15nS, β>20	40	0,20	0,36	2a	2N2368, 2N2369
SS 120	→	N	NF-Tr/E, >50MHz	80	1,00	75,0	2a	2N2218, 2N2219, BC140, BC141
SS 125	→	N	NF-Tr/e, >50MHz	80	1,00	75,0	2a	2N2218, 2N2219, BC140, BC141
SS 126	→	N	NF-Tr/E, >50MHz	80	1,00	75,0	2a	2N2218, 2N2219, BC140, BC141
SS 200	→	N	Vid, 95MHz	160	0,10	0,625	40a	BF422, BSS38, BSX21
SS 201	→	N	Vid, 95MHz	160	0,10	0,625	40a	BF422, BSS38, BSX21
SS 202	→	N	Vid, 95MHz	160	0,10	0,625	40a	BF422, BSS38, BSX21
SS 216	→	N	SS, <7/18nS	40	0,50	0,36	40a	BSX19, BSX20, 2N2368, 2N2369
SS 218	→	N	SS, <7/18nS	40	0,50	0,36	40a	BSX19, BSX20, 2N2368, 2N2369
SS 219	→	N	SS, <7/18nS	40	0,50	0,36	40a	BSX19, BSX20, 2N2368, 2N2369
SS 2648	→	N	Vid, 90MHz	250	0,10	0,80	7f	BF258
SS 3277	→	N	Vid, 90MHz	250	0,10	0,80	7f	BF258
SS 8050 (B...D)	→	N	NF-E, 190MHz	40	1,50	1,00	7c	2SD1207, 2SC3328
SS 8550 (B...D)	→	P	NF-E, 120MHz	40	1,50	1,00	7c	2SB892, 2SB911
SS 9011 (D...I)	→	N	NF, AM/FM-ZF, 370MHz	50	0,03	0,40	7c	BC237, BC547, BF240..1, BF254
SS 9012 (D...H)	→	P	NF-E	40	0,50	0,625	7c	BC327, BC636, BC638, BC640
SS 9013 (D...H)	→	N	NF-E	40	0,50	0,625	7c	BC337, BC635, BC637, BC639
SS 9014 (A...D)	→	N	Uni, ra, 270MHz	50	0,10	0,45	7c	BC414, BC550, 2SC2240
SS 9015 (A...C)	→	P	Uni, ra, 190MHz	50	0,10	0,45	7c	BC416, BC560, 2SA970
SS 9016 (A...C)	→	N	AM/FM, 620MHz	30	25mA	0,40	7c	BF240..1, BF254..5, BF594
SS 9018 (D...I)	→	N	AM/FM, 1100MHz	30	0,05	0,40	7c	BF225, BF255, BF314, BF507
SSE 200	→	N	Min, Nix	70	0,03	0,15	35a	BC846, BCV71, BCV72
SSE 201	→	N	Min, Nix	100	0,03	0,15	35a	BC846, BC847
SSE 202	→	N	Min, Nix	120	0,03	0,15	35a	BC846, BC847
SSE 350	→	N-Darl	Min, β>2000	60	0,50	0,50	39b	BCV49, 2SD1511
SSE 351	→	N-Darl	Uni, β>2000	80	0,50	0,50	39b	BCV49, 2SD1511
SSE 360	→	P-Darl	Uni, β>2000	60	0,50	0,50	39b	BCV48
SSE 361	→	P-Darl	Uni, β>2000	80	0,50	0,50	39b	BCV48
SSF 5N80 A	→	N-FET-e	V-MOS, <2,2Ω (2A)	800	4,00	85,0	18cf	2SK695, 2SK727, 2SK793
SSF 5N90 A	→	N-FET-e	V-MOS, <2,9Ω (2A)	900	4,00	85,0	18cf	2SK695, 2SK727, 2SK793
SSH 3N70	→	N-FET-e	V-MOS, <5Ω (1,5A)	700	3,00	75,0	18jf	2SK727, 2SK792, 2SK794
SSH 4N45	→	N-FET-e	V-MOS, <1,5Ω (2A)	450	4,00	75,0	18jf	2SK1213, 2SK1342, 2SK1358
SSH 4N50	→	N-FET-e	V-MOS, <1,5Ω (2A)	500	4,00	75,0	18jf	2SK1213, 2SK1342, 2SK1358
SSH 4N55	→	N-FET-e	V-MOS, <2,5Ω (2A)	550	4,00	75,0	18jf	2SK1213, 2SK1342, 2SK1358
SSH 4N60	→	N-FET-e	V-MOS, <2,5Ω (2A)	600	4,00	75,0	18jf	2SK1213, 2SK1342, 2SK1358
SSH 4N70	→	N-FET-e	V-MOS, <2,5Ω (2A)	700	4,00	125,0	18jf	2SK695, 2SK727, 2SK793
SSH 4N80 AS	→	N-FET-e	V-MOS, <3Ω (2A)	800	4,50	140,0	18jf	2SK695, 2SK727, 2SK793
SSH 4N90 AS	→	N-FET-e	V-MOS, <3,7Ω (2A)	900	4,50	140,0	18jf	2SK695, 2SK727, 2SK793
SSH 5N35	→	N-FET-e	V-MOS, <1Ω (2,5A)	300	5,00	75,0	18jf	BUZ330, BUZ338, 2SK724
SSH 5N40	→	N-FET-e	V-MOS, <1Ω (2,5A)	400	5,00	75,0	18jf	BUZ330, BUZ338, 2SK724
SSH 5N80 A	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	160,0	18jf	2SK695, 2SK727, 2SK793
SSH 5N90 A	→	N-FET-e	V-MOS, <2,9Ω (2,5A)	900	5,00	160,0	18jf	2SK727, 2SK794
SSH 6N55	→	N-FET-e	V-MOS, <1,2Ω (3A)	550	6,00	125,0	18jf	BUZ332, 2SK1342, 2S1358
SSH 6N60	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	6,00	125,0	18jf	BUZ332, 2SK1342, 2SK1358
SSH 6N70	→	N-FET-e	V-MOS, <1,4Ω (3A)	700	6,00	150,0	18jf	2SK1342, 2SK2078
SSH 6N70 A	→	N-FET-e	V-MOS, <1,8Ω (3A)	700	6,00	150,0	18jf	2SK1342, 2SK2078
SSH 7N12	→	N-FET-e	V-MOS, <0,7Ω (3,5A)	120	7,00	75,0	18jf	2SK405, 2SK1529, BUZ326
SSH 7N15	→	N-FET-e	V-MOS, <0,7Ω (3,5A)	150	7,00	75,0	18jf	2SK405, 2SK1529, BUZ326
SSH 7N18	→	N-FET-e	V-MOS, <0,7Ω (3,5A)	180	7,00	75,0	18jf	2SK400, 2SK1529, BUZ326
SSH 7N20	→	N-FET-e	V-MOS, <0,7Ω (3,5A)	200	7,00	75,0	18jf	2SK400, BUZ326
SSH 7N60	→	N-FET-e	V-MOS, <1,2Ω (3,5A)	600	7,00	160,0	18jf	2SK1342, 2SK1358, 2SK1502

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SSH 8N12	→	N-FET-e	V-MOS, <0,5Ω (4A)	120	8,00	75,0	18jf	2SK405, 2SK1529, BUZ326
SSH 8N15	→	N-FET-e	V-MOS, <0,5Ω (4A)	150	8,00	75,0	18jf	2SK405, 2SK1529, BUZ326
SSH 8N18	→	N-FET-e	V-MOS, <0,4Ω (4A)	180	8,00	75,0	18jf	2SK400, 2SK1529, BUZ326
SSH 8N20	→	N-FET-e	V-MOS, <0,4Ω (4A)	200	8,00	75,0	18jf	2SK400, 2SK1529, BUZ326
SSH 8N55	→	N-FET-e	V-MOS, <0,5Ω (4A)	550	8,00	150,0	18jf	BUZ332, 2SK1723, 2SK2078
SSH 8N60	→	N-FET-e	V-MOS, <0,5Ω (4A)	600	8,00	150,0	18jf	BUZ332, 2SK1723, 2SK2078
SSH 10N05	→	N-FET-e	V-MOS, <0,28Ω (5A)	50	10,0	75,0	18jf	2SK399, 2SK1529
SSH 10N06	→	N-FET-e	V-MOS, <0,28Ω (5A)	60	10,0	75,0	18jf	2SK399, 2SK1529
SSH 10N08	→	N-FET-e	V-MOS, <0,33Ω (5A)	80	10,0	75,0	18jf	2SK399, 2SK1529
SSH 10N10	→	N-FET-e	V-MOS, <0,33Ω (5A)	100	10,0	75,0	18jf	2SK399, 2SK1529
SSH 10N60 A	→	N-FET-e	V-MOS, <0,8Ω (5A)	600	10,0	193,0	18jf	2SK1723, IRFPC50
SSH 12N05	→	N-FET-e	V-MOS, <0,2Ω (6A)	50	12,0	75,0	18jf	BUZ341, 2SK902
SSH 12N06	→	N-FET-e	V-MOS, <0,2Ω (6A)	60	12,0	75,0	18jf	BUZ341, 2SK902
SSH 12N08	→	N-FET-e	V-MOS, <0,18Ω (6A)	80	12,0	75,0	18jf	BUZ341, 2SK902
SSH 12N10	→	N-FET-e	V-MOS, <0,18Ω (6A)	100	12,0	75,0	18jf	BUZ341, 2SK902
SSH 12N55	→	N-FET-e	V-MOS, <0,45Ω (8A)	550	15,0	150,0	18jf	2SK1723
SSH 15N60	→	N-FET-e	V-MOS, <0,45Ω (8A)	600	15,0	150,0	18jf	2SK1723
SSH 20N45	→	N-FET-e	V-MOS, <0,25Ω (13A)	450	20,0	150,0	18jf	2SK1170
SSH 20N50	→	N-FET-e	V-MOS, <0,25Ω (13A)	500	20,0	150,0	18jf	2SK1170
SSH 22N50 A	→	N-FET-e	V-MOS, <0,25Ω (11A)	500	22,0	278,0	18jf	2SK1170
SSH 25N35	→	N-FET-e	V-MOS, <0,2Ω (13A)	350	25,0	150,0	18jf	2SK1170
SSH 25N40	→	N-FET-e	V-MOS, <0,2Ω (13A)	400	25,0	150,0	18jf	2SK1170
SSH 25N40 A	→	N-FET-e	V-MOS, <0,2Ω (13A)	400	25,0	278,0	18jf	2SK1170
SSH 60N06	→	N-FET-e	V-MOS, <25mΩ (30A)	60	60,0	150,0	18jf	IRFP054, 2SK1381
SSH 60N10	→	N-FET-e	V-MOS, <25mΩ (30A)	100	60,0	150,0	18jf	2SK1381
SSM...	→	N-FET-e	V-MOS				18jf	SSH...
SSP 1N45	→	N-FET-e	V-MOS, <8,5Ω (0,6A)	450	1,20	50,0	17jf	BUZ74, IRF820
SSP 1N50	→	N-FET-e	V-MOS, <8,5Ω (0,6A)	500	1,20	50,0	17jf	BUZ74, IRF820
SSP 1N55	→	N-FET-e	V-MOS, <12Ω (0,5A)	550	1,00	50,0	17jf	BUZ78
SSP 1N60	→	N-FET-e	V-MOS, <12Ω (0,5A)	600	1,00	50,0	17jf	BUZ78
SSP 2N60 A	→	N-FET-e	V-MOS, <5Ω (1A)	600	2,00	54,0	17jf	BUZ80, 2SK1388
SSP 2N80 A	→	N-FET-e	V-MOS, <6Ω (1A)	800	2,00	130,0	17jf	STP4NA80
SSP 2N90 A	→	N-FET-e	V-MOS, <7Ω (1A)	900	2,00	80,0	17jf	2SK1338, BUK456-1000B
SSP 3N70	→	N-FET-e	V-MOS, <5Ω (1,5A)	700	3,00	75,0	17jf	BUK456-800A, BUK456-1000B
SSP 3N80 A	→	N-FET-e	V-MOS, <4,8Ω (1,5A)	800	3,00	100,0	17jf	BUK456-800A, BUK456-1000B
SSP 4N45...N50	→	N-FET-e	V-MOS, <1,5Ω (2A)	450	4,00	75,0	17jf	BUZ41, BUZ42, IRF830
SSP 4N55...N60	→	N-FET-e	V-MOS, <2,5Ω (2A)	550	4,00	75,0	17jf	BUZ90, 2SK1117
SSP 4N70	→	N-FET-e	V-MOS, <2,5Ω (2A)	700	4,00	125,0	17jf	BUZ80, 2SK1119
SSP 4N80	→	N-FET-e	V-MOS, <3Ω (2A)	800	4,00	120,0	17jf	2SK1643
SSP 4N90	→	N-FET-e	V-MOS, <5Ω (2A)	900	4,00	120,0	17jf	2SK1643
SSP 5N35...N40	→	N-FET-e	V-MOS, <1Ω (2,5A)	350	5,00	75,0	17jf	BUZ60, IRF830, BUZ90
SSP 5N80	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	140,0	17jf	2SK1643
SSP 5N90	→	N-FET-e	V-MOS, <2,9Ω (2,5A)	900	5,00	140,0	17jf	2SK1643
SSP 6N55...N60	→	N-FET-e	V-MOS, <1,2Ω (3A)	550	6,00	125,0	17jf	BUZ91
SSP 6N70	→	N-FET-e	V-MOS, <1,8Ω (3A)	700	6,00	130,0	17jf	2SK1342
SSP 6N80	→	N-FET-e	V-MOS, <2Ω (3A)	800	6,00	160,0	17jf	2SK1342
SSP 7N12...N20	→	N-FET-e	V-MOS, <0,7Ω (3,5A)	120/200	7,00	75,0	17jf	BUZ30, BUZ73, IRF630
SSP 7N60	→	N-FET-e	V-MOS, <1,2Ω (3,5A)	600	7,00	150,0	17jf	BUZ91, 2SK1342
SSP 7N80	→	N-FET-e	V-MOS, <1,8Ω (3,5A)	800	7,00	160,0	17jf	2SK1342
SSP 8N12...N20	→	N-FET-e	V-MOS, <0,5Ω (4A)	120/200	8,00	75,0	17jf	BUZ30, BUZ73, IRF630
SSP 10N05...N10	→	N-FET-e	V-MOS, <0,8Ω (5A)	50	10,0	75,0	17jf	BUZ20, BUZ31, BUZ72
SSP 12N05...N10	→	N-FET-e	V-MOS, <0,2Ω (6A)	50	12,0	75,0	17jf	IRF530, BUZ21
SSS 1N50 A	→	N-FET-e	V-MOS, <5.5Ω (0,6A)	500	1,20	23,0	17cf	BUK444-500B, 2SK1833
SSS 1N60 A	→	N-FET-e	V-MOS, <12Ω (0,35A)	600	0,70	17,0	17cf	BUK444-600B
SSS 2N60 A	→	N-FET-e	V-MOS, <5Ω (0,6A)	600	1,30	23,0	17cf	BUK445-600B, 2SK1953

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SSS 2N80 A	→	N-FET-e	V-MOS, <6Ω (0,75A)	800	1,50	30,0	17cf	BUK446-800B, 2SK903
SSS 2N90 A	→	N-FET-e	V-MOS, <7Ω (0,75A)	900	1,50	30,0	17cf	2SK1275
SSS 3N80 A	→	N-FET-e	V-MOS, <4,8Ω (1A)	800	2,00	35,0	17cf	BUK446-800B, 2SK1953
SSS 3N90 A	→	N-FET-e	V-MOS, <6,2Ω (1A)	900	2,00	35,0	17cf	2SK1275
SSS 4N55	→	N-FET-e	V-MOS, <2,5Ω (2A)	550	2,70	35,0	17cf	2SK1767, 2SK2750
SSS 4N60	→	N-FET-e	V-MOS, <2,5Ω (2A)	600	2,70	35,0	17cf	2SK1767, 2SK2750
SSS 4N60 AS	→	N-FET-e	V-MOS, <2,5Ω (1,15A)	600	2,30	33,0	17cf	2SK1767, 2SK2750
SSS 4N80 A	→	N-FET-e	V-MOS, <4Ω (1,25A)	800	2,50	40,0	17cf	BUK446-800B, 2SK903
SSS 4N80 AS	→	N-FET-e	V-MOS, <3Ω (1,4A)	800	2,50	40,0	17cf	BUK446-800B, 2SK903
SSS 4N90 A	→	N-FET-e	V-MOS, <5Ω (1,25A)	900	2,50	40,0	17cf	2SK1356, 2SK1460
SSS 4N90 AS	→	N-FET-e	V-MOS, <3,7Ω (1,4A)	900	2,80	40,0	17cf	2SK1356, 2SK1460
SSS 5N80 A	→	N-FET-e	V-MOS, <2,2Ω (1,5A)	800	3,00	45,0	17cf	BUK446-800B, 2SK903
SSS 5N90 A	→	N-FET-e	V-MOS, <2,9Ω (1,5A)	900	3,00	45,0	17cf	2SK1356, 2SK1460
SSS 6N55	→	N-FET-e	V-MOS, <1,8Ω (3A)	550	3,40	40,0	17cf	2SK1118, 2SK1404, 2SK1637
SSS 6N60	→	N-FET-e	V-MOS, <1,8Ω (3A)	600	3,40	40,0	17cf	2SK1118, 2SK1404, 2SK1637
SSS 7N60 A	→	N-FET-e	V-MOS, <1,2Ω (2A)	600	4,00	48,0	17cf	2SK1767, 2SK2750
SSS 10N60 A	→	N-FET-e	V-MOS, <0,8Ω (2,5A)	600	5,00	50,0	17cf	2SK1767, 2SK2750
SSS 60N06	→	N-FET-e	V-MOS, <18mΩ	60	36,0	48,0	17cf	2SK1257, 2SK1653
SSS 80N06 A	→	N-FET-e	V-MOS, <12mΩ (22A)	60	45,0	60,0	17cf	2SK1257, 2SK1653
ST 1802 HI	→	N	CTV-HA	1500/600	8,00	50,0	18c	2SC3896, 2SC4758, 2SC5148
ST 1803 DHI	→	N+Di	CTV-HA	1500/600	8,00	50,0	18c	2SC3893, BU508DF
ST 2001 HI	→	N	CTV-HA	1500/600	10,0	50,0	18c	BU2520AF, 2SC5129
ST 3904	→	N	Uni, 250MHz, β>100	60	0,20	0,36	7e	2N3904
ST 3906	→	P	Uni, 200MHz, β>100	40	0,20	0,36	7e	2N3906
ST 13003	→	N	S-L, SMPS	700/400	5,00	40,0	14h	BUV94
ST 13005	→	N	S-L, SMPS	700/400	4,00	75,0	17j	BUT11A, BUV46
ST 13007	→	N	S-L, SMPS	700/400	8,00	80,0	17j	BUT56, BUT56A
ST 13007 FP	→	N	S-L, SMPS	700/400	8,00	80,0	17c	BUT12AF, BUT56AF
ST 13007 NFP	→	N	S-L, SMPS	700/400	8,00	33,0	17c	BUT12AF, BUT56AF
STD 1NA60	→	N-FET-e	V-MOS, <8Ω (1A)	600	1,60	40,0	30jf	IRFRC20
STD 2N50	→	N-FET-e	V-MOS, <5,5Ω (1A)	500	2,00	45,0	30jf	IRFR420
STD 2NA50	→	N-FET-e	V-MOS, <4Ω (1,1A)	500	2,20	45,0	30jf	IRFR420
STD 12N05	→	N-FET-e	V-MOS, <0,15Ω (6A)	50	12,0	45,0	30jf	IRFR024N
STD 12N05 L	→	N-FET-e	V-MOS, <0,15Ω (6A)	50	12,0	45,0	30jf	IRLR024N
STD 12N06	→	N-FET-e	V-MOS, <0,15Ω (6A)	60	12,0	45,0	30jf	IRFR024N
STD 12N06 L	→	N-FET-e	V-MOS, <0,1Ω (6A)	60	12,0	35,0	30jf	IRLR024N
STD 12NE06	→	N-FET-e	V-MOS, <0,1Ω (6A)	60	12,0	35,0	30jf	IRFR024N
STD 12NE06 L	→	N-FET-e	V-MOS, <0,12Ω (6A)	60	12,0	35,0	30jf	IRLR024N
STD 15N06	→	N-FET-e	V-MOS, <1Ω (7,5A)	60	15,0	50,0	30jf	IRFR024N
STD 15N06 L	→	N-FET-e	V-MOS, <0,1Ω (7,5A)	60	15,0	50,0	30jf	IRLR024N
STD 16NE06 L	→	N-FET-e	V-MOS, <70mΩ (8A)	60	16,0	40,0	30jf	IRLR024N
STH 4N80	→	N-FET-e	V-MOS, <3Ω (1,7A)	800	4,30	125,0	18jf	2SK695, 2SK793
STH 4N90	→	N-FET-e	V-MOS, <3,2Ω (1,7A)	900	4,20	125,0	18jf	2SK794, 2SK1341, 2SK1794
STH 5N90	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	5,30	150,0	18jf	2SK794, 2SK1341, 2SK1794
STH 5N90 FI	→	N-FET-e	V-MOS, <3,2Ω (1,7A)	900	3,50	60,0	18cf	2SK695, 2SK793
STH 5NA90 FI	→	N-FET-e	V-MOS, <2,5Ω (2,5A)	900	3,50	60,0	18cf	2SK695, 2SK793
STH 5NA100	→	N-FET-e	V-MOS, <3,5Ω (2,1A)	1000	7,50	150,0	18jf	2SK1120
STH 6N100	→	N-FET-e	V-MOS, <2Ω (3A)	1000	6,00	180,0	18jf	2SK1120
STH 6NA80	→	N-FET-e	V-MOS, <2,4Ω (3A)	800	5,80	150,0	18jf	2SK1342, 2SK1358, 2SK1502
STH 7N90	→	N-FET-e	V-MOS, <1,4Ω (3,5A)	900	7,50	180,0	18jf	2SK1358, 2SK1462, 2SK1502
STH 7NA60	→	N-FET-e	V-MOS, <1,2Ω (3,5A)	600	7,20	150,0	18jf	BUZ332, 2SK2078
STH 7NA80	→	N-FET-e	V-MOS, <1,9Ω (3,5A)	800	6,50	150,0	18jf	2SK2078
STH 7NA90 FI	→	N-FET-e	V-MOS, <1,3Ω (3,5A)	900	4,70	70,0	18cf	2SK1358, 2SK1462, 2SK1502
STH 7NA100	→	N-FET-e	V-MOS, <1,5Ω (3,5A)	1000	7,50	150,0	18jf	2SK1120
STH 8N80	→	N-FET-e	V-MOS, <1,2Ω (4A)	800	8,20	180,0	18jf	2SK1358, 2SK1462, 2SK1502

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
STH 8NA60	→	N-FET-e	V-MOS, <1 $\Omega$ (4A)	600	8,00	150,0	18jf	BUZ332, 2SK2078
STH 8NA80 FI	→	N-FET-e	V-MOS, <1,5 $\Omega$ (4A)	800	3,50	60,0	18cf	2SK695, 2SK793
STH 9NA60	→	N-FET-e	V-MOS, <0,8 $\Omega$ (4,5A)	600	9,50	160,0	18jf	IRFPC50, 2SK1723
STH 10NA50	→	N-FET-e	V-MOS, <0,8 $\Omega$ (5A)	500	9,50	150,0	18jf	IRFPC50, 2SK1723
STH 11NA50	→	N-FET-e	V-MOS, <0,6 $\Omega$ (5,5A)	500	11,0	160,0	18jf	IRFPC50, 2SK1723
STH 12N60	→	N-FET-e	V-MOS, <0,6 $\Omega$ (6A)	600	12,0	180,0	18jf	IRFPC50, 2SK1723
STH 12NA60	→	N-FET-e	V-MOS, <0,6 $\Omega$ (6A)	600	12,0	190,0	18jf	IRFPC50, 2SK1723
STH 14N50	→	N-FET-e	V-MOS, <0,45 $\Omega$ (7,5A)	500	14,0	180,0	18jf	BUK638-500B, BUZ338
STH 15N50	→	N-FET-e	V-MOS, <0,4 $\Omega$ (7,5A)	500	15,0	180,0	18jf	BUK638-500B, BUZ338
STH 15NA50	→	N-FET-e	V-MOS, <0,4 $\Omega$ (7,5A)	500	15,0	190,0	18jf	BUK638-500B, BUZ338
STH 15NB50	→	N-FET-e	V-MOS, <0,4 $\Omega$ (7,5A)	500	16,0	190,0	18jf	BUK638-500B, BUZ338
STH 26N25	→	N-FET-e	V-MOS, <0,11 $\Omega$ (13A)	250	26,0	180,0	18jf	2SK902
STH 33N20	→	N-FET-e	V-MOS, <85m $\Omega$ (16A)	200	33,0	180,0	18jf	2SK902
STH 45N10	→	N-FET-e	V-MOS, <40m $\Omega$ (22A)	100	45,0	180,0	18jf	2SK1381
STH 55N10	→	N-FET-e	V-MOS, <30m $\Omega$ (30A)	100	55,0	200,0	18jf	2SK1382
STH 60N10	→	N-FET-e	V-MOS, <25m $\Omega$ (30A)	100	60,0	200,0	18jf	2SK1382
STH 65N05	→	N-FET-e	V-MOS, <20m $\Omega$ (32A)	50	65,0	180,0	18jf	2SK1382
STH 65N06	→	N-FET-e	V-MOS, <20m $\Omega$ (32A)	60	65,0	180,0	18jf	2SK1382
STH 75N05	→	N-FET-e	V-MOS, <14m $\Omega$ (40A)	50	75,0	200,0	18jf	2SK1382
STH 75N06	→	N-FET-e	V-MOS, <14m $\Omega$ (40A)	60	75,0	200,0	18jf	2SK1382
STH 80N05	→	N-FET-e	V-MOS, <12m $\Omega$ (40A)	50	80,0	200,0	18jf	2SK1382
STHV 82	→	N-FET-e	V-MOS, 2 $\Omega$ (2,5A)	800	5,50	150,0	18jf	2SK794, 2SK2078
STHV 102	→	N-FET-e	V-MOS, <3,5 $\Omega$ (2A)	1000	4,20	150,0	18jf	2SK685, 2SK1120
STLT 19	→	N-FET-e	V-MOS, L, 80/75nS	50	15,0	75,0	17cf	2SK943
STLT 20	→	N-FET-e	V-MOS, L, 80/75nS	60	15,0	75,0	17cf	2SK943
STP 2N60	→	N-FET-e	V-MOS, <3,5 $\Omega$ (1,5A)	600	2,90	70,0	17jf	BUK456-800A, 2SK513
STP 2N60 FI	→	N-FET-e	V-MOS, <3,5 $\Omega$ (1,5A)	600	2,20	35,0	17cf	BUK445-600B, BUK446-800B
STP 2N80	→	N-FET-e	V-MOS, <7 $\Omega$ (1A)	800	4,00	110,0	17jf	STP4NA80, STP4NB80,
STP 2N80 F	→	N-FET-e	V-MOS, <7 $\Omega$ (1A)	800	2,50	45,0	17cf	STP4NA80F, STP4NB80FP
STP 2NA50	→	N-FET-e	V-MOS, <4 $\Omega$ (1,4A)	500	2,00	75,0	17jf	BUZ74, IRF820
STP 2NA50 FI	→	N-FET-e	V-MOS, <4 $\Omega$ (1,4A)	500	2,00	35,0	17cf	BUK444-500B, 2SK1833
STP 3N50 XI	→	N-FET-e	V-MOS, <4 $\Omega$ (1,5A)	500	1,70	25,0	17cf	BUK444-500B, 2SK1833
STP 3N60	→	N-FET-e	V-MOS, <4 $\Omega$ (1,5A)	600	2,90	80,0	17jf	STP3NA60, BUK456-800A
STP 3N60 FI	→	N-FET-e	V-MOS, <4 $\Omega$ (1,5A)	600	3,00	40,0	17cf	STP5NB60FP, BUK445-600B
STP 3N80 FI	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,7A)	800	1,70	28,0	17cf	BUK446-800B, 2SK903, 2SK1275
STP 3N80 XI	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,7A)	800	1,70	28,0	17cf	BUK446-800B, 2SK903, 2SK1275
STP 3N90	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,7A)	900	3,20	100,0	17jf	BUK456-1000B, 2SK1119
STP 3N100	→	N-FET-e	V-MOS, <5 $\Omega$ (1,5A)	1000	3,50	100,0	17jf	BUK456-1000B, 2SK1119
STP 3NA50	→	N-FET-e	V-MOS, <3 $\Omega$ (1,5A)	500	3,30	80,0	17jf	BUZ90, BUK444-500B
STP 3NA60 6,00	→	N-FET-e	V-MOS, <4 $\Omega$ (1,5A)	600	2,90	80,0	17jf	
STP 3NA60 F 7,00	→	N-FET-e	V-MOS, <4 $\Omega$ (1,5A)	600	2,90	80,0	17cf	
STP 3NA80	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,5A)	800	3,10	100,0	17jf	BUK456-800A, STP4NB80
STP 3NA80 F 7,00	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,5A)	600	2,10	40,0	17cf	
STP 3NA80 FI	→	N-FET-e	V-MOS, <4,5 $\Omega$ (1,5A)	800	4,00	35,0	17cf	STP4NB80FP
STP 3NA90	→	N-FET-e	V-MOS, <5,3 $\Omega$ (1,5A)	900	3,00	100,0	17jf	BUK456-1000B, 2SK1119
STP 3NA90 F	→	N-FET-e	V-MOS, <5,3 $\Omega$ (1,5A)	900	2,40	45,0	17cf	STP4NB90FP, 2SK1275
STP 3NA90 FI	→	N-FET-e	V-MOS, <5,3 $\Omega$ (1,5A)	900	1,90	40,0	17cf	STP4NB90FP, 2SK1275
STP 3NA100	→	N-FET-e	V-MOS, <5 $\Omega$ (1,5A)	1000	3,50	110,0	17jf	BUK456-1000B, 2SK1119
STP 3NB60	→	N-FET-e	V-MOS, <3,6 $\Omega$ (1,6A)	600	3,30	80,0	17jf	BUK456-800A, BUK456-1000B
STP 3NB80 4,00	→	N-FET-e	V-MOS, <6,5 $\Omega$ (1,3A)	800	2,60	90,0	17jf	
STP 3NB90 6,50	→	N-FET-e	V-MOS, <4,2 $\Omega$ (1,7A)	900	3,50	100,0	17jf	
STP 3NB100 9,00	→	N-FET-e	V-MOS, <6 $\Omega$ (1,5A)	1000	3,00	100,0	17jf	
STP 4N40	→	N-FET-e	V-MOS, <2,1 $\Omega$ (2A)	400	4,00	75,0	17jf	BUZ60, BUZ90, IRF730
STP 4N40 FI	→	N-FET-e	V-MOS, <1,2 $\Omega$ (2A)	600	2,70	40,0	17cf	STP4NA60F, STP5NB60FP
STP 4N80 XI	→	N-FET-e	V-MOS, <3,5 $\Omega$ (1,7A)	800	2,00	30,0	17cf	STP4NA80, BUK446-800B

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
STP 4N90	→	N-FET-e	V-MOS, <3,5Ω (1,7A)	900	3,60	100,0	17jf	BUK456-1000B, 2SK1119
STP 4N100	→	N-FET-e	V-MOS, <3,5Ω (2A)	1000	4,00	125,0	17jf	BUK456-1000B, 2SK1119
STP 4NA40	→	N-FET-e	V-MOS, <2Ω (2A)	400	4,00	80,0	17jf	BUZ60, BUZ90, IRF730
STP 4NA40 FI	→	N-FET-e	V-MOS, <2Ω (2A)	600	2,70	40,0	17cf	STP4NA60F, STP5NB60FP
STP 4NA60 6,00	→	N-FET-e	V-MOS, <2,2Ω (2A)	600	4,30	100,0	17jf	
STP 4NA60 F 7,00	→	N-FET-e	V-MOS, <2,2Ω (2A)	600	2,70	40,0	17cf	
STP 4NA60 FI	→	N-FET-e	V-MOS, <2,2Ω (2A)	600	2,70	40,0	17cf	STP5NB60FP, 2SK1767
STP 4NA80 6,00	→	N-FET-e	V-MOS, <3Ω (1,5A)	800	4,00	110,0	17jf	
STP 4NA80 F 7,00	→	N-FET-e	V-MOS, <3Ω (1,5A)	800	2,50	45,0	17cf	
STP 4NA80 FI	→	N-FET-e	V-MOS, <3Ω (2A)	800	2,50	45,0	17cf	STP4NA80F, STP4NB80FP
STP 4NA90 F	→	N-FET-e	V-MOS, <4Ω (2A)	900	2,40	45,0	17cf	STP4NB90FP, 2SK1119
STP 4NA100	→	N-FET-e	V-MOS, <3,5Ω (2,1A)	1000	4,20	125,0	17jf	BUK456-1000B, 2SK1119
STP 4NB50	→	N-FET-e	V-MOS, <2,8Ω (1,9A)	500	3,80	80,0	17jf	BUK455-600B, BUZ42, IRF830
STP 4NB80 4,00	→	N-FET-e	V-MOS, <3,3Ω (2A)	800	4,00	100,0	17jf	
STP 4NB80 FP 5,00	→	N-FET-e	V-MOS, <3,3Ω (2A)	800	4,00	35,0	17cf	
STP 4NB90 FP 9,00	→	N-FET-e	V-MOS, <4Ω	900	2,40	45,0	17cf	
STP 4NB100	→	N-FET-e	V-MOS, <4,4Ω (2A)	1000	3,80	125,0	17jf	BUK456-1000B, 2SK1119
STP 4NC60 6,00	→	N-FET-e	V-MOS, <2,2Ω	600	4,30	100,0	17jf	
STP 4NC60 FP 7,00	→	N-FET-e	V-MOS, <2,2Ω	600	4,20	35,0	17cf	
STP 5N30	→	N-FET-e	V-MOS, <1,4Ω (2,5A)	300	5,00	75,0	17jf	BUZ60, BUZ90, IRF730
STP 5N30 FI	→	N-FET-e	V-MOS, <1,4Ω (2,5A)	300	3,50	35,0	17cf	BUK445-600B, 2SK1953
STP 5N50	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	4,50	100,0	17jf	BUZ41, BUZ42, IRF830
STP 5N50 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	3,00	35,0	17cf	BUK445-600B, BUK446-800B
STP 5N60 6,00	→	N-FET-e	V-MOS, <1,8Ω	600	6,00	125,0	17jf	
STP 5N60 FI	→	N-FET-e	V-MOS, <1,5Ω (2,5A)	600	3,20	40,0	17cf	2SK1767
STP 5N80	→	N-FET-e	V-MOS, <2Ω (2,5A)	800	5,50	125,0	17jf	STP5NB80, 2SK1119, 2SK1643
STP 5N80 FI	→	N-FET-e	V-MOS, <2Ω (2,5A)	800	3,10	40,0	17cf	2SK1356, 2SK1460
STP 5N80 XI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	800	2,60	35,0	17cf	2SK1356, 2SK1460
STP 5N90	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	5,00	125,0	17jf	2SK1119, 2SK1643
STP 5N90 FI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	2,80	40,0	17cf	2SK1356, 2SK1460
STP 5NA50	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	5,00	100,0	17jf	BUZ41, BUZ42, IRF830
STP 5NA50 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	500	3,00	40,0	17cf	BUK445-600B, BUK446-800B
STP 5NA60	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	600	5,30	110,0	17jf	BUK455-600B, IRFBC40
STP 5NA60 FI	→	N-FET-e	V-MOS, <1,6Ω (2,5A)	600	3,40	45,0	17cf	2SK1767
STP 5NA80 FI	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	800	2,80	45,0	17cf	2SK1356, 2SK1460
STP 5NB40	→	N-FET-e	V-MOS, <1,8Ω (2,3A)	400	4,70	80,0	17jf	BUZ60, BUZ90, IRF730
STP 5NB40 FP	→	N-FET-e	V-MOS, <1,8Ω (2,3A)	400	3,10	35,0	17cf	BUK445-600B, 2SK1953
STP 5NB60 FP 7,00	→	N-FET-e	V-MOS, <2Ω	600	3,00	40,0	17cf	
STP 5NB80 8,00	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	110,0	17jf	
STP 5NB80 FP 13,00	→	N-FET-e	V-MOS, <2,2Ω (2,5A)	800	5,00	40,0	17cf	
STP 5NB90 11,00	→	N-FET-e	V-MOS, <2,3Ω (2,5A)	900	5,00	125,0	17jf	
STP 5NB90 FP	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	900	5,00	40,0	17cf	2SK1356, 2SK1460
STP 5NB100 14,00	→	N-FET-e	V-MOS, <2,4Ω (2,5A)	1000	5,00	135,0	17jf	
STP 6N25	→	N-FET-e	V-MOS, <1Ω (3A)	250	6,00	70,0	17jf	2SK1221, 2SK1400
STP 6N25 FI	→	N-FET-e	V-MOS, <1Ω (3A)	250	4,00	35,0	17cf	BUK445-600B, 2SK1351
STP 6N50	→	N-FET-e	V-MOS, <1,1Ω (3A)	500	6,00	100,0	17jf	IRF840, 2SK555
STP 6N50 FI	→	N-FET-e	V-MOS, <1,1Ω (3A)	500	3,80	40,0	17cf	2SK1351
STP 6N60 6,00	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	6,00	125,0	17jf	
STP 6NA60 10,00	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	6,00	125,0	17jf	
STP 6NA60 F	→	N-FET-e	V-MOS, <1,2Ω (3A)	600	4,10	40,0	17cf	STP7NB60FP
STP 6NA80	→	N-FET-e	V-MOS, <1,9Ω (3A)	800	5,70	125,0	17jf	2SK1342, 2SK1643
STP 6NB25	→	N-FET-e	V-MOS, <1,1Ω (3A)	250	6,00	75,0	17jf	2SK1221, 2SK1400
STP 6NB25 FP	→	N-FET-e	V-MOS, <1,1Ω (3A)	250	3,70	30,0	17cf	BUK445-600B, 2SK1351
STP 6NB50	→	N-FET-e	V-MOS, <1,5Ω (2,9A)	500	5,80	100,0	17jf	IRF840, 2SK555
STP 6NB50 FP	→	N-FET-e	V-MOS, <1,5Ω (2,9A)	500	3,40	35,0	17cf	2SK1351
STP 6NB80	→	N-FET-e	V-MOS, <1,9Ω (3A)	800	5,70	125,0	17jf	2SK1342, 2SK1643
STP 6NB90 12,00	→	N-FET-e	V-MOS, <2Ω (3A)	900	5,80	135,0	17jf	
STP 7N20	→	N-FET-e	V-MOS, <0,65Ω (3,5A)	200	7,00	70,0	17jf	BUZ73, 2SK1400

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
STP 7N20 FI	→	N-FET-e	V-MOS, <0,65Ω (3,5A)	200	4,00	30,0	17cf	BUK444-500B, BUZ73
STP 7NA40	→	N-FET-e	V-MOS, <1Ω (3,5A)	400	6,50	100,0	17jf	STP7NB40, BUZ91, IRF840
STP 7NA40 FI	→	N-FET-e	V-MOS, <1Ω (3,5A)	400	4,10	40,0	17cf	BUK445-600B, IRF740
STP 7NA60	→	N-FET-e	V-MOS, <1Ω (3,5A)	600	7,20	125,0	17jf	STP9NB60, BUZ91
STP 7NA60 FI	→	N-FET-e	V-MOS, <1Ω (3,5A)	600	4,40	45,0	17cf	STP7NB60FP, 2SK1118
STP 7NB30	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	300	7,00	85,0	17jf	2SK1400
STP 7NB30 FP	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	300	4,00	30,0	17cf	BUK445-600B, 2SK1377
STP 7NB40 5,00	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	400	7,00	100,0	17jf	
STP 7NB40 FP	→	N-FET-e	V-MOS, <0,9Ω (3,5A)	400	4,40	35,0	17cf	BUK445-600B, 2SK1377
STP 7NB60	→	N-FET-e	V-MOS, <1,2Ω (3,6A)	600	7,20	125,0	17jf	STP9NB60, BUZ91
STP 7NB60FP7,00	→	N-FET-e	V-MOS, <1,2Ω (3,6A)	600	4,10	40,0	17cf	
STP 8N10	→	N-FET-e	V-MOS, <0,45Ω (4A)	100	8,00	70,0	17jf	BUZ73, IRF520
STP 8N50 XI	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	4,50	35,0	17cf	2SK1351, IRF840
STP 8NA50	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	8,00	125,0	17jf	IRF840
STP 8NA50 FI	→	N-FET-e	V-MOS, <0,85Ω (4A)	500	4,50	35,0	17cf	2SK1351, IRF840
STP 9N30	→	N-FET-e	V-MOS, <0,55Ω (4,5A)	300	9,00	100,0	17jf	BUZ384, IRF740
STP 9NA50	→	N-FET-e	V-MOS, <0,8Ω (4,5A)	500	8,80	125,0	17jf	STP9NB60
STP 9NA50 FI	→	N-FET-e	V-MOS, <0,8Ω (4,5A)	500	4,50	45,0	17cf	2SK1351, IRF840
STP 9NB50	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	8,60	125,0	17jf	STP9NB60
STP 9NB50 FP	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	4,90	40,0	17cf	2SK1351, IRF840
STP 9NB6011,00	→	N-FET-e	V-MOS, <0,75Ω (4,5A)	600	9,00	125,0	17jf	
STP 9NB60 FP	→	N-FET-e	V-MOS, <0,85Ω (4,3A)	500	5,20	40,0	17cf	2SK1118, 2SK1404
STP 10NA40	→	N-FET-e	V-MOS, <0,55Ω (5A)	400	10,0	125,0	17jf	BUZ384, 2SK1378
STP 10NB20	→	N-FET-e	V-MOS, <0,4Ω (5A)	200	10,0	85,0	17jf	BUZ31, IRF640
STP 11NB40	→	N-FET-e	V-MOS, <0,55Ω (5,3A)	400	10,7	125,0	17jf	IRF740, 2SK1378
STP 12NB30	→	N-FET-e	V-MOS, <0,4Ω (6A)	300	12,0	125,0	17jf	IRF740, 2SK1378
STP 13N10	→	N-FET-e	V-MOS, <0,2Ω (6,5A)	100	13,0	80,0	17jf	IRF530
STP 13N10 L	→	N-FET-e	V-MOS, Logl, <0,2Ω (6,5A)	100	13,0	80,0	17jf	IRL530N
STP 13NB10	→	N-FET-e	V-MOS, <2,2Ω (6,5A)	100	13,0	80,0	17jf	IRF530
STP 15N05 L	→	N-FET-e	V-MOS, Logl, <0,15Ω (6,5A)	50	15,0	70,0	17jf	BUK555-60B, 2SK1296
STP 15N06 L	→	N-FET-e	V-MOS, Logl, <0,15Ω (6,5A)	60	15,0	70,0	17jf	BUK555-60B, 2SK1296
STP 16N10 L	→	N-FET-e	V-MOS, Logl, <0,16Ω (6,5A)	100	16,0	90,0	17jf	BUK555-100A, IRL530N
STP 16NB25	→	N-FET-e	V-MOS, Logl, <0,28Ω (8A)	250	16,0	140,0	17jf	IRF644
STP 16NE06 3,00	→	N-FET-e	V-MOS, <0,1Ω (8A)	60	16,0	60,0	17jf	
STP 16NE06 4,00	→	N-FET-e	V-MOS, <0,1Ω (8A)	60	16,0	60,0	17cf	
STP 16NE06 L	→	N-FET-e	V-MOS, Logl, <0,12Ω (8A)	60	16,0	60,0	17jf	BUK555-60B, 2SK1296
STP 18N10	→	N-FET-e	V-MOS, <0,14Ω (9A)	100	18,0	90,0	17jf	BUZ21, IRF540
STP 19N06	→	N-FET-e	V-MOS, <0,1Ω (9,5A)	60	19,0	80,0	17jf	IRF540, IRF541
STP 19N06 L	→	N-FET-e	V-MOS, Logl, <0,1Ω (9,5A)	60	19,0	80,0	17jf	IRL540N
STP 19NB20	→	N-FET-e	V-MOS, <0,18Ω (9,5A)	200	19,0	125,0	17jf	BUZ30, BUZ73
STP 20N06	→	N-FET-e	V-MOS, <85mΩ (10A)	60	20,0	80,0	17jf	IRF540, IRF541
STP 20N10	→	N-FET-e	V-MOS, <0,12Ω (10A)	100	20,0	105,0	17jf	IRF540, IRF541
STP 20NE06	→	N-FET-e	V-MOS, <80mΩ (10A)	60	20,0	70,0	17jf	IRF540, IRF541
STP 20NE10	→	N-FET-e	V-MOS, <0,1Ω (10A)	100	20,0	90,0	17jf	IRF540, IRF541
STP 21N05 L	→	N-FET-e	V-MOS, Logl, <85mΩ (10A)	50	21,0	80,0	17jf	BUK555-50B, 2SK1296
STP 21N06 L	→	N-FET-e	V-MOS, Logl, <85mΩ (10A)	60	21,0	80,0	17jf	BUK555-60B, 2SK1296
STP 30N05	→	N-FET-e	V-MOS, <50mΩ (15A)	50	30,0	105,0	17jf	BUK555-50B, 2SK1296
STP 30N05 FI	→	N-FET-e	V-MOS, <50mΩ (15A)	50	21,0	40,0	17cf	2SK943, 2SK1345
STP 30N06	→	N-FET-e	V-MOS, <50mΩ (15A)	60	30,0	105,0	17jf	BUK555-60B, 2SK1296
STP 30N06 FI	→	N-FET-e	V-MOS, <50mΩ (15A)	60	21,0	40,0	17cf	2SK943, 2SK1345
STP 30NE06	→	N-FET-e	V-MOS, <50mΩ (15A)	60	30,0	80,0	17jf	BUK555-60B, 2SK1296
STP 30NE06 FP	→	N-FET-e	V-MOS, <50mΩ (15A)	60	17,0	30,0	17cf	2SK943, 2SK1345
STP 30NE06 L	→	N-FET-e	V-MOS, Logl, <60mΩ (15A)	60	30,0	80,0	17jf	BUK555-60B, 2SK1296
STP 30NE06 LFP	→	N-FET-e	V-MOS, Logl, <60mΩ (15A)	60	17,0	30,0	17cf	2SK943, 2SK1345
STP 32N05 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	50	32,0	105,0	17jf	BUK555-50B, 2SK1296
STP 32N05 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	50	17,0	40,0	17cf	2SK943, 2SK1345
STP 32N06 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	32,0	105,0	17jf	BUK555-60B, 2SK1296
STP 32N06 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	17,0	40,0	17cf	2SK943, 2SK1345

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
STP 32NE06 L	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	32,0	105,0	17jf	BUK555-60B, 2SK1296
STP 32NE06 LFI	→	N-FET-e	V-MOS, Logl, <55mΩ (15A)	60	19,0	40,0	17cf	2SK943, 2SK1345
STP 33N10	→	N-FET-e	V-MOS, Logl, <60mΩ (17A)	100	33,0	150,0	17jf	BUK456-200B, BUZ22
STP 36N05 L	→	N-FET-e	V-MOS, Logl, <40mΩ	50	36,0	120,0	17jf	BUZ102, IRFP054
STP 36N05 LFI	→	N-FET-e	V-MOS, Logl, <40mΩ	50	21,0	40,0	17cf	2SK1345, 2SK1420
STP 36N06	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	IRFP054, 2SK856
STP 36N06 FI	→	N-FET-e	V-MOS, Logl, <40mΩ	60	21,0	40,0	17cf	2SK1345, 2SK1420
STP 36N06 L	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	BUZ102, IRFP054
STP 36N06 LFI	→	N-FET-e	V-MOS, Logl, <40mΩ	60	21,0	40,0	17cf	2SK1345, 2SK1420
STP 36NE06	→	N-FET-e	V-MOS, Logl, <40mΩ	60	36,0	120,0	17jf	IRFP054, 2SK856
STP 36NE06 FP	→	N-FET-e	V-MOS, Logl, <40mΩ	60	20,0	35,0	17cf	IRFP054, 2SK1345
STP 40N05	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	50	40,0	120,0	17jf	BUZ12, BUZ102, 2SK856
STP 40N05 FI	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	50	23,0	40,0	17cf	2SK1345, 2SK1420
STP 40N06	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	60	40,0	120,0	17jf	IRFP054, 2SK856
STP 40N06 FI	→	N-FET-e	V-MOS, Logl, <35mΩ(20A)	60	23,0	40,0	17cf	2SK1345, 2SK1420
STP 40N10	→	N-FET-e	V-MOS, <40mΩ(20A)	100	40,0	150,0	17jf	IRF540
STP 40NE03 L-20	→	N-FET-e	V-MOS, <23mΩ(20A)	30	40,0	80,0	17jf	BUZ102, IRFP054
STP 45NE06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	45,0	100,0	17jf	BUK456-60A, IRFP054, 2SK856
STP 45NE06 FP	→	N-FET-e	V-MOS, <28mΩ(22A)	60	25,0	35,0	17cf	2SK943, 2SK1420
STP 45NE06 LFP	→	N-FET-e	V-MOS, <28mΩ(22A)	60	25,0	35,0	17cf	2SK943, 2SK1420
STP 50N05	→	N-FET-e	V-MOS, <28mΩ(22A)	50	50,0	150,0	17jf	BUK456-60A, IRFP054
STP 50N06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	50,0	150,0	17jf	BUK456-60A, IRFP054
STP 53N05	→	N-FET-e	V-MOS, <28mΩ(22A)	50	53,0	150,0	17jf	BUK456-60A, IRFP054
STP 53N06	→	N-FET-e	V-MOS, <28mΩ(22A)	60	53,0	150,0	17jf	BUK456-60A, IRFP054
STP 55N05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	55,0	150,0	17jf	BUZ100
STP 60N05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	60,0	150,0	17jf	BUZ100
STP 60NE05	→	N-FET-e	V-MOS, <23mΩ(22A)	50	60,0	150,0	17jf	BUZ100
STP 80NE06-10	→	N-FET-e	V-MOS, <7mΩ(40A)	60	80,0	160,0	17jf	IRF1010N
STP 80NF55-07	→	N-FET-e	V-MOS, <7mΩ(40A)	55	80,0	160,0	17jf	IRF1010N
STP 3015	→	N-FET-e	V-MOS, <22mΩ (20A)	30	40,0	80,0	17jf	BUZ102
STP 3020	→	N-FET-e	V-MOS, <38mΩ (20A)	30	40,0	80,0	17jf	BUZ102
STV 82	→	N-FET-e	V-MOS, L, 140/140nS	800	5,50	125,0	18jf	2SK685, 2SK695, 2SK1358
STV 102	→	N-FET-e	V-MOS, L, 140/140nS	1000	4,20	125,0	18jf	BUZ380
STW 15NA5016,00		N-FET	V-MOS	500	14,6	190,0	18jf	
SU 111	→	N-Darl+di	S-L	450/400	10,0	120,0	23a	BU922, BU931Z, BU932
SU 160	→	N	CTV-HA, (Tc=95°)	1500/700	5,00	12,5	23a	BU208, BU208A
SU 161	→	N	TV-HA, (Tc=90°)	1500/700	2,50	10,0	23a	BU205, BU705, 2SC1922
SU 165	→	N	S-L, SN, (Tc=90°)	900/350	2,50	10,0	23a	BU326, BU205, BU208A
SU 167	→	N	S-L, SN	800/325	10,0	100,0	23a	BU626A, BUX80, S2530, BUX81
SU 169	→	N	S-L, SN	1000/400	10,0	100,0	23a	BU626A, BUX80, S2530, BUX81
SU 177	→	N	S-L, (Tc=50°)	800/400	4,00	50,0	23a	BUS11, BUW11, BUX48
SU 178	→	N	S-L, SN, (Tc=50°)	800/400	6,00	60,0	23a	BU526, BU536, BUX48
SU 179	→	N	S-L, SN, (Tc=50°)	1000/450	6,00	60,0	23a	BU536, BUS11, BUX83, BUX48
SU 180	→	N	S-L, (Tc=50°)	1200/400	4,00	50,0	23a	BU546, BU903, BUV70
SU 186	→	N	S-L, SN	160/125	15,0	150,0	23a	BUX40, BUX11, BUX12
SU 187	→	N	S-L, SN	250/200	15,0	150,0	23a	BUX40, BUX11, BUX12
SU 188	→	N	S-L, SN	300/250	20,0	150,0	23a	BUX12, BUX22, BUX23
SU 189	→	N	S-L, SN	850/400	15,0	175,0	23a	BUS13, BUX48, BUS14A
SU 190	→	N	S-L, SN	1000/450	15,0	175,0	23a	BUS14A, BUX48
SU 191	→	N	S-L, SMPS	120/90	30,0	150,0	23a	BUX39, BUX21, TIP49, TIP50
SU 192	→	N	S-L, SMPS	160/125	25,0	150,0	23a	BUX10..11..12, BUV21, BUX21
SU 193	→	N	S-L, SMPS	300/250	15,0	150,0	23a	BUX13, MJ15022
SU 310	→	N-Darl	S-L, SMPS	200/150	12,0	125,0	23a	BUV37, BU508D, BU932, BUT13
SU 311	→	N-Darl	S-L, SMPS	400/400	12,0	125,0	23a	BUV37, BU508D, BU931Z, BU932

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
SU 312	→	N-Darl	S-L, SMPS	450/400	12,0	125,0	23a	BUV37, BU508D, BU931Z, BU932
SU 377	→	N	S-L, SN	600/300	6,00	85,0	17j	BUT11A, BUT56..56A
SU 378	→	N	S-L, SN	700/400	8,00	85,0	17j	BUT12A, BUT56..56A, BUT76A
SU 379	→	N	S-L, SN	800/400	6,00	85,0	17j	BUT11A, BUT56..56A
SU 380	→	N	S-L, SN	850/400	8,00	85,0	17j	BUT12A, BUT56..56A, BUT76A
SU 383	→	N	S-L, SMPS	850/450	9,00	120,0	18j	BUT12A, BUT56..56A, BUT76A
SU 384	→	N	S-L, SMPS	1000/450	9,00	120,0	18j	BU908, BUV47A, BUW12A
SU 386	→	N	S-L, SMPS	160/125	15/20	150,0	18j	BUW50, BUX41, 2SC3263
SU 387	→	N	S-L, SN	250/200	15/20	150,0	18j	BUW50, BUX41, 2SC3263
SU 388	→	N	S-L, SMPS	300/250	20/25	150,0	18j	2SC2307, 2SC3520
SU 389	→	N	S-L, SMPS	850/400	15/30	150,0	18j	BUV48A..48C, BUW13..13A
SU 390	→	N	S-L, SMPS	1000/450	15/30	150,0	18j	BUV48A, BUW13A, 2SC3552
SU 391	→	N	S-L, SMPS	125/90	30(ss)	150,0	18j	BUW50, BUX41
SU 392	→	N	S-L, SMPS	160/125	25(ss)	150,0	18j	BUW50, BUX41
SU 393	→	N	S-L, SMPS	300/250	20(ss)	150,0	18j	2SC3520, 2SC2307
SUP 75N03-04	→	N-FET-e	V-MOS, <4mΩ (75A)	30	75,0	187,0	17jf	IRF1010N
SUP 75N05-06	→	N-FET-e	V-MOS, <6mΩ (75A)	50	75,0	187,0	17jf	IRF1010N
SXT 2222 A	→	N	Min, Uni, >250MHz, β>100	60	0,80	0,50	39b	2N2222A
SXT 2907 A	→	P	Min, Uni, >200MHz, β>100	60/40	0,60	0,40	39b	2N2907A
SXT 3904	→	N	Min, Uni, >250MHz, β>100	60	0,20	0,625	39b	2N3904
SXT 3906	→	P	Min, Uni, >200MHz, β>100	40	0,20	0,625	39b	2N3906
T 2046	→	P	Uni, >200MHz, β>40	60/40	0,60	0,80	2a	2N2904
T 2047	→	N	NF/S, >40MHz	60	1,00	0,80	2a	2N3053, BC140, BC141, BC300
T 2083	→	P	NF-L, >50MHz, (Tc=45°)	100	1,50	12,5	14h	BD140
T 2084	→	P	NF-L, >50MHz, (Tc=45°)	100	1,50	12,5	14h	BD140
T 2085	→	N	NF-L, >50MHz, (Tc=45°)	100	1,50	12,5	14h	BD139
T 2086	→	N	NF-L, >50MHz, (Tc=45°)	100	1,50	12,5	14h	BD139
T 2087	→	N	NF-L, >3MHz	90	3,00	40,0	17j	BD241B
T 2096	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 2097	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 2696	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 2697	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 2796	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 2797	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	5g	AF139
T 5058	→	N	NF-Tr/E, 90MHz	80	1,00	0,80	2a	BC142
T 8486	→	N-Darl	NF/S-L, β>1000	60	10,0	150,0	23a	MJ3000
T 8488	→	P-Darl	NF/S-L, β>1000	60	10,0	150,0	23a	MJ2500
TBC 327	→	P	NF-Tr, 100MHz	50	0,80	0,625	7a	BC327
TBC 328	→	P	NF-Tr, 100MHz	30	0,80	0,625	7a	BC328
TBC 337	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337
TBC 338	→	N	NF-Tr, 100MHz	30	0,80	0,625	7a	BC338
TBC 546	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546
TBC 547	→	N	Uni, 300MHz	50	0,10	0,50	7a	BC547
TBC 548	→	N	Uni, 300MHz	30	0,10	0,50	7a	BC548
TBC 549	→	N	Uni, 300MHz, ra	30	0,10	0,50	7a	BC549
TBC 550	→	N	Uni, 300MHz, ra	50	0,10	0,50	7a	BC550
TBC 556	→	P	Uni, 150MHz	80	0,10	0,50	7a	BC556
TBC 557	→	P	Uni, 150MHz	50	0,10	0,50	7a	BC557
TBC 558	→	P	Uni, 150MHz	30	0,10	0,50	7a	BC558
TBC 559	→	P	Uni, ra, 150MHz	30	0,10	0,50	7a	BC559
TBC 560	→	P	Uni, 150MHz, ra	50	0,10	0,50	7a	BC560
TBD 234	→	P	NF-L, (Tc=62°), 50MHz	45	1,50	12,5	14h	BD227, BD136, BD376, BD786

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TBF 757	→	N	Vid-L, >45MHz	250	0,50	10,0	13h	BF462, BF758, BF759, MPSU10
TBF 758	→	N	Vid-L, >45MHz	300	0,50	10,0	13h	BF758, BF462, BF759
TBF 759	→	N	Vid-L, >45MHz	350	0,50	10,0	13h	BF759, BF462
TBF 760	→	P	Vid-L, >20MHz	250	0,50	10,0	13h	BF760, 2SA1156, BF761, BF762
TBF 761	→	P	Vid-L, >20MHz	300	0,50	10,0	13h	BF761, 2SA1156, BF762
TBF 762	→	P	Vid-L, >20MHz	350	0,50	10,0	13h	BF762, 2SA1156
TBF 869	→	N	Vid-L, >60MHz	250	0,05	5,00	13h	BF859, BF858, BF881
TBF 870	→	P	Vid-L, >60MHz	250	0,05	5,00	13h	BF870, BF760, BF761
TBF 871	→	N	Vid-L, >60MHz	300	0,05	5,00	13h	BF871, BF859, BF881
TBF 872	→	P	Vid-L, >60MHz	300	0,05	5,00	13h	BF758, BF759, BF891
TCH 98 (B)	→	P	NF/S, 15MHz	40	0,05	0,30	2a	BC212, BC257, BC307, BC557
TCH 99 (B)	→	P	NF/S, 15MHz	70	0,05	0,30	2a	BC212, BC256, BC266, BC556
TE 404	→	N	NF-L, >3MHz	90	3,00	40,0	15j	BD241B, BD243, BD539, BD543
TE 441	→	N	Vid-L, (Tc=45°), 90MHz	300	0,10	10,0	14h	BF459, 2SC3417
TE 00291	→	N	NF-L, >10MHz	-/300	0,50	20,8	14h	MJE340, BD410
TE 00671	→	P-Darl	NF/S-L, β>1000	60	8,00	90,0	23a	MJ900, MJ901, BDX62, BDV64
TE 01372	→	N	Uni, 250MHz	50	0,10	0,30	7a	BC237, BC167, BC182, BC547
TE 1299	→	N	NF/S-L	100	10,0	150,0	23a	2N3716
TE 1300	→	P	NF/S-L, >3MHz	80	10,0	150,0	23a	BD314
TE 13002	→	N	S-L, (Tc=50°), 20MHz	800/400	2,00	40,0	14j	BUX84, BUX85
TE 13003	→	N	S-L, (Tc=50°), 20MHz	800/400	2,00	40,0	14j	MJE13005, BUX84, BUX85
TE 13004	→	N	S-L, 12MHz	850/400	6,00	100,0	17j	MJE13004, BUT11A, BUV46
TE 13005	→	N	S-L, >4MHz	700/400	4,00	75,0	17j	MJE13005, BUT11A, BUV46
TE 13006	→	N	S-L, SMPS, >4MHz	600/300	8,00	80,0	17j	MJE13006, BUT56
TE 13007	→	N	S-L, SMPS, >4MHz,	700/400	8,00	80,0	17j	MJE13007, BUT56, BUT56A
TE 13008	→	N	S-L, SMPS, >4MHz,	600/300	12,0	100,0	17j	MJE13008
TE 13009	→	N	S-L, SMPS, >4MHz,	700/400	12,0	100,0	17j	MJE13009
TEC 8012	→	P	NF-Tr, 200MHz	40	0,50	0,625	7e	BC327, BC638, BC640
TEC 8013	→	N	NF-Tr, 300MHz	40	0,50	0,625	7e	BC337, BC637, BC639
TEC 9011	→	N	AM-O/ZF, >100MHz	50	0,05	0,40	7e	BF240, BF241, BF254..255
TEC 9012	→	P	NF-E	30	0,80	0,625	7e	BC327..8, BC636, BC638, BC640
TEC 9013	→	N	NF-E	40	0,80	0,625	7e	BC337..8, BC635, BC637, BC639
TEC 9014	→	N	NF, ra, >150MHz	60	0,15	0,625	7e	BC414, BC550, 2SC2240
TEC 9015	→	P	NF, ra, >100MHz	50	0,15	0,625	7e	BC416, BC560, 2SA941
TEC 9016	→	N	AM/FM, 620MHz	40	25mA	0,40	7e	BF240..241, BF254, BF255
TED 1402	→	N	Uni, 175MHz	60	0,15	0,40	7a	BC182, BC546
TED 1502	→	N	FM-V/M/ZF, 550MHz	40	0,03	0,25	7a	BF240, BF241, BF254, BF255
TED 1602	→	P	Uni, 150MHz	50	0,15	0,40	7a	BC212, BC556
TED 1702	→	N	NF-E, 120MHz	35	0,80	0,60	7a	BC337..8, BC635, BC637, BC639
TED 1802	→	P	NF-E, 120MHz	35	0,80	0,60	7a	BC327..8, BC636, BC638, BC640
TEO 1088	→	N+Darl	NF-L, >20MHz, β>750	60	10,0	70,0	17j	BDX33A
TEO 1089	→	P+Darl	NF-L, >20MHz, β>750	60	10,0	70,0	17j	BDX34A
TEO 1299	→	N	NF-L, >4MHz	80	10,0	150,0	23a	BD313
TEO 1300	→	P	NF-L, >3MHz	80	10,0	150,0	23a	BD314
TF 49	→	Ge-P	S	15	0,20	0,06	2a	AC151, AC125, AC126, AC128
TF 65	→	Ge-P	NF-V/Tr	16	0,05	0,06	2a	AC125, AC126, AC151
TF 66	→	Ge-P	NF-Tr	16	0,30	0,10	2a	AC128, AC153, AC188
TF 78	→	Ge-P	NF/S-L, (Tc=45°)	16	0,60	3,00	2a	AD162
TF 80	→	Ge-P	NF/S-L, (Tc=45°)	16	3,00	3,00	23a	AL102
TI 409	→	N	AM/FM-ra, 300MHz	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
TI 410	→	N	FM/VHF, 600MHz	40	0,05	0,25	7c	BF255, BF314, BF496, BF507

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TI 411	→	N	NF-Tr, >100MHz	50	0,80	0,30	7c	BC337, BC637, BC639, 2SD667
TI 412	→	N	Uni, >100MHz, $\beta > 100$	50	0,80	0,36	7c	2N3704, BC337, BC637, BC639
TI 413	→	N	Uni, >100MHz, $\beta > 50$	50	0,80	0,36	7c	2N3705
TI 414	→	N	Uni, >100MHz, $\beta > 100$	40	0,80	0,36	7c	2N3706, BC337, BC635, BC639
TI 415	→	N	NF-V, ra, 80MHz	30	0,03	0,36	7c	2N3707, BC184, BC239, BC549
TI 416	→	N	NF, 80MHz, $\beta = 45 \dots 660$	30	0,03	0,36	7c	2N3708, BC183, BC238, BC548
TI 417	→	N	NF, 80MHz, $\beta = 90 \dots 330$	30	0,03	0,36	7c	BC183, BC238, BC548
TI 418	→	N	NF, 80MHz, $\beta = 180 \dots 600$	30	0,03	0,36	7c	BC183, BC238, BC548
TI 419	→	N	Uni, 280MHz	45	0,20	0,30	7c	BC183, BC238, BC548
TI 420	→	N	NF, ra, >150MHz	50	0,10	0,30	24b	BC382, BC413, BC414, BC550
TI 421	→	N	NF, ra, >150MHz	50	0,10	0,30	24b	BC382, BC414, BC413, BC550
TI 422	→	N	S, <16/24nS	20	0,20	0,30	24c	2N2368, 2N2369, BSX19, BSX20
TI 423	→	N	S, <16/25nS	20	0,20	0,30	24c	2N2368, 2N2369, BSX19, BSX20
TI 424	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	24b	BC639, 2SD667, 2SD774
TI 425	→	N	NF-Tr/E, 130MHz	100	1,00	0,80	24b	BC639, 2SD667, 2SD774
TI 426	→	P	Uni, 350MHz	45	0,20	0,30	24b	BC213, BC308, BC558
TI 427	→	P	Uni, 350MHz	45	0,20	0,30	24b	BC213, BC308, BC558
TI 428	→	P	NF-Tr, 100MHz	50	0,80	0,625	24b	BC327, BC638, BC640, 2SB647
TI 429	→	P	NF-Tr, 100MHz	50	0,80	0,625	24b	BC327, BC638, BC640, 2SB647
TI 430	→	N	S, <40/25nS	25	0,05	0,30	24c	2N2368, 2N2369
TI 431	→	N	S, <40/35nS	25	0,05	0,30	24c	2N2368, 2N2369
TI 432	→	N	NF-Tr, 100MHz	50	0,80	0,625	24b	BC327, BC638, BC640, 2SB647
TI 433	→	N	NF-Tr, 100MHz	50	0,80	0,625	24b	BC327, BC638, BC640, 2SB647
TI 440	→	Ge-P	UHF-V/M/O, 550MHz	15	0,01	0,23	24b	AF109, AF139, AF239
TI 442	→	Ge-P	UHF	15	0,01	0,23	24b	AF109, AF139, AF239
TI 444	→	Ge-P	VHF	15	0,01	0,23	24b	AF109, AF139, AF239
TI 445	→	Ge-P	VHF	15	0,01	0,23	24b	AF109, AF139, AF239
TI 450	→	N	S, <40/25nS	25	0,05	0,30	24b	2N2368, 2N2369
TI 451	→	N	S, <40/35nS	25	0,05	0,30	24b	2N2368, 2N2369
TI 457	→	P	Uni, 100MHz, $\beta > 15$	25	0,05	0,30	24b	BC213, BC308, BC558
TI 458	→	P	Uni, 100MHz, $\beta > 30$	25	0,05	0,30	24b	BC213, BC308, BC558
TI 459	→	N	NF/S, >40MHz, $\beta > 20$	60	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
TI 460	→	N	NF/S, >50MHz, $\beta > 40$	60	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
TI 461	→	P	Uni, >50MHz, $\beta > 20$	50	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
TI 462	→	P	Uni, >60MHz, $\beta > 30$	50	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
TI 474	→	N	Uni, ra, >30MHz	45	0,03	0,50	2a	BC414, BC550
TI 475	→	N	Uni, ra, >30MHz	45	0,03	0,50	2a	BC414, BC550
TI 480	→	N	NF, 1MHz	50	0,06	0,60	2a	BC140..1, BC300, 2N1613
TI 481	→	N	NF, 1MHz	80	0,06	0,60	2a	BC140..1, BC300, 2N1613
TI 482	→	N	NF/S, >40MHz, $\beta > 20$	20	0,50	0,60	2a	BC140..1, BC300, 2N2218
TI 483	→	N	NF-Tr/E, >40MHz, $\beta > 20$	40	0,50	0,60	2a	BC140..1, 2N2218, BC300
TI 484	→	N	NF-Tr/E, >40MHz, $\beta > 20$	40	0,50	0,60	2a	2N2218..2219, BC140..1, BC300
TI 485	→	N	Uni, >100MHz	20	0,05	0,30	2a	BC183, BC238, BC548
TI 486	→	N	NF/S, >50MHz	80	1,50	1,00	2a	BSX45, BSX46, BSX47
TI 487	→	N	NF/S, >50MHz, ( $T_c = 100^\circ$ )	80	1,50	15,0	49a	BD139, BD230, 2SC2275
TI 490	→	N	Uni >60MHz	45	0,05	0,30	2a	BC182
TI 492	→	N	Uni	40	25mA	0,15	2a	BC183, BC237, BC547
TI 493	→	N	Uni	40	0,02	0,125	2a	BC183, BC237, BC547
TI 494	→	N	Uni	40	0,02	0,125	2a	BC183, BC237, BC547
TI 495	→	N	Uni	40	0,02	0,125	2a	BC183, BC237, BC547
TI 496	→	N	Uni	70	0,06	0,60	2a	BC182, BC190, BC546
TI 539	→	Ge-P	NF/S-L	60	3,50	25,0	49g	AL102
TI 540	→	Ge-P	NF/S-L	80	3,50	25,0	49g	AL102
TI 605	→	N	Chopper, >20MHz	30	0,10	0,30	14h	BD139, BD169, BD230, BD237
TI 607	→	N	Uni, >42MHz, $\beta > 90$	45	0,05	0,30	7a	BC182, BC237, BC547
TI 650 C	→	N-FET	Uni, 170MHz	30	0,10	0,30	7ef	BF245, BF244
TI 694	→	P-FET	Uni, $I_{dss} > 1mA$ , $U_p < 5V$	20			2af	2N5460

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TI 695	→	P-FET	Uni, Idss>2mA, Up <6V	20			2af	2N5461
TI 696	→	P-FET	Uni, Idss>5mA, Up <8V	20			2af	2N5460, 2N5462
TI 697	→	P-FET	Uni, Idss>1mA, Up <6V	20			2af	2N5460
TI 704	→	N-FET	Uni, 170MHz	30	0,10	0,30	7ef	BF245
TI 712	→	N	HF/S, >300MHz	40	0,20	0,30	2a	2N2368, 2N2369, BSX19, BSX20
TI 801	→	N	NF/S, 89/575nS	120	1,20	0,80	2a	2N2102, 2N2405, 2N3019
TI 802	→	N	NF/S, >50MHz	120	0,50	0,36	2a	2N3700, 2SD667
TI 803	→	N	NF/S, >50MHz	100	0,50	0,36	7c	BC639, 2N3700
TI 804	→	P	NF/S, >50MHz	50	0,50	0,36	7a	BC327, BC638, BC640, 2SB647
TI 805	→	P	NF/S, >50MHz	40	0,50	0,36	7a	BC327, BC637, BC638, BC640
TI 876	→	N	VHF/UHF-O/Tr.>600MHz	25	0,05	0,22	5g	BFR37, BFW30
TI 884	→	Ge-P	VHF/UHF, >550MHz	15	0,02	0,075	5g	AF139, AF239
TI 885	→	Ge-P	VHF/UHF, >400MHz	15	0,02	0,75	5g	AF139, AF239
TI 890	→	P	Uni, ra, >600MHz, β>50	25	0,10	0,30	2a	BC214, BC259, BC309, BC559
TI 891	→	P	Uni, ra, >45MHz, β>25	25	0,10	0,30	2a	BC214, BC259, BC309, BC559
TI 897	→	Ge-P	S, <50/85nS	15	0,10	0,15	2a	ASZ21
TI 898	→	Ge-P	S, <35/80nS	15	0,20	0,15	2a	ASZ21
TI 899	→	Ge-P	NF/S	25	0,75	0,24	2a	AC128, AC153
TI 903	→	N	Uni, 12MHz	45	25mA	0,15	1a	BC182, BC237, BC547
TI 904	→	N	Uni, 13MHz	45	25mA	0,15	1a	BC182, BC237, BC547
TI 904 A	→	N	Uni, 14MHz	45	25mA	0,15	1a	BC182, BC237, BC547
TI 905	→	N	Uni, 15MHz	45	25mA	0,15	1a	BC182, BC237, BC547
TI 908	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337, BC182, BC237, BC547
TI 910	→	N	Uni, 16MHz	45	25mA	0,15	1a	BC182, BC237, BC547
TI 951	→	N	Uni, 1MHz	50	0,06	0,75	1a	2N3053, BC140..1, BC300
TI 952	→	N	Uni, 1MHz	80	0,05	0,75	1a	2N3053, BC140..1, BC300
TI 953	→	N	Uni, 1MHz	120	0,05	0,75	1a	BC300, 2N2102, 2N2405
TI 1121	→	N	NF/S-L, >7,5MHz	200	7,50	80,0	18j	2SC3263
TI 1122	→	N	NF/S-L, >7,5MHz	200	7,50	80,0	18j	2SC3263
TI 1123	→	N	NF/S-L, >7,5MHz	150	7,50	80,0	18j	2SC3263
TI 1124	→	N	HF/S-L, >7,5MHz	150	7,50	80,0	18j	2SC3263
TI 1125	→	N	HF/S-L, >7,5MHz	100	7,50	80,0	18j	BD245C, 2SD718, 2SD896
TI 1126	→	N	HF/S-L, >7,5MHz	100	7,50	80,0	18j	BD245C, 2SD718, 2SD896
TI 1141	→	N	HF/S-L, >7,5MHz	200	7,50	80,0	18j	2SC3263
TI 1142	→	N	HF/S-L, >7,5MHz	200	7,50	80,0	18j	2SC3263
TI 1143	→	N	HF/S-L, >7,5MHz	150	7,50	80,0	18j	2SC3263
TI 1144	→	N	HF/S-L, >7,5MHz	150	7,50	80,0	18j	2SC3263
TI 1145	→	N	HF/S-L, >7,5MHz	100	7,50	80,0	18j	BD245C, 2SD718
TI 1146	→	N	HF/S-L, >7,5MHz	100	7,50	80,0	18j	BD245C, 2SD718
TIP 04	→	N	S-L, >3MHz	400/300	2,50	65,0	23a	BUW71, BUX48
TIP 14	→	N	NF/S-L, >20MHz	80	4,00	10,0	17j	BD243B, 2SD772
TIP 24	→	N	NF-L, >20MHz, (Tc=75*)	70	2,00	10,0	17j	BD241A, BD243A, BD537
TIP 27	→	N	NF/S-L, Tc=75*	300/300	0,50	10,0	17j	2SD1263, TIP47..48..49..50
TIP 29	2,00	N	NF-L, >3MHz	45	4,00	30,0	17j	BD239, BD241, BD539
TIP 29 A	2,00	N	NF-L, >3MHz	100	1,00	30,0	17j	BD937, BD241A, BD243A, BD539
TIP 29 B	2,00	N	NF-L, >3MHz	120	1,00	30,0	17j	BD937, BD539, BD241B, BD243B
TIP 29 C	2,00	N	NF-L, >3MHz	140	1,00	30,0	17j	BD241C, BD243C, BD939
TIP 30	2,00	P	NF-L, >3MHz	80	4,00	30,0	17j	BD240, BD242, BD244
TIP 30 A	2,00	P	NF-L, >3MHz	100	1,00	30,0	17j	BD244A, BD242A, BD938
TIP 30 B	2,00	P	NF-L, >3MHz	120	1,00	30,0	17j	BD242B, BD244B, BD938
TIP 30 C	2,00	P	NF-L, >3MHz	140	1,00	30,0	17j	BD242C, BD940
TIP 31	2,00	N	NF-L, >3MHz	80	3,00	40,0	17j	BD241, BD243, BD539
TIP 31 A	2,00	N	NF-L, >3MHz	100	3,00	40,0	17j	BD243A, BD937, BD539, BD543
TIP 31 B	2,00	N	NF-L, >3MHz	120	3,00	40,0	17j	BD243B, BD539, BD543, BD937
TIP 31 C	2,00	N	NF-L, >3MHz	140	3,00	40,0	17j	BD243C, BD939
TIP 32	2,00	P	NF-L, >3MHz	80	3,00	40,0	17j	BD242, BD244, BD544
TIP 32 A	2,00	P	NF-L, >3MHz	100	3,00	40,0	17j	BD244A, BD938, BD544

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIP 32 B	2,00	P	NF-L, >3MHz	120	3,00	40,0	17j	BD244B, BD544, BD938
TIP 32 C	2,00	P	NF-L, >3MHz	140	3,00	40,0	17j	BD244C, BD940
TIP 33	5,00	N	NF-L, >3MHz	80	10,0	80,0	18j	BD245, BD249, BD745
TIP 33 A	5,00	N	NF-L, >3MHz	100	10,0	80,0	18j	BD249A, BD745B, TIP33C
TIP 33 B	5,00	N	NF-L, >3MHz	120	10,0	80,0	18j	BD245C, BD249B, TIP33C
TIP 33 C	5,00	N	NF-L, > 3MHz	140	10,0	80,0	18j	2SD1047, BD249C
TIP 34	5,00	P	NF-L, >3MHz	80	10,0	80,0	18j	BD246, BD246A...C
TIP 34 A	5,00	P	NF-L, >3MHz	100	10,0	80,0	18j	BD246, BD246A...C
TIP 34 B	5,00	P	NF-L, >3MHz	120	10,0	80,0	18j	BD246, BD246A...C
TIP 34 C	5,00	P	NF-L, >3MHz	140	10,0	80,0	18j	BD246, BD246A...C
TIP 35	6,00	N	NF-L, >3MHz	80	25,0	125,0	18j	BD249, BD249A...C
TIP 36	6,00	P	NF-L, >3MHz	80	25,0	125,0	18j	BD250, BD250A...C
TIP 41	2,00	N	NF-L, >3MHz	80	6,00	65,0	17j	BD243, BD707, BD543
TIP 41 A	2,00	N	NF-L, >3MHz	100	6,00	65,0	17j	BD543, BD799, BD709, TIP41C
TIP 41 B	2,00	N	NF-L, >3MHz	120	6,00	65,0	17j	BD809, BD543, BD801, TIP41C
TIP 41 C	2,00	N	NF-L, >3MHz	140	6,00	65,0	17j	BD801, 2SD1271
TIP 42	2,00	P	NF-L, >3MHz	80	6,00	65,0	17j	BD244, BD544, BD808
TIP 42 A	2,00	P	NF-L, >3MHz	100	6,00	65,0	17j	BD810, BD544, TIP42C
TIP 42 B	2,00	P	NF-L, >3MHz	120	6,00	65,0	17j	BD544, BD810, TIP42C
TIP 42 C	2,00	P	NF-L, >3MHz	140	6,00	65,0	18j	2SB870, BD712
TIP 47	2,50	N	S-L, >10MHz	350	1,00	40,0	17j	2SC2333, BUX84, BUX85, TIP50
TIP 48	2,50	N	S-L, >10MHz	300	1,00	40,0	17j	BUX85, 2SC2333, BUX84, TIP50
TIP 49	3,00	N	S-L, >10MHz	450	1,00	40,0	17j	BUX85, BUX84, 2SC2333, TIP50
TIP 50	3,00	N	S-L >10MHz	400	1,00	40,0	17j	2SC2333, BUX84, BUX85
TIP 51	→	N	S-L, >2,5MHz	350/250	3,00	100,0	18j	BU426, BU426A, BUW11...11A
TIP 52	4,00	N	S-L, >2,5MHz	400	3,00	100,0	18j	BU426A, BUW11...11A, BU426
TIP 53	6,00	N	S-L, >2,5MHz	450	3,00	100,0	18j	BU426A, BUW11...11A, BU426
TIP 54	9,00	N	S-L >2,5MHz	400	3,00	100,0	18j	BU426A, BUW11...11A, BU426
TIP 55	→	N	S-L, (Tc=100°)	350/250	7,50	50,0	18j	BU426, BUV47A, BUW12...12A
TIP 56	→	N	S-L, (Tc=100°)	400/300	7,50	50,0	18j	BU426, BUV47A, BUW12...12A
TIP 57	→	N	S-L, (Tc=100°)	450/350	7,50	50,0	18j	BU426, BUV47A, BUW12...12A
TIP 58	4,00	N	S-L, (Tc=100°)	500	7,50	50,0	18j	BUW12A, BUW12, BUV47A
TIP 59	→	N	S-L	-600	2,50	100,0	18j	2SC3152, 2SC3153
TIP 60	→	N	S-L	-600	2,50	100,0	18j	2SC3152, 2SC3153
TIP 61	→	N	NF/S-L, (Tc=100°), >3MHz	40	0,50	15,0	17j	BD239, BD241, BD533, BD933
TIP 61 A	→	N	NF/S-L, (Tc=100°), >3MHz	60	0,50	15,0	17j	BD239, BD241A, BD535
TIP 61 B	→	N	NF/S-L, (Tc=100°), >3MHz	80	0,50	15,0	17j	BD239, BD241B, BD537, BD937
TIP 61 C	→	N	NF/S-L, (Tc=100°), >3MHz	80	0,50	15,0	17j	BD239, BD241C, BD937
TIP 62	→	P	NF/S-L, (Tc=100°), >3MHz	40	0,50	15,0	17j	BD240, BD242, BD534, BD934
TIP 62 A	→	P	NF/S-L, (Tc=100°), >3MHz	60	0,50	15,0	17j	BD240, BD242A, BD536
TIP 62 B	→	P	NF/S-L, (Tc=100°), >3MHz	80	0,50	15,0	17j	BD242B, BD240, BD538, BD938
TIP 62 C	→	P	NF/S-L, (Tc=100°), >3MHz	100	0,50	15,0	17j	BD240, BD242C, BD938
TIP 63	→	N	S-L, >15MHz	350/300	0,50	20,0	17j	BUX84, BUX85
TIP 64	→	N	S-L, >15MHz	400/350	0,50	20,0	17j	BUX84, BUX85
TIP 65	→	N	S-L	-600	1,50	40,0	18j	BUW11A, BU426, 2SC3151
TIP 66	→	N	S-L	-600	1,50	40,0	18j	BUW11A, BU426, 2SC3151
TIP 73	→	N	NF/S-L, 5MHz	50	15,0	80,0	17j	BD743, BD907
TIP 73 A	→	N	NF/S-L, 5MHz	70	15,0	80,0	17j	BD743A, BD909
TIP 73 B	→	N	NF/S-L, 5MHz	90	15,0	80,0	17j	BD743B, BD911
TIP 73 C	→	N	NF/S-L, 5MHz	110	15,0	80,0	17j	BD743C
TIP 74	→	P	NF/S-L, 5MHz	50	15,0	80,0	17j	BD744, BD908
TIP 74 A	→	P	NF/S-L, 5MHz	70	15,0	80,0	17j	BD744A, BD910
TIP 74 B	→	P	NF/S-L, 5MHz	90	15,0	80,0	17j	BD743B, BD912
TIP 74 C	→	P	NF/S-L, 5MHz	90	15,0	80,0	17j	BD744C
TIP 75	→	P	S-L, >10MHz	350/200	3,00	65,0	17j	BUT11A, BUT93
TIP 75 A	→	N	S-L, >10MHz	400/250	3,00	65,0	17j	BUT11A, BUT93
TIP 75 B	→	N	S-L, >10MHz	450/300	3,00	65,0	17j	BUT11A, BUT93
TIP 75 C	→	N	S-L, >10MHz	500/400	3,00	65,0	17j	BUT11A, BUT93

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIP 100	2,50	N-Darl+d	NF/S-L, $\beta > 1000$	60	8,00	80,0	17j	BD645, BD897, BDX53A, TIP102
TIP 101	→	N-Darl+d	NF/S-L, $\beta > 1000$	80	8,00	80,0	17j	TIP102, BD647, BD899, BDX53B
TIP 102	2,50	N-Darl+d	NF/S-L, $\beta > 1000$	100	8,00	80,0	17j	BD901, BD649, BDX53C
TIP 105	→	P-Darl+d	NF/S-L, $\beta > 1000$	60	8,00	80,0	17j	BD646, BD898, BDX54A, TIP107
TIP 106	→	P-Darl+d	NF/S-L, $\beta > 1000$	80	8,00	80,0	17j	BD648, BD900, BDX54B, TIP107
TIP 107	2,50	P-Darl+d	NF/S-L, $\beta > 1000$	100	8,00	80,0	17j	BDX54C, BD650, BD902
TIP 110	1,40	N-Darl+d	NF/S-L, $\beta > 1000$	60	4,00	50,0	17j	BDW23, BD645, TIP112
TIP 111	1,80	N-Darl+d	NF/S-L, $\beta > 1000$	80	4,00	50,0	17j	BDW23, TIP112
TIP 112	2,00	N-Darl	NF/S-L, $\beta > 1000$	100	2,00	50,0	17j	BDX33, BDW23
TIP 115	1,60	P-Darl+d	NF/S-L, $\beta > 1000$	60	4,00	50,0	17j	BDW24, BD646, TIP117
TIP 116	1,80	P-Darl+d	NF/S-L, $\beta > 1000$	80	4,00	50,0	17j	BD648, BDW24, TIP117
TIP 117	2,00	P-Darl	NF/S-L, $\beta > 1000$	100	5,00	65,0	17j	BDW24, BD646
TIP 120	1,40	N-Darl+d	NF/S-L, $\beta > 1000$	60	5,00	65,0	17j	BD645, BD897, BDW23, TIP122
TIP 121	1,60	N-Darl+d	NF/S-L, $\beta > 1000$	80	5,00	65,0	17j	BD647, BD899, BDW23, TIP122
TIP 122	1,80	N-Darl	NF/S-L, $\beta > 1000$	100	5,00	65,0	17j	BDW23, BD901, BD649
TIP 125	1,40	P-Darl+d	NF/S-L, $\beta > 1000$	60	5,00	65,0	17j	BD646, BD898, BDW24, TIP127
TIP 126	1,60	P-Darl+d	NF/S-L, $\beta > 1000$	80	5,00	65,0	17j	BD900, BDW24, BD648, TIP127
TIP 127	1,80	P-Darl	NF/S-L, $\beta > 1000$	100	5,00	65,0	17j	BD650, BD902, BDW24
TIP 130	2,50	N-Darl+d	NF/S-L, $\beta > 1000$	60	8,00	70,0	17j	BD897, BD647, TIP132
TIP 131	2,50	N-Darl+d	NF/S-L, $\beta > 1000$	80	8,00	70,0	17j	BD647, BD899, BDX53B, TIP132
TIP 132	2,00	N-Darl	NF/S-L, $\beta > 1000$	100	8,00	70,0	17j	BD901, BD649, BDX53C
TIP 135	1,80	N-Darl+d	NF/S-L, $\beta > 1000$	60	8,00	70,0	17j	BD646, BD898, BDW74, BDX54A
TIP 136	2,00	P-Darl+d	NF/S-L, $\beta > 1000$	80	8,00	70,0	17j	BD900, BDW74, BD648, BDX54B
TIP 137	2,20	N-Darl	NF/S-L, $\beta > 1000$	100	8,00	70,0	17j	BD650, BD902, BDW74, BDX54C
TIP 140	3,50	N-Darl+d	NF/S-L, $\beta > 1000$	60	10,0	125,0	18j	BDV67, BDW83, BDV65, TIP142
TIP 141	3,50	N-Darl+d	NF/S-L, $\beta > 1000$	80	10,0	125,0	18j	BDV67, BDW83, BDV65A, TIP142
TIP 141 T	→	N-Darl+d	NF/S-L, $\beta > 1000$	80	10,0	125,0	17j	BDX33B, BDT63A, BDW93
TIP 142	3,50	N-Darl	NF/S-L, $\beta > 1000$	100	10,0	125,0	18j	BDV65B, BDV67, BDW83
TIP 142 T	→	N-Darl+d	NF/S-L, $\beta > 1000$	100	10,0	125,0	17j	BDX33C, BDT63B, BDW93
TIP 145	4,50	P-Darl+d	NF/S-L, $\beta > 1000$	60	10,0	125,0	18j	BDV64, BDW84, BDV66, TIP147
TIP 145 T	→	P-Darl+d	NF/S-L, $\beta > 1000$	60	10,0	125,0	17j	BDX34A, BDT62A, BDW94
TIP 146	4,50	P-Darl+d	NF/S-L, $\beta > 1000$	80	10,0	125,0	18j	BDV64A, BDV66, BDW84, TIP147
TIP 146 T	→	P-Darl+d	NF/S-L, $\beta > 1000$	80	10,0	125,0	17j	BDX34B, BDT62A, BDW94
TIP 147	4,50	P-Darl	NF/S-L, $\beta > 1000$	100	10,0	125,0	18j	BDW84, BDV64B, BDV66A
TIP 147 T	→	P-Darl+d	NF/S-L, $\beta > 1000$	100	10,0	125,0	17j	BDX34C, BDT62B, BDW94
TIP 150	2,00	N-Darl+d	S-L, $> 10\text{MHz}$ , $\beta > 150$	300/300	7,00	80,0	17j	BU810, TIP152
TIP 151	5,00	N-Darl+d	S-L, $> 10\text{MHz}$ , $\beta > 150$	350/350	7,00	80,0	17j	BU810, TIP152
TIP 152	5,00	N-Darl+d	S-L, $> 10\text{MHz}$ , $\beta > 150$	400/400	7,00	80,0	17j	BU810
TIP 160	8,00	N-Darl+d	S-L, $\beta > 200$	320/320	10,0	50,0	18j	BU922, BU323, BUW81, TIP162
TIP 161	8,00	N-Darl+d	S-L, $\beta > 200$	350/350	10,0	50,0	18j	BU922, BUW81, TIP162
TIP 162	9,00	N-Darl	S-L, $\beta > 200$	380	10,0	80,0	18j	BU323, BU922, BUW81
TIP 503	→	N	NF/S-L, $T_c = 100^\circ$ , $> 70\text{MHz}$	130	2,00	20,0	22a	2N3441, 2SC2660
TIP 504	→	N	NF/S-L, $T_c = 100^\circ$ , $> 70\text{MHz}$	160	2,00	20,0	22a	2N3441, 2SD772
TIP 525	→	N	NF/S-L, $> 40\text{MHz}$	250	5,00	100,0	23a	2SC2908
TIP 527	→	P	S-L, ( $T_c = 100^\circ$ ), $> 40\text{MHz}$	200/200	8,00	60,0	23a	2SA1294
TIP 530	→	N	S-L, ( $T_c = 100^\circ$ ), $> 20\text{MHz}$	400/300	3,00	20,0	22a	2SC2929, BUT56
TIP 531	→	N	S-L, ( $T_c = 100^\circ$ ), $> 50\text{MHz}$	340/300	15,0	150,0	23a	BUV24, BUV25, BUX24, BUX25
TIP 532	→	N	S-L, ( $T_c = 100^\circ$ ), $> 50\text{MHz}$	450/400	15,0	150,0	23a	BUV24, BUV25, BUX24, BUX25
TIP 535	→	N	S-L, ( $T_c = 100^\circ$ )	300/200	7,50	100,0	23a	BUX48, BUW26
TIP 536	→	N	S-L, ( $T_c = 100^\circ$ )	400/300	7,50	100,0	23a	BUX48, BUW26
TIP 537	→	N	S-L, ( $T_c = 100^\circ$ )	500/400	7,50	100,0	23a	BUX48, BUW26
TIP 538	→	N	S-L, ( $T_c = 100^\circ$ )	300/200	15,0	125,0	23a	BUV24, BUX24, BUX25
TIP 539	→	N	S-L, ( $T_c = 100^\circ$ )	400/300	15,0	125,0	23a	BUV24, BUX24, BUX25
TIP 540	→	N	S-L, ( $T_c = 100^\circ$ )	500/400	15,0	125,0	23a	BUV25, BUX25

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIP 544	→	P	NF/S-L, >1MHz	100	6,00	150,0	23a	2SB681, 2SB817
TIP 545	→	P	NF/S-L, >1MHz	120	6,00	150,0	23a	2SB681, 2SB817
TIP 546	→	P	NF/S-L, >1MHz	140	6,00	150,0	23a	2SB681, 2SB817
TIP 550	→	N	TV-HA, (Tc=80°)	1200/600	3,00	60,0	23a	BU205, BU208A, 2SC1875
TIP 551	→	N	TV-HA, (Tc=80°)	1400/700	3,00	60,0	23a	BU205, BU208A, 2SC1875
TIP 552	→	N	TV-HA, (Tc=80°)	1200/600	5,00	60,0	23a	BU208, BU208A
TIP 553	→	N	TV-HA, (Tc=80°)	1400/700	5,00	60,0	23a	BU208A, BU208
TIP 554	→	N	S-L, >2,5MHz	400/300	3,00	100,0	23a	BUX48, TIP52, TIP53, TIP54
TIP 555	→	N	S-L, >2,5MHz	450/350	3,00	100,0	23a	BUX48, TIP52, TIP53, TIP54
TIP 556	→	N	S-L, >2,5MHz	500/400	3,00	100,0	23a	BUX48, TIP52, TIP53, TIP54
TIP 558	→	N	S-L (Tc=100°)	350/250	7,50	100,0	23a	BUW26, BUW72
TIP 559	→	N	S-L, (Tc=100°)	400/300	7,50	100,0	23a	BUW26, BUW72
TIP 560	→	N	S-L, (Tc=100°)	450/350	7,50	100,0	23a	BUW26, BUW72
TIP 561	→	N	S-L, (Tc=100°)	300/400	7,50	100,0	23a	BUW26, BUW72
TIP 562	→	N	S-L, (Tc=100°)	300/300	10,0	100,0	23a	BUW26, BUX14
TIP 563	→	N	S-L, (Tc=100°)	400/400	10,0	100,0	23a	BUW26, BUX14
TIP 564	→	N	S-L, (Tc=100°)	400/350	10,0	100,0	23a	BUV24, BUV25, BUX24, BUX25
TIP 565	→	N	S-L, (Tc=100°)	450/400	10,0	100,0	23a	BUV24, BUV25, BUX24, BUX25
TIP 575	→	N	S-L, >10MHz	350/200	3,00	100,0	23a	BUX48, TIP54
TIP 600	→	N-Darl+d	S-L, β>1000	60	10,0	100,0	23a	BDV65B, BDW83, BDX85, BDX87
TIP 602	→	N-Darl+d	S-L, β>1000	100	10,0	100,0	23a	BDV65B, BDW83, BDX85
TIP 605	→	P-Darl+d	S-L, β>1000	60	10,0	100,0	23a	BDV64, BDW84, BDX85
TIP 606	→	P-Darl+d	S-L, β>1000	80	10,0	100,0	23a	BDV64A, BDW84, BDX88
TIP 607	→	P-Darl+d	S-L, β>1000	100	10,0	100,0	23a	BDV64B, BDW84
TIP 620	→	N-Darl+d	NF/S-L, β>1000	60	5,00	65,0	23a	BDX63A, TIP140, 2SD921
TIP 621	→	N-Darl+d	NF/S-L, β>1000	80	5,00	65,0	23a	BDX63A, BDX85, TIP141
TIP 622	→	N-Darl+d	NF/S-L, β>1000	100	5,00	65,0	23a	BDX63C, BDX85, TIP142
TIP 625	→	P-Darl+d	NF/S-L, β>1000	60	5,00	65,0	23a	BDX62, BDX88, TIP145, 2SB897
TIP 626	→	P-Darl+d	NF/S-L, β>1000	80	5,00	65,0	23a	BDX62A, BDX88, TIP146
TIP 627	→	P-Darl+d	NF/S-L, β>1000	100	5,00	65,0	23a	BDX62B, BDX88, TIP147
TIP 640	→	N-Darl+d	S-L, β>1000	60	10,0	175,0	23a	BDX67, BDX87, BDX65
TIP 641	→	N-Darl+d	S-L, β>1000	80	10,0	175,0	23a	BDX67A, BDX87, BDX69
TIP 642	→	N-Darl+d	S-L, β>1000	100	10,0	175,0	23a	BDX67B, BDX87, 2N6059
TIP 645	→	P-Darl+d	S-L, β>1000	60	10,0	175,0	23a	BDX66, BDX88, 2N6050, 2N6285
TIP 646	→	P-Darl+d	S-L, β>1000	80	10,0	175,0	23a	BDX66A, BDX88, 2N6050
TIP 647	→	P-Darl+d	S-L, β>1000	100	10,0	175,0	23a	BDX66B, BDX88, 2N6287
TIP 660	→	N-Darl+d	S-L, β>500	320/320	10,0	80,0	23a	BU323, BU922, BU932
TIP 661	→	N-Darl+d	S-L, β>500	350/350	10,0	80,0	23a	BU323, BU922, BU932
TIP 662	→	N-Darl+d	S-L, β>500	380/380	10,0	80,0	23a	BU922, BUW81, BU932
TIP 663	→	N-Darl+d	S-L, (Tc=100°)	400/300	20,0	150,0	23a	BUT13, MJ10001, MJ10005
TIP 664	→	N-Darl+d	S-L, (Tc=100°)	450/350	20,0	150,0	23a	BUT13, MJ10001, MJ10005
TIP 665	→	N-Darl+d	S-L, (Tc=100°)	500/400	20,0	150,0	23a	BUT13, MJ10001, MJ10005
TIP 666	→	N-Darl	S-L, (Tc=100°)	400/300	10,0	150,0	23a	BUT13, MJ10001, MJ10005
TIP 667	→	N-Darl	S-L, (Tc=100°)	450/350	10,0	150,0	23a	BUT13, MJ10001, MJ10005
TIP 668	→	N-Darl	S-L, (Tc=100°)	550/450	10,0	150,0	23a	BUT13, MJ10001
TIP 2955	4,00	P	NF/S-L	100	15,0	90,0	18j	BD250C, BD746C
TIP 3055	4,00	N	NF/S-L	100	15,0	90,0	18j	BD249C, BD745C
TIP 5530	→	P	NF/S-L	100	15,0	90,0	18j	BD250C, BD746C
TIPL 751	→	N	S-L	850/400	4,00	120,0	23a	BUS14A, BUW11A, BUX83
TIPL 752	→	N	S-L	850/400	6,00	150,0	23a	BUS14A, BUW11A, BUX83
TIPL 752 A	→	N	S-L	1000/450	6,00	150,0	23a	BUS14A, BUW11A, BUX83
TIPL 753	→	N	S-L	850/400	6,00	150,0	23a	BUS14A, BUW12, BUX81
TIPL 753 A	→	N	S-L	1000/450	6,00	150,0	23a	BUS14A, BUW12A, BUX81

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIPL 755	→	N	S-L	850/400	10,0	180,0	23a	BUS14A, BUW12A, BUX81
TIPL 755 A	→	N	S-L	1000/450	10,0	180,0	23a	BUS14A, BUW12A, BUX81
TIPL 757	→	N	S-L	850/400	15,0	200,0	23a	BUS14A, BUW13A, BUX48
TIPL 757 A	→	N	S-L	1000/450	15,0	200,0	23a	BUS14A, BUW13A, BUX48
TIPL 760	→	N	S-L	850/400	4,00	75,0	17j	TIPL760A
TIPL 760 A	6,00	N	S-L	1000/400	4,00	75,0	17j	BUV46A, BUT46A, BUT11A
TIPL 760 B	→	N	S-L	1100/500	4,00	75,0	17j	MJE8502, BU426, BU506
TIPL 760 C	→	N	S-L	1200/550	4,00	75,0	17j	MJE8502, BU426, BU506
TIPL 761 A	7,00	N	S-L	1000/400	4,00	75,0	18j	BUV82, BUW11A
TIPL 761 B	→	N	S-L	1100/500	4,00	100,0	18j	BUV70, 2SC3466, 2SC3642
TIPL 761 C	→	N	S-L	1200/550	4,00	100,0	18j	BUV70, 2SC3466, 2SC3642
TIPL 762 A	7,00	N	S-L	1000/450	6,00	120,0	18j	BUW11, BUW11A
TIPL 763	→	N	S-L	850/400	8,00	120,0	18j	BUV82, BUW11, BUW11A
TIPL 763 A	8,00	N	S-L	1000/450	8,00	120,0	18j	BUW11A, BUV93, 2SC3152
TIPL 765	→	N	S-L	850/400	10,0	180,0	18j	BUW12A, BUW13A, BUV47A
TIPL 770	→	N	S-L	850/400	2,50	50,0	17j	BUT11A, BUX84, BUX85
TIPL 774	→	N-Darl+d	S-L	550/450	20,0	150,0	23a	BUT13
TIPL 790 A	7,00	N-Darl+d	S-L	200/150	10,0	70,0	17j	
TIPL 791 A	8,00	N	S-L	450	4,00	75,0	17j	BUT11A, BUT18A, BUT46A
TIPL 13004	→	N	S-L	700/300	5,00	50,0	17j	BUT11A, BUT18A, BUT46A
TIPL 13005	→	N	S-L	800/400	5,00	50,0	17j	BUT11A, BUT18A, BUT46A
TIS 03	→	P	Uni, >100MHz, $\beta > 60$	40	0,20	0,30	7c	2N3702, BC212, BC307, BC557
TIS 04	→	P	Uni, >100MHz, $\beta > 30$	45	0,20	0,30	7c	2N3703, BC212, BC307, BC557
TIS 14	→	N-FET	Uni, Sym	30	0,01	0,25	5kf	BF256, 2N3822, 2N4416
TIS 17	→	N-FET	Chopper, sym, Idss > 12mA				5kf	2N3824
TIS 18	→	N	UHF-V/M/O, >600MHz	30	0,05	0,20	7c	BF357, BFR37, BFW30
TIS 25	→	N-FET	Dual, 50V, Idss > 0,5mA, Up < 4,5V				81bx	BFQ10
TIS 26	→	N-FET	Dual, 50V, Idss > 0,5mA, Up < 4,5V				81bx	BFQ10
TIS 27	→	N-FET	Dual, 50V, Idss > 0,5mA, Up < 4,5V				81bx	BFQ10
TIS 34	→	N-FET	VHF-V/M, sym	30	0,02	0,35	7ef	BF244, BF245, 2N3823
TIS 37	→	P	AM-V/M/O/ZF	40	0,02	0,30	7c	BF440, BF441, BF450, BF451
TIS 38	→	P	AM-V/M/O/ZF	40	0,02	0,30	7c	BF440, BF441, BF450, BF451
TIS 39	→	N	VHF/UHF, >800MHz	30	0,20		2a	BFR36
TIS 41	→	N-FET	S, Ch., 40V, Idss > 50mA, Up < 10V				2bf	BC183, 2N4391
TIS 43	→	UJT-p	Iv = 2 mA, Ip = 5µA				7qu	2N2646, 2N4870
TIS 44	→	N	S, 30/50nS	25...40	0,20	0,30	7c	2N706
TIS 45	→	N	S, <40/70nS	40	0,20	0,36	7c	2N708
TIS 46	→	N	S, <40/40nS	40	0,50	0,36	7c	2N914, BSX26
TIS 47	→	N	SS, <12/15nS, $\beta > 20$	40	0,20	0,36	7c	2N2368, BSX19, BSX20
TIS 48	→	N	SS, <12/15nS, $\beta > 40$	40	0,20	0,36	7c	2N2369, BSX19, BSX20
TIS 49	→	N	SS, <12/15nS, $\beta > 40$	40	0,20	0,36	7c	2N2369, BSX19, BSX20
TIS 50	→	P	S, <45/55nS, >400MHz	12	0,20	0,36	7c	BSX36
TIS 51	→	N	SS, <15/20nS	30	0,20	0,36	7c	2N2368, 2N2369, BSX19, BSX20
TIS 52	→	N	S, >350MHz, <13/25nS	40	0,20	0,36	7c	2N4420, BSX19, 2N2368, 2N2369
TIS 53	→	P	S, <30/32nS	6	0,08	0,20	7c	BSX36
TIS 54	→	P	S, <30/32nS	12	0,08	0,20	7c	BSX36
TIS 55	→	N	S, >350MHz, <25/35nS	40	0,20	0,36	7c	2N2368, 2N2369, BSX19, BSX20
TIS 56	→	N	VHF, >500MHz	30	30mA	0,25	5g	BF225, BF314, BF496
TIS 57	→	N	VHF, >500MHz	30	30mA	0,25	5	BF225, BF314, BF496
TIS 58	→	N-FET	Uni, FM/VHF, Up < 7,5V	30	0,01	0,25	7cf	BF256A, 2N5485
TIS 59	→	N-FET	Uni, NF/HF...VHF	30	0,02	0,35	7cf	BFW10, BF244, BF245
TIS 60	→	N	NF-Tr	40	0,40	0,30	7c	BC337, BC637, BC639
TIS 61	→	N	NF-Tr	40	0,40	0,30	7c	BC327, BC638, BC640
TIS 62	→	N	AM/FM/VHF, >500MHz	40	0,05	0,25	7a	BF225, BF314, BF496

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIS 63	→	N	AM/FM/VHF, >400MHz	40	0,05	0,25	7a	BF225, BF314, BF496
TIS 64	→	N	AM/FM/VHF, >300MHz	40	0,05	0,25	7a	BF225, BF314, BF496
TIS 71	→	N	UHF-O, P <sub>o</sub> =10mW	25	0,05	0,50	24a	BFR96, BFT65
TIS 72	→	N	UHF-O, P <sub>o</sub> =3mW	25	0,05	0,50	24a	BFR96, BFT65
TIS 73	→	N-FET	S, Chopper, on <250Ω	50	0,01	0,36	7bf	2N4093, 2N4391
TIS 74	→	N-FET	S,Chop., 40V, Idss>20mA,Up<6V				7bf	2N4093, BFR36
TIS 75	→	N-FET	S,Chop., 40V, Idss>20mA,Up<6V				7bf	BSV80, 2N4093
TIS 82	→	N	S, <25/30nS	60	1,20	1,00	2a	2N5322
TIS 83	→	N	UHF-O,P <sub>o</sub> =15mW,0,30MHz	40	0,05	0,22	7c	BFR37, BFW30
TIS 84	→	N	VHF/AF, 650MHz	25	0,02	0,30	7d	BF199, BF224, BF311
TIS 85	→	N	VHF/ZF, >350MHz	30	0,02	0,30	7d	BF198, BF225, BF310
TIS 86	→	N	VHF/ZF, >500MHz	25	0,02	0,30	7d	BF199, BF224, BF311
TIS 87	→	N	VHF/ZF, >500MHz	25	0,02	0,30	7d	BF199, BF224, BF311
TIS 88	→	N-FET	VHF/UHF	30	0,01	0,25	7ff	BF256
TIS 89	→	N	VHF/ZF, >500MHz	25	0,02	0,30	7d	BF199, BF224, BF311
TIS 90	→	N	NF-Tr	40	0,40	0,625	7c	BC337, BC637, BC639
TIS 91	→	P	NF-Tr	40	0,40	0,625	7c	BC327, BC638, BC640
TIS 92	→	N	NF-Tr	40	0,40	0,625	7a	BC337, BC637, BC639
TIS 93	→	P	NF-Tr	40	0,40	0,625	7a	BC327, BC638, BC640
TIS 94	→	N	NF-ra, >200MHz	60	0,20	0,36	7c	2SC2240, 2SC2459
TIS 95	→	N	NF-ra, >200MHz	80	0,20	0,36	7c	2SC2240, 2SC2459
TIS 96	→	N	NF-ra, >200MHz	80	0,20	0,36	7c	2SC2240, 2SC2459
TIS 97	→	N	NF-ra, >200MHz	60	0,20	0,36	7a	2SC2240, 2SC2459
TIS 98	→	N	NF-ra, >200MHz	80	0,20	0,36	7a	2SC2240, 2SC2459
TIS 99	→	N	NF-ra, >200MHz	80	0,20	0,36	7a	2SC2240, 2SC2459
TIS 100	→	N	Vid, 80MHz	180	0,10	0,625	7a	2SC3468, BF298, BF299
TIS 101	→	N	Vid, 80MHz	150	0,10	0,625	7a	2SC3468, BF297, BF298, BF299
TIS 102	→	N	Vid, 80MHz	180	0,10	0,80	2a	BF258, BF259, BF658, BF659
TIS 103	→	N	Vid, 80MHz	150	0,10	0,80	2a	BF257, BF258, BF259, BF657
TIS 104	→	P	Uni, >90MHz	60	0,05	0,36	7a	BC212, BC256, BC556
TIS 105	→	N	VHF/ZF,600MHz,>90MHz	25	0,02	0,36	7d	BF199, BF224, BF311
TIS 106	→	N	Uni, >200MHz	80	0,20	0,36	7a	BC546, 2SC2240, BFS23A
TIS 107	→	N	Uni, >200MHz	60	0,20	0,36	7a	BC182, BC546
TIS 108	→	N	VHF/ZF, >350MHz	30	0,02	0,30	7d	BF198, BF225, BF310
TIS 109	→	N	NF-Tr/S, 20/220nS	60	0,80	0,36	7a	BC637, BC639, 2N2221A
TIS 110	→	N	NF-Tr/S, <35/290nS	60	0,80	0,36	7a	BC637, BC639, 2N2221A
TIS 111	→	N	NF-Tr/S, <35/290nS	60	0,80	0,36	7a	BC637, BC639, 2N2221A
TIS 112	→	P	NF-Tr/S, <50/150nS	60	0,60	0,36	7a	BC638, BC640, 2N2906
TIS 113	→	N	NF-Tr/S, <40/75nS, β>60	50	0,50	0,70	7a	BC637, BC639
TIS 114	→	N	NF-Tr/S, <40/75nS, β>50	50	0,50	0,70	7a	BC637, BC639
TIS 115	→	N	NF-Tr/S, <40/75nS, β>60	80	0,50	0,70	7a	BC639
TIS 116	→	N	NF-Tr/S, <40/75nS, β>60	80	0,50	0,70	7a	BC639
TIS 125	→	N	VHF/ZF, >450MHz	30	0,02	0,30	7a	BF198, BF225, BF310
TIS 126	→	N	VHF/ZF, >600MHz	30	0,02	0,30	7d	BF198, BF225, BF310
TIS 128	→	P	FM/VHF, >650MHz	30	0,02	0,25	7d	BF324, BF414, BF506
TIS 129	→	N	VHF/UHF, >800MHz	25	0,03	0,20	7d	BF689, BF763, 2N2857
TIS 131	→	N	Vid-L, >60MHz	300	0,05	10,0	13m	BF462
TIS 132	→	N	Vid-L, >60MHz	250	0,05	10,0	13m	BF462
TIS 133	→	N	NF-Tr/S, <40/75nS, β>60	50	0,50	0,70	7a	BC637, BC639
TIS 134	→	N	NF-Tr/S, <40/75nS, β>50	50	0,50	0,70	7a	BC637, BC639
TIS 135	→	N	NF-Tr/S, <40/75nS, β>60	80	0,50	0,70	7a	BC639
TIS 136	→	N	NF-Tr/S, <40/75nS, β>50	80	0,50	0,70	7a	BC639
TIS 137	→	P	Uni, 200MHz, β>45	35	0,05	0,36	7a	BC257, BC307, BC557
TIS 138	→	P	Uni, 200MHz, β>25	35	0,05	0,36	7a	BC257, BC307, BC557
TIS 139	→	N	NF/S-L, 80MHz	100	1,00	10,0	13m	BD419, BD529
TIS 141	→	P	NF/S-L, >150MHz	70	1,50	10,0	13m	BD530
TIS 142	→	P	NF/S-L, >150MHz	80	1,50	10,0	13m	BD530
TIS 143	→	N-Darl	NF/S-L, β>20000	50	1,50	10,0	13m	BD411, MPSU45

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIS 150	→	N-Darl	Uni, >20000	80	1,00	1,2	7c	BC618, BC877, BC879
TIS 151	→	N-Darl	Uni, >10000	50	1,00	1,2	7c	BC617, BC877, BC879
TIS 154	→	N	Vid, 85MHz	300	0,10	0,75	7c	BF299, BF393, BF420
TIS 161	→	N-FET	Uni, 30V, Idss>1,5mA, Up <4V				2af	2SK107, 2SK161
TIS 162	→	N-FET	Uni, 30V, Idss>2mA, Up <8V				2af	BF244, 2N3823, BF245
TIS 163	→	N-FET	Uni, 30V, Idss>1,5mA, Up <4V				7ef	2SK107, 2SK161
TIS 164	→	N-FET	Uni, 3V, Idss>2mA, Up <8V				7ef	2N3823, BF244, BF245
TIS 179	→	P	Vid, 85MHz	300	0,10	0,625	7e	BF493, MPSA92
TIS 180	→	P	Vid, 85MHz	200	0,10	0,625	7e	BF492, MPSA93
TIX 09	→	N	UHF, 1500MHz	25	0,03	0,20	24c	BF377, BF689, BF763
TIX 10	→	N	UHF, 1500MHz	25	0,03	0,20	24c	BF377, BF689, BF763
TIX 155	→	N-Darl	NF/S-L, (Tc=100°)	120	10,0	50,0	18j	BDV65C, BDV67
TIX 316	→	Ge-P	UHF, >400MHz	15	0,05	0,075	5g	AF139, AF239
TIX 802	→	N	NF/S, >50MHz	120	0,50	0,36	24b	2N3700, 2SD667
TIX 803	→	N	NF/S, >50MHz	100	0,50	0,36	24b	BC639, 2N3700, 2SD667
TIX 804	→	P	NF/S, >50MHz	50	0,50	0,36	24b	BC327, BC638, BC640
TIX 805	→	P	NF/S, >50MHz	40	0,50	0,36	24b	BC327, BC638, BC640
TIX 890	→	P	Uni, ra, >60MHz, β>50	25	0,10	0,30	2a	BC214, BC259, BC309
TIX 891	→	P	Uni, ra, >45MHz, β>25	25	0,10	0,30	2a	BC214, BC259, BC309
TIX 1392	→	N	S, 35/40nS	60	0,80	0,80	2a	2N5320
TIX 1393	→	N	S, 35/40nS	60	0,80	0,80	2a	2N5320
TIX 3015	→	N	VHF/UHF, ra, 1700MHz	30	0,05	0,20	5g	BFR37, BFW30, BF357
TIX 3016	→	N	UHF, PQ>0,03W, (2GHz)	30	0,05	0,20	24c	BFR96, BFT65
TIX 3033	→	N	NF/S, (Tc=100°), β>20	85	5,00	15,0	2a	BU125, BUY47
TIX 3034	→	N	NF/S, (Tc=100°), β>20	125	5,00	15,0	2a	BU125, BUY47
TIX 3035	→	N	NF/S, (Tc=100°), β>40	85	5,00	15,0	2a	BU125, BUY47
TIX 3036	→	N	NF/S, (Tc=100°), β>40	125	5,00	15,0	2a	BU125, BUY47
TIXA 01	→	Ge-P	NF	50	0,15	0,15	2a	ASY77
TIXA 02	→	Ge-P	NF	40	0,15	0,15	2a	ASY77
TIXA 03	→	Ge-P	NF	25	0,15	0,15	2a	AC125, AC126, AC151
TIXA 04	→	Ge-P	NF	25	0,15	0,15	2a	AC125, AC126, AC151
TIXA 05	→	Ge-P	NF	20	0,15	0,15	2a	AC125, AC126, AC151
TIXM 01	→	Ge-P	FM-V, >355MHz	32	0,01	0,06	8a	AF124, AF106, AF109
TIXM 02	→	Ge-P	FM-M, >282MHz	32	0,01	0,06	8a	AF124, AF106, AF109
TIXM 03	→	Ge-P	FM-O, >316MHz	32	0,01	0,06	8a	AF124, AF106, AF109
TIXM 04	→	Ge-P	AM/FM-ZF, >224MHz	32	0,01	0,06	8a	AF124, AF106, AF109
TIXM 05	→	Ge-P	VHF-V, >450MHz	15	0,01	0,23	8a	AF109, AF139, AF239
TIXM 06	→	Ge-P	VHF-M, >380MHz	15	0,01	0,23	8a	AF109, AF139, AF239
TIXM 07	→	Ge-P	VHF-O, >315MHz	15	0,01	0,23	8a	AF109, AF139, AF239
TIXM 08	→	Ge-P	TV-ZF, >380MHz	25	0,01	0,06	8a	AF121, AF200
TIXM 10	→	Ge-P	VHF/UHF, >630MHz	15	0,01	0,23	8a	AF139, AF239
TIXM 11	→	Ge-P	VHF/UHF, >500MHz	15	0,01	0,23	8a	AF139, AF239
TIXM 13	→	Ge-P	VHF/UHF, ra, >1000MHz	15	0,01	0,23	7a	AF139, AF239
TIXM 14	→	Ge-P	VHF/UHF, 600MHz	15	0,01	0,23	7c	AF139, AF239
TIXM 15	→	Ge-P	VHF/UHF, 600MHz	15	0,01	0,23	7c	AF139, AF239
TIXM 16	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,23	7c	AF139, AF239
TIXM 17	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,23	7c	AF139, AF239
TIXM 18	→	Ge-P	UHF, 900MHz	15	0,01	0,23	7a	AF139, AF239
TIXM 19	→	Ge-P	UHF, 900MHz	15	0,01	0,23	7a	AF139, AF239
TIXM 101	→	Ge-P	UHF-ra, 1700MHz	15	0,01	0,23	5g	AF139, AF239
TIXM 107	→	Ge-P	UHF-ra, >1500MHz	13	0,02	0,10	24d	AF379
TIXM 108	→	Ge-P	UHF-ra, >100MHz	13	0,02	0,10	24c	AF379
TIXM 201	→	Ge-P	FM/VHF, >200MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXM 202	→	Ge-P	FM/VHF, >220MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXM 203	→	Ge-P	FM/VHF, >350MHz	15	0,01	0,23	2g	AF139, AF239

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
TIXM 204	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXM 205	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXM 206	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXM 207	→	Ge-P	FM/VHF, >99MHz	15	0,01	0,23	2g	AF109, AF139, AF239
TIXP 07	→	P	NF/S-L, T <sub>c</sub> =100°	100	7,50	50,0	18j	BD246C, BD746C, 2SB688
TIXS 09	→	N	UHF-O, P <sub>Q</sub> =0,05W, 1500MHz	30	0,05	0,25	24a	BFR96, BFT65, BFW93
TIXS 10	→	N	VHF-O, P <sub>c</sub> =0,05W, 100MHz	30	0,05	0,25	24a	BFR96, BFT65, BFW93
TIXS 28	→	N	VHF-ra, >630MHz	40	0,05	0,25	7c	BF225, BF314, BF496
TIXS 29	→	N	VHF-M, >500MHz	25	0,02	0,30	7c	BF199, BF224, BF314, BF507
TIXS 30	→	N	VHF-M, >500MHz	25	0,02	0,30	7c	BF199, BF224, BF314, BF507
TIXS 31	→	N	TV-ZF, >500MHz	30	0,05	0,25	7c	BF224, BF311, BF199
TIXS 33	→	N-FET	Chop., 40..50V, I <sub>dss</sub> >30mA, U <sub>p</sub> <10V				5kf	2N4391
TIXS 37	→	P	AM-V/M/O, 80...320MHz	40	0,02	0,30	7c	BF450, BF451, BF540, BF440
TIXS 38	→	P	AM-ZF, 50...200MHz	40	0,02	0,30	7c	BF540, BF440, BF441, BF450
TIXS 39	→	N	VHF/UHF-A/Tr, 900MHz	30	0,20	0,80	2a	BFR36, BFX55
TIXS 40	→	N	UHF-O, P <sub>c</sub> >0,25W, 1600MHz	40	0,20	0,80	2a	BFR36, BFX55
TIXS 42	→	N-FET	Chopp., 40..50V, I <sub>dss</sub> >8mA, U <sub>p</sub> <5V				7ef	2N4093, 2N4858
TN 0102 N2	→	N-FET	Uni 50V, I <sub>dss</sub> >0,6mA, U <sub>p</sub> <10V				2bf	2SK113
TN 0104 N2	→	N-FET	Uni 50V, I <sub>dss</sub> >0,6mA, U <sub>p</sub> <10V				2bf	2SK113
TP 107	→	N	Uni, 300MHz	50	0,10	0,30	7c,7a	BC107
TP 108	→	N	Uni, 300MHz	30	0,10	0,30	7c,7a	BC108
TP 109	→	N	Uni, ra, 300MHz	30	0,10	0,30	7c,7a	BC109
TP 251	→	P	Uni, 130MHz	50	0,10	0,30	7c,7a	BC251
TP 253	→	P	Uni, ra, 130MHz	30	0,10	0,30	7c,7a	BC253
TP 3566	→	N	Uni, >40MHz	40	0,20	0,30	7e	BC182, BC237, BC547
TP 3638	→	P	NF/S, <90/170nS	25	0,50	0,30	7a	BC160, BC161, BC303, BC304
TP 3702..3711	→	P/N	Uni, >100MHz, β>60	40	0,20	0,30	7c	2N3702...3709
TP 4058..4062	→	P	NF-V, ra	30	0,03	0,36	7c	BC213, BC214, BC259
TP 4123..4126	→	N/P	NF/S, 37/136nS	40	0,20	0,625	7a	2N4123...4126
TP 4257..4258	→	P	S, >500MHz	6	0,05	0,20	7a	BSX36
TP 4274..4275	→	N	SS, >400MHz, <12/12nS	30	0,10	0,20	7a	2N2368, 2N2369
TPS 141	→	P	NF/S-L, >0,8MHz	70	10,0	75,0	17j	BD710, BD712, BD808, BD810
TPS 142	→	P	NF/S-L, >0,8MHz	80	10,0	75,0	17j	BD710, BD712, BD810
TPS 241 (A...C)	→	N	NF-L, >3MHz	70..115	3,00	40,0	17j	BD241, BD241A, BD241B
TPS 242 (A...C)	→	P	NF-L, >3MHz	55..115	3,00	40,0	17j	BD242, BD242A, BD242B
TSB 3055	→	N	NF-L, 8MHz	-/80	10,0	70,0	18j	BD245C, BD249, BD745, BD745C
TUP 3	→	PUT	I <sub>v</sub> >7μA, I <sub>p</sub> <5mA				2ap	2N6027
TUP 3 s	→	PUT	I <sub>v</sub> >25mA, I <sub>p</sub> <1mA				2ap	2N6028
U 71	→	PUT	Min, I <sub>p</sub> <5μA, I <sub>v</sub> >70μA				35dp	2N6027
U 72	→	PUT	Min, I <sub>p</sub> <1μA, I <sub>v</sub> >25μA				35dp	2N6028
U 308	→	N-FET	VHF/UHF, I <sub>dss</sub> =12...60mA, U <sub>p</sub> <-6V, 25V				2bf	BF256C
U 309	→	N-FET	VHF/UHF, I <sub>dss</sub> =12...30mA, U <sub>p</sub> <-4V, 25V				2bf	BF256C
U 440	24,0	N-FET	2x N-FET	25	0,03	0,35	81bn	
U 2720	→	P	Uni, 200MHz	45	0,50	0,30	2a	BC160, BC161, BC327
U 2734	→	N	NF-Tr/E, 50MHz	100	1,00	0,75	2a	BC141
U 2735	→	P	NF-Tr/E, 50MHz	60	1,00	0,75	2a	BC161
U 2764	→	P	NF-V, ra, 70MHz	40	0,10	0,20	2a	BC214, BC415, BC416, BC560
UN 111 L	→	P+r	R <sub>b</sub> =R <sub>be</sub> =4,7kΩ	50	0,10	0,40	9c	DTA143ES
UN 121 E	→	N+r	R <sub>b</sub> =47k, R <sub>be</sub> =22kΩ	50	0,10	0,40	9c	DTC144WS
UN 121 F	→	N+r	R <sub>b</sub> =4,7kΩ, R <sub>be</sub> =10kΩ	50	0,10	0,40	9c	DTC143XS

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
UN 211 L		→ P+r	Rb=Rbe=4,7kΩ, Min	50	0,10	0,40	35a	DTA143EK
UN 221 E		→ N+r	Rb=47kΩ, Rbe=22kΩ, Min	50	0,10	0,40	35a	DTC144WS
UN 221 F		→ N+r	Rb=4,7kΩ, Rbe=10kΩ, Min	50	0,10	0,40	35a	DTC143XC/XK
UN 411 F		→ P+r	Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	40c	DTC143XS
UN 411 L		→ P+r	Rb=Rbe=4,7kΩ	50	0,10	0,30	40c	DTA143ES
UN 421 E		→ N+r	Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	40c	DTC144WS
UN 421 F		→ N+r	Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	40c	DTC143XC
UN 511 L		→ P+r	Rb=Rbe=4,7kΩ, Min	50	0,10	0,40	35a	DTA143ES
UN 521 E		→ N+r	Rb=47kΩ, Rbe=22kΩ,Min	50	0,10	0,40	35a	DTC144WS
UN 521 F		→ N+r	Rb=4,7kΩ,Rbe=10kΩ,Min	50	0,10	0,40	35a	DTC143XS
UN 611 L		→ P+r	Rb=Rbe=4,7kΩ	50	0,10	0,40	9c	DTA143ES
UN 621 E		→ N+r	Rb=47kΩ, Rbe=22kΩ	50	0,10	0,40	9c	DTC143XS
UN 621 F		→ N+r	Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,40	9c	DTA114EK
UN 911 L		→ P+r	Rb=Rbe=4,7kΩ, Min	50	0,10	0,40	35a	DTA143ES
UN 921 E		→ N+r	Rb=47kΩ, Rbe=22kΩ,Min	50	0,10	0,40	35a	DTC143XC
UN 921 F		→ N+r	Rb=4,7kΩ,Rbe=10kΩ,Min	50	0,10	0,40	35a	DTA114EK
UN 1110		→ P+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TS
UN 1111		→ P+r	S, Rb=Rbe=10kΩ	50	0,10	0,40	9c	DTA114ES
UN 1112		→ P+r	S, Rb=Rbe=22kΩ	50	0,10	0,40	9c	DTA124ES
UN 1113		→ P+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	9c	DTA144ES
UN 1114		→ P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	9c	DTA114YL
UN 1115		→ P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	9c	DTA114TL
UN 1116		→ P+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TA
UN 1210		→ N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,40	9c	DTC144TS
UN 1211		→ N+r	S, Rb=Rbe=10kΩ	50	0,10	0,40	9c	DTC114ES
UN 1212		→ N+r	S, Rb=Rbe=22kΩ	50	0,10	0,40	9c	DTC124ES
UN 1213		→ N+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	9c	DTC144ES
UN 1215		→ N+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	9c	DTC114TS
UN 1216		→ N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TA
UN 2110		→ P+r	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTA114EK
UN 2111	5,00	→ P+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTA114EK
UN 2112		→ P+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	35a	DTA144EK
UN 2113	5,00	→ P+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA144EK
UN 2114		→ P+r	S, Rb=10kΩ, Rbe=47kΩ,Min	50	0,10	0,40	35a	DTA114YL
UN 2115		→ P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	35a	DTA114TL
UN 2116		→ P+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	35a	DTA144TA
UN 2122		→ P+r	S, Rb=Rbe=4,7kΩ	50	0,50	0,30	35a	2SA1519
UN 2210		→ P+r	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC144TC/TK
UN 2211		→ P+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTC114EK
UN 2213		→ P+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTC144EK
UN 2215		→ P+r	S, Rb=10kΩ, Rbe=-,Min	50	0,10	0,40	35a	DTC114TS
UN 2216		→ P+r	S, Rb=4,7kΩ, Rbe=-,Min	50	0,10	0,40	35a	DTC143TU
UN 4110		→ P+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	40c	DTA144TS
UN 4111		→ P+r	S, Rb=Rbe=10kΩ	50	0,10	0,30	40c	DTA114ES
UN 4112		→ P+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	40c	DTA124ES
UN 4113	4,00	→ P+r	S, Rb=10k, Rbe=47kΩ	50	0,10	0,30	40c	DTA144ES
UN 4114		→ P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	40c	DTA114YL
UN 4115		→ P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	40c	DTA114TL
UN 4116		→ P+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	40c	DTA144TA
UN 4122		→ P+r	S, Rb=Rbe=4,7kΩ	50	0,50	0,30	40c	2SA1523
UN 4122		→ P+r	S, Rb=Rbe=4,7kΩ	50	0,50	0,30	40c	2SA1528
UN 4210		→ N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,30	40c	DTC144TS
UN 4211		→ N+r	S, Rb=Rbe=10kΩ	50	0,10	0,30	40c	DTC114ES
UN 4212	9,00	→ N+r	S, Rb=Rbe=22kΩ	50	0,10	0,30	40c	DTC124ES

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
UN 4213	4,00	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,30	40c	DTC144ES
UN 4214	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,30	40c	DTC114YS
UN 4215	→	N+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,30	40c	DTC114TS
UN 4216	→	N+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,30	40c	DTA144TA
UN 5110	→	P+r	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTA144TS
UN 5111	→	P+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTA114ES
UN 5112	→	P+r	S, Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTA124ES
UN 5113	→	P+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	35a	DTA144ES
UN 5114	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	35a	DTA114YL
UN 5115	→	P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	35a	DTA114TL
UN 5116	→	P+r	S, Rb=4,7kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTA144TA
UN 5210	→	N+r	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC144TS
UN 5211	→	N+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTC114ES
UN 5213	→	N+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTC144ES
UN 5215	→	N+r	S, Rb=10kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC114TS
UN 5216	→	N+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	35a	DTA144TA
UN 6110	→	P+r	S, Rb=47k, Rbe=-	50	0,10	0,40	9c	DTA144TS
UN 6111	→	P+r	S, Rb=Rbe=10kΩ	50	0,10	0,40	9c	DTA114ES
UN 6112	→	P+r	S, Rb=Rbe=22kΩ	50	0,10	0,40	9c	DTA124ES
UN 6113	→	P+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	9c	DTA144ES
UN 6114	→	P+r	S, Rb=10kΩ, Rbe=47kΩ	50	0,10	0,40	9c	DTA114YL
UN 6115	→	P+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	9c	DTA114TL
UN 6116	→	P+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TA
UN 6210	→	N+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,40	9c	DTC144TS
UN 6211	→	N+r	S, Rb=Rbe=10kΩ	50	0,10	0,40	9c	DTC114ES
UN 6213	→	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	9c	DTC144ES
UN 6215	→	N+r	S, Rb=10kΩ, Rbe=-	50	0,10	0,40	9c	DTC114TS
UN 6216	→	N+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TA
UN 9110	→	P+r	S, Rb=47kΩ, Rbe=-	50	0,10	0,40	9c	DTA144TS
UN 9111	→	P+r	S, Rb=Rbe=10kΩ	50	0,10	0,40	9c	DTA114ES
UN 9112	→	P+r	S, Rb=Rbe=22kΩ, Min	50	0,10	0,40	35a	DTA124ES
UN 9113	→	P+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA144ES
UN 9114	→	P+r	S, Rb=10kΩ, Rbe=47kΩ, Min	50	0,10	0,40	35a	DTA114YL
UN 9115	→	P+r	S, Rb=10kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTA114TL
UN 9116	→	P+r	S, Rb=4,7kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTA144TA
UN 9210	→	N+r	S, Rb=47kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC144TS
UN 9211	→	N+r	S, Rb=Rbe=10kΩ, Min	50	0,10	0,40	35a	DTC114ES
UN 9213	→	N+r	S, Rb=Rbe=47kΩ, Min	50	0,10	0,40	35a	DTC144ES
UN 9215	→	N+r	S, Rb=10kΩ, Rbe=-, Min	50	0,10	0,40	35a	DTC114TS
UN 9216	→	N+r	S, Rb=4,7kΩ, Rbe=-	50	0,10	0,40	35a	DTA144TA
VN10 KLS	2,00	N-FET	N-FET, Up<2,5V, 5Ω	60	0,31		30ef	
VN10 KM	→	N-FET	N-FET, Up<2,5V, 5Ω	60	0,31		30ef	VN10KLS
VN46 AFD	→	N-FET	N-FET, Up<2,5V, 3Ω	60	2,00	12,0	17af	VN66AFD
VN66 AF	→	N-FET	N-FET, Up<2,5V, 3Ω	60	2,00	12,0	17af	VN66AFD
VN66 AFD	7,00	N-FET	N-FET, Up<2,5V, 3Ω	60	2,00	12,0	17af	
VN88 AF	→	N-FET	N-FET, Up<2,5V	80	1,30	20,0	17af	VN88AFD
VN88 AFD	12,00	N-FET	N-FET, Up<2,5V	80	1,30	20,0	17af	
ZT 20	→	N	Uni, <110/175nS, β>18	20	0,05	0,80	2a	2N2218, 2N2219
ZT 21	→	N	Uni, <110/175nS, β>38	20	0,05	0,80	2a	2N2218, 2N2219
ZT 22	→	N	Uni, <110/175nS, β>18	45	0,05	0,80	2a	2N2218, 2N2219
ZT 23	→	N	Uni, <110/175nS, β>38	45	0,05	0,80	2a	2N2218, 2N2219
ZT 24	→	N	Uni, <110/175nS, β>78	45	0,05	0,80	2a	2N2218, 2N2219

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ZT 27	→	N	Uni, 70MHz	100	0,05	0,35	2a	BF257, 2SC2363
ZT 40	→	N	Uni, <110/175nS, β>18	20	0,05	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 41	→	N	Uni, <110/175nS, β>38	20	0,05	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 42	→	N	Uni, <110/175nS, β>18	45	0,05	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 43	→	N	Uni, <110/175nS, β>38	45	0,05	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 44	→	N	Uni, <110/175nS, β>78	45	0,05	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 50	→	N	NF/S-L, 120MHz	20	2,00	12,5	2a	BD135, BD226
ZT 60	→	N	NF/S, <80/300nS, β>38	25	0,50	0,75	2a	2N2218..9, BC140..1, BC300..2
ZT 61	→	N	NF/S, <80/300nS, β>38	45	0,50	0,75	2a	2N2218..9, BC140..1, BC300..2
ZT 62	→	N	NF/S, <80/300nS, β>75	45	0,50	0,75	2a	2N2218..9, BC140..1, BC300..2
ZT 63	→	N	NF/S, <80/300nS, β>35	60	0,50	0,75	2a	2N2218..9, BC140..1, BC300..2
ZT 64	→	N	NF/S, <80/300nS, β>75	60	0,50	0,75	2a	2N2218..9, BC140..1, BC300..2
ZT 66	→	N	NF/S, <80/400nS, β>35	100	0,50	0,75	2a	BC141, BC300
ZT 67	→	N	NF/S, <80/300nS, β>75	100	0,50	0,75	2a	BC141, BC300
ZT 68	→	N	NF/S, <80/300nS	100	0,50	0,75	2a	BC141, BC300
ZT 69	→	N	NF/S, 120MHz	70	0,50	0,80	2a	2N2218..9, BC140..1, BC300..2
ZT 80	→	N	NF/S, <80/300nS, β>38	25	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 81	→	N	NF/S, <80/300nS, β>38	45	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 82	→	N	NF/S, <80/300nS, β>38	45	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 83	→	N	NF/S, <80/300nS, β>38	60	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 84	→	N	NF/S, <80/300nS, β>75	60	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 86	→	N	NF/S, <80/300nS, β>38	100	0,50	0,80	2a	BC639, BSW68
ZT 87	→	N	NF/S, <80/300nS, β>75	25	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 88	→	N	NF/S, <80/300nS, β>75	100	0,50	0,80	2a	BC639, BSW68
ZT 89	→	N	NF/S, <80/300nS, β>75	70	0,50	0,80	2a	BC639, BSW68
ZT 90	→	N	NF-Tr, 60MHz, β>60	60	1,00	1,00	2a	2N1711, BC140..1, BC300..2
ZT 91	→	N	NF-Tr, 60MHz, β>40	120	1,00	1,00	2a	BC300, BSX47, 2N1893
ZT 92	→	N	NF-Tr, 60MHz, β>65	120	1,00	1,00	2a	BC300, BSX47, 2N1893
ZT 93	→	N	NF-Tr, 60MHz, β>40	120	1,00	1,00	2a	BC300, BSX47, 2N1893
ZT 94	→	N	NF-Tr, 60MHz, β>30	60	1,00	1,00	2a	2N1711, BC140..1, BC300..2
ZT 95	→	N	NF-Tr, 60MHz, β>30	60	1,00	1,00	2a	2N1711, BC140..1, BC300..2
ZT 110	→	N	NF/S, <80/300nS, β>38	25	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 111	→	N	NF/S, <80/300nS, β>38	45	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 112	→	N	NF/S, <80/300nS, β>75	45	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 113	→	N	NF/S, <80/300nS, β>38	60	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 114	→	N	NF/S, <80/300nS, β>75	60	0,50	0,50	2a	2N2221..2222, 2N2221A..2222A
ZT 116	→	N	NF/S, <80/300nS, β>38	100	0,50	0,80	2a	BC639, BSW68
ZT 117	→	N	NF/S, <80/300nS, β>75	25	0,50	0,50	2a	2N2221, 2N2222, BSW68
ZT 118	→	N	NF/S, <80/300nS, β>75	100	0,50	0,80	2a	BC639, BSW68
ZT 119	→	N	NF/S, <80/300nS, β>75	70	0,50	0,80	2a	BC639, BSW68
ZT 131	→	N	Uni, 110MHz	75	0,05	0,30	2a	BC546, 2SC1890, 2SC2363
ZT 132	→	N	Uni, 1210MHz	100	0,05	0,30	2a	2SC1890, 2SC2363
ZT 152	→	P	Uni, 30MHz	20	0,50	0,30	2a	BC327..28, BC636, BC638
ZT 153	→	P	Uni, 30MHz	35	0,50	0,30	2a	BC327..28, BC636, BC638
ZT 154	→	P	Uni, 30MHz	45	0,50	0,30	2a	BC327, BC636, BC638, BC640
ZT 180	→	P	NF/S, 120/125nS, β>38	25	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 181	→	P	NF/S, 120/250nS, β>38	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 182	→	P	NF/S, 120/250nS, β>38	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 183	→	P	NF/S, 120/250nS	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 184	→	P	NF/S, 120/250nS, β>75	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 187	→	P	NF/S, 120/250nS	25	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 189	→	P	NF/S, 120/250nS, β>75	70	0,50	0,80	2a	BC640, 2SB647, 2SA1013
ZT 190	→	P	Uni, 300MHz, β>50	20	0,20	0,30	2a	BC238, BC548, 2N2221..2
ZT 191	→	N	Uni, 300MHz, β>35	20	0,20	0,30	2a	BC238, BC548, 2N2221..2
ZT 192	→	N	Uni, 300MHz, β>35	40	0,20	0,30	2a	BC238, BC548, 2N2221..2

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ZT 193	→	N	Uni, 300MHz, $\beta > 75$	40	0,20	0,30	2a	BC238, BC548, 2N2221..2
ZT 202	→	N	Uni, 70MHz, $\beta > 18$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 202 p	→	N	Uni, 70MHz, $\beta > 18$	30	0,50	0,30	2a	2N3053, BC140..1, BC300..2
ZT 203	→	N	Uni, 70MHz, $\beta > 38$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 203 p	→	N	Uni, 70MHz, $\beta > 38$	30	0,50	0,30	2a	2N3053, BC140..1, BC300..2
ZT 204	→	N	Uni, 70MHz, $\beta > 78$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 204 p	→	N	Uni, 70MHz, $\beta > 78$	30	0,50	0,30	2a	2N3053, BC140..1, BC300..2
ZT 210	→	P	NF-Tr, 60MHz	60	1,00	1,00	2a	BC161, BSV17, 2N5322
ZT 211	→	P	NF-Tr, 60MHz	90	1,00	1,00	2a	2N5322
ZT 280	→	P	NF/S, 120/250nS, $\beta > 38$	25	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 281	→	P	NF/S, 120/250nS, $\beta > 38$	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 282	→	P	NF/S, 120/250nS, $\beta > 75$	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 283	→	P	NF/S, 120/250nS, $\beta > 38$	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 284	→	P	NF/S, 120/250nS, $\beta > 75$	45	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 287	→	P	NF/S, 120/250nS, $\beta > 75$	25	0,50	0,80	2a	2N2906..7, BC327..8, 2N2906A
ZT 289	→	P	NF/S, 120/250nS, $\beta > 75$	70	0,50	0,80	2a	BC640, 2SB647, 2SA1013
ZT 402	→	N	Uni, 70MHz, $\beta > 18$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 402 p	→	N	Uni, 70MHz, $\beta > 18$	30	0,50	0,30	2a	BC635, BC637, BC639, BC337..8
ZT 403	→	N	Uni, 70MHz, $\beta > 38$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 403 p	→	N	Uni, 70MHz, $\beta > 38$	30	0,50	0,30	2a	BC635, BC637, BC639, BC337..8
ZT 404	→	N	Uni, 70MHz, $\beta > 75$	30	0,05	0,30	2a	BC183, BC238, BC548
ZT 404 p	→	N	Uni, 70MHz, $\beta > 75$	30	0,50	0,30	2a	BC635, BC637, BC639, BC337..8
ZT 706 A	→	N	S, 30/50nS	25..40	0,20	0,30	2a	2N2368, 2N2369, 2N706
ZT 708	→	N	S, <40/70nS	40	0,20	0,36	2a	2N708, 2N2368, 2N2369
ZT 709	→	N	SS, <15/15nS	15	0,30	0,36	2a	2N2368, 2N2369
ZT 917	→	N	VHF/UHF, 900MHz	30	0,05	0,20	5g	BF689, BF377, BF763
ZT 918	→	N	VHF/UHF, 600MHz	30	0,05	0,20	5g	2N918, BF689, BF763, BF377
ZT 929	→	N	Uni, ra, 30MHz	45	0,03	0,50	2a	2N929, BC550, 2SC1775
ZT 930	→	N	Uni, ra, 30MHz	45	0,03	0,50	2a	2N930, BC550, 2SC1775
ZT 1613	→	N	Uni, 60MHz	75	0,50	0,80	2a	2N1613, 2N2405, 2N3019
ZT 1700	→	N	NF/S, (Tc=25°)	60	1,00	5,00	2a	BC140..141, BSX45..46..47
ZT 1701	→	N	NF/S-L, (Tc=25°)	60	2,50	25,0	2a	BD239, BD437, BD241, BD535
ZT 1702	→	N	NF/S-L	60	5,00	75,0	23a	BD245, BD311, BD745A
ZT 1703	→	N	NF/S-L	60	5,00	75,0	38a	BD245, BD311, BD745A
ZT 1708	→	N	S, <40/70nS	25	0,20	0,30	2a	2N2368, 2N2369
ZT 1711	→	N	Uni, 70MHz	75	0,50	0,80	2a	2N1711, BC140..1, BC300
ZT 2102	→	N	NF/S, 120MHz	120	1,00	1,00	2a	2N2102, BSX47, 2N3019
ZT 2205	→	N	S, 35/60nS, $\beta > 20$	25	0,20	0,30	2a	2N2368, 2N2369, BSX19, BSX20
ZT 2206	→	N	S, 35/60nS, $\beta > 40$	25	0,20	0,30	2a	2N2368, 2N2369, BSX19, BSX20
ZT 2368	→	N	SS, <12/15nS, $\beta > 20$	40	0,20	0,36	2a	2N2368, BSX19
ZT 2369 (A)	→	N	SS, <12/15nS, $\beta > 40$	40	0,20	0,36	2a	2N2369, BSX19
ZT 2708	→	N	VHF/UHF-M/O, 700MHz	25	0,03	0,20	5g	BF377, BF689, BF763
ZT 2907 (A)	→	P	Uni, 200MHz, $\beta > 100$	60/40	0,60	0,40	2a	2N2907, 2N2907A
ZT 2938	→	N	S, 500MHz, <30/30nS	25	0,50	0,30	2a	BSX26, BSX28
ZT 3053	→	N	NF-Tr, 100MHz	60	0,70	1,00	2a	2N3053, BC140..1, 2N2218..19
ZT 3439	→	N	S/Vid	450/350	1,00	1,00	2a	2N3439, BUX55
ZT 3440	→	N	S/Vid	300/250	1,00	1,00	2a	2N3440, BUX55
ZT 3441	→	N	NF/S-L, 0,8MHz	160	3,00	25,0	22a	2N3441, 2SD386
ZT 3442	→	N	NF/S-L, 0,8MHz	160	10,0	117,0	23a	2N3442, 2N3773
ZT 3512	→	N	S, <30/45nS	60	1,00	0,80	2a	BSX19, BSX20
ZT 3600	→	N	VHF, ra, 850MHz	30	0,05	0,20	5g	BF377, BF689, BF763
ZT 3866	→	N	VHF-UHF/O/Tr	55	0,40	1,00	2a	2N3866
ZT 3904	→	N	Uni, 250MHz, $\beta > 100$	60	0,20	0,625	7c	2N3904, BC182, BC546
ZT 3906	→	P	Uni, 200MHz, $\beta > 100$	40	0,20	0,625	7e	2N3906, BC212, BC307, BC557

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ZTX 107	→	N	Uni, 300MHz	50	0,10	0,30	40e	BC107
ZTX 108	→	N	Uni, 300MHz	30	0,10	0,30	40e	BC108
ZTX 109	→	N	Uni, ra, 300MHz	30	0,10	0,30	40e	BC109
ZTX 114	→	N	Uni, ra, 100MHz	30	0,05	0,20	40e	BC169
ZTX 167	→	N	TV, ZF-re, 350MHz	30	0,03	0,30	40f	BF167
ZTX 173	→	N	TV-ZF, 550MHz	30	0,03	0,30	40f	BF173
ZTX 187	→	N	Uni, 280MHz	60	0,20	0,30	40e	BC182
ZTX 189	→	N	Uni, 280MHz	45	0,20	0,30	40e	BC183
ZTX 196	→	N	TV-ZF-re, 400MHz	30	0,03	0,30	40f	BF198
ZTX 197	→	N	TV-ZF, 550MHz	30	0,03	0,30	40f	BF197
ZTX 212	→	P	Uni, 350MHz	60	0,20	0,30	40e	BC212
ZTX 213	1,50	P	Uni, 350MHz	45	0,20	0,30	40c	BC213
ZTX 214	→	P	Uni, ra, 350MHz	45	0,20	0,30	40e	BC214
ZTX 223	→	N	NF-Tr	50	0,40	0,36	40e	BC223
ZTX 237	→	N	Uni, 250MHz	50	0,10	0,30	40e	BC237
ZTX 238	→	N	Uni, 250MHz	30	0,10	0,30	40e	BC238
ZTX 239	→	N	Uni, ra, 250MHz	30	0,10	0,30	40e	BC239
ZTX 300	→	N	NF-Tr, 100MHz	50	0,80	0,625	40e	BC337
ZTX 301	→	P	NF-Tr, 100MHz	50	0,80	0,625	40e	BC337
ZTX 302	→	N	NF-Tr, 100MHz	50	0,80	0,625	40e	BC337
ZTX 303	→	N	NF, 150MHz	45	0,50	0,30	40e	BC337
ZTX 304	→	N	NF, 150MHz	70	0,50	0,30	40e	BC639
ZTX 310	→	N	S, 200MHz	25	0,20	0,30	40e	BSX19
ZTX 311	→	N	S, 200MHz	20	0,20	0,30	40e	BSX19
ZTX 312	→	N	SS, <15/20nS	30	0,50	0,30	40e	BSX19
ZTX 313	→	N	SS, <12/18nS	40	0,50	0,30	40e	BSX19
ZTX 314	→	N	SS, <15/20nS	30	0,50	0,30	40e	BSX19
ZTX 320	→	N	VHF/UHF, 600MHz	30	0,05	0,25	40e	BF357
ZTX 321	→	N	VHF/UHF, 600MHz	30	0,05	0,25	40e	BF357
ZTX 322	→	N	VHF/UHF, 600MHz	30	0,05	0,25	40e	BF357
ZTX 323	→	N	VHF/UHF, 600MHz	30	0,05	0,25	40e	BF357
ZTX 325	→	N	VHF/UHF-A/Tr, 1,1GHz	30	25mA	0,10	40e	BFY90
ZTX 326	→	N	VHF/UHF-A/Tr, 1,1GHz	30	25mA	0,10	40e	BFY90
ZTX 327	→	N	VHF/UHF-O/Tr,(400MHz)	55	0,40	0,10	40e	2N3866
ZTX 330	→	N	NF, ra, 30MHz	40	0,20	0,30	40e	BC109
ZTX 331	→	N	NF, ra, 30MHz	45	0,20	0,30	40e	BC184
ZTX 337	→	N	NF, Tr, 100MHz	50	0,80	0,625	40e	BC337
ZTX 338	→	N	NF/Tr, 100MHz	30	0,80	0,625	40e	BC338
ZTX 341	→	N	NIX	100	0,10	0,30	40e	BF297
ZTX 342	1,00	N	NIX	120	0,10	0,30	40e	BF297
ZTX 382	→	N	NF, ra, 150MHz	50	0,10	0,30	40e	BC382
ZTX 383	→	N	NF, ra, 150MHz	45	0,10	0,30	40e	BC184
ZTX 384	→	N	NF, ra, 150MHz. Ur<0,135μV	45	0,10	0,30	40e	BC184
ZTX 449	→	N	Uni, lo-sat, 150MHz	50	1,00	1,00	40e	2SD1207
ZTX 450	1,50	N	Uni, 150MHz	60	1,00	1,00	40e	BC337
ZTX 451	→	N	Uni, 150MHz	80	1,00	1,00	40e	BC639
ZTX 452	→	N	Uni, 150MHz	100	1,00	1,00	40e	BC639
ZTX 453	→	N	Uni, 150MHz	120	1,00	1,00	40e	2N3700
ZTX 454	→	N	Uni, 100MHz	140	1,00	1,00	40e	2N3700
ZTX 455	→	N	Uni, 100MHz	160	1,00	1,00	40e	2SC2383
ZTX 500	→	P	NF, 150MHz	25	0,50	0,30	40e	BC327
ZTX 501	→	P	NF, 150MHz	35	0,50	0,30	40e	BC327
ZTX 502	→	P	NF, 150MHz	35	0,50	0,30	40e	BC327
ZTX 503	→	P	NF, 150MHz	45	0,50	0,30	40e	BC327
ZTX 504	→	P	NF, 150MHz	70	0,50	0,30	40e	BC640
ZTX 510	→	P	S, <60/60nS	12	0,20	0,30	40e	BSX29, 2N2894
ZTX 530	→	P	NF, ra, 30MHz	30	0,20	0,30	40e	BC214, BC259, BC559
ZTX 531	→	P	NF, ra, 30MHz	30	0,20	0,30	40e	BC214, BC560

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
ZTX 537	→	P	NF-Tr, 100MHz	50	0,80	0,625	40e	BC327
ZTX 538	→	P	NF-Tr, 100MHz	30	0,80	0,625	40e	BC328
ZTX 541	→	P	Nix	100	0,10	0,50	40e	BF423
ZTX 542	→	P	Nix	120	0,10	0,50	40e	BF423
ZTX 549	→	P	Uni, lo-sat, 100MHz	35	1,00	1,00	40e	2SA1315
ZTX 550	0,80	P	Uni, 150MHz	60	1,00	1,00	40e	BC638
ZTX 551	→	P	Uni, 150MHz	80	1,00	1,00	40e	BC640
ZTX 552	→	P	Uni, 150MHz	100	1,00	1,00	40e	BC640
ZTX 553	→	P	Uni, 150MHz	120	1,00	1,00	40e	2SA1013
ZTX 600	→	N-Darl	Uni, 150, β>2000	160	1,00	1,00	40e	2SD1579
ZTX 649	→	N	Uni, lo-sat, 150MHz	35	2,00	1,00	40e	2SD1207
ZTX 650	→	N	Uni, lo-sat, 140MHz	60	2,00	1,00	40e	2SD1207
ZTX 651	→	N	Uni, lo-sat, 140MHz	80	2,00	1,00	40e	2SC3328
ZTX 652	→	N	Uni, lo-sat, 140MHz	100	2,00	1,00	40e	2SD1207
ZTX 653	2,20	N	Uni, lo-sat, 140MHz	120	2,00	1,00	40e	2SD1207
ZTX 656	→	N	Uni, 30MHz	200	0,50	1,00	40e	BF393
ZTX 657	→	N	Uni, 30MHz	300	0,50	1,00	40e	BF393
ZTX 749	→	P	Uni, lo-sat, >100MHz	35	2,00	1,00	40e	2SA1315
ZTX 750	→	P	Uni, lo-sat, >100MHz	60	2,00	1,00	40e	2SA1315
ZTX 751	→	P	Uni, lo-sat, >100MHz	80	2,00	1,00	40e	2SA1315
ZTX 752	→	P	Uni, lo-sat, 100MHz	100	2,00	1,00	40e	2SA1315
ZTX 753	2,00	P	Uni, lo-sat, 100MHz	120	2,00	1,00	40e	2SA1315
ZTX 753 M	1,00	P	Uni, lo-sat, >100MHz	120	2,00	1,00	40e	2SA1315
ZTX 756	→	P	Uni, 30MHz	200	0,50	1,00	40e	BF493
ZTX 757	→	P	Uni, 30MHz	300	0,50	1,00	40e	BF493
ZTX 3903	→	N/P	Uni, 250MHz, β>50	60	0,20	0,625	40e	2N3903
ZTX 3904	→	N/P	Uni, 250MHz, β>100	60	0,20	0,625	40e	2N3904
ZTX 3905	→	N/P	Uni, 200MHz, β>50	40	0,20	0,625	40e	2N3905
ZTX 3906	→	N/P	Uni, 200MHz, β>100	40	0,20	0,625	40e	2N3906
ZTX 4400	→	N/P	Uni, <35/255nS, β>50	60	0,60	0,625	40e	2N4400
ZTX 4401	→	N/P	Uni, <35/255nS, β>100	60	0,60	0,625	40e	2N4401
ZTX 4402	→	N/P	Uni, <35/255nS, β>50	40	0,60	0,625	40e	2N4402
ZTX 4403	→	N/P	Uni, <35/255nS, β>100	40	0,60	0,625	40e	2N4403
ZTX 4427	→	N	VHF-Tr/E, Pq=0,4W	40	0,40	1,00	2a	2N4427
100 T 2	→	N	NF/S-L	120	5,00	85,0	23a	2N4348, 2SC2706, BUS13
104 T 2	→	N	NF/S-L	60	5,00	85,0	23a	BD245A, 2SD895, BD745
109 T 2	→	N	NF/S-L, >7MHz	160	25,0	175,0	23a	BDY58
142 T	→	N	NF/S-L, 1,3MHz	50	15,0	117,0	23a	BD142
180 T 2	→	N	NF/S-L, >10MHz	60	6,00	87,5	23a	2N3055, BD245, BD311
181 T 2	→	N	NF/S-L, >10MHz	100	6,00	87,5	23a	2N3055, BD245C, BD317
182 T 2	→	N	NF/S-L, >10MHz	200	6,00	87,5	23a	2SC3264, MJ15015
183 T 2	→	N	NF/S-L, >10MHz	300	6,00	87,5	23a	BDY28, BUW72, BUX48
184 T 2	→	N	NF/S-L, >10MHz	400	6,00	87,5	23a	BUS12, BUS13, BUW72, BUX48
185 T 2	→	N	NF/S-L, >10MHz	500	6,00	87,5	23a	BDY28, BUS12, BUS13, BUX48
1664	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
16029	→	N	NF-L, >3MHz	115	6,00	65,0	17j	BD243C
16039	→	N	NF-L, >3MHz	115	6,00	65,0	17j	BD243C
16207	→	N	NF-L, >3MHz	55...90	3,00	40,0	17j	BD241
16298	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
16299	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
16300	→	N	NF/S-L, >0,8MHz	60	4,00	36,0	17j	2N5296

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
16305	→	N	NF-L, >3MHz	115	6,00	65,0	17j	BD243C
16306	→	P	NF, >3MHz	115	6,00	65,0	17j	BD244C
16315	→	N	NF-L, >3MHz	45	8,00	65,0	17j	BD543, BD707
16316	→	P	NF-L, >3MHz	45	8,00	65,0	17j	BD596, BD708, BD908
16317	→	N	NF-L, >3MHz	70	10,0	80,0	18j	BD245A
16318	→	P	NF-L, >3MHz	70	10,0	80,0	18j	BD246A
16334	→	N	NF-L, >3MHz	90	6,00	65,0	17j	BD243B
16335	→	N	NF-L, >3MHz	90	6,00	65,0	17j	BD243B
16343	→	P	NF-L, >3MHz	115	6,00	65,0	17j	BD244C
16503	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
16562	→	N	NF/S-L, >0,8MHz	80	4,00	36,0	17j	2N5298
16563	→	P	NF/S-L, >10MHz	80	7,00	40,0	17j	2N6107
16585	→	N	NF-L, >3MHz	22	5,00	40,0	17j	BD943
16586	→	P	NF-L, >3MHz	22	5,00	40,0	17j	BD944
16606	→	N	NF-L, >1,5MHz	80	10,0	90,0	17j	BD809
16656	→	N	TV-HA, (110°)	400/150	7,00	85,0	23a	BU104
16668	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
16810	→	N	NF-L, >1,5MHz	70	10,0	90,0	17j	BD743, BD909, BD809
16811	→	P	NF-L, >1,5MHz	70	10,0	90,0	17j	BD744, BD808, BD910
16924	→	P	NF-L, >1,5MHz	80	10,0	90,0	17j	BD810
17322	→	N	NF-L, >7MHz	60/60	8,00	60,0	17j	BD203
17323	→	P	NF-L, >7MHz	60/60	8,00	60,0	17j	BD204
17375	→	N	NF-L, >3MHz	115	6,00	65,0	17j	BD243C
17389	→	N	NF-L, >1MHz	100	16,0	200,0	23a	BD317
17390	→	P	NF-L, >1MHz	100	16,0	200,0	23a	BD318
17391	→	N	NF-L, >1MHz	100	16,0	200,0	23a	BD317
17484	→	P	NF-L, >3MHz	40	8,00	70,0	17j	BD544
17520	→	P-Darl	NF/S-L, β>1000	60	8,00	70,0	17j	TIP135
17521	→	N-Darl	NF/S-L, β>1000	60	8,00	70,0	17j	TIP130
17597	→	N	NF-L, 3MHz	115	6,00	65,0	17j	BD243C
28025	→	N-Darl	NF-L, >1MHz, β>750	100	8,00	70,0	17j	BD901
2N 21	→	Ge-P	NF/S	100	0,04	0,12	=1a	AC125, AC126, AC151
2N 22	→	Ge-P	NF/S	100	0,02	0,12	2a	AC125, AC126, AC151
2N 23	→	Ge-P	NF/S	40	0,04	0,08	2a	AC125, AC126, AC151
2N 24	→	Ge-P	NF/S	30	0,02	0,12	2a	AC125, AC126, AC151
2N 25	→	Ge-P	NF/S	50	0,03	0,20	2a	AC125, AC126, AC151
2N 26	→	Ge-P	NF/S	40	0,04	0,09	2a	AC125, AC126, AC151
2N 27	→	Ge-N	NF/HF, >1MHz	35	0,05	1,00	=1a	AC127, ASZ18
2N 28	→	Ge-N	NF/HF	30	0,08	0,12	=1a	AC127, ASZ18
2N 29	→	Ge-N	NF/HF	35	0,10	0,12	=1a	AC127, ASZ18
2N 30	→	Ge-P	NF/HF	30	7mA	0,10	5k	AF200, AF124...125...126...127
2N 31	→	Ge-P	NF/HF	30	7mA	0,10	5k	AF200, AF124...125...126...127
2N 32	→	Ge-P	S	40	8mA	0,05	=1a	AC125, AC126, AC151
2N 33	→	Ge-P	HF	8,5	7mA	0,03	=1a	AF200, AF124...125...126...127
2N 34	→	Ge-P	NF/S	25	8mA	0,05	=1a	AC125, AC126, AC151
2N 35	→	Ge-N	NF/S	25	8mA	0,05	=1a	AC127, ASZ18
2N 36	→	Ge-P	NF/HF	20	8mA	0,05	=1a	AC125, AC126, AC151
2N 37	→	Ge-P	NF/HF	20	8mA	0,05	=1a	AC125, AC126, AC151
2N 38	→	Ge-P	NF/HF	20	8mA	0,05	=1a	AC125, AC126, AC151
2N 39	→	Ge-P	NF/HF	30	8mA	0,05	=1a	AC125, AC126, AC151
2N 40	→	Ge-P	NF/HF	30	8mA	0,05	=1a	AC125, AC126, AC151
2N 41	→	Ge-P	NF/HF	25	15mA	0,05	2a	AC125, AC126, AC151
2N 42	→	Ge-P	NF/HF	30	8mA	0,05	=1a	AC125, AC126, AC151
2N 43	→	Ge-P	NF/HF	45	0,30	0,15	1a	AC128, ASY77
2N 44	→	Ge-P	NF/HF	45	0,30	0,15	1a	AC128, ASY77
2N 45	→	Ge-P	NF/HF	45	0,01	0,15	1a	ASY77

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 46	→	Ge-P	NF/HF	25	0,01	0,05	2a	AC125, AC126, AC151
2N 47	→	Ge-P	NF	35	0,02	0,05	37d	AC125, AC126, AC151
2N 48	→	Ge-P	NF	35	0,02	0,05	37d	AC125, AC126, AC151
2N 49	→	Ge-P	NF	35	0,02	0,05	37d	AC125, AC126, AC151
2N 50	→	Ge-P	S	15	1mA	0,05	2a	ASY27, ASY77
2N 51	→	Ge-P	S	50	8mA	0,10	2a	ASY77
2N 52	→	Ge-P	S	50	8mA	0,12	2a	ASY77
2N 53	→	Ge-P	S	50	8mA	0,10	2a	ASY77
2N 54	→	Ge-P	NF	45	10mA	0,20	24e	ASY77
2N 55	→	Ge-P	NF	45	10mA	0,20	24e	ASY77
2N 56	→	Ge-P	NF	45	10mA	0,20	24e	ASY77
2N 59	→	Ge-P	NF, $\beta=90$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 60	→	Ge-P	NF, $\beta=65$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 61	→	Ge-P	NF, $\beta=45$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 62	→	Ge-P	NF	35	0,02	0,05	37d	AC125, AC126, AC151
2N 63	→	Ge-P	NF	25	0,02	0,10	=1a	AC125, AC126, AC151
2N 64	→	Ge-P	NF	25	0,02	0,10	=1a	AC125, AC126, AC151
2N 65	→	Ge-P	NF	25	0,02	0,12	=1a	AC125, AC126, AC151
2N 72	→	Ge-P	HF	40	8mA	0,05	5k	AF200, AF124...125...126...127
2N 73	→	Ge-P	S	-50	0,30	0,20	2a	ASY77
2N 74	→	Ge-P	S	-50	0,30	0,20	2a	ASY77
2N 75	→	Ge-P	S	-20	0,30	0,20	2a	ASY77, AC128
2N 76	→	Ge-P	NF/S	20	0,01	0,05	1a	AC125, AC126, AC151
2N 77	→	Ge-P	HF/S	25	0,02	0,03	37a	AC125, AC126, AC151
2N 78	→	Ge-N	HF	15	0,02	0,06	=1a	ASZ18
2N 79	→	Ge-P	NF/S	30	0,05	0,03	1a	AC125, AC126, AC151
2N 80	→	Ge-P	NF/S	25	8mA	0,05	=2a	AC125, AC126, AC151
2N 81	→	Ge-P	NF/S	20	15mA	0,05	1a	AC125, AC126, AC151
2N 82	→	Ge-P	NF/S	20	15mA	0,03	=2a	AC125, AC126, AC151
2N 85	→	Ge-P	NF-Tr	20	0,10	0,20	1e	AC125, AC126, AC151
2N 87	→	Ge-P	NF-Tr	25	0,10	0,20	=1e	AC125, AC126, AC151
2N 91	→	Ge-P	NF/S	15	0,50	0,12	=1a	AC128, AC152, AC153, AC188
2N 92	→	Ge-P	NF/S	25	0,20	0,12	=1a	AC125, AC126, AC151
2N 94	→	Ge-N	HF	20	0,10	0,15	=1a	ASZ18
2N 96	→	Ge-P	NF	30	0,02	0,05	=1a	AC125, AC126, AC151
2N 97	→	Ge-N	NF/HF	30...40	0,01	0,05	=1a	AC127
2N 98	→	Ge-N	NF/HF	40	0,01	0,05	=1a	AC127
2N 99	→	Ge-N	NF/HF	40	0,01	0,05	=1a	AC127
2N 100	→	Ge-N	NF/HF	25	5mA	0,02	=1a	AC127, ASZ18
2N 103	→	Ge-N	NF	35	0,01	0,05	=1a	AC127, ASZ18
2N 104	→	Ge-P	NF	30	0,05	0,15	1a	AC125, AC126, AC151
2N 105	→	Ge-P	NF	25	0,01	0,03	37a	AC125, AC126, AC151
2N 106	→	Ge-P	NF	15	0,01	0,10	=1a	AC125, AC126, AC151
2N 107	→	Ge-P	NF	12	0,01	0,05	1a	AC125, AC126, AC151
2N 108	→	Ge-P	NF	20	0,01	0,05	=2a	AC125, AC126, AC151
2N 109	9,00	Ge-P	NF	35	0,15	0,16	1a	AC151, AC125, AC126, ASY77
2N 117	→	N	NF/S, $\beta>9$	45	25mA	0,15	=1a	BC167, BC182, BC237, BC547
2N 118	→	N	NF/S, $\beta>19$	45	25mA	0,15	=1a	BC167, BC182, BC237, BC547
2N 119	→	N	NF/S, $\beta>38$	45	25mA	0,15	=1a	BC167, BC182, BC237, BC547
2N 120	→	N	NF/S, $\beta>76$	45	25mA	0,15	=1a	BC167, BC182, BC237, BC547
2N 122	→	N	NF/S-L	120	0,14	9,00	14h	BUX86, MJE340
2N 128	→	Ge-P	HF, >28MHz	10	5mA	0,02	37d	AF200, AF124...125...126...127
2N 129	→	Ge-P	HF, 30MHz	10	5mA	0,03	37d	AF200, AF124...125...126...127
2N 130	→	Ge-P	NF	25	0,01	0,08	2a	AC125, AC126, AC151
2N 131	→	Ge-P	NF	25	0,01	0,85	2a	AC125, AC126, AC151
2N 132	→	Ge-P	NF	25	0,01	0,85	2a	AC125, AC126, AC151
2N 133	→	Ge-P	NF	25	0,01	0,85	2a	AC125, AC126, AC151

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 136	→	Ge-P	HF, 6,5MHz	20	0,05	0,10	1a	AF200, AF124...125...126...127
2N 137	→	Ge-P	HF, 10MHz	20	0,05	0,10	1a	AF200, AF124...125...126...127
2N 138	→	Ge-P	NF/S	20	0,25	0,15	=1a	AF200, AF124...125...126...127
2N 139	→	Ge-P	HF, 4,7MHz	16	15mA	0,03	1a	AF200, AF124...125...126...127
2N 140	→	Ge-P	HF, 7MHz	16	15mA	0,03	1a	AF106, AF109, AF306
2N 155	→	Ge-P	NF/S-L	30	3,00	20,0	23a	AD149, AL102
2N 156	→	Ge-P	NF/S-L	30	3,00	25,0	23a	AD149, AL102
2N 157	→	Ge-P	NF/S-L	60	3,00	20,0	23a	AL102
2N 158	→	Ge-P	NF/S-L	60	3,00	25,0	23a	AL102
2N 160	→	N	Uni, $\beta > 9$	40	0,02	0,15	=1a	BC167, BC182, BC237
2N 161	→	N	Uni, $\beta > 19$	40	0,02	0,15	=1a	BC167, BC182, BC237, BC547
2N 162	→	N	Uni, $\beta > 19$	40	0,02	0,15	=1a	BC167, BC182, BC237, BC547
2N 163	→	N	Uni, $\beta > 39$	40	0,02	0,15	=1a	BC167, BC182, BC237, BC547
2N 175	→	Ge-P	HF	10	2mA	0,02	1a	AF200, AF124...125...126...127
2N 176	→	Ge-P	NF/S-L	40	3,00	90,0	23a	AD149, AL102
2N 178	→	Ge-P	NF/S-L	30	3,00	40,0	23a	AD149, AL102
2N 179	→	Ge-P	NF/S-L, (Tc=75°)	-/40	1,00	10,0	23a	AD149, AL102
2N 185	→	Ge-P	NF/HF	20	0,15	0,15	=1a	AC125, AC126, AC151
2N 186	→	Ge-P	NF/HF, $\beta=24$	25	0,20	0,10	1a	AC125, AC126, AC151
2N 187	→	Ge-P	NF/HF, $\beta=36$	25	0,20	0,10	1a	AC125, AC126, AC151
2N 188	→	Ge-P	NF/HF, $\beta=54$	25	0,20	0,10	1a	AC125, AC126, AC151
2N 189	→	Ge-P	NF/HF, $\beta=32$	25	0,20	0,20	1a	AC125, AC126, AC151
2N 190	→	Ge-P	NF/HF, $\beta=42$	25	0,20	0,20	1a	AC125, AC126, AC151
2N 191	→	Ge-P	NF/HF, $\beta=67$	25	0,20	0,20	1a	AC125, AC126, AC151
2N 192	→	Ge-P	NF/HF, $\beta=90$	25	0,20	0,20	1a	AC125, AC126, AC151
2N 195	→	Ge-P	Uni	15	0,03	0,10	2a	AC125, AC126, AC151
2N 196	→	Ge-P	Uni	30	0,03	0,10	2a	AC125, AC126, AC151
2N 197	→	Ge-P	Uni	30	0,03	0,10	2a	AC125, AC126, AC151
2N 198	→	Ge-P	Uni	30	0,03	0,10	2a	AC125, AC126, AC151
2N 199	→	Ge-P	Uni	30	0,03	0,10	2a	AC125, AC126, AC151
2N 200	→	Ge-P	Uni	36	0,10	0,10	2a	AC125, AC126, AC151
2N 204	→	Ge-P	Uni, $\beta > 50$	36	0,10	0,10	2a	AC125, AC126, AC151
2N 205	→	Ge-P	Uni, $\beta > 15$	36	0,10	0,10	2a	AC125, AC126, AC151
2N 206	→	Ge-P	NF	30	0,05	0,07	2a	AC125, AC126, AC151
2N 213	→	Ge-N	NF	40	0,10	0,05	=1a	AC127
2N 214	→	Ge-N	NF	40	0,10	0,18	=1a	AC127
2N 215	→	Ge-P	NF	30	0,03	0,15	2a	AC125, AC126, AC151
2N 216	→	Ge-N	NF/HF, 3MHz	18	0,05	0,05	=1a	AC127
2N 217	→	Ge-P	NF	35	0,15	0,16	2a	AC125, AC126, AC151
2N 218	→	Ge-P	HF/S, 13MHz	16	15mA	0,03	2a	AF200, AF124...125...126...127
2N 219	→	Ge-P	HF/S, 13MHz	16	15mA	0,08	4g	AF200, AF124...125...126...127
2N 220	→	Ge-P	NF	10	2mA	0,02	2a	AC125, AC126, AC151
2N 223	→	Ge-P	NF	-/18	0,15	0,25	37e	AC125, AC126, AC151
2N 224	→	Ge-P	NF/S	25	0,15	0,25	37e	AC125, AC126, AC151
2N 225	→	Ge-P	NF/S	25	0,15	0,25	37e	AC125, AC126, AC151
2N 226	→	Ge-P	NF/S	30	0,15	0,25	37e	AC125, AC126, AC151
2N 227	→	Ge-P	NF/S	30	0,15	0,25	37e	AC125, AC126, AC151
2N 228	→	Ge-N	NF/S	40	0,10	0,18	=1a	AC127
2N 229	→	Ge-N	NF/S	10	0,10	0,18	=1a	AC127
2N 231	→	Ge-P	HF, 20MHz	4,5	3mA	9mW	37d	AF200, AF124...125...126...127
2N 232	→	Ge-P	HF, 30MHz	4,5	3mA	9mW	37d	AF200, AF124...125...126...127
2N 233	→	Ge-N	HF, >2MHz	10	0,10	0,15	=1a	AC127
2N 234	→	Ge-P	NF-L	30	3,00	25,0	23a	AD149, AL102
2N 235	→	Ge-P	NF-L	50	3,00	25,0	23a	AD149, AL102
2N 236	→	Ge-P	NF-L	50	3,00	25,0	23a	AD149, AL102
2N 238	→	Ge-P	NF	20	0,15	0,05	=1a	AC125, AC126, AC151
2N 240	→	Ge-P	HF, >3MHz	6	15mA	0,03	37d	AF200, AF124...125...126...127

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 241	→	Ge-P	NF	25	0,20	0,20	1a	AC125, AC126, AC151
2N 242	→	Ge-P	NF/S-L	45	5,00	106,0	23a	AL102
2N 243	→	N	NF/HF, $\beta > 9$	60	0,60	0,75	=1a	BC637, BC140..1, BC300..302
2N 244	→	N	NF/HF, $\beta > 25$	60	0,60	0,75	=1a	BC637, BC140..1, BC300..302
2N 247	→	Ge-P	HF, 30MHz	40	10mA	0,08	1g	AF200, AF124..125..126..127
2N 248	→	Ge-P	HF, 50MHz	25	5mA	0,03	=1a	AF200, AF124..125..126..127
2N 249	→	Ge-P	NF	25	0,20	0,35	2a	AC125, AC126, AC151
2N 250	→	Ge-P	S-L	30	3,00	25,0	23a	AD149, AL102
2N 251	→	Ge-P	S-L	60	3,00	25,0	23a	AD149, AL102
2N 252	→	Ge-P	HF	-16	5mA	0,03	=1a	AF200, AF124..125..126..127
2N 255	→	Ge-P	S-L	15	3,00	20,0	23a	AL102, AD149
2N 256	→	Ge-P	S-L	30	3,00	20,0	23a	AL102, AD149
2N 257	→	Ge-P	NF/S-L	40	3,00	30,0	23a	AL102, AD149
2N 258	→	P	Uni, $\beta > 15$	30	0,05	0,25	2a	BC213, BC308, BC558
2N 259	→	P	Uni, $\beta > 32$	30	0,05	0,25	2a	BC213, BC308, BC558
2N 260 (A)	→	P	Uni	10	0,05	0,20	=2e	BC213, BC308, BC558
2N 261	→	P	Uni	75	0,05	0,20	=2e	BC212, BC256, BC266, BC556
2N 262 (A)	→	P	Uni	10	0,05	0,20	=2e	BC213, BC308, BC558
2N 263	→	N	Uni, $\beta > 45$	45	0,02	0,15	=1a	BC167, BC182, BC237, BC547
2N 264	→	N	Uni, $\beta > 20$	45	0,02	0,15	=1a	BC167, BC182, BC237, BC547
2N 265	→	Ge-P	NF/S	25	0,05	0,075	1a	AC125, AC126, AC151, ASY77
2N 266	→	Ge-P	NF/S	18	0,20	0,75	1a	AC125, AC126, AC151, ASY77
2N 267	→	Ge-P	HF, 30MHz	35	10mA	0,035	4g	AF200, AF124..125..126..127
2N 268	→	Ge-P	NF/S-L	80	3,00	30,0	23a	AL102
2N 269	→	Ge-P	S, >4MHz	20	0,10	0,12	2a	AC125, AC126, AC151
2N 270	→	Ge-P	NF	25	0,07	0,15	1a	AC125, AC126, AC151
2N 271	→	Ge-P	HF, 10MHz	30	0,20	0,15	=1a	AC125, AC126, AC151
2N 272	→	Ge-P	NF	-20	0,10	0,15	=1a	AC125, AC126, AC151
2N 273	→	Ge-P	NF	-12	0,10	0,15	=1a	AC125, AC126, AC151
2N 274	→	Ge-P	HF, 30MHz	40	10mA	0,12	4g	AF124, AF125, AF200
2N 279	→	Ge-P	NF, $\beta > 20$	-20	0,05	0,125	1a	AC125, AC126, AC151
2N 280	→	Ge-P	NF, $\beta > 47$	-20	0,05	0,125	1a	AC125, AC126, AC151
2N 281	→	Ge-P	NF	16	0,12	0,125	1a	AC125, AC126, AC151
2N 282	→	Ge-P	NF	16	0,12	0,125	1a	AC125, AC126, AC151
2N 283	→	Ge-P	NF/S	20	0,01	0,125	1a	AC125, AC126, AC151
2N 284	→	Ge-P	NF/S	32	0,12	0,125	1a	AC125, AC126, AC151
2N 284 A	→	Ge-P	NF/S	60	0,12	0,125	1a	ASY77
2N 285 (A,B)	→	Ge-P	NF/S-L, (Tc=45°)	-40	3,00	25,0	23a	AD149, AL102
2N 291	→	Ge-P	NF	25	0,20	0,18	=1a	AC125, AC126, AC151
2N 297 (A)	→	Ge-P	NF/S-L	60	4,00	85,0	23a	AL102, ASZ18
2N 299	→	Ge-P	HF, 110MHz	5	5mA	0,02	2a	AF106, AF109, AF200, AF124..25
2N 300	→	Ge-P	HF, 95MHz	5	5mA	0,02	2a	AF106, AF109, AF200, AF124..25
2N 301	→	Ge-P	NF/S-L	40	3,00	50,0	23a	AD149, AL102
2N 302	→	Ge-P	NF/S, >7MHz	30	0,20	0,15	=1a	AC125, AC126, AC151
2N 303	→	Ge-P	HF/S, >14MHz	30	0,20	0,15	=1a	AC125, AC126, AC151
2N 306	→	Ge-N	NF/S	20	2mA	0,05	=1a	AC127, ASZ18
2N 307	→	Ge-P	NF/S-L	35	5,00	106,0	23a	AL102, ASZ15, ASZ18
2N 308	→	Ge-P	HF	20	5mA	0,03	=1a	AF200, AF124..125..126..127
2N 309	→	Ge-P	HF	20	5mA	0,03	=1a	AF200, AF124..125..126..127
2N 310	→	Ge-P	HF	30	5mA	0,03	=1a	AF200, AF124..125..126..127
2N 311	→	Ge-P	S	15	0,20	0,075	2a	AC125, AC126, AC151
2N 312	→	Ge-N	S	15	0,20	0,075	2a	ASZ18
2N 315 (A)	→	Ge-P	S	30	0,20	0,15	2a	AC125, AC126, AC151
2N 316 (A)	→	Ge-P	S	30	0,20	0,15	2a	AC125, AC126, AC151
2N 317 (A)	→	Ge-P	S	25	0,20	0,15	2a	AC125, AC126, AC151
2N 319	→	Ge-P	NF-Tr, $\beta > 25$	25	0,50	0,225	2a	AC128, AC153, AC188
2N 320	→	Ge-P	NF-Tr, $\beta > 34$	25	0,50	0,225	2a	AC128, AC153, AC188

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 321	→	Ge-P	NF-Tr, $\beta > 53$	25	0,50	0,225	2a	AC128, AC153, AC188
2N 322	→	Ge-P	NF-Tr, $\beta > 53$	18	0,50	0,225	2a	AC128, AC153, AC188
2N 323	→	Ge-P	NF-Tr, $\beta > 53$	18	0,50	0,225	2a	AC128, AC153, AC188
2N 324	→	Ge-P	NF-Tr, $\beta > 72$	18	0,50	0,225	2a	AC128, AC153, AC188
2N 325	→	Ge-P	S-L	35	2,00	12,0	23a	AD149, AL102
2N 327	→	P	Uni	40...50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 328	→	P	Uni	30...50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 329	→	P	Uni	20...50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 330	→	P	Uni	20...50	0,05	0,38	2a	BC212, BC257, BC307, BC557
2N 331	→	Ge-P	NF-Tr	30	0,20	0,20	2a	AC125, AC126, AC151
2N 332	→	N	Uni	45	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 333	→	N	Uni	45	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 334	→	N	Uni	45...60	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 335	→	N	Uni	45...60	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 336	→	N	Uni	45	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 337	→	N	Uni	45	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 338	→	N	Uni	45	0,02	0,50	2a	BC167, BC182, BC237, BC547
2N 339	→	N	NF-Tr	55...60	0,15	0,30	2a	BC174, BC190, BC546
2N 340	→	N	NF-Tr	85	0,15	0,50	2a	BC546, 2SC2240, 2SC2459
2N 341	→	N	NF-Tr	125	0,15	0,80	2a	BF257, 2SC240, 2SC2459
2N 343	→	N	NF-Tr	60...65	0,15	0,30	2a	BC174, BC190, BC546
2N 344	→	Ge-P	HF, 50MHz	5	5mA	0,02	37d	AF200, AF124..125..126..127
2N 345	→	Ge-P	HF, 50MHz	5	5mA	0,02	37d	AF200, AF124..125..126..127
2N 346	→	Ge-P	HF, 75MHz	5	5mA	0,02	37d	AF200, AF124..125..126..127
2N 347	→	N	HF/S, 3MHz	60	0,06	0,75	49a	BD139, BD517, BD519
2N 348	→	N	HF/S, 3MHz	90	0,05	0,75	49a	BD139, BD529, BD829
2N 349	→	N	HF/S, 3MHz	125	0,05	0,75	49a	BF457, BF857
2N 350 (A)	→	Ge-P	NF/S-L, (Tc=75°)	50	5,00	90,0	23a	AD149, AL102
2N 351 (A)	→	Ge-P	NF/S-L, (Tc=75°)	50	5,00	90,0	23a	AD149, AL102
2N 352	→	Ge-P	NF/S-L	-40	2,00	25,0	=23	AD149, AL102
2N 353	→	Ge-P	NF/S-L	-40	2,00	30,0	=23	AD149, AL102
2N 354	→	P	NF/S	25	0,05	0,15	37d	BC213, BC308, BC558
2N 355	→	P	NF/S	10	0,05	0,15	37d	BC213, BC308, BC558
2N 356	→	Ge-N	S	20...30	0,50	0,15	2a	ASZ18
2N 357	→	Ge-N	S	20...30	0,50	0,15	2a	ASZ18
2N 358	→	Ge-N	S	20...30	0,50	0,15	2a	AC127, ASZ18
2N 359	→	Ge-P	NF/S	25	0,40	0,17	2a	AC128, AC152, AC153, AC188
2N 360	→	Ge-P	NF/S	32	0,40	0,17	2a	AC128, AC152, AC153, AC188
2N 361	→	Ge-P	NF/S	32	0,40	0,17	2a	AC128, AC152, AC153, AC188
2N 362	→	Ge-P	NF/S	25	0,20	0,17	2a	AC128, AC152, AC153, AC188
2N 363	→	Ge-P	NF/S	32	0,20	0,17	2a	AC128, AC152, AC153, AC188
2N 364	→	Ge-N	NF/S, 2,5MHz	30	0,50	0,15	=1a	AC128, AC152, AC153, AC188
2N 365	→	Ge-N	NF/S-L, 3MHz	30	0,05	0,15	=1a	AC128, AC152, AC153, AC188
2N 366	→	Ge-N	NF/S, 3,5MHz	30	0,05	0,15	=1a	AC127, AC152, AC153, AC188
2N 367	→	Ge-P	NF/S	30	0,05	0,10	=1a	AC125, AC126, AC151
2N 368	→	Ge-P	NF/S	30	0,05	0,10	=1a	AC125, AC126, AC151
2N 369	→	Ge-P	NF/S	30	0,05	0,10	=1a	AC125, AC126, AC151
2N 370	→	Ge-P	HF, 30MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 371	→	Ge-P	HF, 30MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 372	→	Ge-P	HF, 30MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 373	→	Ge-P	HF, 30MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 374	→	Ge-P	HF, 30MHz	24	10mA	0,08	5g	AF200, AF124..125..126..127
2N 375	→	Ge-P	NF/S-L	80	3,00	106,0	23a	AD149, AL102
2N 376	→	Ge-P	NF/S-L	40	3,00	90,0	23a	AD149, AL102
2N 377	→	Ge-N	S	25	0,20	0,15	2a	AC127, ASZ18
2N 378	→	Ge-P	NF/S-L	40	5,00	106,0	23a	AL102



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 379	→	Ge-P	NF/S-L	80	5,00	106,0	23a	AL102
2N 380	→	Ge-P	NF/S-L	60	5,00	106,0	23a	AL102
2N 381	→	Ge-P	NF-Tr, >100MHz	50	0,40	0,225	2a	ASY77
2N 382	→	Ge-P	NF-Tr, 4MHz	50	0,40	0,225	2a	ASY77
2N 383	→	Ge-P	NF-Tr, 5MHz	50	0,40	0,225	2a	ASY77
2N 384	→	Ge-P	AM/FM, 70MHz	15	0,01	0,05	49m	AF106, AF200, AF124, AF125
2N 385	→	Ge-N	HF/S, 6MHz	25	0,20	0,15	2a	AC127, ASZ18
2N 386	→	Ge-P	NF/S-L, (Tc=75°)	60	3,00	12,5	≈23a	AL102
2N 387	→	Ge-P	NF/S-L, (Tc=75°)	80	3,00	12,5	≈23a	AL102
2N 388	→	Ge-N	S, 17MHz	25	0,20	0,15	2a	ASZ18
2N 389	→	N	NF/S-L	60	3,00	85,0	17j	BD241A, BD535
2N 394	→	Ge-P	HF/S	10/10	0,20	0,15	2a	ASY77, ASY27
2N 395	→	Ge-P	S, 5MHz	30	0,20	0,15	2a	ASY27, ASY77
2N 396 (A)	→	Ge-P	S, 9MHz	30	0,20	0,20	2a	ASY27, ASY77
2N 397	→	Ge-P	S, 13MHz	30	0,20	0,15	2a	ASY27, ASY77
2N 399	→	Ge-P	NF-L, (Tc=45°)	-/40	3,00	45,0	23a	AL102, AD149
2N 400	→	Ge-P	NF-L, (Tc=45°)	50/40	3,00	45,0	23a	AL102, AD149
2N 401	→	Ge-P	NF-L, (Tc=45°)	-/40	3,00	45,0	23a	AL102, AD149
2N 402	→	Ge-P	NF, β=25	25	0,15	0,18	2a	AC125, AC126, AC151
2N 403	→	Ge-P	NF, β=33	25	0,15	0,18	2a	AC125, AC126, AC151
2N 404	→	Ge-P	S	25	0,15	0,15	2a	ASY27, ASY77
2N 405	→	Ge-P	NF	20	35mA	0,15	1a	AC125, AC126, AC151
2N 406	→	Ge-P	NF	20	35mA	0,15	2a	AC125, AC126, AC151
2N 407	→	Ge-P	HF, 6,8MHz	20	70mA	0,15	1a	ASY27
2N 408	→	Ge-P	HF, 6,8MHz	20	70mA	0,15	2a	ASY27
2N 409	→	Ge-P	HF, 6,8MHz	13	15mA	0,08	1a	AF200, AF124..125..126..127
2N 410	→	Ge-P	HF, 6,8MHz	13	15mA	0,08	2a	AF200, AF124..125..126..127
2N 411	→	Ge-P	HF, 16MHz	13	15mA	0,08	1a	AF200, AF124..125..126..127
2N 412	→	Ge-P	HF, 16MHz	13	15mA	0,08	2a	AF200, AF124..125..126..127
2N 413	→	Ge-P	NF/HF	30	0,40	0,20	2a	ASY77
2N 414	→	Ge-P	NF/HF	30	0,40	0,20	2a	ASY77
2N 415	→	Ge-P	NF/HF	30	0,40	0,20	2a	ASY77
2N 416	→	Ge-P	NF/HF	30	0,40	0,20	2a	ASY77
2N 417	→	Ge-P	NF/HF	30	0,40	0,20	2a	ASY77
2N 418	→	Ge-P	S-L, (Tc=45°)	100	5,00	25,0	23a	AL102
2N 419	→	Ge-P	S-L, (Tc=45°)	55	3,00	25,0	23a	AL102
2N 420	→	Ge-P	S-L, (Tc=45°)	65	5,00	25,0	23a	AL102
2N 422 (A)	→	Ge-P	NF	35	0,20	0,185	2a	AC125, AC126, AC151
2N 424	→	N	NF/S-L	-/80	3,00	85,0	17j	BD241B, BD537, BD937
2N 425	→	Ge-P	NF/S, β>20	30	0,40	0,15	2a	ASY77
2N 426	→	Ge-P	NF/S, β>30	30	0,40	0,15	2a	ASY77
2N 427	→	Ge-P	NF/S, β>40	30	0,40	0,15	2a	ASY77, AC128
2N 428	20,00	Ge-P	NF/S, β>60	30	0,40	0,15	2a	ASY77, AC128
2N 428 (A)	→	Ge-P	NF/S, β>80	30	0,40	0,15	2a	ASY77
2N 444	→	Ge-N	NF/S, >0,5MHz	15	0,02	0,10	2a	ASZ18
2N 445	→	Ge-N	NF/S, >2MHz	15	0,05	0,10	2a	ASZ18
2N 446 (A)	→	Ge-N	NF/S, >5MHz	30	0,05	0,15	2a	ASZ18
2N 447 (A)	→	Ge-N	NF/S, >9MHz	30	0,05	0,15	2a	ASZ18
2N 450	→	Ge-P	NF/S, 10MHz	20	0,12	0,15	1a	ASY27, ASY77
2N 451	→	N	NF/S-L	65	5,00	85,0	18j	BD245A, 2SD895
2N 452	→	N	NF/S-L	65	5,00	85,0	18j	BD245A, 2SD895, 2SD896
2N 453	→	N	NF/S-L	30	2,00	85,0	18j	BD245A, 2SD895
2N 454	→	N	NF/S-L	60	2,00	85,0	18j	BD245A, 2SD895
2N 456	→	Ge-P	S-L	40	5,00	50,0	23a	AL102, ASZ15, ASZ18
2N 457	→	Ge-P	S-L	60	5,00	50,0	23a	AL102, ASZ15, ASZ18
2N 458	→	Ge-P	S-L	80	5,00	50,0	23a	AL102, ASZ15, ASZ18
2N 458 A	8,00	Ge-P	S-L	80	7,00	85,0	23a	AL102

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 460	→	Ge-P	NF/S, 1,2MHz	45	0,40	0,225	2a	ASY77
2N 461	→	Ge-P	NF/S, 4MHz	45	0,40	0,225	2a	ASY77
2N 462	→	Ge-P	NF/S	40	0,20	0,15	37e	ASY77
2N 463	→	Ge-P	NF/S-L	60	5,00	37,0	2a	ASY77
2N 464	→	Ge-P	NF	45	0,50	0,20	2a	ASY77
2N 465	→	Ge-P	NF	45	0,50	0,20	2a	ASY77
2N 466	→	Ge-P	NF	35	0,50	0,20	2a	AC128, AC153, ASY77
2N 467	→	Ge-P	NF	35	0,50	0,20	2a	AC128, AC153, ASY77
2N 470 (A)	→	N	Uni, >8MHz	15	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 471 (A)	→	N	Uni, >8MHz	30	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 472 (A)	→	N	Uni, >8MHz	45	0,02	0,20	2a	BC167, BC182, BC237, BC547
2N 473 (A)	→	N	Uni, >8MHz	15	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 474 (A)	→	N	Uni, >8MHz	30	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 475 (A)	→	N	Uni, >8MHz	45	0,02	0,20	2a	BC167, BC182, BC237, BC547
2N 476 (A)	→	N	Uni, >12MHz	15	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 477 (A)	→	N	Uni, >12MHz	30	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 478 (A)	→	N	Uni, >20MHz	15	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 479 (A)	→	N	Uni, >20MHz	30	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 480 (A)	→	N	Uni, >20MHz	45	0,02	0,20	2a	BC167, BC182, BC237, BC547
2N 481	→	Ge-P	HF, 3MHz	12	0,02	0,15	2a	AF200, AF124..125..126..127
2N 482	→	Ge-P	HF, 3,5MHz	12	0,02	0,20	2a	AF200, AF124..125..126..127
2N 483	→	Ge-P	HF, 5,5MHz	12	0,02	0,15	2a	AF200, AF124..125..126..127
2N 484	→	Ge-P	HF, 10MHz	12	0,02	0,15	2a	AF200, AF124..125..126..127
2N 485	→	Ge-P	HF, 7,5MHz	12	0,01	0,15	2a	AF200, AF124..125..126..127
2N 486	→	Ge-P	HF, 12MHz	12	0,01	0,15	2a	AF200, AF124..125..126..127
2N 487	→	Ge-P	HF, >10MHz	18	0,02	0,10	2a	AF200, AF124..125..126..127
2N 489 C	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 490	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 491	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 492	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 493	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 494	→	UJT-P		I <sub>p</sub> <12μA, I <sub>v</sub> >8mA, I <sub>p</sub> <2μA			5ru,2pu,	2N2647
2N 495	→	P	HF/S, >8MHz	25	0,05	0,15	2a	BC213, BC308, BC558
2N 496	→	UJT-P	HF/S, >7,2MHz	10	0,05	0,15	2a	BC213, BC308, BC558
2N 497	→	N	Uni, 50MHz	60	0,50	1,00	2a	2N3053, BC140..41, BC300..1..2
2N 498	→	N	Uni, 50MHz	100	0,50	1,00	2a	BC140, BC300
2N 499	→	Ge-P	VHF, >120MHz	30	0,05	0,05	2a	AF106, AF109, AF306
2N 500	→	Ge-P	VHF	20	0,05	0,05	2a	AF109, AF139, AF239
2N 501	→	Ge-P	S,15MHz	15	0,20	0,15	2a	ASZ21
2N 502	→	Ge-P	VHF, 220MHz	20...30	0,05	0,05	2a	AF109, AF306
2N 503	→	Ge-P	VHF, >168MHz	20	0,05	0,025	2a	AF109, AF139, AF239
2N 504	→	Ge-P	HF, >50MHz	35	0,05	0,03	2a	AF200, AF124, AF125, AF126
2N 505	→	Ge-P	NF, 8MHz	40	0,25	0,125	2a	ASY77
2N 506	→	Ge-P	NF/S	40	0,10	0,05	=1a	ASY77
2N 508	→	Ge-P	NF-Tr	18	0,50	0,225	2a	AC128, AC152, AC188
2N 509	→	Ge-P	UHF, 750MHz	30	0,04	0,23	2a	AF139, AF239
2N 515	→	Ge-N	NF/HF, 3MHz	18	0,01	0,05	=1a	ASZ18
2N 516	→	Ge-N	NF/HF, 3MHz	18	0,01	0,05	=1a	ASZ18
2N 517	→	Ge-N	NF/HF, 3MHz	18	0,01	0,05	=1a	ASZ18
2N 518	→	Ge-P	NF/S, 11MHz	45	0,12	0,15	1a	ASY77
2N 519	→	Ge-P	NF/S,>0,5MHz	15...25	0,15	0,15	2a	ASY27, ASY77
2N 520	→	Ge-P	NF/S, >3MHz	15...25	0,15	0,15	2a	ASY27, ASY77
2N 521	→	Ge-P	NF/S, >8MHz	15...25	0,15	0,15	2a	ASY27, ASY77
2N 522	→	Ge-P	NF/S,>15MHz	15...25	0,15	0,15	2a	ASY27, ASY77
2N 523	→	Ge-P	NF/S, >21MHz	15...20	0,15	0,15	2a	ASY27, ASY77
2N 524	→	Ge-P	NF/S, 1,5MHz	45	0,50	0,225	2a	ASY77
2N 525	→	Ge-P	NF/S, 2MHz	45	0,50	0,225	2a	ASY77

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 526	→	Ge-P	NF/S, 2,5MHz	45	0,50	0,225	2a	ASY77
2N 527	→	Ge-P	NF/S, 3,5MHz	45	0,50	0,225	2a	ASY77
2N 528	→	Ge-P	NF/S, >4MHz	40	1,00	2,50	2a	AD162
2N 529	→	Ge-N/P	NF-komplem., gep, $\beta > 15$	15	0,02	1,00	2a	AC127, AC128, AC127+AC152
2N 530	→	Ge-N/P	NF-komplem., gep, $\beta > 20$	15	0,02	1,00	2a	AC127, AC128, AC127+AC152
2N 531	→	Ge-N/P	NF-komplem., gep, $\beta > 25$	15	0,02	1,00	2a	AC127, AC128, AC127+AC152
2N 532	→	Ge-N/P	NF-komplem., gep, $\beta > 30$	15	0,02	1,00	2a	AC127, AC128, AC127+AC152
2N 533	→	Ge-N/P	NF-komplem., gep, $\beta > 35$	15	0,02	1,00	2a	AC127, AC128, AC127+AC152
2N 534	→	Ge-P	NF/S	50	0,02	0,025	37e	ASY77
2N 535	→	Ge-P	NF/S, 2MHz	20/20/20	0,02	0,05	37e	AC128, AC153, ASY27
2N 536	→	Ge-P	NF/S, 2MHz	20/20/20	0,03	0,05	37e	AC128, AC153, ASY27
2N 537	→	Ge-P	VHF/UHF, 600MHz	30	0,10	0,23	2a	AF139, AF239
2N 541	→	N	NF/HF, >10MHz	15	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 542 (A)	→	N	NF/HF, >10MHz	30	0,02	0,20	2a	BC168, BC183, BC238, BC548
2N 543 (A)	→	N	NF/HF, >10MHz	50	0,02	0,20	2a	BC167, BC182, BC237, BC547
2N 544	→	Ge-P	HF, 30MHz	18	0,01	0,08	1g	AF200, AF124, AF125, AF126
2N 545	→	N	NF/S, (Ta=100°), >4MHz	60	0,80	0,60	2a	BC140..141, BC300..301..302
2N 546	→	N	NF/S, (Ta=100°), >4MHz	30	0,80	0,60	2a	BC140..141, BC300..301..302
2N 547	→	N	NF/S, (Ta=100°), >4MHz	60	0,80	0,60	2a	BC140..141, BC300..301..302
2N 548	→	N	NF/S, (Ta=100°), >4MHz	30	0,80	0,60	2a	BC140..141, BC300..301..302
2N 549	→	N	NF/S, (Ta=100°), >4MHz	60	0,80	0,60	2a	BC140..141, BC300..301..302
2N 550	→	N	NF/S, (Ta=1008), >4MHz	30	0,80	0,60	2a	BC140..141, BC300..301..302
2N 551	→	N	NF/S, (Ta=100°), >4MHz	60	0,80	0,60	2a	BC140..141, BC300..301..302
2N 552	→	N	NF/S, (Ta=100°), >4MHz	30	0,80	0,60	2a	BC140..141, BC300..301..302
2N 553	→	Ge-P	NF/S-L	80	4,00	35,0	23a	AL102, AZS15, ASZ18
2N 554	→	Ge-P	NF/S-L	15	3,00	40,0	23a	AL102
2N 555	→	Ge-P	NF/S-L	30	3,00	40,0	23a	AL102
2N 556	→	Ge-N	NF/S	25	0,20	0,10	2a	AC127, ASZ18
2N 557	→	Ge-N	NF/S	20	0,20	0,10	2a	AC127, ASZ18
2N 558	→	Ge-N	NF/S	15	0,20	0,10	2a	AC127, ASZ18
2N 559	→	Ge-P	S, 100/37nS	15	0,05	0,15	2a	ASZ21
2N 561	→	Ge-P	NF/S-L	80	5,00	50,0	23a	AL102, ASZ15, ASZ18
2N 563	→	Ge-P	NF/S, $\beta=25$	30	0,30	0,15	1a	AC128, AC152, AC188
2N 564	→	Ge-P	NF/S, $\beta=25$	30	0,30	0,12	2a	AC128, AC152, AC188
2N 565	→	Ge-P	NF/S, $\beta=55$	30	0,30	0,15	1a	AC128, AC152, AC188
2N 566	→	Ge-P	NF/S, $\beta=55$	30	0,30	0,12	2a	AC128, AC152, AC188
2N 567	→	Ge-P	NF/S, $\beta=100$	30	0,30	0,15	1a	AC128, AC152, AC188
2N 568	→	Ge-P	NF/S, $\beta=100$	30	0,30	0,12	2a	AC128, AC152, AC188
2N 569	→	Ge-P	NF/S, $\beta=150$	30	0,30	0,15	1a	AC128, AC152, AC188
2N 570	→	Ge-P	NF/S, $\beta=150$	30	0,30	0,12	2a	AC128, AC152, AC188
2N 571	→	Ge-P	NF/S, $\beta=200$	30	0,30	0,15	1a	AC128, AC152, AC188
2N 572	→	Ge-P	NF/S, $\beta=200$	30	0,30	0,12	2a	AC128, AC152, AC188
2N 573	→	Ge-P	NF/S	40	0,25	0,20	2a	ASY77
2N 578	→	Ge-P	NF/S, 5MHz	20	0,40	0,12	2a	ASY77
2N 579	→	Ge-P	NF/S, 8MHz	20	0,40	0,12	2a	ASY77
2N 580	→	Ge-P	NF/S, 15MHz	20	0,40	0,12	2a	ASY77
2N 581	→	Ge-P	NF/S, 8MHz	18	0,10	0,08	2a	ASY27, ASY77
2N 582	→	Ge-P	NF/S, 18MHz	25	0,10	0,12	2a	ASY27, ASY77
2N 583	→	Ge-P	NF/S, 8MHz	18	0,10	0,08	2a	ASY27, ASY77
2N 584	→	Ge-P	NF/S, 18MHz	25	0,10	0,12	2a	ASY27, ASY77
2N 585	→	Ge-N	NF/S, 5MHz	25	0,20	0,12	2a	ASZ18
2N 586	→	Ge-P	NF/S	45	0,25	0,25	1a	ASY77
2N 588	→	Ge-P	HF, 250MHz	15	0,05	0,05	2a	AF106, AF109, AF306
2N 589	→	Ge-P	S-L	100	3,00	90,0	23a	AL102
2N 591	→	Ge-P	NF/S	32	0,04	0,05	2a	AC151, AC125, AC126
2N 597	→	Ge-P	NF/S, >3MHz	45/40/45	0,50	0,25	2a	ASY77

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 598	→	Ge-P	NF/S, >5,6MHz	35/35/30	0,50	0,25	2a	ASY77
2N 599	→	Ge-P	NF/S, >10MHz	30/20/20	0,50	0,25	2a	ASY77
2N 600	→	Ge-P	NF/S, 10MHz	35	0,50	0,75	37d	AC128K, AC153K, ASY77
2N 601	→	Ge-P	NF/S, 18MHz	30	0,50	0,75	37d	AC128K, AC153K, ASY77
2N 602 (A)	→	Ge-P	HF, 20MHz	20...35	0,12	0,06	37d	AF124...126, AF200
2N 603	→	Ge-P	HF, 40MHz	30	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 604	→	Ge-P	HF, 60MHz	30	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 605	→	Ge-P	HF, 15MHz	15	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 606	→	Ge-P	HF, 20MHz	15	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 607	→	Ge-P	HF, 25MHz	15	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 608	→	Ge-P	HF, 35MHz	15	0,12	0,06	2a	AF200, AF124, AF125, AF126
2N 609	→	Ge-P	NF, $\beta=100$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 611	→	Ge-P	NF, $\beta=60$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 612	→	Ge-P	NF, $\beta=25$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 613	→	Ge-P	NF, $\beta=33$	25	0,20	0,18	2a	AC125, AC126, AC151
2N 614	→	Ge-P	HF/S, 3MHz	20	0,15	0,125	2a	ASY27, ASY77
2N 615	→	Ge-P	HF/S, 5MHz	20	0,15	0,125	2a	ASY27, ASY77
2N 616	→	Ge-P	HF/S, 9MHz	15	0,15	0,125	2a	ASY27, ASY77
2N 617	→	Ge-P	HF/S, 7,5MHz	15	0,15	0,125	2a	ASY27, ASY77
2N 619	→	N	Uni, $\beta>9$	50	0,05	0,25	2a	BC167, BC182, BC237, BC547
2N 620	→	N	Uni, $\beta>18$	50	0,05	0,25	2a	BC167, BC182, BC237, BC547
2N 621	→	N	Uni, $\beta>36$	50	0,05	0,25	2a	BC167, BC182, BC237, BC547
2N 622	→	N	Uni	50	0,05	0,386	2a	BC167, BC182, BC237, BC547
2N 623	→	Ge-P	HF, 90MHz	30	0,01	0,06	5k	AF124, AF106, AF200
2N 624	→	Ge-P	HF, >12MHz	30	10mA	0,10	5g	AF200, AF124..125..126..127
2N 627	→	Ge-P	NF/S-L	40	10,0	30,0	23a	ASZ18
2N 628	→	Ge-P	NF/S-L	60	10,0	30,0	23a	ASZ18
2N 629	→	Ge-P	NF/S-L	80	10,0	30,0	23a	ASZ18
2N 630	→	Ge-P	NF/S-L	100	10,0	30,0	23a	ASZ18
2N 631	→	Ge-P	NF	25	0,05	0,167	2a	AC125, AC126, AC151
2N 632	→	Ge-P	NF	30	0,05	0,167	2a	AC125, AC126, AC151
2N 633	→	Ge-P	NF	35	0,05	0,167	2a	AC125, AC126, AC151
2N 634	→	Ge-N	NF/S, 8MHz	20...25	0,30	0,15	2a	ASZ18
2N 635	→	Ge-N	NF/S, 12MHz	20...25	0,30	0,15	2a	ASZ18
2N 636	→	Ge-N	NF/S, 17MHz	20...25	0,30	0,15	2a	ASZ18
2N 637	→	Ge-P	NF/S-L	-/40	5,00	60,0	23a	AL102
2N 638	→	Ge-P	NF/S-L	-/40	5,00	60,0	23a	AL102
2N 639	→	Ge-P	NF/S-L	-/40	5,00	60,0	23a	AL102
2N 640	→	Ge-P	HF, 42MHz	34	10mA	0,08	1g	AF200, AF124, AF125, AF126
2N 641	→	Ge-P	HF, 42MHz	34	10mA	0,08	1g	AF200, AF124, AF125, AF126
2N 642	→	Ge-P	HF, 42MHz	34	10mA	0,08	1g	AF200, AF124, AF125, AF126
2N 646	→	Ge-N	NF/S	25	0,05	0,10	1g	AC127, ASZ18
2N 647	→	Ge-N	NF/S	25	0,05	0,18	2a	AC127, ASZ18
2N 649	→	Ge-N	NF/S	20	0,05	0,18	2a	AC127, ASZ18
2N 650	→	Ge-P	NF/S, $\beta>33$	45	0,50	0,20	2a	AC128, ASY77
2N 651	→	Ge-P	NF/S, $\beta>80$	45	0,50	0,20	2a	AC128, ASY77
2N 652	→	Ge-P	NF/S, $\beta>80$	45	0,50	0,20	2a	AC128, ASY77
2N 653	→	Ge-P	NF/S, $\beta>80$	30	0,25	0,20	2a	AC125, AC126, AC151
2N 654	→	Ge-P	NF/S, $\beta>50$	30	0,25	0,20	2a	AC125, AC126, AC151
2N 655	→	Ge-P	NF/S, $\beta>100$	30	0,25	0,20	2a	AC125, AC126, AC151
2N 656	→	Ge-P	NF/S	60	0,50	1,00	2a	2N3053, BC140..41, BC300..1..2
2N 657	→	Ge-P	NF/S	100	0,50	1,00	2a	BC300, BC140, BC141
2N 658	→	Ge-P	NF/S	25/16	1,00	0,20	2a	AC128, AC153, AC188
2N 659	→	Ge-P	NF/S	25/14	1,00	0,20	2a	AC128, AC153, AC188
2N 660	→	Ge-P	NF/S	25/11	1,00	0,20	2a	AC128, AC153, AC188
2N 661	→	Ge-P	NF/S	25/9	1,00	0,20	2a	AC128, AC153, AC188

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 662	→	Ge-P	NF/S	25/10	1,00	0,20	2a	AC128, AC153, AC188
2N 663	→	Ge-P	NF/S-L	50	4,00	35,0	23a	AD149
2N 665	→	Ge-P	NF/S-L	80	3,00	35,0	23a	AL102
2N 679	→	Ge-N	NF/S, 3MHz	25	0,50	0,15	2a	AC127, ASZ18
2N 680	→	Ge-P	NF, 3MHz	20	0,15	0,15	=1a	AC125, AC126, AC151
2N 694	→	Ge-P	VHF, 500MHz	30	0,05	0,10	5g	AF139, AF239
2N 695	→	Ge-P	S/VHF, 250MHz	15	0,05	0,075	5g	AF106, AF109, AF306
2N 696	→	N	NF/S, >40MHz	60	1,00	0,80	2a	2N3053, BC140..41, BC300..1..2
2N 697	3,00	N	NF/S, >50MHz	60	1,00	0,60	2a	2N3053, BC140..41, BC300..1..2
2N 698	→	N	NF/S, 70MHz	120	1,00	0,80	2a	BSX47, BSW67, BSW68
2N 699	→	N	NF/S, 100MHz	120	1,00	0,78	2a	BSX47, BSW67, BSW68
2N 700	→	Ge-P	AM/FM, 800MHz	25	0,05	0,075	5g	AF106, AF109, AF139, AF239
2N 701	→	Ge-P	VHF, 200MHz	30	0,07	0,05	5g	AF106, AF109, AF306
2N 702	→	N	Uni, 150MHz, β>20	25	0,05	0,30	2a	BC183, BC238, BC548
2N 703	→	N	Uni, 150MHz, β>40	25	0,05	0,30	2a	BC183, BC238, BC548
2N 706	1,00	N	S, 30/50nS	25	0,20	0,30	2a	2N2368, 2N2369, BSX19..20
2N 707	→	N	VHF-O, 350MHz	56	0,10	0,30	2a	2N2221..2, 2N2221A
2N 708	1,20	N	S <40/70nS	40	0,20	0,36	2a	BSX19..20, BSX26, 2N2368..2369
2N 709	→	N	SS, <15/15nS	15	0,20	0,36	2a	2N2368, 2N2369
2N 715	→	N	HF-Tr, >70MHz	50	0,10	0,50	2a	2N2221..2, 2N2221A
2N 717	→	N	Uni, 300MHz, β>20	60	0,50	0,40	2a	BC337, BC637, BC639
2N 717 (A)	→	N	Uni, 300MHz, β>20	75	0,50	0,40	2a	BC639, 2SD667
2N 718	1,00	N	Uni, β>40, 300MHz	60	1,00	0,40	2a	BC337, BC637, BC639
2N 718 (A)	→	N	Uni, 300MHz, β>40	75	0,50	0,40	2a	BC639, 2SD667
2N 719 (A)	→	N	Uni, >40MHz, β>20	120	1,00	0,40	2a	2N3700, 2SD667, 2SD774
2N 720 (A)	→	N	Uni, >50MHz, β>40	120	1,00	0,40	2a	2N3700, 2SD667, 2SD774
2N 721 (A)	→	N	Uni, >50MHz, β>20	50	0,50	0,40	2a	BC337, BC637, BC639
2N 722 (A)	→	N	Uni, >60MHz, β>30	50	0,50	0,40	2a	BC337, BC637, BC639
2N 726	→	P	Uni, >140MHz, β>15	25	0,05	0,30	2a	BC213, BC308, BC558
2N 727	→	P	Uni, >140MHz, β>30	25	0,05	0,30	2a	BC213, BC308, BC558
2N 728	→	N	SS, 18/-nS	15	0,10	0,30	2a	2N2368, 2N2369
2N 729	→	N	SS, 18/-nS	30	0,10	0,30	2a	2N2368, 2N2369
2N 730	→	N	Uni, >25MHz, β>20	60	1,00	0,50	2a	BC337, BC637, BC639
2N 731	→	N	Uni, >25MHz, β>40	60	1,00	0,50	2a	BC337, BC637, BC639
2N 734 (A)	→	N	NF/S, 150MHz, β>20	80	0,05	0,50	2a	BC546, 2SC1890, 2SC2240
2N 735 (A)	→	N	NF/S, 180MHz, β>40	80	0,05	0,50	2a	BC546, 2SC1890, 2SC2240
2N 736 (A)	→	N	NF/S, 180MHz, β>80	80	0,05	0,50	2a	BC546, 2SC1890, 2SC2240
2N 738 (A)	→	N	NF/S, 150MHz, β>20	125	0,05	0,50	2a	2SC1890, 2SC2240, 2SC2459
2N 739 (A)	→	N	NF/S, 180MHz, β>30	125	0,05	0,50	2a	2SC2240, 2SC2459
2N 740 (A)	→	N	NF/S, 180MHz, β>80	125	0,05	0,50	2a	2SC2240, 2SC2459
2N 741 (A)	→	Ge-P	VHF-O, 360MHz	15...20	0,10	0,23	2a	AF139, AF239
2N 742 (A)	→	N	NF/S, >60MHz	60	0,10	0,50	2a	BC182, BC546
2N 743 (A)	→	N	SS, <12/30nS	40	0,20	0,30	2a	2N2368, 2N2369
2N 744 (A)	→	N	SS, <12/30nS	40	0,20	0,30	2a	2N2368, 2N2369
2N 745	→	N	Uni, 30MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 746	→	N	Uni, 45MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 747	→	N	Uni, 60MHz	25	0,05	0,20	37b	BC183, BC238, BC548
2N 748	→	N	Uni, 50MHz	30	0,05	0,20	37b	BC183, BC238, BC548
2N 749	→	N	Uni, 75MHz	45	0,05	0,20	37b	BC182, BC237, BC547
2N 750	→	N	Uni, 40MHz	50	0,05	0,20	37b	BC182, BC237, BC547
2N 751	→	N	Uni, 30MHz	20	0,05	0,20	37b	BC182, BC238, BC548
2N 752	→	N	Uni, >200MHz	85	0,10	0,50	2a	BC546, 2SC2240, 2SC2459
2N 753	→	N	S, 30/60nS	25	0,05	0,30	2a	2N2368, 2N2369
2N 754	→	N	Uni, >30MHz	60	0,05	0,30	2a	BC182, BC546
2N 755	→	N	Uni, >30MHz	100	0,05	0,30	2a	2SC1890, 2SC2240, 2SC2459
2N 756 (A)	→	N	Uni, >50MHz, β>12	60	0,10	0,50	2a	BC182, BC237, BC547
2N 757 (A)	→	N	Uni, >50MHz, β>18	60	0,10	0,50	2a	BC182, BC546

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 758 (A)	→	N	Uni, >50MHz, β>18	60	0,10	0,50	2a	BC182, BC546
2N 759 (A)	→	N	Uni, >50MHz, β>36	60	0,10	0,50	2a	BC182, BC546
2N 760 (A)	→	N	Uni, >50MHz, β>75	60	0,10	0,50	2a	BC182, BC546
2N 761	→	N	Uni, >50MHz, β>19	50	0,10	0,50	2a	BC182, BC237, BC547
2N 762	→	N	Uni, >50MHz, β>39	50	0,10	0,50	2a	BC182, BC237, BC547
2N 770	→	N	HF, 125MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 771	→	N	HF, 200MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 772	→	N	HF, 110MHz	25	0,10	0,15	2a	BC238, BC548, 2N706
2N 773	→	N	HF, 70MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 774	→	N	HF, 90MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 775	→	N	HF, 160MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 776	→	N	HF, 120MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 777	→	N	HF, 160MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 778	→	N	HF, 180MHz	20	0,10	0,15	2a	BC238, BC548, 2N706
2N 780	→	N	Uni, >60MHz	45	0,05	0,30	2a	BC182, BC237, BC548
2N 783	→	N	SS, <18/30nS	40	0,20	0,30	2a	2N2368, 2N2369
2N 784 (A)	→	N	SS, <20/40nS	40	0,20	0,30	2a	2N2368, 2N2369
2N 789	→	N	Uni, >1MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 790	→	N	Uni, >2MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 791	→	N	Uni, >8MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 792	→	N	Uni, >2Mz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 793	→	N	Uni, >2MHz	45	0,02	0,15	37b	BC182, BC237, BC547
2N 799	→	Ge-P	NF/S, >4MHz	25	0,10	0,075	37b	AC128, AC153
2N 801	→	Ge-P	NF/S, >3MHz	30	0,40	0,075	37b	AC128, AC153
2N 803	→	Ge-P	NF/S, >5MHz	30	0,40	0,075	37b	AC128, AC153
2N 805	→	Ge-P	NF/S, >10MHz	30	0,40	0,075	37b	AC128, AC153
2N 807	→	Ge-P	NF/S, 18MHz	25	0,10	0,075	37b	AC128, AC153
2N 809	→	Ge-P	NF/S, >3MHz	30	0,20	0,075	37b	AC128, AC153
2N 811	→	Ge-P	NF/S, >5MHz	30	0,20	0,075	37b	AC128, AC153
2N 813	→	Ge-P	NF/S, >15MHz	30	0,20	0,075	37b	AC128, AC153
2N 825	→	Ge-P	NF/S, 8MHz	30	0,40	0,07	37b	AC128, AC153
2N 834 (A)	→	N	S, 16/24nS	40	0,20	0,30	2a	2N2368, 2N2369
2N 835	→	N	S, <20/35nS	25	0,20	0,30	2a	2N2368, 2N2369
2N 839	→	N	Uni, >30MHz, β>15	45	0,05	0,30	2a	BC182, BC237, BC547
2N 840	→	N	Uni, >30MHz, β>30	45	0,05	0,30	2a	BC182, BC237, BC547
2N 841	→	N	Uni, >40MHz, β>60	45	0,05	0,30	2a	BC182, BC237, BC547
2N 842	→	N	NF/S, >30MHz, β>20	45	0,05	0,30	2a	BC182, BC237, BC547
2N 843	→	N	NF/S, >40MHz, β>45	45	0,05	0,30	2a	BC182, BC237, BC547
2N 844	→	N	NF/S, >50MHz	60	0,05	0,30	2a	BC182, BC546
2N 845	→	N	NF/S, >50MHz	100	0,05	0,30	2a	2SC2240, 2SC2459
2N 847	→	N	S, <32/58nS	40	0,05	0,20	2a	2N2368, 2N2369
2N 848	→	N	S, <32/58nS	20	0,05	0,20	2a	2N2368, 2N2369
2N 849	→	N	S, <40/25nS	25	0,05	0,30	24c	2N2368, 2N2369
2N 850	→	N	S, <40/35nS	25	0,05	0,30	24c	2N2368, 2N2369
2N 851	→	N	S, <16/24nS	20	0,20	0,30	24c	2N2368, 2N2369
2N 852	→	N	S, <16/24nS	20	0,20	0,30	24c	2N2368, 2N2369
2N 858	→	P	NF/S, >5MHz	40	0,05	0,15	2a	BC212, BC307, BC557
2N 859	→	P	NF/S, >6MHz	40	0,05	0,15	2a	BC212, BC307, BC557
2N 860	→	P	NF/S, >6,5MHz	25	0,05	0,15	2a	BC213, BC308, BC558
2N 861	→	P	NF/S, >7,5MHz	25	0,05	0,15	2a	BC213, BC308, BC558
2N 862	→	P	NF/S, >8MHz	15	0,05	0,15	2a	BC213, BC308, BC558
2N 863	→	P	NF/S, >10MHz	15	0,05	0,15	2a	BC213, BC308, BC558
2N 864 A	→	P	NF/S, >16MHz	6	0,10	0,15	2a	BC213, BC308, BC558
2N 865 A	→	P	NF/S, >24MHz	10	0,10	0,15	2a	BC213, BC308, BC558
2N 866	→	N	NF-Tr, >40MHz	30	0,60	0,50	2a	BC337, BC635, BC637, BC639
2N 867	→	N	NF-Tr, >50MHz	30	0,60	0,50	2a	BC337, BC635, BC637, BC639
2N 869 A	→	P	HF/S, >400MHz	25	0,20	0,36	2a	2N3905, 2N3906

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 870	→	N	NF/S, >50MHz	100	1,50	0,50	2a	BC639, 2N3700, 2SD667
2N 871	→	N	NF/S, >60MHz	100	1,50	0,50	2a	BC639, 2N3700, 2SD667
2N 902	→	N	NF/S, >1MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 903	→	N	NF/S, >2MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 904	→	N	NF/S, >8MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 905	→	N	NF/S, >2MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 906	→	N	NF/S, >2MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 907	→	N	NF/S, >12MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 908	→	N	NF/S, >25MHz	45	0,02	0,15	7a	BC182, BC237, BC547
2N 909	→	N	Uni, >50MHz	60	1,00	0,50	2a	BC337, BC637, BC639
2N 910	→	N	NF/S, >60MHz	100	1,00	0,50	2a	BC639, 2N3700, 2SD667
2N 911	→	N	NF/S, >50MHz	100	1,00	0,50	2a	BC639, 2N3700, 2SD667
2N 912	→	N	NF/S, >40MHz	100	1,00	0,50	2a	BC639, 2N3700, 2SD667
2N 913	→	N	VHF, 350MHz	25	0,05	0,36	2a	BF224, BF225, BF507
2N 914	1,20	N	S <40/40nS	40	0,50	0,36	2a	BSX26
2N 915 A	→	N	HF/S, >500MHz	70	0,80	0,35	2a	2N2221, 2N2222, 2N2222A
2N 916 A	→	N	VHF/S, >300MHz	45	0,05	0,36	2a	2N2221, 2N2222A, 2N2222
2N 917	→	N	VHF/UHF, 900MHz	30	0,05	0,20	5g	BF689, BF763, BF377
2N 918	1,40	N	VHF/UHF >600MHz	30	0,05	0,20	2a	BF377, BF689, BF763
2N 919	→	N	Uni, >200MHz, $\beta > 20$	25	0,22	0,36	2a	BC183, BC238, BC548
2N 920	→	N	Uni, >200MHz, $\beta > 40$	25	0,22	0,36	2a	BC183, BC238, BC548
2N 921	→	N	Uni, 400MHz, $\beta > 20$	50	0,20	0,36	2a	BC182, BC237, BC547
2N 922	→	N	Uni, 400MHz, $\beta > 40$	50	0,20	0,36	2a	BC182, BC237, BC547
2N 923	→	P	Uni, $\beta > 12$	40	0,05	0,15	2a	BC212, BC257, BC307, BC557
2N 924	→	P	Uni, $\beta > 24$	40	0,05	0,15	2a	BC212, BC257, BC307, BC557
2N 925	→	P	Uni, $\beta > 10$	50	0,05	0,15	2a	BC212, BC257, BC307, BC557
2N 926	→	P	Uni, $\beta > 20$	50	0,05	0,15	2a	BC212, BC257, BC307, BC557
2N 927	→	P	Uni, $\beta > 8$	70	0,05	0,15	2a	BC212, BC256, BC556
2N 928	→	P	Uni, $\beta > 18$	70	0,05	0,15	2a	BC212, BC256, BC556
2N 929	1,00	N	Uni,ra, >30MHz	45	0,03	0,50	2a	BC414, BC550, 2SC1775
2N 930	1,00	N	Uni,ra, >30MHz	45	0,03	0,50	2a	BC414, BC550, 2SC3117
2N 935	→	P	Uni, $\beta > 9$	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 936	→	P	Uni, $\beta > 18$	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 937	→	P	Uni, $\beta > 36$	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 938	→	P	Uni, $\beta > 9$	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 939	→	P	Uni, $\beta > 18$	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 940	→	P	Uni, $\beta > 36$	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 947	→	N	S, >200MHz	20	0,10	0,26	2a	BC238, BC548, 2N706
2N 956	→	N	NF-Tr, 300MHz	75	1,50	0,50	2a	BC639, 2N3700, 2SD667
2N 957	→	N	Uni, >200MHz	40	0,20	0,25	2a	BC182, BC237, BC547
2N 958	→	N	Uni, >200MHz, $\beta > 20$	25	0,20	0,25	24c	BC183, BC238, BC548
2N 959	→	N	Uni, >200MHz, $\beta > 40$	25	0,20	0,25	24c	BC183, BC238, BC548
2N 978	→	P	Uni, >40MHz	30	0,60	0,33	2a	BC636, BC638, BC640, BC327
2N 981	→	N	Uni, >50MHz	80	0,10	0,50	2a	BC546, 2SC1890, 2SC2240
2N 987	→	Ge-P	HF, >40MHz	40	10mA	0,10	5g	AF200, AF124, AF125, AF126
2N 988	→	N	Uni, >300MHz	20	0,22	0,30	2a	BC183, BC238, BC548
2N 989	→	P	Uni, >300MHz	20	0,22	0,30	2a	BC183, BC238, BC548
2N 990	→	P	HF, >44MHz	20	10mA	0,067	5k	AF200, AF124, AF125, AF126
2N 991	→	Ge-P	HF, >44MHz	20	10mA	0,067	5k	AF200, AF124, AF125, AF126
2N 992	→	Ge-P	HF, >44MHz	20	10mA	0,067	5k	AF200, AF124, AF125, AF126
2N 993	→	Ge-P	HF, >44MHz	20	10mA	0,067	5k	AF200, AF124, AF125, AF126
2N 995 (A)	→	P	Uni, 300MHz	20	0,20	0,36	2a	BC308, BC558
2N 996	→	P	Uni, >100MHz	15	0,20	0,36	2a	BC213, BC308, BC558
2N 1003	→	Ge-P	HF	35	0,01	0,12	2a	AF124, AF127, AF200
2N 1004	→	Ge-P	HF	35	0,01	0,12	2a	AF124, AF127, AF200
2N 1005	→	N	Uni, $\beta > 20$	15	0,02	0,15	2a	BC183, BC238, BC548
2N 1006	→	N	Uni, $\beta > 45$	15	0,02	0,15	2a	BC183, BC238, BC548

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1007	→	Ge-P	NF-L	40	3,00	30,0	23a	AD149, AL102
2N 1008	→	Ge-P	NF/S	20	0,30	0,20	2a	AC125, AC126, AC151
2N 1008 A,B	→	Ge-P	NF-S	40/60	0,30	0,20	2a	ASY77
2N 1009	→	Ge-P	NF/S	35	0,30	0,15	2a	AC128, AC152, AC153
2N 1011	→	Ge-P	NF/S-L	80	5,00	90,0	23a	AL102
2N 1014	→	Ge-P	NF/S-L	100	5,00	50,0	23a	AL102
2N 1017	→	Ge-P	NF	30	1,00	0,20	2a	AC128, AC153
2N 1018	→	Ge-P	NF	30	1,00	0,20	2a	AC128, AC153
2N 1023	→	Ge-P	HF, 120MHz	40	10mA	0,12	4g	AF106, AF109, AF306
2N 1024	→	P	Uni, >1MHz	18	0,10	0,25	2a	BC213, BC308, BC558
2N 1025	→	P	Uni, >1MHz	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 1026 (A)	→	P	Uni, >2MHz	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 1027	→	P	Uni, >4MHz	18	0,10	0,25	2a	BC213, BC308, BC558
2N 1028	→	P	Uni, >7,2MHz	12	0,10	0,25	2a	BC213, BC308, BC558
2N 1034	→	P	NF, $\beta$ >9	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 1035	→	P	NF, $\beta$ >18	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 1036	→	P	NF, $\beta$ >36	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 1037	→	P	NF, $\beta$ >9	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 1047 (A...C)	→	N	NF/S-L, 50MHz, $\beta$ >12	80	8,00	40,0	17j	MJE15030
2N 1048 (A...C)	→	N	NF/S-L, 50MHz, $\beta$ >12	120	8,00	40,0	17j	MJE15030
2N 1049 (A...C)	→	N	NF/S-L, 50MHz, $\beta$ >30	80	8,00	40,0	17j	MJE15030
2N 1050 (A...C)	→	N	NF/S-L, 50MHz, $\beta$ >30	120	8,00	40,0	17j	MJE15030
2N 1051	→	N	NF, 3MHz	60	0,10	0,50	2a	BC182, BC190, BC546
2N 1052	→	N	S, 4MHz	180	0,20	0,60	2a	BF258, BF259, BF658, BF659
2N 1053	→	N	S, 4MHz	200	0,20	0,60	2a	BF258, BF259, BF658, BF659
2N 1054	→	N	S, 4MHz	125	0,20	0,60	2a	BF658..659, BF257..258..259
2N 1055	→	N	S, 4MHz	100	0,20	0,60	2a	BF658..659, BF257..258..259
2N 1056	→	Ge-P	NF/S	70	0,30	0,24	2a	ASY77
2N 1057	→	Ge-P	NF/S	45	0,30	0,24	2a	ASY77
2N 1058	→	Ge-N	NF/S	-20	0,05	0,05	≈1a	AC127, ASZ18
2N 1059	→	Ge-N	NF/S	40	0,10	0,18	≈1a	AC127, ASZ18
2N 1060	→	N	S, <50/-nS	40	0,20	0,25	2a	2N708, 2N4123
2N 1065	→	Ge-P	HF/S, >20MHz	40	0,50	0,12	2a	ASY77
2N 1066	→	Ge-P	HF, 120MHz	40	10mA	0,12	5g	AF106, AF109, AF306
2N 1067	→	N	NF/S-L, 1,5MHz	60	0,50	5,00	2a	BD137, BD517, BD825
2N 1068	→	N	NF/S-L, 1,5MHz	60	1,50	10,0	2a	BD137, BD517, BD825
2N 1069	→	N	NF/S-L	60	4,00	50,0	23a	BD245, BD245A, BD745A
2N 1070	→	N	NF/S-L	60	4,00	50,0	23a	BD245, BD245A, BD745A
2N 1072	→	N	NF/S	-30	2,00	12,0	≈2a	BD135, BD165, BD509, BD825
2N 1074	→	N	NF, $\beta$ =14	50	0,05	0,25	2a	BC182, BC237, BC547
2N 1075	→	N	NF, $\beta$ =25	50	0,05	0,25	2a	BC182, BC237, BC547
2N 1076	→	N	NF, $\beta$ =50	50	0,05	0,25	2a	BC182, BC237, BC547
2N 1077	→	N	NF, $\beta$ =18	50	0,05	0,25	2a	BC182, BC237, BC547
2N 1079	→	N	NF/S-L	60	3,00	60,0	17j	BD535, BD241
2N 1080	→	N	NF/S-L	60	3,00	60,0	17j	BD535, BD241
2N 1081	→	N	NF/S	40	0,75	0,60	2a	2N3053, BC140..41, BC300..1..2
2N 1082	→	N	Uni, >17MHz	25	0,05	0,20	2a	BC183, BC238, BC548
2N 1092	→	Ge-P	NF/S	30	0,30	0,15	2a	2N1613, BC140..1, BC300..01..02
2N 1093	→	Ge-P	NF/S	30	0,30	0,15	2a	AC125, AC126, AC151, AC152
2N 1094	→	Ge-P	UHF, 645MHz	30	0,04	0,15	2a	AF139
2N 1095	→	N	NF/S, 3MHz	60	0,50	0,50	≈1a	2N3053, BC140..41, BC300..1..2
2N 1096	→	N	NF/S, 3MHz	90	0,50	0,50	≈1a	2N3053, BC140..41, BC300..1..2
2N 1097	→	Ge-P	NF, $\beta$ >34	-16	0,10	0,14	2a	AC125, AC126, AC151
2N 1098	→	Ge-P	NF, $\beta$ >25	-16	0,10	0,14	2a	AC125, AC126, AC151
2N 1101	→	Ge-N	NF	20	0,10	0,18	≈1a	AC127, ASZ18
2N 1103	→	N	NF/S, >10MHz	45	0,02	0,125	2a	BC182, BC237, BC547
2N 1104	→	N	NF/S, >20MHz	45	0,02	0,125	2a	BC182, BC237, BC547

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1105	→	N	NF	60	0,50	0,80	2a	2N3053, BC140..41, BC300..1..2
2N 1106	→	N	NF	100	0,50	0,80	2a	BC141, BC300
2N 1107	→	Ge-P	HF, 40MHz	16	5mA	0,03	≈1a	AF124, AF126, AF200
2N 1108	→	Ge-P	HF, 35MHz	16	5mA	0,03	≈1a	AF124, AF126, AF200
2N 1109	→	Ge-P	HF, 35MHz	16	5mA	0,03	≈1a	AF124, AF126, AF200
2N 1110	→	Ge-P	HF, 35MHz	16	5mA	0,03	≈1a	AF124, AF126, AF200
2N 1111	→	Ge-P	HF, 35MHz	20	5mA	0,03	≈1a	AF124, AF126, AF200
2N 1114	→	Ge-N	NF/S, >7MHz	25	0,20	0,15	2p	AC127
2N 1115	→	Ge-P	NF/S, >5MHz	20	0,12	0,15	1a	AC125, AC126, AC151
2N 1116	→	N	NF/S, (Ta=100°), >6MHz	60	0,80	0,60	2a	2N3053, BC140..41, BC300..01
2N 1117	→	N	NF/S, (Ta=100°), >4MHz	60	0,80	0,60	2a	2N3053, BC140..41, BC300..01
2N 1118	→	P	Uni	25	0,05	0,15	2a	BC213, BC308, BC558
2N 1119	→	P	Uni	10	0,05	0,15	2a	BC213, BC308, BC558
2N 1128	→	Ge-P	NF	25	0,25	0,15	2a	AC128, AC188, AC152, AC153
2N 1129	→	Ge-P	NF	25	0,25	0,15	2a	AC128, AC188, AC152, AC153
2N 1130	→	Ge-P	NF	30	0,25	0,15	2a	AC128, AC188, AC152, AC153
2N 1131	→	P	NF/S, >50MHz	50	0,60	0,60	2a	BC161, BC303, 2N2904
2N 1132	0,80	P	NF/S, >60MHz	50	0,60	0,60	23a	BC161, BC303..304, 2N2904..05
2N 1135	→	P	Uni, >5,6MHz	12/12/12	0,05	0,10	2a	BC213, BC308, BC558
2N 1136	→	Ge-P	NF/S-L, β>50	50	6,00	60,0	23a	AL102
2N 1137	→	Ge-P	NF/S-L, β>75	60	6,00	60,0	23a	AL102
2N 1138	→	Ge-P	NF/S-L, β>100	60	6,00	60,0	23a	AL102
2N 1139	→	N	S, (Ta=100°), >100MHz	15	0,10	0,50	2a	2SC1385
2N 1140	→	N	S, (Ta=100°), >35MHz	40	0,50	1,00	2a	2SC1385
2N 1144	→	Ge-P	NF, β=55	16	0,10	0,14	1a	AC125, AC126, AC151
2N 1145	→	Ge-P	NF, β=45	16	0,10	0,14	1a	AC125, AC126, AC151
2N 1149	→	N	Uni, 12MHz	45	0,02	0,15	≈1a	BC182, BC237, BC547
2N 1150	→	N	Uni, 13MHz	45	0,02	0,15	≈1a	BC182, BC237, BC547
2N 1151	→	N	Uni, 14MHz	45	0,02	0,15	≈1a	BC182, BC237, BC547
2N 1152	→	N	Uni, 15MHz	45	0,02	0,15	≈1a	BC182, BC237, BC547
2N 1153	→	N	Uni, 16MHz	45	25mA	0,15	≈1a	BC182, BC237, BC547
2N 1154	→	N	Uni, 1MHz	50	0,06	0,75	≈1a	BC140..141, BC300..301..302
2N 1155	→	N	Uni, 1MHz	80	0,05	0,75	≈1a	BC140, BC300, BC141, BC301
2N 1156	→	N	Uni, 1MHz	120	0,04	0,75	≈1a	BC300, 2N2102, 2N2405
2N 1159	→	Ge-P	NF/S-L	80	5,00	90,0	23a	AL102
2N 1160	→	Ge-P	NF/S-L	80	7,00	90,0	23a	AL102
2N 1168	→	Ge-P	NF/S-L	50	5,00	45,0	23a	AL102
2N 1171	→	Ge-P	NF/S, >10MHz	30	0,40	0,17	2a	AC128, AC152, AC153
2N 1172	→	Ge-P	NF/S, (SS)	40	1,50	5,00	43m	AD162
2N 1175	→	Ge-P	NF/S, 4,2MHz	35	0,50	0,225	2p	AC128, AC152, AC153
2N 1176 A, B	→	Ge-P	NF	40..60	0,30	0,30	2a	ASY77
2N 1177	→	Ge-P	HF, 140MHz	40	10mA	0,08	1g	AF106, AF109, AF306
2N 1178	→	Ge-P	HF, 140MHz	40	10mA	0,08	1g	AF106, AF109, AF306
2N 1179	→	Ge-P	HF, 140MHz	40	10mA	0,08	1g	AF106, AF109, AF306
2N 1180	→	Ge-P	HF, 100MHz	40	10mA	0,08	1g	AF106, AF109, AF306
2N 1185	→	Ge-P	NF/S, 3MHz, β>190	45	0,50	0,20	2a	ASY77
2N 1186	→	Ge-P	NF/S, 1,5MHz, β>30	60	0,50	0,20	2a	ASY77
2N 1187	→	Ge-P	NF/S, 2MHz, β>50	60	0,50	0,20	2a	ASY77
2N 1188	→	Ge-P	NF/S, 2,5MHz, β>100	60	0,50	0,20	2a	ASY77
2N 1189	→	Ge-P	NF/S, 3,5MHz, β>75	45	0,50	0,20	2a	ASY77
2N 1190	→	Ge-P	NF/S, 4,5MHz, β>125	45	0,50	0,20	2a	ASY77
2N 1191	→	Ge-P	NF/S, 1,5MHz, β>30	40	0,20	0,20	2a	ASY77
2N 1192	→	Ge-P	NF/S, 2MHz, β>50	40	0,20	0,20	2a	ASY77
2N 1193	→	Ge-P	NF/S, 2,5MHz, β>100	40	0,20	0,20	2a	ASY77
2N 1194	→	Ge-P	NF/S, 3MHz, β>190	40	0,20	0,20	2a	ASY77
2N 1196	→	P	Uni	70	0,10	0,35	2a	BC212, BC256, BC556

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1197	→	P	Uni	70	0,10	0,35	2a	BC212, BC256, BC556
2N 1199	→	N	HF/S, 125MHz	20	0,10	0,15	2a	2N2368, 2N2369
2N 1200	→	N	HF, 4,3MHz	20	0,10	0,10	2a	BC183, BC238, BC548
2N 1201	→	N	HF, 12MHz	20	0,10	0,10	2a	BC183, BC238, BC548
2N 1205	→	N	Uni, >17MHz	20	0,20	0,15	2a	BC183, BC238, BC548
2N 1206	→	N	NF/S, (Tc=100°), >10MHz	60	0,15	3,00	2a	BC140..141, BC300..301..302
2N 1207	→	N	NF/S, (Tc=100°), >10MHz	125	0,15	3,00	2a	BC300, 2N1893
2N 1219	→	P	Uni, >5MHz	30	0,10	0,25	2a	BC213, BC308, BC558
2N 1220	→	P	Uni, >2MHz	30	0,10	0,25	2a	BC213, BC308, BC558
2N 1221	→	P	Uni	30	0,10	0,25	2a	BC213, BC308, BC558
2N 1222	→	P	Uni, >2MHz	30	0,10	0,25	2a	BC213, BC308, BC558
2N 1223	→	P	Uni, 2MHz	40	0,10	0,25	2a	BC213, BC308, BC558
2N 1224	→	Ge-P	HF, 30MHz	40	10mA	0,12	5g	AF124, AF126, AF200
2N 1225	→	Ge-P	HF, 100MHz	40	10mA	0,12	5g	AF124, AF125, AF200
2N 1227	→	Ge-P	NF/S-L	35	3,00	50,0	23a	AD149
2N 1228	→	P	Uni, 1,2MHz, β>14	15	0,10	0,40	2a	BC213, BC308, BC558
2N 1229	→	P	Uni, 1,2MHz, β>28	15	0,10	0,40	2a	BC213, BC308, BC558
2N 1230	→	P	Uni, 1,2MHz, β>14	35	0,10	0,40	2a	BC213, BC308, BC558
2N 1231	→	P	Uni, 1,2MHz, β>28	35	0,10	0,40	2a	BC213, BC308, BC558
2N 1232	→	P	Uni, 1MHz, β>14	60	0,10	0,40	2a	BC212, BC256, BC556
2N 1232 A	→	P	Uni, 1MHz, β>14	90	0,10	0,40	2a	2SC1890, 2SC2240, 2SC2459
2N 1233	→	P	Uni, 1MHz, β>28	60	0,10	0,40	2a	BC212, BC256, BC556
2N 1234	→	P	Uni, 0,8MHz, β>14	110	0,10	0,40	2a	2SC2240, 2SC2459, 2SC3245
2N 1238	→	P	Uni, 1,2MHz, β>14	15	0,10	1,00	2a	BC213, BC308, BC558
2N 1239	→	P	Uni, 1,2MHz, β>28	15	0,10	1,00	2a	BC213, BC308, BC558
2N 1240	→	P	Uni, 1,2MHz, β>14	30	0,10	1,00	2a	BC213, BC308, BC558
2N 1241	→	P	Uni, 1,2MHz, β>14	30	0,10	1,00	2a	BC213, BC308, BC558
2N 1242	→	P	Uni, 1MHz, β>14	60	0,10	1,00	2a	BC212, BC256, BC266
2N 1243	→	P	Uni, 1MHz, β>28	60	0,10	1,00	2a	BC212, BC256, BC266
2N 1244	→	P	Uni, 0,8MHz, β>14	110	0,10	1,00	2a	2SC2240, 2SC2459
2N 1245	→	Ge-P	NF-L	30	4,00	20,0	23a	AD149
2N 1246	→	Ge-P	NF-L	30	4,00	20,0	23a	AD149
2N 1247	→	N	Uni, 5MHz, β>15	6	5mA	0,03	2a	BC183, BC238, BC548
2N 1248	→	N	Uni, 5MHz, β>15	6	5mA	0,03	2a	BC183, BC238, BC548
2N 1249	→	N	Uni, 5MHz, β>20	6	5mA	0,03	2a	BC183, BC238, BC548
2N 1250	→	N	NF/S-L	60	5,00	85,0	18j	BD249A, BD745
2N 1251	→	Ge-N	NF/S	20	0,10	0,15	≈1a	AC127
2N 1252 (A)	→	N	NF/S, >40MHz, β>15	60	1,00	0,60	2a	BC140..141, BC300..302, 2N2218
2N 1253 (A)	→	N	NF/S, >50MHz, β>30	60	1,00	0,60	2a	BC140..141, BC300..302, 2N2218
2N 1254	→	P	Uni, <25/40nS	30	0,10	0,275	2a	BC213, BC308, BC558
2N 1255	→	P	Uni, <25/60nS	30	0,10	0,275	2a	BC213, BC308, BC558
2N 1256	→	P	Uni, <25/40nS	40	0,10	0,275	2a	BC212, BC307, BC557
2N 1257	→	P	Uni, <25/60nS	40	0,10	0,275	2a	BC212, BC307, BC557
2N 1258	→	P	Uni, <25/60nS	40	0,10	0,275	2a	BC212, BC307, BC557
2N 1259	→	P	Uni, <25/60nS	50	0,10	0,275	2a	BC212, BC307, BC557
2N 1260	→	N	S-L	120	2,00	85,0	18j	2SD731, 2SD896
2N 1264	→	Ge-P	HF, 3MHz	20	10mA	0,05	1g	AF200, AF124..125..126..127
2N 1265	→	Ge-P	NF	20	0,10	0,10	2a	AC151, AC125, AC126
2N 1266	→	Ge-P	NF	-10	0,20	0,08	≈1a	AC151, AC125, AC126
2N 1267	→	N	Uni, β>6	20	0,10	0,15	2a	BC183, BC238, BC548
2N 1268	→	N	Uni, β>11	20	0,10	0,15	2a	BC183, BC238, BC548
2N 1269	→	N	Uni, β>28	20	0,10	0,15	2a	BC183, BC238, BC548
2N 1270	→	N	Uni, β>6	20	0,10	0,15	2a	BC183, BC238, BC548
2N 1271	→	N	Uni, β>11	20	0,10	0,25	2a	BC183, BC238, BC548
2N 1272	→	N	Uni, β>28	20	0,10	0,15	2a	BC183, BC238, BC548
2N 1273	→	Ge-P	NF/S	15	0,20	0,25	2a	AC125, AC126, AC151

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1274	→	Ge-P	NF/S	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1275	→	P	Nix	100	0,05	0,25	2a	BSS68, BF435
2N 1276	→	N	Uni, $\beta > 9$	40	25mA	0,15	2a	BC182, BC237, BC547
2N 1277	→	N	Uni, $\beta > 18$	40	25mA	0,15	2a	BC182, BC237, BC547
2N 1278	→	N	Uni, $\beta > 37$	40	25mA	0,15	2a	BC182, BC237, BC547
2N 1279	→	N	Uni, $\beta > 76$	40	25mA	0,15	2a	BC182, BC237, BC547
2N 1280	→	Ge-P	NF/S, $> 5\text{MHz}$ , $\beta > 40$	16	0,40	0,20	2a	ASY77
2N 1281	→	Ge-P	NF/S, $> 7\text{MHz}$ , $\beta > 60$	16	0,40	0,20	2a	ASY77
2N 1282	→	Ge-P	NF/S, $> 10\text{MHz}$ , $\beta > 70$	16	0,40	0,20	2a	ASY77
2N 1284	→	Ge-P	S, 8MHz	20	0,40	0,15	2a	ASY77
2N 1285	→	Ge-P	HF, 100MHz	40	10mA	0,12	5g	AF124, AF125, AF200
2N 1291	→	Ge-P	NF/S-L	35	3,00	20,0	23a	AD149
2N 1293	→	Ge-P	NF/S-L	60	3,00	20,0	23a	AL102
2N 1295	→	Ge-P	NF/S-L	80	3,00	20,0	23a	AL102
2N 1297	→	Ge-P	NF/S-L	100	3,00	20,0	23a	AL102
2N 1302	3,50	Ge-N	NF/S, 5MHz, $\beta > 20$	25	0,30	0,15	2a	ASZ18
2N 1303	→	Ge-P	NF/S, 5MHz, $\beta > 20$	30	0,30	0,15	2p	ASY28
2N 1304	18,00	Ge-N	NF/S, 10MHz, $\beta > 40$	25	0,30	0,15	2p	ASY28
2N 1305	6,00	Ge-P	NF/S, 10MHz, $\beta > 40$	30	0,30	0,15	2a	ASY77, AC128, AC153
2N 1306	6,00	Ge-N	NF/S, 15MHz, $\beta > 60$	25	0,30	0,15	2a	ASZ18
2N 1307	10,00	Ge-N	NF/S, 15MHz, $\beta > 60$	30	0,30	0,15	2p	ASY77, AC128
2N 1309 (A)	→	Ge-P	NF/S, 20MHz, $\beta > 80$	30	0,30	0,15	2p	ASY27, ASY77
2N 1313	→	Ge-P	NF/S, 12MHz	30	0,40	0,18	2a	ASY77
2N 1314	→	Ge-P	NF/S-L, ( $T_c = 70^\circ$ )	40	3,50	12,0	23a	AD149
2N 1315	→	Ge-P	NF/S-L, ( $T_c = 70^\circ$ )	32	3,50	12,0	23a	AD149
2N 1316	→	Ge-P	NF/S, $> 10\text{MHz}$	30	0,40	0,20	2a	ASY77
2N 1317	→	Ge-P	NF/S, $> 10\text{MHz}$	20	0,40	0,20	2a	ASY77
2N 1318	→	Ge-P	NF/S, $> 10\text{MHz}$	10	0,40	0,20	2a	ASY77
2N 1319	→	Ge-P	NF/S, 6MHz	20	0,40	0,20	2a	ASY77
2N 1343	→	Ge-P	NF/S, 6MHz	20	0,40	0,15	2a	ASY77
2N 1344	→	Ge-P	NF/S, $> 7\text{MHz}$	15	0,40	0,15	2a	ASY77
2N 1345	→	Ge-P	NF/S, $> 10\text{MHz}$	10	0,40	0,15	2a	ASY77
2N 1346	→	Ge-P	NF/S, $> 10\text{MHz}$	12	0,40	0,15	2a	ASY77
2N 1347	→	Ge-P	NF/S, $> 5\text{MHz}$	20	0,20	0,15	2a	ASY27, ASY77
2N 1348	→	Ge-P	NF/S, 5MHz	40	0,40	0,20	2a	ASY77
2N 1349	→	Ge-P	NF/S, 10MHz	40	0,40	0,20	2a	ASY77
2N 1350	→	Ge-P	NF/S, 8MHz	50	0,40	0,20	2a	ASY77
2N 1351	→	Ge-P	NF/S, 8MHz	40	0,40	0,20	2a	ASY77
2N 1352	→	Ge-P	NF/S, $> 2,5\text{MHz}$	30	0,20	0,15	2a	ASY27, ASY77
2N 1353	→	Ge-P	NF/S, 3,5MHz	15	0,20	0,20	2a	ASY27, ASY77
2N 1354	→	Ge-P	NF/S, 4,5MHz	30	0,20	0,20	2a	ASY27, ASY77
2N 1355	→	Ge-P	NF/S, 8MHz	30	0,20	0,20	2a	ASY27, ASY77
2N 1356	→	Ge-P	NF/S, $> 5\text{MHz}$	30	0,20	0,20	2a	ASY27, ASY77
2N 1357	→	Ge-P	NF/S, 12MHz	30	0,20	0,20	2a	ASY27, ASY77
2N 1361 (A)	→	Ge-P	NF/S, 4MHz	25	0,20	0,20	2p	ASY27, ASY77
2N 1370	→	Ge-P	NF/S, $\beta > 45$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1371	→	Ge-P	NF/S, $\beta > 45$	45	0,20	0,25	2a	AC128, AC151, AC153, AC188
2N 1372	→	Ge-P	NF/S, $\beta > 30$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1373	→	Ge-P	NF/S, $\beta > 45$	45	0,10	0,25	2a	AC128, AC181, AC153, AC188
2N 1374	→	Ge-P	NF/S, $\beta > 50$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1375	→	Ge-P	NF/S, $\beta > 50$	45	0,20	0,25	2a	AC128, AC151, AC153, AC188
2N 1376	→	Ge-P	NF/S, $\beta > 75$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1377	→	Ge-P	NF/S, $\beta > 75$	45	0,20	0,25	2a	AC128, AC151, AC153, AC188
2N 1378	→	Ge-P	NF/S, $\beta > 95$	12	0,20	0,25	2a	AC125, AC126, AC151
2N 1379	→	Ge-P	NF/S, $\beta > 95$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1380	→	Ge-P	NF/S, $\beta > 30$	12	0,20	0,25	2a	AC125, AC126, AC151

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1381	→	Ge-P	NF/S, $\beta > 30$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1382	→	Ge-P	NF/S, $\beta > 50$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1383	→	Ge-P	NF/S, $\beta > 30$	25	0,20	0,25	2a	AC125, AC126, AC151
2N 1386	→	N	Uni, 60MHz	25	0,05	0,30	2a	BC238, BC548, 2N2221, 2N2222
2N 1387	→	N	Uni, 50MHz	30	0,05	0,30	2a	BC237, BC548, 2N2221, 2N2222
2N 1388	→	N	Uni, >50MHz	45	0,05	0,30	2a	BC237, BC547, 2N2221, 2N2222
2N 1389	→	N	Uni, >25MHz	50	0,05	0,30	2a	BC237, BC547, 2N2221, 2N2222
2N 1390	→	N	Uni, >20MHz	20	0,05	0,30	2a	BC237, BC548, 2N2221, 2N2222
2N 1391	→	Ge-N	NF/S, >3MHz	25	0,50	0,15	2a	AC127, ASY77
2N 1395	→	Ge-P	HF, 30MHz	40	10mA	0,12	5g	AF124, AF126, AF300
2N 1396	→	Ge-P	HF, 100MHz	40	10mA	0,12	5g	AF106, AF109, AF306
2N 1397	→	Ge-P	HF, 120MHz	40	10mA	0,12	5g	AF106, AF109, AF306
2N 1398	→	Ge-P	HF, >140MHz	-/20	10mA	0,035	5g	AF106, AF109, AF306
2N 1399	→	Ge-P	HF, >140MHz	-/20	10mA	0,035	5g	AF106, AF109, AF306
2N 1400	→	Ge-P	HF, >100MHz	-/20	10mA	0,035	5g	AF106, AF109, AF306
2N 1401 (A)	→	Ge-P	HF, >120MHz	-/20	10mA	0,035	5g	AF106, AF109, AF306
2N 1402	→	Ge-P	HF, >100MHz	-/20	10mA	0,035	5g	AF106, AF109, AF306
2N 1403	→	Ge-P	HF, >200MHz	15	0,10	0,25	2a	AF109, AF139, AF239
2N 1404	→	Ge-P	NF/S, >4MHz	25	0,30	0,15	2a	ASY77
2N 1405	→	Ge-P	HF, 1100MHz	30	0,05	0,075	5g	AF139, AF239
2N 1406	→	Ge-P	HF, 1100MHz	30	0,05	0,075	5g	AF139, AF239
2N 1407	→	Ge-P	HF, 1100MHz	30	0,05	0,075	5g	AF139, AF239
2N 1408	→	Ge-P	NF/S	50	0,20	0,15	2a	ASY77
2N 1409 (A)	→	N	NF/S, $\beta > 15$	30	0,50	0,80	2a	BC140..1, BC300..302, 2N2218..9
2N 1410 (A)	→	N	NF/S, $\beta > 30$	30	0,50	0,80	2a	BC140..1, BC300..302, 2N2218..9
2N 1413	→	Ge-P	NF/S, $\beta > 25$	35	0,50	0,225	2p	AC128, 2SB324, AC152, AC153
2N 1414	→	Ge-P	NF/S, $\beta > 34$	35	0,50	0,225	2p	AC128, 2SB324, AC152, AC153
2N 1415	→	Ge-P	NF/S, $\beta > 53$	35	0,50	0,225	2p	AC128, 2SB324, AC152, AC153
2N 1417	→	N	HF/S/, Chopper	15	0,05	0,15	2a	BC183, BC238, BC548
2N 1418	→	N	HF/S/, Chopper	30	0,05	0,15	2a	BC183, BC238, BC548
2N 1420	→	N	NF/S, >50MHz	60	1,00	0,80	2a	BC140..141, BC300..301..302
2N 1422	→	N	S-L	60	3,00	30,0	23a	AL102
2N 1423	→	N	S-L	60	3,00	60,0	23a	AL102
2N 1425	→	Ge-P	HF, >6MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 1426	→	Ge-P	HF, >6MHz	24	10mA	0,08	1g	AF200, AF124..125..126..127
2N 1428	→	P	NF/S, >18MHz	6	0,05	0,10	2a	BC213, BC308, BC558
2N 1429	→	P	NF/S, >18MHz	6	0,05	0,10	2a	BC213, BC308, BC558
2N 1431	→	Ge-N	NF/S	20	0,10	0,18	=1a	AC127, AC176, AC187
2N 1432	→	Ge-P	HF	45	10mA	0,10	5g	AF124, AF127, AF200
2N 1439	→	P	Uni, >1MHz, $\beta=9$	50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 1440	→	P	Uni, >1MHz, $\beta=16$	60	0,10	0,40	2a	BC256, BC266, BC556
2N 1441	→	P	Uni, >1MHz, $\beta=27$	50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 1442	→	P	Uni, >1MHz, $\beta=43$	50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 1443	→	P	Uni, >1MHz, $\beta=65$	50	0,10	0,40	2a	BC212, BC257, BC307, BC557
2N 1444	→	N	NF/S, <250/250nS	60	0,25	0,50	2a	BC140..1, BC300..302, 2N2218..9
2N 1445	→	N	NF/S	120	0,75	0,80	2a	BC300, 2N1893
2N 1446	→	P	NF/S, $\beta=30$	45	0,40	0,20	2a	ASY77
2N 1447	→	P	NF/S, $\beta=45$	45	0,40	0,20	2a	ASY77
2N 1448	→	P	NF/S, $\beta=65$	45	0,40	0,20	2a	ASY77
2N 1449	→	P	NF/S, $\beta=80$	45	0,40	0,20	2a	ASY77
2N 1451	→	P	NF/S, $\beta=20$	45	0,40	0,20	2a	ASY77
2N 1452	→	P	NF/S, $\beta=30$	45	0,40	0,20	2a	ASY77
2N 1469	→	P	Uni, >2MHz	40	0,10	0,25	2a	BC212, BC257, BC307, BC557
2N 1470	→	N	NF/S-L	60	3,00	55,0	23a	2N914, BD245
2N 1472	→	N	S, 140MHz	25	0,10	0,15	2a	2N706, 2N708
2N 1478	→	Ge-P	HF/S, 8MHz	30	0,50	0,25	2a	ASY77
2N 1479	→	N	NF/S(TC=25°), $\beta > 20$	60	1,50	5,00	2a	2N5320, BSS15, 2N1480

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1480	→	N	NF/S, (Tc=25°)	100	1,50	5,00	2a	BSS15, 2N5320, 2N1482
2N 1481	1,50	N	NF/S(TC=25°), β>35	60	1,50	5,00	2a	2N5320, BSS15
2N 1482	1,50	N	NF/S(TC=25°), β>35	100	1,50	5,00	2a	2N5320, BSS15
2N 1483	→	N	NF/S-L, (Tc=25°), β>20	60	3,00	25,0	2a	BD241A, BD535, BD539
2N 1484	→	N	NF/S-L, (Tc=25°), β>20	100	3,00	25,0	2a	BD241C, BD539, BD937
2N 1485	→	N	NF/S-L, (Tc=25°), β>35	60	3,00	25,0	2a	BD241A, BD535, BD539
2N 1486	→	N	NF/S-L, (Tc=25°), β>35	100	3,00	25,0	2a	BD241C, BD539, BD937
2N 1487	→	N	NF/S-L, β>15	60	6,00	75,0	23a	BD311, 2N1488, 2N3773
2N 1488	→	N	NF/S-L, β>15	100	6,00	75,0	23a	BD317, BDX95, 2N3773
2N 1489	4,00	N	NF/S-L, β>25	60	6,00	75,0	23a	BD317, BDX95, 2N3773
2N 1490	→	N	NF/S-L, β>25	100	6,00	75,0	23a	BD317, BDX95, 2N3773
2N 1491	→	N	VHF, 250MHz	30	0,10	0,50	2a	BFW16, BFW17
2N 1507	→	N	NF/S, >50MHz	60	1,00	0,60	2a	BC140..141, BC300..301..302
2N 1508	→	N	NF/S	100	1,00	1,00	2a	BC140..141, BC300..301..302
2N 1509	→	N	NF/S	60	1,00	1,00	2a	BC140..141, BC300..301..302
2N 1511	→	N	S-L, β>15	60	6,00	75,0	38a	BD245, BD245A, BD311
2N 1512	→	N	S-L, β>15	100	6,00	75,0	38a	BD245C
2N 1513	→	N	S-L, β>25	100	6,00	75,0	38a	BD245A, BD311
2N 1514	→	N	S-L, β>25	100	6,00	75,0	38a	BD245C, BD311
2N 1515	→	Ge-P	HF, 70MHz	20	10mA	0,083	1g	AF124, AF126, AF200
2N 1516	→	Ge-P	HF, 70MHz	25	10mA	0,083	1g	AF124, AF126, AF200
2N 1517	→	Ge-P	HF, 70MHz	20	10mA	0,083	1g	AF124, AF126, AF200
2N 1524	→	Ge-P	HF, 33MHz	24	10mA	0,08	2a	AF124, AF126, AF200
2N 1524/33	→	Ge-P	HF, 33MHz	24	10mA	0,12	5g	AF124, AF126, AF200
2N 1525	→	Ge-P	HF, 33MHz	24	10mA	0,08	1a	AF124, AF126, AF200
2N 1526	→	Ge-P	HF, 33MHz	24	10mA	0,08	2a	AF124, AF200, AF127
2N 1526/33	→	Ge-P	HF, 33MHz	24	10mA	0,12	5g	AF124, AF127, AF200
2N 1527	→	Ge-P	HF, 33MHz	24	10mA	0,08	1a	AF124, AF127, AF200
2N 1528	→	N	HF/S, 20MHz	25	0,02	0,15	2a	BC183, BC238, BC548
2N 1564	→	N	NF, >30MHz	80	0,05	0,60	2a	BC140..141, BC300..301..302
2N 1565	→	N	NF, >60MHz	80	0,05	0,60	2a	BC140, BC300, BC141, BC301
2N 1566 (A)	→	N	NF, >100MHz	80	0,10	0,60	2a	BC140, BC300, BC141, BC301
2N 1572	→	N	NF, >30MHz	125	0,05	0,60	2a	BC300, 2N1893, 2SD756
2N 1573	→	N	NF, >60MHz	125	0,05	0,60	2a	BC300, 2N1893, 2SD756
2N 1574	→	N	NF, >60MHz	125	0,05	0,60	2a	BC300, 2N1893, 2SD756
2N 1586	→	N	Uni, >5MHz	15	25mA	0,125	31a	BC183, BC238, BC548
2N 1587	→	N	Uni, >5MHz	30	25mA	0,125	≈1a	BC183, BC238, BC548
2N 1588	→	N	Uni, >5MHz	60	25mA	0,125	≈1a	BC182, BC190, BC546
2N 1589	→	N	Uni, >5MHz	15	25mA	0,125	≈1a	BC183, BC238, BC548
2N 1590	→	N	Uni, >5MHz	30	25mA	0,125	≈1a	BC183, BC238, BC548
2N 1591	→	N	Uni, >5MHz	60	25mA	0,125	≈1a	BC182, BC190, BC546
2N 1592	→	N	Uni, >5MHz	15	25mA	0,125	≈1a	BC183, BC238, BC548
2N 1593	→	N	Uni, >5MHz	30	25mA	0,125	≈1a	BC183, BC238, BC548
2N 1594	→	N	Uni, >5MHz	60	25mA	0,125	≈1a	BC182, BC190, BC546
2N 1613	1,40	N	Uni >60MHz	75	0,50	0,80	2a	BC140, BC141, BC300, ASY77
2N 1613 (AL)	→	N	Uni, >60MHz	75	1,00	1,00	2a	BC140, BC300, BC141, ASY77
2N 1613 B	→	N	Uni, >60MHz	120	1,00	1,00	2a	2N2102, 2N2405, 2N3019
2N 1613 (S)	→	N	Uni, >60MHz	75	0,50	0,80	2a	BC140, BC171, BC300, BC301
2N 1614	→	Ge-P	NF/S, >0,5MHz	65	0,30	0,24	1a	ASY77
2N 1615	→	N	NF/S, >2MHz	100	0,20	0,60	2a	BC141, BC300, 2N1893
2N 1623	→	P	Uni	50	0,05	0,25	2a	BC212, BC257, BC307, BC557
2N 1631	→	Ge-P	HF, 45MHz	34	10mA	0,08	1a	AF124, AF126, AF200
2N 1632	→	Ge-P	HF, 45MHz	34	10mA	0,08	2a	AF124, AF126, AF200
2N 1633	→	Ge-P	HF, 40MHz	34	10mA	0,08	1a	AF124, AF126, AF200
2N 1634	→	Ge-P	HF, 40MHz	34	10mA	0,08	2a	AF124, AF126, AF200
2N 1635	→	Ge-P	HF, 45MHz	34	10mA	0,08	1a	AF124, AF126, AF200
2N 1636	→	Ge-P	HF, 45MHz	34	10mA	0,08	2a	AF124, AF126, AF200

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1637	→	Ge-P	HF, 45MHz	34	10mA	0,08	2a	AF124, AF126, AF200
2N 1637/33	→	Ge-P	HF, 45MHz	34	10mA	0,12	5g	AF124, AF126, AF200
2N 1638	→	Ge-P	HF, 40MHz	35	10mA	0,08	2a	AF124, AF126, AF200
2N 1638/33	→	Ge-P	HF, 40MHz	35	10mA	0,12	5g	AF124, AF126, AF200
2N 1639	→	Ge-P	HF, 45MHz	34	10mA	0,08	2a	AF124, AF126, AF200
2N 1639/33	→	Ge-P	HF, 45MHz	34	10mA	0,12	2a	AF124, AF126, AF200
2N 1644 (A)	→	N	NF/S, >50MHz	60	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 1646	→	Ge-P	HF/S	15	0,05	0,15	2a	AF106, AF109, AF306
2N 1647	→	N	S-L, >3MHz, β>15	80	5,00	40,0	≈21	BD243B, BD243C
2N 1648	→	N	S-L, >3MHz, β>15	120	5,00	40,0	≈21	BD243C
2N 1649	→	N	S-L, >3MHz, β>30	80	5,00	40,0	≈21	BD243B, BD243C
2N 1650	→	N	S-L, >3MHz, β>30	120	5,00	40,0	≈21	BD243C
2N 1654	→	P	Uni, β>20	100	0,05	0,25	2a	2SA893, 2SA970, 2SA1285
2N 1655	→	P	Uni, β>10	125	0,05	0,25	2a	2SA893, 2SA970, 2SA1285
2N 1656	→	P	Uni, β>20	125	0,05	0,25	2a	2SA893, 2SA970, 2SA1285
2N 1657	→	N	NF/S-L	60	2,00	55,0	17j	BD241, BD535, BD539
2N 1660	→	N	NF/S-L	60	2,00	85,0	17j	BD239, BD241A, BD535
2N 1661	→	N	NF/S-L	80	2,00	85,0	17j	BD239, BD241B, BD937
2N 1662	→	N	NF/S-L	100	2,00	85,0	17j	BD239, BD241C, BD937
2N 1663	→	N	S, -/65nS	20	0,10	0,15	2a	2N2368, 2N2369
2N 1664	→	Ge-P	NF/S, 5MHz	45	0,20	0,20	2a	ASY77
2N 1665	→	Ge-P	HF	15	0,05	0,15	2a	AF109, AF139, AF239
2N 1666	→	Ge-P	S-L, β>15	80	6,00	30,0	23a	AL102
2N 1667	→	Ge-P	S-L, β>35	60	6,00	30,0	23a	AL102
2N 1668	→	Ge-P	S-L, β>20	60	6,00	30,0	23a	AL102
2N 1669	→	Ge-P	S-L, β>20	80	6,00	30,0	23a	AL102
2N 1671	→	UJT-P	I <sub>p</sub> <25μA, I <sub>v</sub> >8mA	35	0,05	0,45	5eu	2N2647
2N 1671 C	→	UJT-P	I <sub>p</sub> <2μA, I <sub>v</sub> >8mA	35	0,05	0,45	5eu	2N2647
2N 1671 CX	→	UJT-P	I <sub>p</sub> <2μA, I <sub>v</sub> >8mA	35	0,05	0,45	5eu	2N2647
2N 1673	→	Ge-P	HF, 5MHz	35	10mA	0,08	5g	AF124, AF127, AF200
2N 1674	→	N	Uni, >20MHz	45	25mA	0,20	2a	BC182, BC237, BC547
2N 1679	→	N	NF-Tr, >50MHz	100	1,00	1,00	2a	BC141, BSX46
2N 1680	→	N	NF-Tr, >50MHz	60	1,00	1,00	2a	BC140, BC141
2N 1681	→	Ge-P	NF, >5MHz	30	0,20	0,18	2a	ASY77
2N 1682	→	N	HF/S, >200MHz	25	0,80	0,50	2a	2N2218, 2N2219
2N 1684	→	Ge-P	NF/S	25	0,10	0,10	2a	AC125, AC126, AC151
2N 1685	→	Ge-N	NF/S	25	0,10	0,10	2a	AC127, AC176, AC187
2N 1690	→	N	S-L	80	0,50	40,0	17j	BD237, BD239, BD241B
2N 1691	→	N	S-L	120	0,50	40,0	17j	BD239, BD241C, BD939
2N 1694	→	Ge-N	NF/S, 9MHz	20	25mA	0,075	2a	ASY27
2N 1699	→	Ge-P	HF, 100MHz	40	0,01	0,10	5g	AF106, AF109, AF306
2N 1700	→	N	NF/S, (T <sub>c</sub> =25°)	60	1,00	5,00	2a	BC140..1, BSX45, BSX46, BSX47
2N 1701	→	N	NF/S-L, (T <sub>c</sub> =25°)	60	2,50	25,0	2a	BD239, BD243, BD533
2N 1702	→	N	NF/S-L	60	5,00	75,0	23a	BD245A, BD241A, BD311
2N 1703	→	N	NF/S-L	60	5,00	75,0	38a	BD245A, BD241A, BD311
2N 1704	→	N	Uni, 5MHz	45	0,05	0,50	2a	2N3053, BC140..141, BC300..302
2N 1705	→	Ge-P	NF-Tr, 4MHz	18	0,40	0,20	2a	AC128, AC152, AC188
2N 1706	→	Ge-P	NF-Tr, 3MHz	25	0,40	0,20	2a	AC128, AC152, AC188
2N 1707	→	Ge-P	NF-Tr, 3MHz	30	0,40	0,20	2a	AC128, AC152, AC188
2N 1708	→	N	S, <40/75nS	25	0,20	0,30	2a	2N2368, 2N2369
2N 1708 A	→	N	S, <40/75nS	40	0,50	0,30	2a	BSX26, BSX29
2N 1709	→	N	HF-O/Tr, 100MHz	75	1,20	13,0	2a	BD139, BD230, 2SC1398
2N 1710	→	N	HF-O/Tr, 100MHz	60	1,20	13,0	2a	BD137, BD238, 2SC1398
2N 1711	→	N	Uni >70MHz	75	0,50	0,80	2a	BC140, BC141, BC300, ASY77
2N 1713	→	Ge-P	HF, >100MHz	30	10mA	0,08	1g	AF106, AF109, AF306
2N 1714	→	N	Uni, >16MHz, β>20	90	0,75	0,80	2a	BC171, BSX46, BSX47
2N 1715	→	N	Uni, >16MHz, β>20	150	0,75	0,80	2a	BSW68

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1716	→	N	Uni, >16MHz, β>40	90	0,75	0,80	2a	BC141, BSX46, BSX47
2N 1717	→	N	Uni, >16MHz, β>20	150	0,75	0,80	2a	BSW68
2N 1718	→	N	Uni, >16MHz, β>20	90	0,75	0,80	49a	BD139, BD230, BD237
2N 1719	→	N	Uni, >16MHz, β>20	150	0,75	0,80	49a	2SC2481, 2SC3117
2N 1720	→	N	Uni, >16MHz, β>40	90	0,75	0,80	49a	BD139, BD230, BD237
2N 1721	→	N	Uni, >16MHz, β>40	150	0,75	0,80	49a	2SC2481, 2SC3117
2N 1722	→	N	S-L, β>20	120	5,00	100,0	18j	BD245C, 2SD718, 2SD896
2N 1723	→	N	S-L, β>50	120	5,00	100,0	18j	BD245C, 2SD718, 2SD896
2N 1726	→	Ge-P	HF	20	0,05	0,06	2a	AF124, AF126, AF200
2N 1727	→	Ge-P	HF	20	0,05	0,06	2a	AF124, AF126, AF200
2N 1728	→	Ge-P	HF	20	0,05	0,06	2a	AF124, AF126, AF200
2N 1729	→	Ge-P	NF/S, <300/600nS	25	0,30	0,15	2p	ASY27, ASY77
2N 1731	→	Ge-P	NF/S	30	0,30	0,15	2p	ASY27, ASY77
2N 1742	→	Ge-P	VHF	20	0,05	0,06	2a	AF139, AF239
2N 1743	→	Ge-P	VHF	20	0,05	0,06	2a	AF139, AF239
2N 1744	→	Ge-P	VHF	20	0,05	0,06	2a	AF139, AF239
2N 1745	→	Ge-P	HF	20	0,05	0,06	2a	AF106, AF109, AF306
2N 1746	→	Ge-P	HF	20	0,05	0,06	2a	AF106, AF109, AF306
2N 1747	→	Ge-P	HF	20	0,05	0,06	2a	AF106, AF109, AF306
2N 1748	→	Ge-P	HF	25	0,05	0,06	2a	AF106, AF109, AF306
2N 1749	→	Ge-P	HF	40	0,01	0,075	2a	AF106, AF109, AF306
2N 1750	→	Ge-P	HF	14	5mA	0,015	37d	AF124, AF126, AF200
2N 1752	→	Ge-P	HF	12	0,05	0,06	2a	AF124, AF126, AF200
2N 1753	→	Ge-P	HF	30	0,05	0,03	2a	AF124, AF126, AF200
2N 1754	→	Ge-P	HF	13	0,10	0,05	2a	ASY27, ASY77
2N 1755	→	Ge-P	S-L, β>30	40	3,00	28,0	23a	AL102
2N 1756	→	Ge-P	S-L, β>30	60	3,00	28,0	23a	AL102
2N 1757	→	Ge-P	S-L, β>30	80	3,00	28,0	23a	AL102
2N 1758	→	Ge-P	S-L, β>30	100	3,00	28,0	23a	AL102
2N 1759	→	Ge-P	S-L, β>60	40	3,00	28,0	23a	AL102
2N 1760	→	Ge-P	S-L, β>60	60	3,00	28,0	23a	AL102
2N 1761	→	Ge-P	S-L, β>60	80	3,00	28,0	23a	AL102
2N 1762	→	Ge-P	S-L, β>60	100	3,00	28,0	23a	AL102
2N 1768	→	N	S-L	60	3,00	40,0	17j	BD241A, BD535, BD539
2N 1769	→	N	S-L	100	3,00	40,0	17j	BD241C, BD539, BD937
2N 1782	→	Ge-P	NF/S, 8MHz, β>30	30	0,10	0,10	2a	ASY27, ASY77
2N 1784	→	Ge-P	NF/S, 12MHz, β>20	30	0,10	0,10	2a	ASY27, ASY77
2N 1785	→	Ge-P	HF, =50MHz	10	0,05	0,045	2a	AF200, AF124, AF125, AF126
2N 1786	→	Ge-P	HF, =50MHz	10	0,05	0,045	2a	AF200, AF124, AF125, AF126
2N 1787	→	Ge-P	HF, =100MHz	15	0,05	0,06	2a	AF200, AF124, AF125, AF126
2N 1788	→	Ge-P	HF, =100MHz	35	0,05	0,06	2a	AF106, AF109, AF306
2N 1789	→	Ge-P	HF, =100MHz	35	0,05	0,06	2a	AF106, AF109, AF306
2N 1790	→	Ge-P	HF, =100MHz	35	0,05	0,06	2a	AF106, AF109, AF306
2N 1837	→	N	NF/S, <200/500nS	80	0,50	0,60	2a	BC140..1, BC300..301, 2N2218..9
2N 1838	→	N	NF/S, <200/800nS	45	0,50	0,60	2a	BC140..1, BC300..301, 2N2218..9
2N 1839	→	N	NF/S, <200/600nS	45	0,50	0,60	2a	BC140..1, BC300..301, 2N2218..9
2N 1840	→	N	NF/S, <500/1200nS	25	0,50	0,60	2a	BC140..1, BC300..301, 2N2218..9
2N 1841	→	N	NF/S-L, 78MHz	-/50	1,50	13,0	=2a	BD139, BD239, BD379, 2SC1398
2N 1853	→	Ge-P	S, <800/900nS	18	0,10	0,15	2a	ASY27, ASY77
2N 1854	→	Ge-P	S, >40MHz	18	0,10	0,15	2a	ASY27, ASY77
2N 1864	→	Ge-P	HF, =50MHz	20	0,05	0,06	2a	AF200, AF124, AF125, AF126
2N 1865	→	Ge-P	HF, =180MHz	20	0,05	0,06	2a	AF106, AF109, AF306
2N 1866	→	Ge-P	HF, =180MHz	35	0,05	0,06	2a	AF106, AF109, AF306
2N 1867	→	Ge-P	HF, =180MHz	35	0,05	0,06	2a	AF106, AF109, AF306
2N 1868	→	Ge-P	HF, =400MHz	35	0,05	0,06	2a	AF139, AF239
2N 1886	→	N	S-L	60	3,00	40,0	21	BD241A, BD535, BD539

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 1890	→	N	NF-S	100	0,50	0,80	2a	BC141, BC300, 2N1893, ASY77
2N 1892	→	Ge-P	NF/S, >5MHz	30	0,30	0,15	2a	ASY27, ASY77
2N 1893	1,50	N	NF/S 70MHz	120	0,50	0,80	2a	BC300, BSY55, BSX47, BSW68
2N 1893 A	→	N	NF/S, >100MHz	140	0,50	0,80	2a	2N3019
2N 1905	→	Ge-P	S-L, (Tc=55°)	100	6,00	30,0	23a	AL102
2N 1906	→	Ge-P	S-L, (Tc=55°)	130	6,00	30,0	23a	AL102
2N 1923	→	N	Uni, 90MHz	85	0,06	0,75	2a	BC141, BC546, BC300, BC301
2N 1924	→	Ge-P	NF/S, 1,5MHz, β>34	60	0,50	0,225	2p	ASY77
2N 1925	→	Ge-P	NF/S, 2,5MHz, β>53	60	0,50	0,225	2p	ASY77
2N 1926	→	Ge-P	NF/S, 3MHz, β>72	60	0,50	0,225	2p	ASY77
2N 1941	→	N	NF-Tr, >60MHz	45	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1942	→	Ge-P	NF/S, >5MHz	20	0,50	0,20	2a	ASY77
2N 1943	→	N	NF	60	0,50	0,80	2a	2N3053, BC140..141, BC300..302
2N 1944	→	N	NF/S, >60MHz, β>150	20	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1945	→	N	NF/S, >60MHz, β>150	30	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1946	→	N	NF/S, >60MHz, β>150	40	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1947	→	N	NF/S, >60MHz, β>500	20	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1948	→	N	NF/S, >60MHz, β>500	30	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1949	→	N	NF/S, >60MHz, β>500	40	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1950	→	N	NF/S, >60MHz, β>250	20	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1951	→	N	NF/S, >60MHz, β>250	30	1,00	0,60	2a	2N2101, 2N2405, BC140, BC141
2N 1952	→	N	NF/S, >60MHz, β>250	40	1,00	0,60	2a	2N2101, 2N2405, BC140, BC141
2N 1953	→	N	NF/S, >40MHz	20	1,00	0,60	2a	2N2101, 2N2405, BC140, BC141
2N 1954	→	Ge-P	NF/S	60/20	0,20	0,20	2a	ASY77
2N 1955	→	Ge-P	NF/S	60/18	0,20	0,20	2a	ASY77
2N 1956	→	Ge-P	NF/S	60/16	0,20	0,20	2a	ASY77
2N 1957	→	Ge-P	NF/S	60/14	0,20	0,20	2a	ASY77
2N 1958 (A)	→	N	S, <60/45nS, β>20	60	1,00	0,60	2a	2N5322
2N 1959 (A)	→	N	S, <60/45nS, β>40	60	1,00	0,60	2a	2N5322
2N 1962	→	N	Uni, <18/30nS	40	0,20	0,40	2a	2N2368, 2N2369
2N 1963	→	N	Uni, <20/40nS	30	0,20	0,40	2a	2N2368, 2N2369
2N 1969	→	Ge-P	NF/S, >10MHz	30	0,40	0,15	2a	ASY77
2N 1971	→	Ge-P	NF/S-L	80	4,00	38,0	23a	AL102
2N 1972	→	N	Uni, >50MHz	60	1,00	0,80	2a	2N2102, 2N2405, BC140, BC141
2N 1973	→	N	NF/S, >60MHz, β>75	100	1,00	0,80	2a	BC141, BC300
2N 1974	→	N	NF/S, >50MHz, β>35	100	1,00	0,80	2a	BC141, BC300
2N 1975	→	N	NF/S, >40MHz, β>15	100	1,00	0,80	2a	BC141, BC300
2N 1983	→	N	Uni, >40MHz, β>80	50	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1984	→	N	Uni, >40MHz, β>40	50	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1985	→	N	Uni, >40MHz, β>20	50	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1986	→	N	Uni, >40MHz, β>60	50	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1987	→	N	Uni, >40MHz, β>20	50	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1988	→	N	Uni, >40MHz, β>35	100	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1989	→	N	Uni, >40MHz, β>20	100	1,00	0,60	2a	2N2102, 2N2405, BC140, BC141
2N 1990	→	N	NIX	100	1,00	0,60	2a	BC141, ASY77, BSX47, BSW68
2N 1990(N,R,W)	→	N	Nix	100	1,00	0,30	2a	BC639, 2SD667, 2N3700
2N 1990 (S)	→	N	Nix	100	1,00	0,60	2a	BC141, 2N2102, 2N2405
2N 1991 (S)	→	P	NF/S, >40MHz	30	0,60	0,60	2a	BC160, BC303, BC161, BC304
2N 1992	→	N	S, 430MHz	-15	0,05	0,35	2a	2N2368, 2N2369
2N 1997	→	Ge-P	NF/S, >3MHz	45	0,50	0,25	2a	ASY77
2N 1998	→	Ge-P	NF/S, >3MHz	35	0,50	0,25	2a	ASY77
2N 1999	→	Ge-P	NF/S, >3MHz	30	0,50	0,25	2a	ASY77
2N 2008	→	N	Uni, >40MHz	175	0,50	0,80	2a	2N3439, 2N3440
2N 2017	→	N	Uni	80	1,00	1,00	2a	2N2102, 2N2405, BC140, BC141
2N 2032	→	N	S-L	45	5,00	85,0	17j	BD245, BD543, BD245A
2N 2033	→	N	S-L, (Tc=25°)	80	3,00	5,00	2a	BD241B, BD441

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2034	→	N	S-L, (Tc=25°)	80	3,00	5,00	2a	BD241B, BD441
2N 2035	→	N	S-L, (Tc=25°)	80	3,00	14,0	2a	BD241B, BD441
2N 2036	→	N	S-L, (Tc=25°)	80	3,00	10,0	43a	BD241B, BD441
2N 2038	→	N	NF-Tr, (Tc=100°), β>12	45	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 2039	→	N	NF-Tr, (Tc=100°), β>12	75	0,50	0,60	2a	2N1613, BC140..1, BC300..1
2N 2040	→	N	NF-Tr, (Tc=100°), β>30	45	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 2041	→	N	NF-Tr, (Tc=100°), β>30	75	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 2049	→	N	Uni, >50MHz	75	0,50	0,80	2a	BC140..141, BC300..302, 2N1711
2N 2061 (A)	→	Ge-P	S-L	20	5,00	90,0	23a	AL102
2N 2062 (A)	→	Ge-P	S-L	20	5,00	90,0	23a	AL102
2N 2063 (A)	→	Ge-P	S-L	40	5,00	90,0	23a	AL102
2N 2064 (A)	→	Ge-P	S-L	40	5,00	90,0	23a	AL102
2N 2065 (A)	→	Ge-P	S-L	80	5,00	90,0	23a	AL102
2N 2066 (A)	→	Ge-P	S-L	80	5,00	90,0	23a	AL102
2N 2083	→	Ge-P	HF, >30MHz	30	10mA	0,06	1g	AF200, AF124, AF125, AF126
2N 2084	→	Ge-P	HF, >100MHz	40	10mA	0,125	5g	AF106, AF109, AF306
2N 2086	→	N	NF/S, >150MHz, β>20	120	0,50	0,60	2a	BC300, 2N1893, 2N2102, 2N2405
2N 2087	→	N	NF/S, >150MHz, β>40	120	0,50	0,60	2a	BC300, 2N1893, 2N2102, 2N2405
2N 2089	→	Ge-P	HF, >44MHz	20	10mA	0,10	1g	AF200, AF124, AF125, AF126
2N 2090	→	Ge-P	HF, >44MHz	20	10mA	0,10	1g	AF200, AF124, AF125, AF126
2N 2091	→	Ge-P	HF, >44MHz	20	10mA	0,10	1g	AF200, AF124, AF125, AF126
2N 2092	→	Ge-P	HF, >309MHz	20	10mA	0,10	1g	AF200, AF124, AF125, AF126
2N 2093	→	Ge-P	HF, >30MHz	25	10mA	0,10	1g	AF200, AF124, AF125, AF126
2N 2094 (A)	→	N	Uni, >200MHz	60/60	0,50	0,60	2a	2SC1385, 2N2218
2N 2102	1,20	N	NF/S >120MHz	120	1,00	1,00	2a	BSX47, 2N3019, BSW68
2N 2104	→	P	NF/S, 60MHz, β>25	50	0,60	0,80	2a	BC161, BC303
2N 2105	→	P	NF/S, 60MHz, β>15	50	0,60	0,80	2a	BC161, BC303
2N 2106	→	N	NF/S, β>12	60	0,50	1,00	2a	2N3053, BC140..141, BC300..302
2N 2107	→	N	NF/S, β>30	60	0,50	1,00	2a	2N3053, BC140..141, BC300..302
2N 2108	→	N	NF/S, β>75	60	0,50	1,00	2a	2N3053, BC140..141, BC300..302
2N 2137	→	Ge-P	NF/S-L, β>30	30	3,00	70,0	23a	AL102
2N 2138	→	Ge-P	NF/S-L, β>30	45	3,00	70,0	23a	AL102
2N 2139	→	Ge-P	NF/S-L, β>30	60	3,00	70,0	23a	AL102
2N 2140	→	Ge-P	NF/S-L, β>30	75	3,00	70,0	23a	AL102
2N 2141	→	Ge-P	NF/S-L, β>30	90	3,00	70,0	23a	AL102
2N 2142	→	Ge-P	NF/S-L, β>50	30	3,00	70,0	23a	AL102
2N 2143	→	Ge-P	NF/S-L, β>50	45	3,00	70,0	23a	AL102
2N 2144	→	Ge-P	NF/S-L, β>50	60	3,00	70,0	23a	AL102
2N 2145	→	Ge-P	NF/S-L, β>50	75	3,00	70,0	23a	AL102
2N 2146	→	Ge-P	NF/S-L, β>50	90	3,00	70,0	23a	AL102
2N 2147	→	Ge-P	NF-L, (Tc=81°)	75	5,00	12,5	23a	AL102
2N 2148	8,00	Ge-P	NF-L, (Tc=81°)	60	5,00	12,5	23a	AL102, ASZ15, ASZ18
2N 2160	3,00	UJT-P	Ip=25μA, Iv=8 mA	35	0,05	0,45	5eu	
2N 2161	→	Ge-P	NF/S, <350/700nS	55	0,05	0,20	23a	BC182, BC237, BC547
2N 2171	→	Ge-P	NF/S, 7,5MHz	50	0,40	0,225	2a	ASY77
2N 2172	→	Ge-P	NF/S, >5MHz	20	0,40	0,20	2a	AC128, ASY77, AC153, AC152
2N 2173	→	Ge-P	NF/S	25	0,75	0,24	2a	AC128, AC153
2N 2174	→	P	NF/S, 1MHz	45	0,20	0,40	2a	BC212, BC257, BC307, BC557
2N 2175	→	P	Uni, Sym, >10MHz	6/6/6	0,05	0,10	2a	BC213, BC308, BC558
2N 2176	→	P	Uni, Sym, >10MHz	6/6/6	0,05	0,10	2a	BC213, BC308, BC558
2N 2177	→	P	Uni, Sym, >8MHz	6/6/6	0,05	0,10	2a	BC213, BC308, BC558
2N 2178	→	P	Uni, Sym, >8MHz	6/6/6	0,05	0,10	2a	BC213, BC308, BC558
2N 2188	→	Ge-P	HF, >60MHz	40	0,03	0,125	2a	AF200, AF124, AF125
2N 2189	→	Ge-P	HF, >102MHz	40	0,03	0,125	2a	AF106, AF109, AF306
2N 2190	→	Ge-P	HF, >60MHz	50	0,03	0,125	2a	AF200, AF124, AF125
2N 2191	→	Ge-P	HF, >102MHz	60	0,03	0,125	2a	AF106, AF109, AF306
2N 2192	→	N	NF/S, >50MHz	60	1,00	0,80	2a	BC140, BC141

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2193	→	N	NF/S, >50MHz	80	1,00	0,80	2a	BC140, BC141
2N 2194	→	N	NF/S, >50MHz	60	1,00	0,80	2a	BC140, BC141
2N 2195	→	N	NF/S, >50MHz	45	1,00	0,60	2a	BC140, BC141
2N 2196	→	N	NF/S-L, $\beta > 30$	80	1,00	15,0	43a	BD139, BD230, BD829
2N 2197	→	N	NF/S-L, $\beta > 75$	80	1,00	15,0	43a	BD139, BD230, BD829
2N 2198	→	N	NF, >4MHz	80	0,20	0,60	2a	2N3053, BC140..141, BC300..302
2N 2201	→	N	NF/S, >10MHz	120	1,00	10,0	43a	2SC2690, 2SC3421
2N 2202	→	N	NF/S, >10MHz	120	1,00	10,0	2a	2SC2690, 2SC3421
2N 2203	→	N	NF/S, >10MHz	120	1,00	10,0	5g	2SC2690, 2SC3421
2N 2204	→	N	NF/S, >10MHz	120	1,00	10,0	2a	2SC2690, 2SC3421
2N 2205	→	N	S, 35/60nS, $\beta > 20$	25	0,20	0,30	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2206	→	N	S, 35/60nS, $\beta > 40$	25	0,20	0,30	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2208	→	Ge-P	HF	30	10mA	0,12	4e	AF200, AF124, AF125, AF126
2N 2209	→	Ge-P	NF/S, >6MHz	30	0,10	0,15	2a	AC128, ASY77
2N 2211	→	Ge-P	NF/S-L	80	5,00	90,0	23a	AL102
2N 2214	→	N	S, 200MHz	25	0,20	0,25	24b	BC238, BC548, 2N706, 2N708
2N 2216	→	P	NF/S, 40MHz	150	0,25	0,80	2a	2N5415
2N 2217	→	N	Uni, >250MHz, $\beta > 20$	60	0,80	0,80	2a	BSX59..60..61, 2N2218..2219
2N 2218	1,20	N	Uni, 50MHz, $\beta > 20$ MHz	75	0,80	0,80	2a	BSX59
2N 2219	2,00	N	Uni, 250MHz, $\beta > 100$	75	0,80	0,80	2a	BSX60, BSX59, BSX61, 2N2218
2N 2220	1,20	N	Uni, 250MHz, $\beta > 20$	75	0,80	0,50	2a	2N2221..2, 2N2221A, 2N2222A
2N 2221	1,00	N	Uni, >250MHz, $\beta > 40$	75	0,80	0,50	2a	2N2222, 2N2221A, 2N2222A
2N 2221 A	1,00	N	Uni, >250MHz, $\beta > 40$	75	0,80	0,50	2a	2N2221..2, 2N2222A
2N 2222	1,00	N	Uni, >250MHz, $\beta > 100$	75	0,80	0,50	2a	2N2221, 2N2221A, 2N2222A
2N 2222 A	1,00	N	Uni, >250MHz, $\beta > 100$	75	0,80	0,50	2a	2N2221, 2N2221A, 2N2222
2N 2224	→	N	S, >250MHz	65	0,50	0,80	2a	BC140..1, BC300..302, 2N2218..9
2N 2236	→	N	NF/S, >50MHz	40	0,50	0,60	2a	BC140..1, BC300..302, 2N2218..9
2N 2237	→	N	NF/S, >100MHz	40	0,50	0,60	2a	BC140..1, BC300, BC302
2N 2238	→	Ge-P	HF, >400MHz	30	0,05	0,30	2a	AF139, AF239
2N 2239	→	N	NF-Tr/E, 2,5MHz	60	0,50	8,00	43a	BD137, BD517, BD827
2N 2240	→	N	NF/S, >50MHz, $\beta > 40$	25	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 2241	→	N	NF/S, >50MHz, $\beta > 100$	25	0,50	0,60	2a	2N3053, BC140..141, BC300..302
2N 2242	→	N	S, <30/50nS	40	0,22	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2243	3,00	N	NF/S, >50MHz	120	1,00	0,80	2a	BC300, 2N1893, 2N2102
2N 2244	→	N	Uni, >60MHz, $\beta > 5$	20	0,10	0,50	2a	BC183, BC238, BC548
2N 2245	→	N	Uni, >60MHz, $\beta > 10$	20	0,10	0,50	2a	BC183, BC238, BC548
2N 2246	→	N	Uni, >60MHz, $\beta > 20$	20	0,10	0,50	2a	BC183, BC238, BC548
2N 2247	→	N	Uni, >60MHz, $\beta > 5$	45	0,10	0,50	2a	BC182, BC237, BC547
2N 2248	→	N	Uni, >60MHz, $\beta > 10$	45	0,10	0,50	2a	BC182, BC237, BC547
2N 2249	→	N	Uni, >50MHz, $\beta > 20$	45	0,10	0,50	2a	BC182, BC237, BC547
2N 2250	→	N	Uni, >60MHz, $\beta > 5$	25	0,10	0,50	2a	BC238, BC548, BC183
2N 2251	→	N	Uni, >60MHz, $\beta > 10$	25	0,10	0,50	2a	BC183, BC238, BC548
2N 2252	→	N	Uni, >60MHz, $\beta > 20$	25	0,10	0,50	2a	BC183, BC238, BC548
2N 2253	→	N	Uni, >60MHz, $\beta > 5$	50	0,10	0,50	2a	BC182, BC237, BC547
2N 2254	→	N	Uni, >60MHz, $\beta > 10$	50	0,10	0,50	2a	BC182, BC237, BC547
2N 2255	→	N	Uni, >60MHz, $\beta > 20$	50	0,10	0,50	2a	BC182, BC237, BC547
2N 2270	→	N	NF/S, 250MHz	60	1,00	1,00	2a	BC140, 2N2218, BC141, 2N2219
2N 2271	→	Ge-P	NF/S	20	0,50	0,25	2p	AC128, AC188, AC152..153
2N 2272	→	N	S, <40/40nS	40	0,50	0,36	2a	BSX26
2N 2273	→	Ge-P	HF, >250MHz	25	0,10	0,15	2a	AF106, AF109
2N 2297	→	N	Uni, 10MHz	80	1,00	0,80	2a	BC140..41, BSX45, BSX46..47
2N 2303	→	P	NF/S, >60MHz	50	0,50	0,60	2a	BC161, BC303, BC304
2N 2304	→	N	NF/S-L	60	3,00	25,0	2a	BD241A, BD535, BD539, BD935
2N 2305	→	N	NF/S-L	60	6,00	75,0	23a	BD245A, BD745A
2N 2306	→	N	S-L, >175MHz	75	2,00	13,0	2a	BD139, BD230, BD379
2N 2308	→	N	S-L, >1MHz	100	3,00	25,0	2a	BD241C, BD539, BD937

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2309	→	N	Uni, 40MHz	30	0,60	0,60	2a	2N3053, BC140..141, BC300..302
2N 2310	→	N	Uni, 40MHz, β>12	60	0,50	0,35	2a	BC637, BC639, 2SD667
2N 2311	→	N	Uni, 40MHz, β>12	100	0,50	0,35	2a	BC639, 2SD667, 2N3700
2N 2312	→	N	Uni, 40MHz, β>30	60	0,50	0,35	2a	BC639, 2SD667, 2N3700
2N 2313	→	N	Uni, 40MHz, β>30	100	0,50	0,35	2a	BC639, 2SD667, 2N3700
2N 2314	→	N	Uni, >40MHz, β>20	60	0,50	0,35	2a	BC637, BC639, 2SD667
2N 2315	→	N	Uni, >50MHz, β>40	60	0,50	0,35	2a	BC637, BC639, 2SD667
2N 2316	→	N	Uni, >50MHz, β>40	120	0,50	0,35	2a	2SC2235, 2SD667, 2N3700
2N 2317	→	N	Uni, >60MHz, β>40	75	0,50	0,35	2a	BC639, 2SD667, 2N3700
2N 2318	→	N	S, 45/40nS	30	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2319	→	N	S, 45/40nS	30	0,20	0,30	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2320	→	N	S, 45/40nS	30	0,20	0,60	2a	2SC1385
2N 2340	→	N	NF-L, β>10	50	1,00	15,0	43a	BD137, BD228, BD235
2N 2341	→	N	NF-L, β>40	50	1,00	15,0	43a	BD137, BD228, BD235
2N 2342	→	N	NF-L, β>40	100	1,00	15,0	43a	BD139, BD169, BD230, BD237
2N 2343	→	N	NF-L, β>40	100	1,00	15,0	43a	BD139, BD169, BD230, BD237
2N 2349	→	N	HF	40	0,02	0,15	2a	BF198, BF224, BF199, BF225
2N 2350	→	N	Uni, >50MHz	60	1,00	0,40	2a	BC337, BC637, BC639, 2SD667
2N 2351	→	N	Uni, >50MHz	80	1,00	0,40	2a	BC639, 2SD667, 2N3700
2N 2352	→	N	Uni, >50MHz	60	1,00	0,40	2a	BC637, BC639, 2SD667
2N 2353	→	N	Uni, >50MHz	45	1,00	0,40	2a	BC635, BC637, BC639
2N 2354	→	Ge-N	NF	20	0,15	0,18	=1a	AC127
2N 2360	→	Ge-P	VHF	20	0,05	0,06	5g	AF139, AF239
2N 2361	→	Ge-P	VHF	20	0,05	0,06	5g	AF139, AF239
2N 2362	→	Ge-P	VHF	20	0,05	0,06	5g	AF139, AF239
2N 2363	→	Ge-P	VHF	30	0,05	0,075	5g	AF139, AF239
2N 2364	→	N	Uni, >50MHz	120	1,00	0,40	2a	2SC2235, 2SD667, 2N3700
2N 2368	1,50	N	SS, <12/15nS, β>20	40	0,20	0,36	2a	BSX20, BSX19, BSX26
2N 2369	1,50	N	SS, <12/15nS β>40	40	0,20	0,36	2a	BSX20, BSX19, BSX26
2N 2374	→	Ge-P	NF-Tr, 15MHz	35/35/35	0,50	0,25	2a	ASY77
2N 2375	→	Ge-P	NF-Tr, 9MHz	35/35/35	0,50	0,25	2a	ASY77
2N 2376	→	Ge-P	NF-Tr, 9MHz, gep.	35/35/35	0,50	0,25	2a	ASY77
2N 2377	→	P	HF/S, >8MHz	25	0,05	0,15	2a	BC213, BC308, BC558
2N 2378	→	P	HF/S, >8MHz	10	0,05	0,15	2a	BC213, BC308, BC558
2N 2380	→	N	NF/S, >100MHz	80	0,50	0,60	2a	BC140..1, BC300..1, 2N2218..19
2N 2383	→	N	NF/S-L	80	2,00	85,0	17j	BD243B, BD539
2N 2384	→	N	NF/S-L	80	5,00	85,0	49a	BD243B, BD539
2N 2387	→	N	NF, ra, >30MHz, β>40	45	0,03	0,30	24b	BC382, BC550, BC413, BC414
2N 2388	→	N	NF, ra, >30MHz, β>100	45	0,03	0,30	24b	BC382, BC550, BC413, BC414
2N 2389	→	N	NF/S, >60MHz, β>40	75	0,50	0,45	24b	BC639, 2SD667, 2SD774
2N 2391	→	P	Uni, 100MHz, β>15	25	0,05	0,30	24b	BC213, BC558, BC308
2N 2392	→	P	Uni, 100MHz, β>30	25	0,05	0,30	24b	BC213, BC558, BC308
2N 2393	→	P	Uni, >50MHz, β>20	50	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
2N 2394	→	P	Uni, >60MHz, β>30	50	0,30	0,45	24b	BC327, BC638, BC640, 2SB647
2N 2395	→	N	NF/S, >40MHz, β>20	60	0,30	0,45	24b	BC337, BC637, BC639, 2SD667
2N 2396	→	N	NF/S, >50MHz, β>40	60	0,30	0,45	24b	BC337, BC637, BC639, 2SD667
2N 2397	→	N	S, <40/70nS	35	0,20	0,30	24b	BSX19, 2N2218, BSX20, 2N2219
2N 2398	→	Ge-P	VHF/UHF	20	0,05	0,06	5g	AF139, AF239
2N 2399	→	Ge-P	VHF/UHF	20	0,05	0,06	5g	AF139, AF239
2N 2403	→	N	S, 150MHz, β>20	60	1,00	0,80	2a	BSX59, BSX60, BSX61
2N 2404	→	N	S, 150MHz, β>40	60	1,00	0,80	2a	BSX59, BSX60, BSX61
2N 2405	1,60	N	NF/S >120MHz	120	1,00	1,00	2a	2N3019, 2N3020, BSX47, BSW68
2N 2411	→	P	S, 15/74nS	25	0,10	0,30	2a	BSX36
2N 2412	→	P	S, 15/74nS	25	0,10	0,30	2a	BSX36
2N 2413	→	N	HF/S, >300MHz	40	0,20	0,30	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2415	→	Ge-P	VHF/UHF, > 550MHz	15	0,02	0,075	5g	AF139, AF239

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2416	→	Ge-P	VHF/UHF, > 400MHz	15	0,02	0,075	5g	AF139, AF239
2N 2423	→	Ge-P	S - L	100	5,00	90,0	23a	AL102
2N 2424	→	P	NF/S, <300/500nS	40	0,05	0,375	2a	BC212, BC307, BC557
2N 2425	→	P	NF/S, <500/725nS	50	0,05	0,375	2a	BC212, BC307, BC557
2N 2427	→	N	Uni, 50MHz	40	0,05	0,50	2a	BC182, BC237, BC547
2N 2428	→	Ge-P	NF	32	0,10	0,165	2a	AC151, AC125, AC126
2N 2429	→	Ge-P	NF	32	0,10	0,165	2a	AC151, AC125, AC126
2N 2430	→	Ge-N	NF-Tr	32	0,50	0,28	2a	AC127, AC176, AC187
2N 2431	→	Ge-P	NF-Tr	32	0,50	0,225	2a	AC128, 2SB324, AC152, AC153
2N 2433	→	N	Uni, >80MHz	75	1,00	0,50	2a	BC639, 2N3700, 2SD667
2N 2434	→	N	Uni, >90MHz	75	1,00	0,50	2a	BC639, 2N3700, 2SD667
2N 2435	→	N	Uni, >80MHz	120	0,50	0,50	2a	2SC2235, 2SD667, 2N3700
2N 2436	→	N	Uni, >90MHz	120	0,50	0,50	2a	2SC2235, 2SD667, 2N3700
2N 2437	→	N	Uni, >70MHz	100	0,50	0,50	2a	BC639, 2SD667, 2N3700
2N 2438	→	N	Uni, >80MHz	100	0,50	0,50	2a	BC639, 2SD667, 2N3700
2N 2439	→	N	Uni, >90MHz	100	0,50	0,50	2a	BC639, 2SD667, 2N3700
2N 2440	→	N	NF/S, >90MHz	120	0,50	0,80	2a	BC300, 2N2102, 2N2405, 2N3019
2N 2443	→	N	NF/S, >50MHz	120	0,50	0,80	2a	BC300, 2N2102, 2N2405, 2N3019
2N 2446	→	Ge-P	S - L	60	7,00	90,0	23a	AL102, ASZ15, ASZ18
2N 2449	→	Ge-P	NF	35	0,10	0,075	37b	AC125, AC151, AC153
2N 2450	→	Ge-P	NF	35	0,10	0,075	37b	AC125, AC151, AC153
2N 2459	→	N	Uni, > 100MHz	100	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2460	→	N	Uni, >120MHz, β>70	100	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2461	→	N	Uni, >140MHz, β>115	100	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2462	→	N	Uni, >160MHz, β>160	100	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2463	→	N	Uni, >100MHz, β>40	100	0,05	0,50	2a	BSX21, 2SC2240, 2SC2459
2N 2464	→	N	Uni, >120MHz, β>70	100	0,05	0,50	2a	BSX21, 2SC2240, 2SC2459
2N 2465	→	N	Uni, >140MHz, β>115	100	0,05	0,50	2a	BSX21, 2SC2240, 2SC2459
2N 2466	→	N	Uni, >160MHz, β>160	100	0,05	0,50	2a	BSX21, 2SC2240, 2SC2459
2N 2472	→	N	NF/S, >10MHz	120	1,00	10,0	43a	2SC2481, 2SC3117, 2SC3425
2N 2473	→	N	NF/S, >10MHz	120	1,00	10,0	5g	2SC2481, 2SC3117, 2SC3425
2N 2475	→	N	SS, <20/15nS	15	0,10	0,30	2a	2N2368, 2N2369
2N 2478	→	N	NF/S, >200MHz	120	0,50	0,60	2a	BC300, 2N2102, 2N3019
2N 2479	→	N	NF/S, >150MHz	80	0,50	0,60	2a	BC140, BC300, BC141, BC301
2N 2481	→	N	S, >300MHz, <40/55nS	40	0,50	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2483	→	N	NF-ra, 100MHz, β>40	60	0,05	0,36	2a	2SC3117, 2SC1775, 2SC2240
2N 2484	→	N	NF-ra, 100MHz, β>100	60	0,05	0,36	2a	2SC1775, 2SC2240, 2SC3117
2N 2485	1,20	→	NF/S, (Tc=25°), >100MHz	120	1,00	8,80	2a	BU125
2N 2486	→	N	NF/S, (Tc=25°), >100MHz	140	1,00	8,80	2a	BU125
2N 2494	→	Ge-P	HF, >135MHz	40	10mA	0,125	1g	AF106, AF109, AF306
2N 2495	→	Ge-P	HF, >135MHz	40	10mA	0,125	5g	AF106, AF109, AF306
2N 2496	→	Ge-P	HF, >135MHz	40	10mA	0,10	5g	AF106, AF109, AF306
2N 2497	→	P-FET	Uni, 20V, Idss>1mA, Up<5V				2af	2N5460
2N 2498	→	P-FET	Uni, 20V, Idss>2mA, Up<6V				2af	2N5461
2N 2499	→	P-FET	Uni, 20V, Idss>5mA, Up<8V				2af	2N5462
2N 2500	→	P-FET	Uni, 20V, Idss>1mA, Up<6V				2af	2N5460
2N 2501	→	N	S, >350MHz	40	0,50	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 2509	→	N	Uni, >45MHz	125	0,20	0,36	2a	2SC2240, 2SC2459, 2SC3245
2N 2510	→	N	Uni, >45MHz	100	0,20	0,36	2a	2SC2240, 2SC2459, 2SC3245
2N 2511	→	N	Uni, >45MHz	80	0,20	0,36	2a	BC546, 2SC2240, 2SC2459
2N 2514	→	N	Uni, 30MHz, β>15	80	0,10	0,40	2a	BC546, 2SC2240, 2SC2459
2N 2515	→	N	Uni, 60MHz, β>30	80	0,10	0,40	2a	BC546, 2SC2240, 2SC2459
2N 2516	→	N	Uni, 100MHz, β>60	80	0,10	0,40	2a	BC546, 2SC2240, 2SC2459
2N 2517	→	N	Uni, 30MHz, β>15	125	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2518	→	N	Uni, 60MHz, β>30	125	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2519	→	N	Uni, 100MHz, β>60	125	0,05	0,40	2a	BSX21, 2SC2240, 2SC2459
2N 2520	→	N	Uni, >50MHz, β>18	60	0,10	0,40	2a	BC182, BC190, BC546

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2521	→	N	Uni, >50MHz, β>36	60	0,10	0,40	2a	BC182, BC190, BC546
2N 2522	→	N	Uni, >50MHz, β>76	60	0,10	0,40	2a	BC182, BC190, BC546
2N 2523	→	N	Uni, ra, >70MHz, β>60	60	0,03	0,40	2a	2SC2240, 2SC2390
2N 2524	→	N	Uni, ra, >70MHz, β>150	60	0,03	0,40	2a	2SC2240, 2SC2390
2N 2529	→	N	Uni, >6MHz, β>10	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2530	→	N	Uni, >10MHz, β>12	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2531	→	N	Uni, >12MHz, β>20	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2532	→	N	Uni, >16MHz, β>45	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2533	→	N	Uni, >10MHz, β>20	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2534	→	N	Uni, >20MHz, β>45	45	0,02	0,15	2a	BC182, BC237, BC547
2N 2538	→	N	S, <40/40, β>100	60	0,80	0,80	2a	BC182, BC237, BC547
2N 2568	→	N	NF-v, ra, 63MHz	60	0,03	0,30	2a	2SC2240, 2SC2390
2N 2588	→	Ge-P	HF, >75MHz	40	0,03	0,15	2a	AF106, AF109
2N 2590	→	P	Uni, >50MHz, β>40	100	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2591	→	P	Uni, >70MHz, β>70	100	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2592	→	P	Uni, >90MHz, β>115	100	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2593	→	P	Uni, >110MHz, β>160	100	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2594	→	N	NF/S, >40MHz	80	1,00	1,00	2a	2N2102, 2N2405, BC140, BC141
2N 2595	→	P	Uni, >30MHz, β>15	80	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2596	→	P	Uni, >40MHz, β>30	80	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2597	→	P	Uni, >60MHz, β>60	80	0,05	0,40	2a	BSS68, 2SA970, BF435, BF606A
2N 2598	→	P	Uni, >30MHz, β>20	125	0,05	0,40	2a	2SA970, 2SA1049, 2SB716
2N 2599	→	P	Uni, >40MHz, β>40	125	0,05	0,40	2a	2SA970, 2SA1049, 2SB716
2N 2600 (A)	→	P	Uni, >60MHz, β>60	125	0,05	0,40	2a	2SA970, 2SA1049, 2SB716
2N 2601	→	P	Uni, >20MHz, β>18	60	0,05	0,40	2a	BSS68, 2SA970, 2SB716
2N 2602	→	P	Uni, >40MHz, β>36	60	0,05	0,40	2a	BSS68, 2SA970, 2SB716
2N 2603	→	P	Uni, >60MHz, β>76	60	0,05	0,40	2a	BSS68, 2SA970, 2SB716
2N 2604	→	P	NF/S, ra, >30MHz	60	0,03	0,40	2a	2SA970, 2SA1016, 2SA1049
2N 2605 (A)	→	P	NF/S, ra, >30MHz	60	0,03	0,40	2a	2SA970, 2SA1016, 2SA1049
2N 2610	→	N	NF/S	45	0,02	0,15	≈1a	BC167, BC182, BC237, BC547
2N 2611	→	N	NF/S, >4MHz	120	1,00	2,50	43a	2SC3117, 2SC3425
2N 2613	→	Ge-P	NF	30	0,05	0,12	2a	AC151, AC125, AC126, AC153
2N 2615	→	N	VHF/ZF, >500MHz	30	0,05	0,30	2a	BFR37, BFW30, BF224, BF225
2N 2616	→	N	VHF/ZF, >500MHz	30	0,05	0,30	2a	BFR37, BFW30, BF224, BF225
2N 2617	→	N	NF	25	0,10	0,25	1a	BC168, BC183, BC238, BC548
2N 2618	→	N	Uni, >200MHz	60	0,75	0,60	2a	BC140..1, BC300..2, 2N2218..19
2N 2618/46	→	N	Uni, >200MHz	60	0,75	0,40	2a	BC337, BC637, BC639, 2SD667
2N 2621	→	Ge-P	NF/HF, >13MHz, β>15	15	0,10	0,15	2a	ASY27, ASY77
2N 2622	→	Ge-P	NF/HF, >15MHz, β>15	24	0,10	0,15	2a	ASY27, ASY77
2N 2623	→	Ge-P	NF/HF, >16MHz, β>20	32	0,10	0,15	2a	AC128, AC153
2N 2624	→	Ge-P	NF/HF, >13MHz, β>15	16	0,10	0,15	2a	AC128, AC153
2N 2625	→	Ge-P	NF/HF, >15MHz, β>15	24	0,10	0,15	2a	AC128, AC153
2N 2626	→	Ge-P	NF/HF, >16MHz, β>20	32	0,10	0,15	2a	AC128, AC153
2N 2627	→	Ge-P	NF/HF, >13MHz, β>15	15	0,10	0,15	2a	AC128, AC153
2N 2628	→	Ge-P	NF/HF, >15MHz, β>15	24	0,10	0,15	2a	AC128, AC153
2N 2629	→	Ge-P	NF/HF, >16MHz, β>20	32	0,10	0,15	2a	AC128, AC153
2N 2645	→	N	Uni, >50MHz	75	0,50	0,50	2a	BC639, 2SD667, 2N3700
2N 2646	3,00	UJT-P		I <sub>p</sub> =5μA, I <sub>v</sub> =4mA			5eu	2N4871
2N 2647	4,00	UJT-P		I <sub>p</sub> =2μA, I <sub>v</sub> =8mA			5eu	
2N 2651	→	N	S, >350MHz	40	0,50	0,36	2a	BSX26
2N 2654	→	Ge-P	VHF, 250MHz	25	10mA	0,10	5g	AF109, AF139, AF239
2N 2671	→	Ge-P	VHF, >200MHz	25	10mA	0,10	5g	AF106, AF109, AF306
2N 2672 (A)	→	Ge-P	HF, >18MHz	25...32	10mA	0,10	2a	AF200, AF124..125..126..127
2N 2673	→	N	Uni, 40MHz, β>8	60	0,02	0,25	2a	BC182, BC190, BC546
2N 2674	→	N	Uni, 40MHz, β>12	60	0,02	0,25	2a	BC182, BC190, BC546

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2675	→	N	Uni, 40MHz, $\beta > 22$	60	0,02	0,25	2a	BC182, BC190, BC546
2N 2676	→	N	Uni, 40MHz, $\beta > 45$	60	0,02	0,25	2a	BC182, BC190, BC546
2N 2677	→	N	Uni, 40MHz, $\beta > 20$	45	0,02	0,25	2a	BC167, BC182, BC237, BC547
2N 2678	→	N	Uni, 40MHz, $\beta > 45$	45	0,02	0,25	2a	BC167, BC182, BC237, BC547
2N 2692	→	N	Uni, $> 42$ MHz, $\beta > 90$	45	0,05	0,30	2a	BC167, BC182, BC237, BC547
2N 2693	→	N	Uni, $> 42$ MHz, $\beta > 60$	45	0,05	0,30	2a	BC167, BC182, BC237, BC547
2N 2694	→	N	Uni, $> 42$ MHz, $\beta > 30$	45	0,05	0,30	2a	BC167, BC182, BC237, BC547
2N 2695	→	P	NF/S, $> 100$ MHz	25	0,50	0,36	2a	BC636, BC327..8, 2N2906..2907
2N 2696	→	P	NF/S, $> 100$ MHz	25	0,50	0,36	2a	BC636, BC327..8, 2N2906..2907
2N 2697	→	N	NF/S-L, ( $T_c = 100^\circ$ ), $> 20$ MHz	80	5,00	10,0	17j	2SC3258, 2SD772
2N 2698	→	N	NF/S-L, ( $T_c = 100^\circ$ ), $> 20$ MHz	100	5,00	10,0	17j	2SC3258, 2SD772
2N 2706	→	Ge-P	NF-Tr	32	0,20	0,28	2a	AC128, 2SB324, AC152
2N 2708	→	N	VHF/UHF-M/O, 700MHz	25	0,02	0,24	5g	BF763, BF689, BF377
2N 2709	→	P	NF/S	50	0,05	0,24	2a	BC212, BC257, BC307, BC557
2N 2710	→	N	S, $< 20/35$ nS	40	0,50	0,36	2a	BSX26
2N 2711	→	N	Uni, $\beta > 30$	18	0,10	0,12	7c	BC168, BC183, BC238, BC640
2N 2712	0,80	N	Uni, $\beta > 75$	18	0,10	0,12	7c	BC168, BC183, BC238, BC548
2N 2713	→	N	Uni, 200MHz, $\beta > 30$	18	0,20	0,36	7c	BC168, BC183, BC238, BC548
2N 2714	→	N	Uni, 200MHz, $\beta > 75$	18	0,20	0,36	7c	BC168, BC183, BC238, BC548
2N 2715	→	N	Uni, $\beta > 30$	18	0,05	0,20	7c	BC168, BC183, BC238, BC548
2N 2716	→	N	Uni, $\beta > 75$	18	0,05	0,20	7c	BC168, BC183, BC238, BC548
2N 2719	→	N	S, 200MHz	25	0,20	0,30	2a	BC238, BC548, 2N706
2N 2729	→	N	HF/ZF, $> 600$ MHz	30	0,05	0,30	2a	BF689, BF763, BF377
2N 2787	→	N	Uni, 300MHz, $\beta > 20$	75	0,80	0,80	2a	BC140, 2N2218, BC141, 2N2219
2N 2788	→	N	Uni, 300MHz, $\beta > 40$	75	0,80	0,80	2a	BC140, 2N2218, BC141, 2N2219
2N 2789 (S)	→	N	Uni, 300MHz, $\beta > 100$	75	0,80	0,80	2a	BC140, 2N2218, BC141, 2N2219
2N 2790	→	N	Uni, 300MHz, $\beta > 20$	75	0,80	0,50	2a	BC639, 2N2221
2N 2791	→	N	Uni, 300MHz, $\beta > 40$	75	0,80	0,50	2a	BC639, 2N2221
2N 2800	→	P	S, 34/130nS, $\beta > 30$	50	0,80	0,80	2a	2N2904, 2N2905
2N 2801 (S)	→	P	S, 34/130nS, $\beta > 75$	50	0,80	0,80	2a	2N2904, 2N2905
2N 2808 (A)	→	N	UHF, $> 1,5$ GHz	30	0,02	0,20	5g	BF377, BF689, BF763
2N 2809 (A)	→	N	UHF, $> 1,3$ GHz	30	0,02	0,20	5g	BF377, BF689, BF763
2N 2810 (A)	→	N	UHF, $> 1,3$ GHz	24	0,02	0,20	5g	BF377, BF689, BF763
2N 2826	→	Ge-P	NF-L	-15	1,00	7,50	43a	AD162
2N 2831	→	N	HF, $> 250$ MHz	40	0,20	0,36	2a	BC547, 2N2221..2, 2N2221A..2A
2N 2835	→	Ge-P	NF-L, ( $T_c = 50^\circ$ )	32	1,00	16,0	22a	AD162
2N 2836	→	Ge-P	NF-L	55	3,50	37,0	23a	AD149, AL102
2N 2837	→	P	S, 34/130nS, $\beta > 30$	50	0,80	0,50	2a	2N2906, 2N2907, 2N2906A..7A
2N 2838	→	P	S, 34/130nS	50	0,80	0,50	2a	2N2906, 2N2907, 2N2906A..7A
2N 2849 (-3)	→	N	NF/S, $\beta > 100$	100	3,00	0,85	49a	BD241C, BD539, BD937
2N 2853 (-1)	→	N	NF/S, $\beta > 40$	60	3,00	0,85	2a	BSX62
2N 2854 (-1)	→	N	NF/S, $\beta > 100$	60	3,00	0,85	2a	BSX62
2N 2855 (-1)	→	N	NF/S, $\beta > 40$	60	3,00	0,85	2a	BSX62
2N 2856 (-1)	→	N	NF/S, $\beta > 20$	60	3,00	0,85	2a	BSX62
2N 2857	7,00	N	UHF-V/M/O, ra 16MHz	30	0,04	0,20	5G	BF763, BF689, BF377
2N 2861	→	P	Uni, ra, $> 60$ MHz, $\beta > 50$	25	0,10	0,30	2a	BC214, BC259, BC559
2N 2862	→	P	Uni, ra, $> 45$ MHz, $\beta > 25$	25	0,10	0,30	2a	BC214, BC259, BC559
2N 2865	→	N	VHF/UHF-O/Tr, $> 600$ MHz	25	0,05	0,25	5g	BFR37, BFW30
2N 2868	→	N	Uni, $> 50$ MHz	60	1,00	0,80	2a	BC140..141, BC300..301..302
2N 2873	→	Ge-P	HF, $> 300$ MHz	35	10mA	0,115	5g	AF109, AF139, AF239
2N 2874	→	N	NF/HF-L, $> 140$ MHz	75	2,00	15,0	2a	BD139, BD230, BD519
2N 2876	→	N	VHF-L, $P_o > 3W$ , 150MHz	80	2,50	3,00	49a	2N3632
2N 2881	→	P	NF/S, ( $T_c = 25^\circ$ )	60	2,00	8,50	2a	2N5322
2N 2882	→	P	NF/S, ( $T_c = 25^\circ$ )	100	2,00	8,50	2a	2N5322
2N 2885	→	N	S, $> 300$ MHz, $< 40$ /-nS	40	0,50	0,15	24b	BSX19, 2N2368, BSX20, 2N2369
2N 2886	→	N	NF/S	50	0,50	0,80	2a	2N3053, BC140..141, BC300..302

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 2894	2,50	P	S, 23/34nS	12	0,20	0,36	2a	
2N 2895	→	N	Uni, >120MHz	120	1,00	0,50	2a	2SC2235, 2SD667, 2N3700
2N 2896	→	N	Uni, >120MHz	140	1,00	0,50	2a	2SC2383, 2N3700
2N 2897	→	N	Uni, >120MHz	60	1,00	0,50	2a	BC337, BC637, BC639, 2SD667
2N 2898	→	N	Uni, >120MHz	120	1,00	0,50	2a	2SC2235, 2SD667, 2N3700
2N 2904	1,20	P	Uni, >200MHz, $\beta > 40$	60	0,60	0,80	2a	2N4030..33, 2N4036, 2N5322
2N 2904 A	1,20	P	Uni, >200MHz, $\beta > 40$	60	0,60	0,80	2a	2N4030..33, 2N4036..37, 2N5322
2N 2905	2,00	P	Uni, >200MHz, $\beta > 100$	60	0,60	0,80	2a	2N4030..33, 2N4036, 2N5322
2N 2905 A	2,00	P	Uni, >200MHz, $\beta > 100$	60	0,60	0,80	2a	2N4030..33, 2N4036..37, 2N5322
2N 2906	1,20	P	Uni, >200MHz, $\beta > 40$	60	0,60	0,40	2a	BC327, BC638, BC640
2N 2906 A	1,20	P	Uni, >200MHz, $\beta > 40$	60	0,60	0,40	2a	BC327, BC638, BC640
2N 2907	1,20	P	Uni, >200MHz, $\beta > 100$	60	0,60	0,40	2a	BC327, BC638, BC640
2N 2907 A	1,20	P	Uni, >200MHz, $\beta > 100$	60	0,60	0,40	2a	BC327, BC638, BC640
2N 2908	→	N	S-L	80	5,00	45,0	17j	BD243B, BD539
2N 2909	→	N	Uni, >50MHz	60	1,00	0,40	2a	BC337, BC637, BC639, 2SD667
2N 2911	→	N	S, (Tc=25°)	150	3,00	5,00	2a	BU125, BUY49S
2N 2921	→	N	Uni, 300MHz, $\beta > 35$	25	0,10	0,20	7c	BC183, BC238, BC548
2N 2922	→	N	Uni, 300MHz, $\beta > 55$	25	0,10	0,20	7c	BC183, BC238, BC548
2N 2923	→	N	Uni, 300MHz, $\beta > 90$	25	0,10	0,20	7c	BC183, BC238, BC548
2N 2924	→	N	Uni, 300MHz, $\beta > 150$	25	0,10	0,20	7c	BC183, BC238, BC548
2N 2925	→	N	Uni, 300MHz, $\beta > 235$	25	0,10	0,20	7c	BC183, BC238, BC548
2N 2926	2,00	N	Uni, 300MHz, $\beta > 35$	25	0,10	0,20	7c	BC183, BC238, BC548, BC168
2N 2928	→	Ge-P	HF, >400MHz	15	0,10	0,15	5g	AF139, AF239
2N 2930	→	Ge-P	NF/S, >4MHz	30	0,50	0,25	2a	ASY77
2N 2938	→	N	S, >500MHz, <30/30nS	25	0,50	0,30	2a	BSX28
2N 2939	→	N	NF/S, >150MHz	75	1,00	0,80	2a	BC140..41, BSX45, BSX46..47
2N 2940	→	N	NF/S, >150MHz	120	1,00	0,80	2a	BSW67, BSX47
2N 2941	→	N	NF/S, >150MHz	150	1,00	0,80	2a	BSW68
2N 2953	→	Ge-P	NF/S, 10MHz	30	0,15	0,12	2a	AC125, AC126, AC151, ASY77
2N 2954	→	N	HF-O/Tr, >300MHz	30	0,50	0,20	2a	BFQ42, BFX55
2N 2958 (S)	→	N	S, <95/500nS, $\beta > 40$	60	0,60	0,60	2a	2N2218, 2N2219
2N 2959 (S)	→	N	S, <95/500nS, $\beta > 100$	60	0,60	0,60	2a	2N2218, 2N2219
2N 2960	→	N	S, <95/500nS	60	0,60	0,60	2a	2N2218, 2N2219
2N 2961	→	N	S, <95/500nS	60	0,60	0,60	2a	2N2218, 2N2219
2N 2966	→	Ge-P	VHF, >500MHz	20	0,10	0,06	5g	AF139, AF239
2N 2967	→	N	SS, <15/15nS	12	0,20	0,30	2a	BSY18, 2N2368, 2N2369
2N 2983	→	N	NF/S, 60MHz, $\beta > 20$	155	3,00	1,00	2a	BUX51, BU125, BU406
2N 2984	→	N	NF/S, 60MHz, $\beta > 20$	185	3,00	1,00	2a	BUX51, BU125, BU406
2N 2985	→	N	NF/S, 60MHz, $\beta > 40$	155	3,00	1,00	2a	BUX51, BU125, BU406
2N 2986	→	N	NF/S, 60MHz, $\beta > 40$	185	3,00	1,00	2a	BUX51, BU125, BU406
2N 2987	→	N	NF/S, (Tc=100°), $\beta > 25$	95	1,00	15,0	2a	BUX51, BU125, BU406
2N 2988	→	N	NF/S, (Tc=100°), $\beta > 25$	155	1,00	15,0	2a	BUX51, BU125, BU406
2N 2989	→	N	NF/S, (Tc=100°), $\beta > 60$	95	1,00	15,0	2a	BUX51, BU125, BU406
2N 2990	→	N	NF/S, (Tc=100°), $\beta > 60$	155	1,00	15,0	2a	BUX51, BU125, BU406
2N 2991	→	N	NF/S, (Tc=100°), $\beta > 25$	155	1,00	15,0	49a	2SC2275, 2SD608
2N 2992	→	N	NF/S, (Tc=100°), $\beta > 25$	155	1,00	15,0	49a	2SC2275, 2SD608, 2SD1138
2N 2993	→	N	NF/S, (Tc=100°), $\beta > 60$	95	1,00	15,0	49a	2SC2275, 2SD608, 2SD1138
2N 2994	→	N	NF/S, (Tc=100°), $\beta > 60$	155	1,00	15,0	49a	2SC2275, 2SD608, 2SD1138
2N 2995	→	N	NF/S, >10MHz	120	1,00	15,0	49a	2SC2275, 2SD608, 2SD1138
2N 2996	→	Ge-P	UHF, >400MHz	15	0,05	0,075	5g	AF139, AF239
2N 2997	→	Ge-P	UHF, >400MHz	30	0,05	0,075	5g	AF139, AF239
2N 2998	→	Ge-P	UHF, >600MHz	15	0,05	0,075	5g	AF139, AF239
2N 3000	→	Ge-P	NF	45	0,40	0,15	2a	ASY77
2N 3009	→	N	S, <15/25nS	40	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 3010	→	N	S, <12/12nS	15	0,05	0,30	2a	BSY18, 2N2368, 2N2369
2N 3011	→	N	SS, <15/20nS	30	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3012	→	P	S, <60/75nS	12	0,20	0,36	2a	BSX36
2N 3013 (R)	→	N	SS, <15/25nS	40	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 3014	→	N	SS, <16/25nS	40	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 3017	→	N	NF/S, (Tc=25°)	100	5,00	3,30	49a	BD243C, BD539, BD953
2N 3019	2,00	N	Uni, >100MHz, β>100	140	1,00	0,80	2a	BSW68, BU125, BUY49P
2N 3020	1,40	N	Uni, >100MHz, β>40	140	1,00	0,80	2a	BSW68, BU125, BUY49P
2N 3021	→	P	NF/S-L, >60MHz, β>20	30	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3022	→	P	NF/S-L, >60MHz, β>20	45	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3023	→	P	NF/S-L, >60MHz, β>20	60	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3024	→	P	NF/S-L, >60MHz, β>50	30	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3025	→	P	NF/S-L, >60MHz, β>50	45	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3026	→	P	NF/S-L, >60MHz, β>50	60	3,00	25,0	23a	2SA1141, 2SA1146, 2SA1186
2N 3036	→	N	NF/S, 89/575nS	120	1,20	0,80	2a	2N2102, 2N2405, 2N3019,..3020
2N 3037	→	N	NF/S, >50MHz	120	0,50	0,36	24b	2SD667, 2N3700
2N 3038	→	N	NF/S, >50MHz	100	0,50	0,36	24b	BC639, 2SD667, 2N3700
2N 3039	→	P	NF/S, >50MHz	50	0,50	0,36	24b	BC327, BC638, BC640, 2SB647
2N 3040	→	P	NF/S, >50MHz	40	0,50	0,36	24b	BC327, BC638, BC640, 2SB647
2N 3053	1,40	N	NF-Tr, >100MHz	60	0,70	1,00	2a	BC140..1, BC300..2, 2N2218..9
2N 3054	5,00	N	NF-L, >0,8MHz	90	4,00	25,0	22a	BD243B, BD539
2N 3055 Ei	2,00	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	BD317, BD745, BDW51, 2N3773
2N 3055 M	5,00	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	BD317, BD745, BDW51, 2N3055E
2N 3055 T	→	N	NF/S, 2,5MHz	100	15,0	115,0	23a	BD317, BD745, BDW51
2N 3056 (A)	→	N	Uni, >80MHz, β>40	140	1,00	0,40	2a	2N3700
2N 3057 (A)	→	N	Uni, >80MHz, β>100	140	1,00	0,40	2a	2N3700
2N 3072	→	P	S, >130MHz, <40/100nS	60	0,50	0,80	2a	2N2904..2905, 2N2904A
2N 3073	→	P	S, >130MHz, <40/100nS	60	0,50	0,36	2a	2N2906, 2N2907, 2N2906A..7A
2N 3074	→	Ge-P	HF	30	0,02	0,14	5g	AF139, AF239
2N 3075	→	Ge-P	HF	35	0,02	0,14	5g	AF139, AF239
2N 3077	→	N	Uni, ra, >60MHz, β>80	80	0,05	0,36	2a	2SC1775, 2SC2240, 2SC2390
2N 3078	→	N	Uni, ra, >60MHz, β>25	80	0,05	0,36	2a	2SC1775, 2SC2240, 2SC2390
2N 3081	→	P	S, >150MHz, <60/175nS	70	0,60	0,60	2a	2N4031, 2N4033, 2N4036
2N 3107	→	N	NF/S, >70MHz, β>100	100	1,00	0,80	2a	BC141, BSX46, BSX47, ASY77
2N 3108	2,00	N	NF,>70MHz,β>40	100	1,00	0,80	2a	BC141, BSX46, BSX47, ASY77
2N 3110 (S)	→	N	NF/S, >70MHz, β>40	80	1,00	0,80	2a	BC140, BSX45, BSX46, BSX47
2N 3114 (S)	→	N	Vid, >40MHz	150	0,20	0,80	2a	BF257, BF259, BF657..659
2N 3115	→	N	S, <95/500nS, β>40	60	0,60	0,40	2a	2N2221..2222, 2N2221A..2222A
2N 3116	→	N	S, <95/500nS, β>100	60	0,60	0,40	2a	2N2221..2222, 2N2221A..2222A
2N 3117	→	N	NF/S, ra, >60MHz	60	0,05	0,36	2a	2SC1775, 2SC2240, 2SC2390
2N 3118	→	N	FM/VHF-A/Tr, 150MHz	85	0,50	4,00	2a	2N3553
2N 3121	→	P	S, >130MHz, <40/100nS	45	0,50	0,36	2a	BSX36
2N 3122	→	N	NF-Tr, >60MHz	50	0,50	0,80	2a	2N3053, BC140..141, BC300..302
2N 3123	→	N	NF/S, >400MHz	60	0,50	0,80	2a	2N3553
2N 3125	→	Ge-P	NF/S-L	80	3,30	90,0	23a	AL102, ASZ18
2N 3127	→	Ge-P	VHF/UHF, >400MHz	25	0,05	0,10	5g	AF139, AF239
2N 3132	→	Ge-P	NF/S-L	100	5,00	90,0	23a	AL102
2N 3135	→	P	HF/S, 26/70nS, β>40	50	0,60	0,40	2a	BSX36
2N 3136	→	P	HF/S, 26/70nS, β>100	50	0,60	0,40	2a	BSX36
2N 3137	→	N	VHF/UHF-A/Tr, 250MHz	40	0,15	0,80	2a	BFR36, BFW16, BFW17
2N 3167	→	P	S-L	40	3,00	85,0	18j	BD246, BDV92, 2SB688, 2SB775
2N 3168	→	P	S-L	60	3,00	85,0	18j	BD246A, 2SB688, 2SB775..776
2N 3169	→	P	S-L	80	3,00	85,0	17j	BD246B, 2SB688, 2SB775..776
2N 3170	→	P	S-L	100	3,00	85,0	17j	BD246C, 2SB688, 2SB775..776
2N 3171	→	P	S-L	40	3,00	75,0	23a	BD246, BDV92
2N 3172	→	P	S-L	60	3,00	75,0	23a	BD246A, BDV92
2N 3173	→	P	S-L	80	3,00	75,0	23a	BD246B, BDV92
2N 3174	→	P	S-L	100	3,00	75,0	23a	BD246C, BDV92
2N 3179	→	P	S-L	40	5,00	85,0	17j	BD246, BDV92, 2SB668, 2SB775

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3180	→	P	S-L	60	5,00	85,0	17j	BD246A, BDV92, 2SB688
2N 3181	→	P	S-L	80	5,00	85,0	17j	BD246B, BDV92, 2SB688
2N 3182	→	P	S-L	100	5,00	85,0	17j	BD246C, BDV92, 2SB68
2N 3183	→	P	S-L	40	5,00	75,0	23a	BD246, BDV92
2N 3184	→	P	S-L	60	5,00	75,0	23a	BD246A, BDV92
2N 3185	→	P	S-L	80	5,00	75,0	23a	BD246B, BDX94
2N 3186	→	P	S-L	100	5,00	75,0	23a	BD246C, BDX96
2N 3191	→	P	S-L	40	5,00	85,0	17j	BD246, BDV92, 2SB688, 2SB775
2N 3192	→	P	S-L	60	5,00	85,0	17j	BD246A, BDV92, 2SB688
2N 3193	→	P	S-L	80	5,00	85,0	18j	BD246B, BDV92, 2SB688
2N 3194	→	P	S-L	100	5,00	85,0	17j	BD246C, BDV92, 2SB68
2N 3195	→	P	S-L	40	5,00	75,0	23a	BD246, BDV92
2N 3196	→	P	S-L	60	5,00	75,0	23a	BD246A, BDV92
2N 3197	→	P	S-L	80	5,00	75,0	23a	BD246B, BDX94
2N 3198	→	P	S-L	100	5,00	75,0	23a	BD246C, BDX96
2N 3202	→	P	S-L, (Tc=25°)	40	3,00	8,70	2a	BSS46
2N 3203	→	P	S-L, (Tc=25°)	60	3,00	8,70	2a	BSS46
2N 3204	→	P	S-L, (Tc=25°)	80	3,00	8,70	2a	BSS46
2N 3208	→	P	NF/S, (Tc=25°)	40	2,00	8,70	2a	BSS46
2N 3209	→	P	S, <60/90nS	20	0,20	0,36	2a	BSX36, 2N4125, 2N4126
2N 3216	→	Ge-P	NF/S, >9MHz	20/10/20	0,50	0,15	2a	ASY77
2N 3226	→	N	NF-L	35	5,00	75,0	23a	BD245, BD745A, BD311
2N 3232	→	N	NF/S-L	60	7,50	117,0	23a	BD245A, BD311
2N 3233	→	N	NF/S-L	100	7,50	117,0	23a	BD246C, BDX95
2N 3234	→	N	NF/S-L	160	7,50	117,0	23a	2N3442, 2SD1047
2N 3235	→	N	NF/S-L	55	15,0	117,0	23a	BD315, BD745A, 2N3055
2N 3236	→	N	NF/S-L	90	15,0	150,0	23a	BD317, BD745C, 2N3772
2N 3237	→	N	NF/S-L	90	20,0	200,0	23a	BDY29, MJ802, 2N3772
2N 3238	→	N	NF/S-L	80	15,0	150,0	23a	BD315, BD745B, 2N3772
2N 3239	→	N	NF/S-L	80	15,0	150,0	23a	BD315, BD745B, 2N3772
2N 3240	→	N	NF/S-L	160	15,0	150,0	23a	2N3773, 2SC3264
2N 3241 (A)	→	N	Uni, >50MHz, β>100	30	0,20	0,50	2a	BC183, BC238, BC548
2N 3242 (A)	→	N	Uni, >50MHz, β>125	40	0,30	0,50	2a	BC183, BC238, BC548
2N 3246	→	N	Uni, >60MHz	60	0,05	0,35	2a	BC182, BC190, BC546
2N 3248	→	P	S, >250MHz, <20/80nS	15	0,20	0,36	2a	BSX36
2N 3249	→	P	S, >300MHz, <20/80nS	15	0,20	0,36	2a	BSX36
2N 3250 (A)	→	P	S, <70/225nS	60	0,20	0,36	2a	2N2906, 2N2907, 2N2906A..7A
2N 3251	3,50	P	S, <70/250nS	50	0,20	0,36	2a	2N2906...07(A)
2N 3267	→	Ge-P	UHF, >900MHz	15	0,02	0,075	5g	AF139, AF239
2N 3268	→	N	Uni, >2,5MHz	45	0,02	0,15	2a	BC182, BC237, BC547
2N 3278	→	P-FET	Uni, 25V, Idss>0,4mA, Up<8V				5nf	2N3820
2N 3279	→	Ge-P	VHF-V/M/O, ra, 500MHz	30	0,05	0,23	5g	AF139, AF239
2N 3280	→	Ge-P	VHF-V/M/O, ra, 500MHz	30	0,05	0,23	5g	AF139, AF239
2N 3281	→	Ge-P	VHF-V/M/O, ra, 400MHz	30	0,05	0,23	5g	AF139, AF239
2N 3282	→	Ge-P	VHF-V/M/O, ra, 400MHz	30	0,05	0,23	5g	AF139, AF239
2N 3283	→	Ge-P	VHF-V/M/O, ra, 400MHz	25	0,05	0,23	5g	AF139, AF239
2N 3284	→	Ge-P	VHF-V/M/O, ra, 400MHz	25	0,05	0,23	5g	AF139, AF239
2N 3285	→	Ge-P	VHF-V/M/O, ra, 400MHz	20	0,05	0,23	5g	AF139, AF239
2N 3286	→	Ge-P	VHF-V/M/O, ra, 400MHz	20	0,05	0,23	5g	AF139, AF239
2N 3287	→	N	VHF-V/M/O, ra, 600MHz	40	0,05	0,30	5g	BF310, BF314, BF507
2N 3288	→	N	VHF-V/M/O, 600MHz	40	0,05	0,30	5g	BF310, BF314, BF507
2N 3289	→	N	VHF-V/M/O, 500MHz	30	0,05	0,30	5g	BF310, BF314, BF507
2N 3290	→	N	VHF-V/M/O, 500MHz	30	0,05	0,30	5g	BF310, BF314, BF507
2N 3291	→	N	VHF-V/M/O, 600MHz	25	0,05	0,30	5g	BF310, BF314, BF507
2N 3292	→	N	VHF-V/M/O, 600MHz	25	0,05	0,30	5g	BF310, BF314, BF507
2N 3293	→	N	VHF-V/M/O, 600MHz	20	0,05	0,30	5g	BF310, BF314, BF507
2N 3294	→	N	VHF-V/M/O, 600MHz	20	0,05	0,30	5g	BF310, BF314, BF507
2N 3298	→	N	HF-O/Tr, Pq>0,06,80MHz	25	0,10	0,25	2a	BFR37

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3302	→	N	S 60/150nS	60	0,50	0,36	2a	2N2221, 2N2222
2N 3304	→	P	S, >500MHz, <60/60nS	6	0,10	0,30	2a	BSX36
2N 3305	→	P	Uni, >20MHz, β>40	50	0,50	0,60	2a	BC161, BC303, 2N2904
2N 3306	→	P	Uni, >20MHz, β>100	50	0,50	0,60	2a	BC161, BC303, 2N2904
2N 3307	→	P	VHF-V/M/O, >300MHz	40	0,05	0,20	5g	BF324, BF414, BF506, BF509
2N 3308	→	P	VHF-V/M/O, >300MHz	30	0,05	0,20	5g	BF324, BF414, BF506, BF509
2N 3310	→	N	VHF-Tr/E, >300MHz	35	0,20	0,30	=2a	BFR36, BFS22, BFX55
2N 3323	→	Ge-P	AM/FM, >200MHz	35	0,10	0,15	2a	AF139, AF239, AF109
2N 3324	→	Ge-P	AM/FM, >200MHz	35	0,10	0,15	2a	AF139, AF109, AF239
2N 3325	→	Ge-P	AM/FM, >200MHz	35	0,10	0,15	2a	AF139, AF109, AF239
2N 3326	→	N	S, >250MHz	60	0,80	0,80	2a	2N2218, 2N2219
2N 3337	→	N	HF/ZF, >400MHz	40	0,05	0,30	5g	BF198, BF224, BF199, BF225
2N 3338	→	N	HF/ZF, >400MHz	40	0,05	0,30	5g	BF198, BF224, BF199, BF225
2N 3339	→	N	HF/ZF, >400MHz	40	0,05	0,30	5g	BF198, BF224, BF199, BF225
2N 3340	→	N	Uni, >70MHz	30	0,03	0,40	2a	BC183, BC238, BC548
2N 3341	→	P	Uni, >50MHz	30	0,03	0,40	2a	BC308, BC558
2N 3371	→	Ge-P	VHF, ra, >400MHz	25	0,10	0,15	2a	AF139, AF239
2N 3375	98,00	N	UHF/UHF-L, 400MHz	65	1,50	11,6	49a	
2N 3388	→	N	Nix, S, >36MHz	125	2,5mA	0,60	2a	BF257, BF259, BF657..658..659
2N 3389	→	N	Nix, S, >36MHz	195	7mA	0,60	2a	BF259, BF658, BF659
2N 3390	→	N	Uni, 140MHz, β>400	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3391 (A)	→	N	Uni, 160MHz, β>250	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3392	→	N	Uni, >120MHz, β>150	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3393	→	N	Uni, >120MHz, β>90	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3394	→	N	Uni, >120MHz, β>55	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3395	→	N	Uni, 140MHz, β>150	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3396	→	N	Uni, 140MHz, β>90	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3397	→	N	Uni, 140MHz, β>55	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3398	→	N	Uni, 140MHz, β>55	25	0,10	0,36	7c	BC183, BC238, BC548
2N 3399	→	Ge-P	UHF, >400MHz	20	7mA	0,08	5g	AF139, AF239
2N 3402	→	N	Uni, β>75	25	0,50	0,56	7c*	BC337..8, BC635, BC637, BC639
2N 3403	→	N	Uni, β>180	25	0,50	0,56	7c*	BC337..8, BC635, BC637, BC639
2N 3404	→	N	Uni, β>75	50	0,50	0,56	7c*	BC337..8, BC635, BC637, BC639
2N 3405	→	N	Uni, β>180	50	0,50	0,56	7c*	BC337..8, BC635, BC637, BC639
2N 3407	→	N	HF, >300MHz	35	0,10	0,20	5g	BF198, BF224, BF199, BF225
2N 3412	→	Ge-P	HF, >100MHz	20	0,10	0,06	2a	AF106, AF306
2N 3414	→	N	Uni, β>75	25	0,50	0,36	7c	BC337..8, BC635, BC637, BC639
2N 3415	→	N	Uni, β>180	25	0,50	0,36	7c	BC337..8, BC635, BC637, BC639
2N 3416	→	N	Uni, β>75	50	0,50	0,36	7c	BC337..8, BC635, BC637, BC639
2N 3417	→	N	Uni, β>180	50	0,50	0,36	7c	BC337..8, BC635, BC637, BC639
2N 3427	→	Ge-P	NF/S, β>100	45	0,50	0,20	2a	ASY77
2N 3428	→	Ge-P	NF/S, β>150	45	0,50	0,20	2a	ASY77
2N 3435	→	N	Uni, >140MHz	80	0,25	1,00	2a	BC140, BC300, BC141, BC301
2N 3439	2,60	N	S/VID, (Ta=50°)	350	1,00	1,00	2a	BUX55
2N 3440	2,50	N	S/VID, (Ta=50°)	250	1,00	1,00	2a	BUX55, 2N3439
2N 3441	10,00	N	NF/S-L >0,8MHz	160	3,00	25,0	22a	2SD386, 2SD772, MJE15030
2N 3442	5,00	N	NF/S-L >0,8MHz	160	10,0	117,0	23a	2N3773, 2SD1047
2N 3445	→	N	NF/S-L, 16MHz, β>20	80	7,50	115,0	23a	BD245B, BD745B
2N 3446	→	N	NF/S-L, 16MHz, β>20	100	7,50	115,0	23a	BD245C, BDX95
2N 3437	→	N	NF/S-L, 16MHz, β>40	80	7,50	115,0	23a	BD245B, BD745B
2N 3448	→	N	NF/S-L, 16MHz, β>40	100	7,50	115,0	23a	BD245C, BD745C, BDX95
2N 3450	→	N	S, <100/235nS	120	0,80	0,60	2a	2N2102, 2N2405, 2N3019
2N 3451	→	P	S, >300MHz, <35/32nS	6	0,50	0,30	2a	BSX36
2N 3458	→	N-FET	Uni, ra, Idss>3mA, Up<8V	50	0,02	0,30	2bf	BF244A, BF245A
2N 3462	→	N	Uni, >10MHz	50	0,03	0,30	2a	BC182, BC237, BC547
2N 3463	→	N	Uni, >45MHz	60	0,03	0,30	2a	BC182, BC237, BC547
2N 3478	→	N	VHF/UHF, ra, 900MHz	30	0,03	0,20	5g	BF689, BF763, BF377

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3483	→	UJT-P	$I_p < 5\mu A, I_v > 4\mu A$				5eu	2N2646
2N 3484	→	UJT-P	$I_p < 5\mu A, I_v > 4\mu A$				5eu	2N2646
2N 3485 (A)	→	P	Uni, >200MHz, $\beta > 40$	60/40	0,60	0,40	2a	2N2906, 2N2906A
2N 3486 (A)	→	P	Uni, >200MHz, $\beta > 100$	60/40	0,60	0,40	2a	2N2907, 2N2907A
2N 3493	→	N	VHF, >400MHz	12	0,02	0,15	5g	BF689, BF763, BF377
2N 3494	→	P	Uni, >200MHz	80	0,10	0,60	2a	BC303, BSV17, 2N5322
2N 3495	11,00	P	Uni, >150MHz	120	0,10	0,60	2a	2N5415, 2N5416
2N 3496	→	P	Uni, >200MHz	80	0,10	0,40	2a	BC556, 2SA970, 2SA1049
2N 3497	→	P	Uni, >150MHz	120	0,10	0,40	2a	2SA970, 2SA1049
2N 3498 (S)	→	N	Uni, >150MHz, $\beta > 40$	100	0,50	1,00	2a	BC141, BC300, BSX46
2N 3500 (S)	→	N	Uni, >150MHz, $\beta > 40$	150	0,30	1,00	2a	BSW68, BUX51, BUX54
2N 3501	→	N	Uni, >150MHz, $\beta > 100$	150	0,30	1,00	2a	BSW68, BUX51, BUX54
2N 3502	1,50	P	Uni, ra, <60/120nS	45	0,60	0,70	2a	BC161, BC303, BC304
2N 3503	→	P	Uni, ra, 60/120nS	60	0,60	0,70	2a	BC161, BC303, BC304
2N 3504	→	P	Uni, ra, 60/120nS	45	0,60	0,40	2a	BC560, BC416, 2N2906, 2N2907
2N 3505	8,00	P	Uni, ra, 60/120nS	60	0,60	0,40	2a	BC416, BC560, 2N2906
2N 3526	→	N	Nix, >40MHz	130	0,10	0,80	2a	BF257, BF259, BF657..659
2N 3527	→	P	NF, >5MHz	30	0,10	0,40	2a	BC213, BC308, BC558
2N 3544	→	N	VHF/UHF-O, 16HZ	25	0,10	0,25	2a	BFR37, BFW30
2N 3545	→	P	Uni, <60/90nS	20	0,20	0,36	2a	BC308, BC558, 2N2906, 2N2907
2N 3546	→	P	S, <25/35nS	15	0,20	0,36	2a	BSX36
2N 3547	→	P	Uni, >45MHz	60	0,10	0,40	2a	BC212, BC256, BC556
2N 3548	→	P	Uni, >60MHz	60	0,10	0,40	2a	BC212, BC256, BC556
2N 3549	→	P	Uni, >60MHz	60	0,10	0,40	2a	BC212, BC256, BC556
2N 3550	→	P	Uni, >60MHz	60	0,10	0,40	2a	BC212, BC256, BC556
2N 3553	6,00	N	VHF-O/Tr, 175MHz	65	1,00	2,50	2a	BFS23A
2N 3563	→	N	UHF/ZF, >600MHz	30	0,05	0,20	8a	BF689, BF763, BF377
2N 3564	1,00	N	UHF/ZF, >600MHz	30	0,10	0,20	8a	BF370, BF959
2N 3565	→	N	Uni, >40MHz	30	0,05	0,20	8a	BC183, BC238, BC548
2N 3566	→	N	Uni, >40MHz	40	0,20	0,30	8a	BC182, BC237, BC547
2N 3567	→	N	Uni, >60MHz, $\beta > 40$	80/40	0,50	0,30	8a	BC639, 2N3700
2N 3568	→	N	Uni, >60MHz, $\beta > 40$	80/60	0,50	0,30	8a	BC639, 2N3700
2N 3569	→	N	Uni, >60MHz, $\beta > 100$	80/40	0,50	0,30	8a	BC639, 2N3700
2N 3570	→	N	VHF/UHF, ra, 1700MHz	30	0,05	0,25	5g	BFR37, BFW30
2N 3571	30,00	N	VHF/UHF, ra, 1400MHz	30	0,05	0,25	5g	BFR37, BFW30
2N 3572	→	N	VHF/UHF, ra, 1200MHz	30	0,05	0,25	5g	BFR37, BFW30
2N 3576	→	P	S, <30/50nS	20	0,20	0,36	2a	BSX36
2N 3579	→	P	Uni, >80MHz, $\beta > 30$	60	0,03	0,40	2a	BC212, BC256, BC266, BC556
2N 3580	→	P	Uni, >80MHz, $\beta > 60$	60	0,03	0,40	2a	BC212, BC256, BC266, BC556
2N 3581	→	P	Uni, >30MHz, $\beta > 50$	50	0,03	0,40	2a	BC212, BC257, BC307, BC557
2N 3582	→	P	Uni, >30MHz, $\beta > 100$	50	0,03	0,40	2a	BC212, BC257, BC307, BC557
2N 3583	16,00	N	S-L, >10MHz	175	2,00	35,0	22a	2SC3169, BUT11A, BUT93
2N 3584	→	N	S-L, >10MHz	250	2,00	35,0	22a	2SC3169, BUX84, BUT11A
2N 3585	→	N	S-L, >10MHz	300	2,00	35,0	22a	2SC3169, BUX84, BUT11A
2N 3588	→	Ge-P	VHF, >200MHz	25	10mA	0,10	5g	AF106, AF109, AF306
2N 3589	→	N	S-L, >15MHz, $\beta > 30$	200	0,50	10,0	43a	MJE340, BF462, BF759
2N 3590	→	N	S-L, >15MHz, $\beta > 75$	200	0,50	10,0	43a	MJE340, BF462, BF759
2N 3591	→	N	S-L, >15MHz, $\beta > 30$	200	0,50	10,0	5g	MJE340, BF462, BF759
2N 3592	→	N	S-L, >15MHz, $\beta > 75$	200	0,50	10,0	5g	MJE340, BF462, BF759
2N 3593	→	N	S-L, >15MHz, $\beta > 30$	200	0,50	10,0	49a	MJE340, BF462, BF759
2N 3594	→	N	S-L, >15MHz, $\beta > 75$	200	0,50	10,0	49a	MJE340, BF462, BF759
2N 3595	→	N	S-L, >15MHz, $\beta > 30$	200	0,50	10,0	49a	MJE340, BF462, BF759
2N 3596	→	N	S-L, >15MHz, $\beta > 75$	200	0,50	10,0	49a	MJE340, BF462, BF759
2N 3600	→	N	VHF, ra, >850MHz	30	0,05	0,20	5g	BF689, BF763, BF377
2N 3605 (A)	→	N	S, >300MHz, <35/45nS	40	0,20	0,20	7c	BSX19, BSX20, BSX26, 2N2368
2N 3606 (A)	→	N	S, >300MHz, <40/60nS	40	0,20	0,20	7c	BSX19, BSX20, BSX26, 2N2368
2N 3607	→	N	S, >300MHz, <45/70nS	40	0,20	0,20	7c	BSX19, BSX20, BSX26, 2N2368

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3611	→	Ge-P	NF/S-L, $\beta > 35$	40	7,00	77,0	23a	AL102
2N 3612	→	Ge-P	NF/S-L, $\beta > 35$	60	7,00	77,0	23a	AL102
2N 3613	→	Ge-P	NF/S-L, $\beta > 60$	40	7,00	77,0	23a	AL102
2N 3614	→	Ge-P	NF/S-L, $\beta > 60$	60	7,00	77,0	23a	AL102
2N 3615	→	Ge-P	NF/S-L, $\beta > 30$	80	7,00	77,0	23a	AL102
2N 3616	→	Ge-P	NF/S-L, $\beta > 30$	100	7,00	77,0	23a	AL102
2N 3617	→	Ge-P	NF/S-L, $\beta > 45$	80	7,00	77,0	23a	AL102
2N 3618	→	Ge-P	NF/S-L, $\beta > 45$	100	7,00	77,0	23a	AL102
2N 3619	→	N	S-L, (Tc=25°), >200MHz	75	2,50	7,50	2a	BSS15, BSX47
2N 3623	→	N	S-L, (Tc=25°), >200MHz	75	2,50	7,50	2a	BSS15, BSX47
2N 3627	→	N	S-L, (Tc=25°), >200MHz	100	2,50	7,50	2a	BSS15, BSX47
2N 3632	118,0	N	UHF-L, (175MHz)	65	3,00	23,0	49a	
2N 3638 (A)	→	P	NF/S, <90/170nS	25	0,50	0,30	8a	BC160, BC303, BC161, BC304
2N 3639	→	P	S, <30/32nS	6	0,08	0,20	8a	BSX36
2N 3640	→	P	S, <30/32nS	12	0,08	0,20	8a	BSX36
2N 3641	→	N	NF/S, >250MHz, $\beta > 40$	60/30	0,50	0,35	8a	BC337, BC637, BC639
2N 3642	→	N	NF/S, >250MHz, $\beta > 40$	60/45	0,50	0,35	8a	BC337, BC637, BC639
2N 3643	→	N	NF/S, >250MHz, $\beta > 100$	60/30	0,50	0,35	8a	BC337, BC637, BC639
2N 3644	→	P	NF/S, >200MHz	45	0,50	0,30	8a	BC327, BC638, BC640
2N 3645	→	P	NF/S, >200MHz	60	0,50	0,30	8a	BC327, BC638, BC640
2N 3646	4,00	N	S, <25/35nS	40	0,20	0,20	8a	BSX19, BSX20, 2N2368, 2N2369
2N 3660	→	P	Uni, (Tc=25°), >25MHz	40	1,50	5,00	2a	BC461, BSV17, 2N5322
2N 3661	→	P	Uni, (Tc=25°), >25MHz	60	1,50	5,00	2a	BC461, BSV17, 2N5322
2N 3662	→	N	VHF/ZF, 1000MHz	18	0,02	0,20	7c	BF225, BF314, BF507
2N 3663	→	N	VHF/ZF, 1000MHz	30	0,02	0,20	7c	BF225, BF314, BF507
2N 3665	→	N	NF/S, >60MHz, $\beta > 40$	120	1,00	0,30	2a	2N2102, 2N2405, 2N3019
2N 3666	→	N	NF/S, >60MHz, $\beta > 100$	120	1,00	0,30	2a	2N2102, 2N2405, 2N3019
2N 3667	→	N	S-L, >0,5MHz	50	15,0	117,0	23a	BD315, BD745, 2N3055
2N 3672	→	P	S, 35/80nS	60	0,60	0,40	2a	2N2906, 2N2907, 2N2906A..7A
2N 3673	→	P	S, 35/80nS	60	0,60	0,35	2a	2N2906, 2N2907, 2N2906A..7A
2N 3675	→	N	S, (Tc=25°), >1MHz	90/55	3,00	8,80	2a	BU125, BUY49P
2N 3676	→	N	S, (Tc=25°), >1MHz	90/90	3,00	8,80	2a	BU125, BUY49P
2N 3678	→	N	Uni, <40/250nS	75	0,80	0,80	2a	BSX46, 2N2218, BSX47, 2N2219
2N 3681	→	N	UHF, >1000MHz	10	0,02	0,20	5g	BF689, BF763, BF377
2N 3682	→	N	SS, <12/-nS	40	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 3683	→	N	UHF, >1000MHz	30	0,03	0,20	5g	BF689, BF763, BF377
2N 3684 (A)	→	N-FET	Uni,ra,Idss>2,5mA,Up<5V	50	0,01	0,25	5kf	BF256A, 2N3822
2N 3685	18,00	N-FET	Uni, ra	50	0,05	0,30	5kf	BFW12, BF410A
2N 3686 (A)	→	N-FET	Uni,ra, 50V, Idss>0,4mA,Up<2V	50	0,05	0,30	5kf	2SK193
2N 3688	→	N	VHF/ZF, re, >400MHz	40	0,03	0,20	8a	BF198, BF225, BF310, BF367
2N 3689	→	N	VHF/ZF, re, >400MHz	40	0,03	0,20	8a	BF198, BF225, BF310, BF367
2N 3690	→	N	VHF/ZF, re, >400MHz	40	0,03	0,20	8a	BF198, BF225, BF310, BF367
2N 3691	→	N	HF, 260MHz	35	0,05	0,20	8a	BF240, BF254, BF241, BF255
2N 3692	→	N	HF, 260MHz	35	0,05	0,20	8a	BF240, BF254, BF241, BF255
2N 3693	→	N	FM-ZF, 400MHz	45	0,05	0,20	8a	BF240, BF254, BF241, BF255
2N 3694	→	N	FM-ZF, 400MHz	45	0,05	0,20	8a	BF240, BF254, BF241, BF255
2N 3700	1,20	N	Uni, 200MHz, $\beta > 100$	140	1,00	0,50	2a	2SC2383, BSW68
2N 3701	→	N	Uni, 200MHz, $\beta > 40$	140	1,00	0,50	2a	2N3700, BSW68, 2SC2383
2N 3702	0,70	P	Uni, >100MHz, $\beta > 60$	40	0,20	0,30	7c	BC212, BC257, BC307, BC557
2N 3703	0,80	P	Uni, >100MHz, $\beta > 30$	45	0,20	0,30	7c	BC557, BC212, BC257, BC307
2N 3704	0,70	N	Uni, >100MHz, $\beta > 100$	50	0,80	0,36	7c	BC639, BC637, 2SD667, BC337
2N 3705	0,70	N	Uni, >100MHz, $\beta > 50$	50	0,80	0,36	7c	2SD667, BC337, BC637, BC639
2N 3706	0,70	N	Uni, >100MHz, $\beta > 30$	40	0,80	0,36	7c	BC337, BC635, BC637, BC639
2N 3707	0,60	N	NF-V, ra, 80MHz	30	0,03	0,36	7c	BC239, BC184, BC169, BC549
2N 3708	0,60	N	NF, 80MHz, $\beta = 45...660$	30	0,03	0,36	7c	BC168, BC183, BC238, BC548
2N 3709	0,60	N	80MHz, $\beta = 45...165$	30	0,03	0,36	7c	BC168, BC183, BC238, BC548
2N 3710	→	N	80MHz, $\beta = 90...330$	30	0,03	0,36	7c	BC183, BC238, BC548

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**

**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3711	→	N	NF, 80MHz, β=180...600	30	0,03	0,36	7c	BC183, BC238, BC548
2N 3712	→	N	Vid, >40MHz	150	0,20	1,00	2a	BF257, BF259, BF657..659
2N 3713	6,00	N	NF/S-L, >4MHz, β>25	80	10,0	150,0	23a	2N3772, BD315, BD249
2N 3714	6,00	N	NF/S-L	100	10,0	150,0	23a	BD317, 2N3772, BD315
2N 3715	5,00	N	NF/S-L, >4MHz, β>25	80	10,0	150,0	23a	BD315, 2N3772, BD249
2N 3716	8,00	N	NF/S-L	100	10,0	150,0	23a	2N3772, BD317, BD249
2N 3717	→	N	HF/S, (Tc=25°), 250MHz	60	1,00	7,50	2a	BFS23A, 2N3553
2N 3718	→	N	HF/S, (Tc=25°), 250MHz	60	1,00	10,0	49a	2N3632
2N 3721	→	N	Uni, 120MHz	18	0,10	0,36	7c	BC183, BC238, BC548
2N 3723	→	N	S, >300MHz, <85/160nS	100	0,50	0,80	2a	BSX46, BSX47
2N 3725	3,00	N	S >300MHz 20/55nS	80	0,50	0,80	23a	2N3772
2N 3740	6,00	P	NF/S-L, >4MHz	60	4,00	25,0	23a	BD244A, BD544
2N 3741	7,00	P	NF/S-L, >4MHz	80	4,00	25,0	22a	BD244B, BD540
2N 3742	3,00	N	Vid, >30MHz	300	0,05	1,00	2a	BF259, BF659
2N 3743	→	P	Vid, >30MHz	300	0,05	1,00	2a	BFT44, 2N5416
2N 3766	→	N	NF/S-L, >10MHz	80	4,00	20,0	22a	BD243B, BD539, 2N3054
2N 3767	→	N	NF/S-L, >10MHz	100	4,00	20,0	22a	BD243B, BD539, 2N3054
2N 3770	→	Ge-P	HF, >100MHz	10	0,05	0,05	2a	AF106, AF109, AF306
2N 3771	5,00	N	NF/S-L >0,2MHz	50	30,0	150,0	23a	BDY29, MJ802
2N 3772	5,00	N	NF/S-L >0,2MHz	100	20,0	150,0	23a	BDY29, MJ802
2N 3773 Ei	5,00	N	NF/S-L >0,2MHz	160	16,0	150,0	23a	BDY58, 2N3773M
2N 3773 M	8,00	N	NF/S-L >0,2MHz	160	16,0	150,0	23a	BDY58, 2N3773Ei
2N 3774	→	P	NF/S, (Tc=100°), >1MHz, β>20	40	1,00	5,00	2a	2N5322
2N 3775	→	P	NF/S, (Tc=100°), >1MHz, β>20	60	1,00	5,00	2a	2N5322
2N 3776	→	P	NF/S, (Tc=100°), >1MHz, β>20	80	1,00	5,00	2a	2N5322
2N 3777	→	P	NF/S, (Tc=100°), >1MHz, β>20	100	1,00	5,00	2a	2N5322
2N 3778	→	P	NF/S, (Tc=100°), >1MHz, β>10	40	1,00	5,00	2a	2N5322
2N 3779	→	P	NF/S, (Tc=100°), >1MHz, β>10	60	1,00	5,00	2a	2N5322
2N 3780	→	P	NF/S, (Tc=100°), >1MHz, β>10	80	1,00	5,00	2a	2N5322
2N 3781	→	P	NF/S, (Tc=100°), >1MHz, β>10	100	1,00	5,00	2a	2N5322
2N 3783	→	Ge-P	UHF, >800MHz	30	0,02	0,15	5g	AF139, AF239
2N 3784	→	Ge-P	UHF, >700MHz	30	0,02	0,15	5g	AF139, AF239
2N 3785	→	Ge-P	UHF, >700MHz	15	0,02	0,15	5g	AF139, AF239
2N 3788	→	N	TV-HA	400/325	2,00	10,0	23a	BU104, BU606, BU608
2N 3789	→	P	NF/S-L, >4MHz, β>25	60	10,0	150,0	23a	BD546, BD316
2N 3790	→	P	NF/S-L, >4MHz, β>25	80	10,0	150,0	23a	BD546, BD318
2N 3791	5,00	P	NF/S-L >4MHz, β>25	60	10,0	150,0	23a	BD546, BD316, BD318
2N 3792	8,00	P	NF/S-L >4MHz, β>50	80	10,0	150,0	23a	BD318, BD316, BD546
2N 3793	→	N	NF, 220MHz, β>20	40	0,30	0,25	40b	BC337, BC635, BC637, BC639
2N 3794	→	N	NF, 100MHz, β>100	40	0,30	0,25	40b	BC337, BC635, BC637, BC639
2N 3795	→	P	NF/S, (Tc=25°), >0,5MHz	120	1,00	5,00	2a	2N5415
2N 3798 (A)	→	P	Uni, ra, β>150	60	0,05	0,36	2a	2SA872, 2SA942, 2SA970
2N 3799 (A)	→	P	Uni, ra, β>300	90	0,05	0,36	2a	2SA872, 2SA942, 2SA970
2N 3818	→	N	VHF-L, P <sub>0</sub> =15, 100MHz	60	2,00	15,0	49a	2N3622
2N 3819	2,00	N-FET	Uni, VHF, Sym, 25V, Idss>2mA,		Up<8V		7ef	2N3823, BF244, BF245
2N 3820	2,50	P-FET	Uni, Sym, 25V, Idss>2mA,		Up<8V		7ef	2N3909, 2N5462
2N 3821	10,00	N-FET	Uni, VHF, 20V, Idss>0,5mA,		Up<4V		5kf	2SK301
2N 3822	4,00	N-FET	Uni, VHF, 50V, Idss>2mA,		Up<6V		5kf	BFW11 ,2N4416
2N 3823	6,00	N-FET	VHF, ra, 30V, Idss>4mA,		Up<8V		5kf	BF244, BF245
2N 3824	10,00	N-FET	Chopper Sym, Idss>12mA				5kf	
2N 3825	→	N	Uni, >200MHz	30	0,10	0,25	7c	BC183, BC238, BC548
2N 3826	→	N	AMFMWOZF, 300MHz, β>40	40	0,02	0,30	7c	BF240, BF254, BF241, BF255
2N 3827	→	N	AMFMWOZF, 300MHz, β>100	40	0,02	0,30	7c	BF240, BF254, BF241, BF255
2N 3828	→	N	TV-ZF, >360MHz	40	0,10	0,30	7c	BF198, BF224, BF199, BF225
2N 3829	→	P	S, <25/65nS	35	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 3832	→	N	S, <35/30nS	15	0,03	0,20	5g	BSX19, BSX20
2N 3839	→	N	UHF-V/M/O, >1GHz	30	0,04	0,20	5g	BF357, 2SC2498, BF377

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3843 (A)	→	N	HF-V/M/ZF, >60MHz	30	0,10	0,20	7c	BF240, BF254, BF241, BF255
2N 3844 (A)	→	N	HF-V/M/ZF, >90MHz	30	0,10	0,20	7c	BF240, BF254, BF241, BF255
2N 3845 (A)	→	N	HF-V/M/ZF, >120MHz	30	0,10	0,20	7c	BF240, BF254, BF241, BF255
2N 3854 (A)	→	N	Uni, >100MHz, β>35	30	0,10	0,20	7c	BC183, BC238, BC548
2N 3855 (A)	→	N	Uni, >130MHz, β>60	30	0,10	0,20	7c	BC183, BC238, BC548
2N 3856 (A)	→	N	Uni, >140MHz, β>100	30	0,10	0,20	7c	BC183, BC238, BC548
2N 3857	→	P	NF, >20MHz	45	0,50	0,60	2a	BC160, BC303, BC161, BC304
2N 3858 (A)	→	N	Uni, 125MHz, β>60	60	0,10	0,36	7c	BC183, BC238, BC548
2N 3859 (A)	→	N	Uni, 140MHz, β>100	60	0,10	0,36	7c	BC183, BC238, BC548
2N 3860 (A)	→	N	Uni, 170MHz, β>150	60	0,10	0,36	7c	BC183, BC238, BC548
2N 3861	→	N	S/Vid, >50MHz	530/530	0,02	15,0	43a	BD232, BD410, BUX86, BUX87
2N 3863	→	N	S-L, >0,5MHz	70	7,50	117,0	23a	2N3055, BD313
2N 3864	→	N	S-L, >0,5MHz	110	7,50	117,0	23a	2N3055, BD313
2N 3865	→	N	S-L, >0,5MHz	160	7,50	117,0	23a	2N3442, 2N3773
2N 3866	5,00	N	VHF/UHF-O/Tr, 400MHz	55	0,40	1,00	2a	
2N 3869	→	N	HF-Tr, >400MHz	40	0,50	0,60	2a	BFQ42
2N 3877 (A)	→	N	Nix, 160MHz	85	0,05	0,20	7c	BC546, BSX21
2N 3878	→	N	NF/S-L, >40MHz	120	4,00	35,0	22a	2SC2516, 2SD722
2N 3879	→	N	NF/S-L, >40MHz	120	7,00	35,0	22a	MJE15030
2N 3880	→	N	UHF, >120MHz	30	0,05	0,20	5g	BF357, BFR37, BF377
2N 3881	→	N	NF, >70MHz	60	1,00	0,60	2a	BC140, BC141
2N 3900	→	N	Uni, ra, 160MHz	18	0,10	0,36	7c	BC184, BC239, BC549
2N 3901	→	N	Uni, 200MHz	18	0,10	0,36	7c	BC183, BC238, BC548
2N 3902	→	N	S-L, (Tc=75°)	700/325	2,50	100,0	23a	BUX48, BUX83
2N 3903	0,60	N	Uni, 250MHz, β>50	60	0,20	0,36	7e	BC174, BC182, BC190, BC546
2N 3904	0,40	N	Uni, 250MHz, β>100	60	0,20	0,36	7e	BC546, BC174, BC182, BC190
2N 3905	0,40	P	Uni, 200MHz, β>50	40	0,20	0,35	7e	BC557, BC307, BC212, BC257
2N 3906	0,40	P	Uni, 200MHz, β>100	40	0,20	0,35	7e	BC212, BC257, BC307, BC557
2N 3909	12,00	P-FET	Uni, 20V, Idss>0,3mA, Up<8V				5nf	2N3820
2N 3916	→	N	S/Vid, >50MHz	150/150	0,15	5,00	43a	BF415, BF462, MJE340
2N 3917	→	N	S-L, (Tc=45°), >80MHz, β>30	80	2,00	20,0	23a	2SC1195
2N 3918	→	N	S-L, (Tc=45°), >80MHz, β>100	80	2,00	20,0	23a	2SC1195
2N 3919	→	N	S-L, (Tc=75°), >80MHz, β>40	120	10,0	15,0	23a	BUW72, BUX42
2N 3920	→	N	S-L, (Tc=75°), >80MHz, β>100	120	10,0	15,0	23a	BUW72, BUX42
2N 3921	→	N-FET	Dual, ra, 50V, Idss>1mA, Up<3V				81bx	BFQ10
2N 3922	→	N-FET	Dual, ra, 50V, Idss>1mA, Up<3V				81bx	BFQ10
2N 3923	→	N	Vid, >40MHz	150	0,05	0,80	2a	BF257, BF259, BF657..658..659
2N 3924	→	N	VHF-Tr/E, (175WMHz)	36	0,50	0,45	2a	BFS22, MRF237
2N 3926	116,0	N	VHF-L, P <sub>o</sub> =7W, 175MHz	36	1,50	7,00	49a	
2N 3927	128,0	N	VHF-L, P <sub>o</sub> =12W, 175MHz	36	3,00	12,0	49a	
2N 3930	→	P	Vid, >40MHz	180	0,05	0,40	2a	BF606A, BF492..3, 2SA1370..71
2N 3931	→	P	Vid, >40MHz	180	0,05	0,70	2a	BFT44, BFT45, 2N5415, 2N5416
2N 3932	→	N	VHF/UHF, >750MHz	30	0,03	0,20	5g	BF689, BF763, BF377
2N 3933	→	N	VHF/UHF, >750MHz	40	0,03	0,20	5g	BF689, BF763, BF377
2N 3934	→	N-FET	Dual, ra, 50V, Idss>0,3mA, Up<3V				81bx	BFQ10
2N 3935	→	N-FET	Dual, ra, 50V, Idss>0,3mA, Up<3V				81bx	BFQ10
2N 3945	→	N	Uni, (Tc=25°), >60MHz	70	1,00	5,00	2a	BC140, BC141
2N 3946	→	N	NF/S, <70/375nS, β>50	60	0,20	0,36	2a	BC182, BC546, 2N2221, 2N2222
2N 3947	→	N	NF/S, <70/375nS, β>100	60	0,20	0,36	2a	BC182, BC546, 2N2221, 2N2222
2N 3953	→	N	UHF, >1300MHz	15	0,03	0,20	5g	BF689, BF763, BF377
2N 3954 (A)	→	N-FET	Dual, VHF, ra, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10, 2N3958
2N 3955 (A)	→	N-FET	Dual, VHF, ra, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10, 2N3958
2N 3956 (A)	→	N-FET	Dual, VHF, ra, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10, 2N3958
2N 3957	→	N-FET	Dual, VHF, ra, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10, 2N3958
2N 3958	14,00	N-FET	Dual, UHF, ra	50	0,05	0,50	81bx	BFQ10, 2N3958
2N 3962	1,00	P	NF, ra	60	0,20	0,36	2a	BC315, BC557, BC416
2N 3963	1,80	P	NF, ra	80	0,20	0,36	2a	2SA1049, 2SA970, 2SA941

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 3964	→	P	NF, ra, >50MHz	45	0,10	0,36	2a	BC416, BC560, 2SA970
2N 3965	→	P	NF, ra, >50MHz	60	0,20	0,30	2a	2SA970, 2SA992, 2SA1049
2N 3966	16,00	N-FET	S, Idss>2mA, Up<6V, <120nS	30	0,05	0,36	5kf	BSV80, 2N4858
2N 3967 (A)	→	N-FET	Uni, Idss>2,5mA, Up<6V	30	0,01	0,25	5kf	BF256, 2N3822
2N 3968 (A)	→	N-FET	Uni, Idss>1mA, Up<3V, 30V				5kf	BFW12
2N 3969 (A)	→	N-FET	Uni, Idss>0,4mA, Up<1,7V, 30V				5kf	2SK83
2N 3970	→	N-FET	S, Chopper, Idss>50mA, Up<10V, 40V				2bf	2N4391
2N 3971	→	N-FET	S, Chopper, Idss>25mA, Up<5V, 40V				2bf	2N4392
2N 3972	24,00	N-FET	S, Chopper, Idss>5mA, Up<3V, 40V				2bf	2N4393
2N 3973	→	N	NF/S, <60/110nS	60	0,40	0,36	7c	2N2221, 2N2222, 2N2221A..22A
2N 3974	→	N	NF/S, <60/110nS	60	0,40	0,36	7c	2N2221, 2N2222, 2N2221A..22A
2N 3975	→	N	NF/S, <60/220nS	50	0,40	0,36	7c	2N2221, 2N2222, 2N2221A..22A
2N 3976	→	N	NF/S, <60/220nS	60	0,40	0,36	7c	2N2221, 2N2222, 2N2221A..22A
2N 3983	→	N	VHF, >500MHz	30	0,03	0,20	7c	BF225, BF310, BF314
2N 3984	→	N	VHF, >400MHz	30	0,03	0,20	7c	BF225, BF310, BF314
2N 3985	→	N	VHF, >300MHz	30	0,03	0,20	7c	BF225, BF310, BF314
2N 4000	→	N	S, (Tc=100°), >40MHz	100	1,00	15,0	2a	BU125, BUY49P, 2N4001
2N 4001	6,00	N	S, (Tc=100°), >40MHz	120	1,00	15,0	2a	BUX51, BU125
2N 4026	→	P	S, <100/400nS, β>40	60	1,00	0,50	2a	BC638, BC640, BC327, 2N2906
2N 4027	→	P	S, <100/400nS, β>40	80	1,00	0,50	2a	BC640, 2SB647, 2SA1049
2N 4028	→	P	S, <100/400nS, β>100	60	1,00	0,50	2a	BC327, BC638, BC640
2N 4029	→	P	S, <100/400nS, β>100	80	1,00	0,50	2a	BC640, 2SA1013, 2SB647
2N 4030	2,50	P	S, <100/400nS, β>40	60	1,00	0,80	2a	2N2904, 2N2905, BC161, 2N5322
2N 4031	2,00	P	S, <100/400nS, β>40	60	1,00	0,80	2a	2N2905, 2N2904, 2N5322
2N 4032	1,60	P	S, <100/400nS, β>40	60	1,00	0,80	2a	2N2905, BC161, 2N2904, 2N5322
2N 4033	2,00	P	S, <100/400nS, β>40	60	1,00	0,80	2a	2N2904, 2N2905A, 2N4036
2N 4034	→	P	HF/S, <40/150nS, β>70	40	0,10	0,36	2a	BSX36, 2N2906
2N 4035	→	P	HF/S, <40/150nS, β>150	40	0,10	0,36	2a	BSX36, 2N2906
2N 4036	2,50	P	NF/S, <110/70nS	90	1,00	1,00	2a	2N5322
2N 4037	2,80	P	NF/S, >60MHz	60	1,00	1,00	2a	BC161, 2N5322
2N 4046	→	N	S, <45/75nS	50	0,50	0,80	2a	2SC1385
2N 4047	→	N	S, <45/100nS	80	0,50	0,80	2a	2N3725
2N 4050	220,0	Ge-P	S-L, β>60	45	60,0	170,0	38a	
2N 4054	→	N	Vid, (Tc=75°), >15MHz	300	0,10	4,00	13h	BF859, BF758, BF759
2N 4055	→	N	Vid, (Tc=75°), >15MHz	250	0,10	4,00	13h	BF859, BF758, BF759
2N 4056	→	N	Vid, (Tc=75°), >15MHz	200	0,10	4,00	13h	BF859, BF758, BF759
2N 4057	→	N	Vid, (Tc=75°), >15MHz	150	0,10	4,00	13h	BF859, BF758, BF759
2N 4058	→	P	NF, ra	30	0,03	0,36	7c	BC214, BC259, BC309, BC559
2N 4059	→	P	NF, β>45	30	0,03	0,36	7c	BC213, BC308, BC558
2N 4061	→	P	NF, β>90	20	35mA	0,15	7c	BC213, BC308, BC558
2N 4062	→	P	NF, β>80	20	35mA	0,15	7c	BC213, BC308, BC558
2N 4063	→	N	Uni, >45MHz	60	0,03	10,0	43a	BD410, 2SC3425
2N 4064	→	N	S/Vid	300/250	1,00	10,0	43a	BD410, 2SC3425
2N 4068	→	N	Vid, >50MHz	150	0,20	0,50	2a	BF257, BF259, BF657..658..659
2N 4069	→	N	Vid, >50MHz	150	0,20	1,00	2a*	BF257, BF259, BF657..658..659
2N 4070	→	N	S-L, >20MHz	120/200	10,0	115,0	23a	BUW72, BUX42
2N 4071	→	N	S-L, >20MHz	200	10,0	115,0	23a	BUW72, BUX42
2N 4072	→	N	VHF-Tr, (175MHz)	40	0,10	0,22	2a	BFR37, BFW30, BFX89
2N 4073	→	N	VHF-Tr, (175MHz)	40	0,15	0,80	2a	BFR36, BFW16
2N 4074	→	N	Uni, >50MHz	40	0,30	0,40	2a	BC337, BC635, BC637, BC639
2N 4077	→	Ge-N	NF-L, (Tc=50°)	32	1,00	7,50	23a	AD161
2N 4078	→	Ge-P	NF-L, (Tc=50°)	32	1,00	7,50	23a	AD162
2N 4080	→	P	UHF, >1GHz	20	0,05	0,20	5g	BF316, BF516, BF606A
2N 4081	→	N	VHF, ra, >600MHz	40	0,05	0,20	5k	BF314, BF225
2N 4082	→	N-FET	Dual, ra, Idss>0,3mA, Up<3V, 50V				81bx	BFQ10
2N 4083	→	N-FET	Dual, ra, Idss>0,3mA, Up<3V, 50V				81bx	BFQ10
2N 4084	→	N-FET	Dual, ra, Idss>0,3mA, Up<3V, 50V				81bx	BFQ10

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 4085	→	N-FET	Dual, ra, Idss>0,3mA, Up<3V, 50V				81bx	BFQ10
2N 4086	→	N	Uni, β>150	12	0,10	0,20	7c	BC183, BC238, BC548
2N 4087 (A)	→	N	Uni, β>250	12	0,10	0,20	7c	BC183, BC238, BC548
2N 4088	→	P-FET	Uni, Idss>5mA, Up<8V, 30V				5kf	2N5462
2N 4091 (A)	→	N-FET	S, Chopper, Idss>3mA, Up<10V, 40..50V				2bf	2N4391
2N 4092	→	N-FET	S, Chopper	40	0,01	0,36	2bf	BFR36, 2N4391, 2N4093
2N 4092 (A)	→	N-FET	S, Chopper, Idss>15mA	40-50	0,01	0,36	2bf	2N4093, 2N4392
2N 4093	3,50	N-FET	S, Chopper	40	0,01	0,36	2bf	BFR36, 2N4391
2N 4095	→	N-FET	S, Idss>2mA, 35/60nS	40	0,01	0,36	2bf	2N4093, 2N4392
2N 4104	→	N	Uni, ra, >60MHz	60	0,05	0,30	2a	2N2484
2N 4105	→	Ge-N	NF	25	1,00	1,00	2a	AC176, AC187
2N 4106	→	Ge-P	NF	25	1,00	1,00	2a	AC128, AC153, AC188
2N 4111	→	N	S-L, >50MHz, β>40, (Tc=50°)	100	5,00	30,0	23a	BDY90, BDY91
2N 4112	→	N	S-L, >50MHz, β>100, (Tc=50°)	100	5,00	30,0	23a	BDY90, BDY91
2N 4113	→	N	S-L, >50MHz, β>40, (Tc=50°)	120	5,00	30,0	23a	BDY90
2N 4114	→	N	S-L, >50MHz, β>100, (Tc=50°)	120	5,00	30,0	23a	BDY90
2N 4121	→	P	Uni, <45/180nS, β>70	40	0,10	0,20	8a	BSX36, 2N3905, 2N3906
2N 4123	1,00	N	NF/S, 37/136nS	40	0,20	0,35	7e	2N2221, 2N2222A, BC237
2N 4124	1,00	N	NF/S, 37/136nS	30	0,20	0,35	7e	BC548, BC238, 2N2221, 2N2222
2N 4125	1,00	P	NF/S, 43/155nS	30	0,20	0,35	7e	BC308, BC558, 2N2906, 2N2907
2N 4126	1,00	P	NF/S, 43/155nS	30	0,20	0,35	7e	BC308, BC558, 2N2906, 2N2907
2N 4127	→	N	VHF-L, 175MHz	60	2,00	25,0	55r	BLY93A
2N 4134	→	N	VHF/UHF/ZF, >350MHz	30	0,03	0,20	5g	BF314, BF225
2N 4135	→	N	VHF/UHF/ZF, >425MHz	30	0,03	0,20	5g	BF314, BF225
2N 4137	→	N	SS, <15/20nS	40	0,20	0,36	2a	BSX19, 2N2368, BSX20, 2N2369
2N 4139	→	N-FET	Uni, ra, Idss>8mA, Up<8V, 50V				2bf	BFW10
2N 4140	→	N	Uni, <50/310nS, β>40	60	0,20	0,30	8a	BC337, BC637, 2N2221, 2N2222
2N 4141	→	N	Uni, <50/310nS, β>100	60	0,20	0,30	8a	BC337, BC637, 2N2221, 2N2222
2N 4142	→	P	Uni, <50/110nS, β>40	60	0,20	0,30	8a	BC327, BC638, 2N2906, 2N2907
2N 4143	→	P	Uni, <50/110nS, β>100	60	0,20	0,30	8a	BC327, BC638, 2N2906, 2N2907
2N 4150	→	N	S-L, >15MHz, (Tc=25°)	100	5,00	8,75	2a	BU125, BUY47, BC638
2N 4207	→	P	S, <25/25nS	6	0,05	0,35	2a	BSX36
2N 4208	→	P	S, <25/30nS	12	0,05	0,35	2a	BSX36
2N 4209	→	P	S, <25/30nS	15	0,05	0,35	2a	BSX36
2N 4220 (A)	→	N-FET	Uni, Sym, 30V, Idss>0,5mA, Up<4V				5mf	2N3821
2N 4221 (A)	→	N-FET	Uni, Sym, 30V, Idss>2mA, Up<6V				5mf	2N3822
2N 4222 (A)	→	N-FET	Uni, Sym, Idss>5mA, Up<8V	30	0,02	0,30	5mf	2N3823, BF244, BF245
2N 4223	→	N-FET	VHF-V/M, Sym, Idss>3mA, Up<8V	30	0,02	0,30	5mf	BF244, BF245
2N 4224	→	N-FET	VHF-V/M, Sym, Idss>3mA	30	0,02	0,30	5mf	BF244, BF245
2N 4227	→	N	NF-Tr, <50/130nS	60	0,20	0,30	8a	BC337, BC637, 2N2221, 2N2222
2N 4228	→	P	NF-Tr, <50/110nS	60	0,20	0,30	8a	BC337, BC637, 2N2221, 2N2222
2N 4231 (A)	→	N	NF/S-L, >4MHz	50	5,00	75,0	22a	BD241, BD535, BD539, 2N3054
2N 4232 (A)	→	N	NF/S-L, >4MHz	50	5,00	75,0	22a	BD243, BD539, 2N3054
2N 4233 (A)	→	N	NF/S-L, >4MHz	90	3,00	35,0	22a	BD243, BD953, BD539, 2N3054
2N 4234	→	P	NF/S, >3MHz	40	3,00	1,00	2a	BSS46
2N 4235	→	P	NF/S, >3MHz	60	3,00	1,00	2a	BSS46
2N 4136	→	P	NF/S, >3MHz	80	3,00	1,00	2a	BSS46
2N 4240	→	N	S-L, >15MHz	500/300	2,00	35,0	22a	BUX84
2N 4241	→	Ge-P	NF-L	32	5,00	37,0	23a	AL102
2N 4249	→	P	Uni, β>100	60	0,10	0,20	8a	2SA941, 2SA970, 2SA1049
2N 4250	→	P	Uni, β>250	40	0,10	0,20	8a	2SA970, 2SA1049, BC415..416
2N 4252	→	N	AM/FM-V/M/O, >600MHz, β>30	30	0,05	0,30	5g	BF240, BF254, BF241, BF255
2N 4253	→	N	AM/FM-V/M/O, >600MHz, β>30	30	0,05	0,30	5g	BF240, BF254, BF241, BF255
2N 4254	→	N	AM/FM-V/M/O, >600MHz, β>30	30	0,05	0,25	7c	BF240, BF254, BF241, BF255
2N 4255	→	N	AM/FM-V/M/O, >600MHz, β>30	30	0,05	0,25	7c	BF240, BF254, BF241, BF255
2N 4256	→	N	S, 200MHz, 4/40nS	30	0,10	0,36	7c	BSX19, 2N2368, BSX20, 2N2369
2N 4257 (A)	→	P	S, >500MHz	6	0,05	0,20	8a	BSX36

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 4258 (A)	→	P	S, >700MHz	12	0,05	0,20	8a	BSX36
2N 4259	→	N	UHF, 1GHz	40	0,03	0,175	5g	BF689, BF763
2N 4264	→	N	S, <23/35nS, β>40	30	0,20	0,625	7c	BSX19, 2N2368, BSX20, 2N2369
2N 4265	→	N	S, <23/35nS, β>100	30	0,20	0,625	7c	BSX19, 2N2368, BSX20, 2N2369
2N 4266	→	N	S, <23/35nS, β=40-400	30	0,20	0,625	7c	BSX19, 2N2368, BSX20, 2N2369
2N 4269	→	N	Nix	200	0,03	0,36	2a	BF422, BF298, BF299
2N 4270	→	N	Nix	200	0,03	0,20	2a	BF259, BF658, BF659
2N 4271	→	N	S, (Tc=100°), >20MHz	175	1,00	5,00	2a	2N3439, 2N3440
2N 4273	→	N	S-L, >10MHz	175	2,50	25,0	22a	2N3583, 2SD386, 2SD1138
2N 4274	→	N	SS, >400MHz, <12/12nS	30	0,10	0,20	8a	2N2368, 2N2369
2N 4275	→	N	SS, >400MHz, <12/12nS	40	0,10	0,20	8a	2N2368, 2N2369
2N 4286	2,50	N	NF	30	0,05	0,25	10b	BC168, BC183, BC238, BC548
2N 4287	2,50	N	NF	45	0,05	0,25	10b	BC167, BC182, BC237, BC547
2N 4288	→	P	NF, ra, 150MHz	30	0,05	0,25	10b	BC214, BC259, BC309, BC559
2N 4289	→	P	NF, ra, 150MHz	60	0,05	0,25	10b	2SA872, 2SA970, 2SA1049
2N 4290	→	P	NF, ra, 150MHz	30	0,20	0,25	10b	BC214, BC259, BC309, BC559
2N 4291	4,00	P	NF, ra, 150MHz	40	0,20	0,25	10b	BC415, BC416, BC560, 2SA872
2N 4292	→	N	VHF/ZF, 730MHz	30	0,06	0,20	10b	BF225, BF314
2N 4293	→	N	VHF/ZF, 730MHz	30	0,06	0,20	10b	BF225, BF314
2N 4294	→	N	S, <21/30nS	30	0,20	0,20	10b	BSX19, 2N2368, BSX20, 2N2369
2N 4295	→	N	S, <24/30nS	40	0,20	0,20	10b	BSX19, 2N2368, BSX20, 2N2369
2N 4296	→	N	S-L, >20MHz, β>50	350/250	1,00	20,0	22a	TIP47, TIP48, TIP49, TIP50
2N 4297	→	N	S-L, >20MHz, β>75	350/250	1,00	20,0	22a	TIP47, TIP48, TIP49, TIP50
2N 4298	→	N	S-L, >20MHz, β>25	500/350	1,00	20,0	22a	BUX84, TIP50
2N 4299	→	N	S-L, >20MHz, β>50	500/350	1,00	20,0	22a	BUX84, TIP50
2N 4300	→	N	NF/S-L, (Tc=100°), >30MHz	100	2,00	15,0	2a	BU125, BUY49P
2N 4302	10,00	N-FET	Uni, ra, 3V, Idss>0,5mA, Up<4V				8bf	2N3821, 2SK105, 2SK301
2N 4303	→	N-FET	Uni, ra, 30V, Idss>4mA, Up<6V				8bf	BFW11, 2N4416
2N 4305	→	N	NF/S, <140/400nS, β>50	120	5,00	1,50	2a	BU125, BUY49P
2N 4307	→	N	NF/S, <140/400nS, β>50	100	5,00	1,50	2a	BU125, BUY49P
2N 4309	→	N	NF/S, <140/400nS, β>40	120	5,00	1,50	2a	BU125, BUY47
2N 4311	→	N	NF/S, <140/400nS, β>40	100	5,00	1,50	2a	BU125, BUY47
2N 4313	→	P	S, <25/35nS	12	0,10	0,20	8a	BSX36
2N 4314	→	P	NF/S, >60MHz	90	1,00	1,00	2a	BSV17
2N 4339	→	N-FET	Uni, ra, 50V, Idss>0,5mA, Up<1,8V				2bf	2SK83, 2SK193, 2SK195
2N 4340	→	N-FET	Uni, ra, 50V, Idss>1,2mA, Up<3V				2bf	BFW12, 2N5484
2N 4341	→	N-FET	Uni, ra, 50V, Idss>2mA, Up<6V				2bf	BF256, 2N3822
2N 4342	→	P-FET	Uni, ra, 25V, Idss>4mA, Up<5,5V				8bf	2N5116
2N 4347	12,00	N	NF/S-L, >0,2MHz	140	5,00	100,0	23a	2SD551, 2SD732, 2N4348
2N 4348	12,00	N	NF/S-L, >0,2MHz	140	10,0	120,0	23a	2SD732, 2SD551, 2N3773
2N 4351	36,00	N-FET-e	S, 30V, Idss<10mA, Up<5V				5nf	
2N 4354	→	P	NF/S, <100/400nS	60	0,50	0,35	8a	BC327, BC638, 2N2906, 2N2907
2N 4355	→	P	NF/S, <100/400nS	60	0,50	0,35	8a	BC327, BC638, 2N2906, 2N2907
2N 4356	→	P	NF/S, <100/400nS	80	0,50	0,35	8a	BC640, 2SB647
2N 4357	→	P	Vid, >40MHz	240	0,05	0,40	2a	MPSA92, BF493
2N 4358	→	P	Vid, >40MHz	240	0,05	0,70	2a	BFT44, BFT45
2N 4359	→	P	Uni, >20MHz	45	0,05	0,36	2a	BC212, BC257, BC307, BC557
2N 4381	→	P-FET	Uni, ra, 25V, Idss>3mA, Up<5V				2af	2N5461
2N 4383	→	N	Uni, ra, >120MHz	40	0,80	0,80	2a	2N3053, BC140..141, BC300..302
2N 4384	→	N	Uni, ra, >120MHz	40	0,80	0,50	2a	BC337, BC635, BC637, BC639
2N 4385	→	N	Uni, ra, >120MHz	40	0,80	0,80	2a	2N3053, BC140..141, BC300..302
2N 4386	→	N	Uni, ra, >120MHz	40	0,80	0,50	2a	BC337, BC635, BC637, BC639
2N 4387	→	P	NF-L	40	2,00	20,0	22a	BD240, BD242, BD934
2N 4388	→	P	NF-L	60	2,00	20,0	22a	BD240, BD242A, BD536
2N 4389	→	P	S, <25/105nS	12	0,10	0,20	8a	BSX36
2N 4390	→	N	Nix, >50MHz	120	0,10	0,50	2a	BSS38, BSX21, BF297..298..299
2N 4391	6,50	N-FET	S, Chopper 40V, Idss>50mA, Up<10V				2bf	2N4093

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 4392	4,50	N-FET	S, Chopper 40V, Idss>25mA, Up<5V				2bf	
2N 4393	8,00	N-FET	S, Chopper 40V, Idss>5mA, Up<3V				2bf	
2N 4395	→	N	NF/S-L, >4MHz	60	5,00	62,0	23a	BD245A
2N 4396	→	N	NF/S-L, >4MHz	80	5,00	62,0	23a	BD245B
2N 4397	→	N	VHF, ra, >600MHz	40	0,05	0,20	5k	BF314, BF225
2N 4398	→	P	NF/S-L, >4MHz	40	30,0	200,0	23a	MJ4502
2N 4399	→	P	NF/S-L, >4MHz	60	30,0	200,0	23a	MJ4502
2N 4400	0,60	N	Uni<35/255nS, β>50	60	0,60	0,35	7c	BC337, BC639, 2N2221, 2N2222
2N 4401	0,60	N	Uni<35/255nS, β>100	60	0,60	0,35	7c	BC337, BC639, 2N2221, 2N2222
2N 4402	0,80	P	Uni<35/255nS, β>50	40	0,06	0,60	7e	BC327, BC638, BC640, 2N2906
2N 4403	0,60	P	Uni<35/255nS, β>50	40	0,60	0,35	7c	BC327, BC638, BC640, 2N2906
2N 4404	→	P	NF/S, <40/20nS, β>40	80	1,00	1,25	2a	2N4031, 2N4033, 2N4036
2N 4405	→	P	NF/S, <40/210nS, β>100	80	1,00	1,25	2a	2N4031, 2N4033, 2N4036
2N 4409	→	N	Nix, >60MHz	80	0,25	0,625	7c	MPSA43
2N 4410	→	N	Nix, >60MHz	120	0,25	0,625	7c	MPSA43
2N 4411	→	P	HF, >400MHz	15	0,02	0,15	5g	BF324, BF414
2N 4412 (A)	→	P	NF, >20MHz, β>100	60	0,60	0,60	2a	BC160..1, BC303..4, 2N2904..5
2N 4413 (A)	→	P	NF, >20MHz, β>100	60	0,60	0,40	2a	BC327, BC638, BC640, 2N2906
2N 4414 (A)	→	P	NF, >20MHz, β>40	60	0,60	0,60	2a	BC303, BC304, 2N2904, BC160
2N 4415	→	P	NF, >20MHz, β>40	60	0,60	0,40	2a	BC638, BC640, BC327, 2N2906
2N 4416	4,00	N-FET	VHF/UHF, ra 30V, Idss>5mA, Up<6V				5kf	BF256, BFW11, BF244
2N 4417	→	N-FET	VHF/UHF, Idss>5mA, Up<6V	35	0,01	0,25	24cf	2N4416, BF256
2N 4418	→	N	S, >500MHz, <22/26nS	40	0,20	0,36	7a	BSX19, 2N2368, BSX20, 2N2369
2N 4419	→	N	S, >400MHz, <24/30nS	30	0,20	0,36	7a	BSX19, 2N2368, BSX20, 2N2369
2N 4420	4,00	N	S, >350MHz, <13/25nS	40	0,20	0,36	7a	BSX19, BSX20, BSX26, 2N2368
2N 4421	→	N	S, >300MHz, <22/30nS	30	0,20	0,36	7a	BSX19, 2N2368, BSX20, 2N2369
2N 4422	→	N	S, >350MHz, <25/35nS	40	0,20	0,36	7a	BSX19, 2N2368, BSX20, 2N2369
2N 4423	→	P	S, >400MHz, <45/35nS	12	0,20	0,36	8a	BSX36
2N 4424	→	N	NF/S	60	0,50	0,36	7c	BC337, BC637, BC640
2N 4425	→	N	NF/S	60	0,50	0,56	7c	BC337, BC637, BC640
2N 4427	8,00	N	VHF-Tr/E 400MHz	40	0,40	1,00	2a	BFQ42, BFS22
2N 4428	→	N	UHF-Tr/E, 500MHz	55	0,40	1,00	2a	2N3866
2N 4429	→	N	UHF-Tr/E, (16MHz)	55	0,42	1,00	55r	BLX91
2N 4430	→	N	UHF-L, (16Hz)	55	1,00	2,00	55r	BLX98
2N 4432	→	N	Uni, 250MHz	50	0,20	0,60	2a	BC140..1, BC300..2, 2N2218..9
2N 4433	→	N	HF, 200MHz	50	0,03	0,145	5k	BF240, BF254, BF241, BF255
2N 4434	→	N	HF, 300MHz	30	0,03	0,145	5k	BF240, BF254, BF241, BF255
2N 4435	→	N	HF, 220MHz	30	0,03	0,145	5k	BF240, BF254, BF241, BF255
2N 4436	→	N	Uni, <60/150nS, β>40	60	0,50	0,20	8a	BC337, BC637, 2N2221, 2N2222
2N 4437	→	N	Uni, <60/150nS, β>100	60	0,50	0,20	8a	BC337, BC637, 2N2221, 2N2222
2N 4438	→	N	Vid, >30MHz, β>40	300	0,20	1,00	2a	BF259, BF659
2N 4439	→	N	Vid, >30MHz, β>100	300	0,20	1,00	2a	BF259, BF659
2N 4449	→	N	S, <69/20nS	-15	0,20	0,30	2a	BSX19, 2N2368, BSX20, 2N2369
2N 4450	→	N	Uni, 50/125nS	60	0,50	0,36	2a	BC337, BC637, 2N2221, 2N2222
2N 4451	→	P	S, <65/95nS	-12	0,10	0,30	2a	BSX36, 2N4125, 2N4126
2N 4452	→	P	S, <95/210nS	45	0,60	0,35	2a	BC327, BC638, 2N2906, 2N2907
2N 4453	→	P	Uni, 30/60nS	25	0,20	0,30	2a	BC308, BC558
2N 4856	→	N-FET	S, Sym 40V, Idss>50mA, Up<10V				2bf	2N4391
2N 4857	→	N-FET	S, Sym 40V, Idss>20mA, Up<6V, 0,36W				2bf	2N4093
2N 4858	2,50	N-FET	S, Sym 40V, Idss>20mA, Up<6V, 0,36W	40	0,05	0,36	2bf	BSV80, 2N4093
2N 4859	→	N-FET	S, Sym, 30V, Idss>6mA, Up<4V				2bf	2N4391, 2N4093
2N 4861	→	N-FET	S, Sym, Idss>8mA, Up<4V	30	0,01	0,36	2bf	2N4093
2N 4862	→	N	NF/S, (Tc=100°), >50MHz	140	2,00	4,00	2a	BU125, BUY49P
2N 4863	→	N	NF/S, (Tc=25°), >50MHz	140	2,00	7,00	2a	BU125, BUY49P
2N 4864	→	N	NF/S-L, >50MHz	140	2,00	29	22a	2SC2660
2N 4867 (A)	→	N-FET	Uni, ra 40V, Idss>0,4mA, Up<2V				5kf	2SK83, 2SK193, 2SK195
2N 4868 (A)	→	N-FET	Uni, ra 40V, Idss>3mA, Up<3V				5kf	BC264, BF410A, 2SK192

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 4869 (A)	→	N-FET	Uni,ra,Idss>2,5mA,Up<6V	40	0,01	0,25	5kf	BF256, 2N3822
2N 4870	6,00	UJT-P	Ip=5mA, Iv=2mA				7bu	2N2646, 2N4871
2N 4871	6,00	UJT-P	Ip=5mA, Iv=4mA				7bu	2N2646
2N 4874	→	N	VHF/UHF-O/Tr, >900MHz	30	0,20	0,72	2a	BFR36
2N 4875	→	N	VHF/UHF-O/Tr, >800MHz	40	0,20	0,72	2a	BFR36
2N 4876	→	N	VHF/UHF-O/Tr, >650MHz	40	0,20	0,72	2a	BFR36
2N 4877	→	N	NF/S, (Tc=25°), >30MHz	70	4,00	10,0	2a	BU125, BUY49P
2N 4888	→	P	Vid, >30MHz	150	0,05	0,30	8a	BF423, BF435
2N 4889	→	P	Vid, >40MHz	150	0,05	0,30	8a	BF423, BF435
2N 4890	→	P	NF/S, 35/130nS	60	0,50	1,00	8a	BC161, BC303..4, 2N2904..5
2N 4891	→	UJT-P	Ip=5mA, Iv=4mA	30	0,05	0,30	7bu	2N4870
2N 4895	→	N	S, >50MHz, β>40	120	5,00	1,00	2a	BU125, BUY47
2N 4896	→	N	S, >80MHz, β>100	120	5,00	1,00	2a	BU125, BUY47
2N 4898	→	P	NF/S-L, >3MHz	40	1,00	25,0	22a	BD240, BD242
2N 4899	→	P	NF/S-L, >3MHz	60	1,00	25,0	22a	BD240, BD242A
2N 4900	→	P	NF/S-L, >3MHz	80	1,00	25,0	22a	BD240B, BD242B
2N 4901	→	P	NF/S-L, >4MHz, β>20	40	5,00	87,5	23a	BD246
2N 4902	→	P	NF/S-L, >4MHz, β>20	60	5,00	87,5	23a	BD246A
2N 4903	→	P	NF/S-L, >4MHz, β>20	80	5,00	87,5	23a	BD246B
2N 4904	→	P	NF/S-L, >4MHz, β>25	40	5,00	87,5	23a	BD246
2N 4905	→	P	NF/S-L, >4MHz, β>25	60	5,00	87,5	23a	BD246A
2N 4906	14,00	P	NF/S-L, β>25	80	5,00	87,5	23a	BDX94, BD246B, BD314
2N 4907	→	P	NF/S-L, 4MHz	40	10,0	150,0	23a	BD312, BD546
2N 4908	→	P	NF/S-L, 4MHz	60	10,0	150,0	23a	BD312, BD546
2N 4909	→	P	NF/S-L, 4MHz	80	10,0	150,0	23a	BD314, BD546
2N 4910	→	N	NF/S-L, >3MHz	40	1,00	25,0	22a	BD239, BD241
2N 4911	→	N	NF/S-L, >3MHz	60	1,00	25,0	22a	BD239, BD241A
2N 4912	17,00	N	NF/S-L	80	1,00	25,0	22a	BD241B, BD239, 2N3054
2N 4913	→	N	NF/S-L, >4MHz	40	5,00	87,5	22a	BD245
2N 4914	→	N	NF/S-L, >4MHz	60	5,00	87,5	22a	BD245A
2N 4915	→	N	NF/S-L, >4MHz	80	5,00	87,5	22a	BD245B
2N 4916	2,50	P	Uni	30	0,10	0,20	8a	2N2906, 2N2907A, BSX36
2N 4917	→	P	Uni, >450MHz, <55/180nS	30	0,10	0,20	8a	BSX36, 2N2906..7, 2N2906A..7A
2N 4918	1,80	P	NF/S-L	40	1,00	30,0	14h	BD136, BD166, BD176, BD234
2N 4919	→	P	NF/S-L, >3MHz	60	1,00	30,0	14h	BD138, BD168, BD178
2N 4920	3,00	P	NF/S-L, >3MHz	80	1,00	30,0	14h	BD140, BD238, BD170, BD180
2N 4921	3,00	N	NF/S-L, >3MHz	40	1,00	30,0	14h	BD135, BD165, BD175, BD233
2N 4922	3,00	N	NF/S-L, >3MHz	60	1,00	30,0	14h	BD137, BD235, BD177
2N 4923	3,00	N	NF/S-L, >3MHz	80	1,00	30,0	14h	BD139, BD169, BD179, BD237
2N 4924 (S)	→	N	Uni, >100MHz	100	0,20	1,00	2a	BC141, BC300, 2N1893
2N 4925 (S)	→	N	Uni, >100MHz	150	0,20	1,00	2a	2N3439, 2N3440
2N 4926	→	N	Vid, >30MHz	200	0,05	1,00	2a	BF259, BF658, BF659
2N 4927	→	N	Vid, >30MHz	250	0,05	1,00	2a	BF259, BF658, BF659
2N 4928 (S)	→	P	Uni, >100MHz	100	0,10	0,60	2a	BFT44, BFT45
2N 4929 (S)	→	P	Uni, >100MHz	150	0,50	1,00	2a	BFT44, BFT45
2N 4930 (S)	→	P	Uni, >20MHz	200	0,50	1,00	2a	BFT44, BFT45
2N 4931 (S)	→	P	Uni, >20MHz	250	0,50	1,00	2a	BFT44, BFT45
2N 4934	→	N	VHF/UHF, >700MHz	50	0,03	0,20	5g	BF689, BF763, BF377
2N 4935	→	N	VHF/UHF, >700MHz	50	0,03	0,20	5g	BF689, BF763, BF377
2N 4936	→	N	VHF/UHF, >700MHz	50	0,03	0,20	5g	BF689, BF763, BF377
2N 4943	→	N	NF/S, >150MHz	120	1,00	0,80	2a	BSX47, 2N2102
2N 4944	→	N	Uni, >60MHz, β>40	80/40	0,50	0,22	8a	BC639, 2N3700
2N 4945	→	N	Uni, >60MHz, β>40	80/60	0,50	0,22	8a	BC639, 2N3700
2N 4946	→	N	Uni, >60MHz, β>100	80/40	0,50	0,22	8a	BC639, 2N3700
2N 4951	→	N	Uni, 250MHz, β>60	60	0,50	0,36	7c	BC337, BC637
2N 4952	→	N	Uni, 250MHz, β>100	60	0,50	0,36	7c	BC337, BC637
2N 4953	→	N	Uni, 250MHz, β>200	60	0,50	0,36	7c	BC337, BC637

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 4954	→	N	Uni, >60MHz, β>60	40	0,50	0,36	7c	BC337, BC637
2N 4957	→	P	UHF, ra, 1600MHz	30	0,03	0,20	5g	BFR38, BF516, BF606A
2N 4958	→	P	UHF, ra, 1500MHz	30	0,03	0,20	5g	BF316, BFR38
2N 4959	→	P	UHF, ra, 1500MHz	30	0,03	0,20	5g	BF316, BFR38
2N 4960	→	N	Uni, >250MHz	60	1,00	0,80	2a	BF316, BFR38
2N 4961	→	N	Uni, >250MHz	80	1,00	0,80	2a	BF316, BFR38
2N 4962	→	N	Uni, >250MHz	60	1,00	0,50	2a	BC637, BC639, 2N3700
2N 4963	→	N	Uni, >250MHz	80	1,00	0,50	2a	BC639, 2N3700
2N 4964	→	P	Uni, >60MHz, β>30	50	0,10	0,20	8a	BC212, BC257, BC307, BC557
2N 4965	→	P	Uni, >60MHz, β>80	50	0,10	0,20	8a	BC212, BC257, BC307, BC557
2N 4966	→	N	Uni, >40MHz, β>40	50	0,03	0,20	8a	BC182, BC237, BC547
2N 4967	→	N	Uni, >40MHz, β>100	50	0,03	0,20	8a	BC182, BC237, BC547
2N 4968	→	N	Uni, >40MHz, β>40	30	0,03	0,20	8a	BC183, BC238, BC548
2N 4969	→	N	Uni, >200MHz, β>40	50	0,50	0,20	8a	BC337, BC637, 2N2221, 2N2222
2N 4970	→	N	Uni, >200MHz, β>100	50	0,50	0,20	8a	BC337, BC637, 2N2221, 2N2222
2N 4971	→	P	Uni, >200MHz, β>40	50	0,50	0,20	8a	BC327, BC638, 2N2906, 2N2907
2N 4972	→	P	Uni, >200MHz, β>100	50	0,50	0,20	8a	BC327, BC638, 2N2906, 2N2907
2N 4973	→	P	VHF/UHF, >800MHz	20	0,03	0,20	8a	BF316, BFR38
2N 4977	→	N-FET	S,Chop. Idss>50mA,Up<10V	30	0,01	0,36	2bf	2N4093, 2N4391
2N 4978	→	N-FET	S,Chop. Idss>15mA,Up<8V	30	0,01	0,36	2bf	2N4093, 2N4391
2N 4979	→	N-FET	S,Chop. Idss>7,5mA,Up<5V	30	0,01	0,36	2bf	2N4093, 2N4391
2N 4980	→	P	Chopper	30/30/30	0,10	0,40	2a	BC639, 2N3700
2N 4994	→	N	HF/ZF, 300MHz, β>40	60	0,30	0,36	7a	BF240, BF254, BF241, BF255
2N 4995	→	N	HF/ZF, 300MHz, β>100	60	0,30	0,36	7a	BF240, BF254, BF241, BF255
2N 4996	→	N	VHF, >600MHz, β>50	30	0,05	0,25	7a	BF255, BF314
2N 4997	→	N	VHF, >600MHz, β>30	30	0,05	0,25	7a	BF225, BF314
2N 5010	→	N	S, (Tc=25°), 15MHz	500	0,50	4,00	2a	2N3439
2N 5019	→	P-FET	Uni, 30V, Idss>5mA, Up<5V				2af	2N5116
2N 5024	→	N	UHF, >1300MHz	20	15mA	0,20	5g	BF689, BF763, BFR15A
2N 5027	→	N	S, <35/60nS	-30	0,35	0,32	7c	BSX19, 2N2368, BSX20, 2N2369
2N 5028	→	N	S, <45/70nS	-30	0,35	0,32	7c	BSX19, 2N2368, BSX20, 2N2369
2N 5029	→	N	S, <22/26nS	-15	0,20	0,32	7c	BSX19, 2N2368, BSX20, 2N2369
2N 5030	→	N	S, <24/30nS	-12	0,20	0,32	7c	BSX19, BSX20, 2N2368, 2N2369
2N 5031	→	N	UHF, ra, >1GHz	15	0,02	0,20	5g	BF689, BF763, BFR15A
2N 5032	→	N	UHF, ra, >1GHz	15	0,02	0,20	5g	BF689, BF763, BFR15A
2N 5034	→	N	NF/S-L, >0,8MHz	55	6,00	83,0	18j	BD245
2N 5035	→	N	NF/S-L, >0,8MHz	55	6,00	83,0	18j	BD245
2N 5036	→	N	NF/S-L, >0,8MHz	70	8,00	83,0	18j	BD245A
2N 5037	→	N	NF/S-L, >0,8MHz	70	8,00	83,0	18j	BD245A
2N 5038	28,00	N	S-L	150	20,0	140,0	23a	BUX10, BUX40, BUX11
2N 5039	→	N	S-L, >60MHz	120	20,0	140,0	23a	2N5038
2N 5040	→	P	Uni, >80MHz	25	1,00	0,30	2a	BC160, BC161, BC327, BC328
2N 5041	→	P	Uni, >100MHz	40	1,00	0,30	2a	BC160, BC161, BC327, BC328
2N 5042	→	P	Uni, >100MHz	40	1,00	0,80	2a	BC160, BC161, BC327, BC328
2N 5043	→	Ge-P	VHF/UHF, ra, >1500MHz	15	0,03	0,06	5g	AF239
2N 5044	→	Ge-P	VHF/UHF, ra, >100MHz	15	0,03	0,06	5g	AF239
2N 5045	→	N-FET	Dual, 50V, Idss>0,5mA, Up<6,5V				81bx	BFQ10
2N 5046	→	N-FET	Dual, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10
2N 5047	→	N-FET	Dual, 50V, Idss>0,5mA, Up<4,5V				81bx	BFQ10
2N 5050	→	N	NF/S-L, >10MHz	125	2,00	40,0	22a	2N3441, 2N3583, 2SD1138
2N 5051	→	N	NF/S-L, >10MHz	150	2,00	40,0	22a	2N3441, 2N3583, 2SD1138
2N 5052	→	N	NF/S-L, >10MHz	200	2,00	40,0	22a	2N3583, 2SD1138
2N 5053	→	N	UHF, >1300MHz	30	0,02	0,20	5g	BF689, BF763, BFR15A
2N 5054	→	N	UHF, >1500MHz	30	0,02	0,20	5g	BF689, BF763, BFR15A
2N 5055	→	N	S, <25/35nS	12	0,10	0,20	5g	BSX36
2N 5056	→	P	S, <25/45nS	15	0,10	0,36	2a	BSX36
2N 5057	→	P	S, <25/45nS	15	0,10	0,36	2a	BSX36

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5058 (s)	→	N	S/Vid, >30MHz	300	0,15	1,00	2a	BF259, BF659
2N 5059 (s)	→	N	S/Vid, >30MHz	250	0,15	1,00	2a	BF258, BF259, BF658, BF659
2N 5067	→	N	NF/SL-L, <4MHz	40	5,00	87,5	23a	BD245
2N 5068	→	N	NF/S-L, >4MHz	60	5,00	87,5	23a	BD245A
2N 5069	→	N	NF/S-L, >4MHz	80	5,00	87,5	23a	BD245B
2N 5073	→	N	Vid, >40MHz	180	0,40	0,60	2a	BF758, 2N3439, 2N3440
2N 5078	→	N-FET	VHF/UHF,ra,Idss>4mA,Up<8V	30	0,02	0,35	5nf	BF244, BF245
2N 5079	→	N	Uni, >400MHz	60	1,00	0,36	2a	2N2221..2222, 2N2221A..2222A
2N 5080	→	N	Uni, >500MHz	60	1,00	0,36	2a	2N2221..2222, 2N2221A..2222A
2N 5086	→	P	NF, ra, β>150	50	0,05	0,625	7e	BC214, BC416, BC560
2N 5087	→	P	NF, ra, β>250	50	0,05	0,625	7e	BC214,BC416,BC560
2N 5088	→	N	NF, ra, β>300	35	0,05	0,625	7c	BC169, BC184, BC239, BC549
2N 5089	→	N	NF, ra, β>400	40	0,05	0,625	7c	BC169, BC184, BC239, BC549
2N 5091	→	P	NF/S, (Tc=25°)	350/300	1,00	4,00	2a	2N5416
2N 5092	→	N	NF/S, (Tc=25°)	400/350	1,00	4,00	2a	2N3439
2N 5093	→	P	NF/S, (Tc=25°)	400/350	1,00	4,00	2a	2N5416
2N 5094	→	P	NF/S, (Tc=25°)	450/400	1,00	4,00	2a	2N5416
2N 5095	→	N	NF/S, (Tc=25°)	500/400	1,00	4,00	2a	2N3439
2N 5096	→	P	NF/S, (Tc=25°)	500/400	1,00	4,00	2a	2N5416
2N 5101	→	N	S-L, >50MHz	500/400	1,00	10,0	43a	BD410, BUV63, BUV93
2N 5102	→	N	VHF-L,Pq=15W(136MHz)	100	3,30	23,0	49a	2N3632
2N 5103	→	N-FET	Uni, Idss>1mA, Up<4V	25	0,05	0,18	5kf	2SK161
2N 5104	→	N-FET	Uni, Idss>2mA, Up<4V	25	0,05	0,18	5kf	2SK107
2N 5105	→	N-FET	Uni, Idss>5mA, Up<4V	25	0,05	0,18	5kf	BF256, BFW11, 2N5485
2N 5109	4,00	N	VHF/UHF-A>1200MHz	40	0,40	2,00	2a	BFQ42, BFS22
2N 5110	→	P	NF/S, >1MHz	40	1,00	0,50	2a	BC160, BC161
2N 5111	→	P	NF/S, >1MHz	80	1,00	0,50	2a	BC160, BC161
2N 5116	10,00	P-FET	S, Idss>5mA, Up<4V	30	0,05	0,30	2af	
2N 5126	→	N	HF/ZF, re, >300MHz	20	0,03	0,20	8a	BF240, BF241, BF254, BF255
2N 5127	→	N	HF/ZF, >150MHz	20	0,10	0,20	8a	BF240, BF241, BF254, BF255
2N 5128	→	N	Uni, >200MHz	15	0,50	0,30	8a	BC337, BC338, 2N2221, 2N2222
2N 5129	→	N	Uni, >200MHz	15	0,50	0,20	8a	BC337, BC338, 2N2221, 2N2222
2N 5130	→	N	HF, >450MHz	30	0,05	0,20	8a	BF225, BF314
2N 5131	→	N	Uni, >100MHz	20	0,20	0,20	8a	BC183, BC238, BC548
2N 5132	→	N	HF, >200MHz	20	0,05	0,20	8a	BF240, BF241, BF254, BF255
2N 5133	→	N	Uni, >40MHz	20	0,05	0,20	8a	BC183, BC238, BC548
2N 5134	→	N	S, <26/26nS	20	0,10	0,20	8a	2N2368, 2N2369
2N 5135	→	N	Uni, >40MHz	30	0,20	0,30	8a	BC183, BC238, BC548
2N 5136	→	N	Uni, >40MHz	30	0,50	0,30	8a	BC635, BC637, BC639, BC337
2N 5137	→	N	Uni, >40MHz	30	0,50	0,22	8a	BC635, BC637, BC639, BC337
2N 5138	→	P	Uni, >30MHz	50	0,05	0,20	8a	BC212, BC257, BC307, BC557
2N 5139	→	P	S, <65/230nS	20	0,10	0,20	8a	BSX36, 2N4125, 2N4126
2N 5140	→	P	S, <35/35nS	5	0,05	0,20	8a	BSX36
2N 5141	→	P	S, <115/170nS	6	0,10	0,20	8a	BSX36, 2N4125, 2N4126
2N 5142	→	P	Uni, <120/225nS	20	0,50	0,30	8a	BC636, BC327..8, 2N2906..7
2N 5143	→	P	Uni, <120/225nS	20	0,50	0,20	8a	BC636, BC327..8, 2N2906..7
2N 5147	→	P	S-L, >50MHz, β>30	100	2,00	1,00	2a	2N5322
2N 5148	→	N	S-L, >50MHz, β>30	100	2,00	1,00	2a	2N5320
2N 5149	→	P	S-L, >60MHz, β>70	100	2,00	1,00	2a	2N5322
2N 5150	→	N	S-L, >60MHz, β>70	100	2,00	1,00	2a	2N5320
2N 5152	→	N	S-L, (Tc=50°), β>30	100	5,00	50,0	2a	2N5154
2N 5154	8,00	N	S-L, (Tc=50°), β>30	100	5,00	1,00	2a	BU125, BUY47
2N 5157	→	N	S-L, (Tc=75°)	700/400	3,50	100,0	23a	BUS11, BUX48
2N 5158	→	N-FET	S, Chop. 40V, Idss<100mA, Up<8V				2af	2N4391
2N 5159	→	N-FET	S, Chop. 40V, Idss<100mA, Up<10V				2af	2N4391
2N 5163	→	N-FET	VHF, Idss>1mA, Up<8V	25	0,02	0,30	8bf	BF244, BF245
2N 5172	1,00	N	Uni, 200MHz	25	0,10	0,36	7c	BC168, BC548, BC183, BC238

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5174	→	N	Uni	90	0,02	0,36	7c	BSX21, 2SC1890, 2SC2240
2N 5175	→	N	Uni	130	0,02	0,20	7c	BSX21, 2SC1890, 2SC2240
2N 5176	→	N	Uni	130	0,02	0,36	7c	BSX21, 2SC1890, 2SC2240
2N 5179	2,50	N	VHF/UHF, ra, 1400MHz	20	0,05	0,20	5g	BF377, BF689, BF763
2N 5180	→	N	VHF, ra, 900MHz	30	0,05	0,18	5g	BF225, BF314
2N 5181	→	N	HF/ZF, 700MHz	45	0,05	0,18	5k	BF198, BF199, BF224, BF225
2N 5182	→	N	HF/ZF, 700MHz	45	4mA	0,18	5k	BF198, BF199, BF224, BF225
2N 5183	→	N	Uni, <75/575nS	18	1,00	0,50	2a	BC337, BC338, 2N2221, 2N2222
2N 5184	→	N	Vid, 100MHz	-120	0,05	0,50	2a	BF297, BF298, BF299
2N 5185	→	N	Vid, 100MHz	-120	0,05	1,00	2a*	BF297, BF298, BF299
2N 5186	→	N	S, 600MHz, <25/25nS	10	0,30	0,30	2a	BSX19, BSX20
2N 5190	→	N	NF/S-L, >2MHz	40	4,00	40,0	14h	BD185, BD437, 2N5192
2N 5191	→	N	NF/S-L, >2MHz	60	4,00	40,0	14h	BD185, BD437, BD785, 2N5192
2N 5192	3,00	N	NF/S-L	80	4,00	40,0	14h	BD189, BD441, BD789
2N 5193	→	P	NF/S-L, >2MHz	40	4,00	40,0	14h	BD186, BD438, BD786
2N 5194	3,00	P	NF/S-L	60	4,00	40,0	14h	BD788, BD188, BD440
2N 5195	→	P	NF/S-L, >2MHz	80	4,00	40,0	14h	BD190, BD442, BD788
2N 5208	→	P	FM/VHF, ra, >300MHz	30	0,05	0,35	7f	BF324, BF414, BF506, BF936
2N 5209	→	N	NF, ra, 80MHz	50	0,05	0,625	7c	BF184, BC550, BC413, BC414
2N 5210	→	N	NF, ra, 80MHz	50	0,05	0,625	7c	BC184, BC550, BC413, BC414
2N 5219	→	N	Uni, >150MHz	20	0,10	0,35	7c	BC183, BC238, BC548
2N 5220	→	N	Uni, >100MHz	15	0,50	0,625	7c	BC635, BC637, BC639, BC337..8
2N 5221	→	P	Uni, >100MHz	15	0,50	0,35	7c	BC636, BC638, BC640, BC327..8
2N 5222	→	N	AM/FM, TV-ZF, >450MHz	20	0,05	0,30	7f	BF198, BF199, BF224, BF225
2N 5223	→	N	Uni, >150MHz	25	0,10	0,625	7c	BC183, BC238, BC548
2N 5224	→	N	NF/S, <45/60nS	25	0,20	0,625	7c	BSX19, BSX20, 2N2368, 2N2369
2N 5225	→	N	Uni, >50MHz	25	0,50	0,625	7c	BC635, BC637, BC639, BC337..8
2N 5226	→	P	Uni, >50MHz	25	0,50	0,625	7c	BC636, BC638, BC640, BC327..8
2N 5227	→	P	Uni, >100MHz	30	0,05	0,625	7c	BC213, BC308, BC558
2N 5228	→	P	NF/S, <75/145nS	5	0,05	0,625	7c	BSX36
2N 5232 A	→	N	Uni, ra, >250MHz	70	0,10	0,36	7c,7a	2SC1775, 2SC2240, 2SC2389
2N 5233	→	N	Uni, β>100	80	0,10	0,33	7c	BC546, 2SC1890, 2SC2632
2N 5234	→	N	Uni, β>250	80	0,10	0,33	7c	BC546, 2SC1890, 2SC2632
2N 5235	→	N	Uni, β>400	80	0,10	0,33	7c	BC546, 2SC1890, 2SC2632
2N 5238	→	N	S, (Tc=25°), 25MHz	200	5,00	8,75	2a	BUY49P
2N 5239	→	N	S-L, >2MHz	300/225	5,00	100,0	23a	BU606, BU607, BU608
2N 5240	6,00	N	S-L, >2MHz	375/300	5,00	100,0	23a	BU606..608, BU426, TIP58A
2N 5241	→	N	S-L, (Tc=62°)	400/400	5,00	125,0	23a	BUX48, BU526, BU536
2N 5245	→	N-FET	VHF, Idss>5mA, Up<6V	30	0,02	0,35	7ff	BF244, BF245
2N 5246	→	N-FET	VHF, Idss>1,5mA, Up<4V	30	0,02	0,35	7ff	2SK107, 2SK161
2N 5247	→	N-FET	VHF, Idss>8mA, Up<8V	30	0,02	0,35	7ff	BF244, BF245
2N 5248	→	N-FET	VHF, Idss>4mA, Up<8V	30	0,02	0,35	7cf	BF244, BF245
2N 5249	→	N	NF, ra	70	0,10	0,36	7c	2SC1775, 2SC2240, 2SC2389
2N 5252	→	N	S/Vid, >30MHz, β>40	300/300	1,00	1,00	2a	2N3439
2N 5253	→	N	S/Vid, >30MHz, β>80	300/300	1,00	1,00	2a	2N3439
2N 5264	→	N	S-L, >50MHz	400/180	7,00	87,0	23a	BU606, BU607, BU608
2N 5272	→	N	S, >500MHz, <23/28nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2N 5279	→	N	S/Vid, >15MHz	400/300	1,00	1,00	2a	2N3439
2N 5280	→	N	S/Vid, >15MHz	400/300	1,00	15,0	43a	BD410, TIP49, TIP50
2N 5281	→	P	S/Vid, (Tc=100°), >20MHz	175	1,00	2,00	2a	2N5415, 2N5416
2N 5282	→	P	S/Vid, (Tc=100°), >20MHz	325/300	1,00	2,00	2a	2N5416
2N 5293	→	N	NF/S-L, >0,8MHz	80	4,00	36,0	17j	BD243B, BD537, BD539
2N 5294	→	N	NF/S-L, >0,8MHz	80	4,00	36,0	17j	BD243B, BD537, BD539
2N 5295	2,60	N	NF/S-L	60	4,00	36,0	17j	BD243A, BD535, BD949, BD539
2N 5296	3,00	N	NF/S-L, >0,8MHz	60	4,00	36,0	17j	BD243A, BD535, BD949, BD539
2N 5297	→	N	NF/S-L, >0,8MHz	80	4,00	36,0	17j	BD243B, BD537, BD539
2N 5298	2,20	N	NF/S-L	80	4,00	36,0	17j	BD537, BD243B, BD539
2N 5301	10,00	N	NF/S-L	40	30,0	200,0	23a	BDY29, MJ802, 2N3771

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5302	6,00	N	NF/S-L	60	30,0	200,0	23a	BDY29, MJ802
2N 5303	→	N	NF/S-L, >2MHz	80	30,0	200,0	23a	BDY29, MJ802
2N 5305	→	N-Darl	NF-V, $\beta$ >2000, >60MHz	25	0,30	0,40	7c	BC617, 2SD892, MPSA13..14
2N 5306	→	N-Darl	NF-V, $\beta$ >7000, >60MHz	25	0,30	0,40	7c	BC617, 2SD892, MPSA13..14
2N 5307 (A)	→	N-Darl	NF-V, $\beta$ >2000, >60Hz	40	0,30	0,40	7c	BC517, BC617, BC875, 2SD892
2N 5308	1,50	N-Darl	NF-V, $\beta$ >7000, >60MHz	40	0,30	0,40	7c	BC517, BC617, BC875, 2SD892
2N 5309	→	N	NF, $\beta$ >60	70	0,10	0,36	7c	BC182, BC190, BC546
2N 5310	→	N	NF, $\beta$ >100	70	0,10	0,36	7c	BC182, BC190, BC546
2N 5311	→	N	NF, $\beta$ >250	70	0,10	0,36	7c	BC182, BC190, BC546
2N 5320	3,00	N	NF/S, (Tc=25°), <80/800nS	100	2,00	10,0	2a	BSS15
2N 5321	→	N	NF/S, (Tc=25°), <80/800nS	75	2,00	10,0	2a	2N5320
2N 5322	3,00	P	NF/S, (Tc=25°), 100/1000nS	100	2,00	10,0	2a	
2N 5323	→	P	NF/S, (Tc=25°), <100/100nS	75	2,00	10,0	2a	2N5322
2N 5334	→	N	NF/S, (Tc=25°), <100/1050nS	60	3,00	6,00	2a	BSX62
2N 5336	→	N	NF/S, (Tc=25°), $\beta$ >30	80	5,00	6,00	2a	BU125, BUY47
2N 5337	→	N	NF/S, (Tc=25°), $\beta$ >60	80	5,00	6,00	2a	BU125, BUY47
2N 5338	→	N	NF/S, (Tc=25°), $\beta$ >30	100	5,00	6,00	2a	BU125, BUY47
2N 5339	→	N	NF/S, (Tc=25°), $\beta$ >60	100	5,00	6,00	2a	BU125, BUY47
2N 5344	→	P	NF/S-L, >60MHz	250/250	1,00	40,0	22a	BUX66, 2SA1009
2N 5345	→	P	NF/S-L, >60MHz	300/300	1,00	40,0	22a	BUX66, 2SA1009
2N 5354	→	P	Uni, 250MHz, $\beta$ >40	25	0,30	0,36	7c	BC636, BC638, BC640, BC327..8
2N 5355	→	P	Uni, 250MHz, $\beta$ >100	25	0,30	0,36	7c	BC636, BC638, BC640, BC327..8
2N 5356	→	P	Uni, 250MHz, $\beta$ >250	25	0,30	0,36	7c	BC636, BC638, BC640, BC327..8
2N 5357	→	P	S-L, (Tc=25°), >50MHz	300/300	3,00	30,0	43a	2SA1009
2N 5358	→	N-FET	Uni, ra, Idss>0,5mA, Up<3V	40	0,01	0,25	5mf	2SK83, 2SK193
2N 5361	→	N-FET	Uni, ra, Idss>2,5mA, Up<6V	40	0,01	0,25	5mf	BF256, 2N3822, 2N5458
2N 5362	→	N-FET	Uni, ra, Idss>4mA, Up<7V	40	0,01	0,25	5mf	BF256, BFW11, 2N4416
2N 5363	→	N-FET	Uni, ra, Idss>7mA, Up<8V	40	8mA	0,25	5mf	BFW10
2N 5364	→	N-FET	Uni, ra, Idss>9mA, Up<8V	40	0,02	0,35	5mf	BFW10, BF244, BF245
2N 5365	→	P	Uni, 250MHz, $\beta$ >40	40	0,30	0,36	7c	BC327, BC636, BC638, BC640
2N 5366	→	P	Uni, 250MHz, $\beta$ >100	40	0,30	0,36	7c	BC327, BC636, BC638, BC640
2N 5367	→	P	Uni, 250MHz, $\beta$ >250	40	0,30	0,36	7c	BC327, BC636, BC638, BC640
2N 5368	→	N	Uni, <40/350nS	60	0,50	0,36	7a	BC337, BC637, 2N2221, 2N2222
2N 5369	→	N	Uni, <40/350nS	60	0,50	0,36	7a	BC337, BC637, 2N2221, 2N2222
2N 5370	→	N	Uni, <40/400nS	60	0,50	0,36	7a	BC337, BC637, 2N2221, 2N2222
2N 5371	→	N	Uni, <40/400nS	40	0,50	0,36	7a	BC337, BC637, 2N2221, 2N2222
2N 5372	→	P	Uni, <50/150nS	60	0,50	0,36	7a	BC327, BC638, 2N2906, 2N2907
2N 5373	→	P	Uni, <50/150nS	60	0,50	0,36	7a	BC327, BC638, 2N2906, 2N2907
2N 5374	→	P	Uni, <50/175nS	60	0,50	0,36	7a	BC327, BC638, 2N2906...07(A)
2N 5375	→	P	Uni, <50/175nS	40	0,50	0,36	7a	BC327, BC638, 2N2906...07(A)
2N 5376	→	N	Uni, >300MHz, $\beta$ >120	60	0,50	0,36	7a	BC337, BC637, 2N2221...22(A)
2N 5377	→	N	Uni, >300MHz, $\beta$ >100	60	0,50	0,36	7a	BC337, BC637, 2N2221...22(A)
2N 5378	→	P	Uni, >200MHz, $\beta$ >120	40	0,50	0,36	7a	BC337, BC637, 2N2221...22(A)
2N 5379	→	P	Uni, >200MHz, $\beta$ >100	40	0,50	0,36	7a	BC337, BC637, 2N2221...22(A)
2N 5380	→	N	Uni, <70/225nS	60	0,20	0,36	7a	BC546, 2N2221...22(A)
2N 5381	→	N	Uni, <70/250nS	60	0,20	0,36	7a	BC546, 2N2221...22(A)
2N 5382	→	P	Uni, <70/260nS	40	0,20	0,36	7a	BC307, BC556, 2N2906...07(A)
2N 5383	→	P	Uni, <70/300nS	40	0,20	0,36	7a	BC307, BC556, 2N2906...07(A)
2N 5397	→	N-FET	VHF/UHF, Idss>10mA, Up<6V	25	0,01	0,25	5kf	BF256C
2N 5398	→	N-FET	VHF/UHF, Idss>5mA, Up<6V	25	0,01	0,25	5kf	BF256A
2N 5400	0,60	P	Uni	130	0,60	0,625	7c	2SA1221, MPSA92, BF493
2N 5401	0,60	P	Uni, > 1000MHz	130	0,60	0,35	7c	BF493, 2SA1319, 2SA1221
2N 5404	→	P	S, >40MHz, $\beta$ >20	80	5,00	1,00	2a	BSS46
2N 5415	2,50	P	S/Vid, (Tc=25°), >15MHz	200	1,00	10,0	2a	2N5416
2N 5416	2,50	P	S/Vid, (Tc=25°), >50MHz	350	1,00	10,0	2a	
2N 5418	→	N	Uni, 250MHz, $\beta$ >40	25	0,50	0,40	7c	BC635, BC637, BC639, BC337..38

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE	
2N 5419	→	N	Uni, 250MHz, $\beta > 100$	25	0,50	0,40	7c	BC637, BC639, BC337, BC338	
2N 5420	→	N	Uni, 250MHz, $\beta > 250$	25	0,50	0,40	7c	BC637, BC639, BC337, BC338	
2N 5421	→	N	VHF-Tr/E, 175MHz	36	0,50	1,00	2a	BFS22, BFQ42	
2N 5427	→	N	NF/S, (Tc=25°), $\beta > 30$	80	7,00	40,0	22a	MJE15030, 2N6372	
2N 5428	→	N	NF/S, (Tc=25°), $\beta > 60$	80	7,00	40,0	22a	MJE15030, 2N6372	
2N 5429	→	N	NF/S, (Tc=25°), $\beta > 30$	100	7,00	40,0	22a	MJE15030	
2N 5430	→	N	NF/S, (Tc=25°), $\beta > 60$	100	7,00	40,0	22a	MJE15030	
2N 5433	12,00	N-FET	S, Idss>100mA, Up<9V	25	0,40		2bf		
2N 5447	→	P	Uni, >100MHz	40	0,20	0,30	7a	BC327, BC636, BC638, BC640	
2N 5448	→	P	Uni, >100MHz	50	0,20	0,30	7a	BC327, BC636, BC638, BC640	
2N 5449	→	N	Uni, >100MHz	50	0,80	0,36	7a	BC337, BC635, BC637, BC639	
2N 5450	→	N	Uni, >100MHz	50	0,80	0,36	7a	BC337, BC635, BC637, BC639	
2N 5451	→	N	Uni, >100MHz	40	0,80	0,36	7a	BC337, BC635, BC637, BC639	
2N 5455	→	P	S, <30/40nS	15	0,30	0,34	2a	BSX36	
2N 5456	→	P	S, <30/40nS	25	0,30	0,34	2a	BSX36	
2N 5457	2,50	N-FET	Uni, Sym 25V, Idss>1mA, Up<6V				7df	2SK330, 2SK246	
2N 5458	2,80	N-FET	Uni, Sym 25V, Idss>2mA, Up<7V				7df	2N3822, BF256	
2N 5459	2,00	N-FET	Uni, Sym 25V, Idss>4mA, Up<8V				7df	2N3823, BF244B, BF245B	
2N 5460	2,50	P-FET	Uni, ra 40V, Idss>1mA, Up<6V				7df	2SJ103	
2N 5461	2,50	P-FET	Uni, ra 40V, Idss>2mA, Up<7,5V				7cf	2N3820	
2N 5462	2,50	P-FET	Uni, ra 40V, Idss>4mA, Up<9V				7cf	2N3820	
2N 5467	→	N	S-L, >2,5MHz	700/400	3,00	140,0	23a	BUS11, BUX48, BUX82...83	
2N 5468	→	N	S-L, >2,5MHz	500/400	3,00	70,0	22a	BUT93, BUT11A	
2N 5469	→	N	S-L, >2,5MHz	700/400	3,00	70,0	22a	BUT11A, BUV46, BUV46A	
2N 5475	→	P-FET	Uni, Sym, 40V, Idss>0,4mA, Up<8V				5nf	2N3820	
2N 5481	→	N	UHF-Tr/E, 3GHz		50	0,20	5,00	55r	BFQ68
2N 5482	→	N	UHF-Tr/E, 3GHz		50	0,35	10,0	55r	BFQ68
2N 5484	1,80	N-FET	VHF/UHF 25V, Idss>1mA, Up<3V				7bf	BF410A	
2N 5485	1,80	N-FET	UHF/UHF25 0,03 0,31				7df	BF256A, BF256B	
2N 5486	→	N-FET	VHF/UHF, Idss>8mA, Up<6V	25	0,01	0,25	7df	BF256A, BF256B	
2N 5487	→	N	S, (Tc=25°), <124/450nS	120	5,00	15,0	2a	BU125, BUY47	
2N 5490	→	N	NF/S-L, >0,8MHz	60	7,00	50,0	17j	BD243A, BD543, BD707	
2N 5491	→	N	NF/S-L, >0,8MHz	60	7,00	50,0	17j	BD243A, BD543, BD707	
2N 5492	→	N	NF/S-L, >0,8MHz	75	7,00	50,0	17j	BD243B, BD543	
2N 5493	→	N	NF/S-L, >0,8MHz	75	7,00	50,0	17j	BD243B, BD543	
2N 5494	→	N	NF/S-L, >0,8MHz	60	7,00	50,0	17j	BD243A, BD543, BD707	
2N 5495	→	N	NF/S-L, >0,8MHz	60	7,00	50,0	17j	BD243A, BD543, BD707	
2N 5496	3,00	N	NF/S-L, >0,8MHz	90	7,00	50,0	17j	BD243B, BD801, BD543	
2N 5498	→	N	S-L, >1MHz	150/130	15,0	200,0	23a	2N5322	
2N 5525	→	N-Darl	Uni, $\beta > 5000$	40	0,20	0,36	7c	BC517, BC617, BC875	
2N 5526	→	N-Darl	Uni, $\beta > 1000$	40	0,20	0,36	7c	BC517, BC617, BC875	
2N 5549	→	N-FET	VHF/S, Idss>10mA, Up<6V	40	0,01	0,25	2bf	BF256, BF256B	
2N 5550	0,70	N	Vid > 100MHz	160	0,60	0,36	7c	BF392...393, MPSA42, MPSA43	
2N 5551	0,70	N	Vid > 100MHz	180	0,60	0,36	7c	BF392...393, MPSA43, MPSA42	
2N 5556	→	N-FET	Uni, ra, 30V, Idss>0,5mA, Up<4V				5kf	2N3821, 2SK301	
2N 5557	→	N-FET	Uni, ra, 30V, Idss>2mA, Up<5V				5kf	2SK107	
2N 5558	→	N-FET	Uni, ra, 30V, Idss>4mA, Up<6V				5kf	BF256, BFW11, 2N4416	
2N 5559	→	N	S-L, >0,8MHz	150/120	10,0	10,0	23a	2N3442, 2SD1047	
2N 5565	36,00	N-FET	Dual, ra	40	0,05	0,65	81bx		
2N 5581	→	N	Uni, >250MHz, $\beta > 40$	60	0,80	0,50	2a	2N2221A	
2N 5582	→	N	Uni, >250MHz, $\beta > 100$	60	0,80	0,50	2a	2N2221A	
2N 5589	88,00	N	UHF-L	36	0,60	15,0	55r	BLY87C	
2N 5590	78,00	N	UHF-L	36	2,00	30,0	55r	BDY90, BDY91	
2N 5591	→	N	VHF-L, (175MHz)	36	4,00	25,0	55r	BLY89C	
2N 5592	→	N-FET	Uni, 50v, Idss>1mA, Up<5V				5kf	2SK107, 2SK161	
2N 5593	→	N-FET	Uni, 50v, Idss>1mA, Up<5V				5kf	2SK107, 2SK161	
2N 5594	→	N-FET	Uni, 50v, Idss>1mA, Up<5V				5kf	2SK107, 2SK161	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5605	→	P	NF/S-L, >70MHz	80	5,00	25,0	22a	MJE15029, 2SA1289, MJE15031
2N 5606	→	N	NF/S-L, >70MHz	80	5,00	25,0	22a	MJE15030
2N 5607	→	P	NF/S-L, >60MHz	100	5,00	25,0	22a	MJE15029, MJE15031
2N 5608	→	N	NF/S-L, >60MHz	100	5,00	25,0	22a	MJE15030
2N 5609	→	P	NF/S-L, >70MHz	100	5,00	25,0	22a	MJE15029, MJE15031
2N 5610	→	N	NF/S-L, >70MHz	100	5,00	25,0	22a	MJE15030
2N 5611	→	P	NF/S-L, >60MHz	120	5,00	25,0	22a	MJE15029, MJE15031
2N 5612	→	N	NF/S-L, >60MHz	120	5,00	25,0	22a	MJE15030
2N 5613	→	P	NF/S-L, >70MHz	80	5,00	50,0	23a	2SA1141, 2SA1146, 2SA1186
2N 5614	→	N	NF/S-L, >70MHz	80	5,00	50,0	23a	2SC2681, 2SC2706
2N 5615	→	P	NF/S-L, >60MHz	100	5,00	50,0	23a	2SA1141, 2SA1146, 2SA1186
2N 5616	→	N	NF/S-L, >60MHz	100	5,00	50,0	23a	2SC2681, 2SC2706, 2SC2837
2N 5617	→	P	NF/S-L, >70MHz	100	5,00	50,0	23c	2SA1141, 2SA1146
2N 5618	→	N	NF/S-L, >70MHz	100	5,00	50,0	23a	2SC2681, 2SC2706
2N 5619	→	P	NF/S-L, >60MHz	120	5,00	50,0	23a	2SA1141, 2SA1146, 2SC2837
2N 5620	→	N	NF/S-L, >60MHz	120	5,00	50,0	23a	2SC2681, 2SC2706
2N 5622	→	N	NF/S-L, >40MHz	80	10,0	100,0	23a	2SC2681, 2SC2706
2N 5624	→	N	NF/S-L, >30MHz	100	10,0	100,0	23a	2SC2681, 2SC2706
2N 5625	→	P	NF/S-L, >40MHz	100	10,0	100,0	23a	2SA473, 2SA1146, 2SA1186
2N 5626	→	N	NF/S-L, >40MHz	100	10,0	100,0	23a	2SC2681, 2SC2706
2N 5627	→	P	NF/S-L, >30MHz	120	10,0	100,0	23a	2SA473, 2SA1146, 2SA1186
2N 5628	→	N	NF/S-L, >30MHz	120	10,0	100,0	23a	2SC2681, 2SC2706
2N 5629	→	N	NF/S-L, >1MHz	100	16,0	200,0	23a	BD317, 2N3773
2N 5630	→	N	NF/S-L, >1MHz	120	16,0	200,0	23a	2N3773, MJ15015
2N 5631	8,50	N	NF/S-L, >1MHz	140	16,0	200,0	23a	2N3773, MJ15015
2N 5632	→	N	NF/S-L, >1MHz	100	10,0	150,0	23a	BD317, 2N3773
2N 5633	→	N	NF/S-L, >1MHz	120	10,0	150,0	23a	2N3773, MJ15015
2N 5634	→	N	NF/S-L, >1MHz	140	10,0	150,0	23a	2N3773, MJ15015
2N 5638	→	N-FET	S, Chop. 30V, Idss>50mA, <9/15nS				7df	2N4093, 2N4391
2N 5639	3,00	N-FET	S, Chop. 30V, Idss>25mA, <14/30nS				7bf	BFR36, 2N4093
2N 5640	→	N-FET	S, Chop. 30V, Idss>5mA, <18/45nS				7df	2N4093, 2N4391
2N 5647	→	N-FET	Uni, ra, 50V, Idss>0,3mA, Up<1,8V				5kf	2SK118
2N 5648	→	N-FET	Uni, ra, 50V, Idss>0,5mA, Up<2,4V				5kf	2SK83, 2SK193
2N 5649	→	N-FET	Uni, ra, 50V, Idss>0,8mA, Up<3V				5kf	2SK83, 2SK193
2N 5650	→	N	UHF, >2GHz	20	0,03	0,15	5g	BFR15A
2N 5652	→	N	UHF, >2GHz	20	0,03	0,15	5g	BFR15A
2N 5653	→	N-FET	S, Chopper, Idss>40mA, <9/15nS,				7df	BC183, BC238, 2N4093
2N 5654	→	N-FET	S, Chopper, Idss>15mA, <14/30nS				7df	BC183, BC238, 2N4093
2N 5655	→	N	NF/S/Vid-L, >10MHz	275	0,50	20,0	14h	BF758, BF462
2N 5656	→	N	NF/S/Vid-L, >10MHz	325	0,50	20,0	14h	BF759, BF462
2N 5657	→	N	NF/S/Vid-L, >10MHz	375	0,50	20,0	14h	BD410, 2SC2899, 2SC3425
2N 5660	→	N	NF/S-L, >20MHz	250/200	1,00	35,0	22a	TIP47, TIP48, TIP49, TIP50
2N 5661	→	N	NF/S-L, >20MHz	400/300	1,00	35,0	22a	TIP47, TIP48, TIP49, TIP50
2N 5662	→	N	NF/S-L, >20MHz	250/200	1,00	15,0	2a	2N3439, 2N3440
2N 5663	→	N	NF/S-L, >20MHz	400/300	1,00	15,0	2a	2N3439
2N 5664	→	N	NF/S-L, >20MHz	250/200	3,00	52,5	22a	BUT93, BUT11A, 2SC2929
2N 5665	→	N	NF/S-L, >20MHz	400/300	3,00	52,5	22a	BUT93, BUT11A, 2SC2929
2N 5666	→	N	NF/S-L, >20MHz	250/200	3,00	15,0	2a	BUX51, BUX54
2N 5667	→	N	NF/S-L, >20MHz	400/300	3,00	15,0	2a	BUX54
2N 5668	→	N-FET	VHF, 25V, Idss>1mA, Up<4V				7df	2SK107, 2SK161
2N 5669	→	N-FET	VHF, 25V, Idss>4mA, Up<6V				7df	BFW11, 2N4416
2N 5670	→	N-FET	VHF, 25V, Idss>8mA, Up<6V				7df	BF244C, BF245C
2N 5671	→	N	NF/S-L, >50MHz	120/90	30,0	140,0	23a	BDY58, 2N5672
2N 5672	7,00	N	NF/S-L, >50MHz	150/120	30,0	140,0	23a	BDY58
2N 5676	→	P	NF/S, >50MHz	125/100	2,00	1,00	22a	2SA1133
2N 5679	→	P	NF/S, >30MHz	100	1,00	1,00	2a	2N5680, 2N5322
2N 5680	8,00	P	NF/S-L	120	1,00	1,00	2a	2N5415
2N 5681	→	N	NF/S, >30	100	1,00	1,00	2a	2N3020, 2N3019

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5682	9,00	N	NF/S, >30MHz	120	1,00	1,00	2a	BUX51, BUX54, 2N3019, 2N3020
2N 5683	38,00	P	NF/S-L	60	50,0	300	23a	2N5684
2N 5684	38,00	P	NF/S-L, >2MHz	80	50,0	300	23a	2N5686
2N 5686	38,00	N	NF/S-L, >2MHz	80	50,0	300	23a	
2N 5729	→	N	S-L, (Tc=25°), >30MHz	100/80	5,00	11,7	2a	BU125, BUY47
2N 5732	→	N	S-L, >30MHz	100/80	20,0	87,5	23a	2N3772, BDY58
2N 5734	→	N	S-L, >30MHz	100/80	30,0	125,0	23a	MJ802, BDY29
2N 5737	→	P	NF/S-L, (Tc=100°), >10MHz	60	10,0	50,0	23a	BD312, BD546
2N 5738	→	P	NF/S-L, (Tc=100°), >10MHz	100	10,0	50,0	23a	BD318, BD546
2N 5739	→	P	NF/S-L, (Tc=100°), >10MHz	60	10,0	20,0	22a	BD708, BD744A
2N 5740	→	P	NF/S-L, (Tc=100°), >10MHz	100	10,0	20,0	22a	BD712, BD744C, BDT86
2N 5741	→	P	NF/S-L, (Tc=100°), >10MHz	60	20,0	65,0	23a	BD250A, BD746A, MJ4502
2N 5742	→	P	NF/S-L, (Tc=100°), >10MHz	100	20,0	65,0	23a	BD250C, BD746C, MJ4502
2N 5745	→	P	NF/S-L	80	20,0	200,0	23a	MJ4502, 2N5884
2N 5758	→	N	NF/S-L, >1MHz	100	6,00	150,0	23a	BD245C, BD745C
2N 5759	→	N	NF/S-L, >1MHz	120	6,00	150,0	23a	2N4348
2N 5760	→	N	NF/S-L, >1MHz	140	6,00	150,0	23a	2N4348
2N 5761	→	N	UHF, >3,7GHz	20	0,03	0,25	51s	2SC1119
2N 5762	→	N	UHF, >3,3GHz	20	0,04	0,30	51s	2SC1119
2N 5769	→	N	S, >500MHz, <12/18nS	40	0,20	0,625	7c	BSX19, 2N2368, BSX20, 2N2369
2N 5770	1,50	N	UHF, >900MHz	30	0,05	0,70	7c	BF377, BF689, BF763, 2N2857
2N 5771	3,00	P	S	15	0,05	0,625	7e	BSX36
2N 5772	→	N	S, >350MHz, <25/35nS	40	0,20	0,625	7c	BSX19, 2N2368, BSX20, 2N2369
2N 5784	2,00	N	NF/S, <500/250nS	80	3,50	1,00	2a	BUY47, BU125
2N 5785	2,00	N	NF/S, <5,15μS	65	3,50	1,00	2a	BSX62, BU125, BUY47
2N 5786	2,00	N	NF/S, <5,15μS	45	3,50	1,00	2a	BSX62, BU125, BUY47
2N 5801	→	N-FET	Uni, ra, 40V, Idss>2mA, Up<4V				2bf	2SK107
2N 5802	→	N-FET	Uni, ra, 40V, Idss>10mA, Up<6V				2bf	BF256C
2N 5803	→	N-FET	Uni, ra, 40V, Idss>30mA, Up<8V				2bf	2SK125
2N 5804	→	N	S-L, >15MHz	300/125	5,00	110,0	23a	BUW71, BUX48
2N 5805	→	N	S-L, >15MHz	375/300	5,00	110,0	23a	BUW71, BUX48
2N 5810	→	N	NF-Tr, >100MHz, β>60	35	0,75	0,50	7a	BC635, BC637, BC639, BC337..8
2N 5811	→	P	NF-Tr, >100MHz, β>60	35	0,75	0,50	7a	BC636, BC638, BC640, BC327..8
2N 5812	→	N	NF-Tr, >135MHz, β>150	35	0,75	0,50	7a	BC637, BC639
2N 5813	→	P	NF-Tr, >135MHz, β>150	35	0,75	0,50	7a	BC636, BC638, BC640, BC327..8
2N 5814	→	N	NF-Tr, >100MHz, β>60	50	0,75	0,50	7a	BC337, BC635, BC637, BC639
2N 5815	→	P	NF-Tr, >100MHz, β>60	50	0,75	0,50	7a	BC327, BC636, BC638, BC640
2N 5816	→	N	NF-Tr, >120MHz, β>100	50	0,75	0,50	7a	BC337, BC635, BC637, BC639
2N 5817	→	P	NF-Tr, >120MHz, β>100	50	0,75	0,50	7a	BC327, BC636, BC638, BC640
2N 5818	→	N	NF-Tr, >135MHz, β>150	50	0,75	0,50	7a	BC337, BC635, BC637, BC639
2N 5819	→	P	NF-Tr, >135MHz, β>150	50	0,75	0,50	7a	BC327, BC636, BC638, BC640
2N 5820	→	N	NF-Tr, >100MHz, β>60	70	0,75	0,50	7a	BC639, 2SD667, 2SC2383
2N 5821	→	P	NF-Tr, >100MHz, β>60	70	0,75	0,50	7a	BC640, 2SB647
2N 5822	→	N	NF-Tr, >120MHz, β>100	70	0,75	0,50	7a	BC639, 2SD667
2N 5823	→	P	NF-Tr, >120MHz, β>100	70	0,75	0,50	7a	BC640, 2SB647
2N 5824	→	N	Uni, >90MHz, β>60	50	0,10	0,36	7a	BC182, BC237, BC547
2N 5825	→	N	Uni, >90MHz, β>100	50	0,10	0,36	7a	BC182, BC237, BC547
2N 5826	→	N	Uni, >90MHz, β>150	50	0,10	0,36	7a	BC182, BC237, BC547
2N 5827	→	N	Uni, >90MHz, β>250	50	0,10	0,36	7a	BC182, BC237, BC547
2N 5827 A	→	N	Uni, ra, >90MHz, β>250	50	0,10	0,36	7a	BC550, 2SC1775, 2SC2390
2N 5828	→	N	Uni, >90MHz, β>40	50	0,10	0,36	7a	BC182, BC237, BC547
2N 5828 A	→	N	Uni, ra, >90MHz, β>400	50	0,10	0,36	7a	BC550, 2SC1775, 2SC2390
2N 5829	→	P	UHF, ra, 1,5GHz	30	0,03	0,20	5g	BF316, BF606A
2N 5830	→	N	S/Vid, >100MHz	120	0,60	0,625	7c	BF392, BF393, MP5A42, MP5A43
2N 5831	→	N	S/Vid, >100MHz	160	0,60	0,625	7c	BF392, BF393, MP5A42, MP5A43
2N 5832	→	N	S/Vid, >100MHz	160	0,60	0,625	7c	BF392, BF393, MP5A42, MP5A43

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5833	→	N	S/Vid, >100MHz	200	0,60	0,625	7c	BF392, BF393, MPSA42..43
2N 5835	→	N	SS/UHF, >2.5GHz	15	15mA	0,20	5g	BFR15A
2N 5836	→	N	SS/UHF, >2GHz	15	0,20	0,50	2a	BFR95
2N 5838	→	N	S-L, >5MHz	275/250	3,00	100,0	23a	BU606, BU607, BU608
2N 5839	→	N	S-L, >5MHz	300/275	3,00	100,0	23a	BU606, BU607, BU608
2N 5840	→	N	S-L, >5MHz	375/350	3,00	100,0	23a	BU606, BU607, BU608
2N 5841	→	N	SS/UHF, >2,7GHz	20	0,10	0,35	5g	BFR95
2N 5842	→	N	SS/UHF, >2GHz	20	0,10	0,35	5g	BFR95
2N 5855	→	P	Uni, >100MHz	60	1,00	0,75	8a	BC327, BC638, BC640
2N 5856	→	N	Uni, >100MHz	60	1,00	0,75	8a	BC337, BC637, BC639
2N 5857	→	P	Uni, >100MHz	80	1,00	0,75	8a	BC640, 2SA1013, 2SB647
2N 5858	→	N	Uni, >100MHz	80	1,00	0,75	8a	BC639, 2SC2235, 2SD667
2N 5864	→	P	Uni, <130/750nS	90	1,50	1,25	2a	BSV17, 2N5322
2N 5865	→	P	Uni, <120/500nS	70	1,00	1,25	2a	BSX59
2N 5867	→	P	NF/S-L, >4MHz	60	5,00	87,5	23a	BD312, BD314, BD316, 2N5879
2N 5868	→	P	NF/S-L, >4MHz	80	5,00	87,5	23a	BD314, BD316, 2N5876
2N 5869	→	N	NF/S-L, >4MHz	60	5,00	87,5	23a	BD311, BD313, 2N5877
2N 5870	→	N	NF/S-L, >4MHz	80	5,00	87,5	23a	BD313, BD315, 2N5878
2N 5871	→	P	NF/S-L, >4MHz	60	7,00	115,0	23a	BD312, BD314, 2N5875
2N 5872	→	P	NF/S-L, >4MHz	80	7,00	115,0	23a	BD314, BD316, 2N5876
2N 5873	→	N	NF/S-L, >4MHz	60	7,00	115,0	23a	BD311, BD313, 2N5877
2N 5874	→	N	NF/S-L, >4MHz	80	7,00	115,0	23a	BD313, BD315, 2N5878
2N 5875	9,00	P	NF/S-L, >4MHz	60	10,0	150,0	23a	BD312, BD314, 2N5879, BD316
2N 5876	16,00	P	NF/S-L, >4MHz	80	10,0	150,0	23a	BD314, 2N5879, BD316
2N 5877	→	N	NF/S-L, >4MHz	60	10,0	150,0	23a	BD311, BDW21, 2N5878
2N 5878	9,00	N	NF/S-L, >4MHz	80	10,0	150,0	23a	BD313, BDW21
2N 5879	9,00	P	NF/S-L, >4MHz	60	15,0	160,0	23a	BD316, 2N6031
2N 5880	→	P	NF/S-L, >4MHz	80	15,0	160,0	23a	BD316, 2N6031
2N 5881	→	N	NF/S-L, >4MHz	60	15,0	160,0	23a	BD315, 2N5631
2N 5882	→	N	NF/S-L, >4MHz	80	15,0	160,0	23a	BD315, 2N5631
2N 5883	8,00	P	NF/S-L	60	25,0	200,0	23a	MJ4502
2N 5884	12,00	P	NF/S-L	80	25,0	200,0	23a	MJ4502
2N 5885	14,00	N	NF/S-L	60	25,0	200,0	23a	MJ802, BDY29
2N 5886	16,00	N	NF/S-L	80	25,0	200,0	23a	BDY29, MJ802
2N 5910	→	P	S, <25/30nS	20	0,05	0,31	8a	BSX36
2N 5913	→	N	VHF/UHF-Tr/E	36	0,33	2,00	2a	BLX65
2N 5929	→	N	S-L, >30MHz	90/80	30,0	175,0	23a	MJ802
2N 5930	→	N	S-L, >30MHz	130/120	30,0	175,0	23a	BDY58, 2N5672
2N 5932	→	N	S-L, >30MHz	70/60	30,0	175,0	23a	BDY29, MJ802
2N 5933	→	N	S-L, >30MHz	110/100	30,0	175,0	23a	BDY58, 2N5672
2N 5934	→	N	S-L, >30MHz	150/140	30,0	175,0	23a	BDY58, 2N5672
2N 5935	→	N	S-L, >30MHz	90/80	30,0	175,0	23a	BDY29, MJ802
2N 5936	→	N	S-L, >30MHz	130/120	30,0	175,0	23a	BDY58, 2N5672
2N 5949	→	N-FET	Uni, ra, 30V, Idss>12mA, Up<7V				7bf	BF244C, BF245C, BF256C
2N 5950	→	N-FET	Uni, ra, 30V, Idss>10mA, Up<6V				7bf	BF256C
2N 5951	→	N-FET	Uni, ra, 30V, Idss>7mA, Up<5V				7bf	BF256B
2N 5952	→	N-FET	Uni, ra, 30V, Idss>4mA, Up<3,5V				7bf	BF377, 2SK168
2N 5953	→	N-FET	Uni, ra, Idss>2,5mA, Up<3V				7bf	BC264, 2SK192
2N 5954	9,00	P	NF/S-L>5MHz	90	6,00	40,0	23a	BD244C, BD712, BD802, 2SB870
2N 5955	→	P	NF/S-L, >5MHz	70	6,00	40,0	22a	BD244B, BD710, BD840
2N 5956	→	P	NF/S-L, >5MHz	50	6,00	40,0	22a	BD244A, BD708, BD808
2N 5961	→	N	Uni, ra, β>150	60	0,05	0,625	7c	BC182, BC190, BC546
2N 5962	→	N	Uni, ra, β>600	45	0,05	0,625	7c	2SC3495
2N 5963	→	N	Uni, ra, β>1200	30	0,05	0,625	7c	2SC3495
2N 5964	→	N	Vid, >100MHz	160	0,60	0,70	2a	BF392, BF393, MPSA43
2N 5965	→	N	Vid, >100MHz	200	0,60	0,70	2a	BF392, BF393, MPSA43
2N 5970	→	N	S-L, >4MHz, β>20	80/60	15,0	150,0	23a	BD315, 2N3772
2N 5971	→	N	S-L, >4MHz, β>50	80/60	15,0	150,0	23a	BD315, 2N3772

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 5972	→	N	S-L, >4MHz, β>20	100/80	15,0	150,0	23a	BD317, 2N3772
2N 5973	→	N	S-L, >4MHz, β>20	120/100	15,0	150,0	23a	2N3773
2N 5980	→	P	NF/S-L, >2MHz	50	8,00	90,0	16h	MJE2955
2N 5983	→	N	NF/S-L, >2MHz	60	8,00	90,0	16h	MJE3055
2N 5998	→	N	NF-V, ra, 300MHz	35	0,50	0,40	7c	BC184, BC239, BC337, BC549
2N 5999	→	P	NF-V, ra, 300MHz	35	0,50	0,40	7c	BC214, BC309, BC327, BC559
2N 6000	→	N	Uni, ra, β>100	35	0,50	0,40	7a	BC184, BC239, BC337, BC549
2N 6001	→	P	Uni, ra, β>100	35	0,50	0,40	7a	BC214, BC309, BC327, BC328
2N 6003	→	P	Uni, ra, β>250	35	0,50	0,40	7a	BC214, BC327, BC328, BC559
2N 6004	→	N	Uni, ra, β>100	50	0,50	0,40	7a	BC337, BC550, BC637
2N 6005	→	P	Uni, ra, β>100	50	0,50	0,40	7a	BC327, BC560, BC638
2N 6006	→	N	Uni, ra, β>250	50	0,50	0,40	7a	BC337, BC550, BC637
2N 6007	→	P	Uni, ra, β>250	50	0,50	0,40	7a	BC327, BC560, BC638
2N 6008	→	N	NF, ra, 300MHz	35	0,50	0,40	7c	BC184, BC337, BC338, BC549
2N 6009	→	P	NF, ra, 300MHz	35	0,50	0,40	7c	BC327, BC328, BC559
2N 6010	→	N	Uni, ra, β>100	50	0,80	0,50	7a	BC337, BC637, 2N2221, 2N2222
2N 6011	→	P	Uni, ra, β>100	50	0,80	0,50	7a	BC327, BC638, 2N2906, 2N2907
2N 6012	→	N	Uni, ra, β>250	50	0,80	0,50	7a	BC337, BC637, 2N2221, 2N2222
2N 6013	→	P	Uni, ra, β>250	50	0,80	0,50	7a	BC327, BC638, 2N2906, 2N2907
2N 6014	→	N	Uni, ra, β>100	70	0,80	0,50	7a	BC639, 2N2221, 2N2222
2N 6015	→	P	Uni, ra, β>100	70	0,80	0,50	7a	BC640, 2N2906, 2N2907
2N 6016	→	N	Uni, ra, β>250	70	0,80	0,50	7a	BC639, 2N2221, 2N2222
2N 6017	→	P	Uni, ra, β>250	70	0,80	0,50	7a	BC640, 2N2906, 2N2907
2N 6021	→	P	NF/S-L, >0,8MHz	80/70	4,00	36,0	17j	BD244B, BD538, BD544
2N 6022	→	P	NF/S-L, >0,8MHz	80/70	4,00	36,0	17j	BD244B, BD538, BD544
2N 6023	→	P	NF/S-L, >0,8MHz	60/40	4,00	36,0	17j	BD244B, BD538, BD544
2N 6024	→	P	NF/S-L, >0,8MHz	60/40	4,00	36,0	17j	BD244B, BD538, BD544
2N 6025	→	P	NF/S-L, >0,8MHz	80/60	4,00	36,0	17j	BD244B, BD538, BD544
2N 6026	→	P	NF/S-L, >0,8MHz	80/60	4,00	36,0	17j	BD244B, BD538, BD544
2N 6027	1,80	PUT		Ip=5μA	Iv=70μA		7bp	
2N 6028	1,80	PUT		Ip=1μA	Iv=25μA		7bp	
2N 6029	→	P	NF/S-L, >1MHz	100	16,0	200,0	23a	BD318, 2N6609, MJ15016
2N 6030	→	P	NF/S-L, >1MHz	120	16,0	200,0	23a	2N6609, MJE150156
2N 6031	16,00	P	NF/S-L>1MHz	140	16,0	200,0	23a	2N6609, BD318
2N 6034	2,00	P-Darl.	NF/S-L	40	4,00	40,0	14h	BD676, BD678
2N 6035	→	P-Darl+di	NF/S-L, β>750	60	4,00	40,0	14h	BD678
2N 6036	→	P-Darl+di	NF/S-L, β>750	80	4,00	40,0	14h	BD680
2N 6037	→	N-Darl+di	NF/S-L, β>750	40	4,00	40,0	14h	BD675
2N 6038	→	N-Darl+di	NF/S-L, β>750	60	4,00	40,0	14h	BD677
2N 6039	→	N-Darl+di	NF/S-L, β>750	80	4,00	40,0	14h	BD679
2N 6040	→	P-Darl+di	NF/S-L, β>1000	60	8,00	75,0	17j	BD646, BDX54
2N 6041	→	P-Darl+di	NF/S-L, β>1000	80	8,00	75,0	17j	BD648, BD900, BDX54B
2N 6042	→	P-Darl+di	NF/S-L, β>1000	100	8,00	75,0	17j	BD902, BDX54C
2N 6043	11,00	N-Darl.	NF/S-L	60	8,00	75,0	15j	BD645, BD897, BDX53
2N 6044	→	N-Darl+di	NF/S-L, β>1000	80	8,00	75,0	17j	BD647, BD899, BDX53B
2N 6045	→	N-Darl+di	NF/S-L, β>1000	100	8,00	75,0	17j	BD649, BD901, BDX53C
2N 6049	→	P	NF/S-L, >3MHz	90	4,00	75,0	22a	BD244C, BD544, BD954
2N 6050	12,00	P-Darl+di	NF/S-L, β>750	60	12,0	150,0	23a	BDV66, BDW84, BDX64, BDX88
2N 6051	→	P-Darl+di	NF/S-L	80	12,0	75,0	23a	BDX64A, BDX68A, BDX88
2N 6052	→	P-Darl+di	NF/S-L, β>750	100	12,0	150,0	23a	BDX64B, BDX68B, BDX88
2N 6053	→	P-Darl+di	NF/S-L, β>750	60	8,00	100,0	23a	BDX62, BDX64, MJ901
2N 6054	→	P-Darl+di	NF/S-L, β>750	80	8,00	100,0	23a	BDV62A, BDX64A, MJ901
2N 6055	→	N-Darl+di	NF/S-L, β>750	60	8,00	100,0	23a	BDX63, MJ1001, 2N6059
2N 6056	→	N-Darl+di	NF/S-L, β>750	80	8,00	100,0	23a	BDX63A, MJ1001, 2N6059
2N 6057	→	N-Darl+di	NF/S-L, β>750	60	12,0	150,0	23a	BDX65, BDX67, 2N6059
2N 6058	→	N-Darl+di	NF/S-L, β>750	80	12,0	150,0	23a	BDX65A, BDX67, 2N6059

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6059	9,00	N-Darl+di	NF/S-L, $\beta > 750$	100	12,0	150,0	23a	BDX65B, BDX67
2N 6067	→	P	S, $< 45/95nS$	50	1,00	0,625	7c	BC640, 2SB647
2N 6076	→	P	Uni, 200MHz	25	0,10	0,36	7c	BC213, BC308, BC558
2N 6077	→	N	S-L, 7MHz	300/275	7,00	45,0	22a	BU406..407..08, BUT56, BUT56A
2N 6078	→	N	S-L, 7MHz	275/250	7,00	45,0	22a	BU406..407..08, BUT56, BUT56A
2N 6079	→	N	S-L, 7MHz	375/350	7,00	45,0	22a	BU406..407..08, BUT56, BUT56A
2N 6081	→	N	VHF-L, (Pq=15W), 175MHz	36	2,50	15,0	55r	BLY88C
2N 6082	→	N	VHF-L, (Pq=25W), 175MHz	36	5,00	25,0	55r	BLY89C
2N 6083	156,0	N	UHF-L, (Pq=30W), 175MHz	36	4,00	30,0	55r	BLW60C
2N 6084	→	N	VHF-L, Pq=40W, 175MHz	36	7,00	40,0	55r	BLW60C
2N 6098	2,80	N	NF/S-L, $> 0,8MHz$	70	10,0	75,0	17j	BD709, BD909, BD743
2N 6099	2,80	N	NF/S-L, $> 0,8MHz$	70	10,0	75,0	17j	BD709, BD909, BD743
2N 6100	→	N	NF/S-L, $> 0,8MHz$	80	10,0	75,0	17j	BD709, BD743, BD809, BD909
2N 6101	→	N	NF/S-L, $> 0,8MHz$	80	10,0	75,0	17j	BD709, BD743, BD809, BD909
2N 6102	→	N	NF/S-L, $> 0,8MHz$	45	16,0	75,0	17j	BD743, BD905, BD907
2N 6103	→	N	NF/S-L, $> 0,8MHz$	45	16,0	75,0	17j	BD743, BD905, BD907
2N 6106	4,00	P	NF/S-L, $> 10MHz$	80	7,00	40,0	17j	BD244B, BD810, BD544
2N 6106 TO	6,00	P	NF/S-L, $> 10MHz$	70	7,00	40,0	22a	2N6108TO, 2N6109TO
2N 6107	2,00	P	NF/S-L, $> 10MHz$	80	7,00	40,0	17j	BD244B, BD810, BD544
2N 6108	→	P	NF/S-L, $> 10MHz$	60	7,00	40,0	17j	BD244A, BD544, BD808
2N 6108 TO	6,00	P	NF/S-L, $> 10MHz$	60	7,00	40,0	22a	2N6106TO, 2N6109TO
2N 6109	2,50	P	NF/S-L, $> 10MHz$	60	7,00	40,0	17j	BD544, BD810, BD244B
2N 6109 TO	6,00	P	NF/S-L, $> 10MHz$	60	7,00	40,0	22a	2N6106TO, 2N6108TO
2N 6110	3,00	P	NF/S-L, $> 10MHz$	40	7,00	40,0	17j	BD244, BD544, BD908
2N 6111	4,00	P	NF/S-L, $> 10MHz$	40	7,00	40,0	17j	BD244, BD544, BD908
2N 6112	→	N	Uni, $> 160MHz$	50	0,10	0,36	10b	BC182, BC237, BC547
2N 6116	→	PUT					2bp	2N6027
2N 6119	→	PUT	$I_p < 5\mu A, I_v > 70mA$				2bp	2N6027
2N 6120	→	PUT	$I_p < 1\mu A, I_v > 25mA$				2bp	2N6028
2N 6121	→	N	NF/S-L, $> 2,5MHz$	45	4,00	40,0	17j	BD539, BD243A, BD533, BD947
2N 6122	→	N	NF/S-L, $> 2,5MHz$	60	4,00	40,0	17j	BD243A, BD535, BD949, BD539
2N 6123	4,00	N	NF/S-L	80	4,00	40,0	17j	BD243B, BD537, BD539
2N 6124	8,00	P	NF/S-L, $> 2,5MHz$	45	4,00	40,0	17j	BD244, BD534, BD544
2N 6125	→	P	NF/S-L, $> 2,5MHz$	60	4,00	40,0	17j	BD244A, BD536, BD950
2N 6126	→	P	NF/S-L, $> 2,5MHz$	80	4,00	40,0	17j	BD244B, BD538, BD544
2N 6129	→	N	NF/S-L, $> 2,5MHz$	40	7,00	50,0	17j	BD543, BD705
2N 6130	→	N	NF/S-L, $> 2,5MHz$	60	7,00	50,0	17j	BD543, BD707
2N 6131	→	N	NF/S-L, $> 2,5MHz$	80	7,00	50,0	17j	BD543, BD709, BD809
2N 6132	→	P	NF/S-L, $> 2,5MHz$	40	7,00	50,0	17j	BD544, BD706
2N 6133	→	P	NF/S-L, $> 2,5MHz$	60	7,00	50,0	17j	BD544, BD708, BD808
2N 6134	→	P	NF/S-L, $> 2,5MHz$	80	7,00	50,0	17j	BD544, BD710, BD810
2N 6175	→	N	NF/Vid-L, $> 21MHz$	300	1,00	20,0	14m	BD410, BUV63
2N 6176	→	N	NF/Vid-L, $> 21MHz$	350	1,00	20,0	14m	BD410, BUV63
2N 6177	→	N	NF/Vid-L, $> 21MHz$	450	1,00	20,0	14m	BD410, BUV63
2N 6178	→	N	NF/S-L, $> 50MHz$	100	2,00	25,0	14m	BD139, BD230, BD377
2N 6179	→	N	NF/S-L, $> 50MHz$	75	2,00	25,0	14m	BD139, BD230, BD377
2N 6180	→	P	NF/S-L, $> 50MHz$	100	2,00	25,0	14m	BD140, BD231, BD380, BD530
2N 6181	→	P	S-L, $> 30MHz, \beta > 60$	75	10,0	60,0	14m	BD140, BD231, BD378
2N 6211	18,00	P	NF/S-L, $> 20MHz$	275/225	2,00	35,0	22a	BUX66, 2SA1009
2N 6212	→	P	NF/S-L, $> 20MHz$	350/300	2,00	35,0	22a	BUX66, 2SA1009
2N 6213	36,00	P	NF/S-L, $> 20MHz$	400/350	2,00	3,00	23a	BUX66, 2SA1009
2N 6214	→	P	NF/S-L, $> 20MHz$	450/400	2,00	35,0	22a	2N6422
2N 6216	→	N	S-L, ( $T_c = 100^\circ$ ), $> 20MHz$	200	10,0	71,0	23a	BUX42, BUX48
2N 6217	→	N	S-L, ( $T_c = 100^\circ$ ), $> 20MHz$	180	10,0	71,0	23a	BUX42, BUX48
2N 6218	→	N	S/Vid, $> 50MHz$	300	0,05	0,50	7a	BF299, BF420
2N 6219	→	N	S/Vid, $> 50MHz$	250	0,05	0,50	7a	BF299, BF420
2N 6220	→	N	S/Vid, $> 50MHz$	200	0,05	0,50	7a	BF299, BF420
2N 6221	→	N	S/Vid, $> 50MHz$	150	0,05	0,50	7a	BF297, BF298, BF299, BF422

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6222	→	N	NF, $\beta > 75$	60	0,10	0,36	7a	BC182, BC190, BC546
2N 6223	→	P	NF, $\beta > 75$	60	0,10	0,36	7a	BC212, BC256, BC266, BC556
2N 6224	→	N	NF, $\beta > 150$	60	0,10	0,36	7a	BC182, BC190, BC546
2N 6225	→	P	NF, $\beta > 150$	60	0,10	0,36	7a	BC212, BC256, BC266, BC556
2N 6226	→	P	NF/S-L, >1MHz	100	6,00	150,0	23a	BD246C, BDX96
2N 6227	→	P	NF/S-L, >1MHz	120	6,00	150,0	23a	MJ15016
2N 6228	→	P	NF/S-L, >1MHz	140	6,00	150,0	23a	MJ15016, 2SB681
2N 6229	→	P	NF/S-L, >1MHz	100	10,0	150,0	23a	MJ15016
2N 6230	→	P	NF/S-L, >1MHz	120	10,0	150,0	23a	MJ15016
2N 6231	→	P	NF/S-L, >1MHz	140	10,0	150,0	23a	MJ15016
2N 6233	→	N	S-L, >20MHz	250/225	5,00	50,0	22a	BUT56, BUT56A, 2SC2440
2N 6234	→	N	S-L, >20MHz	300/275	5,00	50,0	22a	BUT56, BUT56A, 2SC2440
2N 6235	→	N	S-L, >20MHz	350/325	5,00	50,0	22a	BUT56, BUT56A, 2SC2440
2N 6246	12,00	P	NF/S-L, >6MHz	70	15,0	125,0	23a	MJ2955, BD316, 2N6247
2N 6247	12,00	P	NF/S-L, >6MHz	90	15,0	125,0	23a	MJ2955, BD318, 2N6247
2N 6248	12,00	P	NF/S-L, >6MHz	110	15,0	125,0	23a	BD318, MJ2955, 2N6030, 2N6609
2N 6249	→	N	S-L, 8MHz	300/200	10,0	175,0	23a	BUX48, BUW72
2N 6250	→	N	S-L, 8MHz	375/275	10,0	175,0	23a	BUX48, BUW72
2N 6251	→	N	S-L, 8MHz	450/350	10,0	175,0	23a	BUX48, BUW72
2N 6253	→	N	NF/S-L, >0,8MHz	55	15,0	115,0	23a	BD315, 2N3055, 2N6254
2N 6254	8,00	N	NF/S-L, >0,8MHz	100	15,0	150,0	23a	BD317, 2N3772
2N 6255	→	N	VHF/Tr-E, 175MHz	36	1,00	3,00	2a	BFQ43, BFS22
2N 6257	→	N	NF/S-L, >0,8MHz	50	20,0	150,0	23a	MJ802, 2N3771, 2N3772
2N 6258	→	N	NF/S-L, >0,8MHz	100	30,0	250,0	23a	BDY29, MJ802
2N 6259	→	N	NF/S-L, >0,2MHz	170	16,0	250,0	23a	BDY56, MJ15015
2N 6260	8,00	N	NF/S-L, >0,8MHz	50	3,00	29,0	22a	2N3054, 2N6261
2N 6261	8,00	N	NF/S-L, >0,8MHz	90	4,00	50,0	22a	2N3054
2N 6262	32,00	N	NF/S-L, >0,8MHz	170	10,0	150,0	23a	BU125, BUX48
2N 6263	8,00	N	NF/S-L, >0,2MHz	140	3,00	20,0	22a	2SD608, 2N6264
2N 6264	→	N	NF/S-L, >0,2MHz	170	3,00	50,0	22a	2SD386
2N 6282	→	N-Darl+di	NF/S-L, $\beta > 750$	60	20,0	160,0	23a	BDX69, MJ11016
2N 6283	→	N-Darl+di	NF/S-L, $\beta > 750$	80	20,0	160,0	23a	BDX69, MJ11014
2N 6284	15,00	N-Darl	NF/S-L, $\beta > 750$	100	20,0	160,0	23a	BDX69
2N 6285	10,00	P-Darl	NF/S-L, $\beta > 750$	60	20,0	160,0	23a	BDX68, MJ11013, 2N6287
2N 6286	→	P-Darl+di	NF/S-L, $\beta > 750$	80	20,0	160,0	23a	BDX68A, MJ11013, 2N6287
2N 6287	11,00	P-Darl	NF/S-L, $\beta > 750$	100	20,0	16,0	23a	BDX68, MJ11015
2N 6288	2,80	N	NF/S-L, >4MHz	40	7,00	40,0	17j	BD243, BD543
2N 6289	→	N	NF/S-L, >4MHz	40	7,00	40,0	17j	BD243, BD543
2N 6290	→	N	NF/S-L, >4MHz	60	7,00	40,0	17j	BD243A, BD543
2N 6291	→	N	NF/S-L, >4MHz	60	7,00	40,0	17j	BD243A, BD543
2N 6292	2,00	N	NF/S-L	80	7,00	40,0	17j	BD243B
2N 6293	→	N	NF/S-L, >4MHz	80	7,00	40,0	17j	BD243B, BD543, BD799, BD809
2N 6294	→	N-Darl+di	NF/S-L, $\beta > 750$	60	4,00	50,0	22a	BD645, BD897, BDW23
2N 6295	→	N-Darl+di	NF/S-L, $\beta > 750$	80	4,00	50,0	22a	BD647, BD899, BDW23
2N 6296	→	P-Darl+di	NF/S-L, $\beta > 750$	60	4,00	50,0	22a	BD646, BD898, BDW24
2N 6297	→	P-Darl+di	NF/S-L, $\beta > 750$	80	4,00	50,0	22a	BD648, BD900, BDW24
2N 6298	→	P-Darl+di	NF/S-L, $\beta > 750$	75	8,00	100,0	22a	BD646, BD898, BDX54A
2N 6299	→	P-Darl+di	NF/S-L, $\beta > 750$	75	8,00	100,0	22a	BD648, BD900, BDX54B
2N 6300	→	N-Darl+di	NF/S-L, $\beta > 750$	75	8,00	100,0	22a	BD645, BD897, BDX53A
2N 6301	→	N-Darl+di	NF/S-L, $\beta > 750$	75	8,00	100,0	22a	BD647, BD899, BDX53B
2N 6302	→	N	S-L, >0,2MHz	140	16,0	150,0	23a	2N3773
2N 6304	→	N	UHF, >1400MHz	30	0,05	0,20	5g	BFR37, BFR96, BFW30
2N 6305	→	N	UHF, >1200MHz	30	0,05	0,20	5g	BFR37, BFR96, BFW30
2N 6306	→	N	S-L, >5MHz	500/250	8,00	125,0	23a	BUS12, BUW26, BUX80, BUX81
2N 6307	→	N	S-L, >5MHz	600/300	8,00	125,0	23a	BUS12, BUW26, BUX80, BUX81
2N 6308	→	N	S-L, >5MHz	700/350	8,00	125,0	23a	BUS12, BUW26, BUX80, BUX81

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6312	→	P	NF/S-L, >4MHz	40	5,00	75,0	22a	BD244, BD544
2N 6313	→	P	NF/S-L, >4MHz	60	5,00	75,0	22a	BD244A, BD544, BD950
2N 6314	→	P	NF/S-L, >4MHz	80	5,00	75,0	22a	BD244B, BD544
2N 6315	→	N	NF/S-L, >4MHz	60	7,00	90,0	22a	BD543, BD707, BD909
2N 6316	→	N	NF/S-L, >4MHz	80	7,00	90,0	22a	BD543, BD799, BD809
2N 6317	→	P	NF/S-L, >4MHz	60	7,00	90,0	22a	BD544, BD708, BD808
2N 6318	→	P	NF/S-L, >4MHz	80	7,00	90,0	22a	BD544, BD710, BD810
2N 6322	→	N	S-L, >10MHz	300/200	30,0	350,0	23a	BUV23, BUX22, BUX23
2N 6323	→	N	S-L, >10MHz	400/300	30,0	350,0	23a	BUV23, BUX23
2N 6326	→	N	NF/S-L, >3MHz	60	30,0	200,0	23a	BDY29, MJ802
2N 6327	4,00	N	NF/S-L	80	30,0	200,0	23a	BDY29, MJ802
2N 6328	→	N	NF/S-L, >3MHz	100	30,0	200,0	23a	BDY29, MJ802
2N 6329	→	P	NF/S-L, >3MHz	60	30,0	200,0	23a	MJ4502
2N 6330	→	P	NF/S-L, >3MHz	80	30,0	200,0	23a	MJ4502
2N 6331	→	P	NF/S-L, >3MHz	100	30,0	200,0	23a	MJ4502
2N 6338	→	N	S-L, >40MHz	120	25,0	200,0	23a	2N5672
2N 6339	58,00	N	S-L, >40MHz	140	25,0	200,0	23a	BDY58, 2N5672
2N 6340	→	N	S-L, >40MHz	160	25,0	200,0	23a	BDY58
2N 6355	→	N-Darl	NF/S-L, β>500	50	20,0	150,0	23a	BDX69, 2N6284, MJ11016
2N 6356	20,00	N-Darl	NF/S-L, β>1500	50	20,0	150,0	23a	BDX69, 2N6284, MJ11016
2N 6357	→	N-Darl	NF/S-L, β>500	80	20,0	150,0	23a	BDX69, 2N6284, MJ11014
2N 6358	→	N-Darl	NF/S-L, β>1500	80	20,0	150,0	23a	BDX69, 2N6284, MJ11014
2N 6359	→	N	NF/S-L, >0,2MHz	100	16,0	150,0	23a	BD317, MJ802, 2N3772
2N 6360	→	N	NF/S-L, >0,2MHz	120	16,0	150,0	23a	2N3773
2N 6371	5,00	N	NF/S-L, >0,8MHz	50	5,00	150,0	23a	BD315, 2N3772, MJ802
2N 6372	4,00	N	NF/S-L, 4MHz	90	6,00	40,0	22a	2N5429..5430, BD243C
2N 6373	→	N	NF/S-L, >4MHz	70	6,00	40,0	22a	BD243B, BD543, BD799
2N 6374	→	N	NF/S-L, >4MHz	50	6,00	40,0	22a	BD243A, BD543, BD799
2N 6383	→	N-Darl+di	NF/S-L, >20MHz	40	10,0	100,0	23a	BDV67, BDW83, BDX85
2N 6384	9,00	N-Darl+di	NF/S-L, >20MHz	60	10,0	100,0	23a	BDV67, BDW83, BDX85
2N 6385	→	N-Darl+di	NF/S-L, >20MHz	80	10,0	100,0	23a	BDV67, BDW83, BDX85
2N 6386	→	N-Darl+di	NF/S-L, β>1000	40	8,00	65,0	17j	BD643, BD897, BDX33, BDX53
2N 6387	4,20	N-Darl+di	NF/S-L, β>1000	60	10,0	65,0	17j	BD645, BD897, BDX53A
2N 6388	4,20	N-Darl+di	NF/S-L, β>1000	80	10,0	65,0	17j	BD647, BD899, BDX53, BDX33
2N 6389	→	N	UHF, >1GHz	20	0,04	0,20	5g	BF689, BFR37, BFW30
2N 6406	→	P	NF/S-L, >50MHz	80	2,00	12,5	14j	BD378, BD788, BD790
2N 6407	→	P	NF/S-L, >50MHz	100	2,00	12,5	14j	BD380, MJE253
2N 6408	→	N	NF/S-L, >50MHz	80	2,00	12,5	14j	BD377, BD787, BD789
2N 6409	→	N	NF/S-L, >50MHz	100	2,00	12,5	14j	BD379, BD791
2N 6410	→	N	NF/S-L, >50MHz	40	4,00	15,0	14j	BD785, MJE243, 2SD1348
2N 6411	→	P	NF/S-L, >50MHz	40	4,00	15,0	14j	BD786, MJE253, 2SB986
2N 6412	→	N	NF/S-L, >50MHz	60	4,00	15,0	14j	BD785, MJE243, 2SD1348
2N 6413	→	N	NF/S-L, >50MHz	80	4,00	15,0	14j	BD787, BD789, MJE243
2N 6414	→	P	NF/S-L, >50MHz	60	4,00	15,0	14j	BD786, MJE253, 2SB986
2N 6415	→	P	NF/S-L, >50MHz	80	4,00	15,0	14j	BD788, BD790, MJE253
2N 6416	→	N	NF/S-L, >40MHz	80	3,00	15,0	14j	BD787, BD789, MJE243
2N 6417	→	N	NF/S-L, >40MHz	100	3,00	15,0	14j	BD791, BDX36, BDX37, MJE243
2N 6418	→	P	NF/S-L, >40MHz	80	3,00	15,0	14j	BD788, BD790, MJE253
2N 6419	→	P	NF/S-L, >40MHz	100	3,00	15,0	14j	MJE253
2N 6420	→	P	S-L, >10MHz	250/175	1,00	35,0	22a	BUX66, 2SA1009
2N 6421	→	P	S-L, >10MHz	375/250	1,00	35,0	22a	BUX66, 2N6213, 2SA1009
2N 6422	44,00	P	S-L, >10MHz	500/300	2,00	35,0	22a	
2N 6424	→	P	S-L, >10MHz	250/225	1,00	20,0	22a	BUX66, 2SA1009
2N 6425	→	P	S-L, >10MHz	325/300	1,00	20,0	22a	BUX66, 2N6213, 2SA1009

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6426	→	N-Darl	Uni, $\beta > 20000$	40	0,50	0,625	7e	BC517, BC617, 2N6427, 2SD892
2N 6427	0,50	N-Darl	Uni, $\beta > 10000$	40	0,50	0,625	7c	BC517, BC617, BC875
2N 6428	→	N	Uni, $> 100\text{MHz}$	60	0,20	0,625	7e	BC414, BC550, 2SC1775
2N 6429	→	N	Uni, $> 700\text{MHz}$	55	0,20	0,625	7e	BC414, BC550, 2SC1775
2N 6430	→	N	Vid, $> 50\text{MHz}$	200	0,50	0,50	2a	BF392, BF393, MPSA42
2N 6431	→	N	Vid, $> 50\text{MHz}$	300	0,50	0,50	2a	BF393, MPSA42
2N 6432	→	P	Vid, $> 50\text{MHz}$	200	0,50	0,50	2a	BF492, BF493, MPSA92
2N 6433	→	P	Vid, $> 50\text{MHz}$	300	0,50	0,50	2a	BF493, MPSA92
2N 6451	→	N-FET	Uni, ra, 20V, $I_{dss} > 5\text{mA}$ , $U_p < 3,5\text{V}$				5kf	BC264, BF410A, 2SK168
2N 6452	→	N-FET	Uni, ra, 25V, $I_{dss} > 5\text{mA}$ , $U_p < 3,5\text{V}$				5kf	BC264, BF410A, 2SK168
2N 6453	→	N-FET	Uni, ra, 20V, $I_{dss} > 15\text{mA}$ , $U_p < 5\text{V}$				5kf	BF225, BF314, BF496
2N 6454	→	N-FET	Uni, ra, 25V, $I_{dss} > 15\text{mA}$ , $U_p < 5\text{V}$				5kf	BF225, BF314, BF496
2N 6461	→	N	Vid, $> 200\text{MHz}$ , $\beta > 30$	300	0,10	1,00	2a	BF259, BF659
2N 6462	→	N	Vid, $> 200\text{MHz}$ , $\beta > 100$	300	0,10	1,00	2a	BF259, BF659
2N 6463	→	N	Vid, $> 200\text{MHz}$ , $\beta > 30$	250	0,10	1,00	2a	BF258, BF259, BF658, BF659
2N 6464	→	N	Vid, $> 200\text{MHz}$ , $\beta > 100$	250	0,10	1,00	2a	BF258, BF259, BF658, BF659
2N 6465	→	N	NF/S-L, $> 5\text{MHz}$	110	4,00	40,0	22a	BD243C
2N 6466	→	N	NF/S-L, $> 5\text{MHz}$	130	4,00	40,0	22a	2SC2516
2N 6467	→	P	NF/S-L, $> 5\text{MHz}$	110	4,00	40,0	22a	BD244C, BD956
2N 6468	→	P	NF/S-L, $> 5\text{MHz}$	130	4,00	40,0	22a	2N6476
2N 6469	→	P	NF/S-L, $> 10\text{MHz}$	50	15,0	125,0	23a	BD316, MJ2955
2N 6470	→	N	NF/S-L, $> 5\text{MHz}$	50	15,0	125,0	23a	BD315, 2N3055
2N 6471	→	N	NF/S-L, $> 5\text{MHz}$	70	15,0	125,0	23a	BD315, 2N3055
2N 6472	→	N	NF/S-L, $> 5\text{MHz}$	90	15,0	125,0	23a	BD317, 2N3055
2N 6473	→	N	NF/S-L, $> 5\text{MHz}$	110	4,00	40,0	17j	BD243C
2N 6474	→	N	NF/S-L, $> 5\text{MHz}$	130	4,00	40,0	17j	2SC2516
2N 6475	→	P	NF/S-L, $> 5\text{MHz}$	110	4,00	40,0	17j	BD244C, BD956
2N 6476	6,00	P	NF/S-L, $> 5\text{MHz}$	130	4,00	10,0	17j	2N6488
2N 6477	→	N	NF/S-L, $> 0,2\text{MHz}$	140	2,50	50,0	17j	BD941, 2SC2516
2N 6486	→	N	NF/S-L, $> 5\text{MHz}$	50	15,0	75,0	17j	BD907, 2N6487, BD743, BD709
2N 6487	3,50	N	NF/S-L	70	15,0	75,0	17j	BD909, BD743
2N 6488	4,00	N	NF/S-L, $> 5\text{MHz}$	90	15,0	75,0	17j	BDT85, BD911, BD743
2N 6489	→	P	NF/S-L, $> 5\text{MHz}$	50	15,0	75,0	17j	BD741, BD908
2N 6490	→	P	NF/S-L, $> 5\text{MHz}$	70	15,0	75,0	17j	2N6491, BD744B, BD910
2N 6491	4,00	P	NF/S-L, $> 5\text{MHz}$	90	15,0	75,0	17j	BD912, BDT86, BD744
2N 6492	→	N-Darl	NF/S-L, $\beta > 500$	55	15,0	100,0	23a	BDV67, BDW83, BDX67, MJ4033
2N 6493	→	N-Darl	NF/S-L, $\beta > 500$	100	15,0	100,0	23a	BDV67, BDW83, BDX67, MJ4035
2N 6494	→	N-Darl	NF/S-L, $\beta > 500$	100	15,0	100,0	23a	BDV67, BDW83, BDX67, MJ4035
2N 6495	→	N	S-L, $> 25\text{MHz}$	150	10,0	70,0	22a	BUS37, BUV27
2N 6496	→	N	S-L, $> 60\text{MHz}$	150	15,0	140,0	23a	BUX10, BUX41, 2SD552
2N 6497	→	N	NF/S-L, $> 5\text{MHz}$	350/250	5,00	80,0	17j	BUT56, BUT56A
2N 6498	→	N	NF/S-L, $> 5\text{MHz}$	400/300	5,00	80,0	17j	BUT56, BUT56A
2N 6499	→	N	NF/S-L, $> 5\text{MHz}$	450/350	5,00	80,0	17j	BUT56, BUT56A
2N 6500	→	N	S-L, $> 60\text{MHz}$	120	4,00	35,0	22a	MJE15030, BUX77, 2SD772
2N 6510	→	N	S-L, $> 3\text{MHz}$	250/200	7,00	120,0	23a	BUX14, BUX48
2N 6511	→	N	S-L, $> 3\text{MHz}$	300/250	7,00	120,0	23a	BUX14, BUX48
2N 6512	→	N	S-L, $> 3\text{MHz}$	350/300	7,00	120,0	23a	BUX14, BUX48
2N 6513	→	N	S-L, $> 3\text{MHz}$	400/350	7,00	120,0	23a	BUX14, BUX48
2N 6514	→	N	S-L, $> 3\text{MHz}$	350/300	7,00	120,0	23a	BUX14, BUX48
2N 6515	→	N	NF/S/Vid, $> 40\text{MHz}$	250	0,50	0,625	7e	BF392, BF393, MPSA42
2N 6516	→	N	NF/S/Vid, $> 40\text{MHz}$	300	0,50	0,625	7e	BF393, MPSA42
2N 6517	0,50	N	NF/S/Vid, $> 40\text{MHz}$	350	0,50	0,625	7c	2SD1350
2N 6518	→	P	NF/S/Vid, $> 40\text{MHz}$	250	0,50	0,625	7e	BF492, BF493, MPSA92
2N 6519	→	P	NF/S-Vid, $> 40\text{MHz}$	300	0,50	0,625	7e	BF493, MPSA92
2N 6520	0,70	P	NF/S/Vid, $> 40\text{MHz}$	350	0,50	0,625	7c	BF762, 2SA1625
2N 6530	→	N-Darl+di	NF/S-L, $\beta > 1000$	80	8,00	65,0	17j	BD647, BD899, BDX53
2N 6531	→	N-Darl+di	NF/S-L, $\beta > 500$	100	8,00	65,0	17j	BD649, BD901, BDX53C

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6532		→ N-Darl+di	NF/S-L, β>1000	100	8,00	65,0	17j	BD649, BD901, BDX53C
2N 6533		→ N-Darl+di	NF/S-L, β>1000	120	8,00	65,0	17j	BD651, BDX53C
2N 6534		→ N-Darl+di	NF/S-L, β>1000	80	8,00	36,0	22a	BD647, BD899, BDX53
2N 6535		→ N-Darl+di	NF/S-L, β>500	100	8,00	36,0	22a	BD649, BD901, BDX53C
2N 6536		→ N-Darl+di	NF/S-L, β>1000	100	8,00	36,0	22a	BD649, BD901, BDX53C
2N 6537		→ N-Darl+di	NF/S-L, β>1000	120	8,00	36,0	22a	BD649, BD901, BDX53C
2N 6538		→ N	Uni, ra, >200MHz	60	0,20	0,625	7e	BC414, BC550, 2SC2240
2N 6539		→ N	Uni, ra, >200MHz	60	0,20	0,625	7e	BC414, BC550, 2SC2240
2N 6540		→ N	Uni, ra, >200MHz	80	0,20	0,625	7e	2SC1775, 2SC2240, 2SC2459
2N 6541		→ N	Uni, ra, >200MHz	80	0,20	0,625	7e	2SC1775, 2SC2240, 2SC2459
2N 6542		→ N	S-L, >6MHz	650/300	5,00	100,0	23a	2N6543, BUS12, BUX82, BUX83
2N 6543	10,00	→ N	S-L	850	5,00	100,0	23a	BUX82, BUX83
2N 6544		→ N	S-L, >6MHz	650/300	8,00	125,0	23a	BUS12, BUX48, BU526
2N 6545		→ N	S-L, >6MHz	850/400	8,00	125,0	23a	BUX48, BUX81
2N 6546		→ N	S-L, >6MHz	650/300	15,0	175,0	23a	BFR91, BUX48, BUS13
2N 6547	14,00	→ N	S-L, >6MHz	850/400	15,0	175,0	23a	BUS13, BUX48, BUX81
2N 6548		→ N-Darl	NF/S-L, β>25000	50	2,00	10,0	13m	BD411, MPSU45
2N 6549		→ N-Darl	NF/S-L, β>15000	50	2,00	10,0	13m	BD411, MPSU45
2N 6551		→ N	NF/S-L, >75MHz	60	1,00	10,0	13m	BD137, BD517
2N 6552		→ N	NF/S-L, >75MHz	80	1,00	10,0	13m	BD139, BD519, BD230
2N 6553		→ N	NF/S-L, >75MHz	100	1,00	10,0	13m	BD419, BD529
2N 6554		→ P	NF/S-L, >75MHz	60	1,00	10,0	13m	BD138, BD518
2N 6555		→ P	NF/S-L, >75MHz	80	1,00	10,0	13m	BD140, BD518, BD520
2N 6556	20,00	→ P	NF/S-L, >75MHz	100	1,00	10,0	13m	BD140, BD530, BD830
2N 6557		→ N	Vid-L, >45MHz	250	0,50	10,0	13m	BF462, BF758, BF759
2N 6558		→ N	Vid-L, >45MHz	300	0,50	10,0	13m	BF462, BD410
2N 6559		→ N	Vid-L, >5MHz	350	0,50	10,0	13m	BF462
2N 6569		→ N	NF/S-L, >1,5MHz	45	12,0	100,0	23a	BD315, BD317
2N 6573		→ N	S-L, 15MHz	500/250	10,0	125,0	23a	BUW26, BUX80, BUX81
2N 6574		→ N	S-L, 15MHz	600/275	10,0	125,0	23a	BUW26, BUX80, BUX81
2N 6575		→ N	S-L, 15MHz	700/300	10,0	125,0	23a	BUS12, BUW26, BUX80, BUX81
2N 6576		→ N-Darl+di	NF/S-L, β>500	60	15,0	120,0	23a	BDV67, BDW83, BDX67, MJ4033
2N 6577		→ N-Darl+di	NF/S-L, β>500	90	15,0	120,0	23a	BDV67, BDW83, BDX67
2N 6578		→ N-Darl+di	NF/S-L, β>500	120	15,0	120,0	23a	BDV67, BDX67
2N 6579		→ N	S-L, >25MHz	450/350	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6580		→ N	S-L, >25MHz	500/400	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6581		→ N	S-L, >25MHz	550/450	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6582		→ N	S-L, >25MHz	450/350	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6583		→ N	S-L, >25MHz	500/400	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6584		→ N	S-L, >25MHz	550/450	10,0	125,0	23a	BUX80, BUX81, BUW26
2N 6591		→ N	S, HA-Tr, Reg. >35MHz	150	0,50	10,0	13m	BF462, BF758, BF759
2N 6592		→ N	S, HA-Tr, Reg. >35MHz	200	0,50	10,0	13m	BF462, BF758, BF759
2N 6593		→ N	S, HA-Tr, Reg. >35MHz	250	0,50	10,0	13m	BF462, BF758, BF759
2N 6594		→ P	NF/S-L, >2,5MHz	45	12,0	100,0	23a	BD316, BD546, BD250
2N 6595		→ N	UHF, ra, >3,5GHz	20	25mA	0,20	5g	BFR91
2N 6596		→ N	UHF, ra, >3,5GHz	15	25mA	0,20	5g	BFR91
2N 6597		→ N	UHF, ra, >4GHz	20	25mA	0,20	5g	BFR91
2N 6598		→ N	UHF, ra, >4GHz	15	25mA	0,20	5g	BFR91
2N 6599		→ N	UHF, ra, >3GHz	20	75mA	0,50	5g	2SC2570
2N 6600		→ N	UHF, ra, >3,5GHz	20	75mA	0,30	5g	2SC2570
2N 6601		→ N	UHF, ra, >1GHz	20	0,05	0,25	5g	2SC2498
2N 6602		→ N	UHF, >3,5GHz	-15	25mA	0,25	52r	BFT65
2N 6603		→ N	UHF, >3,5GHz	25	0,03	0,25	52r	BFT65
2N 6604		→ N	UHF, >3,5GHz	25	0,05	0,25	52r	BFT65
2N 6609	10,00	→ P	NF/S-L	160	16,0	150,0	23a	BD746, MJ15016
2N 6617		→ N	UHF, 8GHz	-16	0,01	0,15	51r	BFQ33C

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6618	→	N	UHF, (Tg=125), 8GHz	35	0,02	0,30	51r	BFQ33C
2N 6619	→	N	Min,UHF-A/V-ra, 3,3..4,5GHz	20	0,03	0,20	24f	BFR35
2N 6620	→	N	Min,UHF-A/V-ra, 3,3..4,5GHz	20	0,03	0,20	24f	BFR34A
2N 6621	→	N	UHF-A, 1,6GHz	25	25mA	0,13	24f	BFW92
2N 6622	→	N	S-L, (Tc=100°), >4MHz	800	10,0	45,0	23a	BUS12, BUW26, BUX80, BUX81
2N 6648	→	P-Darl+di	NF/S-L, β>1000	40	10,0	100,0	23a	BDV64, MJ2500
2N 6649	→	P-Darl+di	NF/S-L, β>1000	60	10,0	100,0	23a	BDV64, MJ2500
2N 6650	→	P-Darl+di	NF/S-L, β>1000	80	10,0	100,0	23a	BDV64A, MJ2501
2N 6653	→	N	S-L, >25MHz	350/300	20,0	150,0	23a	BUV24, BUX24, BUS98A
2N 6654	→	N	S-L, >25MHz	400/350	20,0	150,0	23a	BUV24, BUX24, BUS98A
2N 6655	→	N	S-L, >25MHz	450/400	20,0	150,0	23a	BUV24, BUX24, BUS98A
2N 6657	16,00	N-FET-e	S-L	60	2,00	25,0	23af	2N6660
2N 6659	16,00	N-FET	S-L (Tc=25°), <10/10nS	35	2,00	6,20	2af	2N6661
2N 6660	16,00	N-FET	S-L (Tc=25°), <10/10nS	60	2,00	6,20	2af	
2N 6661	16,00	N-FET	S-L (Tc=25°), <10/10nS	90	2,00	6,20	2af	
2N 6665	→	N	UHF, ra, 2GHz	20	0,12	0,45	5g	2SC2408, BFR95
2N 6666	→	P-Darl+di	NF/S-L, β>1000	40	8,00	65,0	17j	BD644, BDX34, BDX54
2N 6667	→	P-Darl+di	NF/S-L, β>1000	60	8,00	65,0	17j	BD646, BD898, BDX54A
2N 6668	→	P-Darl+di	NF/S-L, β>1000	80	8,00	65,0	17j	BD648, BD900, BDX54B
2N 6669	→	N	NF/S-L, >10MHz	40	10,0	40,0	17j	BD705, BD743, BD905
2N 6671	→	N	S-L, >15MHz	450/300	5,00	150,0	23a	BUW26, BUX80, BUX81
2N 6672	→	N	S-L, >15MHz	550/350	5,00	150,0	23a	BUW26, BUX80, BUX81
2N 6673	→	N	S-L, >15MHz	650/400	5,00	150,0	23a	BUW26, BUX80, BUX81
2N 6674	→	N	S-L, >15MHz	450/300	10,0	175,0	23a	BUW26, BUX25, BUX48
2N 6675	8,00	N	S-L, >15MHz	650/400	10,0	175,0	23a	BDX25, BUS13, BUX48
2N 6676	→	N	S-L, >15MHz	450/300	15,0	175,0	23a	BUX25, BUX48
2N 6677	→	N	S-L, >15MHz	550/350	15,0	175,0	23a	BUS13, BUW48, BUX48
2N 6678	32,00	N	S-L	650	15,0	175,0	23a	BUX48, BUS13, BUS14
2N 6686	→	N	S-L, >20MHz	260/160	25,0	200,0	23a	BUX12
2N 6687	→	N	S-L, >20MHz	280/180	25,0	200,0	23a	BUX12
2N 6688	→	N	S-L, >20MHz	300/200	20,0	200,0	23a	BUX12
2N 6702	→	N	S-L, >50MHz	140/90	7,00	50,0	17j	BU409, TIP150, TIP151, TIP152
2N 6703	→	N	S-L, >50MHz	160/110	7,00	50,0	17j	BU409, TIP150, TIP151, TIP152
2N 6704	→	N	S-L, >50MHz	180/130	7,00	50,0	17j	BU409, TIP150, TIP151, TIP152
2N 6706	→	N	Uni, >50MHz	80	1,00	1,20	30c	BD519
2N 6707	→	N	Uni, >50MHz	100	1,00	1,20	30c	BD529
2N 6708	→	P	Uni, >50MHz	60	1,00	1,20	30c	BD518
2N 6709	→	P	Uni, >50MHz	80	1,00	1,20	30c	BD520
2N 6710	→	P	Uni, >50MHz	100	1,00	1,20	30c	BD530
2N 6711	→	N	Vid, 50MHz	160	0,10	1,20	30c	BF462, BF758, BF759
2N 6712	→	N	Vid, 50MHz	250	0,10	1,20	30c	BF462, BF758, BF759
2N 6713	→	N	Vid, 50MHz	300	0,10	1,20	30c	BF462, BF758, BF759
2N 6714	→	N	Uni, >50MHz	40	2,00	1,20	30e	BD509, BD517
2N 6715	→	N	Uni, >50MHz	50	2,00	1,20	30e	BD509, BD517
2N 6716	1,00	N	Uni, >50MHz	60	2,00	1,20	30e	BD517, BD137
2N 6717	→	N	Uni, >50MHz	80	2,00	1,20	30e	2N6718, BD529
2N 6718	1,20	N	Uni, >50MHz	100	2,00	1,20	30e	2SD1815, BD529
2N 6719	→	N	S/Vid, >30MHz	300	0,10	1,20	30e	BF462, BF758, BF759
2N 6724	→	N-Darl	NF-Tr/E, β>15000	50	2,00	1,00	30e	2N6725, BD411
2N 6725	3,50	N-Darl	NF-Tr/E, β>15000	60	2,00	1,00	30e	BD411, 2SD1817
2N 6726	→	P	NF-Tr/E, >50MHz	40	2,00	1,20	30e	BD518
2N 6728	6,00	P	Uni, >50MHz	60	2,00	1,20	30e	BD518, BD138
2N 6729	→	P	Uni, >50MHz	80	2,00	1,20	30e	BD520, BD140
2N 6730	→	P	Uni, >50MHz	100	2,00	1,20	30e	BD530
2N 6731	→	N	Uni, >50MHz	100	1,00	2,00	30e	BD529
2N 6732	→	P	Uni, 50MHz	100	1,00	2,00	30e	BD530

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 6733	→	N	Vid, >50MHz	160	0,10	1,20	30e	BF462, BF758, BF759
2N 6734	→	N	Vid, >50MHz	250	0,10	1,20	30e	BF462, BF758, BF759
2N 6735	→	N	Vid, >50MHz	250	0,10	1,20	30e	BF462, BF758, BF759
2N 6738	→	N	S-L, >15MHz	450/300	8,00	100,0	17j	2SC3039, BUT56A
2N 6739	→	N	S-L, >15MHz	550/350	8,00	100,0	17j	2SC3039, BUT56A
2N 6740	→	N	S-L, >15MHz	650/450	8,00	100,0	17j	MJE13006, MJE13007, BUT56..A
2N 6751	→	N	S-L, >15MHz	800/400	10,0	150,0	23a	BUX80, BUX81, BUS12
2N 6752	→	N	S-L, >15MHz	850/450	10,0	150,0	23a	BUX81, BUX88, BUS12
2N 6753	→	N	S-L, >15MHz	900/500	10,0	150,0	23a	BUX81, BUX88, BUS12
2N 6754	→	N	S-L, >15MHz	1000/500	10,0	150,0	23a	BUX81, BUX88, BUS12
2N 6756	→	N-FET-e	V-MOS, S-L, <18Ω,(9A)	100	14,0	75,0	23af	BUZ341
2N 6760	→	N-FET-e	V-MOS, S-L, <1Ω,(3,5A)	400	5,50	75,0	23af	2SK956
2N 6761	→	N-FET-e	V-MOS, S-L, <2Ω,(2,5A)	450	4,00	75,0	23af	2SK727, 2SK1358
2N 6762	→	N-FET-e	V-MOS, S-L, <1,5Ω, (3A)	500	4,50	75,0	23af	2SK727, 2SK1358
2N 6763	→	N-FET-e	V-MOS, S-L, <0,08Ω,(20A)	60	31,0	150,0	23af	BUX24, BUZ349
2N 6764	→	N-FET-e	V-MOS, S-L, <0,055Ω	100	38,0	150,0	23af	BUZ345
2N 6765	→	N-FET-e	V-MOS, S-L, <0,12Ω,(16A)	150	16,0	150,0	23af	BUZ341
2N 6767	→	N-FET-e	V-MOS, S-L, <0,4Ω,(7,75A)	350	12,0	150,0	23af	BUZ325
2N 6768	→	N-FET-e	V-MOS, S-L, <0,3Ω, (9A)	400	14,0	150,0	23af	BUZ338, 2SK899
2N 6769	→	N-FET-e	V-MOS, S-L, <0,5Ω, (7A)	450	11,0	150,0	23af	BUZ384, 2SK724
2N 6770	→	N-FET-e	V-MOS, S-L, <0,4Ω, (7A)	500	12,0	150,0	23af	BUZ384, 2SK724
2N 6771	→	N	S-L, >10MHz	450/300	1,00	40,0	17j	BUX84, BUX85, TIP49, TIP50
2N 6772	→	N	S-L, >10MHz	550/350	1,00	40,0	17j	BUX84, BUX85
2N 6773	→	N	S-L, >10MHz	650/400	1,00	40,0	17j	BUX84, BUX85
2N 6782	→	N-FET-e	V-MOS, S, <0,6Ω,(2A)	100	3,50	15,0	2af	2SK430
2N 6804	→	P-FET-e	V-MOS, <0,3Ω, (6,5A)	100	11,0	75,0	23af	2SJ113
2N 6806	→	P-FET-e	V-MOS, <0,8Ω,(4A)	200	6,50	75,0	23af	BUZ906
2N 6826	→	N-FET-e	V-MOS, <1,6Ω, (6A)	600	6,00	150,0	23af	BUZ94, BUZ332, 2SK1342
2N 6833	→	N	S-L, SMPS, >15MHz	850/450	5,00	80,0	17j	BUT11A, BUV46, BUV46A
2N 6834	→	N	S-L, SMPS, >15MHz	850/450	5,00	125,0	23a	BU426, BU526, BU426A
2N 6835	→	N	S-L, SMPS, >10MHz	850/450	8,00	150,0	23a	BUS12, BUW12A, BU426, BU526
2N 6836	→	N	S-L, SMPS, >10MHz	850/450	15,0	175,0	23a	BUS13, BUX48
2N 6837	→	N	S-L, SMPS, >10MHz	850/450	20,0	250,0	23a	BUS14A, BUS98A
2N 6896	→	P-FET-e	V-MOS, <0,6Ω, (3,8A)	100	6,00	60,0	23af	BUZ906, 2SJ200
2N 6897	→	P-FET-e	V-MOS, <0,3Ω, (2,6A)	100	12,0	100,0	23af	2SJ113, 2SJ127, 2SJ200
2N 6928	→	N	S-L, <500/2900nS	450/300	8,00	100,0	17j	MJE13006, BUT12A, BUT56
2N 6929	→	N	S-L, <500/2900nS	550/350	8,00	100,0	17j	MJE13006, BUT12A, BUT56
2N 6930	→	N	S-L, <500/2900nS	650/400	8,00	100,0	17j	MJE13006, BUT12A, BUT56
2N 6931	→	N	S-Reg, <0,8/3μS	450/300	10,0	150,0	18j	BUV47A, BUW12, BUW13
2N 6932	→	N	S-Reg, <0,8/3μS	650/400	10,0	150,0	18j	BUV47A, BUW12, BUW13
2N 6933	→	N	S-Reg, <0,8/3μS	450/300	15,0	175,0	18j	BUV48A, BUW13
2N 6934	→	N	S-Reg, <0,8/3μS	550/350	15,0	175,0	18j	BUV48A, BUW13
2N 6935	→	N	S-Reg, <0,8/3μS	650/400	15,0	175,0	18j	BUV48A, BUW13
2N 7000	1,00	N		60	0,30	0,40	7a	
2N 7002	1,20	N-FET-e	V-MOS, <7,5Ω, (0,5A)	60	±0,11	0,50	35af	
2N 7072	→	N-FET-e	V-MOS, <0,2Ω, (10A)	200	16,0	100,0	18ff	BUZ341
2N 7073	→	N-FET-e	V-MOS, <0,55Ω, (5,5A)	400	9,00	100,0	18ff	BUZ330, BUZ338
2N 7074	→	N-FET-e	V-MOS, <0,85Ω,(4,5A)	500	7,00	100,0	18ff	BUZ330, BUZ338
2N 7075	→	N-FET-e	V-MOS, <65mA, (24A)	100	30,0	150,0	18ff	BUZ349
2N 7076	→	N-FET-e	V-MOS, <0,1Ω, (18A)	200	28,0	150,0	18ff	BUZ341, 2SK851
2N 7077	→	N-FET-e	V-MOS, <0,3Ω, (9,5A)	400	15,0	150,0	18ff	BUZ338, 2SK899
2N 7078	→	N-FET-e	V-MOS, <0,4Ω, (8A)	500	13,0	150,0	18ff	BUZ338, 2SK725, 2SK899
2N 7082	→	N-FET-e	V-MOS, <0,3Ω, (5,5A)	200	9,00	50,0	17cf	BUZ30, BUZ73
2N 7085	→	N-FET-e	V-MOS, <75Ω, (12A)	100	20,0	60,0	17cf	BUZ21, BUZ22
2N 7086	→	N-FET-e	V-MOS, <0,6Ω, (8,5A)	100	14,0	60,0	17cf	BUZ30
2N 7089	→	N-FET-e	V-MOS, <0,3Ω, (6,7A)	100	10,0	60,0	17cf	BUZ72

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2N 7090	→	N-FET-e	V-MOS, <0,8Ω, (3,6A)	200	5,70	60,0	17cf	BUZ73
2N 7092	→	N-FET-e	V-MOS, <0,5Ω, (5,1A)	200	8,00	70,0	17cf	BUZ30, BUZ73
2S 014	→	N	Texas, >10MHz	40	0,02	0,30	2a	BC107, BC183, BC237, BC547
2S 017	→	N	Texas, Uni, >2,5MHz	60	0,40	0,85	2a	BC140...1, BC300, BC301...302
2S 018	→	N	Texas, >2,5MHz	100	0,40	0,85	2a	BC141, BC300
2S 019	→	N	Texas, >2,5MHz	60	0,40	0,85	2a	BC140...1, BC300, BC301...302
2S 020	→	N	Texas, >2,5MHz	100	0,40	0,85	2a	BC141, BC300
2S 033	→	N	Tex., NF/S-L, 25MHz, β>30	100	0,20	40,0	23a	BD245C, BDX95, 2SD895
2S 034	→	N	Tex., NF/S-L, 25MHz, β>60	100	3,00	40,0	23a	BD245C, BDX95, 2SD896
2S 035	→	N	Tex., NF/S-L, 25MHz, β>30	150	3,00	40,0	23a	2SD731, 2SD732
2S 036	→	N	Tex., NF/S-L, 25MHz, β>60	150	3,00	40,0	23a	2SD731, 2SD732
2S 95	→	N	Texas, SS, >300MHz	25	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2S 102	→	N	Texas, S, >150MHz, β>20	60	0,05	0,40	2a	BC182, BC546, 2N3903, 2N3904
2S 103	→	N	Texas, S, >150MHz, β>40	60	0,05	0,40	2a	BC182, BC546, 2N3903, 2N3904
2S 104	→	N	Texas, S, >150MHz, β>80	60	0,05	0,40	2a	BC182, BC546, 2N3903, 2N3904
2S 131	→	N	Texas, SS, >220MHz	15	0,20	0,30	2a	2N2368, 2N2369
2S 301	→	P	Uni	80	0,10	0,30	2a	BC303, BC556, 2SA970
2S 302	→	P	Uni	40	0,10	0,30	2a	BC303, BC304, BC307, BC557
2S 303	→	P	Uni	25	0,10	0,30	2a	BC303, BC304, BC308, BC558
2S 304	→	P	Uni	15	0,10	0,30	2a	BC303, BC304, BC308, BC558
2S 305	→	P	Uni	125	0,10	0,30	2a	BF435, 2SA970, 2SA1285
2S 321	→	P	Uni	80	0,10	0,30	2a	BC303, BC556, 2SA970
2S 322	→	P	Uni	40	0,10	0,30	2a	BC303, BC304, BC307, BC557
2S 323	→	P	Uni	25	0,10	0,30	2a	BC303, BC304, BC308, BC558
2S 324	→	P	Uni	15	0,10	0,30	2a	BC303, BC304, BC308, BC558
2S 325	→	P	Uni	125	0,10	0,30	2a	BF435, 2SA970, 2SA1285
2S 501	→	N	Uni, >30MHz, β>40	25	0,03	0,30	2a	BC183, BC238, BC548
2S 502	→	N	Uni, >30MHz, β>100	25	0,03	0,30	2a	BC183, BC238, BC548
2S 503	→	N	Uni, >30MHz, β>180	25	0,03	0,30	2a	BC183, BC238, BC548
2S 512	→	N	S, >250MHz	25	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2S 721	→	N	NF/S-L, >2MHz, β>20	60	2,00	150,0	18j	BD245, BD745, 2SD718
2S 722	→	N	NF/S-L, >2MHz, β>20	100	2,00	150,0	18j	BD245C, BD745, 2SD718
2S 723	→	N	NF/S-L, >2MHz, β>40	60	2,00	150,0	18j	BD245A, BD745, 2SD718
2S 724	→	N	NF/S-L, >2MHz, β>40	100	2,00	150,0	18j	BD245C, BD745, 2SD718
2S 3010	→	P	Uni	40	0,15	0,30	2a	BC303, BC304, BC307, BC557
2S 3020	→	P	Uni	40	0,15	0,30	2a	BC303, BC304, BC307, BC557
2S 3021	→	P	Uni	15	0,15	0,30	2a	BC303, BC304, BC308, BC558
2S 3030	→	P	Uni	25	0,15	0,30	2a	BC303, BC304, BC308, BC558
2S 3040	→	P	Uni	15	0,15	0,30	2a	BC303, BC304, BC308, BC558
2S 3220	→	P	Uni	40	0,15	0,30	2a	BC303, BC304, BC308, BC558
2S 3230	→	P	Uni	25	0,15	0,30	2a	BC303, BC304, BC308, BC558
2S 3240	→	P	Uni	15	0,15	0,30	2a	BC303, BC304, BC308, BC558
2SA 12	4,00	Ge-P	AM-ZF, 8MHz	16	15mA	0,08	2a	AF124, AF126, AF127, AF200
2SA 13	→	Ge-P	A-ZF, 8MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 14	→	Ge-P	HF/ZF, 4MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 15	→	Ge-P	AM-V/M/O, 12MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 16	→	Ge-P	AM-V/M/O, 12MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 17	→	Ge-P	HF-M, S, 19MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 18	→	Ge-P	HF/S, 19MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 19	→	Ge-P	AM-ZF, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 20	→	Ge-P	AM-ZF, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 21	→	Ge-P	AM-ZF, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 22	→	Ge-P	HF/ZF, 12MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 23	→	Ge-P	HF/ZF, 8MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 24	→	Ge-P	HF, 100MHz	32	0,01	0,06	5g	AF124, AF126, AF127, AF200

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 25	→	Ge-P	HF, 100MHz	32	0,01	0,06	5g	AF124, AF126, AF127, AF200
2SA 26	→	Ge-P	HF, 100MHz	25	0,01	0,06	2a	AF121, AF202
2SA 27	→	Ge-P	HF, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 28	→	Ge-P	HF, >60MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 29	→	Ge-P	HF, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 30	→	Ge-P	HF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 31	→	Ge-P	HF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 32	→	Ge-P	HF/ZF, 10MHz	25	0,01	0,06	2a	AF121, AF202
2SA 33	→	Ge-P	HF/ZF, 6MHz	25	0,01	0,06	2a	AF121, AF202
2SA 35	→	Ge-P	HF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 36	→	Ge-P	ZF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 37	→	Ge-P	HF, 7MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 38	→	Ge-P	AM-ZF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 39	→	Ge-P	AM-ZF, 5,5MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 40	→	Ge-P	S, 5MHz	25	0,05	0,15	2a	ASY27, ASY77
2SA 41	→	Ge-P	HF, 6MHz	25	0,01	0,06	2a	AF121, AF202
2SA 42	→	Ge-P	HF, 6MHz	25	0,01	0,06	2a	AF121, AF202
2SA 43	→	Ge-P	FM-ZF, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 44	→	Ge-P	HF/ZF, 15MHz	32	0,01	0,06	1a	AF124, AF126, AF200
2SA 45	→	Ge-P	AM-ZF	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 46	→	Ge-P	HF/ZF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 47	→	Ge-P	HF/ZF, 6MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 48	→	Ge-P	AM-V/M/O	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 49	→	Ge-P	AM-ZF, 9MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 50	→	Ge-P	S, 14MHz	18	0,06	0,15	2a	AF121, AF202, ASY27, ASY77
2SA 51	→	Ge-P	AM-V/M/O	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 52	→	Ge-P	AM-ZF, 9MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 53	→	Ge-P	AM-ZF, 7MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 54	→	Ge-P	VHF, 400MHz	15	0,01	0,05	5g	AF109, AF139, AF239
2SA 55	→	Ge-P	HF, 6MHz	32	0,01	0,06	1a	AF124, AF126, AF127, AF200
2SA 57	→	Ge-P	HF, 85MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 58	→	Ge-P	HF, 75MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 59	→	Ge-P	HF, 65MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 60	→	Ge-P	HF, 55MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 61	→	Ge-P	HF, 70MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 64	→	Ge-P	S, 15MHz	16	0,04	0,15	2a	ASY27, ASY77
2SA 65	→	Ge-P	S, 6MHz	18	0,20	0,15	2a	ASY27, ASY77
2SA 66	→	Ge-P	S, 10MHz	18	0,20	0,15	2a	ASY27, ASY77
2SA 67	→	Ge-P	S, 14MHz	18	0,20	0,15	2a	ASY27, ASY77
2SA 68	→	Ge-P	AM, 70MHz	32	0,01	0,06	1g	AF124, AF200
2SA 69	→	Ge-P	AM, 70MHz	32	0,01	0,06	1g	AF124, AF200
2SA 70	→	Ge-P	AM/FM	32	0,01	0,06	1g	AF124, AF200, AF106, AF306
2SA 71	→	Ge-P	FM, 100MHz	32	0,01	0,06	1g	AF124, AF200, AF106, AF306
2SA 72	→	Ge-P	AM, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 73	→	Ge-P	AM, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 74	→	Ge-P	HF, 70MHz	25	0,01	0,06	4g	AF121, AF202
2SA 75	→	Ge-P	HF, 30MHz	25	0,01	0,06	4g	AF121, AF202
2SA 76	→	Ge-P	FM, 130MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 77	→	Ge-P	FM, 110MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 78	→	Ge-P	S, 40MHz	40	0,4	0,15	4g	ASY77
2SA 79	→	Ge-P	S, >4MHz	20	0,2	0,15	2a	ASY27, ASY77
2SA 80	→	Ge-P	AM-V, 60MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 81	→	Ge-P	AM-O, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 82	→	Ge-P	AM-M, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 83	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 84	→	Ge-P	AM-V, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 85	→	Ge-P	AM, 55MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 86	→	Ge-P	HF, 35MHz	45	0,05	0,06	4g	AF121, AF202

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 87	→	Ge-P	FM-V, 100MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 88	→	Ge-P	FM-O, 100MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 89	→	Ge-P	FM-M, 80MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 90	→	Ge-P	HF, >60MHz	32	0,01	0,06	4g	AF124, AF200, AF106, AF306
2SA 92	→	Ge-P	AM-O, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 93	→	Ge-P	AM-M, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 94	→	Ge-P	HF, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 95	→	Ge-P	HF, 50MHz	32	0,01	0,06	1g	AF124, AF126, AF200
2SA 96	→	Ge-P	HF, 45MHz	32	0,01	0,06	1g	AF124, AF126, AF200
2SA 97	→	Ge-P	HF, 40MHz	32	0,01	0,06	1g	AF124, AF126, AF200
2SA 98	→	Ge-P	HF, 30MHz	32	0,01	0,06	1g	AF124, AF126, AF200
2SA 99	→	Ge-P	HF, 20MHz	32	0,01	0,06	1g	AF124, AF126, AF200
2SA 100	→	Ge-P	HF/ZF, 20MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 101	→	Ge-P	HF/ZF, 15MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 102	→	Ge-P	HF/ZF, 25MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 103	1,80	Ge-P	NF/ZF, 35MHz	40	0,01	0,06	2a	AF200, AF124..127
2SA 104	→	Ge-P	HF/ZF, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 105	→	Ge-P	AM-V, 75MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 106	→	Ge-P	AM-M/O, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 107	→	Ge-P	AM-ZF, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 108	→	Ge-P	AM-V, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 109	→	Ge-P	AM-V, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 110	→	Ge-P	AM-V/M, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 111	→	Ge-P	AM-O, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 112	→	Ge-P	AM-M, 20MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 113	→	Ge-P	AM-M, 20MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 114	0,40	Ge-P	AM-ZF, 20MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 115	→	Ge-P	AM-V, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 116	→	Ge-P	AM/FM-V, 120MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 117	→	Ge-P	AM/FM-O, 110MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 118	→	Ge-P	AM/FM-M, 100MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 119	→	P	HF-Tr, 200MHz	40	0,30	0,65	2a	BC303, BC304, 2N2904, 2N2905
2SA 120	→	P	HF-Tr, 200MHz	25	0,30	0,65	2a	BC303, BC304, 2N2904, 2N2905
2SA 121	→	Ge-P	FM, 100MHz	32	0,01	0,06	=2a	AF124, AF200, AF106, AF306
2SA 122	→	Ge-P	FM, 100MHz	32	0,01	0,06	=2a	AF124, AF200, AF106, AF306
2SA 123	→	Ge-P	FM, 100MHz	32	0,01	0,06	=2a	AF124, AF200, AF106, AF306
2SA 124	→	Ge-P	FM, 120MHz	32	0,01	0,06	=2a	AF124, AF200, AF106, AF306
2SA 125	→	Ge-P	FM, 120MHz	32	0,01	0,06	=2a	AF124, AF200, AF106, AF306
2SA 128	→	Ge-P	S, >15MHz, β>15	40	0,60	0,17	4g	ASY77
2SA 129	→	Ge-P	S, >15MHz, β>35	40	0,60	0,17	4g	ASY77
2SA 130	→	Ge-P	AM-V, 65MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 131	→	Ge-P	AM-O, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 132	→	Ge-P	AM-M, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 133	→	Ge-P	AM-M, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 134	→	Ge-P	FM, 140MHz	32	0,01	0,06	1g	AF124, AF200, AF106, AF306
2SA 135	→	Ge-P	FM, 150MHz	32	0,01	0,06	1g	AF124, AF200, AF106, AF306
2SA 136	→	Ge-P	AM-V/M/O, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 137	→	Ge-P	AM-ZF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 138	→	Ge-P	S, 15MHz,	20	25mA	0,08	2a	AC128, ASY27, ASY77
2SA 139	→	Ge-P	S, 8MHz	20	0,05	0,08	2a	AC128, ASY27, ASY77
2SA 141	2,50	Ge-P	AM-ZF 4MHz	15	15mA	0,08	2a	AF124..127, AF200
2SA 142	→	Ge-P	AM-V/M, 8MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 143	→	Ge-P	AM-V/M, 15MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 144	0,40	Ge-P	AM-V/M/O/ZF, 15MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 145	→	Ge-P	AM-V/M/O/ZF, 6MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 146	→	Ge-P	AM-ZF, 20MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 147	→	Ge-P	AM-V/M, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 148	→	Ge-P	AM-V/M, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 149	→	Ge-P	AM-V, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF127, AF200
2SA 151	→	Ge-P	AM-ZF, 6MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 152	→	Ge-P	AM-V/M, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 153	→	Ge-P	AM-M, 60MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 154	→	Ge-P	AM-ZF, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 155	→	Ge-P	AM-ZF, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 156	→	Ge-P	AM-ZF, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 157	→	Ge-P	AM-O, 65MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 159	→	Ge-P	AM-V/M, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 160	→	Ge-P	AM-V/M, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF127, AF200
2SA 161	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 162	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 163	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 164	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 165	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 166	→	Ge-P	VHF/UHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 167	→	Ge-P	HF/S, 9MHz	20	0,05	0,125	2a	AC128, ASY27, ASY77
2SA 168	→	Ge-P	HF/S, 9MHz	20	0,05	0,175	2a	AC128, ASY27, ASY77
2SA 169	→	Ge-P	HF/S, 15MHz	20	0,05	0,125	2a	AC128, ASY27, ASY77
2SA 170	→	Ge-P	HF/S, 15MHz	20	0,05	0,175	2a	AC128, ASY27, ASY77
2SA 171	→	Ge-P	HF/S, 8MHz	20	0,05	0,125	2a	AC128, ASY27, ASY77
2SA 172	→	Ge-P	HF/S, 8MHz	20	0,20	0,175	2a	AC128, ASY27, ASY77
2SA 173	→	Ge-P	HF/S, 4MHz	20	0,05	0,125	2a	AC128, ASY27, ASY77
2SA 174	→	Ge-P	HF/S, 4MHz	20	0,05	0,175	2a	AC128, ASY27, ASY77
2SA 175	→	Ge-P	HF, 85MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 176	→	Ge-P	HF, 85MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 178	→	Ge-P	HF	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 180	→	Ge-P	HF/ZF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 181	→	Ge-P	HF/ZF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 182	→	Ge-P	HF/ZF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 183	→	Ge-P	HF/ZF, 16MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 184	→	Ge-P	HF/ZF, 3MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 188	→	Ge-P	HF/ZF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 189	→	Ge-P	HF/ZF, 6MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 190	→	Ge-P	AM-V/M, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 191	→	Ge-P	AM-M/O, 20MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 192	→	Ge-P	AM-ZF, 13MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 193	→	Ge-P	AM-V/M, 13MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 194	→	Ge-P	AM-ZF, 7MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 195	→	Ge-P	AM-ZF, 4MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 196	→	Ge-P	AM-ZF, 2,5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 197	→	Ge-P	AM-ZF	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 198	→	Ge-P	AM-ZF	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 199	→	Ge-P	AM-V/M	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 200	→	Ge-P	AM-V/M	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 201	→	Ge-P	AM-V/M, 8MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 202	→	Ge-P	AM-ZF, 12MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 203	→	Ge-P	AM-ZF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 204	→	Ge-P	HF/S, 6MHz	30	0,20	0,15	2a	AC128, ASY27, ASY77
2SA 205	→	Ge-P	HF/S, 5MHz	30	0,20	0,20	2a	AC128, ASY27, ASY77
2SA 206	→	Ge-P	HF/S, 7MHz	30	0,20	0,20	2a	AC128, ASY27, ASY77
2SA 207	→	Ge-P	HF/S, 12MHz	30	0,20	0,20	2a	AC128, ASY27, ASY77
2SA 208	→	Ge-P	S, >3MHz	20	0,40	0,12	2a	ASY77
2SA 209	→	Ge-P	S, >5MHz	20	0,40	0,12	2a	ASY77
2SA 210	→	Ge-P	S, >10MHz	20	0,40	0,12	2a	ASY77
2SA 211	→	Ge-P	S, >4MHz	18	0,10	0,12	2a	AC128, ASY27, ASY77
2SA 212	→	Ge-P	S, >4MHz	25	0,10	0,12	2a	AC128, ASY27, ASY77
2SA 213	→	Ge-P	FM-V/M, 140MHz	32	0,01	0,06	2a	AF124, AF126, AF200

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 214	→	Ge-P	FM-O/ZF, 140MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 215	→	Ge-P	FM-ZF, 120MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 216	→	Ge-P	FM-ZF, 120MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 217	→	Ge-P	HF/S, 14MHz	25	0,10	0,12	2a	AC128, ASY27, ASY77
2SA 218	→	Ge-P	HF/ZF, 55MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 219	→	Ge-P	FM-ZF, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 220	→	Ge-P	AM-V/M/O, 60MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 221	→	Ge-P	AM-V/M/O, 55MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 222	→	Ge-P	AM-V/M/O, 60MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 223	→	Ge-P	AM-O, 65MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 224	→	Ge-P	AM-V/M/O, 90MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 225	→	Ge-P	AM-V/M/O, 55MHz	32	0,01	0,06	2g	AF124, AF126, AF200
2SA 226	→	Ge-P	AM-V/M, 95MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 227	→	Ge-P	AM-V/M/O, 90MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 229	→	Ge-P	VHF/UHF, 400MHz	15	0,01	0,06	5g	AF124, AF126, AF200
2SA 230	→	Ge-P	VHF/UHF, 400MHz	15	0,01	0,06	5g	AF139, AF239
2SA 231	→	Ge-P	NF/HF/S (Tc=25°), 2,5MHz	40	0,40	3,00	2a	AD162
2SA 232	→	Ge-P	NF/HF/S, (Tc=25°), 4MHz	30	0,40	3,00	2a	AD162
2SA 233	→	Ge-P	AM-ZF, 100MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 234	→	Ge-P	AM-ZF, 120MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 235	→	Ge-P	FM-V/M/O, 135MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 236	→	Ge-P	AM-V/M/O, ZF, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 237	→	Ge-P	AM-V/M/O/ZF, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 238	→	Ge-P	VHF/UHF, 700MHz	15	0,01	0,06	2a	AF139, AF239
2SA 239	→	Ge-P	FM/VHF, 200MHz	15	0,01	0,06	5g	AF139, AF239, AF106, AF109
2SA 240	→	Ge-P	FM/VHF, 200MHz	15	0,01	0,06	5g	AF139, AF239, AF106, AF109
2SA 241	→	Ge-P	FM/VHF, 200MHz	15	0,01	0,06	1g	AF139, AF239, AF106, AF109
2SA 242	→	Ge-P	FM/VHF, 250MHz	15	0,01	0,06	1g	AF139, AF239, AF106, AF109
2SA 243	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,06	1g	AF109, AF139, AF239
2SA 244	→	Ge-P	FM/VHF, 600MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 245	→	Ge-P	FM/VHF, 700MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 246	→	Ge-P	FM/VHF, 160MHz	15	0,01	0,06	4g	AF106, AF109, AF139, AF239
2SA 253	→	Ge-P	VHF/UHF, 450MHz	15	0,01	0,06	2a	AF139, AF239
2SA 254	→	Ge-P	AM-V/M/O, 10MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 255	→	Ge-P	AM-ZF, 5MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 256	→	Ge-P	AM-V/M/O, 60MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 257	→	Ge-P	AM-V/M/O, 50MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 258	→	Ge-P	AM-O, 40MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 259	→	Ge-P	AM-V/M/O, 30MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 260	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 261	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 262	→	Ge-P	FM/VHF, 450MHz	15	0,01	0,06	5g	AF139, AF239
2SA 263	→	Ge-P	FM/VHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 264	→	Ge-P	FM/VHF, 450MHz	15	0,01	0,06	5g	AF139, AF239
2SA 265	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 266	→	Ge-P	AM-V/M/O, 60MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 267	→	Ge-P	AM-V/M/O, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 268	→	Ge-P	AM-O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 269	→	Ge-P	AM, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 270	→	Ge-P	AM-V/M, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 271	→	Ge-P	AM-V/M, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 272	→	Ge-P	AM-ZF, 20MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 273	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 274	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 275	→	Ge-P	AM-V/M/MO, 45MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 277	→	Ge-P	S, >3,5MHz	18	0,04	0,065	2a	AC128, ASY27, ASY77
2SA 278	→	Ge-P	S, >11MHz	18	0,04	0,065	2a	AC128, ASY27, ASY77
2SA 279	→	Ge-P	AM/FM, 150MHz	32	0,01	0,06	1g	AF126, AF127, AF200, AF106



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 280	→	Ge-P	AM/FM, 70MHz	32	0,01	0,06	1g	AF126, AF127, AF200, AF106
2SA 281	→	Ge-P	AM/FM, 100MHz	32	0,01	0,06	1g	AF126, AF127, AF200, AF106
2SA 282	→	Ge-P	S, 6MHz	18	0,20	0,15	2a	AC128, ASY27, ASY77
2SA 283	→	Ge-P	S, 10MHz	18	0,20	0,15	2a	AC128, ASY27, ASY77
2SA 284	→	Ge-P	S, 14MHz	18	0,20	0,15	2a	AC128, ASY27, ASY77
2SA 285	→	Ge-P	AM-M/O/ZF, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 286	→	Ge-P	AM-V/M, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 287	→	Ge-P	AM-V/M, 60MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 288	→	Ge-P	FM/VHF, 330MHz	15	0,01	0,06	1g	AF109, AF139, AF239
2SA 289	→	Ge-P	FM/VHF, 350MHz	15	0,01	0,06	1g	AF109, AF139, AF239
2SA 290	→	Ge-P	FM/VHF, 370MHz	15	0,01	0,06	1g	AF109, AF139, AF239
2SA 291	→	Ge-P	FM/VHF	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 292	→	Ge-P	FM/VHF, 200MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 293	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 294	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 295	→	Ge-P	FM/VHF	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 296	→	Ge-P	HF, 5MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 297	→	Ge-P	HF, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 322	→	Ge-P	AM-V/M/O, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 323	→	Ge-P	AM-V/M/O/ZF, 40MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 324	→	Ge-P	AM-V/M/O/ZF, 55MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 325	→	Ge-P	S, 5MHz	20	0,08	0,08	2a	AC128, ASY27, ASY77
2SA 326	→	Ge-P	S, 10MHz	20	0,08	0,08	2a	AC128, ASY27, ASY77
2SA 327	→	Ge-P	S, 35MHz	40	0,08	0,08	4g	ASY77
2SA 328	→	Ge-P	HF/ZF	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 329	4,00	Ge-P	NF/ZF 5,5MHz	20	0,01	0,05	5g	AF124, AF127, AF200
2SA 330	→	Ge-P	HF/ZF	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 331	→	Ge-P	HF/ZF, >40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 332	→	Ge-P	HF-V, 60MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 333	→	Ge-P	HF-O, 55MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 334	→	Ge-P	HF-M, 65MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 336	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 337	→	Ge-P	AM-V/M/O, 35MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 338	→	Ge-P	HF, 15MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 339	→	Ge-P	HF, 30MHz	32	0,01	0,06	37a	AF124, AF126, AF200
2SA 340	→	Ge-P	FM-V/M/O, 70MHz	32	0,01	0,06	5g	AF124, AF126, AF200
2SA 341	2,50	Ge-P	FM-V/M/O, 70MHz	32	0,01	0,05	5g	AF124, AF125, AF200
2SA 342	→	Ge-P	FM-V/M/O, 100MHz	32	0,01	0,06	5g	AF124, AF126, AF200
2SA 343	→	Ge-P	FM/VHF, 100MHz	15	0,01	0,06	1g	AF106, AF109, AF139, AF239
2SA 344	→	Ge-P	FM, 100MHz	32	0,01	0,06	4g	AF124, AF106, AF109, AF200
2SA 345	→	Ge-P	FM/VHF, >250MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 346	→	Ge-P	FM/VHF, >250MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 347	→	Ge-P	FM/VHF, >250MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 348	→	Ge-P	FM, >200MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 349	→	Ge-P	FM, >100MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 350	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 351	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 352	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 353	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 354	6,00	Ge-P	AM-V/M/O, 30MHz	25	0,01	0,08	2a	AF200, AF124, AF125, AF126
2SA 355	→	Ge-P	AM-V/M/O, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 356	→	Ge-P	AM-ZF, 25MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 357	→	Ge-P	AM-V/M/O, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 359	→	Ge-P	VHF, 300MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 360	→	Ge-P	AM/FM, 110MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 361	→	Ge-P	AM/FM, 125MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 362	→	Ge-P	FM, 150MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 364	→	Ge-P	AM-V/M, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 365	→	Ge-P	AM-M/O, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 366	→	Ge-P	AM-V/M, 75MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 367	→	Ge-P	AM-V/M/O, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 368	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 369	→	Ge-P	AM-V/M/O, 50MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 371	→	Ge-P	S, 10,5MHz	20	15mA	0,08	2a	AC128, ASY27, ASY77
2SA 376	→	Ge-P	FM	32	0,01	0,06	5g	AF124, AF106, AF109
2SA 377	→	Ge-P	VHF, 200MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 378	→	Ge-P	VHF, 250MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 379	→	Ge-P	VHF, 300MHz	15	0,01	0,06	5g	AF239, AF109, AF139
2SA 380	→	Ge-P	AM-M/ZF, 60MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 381	→	Ge-P	AM-O, 35MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 382	→	Ge-P	AM-M, 30MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 383	→	Ge-P	AM-V/M, 25MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 384	→	Ge-P	AM-V/M/ZF, 40MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 385	→	Ge-P	HF/S, 10MHz	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 387	→	Ge-P	AM-ZF	32	0,01	0,06	2a	AF124, AF126, AF200
2SA 389	→	Ge-P	UHF, 600MHz	15	0,01	0,06	5g	AF139, AF239
2SA 390	→	Ge-P	UHF, 700MHz	15	0,01	0,06	5g	AF139, AF239
2SA 391	→	Ge-P	HF, 7MHz	18	0,20	0,15	2a	ASY27
2SA 392	→	Ge-P	HF, 11MHz	18	0,20	0,15	2a	ASY27
2SA 393	→	Ge-P	HF, 16MHz	18	0,20	0,15	2a	ASY27
2SA 394	→	Ge-P	HF, 22MHz	18	0,20	0,15	2a	ASY27, ASY77
2SA 395	→	Ge-P	HF, 29MHz	18	0,20	0,15	2a	ASY27, ASY77
2SA 396	→	Ge-P	HF, 6MHz	15	0,20	0,20	2a	ASY27, ASY77
2SA 397	→	Ge-P	HF, 8MHz	23	0,20	0,20	2a	ASY27, ASY77
2SA 398	→	Ge-P	HF, 10MHz	30	0,20	0,20	2a	ASY27, ASY77
2SA 399	→	Ge-P	HF, 12MHz	30	0,20	0,20	2a	ASY27, ASY77
2SA 400	→	Ge-P	HF-V/M/O, 70MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 401	→	Ge-P	HF, 230MHz	25	0,01	0,06	4g	AF121, AF202
2SA 402	→	P	Uni, 200MHz	35	0,10	0,25	2a	BC213, BC258, BC308, BC558
2SA 403	→	Ge-P	FM/VHF, 280MHz	15	0,01	0,06	2a	AF109, AF139, AF239
2SA 404	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 406	→	Ge-P	S, 9MHz	30	0,20	0,20	2a	ASY77
2SA 407	→	Ge-P	S, 14MHz	30	0,20	0,20	2a	ASY77
2SA 414	→	Ge-P	S, 320/1300nS	20	0,20	0,15	2a	ASY77
2SA 415	→	Ge-P	S, 265/1300nS	25	0,20	0,15	2a	ASY27, ASY77
2SA 419	→	Ge-P	VHF, >350MHz	15	0,01	0,06	5g	AF139, AF239
2SA 420	→	Ge-P	VHF, >300MHz	15	0,01	0,06	5g	AF139, AF239
2SA 421	→	Ge-P	UHF, 680MHz	15	0,01	0,06	5g	AF139, AF239
2SA 422	→	Ge-P	UHF, 880MHz	15	0,01	0,06	5g	AF139, AF239
2SA 423	→	Ge-P	UHF	15	0,01	0,06	5g	AF139, AF239
2SA 424	→	Ge-P	UHF	15	0,01	0,06	5g	AF139, AF239
2SA 425	→	Ge-P	VHF, 350MHz	15	0,01	0,06	5g	AF139, AF239
2SA 426	→	Ge-P	VHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 427	→	Ge-P	HF, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 428	→	Ge-P	HF, 50MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 429	→	P	Nix, Vid, 100MHz	150	0,03	0,83	7c	BF421, BF423, BF435
2SA 430	→	Ge-P	UHF, >450MHz	15	0,01	0,06	5g	AF139, AF239
2SA 431	→	Ge-P	VHF, 500MHz	15	0,01	0,06	5g	AF139, AF239
2SA 432	→	Ge-P	VHF, 450MHz	15	0,01	0,06	5g	AF139, AF239
2SA 433	→	Ge-P	FM/ZF, 34MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 434	→	Ge-P	FM/VHF, 880MHz	15	0,01	0,06	1g	AF109, AF139, AF239
2SA 435	→	Ge-P	FM/VHF, 330MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 436	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 437	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 438	→	Ge-P	FM/VHF, 520MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 440	→	Ge-P	FM/VHF, 350MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 441	→	Ge-P	FM/VHF, 500MHz	15	0,01	0,06	2a	AF109, AF139, AF239

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 447	→	Ge-P	VHF/UHF, 650MHz	15	0,01	0,06	5g	AF139, AF239
2SA 448	→	Ge-P	UHF, 1700MHz	15	0,01	0,06	5g	AF239
2SA 453	→	Ge-P	FM/VHF, 630MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 454	→	Ge-P	FM/VHF, 630MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 455	→	Ge-P	FM/VHF, 630MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 456	→	Ge-P	FM/VHF, 630MHz	15	0,01	0,06	5g	AF109, AF139, AF239
2SA 457	→	Ge-P	AM-V/M/O, 45MHz	32	0,01	0,06	4g	AF124, AF126, AF200
2SA 458	→	Ge-P	S, <1000/700nS, β=60	25	0,20	0,15	2a	ASY27, ASY77
2SA 459	→	Ge-P	S, <1000/700nS, β=120	25	0,20	0,15	2a	ASY27, ASY77
2SA 460	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,05	4g	AF109, AF139, AF239
2SA 461	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,05	4g	AF109, AF139, AF239
2SA 462	→	Ge-P	FM/VHF, 400MHz	15	0,01	0,05	4g	AF109, AF139, AF239
2SA 463	→	Ge-P	FM/VHF, 300MHz	15	0,01	0,05	4g	AF109, AF139, AF239
2SA 464	→	Ge-P	VHF/UHF, 850MHz	15	0,01	0,05	4g	AF139, AF239
2SA 465	→	Ge-P	UHF, 600MHz	15	0,01	0,05	5g	AF139, AF239
2SA 466	→	Ge-P	HF, 15MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 467	1,50	P	Uni	40	0,40	0,30	7c	BC640, BC638, BC636, BC327
2SA 468	19,00	Ge-P	AM-V/M 0,45MHz	18	0,01	0,055	2a	AF200, AF124, AF125, AF126
2SA 469	→	Ge-P	AM-V/M/O, 30MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 470	→	Ge-P	AM-V/M/O, 35MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 471	→	Ge-P	FM-ZF, 35MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 472	15,00	Ge-P	AM-V/M/O/ZF 35MHz	18	0,01	0,05	2a	AF200, AF124, AF125, AF126
2SA 473	4,00	P	NF/S-L	30	3,00	10,0	17j	2SA1012, 2SA1289, 2SB1273
2SA 474	→	Ge-P	HF, 70MHz	50	0,05	0,12	2a	AF121, AF202
2SA 475	→	Ge-P	HF, 30MHz	20	0,05	0,12	2a	AF121, AF202
2SA 476	→	Ge-P	HF, 130MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 477	→	Ge-P	FM-ZF, 45MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 480	→	P	AM/FM, 70MHz	40	0,02	0,30	2a	BF440, BF441, BF450, BF451
2SA 482	→	P	Uni, 70MHz	40	0,60	0,60	2a	BC160, BC161, BC303, BC304
2SA 483	40,00	P	S-L, TV-VA	150	1,50	20,0	22a	2SA839, 2SA940, 2SB628
2SA 484	→	P	Uni, 20MHz	110	1,50	0,80	2a	BSV17, 2N5322
2SA 485	→	P	Uni, 20MHz	80	1,50	0,80	2a	BSV17, 2N5322
2SA 486	→	P	Uni, 20MHz	50	1,50	0,80	2a	BSV17, 2N5322
2SA 489	→	P	NF/S-L, >3MHz	70	4,00	30,0	17j	BD244, BD538
2SA 490	7,00	P	NF/S-L	50	3,00	25,0	17j	BD242, BD244, BD536, BD544
2SA 493	4,50	P	Uni, RA	50	0,05	0,20	7c	BC214, BC416, BC560, 2SA941
2SA 494	→	P	Uni, ra, 200MHz	35	0,03	0,20	7c	BC214, BC259, BC309, BC559
2SA 495	2,00	P	Uni	35	0,10	0,20	7c	BC213, BC557, BC257, BC307
2SA 496	6,00	P	Uni-L	40	1,00	5,00	14h	2SB1009, BD136, BD227, BD376
2SA 497	16,00	P	Uni	80	0,80	0,60	2a	BC303, BSV17, 2N5322
2SA 498	→	P	Uni, 70MHz	80	0,80	0,60	2a	BC161, BC303, BC304
2SA 499	54,00	P	NF/S	50	0,10	0,25	2a	BC212, BC257, BC307, BC557
2SA 500	42,00	P	NF/S	30	0,10	0,25	2a	BC308, BC558, BC213
2SA 502	→	P	Nix, >50MHz	90	0,10	0,30	7c	BF397, BF435, 2SA970
2SA 503	→	P	Uni, 60/530nS	100	0,60	0,80	2a	BSV17, 2N5322
2SA 504	→	P	Uni, 60/530nS	80	0,60	0,80	2a	BC303, 2N4036
2SA 505	13,00	P	Uni-L	60	1,00	5,00	14h	2SB744A, BD138, BD378
2SA 506	→	Ge-P	VHF, 300MHz	15	0,01	0,05	5g	AF109, AF139, AF239
2SA 507	→	Ge-P	VHF, 250MHz	15	0,01	0,05	5g	AF109, AF139, AF239
2SA 508	→	Ge-P	VHF, 200MHz	15	0,01	0,05	5g	AF109, AF139, AF239
2SA 509	3,50	P	Uni	35	0,50	0,60	9b	BC327, BC636, BC638, BC640
2SA 510	29,00	P	NF/NF/S	120	1,50	0,80	2a	2N5415, 2N5416
2SA 511	→	P	NF/HF/S, 60MHz	90	1,50	0,80	2a	BSV17, 2N5322
2SA 512	→	P	NF/HF/S, 60MHz	80	1,50	0,80	2a	BSV17, 2N5322
2SA 513	→	P	NF/HF/S, 60MHz	60	1,50	0,80	2a	BSV17, 2N5322
2SA 516	→	P	Uni, 50MHz	80	1,50	0,80	2a	BSV17, 2N5322
2SA 517	→	Ge-P	HF, 60MHz	32	0,01	0,05	2a	AF124, AF126, AF200
2SA 518	→	Ge-P	HF, 45MHz	32	0,01	0,05	2a	AF124, AF126, AF200

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 522	→	P	Uni, 200MHz	25	0,10	0,25	2a	BC213, BC308, BC558
2SA 522 A	→	P	Uni, 200MHz	50	0,10	0,25	2a	BC212, BC257, BC307, BC557
2SA 523 (A)	→	P	Uni, 200MHz	60	0,30	0,65	2a	BC160, BC161, BC303, BC304
2SA 524	→	P	Uni, 250MHz	25	0,10	0,35	2a	BC213, BC308, BC558
2SA 525	→	Ge-P	FM/VHF, 250MHz	15	0,01	0,05	5g	AF109, AF139, AF239
2SA 526	→	P	Uni	50	1,00	0,50	2a	BC161, 2N2904, 2N2905
2SA 527	→	P	HF/S, 80MHz	50	2,00	5,00	43a	BD510, BD518, BD376
2SA 528	→	P	HF/S, 80MHz	50	2,00	5,00	43a	BD510, BD518, BD376
2SA 529	→	P	HF/S, (Tc=25°)	50	1,00	5,00	2a	BC161, 2N2904, 2N2905
2SA 530	→	P	S, 90/160nS	50	0,20	0,20	2a	BC557, 2N2906, 2N2907
2SA 532	→	P	Uni, 90MHz	50	0,20	0,50	2a	BC161, 2N2904, 2N2905
2SA 535	→	P	Uni, 80MHz	75	0,70	0,50	2a	BC303, BSV17
2SA 536	→	P	Uni, 80MHz	50	0,70	0,50	2a	BC161, BC303, BC304, 2N2904
2SA 537	28,00	P	S	60	0,70	0,75	2a	2N4036..7, 2N4030..33, 2N5322
2SA 538	→	Ge-P	HF/S, 8MHz	25	0,05	0,12	2a	ASY27, ASY77
2SA 539	0,40	P	Uni	60	0,20	0,25	7c	BC212, BC256, BC266
2SA 542	→	P	Uni, >30MHz	30	0,05	0,15	24b	BC213, BC308, BC558
2SA 543	→	P	Uni, ra, >30MHz	30	0,05	0,15	24b	BC214, BC259, BC309, BC559
2SA 544	42,00	P	Uni/S	60	0,20	0,75	2a	2N2904..5, BC161, BC303..4
2SA 545	→	P	Uni, 180MHz	70	0,20	0,40	7c*	BC640, 2SB647
2SA 546	14,00	P	Uni	70	1,00	0,75	2a	2N5322, 2N5323
2SA 547	→	P	Uni, 80MHz	70	1,00	0,75	43a	BD520, BD530, BD378
2SA 547 A	→	P	Uni, 80MHz	90	1,00	10,0	43a	BD530, BD678
2SA 548	→	P	HF/S, 90/160nS	50	0,10	0,20	2a	BC557, 2N2906, 2N2907
2SA 549	→	P	Nix, S, >40MHz	70	0,10	0,20	2a	BC556, BF397, BF435, 2SA970
2SA 549 A	→	P	Nix, S, >40MHz	150	0,05	0,20	2a	BF435, 2SA1285
2SA 550	→	P	Uni, 120MHz	25	0,10	0,30	2a	BC213, BC258, BC308, BC558
2SA 550 A	→	P	Uni, 120MHz	45	0,10	0,30	2a	BC212, BC257, BC307, BC557
2SA 551	→	P	Uni, 80MHz	70	0,40	0,60	2a	BC303, BC640, BSV17, 2SB647
2SA 552	→	P	HF/S, <100/300nS	60	0,20	0,75	2a	2N2904, 2N2905
2SA 553	→	P	Uni, 200MHz	40	0,30	0,25	2a	BC213, BC257, BC307, BC557
2SA 554	→	P	Uni, 200MHz	25	0,30	0,25	2a	BC308, BC558
2SA 554 A	→	P	Uni, 200MHz	40	0,30	0,25	2a	BC213, BC257, BC307, BC557
2SA 555	→	P	Uni, 200MHz	50	0,20	0,20	7c	BC213, BC257, BC307, BC557
2SA 556	→	P	Uni, 200MHz	20	0,20	0,20	7b	BC213, BC308, BC558
2SA 557	→	P	Uni, 200MHz	20	0,25	0,30	8a	BC213, BC308, BC558
2SA 558	→	P	S, 200MHz, -/115nS	40	0,20	0,35	2a	2N2906, 2N2907
2SA 559 (A)	→	P	S, 200MHz, -/115nS	40	0,20	0,35	2a	2N2906, 2N2907
2SA 560	→	P	Uni, 150MHz	80	0,80	0,80	2a	BC303, BSV17
2SA 561	3,50	P	Uni	50	0,15	0,30	7c	2N2906, BC640, BC638, BC327
2SA 562	0,70	P	Uni	30	0,40	0,30	7c	BC327..8, BC636, BC638, BC640
2SA 564	0,70	P	Uni 150MHz	25	0,05	0,25	7c	BC213, BC308, BC558
2SA 565	→	P	Uni, 60MHz	50	0,50	0,30	2a	BC327, BC638, BC640, 2N2906
2SA 566	→	P	NF/HF/S-L, 100MHz	100	0,70	10,0	22a	2SA968, 2SA985, 2SA1111
2SA 567	→	P	Uni, 70MHz	30	0,10	0,20	2a	BC213, BC308, BC558
2SA 568	→	P	Uni, 150MHz	35	0,25	0,20	7b	BC327, BC536, BC638, BC640
2SA 569	→	P	Uni, 150MHz	50	0,25	0,20	7b	BC638, BC640, 2SB647
2SA 570	→	P	Uni, 150MHz	65	0,25	0,20	7b	BC638, BC640, 2SB647
2SA 571	52,00	P	Sincerely	60	1,00	0,80	2a	2N2904..5, 2N4030...33, 2N5322
2SA 573	→	P	Uni, 150MHz	30	0,10	0,30	7c	BC213, BC308, BC558
2SA 574	→	P	Uni, 150MHz	60	0,10	0,30	7c	BC212, BC256, BC266, BC556
2SA 575	→	P	Uni, 150MHz	90	0,10	0,30	7c	2SA970, 2SA1049, 2SA1285
2SA 576	→	P	Uni, 200MHz	30	0,20	0,60	8a	BC327, BC328, BC638, BC640
2SA 577	→	P	Uni, 200MHz	60	0,40	0,60	8a	BC327, BC328, BC638, BC640
2SA 578	→	P	Uni, ra, 180MHz	50	0,03	0,30	2a	BC214, BC560
2SA 579	→	P	Uni, ra, 180MHz	50	0,03	0,30	2a	BC214, BC560
2SA 580	→	P	Uni, 100MHz	60	0,60	0,80	2a	BC161, BC303..4, 2N2904...05
2SA 581	→	P	Uni, 100MHz	100	0,60	0,80	2a	BC303
2SA 594	→	P	HF/S, 200MHz	60	0,20	0,75	2a	2N2904, 2N2905

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 597	→	P	HF/S, 400MHz	50	1,00	0,75	2a	2N2904, 2N2905
2SA 603	16,00	P	Uni	60	0,20	0,30	2a	2N2906, 2N2907, BC212, BC556
2SA 604	→	P	Nix, 170MHz	120	0,03	0,30	2a	BF423, BF435
2SA 605	→	P	Nix, 100MHz	180	0,05	0,30	2a	BF435, 2SA1370, 2SA1371
2SA 606	→	P	Uni, 100MHz	100	0,70	0,70	2a	BSV17, 2N5322
2SA 607	→	P	Uni, 100MHz	100	0,70	0,70	43a	BD380, BD530
2SA 608	0,50	P	Uni 180MHz	30	0,10	0,10	7c	BC558, BC213, BC308
2SA 609	→	P	Uni, 80MHz	30	0,10	0,10	7c	BC213, BC308, BC558
2SA 610	→	P	Uni, 170MHz	30	0,10	0,15	7c	BC213, BC308, BC558
2SA 611	→	P	Uni, 170MHz	60	0,10	0,15	7c	BC212, BC256, BC266, BC556
2SA 612	→	P	Uni, 150MHz	90	0,05	0,20	=2b	BF397, BF435, 2SA893, 2SA970
2SA 613	→	P	NF/S-L, 30MHz	60	1,00	15,0	22a	2SA614, BD240, 2SA748
2SA 614	2,50	P	NF/S-L 30MHz	80	1,00	15,0	22a	BD240B, 2SA968, 2SA1111
2SA 615	→	P	NF/S-L,	70	3,00	25,0	22a	BD242A, BD538, BD938
2SA 616	→	P	NF/S-L, 15MHz	80	3,00	25,0	22a	BD242B, BD538, BD938
2SA 617	→	P	Nix, 60MHz	150	0,05	0,20	2a	BF423, BF435
2SA 618	→	P	Nix, 60MHz	180	0,05	0,20	2a	BF423, BF435
2SA 620	12,00	P	Uni, ra, 120MHz	30	0,05	0,20	=2b	BC214, BC259, BC309, BC559
2SA 621	→	P	Uni, 200MHz	60	0,20	0,40	2a	BC161, BC303, BC304
2SA 622	→	P-Darl	S, β=40000	30	0,30	0,15	7c	BC516, BC876
2SA 623	→	P	NF/S-L, 70MHz	35	1,50	7,00	13n	BD508, BD518
2SA 624	→	P	NF/S-L, 70MHz	50	1,50	7,00	13n	BD510, BD518
2SA 625	→	P	Uni, 100MHz	100	0,50	0,70	2a	BC461, BD318
2SA 626	32,00	P	NF/S-L	80	5,00	60,0	23a	2SB775, BD246B, BD314
2SA 628	1,00	P	Uni	30	0,10	0,15	7b	BC213, BC308, BC558
2SA 629	→	P	Uni, ra, 100MHz	30	0,03	0,15	7b	BC213, BC259, BC309, BC559
2SA 631	→	Ge-P	HF, >40MHz	40	0,05	0,05	2a	AF121, AF202
2SA 633	→	P	NF/S-L, 60MHz	30	2,00	10,0	13j	2SA699
2SA 634	3,00	P	NF/S-L 55MHz	40	3,00	10,0	13j	BD188, BD190
2SA 635	→	P	NF/S-L, 50MHz	60	1,00	10,0	13j	2SA887, 2SA828
2SA 636	6,00	P	NF/S-L	70	3,00	10,0	13j	BD190
2SA 637	→	P	Nix, 150MHz	150	0,05	0,30	2a	BF423, BF435
2SA 638	→	P	Nix, 130MHz	150	0,05	0,25	7c	BF423, BF435
2SA 639	7,00	P	NIX	180	0,05	0,25	7c	2SA1370, BF423, BF435
2SA 640	→	P	Uni, ra, 100MHz	50	0,03	0,25	7c	BC214, BC416, BC560
2SA 641	→	P	Uni, 100MHz	50	0,03	0,25	7c	BC212, BC256, BC266, BC556
2SA 642	1,50	P	Uni 200MHz	30	0,20	0,25	7c	BC327..8, BC636, BC638, BC640
2SA 643	1,00	P	Uni	40	0,50	0,50	7c	BC636, BC638, BC640, BC327
2SA 645	→	P	NF/S-L, >35MHz	70	0,80	7,00	13n	BD830
2SA 646	→	P	NF/S-L, >35MHz	90	0,80	7,00	13n	BD530, BD830
2SA 647	→	P	NF/S-L, >35MHz	110	0,80	7,00	13n	BD530, BD830
2SA 648	→	P	NF/S-L, 10MHz	120	7,00	60,0	23a	2SA1294, 2SB681, 2SB816
2SA 649	→	P	NF/S-L, 10MHz	150	7,00	60,0	23a	2SA1294, 2SB681, 2SB816
2SA 650	→	P	NF/S-L, 10MHz	150	10,0	100,0	23a	2SA1386, 2SB681, 2SB817
2SA 651	→	P	NF/S-L, 10MHz	200	10,0	100,0	23a	2SA1294, 2SB600
2SA 652	→	P	NF/S-L, 15MHz	150/100	1,00	15,0	22a	2SB816, 2SA653, 2SB628
2SA 653	10,00	P	NF/S-L, 15MHz	150/120	1,00	15,0	22a	2SA1133, 2SB628
2SA 656	→	P	NF/S-L, 5MHz	130	7,00	50,0	23a	2SB681, 2SB816
2SA 657	→	P	NF/S-L, 5MHz	100	7,00	50,0	23a	BD318, BD246C, 2SB688
2SA 658	53,00	P	NF/S-L	70	7,00	50,0	23a	2SB681, 2SB688, BD246B
2SA 659	5,50	P	Uni	50	0,20	0,30	7c	BC212, BC257, BC307, BC559
2SA 661	2,50	P	Uni	70	0,20	0,60	9b	BC256, BC266, BC212, BC556
2SA 663	→	P	NF/S-L, 6MHz	100	7,00	60,0	23a	BD318, BD246C, 2SB775
2SA 666	→	P	Uni, ra, 130MHz	25	0,05	0,25	7c	BC214, BC259, BC309, BC559
2SA 668	→	P	S/Vid, 100MHz	100	0,10	0,15	7b	BF435, 2SA1370
2SA 669	→	P	S/Vid, 100MHz	160	0,10	0,15	7b	BF435, 2SA1370
2SA 670	→	P	NF/S-L, 32MHz	50	3,00	25,0	17j	BD242, BD536
2SA 671	→	P	NF/S-L, 32MHz	50	3,00	25,0	17j	BD242, BD536

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 672	→	P	Uni, ra, 80MHz	50	0,20	0,20	9b	BC214, BC416, BC560
2SA 673	0,70	P	Uni, 50MHz	35	0,50	0,40	9b	BC327..8, BC636, BC638
2SA 673 C	1,00	P	Uni, 50MHz	35	0,50	0,40	9b	BC327..8, BC636, BC638, BC640
2SA 675	→	P	Uni, 170MHz	80	0,10	0,25	7c	BC556, 2SA970, 2SA1049
2SA 677	→	P	Uni, 140MHz	25	0,20	0,32	10b	BC213, BC308, BC558
2SA 678	→	P	Uni, 140MHz	50	0,20	0,32	10b	BC212, BC257, BC307
2SA 679	16,00	P	NF/S-L, 6MHz	120	12,0	100,0	23a	2SB681, 2N6031
2SA 680	→	P	NF/S-L, 6MHz	100	12,0	100,0	23a	2SB681, 2N6031
2SA 681	→	P	NF/S-L	100	1,00	50,0	14h	BD140, BD231, BD380
2SA 682	→	P	NF/S-L	80	0,75	5,00	14h	BD140, BD231, BD380
2SA 683	2,50	P	Uni	30	1,00	1,00	7c	BC640, BC327..8, BC638, BC636
2SA 684	1,00	P	Uni, 200MHz	60	1,00	0,75	7c	2SB647, BC638, BC640, BC327
2SA 685	→	P	Nix, Uni, 100MHz	150	0,05	0,30	7c	BF435, 2SA1370
2SA 695	6,00	P	Uni	25	0,70	0,50	7b	BC327..8, BC636, BC638, BC640
2SA 696	3,50	P	Uni	45	0,30	0,50	7b	BC327, BC640, BC636, BC638
2SA 697	→	P	Uni	65	0,30	0,50	7b	BC327, BC638, BC640
2SA 698	→	P	NF/S-L, <200/800nS	130	0,80	7,00	13n	2SA1195
2SA 699	4,00	P	NF/S-L	40	2,00	10,0	13j	2SA887, BD508, BD516
2SA 700	→	P	NF/S-L, 11MHz	35	1,50	8,00	17j	BD240, BD242, BD536
2SA 701	→	P	Uni, 80MHz	30	0,05	0,10	7c	BC213, BC308, BC558
2SA 702	→	P	Uni, 80MHz	50	0,05	0,10	7c	BC212, BC257, BC307, BC557
2SA 703	→	P	NF/S-L, 70MHz	25	1,50	7,00	13n	BD506, BD516
2SA 704	→	P	Uni, 140MHz	25	0,20	0,32	10b	BC213, BC308, BC558
2SA 705	→	P	Uni, 140MHz	50	0,20	0,32	10b	BC212, BC257, BC307, BC557
2SA 706	→	P	Uni, L, 120MHz	40	1,00	7,90	13m	BD518, BD516
2SA 706-2	→	P	Uni,-L, 120MHz	60	1,00	7,90	13m	BD518, BD530
2SA 706-3	→	P	Uni,-L, 120MHz	80	1,00	7,90	13m	BD520, BD530
2SA 706-4	→	P	Uni,-L, 120MHz	100	1,00	7,90	13m	BD530
2SA 707	→	P	Uni,-Tr/E, 180MHz	40	0,50	0,75	7c*	BC327, BC636, BC638, BC640
2SA 708	8,00	P	Uni,	80	0,70	0,80	2a	BC303, 2N5415, 2N5416
2SA 709	→	P	HF/S, 280MHz	60	0,20	0,30	7a	BC212, BC256, BC556
2SA 710	→	P	HF/S, 600MHz, <80/180nS	50	0,10	0,30	2a	BF606
2SA 711	24,00	P	NF/S	50	0,10	0,30	2a	BF516, BF606, 2N2906
2SA 713	→	P-Darl	180MHz, β=20000	15	0,30	0,25	7c	BC516, BC876, BC878, BC880
2SA 714	→	P	NF/S-L, 8MHz	150	7,00	60,0	23a	2SB681, 2SA1294, 2SB816
2SA 715	4,00	P	NF/S-L	35	2,50	10,0	14h	2SB1009, BD376, BD227, BD136
2SA 717	→	P	Uni, <60/160nS	60	1,00	0,80	2a	2N4030...4033
2SA 718	→	P	Uni, 250MHz	60	0,20	0,30	2a	BC212, BC556, 2N2906, 2N2907
2SA 719	1,00	P	Uni, 200MHz	30	0,50	0,40	7c	BC327..8, BC636, BC638, BC640
2SA 720	0,80	P	Uni,	30	0,50	0,625	7c	2SB647, BC327A, BC638, BC640
2SA 721	0,80	P	Uni, ra, 250MHz	35	0,05	0,15	7c	BC214, BC259, BC309, BC559
2SA 722	6,00	P	Uni, ra	55	0,05	0,15	7c	BC214, BC416, BC560, 2SA941
2SA 723	→	P	Uni, 180MHz	40	0,50	0,25	7c	BC327, BC636, BC638, BC640
2SA 724	→	P	Uni, 300MHz	35	0,05	0,25	7c	BC213, BC308, BC558
2SA 725	3,50	P	Uni, ra	35	0,10	0,20	7b	BC214, BC259, BC309, BC559
2SA 726	1,20	P	Uni, ra 100MHz	50	0,10	0,15	7b	BC214, BC416, BC560, 2SA941
2SA 728	→	P	Uni, 100MHz	30	0,10	0,10	41c	BC213, BC308, BC558
2SA 730	→	P	Uni, 200MHz	30	0,50	0,60	7c*	2SA719, BC327, BC328
2SA 731	→	P	Uni, 200MHz	60	0,50	0,60	7c*	2SA720, BC327, BC638, BC640
2SA 732	→	P	Uni, 200MHz	40	0,30	0,65	2a	BC160, BC161, BC303, BC304
2SA 733	0,80	P	Uni, 180MHz	50	0,10	0,25	7c	BC212, BC557, BC307, BC257
2SA 738	2,50	P	NF/S-L	25	1,50	8,00	14h	BD136, BD227, BD376
2SA 739	→	P	S-L	400/400	3,00	50,0	23a	BUW23
2SA 740	→	P	NF/S-L, 8MHz	150	1,50	25,0	17j	2SA940, 2SB628, 2SB861
2SA 741	→	P	S, <70/120nS	20	0,10	0,36	2a	2N4125, 2N4126
2SA 742	→	P	S, <40/100nS	60	0,50	0,70	2a	2N4030...4033
2SA 743	4,00	P	NF/S-L	50	1,00	8,00	14h	BD138, BD376, BD140, BD229
2SA 744	→	P	NF/S-L, 15MHz	80	8,00	70,0	23a	BD246B, BD314, 2SB681

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 745	→	P	NF/S-L, 15MHz	100	8,00	70,0	23a	BD246C, BD318, 2SB681
2SA 746	12,00	P	NF/S-L,	80	10,0	100,0	23a	BD246B, 2SB681, 2N5876
2SA 747 A	12,00	P	NF/S-L,	140	10,0	100,0	23a	2SB681, BD246, MJ15016
2SA 748	9,00	P	NF/S-L,	70	2,00	15,0	17j	2SA1133
2SA 749	→	P	Nix, S, >40MHz	100	0,05	0,25	7c	BF423, 2SA1017, 2SB716
2SA 750	6,00	P	Uni, ra	50	0,05	0,25	7c	BC416, BC560, BC214
2SA 751	→	P	Uni, 200MHz	30	1,00	1,00	7c*	BC327, BC328, BC638, BC640
2SA 752	→	P	Uni, 200MHz	60	1,00	1,00	7c*	BC327, BC328, BC638, BC640
2SA 753	→	P	NF/S-L, 20MHz	140	10,0	100,0	23a	2SB681, 2SB817
2SA 754	→	P	NF/S-L, 50MHz	50	2,00	20,0	17j	BD240, 2SA748, 2SA755
2SA 755	12,00	P	NF/S-L,	50	2,00	20,0	17j	2SA748, BD240
2SA 756	→	P	NF/S-L, 20MHz	100	6,00	50,0	23a	BD246C, 2SB681
2SA 757	→	P	NF/S-L, 24MHz	120	7,00	60,0	23a	BD246C, 2SB681
2SA 758	→	P	NF/S-L, 20MHz	130	7,00	80,0	23a	2SB681
2SA 759	→	P	Min, Uni, 200MHz	60	0,20	0,30	35a	BC856
2SA 760	→	P	Min, Uni, 100MHz	50	0,03	0,10	35a	BC856, BC857
2SA 761-1	→	P	Uni, (Tc=25°), 80MHz	110	2,00	6,30	2a	BSV17, 2N5322
2SA 762	6,00	P	Uni, 80MHz	114/110	2,00	23,0	22a	2SA1079
2SA 763	→	P	Uni, ra, 120MHz	30	0,05	0,20	7c	BC214, BC259, BC559
2SA 764	32,00	P	NF/S-L	60	6,00	40,0	22a	BD244A, BD544A, 2SB681
2SA 765	20,00	P	NF/S-L, 10MHz	80	6,00	40,0	22a	BD244B, BD544B, BD800
2SA 766	→	P	NF/S-L, (Tc=80°), 15MHz	150	0,40	20,0	22a	2SA839, 2SA940, 2SB681
2SA 767	→	P	Uni, 150MHz	55	0,10	0,20	2a	BC212, BC257, BC307, BC557
2SA 768	4,00	P	NF/S-L	60	4,00	30,0	17j	BD244A, BD536, BD544
2SA 769	5,00	P	NF/S-L, 10MHz	80	4,00	30,0	17j	BD244B, BD538, BD544
2SA 770	5,00	P	NF/S-L	60	6,00	40,0	17j	BD244A, BD544A, BD708
2SA 771	5,00	P	NF/S-L	80	6,00	40,0	17j	BD244B, BD544B, BD810
2SA 772	→	P	Uni, 80MHz	20	2,00	0,75	7c	2SA1382, 2SB738..9, 2SB892
2SA 773	→	P	Uni, 65MHz,	60...70	1,00	0,75	7c	2SA1382, 2SB892, 2SA1315
2SA 774	→	P	Uni, 120MHz	35	0,05	0,15	=2a	BC213, BC308, BC558
2SA 774 A	→	P	Uni, 120MHz	55	0,05	0,15	=2a	BC212, BC257, BC307, BC557
2SA 775 (A)	→	P	NF/S-L, TV-VA, 30MHz	100	0,70	12,5	17j	2SA895, 2SB861
2SA 776	→	P	Uni, ra, 180MHz	55	0,05	0,20	2a	BC214, BC416, BC560
2SA 777	3,00	P	Uni	80	0,50	1,00	7c	2SA1315, 2SB647, BC640
2SA 778	5,00	P	S/Vid	150	0,05	0,20	9b	BF423, BF435, 2SA1370
2SA 778 A	→	P	S/Vid, 60MHz	180	0,05	0,20	9b,7c	BF423, BF435, 2SA1370
2SA 779	→	P	NF/S-L, 110MHz	35	1,50	10,0	=17j	2SA699, 2SA748, 2SA887
2SA 780	→	P	NF/S-L, 120MHz	50	1,00	10,0	=17j	2SA748, 2SA887
2SA 780 A	→	P	NF/S-L, 120MHz	80	1,00	10,0	=17j	2SA985, 2SA1195
2SA 781	1,50	P	S	20	0,20	0,20	9b	2N2906, 2N2907, BSX36
2SA 782	→	P	Uni, 200MHz	80	0,03	0,15	9c	BC556, 2SA893, 2SB716
2SA 783	→	P	Uni, 200MHz	50	0,03	0,15	9c	BC212, BC257, BC307, BC557
2SA 784	→	P	Uni, 200MHz	25	0,03	0,15	9c	BC213, BC308, BC558
2SA 785	→	P	Uni, 180MHz	80	0,05	0,15	9c	BC556, 2SA1285
2SA 786	→	P	Uni, 180MHz	50	0,05	0,15	9c	BC212, BC257, BC307, BC557
2SA 787	→	P	Uni, 180MHz	25	0,05	0,15	9c	BC213, BC308, BC558
2SA 788	→	P	Uni, ra, 200MHz	50	0,03	0,15	9c	BC214, BC416, BC560
2SA 789	→	P	Uni, ra, 200MHz	25	0,03	0,15	9c	BC214, BC259, BC309, BC559
2SA 790	→	P-Darl	Uni, β>1000	40	0,30	0,30	9c	BC516, 2SB1076
2SA 791	→	P	Uni, β>1000	25	0,30	0,30	9c	BC516, BC876, 2SB1076
2SA 793	→	P	Uni, 100MHz	80	0,60	0,80	2a	BC303, BSV17
2SA 794	4,00	P	NF/S-L,	100	0,50	5,00	14h	BD140, BD231, BD380
2SA 794 A	→	P	NF/S-L, 120MHz	120	0,50	5,00	14h	2SA1220, 2SA1358
2SA 795	→	P	NF/S-L, 120MHz	150	0,25	10,0	14h	2SA1220
2SA 795 A	→	P	NF/S-L, 120MHz	180	1,00	10,0	14h	2SA1249, 2SB649
2SA 796	→	P-Darl	S, β=40000	30	0,30	0,30	7c	BC516, BC876, 2SB1076
2SA 797	→	P	HF, 100MHz	90	0,05	0,15	2a	BF397, BF423, 2SA893
2SA 798	4,00	P	Dual, ra	50	0,10	0,40	5-SIP	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 802	→	P	Nix, S	130	0,03	0,15	9c	BF423, 2SA1370
2SA 803	→	P	Nix, S, 200MHz	130	0,03	0,15	9c	BF423, 2SA1370
2SA 804	→	P	Nix, S, 180MHz	130	0,03	0,15	9c	BF423, 2SA1370
2SA 805	→	P	Nix, S, 180MHz	180	0,03	0,15	9c	BF423, 2SA1370
2SA 806	→	P	Nix, S, 50MHz	210	0,03	0,15	9c	BF423, 2SA1370
2SA 807	→	P	NF/S-L, 10MHz	60	6,00	50,0	23a	BD246A, BD312, BDX96
2SA 808	→	P	NF/S-L, 10MHz	80	6,00	50,0	23a	BD246B, BD314, BDX96
2SA 808 A	→	P	NF/S-L, 10MHz	100	6,00	50,0	23a	BD246C, BD318, BDX96
2SA 810	→	P	S/Vid, 100MHz	150/150	0,05	0,70	2a*	BF470, BF870
2SA 811	→	P	Min, Uni, 100MHz	50	0,03	0,10	35a	BC856, BC857, 2SA812
2SA 812	0,50	P	Min, Uni	50	0,10	0,15	35a	BC857, BC856
2SA 814	3,00	P	NF/S-L	120	1,00	15,0	17j	2SA839, 2SA940, 2SB536..7
2SA 815	→	P	NF/S-L, 30MHz	100	1,00	15,0	17j	BD240C, BD242C, BD940
2SA 816	3,00	P	NF/S-L	80	0,75	10,0	17j	BD938, 2SB536..7, BD240B
2SA 817	1,50	P	Uni, 100MHz	80	0,30	0,60	7c	BC640, 2SB647, 2N5400..5401
2SA 819	→	P	Uni, 240MHz	40	0,30	0,30	7c	BC327, BC638, BC640
2SA 820	→	P	Nix, S, 50MHz	180	0,03	0,15	7c	BF423, 2SA1370
2SA 821	→	P	Nix, S, 50MHz	210	0,03	0,15	9c	BF423, 2SA1370
2SA 822	→	P	Uni, 200MHz	80	0,03	0,25	7c	BC556, 2SA893, 2SB716
2SA 823	→	P	Uni, 200MHz	50	0,03	0,25	7c	BC212, BC257, BC307, BC557
2SA 824	→	P	Uni, 200MHz	30	0,03	0,25	7c	BC213, BC308, BC558
2SA 825	→	P	Uni, 180MHz	80	0,05	0,15	7c,41c	BC556, 2SA1285
2SA 826	1,00	P	Uni, 180MHz	50	0,05	0,25	7c	BC212, BC257, BC307, BC557
2SA 827	→	P	Uni, 180MHz	25	0,05	0,25	7c	BC213, BC308, BC558
2SA 828	→	P	Uni, ra, 180MHz	50	0,03	0,25	7c	BC214, BC416, BC560
2SA 829	→	P	Uni, ra, 180MHz	25	0,03	0,25	7c	BC214, BC259, BC309, BC559
2SA 830	→	P-Darl	Uni, β>1000	40	0,30	0,30	7c,41c	BC516, 2SB1076
2SA 831	→	P-Darl	Uni, β>1000	25	0,30	0,30	7c	BC516, BC876, 2SB1076
2SA 832	→	P	Nix, S, 50MHz	130	0,03	0,15	7c	BF423, 2SA1370
2SA 833	→	P	Uni, 200MHz	130	0,03	0,25	7c	BF423, 2SB716
2SA 834	→	P	Uni, 200MHz	130	0,05	0,25	7c	BF423, 2SB716
2SA 836	1,20	P	Uni, ra 200MHz	55	0,10	0,20	9b	BC560, BC214, BC416, 2SA941
2SA 837	→	P	NF/S-L, (Tc=75°), 10MHz	90	4,00	50,0	23a	BD246C, BD314, BDX96
2SA 838	1,00	P	Uni, 300MHz	30	0,03	0,25	7c	BF450..1, BF324, BC308, BC558
2SA 839	6,00	P	NF/S-L, 6MHz	150	1,50	25,0	17j	2SA940, BC240C, 2SB628
2SA 840	→	P	Vid, 45MHz	140	0,50	0,75	7c	BF492, BF493, MPSA92
2SA 841	1,50	P	NF, ra, 140MHz	60	0,05	0,20	7c	BC214, BC416, 2SA941
2SA 842	→	P	NF, ra, 140MHz	40	0,05	0,20	7c	BC214, BC416, BC560
2SA 843	→	P	TV-VA-E, 35MHz	200	0,50	20,0	17j	2SA968, 2SA1133, 2SB861
2SA 844	0,70	P	Uni, 200MHz	55	0,10	0,30	9b	BC257, BC307, BC556, BC212
2SA 845	→	P	Vid, >40MHz	150	0,05	0,20	2a	BF423, BF435, 2SA1370
2SA 845 A	→	P	Vid, >40MHz	180	0,05	0,20	2a	BF423, 2SA1370
2SA 847	→	P	Uni, ra, 150MHz	90	0,05	0,20	7b	2SA847A, 2SA970, 2SA1016
2SA 847 A	6,00	P	Uni, ra 150MHz	90	0,05	0,30	7b	2SA872A, 2SA941, 2SA970
2SA 848	→	P	Vid, 100MHz	150/120	0,05	1,00	2a*	BF470, BF870
2SA 849	→	P	Vid, 100MHz	150/150	0,05	1,00	2a*	BF470, BF870
2SA 850	→	P	Uni, 130MHz	100	0,50	0,80	7b	BC640, 2SB647, 2SB984
2SA 851	→	P	Uni, 150MHz	50	0,10	0,30	7a	BC212, BC257, BC307, BC557
2SA 852	→	P	Uni, 150MHz	35	0,10	0,30	7a	BC213, BC308, BC558
2SA 853	→	P	Uni, 150MHz, ra	35	0,10	0,30	7a	BC214, BC259, BC309, BC559
2SA 854	4,00	P	Uni, 200MHz	40	0,50	0,40	7c	BC327, BC636, BC638, BC640
2SA 855	→	P	Uni, 140MHz	60	0,05	0,15	2a	BC212, BC256, BC266, BC556
2SA 856 (A)	→	P	Uni, ra, 140MHz	50	0,05	0,15	2a	BC214, BC416, BC560
2SA 857	→	P	Vid, 100MHz	150/120	0,05	0,50	7c	BF423, BF435
2SA 858	3,00	P	Vid, 100MHz	150/150	0,05	0,50	7c	BF423, BF435, 2SA1370
2SA 859	→	P	Vid, >50MHz	300	0,50	0,625	7e	MPSA92
2SA 860	→	P	Vid, >50MHz	200	0,50	0,625	7e	MPSA93
2SA 861	→	P	NF/S-L, 80MHz	20	2,00	0,30	13j	2SA699, 2SA748

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 866	→	P	Uni, 150MHz	30	0,10	0,30	7e	BC213, BC308, BC558
2SA 867	→	P	Uni, 150MHz	60	0,10	0,30	7e	BC256, BC266, BC556
2SA 868	→	P	Uni, 150MHz	90	0,10	0,30	7e	2SA970, 2SA1285
2SA 869	→	P	Uni, 150MHz	30	0,40	0,50	7e	BC327, BC636, BC638, BC640
2SA 870	→	P	Uni, 150MHz	60	0,40	0,50	7e	BC327, BC636, BC640
2SA 871	→	P	Uni, ra, 120MHz	30	0,05	0,20	7e	BC214, BC259, BC309, BC559
2SA 872	0,70	P	Uni, ra 120MHz	90	0,05	0,30	7c	2SA970, 2SA941, 2SA1016
2SA 873	13,00	P	Uni, 220MHz	60	0,20	0,30	7a	BC212, BC256, BC266, BC556
2SA 874	2,40	P	Uni, 200MHz	40	0,50	0,30	9c	BC327, BC636, BC638, BC640
2SA 876	→	P	Uni, 200MHz	70	0,50	0,35	2a	BC640, 2N5400, 2SB649
2SA 878	→	P	NF/S-L, 15MHz	120	10,0	100,0	23a	BD246C, 2SB681
2SA 879	2,00	P	Vid, 80MHz	250	1,00	0,30	7c	2SA1371, BF423A, BF606A
2SA 880	→	P	Uni, ra, 120MHz	35	0,05	0,15	9c	BC214, BC259, BC309, BC559
2SA 881	0,50	P	Uni, 150MHz	40	1,00	0,60	7c	BC636, BC638, BC640, 2SB647
2SA 882	→	P	NF/S-L, 7MHz	130	7,00	100,0	23a	2SB681, 2SB946
2SA 883	4,00	P	Uni, 280MHz	60	0,2	0,300	7c	BC256, BC266, BC212, BC556
2SA 884	4,00	P	Dual, 140MHz	65	0,2	0,27	6-DIP/bg1	
2SA 885	2,50	P	NF/S-L, 200MHz	45	1,00	5,00	14h	BD376, BD136, BD227, BD140
2SA 886	3,00	P	NF/S-L, 150MHz	50	1,50	5,00	14h	BD376, BD229, 2SB744A, BD138
2SA 887	10,00	P	NF/S-L, 150MHz	70	2,00	10,0	13j	2SA748, 2SA1133
2SA 888	→	P	Uni, 100MHz	25	0,05	0,35	7e	BC213, BC308, BC558
2SA 889	→	P	Uni, 100MHz	45	0,05	0,35	7e	BC212, BC257, BC307, BC557
2SA 890	→	P	Uni, 200MHz	30	0,50	0,625	7e	BC327, BC636, BC638, BC640
2SA 891	→	P	Uni, 200MHz	60	0,50	0,625	7e	BC638, BC640, 2SB647
2SA 892	→	P-Darl	S-L, β>300	40	6,00	40,00	17j	BD644, BDW24
2SA 893	1,00	P	Uni, ra 120MHz	90	0,05	0,30	7c	2SA1016, 2SA941..942, 2SA970
2SA 894	→	P	Uni, 150MHz	30	1,00	0,60	7c	BC636, BC638, BC640, 2SB647
2SA 895	→	P	VHF, 500MHz	30	0,02	0,30	7c	BF324, BF414, BF506, BF936
2SA 896	3,50	P	Vid 70MHz	200	0,75	0,75	7c	BF423A, 2SA1370..1371, BF606A
2SA 897	→	P	NF/S-L, 55MHz	60	2,00	0,95	13j	2SA748, 2SA887
2SA 898	→	P	Vid-I, 100MHz	150/120	0,05	2,00	14h	BF470, BF472, BF418
2SA 899	8,00	P	Vid-L 100MHz	150	0,05	1,00	14h	BF418, BF470, BF472
2SA 900	2,50	P	NF/S-L, 150MHz	20	1,00	1,20	14h	2SB1009, BD136, BD227, BD376
2SA 901	→	P	Uni, 100MHz	40	0,10	0,20	7b	BC213, BC257, BC307, BC557
2SA 902	→	P	Uni, ra, 150MHz	50	0,10	0,20	7c	BC214, BC416, BC560
2SA 903	→	P	Uni, 150MHz	50	0,10	0,20	7c	BC212, BC257, BC307, BC557
2SA 904	3,00	P	Uni, 150MHz	90	0,05	0,20	7b	2SA970, 2SA893A, 2SB716
2SA 905	→	P	Vid, 200MHz	120	0,05	0,80	7b	BF435, 2SA893, 2SA970
2SA 906	→	P	Uni, ra, 100MHz	40	0,10	0,20	7b	BC214, BC416, BC560
2SA 907	→	P	NF/S-L, 10MHz	100	15,0	150,0	23a	BD318, MJ2955, 2N6031
2SA 908	→	P	NF/S-L, 10MHz	150	15,0	150,0	23a	MJ15016
2SA 909	→	P	NF/S-L, 10MHz	200	15,0	150,0	23a	MJ15016
2SA 912	→	P	NF, ra, 200MHz	150	0,05	0,75	7c	2SA1016, 2SA1123, 2SA1124
2SA 913	→	P	NF/S-L, 120MHz	150	1,00	15,0	17j	2SA968, 2SB628, 2SA1111..12
2SA 914	6,00	P	NF 200MHz	150	0,05	1,20	14h	BF418, BF470, BF472
2SA 915	1,50	P	Vid, 80MHz	120	0,05	1,00	9b	2SA1370, BF423, BF435
2SA 916	1,50	P	Vid, 80MHz	160	0,05	1,00	9b	2SA1370, BF423, BF435
2SA 917	→	P	Vid, 70MHz	120	0,10	0,75	7c	BF435, 2SA970, 2SA1285
2SA 918	→	P	Uni, 200MHz	40	0,30	0,30	7a	BC327, BC636, BC638, BC640
2SA 921	2,00	P	Uni, ra 200MHz	120	0,02	0,25	7c	2SA941, 2SA970, 2SA1016
2SA 922	→	P	NF-Tr/E 120MHz	80	1,00	0,625	2a	2N5322
2SA 924	→	P	Uni, 120MHz	30	0,10	0,50	7a	BC213, BC308, BC558
2SA 925	→	P	VHF/S, 500MHz	30	0,02	0,30	7c	BF324, BF414, BF506, BF936
2SA 927	→	P	Uni, 290MHz	60	0,25	0,50	7c	BC212, BC256, BC266, BC556
2SA 928	1,00	P	HF	20	1,00	0,25	7c	2SB647, BC636, BC638, BC640
2SA 929	→	P	Uni, ra, 80MHz	55	0,05	0,20	7c	BC416, BC560, 2SA970
2SA 930	→	P	Uni, ra, 80MHz	40	0,05	0,20	7c	BC214, BC416, BC560
2SA 931	→	P	Vid, >70MHz	150/120	0,05	0,45	2a	BF423, BF435, 2SA1370

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 932	→	P	Vid, >70MHz	150/150	0,05	0,45	2a	BF423, BF435, 2SA1370
2SA 933	0,60	P	Uni, 140MHz	50	0,10	0,30	7c	BC257, BC307, BC212, BC557
2SA 933 LN	→	P	Uni, ra, 140MHz	50	0,10	0,30	7c	BC416, BC560
2SA 934	1,00	P	Uni, 150MHz	40	0,70	0,75	7c	BC327, BC636, BC638, BC640
2SA 935	1,00	P	Uni, 150MHz	80	1,00	0,75	7c	2SB647, BC640
2SA 936	→	P-Darl	Uni, β>10000	40	0,30	0,30	7c	BC516, BC876, 2SB1076
2SA 937	0,70	P	Uni, 140MHz	50	0,10	0,30	9c	BC557, BC307, BC257, BC212
2SA 937 LN	→	P	Uni, ra, 140MHz	50	0,10	0,30	9c	BC416, BC560
2SA 938	→	P	Uni	50	0,50	0,50	7c	BC327, BC638, BC640, 2SB647
2SA 939	→	P	Vid, 130MHz	250	0,02	2,00	14h	BF470, BF472, BF418
2SA 940	2,50	P	TV-VA NF/S-L,	150	1,50	25,0	17j	2SB861, 2SA839, 2SA1133
2SA 941	2,00	P	Uni, ra, 150MHz	120	0,05	0,30	7c	2SA872A, 2SA992, 2SA1016
2SA 942	3,00	P	Uni, ra 150MHz	90	0,05	0,30	7c	2SA1016, 2SA1038, 2SA872A
2SA 949	1,00	P	NF-Tr/Vid 120MHz	150	0,05	0,80	7c	2SA1285A, BF423A, 2SA1124
2SA 950	0,50	P	Uni, 120MHz	35	0,80	0,60	7c	BC327..8, BC636, BC638, BC640
2SA 951	→	P	NF/S-L, 45MHz	140	0,50	15,0	13j	2SA1111, 2SA1112, 2SA1195
2SA 952	1,00	P	NF/S-L, >20MHz	100	10,0	150,0	7c	MJ15016
2SA 953	3,00	P	Uni, 100MHz	60	0,30	0,60	7c	2SB647, BC327A, BC638, BC640
2SA 954	3,00	P	Uni, 100MHz	80	0,30	0,60	7c	2SB647, BC640, 2N5401, 2N5400
2SA 956	→	P	Min, Uni, 280MHz	60	0,10	0,10	35a	BC856
2SA 957	17,00	P	NF/S-L, 20MHz	150	2,00	30,0	17j	2SA1133, 2SB628, 2SB861
2SA 958	5,00	P	NF/S-L, 20MHz	200	2,00	30,0	17j	2SA1133, 2SB861, 2SA1668
2SA 959	→	P	NF/S-L, >20MHz	100	10,0	150,0	23a	MJ15016
2SA 962	→	P	Uni,-L	60	1,50	10,0	13m	BD518, BD520, BD530
2SA 963	8,00	P	NF/S-L, 150MHz	50	1,50	10,0	14h	BD376, BD229, BD138, BD380
2SA 965	1,80	P	Uni, 120MHz	120	0,80	0,90	7c	2SA1013, 2SA1319, 2SB647
2SA 966	1,00	P	NF, Tr/E, 120MHz	30	1,50	0,90	7c	2SA1382, BD508, BD516
2SA 968	5,00	P	NF/S-L, 100MHz	160	1,50	25,0	17j	2SA1133, 2SA1011, 2SB861
2SA 968 B	→	P	NF/SL, 100MHz	200	1,50	25,0	17j	2SA1133, 2SB861
2SA 969	→	P	NF/S-L, 100MHz	200	1,50	25,0	22a	2SA1011, 2SA1133, 2SA1112
2SA 970	1,00	P	Uni, ra, 100MHz	120	0,10	0,30	7c	2SA1038, 2SA1049, 2SA1123
2SA 971	→	P	NF/S-L, 10MHz	150	15,0	150,0	23a	MJ15016
2SA 972	→	P	Uni, 150MHz	30	0,10	0,25	7c	BC213, BC257, BC308, BC558
2SA 973	8,00	P	Uni, ra	60	0,05	0,25	7c	2SA941, BC214, BC416, BC560
2SA 977	→	P	NF-L, 80MHz	180	0,05	2,00	14h	BF470, BF472, 2SA1361
2SA 978	7,00	P	Uni, ra, 125MHz	40	0,10	0,20	7b	BC214, BC416, 2SA941, BC560
2SA 979	8,00	P	DUAL, ra 150MHz	100	0,05	0,40	5-SIP	
2SA 980	→	P	NF/S-L, 20MHz	100	8,00	80,0	23a	BD246C, 2SB681
2SA 981	→	P	NF/S-L, 20MHz	120	8,00	80,0	23a	2SB681, MJ15016
2SA 982	8,00	P	NF/S-L, 20MHz	140	8,00	80,0	23a	BD246D, MJ15016, 2SB681
2SA 983	→	P	UHF, re, 1GHz	30	0,05	0,20	25p	BF199, BF679, BF680, BF967
2SA 984	0,70	P	Uni, 120MHz	60	0,50	0,50	7c	2N5400..1, 2SB647, BC638
2SA 985	4,00	P	NF/S-L, 120MHz	120	1,50	25,0	17j	2SA968, 2SB628, 2SA1133
2SA 987	→	P	Uni, 90MHz	40	0,10	0,50	7c	BC213, BC257, BC307, BC557
2SA 988	1,00	P	Uni, 100MHz	120	0,05	0,50	7c	2SA893, BF423, 2SA970
2SA 989	→	P	Uni, 180MHz	60	0,10	0,25	7c	BC212, BC256, BC266, BC556
2SA 990	2,20	P	Uni, ra 180MHz	60	0,10	0,25	7c	BC214, BC416, BC560
2SA 991	1,00	P	Uni, ra 90MHz	60	0,10	0,50	7c	BC214, BC416, BC560
2SA 992	0,70	P	Uni, ra 100MHz	120	0,05	0,50	7c	2SA970, 2SA872, 2SA941
2SA 993	→	P	Uni, 120MHz	50	0,50	0,625	7e	BC327, BC638, BC640
2SA 994	→	P	Uni, 120MHz	40	0,30	0,50	7b	BC327, BC638, BC640
2SA 995	4,00	P	DUAL, 100MHz	100	0,05	0,40	5-SIP/bd	
2SA 997	→	P	Uni, 150MHz	20	1,00	0,50	7c	BC636, BC638, BC640
2SA 998	→	P	Uni, 150MHz	50	1,00	0,50	7c	BC636, BC638, BC640
2SA 999	1,40	P	Uni, 200MHz	50	0,20	0,30	7c	BC212, BC257, BC307
2SA 999 L	→	P	Uni, ra, 200MHz	50	0,20	0,30	7c	BC416, BC560
2SA 1001	→	P	NF/S-L, 40MHz	130	8,00	80,0	23a	2SA1386, 2SB681
2SA 1002	→	P	NF/S-L, 40MHz	120	12,0	120,0	23a	2SA1386, 2SB681

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1003	→	P	NF/S-L, 40MHz	150	12,0	120,0	23a	2SA1386, 2SB681
2SA 1004	→	P	Uni, 200MHz	40	0,10	0,31	7e	BC213, BC257, BC307, BC557
2SA 1005	1,50	P	Uni, 400MHz	40	0,03	0,25	7c	BC213, BC257, BC307, BC557
2SA 1006	4,00	P	NF/S-L, 80MHz	180	1,50	25,0	17j	2SA1133, 2SA1009
2SA 1006 A	→	P	HF/HF-L, 80MHz	200	1,50	25,0	17j	2SA968, 2SA1009, 2SA1133
2SA 1006 B	→	P	NF/HF-L, 80MHz	250	1,50	25,0	17j	2SA1009, 2SA1133
2SA 1007 A	→	P	NF/S-L, 50MHz	150	10,0	100,0	23a	2SB681, BDX20, 2SA1386
2SA 1008	5,00	P	NF/S-L, 50MHz	100	2,00	40,0	17j	2SA1133
2SA 1009	4,00	P	S-L	350	2,00	15,0	17j	
2SA 1010	20,00	P	NF/S-L, 20MHz	100	7,00	40,0	17j	BD244C, BC544C, MJE15029
2SA 1011	3,00	P	NF/S-L, 100MHz	180	1,50	25,0	17j	2SB628A, 2SA1133, 2SA968A
2SA 1012	3,50	P	S-L LO-SAT 60MHz	60	5,00	25,0	17j	2SA1289, 2SA1293
2SA 1013	1,50	P	CTV-NF/VA >15MHz	160	1,00	0,90	7c	2SA1319, 2N5415, 2N5416
2SA 1014	→	P	CTV-NF/VA, >15MHz	160	1,00	10,0	13m	2SA1112, 2SB861
2SA 1015	0,40	P	Uni, >80MHz	50	0,15	0,40	7c	BC212, BC257, BC307, BC557
2SA 1016	0,90	P	Uni, ra 110MHz	120	0,05	0,40	7c	2SA1038, 2SA970, 2SA992
2SA 1016 K	→	P	Uni, ra, 110MHz	150	0,05	0,40	7c	2SA1123, 2SA1124
2SA 1017	2,00	P	NF-Tr, 110MHz	120	0,05	0,50	7c	2SA1285, 2SA893A
2SA 1018	1,00	P	Vid, > 50MHz	250	0,07	0,75	7c	BF423, 2SA1371
2SA 1019	→	P	NF-Tr, 110MHz	150	0,05	0,90	7c	2SA1124, 2SA1285
2SA 1020	1,40	P	NF/S, 100MHz	50	2,00	0,90	7c	2SA1315, 2SA1382, 2SB892
2SA 1021	7,00	P	TV-VA, > 15MHz	150	1,50	20,0	14h	2SA1249, 2SB681
2SA 1022	→	P	Min, ra, >150MHz	30	0,03	0,10	35a	BC859, BC860, BF550
2SA 1023	1,00	P	Uni, 180MHz	70	0,10	0,25	7c	BC556, 2SA970, 2SA1049
2SA 1024H	17,00	P	S, 15MHz	400	0,10	0,40	2a	MJ15016
2SA 1025	→	P	Uni, 90MHz	60	0,10	0,40	7c	BC212, BC256, BC266, BC556
2SA 1026	2,50	P	Uni, 100MHz	50	0,20	0,25	10b	BC212, BC256, BC266, BC556
2SA 1027	2,50	P	Uni, ra, 100MHz	50	0,20	0,25	10b	BC416, BC560, 2SA941
2SA 1028	→	P	NF/S-L, 60MHz	100	10,0	95,0	23a	2SA1141, 2SA1146, 2SA1186
2SA 1029	0,80	P	Uni, 280MHz	30	0,10	0,20	7c	BC213, BC308, BC558
2SA 1030	→	P	Uni, 280MHz	55	0,10	0,20	7c	BC212, BC257, BC307, BC557
2SA 1031	2,50	P	Uni, ra 280MHz	30	0,10	0,20	7c	BC559, BC214, BC309
2SA 1032	→	P	Uni, ra, 280MHz	55	0,10	0,20	7c	BC214, BC416, BC560
2SA 1033	→	P	Uni, 280MHz	30	0,10	0,31	7e	BC213, BC308, BC558
2SA 1034	1,50	P	Min, ra	35	0,05	0,20	35a	BC859, BC860
2SA 1035	6,00	P	Min, ra	35	0,05	0,20	35a	BC860
2SA 1036	0,60	P	Min, 200MHz	40	0,50	0,10	=35a	BC807
2SA 1037	0,70	P	Min, ra, 140MHz	50	0,01	0,30	35a	BC860
2SA 1038	2,80	P	Uni, ra, 140MHz	120	0,05	0,30	7c	2SA970, 2SA992, 2SA941
2SA 1039	→	P	Uni, ra, 140MHz	80	0,05	0,30	7c	2SA942, 2SA970, 2SA992
2SA 1040	→	P	S-L, 60MHz	120	10,0	100,0	23a	2SA1146, 2SA1186
2SA 1045	→	P-Darl	S-L, $\beta=3000$	100	10,0	100,0	23a	BDX68B, MJ4032
2SA 1046	→	P-Darl	S-L, $\beta=3000$	100	15,0	100,0	23a	BDX64B, MJ4032
2SA 1047	→	P	NF-Tr-L, 130MHz	160	0,08	2,00	14h	BF418, BF470, BF472
2SA 1048	0,50	P	Uni, ra >80MHz	50	0,15	0,20	41c	BC214, BC416, BC560
2SA 1049	0,80	P	Uni, 100MHz	120	0,10	0,20	41c	2SA970, 2SA1285, 2SA992
2SA 1050	→	P	NF/S-L, 70MHz	140	12,0	100,0	23a	2SA1227, 2SA1386, 2SB681
2SA 1051	→	P	NF/S-L, 60MHz	150	15,0	150,0	23a	MJ15016
2SA 1052	2,00	P	Min, 280MHz	30	0,10	0,15	35a	BC856, BC857, BC858
2SA 1053	→	P	S, <70/300nS	40	0,20	0,60	7e	2N3905, 2N3906
2SA 1054	→	P	S, <35/225nS	60	0,60	0,60	7e	2N2906, 2N2907
2SA 1055	→	P	S, <70/300nS	25	0,20	0,60	7e	2N3905, 2N3906
2SA 1056	→	P	S, <35/225nS	40	0,60	0,60	7e	2N2906, 2N2907
2SA 1060	→	P	NF/S-L, 15MHz	80	5,00	60,0	18j	BD246B, 2SB688, 2SB776
2SA 1061	12,00	P	NF/S-L, 15MHz	100	6,00	70,0	18j	BD246C, 2SB688, 2SB776
2SA 1062	10,00	P	NF/S-L, 15MHz	120	7,00	80,0	18j	BD246C, 2SB688, 2SB776
2SA 1063	→	P	NF/S-L, 50MHz	150	6,00	80,0	23a	2SA1186, 2SB861
2SA 1064	→	P	NF/S-L, 50MHz	150	8,00	100,0	23a	2SA1186, 2SB861

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1065	12,00	P	NF/S-L, 50MHz	150	10,0	120,0	23a	2SA1186, 2SB681
2SA 1066	→	P	Uni, 120MHz	70	0,20	0,50	7c	BC556, 2SA970, 2SA942
2SA 1067	→	P	NF/S-L, 50MHz	120	10,0	100,0	23a	2SA1186, 2SB681, 2SB817
2SA 1068	→	P	NF/S-L, 50MHz	150	10,0	100,0	23a	2SA1186, 2SB681, 2SB817
2SA 1069	20,00	P	NF/S-L	80	5,00	30,0	17j	BD244B, BD544
2SA 1072	→	P	NF/S-L, 60MHz	120	12,0	120,0	23a	2SA1227, 2SA1386, 2SB681
2SA 1073	→	P	NF/S-L, 60MHz	160	12,0	120,0	23a	2SA1227, 2SA1386, 2SB681
2SA 1074	→	P	NF/S-L	160	15,0	150,0	23a	MJ15016
2SA 1075	28,00	P	NF/S-L, 60MHz	120	12,0	120,0	20j	2SA1094, 2SA1095, 2SA1215
2SA 1076	→	P	NF/S-L, 60MHz	160	12,0	120,0	20j	2SA1215, 2SA1095, 2SA1216
2SA 1078	→	P	NF/S-L, 140MHz	120	2,00	25,0	17j	2SA1133
2SA 1079	→	P	NF/S-L, 140MHz	160	2,00	25,0	17j	2SA1133
2SA 1080	→	P	NF/S-L, 30MHz	40	0,50	20,0	17j	BD240, 2SA748
2SA 1081	4,80	P	Uni, 90MHz	90	0,10	0,40	7c	2SA1049, 2SA970, 2SA941
2SA 1082	4,80	P	Uni, 90MHz	120	0,10	0,40	7c	2SA1049, 2SA1285, 2SA970
2SA 1083	→	P	Uni, ra, 90MHz	60	0,10	0,40	7c	BC416, BC560, 2SA970
2SA 1084	2,00	P	Uni, ra, 90MHz	90	0,10	0,40	7c	2SA1049, 2SA970, 2SA941
2SA 1085	→	P	Uni, ra, 90MHz	120	0,10	0,40	7c	2SA970, 2SA1049, 2SA992
2SA 1090	8,00	P	NF/S, 250MHz	60	0,20	0,30	2a	BC212, BC556, 2N2906A..2907A
2SA 1091	→	P	Vid, 70MHz	300	0,10	0,40	7c	2SA1371, BF421, BF316
2SA 1092	→	P	Uni, ra, 220MHz	60	0,05	0,25	7c	BC416, BC560, 2SA970
2SA 1093	→	P	NF/HF/S-L, 90MHz	120	8,00	80,0	18j	2SA1141, 2SA1146, 2SA1186
2SA 1094	28,00	P	NF/S-L, 45MHz	140	12,0	120,0	20j	2SA1215, 2SA1216, 2SA1295
2SA 1095	29,00	P	NF/S-L, 45MHz	140	12,0	120,0	20j	2SA1215, 2SA1216, 2SA1295
2SA 1096	8,00	P	NF/S-L, 150MHz	70	2,00	5,00	14h	2SB744, BD244, BD380
2SA 1097	→	P	NF/S-L, 60MHz	100...130	10,0	95,0	18j	BD246C, 2SA1141, 2SA1146
2SA 1100	→	P	Uni, ra, 200MHz	50	0,20	0,30	7b	BC214, BC416, BC560
2SA 1102	5,00	P	NF/S-L, 20MHz	80	0,60	60,0	18j	2SA1141, 2SA1227, BD246B
2SA 1103	→	P	NF/S-L, 20MHz	100	7,00	70,0	18j	BD246C, 2SA1141, 2SA1227
2SA 1104	6,00	P	NF/S-L, 20MHz	120	8,00	80,0	18j	2SA1186, 2SA1141, BD246C
2SA 1105	→	P	NF/S-L, 20MHz	120	9,00	90,0	18j	BD246C, 2SA1141, 2SA1106
2SA 1106	7,00	P	NF/S-L, 20MHz	140	10,0	100,0	18j	2SA1186, 2SA1227A, 2SA1386
2SA 1107	→	P	NF/S-L, 50MHz	150	10,0	120,0	20j	2SA1095
2SA 1108	→	P	NF/S-L, 60MHz	130	12,0	120,0	20j	2SA1095, 2SA1302
2SA 1109	→	P	NF/S-L, 60MHz	180	10,0	200,0	23a	MJ15016
2SA 1110	3,00	P	NF/S-L, 250MHz	120	0,50	5,00	14h	2SA1220, 2SA1358
2SA 1111	4,00	P	NF/S-L, 250MHz	150	1,00	20,0	17j	2SA968, 2SA1011
2SA 1112	8,00	P	NF/S-L, 250MHz	180	1,00	20,0	17j	2SA1011, 2SA968
2SA 1114	8,00	P	Uni, ra, 150MHz	70	0,20	0,50	7b	2SA1049, 2SA970
2SA 1115	0,50	P	Uni, ra, 200MHz	50	0,20	0,30	7b	BC214, BC416, BC560
2SA 1116	→	P	S-L, 20MHz	200	15,0	150,0	23a	MJ15016
2SA 1117	→	P	S-L, 20MHz	200	17,0	200,0	23a	MJ15016
2SA 1120	3,50	P	LO-SAT, 170MHz	35	5,00	1,00	14h	2SA1357
2SA 1121	→	P	Min, Uni, 50MHz	35	0,50	0,30	35a	BC807, BCX17
2SA 1122	→	P	Min, Uni	55	0,10	0,30	35a	BC856, BC857
2SA 1123	1,50	P	Uni, ra, 200MHz	150	0,05	0,75	7c	
2SA 1124	2,50	P	Uni, ra, 200MHz	150	0,05	1,00	7c	
2SA 1127	0,80	P	Uni	60	0,10	0,40	7c	BC556, BC212, BC256, BC266
2SA 1128	→	P	Uni, 150MHz	25	0,50	0,60	7c	BC327, BC328, BC638, BC640
2SA 1129	→	P	NF/S-L, <1/3,5S	30	7,00	40,0	17j	BD244, BD544
2SA 1133	4,00	P	NF/S-L, TV-VA, 40MHz	200	2,00	30,0	17j	2SB720, 2SB861, BD240
2SA 1135	→	P	NF/S-L, 10MHz	80	4,00	55,0	16j	BD246B, 2SA1141, 2SA1186
2SA 1136	→	P	NF-V, ra, 90MHz	120	0,10	0,30	7c	2SA941, 2SA970, 2SA992
2SA 1137	→	P	NF-V, ra, 90MHz	80	0,10	0,30	7c	2SA941, 2SA970, 2SA992
2SA 1138	4,00	P	Uni, ra 180MHz	80	0,01	0,60	9b	2SA1049, 2SA941...942, 2SA970
2SA 1141	12,00	P	NF/S-L, 90MHz	115	10,0	100,0	16j	2SA1186, 2SA1146
2SA 1142	3,00	P	NF/Vid-L, 160MHz	180	0,10	8,00	14h	BF472, BF470, BF418
2SA 1143	→	P	Uni, 100MHz	20	0,05	0,20	7b	BC213, BC308, BC558

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1144	→	P	NF-L, 200MHz	150	0,05	10,0	14h	BF418, BF470, BF472
2SA 1145	1,00	P	NF-L, 200MHz	150	0,05	0,80	7c	2SA1285A, 2SA1370, BF435
2SA 1146	22,00	P	NF/HF/S-L, 70MHz	140	10,0	100,0	18j	2SA1186, 2SA1265
2SA 1147	→	P	NF/S-L, 60MHz	180	15,0	150,0	23a	MJ15016
2SA 1150	0,80	P	Uni, 120MHz	35	0,80	0,30	41c	BC638, BC640, BC327..8, BC636
2SA 1151	4,00	P	Uni, 180MHz	60	0,10	0,25	7c	BC212, BC256, BC266, BC556
2SA 1152	3,00	P	NF/S, 50/450nS	80	0,30	0,60	7c	BC640, 2N5400, 2N5401, 2SB647
2SA 1153	→	P	NF/S, <35/255nS	60	0,50	0,60	7e	2N2906, 2N2907
2SA 1154	→	P	Uni, 120MHz	60	0,70	1,00	7b	BC638, BC640, 2N2906, 2N2907
2SA 1156	2,00	P	S-L	400	0,50	10,0	14h	2SA1400
2SA 1158	→	P	Uni, >80MHz	80	0,10	0,40	7c	BC556, 2SA970, 2SA1049
2SA 1160	1,00	P	Lo-Sat 150MHz	20	2,00	0,90	7c	2SB892, 2SB926, 2SB927
2SA 1161	29,00	P	UHF, 3,5GHz	15	0,03	0,20	7f	
2SA 1162	1,00	P	Min > 80MHz	50	0,15	0,15	35a	BC856, BC857
2SA 1163	1,00	P	Min, Uni, 100MHz	120	0,10	0,30	35a	
2SA 1164	1,20	P	NF/S, < 60/640nS	35	0,10	0,20	7c	2N3251, 2N3905, 2N3906
2SA 1166	→	P	NF/S-L, 60MHz	160	15,0	150,0	20j	2SA1216
2SA 1169	46,00	P	NF/S, 20MHz	200	15,0	150,0	20j	2SA1295, 2SA1170
2SA 1170	28,00	P	NF/S-L, 20MHz	200	17,0	200,0	20j	2SA1295
2SA 1173	→	P	Min, NF-V, 80MHz	140	0,05	0,50	39b	2SA1200
2SA 1174	→	P	Uni, ra, 100MHz	120	0,05	0,30	40c	2SA1016, 2SA1038, 2SA1123
2SA 1175	0,70	P	Uni, 180MHz	60	0,10	0,30	40c	BC212, BC256, BC266, BC556
2SA 1177	2,00	P	FM, 230MHz	30	0,03	0,15	41c	BF324, BF440...441, BF450...451
2SA 1178	→	P	NF/HF-L, 200MHz	150	1,00	20,0	14h	2SA1220
2SA 1179	1,20	P	Min, Uni, 180MHz	55	0,15	0,20	35a	BC856, BC857
2SA 1180	→	P	S-L	180	10,0	100,0	23a	MJ15016
2SA 1182	2,00	P	Min, Uni, 200MHz	35	0,50	0,15	35a	BCX17, BC807
2SA 1183	→	P-Darl.	NF/S-L, β=15000	120	7,00	70,0	16j	BDV64
2SA 1184	→	P	NF-Tr-L, 120MHz	120	1,00	15,0	14h	2SA1220, 2SA1358
2SA 1185	9,00	P	NF/S-L 100MHz	50	7,00	60,0	18j	2SA1141, 2SA1146, 2SA1186
2SA 1186	12,00	P	NF/S-L 60MHz	150	10,0	100,0	18j	2SA1227, 2SA1386
2SA 1187	→	P	NF/S-L, 60MHz	150	12,0	120,0	20j	2SA1095, 2SA1215
2SA 1188	→	P	Uni, 130MHz	90	0,10	0,40	7c	2SA1285, 2SA970, 2SA1049
2SA 1189	→	P	Uni, 130MHz	120	0,10	0,40	7c	2SA1285, 2SA970, 2SA1049
2SA 1190	→	P	Uni, ra, 130MHz	90	0,10	0,40	7c	2SA1285, 2SA970, 2SA1049
2SA 1191	→	P	Uni, ra, 130MHz	120	0,10	0,40	7c	2SA1285, 2SA970, 2SA1049
2SA 1193	k 7,00	P-Darl.	Uni, β>2000	60	0,50	0,90	7c	BC876, BC878, BC880, BSR60
2SA 1194	→	P-Darl.	Uni, -L, β>1000	60	1,00	8,00	14h	BD678
2SA 1195	2,00	P	TV/NF-E, 50MHz	160	1,50	15,0	13j	2SA1011, 2SA968, 2SA1306
2SA 1198	→	P	Uni, 140MHz	80	0,05	0,40	7c,41c	BC556, 2SA970, 2SA1285
2SA 1199	→	P	Uni, 100MHz	50	0,70	0,40	7c,41c	BC327, BC638, BC640
2SA 1200	1,50	P	Min, Uni, 120MHz	150	0,05	0,50	39b	
2SA 1201	1,50	P	Min, Uni, 120MHz	120	0,80	0,50	39b	
2SA 1202	→	P	Min, Uni, 120MHz	80	0,40	0,50	39b	2SB767
2SA 1203	→	P	Min, Uni, 120MHz	30	1,50	0,50	39b	2SA1213, 2SB1123
2SA 1204	1,60	P	Min, Uni, 120MHz	35	0,80	0,50	39b	BCX53, 2SA1123, 2SB766A
2SA 1205	38,00	P	NF/S-L, 20MHz	70	12,0	100,0	18j	2SA1292, BD746A, BD246A
2SA 1206	2,00	P	S, < 20/40nS	15	0,05	0,60	7c	BSX36
2SA 1207	1,00	P	Uni, 150MHz	180	0,07	0,60	7c	2SA1370, BF423A, BF606A
2SA 1208	1,00	P	Uni, 150MHz	180	0,07	0,90	7c	2SA1370, BF423A, BF606A
2SA 1209	1,50	P	Uni, -L, 150MHz	180	0,14	10,0	14h	MJE350, BF418, 2SA1352
2SA 1210	3,00	P	Uni, -L	120	0,14	10,0	14h	BF418, MJE350, 2SA1352
2SA 1211	→	P	S, 400MHz	35	0,10	0,20	41c	BC213, BC308, BC558, 2N2906
2SA 1213	1,50	P	Min, Uni, 120MHz	50	2,00	0,50	39b	2SB1123
2SA 1214	→	P	NF/HF/S-L, 35MHz	60	2,00	25,0	14h	BD236, BD376, BD440
2SA 1215	18,00	P	NF/S-L 50MHz	160	15,0	120,0	20j	2SA1095, 2SA1216
2SA 1216	19,00	P	NF/S-L	180	17,0	200,0	20j	2SA1295, 2SA1170
2SA 1217	20,00	P	NF-L 100MHz	40	3,00	10,0	14h	2SA1359, 2SB744, BD786

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1218	→	P	S, <45/300nS	60	0,60	0,36	2a	2N2906, 2N2907
2SA 1219	→	P	Uni, 180MHz	60	0,10	0,25	40c	BC212, BC256, BC556
2SA 1220	1,80	P	NF/HF-L, 160MHz	120	1,20	20,0	14h	2SA1249, 2SB649
2SA 1221	2,50	P	Uni, 50MHz	160	0,50	1,00	9b	2N5401, 2SA1013, 2SA1319
2SA 1222	→	P	Uni, 45MHz,	160/160	0,50	1,00	9b	2SA1013, 2SA1319
2SA 1225	2,50	P	NF/S-L 100MHz	160	1,50	15,0	30j	2SA1195
2SA 1226	→	P	Min, HF, 400MHz	40	25mA	0,20	35a	BF550, BF569, BF660
2SA 1227	9,00	P	NF/S-L 60MHz	140	12,0	120,0	16j	2SA1386, 2SB817
2SA 1232	15,00	P	NF/S-L 60MHz	130	10,0	100,0	16j	2SA1146, 2SA1186, 2SA1227(A)
2SA 1235	→	P	Min, Uni, 200MHz	50	0,20	0,30	35a	BC856, BC857
2SA 1236	→	P	S-L	400	2,00	15,0	17j	2SA1009
2SA 1237	1,80	P	DUAL, 100MHz	55	0,15	0,50	6-SO	
2SA 1239	5,00	P	DUAL, 160MHz	130	0,05	0,50	6-Dip	
2SA 1240	2,00	P	DUAL, 160MHz	130	0,05	0,40	6-Dip	
2SA 1241	2,00	P	NF/S-L, Lo-Sat, 100MHz	50	2,00	1,00	30j	2SB1201, 2SB1202
2SA 1242	4,00	P	S-L 100MHz	35	5,00	10,0	30j	2SA1244, 2SB1204
2SA 1243	3,00	P	NF/S-L, 100MHz	30	3,00	15,0	30j	2SB962, 2SB1184
2SA 1244	2,00	P	NF/S-L, Lo-Sat 60MHz	60	5,00	20,0	30j	2SB1203, 2SB1204
2SA 1246	1,00	P	Uni, 100MHz	60	0,15	0,40	7c	BC266, BC556, BC256, BC212
2SA 1248	→	P	TV-NF-E, 120MHz	180/160	0,70	10,0	14h	2SA1249, 2SB649
2SA 1249	2,00	P	S-L, TV-NF-E, 120MHz	180	1,50	10,0	14h	2SB649
2SA 1250	25,00	P	S-L	200	8,00	30,0	22a	
2SA 1252	→	P	Min, hi-Ueb, 100MHz	60	0,15	0,30	35a	BC856
2SA 1253	→	P	Hi-Ueb, 100MHz	60	0,20	0,25	41c	2SA1246, BC212, BC556
2SA 1254	3,50	P	Uni, 300MHz	30	0,03	0,40	7c	BC213, BC308, BC558
2SA 1256	→	P	Min, FM, 230MHz	40	25mA	0,20	35a	BF550, BF660
2SA 1258	5,50	P-Dar+di	NF/S-L, 200MHz, β=5000	70	3,00	20,0	17j	BDT62, BDX34B...C
2SA 1259	5,00	P-Dar+di	NF/S-L, 200MHz, β=5000	70	5,00	30,0	17j	BDX34B, BDT62A
2SA 1260	→	P-Dar+di	NF/S-L, β=5000	70	7,00	40,0	17j	BDX34B, BDT62A
2SA 1261	4,00	P	NF/S-L	100	10,0	50,0	15j	BD712, BD744C, BD912
2SA 1262	4,00	P	NF/S-L, 15MHz	60	4,00	30,0	17j	BD244, BD536, BD950
2SA 1263	7,00	P	NF-Hi-Fi-E, 30MHz	80	6,00	60,0	18j	2SA1146, 2SA1186, BD246B
2SA 1264	7,00	P	NF-Hi-Fi-E, 30MHz	120	8,00	80,0	18j	2SA1141, 2SA1186, 2SA1227
2SA 1265	9,00	P	NF-Hi-Fi-E, 30MHz	140	10,0	100,0	18j	2SA1227, BD246D, 2SA1186
2SA 1266	0,50	P	Uni, ra, 130MHz	50	0,15	0,40	7c	BC416, BC560, 2SA970
2SA 1267	0,50	P	Uni, ra, 130MHz	50	0,15	0,20	41c	BC416, BC560, 2SA970
2SA 1268	1,80	P	Uni, ra, 100MHz	120	0,10	0,30	7c	2SA970, 2SA1049, 2SA1038
2SA 1269	→	P	Uni, ra, 100MHz	120	0,10	0,20	41c	2SA970, 2SA1049, 2SA1038
2SA 1270	0,50	P	Uni, 200MHz	35	0,50	0,50	7c	BC327, BC636, BC638, BC640
2SA 1271	0,60	P	Uni, 120MHz	35	0,80	0,60	7c	BC327, BC636, BC638, BC640
2SA 1272	1,00	P	Uni, 120MHz	35	0,80	0,30	41c	BC636, BC638, BC640, BC327
2SA 1273	1,00	P	NF-Tr/E, 120MHz	30	2,00	1,00	7c	2SB892, 2SB927, 2SA1382
2SA 1274	→	P	NF-Tr/E, 100MHz	80	0,40	0,80	7c	BC640, 2N5400, 2N5401
2SA 1275	0,80	P	NF-Tr/E, 50MHz	160	1,00	0,90	7c	2SA1013, 2SA1275, 2SB1212
2SA 1276	6,00	P	NF/S-L, 100MHz	30	3,00	10,0	17j	2SA473, 2SA1012, 2SA1289
2SA 1277	→	P	NF/S-L, 100MHz	30	3,00	20,0	=15j	2SA473, 2SA1012, 2SA1289
2SA 1278	→	P	NF/S-L, 100MHz	160	1,50	25,0	=15j	2SA968
2SA 1279	→	P	Lo-Sat, 60MHz	60	5,00	25,0	=15j	2SA1012, 2SA1289
2SA 1280	→	P	TV-VA-E, 4MHz	150	1,50	25,0	=15j	2SB628, 2SB861
2SA 1281	→	P	Uni, 130MHz	180	0,10	0,90	7c	BF423, 2SA1370
2SA 1282	2,00	P	Uni, 80MHz	20	2,00	0,90	7c	2SA1382, 2SB738, 2SB739
2SA 1283	1,00	P	Uni, 85MHz	60	1,00	0,90	7c	2SB647, BC638, BC640
2SA 1284	→	P	Uni, 130MHz	100	0,50	0,90	7c	2SA695, BC640, 2N5400, 2N5401
2SA 1285	3,20	P	Uni, 200MHz	120	0,10	0,90	7c	2SA1049, 2SA970, 2SA941
2SA 1286	2,00	P	Uni, 90MHz	30	1,50	0,90	7c	2SA1315, 2SA1382, 2SA966
2SA 1287	1,50	P	Lo-Sat, 90MHz, β>400	50	1,00	0,90	7c	2SA1315, 2SB892
2SA 1289	2,50	P	NF/S-L, Lo-Sat, 100MHz	80	5,00	30,00	17j	2SA1239
2SA 1290	6,00	P	NF/S-L, Lo-Sat, 100MHz	80	7,00	35,0	17j	2SA1329

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1291	→	P	NF/S-L, Lo-Sat, 100MHz	80	10,0	40,0	17j	2SA1329
2SA 1292	9,00	P	NF/S-L, Lo-Sat, 100MHz	80	15,0	70,0	18j	2SB822
2SA 1293	6,00	P	Lo-Sat, 60MHz	100	5,00	30,0	17j	
2SA 1294	14,00	P	NF/S-L	230	15,0	130,0	18j	
2SA 1295	28,00	P	NF/S-L, 35MHz	230	17,0	200,0	20j	
2SA 1296	1,50	P	Uni, 120MHz	20	2,00	0,75	7c	2SA1315, 2SA1382
2SA 1297	→	P	Uni, 120MHz	20	2,00	0,40	41c	BC856, BC857
2SA 1298	1,00	P	Min, Uni, 120MHz	30	0,80	0,30	35a	BCX42
2SA 1299	→	P	Uni, ra, 200MHz	50	0,20	0,30	41c	BC416, BC560, 2SA970
2SA 1300	0,80	P	Uni, Lo-Sat, 150MHz	20	2,00	0,75	7c	2SB892, 2SB926, 2SB927
2SA 1301	14,00	P	NF/S-L 30MHz	160	12,0	120,0	16j	2SA1553, 2SB1162..3, 2SA1302
2SA 1302	10,00	P	NF/S-L 30MHz	200	15,0	150,0	16j	2SA1553
2SA 1303	12,00	P	NF/S-L 50MHz	150	14,0	125,0	18j	2SA1386, 2SB817, 2SA1227A
2SA 1304	→	P	TV-VA, NF/S-L, 4MHz	150	1,50	20,0	17c	2SA1306
2SA 1305	→	P	NF/S-L, 100MHz	30	3,00	15,0	17c	2SA1307, 2SB1274
2SA 1306	5,00	P	NF/S-L, 100MHz	160	1,50	20,0	17c	2SA1606
2SA 1307	4,00	P	Lo-Sat, 60MHz	60	5,00	20,0	17c	2SA1470
2SA 1309	0,80	P	Uni, 80MHz	30	0,10	0,30	9c	BC558, BC213, BC308
2SA 1310	1,00	P	Uni, ra, 200MHz	60	0,10	0,30	40c	BC416, BC560, 2SA970
2SA 1313	→	P	Min, Uni, 200MHz	50	0,50	0,30	35a	BC807, BCX17
2SA 1314	→	P	Min, Lo-Sat, 140MHz	30	2,00	0,50	39b	2SB1121, 2SB1123
2SA 1315	2,00	P	Uni, Lo-Sat, 100MHz	80	2,00	0,90	7c	
2SA 1316	2,00	P	Uni, ra 50MHz	80	0,10	0,40	7c	2SA970, 2SA1038, 2SA1049
2SA 1317	0,50	P	Uni, 200MHz	60	0,20	0,30	41c	BC556, BC266, BC212, BC256
2SA 1318	0,70	P	Uni, 200MHz	60	0,20	0,50	7c	BC212, BC256, BC266, BC556
2SA 1319	1,50	P	Uni, 120MHz	180	0,70	0,70	7c	2SB768, 2SA1133
2SA 1320	→	P	Vid, 80MHz	250	0,05	0,60	7c	2SA1321, BF423, 2SA1371
2SA 1321	1,50	P	S, Vid, 100MHz	250	0,05	0,90	7c	BF423, 2SA1371, BF606A
2SA 1322	→	P	Vid, 80MHz	250	0,05	5,00	7c	BF418, BF470, BF472
2SA 1323	→	P	Uni, 300MHz	30	0,03	0,30	40c	BC308, BC558, BF324, BF414
2SA 1324	→	P	Min, Uni, >80MHz	50	0,15	0,30	35d	BC856, BC857
2SA 1326	→	P	Min, Uni, 200MHz	35	0,50	0,30	35d	BC807, BCX17
2SA 1327	→	P	Lo-Sat, 50MHz	50	10,0	20,0	17c	2SA1567
2SA 1328	7,00	P	Lo-Sat, 70MHz	60	12,0	40,0	17j	BC212, BC257
2SA 1329	7,00	P	Lo-Sat, 70MHz	80	12,0	40,0	17j	
2SA 1331	4,50	P	Min,S,100MHz, 160/390nS	60	0,15	0,30	35a	BC856
2SA 1332	→	P	NF/S-L, 200MHz	160	1,50	20,0	17c	2SA1306
2SA 1333	→	P	NF/S-L, 30MHz	200	15,0	150,0	20j	2SA1169, 2SA1170, 2SA1295
2SA 1334	→	P	Uni, 120MHz	30	0,80	0,60	7c	BC327, BC328, BC638, BC640
2SA 1335	→	P	Uni, ra, 100MHz	120	0,10	0,20	41c	2SA970, 2SA1038, 2SA1049
2SA 1336	→	P	Uni, 80MHz	20	2,00	0,70	7c	2SA1382, 2SB738, 2SB892
2SA 1337	→	P	Uni, 200MHz	55	0,10	0,30	40c	BC212, BC257, BC307, BC557
2SA 1339	→	P	S, 200MHz, 70/450nS	60	0,50	0,30	41c	2N2906, 2N2907
2SA 1340	→	P	Uni, 200MHz	55	0,10	0,40	9c	BC212, BC257, BC307, BC557
2SA 1341	→	P+R	S,Rb=Rbe=47kΩ, 200MHz	50	0,10	0,30	35a	DTA144EK
2SA 1342	→	P+R	S,Rb=Rbe=22kΩ, 200MHz	50	0,10	0,30	35a	DTA144EK
2SA 1344	→	P+R	S,Rb=Rbe=10kΩ, 200MHz	50	0,10	0,20	35a	DTA114EK
2SA 1345	0,60	P	Min,S,Rb/Rbe=47kΩ	50	0,10	0,30	41c	DTA144ES, UN4113
2SA 1346	0,60	P+R	S,Rb=Rbc=22kΩ, 200MHz	50	0,10	0,30	41c	2SA1420, 2SA1421
2SA 1347	1,30	P	Min,S,Rb/Rbe=47kΩ	50	0,10	0,30	41c	
2SA 1348	0,60	P	Min,S,Rb/Rbe=10kΩ	50	0,10	0,30	41c	DTA114ES
2SA 1349	4,00	P	DUAL, 170MHz	80	0,10	0,40	7-SIP/bp1	
2SA 1350	→	P	Uni, 200MHz	40	0,10	0,30	41c	BC212, BC257, BC307, BC557
2SA 1351	→	P	Uni, 200MHz	40	0,10	0,40	9c	BC212, BC257, BC307, BC557
2SA 1352	3,50	P	Vid, Hi-Def, 70MHz	200	0,10	1,20	14h	BF418, 2SA1380, 2SA1381
2SA 1353	→	P	Vid, Hi-Def, 70MHz	300	0,10	5,00	14h	2SA1381, BF418
2SA 1355	→	P	NF/S-L, 40MHz	70	4,00	30,0	17j	BD244A, BD538
2SA 1356	6,00	P	Lo-Sat, 100MHz	40	0,80	5,00	14b	BD136, BD227, 2SA1507

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1357	1,50	P	Lo-Sat, 170MHz	35	5,00	10,0	14b	2SA1120
2SA 1358	2,00	P	NF/HF/S-L 120MHz	120	1,00	10,0	14b	2SA1671, 2SA1220
2SA 1359	4,00	P	NF/HF/S-L	40	3,00	10,0	14b	2SB1143, BD786, MJE253
2SA 1360	2,00	P	NF-L 200MHz	150	0,05	5,00	14b	2SA1541, BF418, 2SA1477
2SA 1361	3,00	P	S/Vid-L 80MHz	250	0,05	5,00	14b	BF418, BF470, 2SA1381
2SA 1362	3,20	P	Min, Uni, 120MHz	15	0,80	0,20	35a	BCX42
2SA 1364	→	P	Min, Lo-Sat, 85MHz	60	1,00	0,50	39b	2SB1123, BCX53
2SA 1365	4,50	P	Min, Uni, 180MHz	25	0,70	0,15	35a	BCX42
2SA 1366	→	P	Min, Uni, 150MHz	55	0,40	0,10	35a	BCX42
2SA 1367	→	P	Uni, 100MHz	50	0,10	0,30	41c	BC212, BC257, BC307, BC557
2SA 1368	→	P	Min, Uni, 130MHz	100	0,50	0,50	39b	2SA1201
2SA 1369	→	P	Min, Lo-Sat, β>400,90MHz	30	1,50	0,50	39b	2SB1121
2SA 1370	1,20	P	Vid-Hi-Def, 150MHz	200	0,10	1,00	7c	2SA1024, BF421, BF492
2SA 1371	2,50	P	Vid-Hi-Def, 150MHz	300	0,10	1,00	7c	2SA1024, BF421, BF492
2SA 1373	→	P	Uni, 250MHz	60	0,20	0,40	7b	BC212, BC256, BC266, BC556
2SA 1374	→	P	Uni, 250MHz	55	0,10	0,30	40c	BC212, BC256, BC266, BC556
2SA 1375	→	P	S/Vid-L, 80MHz	250	0,07	10,0	30j	BF760, BF761
2SA 1376	1,50	P	S/Vid, > 100MHz	200	0,05	0,75	7c	BF423, 2SA1370, 2SA1371
2SA 1377	→	P	Uni, 150MHz	55	0,10	0,30	7c	BC212, BC256, BC266, BC556
2SA 1378	→	P	Uni, 200MHz	35	0,50	0,30	41c	BC327, BC328, BC638, BC640
2SA 1380	2,00	P	Vid, Hi-Def 150MHz	200	0,10	1,20	14h	BF418, BF470
2SA 1381	3,00	P	Vid-L, Hi-Def, 150MHz	300	0,10	1,20	14h	BF418, BF472
2SA 1382	2,00	P	Uni	50	2,00	0,90	7c	2SB892, 2SA1315
2SA 1383	4,00	P	NF/S/Vid-L, 180MHz	180	0,10	10,0	17j	2SA1476, BF761, BF762
2SA 1384	6,00	P	Vid, 70MHz	300	0,10	0,50	39b	
2SA 1385	9,00	P	NF/S-L	60	5,00	10,0	30j	2SA1244, 2SB1203, 2SB1204
2SA 1386	14,00	P	NF/S-L, 40MHz	160	15,0	130,0	18j	2SA1294
2SA 1387	8,00	P	NF/S-L, Lo-Sat, 80MHz	60	5,00	25,0	17c	2SA1307, 2SA1388, 2SA1293
2SA 1388	20,00	P	NF/S-L	100	5,00	25,0	17j	BD954, BD244C, MJE15029
2SA 1389	→	P	NF/S-L, 30MHz	160	12,0	120,0	20j	2SA1095, 2SA1215
2SA 1390	1,50	P	Uni, 120MHz	35	0,50	0,30	9c	BC638, BC640, BC327, BC636
2SA 1391	1,60	P	NF, ra, 200MHz	60	0,20	0,40	7c	2SA970, BC416, BC560
2SA 1392	0,80	P	NF, 200MHz	60	0,20	0,40	7c	BC266, BC556, BC256, BC212
2SA 1393	→	P	NF/S-L, 180MHz	120	1,50	20,0	17c	2SA1306
2SA 1394	→	P	NF/S-L	80	5,00	25,0	17c	2SB1016
2SA 1395	28,00	P	NF/S-L	100	2,00	15,0	17c	2SB1095, 2SA940, 2SA1441
2SA 1396	4,00	P	NF/S-L	100	10,0	30,0	17c	2SA1443, BD712
2SA 1397	→	P	S-L	400	2,00	15,0	17c	2SA1009
2SA 1398	→	P	Uni, 180MHz	25	0,70	0,90	7c	2SA966, 2SA1382
2SA 1399	1,00	P	Uni, 150MHz	55	0,40	0,90	7c	BC638, 2N5400, 2N5401
2SA 1400	3,00	P	S-L	400	0,50	10,0	30j	2SA1413
2SA 1401	→	P	NF/S-L	60	5,00	10,0	30j	2SA1385, 2SB1203, BD244A
2SA 1402	26,00	P	Vid-E, Hi-Def, 700MHz	80	0,30	1,20	14h	2SA1405, 2SA1403
2SA 1403	6,00	P	Vid-E, Hi-Def, 800MHz	80	0,50	1,20	14h	
2SA 1404	26,00	P	Vid-E, Hi-Def, 500MHz	120	0,20	1,20	14h	
2SA 1405	5,00	P	Vid-E, Hi-Def, 500MHz	120	0,30	1,20	14h	
2SA 1406	5,00	P	Vid-E, Hi-Des, 400MHz	200	0,10	7,00	14h	
2SA 1407	5,00	P	Vid-E, Hi-Des, 400MHz	200	0,15	1,20	14h	
2SA 1408	→	P	CTV-VA, NF-E, 50MHz	150	1,50	10,0	14b	2SA1249, 2SB649
2SA 1409	→	P	Hi-beta, S, β=1000	25	0,15	0,25	7c	BC213, BC308, BC558
2SA 1410	→	P	Hi-beta, S, β=1000	25	0,15	0,25	40c	BC213, BC308, BC558
2SA 1411	→	P	Min, β=1000	25	0,15	0,25	35a	BC856, BC857, BC858
2SA 1413	4,00	P	S-L, 28MHz	600/600	1,00	10,0	30j	
2SA 1420	1,40	P	S, 200MHz, Rb=47kΩ	50	0,10	0,40	7c	
2SA 1421	1,50	P	S, 200MHz, Rb=22kΩ	50	0,10	0,40	7c	
2SA 1422	1,50	P	S, 200MHz, Rb=46kΩ	50	0,10	0,40	7c	
2SA 1423	1,50	P	S, 200MHz, Rb=10kΩ	50	0,10	0,40	7c	
2SA 1425	→	P	Uni, 120MHz	120	0,80	1,00	9c	2SA1013, 2SA1319



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1426	→	P	Uni, 120MHz	35	0,80	1,00	9c	BC327, BC636, BC638, BC640
2SA 1427	→	P	Uni, 120MHz	30	1,50	1,00	9c	2SA966, 2SB819, 2SB892
2SA 1428	2,00	P	Uni, 100MHz	50	2,00	1,00	9c	2SB822, 2SB892
2SA 1429	→	P	Uni, 80MHz	80	2,00	1,00	9c	2SA1315
2SA 1430	→	P	Uni, Lo-Sat, 140MHz	20	2,00	1,00	9c	2SB733, 2SB738...739, 2SB892
2SA 1431	1,80	P	Uni, 170MHz	35	5,00	1,00	9c	
2SA 1432	→	P	Vid, 60MHz	300	0,10	1,00	9c	BF421, BF493, MP5A92
2SA 1435	2,50	P	Lo-Sat, 100MHz, β> 500	30	0,30	0,60	7c	
2SA 1440	→	P	S-L, <300/1800nS	100	3,00	15,0	17c	2SA1441
2SA 1441	5,00	P	S-L, <300/1800nS	100	5,00	25,0	17c	2SA1442
2SA 1442	16,00	P	S-L, <300/1800nS	100	7,00	30,0	17c	2SA1443
2SA 1443	6,00	P	S-L, <300/1800nS	100	10,0	30,0	17c	
2SA 1450	0,80	P	Uni, 120MHz	100	0,50	0,60	7c	2SB647, BC640, 2SA1013
2SA 1451	8,00	P	Lo-Sat, 70MHz, 300/1200nS	60	12,0	30,0	17c	2SA1568
2SA 1453	→	P	Uni, 200MHz	50	0,10	0,20	41c	BC212, BC257, BC307, BC557
2SA 1460	8,00	P	S, <40/100nS	60	1,00	1,00	9b	
2SA 1469	→	P	S-L, Lo-Sat, 100/600nS	80	5,00	20,0	17c	2SA1388, 2SA1441
2SA 1470	4,00	P	S-L, Lo-Sat, 100/600nS	80	7,00	25,0	17c	2SA1442
2SA 1475	5,00	P	Vid-e, Hi-Def. 500MHz	120	0,40	15,0	17j	
2SA 1476	4,00	P	Vid-e, Hi-Def> 400MHz	200	0,20	15,0	17j	
2SA 1477	2,00	P	NF-Tr, 150MHz	180	0,14	10,0	14b	2SA1541, BF418, 2SA1352
2SA 1478	→	P	Vid-E, Hi-Def, 150MHz	200	0,10	5,00	14b	2SA1541, 2SA1380, 2SA1381
2SA 1479	→	P	Vid-E, Hi-Def, 70MHz	300	0,10	7,00	14b	2SA1381
2SA 1480	→	P	Vid-E, Hi-Def, 150MHz	300	0,10	7,00	14b	2SA1381
2SA 1481	→	P	S, <360/1170nS	60	0,15	0,25	41c	BC212, BC256, BC556
2SA 1482	→	P	NF, ra	150	0,05	0,85	7c	2SA1124
2SA 1485	→	P	NF, Vid, 160MHz	200	0,10	0,20	7c	BF421
2SA 1488	4,00	P	NF/S-L, 15MHz	60	4,00	25,0	17c	2SA1307, 2SA1016
2SA 1489	7,00	P	NF/S-L, 20MHz	80	6,00	60,0	18j	BD246C, BD546C, 2SB688
2SA 1490	9,00	P	NF/S-L, 20MHz	120	8,00	80,0	18j	2SB688, BD246, BD546
2SA 1491	12,00	P	NF/S-L, 20MHz	140	10,0	100,0	18j	2SA1294, BD246D, 2SA1386(A)
2SA 1492	15,00	P	NF/S-L, 20MHz	180	15,0	130,0	18j	2SA1294, BD250, 2SA1386
2SA 1493	22,00	P	NF/S-L, 20MHz	200	15,0	150,0	20j	2SA1169, 2SA1170, 2SA1295
2SA 1494	24,00	P	NF/S-L, 20MHz	200	17,0	200,0	20j	2SA1170, 2SA1295
2SA 1495	→	P	S-L, 15MHz	400/400	0,60	15,0	≈30j	2SA1400
2SA 1498	→	P	S-L, 15MHz	400/400	0,60	25,0	30j	2SA1400
2SA 1507	2,50	P	TV-NF-E, 120MHz,	180/160	1,50	10,0	14b	2SA1249, 2SB649
2SA 1508	→	P+R	S, Rb=47kΩ, 200MHz	50	0,10	0,30	35a	DTA144EK, DTA144TS
2SA 1509	2,50	P	S, 200MHz, Rb=47kΩ	50	0,10	0,30	41c	
2SA 1511	→	P+R	S, Rb=4,7kΩ, 200MHz	50	0,10	0,30	40c	DTA143TA
2SA 1515	0,70	P	Uni, 150MHz	40	1,00	0,50	7c	BC638, BC640, 2SB764, BC636
2SA 1516	14,00	P	NF/S-L 25MHz	180	12,0	130,0	18j	2SA1294, 2SA1386A, 2SA1492
2SA 1519	1,00	P	S, Min, 200MHz, 4,7kΩ	50	0,50	0,30	35a	
2SA 1523	10,00	P	S, 200MHz, 4,7kΩ	50	0,50	0,30	41c	
2SA 1524	→	P+R	S, Rb=2,2kΩ, Rbe=10kΩ	50	0,50	0,30	41c	2SA1528
2SA 1527	→	P+R	S, Rb=Rbe=4,7kΩ, 200MHz	50	0,50	0,60	7c	2SA1523
2SA 1528	4,00	P	S, 200MHz, Rb=2,2kΩ	50	0,50	0,30	7c	
2SA 1530	→	P	Min, Uni, 200MHz	50	0,10	0,10	35a	BC856, BC857
2SA 1533	→	P	Uni, 85MHz	80	0,50	1,00	7c	2SA1013
2SA 1534	→	P	Uni, 200MHz	30	1,00	1,00	7c	2SA966, 2SB764, 2SB892
2SA 1534 A	→	P	Uni, 200MHz	60	1,00	1,00	7c	2SA1315, 2SB647, 2SB764
2SA 1535	7,00	P	NF/NF-L 200MHz	150	1,00	15,0	17c	
2SA 1536	→	P	Vid-E, Hi-Def, 600MHz	80	0,30	8,00	14b	2SA1402
2SA 1537	→	P	Vid-E, Hi-Def, >700MHz	80	0,50	10,0	14b	2SA1403
2SA 1538	1,80	P	Vid-E, Hi-Def, 400MHz	120	0,20	8,00	14b	2SA1404
2SA 1539	3,50	P	Vid-E, Hi-Def, 400MHz	120	0,30	8,00	14b	2SA1405
2SA 1540	2,00	P	Vid-E, Hi-Def, 300MHz	200	0,10	7,00	14b	2SA1406
2SA 1541	2,00	P	Vid-E, Hi-Def, 300MHz	200	0,20	7,00	14b	2SA1407

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1542	→	P	Uni, 140MHz	60	0,15	0,30	7c	BC212, BC256, BC266, BC556
2SA 1543	→	P	Uni, 140MHz	60	0,15	0,30	9c	BC212, BC256, BC266, BC556
2SA 1544	→	P	Vid-E, 300MHz	250	0,10	0,75	7c	BF421A, BF492, BF493
2SA 1545	→	P	Vid-E, 300MHz	250	0,10	1,00	9b	BF421A, BF492, BF493
2SA 1546	→	P	Vid-E, 300MHz	250	0,10	1,30	14h	BF418
2SA 1547	→	P	Uni, 140MHz	50	0,10	0,30	9c	2SA933
2SA 1548	→	P	Uni, 200MHz	40	0,50	0,30	9c	2SA854
2SA 1550	→	P	S-L, 20MHz	400/400	0,50	15,0	30j	2SA1400
2SA 1552	→	P	NF/S-L, 120MHz	180	1,50	15,0	30j	2SB768
2SA 1553	15,00	P	S-L 25MHz	230	15,0	150,0	16c	
2SA 1554	→	P	Uni, 180MHz, Pins=14mm	80	0,05	0,15	9c	BC556, 2SA1285
2SA 1555	→	P-Darl.	Uni, β>1000	40	0,30	0,30	9c	BC516, 2SB1076
2SA 1556	→	P	Nix, 50MHz, Pins=14mm	130	0,03	0,15	9c	BF423, BF435
2SA 1557	→	P	Nix, 50MHz, Pins=14mm	180	0,03	0,15	9c	BF423, 2SA1370, 2SA1371
2SA 1558	→	P	Nix,S,50MHz,Pins=14mm	210	0,03	0,15	9c	BF423, 2SA1370, 2SA1371
2SA 1559	→	P	Uni, 200MHz	40	0,50	0,30	9c	BC327, BC636, BC638, BC640
2SA 1560	0,60	P	Uni,150MHz, Pins=14mm	40	1,00	0,60	9c	2SA881, BC636, BC638, BC640
2SA 1561	→	P	Uni, 140MHz	50	0,10	0,30	9c	2SA933, BC212, BC307, BC557
2SA 1564	→	P+R	S, Rb=10kΩ, Rb=47kΩ	50	0,10	0,30	40c	DTA114YL
2SA 1565	→	P+R	S, Rb=10kΩ, Rb=47kΩ	50	0,10	0,30	40f	DTA114YL
2SA 1566	1,50	P	Min, NF, 130MHz	120	0,10	0,30	35a	
2SA 1567	8,00	P	Lo-Sat, 40MHz	50	12,0	40,0	17c	2SA1601
2SA 1568	10,00	P+di	Lo-Sat, 40MHz	60	±12	35,0	17c	2SA1601
2SA 1577	0,80	P	Min, 200MHz	40	0,50	0,30	35a	
2SA 1585	→	P	Uni, Lo-Sat, 240MHz	20	2,00	0,40	41c	2SB738...739, 2SB822, 2SB892
2SA 1586	→	P	SMD, Uni, ra, 150MHz	50	0,15	0,50	35a	BC856
2SA 1592	→	P	S-L, 120MHz	120	1,00	10,0	30j	2SA1593
2SA 1593	2,00	P	S-L, 120MHz	120	2,00	15,0	30j	
2SA 1594	→	P	Min, Uni, 140MHz	50	0,10	0,10	35a	BC856, BC857
2SA 1595	→	P	Min, Uni, 140MHz	50	0,10	0,10	35a	BC856, BC857
2SA 1596	→	P	NF/S, <1/4μS	80	2,00	1,20	7c	2SA1315
2SA 1598	8,00	P	S-L, < 300/200nS	60	7,00	25,0	15c	2SA1442, 2SA1470
2SA 1599	→	P	S-L, Lo-Sat,<300/2000nS	60	10,0	25,0	15c	2SA1601
2SA 1601	3,50	P	S-L, Lo-Sat,<300/2000nS	60	15,0	45,0	15c	
2SA 1603	→	P	Min, Uni, 200MHz	50	0,10	0,10	35a	BC856, BC857
2SA 1605	→	P	Vid/S, >50MHz	250/250	0,07	15,0	13j	BF760, BF761, BF762
2SA 1606	4,00	P	NF-L, 100MHz	180/160	1,50	15,0	17c	2SA1306A, B
2SA 1611	→	P	Min, Uni, 180MHz	60	0,10	0,10	35a	BC856
2SA 1615	3,00	P	S-L, 180MHz, 80/520nS	30	10,0	15,0	30j	
2SA 1617	→	P	Min, Uni, 280MHz	55	0,10	0,10	35a	BC856, BC857
2SA 1619	→	P	Uni, 200MHz	30	0,50	1,00	7c	BC636, 2SA1382
2SA 1619 A	→	P	Uni, 200MHz	60	0,50	1,00	7c	BC638, BC640, 2SA1382
2SA 1620	→	P	SMD, Uni, 100MHz	80	0,30	0,30	35a	BCX42
2SA 1621	→	P	Min, Uni, 120MHz	35	0,80	0,10	35a	BCX42
2SA 1622	→	P	SMD, Uni, 180MHz	55	0,15	0,50	35a	BC856
2SA 1623	→	P+R	S, Rb=4,7kΩ, 200MHz	50	0,10	0,30	40f	DTA143TA, DTA143TS
2SA 1624	2,50	P	Vid, 70MHz	300/300	0,10	0,50	7c	BF421, 2SA1371
2SA 1625	3,00	P	NF/S, <1/6μS	400	0,50	0,75	7c	
2SA 1626	4,00	P	NF/S, <0,5/2,7μS	400/400	2,00	1,00	9b	
2SA 1627	→	P	NF/S, <0,5/5,5μS	600/600	1,00	1,00	9b	2SA1413
2SA 1628	→	P	Min, Uni, 280MHz	30	0,10	0,10	35a	BC856, BC857
2SA 1629	→	P	Min, Uni, 230MHz	55	0,10	0,10	35a	BC856, BC857
2SA 1630	→	P	Min, Uni, 200MHz	50	0,10	0,30	41c	BC212, BC257, BC307, BC557
2SA 1633	8,00	P	NF/S-L, 20MHz	150	10,0	100,0	16c	BD246, 2SA1186, 2SA1386
2SA 1634	→	P	NF/S-L, 12MHz	80	4,00	40,0	17j	BD244B, BD538
2SA 1635	→	P	NF/S-L, 12MHz, Iso	80	4,00	30,0	17c	BD244B
2SA 1640	→	P	S-L, <1/3,5nS	30	7,00	40,0	15j	BD544, BD706, BD708, BD908
2SA 1641	→	P	S-L, Lo-Sat, <300/950nS	25	8,00	15,0	30j	2SA1615

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1643	6,00	P	Motor-Tr, Lo-Sat, 75MHz	50	7,00	25,0	17c	2SA1470, 2SA1567
2SA 1644	→	P	S-L, <300/900nS	150	5,00	30,0	17j	MJE15031
2SA 1645	→	P	S-L, <300/1900nS	150	7,00	35,0	17j	MJE15031
2SA 1647	→	P	S-L, <300/1900nS	150	5,00	18,0	30j	MJE15031
2SA 1648	→	P	S-L, <300/1800nS	100	5,00	18,0	30j	BD244C, BD954, MJE15029
2SA 1649	→	P	S-L, <300/1800nS	40	7,00	18,0	30j	BD544, BD708, BD908
2SA 1650	→	P	S-L, <300/1900nS	150	5,00	25,0	17c	MJE15031
2SA 1651	→	P	S-L, <300/1900nS	150	7,00	30,0	17c	MJE15031
2SA 1654	→	P+R	S, Rb=4,7kΩ,Rbe=47kΩ	50	0,10	0,30	40c	DTA143XS
2SA 1655	→	P+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,30	35a	DTA143EK
2SA 1656	→	P+R	S, Rb=Rbe=4,7kΩ	50	0,10	0,30	40c	DTA143ES
2SA 1657	→	P	NF/S-L, 4MHz	150	1,50	20,0	17c	2SA1306
2SA 1658	7,00	P	NF/S-L, 100MHz	30	3,00	15,0	17c	2SA1307, 2SB1274
2SA 1659	→	P	NF/S-L, 100MHz	160	1,50	20,0	17c	2SA1306
2SA 1660	→	P	Min, Uni, 120MHz	150	0,05	0,50	39b	2SA1200
2SA 1661	→	P	Min, Uni, 120MHz	120	0,80	0,50	39b	2SA1201
2SA 1663	→	P	Min, Uni, 120MHz	30	1,50	0,50	39b	2SB1121
2SA 1664	→	P	Min, Uni, 120MHz	35	0,80	0,50	39b	2SA1204, 2SB766, BCX51
2SA 1667	6,00	P	TV-NF-L, 20MHz	150/150	2,00	25,0	17c	2SA1306, 2SA1606
2SA 1668	6,00	P	TV-NF-L, 20MHz	200/200	2,00	25,0	17c	2SA1306
2SA 1670	12,00	P	NF/S-L, 20MHz	80/80	6,00	60,0	18c	BD246B, 2SA1264, 2SB688
2SA 1671	12,00	P	NF/S-L, 20MHz	120/120	8,00	75,0	18c	2SA1186, 2SA1264, 2SB688
2SA 1672	13,00	P	NF/S-L, 20MHz	140/140	10,0	80,0	18c	2SA1146, 2SA1186, 2SA1265
2SA 1673	16,00	P	NF/S-L, 20MHz	180/180	15,0	85,0	18c	2SA1294, 2SA1386, 2SA1492
2SA 1674	→	P	NF, 120MHz	80	1,00	1,00	9c	BC640
2SA 1676	→	P+R	S,Rb=Rbe=47kΩ, 200MHz	50	0,10	0,30	35a	DTA144ES
2SA 1679	→	P	S-L,Lo-Sat, <300/2000nS	60	5,00	10,0	15c	2SA1307
2SA 1680	1,50	P	S, Lo-Sat. 100/400nS	60	2,00	0,90	7e	2SA1315, 2SA1382, 2SB892
2SA 1681	→	P	Min, S, Lo-Sat,100/400nS	60	2,00	0,90	39b	2SB1123
2SA 1682	→	P	SMD, CTV-Vid, 70MHz	300	0,05	0,10	35a	BFN27
2SA 1683	→	P	Lo-Sat, 120MHz, 50/580nS	100	0,50	0,30	40c	2SA1708
2SA 1684	4,00	P	NF/HF-L, 150MHz,	120/120	1,50	20,0	17c	2SA1306
2SA 1689	→	P	Vid, 70MHz	300	0,05	0,50	7c	BF421, BF437, 2SA1371
2SA 1693	→	P	NF-L, 20MHz	80/80	6,00	60,0	18j	BD246B, 2SA1264, 2SB775..776
2SA 1694	7,00	P	NF-L, 20MHz	120/120	8,00	80,0	18j	2SA1146, 2SA1264, 2SB688
2SA 1695	8,00	P	NF-L, Lo-Sat, 20MHz	140/140	10,0	100,0	18j	2SA1475
2SA 1698	→	P	HF, Vid, >50MHz	300/300	0,07	1,20	14h	BF418, BF472, 2SA1381
2SA 1699	→	P	S, Tr, 70MHz	400/400	0,20	0,60	7c	2SA1625
2SA 1701	→	P	S, 70MHz	15	1,50	0,90	9c	2SA1703
2SA 1702	→	P	S, 320MHz, 40/210nS	25	5,00	1,00	9c	2SA1431
2SA 1703	0,80	P	NF, Lo-Sat, 180MHz	30	1,50	1,00	9c	2SB926, 2SB927, 2SB892
2SA 1704	→	P	NF, S, Lo-Sat, 150MHz	30	2,50	1,00	9c	2SB892, 2SB985
2SA 1705	→	P	NF, S, Lo-Sat, 150MHz	60	1,00	0,90	9c	2SA1315, 2SB892
2SA 1706	1,50	P	S	60	2,00	1,00	9c	2SA1315, 2SB892
2SA 1707	→	P	NF, S, Lo-Sat,150MHz	60	3,00	1,00	9c	2SB985, 2SB1066
2SA 1708	1,50	P	NF, Lo-Sat, 120MHz	120	1,00	1,00	9c	
2SA 1710	→	P	NF-Tr,Vid, 70MHz,	300/300	0,10	1,00	9c	BF421, BF493, 2SA1371
2SA 1711	→	P	S, 15/110nS	20	0,03	0,20	41c	BSX19, BSX20
2SA 1720	12,00	P	S-L, 100MHz, β>4000	100	10,0	40,0	17c	
2SA 1725	→	P	NF-L, 20MHz, Iso	80	6,00	30,0	17c	BD244B, BD544B, BD810
2SA 1726	9,00	P	NF-L, 20MHz	80	6,00	50,0	17j	BD244B, BD544B...C, BD800
2SA 1727	→	P	S, 12MHz	400/400	0,50	10,0	30c	2SA1400
2SA 1734	→	P	Min, S, Lo-Sat,100/300nS	40	1,20	0,50	39b	2SB1123
2SA 1735	→	P	Min, S, Lo-Sat,100/350nS	60	1,00	0,50	39b	2SB1123
2SA 1740	→	P	Min, S, Tr, 70MHz,	400/400	0,20	0,60	39b	2SA1625
2SA 1741	→	P	NF/S-L,Lo-Sat, 80MHz	100	5,00	25,0	17c	2SA1388
2SA 1742	→	P	NF/S-L, Lo-Sat, 80MHz	100	7,00	30,0	17c	2SB1018
2SA 1747	→	P	Min, Uni, 250MHz	50	0,05	0,10	35a	BC856, BC857

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SA 1753	→	P	Min, Lo-Sat, 400MHz	20	0,50	0,10	35a	2SA1298
2SA 1755	→	P	S, >100MHz, <60nS	100	0,70	0,90	7c	2SA1013
2SA 1757	→	P	NF/S-L, Lo-Sat, 90MHz	100	5,00	25,0	17c	2SA1388
2SA 1759	→	P	Min, S, 12MHz	400/400	0,10	0,90	39b	2SA1625
2SA 1761	→	P	NF/S, 100MHz	60	3,00	0,90	7c	2SB985, 2SB1066
2SA 1767	→	P	Uni, Vid, >50MHz	300	0,07	0,75	7c	BF421, MPSA92
2SA 1768	→	P	S, 60/90nS	180/160	0,70	1,00	9c	2SA1319
2SA 1769	→	P	S, 60/960nS	180/160	0,70	10,0	14b	2SA1507
2SA 1770	→	P	S, 40/740nS	180/160	1,50	1,00	9c	2SB1212
2SA 1772	→	P	S-L, 50MHz	400/400	1,00	15,0	30j	2SA1413
2SA 1775	→	P	S-L, 12MHz	400/400	0,50	10,0	14h	2SA1156
2SA 1776	7,00	P	S-L, 12MHz	400/400	0,50	10,0	9c	2SA1625, 2SB1488
2SA 1779	→	P	S, >200MHz	50	0,10	0,40	7c	BC307, BC556, BC557
2SA 1780	→	P	S-L, 12MHz	400/400	0,50	10,0	7c	2SA1625
2SA 1781	→	P	Min, Uni, 180MHz	55	0,15	0,30	35a	BC856
2SA 1782	→	P	Uni, 180MHz	55	0,15	0,30	41c	BC212, BC256, BC556, 2SA1285
2SA 1783	→	P	Uni, 180MHz	55	0,15	0,50	7c	BC212, BC256, BC556, 2SA1285
2SA 1785	→	P	S, Tr, 50MHz	400/400	1,00	1,00	9c	2SA1626
2SA 1787	→	P	Vid, 150MHz	200/200	0,10	1,00	9c	BF421, BF423, 2SA1370
2SA 1793	→	P	S-L, 60MHz, 100/1100nS	60	5,00	15,0	≈30c	2SA1244, 2SA1385, 2SB1203
2SA 1795	→	P	S-L, Lo-Sat, <300/2000nS	60	5,00	10,0	30j	2SA1244, 2SB1203
2SA 1797	2,00	P	Min, Lo-Sat	-/50	2,00	0,90	39b	2SB1123
2SA 1802	→	P	S-L, Lo-Sat, 140MHz	30	3,00	10,0	30j	2SB962
2SA 1803	10,00	P	Hi-Fi-NF-E, 30MHz	80	6,00	55,0	18c	2SA1670, 2SA1908, BD246A
2SA 1804	12,00	P	Hi-Fi-NF-E, 30MHz	120	8,00	70,0	18c	2SA1671, 2SA1908, BD246C
2SA 1805	→	P	Hi-Fi-NF-E, 30MHz	140	10,0	80,0	18c	2SA1672, 2SA1909
2SA 1807	→	P	S-L, 200/2200nS,	600/600	1,00	10,0	30c	2SA1413
2SA 1810	→	P	Vid-E, 300MHz	200/200	0,20	10,0	14h	2SA1407
2SA 1816	→	P	Uni, ra, 200MHz	150	0,05	0,30	40c	2SA1016, 2SA1123, 2SA1124
2SA 1837	3,50	P	NF-L, 70MHz	230/230	1,00	20,0	17c	
2SA 1850	→	P	Vid-E, 400MHz	120/120	0,20	1,30	≈12b	2SA1404, 2SA1405, 2SA1538
2SA 1853	→	P	Vid-E, 300MHz	200/200	0,20	1,30	≈12b	2SA1407, 2SA1541
2SA 1858	→	P	Uni, Vid, >50MHz	300	0,07	1,00	7c	2SA1371
2SA 1859	6,00	P	TV-NF-L, 60MHz,	150/150	2,00	20,0	17c	2SA1306, 2SA1606
2SA 1860	→	P	NF/S-L, 50MHz	150/150	14,0	80,0	18c	2SA1673
2SA 1878	→	P	S-L, Lo-Sat, 50MHz	80	5,00	25,0	15c	2SA1388
2SA 1879	→	P	S-L, Lo-Sat, 50MHz	80	7,00	25,0	15c	2SA1470, 2SB1018
2SA 1880	→	P	S-L, Lo-Sat, 50MHz	80	10,0	25,0	15c	2SA1601
2SA 1888	→	P	Min, FM-ZF, 300MHz	30	0,03	0,10	35d	BF550
2SA 1890	→	P	Min, Lo-Sat, 120MHz	80	1,00	0,50	39b	2SB1115
2SA 1897	→	P	Lo-Sat, 180MHz, 400/360nS	30	5,00	1,00	9b	2SA1431
2SA 1907	→	P	NF/S-L, 20MHz	80	6,00	60,0	18c	2SA1908, 2SA1803
2SA 1908	16,00	P	NF/S-L, 20MHz	120	8,00	75,0	18c	2SA1671, 2SA1804, BD246C
2SA 1909	18,00	P	NF/S-L, 20MHz	140	10,0	80,0	18c	2SA1672, 2SA1805, BD246
2SA 1930	4,00	P	NF/S-L, 200MHz	180	2,00	20,0	17j	
2SA 1939	6,00	P	NF/S-L, 30MHz	80	6,00	60,0	18c	
2SA 1941	8,00	P	NF/S-L, 30MHz	140	10,0	100,0	18c	
2SA 1943	12,00	P	NF/S-L, 30MHz	130	15,0	150,0	18c	
2SA 1962	12,00	P	NF/S-L, 25MHz	230	15,0	150,0	18c	
2SA 1987	20,00	P	NF/S-L, 30MHz	230	15,0	180,0	18c	
2SB 12	→	Ge-P	NF	30	0,05	0,05	5g	AC125, AC126, AC151
2SB 13	→	Ge-P	NF	30	0,05	0,05	5g	AC125, AC126, AC151
2SB 14	→	Ge-P	NF-V, ra	30	0,05	0,05	5g	AC125, AC126, AC151
2SB 15	→	Ge-P	NF-V	60	0,05	0,05	5g	ASY77
2SB 16	→	Ge-P	NF	16	0,60	1,80	≈2d	AD162
2SB 17	→	Ge-P	NF	32	0,60	1,80	≈2d	AD162
2SB 19	→	Ge-P	NF-L	16	2,50	5,50	23a	AD149

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 20	→	Ge-P	NF-L	32	2,50	5,50	23a	AD149
2SB 21	→	Ge-P	NF-L	60	2,50	5,50	23a	AD166
2SB 22	→	Ge-P	NF-TR/E	25	0,20	0,30	2a°	AC128, AC151, AC153, AC188
2SB 23	→	Ge-P	NF	15	0,01	0,04	2a	AC125, AC126, AC151
2SB 24	→	Ge-P	NF	15	0,01	0,10	2a	AC125, AC126, AC151
2SB 25	→	Ge-P	NF/S-L	60	1,50	20,0	23a	AD166
2SB 26	→	Ge-P	NF/S-L	32	1,50	20,0	23a	AD149
2SB 26 A	→	Ge-P	NF/S-L	60	1,50	20,0	23a	AD166
2SB 27	→	Ge-P	NF/S-L, β>18	15	0,50	5,00	23a	AD149
2SB 28	→	Ge-P	NF/S-L, β>35	15	0,50	5,00	23a	AD149
2SB 29	→	Ge-P	NF/S-L, β>72	15	0,50	5,00	23a	AD149
2SB 30	→	Ge-P	NF/S-L, gep,β=68	15	0,50	5,00	23a	AD149
2SB 31	→	Ge-P	NF/S-L, gep, β=115	15	0,50	5,00	23a	AD149
2SB 32	→	Ge-P	NF	20	0,05	0,15	2a	AC125, AC126, AC151
2SB 33	→	Ge-P	NF	20	0,05	0,15	2a	AC125, AC126, AC151
2SB 34	→	Ge-P	NF	20	0,15	0,25	1a	AC125, AC126, AC151
2SB 37	→	Ge-P	NF	30	0,05	0,15	2a	AC125, AC126, AC151
2SB 38	→	Ge-P	NF	30	0,15	0,25	1a	AC125, AC126, AC151
2SB 39	→	Ge-P	NF, ra	10	2mA	0,05	2a	AC125, AC126, AC151
2SB 40	→	Ge-P	NF/S	40	0,10	0,08	2a	ASY77
2SB 41	→	Ge-P	NF/S-L	40	1,20	44,0	23a	AD149
2SB 42	→	Ge-P	NF/S-L	60	1,20	44,0	23a	AD166
2SB 43	→	Ge-P	NF	25	0,05	0,15	2a	AC125, AC126, AC151
2SB 44	→	Ge-P	NF	30	0,05	0,08	2a	AC125, AC126, AC151
2SB 46	→	Ge-P	NF	25	0,05	0,08	2a	AC125, AC126, AC151
2SB 47	→	Ge-P	NF, ra	25	0,05	0,08	2a	AC125, AC126, AC151
2SB 48	→	Ge-P	NF, β=43	15	0,10	0,14	2a	AC128, AC153, AC188
2SB 49	→	Ge-P	NF, β=83	15	0,10	0,14	2a	AC128, AC153, AC188
2SB 50	→	Ge-P	NF, β=131	15	0,10	0,14	2a	AC128, AC153, AC188
2SB 51	→	Ge-P	NF	30	0,20	0,20	2a	AC128, AC153, AC188
2SB 52	→	Ge-P	NF	30	0,20	0,20	2a	AC128, AC153, AC188
2SB 53	→	Ge-P	NF	30	0,25	0,20	2a	AC128, AC153, AC188
2SB 54	→	Ge-P	NF	30	0,15	0,15	2a	AC151, AC125, AC126
2SB 55	→	Ge-P	NF	60	0,15	0,15	2a	ASY77
2SB 56	→	Ge-P	NF	30	0,15	0,15	2a	AC128, AC153, AC188
2SB 56 A	→	Ge-P	NF	45	0,15	0,15	2a	ASY77
2SB 57	→	Ge-P	NF	30	0,10	0,10	2a	AC125, AC126, AC151
2SB 57 A	→	Ge-P	NF	45	0,50	0,22	2a	ASY77
2SB 58	→	Ge-P	NF	12	0,05	0,10	2a	AC125, AC126, AC151
2SB 59	→	Ge-P	NF/S	30	0,10	0,15	2a	AC125, AC126, AC151
2SB 60	→	Ge-P	NF	20	0,05	0,15	2a	AC125, AC126, AC151
2SB 61	→	Ge-P	NF	30	0,05	0,15	2a	AC125, AC126, AC151
2SB 63	→	Ge-P	NF/S-L	32	0,50	4,00	2a	AD162
2SB 64	→	Ge-P	NF/S-L	100	6,00	25,0	23a	AL102
2SB 65	→	Ge-P	NF/S	30	0,10	0,15	2a	AC125, AC126, AC151
2SB 66	→	Ge-P	NF	30	0,07	0,15	2a	AC125, AC126, AC151
2SB 67	→	Ge-P	NF/S	30	0,15	0,35	1a	AC125, AC126, AC151
2SB 67 A	→	Ge-P	NF/S	60	0,15	0,35	1a	ASY77
2SB 69	→	Ge-P	NF/S-L	60	6,00	25,0	23a	AL102
2SB 70	→	Ge-P	NF, β=30	30	0,01	0,12	1a	AC125, AC126, AC151
2SB 71	→	Ge-P	NF, β=50	30	0,01	0,12	1a	AC125, AC126, AC151
2SB 73	→	Ge-P	NF, ra	10...	0,18	0,04	2a	AC125, AC126, AC151
2SB 74	→	Ge-P	NF	16	0,01	0,08	2a	AC125, AC126, AC151
2SB 75	5,00	Ge-P	NF	25	0,10	0,15	2a	AC151, AC125, AC126
2SB 75 A	→	Ge-P	NF	45	0,10	0,50	2a	ASY77
2SB 76	→	Ge-P	NF	12	0,07	0,15	2a	AC125, AC126, AC151
2SB 77	→	Ge-P	NF	25	0,10	0,15	2a	AC125, AC126, AC151
2SB 77 A	→	Ge-P	NF	45	0,10	0,15	2a	ASY77
2SB 78	→	Ge-P	NF	12	0,07	0,15	2a	AC125, AC126, AC151

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 79	→	Ge-P	NF	25	0,15	0,25	1a	AC128, AC153, AC188
2SB 80	→	Ge-P	NF/S-L	25	1,00	4,00	22a	AD162
2SB 83	→	Ge-P	NF/S-L	40	3,00	44,0	23a	AD149
2SB 84	→	Ge-P	NF/S-L	60	3,00	44,0	23a	AD166, AD167
2SB 89	→	Ge-P	NF	25	0,15	0,25	1a	AC128, AC151, AC188
2SB 89 A	→	Ge-P	NF	45	0,15	0,25	1a	ASY77
2SB 90	→	Ge-P	NF	18	5mA	0,04	37a	AC125, AC126, AC151
2SB 91	→	Ge-P	NF	18	0,03	0,04	37a	AC125, AC126, AC151
2SB 92	→	Ge-P	NF	32	0,12	0,12	1a	AC125, AC126, AC151
2SB 93	→	Ge-P	NF	30	0,01	0,12	1a	AC125, AC126, AC151
2SB 94	→	Ge-P	NF, $\beta > 45$	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 95	→	Ge-P	NF, $\beta = 60$	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 96	→	Ge-P	NF	32	0,12	0,12	1a	AC125, AC126, AC151
2SB 97	→	Ge-P	NF, ra	18	5mA	0,04	37a	AC125, AC126, AC151
2SB 98	→	Ge-P	NF	30	0,05	0,12	2p	AC125, AC126, AC151
2SB 99	→	Ge-P	NF	30	0,05	0,12	2p	AC125, AC126, AC151
2SB 100	→	Ge-P	NF, ra	30	0,05	0,10	2p	AC125, AC126, AC151
2SB 101	→	Ge-P	NF	30	0,05	0,12	2p	AC125, AC126, AC151
2SB 102	→	Ge-P	NF-Tr/E	30	0,05	0,18	2a°	AC128K, AC153K, AC188K
2SB 103	→	Ge-P	NF-Tr/E	30	0,10	0,12	2a	AC128, AC153, AC188
2SB 104	→	Ge-P	NF-Tr/E	30	0,10	0,18	2a°	AC128K, AC153K, AC188K
2SB 105	→	Ge-P	NF-E	30	0,50	0,50	≈2b°	AD162
2SB 106	→	Ge-P	NF-E	30	0,50	3,00	≈2b°	AD162
2SB 107	→	Ge-P	NF/S-L	30	2,00	10,0	23a	AD149
2SB 107 A	→	Ge-P	NF/S-L	60	2,00	10,0	23a	AD166
2SB 108	→	Ge-P	NF-E	40	0,50	0,50	≈2b	AD162
2SB 110	→	Ge-P	NF, $\beta > 18$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 111	→	Ge-P	NF, $\beta > 30$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 112	→	Ge-P	NF, $\beta > 43$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 113	→	Ge-P	NF, $\beta > 61$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 114	→	Ge-P	NF, $\beta > 45$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 115	→	Ge-P	NF, $\beta > 60$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 116	→	Ge-P	NF, $\beta > 80$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 117	→	Ge-P	NF, $\beta > 105$	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 118	→	Ge-P	NF/S-L	15	1,50	50,0	23a	AD149
2SB 119	→	Ge-P	NF/S-L	32	1,50	50,0	23a	AD149
2SB 119 A	→	Ge-P	NF/S-L	60	1,50	50,0	23a	AD166, AD167
2SB 120	→	Ge-P	NF	32	0,02	0,15	2a	AC125, AC126, AC151
2SB 121	→	Ge-P	NF/S	105	0,10	0,05	2a	2N4042, 2N4043
2SB 122	→	Ge-P	NF/S-L	80	1,50	20,0	23a	AD167
2SB 123	→	Ge-P	NF/S-L	40	5,00	20,0	23a	AD166, AD167
2SB 126	→	Ge-P	NF/S-L	32	3,50	30,0	23a	AD149, AD166, AD167, AL102
2SB 127	→	Ge-P	NF/S-L	32	3,50	30,0	23a	AD149, AD166, AD167, AL102
2SB 128	→	Ge-P	NF/S-L	80	6,00	30,0	23a	AL102
2SB 129	→	Ge-P	NF/S-L	80	6,00	30,0	23a	AL102
2SB 130	→	Ge-P	NF/S-L	32	1,50	6,50	22a	AD162
2SB 131	→	Ge-P	NF/S-L	40	1,50	65,0	23a	AD149
2SB 132	→	Ge-P	NF/S-L	60	1,50	65,0	23a	AD166, AD167
2SB 134	→	Ge-P	NF, ra	30	0,10	0,10	2a	AC125, AC126, AC151
2SB 135	→	Ge-P	NF	30	0,10	0,10	2a	AC125, AC126, AC151
2SB 136	→	Ge-P	NF	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 137	→	Ge-P	NF/S-L	30	5,00	30,0	23a	AD166, AD167, AL102
2SB 138	→	Ge-P	NF/S-L	60	5,00	30,0	23a	AD166, AD167, AL102
2SB 140	→	Ge-P	NF/S-L	40	1,50	12,0	23a	AD149
2SB 141	→	Ge-P	NF/S-L	60	1,50	12,0	23a	AD166, AD167
2SB 142	→	Ge-P	NF/S-L, $\beta > 12$	30	1,00	10,0	23a	AD149
2SB 143	→	Ge-P	NF/S-L, $\beta > 23$	30	1,00	10,0	23a	AD149
2SB 144	→	Ge-P	NF/S-L, $\beta > 45$	30	1,00	10,0	23a	AD149

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 145	→	Ge-P	NF/S-L, gep, $\beta=37$	30	1,00	10,0	23a	AD149
2SB 146	→	Ge-P	NF/S-L, gep, $\beta=75$	30	1,00	10,0	23a	AD149
2SB 147	→	Ge-P	NF/S-L	60	1,50	12,0	23a	AD166, AD167
2SB 149 N	→	Ge-P	NF/S-L	60	7,00	25,0	23a	AL102
2SB 151	→	Ge-P	NF/S-L	80	5,00	50,0	23a	AL102
2SB 152	→	Ge-P	NF/S-L	100	5,00	50,0	23a	AL102
2SB 153	→	Ge-P	NF	12	0,07	0,15	2a	AC125, AC126, AC151
2SB 154	→	Ge-P	NF	12	0,07	0,15	2a	AC125, AC126, AC151
2SB 155	→	Ge-P	NF-Tr/E	16	0,30	0,15	2a	AC128, AC153, AC188
2SB 156	6,00	Ge-P	NF-TR/E	16	0,30	0,15	2a	AC153, AC188
2SB 161	→	Ge-P	NF-E, $\beta=50$	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 163	→	Ge-P	NF-E, $\beta=75$	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 164	→	Ge-P	NF-E, $\beta=75$	30	0,10	0,18	2a°	AC125, AC126, AC151
2SB 165	→	Ge-P	NF-E, $\beta=100$	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 166	→	Ge-P	NF-E, $\beta=100$	30	0,10	0,18	2a°	AC125, AC126, AC151
2SB 167	→	Ge-P	NF	20	0,50	0,20	2a	AC128, AC153, AC188
2SB 168	→	Ge-P	NF, $\beta=60$	9	0,10	0,15	2a	AC125, AC126, AC151
2SB 169	→	Ge-P	NF, $\beta=60$	9	0,10	0,15	2a	AC125, AC126, AC151
2SB 170	→	Ge-P	NF, $\beta>20$	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 171	→	Ge-P	NF, $\beta>40$	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 172	→	Ge-P	NF	32	0,12	0,12	2a	AC125, AC126, AC151
2SB 173	6,00	Ge-P	NF, ra	30	0,10	0,12	2a	AC125, AC126, AC151
2SB 174	→	Ge-P	NF	20	0,30	0,22	1a	AC128, AC152, AC153, AC188
2SB 175	3,20	Ge-P	NF	30	0,10	0,12	2a	AC125...126, AC151
2SB 176	8,00	Ge-P	NF	32	0,12	0,12	2a	AC125...126, AC151
2SB 177	→	Ge-P	NF	60	0,12	0,12	2a	ASY77
2SB 178	→	Ge-P	NF	40	0,05	0,08	2a	AC128, AC152, AC153, AC188
2SB 179	→	Ge-P	NF	25	0,05	0,08	2a	AC125, AC126, AC151
2SB 180	→	Ge-P	NF	25	0,05	0,08	2a	AD162
2SB 183	→	Ge-P	NF, $\beta=55$	12	0,02	0,05	37a	AC125, AC126, AC151
2SB 184	→	Ge-P	NF, $\beta=100$	12	0,02	0,05	37a	AC125, AC126, AC151
2SB 185	6,50	Ge-P	NF, $>30$	25	0,15	0,20	2a	AC151, AC125...126
2SB 186	7,00	Ge-P	NF, $>100$	25	0,15	0,20	2a	AC151, AC126
2SB 187	5,50	Ge-P	NF	25	0,15	0,20	2a	AC125...126, AC151
2SB 188	→	Ge-P	NF	25	0,15	0,20	2a	AC125, AC126, AC151
2SB 189	→	Ge-P	NF-Tr/E	25	0,25	0,25	2a°	AC128K, AC153K, AC188K
2SB 190	→	Ge-P	NF, $\beta=150$	25	0,05	0,09	2a	AC125, AC126, AC151
2SB 191	→	Ge-P	NF, $\beta=70$	25	0,05	0,09	2a	AC125, AC126, AC151
2SB 192	→	Ge-P	NF, $\beta=35$	25	0,05	0,09	2a	AC125, AC126, AC151
2SB 193	→	Ge-P	NF, $\beta=150$	25	0,10	0,09	2a	AC125, AC126, AC151
2SB 194	→	Ge-P	NF, $\beta=70$	25	0,10	0,09	2a	AC125, AC126, AC151
2SB 195	→	Ge-P	NF, $\beta=35$	25	0,10	0,09	2a	AC125, AC126, AC151
2SB 196	→	Ge-P	NF/S-L	30	0,50	1,00	2a	AD162
2SB 199	→	Ge-P	NF	12	0,30	0,25	1a	AC128, AC152, AC153, AC188
2SB 200	→	Ge-P	NF-Tr/E	32	0,40	0,25	2a	AC128, AC153, AC188
2SB 201	→	Ge-P	NF-Tr/E, $\beta>37$	35	0,40	0,30	2a	AC128, AC153, AC188
2SB 202	→	Ge-P	NF-Tr/E, $\beta>70$	35	0,40	0,30	2a	AC128, AC153, AC188
2SB 203	→	Ge-P	NF/S-L	40	20,0	80,0	68a	2SB206
2SB 204	→	Ge-P	NF/S-L	40	30,0	80,0	68a	2SB206
2SB 205	→	Ge-P	NF/S-L	80	20,0	80,0	68a	2SB206
2SB 206	78,00	Ge-P	NF/S-L	80	30,0	80,0	68a	2SB206
2SB 210	→	Ge-P	NF/S-L	40	30,0	80,0	68a	2SB206
2SB 211	→	Ge-P	NF/S-L	80	20,0	80,0	68a	2SB206
2SB 212	→	Ge-P	NF/S-L	80	30,0	80,0	68a	2SB206
2SB 215	→	Ge-P	NF/S-L	100	3,00	24,0	23a	AL102
2SB 216	→	Ge-P	NF/S-L	60	3,00	24,0	23a	AD149
2SB 217	→	Ge-P	NF/S-L	25	3,00	24,0	23a	AD149
2SB 219	→	Ge-P	NF-Tr/E, $\beta>19$	30	0,20	0,22	2p	AC125, AC126, AC151

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 220	→	Ge-P	NF-Tr/E, $\beta > 34$	30	0,20	0,22	2p	AC125, AC126, AC151
2SB 221	→	Ge-P	NF-Tr/E, $\beta > 35$	30	0,20	0,22	2p	AC125, AC126, AC151
2SB 222	→	Ge-P	NF-Tr/E, $\beta > 72$	30	0,20	0,22	2p	AC125, AC126, AC151
2SB 223	→	Ge-P	NF-Tr/E, $\beta > 99$	30	0,20	0,22	2p	AC125, AC126, AC151
2SB 228	→	Ge-P	NF/S-L	80	5,00	50,0	23a	AL102
2SB 229	→	Ge-P	NF/S-L	100	5,00	50,0	23a	AL102
2SB 230	→	Ge-P	NF/S-L	120	5,00	50,0	23a	AL102
2SB 231	→	Ge-P	S-L, TV-HA	120	6,00	25,0	23a	AL102
2SB 232	→	Ge-P	S-L, $\beta > 20$	130	6,00	54,0	23a	AL102
2SB 233	→	Ge-P	S-L, $\beta > 100$	130	6,00	54,0	23a	AL102
2SB 238	→	Ge-P	NF/S-L	40	1,00	13,0	2a	AD162
2SB 240	→	Ge-P	NF/S-L	40	1,00	13,0	2a	AD162
2SB 242	→	Ge-P	NF/S-L	30	1,00	13,0	2a	AD162
2SB 243	→	Ge-P	NF/S-L	30	1,00	13,0	2a	AD162
2SB 246	→	Ge-P	NF/S-L	40	5,00	54,0	23a	AL102
2SB 247	→	Ge-P	NF/S-L	60	5,00	54,0	23a	AL102
2SB 248	→	Ge-P	NF/S-L	40	5,00	54,0	23a	AL102
2SB 249	→	Ge-P	NF/S-L	80	5,00	54,0	23a	AL102
2SB 250	→	Ge-P	NF/S-L	30	5,00	54,0	23a	AL102
2SB 251	→	Ge-P	NF/S-L	30	5,00	54,0	23a	AL102
2SB 252	→	Ge-P	NF/S-L	80	5,00	54,0	23a	AL102
2SB 253	→	Ge-P	NF/S-L	80	5,00	54,0	23a	AL102
2SB 254	→	Ge-P	NF/S-L	35	1,00	12,0	22a	AD162
2SB 255	→	Ge-P	NF/S-L	35	1,00	12,0	22a	AD162
2SB 256	→	Ge-P	NF/S-L	25	1,00	12,0	22a	AD162
2SB 257	→	Ge-P	NF, ra	18	0,04	0,06	2a	AC125, AC126, AC151
2SB 261	→	Ge-P	NF, $\beta = 45$	20	0,03	0,06	37a	AC125, AC126, AC151
2SB 262	→	Ge-P	NF, $\beta = 90$	20	0,03	0,06	37a	AC125, AC126, AC151
2SB 263	→	Ge-P	NF	20	0,15	0,20	2a	AC125, AC126, AC151
2SB 264	→	Ge-P	NF, ra	30	0,05	0,07	2a	AC125, AC126, AC151
2SB 265	→	Ge-P	NF/S	40	0,10	0,17	2a	AC125, AC126, AC151
2SB 266	→	Ge-P	NF, $\beta = 67$	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 267	→	Ge-P	NF, $\beta = 70$	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 268	→	Ge-P	NF	30	0,15	0,25	1a	AC128, AC153, AC188
2SB 269	→	Ge-P	NF, ra	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 270	→	Ge-P	NF	25	0,15	0,15	2a	AC125, AC126, AC151
2SB 271	→	Ge-P	NF, $\beta = 80$	25	0,50	0,72	2a	AC128, AC153, AC188
2SB 272	→	Ge-P	NF, $\beta = 100$	25	0,50	0,72	2a	AC128, AC153, AC188
2SB 273	→	Ge-P	NF, $\beta = 100$	35	0,50	0,72	2a	AC128, AC153, AC188
2SB 274	→	Ge-P	NF/S-L	80	6,00	50,0	23a	AL102
2SB 275	→	Ge-P	NF/S-L	120	6,00	50,0	23a	AL102
2SB 277	→	Ge-P	NF	15	5mA	0,08	1a	AC125, AC126, AC151
2SB 278	→	Ge-P	NF, $\beta = 28$	25	0,05	0,25	1a	BC213, BC308, BC558
2SB 279	→	Ge-P	NF, $\beta = 50$	25	0,05	0,25	1a	BC213, BC308, BC558
2SB 280	→	Ge-P	NF	32	0,25	0,30	1a	BC213, BC308, BC558
2SB 281	→	Ge-P	NF	60	0,25	0,30	1a	BC212, BC256, BC266, BC556
2SB 282	→	Ge-P	NF/S-L, $\beta > 15$	80	6,00	30,0	23a	AL102
2SB 283	→	Ge-P	NF/S-L, $\beta > 35$	60	6,00	30,0	23a	AL102
2SB 284	→	Ge-P	NF/S-L, $\beta > 20$	60	6,00	30,0	23a	AL102
2SB 285	→	Ge-P	NF/S-L, $\beta > 20$	80	6,00	30,0	23a	AL102
2SB 286	→	Ge-P	NF/S-L, $\beta = 17$	80	6,00	43,0	23a	AL102
2SB 287	→	Ge-P	NF/S-L, $\beta = 36$	80	6,00	43,0	23a	AL102
2SB 288	→	Ge-P	NF	32	0,12	0,12	2a	AC125, AC126, AC151
2SB 289	→	Ge-P	NF	60	0,12	0,12	2a	ASY77
2SB 290	→	Ge-P	NF, ra	18	0,04	0,06	2a	AC125, AC126, AC151
2SB 291	→	Ge-P	NF	30	0,70	0,15	2a	AC125, AC126, AC151
2SB 292	→	Ge-P	NF	30	0,15	0,15	2a	AC125, AC126, AC151
2SB 292 A	→	Ge-P	NF	60	0,15	0,15	2a	ASY77

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 293	→	Ge-P	NF, β=70	18	0,25	0,15	2a	AC128, AC152, AC153, AC188
2SB 294	→	Ge-P	NF, β=36	18	0,25	0,15	2a	AC128, AC152, AC153, AC155
2SB 295	→	Ge-P	NF/S-L	100	5,00	40,0	23a	AL102
2SB 299	→	Ge-P	NF/S	30	0,15	0,15	2a	AC125, AC126, AC151
2SB 302	→	Ge-P	NF, ra	10	2mA	0,04	2a	AC125, AC126, AC151
2SB 303	→	Ge-P	NF, ra	25	0,02	0,10	2a	AC125, AC126, AC151
2SB 304	→	Ge-P	NF/S	30	0,50	0,22	2a	AC128, AC153, AC188
2SB 304 A	→	Ge-P	NF/S	30	0,50	0,22	2a	ASY77
2SB 314	→	Ge-P	NF/S	30	0,50	3,00	≈2b*	AD162
2SB 315	→	Ge-P	NF, β=50	16	0,30	0,15	2a	AC128, AC152, AC153, AC188
2SB 316	→	Ge-P	NF, β=60	16	0,30	0,15	2a	AC128, AC152, AC153, AC188
2SB 317	→	Ge-P	NF, β=60	16	0,30	0,25	1a	AC128, AC152, AC153, AC188
2SB 318	→	Ge-P	NF/S-L	60	5,00	50,0	23a	AL102
2SB 319	→	Ge-P	NF/S-L	100	5,00	50,0	23a	AL102
2SB 321	→	Ge-P	Min, NF, ra, β=100	12	0,05	0,04	37a	AC125, AC126, AC151
2SB 322	→	Ge-P	Min, NF, β=50	12	0,05	0,04	37a	AC125, AC126, AC151
2SB 323	→	Ge-P	Min, NF, β=100	12	0,05	0,04	37a	AC125, AC126, AC151
2SB 324	2,00	Ge-P	NF	32	1,00	0,22	2a	AC128, AC153, AC188
2SB 326	→	Ge-P	NF/S, β>45	30	0,50	0,22	2p	AC128, AC153, AC188
2SB 327	→	Ge-P	NF/S, β>70	30	0,50	0,22	2p	AC128, AC153, AC188
2SB 328	→	Ge-P	NF/S, β>40	25	0,20	0,15	2a	AC125, AC126, AC151
2SB 329	→	Ge-P	NF/S, β>85	25	0,20	0,15	2a	AC125, AC126, AC151
2SB 335	→	Ge-P	Min, NF, β=60	20	0,06	0,08	37a	AC125, AC126, AC151
2SB 336	→	Ge-P	Min, NF, β=120	20	0,06	0,08	37a	AC125, AC126, AC151
2SB 337	4,00	Ge-P	NF/S-L	40	7,00	30,0	23a	AL102
2SB 338	→	Ge-P	NF/S-L	60	7,00	30,0	23a	AL102
2SB 345	→	Ge-P	NF, β>65	32	0,10	0,16	2a	AC125, AC126, AC151
2SB 346	→	Ge-P	NF, β>80	32	0,10	0,16	2a	AC125, AC126, AC151
2SB 347	→	Ge-P	NF, ra, β>65	32	0,10	0,16	2a	AC125, AC126, AC151
2SB 348	→	Ge-P	NF, ra, β>80	32	0,10	0,16	2a	AC125, AC126, AC151
2SB 349	→	Ge-P	NF	20	0,01	0,05	2a	AC125, AC126, AC151
2SB 350	→	Ge-P	NF	25	0,05	0,15	2a	AC125, AC126, AC151
2SB 355	→	Ge-P	NF/S-L	25	1,00	15,0	22a	AD162
2SB 358	→	Ge-P	NF/S-L	80	6,00	50,0	23a	AL102
2SB 361	→	Ge-P	NF/S-L	80	5,00	40,0	23a	AL102
2SB 362	→	Ge-P	NF/S-L	100	7,00	50,0	23a	AL102
2SB 364	→	Ge-P	NF, β>60	20	0,40	0,15	2a	AC128, AC153, AC188
2SB 365	12,00	Ge-P	NF, β>35	20	0,40	0,15	2a	AC153, AC188, AC128
2SB 367	→	Ge-P	NF-L	25	1,00	6,60	22a	AD162
2SB 370	12,00	Ge-P	NF	25	0,50	0,20	2a	AC128, AC153, AC188
2SB 371	→	Ge-P	NF	32	0,20	0,16	2a	AC125, AC126, AC151
2SB 372	→	Ge-P	NF, β=70	25	1,00	1,50	2a	AC128, AC153, AC188
2SB 373	→	Ge-P	NF, β=150	25	1,00	1,50	2a	AC128, AC153, AC188
2SB 376	→	Ge-P	NF	20	0,30	0,22	2a	AC128, AC153, AC188
2SB 377	→	Ge-P	NF, ra	32	0,15	0,27	2p	AC125, AC126, AC151
2SB 378	→	Ge-P	NF	18	0,15	0,18	2p	AC128, AC152, AC188
2SB 379	→	Ge-P	NF	18	0,15	0,18	2p	AC128, AC152, AC188
2SB 380	→	Ge-P	NF	18	0,15	0,18	2p	AC128, AC152, AC188
2SB 381	→	Ge-P	NF	32	0,30	0,27	2p	AC128, AC152, AC188
2SB 382	→	Ge-P	NF	32	0,30	0,27	2p	AC128, AC152, AC188
2SB 383	→	Ge-P	NF	32	0,50	0,27	2p	AC128, AC152, AC188
2SB 384	→	Ge-P	NF, β=60	20	0,03	0,08	2a	AC125, AC126, AC151
2SB 385	→	Ge-P	NF, β=50	20	0,03	0,08	2a	AC125, AC126, AC151
2SB 386	→	Ge-P	NF/S	30	0,30	0,15	2a	AC128, AC152, AC188
2SB 387	→	Ge-P	Min, NF	12	0,02	0,03	37a	AC125, AC126, AC151
2SB 389	→	Ge-P	NF, ra	12	0,01	0,08	2a	AC125, AC126, AC151
2SB 390	→	Ge-P	NF/S-L	80	6,00	30,0	23a	AL102

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 391	→	Ge-P	NF/S-L	50	6,00	30,0	23a	AL102
2SB 392	→	Ge-P	NF/S	20	0,20	0,20	2a	AC125, AC126, AC151, AC152
2SB 393	→	Ge-P	NF/S	28	0,20	0,20	2a	AC125, AC126, AC151, AC152
2SB 394	→	Ge-P	NF/S	29	0,20	0,20	2a	AC125, AC126, AC152, AC153
2SB 395	→	Ge-P	NF/S	28	0,20	0,20	2a	AC125, AC126, AC151, AC152
2SB 396	→	Ge-P	NF/S	40	0,20	0,15	2a	ASY77
2SB 397	→	Ge-P	NF/S	48	0,08	0,20	2a	ASY77
2SB 400	→	Ge-P	NF, ra	20	0,04	0,10	2a	AC125, AC126, AC151
2SB 401	→	Ge-P	NF/S	40	0,30	0,24	2a	ASY77
2SB 402	→	Ge-P	NF/S	60	0,30	0,24	2a	ASY77
2SB 403	→	Ge-P	NF/S	40	0,30	0,24	2a	ASY77
2SB 405	→	Ge-P	NF	25	1,00	0,21	2a	AC128, AC153, AC188
2SB 405 K	→	Ge-P	NF	25	1,00	0,21	3k	AC188K
2SB 407	16,00	Ge-P	NF/S-L	30	7,00	30,0	23a	AL102, 2SB337
2SB 408	→	Ge-P	NF	25	0,20	0,30	2a	AC128, AC153, AC188
2SB 409	→	Ge-P	NF	12	0,08	0,15	2a	AC125, AC126, AC151
2SB 414	→	Ge-P	NF/S-L	32	1,50	12,5	22a	AD162
2SB 415	→	Ge-P	NF	32	1,00	0,20	2a	AC128, AC153, AC188
2SB 416	→	Ge-P	NF	25	0,08	0,15	2a	AC125, AC126, AC151
2SB 417	→	Ge-P	NF	45	0,08	0,15	2a	ASY77
2SB 418	→	Ge-P	NF	70	0,08	0,15	2a	ASY77
2SB 422	→	Ge-P	NF	18	0,04	0,06	2a	AC125, AC126, AC151
2SB 423	→	Ge-P	NF	30	0,15	0,15	2a	AC125, AC126, AC151
2SB 429	→	Ge-P	NF	30	0,05	0,10	2a	AC125, AC126, AC151
2SB 431	→	Ge-P	NF	32	0,50	0,20	2a	AC128, AC153, AC188
2SB 434	12,00	P	NF-L, 3MHz	50	3,00	25,0	17j	BD544, BD242, BD536
2SB 435	12,00	P	NF-L, 3MHz	40	3,00	25,0	17j	BD242, BD534, BD934
2SB 436	→	Ge-P	NF	25	0,12	0,12	2a	AC125, AC126, AC151
2SB 437	→	Ge-P	NF	45	0,12	0,12	2a	ASY77
2SB 438	→	Ge-P	NF	70	0,12	0,12	2a	ASY77
2SB 439	→	Ge-P	NF, ra	30	0,15	0,15	2a	AC125, AC126, AC151
2SB 440	→	Ge-P	NF,ra	30	0,15	0,15	2a	AC125, AC126, AC151
2SB 443	→	Ge-P	NF	18	0,01	0,10	2a	AC125, AC126, AC151
2SB 444	→	Ge-P	NF	18	0,01	0,10	2a	AC125, AC126, AC151
2SB 445	→	Ge-P	NF/S-L	40	1,50	10,0	22a	AD162
2SB 448	→	Ge-P	NF/S-L	32	1,00	13,0	22a	AD162
2SB 449	→	Ge-P	NF/S-L, (Tc=50°)	50	3,50	22,5	23a	AD149, AD166
2SB 450	→	Ge-P	NF	25	0,50	0,20	2a	AC128, AC153, AC188
2SB 450 A	→	Ge-P	NF	32	0,50	0,20	2a	AC128, AC153
2SB 451	→	Ge-P	NF-Tr/E, β=80	25	1,00	0,30	2a	AC128, AC153, AC188
2SB 452	→	Ge-P	NF-Tr/E, β=150	25	1,00	0,30	2a	AC128, AC153, AC188
2SB 453	→	Ge-P	NF/S	30	0,30	0,25	2a	AC128, AC153, AC188
2SB 457	6,50	Ge-P	NF	32	0,50	0,15	2a	AC128, AC153, AC188
2SB 458	→	Ge-P	NF/S-L	25	1,00	4,00	22a	AD162
2SB 459	→	Ge-P	NF, ra	30	0,05	0,12	2a	AC125, AC126, AC151
2SB 460	→	Ge-P	NF, ra	40	0,05	0,12	2a	AC125, AC126, AC151
2SB 461	→	Ge-P	NF-Tr/E	35	1,00	0,25	2a	AC128, AC153, AC188
2SB 463	→	Ge-P	NF/S-L	32	2,00	6,00	22a	AD162
2SB 464	→	Ge-P	NF/S-L	100	6,00	30,0	23a	AL102
2SB 465	→	Ge-P	NF	60	6,00	30,0	23a	AL102
2SB 466	→	Ge-P	NF-L	40	0,50	12,0	22a	AD162
2SB 470	→	Ge-P	NF	25	0,05	0,08	2a	AC125, AC126, AC151
2SB 473	→	Ge-P	NF-L	32	1,00	4,30	22a	AD162
2SB 474	28,00	Ge-P	NF-L	35	2,00	12,0	22a	AD162
2SB 475	6,00	Ge-P	NF	20	0,30	0,15	2a	AC128, AC153, AC188
2SB 476	→	Ge-P	NF-Tr/E, (Tc=25°)	20	2,00	6,00	2a	AD162
2SB 481	8,00	Ge-P	NF-L	32	1,00	6,00	22a	AD162
2SB 482	→	Ge-P	NF	35	0,05	0,12	2a	AC125, AC126, AC151

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 486	12,00	Ge-P	NF, ra	25	0,05	0,12	2a	AC125, AC126, AC151
2SB 487	→	Ge-P	NF-L	30	0,50	5,00	≈22	AD162
2SB 492	3,00	Ge-P	NF-Tr/E (Tc=25°)	25	2,00	6,00	2a	AC188, AC128, AC153
2SB 493	→	Ge-P	NF/S-L	40	1,00	9,00	2a	AD162
2SB 494	→	Ge-P	NF-Tr/E, β>38	1	0,20	0,30	2a	AC128, AC153, AC188
2SB 495	→	Ge-P	NF-Tr/E, β>57	1	0,20	0,30	2a	AC128, AC153, AC188
2SB 496	→	Ge-P	NF-Tr/E	25	0,25	0,30	2a	AC128, AC153, AC188
2SB 497	→	Ge-P	Min, NF, ra	20	0,03	0,06	37a	AC125, AC126, AC151
2SB 498	→	Ge-P	NF, ra	25	0,05	0,10	2a	AC125, AC126, AC151
2SB 502	→	P	NF/S-L, 1MHz	110	3,00	25,0	22a	BD242C, BD244C
2SB 503	→	P	NF/S-L, 1MHz	70	3,00	25,0	22a	BD242A, BD244A
2SB 504	→	P	NF/S, 35MHz	80	2,00	1,00	2a	2N5322
2SB 505	→	P	NF/S, 35MHz	80	2,00	15,0	43a	BD520, BD530, BD238
2SB 506	→	P	NF/S-L, 10MHz	150	5,00	60,0	23a	2SA1294, 2SA1386, 2SB816
2SB 507	5,00	P	NF/S-L, 8MHz	60	3,00	30,0	17j	BD242A, BD536, BD544, BD950
2SB 508	→	P	NF/S-L, 8MHz	60	3,00	30,0	17j	BD242, BD536
2SB 509	→	P	NF/S-L, 8MHz	60	4,00	35,0	22a	BD242, BD536
2SB 510	→	P	NF/S, 50MHz	80	1,00	0,80	2a	BC161, 2N4030, 2N4031, 2N4032
2SB 511	3,00	P	NF/S-L, 8MHz	35	1,50	10,0	17j	BD240, BD242, BD534, BD934
2SB 512	→	P	NF/S-L, >3MHz	60	3,00	25,0	17j	BD242, BD536, 2SB941
2SB 513	→	P	NF/S-L, >3MHz	80	3,00	25,0	17j	BD242, BD536
2SB 514	3,50	P	NF/S-L, 8MHz	50	2,00	20,0	17j	BD240, BD242, BD536
2SB 515	→	P	NF/S-L, 8MHz	50	2,00	20,0	17j	2SB514, BD242, BD240
2SB 516	→	Ge-P	NF	20	0,10	0,15	2a	AC125, AC126, AC151
2SB 518	→	P	NF/S-L, >3MHz	70...90	7,00	60,0	23a	BD246, BD746
2SB 519	→	P	NF/S-L, >3MHz	90...110	10,0	80,0	23a	BD246, BD746
2SB 520	→	P	NF/S-L, >3MHz	190...140	12,0	100,0	23a	MJ15016, 2SB681, 2SB817
2SB 521	→	P	NF/S-L, 7MHz	60...85	5,00	43,0	17j	BD244B, BD544
2SB 522	→	P	NF/S-L, 7MHz	60...85	5,00	43,0	23a	BD244B, BD544
2SB 523	7,00	P	NF/S-L, 70MHz	40	2,00	10,0	17j	2SA748, 2SA1293, MJE15029
2SB 524	4,00	P	NF/S-L, 70MHz	60	1,50	10,0	17j	2SA748
2SB 525	7,00	P	Uni, 100MHz	30	1,00	0,80	9b	BC640, BC327, BC328, BC636
2SB 526	8,00	P	NF/S-L, 70MHz	90	0,80	10,0	17j	2SA968, 2SA985, 2SA1111...1112
2SB 527	12,00	P	NF/S-L, 70MHz	110	0,80	10,0	17j	2SA1111, 2SA1112, 2SA968
2SB 528	→	P	NF/S-L, 70MHz	130	0,80	10,0	17j	2SA985, 2SA1111...2, BD238
2SB 529	6,00	P	NF/S-L, 70MHz	40	2,00	10,0	17j	2SA1293, MJE15029, BD242C
2SB 530	→	P	NF/S-L	110	6,00	80,0	23a	BD246C, 2SB688, 2SB776
2SB 531	9,00	P	NF/S-L, 8MHz	90	6,00	50,0	23a	BD246B, BD314, BDX94, BD746
2SB 532	→	P	NF/S-L, 10MHz	80	5,00	60,0	23a	BD246B, BD314
2SB 534	→	Ge-P	NF	20	0,50	0,20	2a	AC128, AC153, AC188
2SB 535	→	Ge-P	NF/S (Tc=25°)	35	1,00	6,00	2a	AC128, AC153, AC188
2SB 536	4,00	P	NF/S-L, 60MHz	130	1,50	20,0	17j	2SA985, 2SB628
2SB 537	4,00	P	NF/S-L, 40MHz	130	1,50	20,0	17j	2SB536
2SB 539	→	P	NF/S-L, 8MHz	130	10,0	100,0	23a	2SA1146, MJ15016, 2SB681
2SB 539 C	→	P	NF/S-L, 8MHz	160	10,0	100,0	23a	MJ15016, 2SB817
2SB 541	12,00	P	NF/S-L, 9MHz	110	8,00	80,0	23a	BD246C, 2SA1141, 2SB681
2SB 542	7,00	P	Uni, 150MHz	20	0,50	0,30	7b	BC636, BC638, BC640, BC327
2SB 544	1,00	P	Uni, Lo-sat, 180MHz	25	1,00	0,90	7c	2SB892, 2SB926, 2SB927
2SB 546	3,50	P	TV-HA, 10MHz	200	2,00	20,0	17j	2SA1133, 2SB861
2SB 547	→	P	TV-HA, 10MHz	200	2,00	20,0	17j	2SA1133, 2SB861, 2SB720
2SB 548	4,50	P	NF-L, 80MHz	100	0,80	10,0	14h	BD140, BD231, 2SA1220
2SB 549 A	2,00	P	NF-L, 80MHz	120	0,80	10,0	14h	2SA1358, 2SA1220
2SB 550	→	P	NF/S-L, 20MHz	100	5,00	25,0	22a	BD244C, 2SB633
2SB 551	→	P	NF/S-L, 32MHz	50	3,00	25,0	22a	BD242, BD536
2SB 552	→	P	S-L, 3,5MHz	220	15,0	150,0	23a	MJ15016, 2SA1294
2SB 553	12,00	P	Lo-sat, 10MHz	70	7,00	40,0	17j	2SA1329
2SB 554	→	P	NF/S-L, 6MHz	180	15,0	150,0	23a	MJ15016, 2SB600
2SB 555	→	P	NF/S-L 6MHz	140	12,0	100,0	23a	2SB681, MJ15016

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 556	→	P	Hi-Fi-NF-E	120	12,0	100,0	23a	2SB681
2SB 557	9,00	P	Hi-Fi-NF-E	120	8,00	100,0	23a	
2SB 558	26,00	P	NF/S-L, 6MHz	100	7,00	60,0	23a	BD246C, BDX96, BD746, 2SA982
2SB 559	→	P	NF/S-L, Lo-sat,150MHz	20	1,20	8,00	14h	BD136, BD227, BD376, 2SB1009
2SB 560	1,50	P	Uni Lo-sat, 100MHz	100	0,70	0,90	7c	2SB647, BC640, 2SA1013
2SB 561	0,80	P	Uni, 350MHz	25	0,70	0,50	7c	BC327...328, BC636, BC638
2SB 562	→	P	Uni, 350MHz	25	1,00	0,90	7c	BC640, BC638, 2SB647, BC636
2SB 563	→	P	NF/S-L	80	3,00	25,0	22a	BD242B, BD538
2SB 564	0,80	P	Uni, 110MHz	30	1,00	1,00	9b	BC327, BC636, BC638, BC640
2SB 565	→	P	NF/S-L, 15MHz	70	4,00	40,0	17j	BD244, BD538
2SB 566	7,00	P	NF/S-L, 15MHz	70	4,00	40,0	17j	BD244B, BD538, BD544
2SB 567	→	P	NF/S-L	200	2,00	30,0	17j	2SA1133, 2SB861
2SB 568	→	P	NF/S-L	200	2,00	30,0	17j	2SA1133, 2SB861
2SB 570	→	P-Darl	NF/S-L, β=6000	60	4,00	40,0	14h	BD678
2SB 571	→	P-Darl	NF/S-L, β=6000	80	4,00	40,0	14h	BD680
2SB 572	→	P	NF/S-L	40	3,00	30,0	14h	BD176, BD186, BD438
2SB 573	→	P	NF/S-L	60	3,00	30,0	14h	BD178, BD190, BD440
2SB 574	→	P	NF/S-L	80	3,00	30,0	14h	BD180, BD442
2SB 575	→	P	NF/S-L	40	4,00	40,0	14h	BD186, BD438
2SB 576	→	P	NF/S-L	60	4,00	40,0	14h	BD190, BD440
2SB 577	→	P	NF/S-L	80	4,00	40,0	14h	BD442
2SB 578	→	P	NF/S-L	70	10,0	90,0	16h	MJE2955
2SB 579	→	P	NF/S-L	60	5,00	75,0	16h	MJE2955
2SB 580	→	P	NF/S-L	80	5,00	75,0	16h	MJE2955
2SB 581	→	P	NF/S-L	100	5,00	75,0	16h	MJE2955
2SB 582	→	P-Darl	NF/S-L, β=3000	60	8,00	75,0	16h	BDV64, TIP145, TIP146, TIP147
2SB 583	→	P-Darl	NF/S-L, β=3000	80	8,00	75,0	16h	BDV64, TIP145, TIP146, TIP147
2SB 584	→	P-Darl	NF/S-L, β=3000	100	8,00	75,0	16h	BDV64B, TIP147
2SB 585	→	P	NF/S-L, β=3000	60	8,00	100,0	23a	BDV64, BDX88, MJ2500, 2N6050
2SB 586	→	P-Darl	NF/S-L, β=3000	80	8,00	100,0	23a	BDV64, BDX88, MJ2500
2SB 587	→	P-Darl	NF/S-L, β=3000	60	12,0	150,0	23a	BDV64, BDW84, BDX88
2SB 588	→	P-Darl	NF/S-L, β=3000	80	12,0	150,0	23a	BDV64, BDW84, BDX88
2SB 589	→	P-Darl	NF/S-L, β=3000	100	12,0	150,0	23a	BDW84, BDX88
2SB 595	8,00	P	NF/S-L, 5MHz	100	5,00	40,0	17j	BD544C, BD954, BD244C
2SB 596	5,00	P	NF/S-L, > 3MHz	80	4,00	30,0	17j	BD538, BD244B, BD544, BD810
2SB 598	0,70	P	Uni, Lo-sat, 180MHz	25	1,00	0,50	7c	2SB892, 2SB926, 2SB927
2SB 599	→	P	S-L	200	2,00	30,0	22a	2SA1133, 2SB861
2SB 600	13,00		S-L, 4MHz	200	10,0	200,0	23a	MJ15016
2SB 601	4,00	P-Darl	NF/S-L, β>2000	100	5,00	30,0	17j	BD650, BDW24C, BDX34, BDX54
2SB 603	→	P	NF/S	500	0,50	0,80	2a	2N5416
2SB 604	→	P	NF/S-L, 10MHz	70	4,00	30,0	17j	BD244A, BD538, BD544, BD706
2SB 605	1,00	P	Uni, 120MHz	60	0,70	1,00	9b	2SB647, BD240, 2SA1013
2SB 606	→	P	S/Vid, 200/2000nS	250	0,50	0,80	2a	BFT44, BFT45, 2N5415, 2N5416
2SB 607	→	Ge-P	NF/S, (Tc=25°)	30	1,00	3,00	2a	AC128, AC153, AC188
2SB 608	→	P	NF/S-L	180	2,00	30,0	17j	2SA1133, 2SB628, 2SB861
2SB 609	→	P	NF/S-L	100	4,00	40,0	22a	BD244C, BD544, BD706, BD708
2SB 611	→	P	NF/S-L	150	7,00	60,0	23a	2SA1294, 2SB816
2SB 612	→	P	NF/S-L	180	12,0	100,0	23a	MJ15016
2SB 613	→	P	S-L	250	15,0	150,0	23a	BUW42, MJ15023, MJ15025
2SB 615	→	P-Darl	NF/S-L, β>1100	110	7,00	80,0	23a	BDV64C, BDX62C
2SB 616	→	P	NF/S-L, 22MHz	100	5,00	60,0	19j	2SB617
2SB 617	3,00	P	NF/S-L, 14MHz	120	6,00	70,0	19j	TIP42C
2SB 618(A)	20,00	P	NF/S-L, 14MHz	150	7,00	80,0	19j	
2SB 619	→	Ge-P	NF/S	32	1,30	0,30	2a	AC128, AC153
2SB 620	→	P	Uni, 100MHz	25	0,05	0,25	7c	BC213, BC308, BC558
2SB 621	1,00	P	Uni, 200MHz	30	1,00	0,60	7c	BC638, BC640, BC636
2SB 622	→	P	S, 10MHz	400	0,30	0,80	2a	2N5416
2SB 624	0,80	P	Min ,Uni	30	0,70	0,20	35a	BCX42

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 625	→	P	NF/S-L, 7MHz	100	7,00	60,0	23a	BD246C, BD746, BDX96
2SB 626	→	P	NF/S-L, 6MHz	120	8,00	80,0	23a	BD246C, MJ15016, 2SB681
2SB 627	→	Ge-P	NF/S-L	40	10,0	13,0	2a	AD136
2SB 628	17,00	P	NF/S-L, 40MHz	160	1,50	20,0	17j	2SA1111..1112, 2SB861, 2SA968
2SB 630	→	P	NF/S-L, 4MHz	200	2,00	25,0	17j	2SB861, 2SA1133
2SB 631	2,50	P	NF/S-L, Lo-sat, 110MHz	100	1,00	8,00	14h	BD140, BD231, BD380
2SB 631 K	→	P	NF/S-L, Lo-sat, 110MHz	120	1,00	8,00	14h	2SA1220, 2SA1358
2SB 632	2,00	P	NF/S-L, 100MHz	25	2,00	10,0	14h	2SA1359, BD376, 2SB1009
2SB 632 K	→	P	NF/S-L, 100MHz	35	2,00	10,0	14h	BD376, 2SB744, 2SB1009
2SB 633	4,00	P	NF/S-L, 15MHz	100	6,00	40,0	17j	BD244C, BD544C, BD712
2SB 633 D	→	P	NF/S-L, 15MHz	100	6,00	50,0	19j	2SB617
2SB 634	→	P	NF/S-L, 15MHz	120	7,00	60,0	23a	BD246C, 2SA1141
2SB 635	→	Ge-P	NF	32	0,15	0,15	7c	AC126, AC125, AC151
2SB 636	→	Ge-P	NF, ra	32	0,15	0,15	7c	AC126, AC125, AC151
2SB 637	1,00	P	Uni, 200MHz	50	0,10	0,30	7c	BC212, BC257, BC307, BC557
2SB 638	→	P-Darl+di	NF/S-L, β>1000	100	10,0	80,0	23a	BDV64B, BDX88, MJ2500, BD244
2SB 639	→	P-Darl+di	NF/S-L, β>1000	100	10,0	100,0	23a	BDV64B, BDX88, MJ2500, BD244
2SB 640	→	Ge-P	NF	25	0,30	0,15	7c	AC128, AC152, AC153, AC188
2SB 641	0,80	P	Uni, 120MHz	30	0,10	0,40	7c	BC213, BC308, BC558
2SB 642	2,00	P	Uni, 120MHz	60	0,10	0,40	7c	BC266, BC556, BC256, BC212
2SB 643	2,00	P	Uni, 200MHz	30	0,50	0,60	9c	BC638, BC640, BC327, BC328
2SB 644	→	P	Uni, 200MHz	60	0,50	0,60	9c	BC638, BC640, 2N5400, 2N5401
2SB 645	→	P	NF/S-L, 12MHz	200	15,0	150,0	23a	2N5401, MJ15016, BC640
2SB 646	2,80	P	Uni, 140MHz	120	0,05	0,90	7c	BF423, 2SA1124, 2SA1370
2SB 647	1,00	P	Uni, 140MHz	120	1,00	0,90	7c	2SA1013, 2SA1275, 2SB1212
2SB 648	8,00	P	NF/S/Vid-L, 140MHz	180	0,05	1,00	14h	BF470, BF472, BF418, BF760
2SB 649	1,50	P	NF/S/Vid-L, 140MHz	180	1,50	1,00	14h	2SB649A, 2SA1249
2SB 650	→	P-Darl+di	NF/S-L, β>1000	100	15,0	100,0	23a	BDV66, BDW84, 2N6287
2SB 653	→	P	NF/S-L, 20MHz	120	7,00	60,0	23a	BD246C, 2SA1141, MJ15016
2SB 654	→	P	NF/S-L, 20MHz	120	7,00	80,0	23a	BD246C, 2SA1141, 2SA982
2SB 655	→	P	NF/S-L, 20MHz	160	12,0	100,0	23a	2SA1227, 2SA1386, MJ15016
2SB 656	13,00	P	NF/S-L, 20MHz	160	12,0	125,0	23a	MJ15016
2SB 668	→	P-Darl	NF/S-L, β>1000	60	3,00	25,0	17j	BD646, BDW24A, BDX34, BDX54
2SB 669	→	P-Darl	NF/S-L, β>1000	70	4,00	40,0	17j	BD648, BDW24B, BDX33, BDX54
2SB 669 A	→	P-Darl	NF/S-L, β>1000	90	4,00	40,0	17j	BD902, BDW24, BDX33, BD644
2SB 670	→	P-Darl	NF/S-L, β>1000	90	5,00	60,0	23a	BDV64B, BDX62B, TIP147
2SB 670 A	→	P-Darl	NF/S-L, β>1000	110	5,00	60,0	23a	BDV64C, BDX62C, TIP147
2SB 671	→	P-Darl	NF/S-L, β>1000	100	7,00	80,0	23a	BDV64B, BDX62B, BDX88
2SB 671 A	→	P-Darl	NF/S-L, β>1000	120	7,00	80,0	23a	BDV64C, BDX62C, BDX64C
2SB 672	→	P-Darl	NF/S-L, β>1000	120	8,00	110,0	23a	BDV64C, BDX64C, BDV66B
2SB 672 A	→	P-Darl	NF/S-L, β>1000	140	8,00	110,0	23a	BDV66C
2SB 673	6,00	P-Darl+di	NF/S-L, β>2000	100	7,00	40,0	17j	BC169, BD902, BDW74, BDX54C
2SB 674	→	P-Darl	NF/S-L, β>2000	80	7,00	40,0	17j	BD648, BD900, BDW74B
2SB 675	9,00	P-Darl+di	NF/S-L, β>2000	60	7,00	40,0	17j	BD646, BD898, BDW74A
2SB 676	4,00	P-Darl+di	NF/S-L, β>2000	100	4,00	30,0	17j	BD902, BDX34, BDX54
2SB 677	→	P-Darl	NF/S-L, β>2000	60	4,00	30,0	17j	BD898, BDW24, BDX34, BDX54
2SB 678	→	P-Darl	NF/S, (Tc=25°), β>2000	100	1,50	8,00	2a	BD682
2SB 679	7,00	P-Darl	NF/S, (Tc=25°), β>2000	100	1,50	8,00	17j	BD644, BDX34, BDX54
2SB 681	12,00	P	NF/S-L, 13MHz	150	12,0	100,0	23a	MJ15016, 2SA1227
2SB 682	→	P	NF/S-L, 8MHz	100	4,00	30,0	17j	BD244C, BD544, BD706, BD708
2SB 683	→	P	NF/S-L, 8MHz	100	5,00	40,0	17j	BD244C, BD544, BD706, BD708
2SB 685	→	P-Darl	NF/S-L, 30MHz, β>2000	110	7,00	80,0	18j	BDV64C, BDW84
2SB 686	11,00	P	NF/S-L, 10MHz	100	6,00	60,0	18j	2SA1141, BD246C, 2SB775..776
2SB 688	7,00	P	NF/S-L 10MHz	120	8,00	80,0	18j	2SA1141, BD246C, 2SA1146
2SB 689	5,50	P	NF/S-L	100	4,00	40,0	17j	2SB633, BD244C, BD954, BD544
2SB 690	→	P	NF/S-L, 20MHz	100	4,00	40,0	17j	BD244C, BD544, BD706, BD954
2SB 691	→	P	NF/S-L, 7MHz	130	5,00	60,0	18j	2SA1146, 2SA1294
2SB 692	→	P	NF/S-L, 7MHz	150	6,00	70,0	18j	2SA1294, 2SA1386

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 693	→	P-Darl+di	NF/S-L, $\beta > 1000$	100	20,0	125,0	23a	BDX68B, MJ11013
2SB 694	→	P-Darl+di	NF/S-L, $\beta > 1000$	100	25,0	125,0	23a	BDX68, MJ11013
2SB 695	→	P	NF/S-L, 7MHz	170	7,00	80,0	18j	2SA1294, 2SA1386
2SB 696	→	P	NF/S-L, 15MHz	150	8,00	80,0	23a	2SA1186, 2SB681, MJ15016
2SB 697	→	P	NF/S-L, 15MHz	160	12,0	100,0	23a	MJ15016, 2SB817
2SB 698	2,00	P	Uni, 250MHz	25	0,70	0,60	7c	BC636, BC638, BC640
2SB 699	→	P	NF/S-L	160/120	12,0	100,0	20j	2SA1095, 2SA1215, 2SA1216
2SB 700	32,00	P	NF/S-L	160/140	12,0	100,0	20j	2SA1095, 2SA1295, 2SA1215..16
2SB 701	→	P	NF/S-L	160	12,0	120,0	20j	2SA1095, 2SA1215, 2SA1216
2SB 702	→	P	NF/S-L	160	12,0	125,0	20j	2SA1095, 2SA1215, 2SA1216
2SB 703	4,00	P	NF/S-L, 18MHz	100	4,00	40,0	17j	BD244C, BD954, BD544C
2SB 705	26,00	P	NF/S-L, 17MHz	140	10,0	120,0	20j	2SA1094, 2SA1095, 2SA1215
2SB 707	6,00	P	NF/S-L	80	7,00	40,0	17j	BD244B, BD810, BD544B, BD710
2SB 708	→	P	NF/S-L	80	7,00	40,0	17j	BD244B, BD544, BD810
2SB 709	0,80	P	Min, Uni, 80MHz	25	0,10	0,10	35a	BC856, BC857, BC858
2SB 710	→	P	Min, Uni	30	0,50	200,0	35a	BC807, BCX42, BCX17
2SB 711	→	P-Darl	NF/S-L, $\beta = 1000$	80	6,00	50,0	17j	BD648, BD900, BDX54
2SB 712	→	P-Darl	NF/S-L, $\beta = 1000$	100	6,00	50,0	17j	BD650, BD902, BDX54
2SB 713	→	P	NF/S-L, 7MHz	200	9,00	100,0	18j	2SA1294
2SB 715	→	P	Uni, 150MHz	100	0,05	0,75	7c	2SB716, 2SA1124, 2SA1285
2SB 716	1,00	P	Uni, 150MHz	120	0,05	0,75	7c	2SA1017, 2SA1285, 2SA893
2SB 717	→	P	NF/S/Vid-L, 140MHz	160	0,05	6,00	17j	2SB718, BF418, BF470
2SB 718	7,00	P	NF/S/Vid-L, 140MHz	200	0,05	1,25	17j	BF470, BF472, BF760
2SB 719	→	P	NF/S-L, 100MHz	160	2,00	25,0	17j	2SB720, 2SB861, 2SA1133
2SB 720	8,00	P	NF/S-L, 100MHz	200	2,00	25,0	17j	2SA1133
2SB 721	→	P	Uni, 350MHz	25	0,70	0,62	7e	BC327, BC328, BC638, BC640
2SB 722	→	P	NF/S-L	160	15,0	150,0	23a	MJ15016
2SB 723	→	P	NF/S-L	200	15,0	150,0	23a	MJ15016
2SB 724	→	P	NF/S-L	60	3,00	25,0	17j	BD242, BD536, BD544, BD950
2SB 725	→	P	Uni, 80MHz	60	0,10	0,45	7c	BC212, BC256, BC266, BC556
2SB 726	1,50	P	Uni	80	0,10	0,25	7c	2SA970, BC556, 2SA992
2SB 727	6,00	P-Darl	NF/S-L, $\beta > 1000$	120	6,00	50,0	17j	BD652
2SB 727 K	12,00	P-Darl+di	NF/S-L, $\beta > 1000$	120	6,00	50,0	17j	BD652, BD644, BDX34
2SB 731	4,00	P	NF/HF/S-L, 75MHz	60	1,00	10,0	14h	BD138, BD229, BD378
2SB 733	2,50	P	NF-Tr/E, $> 50\text{MHz}, \beta = 300$	20	2,00	1,00	9b	2SA1382, 2SB738, 2SA1315
2SB 734	0,80	P	Uni, 80MHz	60	1,00	1,00	9b	2SA1315
2SB 736	→	P	Min, Uni, 100MHz	60	0,30	0,50	35a	BCX42
2SB 737	2,00	P	NF, ra, 100MHz	50	0,30	0,25	7c	2SA970, BC416, BC560, 2SA992
2SB 738	4,50	P	NF-E, 80MHz	20	2,00	0,90	7c	2SA1382, 2SB733, 2SA1315
2SB 739	1,80	P	NF-E, 80MHz	20	2,00	0,90	7c	2SB733, 2SA1382, 2SB892
2SB 740	1,50	P	NF-E 80MHz	50	1,00	0,90	7c	2SA1013, 2SA1315, 2SA1382
2SB 741	→	P	NF-E	70/70	1,00	0,90	7c	2SA1013, 2SA1315, 2SB647
2SB 742	→	P	NF/S-L	20	2,00	10,0	14h	BD176, BD234, BD330, BD376
2SB 743	→	P	NF/S-L, 55MHz	40	3,00	10,0	14h	BD786, BD788, BD790, 2SB986
2SB 744	2,00	P	NF/S-L, 45MHz	70	3,00	10,0	14h	BD788, BD790, MJE253
2SB 745	3,20	P	Uni, ra	35	0,05	0,40	9c	BC559, BC309, BC259, BC214
2SB 746	→	P	Uni, 260MHz	25	0,50	0,40	7c	BC327, BC328, BC638, BC640
2SB 747	→	P	NF/S-L, 7MHz	80	5,00	55,0	17j	BD244B, BD544, BD810
2SB 748	→	P	NF/S-L, 20MHz	120	6,00	60,0	20j	2SA1094, 2SA1216, 2SB705
2SB 749	→	P	NF/S-L, 20MHz	120	7,00	80,0	20j	2SA1094, 2SA1216, 2SB705
2SB 750	3,00	P-Darl+di	NF/S-L, $\beta > 1000$	60	2,00	35,0	17j	BD646, BD898, BDX34, BDX54
2SB 751	8,00	P-Darl+di	NF/S-L, $\beta > 1000$	60	4,00	40,0	17j	BD646, BD898, BDX34, BDX54
2SB 753	4,00	P	Lo-sat, 10MHz	100	7,00	40,0	17j	2SA1293
2SB 754	14,00	P	NF/S-L, Lo-sat, 10MHz	50	7,00	60,0	18j	2SB827, 2SA1292
2SB 755	29,00	P	NF/S-L, 20MHz	150	12,0	120,0	20j	2SA1095, 2SA1215, 2SA1216
2SB 756	→	P	NF/S-L, 20MHz	200	15,0	150,0	20j	2SA1169, 2SA1170, 2SA1295
2SB 757	66,00	P	NF/S-L	40	15,0	80,0	18j	2SA1292, BD250, BD546, BD746
2SB 759	→	P	Uni, 200MHz	25	0,05	0,25	40c	BC213, BC258, BC308, BC558

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 760	5,50	P	NF/S-L	60	1,00	30,0	17j	BD240, BD242, 2SA1094
2SB 761 A	5,50	P	NF/S-L	80	3,00	35,0	17j	BD242B, BD538, BD938, BD544
2SB 762	12,00	P	NF/S-L	60	4,00	40,0	17j	BD950, BD536, BD544, BD244
2SB 763	→	P	NF/S-L	60	5,00	60,0	18j	BD646C, 2SB775, 2SB688
2SB 764	1,50	P	Uni, 150MHz	60	1,00	0,90	7c	2SB647, BC638, BC640
2SB 765 K	9,00	P-Darl+di	NF/S-L, $\beta > 1000$	120	3,00	30,0	17j	BD652
2SB 766	2,00	P	Min, Uni, 200MHz	30	1,00	0,50	39b	2SB1123, 2SA1213, 2SB1121
2SB 767	7,00	P	Uni, 120MHz	80	0,50	0,50	39b	BCX53, 2SA1201
2SB 768	10,00	P	NF/S-L, 10MHz	200	2,00	20,0	30j	2SA1133, 2SB861
2SB 772	1,60	P	NF/S-L, 80MHz	40	3,00	10,0	14h	2SB744, BD786, MJE253
2SB 773	→	P	NF/S-L	100	6,00	70,0	19j	2SB617
2SB 774	1,40	P	Uni 150MHz	30	0,10	0,25	7c	BC558, BC308, BC258, BC213
2SB 775	7,00	P	NF/S-L, 13MHz	100	6,00	60,0	18j	2SA1141, 2SB688, BD246C
2SB 776	9,00	P	NF/S-L, 15MHz	120	7,00	70,0	18j	2SA1146, 2SA1186, BD246
2SB 777	→	P	NF/S-L, $< 1/3 \mu S$	80	10,0	80,0	18j	BD246, 2SB775, 2SB688
2SB 778	→	P	NF/S-L, 1/3 $\mu S$	120	10,0	80,0	18j	BD246, 2SA1141, 2SA1146
2SB 779	→	P	Min, Lo-sat, 150MHz	25	0,50	0,50	35a	BC807, BCX42
2SB 780	→	P	Uni, 200MHz	30	0,50	0,40	40c	BC327, BC328, BC638, BC640
2SB 781	→	P	NF/S-L	50	4,00	30,0	17j	BD244, BD536, BD544, BD950
2SB 782	→	P	NF/S-L	60	4,00	30,0	17j	BD244, BD536, BD544, BD950
2SB 783	→	P	NF/S-L	80	4,00	30,0	17j	BD244, BD538, BD544, BD810
2SB 786	→	P-Darl	NF/S-L, 150MHz, $\beta = 10000$	40	2,00	5,00	14h	2SB794, 2SB795
2SB 787	→	P	Uni	120	0,05	0,62	7e	BD646, 2SA970, 2SA1285
2SB 788	1,50	L	Uni, ra 200MHz	120	0,02	0,40	7c	2SA970, 2SA872, 2SA1038
2SB 789	→	P	Min, 120MHz	100	0,50	0,50	39b	2SA1201
2SB 790	→	P	NF, Lo-sat, 150MHz	25	0,50	0,60	9c	2SB892, 2SB926, BC327, BC328
2SB 791 K	8,00	P-Darl	NF/S-L, $\beta > 1000$	120	8,00	40,0	17j	BD652
2SB 793	→	P	NF-Tr/E, 200MHz	30	1,00	1,00	9c	BC327, BC328, BC638, BC640
2SB 794	3,00	P-Darl-di	NF/S-L, $\beta = 7000$	60	1,50	10,0	14h	BD678, BD680
2SB 795	3,00	P-Darl-di	NF/S-L, $\beta = 7000$	80	1,50	10,0	14h	BD680
2SB 796	→	P	NF/S-L, 14MHz	200	10,0	200,0	23a	MJ15016
2SB 798	→	P	Min, Uni, 110MHz	30	1,00	0,50	39b	2SA1213, 2SB1123
2SB 799	→	P	Min, Uni, 120MHz	60	0,70	0,50	39b	2SA1201
2SB 800	→	P	Min, Uni, 100MHz	80	0,30	0,50	39b	2SB767, 2SA1201
2SB 801	→	P	Min, Uni, 80MHz	45	1,00	0,50	39b	2SB766, 2SB1123, BCX53
2SB 802	→	P	Min, Uni, 80MHz	60	1,00	0,50	39b	2SB766, 2SB1123, BCX53
2SB 803	→	P	Min, Uni, 80MHz	100	1,00	0,50	39b	BCX53
2SB 804	→	P	Min, Uni, 80MHz	100	1,00	0,50	39b	BCX53
2SB 805	→	P	Min, Uni, 75MHz	100	0,70	0,50	39b	BCX53, 2SA1201
2SB 806	→	P	Min, Uni, 75MHz	120	0,70	0,50	39b	2SA1201
2SB 808 F	2,00	P	Lo-sat, 250MHz	20	0,70	0,25	41c	BC327, BC328, 2SB926, 2SB927
2SB 810	0,80	P	Uni, 160MHz	30	0,70	0,35	40c	BC636, BC638, BC640, BC327.8
2SB 811	→	P	Uni, 110MHz	30	1,00	0,35	40c	BC327, BC328, BC638, BC640
2SB 812	→	P	NF/S-L	60	4,00	60,0	18j	BD246, 2SA1141, 2SB775
2SB 813	12,00	P	NF/S-L	60	4,00	40,0	18j	2SA1141, 2SB775...776, BD246A
2SB 815	1,00	P	Lo-sat, Min, 250MHz	20	0,70	0,25	35a	2SA1298
2SB 816	6,00	P	NF/S-L, 15MHz	150	8,00	80,0	18j	2SA1227A, 2SA1186, 2SA1294
2SB 817	7,00	P	NF/S-L, 15MHz	160	12,0	100,0	18j	2SA1294, 2SA1386
2SB 819	3,00	P	NF/TR-E, 150MHz	50	1,50	1,00	9c	2SA1315, 2SA1382, 2SB892
2SB 820	→	P	NF/S-L	350	1,00	15,0	30j	2SA1009
2SB 821	→	P	NF, ra, 100MHz	50	0,30	0,25	9c	2SB737
2SB 822	1,50	P	NF-Tr/E, 100MHz	40	2,00	0,75	9c	2SA1315, 2SA1382, 2SB911
2SB 823	→	P	NF/S-L	100	6,00	40,0	17j	BD244C, BD544C, BD712
2SB 824	4,00	P	S-L, Lo-sat, 30MHz	60	5,00	30,0	17j	2SA1012, 2SA1289
2SB 825	4,00	P	S-L, Lo-sat, 10MHz	60	7,00	40,0	17j	2SA1329
2SB 826	4,00	P	S-L, Lo-sat, 10MHz	60	12,0	40,0	17j	2SA1328, 2SA1329
2SB 827	7,00	P	S-L, Lo-sat, 10MHz	60	7,00	60,0	18j	2SA1292, 2SB822
2SB 828	11,00	P	S-L, Lo-sat, 10MHz	60	12,0	80,0	18j	2SA1292, 2SB822

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 829	14,00	P	S-L, Lo-sat, 20MHz	60	15,0	90,0	18j	
2SB 830	→	P	NF-Tr/E	20	2,00	0,90	7c	2SA1382, 2SB738..9, 2SB892
2SB 831	→	P	Min, Uni, 65MHz	25	0,70	0,50	35a	BCX42
2SB 833	→	P-Darl-di	S-L, $\beta=4000$	80	30,0	150,0	23a	MJ11013, MJ11015, BDX68
2SB 834	→	P	NF/S-L	60	3,00	30,0	17j	BD536, BD242, BD544
2SB 835	→	P	NF-Tr/E, 200MHz	20	1,00	0,10	9c	BC327, BC328, BC638, BC640
2SB 836	→	P	NF/S-L	25	2,50	20,0	30j	2SB962, 2SB1184
2SB 836 L	→	P	NF/S-L	25	2,50	20,0	14h	BD330, 2SB774
2SB 837	→	P	NF/S-L	35	2,50	20,0	30j	2SB962, 2SB1184
2SB 837 L	→	P	NF/S-L	35	2,50	20,0	14h	BD330, 2SB774
2SB 838	→	P	NF/S-L, 130MHz	50	2,00	20,0	30j	2SA1241, 2SB1201
2SB 838 L	→	P	NF/S-L, 130MHz	50	2,00	20,0	14h	BD376, 2SB744
2SB 839	→	P	NF/S-L, 130MHz	80	2,00	20,0	30j	2SB768
2SB 839 L	→	P	NF/S-L, 130MHz	80	2,00	20,0	14h	BD378
2SB 840	→	P	NF/S-L, 140MHz	180/120	1,50	20,0	30j	2SB768
2SB 840 L	→	P	NF/S-L, 140MHz	180/120	1,50	20,0	14h	2SA1249, 2SB649
2SB 841	6,00	P	NF/S-L, 140MHz	180	1,50	20,0	30j	2SB768, 2SA1133, 2SB861
2SB 841 L	→	P	NF/S-L, 140MHz	180/160	1,50	20,0	14h	2SA1249, 2SB649
2SB 842	→	P	NF/S-L, 140MHz	200	1,50	20,0	30j	2SB768, 2SA968, 2SA1133
2SB 844	→	P	NF/S-L, $\beta=160$	120	1,00	10,0	30j	2SA1225, 2SA1195
2SB 845	→	P	NF/S-L, Lo-sat, $\beta=100,30\text{MHz}$	130	4,00	35,0	30j	2SA1225, 2SA1195
2SB 846	→	P	NF/S-L	25	1,00	10,0	30j	2SA1241, 2SA748
2SB 848	→	P	NF/S-L	100	6,00	70,0	16j	BD246C, 2SA1141, 2SA1186
2SB 849	21,00	P	NF/S-L	120	7,00	80,0	16j	2SA1141, 2SA1146, 2SA1186
2SB 850	→	P	NF/S-L	40	10,0	50,0	17j	BD706, BD708, BD906
2SB 850 A	→	P	NF/S-L	80	10,0	50,0	17j	BD710, BD810, BD910
2SB 851	→	P	NF-Tr, 100MHz	80	0,70	0,75	9c	BC640, 2SA1013, 2SB647
2SB 854 K	66,00	P-Darl	NF/S-L, $\beta>1000$	100	20,0	125,0	20j	
2SB 855	→	P	NF/S-L, 35MHz	50	2,00	20,0	17j	BD240, BD242, 2SA748
2SB 856	8,00	P	NF/S-L, 35MHz	50	3,00	25,0	17j	BD242A, 2SA1012, 2SA748
2SB 857	2,50	P	NF/S-L, 15MHz	50	4,00	40,0	17j	BD950, BD244, BD536, BD544
2SB 858	13,00	P	NF/S-L, 15MHz	70	4,00	40,0	17j	BD538, BD244, BD544B, BD954
2SB 859	→	P	NF/S-L, 20MHz	100	4,00	40,0	17j	BD244C, BD544C, BD954
2SB 860	17,00	P	NF/S-L	100	4,00	40,0	17j	BD244C, BD954, BD544C
2SB 861	3,00	P	NF/S-L	200	2,00	30,0	17j	2SB720, 2SA1133, 2SB861
2SB 862	→	P-Darl	NF/S-L, 68MHz, $\beta=5000$	120	5,00	30,0	17j	BD652
2SB 863	8,00	P	NF/S-L	140	10,0	100,0	18j	2SB817, 2SA1186, 2SA1227
2SB 864	→	P	Uni	55	0,10	0,30	7c	BC212, BC257, BC307, BC557
2SB 865	2,00	P-Darl	Uni	80	1,50	0,90	7c	BC878, BC880
2SB 869	5,00	P	NF/S-L, Lo-sat, 30MHz	130	5,00	40,0	17j	
2SB 870	24,00	P	NF/S-L, 30MHz	130	7,00	40,0	17c	MJE15031, 2SB946
2SB 871	→	P	NF/S-L, Lo-sat, 100MHz	40	10,0	40,0	17j	2SA1328, 2SA1329
2SB 872	→	P-Darl-di	NF/S-L, $\beta>1000$	60	8,00	45,0	17j	BD646, BD898, BDX54
2SB 872 A	→	P-Darl-di	NF/S-L, Lo-sat, 100MHz	80	10,0	40,0	17j	BD648, BD900, BDX54B
2SB 873	3,00	P	NF/S, E, 120MHz	30	5,00	1,00	7c	2SB1050
2SB 874	→	P	NF/S-L, TV-VA, 250MHz	100	2,00	20,0	14h	BD380, BD238, MJE253
2SB 875	→	P	NF/S-L, TV-VA, 250MHz	100	2,00	20,0	14h	BD380, BD238, MJE253
2SB 876	→	P	NF/S-L	120/100	1,50	20,0	14h	2SA1021, 2SA1249, 2SB649
2SB 877	→	P	NF/S-L	120/110	1,50	20,0	14h	2SA1021, 2SA1249, 2SB649
2SB 878	→	P	NF/S-L	180	1,50	10,0	17j	2SA1011, 2SB628, 2SB861
2SB 879	→	P	NF/S-L	180	1,50	10,0	17j	2SA1011, 2SB628, 2SB861
2SB 880	→	P-Darl-di	NF/S-L, $\beta=5000$	70	4,00	30,0	17j	BD648, BDX34, BDX54
2SB 881	11,00	P-Darl-di	NF/S-L, $\beta=4000$	70	7,00	35,0	17j	BD648, BDX54B, BDW74B
2SB 882	5,00	P-Darl-di	NF/S-L, $\beta=5000$	70	4,00	30,0	17j	BDT62A, BDT64A, BDW94B
2SB 883	12,00	P-Darl-di	NF/S-L, $\beta=5000$	70	15,0	70,0	18j	BDV66, BDV66A, BDV66B
2SB 884	3,00	P-Darl-di	NF/S-L, $\beta=4000$	110	3,00	30,0	17j	BDW24C, 2SB751B, BD644
2SB 885	3,00	P-Darl-di	NF/S-L, $\beta=4000$	110	5,00	35,0	17j	BD652, BD902, BDW24C
2SB 886	12,00	P-Darl-di	NF/S-L, $\beta=4000$	110	8,00	40,0	17j	BD652, BD902

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 887	→	P-Darl-di	NF/S-L, $\beta=4000$	110	10,0	70,0	18j	BDV64C
2SB 888	→	P-Darl-di	Uni, $\beta=25000$	80	0,70	0,60	7c	BC878, BC880, 2SB865
2SB 889	→	P	NF/S-L, 100MHz	80	0,70	5,00	14b	BD140, BD231, 2SA1220
2SB 890	→	P	Uni	50	0,50	0,40	7c	BC327, BC638, BC640
2SB 891	2,00	P	NF/S-L, 100MHz	40	2,00	5,00	14h	2SB1009, 2SB744(A), 2SA1359
2SB 892	2,00	P	NF-Tr/E, Lo-sat, 150MHz	60	2,00	1,00	7c	2SA1315, 2SB892, 2SB985
2SB 893	→	P	NF-Tr/E,Lo-sat,250MHz	20	3,00	0,75	7c	2SB985
2SB 894	→	P	hi-Ueb, 150MHz	30	0,10	0,45	9c	2SB774, BC308, BC558
2SB 895	2,00	P-Darl	NF/S-L, $\beta=8000$	30	1,00	5,00	14h	BDX47
2SB 897	14,00	P-Darl-di	NF/S-L, $\beta=5000$	100	10,0	80,0	16j	BDV64B, BDV66A, BDW84C
2SB 898	→	P	NF/S-L	50	3,00	25,0	17j	BD242, BD536, BD544
2SB 899	→	P	NF/S-L	50	3,00	25,0	17j	BD242, BD536, BD544
2SB 900	→	P	NF/S-L	50	4,00	40,0	17j	BD536, BD544, BD950
2SB 901	→	P	NF/S-L	60	4,00	40,0	17j	BD536, BD544, BD950
2SB 902	→	P	Min, hi-Ueb, 150MHz	30	0,10	0,50	35a	BC856, BC857, BC858
2SB 903	→	P	S-L, Lo-sat, 120MHz	60	12,0	35,0	17j	2SA1328, 2SA1329, 2SB826
2SB 904	24,00	P	NF/S-L, Lo-sat, 120MHz	60	20,0	60,0	18j	
2SB 905	→	P	TV-NF-E, 50MHz	150	1,50	10,0	30j	2SA1225, 2SB768, 2SB891
2SB 906	→	P	NF/S-L, 9MHz	60	3,00	20,0	30j	2SA1244, 2SB767, 2SB1213
2SB 907	11,00	P-Darl-di	NF/S-L, $\beta=5000$	60	3,00	1,00	30j	BDX54C, 2SB751, 2SB908
2SB 908	1,50	P-Darl-di	NF/S-L, $\beta=5000$	100	4,00	1,00	30j	BDX54C, BDW24C
2SB 909	1,50	P	NF-Tr/E, 150MHz	40	1,00	1,00	9c	2SA1013, 2SB647, BC640
2SB 910	→	P	NF-Tr/E, 100MHz	80	0,70	1,00	9c	BC640, 2SA1013, 2N5401
2SB 911	5,00	P	NF-Tr/E, 100MHz	40	2,00	1,00	9c	2SA1315, 2SA1382, 2SB892
2SB 912	→	P-Darl-di	NF/S-L, $\beta=5000$	70	10,0	60,0	18j	BDV64, BDV66, BDW84
2SB 913	→	P-Darl-di	NF/S-L, $\beta=4000$	110	8,00	60,0	18j	BDV64, BDV66, BDW84
2SB 914	→	P-Darl-di	NF/S-L, $\beta=5000$	70	10,0	70,0	23a	MJ2501, BDV64A, BDW84
2SB 915	→	P-Darl-di	NF/S-L, $\beta=5000$	70	15,0	80,0	23a	MJ4031, BDV66A, BDW84B
2SB 916	→	P-Darl-di	NF/S-L, $\beta=4000$	110	8,00	70,0	23a	BDV64C, BDX62C, BDX64C
2SB 917	→	P-Darl-di	NF/S-L, $\beta=4000$	110	10,0	80,0	23a	BDV64C, BDX62C, BDX64C
2SB 918	→	P	NF/S/Vid	250	0,50	0,50	7c	BF492, BF493, MP5A92
2SB 919	→	P	S-L, Lo-sat, 120MHz	60	8,00	30,0	17j	2SA1328, 2SA1329
2SB 922	12,00	P	S-L, Lo-sat, 20MHz	120	12,0	80,0	18j	
2SB 923	→	P	NF/S-L	120	20,0	100,0	23a	BD250C
2SB 924	→	P	NF/S-L	120	25,0	120,0	23a	BD250C
2SB 925	→	P	Lo-sat,150MHz,100/600nS	40	7,00	30,0	17j	2SB819, 2SA1315, 2SA1382
2SB 926	2,00	P	NF-Tr/E, Lo-sat	30	2,00	0,75	41c	2SB892, 2SB926, 2SB927
2SB 927	2,80	P	NF-Tr/E, Lo-sat	30	2,50	1,00	41c	2SB985, 2SB892, 2SB926
2SB 928	→	P	NF/S-L, 30MHz	200	2,00	30,0	30j	2SA1133, 2SB861
2SB 937	→	P-Darl	NF/S-L, $\beta>1000$	60	2,00	35,0	30j	BD646, BD898, BDW24
2SB 938	4,00	P-Darl	NF/S-L, $\beta>1000$	60	4,00	40,0	30j	BDW24, 2SB751, BDX54, BDX34
2SB 939	→	P-Darl-di	NF/S-L, 15MHz, $\beta>1000$	60	8,00	45,0	30j	BD646, BD898, BDX54
2SB 940	6,00	P	NF/S-L	200	2,00	30,0	17j	2SA1133, 2SB720, 2SB861
2SB 941	2,00	P	NF/S-L	60	3,00	35,0	17j	BD536, 2SA1289, BD242, BD544
2SB 942	14,00	P	NF/S-L	60	4,00	40,0	17j	BD536, 2SA1289, BD244, BD544
2SB 945	5,00	P	NF/S-L, 30MHz	130	5,00	40,0	17j	MJE15031, 2SB870
2SB 946	6,00	P	NF/S-L, 30MHz	130	7,00	40,0	17j	2SB870, MJE15031
2SB 947	9,00	P	NF/S-L, Lo-sat, 150MHz	40	10,0	35,0	17c	2SA1567
2SB 948	→	P	NF/S-L, Lo-sat, 100MHz	40	10,0	40,0	17c	2SA1567
2SB 949	17,00	P-Darl	NF/S-L, $\beta>1000$	60	2,00	35,0	17j	2SB751, BDW24, BDX54
2SB 950	5,00	P-Darl-di	NF/S-L, 15MHz, $\beta>1000$	60	4,00	40,0	17c	2SB1223, BD646, BDW24, BU125
2SB 951	12,00	P-Darl	NF/S-L, $\beta>1000$	60	8,00	45,0	17j	BD646, BD898, BDX54, BDW74
2SB 953	4,00	P	Lo-sat,150MHz,100/600nS	40	7,00	30,0	17c	2SA1643, 2SA1470
2SB 954	→	P	NF/S-L, 500/1500nS	60	1,00	30,0	17c	2SB1015
2SB 955 k	10,00	P-Darl-di	NF/S-L, $\beta=4000$	120	10,0	50,0	17j	BDT62C, BDT64C
2SB 956	→	P	Min, Uni, 200MHz	20	1,00	0,50	39b	2SB1123
2SB 957	→	P	NF/S-L, 150MHz	100	2,00	20,0	30j	2SA1593, 2SB768
2SB 958	→	P	NF/S-L, 250MHz	100	2,00	20,0	30j	2SA1593, 2SB768

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 959	→	P	NF/S-L	120	1,50	20,0	30j	2SA1593, 2SB768
2SB 960	→	P	NF/S-L	120	1,50	20,0	30j	2SA1593, 2SB768
2SB 962	5,50	P	NF/S-L	40	3,00	10,0	30j	2SB1184, 2SB1202, 2SB1203
2SB 963	→	P-Darl-di	NF/S-L, β=2k...30k	60	±1,00	8,00	30j	2SB907, 2SB751
2SB 964	→	P-Darl-di	NF/S-L, β=8000	60	1,50	10,0	30j	2SB907, 2SB751
2SB 965	39,00	P	NF/S-L	120	7,00	70,0	16j	BD246C, 2SA1141, 2SA1186
2SB 966	20,00	P	NF/S-L	120	8,00	80,0	16j	BD246C, 2SB688, 2SA1141
2SB 967	→	P	NF/S-L, 120MHz	27	5,00	20,0	30j	2SA1242, 2SA1244, 2SA1385
2SB 968	→	P	NF/S-L, 150MHz	50	1,50	20,0	30j	2SA1593, 2SB768, 2SB1201
2SB 969	→	P	NF/S-L, β=5000	100	15,0	100,0	16j	BDV66, BDW84C
2SB 970	6,00	P	Min, Uni, 130MHz	15	0,50	0,20	35a	2SA1362, BC807, BCX17
2SB 971	→	P	NF-Tr/E	20	1,00	1,00	7c	2SA966, 2SB738, 2SB739
2SB 972	→	P	Min, Uni	7	0,50	0,50	35a	BC807, BCX17
2SB 973	→	P	Min, Uni, 280MHz	10	0,70	0,50	35a	BCX42
2SB 974	10,00	P-Darl-di	NF/S-L, β=6000	100	5,00	30,0	16j	BD650, BD902, BDX54C
2SB 975	3,00	P-Darl-di	NF/S-L, β=6000	100	8,00	40,0	16j	BD650, BD902, BDX54C
2SB 976	3,00	P	DC-DC-Conv. 120MHz	27	5,00	0,75	7c	2SA1431, 2SB1050
2SB 977	→	P-Darl-di	Uni, β>2000	30	1,00	0,75	7c	BC876, BC878, BC880
2SB 978	→	P	NF-Tr/E	40	1,50	0,90	7c	2SA1315, 2SA1382, 2SB892
2SB 979	→	P	NF/S-L, 20MHz	100	5,00	60,0	18j	2SB775..776, BD246C, 2SB688
2SB 980	→	P	NF/S-L	120	6,00	70,0	18j	2SB775..776, BD246C, 2SB688
2SB 981	→	P	NF/S-L	140	7,00	80,0	18j	2SA1186, 2SB816, 2SB817
2SB 982	→	P	NF/S-L	150	9,00	100,0	18j	2SA1386, 2SB817
2SB 983	24,00	P	NF/S-L, 10MHz, 200/800nS	60	7,00	40,0	17j	BD544, BD708, BD808, BD244
2SB 984	6,00	P	NF-TR/E	120	1,00	1,00	9b	2SB647, 2SA1013, 2SB1212
2SB 985	2,00	P	S-L, Lo-sat, 10MHZ	60	7,00	40,0	7c	2SB1066
2SB 986	2,00	P	Tr, Lo-sat, 150MHZ	60	4,00	10,0	14h	
2SB 987	→	P	NF-Tr/E, 250MHz	120	0,50	1,00	7c	2SA1013, 2SB647
2SB 988	3,00	P	NF/S-L, <400/2200nS	60	3,00	30,0	17j	BD242A, BD536, BD950, BD244
2SB 989	→	P	NF/S-L, >3MHz	80	4,00	30,0	17j	BD244, BD536, BD544
2SB 991	→	P	NF/S-L, 8MHz	180	1,50	20,0	17j	2SB628, 2SB861
2SB 994	→	P	NF/S-L, 3MHz	60	3,00	30,0	15j	BD242, BD536, BD544
2SB 995	→	P	NF/S-L, 5MHz	100	5,00	40,0	15j	BD954, 2SB633, BD244C
2SB 996	→	P	NF/S-L, 9MHz	80	3,00	30,0	15j	BD242B, BD538, BD544B
2SB 997	→	P-Darl-di	NF/S-L, β=6000	100	7,00	40,0	15j	BD650, BD902, BDX54C
2SB 998	→	P-Darl-di	NF/S-L, β=6000	80	7,00	40,0	15j	BD648, BD900, BDX54B
2SB 999	→	P-Darl-di	NF/S-L, β=6000	60	7,00	40,0	15j	BD646, BD898, BDX54A
2SB 1000	→	P	Min, Uni, 200MHz	25	1,00	0,50	39b	2SB1123, BCX53
2SB 1002	→	P	Min, Uni, 150MHz	70	1,00	0,50	39b	BCX53
2SB 1003	→	P-Darl-di	NF/S-L, β=5000	60	3,00	25,0	15j	2SB751, BDW24, BDX34
2SB 1004	→	P-Darl-di	NF/S-L, β=4000	100	4,00	30,0	15j	2SB751, BDW24C, BDX34
2SB 1005	10,00	P-Darl-di	NF/S-L, β=3000	50	4,00	30,0	17j	BDW24A, BD646, BD680, BD898
2SB 1007	→	P	NF-L, 100MHz	80	0,70	10,0	14h	BD140, BD231, 2SA1220
2SB 1008	→	P-Darl-di	NF/S-L, 100MHz, β>1000	40	2,00	10,0	14h	2SB794, 2SB795
2SB 1009	2,00	P	NF/S-L, 100MHz	40	2,00	10,0	17j	2SB891, BD380, BD376, BD378
2SB 1010	1,50	P	NF/S-L, 100MHz	40	2,00	0,75	7c	2SA1382, 2SB1382, 2SB911
2SB 1011	→	P	S-L, 70MHz	400/400	0,10	10,0	14h	2SA1156, 2SA1400
2SB 1012	4,00	P-Darl-di	NF/S-L, β=5000	120	1,50	20,0	14h	BD684
2SB 1013	1,00	P	NF-Tr/E	20	2,00	0,70	7c	2SB733, 2SB911, 2SB738..739
2SB 1014	→	P	NF-Tr/E	60	1,00	0,70	7c	BC638, BC640, 2SB647
2SB 1015	3,00	P	NF/S-L, 3 MHz	60	3,00	25,0	17c	2SA1441..442, 2SA1443
2SB 1016	5,00	P	NF/S-L, 12 MHz	100	5,00	30,0	17c	2SA1441, 2SA1442, 2SA1443
2SB 1017	4,00	P	NF/S-L, 8MHz	80	4,00	25,0	17c	2SA1441..442, 2SA1443
2SB 1018	6,00	P	NF/S-L, Lo-sat	100	7,00	30,0	17c	
2SB 1019	16,00	P	NF/S-L, Lo-sat	70	7,00	30,0	17c	2SA1470, 2SA1442
2SB 1020	6,00	P-Darl-di	NF/S-L, β=2K...15K	100	7,00	40,0	17c	2SB1099
2SB 1021	→	P-Darl-di	NF/S-L, β=2k...15k	80	7,00	30,0	17c	2SB1020
2SB 1022	14,00	P-Darl-di	NF/S-L, β=2K...15K	60	7,00	40,0	17c	2SB1099, 2SB1020

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1023	4,00	P-Darl-di	NF/S-L, $\beta=5000$	60	3,00	20,0	17c	2SB1223, 2SB1226
2SB 1024	→	P-Darl-di	NF/S-L, $\beta=4000$	100	4,00	30,0	17c	2SB733, 2SB1098, 2SB1340
2SB 1030	→	P	Uni, 200MHz	30	0,50	0,30	40c	2SB643, BC640
2SB 1031	→	P-Darl-di	NF/S-L, $\beta>1000$	100	15,0	100,0	18j	BDV66A, BDW84C
2SB 1032	→	P-Darl-di	NF/S-L, $\beta>1000$	120	10,0	80,0	18j	BDV64C, BDV66B
2SB 1033	→	P	NF/S-L	60	3,00	40,0	17j	BD242B, BD538, BD544
2SB 1034	→	P-Darl-di	NF/S-L, 50MHz, $\beta=5000$	80	2,00	15,0	14h	BD680, 2SB795
2SB 1035	2,00	P	Uni, 100MHz	30	1,00	0,90	7c	2SA966, 2SB764
2SB 1036	→	P	Uni, ra, 200MHz	120	0,02	0,30	40c	2SB788
2SB 1037	→	P	NF-L, CTV-VA, 15MHz	150	1,50	30,0	17j	2SB861, 2SA940, 2SB628
2SB 1038	11,00	P	NF/S-L, 20 MHz	60	3,00	30,0	15j	BD536, BD242, BD544, BD950
2SB 1039	9,00	P	NF/S-L, 20MHz	100	4,00	40,0	15j	BD954, BD244C, BD544C
2SB 1040	→	P	NF/S-L	20	2,00	10,0	30j	BC640, 2SB962
2SB 1041	→	P	NF/S-L	80	1,00	0,90	7c	2SA1013, 2SA1275, 2SB647
2SB 1042	→	P	NF/S-L	80	1,00	1,00	9c	2SA1013, 2SA1275, 2SB647
2SB 1043	→	P	NF/S-L	50	1,00	0,90	7c	2SB647, 2SB764, 2SB892
2SB 1044	→	P	NF/S-L	50	1,00	1,00	9c	2SB647, 2SB764, 2SB892
2SB 1045	→	P	Min, Uni, 140MHz	120	0,05	0,50	39b	2SA1200
2SB 1049	→	P	Uni	30	0,10	0,40	9c	BC213, BC258, BC308, BC558
2SB 1050	4,00	P	DC-DC Conv.E, 120MHz	30	5,00	1,00	9c	
2SB 1051	→	P	Min, Uni	40	0,30	0,50	≈35d	BCX17
2SB 1052	→	P	NF/S-L, 25MHz	50	2,00	25,0	17c	2SB1187, 2SB1375
2SB 1053	→	P	Min, Uni	40	0,10	0,50	35a	BC856, BC857
2SB 1054	→	P	NF/S-L, 20MHz	100	5,00	60,0	16c	BD246C, 2SB688, 2SB775
2SB 1055	8,00	P	NF/S-L	120	6,00	70,0	16j	2SA1141, 2SB688, 2SB776
2SB 1056	18,00	P	NF/S-L	140	7,00	80,0	16j	2SA1186, 2SA1204, 2SA1386
2SB 1057	→	P	NF/S-L, 20MHz	150	9,00	100,0	16c	2SA1227, 2SA1386, 2SB817
2SB 1058	→	P	Uni, 80MHz	20	2,00	0,75	7c	2SB733, 2SB738, 2SB739
2SB 1059	→	P	Uni, 65MHz	70	1,00	0,75	7c	BC640, 2SB647, 2SB984
2SB 1060	→	P	Uni	70	1,00	1,00	9c	BC640, 2SB647, 2SB984
2SB 1062	→	P	Uni, 130MHz	15	0,50	0,60	9c	BC327..28, BC636, BC638
2SB 1063	→	P	NF/S-L, 20MHz	100	5,00	60,0	17c	2SB1016
2SB 1064	6,00	P	NF/S-L	60	3,00	30,0	17j	BD242A, BD536, BD950
2SB 1065	2,00	P	NF/S-L	60	3,00	10,0	14h	2SB744, BD178, BD190, BD786
2SB 1066	8,00	P	NF/S-L	60	3,00	1,00	9c	2SB985
2SB 1067	7,00	P-Darl	NF/S-L, $\beta=5000$	80	2,00	1,50	14h	2SB795, BD680
2SB 1068	0,60	P	Uni, 180MHz	20	2,00	0,75	7c	2SB733, 2SB892, 2SB738
2SB 1086 A	→	P	NF-L, 50MHz	160	1,50	10,0	14h	2SA1249, 2SB649
2SB 1069	→	P	NF/S-L, 150MHz	40	4,00	25,0	17j	2SA1012, 2SA1289
2SB 1070	→	P	NF/S-L, 150MHz	50	4,00	25,0	30j	2SA1012, 2SA1289
2SB 1071	→	P	NF/S-L, 150MHz	40	4,00	25,0	17c	2SA1307, 2SB953
2SB 1072	→	P-Darl-di	NF/S-L, $\beta>1000$	100	4,00	20,0	30j	2SB908, 2SB751, BDX54C
2SB 1073	→	P	Min, NF/S, 120MHz	30	4,00	0,50	39b	2SB1302
2SB 1074	→	P	S	400/400	0,50	1,00	9b	2SA1625
2SB 1075	→	P	NF/S-L, 150MHz	50	2,00	20,0	14h	BD376, 2SB1065
2SB 1076	5,00	P-Darl	UNI, $\beta=2000$	40	2,00	1,00	9c	2SB865, BD682
2SB 1077	8,00	P-Darl	NF/S-L, $\beta=5000$	60	4,00	40,0	17j	BDX34, BDX54, BDW24, BDW54
2SB 1078	→	P	NF/S-L, $\beta>1000$	120	8,00	40,0	17j	BD652
2SB 1080	→	P	NF/S-L	35	2,00	10,0	17n	BD508, BD516
2SB 1085	8,00	P	NF/S-L, 40MHz	120	1,50	20,0	17j	BD940, 2SA1133, 2SA985
2SB 1085 A	→	P	NF-L, 50MHz	160	1,50	20,0	17j	2SA968, 2SB628, 2SA1011
2SB 1086	6,00	P	NF/S-L, 40MHz	120	1,50	10,0	14h	2SA1021, 2SB649, 2SA1249
2SB 1087	→	P-Darl-di	NF/S-L, $\beta=8000$	100	5,00	30,0	17j	BD650, BD902, BDX54C
2SB 1089	→	P	NF/S-L, 20MHz	60	3,00	30,0	17j	BD242, BD536, BD544
2SB 1090	→	P	NF/S-L, 20MHz	100	4,00	40,0	17j	BD244, BD536, BD544
2SB 1091	→	P-Darl	NF/S-L, $\beta>1000$	60	8,00	40,0	17j	BD646, BD898, BDX54
2SB 1092	→	P-Darl	NF/S-L, $\beta=10000$	80	1,50	8,00	14h	BD680, 2SB795, 2SB1012
2SB 1094	→	P	NF/S-L, 20MHz	60	3,00	15,0	17c	2SA1488, 2SB1015, 2SA1307

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1095	7,00	P	NF/S-L, Iso, 20MHz	100	4,00	20,0	17c	2SA1441, 2SB1016
2SB 1096	→	P	TV, NF-L, 5MHz	200	2,00	25,0	17c	2SA1133, 2SB720, 2SB861
2SB 1097	→	P	NF/S-L	80	7,00	30,0	17c	2SA1396, 2SA1442, 2SA1470
2SB 1098	6,00	P-Darl-di	NF/S-L, β=8000	100	5,00	20,0	17c	2SB1258, 2SB1340
2SB 1099	7,00	P-Darl-di	NF/S-L, β=6000	100	8,00	25,0	17c	2SB1100
2SB 1100	8,00	P-Darl-di	NF/S-L, β=6000	100	10,0	30,0	17c	
2SB 1101	→	P-Darl-di	NF/S-L, β>1000	60	4,00	40,0	17j	BD646, BD898, BD900
2SB 1102	→	P-Darl-di	NF/S-L, β>1000	80	4,00	40,0	17j	BD900, BDX54C
2SB 1103	→	P-Darl-di	NF/S-L, β>1000	60	8,00	40,0	17j	BD646, BD898, BDX54A
2SB 1104	→	P-Darl-di	NF/S-L, β>1000	80	8,00	40,0	17j	BD900, BDX54B
2SB 1106	→	P-Darl-di	NF/S-L, β>1000	120	6,00	40,0	17j	BD652
2SB 1107	→	P-Darl-di	NF/S-L, β>5000	120	10,0	40,0	17j	BDT62C, BDX34D
2SB 1109	2,00	P	NF/Vid-L, 140MHz	160	0,10	1,25	14h	BF418, 2SA1352, BF760
2SB 1110	7,00	P	NF/Vid-L, 140MHz	200	0,10	1,25	14h	BF418, BF760, 2SA1352
2SB 1111	→	P-Darl-di	β>2000	60	2,00	10,0	14h	2SB794, 2SB795, 2SB1012
2SB 1112	→	P-Darl-di	β=5000	120	6,00	40,0	15j	BD652
2SB 1113	→	P-Darl-di	β=5000	120	8,00	40,0	15j	BD652
2SB 1114	→	P	Min, Uni, 180MHz	20	2,00	0,50	39b	2SA1213, 2SB1123
2SB 1115	2,50	P	Min, Uni, Lo-sat,>80MHz	60	1,00	2,00	39b	2SB1123
2SB 1116	3,20	P	UNI, 120MHz	60	1,00	0,75	7c	2SB909, BC638, BC640, 2SB647
2SB 1117	2,50	P	NF-E, Lo-sat, 280MHz	30	3,00	1,00	9b	2SB985
2SB 1118	5,00	P	Min, Lo-sat, 250MHz	20	0,70	0,50	39b	2SB1123, BCX53
2SB 1119	→	P	Min, NF, 180MHz	25	1,00	0,50	39b	BCX53, 2SB1123
2SB 1120	2,00	P	Min, Lo-sat, 250MHz	20	2,50	0,50	39b	2SB1302
2SB 1121	1,50	P	Min, Lo-sat, 150MHz	30	2,00	0,50	39b	2SB1123, 2SA1213
2SB 1122	→	P	Min, NF, Lo-sat, 150MHz	60	1,00	0,50	39b	BCX53, 2SB1123
2SB 1123	1,50	P	Min, Lo-sat, 150MHz	60	2,00	0,50	39b	
2SB 1127	→	P	Strobo, Lo-sat, 320MHz	25	5,00	10,0	14h	2SA1120, 2SA1357
2SB 1129	→	P-Darl-di	NF/S, β=10000	80	±1,5	1,00	9b	2SB865
2SB 1130 A	→	P	NF-E, 50MHz	160	1,50	1,00	9c	2SB1212
2SB 1130 M	→	P	NF-E, 50MHz	120	1,50	1,00	9c	2SB1212
2SB 1132	1,00	P	Min, NF-E, 150MHz	40	1,00	0,50	39b	2SB1123, 2SB766, BCX53
2SB 1133	3,00	P	NF-L, 40MHz	60	3,00	25,0	17c	2SA1488, 2SA1307, 2SB1015
2SB 1134	3,00	P	S-L, Lo-sat, 30MHz	60	5,00	25,0	17c	2SA1307, 2SA1441, 2SA1388
2SB 1135	4,00	P	S-L, Lo-sat, 10MHz	60	7,00	30,0	17c	2SA1442, 2SA1470, 2SB1018...19
2SB 1136	4,00	P	S-L, Lo-sat, 10MHz	60	12,0	30,0	17c	2SA1568
2SB 1140 S	3,00	P	S-L, Lo-sat, 320MHz, Isol.	25	5,00	10,0	14b	2SA1357
2SB 1141	2,00	P	NF/S-L, Lo-sat 150MHz	20	1,20	10,0	14b	BD166, BD227, BD136, BD234
2SB 1142	3,00	P	S-L, Lo-sat, 140MHz	60	2,50	1,50	14b	BD440, BD188, BD178
2SB 1143	6,00	P	NF/S-L, Lo-sat, 150MHz	60	4,00	10,0	14b	BD188, BD440, BD786, 2N5194
2SB 1144	→	P	NF/S-L, Lo-sat, 100MHz	120	1,50	40,0	14b	2SA1507, 2SA1249
2SB 1145	→	P-Darl-di	NF/S-L, β=5000	120	3,00	20,0	15c	2SB1340
2SB 1146	3,00	P-Darl-di	NF/S-L, β=5000	120	6,00	25,0	15c	2SB1340
2SB 1148	20,00	P	NF/S-L	40	10,0	15,0	30j	
2SB 1149	3,00	P-Darl	NF/S-L, β=10000	100	3,00	15,0	14h	
2SB 1151	3,00	P	NF/S-L, <1/3,5μS	60	5,00	20,0	14h	
2SB 1152	→	P	NF/S-L	160	12,0	120,0	18j	2SA1386, 2SA1516, 2SB817
2SB 1153	→	P	NF/S-L	170	15,0	150,0	≈16j	2SA1302, 2SA1553, 2SB1163
2SB 1154	16,00	P	NF/S-L, 30MHz	130	10,0	70,0	16c	BD246D, 2SA1146, 2SA1186
2SB 1155	24,00	P	NF/S-L	130	15,0	80,0	16c	2SA1227, 2SA1386, 2SB817
2SB 1156	24,00	P	NF/S-L	130	20,0	100,0	16c	
2SB 1157	→	P	NF/S-L, 20MHz	100	5,00	60,0	16c	2SB775..776, BD246C, 2SA1141
2SB 1158	→	P	NF/S-L, 20MHz	120	6,00	70,0	16c	2SA1146, 2SA1186, 2SB776
2SB 1159	→	P	NF/S-L, 20MHz	140	7,00	100,0	16c	2SA1146, 2SA1186, 2SA1491
2SB 1160	→	P	NF/S-L, 20MHz	150	9,00	100,0	16c	2SA1186, 2SA1227, 2SA1386
2SB 1161	→	P	NF/S-L, 20MHz	160	12,0	120,0	16c	2SA1386, 2SB817
2SB 1162	16,00	P	NF/S-L	160	12,0	120,0	16j	2SA1301..302, 2SB1163
2SB 1163	18,00	P	NF/S-L	180	15,0	150,0	16j	2SA1302, 2SA1553, 2SB1163

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1164	→	P	NF-E	60	2,00	1,00	9b	2SA1164
2SB 1166	4,00	P	S-L, Lo-sat, 130MHz	60	8,00	20,0	14h	
2SB 1168	4,50	P	S-L, Lo-sat, 130MHz	120	4,00	20,0	14h	
2SB 1169	→	P	NF/S-L, 500/1500nS	80	1,00	15,0	≈30c	2SB1201
2SB 1171	→	P	NF/S-L, 30MHz	200	2,00	15,0	≈30c	2SB768
2SB 1172	→	P	NF/S-L, 30MHz	80	3,00	15,0	≈30c	2SB1184, 2SB1202
2SB 1173	→	P	NF/S-L, 20MHz	80	4,00	15,0	≈30c	2SA1395, 2SB1203
2SB 1178	→	P-Darl-di	NF/S-L, 20MHz, β>1000	80	2,00	15,0	≈30c	2SB907
2SB 1181	→	P	NF-E-L, 100MHz	80	1,00	10,0	30j	2SA1593, 2SB768
2SB 1182	2,00	P	NF-E-L, β>1000	40	2,00	10,0	30j	
2SB 1183	→	P-Darl	NF-E-L, β>1000	40	2,00	10,0	30j	2SB907, 2SB908
2SB 1184	2,00	P	NF-E	60	3,00	1,00	30j	2SB1184, 2SB1202..203
2SB 1185	3,00	P	NF-E, 70MHz	60	3,00	1,00	17c	2SA1307, 2SA1441, 2SA1388
2SB 1186	3,00	P	NF-E, 50MHz	120	1,50	2,00	17c	2SA1606, 2SA1306
2SB 1187	3,00	P	NF-E	80	3,00	35,0	17c	2SA1388, 2SA1441
2SB 1188	2,00	P	Min, NF, 100MHz	40	2,00	2,00	39b	2SA1213, 2SB1123
2SB 1189	→	P	Min, NF, 100MHz	80	0,70	0,50	39b	BCX53, 2SA1201
2SB 1190	→	P	NF-L, 20MHz	200/150	1,00	25,0	17j	2SA968, 2SB861
2SB 1191	→	P	NF-L, 20MHz	200/180	1,00	25,0	30j	2SA968, 2SB861
2SB 1192	→	P	NF-L, 20MHz	200/180	1,00	25,0	17c	2SA1306, 2SA1668
2SB 1194	→	P-Darl	NF-L, 30MHz, β>1500	100	5,00	30,0	17c	2SB1098, 2SB1258, 2SB1340
2SB 1195	→	P-Darl	NF-L, β=5000	100	8,00	50,0	17c	2SB1099, 2SB1100
2SB 1196	→	P	NF-L	70	4,00	25,0	15c	2SB1019, 2SB1095
2SB 1197 k	→	P	Min, NF, 150MHz	40	0,80	0,30	35a	BCX42
2SB 1198 k	→	P	Min, NF, 100MHz	80	0,50	0,30	35a	BCX42
2SB 1199	→	P	NF	15	1,00	0,30	9c	BC327..8, BC638, BC640
2SB 1201	5,00	P	S-L, Lo-sat, 150MHz	60	2,00	15,0	30j	
2SB 1202	2,00	P	S-L, Lo-sat, 150MHz	60	3,00	15,0	30j	2SA1244
2SB 1203	5,00	P	S-L, Lo-sat, 130MHz	60	5,00	20,0	30j	2SA1244
2SB 1204	5,00	P	S-L, Lo-sat, 130MHz	60	8,00	20,0	30j	
2SB 1205	2,00	P	S-L, Lo-sat, 320MHz	25	5,00	10,0	30j	
2SB 1206	→	P	hi-Ueb, 150MHz	30	0,10	0,30	40c	2SB774
2SB 1207	→	P	Uni, 130MHz	15	0,50	0,30	40c	BC327, BC328, BC638, BC640
2SB 1210	→	P	NF, 80MHz	20	2,00	0,50	7c	2SB733, 2SB738, 2SB739
2SB 1212	20,00	P	NF	160	1,50	0,90	7c	
2SB 1214	→	P-Darl-di	NF/S-L, β=5000	80	3,00	15,0	30j	2SB908, BDW24C, 2SB751
2SB 1217	→	P	NF/S-L, 50MHz	60	3,00	10,0	14h	BD786, 2SB986, MJE253
2SB 1219	→	P	Min, Uni, 200MHz	30	0,50	0,30	35a	2SA1577
2SB 1221	→	P	Vid, 80MHz	250/200	0,07	1,00	7c	BF423, BF492, 2SA1371
2SB 1223	3,00	P-Darl-di	NF/S-L, 20MHz, β=5000	70	4,00	20,0	17c	2SB1282, 2SB1098, 2SB1340
2SB 1224	→	P-Darl-di	NF/S-L, 20MHz, β=5000	70	7,00	25,0	17c	2SB1099
2SB 1225	→	P-Darl-di	NF/S-L, 20MHz, β=5000	70	10,0	30,0	17c	2SB1100
2SB 1226	3,00	P-Darl-di	NF/S-L, 20MHz, β=4000	110	3,00	20,0	17c	2SB1340
2SB 1227	→	P-Darl-di	NF/S-L, 20MHz, β=4000	110	5,00	25,0	17c	2SB1340
2SB 1233	→	P	NF-L, 20MHz	200/180	1,00	15,0	≈30c	2SB768
2SB 1236	1,50	P	50MHz	120	1,50	1,00	9c	
2SB 1237	1,00	P	NF-Tr/E,Pins=14mm,150MHz	40	1,00	1,00	9c	2SB909
2SB 1238	1,00	P	NF-Tr/E,100MHz,Pins=14mm	80	0,70	1,00	9c	
2SB 1240	2,00	P	NF-Tr/E,Pins=14mm,100MHz	40	2,00	1,00	9c	2SA1382, 2SB822
2SB 1241	→	P	Uni	80	1,00	1,00	9c	BC640, 2SB647
2SB 1242	2,00	P	Uni	50	1,00	1,00	9c	BC327, BC638, BC640, 2SB647
2SB 1243	2,00	P	NF/S-L,Pins=14mm,70MHz	60	3,00	1,00	9c	2SB1066, 2SB985
2SB 1244	→	P	Vid, 140MHz	160/160	0,10	0,90	7c	BF423, BF435, BF491
2SB 1245	→	P	Vid, 140MHz	200/200	0,10	0,90	7c	BF423, BF435, BF491
2SB 1246	→	P	NF/S-L	40	2,00	10,0	30j	2SB1201, 2SB1206
2SB 1247	→	P	NF/S-L	60	1,50	10,0	30j	2SB1201, 2SB1202
2SB 1249	→	P	NF/S-L	130	0,80	10,0	30j	2SA1225, 2SB8841
2SB 1253	→	P-Darl	NF/S-L, 20MHz, β>5000	130	6,00	50,0	16c	2SB1254

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1254	12,00	P-Darl	NF/S-L, 20MHz, $\beta$ >5000	160	7,00	70,0	16c	
2SB 1255	18,00	P-Darl	NF/S, 20MHz, $\beta$ >5000	160	8,00	100,0	16c	
2SB 1256	→	P-Darl-di	NF/S, $\beta$ =2000	100	2,00	1,20	7c	2SB1387
2SB 1257	→	P-Darl-di	NF/S-L, 200MHz, $\beta$ >2000	60	4,00	25,0	17c	2SB1282, 2SB1098, 2SB1223
2SB 1258	8,00	P-Darl-di	NF/S-L, 100MHz, $\beta$ >1000	100	6,00	30,0	17c	2SB1099, 2SB1340, 2SB1020
2SB 1260	→	P	Min, NF, 100MHz	80	1,00	0,50	39b	BCX53
2SB 1261	12,00	P	NF/S-L, 50MHz	60	3,00	10,0	30j	2SB1184, 2SB1202, 2SB1203
2SB 1262	→	P-Darl-di	NF/S-L, $\beta$ =5000	60	4,00	25,0	15c	2SB1223, 2SB1098, 2SB1282
2SB 1263	→	P-Darl-di	NF/S-L, $\beta$ =5000	60	8,00	25,0	15c	2SB1099
2SB 1264	→	P	Vid, 80MHz	250/200	0,07	0,60	9c	BF423, BF492, BF493
2SB 1265	→	P	NF	400/400	0,10	1,00	9c	2SA1024
2SB 1266	→	P	NF/S-L, 8MHz	60	3,00	30,0	30c	BD544
2SB 1272	6,00	P-Darl-di	NF/S-L, $\beta$ >1000	100	2,00	10,0	14h	BD682, BD684, 2SB1012
2SB 1273	3,00	P	NF-L, 100MHz	60	3,00	30,0	17j	2SA1012, 2SA1293, 2SB1273
2SB 1274	4,00	P	NF-L, 100MHz, Iso	60	3,00	20,0	17c	2SA1307, 2SA1441, 2SA1388
2SB 1275	→	P	NF/S-L, 50MHz	160	1,50	10,0	30j	2SA1225, 2SB841
2SB 1276	→	P	NF,ra,100MHz,Pins=14mm	50	0,30	0,25	9c	2SB737
2SB 1277	0,80	P	NF-Tr/E, 100MHz	40	2,00	0,75	9c	2SB822
2SB 1279	→	P	NF	15	0,20	0,30	9c	BC213, BC308, BC558
2SB 1280	→	P-Darl-di	NF/S-L, $\beta$ =5000	120	3,00	25,0	15c	2SB1340
2SB 1282	6,00	P-Darl-di	NF/S-L, 50MHz, $\beta$ >1500	100	$\pm$ 4,0	25,0	15c	
2SB 1283	→	P-Darl-di	NF/S-L, 50MHz, $\beta$ >1500	100	7,00	30,0	15c	2SB1020, 2SB1099
2SB 1284	→	P-Darl-di	NF/S-L, 50MHz, $\beta$ >1500	100	10,0	35,0	15c	2SB1100
2SB 1285	→	P-Darl-di	NF/S-L, 50MHz, $\beta$ >1500	100	15,0	100,0	16j	BDW84C
2SB 1286	→	P-Darl-di	NF/S-L, $\beta$ >1000	100	2,00	25,0	17j	BDW23C, BDX33C, 2SD837
2SB 1287	→	P-Darl-di	NF/S-L, $\beta$ >1000, Iso	100	2,00	20,0	17c	2SB1098, 2SB1282, 2SB1340
2SB 1289	→	P	NF/S-L, 12MHz	80	7,00	40,0	17j	BD544C, BD712, 2SB870
2SB 1290	→	P	NF/S-L, Iso, 120MHz	80	7,00	30,0	17c	2SA1396, 2SB1018
2SB 1291	→	P	NF-L, 12MHz	60	5,00	40,0	17c	BD244B, BD544B, BD954
2SB 1292	6,00	P	NF-L, 12MHz, Iso	60	5,00	30,0	17c	2SB1092, 2SB1016, 2SA1388
2SB 1293	→	P	NF-L, 12MHz	100	5,00	40,0	17j	BD244B, BD544B, BD954
2SB 1294	→	P	NF-L, 12MHz	100	5,00	30,0	17c	2SA1441, 2SB1016
2SB 1295	→	P	Min, NF, Lo-sat,300MHz	15	0,80	0,30	35a	BCX42
2SB 1296	→	P	NF, Lo-sat, 300MHz	15	0,80	0,30	41c	2SB892, 2SB926, 2SB927, BC327
2SB 1297	→	P	NF, 250MHz	120	0,50	1,00	7c	2SA1013, 2SB647
2SB 1298	→	P	NF	40	2,00	1,20	7c	2SA1315, 2SA1382, 2SB892
2SB 1300	→	P	NF/S-L, Lo-sat, 140MHz	20	3,00	0,75	7c	2SB985, 2SB1117
2SB 1301	→	P	NF/S,Lo-sat, Min,140MHz	20	3,00	0,75	39b	2SB1302
2SB 1302	2,00	P	Min, S, Lo-sat, 320MHz	25	5,00	2,00	39b	
2SB 1303	→	P-Darl-di	NF/S-L, 20MHz, $\beta$ >1500	110	3,00	10,0	30c	2SB908, BDW24C
2SB 1304	→	P	NF/S-L	100	4,00	20,0	15c	2SA1441, 2SB1016, 2SB1095
2SB 1305	→	P	NF, 120MHz	30	5,00	0,75	7c	2SB1050, 2SB1326
2SB 1307	→	P	NF, 120MHz	30	5,00	0,30	9c	2SB1050, 2SB1326
2SB 1309	→	P	NF-L, 100MHz	80	0,70	5,00	14b	BD140, BD170, BD238
2SB 1310	→	P-Darl-di	NF/S-L, $\beta$ >1000	40	2,00	5,00	14b	BD676, 2SB795, 2SB794
2SB 1311	→	P	NF/S-L	40	2,00	5,00	$\approx$ 14b	BD176, BD234, BD438
2SB 1312	→	P	NF	50	2,00	1,20	7c	2SA1315, 2SA1382, 2SB892
2SB 1313	→	P	NF, Min	50	2,00	1,20	39b	2SB1123
2SB 1315	→	P	NF/S-L, 65 MHz	120	8,00	65,0	18c	2SA1106, 2SA1186, 2SA1264..65
2SB 1316	→	P-Darl-di	NF/S-L, $\beta$ =3000	100	2,00	10,0	30j	2SB908, BDW24C
2SB 1317	→	P	NF/S-L, 20MHz	180	15,0	150,0	$\approx$ 16j	2SA1302, 2SA1553
2SB 1318	3,00	P-Darl-di	Uni, $\beta$ >2000	100	$\pm$ 3,0	1,00	9b	
2SB 1320	→	P	Uni, 80MHz, Pins=14mm	30	0,10	0,40	9c	2SB641, BC213, BC308, BC558
2SB 1320 A	→	P	Uni, 80MHz, Pins=14mm	30	0,10	0,40	9c	2SB642, BC212, BC256, BC556
2SB 1321	→	P	Uni, 200MHz,Pins=14mm	30	0,50	0,60	9c	2SB643, BC327, BC328, BC640
2SB 1326	2,00	P	NF, 120MHz	30	5,00	0,30	9c	
2SB 1328	→	P	Uni, 50MHz	160/160	1,50	1,20	$\approx$ 14b	2SA1225, 2SB1186
2SB 1329	11,00	P	Lo-sat, 150MHz	40	1,00	1,20	$\approx$ 14b	2SA1241, 2SB1201

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGElectronic.co.yu> e-mail: [office@MGElectronic.co.yu](mailto:office@MGElectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1330	3,50	P	Lo-sat, 100MHz	80	0,70	1,20	≈14b	2SA1241, 2SB1201
2SB 1331	1,50	P	Lo-sat, 100MHz	40	2,00	1,20	≈14b	
2SB 1332	→	P	Lo-sat, 100MHz	80	1,00	1,20	≈14b	2SA1593, 2SB1186
2SB 1333	→	P-Darl-di	NF/S-L, β=3000	100	2,00	10,0	≈14b	2SB908, BDW24C
2SB 1334	→	P	NF-L, 12MHz	80	4,00	40,0	17j	BD244B, BD538, BD544, BD954
2SB 1335	→	P	NF-L, Iso, 12MHz	80	4,00	30,0	17c	2SB1095, 2SB1292
2SB 1337	→	P	NF/S-L	150	2,00	40,0	17j	2SA940, 2SB861
2SB 1338	→	P	NF/S-L, Iso	150	2,00	30,0	17c	2SB1337
2SB 1339	→	P-Darl-di	NF/S-L, β=10000	120	6,00	40,0	17j	2SB1340, BDX34C, BDX54C
2SB 1340	14,00	P-Darl-di	NF/S-L, β=10000	120	6,00	30,0	17c	
2SB 1341	→	P-Darl-di	NF/S-L, β=3000	80	4,00	40,0	17j	BDW24B
2SB 1342	4,00	P-Darl-di	NF/S-L, Iso, β=3000	80	4,00	30,0	17c	2SB1098, 2SB1258, 2SB1340
2SB 1345	→	P	NF/S-L	100	7,00	80,0	16c	BD246C, 2SA1141, 2SA1186
2SB 1346	→	P	NF/S-L, 40MHz	60	3,00	30,0	17j	BD242A, BD536, BD544
2SB 1347	→	P	NF/S-L, 15MHz	160	12,0	120,0	≈16j	2SA1301..1302, 2SB1162..1163
2SB 1348	→	P	NF, 140MHz	160/160	0,10	0,40	7c	BF423, BF435, 2SA1370
2SB 1349	→	P	NF, 140MHz	200/200	0,10	0,40	7c	BF423, BF435, 2SA1370
2SB 1351	→	P-Darl-di	NF/S-L, β>2000	60	12,0	30,0	17c	BDT64C, BDW46, BDW94
2SB 1352	→	P-Darl-di	NF/S-L, β>2000	60	12,0	60,0	18c	BDV64, BDV66, BDW84
2SB 1357	7,00	P	NF/S-L, 70MHz	60	3,00	1,80	78c	
2SB 1361	11,00	P	NF/S-L, 15MHz	150	9,00	100,0	16c	2SA1672, BD246D, 2SA1186
2SB 1362	→	P	NF/S-L, 15MHz	150	9,00	100,0	18j	2SA1216, 2SA1386, 2SB817
2SB 1363	→	P	NF/S	400/360	0,10	0,90	7c	2SA1024
2SB 1364	→	P	Min, NF	30	1,00	0,50	39b	BCX53, 2SB766
2SB 1365	→	P	Min, NF	20	2,00	0,50	39b	2SA1024, 2SB1121, 2SB1302
2SB 1366	6,00	P	NF/S-L, 9MHz	60	3,00	25,0	17c	2SA1441, 2SA1488, 2SB1095
2SB 1367	→	P	NF/S-L, 5MHz	100	5,00	30,0	17c	2SA1441, 2SA1442, 2SB1016
2SB 1368	→	P	NF/S-L, 9MHz	80	4,00	25,0	17c	2SA1441, 2SA1442, 2SB1016
2SB 1369	→	P	NF/S-L, 15MHz	60	3,00	40,0	17j	BD242, BD536, BD544
2SB 1370	2,00	P	NF/S-L, 15MHz, Iso	60	3,00	30,0	17c	2SA1488, BD244
2SB 1371	17,00	P	NF/S-L	120	6,00	70,0	16j	2SA1186, 2SA1146, 2SA1386
2SB 1372	→	P	NF/S-L, 15MHz	140	7,00	80,0	16c	2SA1672, 2SA1146, 2SA1186
2SB 1373	14,00	P	NF/S-L, 15MHz	160	12,0	120,0	18j	2SA1386, 2SA1492
2SB 1374	5,50	P	Lo-sat, 200MHz	50	2,00	1,00	7c	2SA1315, 2SA1706, 2SB892
2SB 1375	2,50	P	NF-L, 9MHz, β=100...320	60	3,00	25,0	17c	2SB1015, 2SB1274, BD242
2SB 1376	→	P	Uni, 80MHzX	50	0,10	1,00	9c	BC212, BC257, BC307, BC557
2SB 1377	→	P	Uni, 200MHz	50	0,50	1,00	9c	BC327, BC638, BC640
2SB 1378	→	P	Uni, 150MHz	25	0,50	0,60	9c	BC327, BC638, BC640
2SB 1381	→	P-Darl-di	NF/S-L, β=1,5k...15k	100	5,00	30,0	17c	2SB1098, 2SB1258, 2SB1340
2SB 1382	12,00	P-Darl-di	NF/S-L, β>2000	120/120	16,0	75,0	18c	
2SB 1386	→	P	NF, 120MHz	30	5,00	0,75	7c	2SB1302
2SB 1387	→	P-Darl-di	NF-E, 120MHz, β>2000	120	1,50	1,00	7c	2SB1318
2SB 1388	→	P-Darl-di	20MHz, β=4000	110	10,0	45,0	18c	BDV64C, BDV66B
2SB 1389	→	P-Darl-di	NF/S-L, β>1000, Iso	60	4,00	25,0	17c	2SB1098, 2SB1223, 2SB1340
2SB 1390	→	P-Darl-di	NF/S-L, β>1000, Iso	60	8,00	25,0	17c	2SB1022, 2SB1099
2SB 1392	→	P	NF-L	70	4,00	25,0	17c	2SB1017, 2SA1441
2SB 1393	4,00	P	NF/S-L, 30MHz	80	3,00	25,0	17c	2SB1015, 2SB1375, BD24
2SB 1395	→	P	Uni, Lo-sat	15	3,00	0,75	7c	2SB985, 2SB1066
2SB 1397	→	P-Darl-di	Min, Lo-sat, R <sub>β=O</sub> , R <sub>βe</sub> =1,6kΩ	25	2,00	0,50	39b	2SB1121, 2SB1123
2SB 1400	→	P-Darl-di	NF/S-L, β>1000, Iso	120	6,00	25,0	17c	2SB1340
2SB 1403	→	P-Darl-di	NF/S-L, β>1000	120	6,00	25,0	17c	2SB1340
2SB 1404	→	P-Darl-di	NF/S-L, β>1000	120	3,00	25,0	17c	2SB1340
2SB 1406	10,00	P-Darl	β>4000	80	1,50	1,00	9c	2SB865
2SB 1407	→	P	NF-L	35	2,50	18,0	30j	2SB962, 2SB1184, 2SB1202
2SB 1411	→	P-Darl-di	S-L, β=1,5k...15k	100	2,00	20,0	17c	2SB1098, 2SB1282
2SB 1412	→	P	Blitzg./strobo 120MHz	30	5,00	10,0	30c	2SA1242, 2SB1203
2SB 1413	→	P	NF-E, 200MHz	45	1,00	1,50	≈14b	BD136, BD138, BD140

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1414	→	P	NF-E, 200MHz	180/180	1,00	1,50	≈14b	2SA1249, 2SA1507, 2SB649
2SB 1416	→	P	NF-E/S, 500/1500nS	60	3,00	1,50	≈14b	BD178, BD180, BD190
2SB 1417	→	P	NF-E/S, 30MHz	60	3,00	15,0	≈15c	2SA1488, 2SB1274
2SB 1417 A	→	P	NF-E/S, 30MHz	80	3,00	15,0	≈15c	2SB1017
2SB 1418	→	P-Darl-di	NF-E/S, 20MHz, β>1000	60	2,00	15,0	≈15c	2SB1223, 2SB1098, 2SB1282
2SB 1418 A	→	P-Darl-di	NF-E/S, 20MHz, β>1000	80	2,00	15,0	≈15c	2SB1282, 2SB1342
2SB 1419	→	P	NF-L	160/160	12,0	120,0	≈16j	2SA1301, 2SA1302, 2SB1162
2SB 1420	22,00	P-Darl-di	S-L, 50MHz, β>2000	120	16,0	80,0	18j	BDV66B
2SB 1421	→	P	NF-L, 15MHz	140/140	7,00	80,0	18j	2SA1146, 2SA1186, 2SA1265
2SB 1422	→	P-Darl-di	NF-L, Int.Z-Diode,β>4000	60	1,00	5,00	14h	BD680
2SB 1423	→	P	Blitz./Strobo 120MHz	30	5,00	5,00	14h	2SA1120
2SB 1425	1,50	P	Lo-sat, 90MHz	20	2,00	1,00	7c	2SA1315, 2SB733, 2SB892
2SB 1426	→	P	NF, 240MHz	20	3,00	0,75	9c	2SB1117
2SB 1428	→	P	NF, 240MHz	20	3,00	0,60	9c	2SB1117
2SB 1429	→	P	HIFI-NF-E, 10MHz	180	15,0	150,0	≈16j	2SA1302, 2SA1553, 2SA1943
2SB 1430	→	P-Darl-di	NF/S-L, β>2000	100/100	5,00	20,0	17c	2SB1258, 2SB1340
2SB 1431	→	P-Darl	NF/S-L, β>2000	100/100	8,00	25,0	17c	2SB1099, 2SB1100
2SB 1432	→	P-Darl	NF/S-L	100/100	10,0	30,0	17c	2SB1100
2SB 1433	→	P	NF-E, Lo-sat	50	2,00	0,90	7c	2SA1315, 2SB892, 2SB985
2SB 1434	2,50	P	NF-S, Lo-sat, 110MHz	50	2,00	1,00	9c	2SB892
2SB 1435	→	P	NF-E, Lo-sat, 80MHz	50	2,00	1,00	≈14b	2SB986, 2SB1142
2SB 1436	→	P	Blitz./Strobo, 120MHz	30	5,00	10,0	14b	2SA1357
2SB 1437	→	P	NF-E, Lo-sat, 120MHz	100	1,00	1,00	9c	2SA1708, BC640, 2SB647
2SB 1440	→	P	NF-E, Lo-sat, Min	50	2,00	0,90	39b	2SB1123
2SB 1454	→	P	S-L, Lo-sat, 20MHz	90	5,00	25,0	17c	2SA1388, 2SB1018
2SB 1455	→	P	S-L, Lo-sat, 20MHz	90	5,00	30,0	17c	2SA1388, 2SB1018
2SB 1457	→	P-Darl-di	NF/S, β>2000	100	2,00	0,90	7c	2SB1318
2SB 1459	→	P	NF-E, Lo-sat	80	2,00	0,90	7c	2SA1315
2SB 1460	→	P	Lo-sat, 90MHz	20	2,00	1,00	9c	2SB1425
2SB 1464	→	P-Darl-di	S-L, 20MHz, β>2000	60	8,00	25,0	17c	2SB1022
2SB 1466	→	P-Darl-di	S-L, β>1000	100/100	15,0	100,0	18j	BDV66, BDW84C
2SB 1467	→	P	S-L, 120MHz, 100/230nS	60	8,00	20,0	17c	2SB1468, 2SB1019, 2SB1135
2SB 1468	7,00	P	S0L, 120MHz, 100/330nS	60	12,0	25,0	17c	2SA1451, 2SA1568
2SB 1469	→	P-Darl	L, 20MHz, β>5000	160/140	7,00	100,0	18j	2SB1493
2SB 1470	16,00	P-Darl	L, 20MHz, β>5000	160/160	8,00	150,0	≈16j	2SB1490
2SB 1471	→	P-Darl	L, 500/2600nS, β>2000	70	4,00	30,0	30c	BDW24B, BDX34, BDX54
2SB 1472	→	P-Darl-di	L, 500/2900nS, β>2000	70	7,00	35,0	30c	BD648, BD900, 2SB1020
2SB 1473	→	P	NF-Tr/E, 250MHz, Pins=14mm	120	0,50	1,00	9c	2SB647
2SB 1475	→	P	Min, Uni, 50MHz	25	0,50	0,50	35a	2SB1219
2SB 1476	→	P-Darl-di	NF-L, β>2000	120/120	6,00	60,0	18j	BDV64C
2SB 1488	→	P	S, 25MHz	400/400	0,50	1,00	9c	2SA1625
2SB 1489	→	P	S, 100MHz	400/400	0,60	1,50	≈14b	2SA1156, 2SA1400
2SB 1490	22,00	P-Darl	S-L, 20MHz, β>5000	160/140	7,00	90,0	≈16j	2SB1470, 2SB1503
2SB 1492	→	P-Darl	L, 20MHz, β>5000	130/110	6,00	70,0	≈16j	2SB1492, 2SB1490, 2SB1503
2SB 1493	11,00	P-Darl	L, 20MHz, β>5000	160/140	7,00	70,0	18j	
2SB 1495	→	P-Darl-di	S-L, 500/1400nS, β>2k	100	3,00	20,0	17c	2SB1226, 2SB1282
2SB 1496	→	P	Uni, 15MHz	60	3,00	20,0	≈14c	BD178, BD190, 2SB1184
2SB 1500	→	P-Darl	L, 20MHz, β>5000	100/80	3,00	45,0	≈16j	2SB1470, 2SB1490, 2SB1503
2SB 1501	→	P-Darl	L, 20MHz	110/90	4,00	50,0	≈16j	2SB1470, 2SB1490, 2SB1503
2SB 1502	→	P-Darl	L, 20MHz, β>5000	120/100	5,00	60,0	≈16j	2SB1470, 2SB1490, 2SB1503
2SB 1503	22,00	P	L, 20MHz, β>5000	160/140	8,00	120,0	≈16j	2SB1470, 2SB1490
2SB 1504	→	P-Darl	S-L, 20MHz, β>1000, 3000nS	50	8,00	60,0	≈14b	BD646, BD898, 2SB1022
2SB 1505	→	P	Lo-sat	30	3,00	0,90	7c	2SB985, 2SB1117
2SB 1507	→	P	S-L, 10MHz, 200/800nS	60	7,00	40,0	18c	2SA1671, 2SB1371, BD246A
2SB 1508	→	P	S-L, 10MHz, 100/500nS	60	12,0	45,0	18c	BD546, 2SA1292, 2SB828
2SB 1509	→	P	S-L, 20MHz, 200/600nS	60	15,0	50,0	18c	BD546, 2SA1292, 2SB828
2SB 1515	→	P-Darl-di	NF, 12MHz, β=5000	80	4,00	1,20	≈14b	2SB908, BDW24C

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SB 1516	→	P	NF-L, 18MHz	80	3,00	10,0	30c	BD190, BD442
2SB 1518	→	P	Min, Lo-sat	30	3,00	0,90	39b	2SB1123
2SB 1519	→	P	NF-E, Lo-sat	50	2,00	0,90	39b	2SB1123
2SB 1526	→	P-Darl-di	S-L,20MHz,β>1000,0,4/2μS	60	2,00	10,0	≈14b	2SB794, 2SB795, 2SB1067
2SB 1529	→	P	HF-L, 45MHz	180/180	15,0	150,0	≈16j	2SA1309, 2SA1302
2SB 1530	→	P	NF-L	200/150	2,00	20,0	17c	2SA1306, 2SA1668
2SB 1531	9,00	P-Darl	NF/S-L, 20MHz	130/110	6,00	50,0	18j	
2SB 1532	→	P	NF-L	40	10,0	40,0	17c	2SA1567
2SB 1535	→	P	NF-L, 3MHz	100/100	6,00	10,0	30c	BD244C, BD544C, 2SB633
2SB 1537	→	P	Min, Lo-sat, 120MHz	10	1,00	25,0	39b	2SB1121, 2SA1213
2SB 1539	→	P	Min,Lo-sat, 120MHz	20	1,00	25,0	39b	2SB1121, 2SA1213
2SB 1541	→	P	Uni, 150MHz	60	1,00	1,20	≈12b	BD518, 2SB1201
2SB 1542	→	P	Uni, 140MHz	50	2,00	1,20	≈12b	BD510, BD516, 2SA1241
2SB 1543	→	P	Uni, 30MHz	60	3,00	1,20	≈12b	2SB1184, 2SB1202, 2SA1244
2SB 1544	→	P	Uni, 130MHz	80	1,00	1,20	≈12b	BD520, BD530, 2SA1593
2SB 1545	→	P	Uni, 110MHz	150	1,00	1,20	≈12b	2SA1225, 2SA1195
2SB 1546	→	P	S, 25MHz	400/400	0,50	1,20	12b	2SA1156, 2SA1400
2SB 1548	→	P	NF/S-L, 30MHz	80	3,00	25,0	17c	2SA1441
2SB 1555	→	P-Darl	NF/S-L, β>5000	140/140	7,00	100,0	16j	2SB1470, 2SB1490, 2SB1503
2SB 1556	→	P-Darl	NF/S-L, β>5000	140/140	8,00	120,0	≈16j	2SB1470, 2SB1490, 2SB1503
2SB 1557	10,00	P-Darl	NF/S-L, β>5000	140/140	7,00	70,0	18j	2SB1493
2SB 1558	12,00	P-Darl	NF/S-L, β>5000	140/140	8,00	80,0	18j	BDV66C
2SB 1559	14,00	P-Darl	NF-L, 65MHz, β>5k	160/150	8,00	80,0	18j	BDV66
2SB 1560	16,00	P-Darl	NF-L, 50MHz, β>5k	160/150	10,0	100,0	18j	BDV66
2SB 1561	2,00	P	SMD, Lo-Sat, 150MHz	60	2,00	0,50	39b	2SB1123
2SB 1565	3,00	P	NF-L, 15MHz	80	3,00	25,0	17c	2SA1488, BD242, BD538
2SB 1566	→	P	NF-L, 60MHz	60	3,00	25,0	17c	2SB1375, 2SB1015, 2SB1274
2SB 1567	→	P-Darl-di	NF-L, β=1k...10k	100	2,00	20,0	17c	2SB1226, 2SB1340
2SB 1568	→	P-Darl-di	NF-L, 12MHz, β=1k...10k	80	4,00	30,0	17c	2SB1098, 2SB1258, 2SB1282
2SB 1569	→	P	NF-L, 50MHz	120	1,50	20,0	17c	2SA1859, 2SB1186
2SB 1573	→	P	NF/S-L, 270MHz	60	3,00	10,0	30c	2SB1184, 2SB1202
2SB 1574	→	P	NF/S-L, 150MHz	50	2,00	10,0	30c	2SB1184, 2SB1201, 2SB1202
2SB 1575	→	P	NF/S-L, 70MHz	50	5,00	10,0	30c	2SB1204
2SB 1582	→	P	Min,Uni, 200MHz	30	0,50	0,50	35d	BC807, BCX17, BCX42
2SB 1584	→	P	Min, Lo-sat, 150MHz	25	0,50	0,50	35d	2SA1298
2SB 1585	→	P	Min, Lo-sat, 130MHz	15	0,50	0,50	35d	2SA1298
2SB 1586	→	P-Darl-di	NF-L, 80MHz, β>2k	120/120	6,00	60,0	18c	2SB1587, 2SB1254, 2SB1493
2SB 1587	22,00	P-Darl-di	NF-L, 65MHz, β>5k	160/150	8,00	70,0	18c	2SB1493, 2SB1254, 2SB1255
2SB 1588	28,00	P-Darl-di	NF-L, 50MHz, β>5k	160/150	10,0	70,0	18c	2SB1255, 2SB1560
2SB 1589	→	P	Min, Lo-sat, 190MHz	10	1,50	20,0	39b	2SA1383, 2SB1121
2SB 1592	→	P	Min, Lo-sat, 150MHz	30	3,00	1,00	7c	2SB985, 2SB1117
2SB 1610	→	P	Min, Lo-sat, 120MHz	10	0,50	0,50	35d	2SA1298, BCX42
2SB 1611	→	P	Min, Lo-sat, 100MHz	20	0,50	0,50	35d	2SA1298, BCX42
2SB 1612	→	P	Min,Lo-sat, 60MHz	10	2,00	20,0	39b	2SB1121, 2SA1213
2SB 1614	→	P	Min, Lo-sat, 60MHz	20	2,00	20,0	39b	2SB1121, 2SA1213
2SB 1618	→	P	Min, Lo-sat, 120MHz	10	0,50	0,50	35a	2SA1577
2SB 1619	→	P	Min, Lo-sat, 100MHz	20	0,50	0,50	35a	2SA1577
2SB 1624	12,00	P-Darl	NF-L, 60MHz, β>5000	110/110	6,00	60,0	18j	2SD1033, BU705
2SB 1625	19,00	P-Darl	Iso, NF-L, β>5000	110/110	6,00	60,0	18c	2SB1254, 2SD1587
2SB 1626	11,00	P	NF-L, 60MHz, β>5000	110/110	6,00	30,0	17c	
2SB 1627	24,00	P	Min, Lo-sat, 80MHz	45	0,10	0,10	35d	BC856, BC857, BC860
2SB 1628	→	P	Min,Lo-sat,70/150nS,320MHz	20	3,00	20,0	39b	2SB1302
2SB 1647	22,00	P-Darl	NF-L, 45MHz, β>5000	150	15,0	130,0	18j	
2SC 12	→	N	NF/S, 13MHz	60	0,25	0,18	2a	BC140, BC141, BC300, BC301
2SC 13	→	Ge-N	NF/S, >3,5MHz	18	0,04	0,06	2a	AC127, AC141K, AC187
2SC 14	→	Ge-N	NF/S, >11MHz	18	0,04	0,06	2a	AC127, AC141K, AC187

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 15-0	→	N	Uni, 150MHz	30	0,05	0,75	2a	BC183, BC238, BC548
2SC 15-1	→	N	Uni, 150MHz	60	0,05	0,75	2a	BC182, BC546
2SC 15-2	→	N	Uni, 150MHz	90	0,05	0,75	2a	2SC1890, 2SC2240, 2SD756
2SC 15-3	→	N	Uni, 150MHz	120	0,05	0,75	2a	2SC1890, 2SC2240, 2SD756
2SC 17	→	N	Uni, 150MHz	25	0,05	0,25	2a	BC183, BC238, BC548
2SC 18	→	N	Uni	25	0,03	0,25	2a	BC183, BC238, BC548
2SC 19	→	N	NF/S, >70MHz	40	0,40	0,60	2a	BC140, BC141, BC300, BC301
2SC 20	→	N	NF/S, 90MHz	40	0,40	0,60	2a	BC140, BC141, BC300, BC301
2SC 21	→	N	NF/HF/S-L, 6MHz	60	2,00	60,0	23a	BD311, BD313
2SC 22	→	N	NF/HF/S-L, 110MHz	75	0,60	13,0	2a	BD139, BD230, BD530, BD830
2SC 23	→	N	NF/HF/S-L, 110MHz	75	0,50	13,0	2a	BD139, BD230, BD530, BD830
2SC 24	→	N	NF/HF/S-L, 110MHz	100	0,50	13,0	2a	BD139, BD230, BD530, BD830
2SC 25	→	N	Uni	60	0,06	0,50	2a	BC182, BC190, BC546
2SC 26	→	N	Uni, 150MHz	60	0,10	0,50	37a	BC182, BC190, BC546
2SC 27	→	N	HF, 350MHz	60	0,10	0,65	2a	BFW16, BFW17, BFX55, 2N3725
2SC 28	→	N	Uni, 100MHz	40	0,05	0,225	2a	BC182, BC237, BC547
2SC 29	→	N	Uni, 100MHz	40	0,02	0,115	2a	BC182, BC237, BC547
2SC 30	→	N	VHF, 280MHz	60	0,08	0,50	2a	BFW16, BFW17, BFX55, 2N3725
2SC 31	→	N	VHF, 200MHz, β>20	60	0,20	0,75	2a	BC140, BC141, BC300, BC301
2SC 32	→	N	Uni, 200MHz, β >40	60	0,20	0,75	2a	BC140, BC141, BC300, BC301
2SC 33	→	N	HF, 250MHz	45	50mA	0,30	5g	BF240, BF241, BF254, BF255
2SC 34	→	Ge-N	NF/S, 6MHz	20	0,25	0,14	1a	AC127, AC141K, AC187
2SC 35	→	Ge-N	NF/S, 12MHz	20	0,40	0,14	1a	AC127, AC141K, AC187
2SC 36	→	Ge-N	NF/S, 20MHz	20	0,40	0,14	1a	AC127, AC141K, AC187
2SC 37	→	N	HF-Tr, 200MHz	40	0,10	0,20	2a	BFW16, BFW17, BFX55
2SC 38	→	N	NF-Tr, 200MHz	40	0,10	0,50	2a	BFW16, BFW17, BFX55
2SC 39	→	N	HF, 350...500MHz	25	0,05	0,25	2a	BF198, BF199, BF224, BF225
2SC 40	→	N	HF, 750MHz	25	0,05	0,25	2a	BF198, BF199, BF224, BF225
2SC 41	→	N	S-L, 20MHz, β>12	150	5,00	50,0	23a	2N3442, 2SD731
2SC 42	→	N	S-L, 20MHz, β>4	150	5,00	50,0	23a	2N3442, 2SD731
2SC 43	→	N	S-L, 20MHz, β>4	100	5,00	50,0	23a	BD245C, BD249C, BDX95
2SC 44	→	N	S-L, 20MHz, β>4	50	5,00	50,0	23a	BD245C, BD249C, BDX95
2SC 45	→	N	HF, 160MHz	45	0,10	0,50	2a	BFW16, BFW17, BFX55
2SC 46	→	N	HF/S, 180MHz	60	0,30	0,60	2a	BFX55, 2N2218, 2N2219
2SC 47	→	N	HF/S, 180MHz	40	0,72	0,60	2a	BFX55, 2N2218, 2N2219
2SC 48	→	N	HF/S, 180MHz	120	0,30	0,60	2a	BSY55..56, 2N1893, BSW67..68
2SC 49	→	N	HF/S, 160MHz	120	0,30	0,80	2a	BSY55..56, 2N1893, BSW67..68
2SC 50	→	Ge-N	HF/S	20	0,20	0,10	1a	AC127, AC141K, AC187
2SC 51	→	N	HF-Tr/E, 180MHz	60	0,30	1,00	2a	2N2218, 2N2219
2SC 52	→	N	HF-Tr, 350MHz	40	0,10	0,50	2a	BFW16, BFW17, BFX55
2SC 53	→	N	HF-Tr, 300MHz	25	0,10	0,60	2a	BFW16, BFW17, BFX55
2SC 54	→	N	HF-Tr, 350MHz	40	0,10	0,30	2a	BFW16, BFW17, BFX55
2SC 55	→	N	HF-Tr, 350MHz	40	0,10	0,36	2a	BFW16, BFW17, BFX55
2SC 56	→	N	Uni	20	25mA	0,20	≈2a	BC183, BC238, BC548
2SC 57	→	N	HF-Tr/E, 110MHz	75	0,50	12,0	2a	BD139, BD230
2SC 58	→	N	HF/S, 250MHz	60...135	0,06	0,60	2a	BF257, BF258, BF259, BF658
2SC 59	→	N	S/VHF/Vid, 150MHz	120	0,30	0,80	2a	BC300, 2N1893, 2N2102, 2N2405
2SC 60	→	Ge-N	Uni	20	0,02	0,10	2a	AC127, AC141K, AC187
2SC 61	→	N	HF/S, 180MHz	30	0,30	1,20	2a	BD135, BD226, 2SC3419
2SC 62	→	N	S, <19/75nS	40	0,05	0,36	2a	2N2368, 2N2369
2SC 63	→	N	S, 400MHz	25	0,05	0,30	2a	2N706, 2N708, BSY62
2SC 64	→	N	HF/Vid, 100MHz	80	0,05	0,60	2a	BF257, BF258, BF259, BF657
2SC 65	→	N	HF/Vid, 200MHz	150	0,05	0,60	2a	BF257, BF258, BF259, BF657
2SC 66	→	N	HF/Vid, 130MHz	150	0,05	0,60	2a	BF257, BF258, BF259, BF657
2SC 67	→	N	S, 400MHz, <20/40nS	40	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 68	→	N	S, 400MHz, <20/40nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 69	→	N	HF/S, 160MHz	120	0,30	0,80	2a	BC300, 2N1893
2SC 70	→	N	Vid, 130MHz	180	0,02	0,80	2a	BF258, BF259, BF658, BF659

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 71	→	Ge-N	S	18	0,20	0,15	2a	AC127, AC141K, AC187
2SC 72	→	Ge-N	S	18	0,20	0,15	2a	AC127, AC141K, AC187
2SC 74	→	N	Uni, 300MHz	50	0,10	0,60	2a	BC300, BC301, BC302
2SC 79	→	N	VHF, 500MHz	25	0,02	0,30	2a	BF198, BF199, BF224, BF225
2SC 80	→	N	VHF-V/M/O, 200MHz	25	0,02	0,30	5g	BF198, BF199, BF224, BF225
2SC 81	→	N	NF/S-L	50	5,00	125,0	18j	2SD895, 2SD896, 2SD718
2SC 82	→	N	NF/S-L	100	5,00	125,0	18j	2SD718, 2SD896
2SC 83	→	N	NF/S-L	150	5,00	125,0	18j	2SC2837, 2SD731, 2SD1046
2SC 84	→	Ge-N	S	25	0,20	0,12	2a	AC127, AC141K, AC187
2SC 85	→	Ge-N	S	25	0,40	0,12	2a	AC127, AC141K, AC187
2SC 86	→	Ge-N	S	25	0,40	0,12	2a	AC127, AC141K, AC187
2SC 87	→	N	HF/S, 250MHz	30	0,10	0,60	2a	BFW16, BFW17, BFX55
2SC 88	→	N	HF/S, 250MHz	120	0,10	0,60	2a	BC300, BF257, 2N1893
2SC 89	→	Ge-N	S	25	0,40	0,12	2a	AC127, AC141K, AC187
2SC 90	→	Ge-N	S	25	0,40	0,12	2a	AC127, AC141K, AC187
2SC 91	→	Ge-N	S	25	0,40	0,12	2a	AC127, AC141K, AC187
2SC 95	→	N	Vid, 140MHz	140	0,10	0,80	2a	BF257, BF258, BF259, BF657
2SC 98	→	N	SS, 350MHz, β>30	20	0,10	0,30	2a	2N2368, 2N2369
2SC 99	→	N	SS, 350MHz, β>40	20	0,10	0,30	2a	2N2368, 2N2369
2SC 100	→	N	HF/S, <40/70nS	40	0,20	0,15	24b	BSX19, BSX20, 2N2368, 2N2369
2SC 101	→	N	HF-L, 16MHz	60	2,00	60,0	22a	BD239, BD241, 2SC1398
2SC 101 A	→	N	HF/S, <40/70nS, 20MHz	70	5,00	35,0	22a	BD243, BD539B, BD543B, BD799
2SC 102	→	N	HF/S-L, 20MHz	50	7,00	100,0	38a	BD245, D895, 2SD896
2SC 103	→	N	S, >200MHz	25...30	0,05	0,25	2a	BC183, BC238, BC548
2SC 104	→	N	Uni, 250MHz	25...30	0,05	0,25	2a	BC183, BC238, BC548
2SC 105	→	N	Uni, 250MHz	30	0,08	0,25	2a	BC183, BC238, BC548
2SC 106	→	N	HF/S-L, 100MHz	60	2,00	15,0	2a	BD137, BD228, BD377, 2SD794
2SC 107	→	N	HF/S-L, 100MHz	60	1,50	15,0	2a	BD137, BD228, BD377, 2SD794
2SC 108	→	N	HF/S, >100MHz	90	0,60	0,60	2a	BC300, BC301, BC141
2SC 109	6,00	N	NF/S, >70MHz	50	0,60	0,60	2a	BC140, BC141, BC300, BC301..2
2SC 110	→	N	Uni, 160MHz	40	0,20	0,75	2a	BC140, BC141, 2N3725
2SC 111	→	N	Uni, 160MHz	50	0,20	0,75	2a	BC140, BC141, 2N3725
2SC 112	→	N	Uni, 180MHz	40	0,20	0,75	2a	BC140, BC141, 2N3725
2SC 113	→	N	Uni, 180MHz	50	0,20	0,75	2a	BC140, BC141, 2N3725
2SC 114	0,30	N	Uni, 160MHz	50	0,20	0,75	2a	2N3725, BC140, BC141
2SC 115	→	N	Uni, 200MHz	30	0,05	0,75	2a	BC183, BC238, BC548
2SC 116	→	N	Uni, 120MHz	50	0,20	0,75	2a	BC140, BC141, BC300, BC301
2SC 117	→	N	HF/S-L, 112MHz	75	0,60	13,0	2a	BD139, BD230
2SC 118	→	N	HF/S-L, 120MHz	80	0,60	13,0	2a	BD139, BD230
2SC 119	→	N	HF/S-L, 130MHz	75	0,60	13,0	2a	BD139, BD230
2SC 120	→	N	Uni, 200MHz	40	25mA	0,25	2a	BC182, BC237, BC547
2SC 121	→	N	Uni, 130MHz	40	25mA	0,25	2a	BC182, BC237, BC547
2SC 122	→	N	Uni, 160MHz	40	25mA	0,25	2a	BC182, BC237, BC547
2SC 123	→	N	Uni, 180MHz	40	25mA	0,25	2a	BC182, BC237, BC547
2SC 124	0,80	N	Uni, 200MHz	40	25mA	0,25	2a	BC167, BC182, BC237, BC547
2SC 125 (Sony)	→	N	HF/S, 200MHz	100	0,75	0,05	2a	BF257, BF258, BF259
2SC 126	→	N	HF/S, 200MHz	140	0,05	0,75	2a	BF257, BF258, BF259
2SC 127	→	N	HF-V/M/O, 200MHz	30	0,02	0,30	2a	BF240, BF241, BF254, BF255
2SC 128	→	Ge-N	S, 7MHz	30	0,20	0,15	2a	AC127
2SC 129	→	Ge-N	S, 10MHz	25	0,20	0,15	2a	AC127
2SC 130	→	N	HF/S-L, 160MHz	60	1,00	20,0	2a	BD137, BD228, 2SC1398
2SC 131	→	N	S, 350MHz	40	0,30	0,35	2a	BSX19, BSX20
2SC 132	→	N	S, 350MHz	20	0,30	0,35	2a	BSX19, BSX20
2SC 133	→	N	S, 350MHz	20	0,30	0,35	2a	BSX19, BSX20
2SC 134	→	N	S, 350MHz	40	0,30	0,35	2a	BSX19, BSX20
2SC 135	→	N	S, 350MHz	20	0,30	0,35	2a	BSX19, BSX20
2SC 137	→	N	S, 350MHz	25	0,30	0,35	2a	BSX19, BSX20
2SC 140	→	N	Uni, 150MHz	60	1,00	0,70	2a	BC140, BC141

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 141	→	N	HF/S, 450MHz	20	0,20	0,36	2a	2N2368..2369, 2SC2851
2SC 142	→	N	HF/S, 28/42nS	30	0,20	0,36	2a	2N2368..2369, 2SC2851
2SC 143	→	N	HF/S, 28/42nS	40	0,20	0,36	2a	2SC2851, 2SC2901
2SC 144 (A)	0,50	N	HF/S, 28/47nS	50...60	0,20	0,36	2a	
2SC 145	→	N	HF/S, 500MHz	30	0,20	0,36	2a	2SC2851, 2SC2901, 2N2368
2SC 147	→	N	Uni, 120MHz	30	1,00	0,75	2a	BC140, BC141
2SC 149	→	N	VHF/S, 160MHz	120	0,30	0,80	2a	BC300, 2N1893
2SC 150	→	N	Uni, 100MHz	20	0,10	0,75	2a	BC183, BC238, BC548
2SC 150 T	→	N	Uni, 100MHz	50	0,10	0,75	2a	BC182, BC237, BC547
2SC 151	→	N	Uni, 130MHz	40	0,20	0,75	2a	BC182, BC237, BC547
2SC 152	→	N	Uni, 160MHz	60	0,20	0,75	2a	BC182, BC190, BC546
2SC 153	→	N	Uni, 140MHz	120	0,20	0,75	2a	2SC2240, 2SC2459, 2SC3245
2SC 154	→	N	Vid, 150MHz	120...200	0,10	0,75	2a	BF258, BF259, BF658, BF659
2SC 155	→	N	Min, HF, 200MHz, β=35	20	25mA	0,20	≈36b	BF254, BF255
2SC 156	→	N	Min, HF, 200MHz, β=50	20	25mA	0,20	≈36b	BF254, BF255
2SC 157	→	N	Uni, β=30	20	0,02	0,125	2a	BC183, BC283, BC548
2SC 158	→	N	Uni, β=40	20	0,02	0,125	2a	BC183, BC238, BC548
2SC 159	→	N	Uni, β=50	20	0,02	0,125	2a	BC183, BC238, BC548
2SC 160	→	N	Uni, β=60	20	0,02	0,125	2a	BC183, BC238, BC548
2SC 161	→	N	NF/S-L, 25MHz	60	4,00	50,0	23a	BD245, BD249, 2SD895
2SC 162	→	N	VHF/A/Tr, 500MHz	30	0,25	0,50	2a	BFW16, BFW17, BFX55
2SC 163	→	N	VHF-A/Tr, 500MHz	50	0,25	0,50	2a	BFW16, BFW17, BFX55
2SC 164	→	N	VHF-A/Tr, 500MHz	60	0,25	0,50	2a	BFW16, BFW17, BFX55
2SC 165	→	N	VHF-A/Tr, 500MHz	60	0,25	0,50	2a	BFW16, BFW17, BFX55
2SC 166	→	N	HF/S	30	0,03	0,20	2a	BC183, BC238, BC548
2SC 167	→	N	HF/S	55	0,03	0,20	2a	BC182, BC237, BC547
2SC 168	→	N	S, <50/60nS	20	0,20	0,25	2a	2N2368, 2N2369
2SC 169	→	N	S, <40/44nS	40	0,20	0,25	2a	2N2368, BSX19, BSX20
2SC 170	→	N	HF, 250MHz	25	0,05	0,11	2a	BF240, BF241, BF254, BF255
2SC 171	→	N	HF, 250MHz	25	0,05	0,20	2a	BF240, BF241, BF254, BF255
2SC 172	→	N	HF, 350MHz	25...40	0,05	0,30	2a	BF198, BF199, BF224, BF225
2SC 174	→	N	HF, 170MHz	30	25mA	0,20	5g	BF240, BF241, BF254, BF255
2SC 179	→	Ge-N	S, 3MHz	25	0,40	0,12	2a	AC127
2SC 180	→	Ge-N	S, 5MHz	25	0,40	0,12	2a	AC127
2SC 181	→	Ge-N	S, 10MHz	25	0,40	0,12	2a	AC127
2SC 182	→	N	NF-E, 90MHz	25	0,15	0,15	24b	BC183, BC238, BC548
2SC 183	→	N	HF/ZF, 150MHz	25	0,03	0,10	24b	BF240, BF241, BF254, BF255
2SC 184	→	N	AM-V/M, 200MHz	25	0,03	0,10	24b	BF240, BF241, BF254, BF255
2SC 185	→	N	AM-V/M, 250MHz	25	0,03	0,10	24b	BF240, BF241, BF254, BF255
2SC 186	→	N	HF, 200MHz, β=40	20	25,0	0,085	2a	BF240, BF241, BF254, BF255
2SC 187	→	N	HF, 200MHz, β=50	20	25,0	0,085	2a	BF240, BF241, BF254, BF255
2SC 188	→	N	NF/HF/S, 150MHz	40	0,50	0,60	2a	BC140, BC141, BC300, BC301
2SC 189	→	N	NF/HF/S, 150MHz	60	0,50	0,60	2a	BC140, BC141, BC300, BC301
2SC 190	→	N	NF/HF/S, 180MHz	60	0,50	0,60	2a	BC140, BC141, BC300, BC301
2SC 191	→	N	HF, 50MHz	60	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 192	→	N	HF, 10MHz	60	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 193	→	N	HF, 30MHz	60	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 194	→	N	HF, 50MHz	60	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 195	→	N	HF, 10MHz	30	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 196	→	N	HF, 30MHz	30	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 197	→	N	HF, 50MHz	30	0,01	0,25	2a	BF240, BF241, BF254, BF255
2SC 198	→	N	VHF-A/Tr, 350MHz	50	0,50	0,80	5g	BFX55, BF523A, 2N3553
2SC 199	→	N	HF/S, 130MHz	80	0,05	0,60	2a	BC140, BC141, BC300, BC301
2SC 200	→	N	VHF-A/Tr, 350MHz	40	0,30	0,65	2a	BFX55, BF523A, 2N3553
2SC 201	→	N	VHF-A/Tr, 350MHz	20	0,30	0,65	2a	BFX55, BF523A, 2N3553
2SC 203	→	N	HF/S, 350MHz	40	0,20	0,35	2a	2N708, 2N914, 2N4123
2SC 204	→	N	HF/S, 250MHz	30	0,20	0,35	2a	2N708, 2N914, 2N4123
2SC 205	→	N	HF/S, 350MHz	80	0,20	0,35	2a	2N2222A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 206	→	N	VHF, 200MHz	20	25mA	0,20	5g	BF225, BF310, BF314, BF507
2SC 207	→	N	VHF, 800MHz	20	25mA	0,20	5g	BF689, BF763
2SC 208	→	N	VHF, 550MHz	20	25mA	0,20	5g	BF689, BF763
2SC 209	→	N	VHF, 450MHz	20	25mA	0,20	5g	BF689, BF763
2SC 210	→	N	HF/S, 150MHz	50	0,50	0,65	2a	BC140, BC141, BC300, BC301
2SC 211	→	N	HF/S, 150MHz	25	0,50	0,65	2a	BC140, BC141, BC300, BC301
2SC 212	→	N	HF/S, 150MHz	80	0,50	0,65	2a	BC140, BC141, BC300, BC301
2SC 213	→	N	HF/S, 150MHz	80	0,50	1,50	2a	BD137, BD139, BD228
2SC 214	→	N	HF/S, 150MHz	25	0,50	1,50	2a	BD135, BD137, BD139
2SC 215	→	N	HF/S, 150MHz	80	0,50	1,50	2a	BD139, BD230
2SC 216	→	N	HF/S, >100MHz	50	0,30	0,65	2a	BC140, BC141, BC300, BC301
2SC 217	→	N	HF/S, >100MHz	25	0,30	0,65	2a	BC140, BC141, BC300, BC301
2SC 218	→	N	HF/S, >100MHz	80	0,30	0,65	2a	BC140, BC141, BC300, BC301
2SC 219	→	N	VHF/UHF, 600MHz	25	0,03	0,20	5g	BF689, BF763
2SC 220	→	N	HF/S, 150MHz	50	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 221	→	N	HF/S, 150MHz	25	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 222	→	N	HF/S, 150MHz	80	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 223	→	N	HF/S, 150MHz	80	1,00	1,50	2a	BD137, BD139, BD228
2SC 224	→	N	HF/S, 150MHz	25	1,00	1,50	2a	BD135, BD137, BD139
2SC 225	→	N	HF/S, 150MHz	80	1,00	1,50	2a	BD139, BD230
2SC 226	→	N	HF/S, >100MHz	50	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 227	→	N	HF/S, >100MHz	25	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 228	→	N	HF/S, >100MHz	80	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 229	→	N	NF/S-L	80	1,00	18,0	2a	BD139, BD230
2SC 230	→	N	HF/S, 350MHz	80	0,20	0,35	2a	2N2221A, 2N2222A
2SC 231	→	N	NF/S	50	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 232	→	N	NF/S	25	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 233	→	N	NF/S	80	0,70	0,65	2a	BC140, BC141, BC300, BC301
2SC 234	→	N	NF/S-L, 140MHz	100	1,50	18,0	2a	BD139, BD230, BD379
2SC 235	→	N	NF/S-L, 120MHz	100	1,50	18,0	2a	BD139, BD230, BD379
2SC 236	→	N	NF/S-L, 100MHz	90	1,50	18,0	2a	BD139, BD230, BD379
2SC 237	→	N	VHF-A/Tr, 450MHz	25	0,30	0,35	2a	2SC2851
2SC 238	→	N	NF/HF, 350MHz	40	0,10	0,65	2a	BFW16, BFW17, 2SC1385
2SC 239	→	N	S, 450MHz	50	0,30	0,35	2a	BSX19, BSX20
2SC 240	→	N	S-L	100	5,00	75,0	23a	BD245C, BD249C, BDX95
2SC 241	→	N	S-L	60	5,00	75,0	23a	BD245, BD249, BDX95
2SC 242	→	N	S-L	100	5,00	75,0	23a	BD313, BD317, BD245B
2SC 243	→	N	S-L	140	5,00	75,0	23a	2N4347, 2SD731, 2SD1046
2SC 244	→	N	S-L	60	5,00	75,0	23a	BD245, BD249, BDX95
2SC 245	→	N	S-L	120	5,00	75,0	23a	2SD718, 2SD896
2SC 246	→	N	S-L	180	5,00	75,0	23a	BU608, 2SD751
2SC 247	→	N	Uni, 150MHz	100	0,10	0,60	2a	BF257, BF258, BF259, 2SC2240
2SC 248	→	N	Uni, 170MHz	70	0,05	0,30	2a	BC546, 2SC1775, 2SC1890
2SC 249	→	N	Uni, 170MHz	70	0,07	0,50	2a	BC546, 2SC1775, 2SC1890
2SC 250	→	N	HF, 170MHz	20	25mA	0,06	4g	BF240, BF241, BF254, BF255
2SC 251	→	N	VHF/UHF, 900MHz	25	0,02	0,15	5g	BF180, BF181, BF182...83, BF689
2SC 252	→	N	VHF/UHF, 900MHz	25	0,02	0,15	5g	BF180, BF181, BF182...83, BF689
2SC 253	→	N	VHF/UHF, 900MHz	25	0,02	0,15	5g	BF180, BF181, BF182...83, BF689
2SC 254	→	N	Uni, 250MHz	50	0,80	0,65	2a	BC140, BC141, BC300, BC301
2SC 255	→	N	Uni, 250MHz	80	0,80	0,65	2a	BC140, BC141, BC300, BC301
2SC 256	→	N	Uni, 250MHz	90	0,80	0,65	2a	BC140, BC141, BC300, BC301
2SC 257	→	N	Uni, 250MHz	50	0,80	0,80	2a*	BC140, BC141, BC300, BC301
2SC 258	→	N	Uni, 250MHz	80	0,80	0,80	2a*	BC140, BC141, BC300, BC301
2SC 259	→	N	Uni, 250MHz	90	0,80	0,80	2a*	BC140, BC141, BC300, BC301
2SC 260	→	N	HF-L, 280MHz	30	1,00	0,65	2a	BD135, BD226, 2SC3419
2SC 261	→	N	HF-L, 280MHz	60	1,00	0,65	2a	BD137, BD228
2SC 262	→	N	HF-L, 280MHz	80	1,00	0,65	2a	BD139, BD230
2SC 263	→	N	Min, HF/S, 200MHz	15	0,12	0,10	24c	2N2368, 2N2369

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 264	→	N	Min, HF/S, 400MHz	30	0,12	0,10	24c	2N2368, 2N2369
2SC 265	→	N	Min, HF/S, 200MHz	40	0,12	0,10	24c	2N2368, 2N2369
2SC 266	→	N	NF/HF, 250MHz	30	0,03	0,10	24b	BC183, BC238, BC548
2SC 267	→	N	NF/E, 90MHz	35	0,20	0,15	24b	BC183, BC238, BC548
2SC 268	→	N	Nix, S, 150MHz	60	0,03	0,15	24b	BC182, BC190, BC546
2SC 268 A	→	N	Nix, S, 150MHz	80	0,03	0,15	24b	BC546, BF297, BF298, BF299
2SC 268 B	→	N	Nix, S, 150MHz	150	0,03	0,15	24b	BF297, BF298, BF299, BF422
2SC 269	→	N	S, 400MHz	25	0,20	0,15	24b	BSX19, BSX20, 2N2368, 2N2369
2SC 270	→	N	S-L, 22MHz	270	5,00	50,0	23a	BU606, BU607, BU608
2SC 271	→	N	UHF, 1100MHz	30	0,02	0,12	24b	BF362, BF689
2SC 272	→	N	UHF, 1200MHz	30	0,02	0,12	24b	BF362, BF689
2SC 273	→	N	Uni, 150MHz	120	0,05	0,50	2a	2SC1775, 2SC1890, 2SC2240
2SC 281	→	N	Uni, >80MHz	30	0,10	0,20	2a	BC183, BC238, BC548
2SC 282	→	N	Uni, >80MHz	30	0,10	0,35	2a	BC183, BC238, BC548
2SC 283	→	N	Uni, >80MHz	50	0,10	0,35	2a	BC182, BC237, BC547
2SC 284	→	N	Uni, >80MHz	70	0,10	0,35	2a	BC182, BC190, BC546
2SC 285	→	N	VHF-A/Tr, 320MHz	50	0,20	0,50	2a	BFW16, BFW17, BFX55
2SC 286	→	N	FM/VMF, >600MHz	30	0,02	0,12	24b	BF362, BF689
2SC 287	20,00	N	FM/VHF, >600MHz	35	0,02	0,15	24b	BF362, BF689
2SC 288	→	N	VHF-O, >850MHz	30	0,02	0,12	24b	BF362, BF689
2SC 289	→	N	UHF-V/M, >900MHz	30	0,02	0,12	24b	BF362, BF689
2SC 293	→	N	NF/S, 90MHz	130	3,00	1,00	2a	BU125, BUX51, BUY49P
2SC 296	→	N	HF-V/M/O, 180MHz	20	25mA	0,20	5g	BF240, BF241, BF254, BF255
2SC 297	→	N	NF/S, 90MHz	70	3,00	10,0	43a	BD787, BD789, MJE243
2SC 298	→	N	NF/S, 90MHz	70	3,00	10,0	43a	BD791, MJE243
2SC 299	→	N	NF/S, 90MHz	70	3,00	10,0	43a	BDX36, BDX37
2SC 300	→	N	HF/Uni, 400MHz	25	0,10	0,26	2a	BSX62, 2N706, 2N708, 2N3903
2SC 301	→	N	HF/Uni, 400MHz	25	0,10	0,26	2a	BSX62, 2N706, 2N708, 2N3903
2SC 302	→	N	HF/Uni, 400MHz	50	0,10	0,26	2a	2N2221..2222, 2N3903, 2N3904
2SC 303	→	N	HF/Uni, 200MHz	50	0,50	0,80	2a	BC140, BC141, BC300, BC301
2SC 304	→	N	HF/Uni, 220MHz	60	0,50	0,80	2a	BC140, BC141, BC300, BC301
2SC 305	→	N	HF/Uni, 220MHz	80	0,50	0,80	2a	BC140, BC141, BC300, BC301
2SC 306	→	N	Uni, 240MHz	50	0,50	0,57	2a	BC140, BC141, BC300, BC301
2SC 307	→	N	Uni, 240MHz	80	0,50	0,57	2a	BC140, BC141, BC300, BC301
2SC 308	→	N	Uni, 90MHz	100	0,50	0,57	2a	BC141, BC300, 2N1893
2SC 309	→	N	Uni, 120MHz	120	0,50	0,57	2a	BC300, 2N1893, 2N2102, 2N2405
2SC 310	→	N	Uni, 120MHz	140	0,50	0,57	2a	BSW68, 2N1893, 2N3019
2SC 313	→	N	VHF/UHF, 1000MHz	25	0,03	0,20	5g	BF377, BF689, BF763
2SC 314	→	N	NF/HF/S, 70MHz	75	1,20	20,0	2a	BD139, BD230, BD377
2SC 315	→	N	NF/HF/S, 80MHz	75	1,20	20,0	2a	BD139, BD230, BD377
2SC 316	→	N	Uni, r, 50MHz	45	0,03	0,30	2a	BC184, BC413, BC414, BC550
2SC 317	→	N	S, <80/200nS	70	0,10	0,35	2a	BF259, BF298, BF299, BSX21
2SC 318	→	N	HF/Uni, 170MHz	50	0,10	0,30	2a	BC237, BC547, 2N2221, 2N2222
2SC 319	→	N	VHF-A/Tr, 200MHz	40	0,30	1,20	2a	BFX55, BFS22, BFQ42, 2N4427
2SC 320	→	N	VHF-A/Tr, 200MHz	40	0,50	2,40	2a	BFS22, MRF237
2SC 321	→	N	HF/S, 20/25nS, β>30	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 322	→	N	HF/S, 20/25nS, β=40	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 323	→	N	Uni, 250MHz	40	0,10	0,25	2a	BC183, BC237, BC547
2SC 324	→	N	HF, 180MHz	20	25mA	0,20	2a	BF240, BF241, BF254, BF255
2SC 325	→	N	UHF, 1000MHz	12	0,05	0,25	5g	BFW30, 2N3866, 2SC2570
2SC 326	→	N	UHF, 1000MHz	20	0,05	0,25	5g	BFW30, 2N3866, 2SC2570
2SC 327	→	N	UHF, 1000MHz	30	0,05	0,25	5g	BFW30, 2N3866, 2SC2570
2SC 328	→	N	UHF, 1500MHz	30	0,02	0,20	5g	BFW30, 2N3866, 2SC2570
2SC 329	→	N	UHF, 1500MHz	30	0,02	0,20	5g	BFW30, 2N3866, 2SC2570
2SC 330	→	N	UHF, 3500MHz	20	0,02	0,20	24f	BFR91, BFT97
2SC 331	→	N	UHF, 3500MHz	20	0,02	0,20	24f	BFR91, BFT97
2SC 332	→	N	HF/S, 450MHz	30	0,20	0,15	5g	BSX19, BSX20, 2N2368, 2N2369
2SC 333	→	N	HF/S, 20/25nS, β=40	40	0,20	0,36	5g	BSX19, BSX20, 2N2368, 2N2369

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 337	→	N	Uni, 100MHz	20	0,02	0,36	2a	BC183, BC238, BC548
2SC 338	→	N	Uni, 100MHz	70	0,02	0,36	2a	BC182, BC190, BC546
2SC 339	→	N	Uni, 100MHz	110	0,02	0,36	2a	2SC1775, 2SC1845, 2SC2240
2SC 340	→	N	Min, Uni, 130MHz	20	0,02	0,10	24c	BC183, BC238, BC548
2SC 341	→	N	Min, Uni, 130MHz	70	0,02	0,10	24c	BC182, BC190, BC546
2SC 342	→	N	Min, Uni, 130MHz	110	0,02	0,10	24c	2SC1775, 2SC1845, 2SC2240
2SC 343	→	N	HF/S, 430MHz	35	0,50	0,60	2a	2N3725, 2SC1385
2SC 344	→	N	HF/S, 430MHz	60	0,50	0,60	2a	2N3725, 2SC1385
2SC 345	→	N	HF/S, 430MHz	80	0,50	0,60	2a	2N3725, 2SC1385
2SC 346	→	N	HF/S, <80/70nS	45	0,70	0,60	2a	2N3725, 2SC1385
2SC 347	→	N	HF/S, <80/70nS	60	0,70	0,60	2a	2N3725, 2SC1385
2SC 348	→	N	HF/S, <80/70nS	60	0,70	0,60	2a	2N3725, 2SC1385
2SC 349	→	N	HF/S, <80/70nS	90	0,70	0,60	2a	2N3725, 2SC1385
2SC 350	→	N	Uni, r, 180MHz	30	0,10	0,20	2a	BC184, BC239, BC549
2SC 351	→	N	HF, 600MHz	40	0,02	0,20	7c	BF198, BF199, BF224, BF255
2SC 352	→	N	HF/S, 140MHz	50	0,10	0,75	2a	2N2218, 2N2219
2SC 353	→	N	HF/S, 140MHz	100	0,10	0,75	2a	2N3725
2SC 354	→	N	VHF-A/Tr, 180MHz	40	1,50	7,00	2a	2N4427
2SC 355	→	N	VHF-L, 150MHz	75	2,50	3,00	49a	2N3632
2SC 356	→	N	SS, <20/40nS	30	0,20	0,30	2a	2N2368, 2N2369
2SC 360	→	N	Uni, 150MHz	30	0,10	0,25	2a	BC183, BC238, BC548
2SC 361	→	N	HF, 150MHz, β=80	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 362	→	N	HF, 150MHz, β=140	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 363	→	N	HF, 150MHz, β=250	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 364	→	N	HF, 150MHz, β=400	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 366	→	N	Uni, 120MHz	50	0,40	0,30	4c	BC639, BC637, BC337
2SC 367	4,00	N	Uni, 120MHz	40	0,40	0,30	7c	BC337, BC635, BC637, BC639
2SC 368	→	N	Uni, r, 150MHz	25	0,10	0,25	2a	BC184, BC239, BC549
2SC 369	→	N	Uni, r, 150MHz	25	0,10	0,20	7c	BC184, BC239, BC549
2SC 370	→	N	Uni, 200MHz, β>20	35...40	0,10	0,20	7c	BC183, BC237, BC547
2SC 371	→	N	Uni, 200MHz, β>40	30	0,10	0,20	7c	BC183, BC237, BC547
2SC 372	→	N	Uni, 200MHz, β>70	35	0,10	0,20	7c	BC183, BC237, BC547
2SC 373	0,80	N	Uni, 200MHz, β>200	35	0,10	0,20	7c	BC167, BC183, BC237, BC547
2SC 374	→	N	Uni, 150MHz	30	0,10	0,20	7c	BC547, BC183, BC237
2SC 375	→	N	VHF, 600MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 376	→	N	Uni, 150MHz	70	0,10	0,20	7c	BC182, BC190, BC546
2SC 377	→	N	HF, 150MHz	35	0,03	0,20	7c	BF240, BF241, BF254, BF255
2SC 378	→	N	HF, 150MHz	35	0,03	0,20	7c	BF240, BF241, BF254, BF255
2SC 379	→	N	HF, 300MHz	30	0,10	0,20	7c	BF198, BF199, BF224, BF225
2SC 380	0,60	N	FM-ZF, 250MHz	35	0,03	0,20	7c	BF594..595, BF240..241, BF254
2SC 381	→	N	FM-ZF, > 250MHz	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 382	→	N	TV-ZF, VHF-RE, 600MHz	25	0,02	0,30	7c	BF198, BF225, BF310
2SC 383	→	N	TV-ZF-E, > 300MHz	25	0,05	0,30	7c	BF199, BF224, BF311
2SC 384	→	N	VHF, 500MHz	20	0,05	0,20	7c	BF198, BF199, BF224, BF225
2SC 385	→	N	VHF, 600MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 386	→	N	VHF, 500...600MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 387	→	N	UHF, 900...1200MHz	25	0,03	0,20	7c	BF689, BF763, 2SC2570
2SC 388	0,50	N	TV-ZF, 400MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 389	→	N	VHF, 500MHz	25	0,02	0,30	5g	BF199, BF224, BF310, BF314
2SC 390	→	N	VHF/UHF, 1000MHz	25	0,02	0,30	5g	BF689, BF763, 2N2857
2SC 391	→	N	VHF/UHF, 1200MHz	25	0,02	0,30	5g	BF689, BF763, 2N2857
2SC 392	→	N	VHF/UHF, re, 800MHz	25	0,02	0,30	5g	BF689, BF763, 2N2857
2SC 393	→	N	TV-ZF	25	0,02	0,30	5g	BF198, BF199, BF224, BF225
2SC 394	0,50	N	AM/FM-V/M, 200MHz	25	0,10	0,30	7c	BF240, BF241, BF254, BF255
2SC 395	→	N	S, 600MHz, 20/40nS	20	0,20	0,30	2a	2N2368, 2N2369
2SC 396	→	N	HF/S, 450MHz	40	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 397	→	N	VHF/UHF, 800MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 398	→	N	VHF-M, >250MHz	30	0,03	0,30	5g	BF225, BF310, BF314

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 399	→	N	VHF-M, > 250MHz	30	0,05	0,20	5g	BF224, BF496, BF507
2SC 400	→	N	Uni, 300MHz	30...35	0,10	0,25	2a	BC183, BC238, BC548
2SC 401	→	N	Uni, 170MHz	50	0,10	0,10	10b	BC182, BC237, BC547
2SC 402	→	N	Uni, 140...170MHz	50	0,10	0,30	10b	BC182, BC237, BC547
2SC 402 s	→	N	Uni, 140...170MHz	80	0,10	0,30	10b	BC546, 2SA1156, 2SC2240
2SC 403	2,00	N	UNI 170MHz	60	0,10	0,10	10b	BC190, BC182, BC174, BC546
2SC 404	→	N	Uni, 170MHz	50	0,05	0,10	10b	BC182, BC237, BC547
2SC 405	→	Ge-N	S, β=160	25	0,20	0,15	2a	AC127, AC141K, AC187
2SC 406	→	Ge-N	S, β=120	25	0,20	0,15	2a	AC127, AC141K, AC187
2SC 407	→	N	S-L, β>10	150	10,0	100,0	23a	BUW72, BUX48, BUY18S
2SC 408	→	N	S-L, β>20	150	10,0	100,0	23a	BUW72, BUX48, BUY18S
2SC 409	→	N	S-L, β>10	200	10,0	100,0	23a	BUX42, BUX48, BUY18S
2SC 410	→	N	S-L, β>20	200	10,0	100,0	23a	BUX42, BUX48, BUY18S
2SC 411	→	N	S-L, β>10	300	10,0	100,0	23a	BUX42, BUX48, BUY18S
2SC 412	→	N	S-L, β>20	300	10,0	100,0	23a	BUX42, BUX48, BUY18S
2SC 413	→	N	HF / S-L, 180MHz	60	1,50	20,0	2a	BD137, BD139, BD228, BD377
2SC 414	→	N	HF/S-L, 180MHz	90	1,50	20,0	2a	BD139, BD230, BD379
2SC 415	→	N	HF/S-L, 180MHz	120	1,50	20,0	2a	2SC3117, 2SD669
2SC 416	→	N	HF/S-L, 180MHz	90	1,50	20,0	2a	BD139, BD230, BD379
2SC 423	→	N	HF-A/Tr, 500MHz	40	0,30	0,50	2a	BFR36, BFW16, BFW17, BFX55
2SC 424	→	N	HF-A/Tr, 500MHz	40	0,30	0,20	2a	BFR36, BFW16, BFW17, BFX55
2SC 425	→	N	HF-A/Tr, 500MHz	20	0,30	0,50	2a	BFR36, BFW16, BFW17, BFX55
2SC 426	→	N	HF-A/Tr, 500MHz	20	0,30	0,20	2a	BFR36, BFW16, BFW17, BFX55
2SC 427	→	N	Uni, 350MHz	40	0,10	0,30	2a	BC182, BC237, BC547
2SC 428	→	N	Uni, 350MHz	20	0,10	0,30	2a	BC183, BC238, BC548
2SC 429	→	N	Min, FM, 380MHz	25	0,02	0,30	24b	BF198, BF199, BF224, BF225
2SC 430	→	N	Min, FM, 420MHz	25	0,02	0,30	24b	BF198, BF199, BF224, BF225
2SC 437	→	N	HF/S-L, 210MHz	100	2,00	13,0	2a	BD379, BD529
2SC 438	→	N	HF/S-L, 210MHz	75	2,00	25,0	2a	BD377, BD379, BD529
2SC 439	→	N	HF, 420MHz	25	0,10	0,50	2a	2N3725, 2SC1385
2SC 440	→	N	HF, 420MHz	25	0,10	0,50	2a	2N3725, 2SC1385
2SC 441	→	N	HF, 420MHz	25	0,10	0,50	2a	2N3725, 2SC1385
2SC 442	→	N	HF, 420MHz	50	0,10	0,50	2a	2N3725, 2SC1385
2SC 443	→	N	FM-Tr, 200MHz	50	0,50	0,80	2a	BFS23A, BFX55
2SC 444	→	N	FM-Tr, 220MHz	60	0,50	0,80	2a	BFS23A, BFX55
2SC 445	→	N	FM-Tr, 220MHz	80	0,50	0,80	2a	BFS23A, BFX55
2SC 446	→	N	FM-Tr, 220MHz	60	0,50	0,80	2a	BFS23A, BFX55
2SC 447	→	N	HF-L, 210MHz	75	2,00	25,0	49a	2N3632
2SC 449	→	N	HF-L, 190MHz	75	2,00	25,0	49a	2N3632
2SC 450	→	N	HF-L, 210MHz	60	2,00	25,0	49a	2N3632
2SC 454	1,20	N	AM/FM-ZF, 230MHz	30	0,10	0,20	9b	BF240..241, BF254..255, BF594
2SC 455	→	N	AM/FM-ZF, 230MHz	20	0,03	0,30	9b	BF240, BF241, BF254, BF255
2SC 456	→	N	HF-A/Tr, 200MHz	50	0,60	0,75	2a	BFS23A, 2N3553
2SC 458	0,50	N	Uni, 230MHz	30	0,10	0,20	9b	BC168, BC183, BC238, BC548
2SC 459	→	N	Uni, 230MHz	30	0,10	0,20	9b	BFS23A, 2N3553
2SC 460	0,50	N	AM-V/M/O/ZF, 230MHz	30	0,10	0,20	9b	BF254..5, BF594..5, BF240
2SC 461	0,50	N	FM-V/M/O, 230MHz	30	0,10	0,20	9b	BF241, BF255, BF314, BF507
2SC 462	→	N	TV-ZF, 600MHz	25	0,02	0,30	5g	BF198, BF199, BF224, BF225
2SC 463	→	N	VHF-re, 600MHz	30	0,02	0,30	5g	BF225, BF310, BF314, BF507
2SC 464	→	N	TV-ZF, 1100MHz	25	0,02	0,30	5g	BF198, BF199, BF224, BF225
2SC 465	→	N	VHF/UHF, 1100MHz	25	0,03	0,20	5g	BF689, BF763
2SC 466	→	N	VHF/UHF, 1100MHz	25	0,03	0,20	5g	BF689, BF763
2SC 467	→	N	Uni	20	0,05	0,30	2a	BC183, BC238, BC548
2SC 468	→	N	HF/S, 450MHz	40	0,20	0,20	4	BSX19, BSX20, 2N2368, 2N2369
2SC 469	→	N	FM-ZF, 250MHz	20	0,02	0,20	24b	BF240, BF254, BF494, BF594
2SC 470	→	N	HF/Vid, 150MHz	90...180	0,10	0,75	2a	BF257, BF258, BF259, BF657
2SC 471	→	N	Uni, 160MHz	30	0,10	0,20	2a	BC183, BC238, BC548
2SC 472	→	N	Uni, 180MHz	30	0,10	0,20	2a	BC183, BC238, BC548

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 473	→	N	Uni, 180MHz	70	0,10	0,20	2a	BC182, BC190, BC546
2SC 474	→	N	Uni, 160MHz	70	0,10	0,20	2a	BC182, BC190, BC546
2SC 475	→	N	Min, NF-Tr, 100MHz	20	0,10	0,15	24b	BC184, BC239, BC549
2SC 476	→	N	Min, NF-Tr, 100MHz	20	0,10	0,15	24b	BC183, BC238, BC548
2SC 477	→	N	HF, 230MHz	50	0,03	0,14	2a	BF240, BF241, BF254, BF255
2SC 478	→	N	Uni, 180MHz	50	0,12	0,30	2a	BC182, BC237, BC547
2SC 479	→	N	S, 30/55nS	60	0,60	0,65	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 480	→	N	S, <30/40nS	60	0,60	0,80	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 481	→	N	AM/FM-Tr/E,(50MHz)	60	1,00	0,60	2a	BFS23A
2SC 482	→	N	HF/Uni, >50MHz	40	0,60	0,60	2a	BC140, BC141, BC300, BC301
2SC 483	→	N	NF/S-L, 25MHz	100	1,00	15,0	22a	BD239, BD241C, BD243C
2SC 484	→	N	Uni, 20MHz	150	1,50	0,80	2a	BSW68
2SC 485	→	N	Uni, 20MHz	100	1,50	0,80	2a	BSX46, BSX47, 2N3108
2SC 486	→	N	Uni, 20MHz	70	1,50	0,80	2a	BSX45, BSX46, BSX47
2SC 487	→	N	NF/S-L, 20MHz	110	1,50	15,0	22a	BD239, BD241C, BD243C
2SC 487 A	→	N	NF/S-L, 20MHz	150	1,50	15,0	22a	2SC2275, 2SC2344
2SC 488	→	N	NF/S-L, 10MHz	140	3,00	16,0	22a	2SC2516, 2SD772
2SC 490	→	N	NF/S-L, 10MHz	60	3,00	16,0	22a	2SC2516, 2SD772
2SC 491	→	N	NF/S-L, 40MHz	50	1,50	15,0	22a	BD239, BD241, BD243
2SC 492	→	N	NF/S-L	110	5,00	50,0	23a	BD245C, 2SD718
2SC 493	→	N	NF/S-L	80	5,00	50,0	23a	BD245B, 2SD986
2SC 494	→	N	NF/S-L	50	5,00	50,0	23a	BD245, 2SD986
2SC 495	→	N	NF/S-L, 100MHz	70	1,00	5,00	14h	BD137, BD228, BD377, BD139
2SC 496	→	N	NF/S-L, 100MHz	40	1,00	5,00	14h	BD375, BD135, BD137, BD139
2SC 497	→	N	NF/S, 50MHz	100	0,80	0,60	2a	BC141, BC300, 2N2102, 2N2405
2SC 498	→	N	NF/S, 50MHz	80	0,80	0,60	2a	BC140, BC141, BC300, BC301
2SC 499	→	N	Nix, 150MHz	100	0,02	0,30	7c	BF422, BSS38, BSX21, BF299
2SC 500	→	N	Vid, 175MHz	120	0,02	0,60	2a	BF257, BF258, BF259, BF657
2SC 501	→	N	Uni, 200MHz	60	0,30	0,75	2a	BC140, BC141, BC300, BC301
2SC 502	→	N	HF-Tr/E, >150MHz	60	1,00	0,80	2a	BFS22, BFQ42, 2N4427
2SC 503	→	N	Uni, 80MHz	100	0,60	0,80	2a	BC141, BC300
2SC 504	→	N	Uni, 80MHz	80	0,60	0,80	2a	BC140, BC141, BC300, BC301
2SC 505	→	N	VID, 60MHz	300	0,20	0,60	2a	BF259, BF659
2SC 506	→	N	Vid, 60MHz	200	0,20	0,60	2a	BF258, BF259
2SC 507	→	N	Nix, Vid, 250MHz	170	0,10	0,75	2a	BF257, BF258, BF259, BF657
2SC 508	→	N	TV-HA, 25MHz	180	4,00	20,0	22a	BU406, BU407, 2SD823, BU408
2SC 509	3,00	N	Uni, 100MHz	35	0,50	0,60	9b	BC337, BC635, BC637, BC639
2SC 510	→	N	HF/NF/S, 60MHz	140	1,50	0,80	2a	BSW68, BU125
2SC 511	→	N	HF/NF/S, 60MHz	120	1,50	0,80	2a	BSW68, BSX47
2SC 512	→	N	NF/HF/S, 60MHz	100	1,50	0,80	2a	BSW68, BSX46, BSX47
2SC 513	→	N	NF/HF/S, 60MHz	70	1,50	0,80	2a	BSW68, BSX45, BSX46, BSX47
2SC 514	→	N	NF/S/Vid-L, 20MHz	300	0,10	4,00	=22	2SC1505..1506..1507, 2SC1755
2SC 515	→	N	NF/S-VID-L	300	0,15	6,00	22a	2SC1505..1506..1507, 2SC1755
2SC 516	→	N	Uni, 50MHz	100	1,50	0,80	2a	BSW68, BSX46, BSX47
2SC 517	20,00	N	NF/S-L, (50MHz)	60	2,00	10,0	43a	
2SC 518	→	N	TV-HA	140	5,00	50,0	23a	BU104, BU606, BU608, BD645
2SC 519	→	N	NF/S-L, 10MHz	110	7,00	50,0	23a	BD245C, 2N4348, 2SD1046
2SC 519 A	→	N	NF/S-L, 10MHz	130	7,00	50,0	23a	2N4348, 2SC2706, 2SD1046
2SC 520	→	N	NF/S-L, 10MHz	100	7,00	50,0	23a	BD245C, BD249C, BDX95
2SC 521	→	N	NF/S-L, 10MHz	70	7,00	50,0	23a	BD245C, BD249C, BDX95
2SC 522	→	N	HF/S-L, 60MHz	140	1,50	10,0	43a	2SC3117, 2SD669
2SC 523	→	N	HF/S-L, 60MHz	120	1,50	10,0	43a	2SC3117, 2SD669
2SC 524	→	N	HF/S-L, 60MHz	100	1,50	10,0	43a	BD139, BD230, BD379
2SC 525	→	N	HF/S-L, 60MHz	70	1,50	10,0	43a	BD139, BD230, BD379
2SC 526	→	N	Vid, 250MHz	165	55mA	0,75	2a	BF257, BF258, BF259, BF657
2SC 527	→	N	HF, 340MHz	35	10mA	0,13	5g	BF198, BF199, BF224, BF225
2SC 528	→	N	Uni, 100MHz	20	0,15	0,20	9b	BC183, BF238, BC548
2SC 529	→	N	HF, 230MHz	30	0,10	0,10	9b	BC183, BF238, BC548

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 530	→	N	HF, 230MHz	30	0,10	0,10	9b	BC183, BF238, BC548
2SC 531	→	N	HF, 230MHz	30	0,10	0,10	9b	BC183, BF238, BC548
2SC 532	→	N	FM-ZF, 230MHz	20	0,03	0,25	9b	BF240, BF241, BF254, BF255
2SC 533	→	N	FM-ZF, 230MHz	20	0,03	0,25	9b	BF240, BF241, BF254, BF255
2SC 534	→	N	FM-V/M/O, 230MHz	30	0,10	0,10	9b	BF240, BF255, BF495, BF595
2SC 535	0,80	N	FM/VHF-V/M/O, 700MHz	30	0,02	0,10	9b	BF225, BF310, BF314, BF507
2SC 536	0,50	N	Uni180MHz	40	0,10	0,20	7c	BC547, BF254..55, BC237
2SC 537	→	N	Uni, 180MHz	20	0,10	0,20	=7c	BC183, BC238, BC548
2SC 538	→	N	Uni, 150MHz	25	0,05	0,30	2a	BC183, BC548, BC238
2SC 538 A	→	N	Uni, 150MHz	45	0,05	0,30	2a	BC182, BC237, BC547
2SC 539	→	N	Uni, r, 150MHz	25	0,05	0,30	2a	BC184, BC239, BC549
2SC 540	→	N	Min, Uni, ra, 100MHz	30	0,10	0,15	24b	BC184, BC239, BC549
2SC 541	→	N	VHF-A/Tr, (175MHz)	50	1,00	4,00	2a	BFS23A
2SC 542	→	N	VHF-L, (175MHz)	65	1,50	6,00	49a	2N3632
2SC 543	→	N	VHF-L, Pq=14(175MHz)	65	3,00	5,00	49a	2N3632
2SC 544	→	N	HF/ZF, 350MHz	40	0,03	0,15	=7c	BF198, BF199, BF224, BF225
2SC 545	→	N	HF/ZF, 350MHz	20	0,03	0,15	=7c	BF198, BF199, BF224, BF225
2SC 546	→	N	HF/ZF, 600MHz	30	0,03	0,15	=7c	BF198, BF199, BF224, BF225
2SC 547	→	N	VHF-A/Tr, (175MHz)	65	1,00	2,50	2a	BFS23A, 2N3553
2SC 548	→	N	VHF-A/Tr, (175MHz)	36	0,50	1,00	2a	2N3553, BFS22, MRF237
2SC 549	→	N	VHF-L, Pq>5W,(175MHz)	65	1,50	5,00	49a	2N3632
2SC 550	→	N	VHF-L, Pq>4W,(175MHz)	36	1,50	4,00	49a	2N3632
2SC 551	→	N	VHF-L, Pq>13,5W,(175MHz)	65	3,00	13,5	49a	2N3632
2SC 555	→	N	UHF-A/Tr/E, (400MHz)	55	0,40	1,00	2a	2N3866
2SC 556	→	N	UHF-A/Tr, 850MHz	40	0,40	1,00	2a	2N3866
2SC 558	9,00	N	TV-HA	250	5,00	50,0	23a	BU608, BU104, BU606
2SC 559	→	N	Uni, 230MHz	60	0,30	0,60	2a	BC140, BC141, BC300, BC301
2SC 560	→	N	Uni, 150MHz	80	0,80	0,80	2a	BC140, BC141, 2N2102, 2N2405
2SC 561	→	N	HF, 200MHz	20	25mA	0,20	=7b	BF198, BF199, BF224, BF225
2SC 562	→	N	HF/ZF, re, 330MHz	30	0,02	0,30	5k	BF198, BF199, BF224, BF225
2SC 563	→	N	HF/ZF, 550MHz	30	0,02	0,30	5k	BF198, BF199, BF224, BF225
2SC 564	→	N	S, -/85nS	50	0,50	0,65	2a	2N3725, 2SC1385
2SC 565	→	N	S, -/125nS	50	0,20	0,35	2a	BSX48, BSX49, 2N3903, 2N3904
2SC 566	→	N	VHF-A/Tr, 700MHz	50	0,30	0,80	5g	BFX55
2SC 567	→	N	VHF, ra, 1300MHz	25	0,03	0,20	5g	BF507, BF689, BF763
2SC 568	→	N	VHF, ra, 900MHz	25	0,03	0,20	5g	BF507, BF689, BF763
2SC 569	→	N	Min, S, <-/35nS	40	0,15	0,15	24b	2N2368, 2N2369
2SC 570	→	N	Min, S, <-/35nS	40	0,20	0,30	8a	BSX19, BSX20, 2N2368, 2N2369
2SC 571	→	N	VHF-A/Tr/E, (175MHz)	36	0,50	1,00	2a	BFQ42, BFS22, 2N4427, 2SC730
2SC 576	→	N	SS, <12/15nS	40	0,50	0,36	2a	BSX26
2SC 577	→	N	SS, <12/18nS	40	0,50	0,36	2a	BSX26
2SC 578	→	N	S, <65/150nS	60	0,50	0,60	2a	2N3725, 2SC1385
2SC 579	→	N	S, <75/50nS	30	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 580	→	N	Uni, 250MHz	60	1,00	0,80	2a	BC140, BC141, 2N2102, 2N2405
2SC 581	→	N	HF, 230MHz	30	0,03	0,14	5g	BF240, BF241, BF254, BF255
2SC 582	→	N	S/Vid-L, (Tc=70°)	300	0,10	6,50	22a	2SC1505..1506..1507, 2SC1755
2SC 583	→	N	UHF, 1300MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 584	→	N	VHF-L, 200MHz	80	2,00	13,5	49a	2N3632
2SC 585	→	N	VHF-L, Pq>13,5,(175MHz)	65	3,00	13,5	49a	2N3632
2SC 586	→	N	S-L, 55MHz	150	5,00	50,0	23a	2SD731, 2SD732
2SC 587	→	N	Uni, 80MHz	45	0,03	0,30	2a	BC182, BC237, BC547
2SC 587 A	→	N	Uni, ra, 80MHz	45	0,03	0,30	2a	BC184, BC239, BC549
2SC 588	→	N	Uni, 200MHz	30	0,10	0,60	2a	BC140, BC141, BC300, BC301
2SC 589	→	N	Vid, 200MHz	165	0,08	0,75	2a	BF257, BF258, BF259, BF657
2SC 590	→	N	Uni, 150MHz	120	0,30	0,80	2a	BC300, 2N1893, 2N2102, 2N2405
2SC 591	→	N	HF/S-L, 150MHz	100	1,50	20,0	2a	BD139, BD230, BD379
2SC 592	→	N	VHF-L, 180MHz	75	2,50	13,0	49a	2N3632
2SC 593	→	N	HF, 230MHz	50	0,03	0,165	5g	BF240, BF241, BF254, BF255

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 594	→	N	HF/S, 30/280nS	60	0,20	0,75	2a	2N2218, 2N2219
2SC 595	→	N	S, 450MHz, <100/100nS	30	0,10	0,30	2a	2N2368, 2N2369
2SC 596	→	N	VHF-A/Tr, 400MHz	60	0,50	0,80	5g	BFX55, 2N3553
2SC 599	→	N	VHF-L, >300MHz	60	1,50	20,0	55r	BLY93A
2SC 600	→	N	VHF-L, (175MHz)	65	3,00	15,0	49a	2N3632
2SC 601	→	N	SS, 580MHz, <12/18nS	40	0,10	0,30	2a	2N2368, 2N2369
2SC 602	→	N	UHF-A/O, 800MHz	30	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 604	→	N	Min, Uni	45	0,10	0,15	24b	BC182, BC237, BC547
2SC 605	16,00	N	MIN, VHF-M, 480MHz	30	0,02	0,15	24b	BF506, BF198...199, BF224..5
2SC 606	→	N	Min, VHF-M, 530MHz	30	0,02	0,30	24b	BF225, BF310, BF314, BF507
2SC 607	→	N	HF-Tr/E, 70MHz	75	0,60	1,00	2a	BC140, BC141, BC300, BC301
2SC 608	→	N	HF-L, (27MHz)	5	1,50	1,20	43a	BD139, BD230, BD379
2SC 609	→	N	VHF, 550MHz, (27MHz)	20	25mA	3,00	43a	BD139, BD230, BD379
2SC 611	→	N	HF, 1000MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 612	→	N	HF, 1300MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 613	→	N	S, <25/25nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 614	→	N	Uni, (Tc=25°), 200MHz	80	1,50	7,50	2a	BSX45, BSX46, BSX47
2SC 615	→	N	Uni, (Tc=25°), 200MHz	30	1,50	7,50	2a	BSX45, BSX46, BSX47
2SC 616	→	N	Uni, (Tc=25°), 200MHz	80	1,50	13,0	2a	BD139, BD239, BD379
2SC 617	→	N	Uni, (Tc=25°), 200MHz	30	1,50	13,0	2a	BD135, BD226, BD375
2SC 618	→	N	VHF, ra, 600MHz	25	20mA	0,20	5g	BF225, BF310, BF314, BF507
2SC 619	→	N	Uni, 250MHz	30	0,20	0,25	7b	BC183, BC548, 2N2221, 2N2222
2SC 620	1,00	N	Uni, 250MHz	50	0,20	0,25	7b	2N2221...22(A), BC182, BC547
2SC 621	→	N	HF/S, 150MHz	25...30	0,10	0,15	4a	BC183, BC238, BC548
2SC 622	→	N	HF/S, 150MHz	25...30	0,10	0,15	4g	BC183, BC238, BC548
2SC 623	→	N	Min, S, <-/90nS	40	0,15	0,15	24b	2N2368, 2N2369
2SC 624	→	N	Min, S, <-/90nS	40	0,20	0,30	8a	2N2368, 2N2369
2SC 626	→	N	HF-A/Tr/E, 350MHz	50	0,20	0,75	2a	BFW16, BFW17, BFX55
2SC 627	→	N	Vid, 20MHz	200	0,10	0,70	2a	BF258, BF259, BF658, BF659
2SC 629	→	N	UHF, 800MHz	25	0,03	0,20	10b	BF689, BF763, 2N2857
2SC 631	→	N	Uni, 140MHz, ra	25	0,2	0,20	10b	BC184, BC239, BC549
2SC 632	→	N	Uni, 140MHz	50	0,20	0,20	10b	BC167, BC182, BC237, BC547
2SC 633	→	N	Uni, 140MHz	25	0,20	0,20	10b	BC168, BC183, BC238, BC548
2SC 634	1,00	N	Uni140MHz	50	0,10	0,32	10b	BC547, BC237, BC182, BC167
2SC 636	→	N	VHF-L, (260MHz)	65	3,00	7,50	49a	2N3632
2SC 639	→	N	SS, <12/18nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 640	→	N	Min, Uni, 100MHz	30	0,10	0,15	24b	BC168, BC183, BC238, BC548
2SC 641	→	N	NF/S, 400MHz, 20/35nS	40	0,10	0,10	9b	BSX19, BSX20, 2N2368, 2N2369
2SC 642	→	N	TV-V	1100/700	1,00	50,0	23a	BU204...206, 2SC643, 2SC1922
2SC 643	8,00	N	TV-H	1100	2,50	50,0	23a	2SC1922, BU204, BU205, BU206
2SC 644	0,90	N	Uni, ra, 160MHz	30	0,05	0,25	7c	BC169, BC184, BC239, BC549
2SC 645	6,00	N	HF, 200MHz	30	0,03	0,14	≈2b	BF240..41, BF254..55, BF594..95
2SC 646	→	N	NF/S-L, 50MHz	60	4,00	25,0	23a	2SC2681, 2SC2706
2SC 647	→	N	NF/S-L, (Tc=70°), 43MHz	80	5,00	50,0	23a	2SC2681, 2SC2706
2SC 648	→	N	NF/HF, ra, 350MHz	30	0,03	0,10	2a	BF198, BF199, BF224, BF225
2SC 649	→	N	Uni, ra, 220MHz	30	0,03	0,20	2a	BC169, BC184, BC239, BC549
2SC 650	→	N	Uni, ra, 220MHz	30	0,03	0,20	2a	BC169, BC184, BC239, BC549
2SC 653	→	N	UHF, 1400MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 654	→	N	VHF-A/Tr/E, 650MHz	40	0,30	0,80	5g	BFQ42, BFS22, BFX55, 2SC730
2SC 657	→	N	VHF-V/M/O, 500MHz	25	0,02	0,30	10b	BF198, BF199, BF224, BF225
2SC 658	→	N	VHF-V/M/O, 500MHz	25	0,02	0,30	4a	BF198, BF199, BF224, BF225
2SC 659	→	N	VHF-V/M/O, 400MHz	25	0,02	0,30	4a	BF198, BF199, BF224, BF225
2SC 660	→	N	VHF, re, 600MHz	30	0,02	0,30	4g	BF225, BF310, BF314, BF507
2SC 661	→	N	VHF, re, 600MHz	30	0,02	0,30	4g	BF225, BF310, BF314, BF507
2SC 662	→	N	VHF-V/M/O, 800MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 663	→	N	UHF-V/M/O, 900MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 664	→	N	NF/S-L, 15MHz	100	5,00	50,0	23a	BD245C, BD249C, BDX95
2SC 665	→	N	NF/S-L, 15MHz	125	5,00	50,0	23a	2SC2706, 2SD551

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 666	→	N	NF/S-L, 15MHz	150	5,00	50,0	23a	2SC2706, 2SD551, 2SD1046
2SC 667	→	N	HF, 600MHz	15	0,03	0,12	≈7c	BF198, BF199, BF224, BF225
2SC 668	→	N	NF, ra, 600MHz	15	0,03	0,12	7c	BF507, BF314, BF496
2SC 669	→	N	NF/S, (Tc=25*), 65MHz	100	3,00	10,0	2a	BU125, BUY47
2SC 674	→	N	VHF-M/O, 600MHz	30	0,02	0,30	≈7c	BF198, BF225, BF314, BF507
2SC 675	→	N	S-L	250	7,00	50,0	23a	BU606, BU607, BU608
2SC 676	→	N	S-L	200	7,00	50,0	23a	BU606, BU607, BU608
2SC 677	→	N	S-L	150	7,00	50,0	23a	BU606, BU607, BU608
2SC 678	→	N	S-L	100	7,00	50,0	23a	BU606, BU607, BU608
2SC 679	→	N	TV-HA, 20MHz	300	2,00	30,0	22a	BU406, BU407, BU408
2SC 680	→	N	TV-VA, 20MHz	200	2,00	30,0	22a	BU406, BU407, BU408
2SC 681	16,00	N	TV-HA	200	6,00	50,0	23a	BU104, BU606, BU608
2SC 682	→	N	TV-ZF, RE, 550MHz	20	0,02	0,30	5g	BF198, BF225, BF310
2SC 683	→	N	VHF, re, 550MHz	40	0,02	0,30	5g	BF198, BF225, BF310
2SC 684	→	N	UNF-O, 1100MHz	25	0,03	0,20	9b	BF689, BF763, 2N2857
2SC 685	→	N	NF/Vid-E-L, 25MHz	300	0,10	4,00	22a	2SC1505..1506..1507, 2SC1755
2SC 686	→	N	Vid, 180MHz	150	0,05	0,80	2a	BF257, BF258, BF259, BF657
2SC 687	→	N	S-L	150	5,00	50,0	23a	BU606, BU607, BU608
2SC 689	24,00	N	SS, >600MHz, 6,5/8nS	40	0,10	0,30	2a	2N2368, 2N2369
2SC 693	→	N	Uni, ra, 150MHz	40	0,05	0,10	7c	2SC2390, BC184, BC550, BC413
2SC 694	→	N	Uni, ra, 100MHz	40	0,05	0,10	≈7c	BC184, BC413, BC414, BC550
2SC 695	→	N	Min, NF, ra, 150MHz	20	0,03	0,10	24b	BC169, BC184, BC239, BC549
2SC 696	→	N	Uni, 100MHz	100	3,00	0,75	2a	BU125, BUX51, BUY49P
2SC 697	→	N	Uni, 100MHz	100	3,00	10,0	43a	BD791, BDX36, BDX37, MJE243
2SC 697 A	→	N	Uni, 100MHz	130	3,00	10,0	43a	BDX36, BDX37, 2SD772
2SC 698	→	N	NF/HF/S-L, 90MHz	100	3,00	10,0	43a	BD791, BDX36, BDX37, MJE243
2SC 699	→	N	HF-E, 100MHz	50	1,00	10,0	43a	BD137, BD139, BD228, BD377
2SC 700	→	N	VHF-A/Tr, 300MHz	60	0,75	4,00	2a	BFS23A
2SC 701	→	N	VHF-A/Tr, 500MHz	40	0,75	4,00	2a	BFS22, MRF237
2SC 703	→	N	VHF-L, Pq=12W,(175MHz)	40	2,00	12,0	55r	BLY89C
2SC 704	→	N	VHF-L, Pq=17W,(175MHz)	40	4,00	17,0	55r	BLY89C
2SC 705	→	N	VHF, 700MHz	40	0,05	0,30	≈7c	BF225, BF314, BF507
2SC 706	→	N	VHF, 800MHz	40	0,05	0,30	≈7c	BF225, BF314, BF507
2SC 707	→	N	UHF, 650MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 708	5,00	N	Uni15MHz	60	1,00	0,75	2a	2N2102, 2N2405, BC140
2SC 709	→	N	Uni, 180MHz	25	0,10	0,20	7b	BC168, BC183, BC238, BC548
2SC 710	1,00	N	Uni, AM/FM, 200MHz	30	0,03	0,20	7b	BC548, BF240...241, BF254...255
2SC 711	1,00	N	Uni, 150MHz	30	0,05	0,20	7b	BC168, BC183, BC238, BC548
2SC 712	0,70	N	Uni, 150MHz	30	0,10	0,20	7b	BC168, BC183, BC238, BC548
2SC 713	→	N	S, <60/150nS	30	0,10	0,20	7b	2N708, 2N4123, 2N4124
2SC 714	→	N	S, <40/250nS	70	0,20	0,25	7b	2N2221, 2N2222
2SC 715	→	N	Uni, 140MHz	40	0,10	0,125	≈7c	BC167, BC183, BC237, BC547
2SC 716	→	N	Uni, 140MHz	20	0,10	0,125	≈7c	BC168, BC183, BC238, BC548
2SC 717	4,00	N	VHF-V/M/O, >600MHz	40	0,05	0,25	9b	BF225, BF314, BF507
2SC 718	→	N	SS, 800MHz, -/15nS	20	0,20	0,30	2a	2N2368, 2N2369
2SC 719	→	N	SS, 800MHz, -/15nS	20	0,20	0,20	2a	2N2368, 2N2369
2SC 720	→	N	TV-ZF, re, 500MHz	40	0,05	0,20	5g	BF198, BF225, BF310
2SC 721	→	N	TV-ZF, re, 500MHz	40	0,05	0,20	≈2b	BF198, BF225, BF310
2SC 722	→	N	VHF/UHF, 700MHz	25	0,03	0,20	≈2b	BF689, BF763, 2N2857
2SC 723	→	N	VHF/UHF, 500MHz	25	0,03	0,20	≈2b	BF689, BF763, 2N2857
2SC 724	→	N	HF/S, 250MHz	30	0,20	0,20	7c	BC168, BC183, BC238, BC548
2SC 725	→	N	HF/S, 250MHz	60	0,20	0,20	7c	BC174, BC182, BC190, BC546
2SC 726	→	N	SS, 800MHz, -/15nS	20	0,20	0,20	≈2b	2N2368, 2N2369
2SC 727	→	N	Nix, Vid, 20MHz	100	0,10	0,35	2a	BF297, BF298, BF299, BSX21
2SC 728	→	N	Nix, Vid, 20MHz	200	0,10	0,35	2a	BF299, BF392, BF393
2SC 729	→	N	Uni, 250MHz	50	0,20	0,60	2a	BC140, BC141, BC300, BC301
2SC 730	24,00	N	VHF-A/TR/E, 150MHz	40	0,40	1,00	2a	BFQ42, BPS22
2SC 732	0,80	N	Uni, ra, 80MHz	35	0,10	0,30	7c	2SC2459, BC550, 2SC2240

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 733	→	N	Uni, >80MHz	35	0,10	0,30	7c	BC168, BC183, BC238, BC548
2SC 734	→	N	Uni, 150MHz	70	0,15	0,30	7c	BC639, BC546, BC640
2SC 735	3,00	N	Uni, 300MHz	35	0,40	0,30	7c	BC337...38, BC635, BC637
2SC 736	→	N	S-L, <2/4S,	135	5,00	50,0	23a	BU606, BU608, BU607
2SC 738	→	N	VHF, 400MHz	25	0,02	0,30	7b	BF198, BF199, BF224, BF225
2SC 739	→	N	VHF, 350MHz	25	20mA	0,30	7b	BF198, BF199, BF224, BF225
2SC 740	→	N	VHF, UHF, 900MHz	25	20mA	0,20	4g	BF689, BF763, 2N2857
2SC 741	→	N	VHF-A/Tr/E, (150MHz)	40	0,30	0,30	2a	2N3553, 2N3866, BFX55
2SC 742	→	N	VHF-L, 400MHz	65	1,50	12,5	49a	2N3638
2SC 743	→	N	VHF-L, 350MHz	65	3,00	25,0	49a	2N3632
2SC 745	→	N	VHF-L, 450MHz	50	1,50	12,5	49a	2N3632
2SC 746	→	N	VHF-L, 350MHz	45	3,00	25,0	49a	2N3632
2SC 748	→	N	VHF-L, 400MHz	36	1,00	12,5	49a	2N3632
2SC 749	→	N	VHF-L, 350MHz	36	2,00	25,0	49a	2N3632
2SC 751	→	N	VHF, 650MHz	25	0,02	0,30	2a	BF198, BF199, BF224, BF225
2SC 752	2,00	N	Uni, 300MHz	30	0,10	0,10	7c	BC168, BC183, BC238, BC548
2SC 753	→	N	Min, UHF, 1100MHz	30	0,02	0,12	24b	BF362, BF689
2SC 754	→	N	Min, 90MHz	20	0,15	0,15	24b	BC168, BC183, BC238, BC548
2SC 755	→	N	Min, Uni, 100MHz	15	0,10	0,15	24b	BC168, BC183, BC238, BC548
2SC 756	6,00	N	NF/S, 65MHz	80	4,00	10,0	2a	BU406, BU407, BU408
2SC 757	→	N	Min, UHF, 1100MHz	30	0,02	0,12	24b	BF362, BF689
2SC 758	→	N	S-L, 18MHz	280	8,00	60,0	23a	BU606, BU607, BU608
2SC 759	→	N	S-L, 18MHz	180	8,00	60,0	23a	BU606, BU607, BU608
2SC 760	→	N	S-L, 18MHz	100	8,00	60,0	23a	BU606, BU607, BU608
2SC 761	→	N	UHF, re, 675MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 762	→	N	UHF, re, 600MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 763	→	N	VHF>400MHz	25	0,02	0,30	7b	BF507, BF314, BF310, BF225
2SC 764	→	N	SS, <12/18nS	40	0,20	0,36	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 768	→	N	S-L	60	10,0	50,0	23a	2N3055, BD311
2SC 769	→	N	S-L	120	10,0	50,0	23a	2N4348, MJ15015
2SC 770	→	N	S-L	200	10,0	50,0	23a	BUT11A, 2SD555, BUX48
2SC 771	→	N	S-L	250	10,0	50,0	23a	BUT11A, 2SD555, BUX48
2SC 772	0,60	N	NF/S, 300MHz	15	0,03	0,12	=7c	BF198, BF199, BF224, BF225
2SC 773	→	N	AM-O, Pq=50mW(27MHz)	50	0,20	0,25	7b	BC237, BC547, 2SC2086
2SC 774	→	N	AM-O/Tr, Pq=0,07W(27MHz)	50	0,50	0,07	2a	BFS23A
2SC 775	→	N	AM-Tr/E, Pq=0,7W,(27MHz)	75	1,00	0,70	2a	BFS23A
2SC 776	→	N	AM-Tr/E, Pq=1,5W(27MHz)	75	1,00	1,50	2a	2SC1306, 2SC2029
2SC 777	→	N	AM-E, Pq=3,5W, (27MHz)	75	1,00	3,50	43a	2SC1306, 2SC2029
2SC 778	→	N	AM-E, Pq=4W, (27MHz)	80	2,00	4,00	43a	2SC1306, 2SC2029
2SC 779	→	N	S-L, TV-HA	300/250	2,00	25,0	22a	BU406, BU407, BU408
2SC 780	→	N	NIX, VID, 100MHz	70	0,02	0,20	7c	BF420, BF297...298...299, BF422
2SC 781	→	N	AM-Tr/E, Pq=0,8(27MHz)	75	1,00	0,80	2a	BFS23A, 2N3553
2SC 782	→	N	S-L, 10MHz	300	1,50	20,0	22a	BUX84, BUX85
2SC 783	→	N	S-L, 10MHz	200	1,50	20,0	22a	BU406, BU407, BU408
2SC 784	0,80	N	FM-A, 500MHz	40	0,02	0,10	7c	BF255, BF595, BF495, BF241
2SC 785	→	N	FM-M/O, 500MHz	20	0,03	0,25	7c	BF240, BF254, BF310, BF494
2SC 786	→	N	FM/VHF, >250MHz	30	0,03	0,20	5g	BF225, BF310, BF314, BF507
2SC 787	→	N	UHF, 1000MHz	25	0,03	0,20	5g	2N2857, BF689, BF763
2SC 788	→	N	Vid, 120MHz	250	0,05	0,80	2a	BF258, BF259, BF658, BF659
2SC 789	→	N	NF/S-L, >3MHz	70	4,00	30,0	17j	BD243, BD537, BD539, BD953
2SC 790	→	N	NF/S-L, >3MHz	50	3,00	25,0	17j	BD243, BD535, BD241
2SC 791	→	N	S-L, Tr-VA	90	1,50	15,0	22a	BD239, BU406, BU407, BU408
2SC 792	→	N	S-L, TV-SN, 10MHz	400	1,50	50,0	23a	BU126, BU204, BU205, BU206
2SC 793	→	N	NF/S-L, 9MHz	100	7,00	60,0	23a	BDX95, BD245C, BD249C
2SC 794	→	N	NF/S-L, 9MHz	70	7,00	60,0	23a	BDX95, BD245C, BD249C
2SC 795	→	N	Vid-L, 180MHz	250	0,10	9,00	22a	2SC1505, 2SC1507, 2SC1756
2SC 796	→	N	AM/FM-Tr/E, 230MHz	40	0,50	0,50	2a	BFQ42, BFS22, 2N4427
2SC 799	→	N	AM-L, Pq=3,5W,(27MHz)	80	1,50	3,50	43a	2SC1306, 2SC2029

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 800	→	N	Min, VHF/UHF, 800MHz	30	0,02	0,10	24b	BF362, BF689
2SC 801	→	N	NF/HF/S-L, 100MHz	75	0,50	13,0	2a	BD139, BD230, BD377
2SC 804	→	N	VHF/UHF, 1200MHz	30	0,02	0,10	14f	BF362, BF689
2SC 805	→	N	Uni, Vid, 160MHz	100	0,20	0,75	2a	BF257, BF258, BF259, BF657
2SC 806	→	N	S-L, 5, 5MHz	650	10,0	125,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 807	→	N	S-L, 5, 5MHz	500	10,0	5,50	23a	BUW26, BUX80, BUX81
2SC 808	→	N	S-L, 12MHz	300	5,00	80,0	23a	BU606, BU607, BU608
2SC 809	→	N	UHF, 1200MHz	25	20mA	0,20	5g	BF689, BF763, 2N2857
2SC 810	→	N	VHF-A/Tr, 750MHz	40	0,30	0,50	5g	BFX55, BFS23A, 2N3553
2SC 811	→	N	VHF/UHF, 800MHz	25	0,03	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 812	→	N	SS, <-/27nS	20	0,10	0,25	2a	BSX19..20, BSY18, 2N2368..2369
2SC 814	→	N	NF-E, 180MHz	30	0,50	0,40	7c*	BC337, BC635, BC637, BC639
2SC 815	0,80	N	Uni200MHz	60	0,20	0,25	7c	BC174, BC182, BC190, BC546
2SC 816	→	N	Uni, 140MHz	60	1,00	1,00	2a	BC140, BC141, 2N2102, 2N2405
2SC 817	→	N	UHF, >550MHz	25	0,02	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 818	→	N	Vid, 100MHz	160	0,10	0,80	2a	BF257..258..259, BF658, BF659
2SC 819	→	N	VHF-Tr/E, 500MHz	65	1,00	6,00	2a	BFS23A, 2N3553
2SC 820	→	N	VHF-L, 500MHz	65	1,50	10,0	49a	2N3632
2SC 821	→	N	VHF-A/Tr,Pq>1W,(175MHz)	40	0,30	1,00	2a	BFX55, BFS23A, 2N3866
2SC 822	→	N	VHF-A/Tr, (175MHz)	40	0,50	1,70	2a	BFS22, MRF237
2SC 823	→	N	VHF/UHF, ra, 1500MHz,	30	0,06	0,20	5g	BFR95, BFR96, 2N3866
2SC 824	→	N	VHF/UHF, ra, 1300MHz	50	0,12	0,20	5g	BFR95, 2N3866
2SC 825	→	N	S-L, TV-HA, 15MHz	300	2,00	30,0	22a	BU406, BU407, BU408
2SC 826	→	N	Uni, 20MHz	100	0,30	0,70	2a	BC141, BC300, 2N1893
2SC 827	→	N	Uni, 20MHz	100	0,50	0,70	2a	BC300, BC141, 2N1893
2SC 828	0,50	N	Uni220MHz	30	0,05	0,25	7c	BC168, BC183, BC238, BC548
2SC 829	0,50	N	AM/FM-V/M/O230MHz	30	0,03	0,25	7c	BF595, BF240..1, BF254..5, BF594
2SC 830	→	N	NF/S-L, 20MHz	50	3,00	25,0	22a	BD241, BD535, BD937
2SC 830 H	→	N	NF/S-L, 6MHz	100	3,00	25,0	22a	BD241C, BD937, 2SD712
2SC 831	→	N	VHF-L,Pq=12W(260MHz)	50	2,00	12,0	49a	2N3632
2SC 833	→	N	S-L, >10MHz	450	2,00	25,0	22a	BUT93, TIP49, TIP50, BUX85
2SC 836	→	N	VHF, re, 600MHz	30	0,02	0,30	7c	BF225, BF310, BF314, BF507
2SC 837	→	N	TV-ZF, 550MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 838	0,50	N	AM/FM-V/M/O, 250MHz	50	0,05	0,25	7c	BF594...95, BF240..41, BF254..55
2SC 839	0,80	N	AM/FM-V/M/O,ra,250MHz	50	0,05	0,25	7c	BF241, BF255, BF495, BF595
2SC 840	→	N	NF/S-L, 50MHz	100	2,00	20,0	22a	2N3441, BD239
2SC 841	→	N	VHF/Tr/E, 450MHz	36	0,50	1,10	2a	BFQ42, BFS22, 2N4427
2SC 844	→	N	VHF-Tr/E, (175MHz)	40	0,40	1,10	2a	BFQ42, BFS22, 2N4427
2SC 845	→	N	VHF-Tr/E, (100MHz)	55	0,40	1,40	2a	BFS23A
2SC 847	→	N	Uni, 70MHz	30	0,20	0,35	2a	BC183, BC238, BC548
2SC 848	→	N	Uni, ra, 60MHz	30	0,20	0,35	2a	BC184, BC239, BC549
2SC 849	→	N	S, 60MHz	30	0,30	0,35	2a	BC337..38, BC635, BC637
2SC 850	→	N	S, 70MHz	50	0,50	0,35	2a	BC337, BC637, 2SC3377
2SC 852	→	N	VHF/UHF, 1500MHz	45	0,08	0,50	5g	BFR36, BFW16
2SC 853	→	N	Uni, 100MHz	70	0,20	0,40	7c	BC639, 2SD667
2SC 854	→	N	VHF/Tr/E, (175MHz)	40	0,30	0,75	2a	BFR98, BFS22, BFX55, 2N4427
2SC 855	→	N	VHF-Tr/E, (175MHz)	40	0,40	0,90	2a	BFR98, BFS22, BFX55, 2N4427
2SC 856	→	N	Vid, 150MHz	150	0,05	0,30	2a	BF297, BF298, BF299, BF422
2SC 857	→	N	S/Vid, 100MHz	200	0,05	0,20	2a	BF297, BF298, BF299, BF422
2SC 858	→	N	Uni, ra, 140MHz	20	0,05	0,10	7c	BC169, BC184, BC239, BC549
2SC 859	→	N	Uni, ra, 140MHz	20	0,05	0,10	7c	BC169, BC184, BC239, BC549
2SC 860	→	N	VHF/UHF, 700MHz	25	0,03	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 861	→	N	S-L, 7MHz	450	1,00	50,0	23a	BU126, BUW71, BUX48
2SC 862	→	N	S-L, 7MHz	650	5,00	50,0	23a	BU326, BU326A
2SC 863	→	N	VHF/ZF, 600MHz	25	0,02	0,30	5k	BF198, BF199, BF224, BF225
2SC 864	→	N	VHF/ZF, 600MHz	25	0,02	0,30	5k	BF198, BF199, BF224, BF225
2SC 866	→	N	AM-L, Pq=3,5W, (27MHz)	60	1,50	3,50	43a	2SC1306, 2SC2078, 2SC2092
2SC 867	42,00	N	S-L, 8MHz	400	1,00	23,0	22a	BUT11A, TIP48, 2SD859

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 868	→	N	S/Vid, 150MHz	130	0,03	0,20	7b	2SC869, BF297..298..299, BF422
2SC 869	3,00	N	S/Vid, 150MHz	160	0,03	0,20	7b	BF297, BF422, 2SC3467
2SC 870	→	N	Uni, ra, 150MHz	30	0,03	0,20	7b	BC239, BC549, BC169, BC184
2SC 871	→	N	Uni, ra, 150MHz	30	0,03	0,20	7b	BC239, BC549, BC169, BC184
2SC 873	→	N	Uni, 200MHz	75	1,00	0,50	2a	BC140..141, BSX45..46..47
2SC 874	→	N	Uni, 200MHz	50	1,00	0,50	2a	BC140..141, BSX45..46..47
2SC 875	→	N	Uni, 170MHz	75	0,20	0,50	2a	BC140..141, BSX45..46..47
2SC 876	→	N	Uni, 170MHz	50	0,20	0,50	2a	BC140..141, BSX45..46..47
2SC 877	→	N	S, <20/35nS	40	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 878	→	N	S, <12/22nS	40	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 881	→	N	NF-E, Uni, 150MHz	60	0,20	0,40	7c*	BC337, BC637, 2SC3377
2SC 882	56,00	N	NF/S-L, 30MHz	150	2,00	25,0	23a	
2SC 884	→	N	NF/S-L, 30MHz	80	2,00	15,0	22a	MJE15030, 2SD772
2SC 885	→	N	S-L	330	7,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 886	→	N	S-L	270	7,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 887	→	N	S-L	210	7,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 888	→	N	S-L	150	7,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 889	→	N	S-L	90	7,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 893	→	N	NF/HF/S-L, 20MHz	100	0,50	12,0	43a	BD139, BD230, 2SD1382
2SC 894	→	N	Uni, 200MHz	25	0,10	0,10	10b	BC168, BC183, BC238, BC548
2SC 895	→	N	NF/S-L, 20MHz	150	2,50	23,0	22a	2SD608, 2SD772, 2SD1138
2SC 896	→	N	Uni, 200MHz	55	0,20	0,30	2a	BC167, BC182, BC237, BC547
2SC 897	4,00	N	NF/S-L, 15MHz	150/90	7,00	60,0	23a	2N3442, 2SD551, 2SD732
2SC 898	→	N	NF/S-L, 15MHz	150/110	7,00	80,0	23a	2N3442, 2SD551, 2SD732
2SC 899	→	N	Uni, ra, 250MHz	50	0,05	0,25	7c	BC184, BC414, BC550
2SC 900	0,80	N	Uni, ra, 100MHz	30	0,02	0,25	7c	BC169, BC184, BC239, BC549
2SC 901	17,00	N	S-L, TV-HA, 50MHz	200	5,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 901 A	→	N	S-L, TV-HA, 50MHz	250	5,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 902	→	N	S-L	150	10,0	75,0	23a	2SD551, 2SD732, 2SD1047
2SC 903	→	N	Uni, 150MHz	35	0,30	0,20	7b	BC337, BC635, 2SC3377
2SC 904	→	N	Uni, 150MHz	50	0,30	0,20	7b	BC637, 2SD667, 2SC3377
2SC 905	→	N	Uni, 150MHz	65	0,30	0,20	7b	BC637, 2SD667, 2SC3377
2SC 906	→	N	Uni, 70MHz	50	0,50	0,60	2a*	BC637, 2SD667, 2SC3377
2SC 907	→	N	Uni, 240MHz	40	0,10	0,20	2a	BC167, BC183, BC237, BC547
2SC 907 A	→	N	Uni, 240MHz	60	0,10	0,20	2a	BC174, BC182, BC190, BC546
2SC 912	→	N	Uni/S, <25/140nS	30	0,10	0,15	4a	2N2221, 2N2222
2SC 913	→	N	S, <45/42nS	40	0,30	0,30	2a	BSX19, BSX20, BSX26
2SC 914	→	N	S, <80/86nS	40	0,30	0,30	2a	BSX19, BSX20, BSX26
2SC 915	→	N	S, <45/42nS	30	0,30	0,30	2a	BSX19, BSX20, BSX26
2SC 916	→	N	S-L, <63/160nS	100	1,50	12,0	2a	BD139, BD230, BD379
2SC 917	→	N	TV-ZF-E, 550MHz	25	0,02	0,30	5g	BF199, BF224, BF311
2SC 918	→	N	VHF, 400MHz	30	0,02	0,30	5g	BF225, BF310, BF314, BF507
2SC 920	→	N	Min,AM/FM-V/M/O,250MHz	20	0,03	0,30	24b	BF240, BF241, BF254, BF255
2SC 921	→	N	Min, FM-V/M/O, 650MHz	30	0,02	0,30	24b	BF225, BF310, BF314, BF507
2SC 922	→	N	AM/FM, ra >400MHz	30	0,03	0,30	7c	BF241, BF255, BF310, BF314
2SC 923	→	N	Uni, 100MHz	40	0,10	0,25	7c	BC167, BC183, BC237, BC547
2SC 924	→	N	NF, AM-ZF, 250MHz	30	0,05	0,25	7c	BF240, BF241, BF254, BF255
2SC 925	→	N	Uni, 250MHz	30	0,05	0,25	7c	BC168, BC183, BC238, BC548
2SC 926	→	N	Vid	115...210	0,10	0,25	10b	BF298, BF299, BF422
2SC 927	→	N	VHF-ra, ZF, 500MHz	30	0,02	0,30	5g	BF225, BF310, BF314, BF507
2SC 928	→	N	VHF-ra, ZF, 500MHz	30	0,02	0,30	5g	BF225, BF310, BF314, BF507
2SC 929	→	N	NF-ra, AM-V, 300MHz	20	0,03	0,30	7c	BF494, BF594, BF254, BF240
2SC 930	0,60	N	FM, 300MHz	15	0,03	0,12	7c	BF255, BF495, BF595, BF241
2SC 931	→	N	NF/HF/S-L, 120MHz	50	3,00	10,0	14h	BD785, MJE243
2SC 932	→	N	NF/HF/S-L	30	3,00	10,0	14h	BD785, MJE243
2SC 933	→	N	Uni/S, 500MHz	50	0,30	0,20	5g	2N2221, 2N2222
2SC 934	→	N	Uni/S, 500MHz	20	0,30	0,20	5g	2N2221, 2N2222
2SC 935	→	N	TV-S-L, 5MHz	300	2,50	50,0	23a	BU104, BU126, BU606..607..608

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 936	22,00	N	TV-VA	1000	1,00	22,0	23a	BU204, BU205, BU206
2SC 937	→	N	TV-HA, 4MHz	1200	2,50	22,0	23a	BU204, BU205, BU206
2SC 938	→	N	Uni, 100MHz	60	0,20	0,25	7c	BC337, BC637
2SC 939	→	N	TV-HA, 20MHz	150	5,00	50,0	23a	BU104, BU606, BU607, BU608
2SC 940	16,00	N	TV-HA	150	5,00	50,0	23a	BU109, BU124, BU124A, BU606
2SC 941	1,00	N	NF, 120MHz	35	0,02	0,20	7c	BF240..241, BF254..255, BF594
2SC 943	6,00	N	Uni, 220MHz	60	0,20	0,30	2a	BC190, BC546, BC182, BC174
2SC 944 s	6,50	N	Uni, 250MHz	60	0,10	0,25	7a	BC182, BC190, BC546, BC174
2SC 945	0,50	N	Uni, 250MHz	50	0,10	0,25	7c	BC182, BC190, BC174, BC546
2SC 947	→	N	VHF/UHF, 650MHz	25	0,03	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 948	→	N	VHF/UHF, 800MHz	25	0,03	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 949	→	N	Uni, ra, 200MHz	45	0,05	0,20	7c	BC184, BC413, BC414, BC550
2SC 950	→	N	Uni, 100MHz	30	0,10	0,30	5g	BC168, BC183, BC238, BC548
2SC 951	→	N	Uni, 100MHz	60	0,10	0,30	5g	BC174, BC182, BC190, BC546
2SC 952	→	N	Uni, 100MHz	100	0,10	0,30	7c	2SC2240, 2SC2459, 2SC3245
2SC 953	→	N	Uni, 90MHz	30	0,20	0,60	8a	BC337..38, BC635, BC637
2SC 954	→	N	Uni, 90MHz	60	0,40	0,60	8a	BC337, BC637, BC640
2SC 955	→	N	Uni, 150MHz	20	0,05	0,15	8a	BC168, BC183, BC238, BC548
2SC 956	→	N	Uni, 200MHz	50	0,05	0,15	8a	BC167, BC182, BC237, BC547
2SC 957	→	N	VHF, 700MHz	30	0,02	0,30	2a	BF225, BF310, BF311, BF507
2SC 959	→	N	Uni, 100MHz	120	0,70	0,70	2a	2N2102, BC300, 2N1893
2SC 960	→	N	Uni, 100MHz	120	0,70	0,70	43a	2SC2690, 2SC3117, 2N2102
2SC 961	→	N	NF/S-L, 13MHz	120	7,00	60,0	23a	BD245C, 2SD1046, 2SC3263
2SC 962	→	N	NF/S-L, 13MHz	100	7,00	60,0	23a	BD245C, BD745C, BDX95
2SC 963	→	N	Uni, 200MHz, β=70	35	0,05	0,25	2a	BC168, BC183, BC238, BC548
2SC 964	→	N	Uni, 200MHz, β=100	35	0,05	0,25	2a	BC168, BC183, BC238, BC548
2SC 965	→	N	Uni, 200MHz, β=100	45	0,05	0,25	2a	BC167, BC182, BC237, BC547
2SC 966	→	N	Uni, 70MHz	30	0,20	0,50	2a	BC337..38, BC635, BC637
2SC 967	→	N	Uni, 70MHz	30	0,50	0,50	2a	BC337..38, BC635, BC637
2SC 968	→	N	Uni, 70MHz	50	0,50	0,50	2a	BC337, BC637, BC640
2SC 969	→	N	Uni, 60MHz	50	0,20	0,50	2a	BC337, BC637, BC640
2SC 970	→	N	Uni, 70MHz	50	0,50	0,50	2a	BC337, BC637, BC640
2SC 971	→	N	Uni, 70MHz	50	0,50	1,00	2a*	BC337, BC637, BC639, 2SC1226
2SC 972	→	N	Uni, 80MHz	70	0,40	0,60	2a	BC140..1, BC300, BC301
2SC 979	→	N	Uni, 250MHz, 25/430nS	70	0,10	0,30	2a	BC174, BC182, BC190, BC546
2SC 979 A	→	N	Uni, 250MHz, 25/430nS	100	0,10	0,30	2a	2SC2240, 2SC2459, 2SC3245
2SC 980	→	N	Uni, 400MHz, 25/630nS	70	0,10	0,20	7c	BC174, BC182, BC190, BC546
2SC 981	→	N	NF/S-L, 10MHz	100	5,00	25,0	22a	BD243C, BD543C, BD953
2SC 982	2,00	N-Darl	NF/S, β>5000	40	0,30	0,40	7c	BC875, BC517, BC617, BC618
2SC 983	→	N	Vid, 120MHz	250	0,05	0,60	9b	BF240, BF299, BF422
2SC 984	→	N	Uni, 230MHz	50	0,50	0,35	2a	BC337, BC637, BC640
2SC 985	→	N	UHF, ra, 3,2GHz	20	0,04	0,20	51s	BFT97
2SC 986	→	N	UHF-Tr/E, 2,5GHz	35	0,20	0,50	55r	BFT98, BFQ68
2SC 987	→	N	UHF, 4,5GHz	20	0,03	0,20	51s	BFR91, BFT97
2SC 988	→	N	UHF, ra, 3GHz	20	0,03	0,30	5g	BFR15A, BFT65, BFT97
2SC 989	→	N	UHF, 3GHz	20	0,05	0,30	24d	BFT65, BFR96
2SC 991	→	N	VHF-Tr/E, (175MHz)	36	0,40	1,30	2a	BFQ42, BFT65, BFR96
2SC 992	→	N	VHF-Tr/E, (175MHz)	36	0,60	2,50	2a	BFS22, MRF237
2SC 993	→	N	Uni, 400MHz	25	0,20	0,20	2a	BSY62, 2N706, 2N708, 2N4124
2SC 994	→	N	VHF-O/Tr, (175MHz)	36	0,10	0,95	2a	BFW16, BFW17, BFX55
2SC 995	→	N	Vid, 100MHz	300	0,15	0,80	2a	BF259, BF659
2SC 996	→	N	Vid, 100MHz	300	0,15	0,80	43a	BF417, BF459, BF758
2SC 997	→	N	HF/ZF, 600MHz	25	0,02	0,30	5k	BF198, BF199, BF224, BF225
2SC 998	→	N	VHF-Tr/E, 175MHz	40	0,40	1,00	2a	BFQ42, BFS22, 2N4427
2SC 999	→	N	TV-HA, 1MHz	1500/700	1,50	50,0	23a	BU204, BU205, BU206
2SC 1000	1,50	N	Uni, ra, 800MHz	55	0,10	0,20	7c	BC414, BC550, 2SC2240
2SC 1000 GTM	→	N	Uni, ra, 80MHz	60	0,10	0,40	7c	2SC2240, 2SC2459
2SC 1001	80,00	N	UHF-Tr/E, 470MHz	40	0,50	0,80	2a	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE	
2SC 1004	→	N	TV-HA/V	1100/700	0,50	50,0	23a	BU204, BU205, BU206	
2SC 1005	→	N	TV-HA, 3MHz	1100/600	5,00	50,0	23a	BU207, BU208, BU209	
2SC 1006	→	N	Uni, ra, 90MHz		50	0,03	0,30	2a	BC184, BC414, BC550, 2SC2240
2SC 1007	→	N	Uni, 250MHz		60	0,20	0,30	2a	BC174, BC182, BC190, BC546
2SC 1008	0,80	N	Uni, 75MHz		80	0,70	0,80	2a	BC140, BC141, BC300, BC301
2SC 1009	→	N	Min, HF-ra, 250MHz		50	0,05	0,10	35a	BC846, BC847
2SC 1009 A	2,50	N	MIN, 250MHz		50	0,05	0,15	35a	BC846, BC847
2SC 1010	1,50	N	Uni, ra, 90MHz		50	0,03	0,30	2a	BC550, 2SC2240, BC184, BC414
2SC 1011	99,00	N	UHF-A/Tr/E, 150MHz		40	0,75	8,60	51r	
2SC 1012	4,00	N	Vid >80MHz		165	0,06	0,75	2a	BF258, BF259, BF657, BF658
2SC 1013	6,00	N	NF/S-L, 70MHz		35	1,50	7,00	13n	BD507, BD517, BD839
2SC 1014	6,00	N	NF/S-L, 70MHz		50	1,50	7,00	13n	BD137, BD509, BD519
2SC 1017	3,00	N	AM-E, 27MHz, Pq=0,06W		75	1,00	4,00	13n	
2SC 1018	20,00	N	AM-E, 27MHz, Pq=1,4W		75	1,00	4,00	13n	
2SC 1023	→	N	HF, 200MHz		20	0,03	0,30	7c	BF240, BF241, BF254, BF255
2SC 1024	→	N	TV-VA, 8MHz		60	3,00	25,0	22a	BD241A, BD937, 2SC2352
2SC 1025	→	N	S-L, TV-HA, 8MHz		200	3,00	25,0	22a	BU406, BU407, BU408
2SC 1026	2,00	N	HF, 200MHz		40	0,02	0,30	7c	BF240..241, BF254..255, BF594
2SC 1027	→	N	S-L		250	6,00	50,0	23a	BU606, BU607, BU608
2SC 1030	5,00	N	NF-L, 10MHz		150	6,00	50,0	23a	2N3442, 2SD1046, 2SD551
2SC 1031	→	N	S-L, 15MHz		300	2,00	30,0	22a	2SC2023, 2N3583, BUT11A
2SC 1032	→	N	HF, 200MHz		25	25mA	0,15	7c	BF240, BF241, BF254, BF255
2SC 1033	→	N	Nix, Vid, 150MHz		200	25mA	0,30	2a	BF298, BF299, BF420, BF422
2SC 1034	→	N	S-L, TV-HA, 5MHz		1100	1,00	25,0	22a	BU505, 2SD1492
2SC 1035	→	N	VHF/UHF-A, ra, 700MHz		25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 1036	→	N	VHF/UHF-M/O, 700MHz		25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 1038	→	N	VHF-Tr/E, (2,3GHz)		40	0,15	0,80	55s	BFQ34, BFQ68, BFT98
2SC 1039	→	N	VHF-Tr/E, (2,3GHz)		40	0,25	1,40	55s	BFQ68, BFT98
2SC 1041	→	N	UHF-A/Tr/E, (2GHz)		40	0,15	0,90	55s	BFQ34, BFQ68, BFT98
2SC 1042	→	N	UHF-A/Tr/E, (2GHz)		40	0,25	1,60	55s	BFQ68, BFT98
2SC 1043	→	N	UHF-A/Tr, ra, 2,2GHz		45	0,30	4,00	55s	BFQ68
2SC 1044	→	N	VHF/UHF, ra, 1000MHz		25	0,03	0,20	5g	2N2857, BF689, BF763
2SC 1045	→	N	TV-VA	1000/550	1,00	25,0	23a	BU204, BU205, BU206	
2SC 1046	9,00	N	TV-HA	1000/400	3,00	25,0	23a	2SC1875, 2SD819, BU207..209	
2SC 1047	1,00	N	AM/FM, 650MHz		30	0,02	0,40	7c	BF314, BF310, BF225
2SC 1048	→	N	Vid, 120MHz		200	0,05	0,60	2a	BF258, BF259, BF658, BF659
2SC 1050	8,00	N	S-L, TV-VA, 5MHz		300	1,00	40,0	23a	BU104, BU606, BU607, BU608
2SC 1051	5,00	N	S-L, TV-VA		150	7,00	60,0	23a	BU204, BU205, BU206
2SC 1051 L	→	N	NF/S-L, 8MHz		100	7,00	60,0	23a	2SC1051, 2N3442, 2SD551
2SC 1054	→	N	VHF, ra, 700MHz		25	0,03	0,20	5g	BF377, BF689, 2N763, 2N2857
2SC 1055	→	N	S-L, 25MHz		130	7,00	25,0	22a	BU406, BU407, BU408
2SC 1056	→	N	Vid, 180MHz		260	0,10	0,75	2a	BF258, BF259, BF658, BF659
2SC 1059	→	N	NF/Vid-L, (Tc=70°)		300	0,15	8,00	22a	2SC1505..506, 2SC1507
2SC 1060	4,00	N	TV-VA, 20MHz		50	3,00	25,0	17j	2SD1138, 2SC2660
2SC 1061	3,00	N	NF/S-L, 8MHz		50	3,00	25,0	17j	BD535, BD241, MJE15030
2SC 1062	→	N	S, Vid, 35MHz		200	0,10	0,70	2a	BF258, BF259, BF658, BF659
2SC 1066	→	N	UHF, 800MHz		25	0,03	0,20	2a	BF377, BF689, BF763, 2N2857
2SC 1067	→	N	VHF, 500MHz		30	0,02	0,30	2a	BF225, BF310, BF314, BF507
2SC 1068	→	N	UHF, CATV, 2000MHz		25	0,15	0,50	2a	BFR36, BFW16
2SC 1070	3,00	N	TV-VA		30	0,02	0,15	25p	2SC1875, BU207, BU208, BU209
2SC 1071	→	N	S, <45/42nS		30	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1079	→	N	NF/S-L, 4MHz		150	12,0	100,0	23a	2SD551, MJ15015
2SC 1080	5,00	N	NF/S-L, 4MHz		110	12,0	100,0	23a	2SD551, MJ15015
2SC 1084	→	N	Uni, 300MHz		35	0,05	0,25	2a	BC168, BC183, BC238, BC548
2SC 1085	→	N	Uni, 230MHz		30	0,10	0,20	2a	BC168, BC183, BC238, BC548
2SC 1086	→	N	TV-HA, 5MHz		1000	4,00	125,0	23a	BU207, BU208, BU209
2SC 1088	→	N	NF-E/Vid, >30MHz	300/200	0,10	12,5	17j	2SC1505..1506..1507, 2SC1756	
2SC 1089	→	N	NF-E/Vid, >30MHz	300/300	0,10	12,5	17j	2SC1505..1506..1507, 2SC1756	

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1090	→	N	UHF-A, 3GHz	20	0,05	0,30	51s	BFR96, BFT65
2SC 1092	→	N	Uni	150	0,70	0,80	2a	BSW68
2SC 1095	→	N	NF/S-L, 60MHz	30	2,00	10,0	13j	2SC1226, 2SC1848, BD505
2SC 1096	4,00	N	NF/S-L, 60MHz	40	3,00	10,0	13j	2SC1226, BD239, BD785
2SC 1097	→	N	NF/S-L, 60MHz	60	1,00	10,0	13j	2SC1098, 2SC1848, BD827
2SC 1098	9,00	N	NF/S-L, 60MHz	70	3,00	10,0	13j	BD441, 2N5192
2SC 1099	→	N	TV-HA	1200	3,00	50,0	23a	BU207, BU208, BU209
2SC 1100	→	N	TV-HA	1100	3,00	50,0	23a	BU207, BU208, BU209
2SC 1101	→	N	TV-HA	1100/500	1,00	50,0	23a	BU204, BU205, BU206
2SC 1102	→	N	CTV-Vid-E, >60MHz	300	0,05	11,0	22a	2SC1505..1506..1507, 2SC1756
2SC 1103	→	N	Vid, 80MHz	250	0,10	0,80	2a	BF258, BF259, BF658, BF659
2SC 1104	→	N	CTV-NE-E, S	300	0,70	20,0	22a	TIP47..48..49..50, 2SC1929
2SC 1105	→	N	CTV-HA-Tr, 20MHz	300	0,10	15,0	22a	2SC1505..1506..1507, 2SC1756
2SC 1106	6,00	N	S-L, CTV-SN	350	2,00	80,0	23a	BU126, BU204, BU205, BU206
2SC 1107	→	N	NF/S-L, 10MHz	80	4,00	25,0	17j	BD243B, BD537, BD539, BD953
2SC 1108	→	N	NF/S-L, 10MHz	100	4,00	25,0	17j	BD243C, BD539C, BD953
2SC 1109	→	N	NF/S-L, 10MHz	80	4,00	25,0	17j	BD243B, BD537, BD539, BD953
2SC 1110	→	N	NF/S-L, 10MHz	100	4,00	25,0	17j	BD243C, BD539, BD953, 2SD613
2SC 1111	→	N	NF/S-L, 10MHz	140	6,00	50,0	23a	2N3442, 2SD551, 2SD1046
2SC 1112	→	N	NF/S-L, 10MHz	160	6,00	50,0	23a	2SD551, 2SD1046
2SC 1113	→	N	NF/S-L, 10MHz	160	6,00	40,0	22a	BD243C, MJE15030, 2SD866
2SC 1114	8,00	N	S-L, 10MHz	300	4,00	100,0	23a	BUW71, BU606, BU607, BU608
2SC 1115	14,00	N	S-L, 10MHz	140	10,0	100,0	23a	2N3442, 2SD1047, 2SD551
2SC 1116	→	N	S-L, 10MHz	180	10,0	100,0	23a	2SC1116A
2SC 1116 A	14,00	N	S-L, 10MHz	200	10,0	100,0	23a	MJ15015, 2N3773
2SC 1117	→	N	UHF, 850MHz	25	0,03	0,20	5g	BF689, BF763, 2N2857
2SC 1119	24,00	N	UHF, ra, 4,5GHz	20	0,03	0,25	51s	BFR91, BFT97
2SC 1123	→	N	FM/VHF, 550MHz	30	0,02	0,30	7e	BF225, BF310, BF314, BF507
2SC 1124	34,00	N	NF/NF/S-L, 120MHz	140	1,00	0,95	13m	2SC2483, 2SC2481, 2SC1913
2SC 1126	→	N	FM/VHF, 550MHz	30	0,02	0,30	7f	BF225, BF310, BF314, BF507
2SC 1127	→	N	NF/Vid-E	180/210	0,10	7,90	13m	BF462, BF758
2SC 1128	→	N	FM/VHF, 550MHz	40	0,10	0,50	7f	BF370, BF959
2SC 1129	→	N	FM/VHF, 400MHz	40	0,10	0,50	7f	BF370, BF959
2SC 1130	→	N	S-L, 4MHz	800/400	3,50	80,0	23a	BU326, BU326A, BUX48
2SC 1131	→	N	S-L, 4MHz	600/300	3,50	80,0	23a	BU326, BU326A, BUX48
2SC 1132	→	N	S-L, TV-HA	1200/500	2,50	30,0	23a	BU204, BU205, BU206
2SC 1133	→	N	S-L, TV-HA, 4MHz	1200/500	5,00	80,0	23a	BU207, BU208, BU209
2SC 1140	→	N	S-L, 10MHz	800/400	15,0	150,0	23a	BUX48, BUS13
2SC 1141	→	N	S-L, 10MHz	600/300	15,0	150,0	23a	BUX48, BUS13
2SC 1142	→	N	S-L, 4MHz	800/400	10,0	15,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 1143	→	N	S-L, 4MHz	600/300	10,0	125,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 1151	→	N	S-L, TV-VA, 5MHz	900/450	1,00	50,0	23a	BU204, BU205, BU206
2SC 1152	→	N	S-L, TV-VA, 5MHz	300	2,50	50,0	23a	BU126
2SC 1153	→	N	TV-HA	1200/500	2,50	50,0	23a	BU204, BU205, BU206
2SC 1154	→	N	TV-HA	1200/500	3,50	50,0	23a	BU207, BU208, BU209
2SC 1155	→	N	NF/HF-S-L, 70MHz	70	0,80	7,00	13n	BD419, BD519, BD529
2SC 1156	→	N	NF/HF-S-L, 70MHz	90	0,80	7,00	13n	BD419, BD519, BD829
2SC 1157	→	N	NF/HF-S-L, 70MHz	110	0,80	7,00	13n	BD419, BD519, BD829
2SC 1158	→	N	Min, UHF-O, >850MHz	30	0,02	0,12	24b	BF362, BF763
2SC 1159	→	N	Min, UHF, >500MHz	30	0,02	0,12	24b	BF362, BF763
2SC 1160	→	N	TV-VA, 20MHz	200/100	1,00	15,0	22a	2SC2238, 2SD1138
2SC 1161	→	N	TV-VA, 20MHz	200/120	1,00	15,0	22a	2SC2238, 2SD1138
2SC 1162	2,00	N	NF/S-L, 180MHz	35	2,50	10,0	14h	2SD1380, BD135, BD226, BD375
2SC 1163	→	N	NF/Vid-I, 55MHz	300	0,10	20,8	14h	BF459, MJE340
2SC 1164	→	N	UHF-A, 1400MHz	50	0,30	0,60	5g	BFR36, BFS22, BFQ42
2SC 1165	→	N	UHF-Tr/E, (470MHz)	40	0,50	1,00	2a	BFS22, BFQ42
2SC 1166	6,00	N	Uni, 120MHz	60	0,20	0,60	9b	BC182, BC190, BC546, BC174

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1167	→	N	TV-HA, 3MHz	1200	1,50	50,0	23a	BU204, BU205, BU206
2SC 1168	→	N	Vid-I, 100MHz	300	0,15	12,5	22a	2SC1505..1506..1507, 2SC1756
2SC 1170	23,00	N	TV-HA	1500	3,50	50,0	23a	
2SC 1171	→	N	TV-VA , 2MHz	1100/800	1,00	50,0	23a	BU204, BU205, BU206
2SC 1172	14,00	N	TV-HA	1500	7,00	50,0	23a	
2SC 1173	→	N	NF/S-L, 100MHz	30	3,00	10,0	17j	2SC2562
2SC 1174	→	N	TV-HA, 4MHz	1200/500	3,50	50,0	23a	BU207, BU208, BU209
2SC 1175	4,20	N	Uni, 170MHz	50	0,20	0,30	7c	BC182, BC237, BC167, BC547
2SC 1176	→	N	VHF-L, (175MHz)	40	1,00	7,50	55r	BLY87C
2SC 1177	→	N	VHF-L, (175MHz)	40	2,50	16,0	55r	BLY88C
2SC 1180	→	N	UHF , 800MHz	25	0,03	0,20	5g	BF377, BF689, BF763, 2N2857
2SC 1181	→	N	HF/ZF , 400MHz	40	0,05	0,30	7d	BF198, BF199, BF224, BF225
2SC 1182	→	N	HF/ZF , 400MHz	25	0,05	0,30	7d	BF198, BF199, BF224, BF225
2SC 1184	→	N	TV-VA	900/500	1,00	50,0	23a	BU204, BU205, BU206
2SC 1185	→	N	S-L	300/250	0,70	50,0	23a	2SC1106, BU126
2SC 1187	→	N	TV-ZF , 700MHz	25	0,02	0,30	7f	BF198, BF225, BF310
2SC 1188	→	N	TV-ZF , 850MHz	25	0,02	0,30	7f	BF199, BF224, BF311
2SC 1189	→	N	TV-ZF , 850MHz	25	0,02	0,30	7f	BF199, BF224, BF311
2SC 1190	→	N	VHF-L, (175MHz)	36	2,50	16,0	55r	BLY88C
2SC 1193	→	N	UHF, ra, 4,5GHz	20	0,03	0,20	24d	BFR91, BFT97
2SC 1195	16,00	N	S-L	200	2,50	100,0	23a	BUW11, TIP52, TIP53
2SC 1196	→	N	UHF-L, (700MHz)	60	0,75	3,00	55r	BLX98
2SC 1199	→	N	UHF-A/Tr, ra, 1400MHz	50	0,30	0,60	5g	BFS22, BFQ42
2SC 1204	→	N	Uni, 230MHz	30	0,10	0,31	9a	BC168, BC183, BC238, BC548
2SC 1205	→	N	AM/FM, 230MHz	40	0,02	0,30	9a	BF240, BF241, BF254, BF255
2SC 1208	→	N	VHF-L, (175MHz)	36	10,0	37-40	55r	BC846, BC848
2SC 1209	4,00	N	Uni, 150MHz	25	0,70	0,50	7b	BC338, BC635, BC637, BC639
2SC 1210	3,50	N	Uni, 150MHz	45	0,30	0,50	7b	BC635, BC637, BC639
2SC 1211	→	N	Uni, 150MHz	65	0,30	0,50	7b	BC639, BC637, BC337
2SC 1212	6,00	N	NF/S-L, 160MHz	50	1,00	8,00	14h	BD137, BD228, BD379
2SC 1213	0,80	N	Uni, 120MHz	35	0,50	0,40	9b	BC338, BC635, BC637, BC639
2SC 1214	0,80	N	Uni, 50MHz	50	0,50	0,60	9b	BC637, BC639, BC635, BC337
2SC 1215	0,80	N	UHF, 1200MHz	30	0,05	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1216	6,00	N	S, <- /60NS	40	0,20	0,30	2a	BSX19, BSX20, 2N2368...69(A)
2SC 1217	→	N	S , Vid , 250MHz	150	0,30	0,75	2a	BSW68, BU125
2SC 1218	→	N	NF/S, 370MHz	80	0,50	0,75	2a	BSX46, BSX47
2SC 1219	→	N	Uni, 60MHz	30	0,50	0,20	7c	BC337..38, BC635, BC637
2SC 1220	→	N	Uni, 60MHz	50	0,50	0,20	7c	BC337, BC637
2SC 1222	4,00	N	Uni, ra, > 30MHz	50	0,02	0,25	7c	BC184, BC414, BC550, 2SC2390
2SC 1223	→	N	VHF/UHF-A/Tr, 1300MHz	30	0,50	0,80	2a	BFS22, BFQ42
2SC 1224	→	N	NF/S-L	130	0,80	7,00	13n	2SC2483
2SC 1226	3,00	N	NF/S-L, 150MHz	40	2,00	10,0	13j	BC1848, BD515, BD507
2SC 1227	→	N	S-L, 27MHz	300/200	10,0	100,0	23a	BUW72, BUX48
2SC 1228	→	N	S-L, 15MHz	500/400	10,0	100,0	23a	BUS12
2SC 1229	→	N	S-L, 27MHz	250/200	10,0	100,0	23a	BUS13, BUW48, BUW72
2SC 1230	→	N	S-L, 15MHz	450/400	10,0	100,0	23a	BUS13, BUW48, BUW72
2SC 1231	→	N	SS , <- /27nS	20	0,20	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1235	→	N	NF-L, Vid-L, (Tc=70°)	300	0,10	6,50	22a	2SC1505..1506..1507, 2SC1756
2SC 1237	→	N	AM-L, (27MHz)	85	2,00	3,50	17j	2SC1306
2SC 1238	78,00	N	UHF-A/Tr, 1700MHz	35	0,15	5,00	55r	
2SC 1239	6,00	N	AM-Tr/E, 27MHz	80	4,00	12,5	43a	2SC1306, 2SC2078, 2SC2092
2SC 1240	→	N	HF , 600MHz	40	0,05	0,35	7b	BF198, BF199, BF224, BF225
2SC 1242	→	N	VHF-L, (175MHz)	40	3,00	13,0	55r	BLY89C
2SC 1243	6,00	N	NF/S-L, 70MHz	25	1,50	7,00	13n	BD505, BD515, BD839
2SC 1244	→	N	Uni, S	30	0,05	0,20	7b	BC168, BC183, BC238, BC548
2SC 1246	→	N	Uni, 60MHz	30	0,50	0,40	7c	BC337..38, BC635, BC637
2SC 1247	1,00	N	Uni, 60MHz	50	0,50	0,40	7c	BC337, BC637, BC639

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1248	→	N	UHF, ra, 2,5GHz	20	0,03	0,15	51r	BFR91, BFT97
2SC 1249	→	N	UHF-Tr/E, 1,7GHz	45	0,30	4,50	55r	BFQ68
2SC 1250	→	N	UHF-Tr/E, 1,9GHz	45	0,30	4,50	55r	BFQ68
2SC 1251	→	N	UHF-A/Tr/E, 2,2GHz	45	0,30	7,00	55s	BFQ68
2SC 1252	79,00	N	UHF-A/Tr, 1,7GHz	45	0,30	0,80	2a	BFS22, BFQ42
2SC 1254	24,00	N	VHF/UHF, 1000MHz	45	0,03	0,25	5g	2N2857, BF377, BF689, BF763
2SC 1255	→	N	UHF-A/Tr/E, 2,7GHz	30	0,10	3,50	55s	BFQ34, BFQ68, BFT98
2SC 1256	→	N	VHF/UHF-Tr/E, (175MHz)	36	0,80	3,00	2a	BFS22, MRF237
2SC 1258	→	N	VHF/UHF-L, (175MHz)	36	3,00	14,0	55s	BLY89C
2SC 1260	17,00	N	UHF-A/Tr, 2GHz	45	0,03	0,25	5g	BFR37, BFW30
2SC 1261	→	N	UHF, ra, 2,5GHz	20	0,03	0,30	51r	BFR91, BFT97
2SC 1262	→	N	UHF-Tr/E, 1,7GHz	45	0,30	4,50	55r	BFQ68
2SC 1263	→	N	UHF-Tr/E, 1,9GHz	45	0,30	4,50	55r	BFQ68
2SC 1264	→	N	UHF-A/Tr, 2GHz	30	0,10	0,40	51r	BFR95, BFW16
2SC 1266	→	N	S, 150MHz, <63/210nS	100	1,50	10,0	2a	BD139, BD529
2SC 1267	→	N	UHF-A/Tr, 2,2GHz	45	0,30	7,00	55s	BFQ68
2SC 1272	→	N	UHF, 4GHz	20	0,10	0,50	51s	BFG96, BFR96
2SC 1273	→	N	UHF, 4GHz	20	0,10	0,15	51s	BFG96, BFR96
2SC 1274	→	N	S, <80/86nS	40	0,30	0,30	2a	BSX19, BSX20
2SC 1275	84,00	N	UHF, ra, 2GHz	30	0,02	0,25	5g	BFR15A, BFR96
2SC 1276	→	N	S, <20/40nS	40	0,10	0,20	7c	2N2368, 2N2369
2SC 1277	→	N	Uni, 60MHz	60	0,50	0,25	7c	BC337, BC637
2SC 1278	5,50	N	Nix, 150MHz	150	0,05	0,25	7c	BF297, BF298, BF299, BF422
2SC 1279	7,50	N	Nix, 150MHz	180	0,05	0,25	7c	BF297, BF298, BF299, BF422
2SC 1280	8,00	N-Darl.	Uni, β> 5000	15	0,30	0,25	7c	BC517, BC617, BC875, MPSA13
2SC 1281	→	N	Uni, 120MHz	20	0,02	0,30	2a	BC168, BC183, BC238, BC548
2SC 1282	→	N		70	0,20	0,30	2a	BC174, BC546, 2SC1890
2SC 1283	→	N	Uni, 120MHz	110	0,05	0,30	2a	2SC1775, 2SC1890, 2SC2240
2SC 1284	→	N	UHF, 700MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1285	→	N	Uni, 140MHz	40	0,10	0,20	7c	BC167, BC183, BC237, BC547
2SC 1286	→	N	TV-ZF, 400MHz	25	0,02	0,30	7c	BF198..199, BF224, BF225
2SC 1290	→	N	UHF-A, 1,5GHz	40	0,20	0,75	2a	BFR36, 2SC1252
2SC 1292	→	N	S-L	300	2,50	80,0	23a	BU126, BUW71, TIP52, TIP53
2SC 1293	9,00	N	NF, 400MHz	25	0,05	0,30	7c	BF198..9, BF224..25, BF310..11
2SC 1295	→	N	TV-HA	1000	2,00	40,0	23a	BU204, BU205, BU206
2SC 1296	→	N	TV-HA	1300	5,00	50,0	23a	BU207..208..209, 2SD350
2SC 1303	→	N	VHF-Tr/E, (175MHz)	40	0,30	0,60	2a	BFX55
2SC 1304	→	N	NF-L, 7MHz	300	0,50	20,0	22a	2SC1929
2SC 1306	42,00	N	NF-L, 50MHz	65	3,00	12,0	17j	
2SC 1307	40,00	N	NF-L, Pq=15W, 50MHz	70	8,00	15,0	17j	
2SC 1308k	14,00	N	TV-HA	1500	7,00	50,0	23a	BU508A, 2SD822
2SC 1309	→	N	TV-HA	1200	5,00	80,0	23a	2SC1413
2SC 1310	3,50	N	Uni, ra, 150MHz	50	0,20	0,30	41c	BC169, BC184, BC239, BC549
2SC 1311	→	N	Uni, ra, 200MHz, AM/FM	50	0,20	0,30	41c	BF240, BF241, BF254, BF255
2SC 1312	1,20	N	Uni, ra, 150MHz	35	0,10	0,20	7b	BC169, BC549, BC239, BC184
2SC 1313	7,00	N	Uni, ra, 150MHz	50	0,10	0,20	7b	2SC2240, BC184, BC414, BC550
2SC 1315	→	N	VHF-Tr/E, (150MHz)	35	0,50	0,50	2a	BFQ42, BFS22, 2N4427
2SC 1316	→	N	S-L, 8,5MHz	750	2,00	23,0	22a	2SC3149, 2SC3352, BUV36(A)
2SC 1317	→	N	Uni, 200MHz	30	0,50	0,625	7c	BC635, BC637, BC337...8, BC639
2SC 1318	0,80	N	Uni, 200MHz	60	0,50	0,40	7c	2SD667, BC337A, BC637, BC639
2SC 1319	→	N	HF/ZF, re, 600MHz	25	0,02	0,30	7c	BF198, BF225, BF310
2SC 1320	→	N	HF/ZF, 850MHz	25	0,02	0,30	7c	BF199, BF224, BF311
2SC 1322	→	N	S-L, 27MHz	250	15,0	100,0	23a	BUX13, BUX41, 2SD552
2SC 1324	86,00	N	UHF-A/TR, 1,7GHz	35	0,15	0,80	5g	BFR36, BFW16
2SC 1325	15,00	N	CTV-HA	1500	6,00	80,0	23a	2SC2928, BU208..208A, 2SC1325
2SC 1326	→	N	VHF-Tr/E, (400MHz)	55	0,40	1,00	2a	BFS23A, 2N3553
2SC 1327	0,80	N	Uni, ra, 250MHz	35	0,05	0,15	7c	BC169, BC184, BC239, BC549
2SC 1328	2,50	N	Uni, ra, 250MHz	55	0,05	0,15	7c	2SC2240, 2SC2390, BC414
2SC 1330	→	N	Uni, 250MHz	50	0,10	0,40	7c*	BC167, BC182, BC237, BC547

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1331	→	N	ZF, UHF, 750MHz	25	0,03	0,20	5g	BF377, BF689, BF763
2SC 1335	6,00	N	Uni, ra, 230MHz	30	0,10	0,20	9b	BC169, BC184, BC239
2SC 1342	3,50	N	FM-V/M/O, 250MHz	30	0,03	0,10	9b	BF240..41, BF254..55, BF594..95
2SC 1343	48,00	N	NF/S-L, 14MHz	130	10,0	100,0	23a	2SD1047, 2SD551, 2SD424
2SC 1344	2,00	N	NF, ra, 230MHz	30	0,10	0,20	9b	BC549, BC239, BC184, BC169
2SC 1345	1,50	N	NF, ra, 230MHz	55	0,10	0,20	9b	2SC2459, BC414, BC550
2SC 1346	→	N	Uni, 200MHz	30	0,50	0,60	7c*	BC337, BC338, BC635, BC637
2SC 1347	→	N	Uni, 200MHz	60	0,50	0,60	7c*	2SC1318, BC637, BC639
2SC 1348	→	N	TV-HA, 5MHz	1000/1200	4,00	125,0	23a	BU207, BU208, BU209
2SC 1349	→	N	SS, -/15nS	20	0,20	0,20	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1350	→	N	S, <-/160nS	25	0,30	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1353	→	N	S, 45/95nS	90	0,70	0,65	2a	BSX46, BSX47
2SC 1358	14,00	N	TV-HA (90°)	1400	4,50	50,0	23a	BU208, BU208A
2SC 1359	0,80	N	Uni, 300MHz	30	0,03	0,40	7c	BC548, BC237, BC546, BF422
2SC 1360	1,50	N	NF/ZF, 500MHz	50	0,05	1,00	7c	BF959, BF370
2SC 1361	→	N	Uni, ra, 140MHz	25	0,20	0,25	7c	BC169, BC184, BC239, BC549
2SC 1362	2,00	N	Uni, ra, 140MHz	50	0,20	0,25	7c	2SC2240, 2SC2459, BC414
2SC 1363	→	N	Uni, 140MHz	25	0,20	0,25	7c	BC168, BC183, BC238, BC548
2SC 1364	2,90	N	Uni, 140MHz	50	0,20	0,25	7c	BC167, BC182, BC237, BC547
2SC 1365	→	N	UHF-A/Tr, 1,76GHz	45	0,30	0,80	2a	2SC1252
2SC 1366	→	N	UHF-A/Tr, 2GHz	45	0,30	0,80	2a	2SC1252
2SC 1367	→	N	TV-VA	1000	1,00	50,0	23a	BU204, BU205, BU206
2SC 1368	3,00	N	NF/S-L, 180MHz	25	1,50	8,00	14h	BD135, BD226, 2SD1380, BD375
2SC 1372	→	N	Uni, 250MHz	30	0,20	0,20	7c	BC168, BC183, BC238, BC548
2SC 1373	→	N	Uni, <100/325nS	25	0,10	0,30	2a	BC238, BC548, 2N706
2SC 1374	→	N	SS, <13/16nS	25	0,10	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1375	→	N	SS, <45/60nS	25	0,10	0,30	2a	BSX19, BSX20, 2N2368, 2N2369
2SC 1376	→	N	SS, <25/40nS	40	0,50	0,30	2a	BSX26
2SC 1377	→	N	AM-SSB-L, (27MHz)	90	6,00	8,00	17j	2SC1307, 2SC1944, 2SC1969
2SC 1378	→	N	VHF-L, (175MHz)	40	4,00	25,0	55r	BLY89C
2SC 1380	→	N	Uni, 80MHz	55	0,10	0,20	2a	BC167, BC182, BC237, BC547
2SC 1380 A	→	N	Uni, 80MHz, ra	55	0,10	0,20	2a	BC414, BC550, 2SC2240
2SC 1381	→	N	NF/S-L, 50MHz	100	1,00	5,00	14h	BD139, BD230, BD379, 2SC3421
2SC 1382	4,00	N	NF/S-L, 100MHz	80	0,75	5,00	14h	BD139, BD230, BD379
2SC 1383	0,80	N	Uni, 200MHz	30	1,00	1,00	7c	BC337, BC338, BC635, BC637
2SC 1384	1,00	N	Uni, 200MHz	30	1,00	0,75	7c	BC337, BC639, 2SD667, BC637
2SC 1385	42,00	N	S, <40/60nS	60	0,50	0,80	2a	2N5322
2SC 1386	→	N	S, <30/55nS	70	1,00	0,80	2a	2N5322
2SC 1387	→	N	UHF, CATV, 1,6GHz	25	0,15	0,50	2a	BFR36, BFW16, 2SC1324
2SC 1390	10,00	N	Uni, ra, 230MHz	20	0,05	0,20	7c	BC549, BC169, BC184, BC239
2SC 1391	→	N	Vid-L, 25MHz	300	0,10	6,50	22a	2SC1505, 2SC1506, 2SC1507
2SC 1393	0,90	N	VHF-A, ra, 700MHz	30	0,02	0,25	7f	BF225, BF310, BF507, BF314
2SC 1394	1,00	N	VHF-M, 700MHz	30	0,05	0,20	7f	BF224, BF310, BF314, BF507
2SC 1395	→	N	VHF-O, >600MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1396	→	N	VHF-O, >800MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1398	2,00	N	NF/S-L, 150MHz	70	2,00	15,0	17j	MJE15030, 2SC2660
2SC 1399	4,00	N	Uni, 100MHz	100	0,05	0,25	7c	2SC2363, 2SC3245, 2SC1890
2SC 1400	4,00	N	Uni, ra, 100MHz	100	0,05	0,25	7c	2SC2240, 2SC2459, 2SC1775
2SC 1402	→	N	NF/S-L, 10MHz	140	8,00	70,0	23a	2N3442, 2SD551, 2SD1047
2SC 1403	→	N	NF/S-L, 10MHz	160	8,00	70,0	23a	2N3442, 2SD551, 2SD1047
2SC 1403A	72,00	N	NF/S-L, 10MHz	180	8,00	70,0	23a	MJ15015
2SC 1406	2,50	N	Uni, 200MHz	30	1,00	1,00	7c*	BC337, BC338, BC635, BC637
2SC 1407	6,50	N	Uni, 200MHz	60	1,00	1,00	7c	BC337, 2SD669, BC637, BC639
2SC 1409	→	N	NF-L, 20MHz	200	2,00	12,5	17j	2SC2660, 2SD1138
2SC 1410	→	N	NF-L, 20MHz	200	2,00	12,5	17j	2SC2660, 2SD1138
2SC 1412	→	N	UHF-A/Tr, 1,56Hz	45	0,15	0,60	2a	BFR36, BFW16, 2SC1324
2SC 1413	7,00	N	TV-HA	500	5,00	50,0	23a	BU209, BU207, BU208, BU208A
2SC 1416	→	N	Uni, ra, 100MHz	55	0,05	0,20	2a	BC414, BC550, 2SC2240

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1417	0,80	N	NF, 300MHz	20	0,03	0,10	9b	BF240, BF241, BF254, BF255
2SC 1418	→	N	NF/S-L, 5MHz	50	2,00	20,0	17j	2SC1419, BD239, 2SC1398
2SC 1419	6,00	N	NF/S-L, 5MHz	50	2,00	20,0	17j	2SC1398, BD239, 2SC2660
2SC 1421	→	N	UHF, 5, 5GHz	15	0,03	0,25	51r	BFG65, BFQ65
2SC 1422	→	N	UHF, 5, 5GHz	15	0,04	0,25	51r	BFG65, BFQ65
2SC 1423	→	N	UHF, 7GHz	15	0,03	0,25	51r	BFG65
2SC 1424	→	N	VHF/UHF-A, ra, 2GHz	30	0,05	0,20	5g	BF377, BFR37, BFT65, BFW30
2SC 1426	48,00	N	UHF-A/Tr, 2, 7GHz	35	0,20	0,20	5g	
2SC 1427	→	N	Min, UHF, 1GHz	25	0,05	0,10	35a	BFS17
2SC 1428	→	N	Min, Uni, 250MHz	50	0,05	0,10	35a	BC846, BC847
2SC 1429	→	N	NF/HF/S, 80MHz	12...16	2,00	10,0	13n	BD505, BD515, BD529
2SC 1430	→	N	NF/S, 50MHz	110	1,50	0,50	2a	BSW67, BSW68, BSX47
2SC 1431	20,00	N	NF/S-L, 80MHz	110	2,00	23,0	22a	2SC2660
2SC 1432	4,00	N-Darl	Uni, β=40000	30	0,30	0,30	7c	BC517, BC875, MPSA13..14
2SC 1433	→	N	S-L	600	5,00	50,0	23a	BUW26, BUW72, BUX82
2SC 1434	→	N	S-L	600/400	15,0	150,0	23a	BUS13, BUX48
2SC 1436	→	N	S-L, 10MHz	230	15,0	100,0	23a	BUW50, BUX41
2SC 1438	→	N	Vid, 130MHz	150/120	0,05	0,50	7c	BF297, BF298, BF299, BF422
2SC 1439	→	N	Vid, 130MHz	150/150	0,05	0,50	7c	BF297, BF298, BF299, BF422
2SC 1440	→	N	S-L, 10MHz	150/150	15,0	100,0	23a	BUX41, 2SD552
2SC 1441	→	N	S-L, 10MHz	200	15,0	100,0	23a	MJ15015, BUX41, 2SD552
2SC 1444	→	N	NF/S-L, 10MHz	80	6,00	40,0	22a	BD243B, BD543B, BD799
2SC 1445	48,00	N	NF/S-L, 10MHz	100	6,00	40,0	22a	BD243C, BD801
2SC 1446	4,00	N	HF/Vid, (Tc=70°)	300	0,10	10,0	17j	2SC1505, 2SC1506, 2SC1507
2SC 1447	3,00	N	NF/Vid-L, 80MHz	300	0,15	20,0	17j	2SC1505, 2SC1506, 2SC1507
2SC 1448	10,00	N	NF/S-L, 5MHz	150	1,50	25,0	17j	2SC2073, 2SD1138, 2SD608
2SC 1449	3,00	N	NF-E, 60MHz	40	2,00	5,00	14h	2SC3422, 2SD1189, 2SD1380
2SC 1450	10,00	N	NF/S-L, (Tc=80°)	150	0,40	20,0	22a	2SC2073, 2SD608, 2SD1138
2SC 1451	→	N	S/Vid, 130MHz	150/120	0,05	0,70	2a*	BF257, BF258, BF657, BF659
2SC 1452	→	N	S/Vid, 130MHz	150/150	0,05	0,70	2a*	BF257, BF258, BF657, BF659
2SC 1453	→	N	Uni, 150MHz	55	0,10	0,20	2a	BC167, BC182, BC237, BC547
2SC 1454	7,00	N	S-L, 10MHz	300	4,00	50,0	23a	BU606, BU607, BU608, BUW71
2SC 1456	→	N	Vid-I, 80MHz	300	0,20	15,0	22a	2SC1505, 2SC1506, 2SC1507
2SC 1457	→	N	UHF-A/Tr, ra, 2,7GHz	35	0,15	0,80	5g	BFR95
2SC 1460	→	N	UHF, 5,5GHz	15	0,03	0,25	51r	BFG65, BFQ65
2SC 1461	→	N	UHF, 5,6GHz	15	0,04	0,25	51r	BFG65, BFQ65
2SC 1462	→	N	UHF, 7GHz	15	0,03	0,25	51r	BFG65
2SC 1463	→	N	S-L, 25MHz	450	4,00	75,0	23a	BUW71, BUX48, BUX82, BUX83
2SC 1464	→	N	VHF-Tr/E, (175MHz)	50	0,50	1,20	2a	BFQ42, BFS22, BFS23A, 2N4427
2SC 1466	→	N	S-L, 10MHz	450/360	3,00	30,0	22a	BUT11A, BUT93, BUV46
2SC 1467	→	N	S-L, 10MHz	500/400	3,00	30,0	22a	BUT11A, BUT93, BUV46
2SC 1468	→	N	S-L, 10MHz	450/360	10,0	100,0	23a	BUW26, BUS12, BUX80, BUX81
2SC 1469	→	N	S-L, 10MHz	500/400	10,0	100,0	23a	BUW26, BUS12, BUX80, BUX81
2SC 1472	2,80	N-Darl	Uni, β>2000	40	0,30	0,50	9b	BC517, BC617, BC875
2SC 1473	4,50	N	Vid, 80MHz	250	0,07	0,75	7c	BF298, BF299, BF422
2SC 1474	1,50	N	Uni, 80MHz	20	2,00	0,75	7c	2SD1207, 2SD787, 2SD788
2SC 1475	7,50	N	Uni, 80MHz	100	1,00	0,75	7c	BC639, 2SC3328, 2SD667
2SC 1477	→	N	S-L, 10MHz	230	9,00	80,0	23a	BUS12, BUS13, BUX48, TIP160
2SC 1478	→	N	Uni, 150MHz	35	0,05	0,15	≈2b	BC168, BC183, BC238, BC548
2SC 1478 A	→	N	Uni, 150MHz	55	0,05	0,15	≈2b	BC167, BC182, BC237, BC547
2SC 1479	→	N	VHF-Tr/E, (175MHz)	36	0,50	1,20	2a	BFS22, BFQ42, 2N4427
2SC 1483	→	N	UHF, ra, 3GHz	20	0,04	0,25	51r	BFR91, BFT97
2SC 1484	→	N	UHF-Tr/E, 2GHz	45	0,30	5,00	55r	BFQ68
2SC 1485	→	N	S/Vid	250	0,12	0,35	2a	BF298, BF299, BF422
2SC 1501	3,00	N	Vid-L, (TC=70°)	300	0,10	10,0	14h	BF417, BF459, 2SC3417
2SC 1505	3,00	N	Vid-L, 80MHz	300	0,20	15,0	17j	2SC1755, 2SC1756, 2SC1506..07
2SC 1506	11,00	N	Vid-L, 80MHz	300	0,20	15,0	17j	2SC1756, 2SC1507, 2SC1755
2SC 1507	3,00	N	Vid-L, 80MHz	300	0,20	15,0	17j	2SC1755, 2SC1756

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1509	3,00	N	Uni, 120MHz	80	0,50	1,00	7c	BC639, 2SC3328, 2SD667
2SC 1513	→	N	VHF/UHF-Tr/E, 1,8GHz	40	0,30	0,50	5g	2SC1252
2SC 1514	2,00	N	Vid-L80MHz	300	0,10	15,0	17j	2SC1505, 2SC1506..07, 2SC1755
2SC 1515	2,00	N	Vid, 110MHz	200	0,05	0,20	9b	BF298, BF299, BF422
2SC 1516	→	N	NF/S-L, 110MHz	35	1,50	10,0	17j	2SC1398, 2SC2275
2SC 1517	→	N	NF/S-L, 150MHz	50	1,00	10,0	17j	2SC1398, 2SC2275
2SC 1518	→	N	DC-DC-Conv., 150MHz	25	1,00	1,00	7c	2SC2236, 2SD863, 2SD1207
2SC 1519	→	N	Vid-L, 80MHz	250	0,20	10,0	13j	BF858, BF859
2SC 1520	2,50	N	Vid-L, 80MHz	300	0,20	12,5	13j	BF758, BF759, BF859
2SC 1521	→	N	Vid-L, 80MHz	250...300	0,20	12,5	13j	2SC1520
2SC 1522	→	N	Vid-L, 80MHz	250	0,20	10,0	=13j	BF858, BF859
2SC 1529	→	N	UHF-A	30	0,02	0,50	5g	BF689, BF763, 2N2857
2SC 1537	4,50	N	Uni, 200MHz	50	0,03	0,15	9c	BC167, BC182, BC237, BC547
2SC 1538	→	N	Uni, ra, 200MHz	50	0,03	0,15	9c	BC184, BC414, BC550
2SC 1539	→	N	Uni, ra, 200MHz	25	0,03	0,15	9c	BC168, BC183, BC238, BC548
2SC 1540	→	N	Uni, ra, 200MHz	25	0,03	0,15	9c	BC169, BC184, BC239, BC549
2SC 1541	16,00	N	Uni, 250MHz	40	0,15	0,30	9c	BC167, BC182, BC237, BC547
2SC 1542	→	N	Uni, 250MHz	25	0,15	0,30	9c	BC168, BC183, BC238, BC548
2SC 1544	→	N	Uni, <200/300nS	25	0,02	0,15	9c	BC168, BC183, BC238, BC548
2SC 1545	2,00	N-Darl	Uni, β=10000	40	0,30	0,30	9c	BC517, BC617, BC875
2SC 1546	→	N-Darl	Uni, 250MHz, β=10000	25	0,30	0,30	9c	BC517, BC617, BC875, MPSA13
2SC 1547	→	N	UHF, 900MHz	25	0,03	0,50	5g	BF377, BF689, BF763, 2N2857
2SC 1549	→	N	NF/Vid, 130MHz	150	0,05	0,75	2a	BF297, BF298, BF299, BF422
2SC 1550	→	N	Vid-l, 100MHz	250	0,10	10,0	14h	BF415, BF417, BF458, BF459
2SC 1551	→	N	UHF, ra, 6,5GHz	20	0,03	0,20	51r	BFQ65, BFQ65
2SC 1552	→	N	UHF, ra, 4,5GHz	20	0,03	0,25	51r	BFR91, BFT97
2SC 1554	→	N	UHF-A/Tr, 4GHz	30	0,12	0,60	51r	BFQ96
2SC 1555	→	N	UHF-A/Tr, 4GHz	30	0,12	1,20	55r	BFQ34
2SC 1556	→	N	UHF-Tr/E, (500MHz)	30	0,12	0,12	5g	BFR95
2SC 1560	→	N	UHF, ra, 4,5GHz	25	0,07	0,58	51s	BFR96
2SC 1565	→	N	NF/S-L, 150MHz	150	0,25	10,0	14h	2SC3117, 2SC3425
2SC 1566	→	N	Vid-L, 100MHz	250	0,10	4,00	14h	BF415, BF417, BF458, BF459
2SC 1567	3,00	N	NF/S-L, 120MHz	100	0,50	1,20	14h	BD139, BD230, BD379
2SC 1567	A →	N	NF/S-L, 120MHz	120	0,50	5,00	14h	2SC2690, 2SD1382, 2SD1563
2SC 1568	6,00	N	NF/S-L, 150MHz	18	1,00	4,00	14h	2SD1380, BD135, BD226, BD375
2SC 1569	12,00	N	Vid-L, 100MHz	300	0,15	12,5	17j	2SC1505, 2SC1506, 2SC1507
2SC 1570	1,00	N	Uni, ra, 100MHz	55	0,10	0,20	7c	BC414, BC550, 2SC2459
2SC 1571	0,80	N	Uni, ra, 100MHz	40	0,10	0,20	7c	BC184, BC550, BC413, BC414
2SC 1572	→	N	HF, 100MHz	90	0,05	0,15	2a	BF422, BSS38, BF297, BF298
2SC 1573	1,50	N	NF, Vid, 80MHz	250	0,07	1,00	7c	2SC3468, BF298, BF299, BF422
2SC 1576	22,00	N	S-L, 10MHz	450	8,00	100,0	23a	2SC2625, BUW26, BUX48
2SC 1577	24,00	N	S-L, 7MHz	500	8,00	80,0	23a	BUW26, BUX80, BUS12
2SC 1578	→	N	S-L, 7MHz	600/500	8,00	80,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 1579	→	N	S-L, 5MHz	500/400	15,0	150,0	23a	BUS13, BUV25, BUX25, BUX48
2SC 1580	→	N	S-L, 5MHz	600/500	15,0	150,0	23a	BUS13, BUV25, BUX25, BUX48
2SC 1583	3,00	N	Dual, ra, 100MHz	50	0,10	0,40	5-SIP/ba	
2SC 1584	→	N	NF/S-L	150	15,0	150,0	23a	MJ15015, 2N3773
2SC 1586	28,00	N	NF/S-L, 10MHz	250	15,0	150,0	23a	
2SC 1588	→	N	VHF-Tr/E, (225MHz)	36	0,30	0,40	2a	2SC1252
2SC 1592	→	N	UHF-A/Tr, 2,7GHz	30	0,10	3,50	55s	BFT98, BFQ34, BFQ68
2SC 1593	→	N	UHF-A/Tr, 2GHz	40	0,15	4,40	55s	BFT98, BFQ34, BFQ68
2SC 1594	→	N	UHF-A/Tr, 2,5GHz	35	0,20	7,00	55s	BFT98
2SC 1595	→	N	UHF-A/Tr, 2,5GHz	35	0,30	7,00	55s	BFQ68
2SC 1596	→	N	Vid/s, 130MHz	150	0,05	0,45	2a	BF297, BF298, BF299, BF422
2SC 1597	→	N	Vid/s, 130MHz	150	0,05	0,45	2a	BF297, BF298, BF299, BF422
2SC 1598	→	N	UHF-Tr/E, >2000GHz	50	0,30	6,00	55s	BFQ68
2SC 1601	→	N	Uni, ra, 200MHz	35	0,10	0,20	=2b	BC169, BC184, BC239, BC549
2SC 1602	→	N	Uni, 200MHz	35	0,10	0,15	=2b	BC168, BC183, BC238, BC548

## TRANZISTORI

## TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1605	→	N	VHF-I, (175MHz)	35	3,50	16,0	55r	BLY89C
2SC 1606	→	N	VHF-Tr/E, (175MHz)	40	0,60	3,00	51r	2SC1011
2SC 1607	→	N	VHF/UHF	40	0,10	0,18	5g	BF357, BFR37, BFW30
2SC 1609	→	N	S-L, <500/2000nS	140	25,0	120,0	23a	BUX10, BUX11, BUX12, BUX40
2SC 1610	→	N	S-L, <500/2000nS	150	10,0	100,0	23a	MJ15015, BUW72, 2N3442
2SC 1613	→	N	Vid, 60MHz	130	0,03	0,15	9c	BF297, BF298, BF299, BF422
2SC 1614	→	N	Vid, 60MHz	180	0,03	0,15	9c	BF297, BF298, BF299, BF422
2SC 1615	→	N	Vid, 60MHz	210	0,03	0,15	9c	BF297, BF298, BF299, BF422
2SC 1617	→	N	TV-HA, S-L	300/100	7,00	50,0	23a	BU104, BU606, BU608, BU607
2SC 1618	→	N	NF/S-L, 10MHz	80	6,00	50,0	23a	BD313, BD317, 2N3773
2SC 1619	6,00	N	NF/S-L, 10MHz	100	6,00	50,0	23a	BD245C, BDW21, BDX95
2SC 1621	→	N	Min, S, <20/40nS	25	0,20	0,50	35a	BSV52
2SC 1622	→	N	Min, Uni, 100MHz	40	0,10	0,50	35a	BC846, BC847
2SC 1623	1,50	N	Min, Uni, 250MHz	60	0,10	0,15	35a	BC846, BCV71, BCV72
2SC 1624	4,00	N	NF/S-L, 30MHz	120	1,00	15,0	17j	2SC1669, BD941, 2SC2073
2SC 1625	8,00	N	NF/S-L, 30MHz	100	1,00	15,0	17j	2SC1669, 2SC2073, BD239
2SC 1626	5,00	N	NF/S-L, 30MHz	80	0,75	10,0	17j	2SC1669, 2SC2073, BD239
2SC 1627	0,70	N	Uni, 100MHz	80	0,30	0,60	7c	2SD667, 2SC2235, BC639
2SC 1628	→	N	Vid, 120MHz	180	0,05	8,00	13m	BF462, BF758, MPSU10
2SC 1630	→	N	Vid, 100MHz	175	0,03	0,75	2a	BF258, BF259, BF658, BF659
2SC 1631	→	N	Uni, 140MHz	25	0,20	0,25	7c	BC169, BC184, BC239, BC549
2SC 1632	→	N	Uni, 140MHz	50	0,20	0,25	7c	BC184, BC414, BC550, 2SC2240
2SC 1633	→	N	Uni, 140MHz	25	0,20	0,25	7c	BC168, BC183, BC238, BC548
2SC 1634	→	N	Uni, 140MHz	50	0,20	0,25	7c	BC167, BC182, BC237, BC547
2SC 1635	→	N	S, <35/55nS	70	1,00	0,80	2a	2N5322
2SC 1636	→	N	Hi-Ueb, Hi-beta, ra, 30MHz	50	0,02	0,60	10b	2SC3069, 2SC3071
2SC 1637	→	N	Hi-Ueb, 20MHz	50	0,02	0,25	10b	2SC2878, 2SC3114, BC547
2SC 1638	→	N	UHF-A/Tr, 1,4GHz	40	0,30	0,60	5g	2SC1252
2SC 1639	→	N	Uni, 200MHz	25	0,03	0,25	7c	BC168, BC183, BC238, BC548
2SC 1640	→	N	Uni, ra, 200MHz	25	0,03	0,25	7c	BC169, BC184, BC239, BC549
2SC 1641	→	N	Uni, 250MHz	40	0,15	0,30	7c	BC167, BC182, BC237, BC547
2SC 1642	→	N	Uni, 250MHz	25	0,15	0,30	7c	BC168, BC183, BC238, BC548
2SC 1643	→	N	NF/S, <200/300nS	40	0,03	0,25	7c	BC237, BC547, 2N708
2SC 1644	→	N	NF/S, <200/300nS	25	0,03	0,25	7c	BC238, BC548, 2N706
2SC 1645	→	N+Darl	Uni, 250MHz, β=10000	40	0,30	0,30	7c,41c	2SC1545, BC517, BC617
2SC 1646	→	N+Darl	Uni, 250MHz, β=10000	25	0,30	0,30	7c	BC517, BC617, BC875, MPSA-13
2SC 1647	25,00	N	Uni, 200MHz	50	0,30	0,25	7c	BC167, BC182, BC237, BC547
2SC 1648	2,80	N	Uni, ra, 200MHz	50	0,30	0,25	7c	2SC2240, BC414, BC550
2SC 1649	→	N	Vid, 60MHz	130	0,03	0,25	7c	BF297, BF298, BF299, BF422
2SC 1651	1,00	N	Vid, 60MHz	210	0,03	0,25	7c	BF422, BF288, BF299
2SC 1652	→	N	Uni, 250MHz	40	0,50	0,30	9c	BC337, BC637, BC639
2SC 1655	→	N	UHF, 8GHz	16	0,03	0,15	52s	BFG65, BFQ65
2SC 1656	→	N	UHF, 7GHz	10	0,03	0,15	52s	BFG65, BFQ65
2SC 1663	→	N	S/Vid-L, 50MHz	140	0,50	7,90	13m	BF462, BF578, MPSU10
2SC 1664	→	N	Hi-beta, β>500	70	6,00	40,0	22a	2SC2491
2SC 1665	→	N	UHF, 1,4GHz	25	0,02	0,20	5g	BF689, 2N2857
2SC 1666	→	N	VHF-Tr/E, 700MHz	40	0,30	0,60	5g	BFX55, 2SC1252
2SC 1667	→	N	NF/S-L, (Tc=75°), 10MHz	90	4,00	50,0	23a	BD313, BDX95
2SC 1669	12,00	N	NF/S-L, 6MHz	150	1,50	25,0	17j	2SC2073, 2SD1138, 2SD608
2SC 1670	→	N	Vid, 50MHz	140	0,50	0,75	7c	2SC2383, 2SD1812, 2SD1857
2SC 1672	→	N	S-L, <500/1000nS	150	25,0	120,0	23a	BUV21, BUX21
2SC 1673	→	N	UHF-A/Tr, 2,5GHz	35	0,30	7,00	55s	BFQ68, BFT99
2SC 1674	0,70	N	FM-V/M/O, 600MHz	30	0,02	0,25	7c	BF225, BF310, BF314, BF507
2SC 1675	0,60	N	AM/FM-V/M/O, 250MHz	50	0,03	0,25	7c	BF240, BF241, BF254, BF255
2SC 1678	3,00	N	AM-L, 27MHz	65	3,00	10,0	17j	2SC1306, 2SC1678, 2SC2078
2SC 1679	→	N	AM-L	65	3,00	10,0	17j	2SC1678, 2SC1306, 2SC2078
2SC 1681	4,00	N	Uni, ra, 130MHz	60	0,05	0,20	7c	2SC2089, 2SC2240, 2SC2390
2SC 1682	→	N	Uni, ra, 130MHz	40	0,05	0,20	7c	BC184, BC414, BC550, 2SC2390

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1683	5,00	N	NF/S-L,TV-VA, 6MHz	200	0,50	30,0	17j	2SC2660, 2SD1138, 2SC2238
2SC 1684	1,50	N	Uni, 150MHz	30	0,10	0,25	7c	BC168, BC183, BC238, BC548
2SC 1685	0,50	N	Uni, 150MHz	60	0,10	0,25	7c	BC174, BC182, BC190, BC546
2SC 1686	→	N	HF/ZF, 330MHz	40	25mA	0,25	7d	BF198, BF199, BF224, BF225
2SC 1687	4,00	N	NF/ZF, 550MHz	40	0,03	0,40	7d	BF198, BF199, BF224, BF225
2SC 1688	2,00	N	HF/ZF 550MHz	50	0,03	0,40	7d	BF225, BF199, BF198, BF224
2SC 1698	→	N+Darl	S-L, β>1000	210	10,0	125,0	23a	BU323, BU922, BU931P, BU932
2SC 1706	→	N	Vid, 60MHz	200	0,05	0,20	2a	BF298, BF299, BF422
2SC 1707	9,00	N	Uni, > 100MHz	40	0,10	0,20	2a	BC167, BC183, BC238, BC548
2SC 1707 A	→	N	Uni, >100MHz	40	0,10	0,20	2a	BC174, BC182, BC190, BC546
2SC 1708	→	N	Uni, ra 150MHz	90	0,05	0,20	7b	2SC1845, 2SC2240, 2SC2459
2SC 1708 A	2,00	N	Uni, ra, 150MHz	120	0,05	0,20	7b	2SC1845, 2SC2240, 2SC2459
2SC 1709	→	N	S, -/125nS	30	0,30	0,30	7a	2N708, 2N914, 2N2221, 2N2222
2SC 1711	→	N	VHF, ra, 7,5GHz	20	0,03	0,20	52r	BFG65, BFQ65
2SC 1712	→	N	UHF, 8GHz	16	0,03	0,20	52r	BFG65, BFQ65
2SC 1719	→	N	Vid, 130MHz	150/120	0,05	1,00	2a*	BF257, BF258, BF259, BF657..58
2SC 1720	→	N	Vid, 130MHz	150/150	0,05	1,00	2a*	BF257, BF258, BF259, BF657..58
2SC 1721	→	N	Uni, >100MHz	80	1,00	0,50	7c	BC639, 2SD667
2SC 1722	→	N	Vid-L, 80MHz	300	0,20	12,5	17j	2SC1505..1506..1507, 2SC1755
2SC 1723	23,00	N	Vid-L, 60MHz	300	0,20	15,0	17j	2SC1505..1506..1507, 2SC1755
2SC 1727	→	N	VHF,ra, re, 700MHz	40	0,05	0,30	7f	BF314, BF507, BF959
2SC 1728	8,00	N	NF/S-L, 80MHz	100	1,00	7,90	13m	BD419, BD529
2SC 1729	68,00	N	VHF-L, 175MHz	35	3,50	35,0	58s	
2SC 1730	0,80	N	VHF/UHF, 1100MHz	30	0,05	0,25	7c	2N2857, BF689, BF763, BF377
2SC 1734	→	N	Uni, ra, 300MHz	40	0,03	0,10	2a	BC184, BC414, BC550, 2SC2390
2SC 1735	→	N	Uni, 130MHz	100	0,50	0,80	7b	BC639, 2SD667
2SC 1736	→	N	Uni, 300MHz	50	0,10	0,30	7a	BC167, BC182, BC237, BC547
2SC 1737	→	N	Uni, 300MHz	35	0,10	0,30	7a	BC168, BC183, BC238, BC548
2SC 1738	→	N	Uni, 300MHz, ra	35	0,10	0,30	7a	BC169, BC184, BC239, BC549
2SC 1739	→	N	Uni, 300MHz	20	32mA	0,25	7c	BC168, BC183, BC238, BC548
2SC 1740	0,50	N	Uni, 180MHz	50	0,10	0,30	7c	BC167, BC182, BC237, BC547
2SC 1740 LN	→	N	Uni, 180MHz, ra	50	0,10	0,30	7c	BC184, BC414, BC550, 2SC2240
2SC 1741	0,80	N	Uni, 250MHz	40	0,50	0,40	7c	BC639, BC637, BC635, BC337
2SC 1742	→	N	UHF, ra, 6,5GHz	20	0,03	0,15	51r	BFG65, BFQ65
2SC 1743	→	N	UHF, ra, 4,5GHz	20	0,03	0,175	51r	BFR93
2SC 1745	→	N	Uni, ra, 140MHz	60	0,05	0,15	2a	2SC1775, 2SC2089, 2SC2240
2SC 1746	→	N	Uni, ra, 140MHz	50	0,05	0,15	2a	BC414, 2SC2089, 2SC2240
2SC 1747	→	N	UHF-A/Tr, >1400MHz	40	0,10	0,30	5g	BFR37, BFW30
2SC 1748	→	N	S/Vid, 50MHz	300	0,10	0,80	2a	BF259, BF659
2SC 1749	→	N	Vid-L, 90MHz	300	0,10	10,0	17j	2SC1505..1506..1507, 2SC1755
2SC 1752	→	N	Vid, >50MHz	300	0,50	0,625	7e	MPSA 42
2SC 1753	→	N	Vid, >50MHz	200	0,50	0,625	7e	MPSA 43
2SC 1754	→	N	Uni, β>20000	40	0,50	0,625	7e	BC517, BC617, 2N6427
2SC 1755	4,00	N	NF/Vid-E-L, > 50MHz	300	0,20	15,0	17j	2SC1505, 2SC1506, 2SC1507
2SC 1756	3,50	N	NF/Vid-E-L >50MHz	300	0,20	15,0	17j	2SC1505, 2SC1506, 2SC1507
2SC 1757	→	N	NF/Vid-E-L, >50MHz	300	0,20	15,0	17j	2SC1505, 2SC1506, 2SC1507
2SC 1758	→	N	Vid-L, 80MHz	300	0,10	10,0	13m	BF859, MPSU10
2SC 1760	3,00	N	NF/S-L, 80MHz	100	1,00	7,90	13j	2SC2483, 2SC2275, BD419
2SC 1761	5,00	N	NF/S-L, 80MHz	20	2,00	0,95	13j	2SC1226, 2SC1398, 2SC1848
2SC 1766	→	N	Uni, 230MHz	30	0,10	0,31	7e	BC168, BC183, BC238, BC548
2SC 1768	35,00	N	NF/S-L, B > 400	200	5,00	50,0	23a	2SD921
2SC 1769	→	N	Uni, 200MHz	30	0,05	0,20	7e	BC168, BC183, BC238, BC548
2SC 1770	→	N	Uni, 100MHz	30	0,20	0,30	7e	BC168, BC183, BC238, BC548
2SC 1771	→	N	Uni, 100MHz	60	0,20	0,30	7e	BC174, BC182, BC190, BC546
2SC 1772	→	N	Uni, 40MHz	95	0,05	0,30	7e	2SC1890, 2SC2240, 2SC2363
2SC 1773	→	N	Uni, 100MHz	30	0,40	0,50	7e	BC337..8, BC635, BC637, BC639
2SC 1774	→	N	Uni, 100MHz	60	0,40	0,50	7e	BC337, BC637, BC639, 2SD667
2SC 1775	1,00	N	Uni, ra, 200MHz	90	0,05	0,30	7c	2SC2240, 2SC2362, 2SC2389

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1776	→	N	Uni, 220MHz	60	0,25	0,30	7a	BC174, BC182, BC190, BC546
2SC 1777	→	N	NF/S-L, 10MHz	70	6,00	50,0	23a	BD313, BD317, 2N3773
2SC 1778	4,00	N	VHF/UHF, 650MHz	25	0,01	0,15	7d	2N2857, BF689, BF763, BF377
2SC 1779	→	N	VHF/UHF, re, 675MHz	25	0,03	0,20	7d	BF377, BF689, BF763, 2N2857
2SC 1780	→	N	UHF, ra, 3GHz	25	15mA	0,15	9c	BFR15A, BFT 65, BFR 96
2SC 1781	3,00	N	Uni, 150MHz	70	0,50	0,35	2a	BC639, 2N2221, 2N2222
2SC 1782	→	N	NF/S-L, 10MHz	140	10,0	100,0	23a	MJ15015, 2N3442, 2SC2706
2SC 1783	→	N	NF/S-L, 10MHz	180	10,0	100,0	23a	2SC3263, 2SD555
2SC 1784	→	N	S-L	150	15,0	100,0	23a	MJ15015, BUX41, 2SD552
2SC 1785	→	N	S-L	200	15,0	100,0	23a	MJ15015, BUX41, 2SC3263
2SC 1786	→	N	S-L	230	15,0	100,0	23a	BUX41, 2SC1586, 2SC3263..3264
2SC 1787	→	N	Uni, ra, 150MHz	35	0,03	0,15	9c	BC169, BC184, BC239
2SC 1788	3,50	N	Uni, 150MHz	25	0,05	0,60	7c	BC635, BC637, BC639, BC337..8
2SC 1790	→	N	UHF, 3GHz	25	15mA	0,15	5g	BFR15A, BFT 65, BFR 96
2SC 1801	→	N	UHF, 1300MHz	25	0,03	0,20	7e	BF377, BF689, BF763, 2N2857
2SC 1802	→	N	VHF/UHF, 700MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1807	→	N	UHF-O, (485MHz)	18	0,10	0,02	5g	BFR37, BFW30, BF357
2SC 1809	→	N	FM, 500MHz	25	20mA	0,25	7c	BF225, BF310, BF314, BF507
2SC 1811	25,00	N	Vid, 140MHz	240	0,10	0,75	7c	2SC3468, BF298, BF422, BF299
2SC 1812	→	N	UHF, re, 1100MHz	30	0,05	0,20	25p	2SC2466
2SC 1813	→	N	Uni, 100MHz	50	0,50	0,50	7e	BC337, BC635, BC637, BC639
2SC 1815	0,60	N	Uni >80MHz	60	0,15	0,40	7c	BC546, BC174, BC182, BC190
2SC 1815	→	N	Uni, >80MHz	60	0,15	0,40	7c	BC550, 2SC2240, 2SC3378
2SC 1816	→	N	AM-L,S-L,Pq=6W(27MHz)	100	4,00	6,00	17j	2SC1306, 2SC1944, 2SC2092
2SC 1818	→	N	NF/S-L, 7MHz	130	7,00	100,0	23a	MJ15015, 2N3442
2SC 1819	→	N	Vid-L, 100MHz	300	0,10	15,0	17j	2SC1505..1506..1507, 2SC1755
2SC 1820	→	N	VHF-Tr/E, (175MHz)	55	0,50	1,60	2a	BFS23A, 2N 3553
2SC 1826	3,00	N	NF/S-L 10MHz	80	4,00	30,0	17j	BD539, BD243B, BD537
2SC 1827	4,00	N	NF/S-L 10MHz	100	4,00	30,0	17j	2SD712, BD243C, BD953
2SC 1828	→	N	S-L, 7MHz	800	1,00	40,0	22a	BUT11A, BUX84, BUX85, BUV46
2SC 1829	→	N	Hi-beta, β>400	200	5,00	100,0	23a	2SD921
2SC 1832	24,00	N-Darl	S-L, β>100	500	15,0	150,0	23a	BU932
2SC 1833	→	N	Uni, 300MHz	60	0,20	0,30	7c	BC182, BC546, 2N2221, 2N2222
2SC 1840	→	N	Uni, 100MHz	40	0,10	0,50	7c	BC167, BC182, BC237, BC547
2SC 1841	0,70	N	Uni, 110MHz	120	0,05	0,25	7c	2SC2240, 2SC2363, 2SC2459
2SC 1842	0,90	N	Uni, ra, 250MHz	40	0,10	0,25	7c	BC184, BC414, BC413, BC550
2SC 1843	2,50	N	Uni, ra, 110MHz	60	0,10	0,25	7c	BC550, 2SC2240, 2SC2459
2SC 1844	1,00	N	Uni, ra, 100MHz	60	0,10	0,50	7c	2SC2240, 2SC2459, BC414
2SC 1845	1,00	N	Uni, ra, 110MHz	120	0,05	0,50	7c	2SC1845, 2SC2240, 2SC2459
2SC 1846	2,00	N	NF/S-L, 200MHz	45	1,00	5,00	14h	BD226, BD375, BD135
2SC 1847	2,00	N	NF/S-L, 150MHz	50	1,50	5,00	14h	BD137, BD228, BD377
2SC 1848	10,00	N	NF/S-L, 150MHz	70	2,00	10,0	13j	2SC1398, 2SC2660
2SC 1849	→	N	Uni, 150MHz	30	0,10	0,35	7e	BC168, BC183, BC238, BC548
2SC 1850	→	N	Uni, 150MHz	60	0,10	0,35	7e	BC174, BC182, BC190, BC546
2SC 1851	→	N	Uni, 200MHz	30	0,50	0,625	7e	BC337..8, BC635, BC637, BC639
2SC 1852	→	N	Uni, 200MHz	60	0,50	0,625	7e	BC337, BC 637, BC 639
2SC 1853	→	N	HF-V/M/O, 230MHz	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 1854	10,00	N	Uni, 150MHz	30	0,05	0,25	7c	BC548, BC168, BC183, BC238
2SC 1855	1,00	N	TV-ZF, RE, 550MHz	20	0,02	0,25	7f	BF198, BF225, BF310
2SC 1856	→	N	VHF, re, 550MHz	40	0,05	0,25	7f	BF225, BF310, BF314, BF507
2SC 1857	→	N	Vid, 80MHz	300	0,10	0,80	2a	BF259, BF659
2SC 1859	→	N	Uni, 140MHz	25	1,50	0,50	7c	2SC2236, 2SD773, 2SD787..788
2SC 1860	→	N	S, (Tc=25°)	150/100	2,00	12,5	2a	BUX51, BUX54, BUY49P
2SC 1861	→	N	S, (Tc=25°)	300/250	2,00	12,5	2a	BUX54, BUT93
2SC 1862	→	N	S, (Tc=25°)	450/400	2,00	12,5	2a	BUX54, BUT93
2SC 1863	→	N	S-L, <1000/3000nS	150/100	7,00	40,0	22a	BUT56, BUT56A
2SC 1864	50,00	N	S-L, <1000/3000nS	300	7,00	40,0	22a	BUT56, MJE13008...9, BUT56A
2SC 1865	→	N	S-L, <1000/3000nS	450/400	7,00	40,0	22a	MJE13008, MJE13009

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1866	→	N	S-L, <1000/300nS	200/100	7,00	80,0	23a	BUS12..13, BUX48, BUV47A
2SC 1867	→	N	S-L, <1000/300nS	300	7,00	80,0	23a	BUS12..13, BUX48, BUV47A
2SC 1868	→	N	S-L, <1000/300nS	450/400	7,00	80,0	23a	BUS12..13, BUX48, BUV47A
2SC 1869	→	N	S-L, <1000/300nS	200/100	10,0	100,0	23a	BUW26, BUW72, BUX14
2SC 1870	→	N	S-L, <1000/300nS	300/250	10,0	100,0	23a	BUW26, BUW72, BUX14
2SC 1871	28,00	N	S-L, <1000/300nS	450	10,0	100,0	23a	2SC3520, BUW26, BUS13
2SC 1874	→	N	S-L, <1000/300nS	450/400	30,0	200,0	68a	BF257, BF258, BF259, BF657
2SC 1875	13,00	N	CTV-HA (90°)	1500	3,50	50,0	23a	2SD819, BU208, BU209, BU508A
2SC 1876	→	N-Darl	Uni, β>2000	100	0,50	0,80	2a	BD681, BSS52
2SC 1879	28,00	N-Darl+di	Uni, β>1000	120	2,00	0,80	2a	2SD1128
2SC 1880	→	N-Darl+di	Uni, β>1000	120	2,00	15,0	17j	BD651
2SC 1881	10,00	N	NF/S-L, β >1000	60	3,00	30,0	17j	BD713, BDW23, BD645
2SC 1883	→	N-Darl	NF/S-L, β>1000	120	5,00	30,0	17j	BD651, BDT63C
2SC 1884	→	N-Darl	NF/S-L, β>1000	120	8,00	40,0	22a	BD651, BDT63C
2SC 1885	→	N	NF, ra, 200MHz	150	0,05	0,75	7c	2SC2631, 2SC2632
2SC 1886	→	N	UHF, 1000MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1887	→	N	UHF, 1100MHz	25	0,03	0,20	7c	BF377, BF689, BF763, 2N2857
2SC 1888	11,00	N	Hi-beta, β=1000	80	3,00	0,80	2a	2SC1983, 2SC3852
2SC 1889	→	N	Hi-beta	100	3,00	30,0	2a	2SC1984, 2SC2491
2SC 1890	0,80	N	Uni, ra, 200MHz	90	0,05	0,30	7c	2SC2240, 2SC2362, 2SC2089
2SC 1891	→	N	TV-HA, 3MHz	1200/400	1,50	50,0	23a	BU204, BU205, BU206
2SC 1892	→	N	TV-HA, 3MHz	1500/500	2,50	50,0	23a	BU204, BU205, BU206
2SC 1893	→	N	TV-HA, 3MHz	1500/500	3,50	50,0	23a	BU208, BU208A, BU209, 2SD819
2SC 1894	→	N	TV-HA, 3MHz	1500/600	5,00	50,0	23a	BU208..208A, 2SC2928, 2SD820
2SC 1895	24,00	N	TV-HA, 2MHz	1500/600	6,00	50,0	23a	BU508A, BU908, 2SD821
2SC 1896	→	N	TV-HA, 2MHz	1500/600	7,00	50,0	23a	BU508A, BU908, 2SD822
2SC 1897	→	N	Uni, 200MHz	30	1,00	0,60	7c	BC337, BC635, BC637, BC639
2SC 1898	→	N	HF/ZF, 500MHz	25	0,02	0,30	7f	BF198, BF199, BF224, BF225
2SC 1899	→	N	HF/ZF, 500MHz	25	0,02	0,30	7f	BF198, BF199, BF224, BF225
2SC 1900	→	N	Hix, 90MHz	120	0,05	0,30	7c	BF297, BF298, BF299, 2SC2240
2SC 1901	→	N	UHF, 1,4GHz	25	0,02	0,60	2a	BFR37, BFW30, BFX89
2SC 1902	→	N	VHF/UHF, 650MHz	40	0,30	0,60	2a	BFX55, BFS22, BFQ42, 2SC1252
2SC 1903	→	N	Vid-L, 130MHz	150/120	0,05	2,00	14h	BF471, BF415, BF417
2SC 1904	6,00	N	Vid-L, 130MHz	150	0,05	1,00	14h	BF471, BF417, BF415
2SC 1905	→	N	Vid-L, TV-HA	350/300	0,20	15,0	17j	BFQ68, 2SC1929, 2SC2022
2SC 1906	0,70	N	UHF-O, 1000MHz	30	0,05	0,30	7c	BF689, BF763, BF377
2SC 1907	1,00	N	UHF-O, 1100MHz	30	0,03	0,30	7c	2N2857, BF689, BF763, BF377
2SC 1908	9,00	N	VHF/S, 200MHz	30	0,03	0,50	7c	BF240, BF241, BF254, BF255
2SC 1909	→	N	AM-L, Pq=5,5W(27MHz)	75	3,00	5,50	17j	2SC1306, 2SC2092
2SC 1913	6,00	N	NF/S-L, 120MHz	150	1,00	15,0	17j	2SC2592, 2SC2344, 2SC2238
2SC 1914	3,00	N	NF/Vid, 150MHz	90	0,05	0,20	7b	2SC2240, 2SC2363, 2SC1890
2SC 1915	→	N	Vid, 200MHz	120	0,05	0,80	7b	BSS38, 2SC1890, 2SC2240
2SC 1916	→	N	Uni, ra, 150MHz	50	0,10	0,20	7b	BC184, BC414, BC550, 2SC2240
2SC 1917	→	N	Uni, ra, 150MHz	35	0,10	0,20	7b	BC169, BC184, BC239, BC549
2SC 1918	→	N	Uni, 150MHz	35	0,10	0,20	7b	BC168, BC183, BC238, BC548
2SC 1919	3,00	N	Uni, ra 150MHz	50	0,03	0,20	7b	2SC2240, BC184, BC414, BC550
2SC 1921	1,00	N	Vid, 130MHz	250	0,05	0,60	7c	BF422, BC640, BF298, BF299
2SC 1922	12,00	N	TV-HA	1500	2,50	50,0	23a	BU705, BU205, BU206
2SC 1923	0,60	N	FM-V/M/ZF, 550MHz	40	0,02	0,10	7c	BF241, BF255, BF314, BF507
2SC 1928	→	N	Uni, 140MHz	50	0,05	0,315	10b	BC167, BC182, BC237, BC547
2SC 1929	5,00	N	NF/S/Vid-L, 80MHz	300	0,40	25,0	17j	BFQ68, TIP49, TIP50
2SC 1935	→	N	UHF, 6GHz	15	0,03	0,25	51r	BFQ65, BFQ65
2SC 1940	2,00	N	Vid, 120MHz	120	0,05	1,00	9b	BF422, BC640, BF297, BF298
2SC 1941	1,80	N	Vid 120MHz	160	0,05	0,80	9b	BF298, BF299, BF422, BC640
2SC 1942	12,00	N	TV-HA	800	3,00	50,0	23a	BU705, BU209, 2SD819, BU208
2SC 1944	32,00	N	AM-L, 27MHz	80	6,00	20,0	17j	2SC1969
2SC 1945	29,00	N	AM-L, 27MHz	80	6,00	20,0	17g	2SC3133
2SC 1946	54,00	N	VHF-L 175MHz	35	7,00	32,0	58s	

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 1947	28,00	N	VHF-TR/E 175MHz	35	1,00	4,00	2a	MRF237, BFS22
2SC 1948	→	N	UHF-A, 8GHz	15	0,02	0,15	52s	BFG65, BFQ65
2SC 1951	→	N	Vid, 140MHz	120	0,10	0,75	7c	BSS38, 2SC2240, 2SC2459
2SC 1953	3,00	N	NF, 200MHz	150	0,05	1,20	14h	BF471, BF415, BF417, BF458
2SC 1955	→	N	VHF-TR/E,Pq=3,2W(175MHz)	120	0,10	0,75	7c	BFS22, MRF237
2SC 1956	→	N	VHF-L, (175MHz)	35	3,20	17,0	55r	BLY89C
2SC 1957	3,00	N	AM-E, 27MHz	75	1,00	0,75	14h	2SC2091, 2SC2314
2SC 1959	0,70	N	Uni, 300MHz	35	0,50	0,50	7c	BC635, BC637, BC639, BC337..8
2SC 1960	→	N	SS, -15nS	20	0,20	0,30	7a	BSX19, BSX20, 2N2368, 2N2369
2SC 1961	→	N	FM	35	25mA	0,30	7f	BF240, BF241, BF254, BF255
2SC 1962	52,00	N	NF/S/Vid-E, 45MHz	200	0,50	0,95	13m	MPSU10, BF758, BF759
2SC 1963	40,00	N	Dual, 149MHz	25	0,20	0,27	6-DIP/bg1	
2SC 1964	→	N	AM-L,Pq=3,4W(27MHz)	80	3,50	3,40	17j	2SC2078, 2SC1678, 2SC1306
2SC 1966	→	N	VHF-L,Pq=3,5W(470MHz)	35	1,00	3,50	58s	2SC3020
2SC 1967	76,00	N	UHF-L, 470MHz	35	2,00	8,00	58s	2SC1967
2SC 1968	74,00	N	UHF-L, 470MHz	35	5,00	16,0	58s	2SC3022
2SC 1969	12,00	N	AM-L 27MHz	60	6,00	16,0	17j	2SC1944
2SC 1970	8,00	N	VNF-TR/E, 175MHz	40	0,60	5,00	17j	
2SC 1971	24,00	N	VNF-L, 175MHz	35	2,00	12,5	17q	
2SC 1972	48,00	N	VNF-L, 175MHz	35	3,50	25,0	17q	
2SC 1973	8,00	N	NF-O/TR, 50MHz	55	0,50	1,00	7c	MRF237, BLY89C
2SC 1975	7,00	N	NF-L, 50MHz	120	2,00	15,0	17j	
2SC 1980	1,50	N	Uni,ra	120	0,02	0,25	7c	2SC2240, 2SC2362
2SC 1981	→	N	Hi-Ueb,Hi-beta, 30MHz	50	0,10	0,30	2a	2SC3069
2SC 1982	→	N	NF/HF/S, 120MHz	140	1,00	0,625	2a	BSW68, 2N3019, 2N3020
2SC 1983	4,00	N	NF/S-L, β=700	80	3,00	30,0	17j	2SD1273
2SC 1984	6,00	N	NF/S-L, β=700	100	3,00	30,0	17j	2SC2491
2SC 1985	6,00	N	NF/S-L, 10MHz	80	6,00	40,0	17j	BD799, BD809, BD243, BD543
2SC 1986	11,00	N	NF/S-L, 10MHz	100	6,00	40,0	17j	BD801, BD243, BD543
2SC 1987	→	N	TV-HA, S-L, 12MHz	300	6,00	50,0	22a	BU406, BU407, BU408
2SC 1988	→	N	UHF,ra, 4,56GHz	25	0,07	0,35	5g	BFR96
2SC 1990	→	N	HF/ZF, 650MHz	25	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 1991	→	N	Uni, 250MHz	60	0,10	0,625	7e	BC174, BC182, BC190, BC546
2SC 1992	→	N	Uni, 300MHz	50	0,10	0,30	7a	BC167, BC182, BC237, BC547
2SC 1993	→	N	Uni, 300MHz	30	0,10	0,30	7a	BC168, BC183, BC238, BC548
2SC 1994	→	N	Uni, ra, 300MHz	45	0,10	0,30	7a	BC184, BC413..4, BC550
2SC 1995	→	N	Uni, ra, 300MHz	50	0,10	0,30	7a	BC414, BC550, 2SC2240
2SC 1996	→	N	Uni, 100MHz	50	0,80	0,625	7a	BC337, BC637, BC639, 2SD667
2SC 1997	→	N	Uni, 100MHz	30	1,00	0,60	7a	BC337, BC635, BC637, BC639
2SC 1998	→	N	Uni, 300MHz	80	0,10	0,50	7a	BC546, 2SC2240, 2SC2459
2SC 1999	→	N	Uni, 300MHz	50	0,10	0,50	7a	BC167, BC182, BC237, BC547
2SC 2000	→	N	Uni, 70MHz	60	0,20	0,60	7c	BC174, BC182, BC190, BC546
2SC 2001	0,80	N	Uni, 170MHz	30	0,70	0,60	7c	BC635, BC637, BC639, BC337..8
2SC 2002	2,00	N	Uni, 140MHz	60	0,30	0,60	7c	2SD667, BC637, BC639, BC337
2SC 2003	2,00	N	Uni, 140MHz	80	0,30	0,60	7c	2SD667, BC639, 2SD1225
2SC 2008	→	N	HF, 560MHz	35	0,10	0,50	7a	BF370, BF959
2SC 2009	14,00	N	VNF/ZF, 550MHz	35	0,10	0,25	7f	BF959, BF370
2SC 2010	→	N	HF, 400MHz	35	0,03	0,30	7f	BF198, BF199, BF224, BF225
2SC 2011	→	N	VHF/ZF, 630MHz	30	0,02	0,30	7f	BF198, BF225, BF310, BF314
2SC 2012	→	N	HF, 200MHz	30	0,03	0,50	7c	BF240, BF241, BF254, BF255
2SC 2013	→	N	VHF, ra, 700MHz	40	0,05	0,30	7f	BF225, BF314, BF507
2SC 2014	→	N	Uni, 100MHz	100	0,20	0,50	7c	2SC2240, 2SC2459
2SC 2017	→	N	S-L, >10MHz	450/400	10,0	100,0	23a	BUW26, BUW72, BUX14
2SC 2018	→	N	S-L, >10MHz	300/300	15,0	100,0	23a	BUX13, MJ15024, 2SC2307
2SC 2019	→	N	S-L, >10MHz	200/200	15,0	100,0	23a	BUX41, 2SD552, 2SC1586
2SC 2020	→	N	AM-L, Pq=7W.(27MHz)	45	2,00	5,00	17j	2SC2029, 2SC1944, 2SC1969
2SC 2021	0,60	N	Uni, 180MHz	50	0,10	0,30	9c	BC167, BC182, BC237, BC547
2SC 2022	7,00	N	S-L, 20MHz	300	1,00	30,0	17j	2SC2023, 2SD859, TIP47..48..49

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2023	5,00	N	S-L, 20MHz	300	2,00	40,0	17j	2SC2738, BUT11AA
2SC 2024	→	N	Relais-Tr, 150MHz	80	1,00	12,0	14h	BD139, BD230, BD379
2SC 2025	→	N	UHF, ra, 2,2GHz	35	0,05	0,35	5g	BFR37, BFR96, BFW30
2SC 2026	2,00	N	UHF, 2GHz	30	0,05	0,25	7f	BF357, 2SC2570
2SC 2027	18,00	N	TV-HA	1500	5,00	0,25	23a	BU208A, BU508A, 2SC2928
2SC 2028	→	N	AM-L, (27MHz)	80	1,50	0,70	14h	2SC1957, 2SC2091, 2SC2314
2SC 2029	28,00	N	AM-L 27MHz	80	2,00	6,00	17j	2SC1306, 2SC2092
2SC 2035	→	N	Uni, 350MHz	50	0,30	0,30	7a	BC337, BC637, BC639, 2SD667
2SC 2036	4,00	N	AM-Tr/E	80	1,00	1,00	14h	
2SC 2037	18,00	N	UNF, 2GHz	30	0,05	0,25	7e	BF357, 2SC2570
2SC 2043	→	N	AM-L, Pq=16W(27MHz)	70	4,00	16,0	17j	2SC1944, 2SC1969
2SC 2050	→	N	AM-L, Pq>13W(50MHz)	60	6,00	13,0	17j	2SC1307
2SC 2051	→	N	Uni, 300MHz	60	0,25	0,50	7c	BC337, BC637, BC639, 2SD667
2SC 2053	4,00	N	VNF-O/Tr, 175MHz	40	0,30	0,60	7b	2SC2851
2SC 2055	8,00	N	VHF/Tr/E 175MHz	18	0,30	0,25	7b	2SC2851
2SC 2056	→	N	VHF-Tr/E, (175MHz)	18	0,60	2,00	2x	BFQ42, BFS22, MRF237
2SC 2057	1,20	N	VHF/ZF, 500MHz	30	0,03	0,30	7d	BF198, BF225, BF310, BF314
2SC 2058	0,50	N	Uni, 300MHz	40	0,05	0,25	7c	BC167, BC183, BC237, BC547
2SC 2060	1,50	N	Uni, 150MHz	40	0,70	0,75	7c	BC637, BC639, BC337, 2SD667
2SC 2061	1,50	N	Uni, 120MHz	80	0,70	0,75	7c	2SD667, BC639, 2SD1225
2SC 2062	→	N-Darl	Uni, 200MHz, β>5000	40	0,30	0,30	7c	BC517, BC617, BC875
2SC 2063	2,50	N	Min, Uni, 300MHz	40	0,05	0,50	35a	BC846, BC847, BC848, BFS19
2SC 2065	→	N	UHF-Tr/E, 3,2GHz	35	0,25	6,00	55s	BFQ68
2SC 2067	→	N	Uni, 150MHz	35	1,00	0,50	7c	BC337..8, BC635, BC637, BC639
2SC 2068	3,00	N	Vid-E 95MHz	300	0,05	10,0	13j	BF462, BF758, BF759, MPSU10
2SC 2070	→	N	S, <160/172nS	40	0,30	0,30	2a	BSX87, BSX88, 2N3903, 2N3904
2SC 2071	12,00	N	Vid, 100MHz	250	0,05	1,00	14h	BF415, BF471, BF417
2SC 2073	2,00	N	TV-VA, NF/S-L 4MHz	150	1,50	25,0	17j	2SC1669, 2SD608
2SC 2075	→	N	AM-L, Pq>3,5W,(27MHz)	80	4,00	3,50	17j	2SC1306, 2SC2092
2SC 2076	3,00	N	FM, 150MHz	40	0,03	0,30	7c	BF255, BF240, BF241, BF254
2SC 2078	3,00	N	AM-L 27MHz	80	3,00	4,00	17j	2SC1306, 2SC2092
2SC 2079	→	N	Uni, 100MHz	100	0,70	1,00	7c*	BC639, 2SC2235, 2SD667
2SC 2080	→	N	NF/S-L, 35/105nS	60	1,00	10,0	14h	BD137, BD228, BD377
2SC 2085	→	N	NF/S,Vid-L, 55MHz	300	0,10	10,0	17j	2SC1505..1506..1507, 2SC1755
2SC 2086	4,00	N	AM-O/Tr, 27MHz	75	1,00	0,80	7b	
2SC 2087	→	N	Vid, 80MHz	300	5mA	0,10	2a	BF299, BF420
2SC 2088	→	N	Uni, ra, 150MHz	120	0,05	0,30	7c	2SC1775, 2SC1845, 2SC2240
2SC 2089	6,00	N	Uni, ra 150MHz	120	0,05	0,30	7c	2SC1845, 2SC2240, 2SC1775
2SC 2091	5,00	N	AM-L, 27MHz	75	1,00	5,00	14h	2SC1957, 2SC2314
2SC 2092	8,00	N	AM-L 27MHz	75	3,00	12,0	17j	2SC1306
2SC 2094	72,00	N	VHF/UHF-L, 175MHz	40	3,50	17,5	58s	
2SC 2097	118,0	N	AM-L, 30MHz	50	15,0	85,0	57s	
2SC 2098	→	N	AM-L, Pq=15W(28MHz)	70	6,00	15,0	17j	2SC1944, 2SC1969
2SC 2102	→	N	VHF-L, (175MHz)	35	3,50	15,0	55r	BLY89C
2SC 2107	→	N	Min, 300MHz	60	0,10	0,50	35a	BC846, BCV71, BCV72
2SC 2108	→	N	HF/S, 250MHz	120	0,70	0,80	2a	2N2102, 2N2405
2SC 2109	→	N	Uni, 300MHz, 45/400nS	60	0,20	0,30	7a	BC174, BC182, BC546
2SC 2111	→	N	S, 500MHz, <20/40nS	40	0,20	0,30	7a	BSX19, BSX20, 2N2368, 2N2369
2SC 2113	→	N	NF/HF/S-L, 100MHz	40	1,00	4,00	14h	BD135, BD226, BD375, 2SC3419
2SC 2119	→	N	AM-L, Pq>6W,(28MHz)	80	4,00	6,00	17j	2SC1944, 2SC1969
2SC 2120	0,70	N	Uni 120MHz	30	0,80	0,60	7c	BC337..8, BC635, BC637, BC639
2SC 2121	→	N	S-L, 8MHz	750/300	3,00	50,0	23a	BU126, BU326, BU326A
2SC 2122	12,00	N	TV-HA	1000/400	10,0	50,0	23a	BU626A, S2530
2SC 2123	→	N	TV-HA, 6MHz	1000/400	12,0	50,0	23a	BU626A, 2SD1279
2SC 2124	→	N	TV-HA, 5W(Tc=90°)	2200/800	2,00	5,00	23a	BU225, 2SD621, 2SD838
2SC 2126	→	N	S-L, <1/2,5μS	200/200	3,00	30,0	22a	BUT11A, BUT93
2SC 2127	→	N	S-L, <1/3μS	200/200	10,0	100,0	22a	TIP160, TIP161, TIP162, BUX48
2SC 2129	→	N	Uni, 100MHz, ra	70	0,10	0,20	7b	2SC1775, 2SC2240, 2SC2390

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2130	→	N	Uni, 100MHz	70	0,10	0,20	7b	BC174, BC190, BC546, 2SC3245
2SC 2137	→	N	S-L, 6MHz	500/400	7,00	80,0	23a	BUW26, TIP58A, BUX80, BUX81
2SC 2138	→	N	S-L, 6MHz	400/300	7,00	80,0	23a	BUW26, TIP58A, BUX80, BUX81
2SC 2139	→	N	S-L, 100W	500/400	10,0	100,0	23a	BUW26, TIP58A, BUX80, BUX81
2SC 2140	→	N	S-L, 100W	500/350	10,0	100,0	23a	BUW26, TIP58A, BUX80, BUX81
2SC 2141	15,00	N	NF/S-L, 50MHz	140	0,50	0,95	13j	2SC2483, 2SC2591, 2SC1913
2SC 2142	→	N	UHF, 4,5GHz	15	0,03	0,165	5g	BFR91, BFR96
2SC 2143	→	N	UHF, 4,5GHz	15	0,03	0,21	25g	BFR91, BFR96
2SC 2144	→	N	UHF, 1,4GHz	15	0,02	0,21	25p	2SC2466
2SC 2145	→	N	VHF-Tr/E, (175MHz)	35	2,00	3,50	2a	BFQ43, BFS22
2SC 2148	→	N	UHF-A, ra, 3GHz	30	0,05	0,25	51s	BFR96, BFT65
2SC 2149	→	N	UHF-A, 5GHz	25	0,07	0,29	51s	BFR96
2SC 2150	→	N	UHF-A, 6GHz	20	0,03	0,25	51s	BFG65, BFQ65
2SC 2151	→	N	S-L, 15MHz	600/400	15,0	150,0	23a	BUX48
2SC 2153	→	N	VHF, ra, >450MHz	40	0,05	0,30	7a	BF225, BF314, BF507
2SC 2166	6,00	N	NF-L, 27MHz	75	4,00	12,5	17j	2SC1944, 2SC1969
2SC 2167	13,00	N	NF/S-L, 20MHz	150	2,00	30,0	17j	2SC2660, BD239
2SC 2168	5,00	N	NF/S-L	200	2,00	30,0	17j	2SC2660, BD239
2SC 2175	→	N	S-L	350/350	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 2184	→	N	AM-L, Pq=5W(27MHz)	60	3,00	5,00	17j	2SC1306, 2SC2092
2SC 2188	→	N	VHF,TV-ZF, 500MHz	45	50mA	0,60	9c	BF225, BF310, BF314, BF507
2SC 2189	→	N	S-L, <1/4μS	150	10,0	80,0	23a	MJ15015, 2N3442, 2SD551
2SC 2190	→	N	S-L, <1,5/5,3μS	450	5,00	100,0	23a	BUW71, BUX48, BUV47A
2SC 2191	→	N	S-L, <2/5,2μS	450	10,0	100,0	23a	BUW72, BUW48, BUX14
2SC 2193	→	N	Uni, 150MHz	150	0,30	0,60	2a	BF462, BF758, BF759, MPSU10
2SC 2194	→	N	Uni-L, 100MHz	60	1,50	10,0	13m	BD517, BD519, BD529
2SC 2198	→	N	Hi-Ueb,Hi-beta,β>300	100	6,00	40,0	22a	2SC2491
2SC 2200	→	N	S-L	500/400	7,00	40,0	22a	BUT56..56A, 2SC2235, 2SC3039
2SC 2206	→	N	Uni, ra, 300MHz	300	0,03	0,40	9c	BC238, BC548, BF240, BF241
2SC 2207	→	N	AM-L, Pq=14W(27MHz)	80	8,00	14,0	17j	2SC1307
2SC 2209	3,00	N	NF/S-L, 150MHz	50	1,50	10,0	14h	BD137, BD228, BD375
2SC 2210	2,50	N	AM-V/M/O/ZF,90MHz	30	0,03	0,25	7c	BF240..241, BF254, BF255
2SC 2212	→	N	VHF/UHF, ra, 1400MHz	25	0,03	0,20	7e	BF377, BF689, BF763, 2N2857
2SC 2213	→	N	UHF, 2,5GHz	30	0,05	0,25	7c	2SC2570
2SC 2215	→	N	TV-ZF, re, >400MHz	30	0,03	0,30	7f	BF198, BF225, BF310
2SC 2216	1,00	N	TV-ZF-E,>300MHz	50	0,05	0,30	7f	BF224, BF199, BF311
2SC 2221	→	N	VHF-Tr/E, (175MHz)	25	0,75	1,60	2a	BFQ42, BFS22, 2N4427
2SC 2223	→	N	Min, FM/VHF,600MHz	30	25mA	0,20	35a	BF799, BFS20
2SC 2224	→	N	NF/Vid-L, 100MHz	200	0,20	10,0	13m	BF462, BF758, BF759
2SC 2227	→	N	UHF, 2,4GHz	35	0,20	0,80	5g	2SC1252, BFS22, BFQ42
2SC 2228	1,50	N	Vid, >50MHz	160	0,05	0,75	7c	BF299, BF422, BF297
2SC 2229	1,00	N	NF,Tr-Vid 120MHz	200	0,05	0,80	7c	BF299, BF298, BF393, BF422
2SC 2230	1,00	N	NF,Tr-Vid >50MHz	200	0,10	0,80	7c	BF298, BF299, 2SC3467, BF420
2SC 2231	4,00	N	TV-NF-E,> 50MHz	200	0,20	12,0	13j	BF758, BF759, MPSU10
2SC 2233	4,00	N	TV-HA	60	4,00	40,0	17j	2SD823, BU408, BU406, BU407
2SC 2235	1,50	N	Uni 120MHz	120	0,80	0,90	7c	2SC2383, 2SD667, 2N3700
2SC 2236	1,00	N	NF-Tr/E 120MHz	30	1,50	0,90	7c	BD507, BD515, BD519
2SC 2237	36,00	N	HF-L, 175MHz	35	2,00	7,50	58s	
2SC 2238	5,50	N	NF/S-L 100MHz	160	1,50	25,0	17j	2SC2592, 2N3442, 2SD424
2SC 2238 A	→	N	NF/S-L, 100MHz	180	1,50	25,0	17j	2SC2592, 2SC2660, 2SC2344
2SC 2238 B	→	N	NF/S-L, 100MHz	200	1,50	25,0	17j	2SC2660, 2SD1138
2SC 2239	→	N	NF/S-L, 100MHz	160	1,50	25,0	22a	BU406, BU407, BU408, 2SC2592
2SC 2240	0,80	N	NF, ra, 100MHz	120	0,10	0,30	7c	2SC2362, 2SC2389, 2SC2459
2SC 2241	→	N	NF/Vid-L, >50MHz	300	0,15	20,0	17j	2SC1505..1506..1507, 2SC1755
2SC 2242	→	N	NF/Vid-L, 50MHz	300	0,15	25,0	17j	2SC1505..1506..1507, 2SC1755
2SC 2243	→	N	S-L, <1/3μS	450	5,00	100,0	23a	BUW71, BUX48, TIP58A
2SC 2244	→	N	S-L, <1/3μS	450	8,00	100,0	23a	BUW72, BUX48, TIP58A
2SC 2245	→	N	S-L, <1/3μS	450	10,0	100,0	23a	BUW26, BUW72, BUX80, BUX81

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2246	→	N	S-L, <1/3μS	450	15,0	100,0	23a	BUV25, BUX25, BUX48
2SC 2247	28,00	N	S-L	450	5,00	40,0	22a	BUT56, BUT56A, BUT11A
2SC 2248	→	N	S-L, <1/3μS	450	8,00	40,0	22a	BUT56, BUT56A, MJE13006
2SC 2250	→	N	S-L	450	30,0	200,0	68a	BF257, BF258, BF259, BF657
2SC 2256	→	N	S-L, 10MHz	200/150	15,0	150,0	23a	MJ15015, BUX41, 2SC3264
2SC 2257	→	N	Vid-L, 80MHz	180	0,05	8,00	14h	BF415, BF458, BF459, BF471
2SC 2258	8,00	N	Vid-L, 100MHz	250	0,10	4,00	14h	2SC3417, BF417, BF459, BF415
2SC 2259	8,00	N	Dual, 100MHz	100	0,05	0,40	5-SIP/ba	
2SC 2260	→	N	NF/S-L, 15MHz	160	8,00	80,0	23a	MJ15015, 2N3442, 2SD551
2SC 2261	→	N	NF/S-L, 15MHz	180	8,00	80,0	23a	MJ15015, 2SC3264
2SC 2262	→	N	NF/S-L, 15MHz	200	8,00	80,0	23a	MJ15015, 2SC3264
2SC 2263	→	N	Uni, ra, 70MHz	60	0,05	0,25	7c	2SC2390, 2SC1775, 2SC2631..2
2SC 2264	→	N	Uni, 200MHz	90	1,00	0,75	7c	2SD667, 2SD1292, 2SD1812
2SC 2265	→	N	VHF, ra, 550MHz	40	0,05	0,25	5g	BF225, BF314, BF507
2SC 2266	→	N	S-L	500	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 2267	9,00	N	S, Vid, 70MHz	400/360	0,10	0,40	2a	2SD1350, MPSA44
2SC 2270	6,00	N	S-L, Lo-Sat, 100MHz	50	5,00	10,0	14h	2SD826
2SC 2271	1,00	N	Vid >50MHz	300	0,10	0,90	7c	2SC3468, BF299, BF393
2SC 2274	0,70	N	Uni, 120MHz	60	0,50	0,60	7c	BC637, BC639, 2SD667, 2N3700
2SC 2275	4,00	N	NF/S-L 200MHz	120	1,50	25,0	17j	2SC2238, 2SC2660
2SC 2276	→	N	NF/HF/S-L, 100MHz	130	7,00	80,0	19j	2SD558, 2SD1223, 2SD1765
2SC 2277	→	N	Uni, 120MHz	50	0,50	0,625	7e	BC337, BC637, BC639, 2SD667
2SC 2278	26,00	N	Vid-L, 80MHz	300	0,10	1,25	17a	BF758, BF759, BF462, MPSU10
2SC 2279	→	N	Vid-L, 35MHz	300	0,10	10,0	13m	BF462, BF859, MPSU10
2SC 2282	→	N	VHF-L, (175MHz)	38	3,00	15,0	55r	BLY89C
2SC 2283	→	N	UHF/Tr/E, (500MHz)	38	0,75	2,80	58r	2SC3020
2SC 2287	36,00	N	VHF-L, 175MHz	38	1,50	7,10	58r	
2SC 2289	28,00	N	VHF-L, 175MHz, Pq>5W	25	1,50	5,00	58r	
2SC 2290	98,00	N	AM-SBB-L, 28MHz	45	20,0	60,0	59r	
2SC 2291	10,00	N	Dual, 100MHz	100	0,10	0,40	5-SIP/bd	
2SC 2292	→	N	S-L, 20MHz	500/400	8,00	80,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2293	→	N	S-L, 20MHz	500/400	10,0	100,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2294	→	N	FM, 300MHz	40	0,05	0,25	7c	BF225, BF310, BF314, BF507
2SC 2295	1,00	N	Min,ra, 200MHz	30	0,03	0,20	35a	BC849, BC850
2SC 2296	→	N	HF, 230MHz	30	0,03	0,20	7c	BC238, BC548, BF240..41, BF254
2SC 2298	2,00	N-Darl	NF/S-L, β>4000	30	1,00	8,00	14h	BD675, BDX44
2SC 2299	→	N	Uni, 150MHz	20	1,00	0,50	7c	BC337..8, BC635, BC637, BC639
2SC 2300	→	N	Uni, 150MHz	50	1,00	0,50	7c	BC337, BC635, BC637, BC639
2SC 2302	→	N	S-L, 35MHz	500/400	7,00	40,0	22a	BUT56, BUT56A, 2SC3039
2SC 2303	→	N	S-L, 35MHz	500/400	10,0	80,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2304	→	N	S-L, 35MHz	500/400	12,0	100,0	23a	BUW48, BUX25, BUX48
2SC 2305	→	N	S-L	400/400	7,00	80,0	18j	BU426, BU426A, BUV47A
2SC 2306	→	N	S-L, 7MHz	450/400	15,0	150,0	23a	BUV25, BUX25, BUX48
2SC 2307	12,00	N	S-L, 18MHz	500/400	12,0	100,0	18j	BUV48(A,C), BUW13A, 2SC3520
2SC 2308	0,80	N	Uni, 230MHz, β>100	55	0,10	0,20	25g	BC182, BC237, BC547, BC167
2SC 2309	2,00	N	Uni, 230MHz, β>250	55	0,10	0,20	7c	BC167, BC182, BC237, BC547
2SC 2310	1,00	N	Uni,ra, 230MHz, β>100	55	0,10	0,20	7c	2SC2240, 2SC2459, BC414
2SC 2311	→	N	S-L, 45/90nS	50	1,00	12,0	14h	BD137, BD228, BD375
2SC 2312	18,00	N	NF-L, 27MHz	60	6,00	1,50	17j	2SC1307, 2SC1969, 2SC1944
2SC 2314	2,00	N	AM-L 27MHz	75	1,00	1,80	14h	
2SC 2315	→	N	Hi-beta, β=800	80	6,00	40,0	17j	2SC2491
2SC 2316	→	N	Hi-beta, β=800	100	6,00	40,0	17j	2SC2491
2SC 2318	→	N	VHF/UHF-A/E, 2700MHz	40	0,35	0,80	5g	BFS22, BFQ42, 2SC1252
2SC 2320	0,80	N	Uni, 200MHz	50	0,20	0,30	7c	BC167, BC182, BC237, BC547
2SC 2320 L	→	N	Uni, ra, 200MHz	50	0,20	0,30	7c	BC414, BC550, 2SC2240
2SC 2321	→	N	NF/S-L, 60MHz	130	8,00	80,0	23a	MJ15015, 2N3773, 2SD1047
2SC 2322	→	N	NF/S-L, 60MHz	120	12,0	120,0	23a	MJ15015, 2N3773, 2SD1047
2SC 2323	→	N	NF/S-L, 60MHz	150	12,0	120,0	23a	MJ15015, 2N3773, 2SD1047

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2324	k 5,00	N-Darl	NF/S-L, $\beta$ >2000	60	1,00	8,00	14h	BD677, 2SD986, BDX44
2SC 2327	→	N	Min, UHF, ra, 4,5GHz	20	0,03	0,15	24b	BFR91
2SC 2328	0,80	N	Min, UHF, ra, 2,2GHz	20	0,03	0,15	24b	BFR90, BFW93
2SC 2329	→	N	VHF-A/Tr/E, (175MHz)	38	0,75	2,00	2a	BFS22, MRF237
2SC 2330	22,00	N	VHF-L 175MHz	38	6,00	31,6	58r	
2SC 2331	2,00	N	NF/S-L, 50MHz	150	2,00	15,0	17j	2SC2660, BD239
2SC 2333	4,00	N	NF/S-L	500	2,00	15,0	17j	2SC2534, BUT11A, BUX84
2SC 2334	4,00	N	NF/S-L, 20MHz	150	7,00	40,0	17j	BU409, BD243, TIP150
2SC 2335	3,00	N	NF/S-L	400	7,00	40,0	17j	BUT56, BUT56A, TIP150..151..52
2SC 2336	4,00	N	NF/S-L, 95MHz	180	1,50	25,0	17j	2SC2660, 2SC2238, 2SD608
2SC 2336 A	→	N	NF/HF-L, 95MHz	200	1,50	25,0	17j	2SC2023, 2SC2238, 2SC2660
2SC 2336 B	→	N	NF/HF-L, 95MHz	250	1,50	25,0	17j	2SC2023, 2SD772, 2SD1274
2SC 2337	→	N	NF/S-L, 70MHz	150	10,0	100,0	23a	MJ15015, 2SD1047, 2SD424
2SC 2344	4,00	N	NF/S-L, 100MHz	180	1,50	25,0	17j	2SC2660, 2SC2238, 2SD608
2SC 2345	→	N	UHF, re, ra, 980MHz	25	0,02	0,20	=42	2SC2465, 2SC2466
2SC 2347	0,80	N	VHF-M, UHF-O, >650MHz	25	0,03	0,20	7c	BF689, BF763, 2N2857, BF377
2SC 2348	→	N	VHF-V, re, >400MHz	40	0,05	0,30	7f	BF314, BF496, BF507
2SC 2349	→	N	VHF-O, >600MHz	25	0,02	0,30	7c	BF199, BF224, BF311, BF507
2SC 2350	→	N	Min, UHF, ra, 2,8GHz	30	0,05	0,20	35a	BFR93
2SC 2352	4,00	N	VNF, 850MHz	30	0,03	0,25	7f	BF507, BF314, BF225, BF310
2SC 2353	→	N	UHF, 2,3GHz	25	0,05	0,20	25p	2SC2466
2SC 2354	→	N	NF/S-L, 20MHz	300	1,00	30,0	22a	TIP47..48..49..50, 2SD859
2SC 2356	→	N	S-L, 20MHz	500/400	10,0	100,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2357	→	N	S-L	1000/700	10,0	150,0	23a	BUS14A, BUX81, BUY69
2SC 2358	→	N	S-L	1000/800	10,0	150,0	23a	BUS14A, BUX81, BUY69
2SC 2359	→	N	S-L, 20MHz	450/400	4,00	40,0	22a	BUT11A, BUT56, BUT93
2SC 2360	→	N	UHF, 1100MHz	30	20mA	0,20	25p	2SC2466
2SC 2361	→	N	NF/S-L, 70MHz	70	4,00	25,0	17j	MJE15030, 2SD772
2SC 2362	1,50	N	Uni, ra, 130MHz	120	0,50	0,40	7c	2SC1775, 2SC1845, 2SC2240
2SC 2362 K	→	N	Uni, ra, 130MHz	150	0,05	0,40	7c	2SC2631, 2SC2632
2SC 2363	1,00	N	NF-Tr, 130MHz	120	0,05	0,50	7c	2SC3245, 2SC1890
2SC 2364	→	N-Darl	S-L, $\beta$ =1000	200	5,00	80,0	18j	2SD921
2SC 2365	18,00	N	S-L, 10MHz	600	6,00	50,0	23a	BU326, BU426, BU526
2SC 2367	→	N	UHF-A, ra, 8GHz	20	0,08	0,58	51s	BFQ65, BFG65
2SC 2368	→	N	UHF, 2,8GHz	30	0,05	0,25	25za	2SC2470
2SC 2369	5,00	N	UHF 4,5GHz	25	0,07	0,25	25za	BFR96
2SC 2371	3,00	N	Vid-L, TV-HA/VA-Tr	300	0,10	10,0	14h	2SC3417, BF417, BF459
2SC 2373	5,00	N	TV-HA	100	7,50	40,0	17j	BU408, BU406, BU407
2SC 2375	→	N	NF-Tr, 130MHz	150	0,05	0,90	7c	2SC2632, 2SC3245, 2SC2459
2SC 2376	→	N	TV-NF-E, TV-HA-Tr	300	0,15	20,0	14h	MJE340, BUX86, BUX87
2SC 2377	3,50	N	VHF, 650MHz	30	0,01	0,40	9c	BF225, BF310, BF314, BF507
2SC 2378	→	N	NF, 250MHz	70	0,10	0,25	7c	BC174, BC546, 2SC2240
2SC 2383	1,50	N	CTV-NF/VA, >20MHz	160	1,00	0,90	7c	2SC3332, BD410, BUX55
2SC 2384	→	N	CTV-NF/VA, >20MHz	160	1,00	10,0	13m	2SC1913, 2SC2592, 2SD772
2SC 2385	→	N	Uni, ra, 130MHz	70	0,10	0,20	7b	2SC1775, 2SC2240, 2SC2390
2SC 2386	→	N	Uni, 125MHz	70	0,30	0,50	7b	BC546, BC639
2SC 2387	→	N	S-L	500	8,00	100,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2388	→	N	S-L, 20MHz	450/400	4,00	75,0	23a	BU326, BU426, BUX48
2SC 2388 A	→	N	S-L, 20MHz	500/400	7,00	75,0	23a	BU326, BU426, BUX48
2SC 2389	1,00	N	Uni, ra, 140MHz	120	0,05	0,30	7c	2SC1845, 2SC2240
2SC 2390	4,00	N	Uni, ra, 140MHz	80	0,05	0,30	7c	2SC2240, 2SC1845
2SC 2393	→	N	AM-L, (18MHz)	80	4,00	6,00	17j	2SC1306, 2SC1944, 2SC2092
2SC 2396	7,00	N	Uni, 90MHz	60	0,10	0,40	7c	BC174, BC182, BC190, BC546
2SC 2398	→	N	NF/S-L, 80MHz	100	10,0	95,0	23a	2SC2681, 2SC2706, 2SC2837
2SC 2399	→	N	VHF/UHF, 940MHz	25	0,03	0,20	7e	BF377, BF689, BF763, 2N2857
2SC 2400	→	N	SS, <10/15nS	40	0,10	0,31	7e	BSX19, BSX20, 2N2368, 2N2369
2SC 2401	→	N-Darl	Uni, $\beta$ =10000	40	0,30	0,31	7e	BC517, BC617, BC875
2SC 2402	→	N	S-L, -/2,3 $\mu$ S	300/200	15,0	150,0	23a	BUX13, BUY50, MJ15022, MJ15024

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2404	→	N	AM/FM/VHF,min,650MHz	30	15mA	0,40	35a	BF799
2SC 2405	→	N	Min, ra, 200MHz	35	0,05	0,40	35a	BC849, BC850
2SC 2406	→	N	Min, ra, 200MHz	55	0,05	0,30	35a	BC850
2SC 2407	3,00	N	UNF-O, 500MHz	35	0,15	0,60	7f	
2SC 2408	10,00	N	UNF-A, 3,5GHz	35	0,15	0,60	7f	2SC2570, 2SC3606
2SC 2409	→	N	NF, ra, 180MHz	50	0,10	0,30	7c	BC184, BC414, BC550, 2SC2240
2SC 2410	→	N	HF, 230MHz	40	0,10	0,25	7d	BF240, BF241, BF254, BF255
2SC 2411	→	N	Min, 250MHz	40	0,50	0,30	=35d	BC817, BCX19, BCX41
2SC 2411 K	→	N	Min, 250MHz	40	0,50	0,30	35a	BC817, BCX19, BCX41
2SC 2412	0,80	N	Min, ra, 180MHz	50	0,10	0,20	35a	BC850
2SC 2412 K	→	N	Min, 180MHz	50	0,10	0,20	35a	BC846, BC847
2SC 2412 LN	→	N	Min, ra, 180MHz	50	0,10	0,20	=35d	BC850
2SC 2413	→	N	Min, HF, 300MHz	40	0,05	0,30	=35d	BC846, BC847
2SC 2413 K	→	N	Min, HF, 300MHz	40	0,05	0,30	35a	BFS17, BFS19, BF840
2SC 2414	→	N	S-L, <1/3,5μS	500	2,00	70,0	23a	BU126, BUX48, TIP54
2SC 2415	→	N	S-L, <1/3,5μS	500	7,00	90,0	23a	BU326, BU426, BUX48
2SC 2416	→	N	S-L, <1/3,5μS	500	10,0	120,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2417	→	N	Min, UHF, 6,5GHz	-10	0,03	0,25	24	BFG65, BFQ65
2SC 2419	→	N	VHF-Tr/E (175MHz)	65	1,00	2,50	2x	BFS23A
2SC 2421	→	N-Darl	NF/S-L, 30MHz, β=700	200	5,00	100,0	23a	2SD921
2SC 2423	→	N-Darl	NF/S-L, 30MHz, β=700	200	5,00	40,0	22a	BU806
2SC 2424	→	N-Darl	NF/S-L, 30MHz, β=700	150	5,00	40,0	22a	BU806
2SC 2425	→	N	NF/Vid-L, 20MHz	300/200	0,10	15,0	17j	2SC1505..1506..1507, 2SC1755
2SC 2427	→	N	S-L, 20MHz	500/400	7,00	40,0	17j	BUT56A, TIP150, TIP151, TIP152
2SC 2428	→	N	S-L, Reg-L, 80MHz	180	12,0	120,0	23a	MJ15015, BDY56, 2SC3264
2SC 2429	→	N	S-L, Reg-L, 30MHz	450/400	15,0	150,0	23a	BUV25, BUX25, BUX48
2SC 2429 A	→	N	S-L, Reg-L, 30MHz	600/450	15,0	150,0	23a	BUS13, BUX48
2SC 2430	→	N	S-L, 80MHz	120	10,0	100,0	23a	BUW72, 2SC2706, 2SC2837
2SC 2431	98,00	N	S-L, 80MHz	120	15,0	100,0	23a	2SC2706, BUX41, MJ15015
2SC 2432	→	N	S-L, 80MHz	70	15,0	100,0	23a	BUX41, 2SC2706, 2SC2837
2SC 2433	→	N	S-L, 80MHz	120	30,0	150,0	23a	BUV21, BUX21, BUX39
2SC 2434	→	N	S-L, 80MHz	70	30,0	150,0	23a	BDY29, BUX21, BUX39
2SC 2435	→	N-Darl	S-L, β>2000	100	10,0	100,0	23a	BDX65, BDX85, MJ4035
2SC 2437	→	N	S-L	450	7,00	100,0	23a	BUS12, BUX48, TIP58A
2SC 2438	→	N	S-L, <500/3000nS	150	7,00	50,0	17j	BU406, BU407, BU408
2SC 2439	→	N	S-L, <500/3000nS	150	7,00	50,0	17j	BU406, BU407, BU408
2SC 2440	6,00	N	S-L	450	5,00	40,0	17j	2SC2542, BUT11A
2SC 2441	→	N	NF-Tr-L, 150MHz	180	0,08	6,00	14h	BF415, BF417, BF458, BF471
2SC 2447	→	N	UHF, 1600MHz	20	0,05	0,25	5g	BFR37, BFR96, BFT65, BFW30
2SC 2448	→	N	S-L, <1/4μS	650	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2449	→	N	S-L, <1/2,5μS	650	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2450	→	N	S-L, <1/4μS	750/700	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2451	→	N	S-L, <1/2,5μS	750/700	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2452	→	N	S-L, <1/4μS	850/800	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2453	→	N	S-L, <1/2,5μS	850/800	7,00	80,0	23a	BU526, BUV47A, BUX48
2SC 2456	→	N	Vid-E, TV-HA-Tr	300	0,10	10,0	14h	BF417, BF459, 2SC3417
2SC 2458	0,60	N	Uni-ra,>80MHz	50	0,15	0,20	40c	BC414, BC550, BC184, 2SC2240
2SC 2459	3,00	N	Uni, 100MHz	120	0,10	0,20	40c	2SC2240, 2SC2389, 2SC1845
2SC 2460	22,00	N	NF/S-L, 90MHz	140	12,0	100,0	23a	MJ15015, 2SC3264, 2SD424
2SC 2461	→	N	NF/S-L	150	15,0	150,0	23a	2SD424, MJ15015, BUX11
2SC 2462	→	N	Min, 230MHz	50	0,10	0,30	35a	BC846, BC847
2SC 2463	→	N	Min, 230MHz	55	0,10	0,30	35a	BC846
2SC 2464	→	N	UHF-V,TV-Tuner,900MHz	30	20mA	0,20	25p	2SC2466
2SC 2465	4,00	N	UNF, 550MHz	20	0,02	0,20	25za	2SC2470
2SC 2466	6,00	N	UNF, 2,2GHz	30	0,05	0,20	25p	
2SC 2468	2,50	N	UHF-O 900MHz	30	0,05	0,20	24b	BF362, BFW93, BF683, BF763
2SC 2469	→	N	VHF-M/O,TV-Tun>600MHz	30	50mA	0,20	24b	BF362, BF689, BF763
2SC 2470	6,00	N	VNF, 2,2GHz	30	0,05	0,20	25za	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2471	→	N	UHF-O, 2GHz	30	0,05	0,31	7f	BF357, 2SC2570
2SC 2472	→	N	UHF, ra, 2,2GHz	30	0,05	0,30	7f	BF357, 2SC2570
2SC 2473	→	N	VHF, ra, 2,2GHz	30	0,05	0,30	7f	BF357, 2SC2570
2SC 2474	→	N	S, <70/250nS	60	0,20	0,60	7e	2N2221, 2N2222, 2N2904
2SC 2475	→	N	S, <35/285nS	60	0,60	0,60	7e	2N2221, 2N2222, 2N3903
2SC 2476	→	N	S, <70/250nS	30	0,20	0,60	7e	2N708, 2N914, 2N4123, 2N2221
2SC 2477	→	N	S, <35/300nS	60	0,60	0,60	7e	BSX87, BSX88, 2N914
2SC 2480	→	N	Min,VHF/UHF,1300MHz	30	50mA	0,20	35a	BFS17
2SC 2481	8,00	N	TV-VA, NF/S-L,>20MHz	150	1,50	20,0	14h	2SC3117, 2SD669
2SC 2482	1,00	N	Vid,TV-HA-Tr	300	0,10	0,90	7c	2SC3468, BF393, BF420
2SC 2483	4,00	N	TV-NF-E 120MHz	160	1,50	15,0	13j	2SC2344, 2SC2238
2SC 2484	24,00	N	NF/S-L, 15MHz	80	5,00	60,0	18j	2SD718, 2SD896, BD245B
2SC 2485	→	N	NF/S-L, 15MHz	100	6,00	70,0	18j	BD245C, 2SD718, 2SD896
2SC 2486	14,00	N	NF/S-L 15MHz	120	7,00	80,0	18j	2SD718, 2SD896, BD245C
2SC 2487	→	N	NF/S-L, 50MHz	150	6,00	80,0	23a	2SC2837, 2SD551, 2SD1046
2SC 2488	→	N	NF/S-L, 50MHz	150	8,00	100,0	23a	2SC2837, 2SD551, 2SD1046
2SC 2489	→	N	NF/S-L, 50MHz	150	10,0	120,0	23a	2SC2837, 2SD551, 2SD1046
2SC 2491	6,50	N	S-L 70MHz	100	6,00	50,0	17j	
2SC 2492	→	N	NF/S-L, 70MHz	120	10,0	100,0	23a	2SC2837, 2SD551, 2SD1046
2SC 2493	→	N	Vid, TV-HA-Tr	150	0,10	0,90	23a	2SC2837, 2SD551, 2SD1046
2SC 2497	3,00	N	NF/S-L, 150MHz	70	1,50	5,00	14h	BD377, BD379, 2SD794
2SC 2498	2,00	N	VNF/UNF, ra,3,5GHz	30	0,05	0,30	7f	2SC2570
2SC 2499	→	N	VHF/UHF, ra, 4GHz	20	0,03	0,30	7f	2SC2570
2SC 2500	1,00	N	Lo-Sat, 150MHz	30	2,00	0,90	7c	2SD1207, 2SC3225
2SC 2501	8,00	N	S-L, 20MHz	500/400	3,00	40,0	17j	BUT93, BUT11A
2SC 2502	7,00	N	S-L, 20MHz	500	6,00	50,0	17j	2SC2335, MJE13006, BUT56..6A
2SC 2505	→	N	S-L, 20MHz	500/400	3,00	60,0	22a	BUT93, BUT11A
2SC 2506	→	N	S-L, 20MHz	500/400	6,00	60,0	22a	BUT56, BUT56A, MJE13006
2SC 2507	→	N	S-L, 20MHz	500/400	20,0	200,0	23a	BUS14A
2SC 2508	36,00	N	VHF-L, 175MHz	40	6,00	27,0	59r	
2SC 2510	220,0	N	AM-L, P <sub>EP</sub> >150W, 28MHz	55	20,0	150,0	59r	
2SC 2511	→	N	FM, 150MHz	40	0,02	0,30	7f	BF240, BF241, BF254, BF255
2SC 2512	0,80	N	VHF-M,TV-TunEr, 900MHz	30	50mA	0,20	7f	BF689, BF763, 2N2857, BF377
2SC 2516	5,00	N	NF/S-L, <500/2000nS	150	5,00	30,0	17j	2SD1274, 2SD772, BD243
2SC 2517	5,00	N	NF/S-L, <500/2500nS	150	5,00	30,0	17j	2SD772
2SC 2518	→	N	S-L, <1000/3200nS	500/400	5,00	40,0	17j	BUT56, BUT56A, 2SC 2837
2SC 2519	→	N	Uni, 230MHz	30	0,03	0,25	9b	BF240, BF241, BF254, BF255
2SC 2522	→	N	NF/S-L, 80MHz	120	12,0	120,0	23a	2SC2987, 2SD551, 2SD1047
2SC 2523	→	N	NF/S-L, 80MHz	160	12,0	120,0	23a	2SC2987, 2SD551, 2SD1047
2SC 2524	→	N	NF/S-L, 80MHz	160	15,0	150,0	23a	MJ15015, 2SD424
2SC 2525	→	N	NF/S-L, 80MHz	120	12,0	120,0	20j	2SC2922, 2SC3264
2SC 2526	→	N	NF/S-L, 80MHz	160	12,0	120,0	20j	2SC2922, 2SC3264
2SC 2528	→	N	NF/S-L, 160MHz	120	2,00	25,0	17j	2SC2660, 2SD386, 2SD1138
2SC 2529	→	N	NF/S-L, 160MHz	160	2,00	25,0	17j	2SC2660, 2SD386, 2SD1138
2SC 2530	→	N	NF/S-L, 35MHz	40	0,50	20,0	17j	BD239, 2SC1398
2SC 2531	→	N	Min, UHF-ra, 2,5GHz	25	0,03	0,10	24	BFR91, BFT97, BFW93
2SC 2532	3,50	N-Darl	Min, β>5000	40	0,30	0,20	35a	BCV27
2SC 2534	13,00	N	S-L	500	2,00	20,0	17j	2SC2333, BUX84, BUX85
2SC 2535	→	N	S-L, -/<3,7 μS	500/400	5,00	40,0	17j	BUT11A, BUT56, BUT56A
2SC 2536	→	N	S-L, -/<3,7 μS	500/400	7,00	80,0	18j	BU426, BU426A, BUV47A
2SC 2537	→	N	S-L, -/3050nS	410	10,0	100,0	18j	BUV47A, BUW12, 2SC2625
2SC 2538	7,00	N	VNF-O/Tr, 175MHz	40	0,40	0,70	7b	BFX55, BFQ42, BFS22
2SC 2539	52,00	N	VHF-L, 175MHz	35	4,00	17,0	58s	
2SC 2540	98,00	N	VHF-L, 175MHz,PQ=45W	35	10,0	45,0	57s	
2SC 2541	→	N	S-L, 16MHz	500/450	10,0	100,0	18j	BUV47A, BUW12, 2SC3042
2SC 2542	12,00	N	S-L	450	5,00	40,0	17j	BUT56A, 2SC2440, BUT11A
2SC 2543	4,00	N	Uni, 90MHz	90	0,10	0,40	7c	2SC2459, 2SC2363, 2SC2240
2SC 2544	→	N	Uni, 90MHz	120	0,10	0,40	7c	2SC2240, 2SC2363, 2SC2459

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2545	5,00	N	Uni, ra, 90MHz	60	0,10	0,40	7c	2SC2240, 2SC2459, BC414
2SC 2546	3,00	N	Uni, ra, 90MHz	90	0,10	0,40	7c	2SC2240, 2SC2363, 2SC2389
2SC 2547	2,00	N	Uni, ra, 90MHz	120	0,10	0,40	7c	2SC2389, 2SC2459, 2SC2363
2SC 2548	→	N	VHF/UHF, ra, 4GHz	20	0,03	0,25	7j	2SC2570
2SC 2549	8,50	N	UNF, ra	15	0,03	0,25	7f	2SC2570, BF377
2SC 2550	7,00	N	NF/S, 250MHz	60	0,20	0,30	2a	BC182, BC546, 2N2221, 2N2222
2SC 2551	2,00	N	Vid, 80MHz	300	0,10	0,40	7c	2SC3468, BF299, BF393, BF420
2SC 2552	4,00	N	S-L	500	2,00	20,0	17j	BUX84, 2SC2333, BUX85
2SC 2553	8,00	N	S-L	500	5,00	40,0	17j	BUT56, BUT56A, BUT11A
2SC 2555	10,00	N	S-L	500	8,00	80,0	18j	TIP58A, BU426, BUV47AA
2SC 2556	→	N	NF/Vid-E, 200MHz	130	1,00	10,0	14h	2SD669, 2SC3117
2SC 2557	→	N	Uni, ra, 220MHz	60	0,05	0,25	7c	BC414, BC550, 2SC2240
2SC 2561	→	N	Uni, HF, 250MHz	30	0,03	0,25	9b	BF240, BF241, BF254, BF255
2SC 2562	3,00	N	Lo-Sat, 120MHz	60	5,00	25,0	17j	2SC3258, 2SC3346
2SC 2563	28,00	N	NF/S-L, 90MHz	120	8,00	80,0	18j	2SC2706, 2SC2837, 2SC2987
2SC 2564	→	N	NF/S-L, 90MHz	140	12,0	120,0	20j	2SC2922, 2SC3264
2SC 2565	36,00	N	NF/S-L 90MHz	160	15,0	150,0	20j	2SC2922, 2SC3264
2SC 2566	→	N	VHF, 650MHz	40	0,05	0,30	9b	BF314, BF507, BF959
2SC 2567	→	N	Min, 320MHz	35	0,05	0,20	=35a	BC846, BC847, BC848
2SC 2568	4,00	N	Vid-L, 80MHz	300	0,20	10,0	14h	BF417, BF459, 2SC3417
2SC 2569	→	N	NF/S-L	150	6,00	40,0	22a	BU406, BU407, BU408
2SC 2570	1,50	N	UHF 5GHz	25	0,07	0,40	7f	2SC3606
2SC 2572	→	N	S, <80/420nS	60	0,20	0,36	2a	2N2221, 2N2222, 2N3903
2SC 2575	→	N	Uni, 200MHz	50	0,20	0,30	7b	BC167, BC182, BC237, BC547
2SC 2575 L	→	N	Uni, ra	50	0,20	0,30	7b	BC414, BC550, 2SC2440
2SC 2577	10,00	N	NF/S-L 20MHz	120	6,00	60,0	18j	2SC2837, BD245C, 2SC2706
2SC 2578	7,00	N	NF/S-L, 20MHz	140	7,00	70,0	18j	2SC2706, 2SC2987, BD245
2SC 2579	10,00	N	NF/S-L 20MHz	160	8,00	80,0	18j	BD245, 2SC2363
2SC 2580	24,00	N	NF/S-L, 20MHz	180	9,00	90,0	18j	2SC3263, 2SC3264, BD245
2SC 2581	18,00	N	NF/S-L 20MHz	200	10,0	100,0	18j	2SC3263, 2SC3264, BD245
2SC 2582	→	N	NF/HF/S-L, 200MHz	45	1,00	10,0	14h	BD135, BD226, BD375
2SC 2584	→	N	VHF-L, (175MHz)	45	4,00	22,0	58r	2SC2094
2SC 2587	→	N	NF/S-L, 70MHz	150	10,0	120,0	20j	2SC2922
2SC 2588	→	N	NF/S-L, 60MHz	150	12,0	120,0	20j	2SC2922
2SC 2589	→	N	NF/S-L, 60MHz	180	10,0	200,0	23a	MJ15015, 2SC1586, 2SC3264
2SC 2590	3,00	N	NF/S-L, 250MHz	120	0,50	1,20	14h	2SC3421, 2SD1382
2SC 2591	5,00	N	NF/S-L 250MHz	150	1,00	20,0	17j	2SC1913, 2SC2238, 2SC2344
2SC 2592	8,00	N	NF/S-L, 250MHz	180	1,00	20,0	17j	2SC1913, 2SC 2344, 2SC2660
2SC 2594	9,00	N	NF/S-L, 150MHz	40	5,00	10,0	14h	2SC3420, 2SD741, BD441
2SC 2599	→	N	UHF, ra	20	0,02	0,20	52r	BFR90, BFR91, BFT97
2SC 2600	→	N	UHF, 6GHz	25	0,04	0,35	52r	BFG65, BFQ65
2SC 2602	6,00	N	Uni, ra, MC-CARTRIDGE	70	0,20	0,50	7b	2SC2459, 2SC2240
2SC 2603	0,70	N	Uni, ra, 200MHz	50	0,20	0,30	7c	BC182, BC237, BC547, BC167
2SC 2604	→	N	Uni, ra, 230MHz	30	0,10	0,20	7c	BC169, BC184, BC239, BC549
2SC 2605	→	N	Uni, ra, 230MHz	50	0,10	0,20	7c	BC184, BC413, BC414, BC550
2SC 2606	→	N	Vid-L, 30MHz	300	0,05	15,0	=17j	2SC1505..1506..1507, 2SC1755
2SC 2607	→	N	S-L, 20MHz	200	15,0	150,0	23a	MJ15015, 2SC3264
2SC 2608	→	N	S-L, 20MHz	200	17,0	200,0	23a	BUX11, BUX12
2SC 2610	1,00	N	Vid, 80MHz	300	0,10	0,80	7c	2SC3468, BF299, BF393, BF420
2SC 2611	1,50	N	Vid 80MHz	300	0,10	0,80	14h	BF459, 2SC3417, 2SC3503
2SC 2612	16,00	N	S-L	500	3,00	30,0	17j	BUT93, BUT11A
2SC 2613	18,00	N	S-L	500	5,00	40,0	17j	BUT11A, BUT56, BUT56A
2SC 2616	→	N	S-L	500/400	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 2617	→	N	S-L	500/400	15,0	125,0	23a	BUV25, BUX25, BUX48
2SC 2618	→	N	Min, Uni, 50MHz	35	0,50	0,50	35a	BC817, BCX19
2SC 2619	→	N	Min, Uni, 230MHz	30	0,10	0,50	35a	BC846, BC847, BC848
2SC 2620	→	N	Min, NF, 940MHz	30	0,02	0,10	35a	BFS17
2SC 2621	2,00	N	Vid, >50MHz	300	0,20	10,0	14h	BF459, BF417, 2SC3503
2SC 2623	→	N	S-L, <1/4 μS	450	20,0	100,0	23a	BUV24, BUX24

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2624	→	N	S-L, 1/3 $\mu$ S	450	5,00	80,0	18j	BU426, BU426A, TIP58A
2SC 2625	8,00	N	S-L	450	10,0	80,0	18j	2SC3042, BUV47AA, BUW 12
2SC 2626	→	N	S-L, <0,8/2,8 $\mu$ S	400	15,0	175,0	18j	BUW13, 2SC2307, 2SC3520
2SC 2628	→	N	VHF-L, (175MHz)	35	4,00	18,0	≈55s	BLV89C
2SC 2630	88,00	N	VHF-L, 175MHz	35	14,0	60,0	57s	
2SC 2631	2,00	N	Uni, ra, 160MHz	150	0,05	0,75	7c	2SC2632, 2SC3245
2SC 2632	1,00	N	Uni, ra, 160MHz	150	0,05	1,00	7c	2SC3245
2SC 2634	0,90	N	Uni, ra	60	0,10	0,40	7c	2SC2240, BC550, 2SC2389..2390
2SC 2636	3,00	N	UNF, 1200MHz	30	0,05	0,40	9c	BF357, BF377, 2SC2570
2SC 2637	→	N	Vid-E, 100MHz	300/300	10,0	15,0	13j	BF758, BF759, MPSU10
2SC 2639	→	N	VHF-L, (175MHz)	35	3,50	15,0	58s	2SC2094
2SC 2644	6,00	N	UNF, 4GHz	25	0,12	0,50	7f	2SC2570, 2SC3605
2SC 2645	→	N	VHF/UHF, 1200MHz	30	0,05	0,20	24b	BF362, BF689, BF763
2SC 2646	→	N	VHF/UHF, 1200MHz	30	0,05	0,20	9b	BF377, BF689, BF763, 2N2857
2SC 2647	2,50	N	Uni, NF, 230MHz	30	0,03	0,40	9c	BF238, BF240, BF254
2SC 2653	7,00	N	Vid-L, TV-VA, >50MHz	350	0,20	15,0	13j	BF759
2SC 2654	2,50	N	NF/S-L, <1/3,5 $\mu$ S	40	7,00	40,0	17j	BD185, BD243, BD543
2SC 2655	1,00	N	NF/S 100MHz	60	2,00	0,90	7c	2SC3328, 2SC3669
2SC 2656	20,00	N	S-L, <1,5/4,5 $\mu$ S	450	7,00	80,0	18j	BU426A, TIP58A
2SC 2657	→	N	S-L, 2,5MHz	800/500	1,50	70,0	23a	BU426, BU426A, BUW11, BUX48
2SC 2657 A	→	N	S-L, 2,5MHz	900/500	1,50	70,0	23a	BU426A, BUW11A, BUX48
2SC 2658	→	N	S-L, 3MHz	800/500	5,00	90,0	23a	BU426, BUW11, BUX48, BUX82
2SC 2658 A	→	N	S-L, 3MHz	900/500	5,00	90,0	23a	BU426A, BUW11A, BUX48
2SC 2659	→	N	S-L, 3,5MHz	800/500	7,00	120,0	23a	BU546, BUS12, BUX80, BUX81
2SC 2660	4,00	N	NF/S-L, TV-VA, 30MHz	200	2,00	30,0	17j	2SD1138, 2SD386
2SC 2662	→	N	NF/HF/S, (Tc=25°), 50MHz	100	3,00	8,00	2a	BU125, BUX51
2SC 2664	→	N	S-L, 50MHz	100	3,00	10,0	43a	BD791, BDX36, BDX37, MJE243
2SC 2665	→	N	NF/S-L, 10MHz	100	4,00	55,0	16j	BD245C, BD745C, 2SD718
2SC 2668	0,70	N	FM-A, 550MHz	40	0,02	0,10	41c	BF314, BF495, BF255, BF507
2SC 2669	1,00	N	AM/FM-ZF, >100MHz	35	50mA	0,20	41c	BF240, BF254, BF494, BF594
2SC 2670	2,00	N	AM, > 80MHz	35	10,0	0,20	41c	BF240..241, BF254, BF594
2SC 2671	3,00	N	UNF, 2,5GHz	25	0,08	0,60	7f	2SC2570, 2SC3606
2SC 2672	→	N	UHF, 3GHz	30	0,05	0,20	51s	BFR96, BFT65
2SC 2673	→	N	NF-Tr/E, 150MHz	40	1,00	0,60	9c	BC337..8, BC635, BC637, BC639
2SC 2674	→	N	NF,ra, MM-/MC-Catridge	120	10,0	0,30	7c	2SC2240, 2SC2459
2SC 2675	→	N	NF,ra, MM-/MC-Catridge	80	10,0	0,30	7c	2SC2240, 2SC2459
2SC 2676	→	N	NF, ra, 200MHz	80	0,01	0,60	9b	2SC1775, 2SC2240, 2SC2389..90
2SC 2677	→	N	Uni, 230MHz	30	10,0	0,60	7e	BC238, BC548, BF240..241
2SC 2678	→	N	Uni, 300MHz	20	0,03	0,50	7e	BC238, BC548, BF240..241
2SC 2679	→	N	UHF-O, 930MHz	30	0,05	0,20	7e	BF377, 2SC2570
2SC 2680	→	N	Min, TV-ZF, 550MHz	25	0,03	0,20	35a	BF799, BFS20
2SC 2681	24,00	N	NF/S-L, 80MHz	115	10,0	100,0	16j	2SC2987, 2SC2706, 2SC2837
2SC 2682	2,00	N	NF/HF/S/Vid-L, 160MHz	180	10,0	8,00	14h	2SC3416, BF415, BF417, BF458
2SC 2687	→	N	NF/Vid, 80MHz	300	0,20	0,80	9b	BF299, BF420, BF393, 2SC3468
2SC 2688	1,50	N	Vid-L 80MHz	300	0,20	10,0	14h	2SC3417, 2SC3503, BF417
2SC 2689	→	N	NF/Vid-L, 80MHz	300	0,20	10,0	13j	BF462, BF758, BF859, MPSU10
2SC 2690	2,00	N	NF/HF/S-L 160MHz	120	1,20	20,0	14h	2SC3117, 2SD669
2SC 2691	→	N	Uni, 100MHz	20	0,05	0,20	7b	BC168, BC183, BC238, BC548
2SC 2692	→	N	UHF-Tr/E, (2GHz)	28	0,20	0,45	≈55s	BFQ68, BFT98
2SC 2694	216,0	N	VHF-L, 175MHz, PQ=75W	35	20,0	75,0	57s	
2SC 2703	2,00	N	Uni, 150MHz	30	1,00	0,90	7c	2SC2236, 2SD863, 2SD1207
2SC 2704	10,00	N	NF-L, 200MHz	150	0,05	10,0	14h	2SC3502, BF415, BF417, BF457
2SC 2705	1,50	N	NF-L, 200MHz	150	0,05	0,80	7c	BF422, BF297, BC640
2SC 2706	16,00	N	NF/HF/S-L, 90MHz	140	10,0	100,0	18j	2SC2837
2SC 2707	→	N	NF/S-L, 80MHz	180	15,0	150,0	23a	MJ15015, 2SC3264
2SC 2710	→	N	Uni, 120MHz	35	0,80	0,30	41c	BC337..8, BC635, BC637, BC639
2SC 2712	0,80	N	Min, Uni, 150MHz	60	0,15	0,15	35a	BC846, BCV71, BCV72
2SC 2714	0,80	N	Min, NF, 550MHz	40	0,02	0,10	35a	BFS20, BF799
2SC 2715	→	N	Min, HF, 150MHz	35	0,05	0,50	35a	BC846, BC847

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2716	→	N	Min, HF/NF, 120MHz	35	10,0	0,50	35a	BC846, BC847
2SC 2717	1,50	N	TV-ZF-E, >300MHz	25	0,02	0,30	7f	BF198, BF199, BF224, BF225
2SC 2718	4,00	N	Uni, 250MHz	60	10,0	0,20	7c	BC182, BC190, BC546, BC174
2SC 2719	4,00	N	NF/S, 50/560nS	80	0,30	0,60	7c	BC639, 2N2221A, 2N2222A
2SC 2720	→	N	NF/S, <35/275nS	60	0,50	0,60	7e	2N2221, 2N2222
2SC 2721	6,50	N	Uni, 110MHz	60	0,70	1,00	9b	BC637, BC639, 2N2221
2SC 2723	→	N	S-L, 30MHz	450	15,0	150,0	18j	BUV48A, BUV13, 2SC3520
2SC 2724	0,80	N	FM/ZF, 200MHz	30	0,03	0,20	41c	BF254, BF594, BF240..41, BF255
2SC 2726	→	N	UHF, 1100MHz	15	0,02	0,20	25p	2SC2466
2SC 2727	→	N	VHF, TV-Tuner, >700MHz	15	0,02	0,20	25za	2SC2466
2SC 2728	→	N	UHF, 2500MHz	15	0,02	0,20	25p	2SC2466
2SC 2729	→	N	VHF, 1300MHz	15	0,05	0,20	25za	2SC2466
2SC 2730	→	N	UHF-O, 1600MHz	15	0,05	0,20	24b	BF362, BF689, BF763
2SC 2731	→	N	UHF-O, 3500MHz	20	0,05	0,20	25p	BFR91, BFR96, BFT97
2SC 2732	→	N	Min, UHF, 1000MHz	30	0,02	0,20	35a	BFS17
2SC 2733	→	N	Min, VHF, 1000MHz	30	0,05	0,20	35a	BFS17
2SC 2734	→	N	Min, UHF, 3500MHz	20	0,05	0,20	35a	BFR93
2SC 2735	→	N	Min, VHF/UHF-O, 1200MHz	30	0,05	0,20	35a	BFS17
2SC 2736	→	N	Min, UHF, 2200MHz	30	0,05	0,15	35a	BFR93
2SC 2738	14,00	N	S-L, 11MHz	500	2,00	25,0	17j	2SC2333, 2SC2534, BUX84..85
2SC 2739	→	N	S-L, 11MHz	500/400	7,00	40,0	17j	BUT56..56A, 2SC3039, 2SC3170
2SC 2740	→	N	S-L, 11MHz	500/400	10,0	100,0	18j	BUW12, 2SC3042, 2SC2749
2SC 2749	12,00	N	S-L	500	10,0	100,0	16j	2SC3042, 2SC3435, BUW12
2SC 2750	12,00	N	S-L, <1/1,8μS	150	15,0	100,0	16j	2SC2987, 2SD1047
2SC 2751	15,00	N	S-L, <1/3,2μS	500	15,0	120,0	16j	BUW13A, 2SC3435, 2SC3520
2SC 2752	3,00	N	S-L	500	0,50	10,0	14h	2SC2899, BD410
2SC 2753	3,00	N	UHF, 5GHz	17	0,07	0,30	7f	2SC2570, 2SC3606
2SC 2754	→	N	S, 400MHz, 30/470nS	35	10,0	0,10	7c	2N708, 2N4123, 2N4124
2SC 2755	→	N	Min, VHF, 600MHz	30	0,02	0,20	35a	BF799, BFS20
2SC 2756	→	N	Min, VHF-M, 850MHz	20	0,03	0,15	35a	BF799, BFS20
2SC 2757	→	N	Min, VHF/UHF-M/O, 1100MHz	30	0,05	0,20	35a	BFS17
2SC 2758	→	N	Min, UHF-A, re, 1000MHz	30	0,02	0,20	35a	BFS17
2SC 2759	1,50	N	Min, VHF/UHF-M/O, 2000MHz	30	0,05	0,20	35a	BFS17
2SC 2761	→	N	S-L	450/400	30,0	200,0	23a	BUS14A, BUS98A
2SC 2763	→	N	UHF-L, (500MHz)	35	4,00	16,0	58r	2SC1968
2SC 2766	→	N	NF/S-L, 60MHz	160	15,0	150,0	20j	2SC2922, 2SC3264
2SC 2767	→	N	S-L, <1/3μS	250	5,00	40,0	17j	BU406, BU407, BU408
2SC 2768	→	N	S-L, <1/3μS	250	7,00	40,0	17j	BU406, BU407, BU408
2SC 2769	→	N	S-L, <0,8/2,5μS	250	10,0	100,0	18j	BU124A, TIP160, TIP161, TIP162
2SC 2773	→	N	S-L, 20MHz	200/200	15,0	150,0	20j	2SC3264
2SC 2774	→	N	S-L, 20MHz	200/200	17,0	200,0	20j	2SC3264
2SC 2775	→	N	Min, Uni, 200MHz	90	0,05	0,20	35a	BC846, BC847
2SC 2776	→	N	Min, FM/VHF, 320MHz	25	0,03	0,20	35a	BF799, BFS20
2SC 2778	→	N	Min, AM/FM, 230MHz	30	0,03	0,20	35a	BF799, BFS19, BFS20
2SC 2782	158,0	N	VHF-L 175MHz	30	20,0	90,0	57r	
2SC 2784	2,80	N	Uni, ra, 100MHz	120	0,05	0,30	40c	2SC2240, 2SC2459, 2SC1775
2SC 2785	0,50	N	Uni 250MHz	60	10,0	0,30	40c	BC546, BC182, BC190, BC174
2SC 2786	0,60	N	FM, 600MHz	30	20mA	0,50	40c	BF225, BF314, BF507
2SC 2787	0,80	N	AM, 250MHz	50	0,03	0,50	40c	BF240..41, BF254, BF594, BF255
2SC 2788	→	N	S-L, 20MHz	500/400	8,00	80,0	18j	BUV47A, BUV70, BUV71, TIP58A
2SC 2789	→	N	S-L	500/400	10,0	100,0	18j	BUV47A, BUW12, 2SC3042
2SC 2790	→	N	S-L, <1/5μS	850/800	2,00	80,0	23a	BU326A, BU426A, BUW11
2SC 2791	12,00	N	S-L, <1/4,5μS	900	5,00	100,0	23a	BU426A, BUW11A
2SC 2792	8,00	N	S-L, <1/5μS	850/800	2,00	80,0	18j	BU426A, BUW11A, 2SC3151..52
2SC 2793	11,00	N	S-L, <1/4,5μS	900/800	5,00	100,0	20j	
2SC 2794	→	N	NF/S-L, 40MHz	60	2,00	25,0	14h	BD177, BD235, BD377, 2SD794
2SC 2802	2,00	N	NF/Vid-E, 80MHz	300	0,20	10,0	30j	BF417, BF758, MPSU10, BF759
2SC 2803	→	N	NF/HF/S-L, 200MHz	150	1,00	20,0	14h	2SC2690, 2SC3117, 2SD669

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2804	1,50	N	UHF 900MHz	25	0,02	0,20	25p	2SC2466
2SC 2805	→	N	UHF, 1500MHz	30	0,05	0,20	25zh	2SC2466
2SC 2806	→	N	VHF, 1100MHz	30	0,05	0,20	25zh	2SC2466
2SC 2808	0,80	N	Uni, 140MHz	160	0,05	0,50	7c	BF422, 2SC3467, BF297..98..99
2SC 2809	→	N	S-L, 20MHz	300	2,00	50,0	16j	BUW11, TIP52, TIP53, TIP54
2SC 2810	6,00	N	S-L, 18MHz	500/400	7,00	50,0	17j	BUT56A, MJE13006
2SC 2812	0,80	N	Min, Uni, 100MHz	55	0,15	0,20	35a	BC846, BC847
2SC 2813	→	N	Min, VHF, 600MHz	25	0,03	0,20	35a	BF799, BFS20
2SC 2814	0,80	N	Min, NF, 320MHz	30	0,03	0,15	35a	BF799, BFS20, BFS19
2SC 2815	→	N	S-L, <0,5/2μS	300/250	5,00	40,0	17j	BU406, BU407, BU408
2SC 2816	→	N	S-L, <0,5/2μS	500/400	5,00	40,0	17j	BUT56, BUT56A
2SC 2818	→	N	S-L, <0,5/2μS	500/400	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 2819	→	N	S-L, <0,5/2μS	500/400	15,0	100,0	23a	BUV26, BUX25, BUX48
2SC 2821	→	N	Min, Uni, 230MHz	20	0,05	0,20	35a	BC846, BC847, BC848
2SC 2822	→	N	S, <35/300nS	75	0,80	0,36	2a	2N2221A, 2N2222A
2SC 2823	→	N-Darl	NF/S-L, β=15000	120	7,00	70,0	16j	BDV67, 2SD1210
2SC 2824	9,00	N	NF-TR-L, 120MHz	120	1,00	15,0	14h	2SC3117, 2SD669, 2SC2690
2SC 2825	9,00	N	Hi-beta, β>500	80	6,00	70,0	16j	
2SC 2826	8,00	N	S-L, 20MHz	500/400	3,00	40,0	17j	BUT56, BUT56A, BUT92A
2SC 2827	→	N	S-L, 20MHz	500/400	6,00	0,50	17j	BUT56, BUT56A
2SC 2828	→	N	S-L	500	10,0	100,0	18j	BUV47A, BUW12
2SC 2829	→	N	S-L, <1/2μS	500/400	10,0	100,0	23a	BUW26, BUW72
2SC 2831	→	N	S-L	800/500	1,50	25,0	17j	BUT11A, BUV46, BUX84, BUX85
2SC 2832	→	N	S-L	800/500	5,00	40,0	17j	BUT11A, BUV46A
2SC 2833	→	N	S-L	800/500	5,00	100,0	18j	BUV82, BUW11, BUW12
2SC 2834	→	N	S-L	800/500	7,00	100,0	18j	BUV47A, BUW12
2SC 2837	8,00	N	NF/S-L, 70MHz	150	10,0	100,0	18j	2SC2987, 2SC3907, 2SD1047
2SC 2838	→	N	NF/S-L, 70MHz	150	12,0	120,0	20j	2SC2922
2SC 2839	0,70	N	FM/VHF, 320MHz	40	0,05	0,20	41c	BF225, BF314, BF959
2SC 2840	→	N	VHF, 600MHz	40	0,05	0,20	41c	BF225, BF314, BF507
2SC 2841	→	N	S-L, <1/4μS	500/400	7,00	70,0	18j	BU426, BU426A, TIP58A
2SC 2844	→	N	UHF, 4,5GHz	25	0,07	0,50	25p	BFR96
2SC 2847	→	N	Min, VHF, re.>600MHz	30	0,02	0,30	35a	BF799, BFS20
2SC 2851	3,50	N	VHF-O/TR, 175MHz	36	0,30	1,00	7c	2SC2053
2SC 2853	→	N	Uni, 310MHz	90	10,0	0,40	7c	2SC1775, 2SC2240, 2SC2459
2SC 2854	→	N	Uni, 310MHz	120	10,0	0,40	7c	2SC1775, 2SC2240, 2SC2459
2SC 2855	3,50	N	Uni, ra, 310MHz	90	10,0	0,40	7c	2SC2240, 2SC1775
2SC 2856	→	N	Uni, ra, 310MHz	120	10,0	0,40	7c	2SC1775, 2SC2240, 2SC2459
2SC 2857	4,00	N	NF/VA-TR, >50MHz	180	0,05	0,50	7c	BF422, BF298, BF299
2SC 2859	→	N	Min, Uni, 300MHz	35	0,50	0,50	35a	BC817, BCX19, BCX41
2SC 2860	→	N	FM/VHF, 650MHz	40	0,05	0,20	40c	BF225, BF314, BF507
2SC 2865	→	N	S-L, <0,9/1,9μS	250	20,0	200,0	23a	BUX11, BUX12
2SC 2867	→	N	S-L, <1/1,5μS	300	10,0	50,0	17j	BUS37, BUV27, BUV28
2SC 2868	→	N	Uni, 200MHz	80	10,0	0,40	7c	BC546, 2SC2240, 2SC2459
2SC 2872	1,00	N	Uni, 120MHz	50	0,70	0,40	7c,40c	BC337, BC637, BC639, 2SD667
2SC 2873	1,00	N	Min, Uni, 100MHz	50	2,00	0,50	39b	
2SC 2875	→	N	HF/S, 400MHz	35	10,0	0,20	41c	2N708, 2N4123, 2N4124
2SC 2877	3,00	N	NF-L, 100MHz	40	3,00	10,0	14h	2SD826, BD785, BDX36
2SC 2878	0,50	N	S, 30MHz	50	0,30	0,40	7c	2N2221, 2N2222
2SC 2879	178,0	N	AM-L, 175MHz, PEP=100W	45	25,0	100,0	59r	
2SC 2880	→	N	Min, Vid, 120MHz	200	0,05	2,00	39b	BF622
2SC 2882	1,50	N	Min, Uni, 100MHz	80	0,40	2,00	39b	2SD968
2SC 2883	→	N	Min, Uni, 120MHz	30	1,50	0,50	39b	2SC2873
2SC 2884	→	N	Min, Uni, 120MHz	35	0,80	0,50	39b	BCX55
2SC 2898	8,00	N	S-L	500/400	8,00	50,0	17j	BU406, BUT56A, 2SC3039
2SC 2899	10,00	N	S-L	500	0,50	10,0	14h	BD410, BUX86, BUX87
2SC 2900	→	N	S-L, 10MHz	350	4,00	90,0	18j	BU426A, BUW11, TIP52...53...54
2SC 2901	0,80	N	SS, <12/18nS	40	0,20	0,60	7e	BSX19, 2N2368, 2N2369

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2902	→	N	S-L, <1,5/4,5μS	800/400	15,0	150,0	23a	BUS13, BUX48
2SC 2903	→	N	S-L, <1,5/4,5μS	800/400	25,0	200,0	23a	BUS14A, BUS98A
2SC 2907	→	N	S-L, <2/5,5μS	400	5,00	40,0	17j	BU406, BU407, BU408
2SC 2908	8,00	N	S-L	200	5,00	50,0	16j	BD243, BUW11, TIP52, TIP53
2SC 2909	4,00	N	Uni, 150MHz	180	0,07	0,60	7c	BF422, BF298, BF299
2SC 2910	1,50	N	Uni, 150MHz	180	0,07	0,90	7c	BF422, BF298, BF299
2SC 2911	2,00	N	Uni-L, 150MHz	180	0,14	10,0	14h	BF417, BF415, MJE340
2SC 2912	6,00	N	Uni-L, 150MHz	200	0,14	10,0	14h	BF415, BF417, MJE340
2SC 2913	→	N	S-L, <1/3,5μS	500/400	7,00	40,0	22a	BUT56, BUT56A
2SC 2914	→	N	S-L, <1/3,5μS	500/400	10,0	120,0	23a	BUW26, BUW72, BUX80, BUX81
2SC 2920	→	N	S-L, Reg-I, 30MHz	450	15,0	150,0	23a	BUV25, BUX25, BUX48
2SC 2921	→	N	NF/S-L, 60MHz	160/160	15,0	150,0	20j	2SC2922
2SC 2922	20,00	N	NF/S-L 50MHz	180	17,0	200,0	20j	2SC3264
2SC 2923	3,00	N	Vid-L, 140MHz	300	10,0	1,40	13j	BF859, BF758, BF759
2SC 2926	3,50	N	VHF-M/O, UHF-0, 1100MHz	30	0,05	0,30	7c	BF689, BF357, BF377
2SC 2927	→	N	Vid-L, 80MHz	300	0,20	10,0	≈17j	2SC1505..1506..1507, 2SC1755
2SC 2928	18,00	N	CTV-HA	1500/800	5,00	50,0	23a	BU208, BU208A
2SC 2929	7,00	N	S-L	450	3,00	40,0	17j	BUT93, BUT11A
2SC 2930	→	N	S-L, <1/4 μS	500/400	30,0	200,0	23a	BUS14A, BUS98A
2SC 2934	6,00	N	NF/Vid-L, 80MHz	300	0,20	12,5	14h	2SC2621, BF417, BF459
2SC 2935	→	N	NF/Vid-L, 80MHz	300	0,20	15,0	14h	BF417, BF459, 2SC2621
2SC 2936	→	N	S-L, <1/4μS	500/400	30,0	150,0	23a	BUS14A, BU98A
2SC 2937	→	N	S-L, <1/3,7μS	500/400	8,00	80,0	16j	BUV47A, BUV70, BUV71, TIP58A
2SC 2938	→	N	S-L, <1/3,7μS	500/400	10,0	100,0	16j	2SC2939, BUV47A, BUW12
2SC 2939	12,00	N	S-L, <1/2,5μS	500/400	10,0	100,0	16j	BUV47A, BUW12A
2SC 2943	→	N	S-L, 70MHz	390/250	15,0	80,0	18j	BUV48A, BUW13, 2SC3435
2SC 2944	→	N	S-L, <0,8/1,9μS	250/200	15,0	100,0	18j	BUV48A, BUW13, 2SC3435
2SC 2946	→	N	S-L, <1/3μS	330/200	2,00	15,0	30j	BUV93, BUV94
2SC 2947	→	N	Uni, 250MHz	60	10,0	0,20	40c	BC174, BC182, BC190, BC546
2SC 2952	→	N	UHF, 2,5GHz	30	0,25	0,80	5g	2SC1252
2SC 2953	→	N	UHF	30	0,25	5,00	55s	BFQ68
2SC 2954	8,00	N	Min, VHF, 4GHz	35	0,15	0,50	39b	
2SC 2955	→	N	VHF, 4GHz	15	5mA	0,05	51s	BFR91, BFT97
2SC 2958	2,20	N	NF-TR/E 50MHz	140	0,50	1,00	9b	2SC3332, 2SC2383
2SC 2959	→	N	Uni, 60MHz	160/160	0,50	1,00	9b	2SC2383, 2SC3332
2SC 2960	15,00	N	S, <130/670nS	60	0,15	0,20	41c	2N2221, 2N2222
2SC 2961	→	N	S-L, <0,4/1,9μS	400/300	10,0	80,0	18j	BUV47A, BUW12, 2SC3042
2SC 2962	→	N	S-L, <0,5/3μS	700/600	5,00	80,0	18j	BU426..426A, BUW11, 2SC3153
2SC 2963	→	N	S-L, <0,5/4,2μS	70	3,00	40,0	17j	BD241, BD537, BD937
2SC 2964	→	N	S-L, Reg-I, 28MHz	600/400	15,0	150,0	23a	BUS13, BUX48
2SC 2965	→	N	S-L, Reg-I, 28MHz	600/450	15,0	150,0	23a	BUS13, BUX48
2SC 2967	→	N	FM, 600MHz	40	0,05	0,20	40c	BF225, BF310, BF314, BF507
2SC 2968	→	N	AM, 250MHz	40	0,02	0,30	40c	BF240, BF241, BF254, BF255
2SC 2970	→	N	S-L, <1,5/4,5μS	300/200	5,00	40,0	22a	BU406, BU407, BU408
2SC 2971	→	N	S-L, <1,5/4,5μS	300/200	10,0	100,0	23a	BUW72, BUS13, BUX48
2SC 2972	→	N	S-L, <1,5/4,5μS	300/200	15,0	150,0	23a	BUX13, BUY50, MJ15022
2SC 2975	→	N	S-L, <1,5/4,5μS	800/400	5,00	40,0	22a	BUT11A, BUV46
2SC 2976	→	N	S-L, <1,5/4,5μS	800/400	10,0	100,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 2979	6,00	N	S-L	900	3,00	40,0	17j	BUT11A, BUT56A, BUV46A
2SC 2981	→	N	S-L, <1/4μS	900/800	8,00	100,0	23a	BU526, BU536, BUV47AA
2SC 2983	4,00	N	NF/S-L, 100MHz	160	1,50	15,0	30j	2SD1033, 2SC1138
2SC 2986	→	N	HF, 350MHz	40	0,05	0,30	7c	BF370, BF959
2SC 2987	12,00	N	NF/S-L, 60MHz	140	12,0	120,0	16j	2SD1047
2SC 2988	9,00	N	VHF-L, 175MHz	36	0,50	5,00	14h	
2SC 2995	→	N	HF, 350MHz	40	0,05	0,20	41c	BF370, BF959
2SC 2996	→	N	Min, HF, 350MHz	40	0,05	0,30	35a	BF799, BFS20
2SC 2998	→	N	S, <190/700nS	60	0,15	0,50	7c	2SC2960

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 2999	0,60	N	VHF, 750MHz	25	0,03	0,15	41c	BF225, BF314, BF507
2SC 3001	42,00	N	VHF-L, 175MHz	20	3,00	7,00	58s	2SC1729
2SC 3004	10,00	N-Darl	NF/S-L, $\beta > 2000$	30	3,00	10,0	14h	BD675, BD677, BD678, BD679
2SC 3005	→	N	Min, UHF-O, 1600MHz	15	0,05	0,20	35a	BFS17
2SC 3006	→	N	UHF-L, (470MHz)	35	1,00	3,00	58s	2SC3020
2SC 3007	→	N	Lo-Sat, 100MHz	50	2,00	8,00	2a	BC440, BC441, 2N5320
2SC 3012	→	N	NF/S-L, 60MHz	130	10,0	100,0	16j	2SC2706, 2SC2837, 2SC2987
2SC 3013	→	N	Min, VHF-O, 900MHz	15	0,05	0,20	35a	BF799, BFS20
2SC 3014	→	N	Min, UHF-A, 3,4GHz	15	0,05	0,20	35a	BFR93
2SC 3015	→	N	Min, VHF, 1100MHz	15	0,05	0,20	35a	BF799, BFS20
2SC 3016	→	N	Min,VHF/UHF-O,0,1450MHz	10	0,05	0,20	35a	BFS17
2SC 3019	8,00	N	UHF-A/Tr, 520MHz	35	0,40	0,60	25za	
2SC 3020	46,00	N	UHF-L, 520MHz	35	1,00	3,30	58s	
2SC 3021	→	N	UHF-L, 520MHz	35	2,00	8,00	58s	2SC1967
2SC 3022	98,00	N	UHF-L, 520MHz	35	7,00	22,0	58s	
2SC 3023	→	N	TV-HA, $< 2/5,5\mu\text{S}$	1500	3,00	50,0	23a	BU208, BU208A, BU209
2SC 3024	→	N	TV-HA, $< 2/5,5\mu\text{S}$	1700/800	3,00	50,0	23a	BU209
2SC 3025	→	N	TV-HA, $< 1,5/5,5\mu\text{S}$	1500/800	6,00	50,0	23a	BU208, BU208A, 2SD821
2SC 3026	30,00	N	TV-HA, $< 1,5/5,5\mu\text{S}$	1700/800	6,00	50,0	23a	
2SC 3027	→	N	TV-HA, $< 2/5,5\mu\text{S}$	1500/800	8,00	50,0	23a	BU908, BU508A
2SC 3029	→	N	UHF, 4GHz	15	5mA	0,05	25za	BFR90, BFG65, BFQ65
2SC 3030	14,00	N-Darl	S-L, $\beta = 15$	900/800	7,00	80,0	18j	
2SC 3034	→	N	S-L, $< 1/3\mu\text{S}$	250/200	10,0	100,0	23a	BUX13, BUX42, BUX48
2SC 3035	→	N	S-L, $< 1,5/4,5\mu\text{S}$	300/200	5,00	40,0	22a	BU406, BU407, BU408
2SC 3036	→	N	S-L, $< 1,5/4,5\mu\text{S}$	800/400	5,00	40,0	22a	BUT11A, BUV46
2SC 3037	→	N	UHF, 5GHz	20	0,07	0,40	7f	2SC2570, 2SC3606
2SC 3038	→	N	S-L, $< 1/3,6\mu\text{S}$	500/400	4,00	40,0	17j	BUT11A, BUV46
2SC 3039	4,00	N	S-L	500	7,00	50,0	17j	BUT56, BUT56A
2SC 3040	→	N	S-L, $< 1/3,5\mu\text{S}$	500/400	8,00	80,0	18j	BU508A, BU903, TIP58A
2SC 3041	→	N	S-L, $< 1/3,5\mu\text{S}$	500/400	8,00	80,0	23a	BU526, BU536
2SC 3042	10,00	N	S-L, $< 1/3,5\mu\text{S}$	500/400	12,0	100,0	18j	BUW13A, BUV48A,C, 2SC3520
2SC 3043	→	N	S-L, $< 1/3,5\mu\text{S}$	500/400	12,0	100,0	23a	BUS13, BUW48, 2SC3451
2SC 3044	→	N	S-L, Reg-I, 30MHz	450/400	6,00	100,0	23a	BU426, BU426A, BU526, BUX48
2SC 3046	→	N	S-L, Reg-I, 28MHz	600/450	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 3047	→	N	S-L, $< 1/4\mu\text{S}$	850/800	6,00	40,0	17j	BUT11A, BUT56, BUT56A
2SC 3048	→	N	S-L, $< 1/4\mu\text{S}$	850/800	6,00	50,0	23a	BU426A, BU526, BUX48
2SC 3049	→	N	S-L, $< 1/4\mu\text{S}$	850/800	10,0	50,0	23a	BU626A, BUS12, S2530
2SC 3050	→	N	S-L, $-/ < 4,5\mu\text{S}$	1200/800	5,00	150,0	23a	BU426, BU903
2SC 3051	→	N	S-L, $-/4\mu\text{S}$	500/400	0,80	10,0	14h	BD410, 2SC3425
2SC 3052	0,60	N	Min, Uni, 200MHz	50	0,20	0,15	35a	BC846, BC847
2SC 3053	→	N	Uni, AM/FM, min. 200MHz	30	0,03	0,20	35a	BF799, BFS20
2SC 3054	→	N-Darl	S-L, $< 3/4\mu\text{S}$	500/400	20,0	100,0	16c	BU932P
2SC 3055	→	N	S-L, Reg-L, 28MHz	450/400	2,00	15,0	17j	BUX84..85, 2SC2333, 2SC2534
2SC 3056	→	N	S-L, Reg-L, 30MHz	450/400	6,00	50,0	17j	BUT11A, BUT46A, 2SC2542
2SC 3057	→	N	S-L, Reg-I, 32MHz	450/400	10,0	50,0	17j	BUT76A
2SC 3058	→	N	S-L, Reg-L, 30MHz	600/400	30,0	200,0	23a	BUS14A, BUS98A
2SC 3059	→	N	S-L, Reg-L	1200/850	2,00	100,0	23a	BU204, BU205, BU206
2SC 3060	→	N	S-L, Reg-L, 15MHz	1200/850	5,00	100,0	23a	BU208, BU208A
2SC 3061	→	N	S-L, Reg-L, 15MHz	1200/850	10,0	200,0	23a	BUX88, BU808DF
2SC 3063	1,50	N	Vid-L, 140MHz	300/300	10,0	6,00	14h	BF417, BF459, 2SC3417
2SC 3066	2,00	N	Dual, 160MHz	130	0,05	0,40	6-Dip	
2SC 3067	2,00	N	Dual, 160MHz	130	0,05	0,40	6-Dip	
2SC 3068	0,70	N	Lo-Sat, 250MHz	30	0,30	0,60	7c	
2SC 3069	3,00	N	Lo-Sat, 250MHz	60	0,20	0,60	7c	
2SC 3070	3,00	N	Lo-Sat, 220MHz, $\beta > 800$	30	1,20	1,00	7c	2SC3225
2SC 3071	0,70	N	Lo-Sat, 150MHz	120	0,20	1,00	7c	
2SC 3072	→	N	NF/S-L, 100MHz	50	5,00	10,0	30j	2SC3074, 2SC3518

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGElectronic.co.yu> e-mail: [office@MGElectronic.co.yu](mailto:office@MGElectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3073	3,50	N	NF/S-L, 100MHz	30	3,00	15,0	30j	2SD1802, 2SC3518
2SC 3074	4,00	N	NF/S-L Lo-Sat	60	5,00	1,00	30j	2SC3303
2SC 3075	3,00	N	S-L, -/ <4 $\mu$ S	500/400	0,80	10,0	30j	2SC33632, BUUV94
2SC 3076	→	N	NF/S-L, Lo-Sat, 80MHz	50	2,00	10,0	30j	2SC3303, 2SD1802, 2SD1815..16
2SC 3077	→	N	Min, VHF/UHF 1100MHz	30	0,02	0,15	35a	BFS17
2SC 3078	→	N	AM/FM, 230MHz	40	10,0	0,20	9c	BF240, BF241, BF254, BF255
2SC 3079	→	N	FM, 500MHz	25	20mA	0,15	9c	BF225, BF310, BF314, BF507
2SC 3080	2,50	N	VHF-M/O,UHF-O,1100MHz	30	0,05	0,30	9c	BF689, BF763, BF377
2SC 3081	→	N	VHF/UHF, 1100MHz	25	0,03	0,20	7f	BF377, BF689, BF763, 2N2857
2SC 3082 k	→	N	Min,VHF-M/O,UHF-O,1,1GHz	30	50mA	0,20	35a	BFR35, BFR93, BFS17
2SC 3083	→	N	S-L, <1/3,5 $\mu$ S	500/400	6,00	60,0	18j	BU426, BU426A, BUW11, TIP58A
2SC 3084	→	N	S-L, <1/3,5 $\mu$ S	500/400	6,00	70,0	23a	BU526, BU526A
2SC 3085	→	N	S-L, <1/3,5 $\mu$ S	500/400	25,0	160,0	23a	BUS14A, BUS98A
2SC 3086	5,00	N	S-L	500	3,00	40,0	17j	BUT11A, BUUV46..46A, 2SC3148
2SC 3087	6,00	N	S-L, <1/4 $\mu$ S	800/500	5,00	50,0	17j	BUT11A, BUUV46, 2SC3353
2SC 3088	→	N	S-L, <1/4 $\mu$ S	800/500	4,00	60,0	18j	BU426, BU426A, BUW11..11A
2SC 3089	9,00	N	S-L, <1/4 $\mu$ S	800/500	7,00	80,0	18j	BU426A, 2SC3449
2SC 3090	→	N	S-L, <1/4 $\mu$ S	800/500	10,0	100,0	18j	BUW12, BUUV47A
2SC 3091	→	N	S-L	800/500	4,00	70,0	23a	BU326, BU326A
2SC 3092	→	N	S-L	800/500	7,00	90,0	23a	BU526, BUUV47A, BUS12
2SC 3093	→	N	S-L	800/500	10,0	120,0	23a	BU626A, BUS12, BUX80, BUX81
2SC 3094	→	N	S-L, <1/3,5 $\mu$ S	800/500	20,0	140,0	23a	BUS14A, BUS98A
2SC 3098	→	N	Min, UHF, ra, 3,5GHz	30	0,05	0,20	35a	BFR93, BFQ42
2SC 3099	→	N	Min, UHF, ra, 4GHz	20	0,03	0,20	35a	BFR92, BFR93
2SC 3101	36,00	N	UHF-Tr/E, 520MHz	35	1,00	3,50	2a	
2SC 3102	218,0	N	UHF-L, P <sub>o</sub> =65W, 520MHz	35	18,0	65,0	58s	
2SC 3110	→	N	Min, UHF, 4,5GHz	15	0,03	0,20	35a	BFR92, BFR93
2SC 3111	→	N	UHF, 2,5GHz	36	10,0	2,00	51r	BFG96
2SC 3112	1,00	N	NF/S, $\beta$ =1500	50	0,15	0,40	7c	
2SC 3113	2,50	N	NF/S, $\beta$ =1500	50	0,15	0,20	41c	
2SC 3114	5,00	N	Uni, 100MHz	60	0,15	0,40	7c	BC174, BC182, BC190, BC546
2SC 3115	→	N	Min, Uni, ra, 110MHz	120	0,05	0,50	35a	BC846, BC847
2SC 3116	3,50	N	S-L, TV-NF-E, 120MHz	180	0,70	10,0	14h	2SC3117, 2SD669
2SC 3117	2,00	N	S-L, NF-E, 120MHz	180	1,50	10,0	14h	2SD669
2SC 3118	→	N	S, <300/2300nS	400	0,15	0,35	2a	2SC2267, 2SD1350
2SC 3119	→	N	Min,UHF-TV-Tun.,re,900MHz	25	0,02	0,20	35a	BFS17, BFS20
2SC 3120	→	N	Min,VHF/UHF-TV-Tun.,re	15	35mA	0,20	35a	BFR93
2SC 3121	→	N	Min, UHF-Tuner, 1,5GHz	15	35mA	0,20	35a	BFR93, BFS17
2SC 3122	→	N	Min,VHF-Tun.,re,650MHz	30	0,02	0,20	35a	BFS20
2SC 3123	→	N	Min,TV-VHF-M, 1,4GHz	15	35mA	0,20	35a	BFR93, BFS17
2SC 3124	→	N	Min, VHF-O,TV-Tuner	15	35mA	0,20	35a	BFR93, BFS17
2SC 3125	→	N	Min, TV-ZF-E, 600MHz	15	35mA	0,20	35a	BFR93, BFS17
2SC 3126	→	N	VHF/UHF, 4,5GHz	20	0,05	0,20	25za	BFR96, BFT65
2SC 3127	→	N	Min, UHF 4,5GHz	20	0,05	0,15	35a	BFR93
2SC 3128	→	N	NMin,VHF/UHF, 4,5GHz	20	0,05	0,35	7f	2SC2570, 2SC3606
2SC 3129	→	N	S-L, <1/3,5 $\mu$ S	500/400	0,50	10,0	30j	2SC3075, BD410
2SC 3130	→	N	Min,VHF/ZF, 1900MHz	15	0,05	0,20	35a	BFR93, BFS17
2SC 3131	→	N	S-L, <1/5 $\mu$ S	600	10,0	100,0	23a	BU626A, BUW26, BUX80, BUX81
2SC 3132	→	N-Darl	NF/S-L, $\beta$ =10000	30	3,00	10,0	30j	2SD1223, BU205
2SC 3133	28,00	N	AM-L, 27MHz	60	6,00	16,0	17k	2SC1945
2SC 3134	→	N	Min, Hi-Ueb, 100MHz	60	0,15	0,50	35a	BC846
2SC 3135	→	N	Hi-Ueb, 100MHz	60	0,20	0,20	41c	BC546, 2SC3071, 2SC3114
2SC 3136	→	N	TV-VHF-M, 1400MHz	25	0,03	0,20	7f	BF377, BF689, BF763, 2N2857
2SC 3137	→	N	UHF, 2400MHz	30	0,05	0,20	25p	2SC2466
2SC 3138	→	N	Min, S, 100MHz	200	0,05	0,30	35a	BF820
2SC 3142	→	N	Min, FM/VHF, 750MHz	30	0,02	0,20	35a	BF799, BFS20
2SC 3144	→	N-Darl+di	S-L, 200MHz, $\beta$ =5000	70	3,00	20,0	17j	BDX33B, BDT63
2SC 3145	→	N-Darl+di	S-L, 200MHz, $\beta$ =5000	70	5,00	30,0	17j	BDX33B, BDT63

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3146	→	N-Darl+di	S-L, $\beta=5000$	70	7,00	40,0	17j	BDX33B, BDT63
2SC 3148	8,00	N	S-L, Lo-Sat	800	3,00	40,0	17j	
2SC 3149	→	N	S-L, 15MHz	900/800	1,50	40,0	17j	BUT11A, BUV46, BUX85
2SC 3150	4,00	N	S-L, 15MHz	900	3,00	40,0	17j	BUT11A, BUV46A
2SC 3151	14,00	N	S-L, 15MHz	900	1,50	60,0	18j	2SC3506, BUW11A
2SC 3152	8,00	N	S-L, 15MHz	900	3,00	80,0	18j	2SC3506, BUW11A
2SC 3153	11,00	N	S-L, 15MHz	900	6,00	100,0	18j	2SC3507, BUW11A
2SC 3154	→	N	S-L, 15MHz	900/800	1,50	70,0	23a	BUS11, BUW11, BUX82, BUX83
2SC 3155	→	N	S-L, 15MHz	900/800	3,00	90,0	23a	BUS11, BUW11, BUX82, BUX83
2SC 3156	→	N	S-L, 15MHz	900/800	6,00	120,0	23a	BUS11, BUX48, BUX83
2SC 3157	6,00	N	S-L, $<0,5/2\mu\text{S}$	150/100	10,0	60,0	15j	
2SC 3158	7,00	N	S-L	500	7,00	60,0	15j	2SC3170, BUT56..A, MJE13006
2SC 3159	→	N	S-L, $<1/3,2\mu\text{S}$	500/400	10,0	80,0	15j	MJE13008, MJE13009
2SC 3160	→	N+Di	S-L, $<2/4\mu\text{S}$	200/100	7,50	40,0	15j	BU406D..407D..408D, 2SC3174
2SC 3162	→	N	S-L, $<300/1100\text{nS}$	500/400	3,00	40,0	17j	BUT11A, BUT93
2SC 3163	→	N	S-L, $<300/1100\text{nS}$	500/400	6,00	50,0	17j	BUT11A, BUT56A, BUV46
2SC 3164	19,00	N	S-L, $<300/1100\text{nS}$	500/400	10,0	100,0	16j	BUV47A, BUW12A
2SC 3165	→	N	S-L, $<300/1100\text{nS}$	500/400	3,00	60,0	22a	BUT11A, BUT56A, BUT93
2SC 3166	→	N	S-L, $<300/1100\text{nS}$	500/400	6,00	80,0	22a	BUT56...56A, 2SC3039, 2SC3170
2SC 3167	→	N	S-L, $<300/1100\text{nS}$	500/400	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 3169	5,00	N	S-L, $>8\text{MHz}$	500	2,00	25,0	17j	2SC2738, BUX85, BUT93, BUX84
2SC 3170	16,00	N	S-L, $>8\text{MHz}$	500	7,00	40,0	17j	2SC3039, BUT56...6A, MJE13006
2SC 3171	→	N	S-L, $<1/4\mu\text{S}$	500/400	10,0	100,0	18j	BUV47A, BUW12, 2SC3435
2SC 3172	→	N	UHF, 1400MHz	30	0,05	0,20	25za	2SC2465, 2SC2470
2SC 3173	10,00	N	TV-HA	330	7,00	50,0	17j	2SC3591, BU406, BU408
2SC 3174	16,00	N	TV-HA	330	7,00	50,0	17j	BU406D, BU408D, BU407D
2SC 3175	6,00	N	TV-HA	400	7,00	50,0	17j	BU408, BU406, BU104P
2SC 3176	→	N+Di	Integr-Damper-Di	400/200	7,00	60,0	17j	BU406D, BU408D
2SC 3177	→	N	UHF, 1900MHz	15	0,05	0,20	7c	BF357, BF377, 2SC2570
2SC 3178	12,00	N	S-L, Reg-L, 15MHz	1200/850	2,00	60,0	17j	BU505
2SC 3179	4,00	N	NF/S-L 15MHz	80	4,00	30,0	17j	BD243A, BD535, BD539
2SC 3180	6,00	N	NF/S-L 30MHz	80	6,00	60,0	18j	2SC2706, BD245B, BD745
2SC 3181	7,00	N	NF/S-L 30MHz	120	8,00	80,0	18j	2SC2837, 2SC2681, BD245C
2SC 3182	10,00	N	NF/S-L 30MHz	140	10,0	100,0	18j	2SC2706, 2SC2837, BD245
2SC 3183	→	N	S-L, 15MHz	900/800	0,20	25,0	17j	2SC3675
2SC 3184	11,00	N	S-L, 15MHz	900/800	0,50	30,0	17j	BU505, 2SC3456, 2SC3178
2SC 3186	→	N-Darl	S-L, 60MHz, $\beta=2000$	200	3,00	30,0	17j	BU911, 2SD1073
2SC 3187	→	N	Vid, 140MHz	300/300	10,0	0,75	7c	BF299, BF393, BF420, 2SC3468
2SC 3189	→	N	TV-HA, Hi-def	250/100	7,50	50,0	17j	BU406, BU407, BU408, 2SC3173
2SC 3190	→	N	HF, 120MHz	35	10,0	0,40	7c	BC238, BC548, BF959
2SC 3191	→	N	HF, 120MHz	35	10,0	0,20	41c	BC238, BC548, BF959
2SC 3192	→	N	FM-ZF, 175MHz	40	0,02	0,30	7c	BF240, BF241, BF254, BF255
2SC 3193	→	N	FM-ZF, 175MHz	40	0,02	0,30	41c	BF240, BF241, BF254, BF255
2SC 3194	→	N	FM-A, 550MHz	40	0,05	0,20	7c	BF225, BF241, BF255, BF314
2SC 3195	→	N	FM-A, 550MHz	40	0,05	0,20	41c	BF225, BF241, BF255, BF314
2SC 3196	→	N	TV-ZF, re, 530MHz	30	0,05	0,20	7c	BF198, BF225, BF310
2SC 3197	→	N	TV-ZF, 660MHz	30	0,02	0,30	7c	BF198, BF199, BF224, BF225
2SC 3198	0,50	N	Uni, ra 130MHz	60	0,15	0,40	7c	2SC1775, 2SC2240, 2SC2390
2SC 3199	0,50	N	Uni, ra, 130MHz	60	0,15	0,20	41c	2SC2459, 2SC2390, 2SC2240
2SC 3200	0,80	N	NF, ra, 100MHz	120	10,0	0,30	7c	2SC2240, 2SC2362
2SC 3201	17,00	N	NF, ra, 100MHz	120	10,0	0,30	41c	2SC2362, 2SC2459, 2SC2240
2SC 3202	0,70	N	Uni, 300MHz	35	0,50	0,30	7c	BC635, BC637, BC639, BC337..8
2SC 3203	0,90	N	Uni, 120MHz	35	0,80	0,60	7c	BC635, BC637, BC639, BC337..8
2SC 3204	→	N	Uni, 120MHz	35	0,80	0,30	41c	BC337..8, BC635, BC637, BC639
2SC 3205	1,00	N	NF-Tr/E, 120MHz	30	2,00	1,00	7c	2SC3328, 2SD1207
2SC 3206	→	N	NF/Vid, 120MHz	200	0,05	0,80	7c	BF422, 2SC3467, 2SC3468
2SC 3207	1,30	N	NF/Vid, 70MHz	300	10,0	0,90	7c	2SC3467, 2SC3468, BF459
2SC 3208	→	N	S-L, 100MHz	300/300	0,15	15,0	17j	2SC1505..1506..1507, 2SC1755

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3209	→	N	CTV-Vid-E, 50MHz	300/300	0,20	1,00	9b	BF299, BF393, BF420, 2SC3468
2SC 3210	16,00	N	S-L, <1/3,5μS	500/400	10,0	100,0	16c	2SC4297
2SC 3211	12,00	N	S-L > 3MHz	120	10,0	0,30	16j	BU426..426A, BUW11, BUW11A
2SC 3212	20,00	N	S-L, <1/3,5μS	800/500	7,00	100,0	16c	BUV47A, BUW12A, BUW12
2SC 3214	→	N	S-L	1200/800	5,00	80,0	23a	BU208, BU208A
2SC 3215	→	N	S-L, <1/5μS	1200/800	10,0	125,0	23a	BUX88
2SC 3219	→	N	S-L, <300/600nS	230/230	6,00	50,0	17j	BU409, BUT11A, BUV46
2SC 3220	→	N	S-L, <300/600nS	230/230	10,0	100,0	16c	TIP160, TIP161, TIP162
2SC 3221	→	N	S-L, <300/600nS	230/230	6,00	80,0	22a	BU409, TIP150, TIP151, TIP152
2SC 3222	→	N	S-L, <300/600nS	230/230	10,0	100,0	23a	BUS13, BUX42, BUX48
2SC 3223	→	N	S-L, <300/600nS	230/230	20,0	200,0	23a	BUX11, BUX12
2SC 3225	2,00	N	Tr, Lo-Sat, 220MHz	40	2,00	0,90	7c	
2SC 3226	→	N	NF-Tr/E, 150MHz	30	2,00	0,90	7c	2SC3328, 2SD1207
2SC 3227	→	N	NF-Tr/E, 100MHz	80	0,40	0,80	7c	BC213, BC308, BC558, 2SD667
2SC 3228	1,50	N	NF-Tr/E, 120MHz	160	1,00	0,90	7c	2SC2383
2SC 3229	→	N	NF/Vid-L, 95MHz	300	0,05	10,0	13j	BF758, BF759, BF859
2SC 3230	→	N	NF/S-L, 100MHz	30	3,00	10,0	17j	2SC2562, 2SC3258
2SC 3231	6,00	N	NF/S-L, 8MHz, <3/9,5μS	200	4,00	40,0	17j	BU406
2SC 3232	→	N	S-L, <0,5/4μS	900/400	6,00	80,0	16j	BU426A, BUW11
2SC 3233	→	N	S-L, <1/3,5μS	500/400	2,00	20,0	30j	BUV93, BUV94
2SC 3234	→	N	TV-VA-E, 4MHz	150/150	1,50	25,0	=15j	2SC1669, 2SC2073, 2SD608
2SC 3235	→	N	S-L, <1/3,5μS	500/400	2,00	20,0	=15j	BUX84..85, 2SC2333, 2SC2534
2SC 3236	→	N	S-L, <1/3,5μS	500/400	5,00	60,0	=15j	BUT11A, BUT56..56A, BUV46
2SC 3237	→	N	NF/S-L, 100MHz	30	3,00	20,0	=15j	2SC2562, 2SC3258
2SC 3238	→	N	NF/S-L, 100MHz	160	1,50	25,0	=15j	2SC2238, 2SC2344, 2SD608
2SC 3239	→	N	Lo-Sat, 120MHz	60	5,00	25,0	=15j	2SC2562, 2SC3258
2SC 3240	148,0	N	AM-L, 30MHz	50	25,0	110,0	59r	
2SC 3242	2,00	N	Uni, 80MHz	20	2,00	0,90	7c	2SD787, 2SD788
2SC 3243	4,00	N	Uni, 80MHz	60	1,00	0,90	7c	BC639, BC637, 2SD667
2SC 3244	1,60	N	Uni, 130MHz	100	0,50	0,90	7c	BC639, 2N3700, 2SD667
2SC 3245	2,00	N	Uni, 200MHz	120	10,0	0,90	7c	2SC2240, 2SC2362, 2SC2389
2SC 3246	0,80	N	Lo-Sat, 130MHz, β>400	30	1,50	0,90	7c	2SC3225
2SC 3247	1,50	N	Uni, 130MHz	50	0,50	0,90	7c	BC639, BC637, 2SD667
2SC 3248	→	N	Uni, 130MHz	180	10,0	0,90	7c	BF422, 2SC3467, 2SC3468
2SC 3249	→	N	Vid, 80MHz	300/250	10,0	0,90	7c	BF422, 2SC3467, 2SC3468
2SC 3250	→	N	Vid-E, 100MHz	300/300	10,0	15,0	17o	2SC1505...1507, 2SC1755
2SC 3252	→	N	NF/S-L, 100MHz	80	3,00	30,0	17j	MJE15030, 2SC3259, 2SD772
2SC 3253	→	N	NF/S-L, Lo-Sat, 100MHz	80	5,00	30,0	17j	2SC3258
2SC 3254	→	N	NF/S-L, Lo-Sat, 100MHz	80	7,00	35,0	17j	2SC3346
2SC 3255	→	N	NF/S-L, Lo-Sat, 100MHz	80	10,0	40,0	17j	2SC3346
2SC 3256	→	N	NF/S-L, Lo-Sat, 100MHz	80	15,0	70,0	18j	2SD1238
2SC 3257	8,00	N	S-L, <1/3,5μS	250/200	10,0	40,0	17j	BUV27, BUS37
2SC 3258	12,00	N	S-L, Lo-Sat, 120MHz	100/80	5,00	25,0	17j	
2SC 3259	20,00	N-Darl	S-L, β=10	800	3,00	40,0	17j	
2SC 3260	32,00	N-Darl	S-L, β=10	800	3,00	40,0	16j	2SC3030
2SC 3261	20,00	N-Darl	S-L, β=10	800/800	6,00	80,0	16j	
2SC 3262	20,00	N-Darl	S-L, β=10	800/800	10,0	100,0	16j	
2SC 3263	16,00	N	NF/S-L, 60MHz	230	15,0	130,0	18j	BUV48A, BUV48C
2SC 3264	20,00	N	NF/S-L, 60MHz	230/230	17,0	200,0	20j	
2SC 3265	→	N	Min,Uni, Lo-Sat, 120MHz	35	0,80	0,30	35a	BCX41
2SC 3266	1,50	N	Uni, 120MHz	20	2,00	0,75	7c	2SC3205, 2SD1207
2SC 3267	→	N	Uni, 120MHz	20	2,00	0,40	41c	2SC3205, 2SD1207
2SC 3269	→	N	Vid, 100MHz	300/300	10,0	0,75	4c	BF299, BF420, 2SC3468
2SC 3270	→	N	Vid, 100MHz	300/300	10,0	1,00	9c	BF299, BF393, BF420, 2SC3468
2SC 3271	5,00	N	Vid, 100MHz	300/300	10,0	0,75	14b	2SC3789, 2SC3790
2SC 3272	7,00	N	Vid, 80MHz	300	10,0	10,0	14h	2SC2621, BF417, BF459
2SC 3273	→	N	UHF, 2,5GHz	15	0,05	0,40	7c	2SC2498, 2SC2570, 2SC3606
2SC 3274	→	N	UHF, 1,3GHz	15	0,05	0,40	7c	BF357, 2SC2498, 2SC2570

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3275	→	N	UHF, 1,8GHz	15	0,05	0,40	7c	BF357, 2SC2498, 2SC2570
2SC 3276	→	N	UHF, 7GHz	15	0,03	0,35	25p	BFG65, BFQ65, 2SC1923
2SC 3277	8,00	N	S-L, 20MHz	500	10,0	90,0	18j	2SC3042, BUW12..12A, BUW47A
2SC 3278	→	N	S-L, 20MHz	500/400	10,0	100,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 3279	1,00	N	Uni, Lo-Sat, 150MHz	30	2,00	0,75	7c	2SC3205, 2SC3328
2SC 3280	14,00	N	NF/S-L, 30MHz	160	12,0	120,0	16j	2SC4029, 2SC3281
2SC 3281	12,00	N	NF/S-L, 30MHz	200	15,0	150,0	16j	2SC4029
2SC 3284	14,00	N	NF/S-L, 60MHz	150	14,0	125,0	18j	2SC3907, 2SD1047, 2SC2987
2SC 3285	→	N	S-L, <1/3μS	1000/800	3,00	70,0	18j	BUW11, 2SC3534, 2SC3152
2SC 3288	→	N	UHF, (915MHz)	36	0,30	0,35	25za	2SC3019
2SC 3293	3,00	N-Darl+dl	S-L 180MHz, β=400	50	2,00	20,0	17j	
2SC 3296	12,00	N	TV-VA, NF/S-L, 4MHz	150	1,50	20,0	17c	2SC3298
2SC 3297	4,00	N	NF/S-L, 100MHz	30	3,00	15,0	17c	2SC3299, 2SD1913
2SC 3298	3,50	N	NF/S-L, 100MHz	160	1,50	20,0	17c	2SC4159
2SC 3299	6,00	N	Lo-Sat, 120MHz	60	5,00	20,0	17c	2SC3746
2SC 3300	20,00	N	S-L, Lo-Sat	100	15,0	100,0	18j	
2SC 3302	→	N	UHF, 7GHz	17	0,07	0,50	25za	BFR96
2SC 3303	3,00	N	NF/S-L, Lo-Sat, 120MHz	100	5,00	20,0	30j	
2SC 3304	→	N	S-L, <1/3,5μS	250/200	10,0	40,0	=15j	BUS37, BUW27, BUW28
2SC 3305	→	N	S-L, <1/5μS	900/800	3,00	40,0	=15j	BUT11A, BUW46
2SC 3306	8,00	N	S-L	500	10,0	100,0	18j	BUW13..13A, BUW48A, BUW48C
2SC 3307	38,00	N	S-L	900	10,0	150,0	16j	
2SC 3309	4,00	N	S-L	500	2,00	20,0	17c	2SC2333, 2SC2534, BUX84..85
2SC 3310	6,00	N	S-L	500	5,00	30,0	17c	BUT11A, BUT18A
2SC 3311	0,80	N	Uni, 150MHz	30	0,10	0,30	40c	BC168, BC183, BC238, BC548
2SC 3312	1,00	N	Uni, ra, 110MHz	60	0,10	0,30	40c	BC414, BC550, 2SC1775
2SC 3313	→	N	AM/FM, 250MHz	30	0,03	0,30	40c	BF240, BF241, BF254, BF255
2SC 3314	→	N	AM/FM, 300MHz	30	0,03	0,30	40c	BF198, BF199, BF224, BF225
2SC 3315	1,00	N	NF, 650MHz	30	15mA	0,30	9c	BF314, BF225, BF507
2SC 3316	→	N	S-L, <500/1650nS	500/400	2,00	40,0	17j	BUX84..85, 2SC2333, 2SC2534
2SC 3317	9,00	N	S-L	500	5,00	40,0	17j	BUT11A, BUW46, BUT56
2SC 3318	28,00	N	S-L	500	10,0	80,0	18j	BUW12, BUW47A, BUW12A
2SC 3319	→	N	S-L, <600/1650nS	500/400	10,0	100,0	23a	BUW26, BUX80, BUX81
2SC 3320	14,00	N	S-L	500	15,0	80,0	18j	BUW13, BUW13A, BUW48A
2SC 3321	→	N	S-L, <500/1650nS	500/400	15,0	100,0	23a	BUW25, BUX25
2SC 3322	→	N	S-L, <1/4μS	900/800	5,00	80,0	18j	BUW11, 2SC3153
2SC 3323	→	N	Min, NF, ra, 150MHz	60	0,15	0,50	35a	BC846, BCV71, BCV72
2SC 3325	→	N	Min, Uni, 300MHz	50	0,50	0,50	35a	BC817, BCX19
2SC 3326	0,90	N	Min, Hi-Ueb, 30MHz	50	0,30	0,20	35a	BCV71, BCV72
2SC 3327	0,80	N	Min, NF/S, 30MHz	50	0,30	0,20	41c	
2SC 3328	2,00	N	NF/S, Lo-Sat, 100MHz	80	2,00	0,90	7c	BD519, BD529
2SC 3329	3,50	N	NF, ra, 42MHz	80	10,0	0,40	7c	2SC2240, 2SC2390, 2SC1775
2SC 3330	0,60	N	Uni, 200MHz	60	0,20	0,30	41c	BC190, BC546, BC182, BC174
2SC 3331	0,60	N	Uni, 200MHz	60	0,20	0,50	7c	BC182, BC190, BC546, BC174
2SC 3332	1,50	N	Uni, 120MHz	180	0,70	0,70	7c	
2SC 3333	4,50	N	S, Vid, 100MHz	250	0,05	0,60	7c	BF422, 2SC2267, BF298, BF299
2SC 3334	1,50	N	S, Vid, 100MHz	250	0,05	0,90	7c	BF422, 2SC2267, BF298, BF299
2SC 3335	7,00	N	S, Vid, 80MHz	250	0,05	1,20	14h	BF417, BF415, BF471, BF458..59
2SC 3336	64,00	N	S-L	500	15,0	100,0	18j	BUW48A, BUW13, BUW13A
2SC 3337	→	N	VHF/UHF, 4,4GHz	20	10,0	0,60	7f	2SC2570, 2SC3606
2SC 3340	→	N	Min, Uni, 100MHz	120	10,0	0,50	35d	BC846, BC847
2SC 3342	→	N	S-L, TV-HA	1300/500	5,00	50,0	23a	BU207, BU208, BU208A, BU209
2SC 3343	→	N	S-L, TV-HA	1200/500	5,00	50,0	23a	BU207, BU208, BU208A, BU209
2SC 3344	→	N	S-L, -/ <3,5μS	500/400	8,00	60,0	=15j	BUT56..56A, 2SC3170, 2SC4107
2SC 3345	7,00	N	Lo-Sat, 90MHz	60	12,0	40,0	17j	2SC3346
2SC 3346	6,00	N	Lo-Sat, 80MHz	80	12,0	40,0	17j	
2SC 3352	→	N	S-L, <1/4μS	800/500	1,50	25,0	17c	BUT11A, 2SC3353, 2SC4304
2SC 3353	24,00	N	S-L > 3MHz	800	5,00	40,0	17c	BUT11A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3354	→	N	FM/VHF, 1200MHz	30	0,05	0,30	40c	BF377, BF357, 2SC2570
2SC 3355	2,00	N	UHF, 6,5GHz	20	10,0	0,60	7f	
2SC 3356	2,00	N	UHF, 7GHz	20	10,0	0,20	35a	
2SC 3359	→	N	Uni, 150MHz	80	0,30	0,40	7c	BC639, 2SD667
2SC 3361	→	N	Min, S, 120/390nS	60	0,15	0,50	35a	BC846
2SC 3362	19,00	N	S-L	500	1,50	10,0	30j	BUV63, BUV93, BUV94
2SC 3363	→	N	S-L, <1/4μS	800/500	1,00	10,0	30j	BUV94
2SC 3365	60,00	N	S-L	500	10,0	80,0	18j	2SC3042, BUV47A, BUW12..12A
2SC 3366	→	N	NF/S-L, <1/3,5μS	150/100	5,00	40,0	17j	2SC2516, 2SD772
2SC 3367	→	N	NF/S-L, 300/900nS	120/80	5,00	40,0	17j	BD243C, BD955
2SC 3369	→	N	UHF, 3GHz	36	0,30	1,00	25za	2SC3019
2SC 3370	→	N	NF/S-L, 30MHz	200	15,0	150,0	20j	2SC3264
2SC 3371	→	N	S-L, <1/4μS	800/500	10,0	200,0	23a	BUS13, BUX48
2SC 3373	→	N	UHF-O, 1500MHz	30	0,20	0,20	24b	BF689, BF763, BFW92, BFW93
2SC 3374	→	N	Min,VHF,TV-Tun.,550MHz	20	0,02	0,20	35a	BF799, BFS20
2SC 3375	→	N	Uni, 120MHz	30	0,80	0,60	7c	BC337..8, BC635, BC637, BC639
2SC 3376	→	N	S-L, <1/5μS	900/800	3,00	60,0	18j	BUW11, 2SC3152, 2SC3506
2SC 3377	1,00	N	Uni, 150MHz	40	1,00	0,50	7c	BC635, BC637, BC639, BC337
2SC 3378	1,50	N	NF, ra, 100MHz	120	10,0	0,20	41c	2SC2240, 2SC2389, 2SC2459
2SC 3379	68,00	N	UHF-L, 520MHz	20	1,50	3,00	41c	
2SC 3381	4,00	N	Dual, ra, 170MHz	80	10,0	0,40	7-SIP/bp4	
2SC 3382	2,00	N	Uni, ra, 250MHz	60	0,20	0,40	7c	2SC2240, 2SC2390, 2SC2459
2SC 3383	0,80	N	Uni, 250MHz	60	0,20	0,40	7c	BC174, BC182, BC190, BC546
2SC 3384	→	N	S-L, -/ <2μS	500/400	15,0	120,0	23a	BUV25, BUX25, BUX48
2SC 3385	→	N	S-L, -/ <1,5μS	500/400	15,0	120,0	23a	BUV25, BUX25, BUX48
2SC 3386	→	N	NF/S-L, <1/3μS	80/50	3,00	10,0	30j	2SC3303
2SC 3387	→	N	S-L, <1/7μS	1200/500	5,00	50,0	18j	BU508A, BU903, BU908
2SC 3388	→	N	S-L, <1/6μS	1200/500	5,00	50,0	23a	BU207, BU208, BU208A, BU209
2SC 3389	→	N	Uni, 80MHz	20	2,00	0,70	7c	2SC3205, 2SC3225, 2SD787..788
2SC 3390	→	N	Uni, ra, 200MHz	55	10,0	0,30	41c	BF240, BF241, BF254, BF255
2SC 3391	→	N	VHF, 940MHz	30	0,02	0,20	41c	BF377, BF689, BF763, 2N2857
2SC 3392	→	N	S, Min, 70/470nS	60	0,50	0,30	35a	BSR14
2SC 3393	→	N	S, 70/470nS	60	0,50	0,30	41c	2N2221, 2N2222
2SC 3394	→	N	Uni, 230MHz	55	10,0	0,50	9c	BC167, BC182, BC237, BC547
2SC 3395	→	N	Min, S, 250MHz	50	10,0	0,30	35a	DTC144EK
2SC 3397	2,50	N	Min, S, 250MHz	50	10,0	0,30	35a	
2SC 3398	→	N	Min, S, 250MHz	50	10,0	0,30	35a	DTC144EK
2SC 3399	0,80	N	Min,S,250MHz,Rb=47kΩ	50	10,0	3,00	41c	DTC144EK
2SC 3400	0,80	N	Min,S,250MHz,Rb=22kΩ	50	10,0	3,00	41c	
2SC 3401	1,00	N+R	S, Rb=46kΩ, Rbe=23kΩ	50	10,0	3,00	41c	2SC3655, DTC144WS
2SC 3402	0,80	N	Min, S, 250MHz	50	10,0	3,00	41c	
2SC 3405	4,00	N	S-L	900	0,80	20,0	30j	BUT11A, BUX85, BUV46A
2SC 3409	12,00	N	S-L	900	2,00	80,0	18j	2SC3152, BUW11A
2SC 3411	→	N	S-L, <1/4,5μS	800/400	10,0	50,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 3412	→	N	S-L, TV-HA, <1/4,5μS	1200/500	8,00	50,0	23a	BUX88, BU626A, BUS13
2SC 3413	0,80	N	Uni, 200MHz	40	10,0	0,30	41c	BC167, BC182, BC237, BC547
2SC 3414	→	N	Uni, 200MHz	40	10,0	0,40	9c	BC167, BC182, BC237, BC547
2SC 3415	→	N	Vid, 100MHz	300/300	10,0	0,50	7c	BF299, BF393, BF420, 2SC3468
2SC 3416	2,00	N	Vid, Hi-def, 70MHz	200	10,0	1,20	14h	BF415, BF417, 2SC3503
2SC 3417	4,50	N	Vid, Hi-def, 70MHz	300	10,0	1,20	14h	BF417
2SC 3419	2,00	N	Lo-Sat, 100MHz	40	0,80	1,20	14b	2SD1684, BD135, BD375, BD226
2SC 3420	2,00	N	Lo-Sat, 100MHz	50	5,00	10,0	14b	2SC2270, 2SD826
2SC 3421	2,00	N	NF/HF/S-L 120MHz	120	1,00	10,0	14b	2SC2690, 2SD1684, 2SD1382
2SC 3421 Y	2,00	N	NF/HF/S-L, 120MHz	120	1,00	10,0	14b	2SC3621, 2SD1684
2SC 3422	2,00	N	NF/NF/S-L 100MHz	40	3,00	1,50	14b	BD785, BDX36
2SC 3423	2,00	N	NF-L 200MHz	150	0,05	5,00	14b	2SC3956, BF415, 2SC3787..3788
2SC 3424	→	N	S/Vid-L, 80MHz	250	0,05	1,00	14b	2SC3789, 2SC3790, BF415
2SC 3425	2,50	N	S-L -/ <4μS	500/400	0,80	10,0	14h	BD410

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3426	→	N	Min, Uni, Lo-Sat, 120MHz	15	0,80	0,30	35a	BCX41, 2SC3265
2SC 3427	→	N	NF/S-L, <200/2300nS	50	7,00	50,0	17j	BD543, BD707, BD907
2SC 3428	→	N	NF/S-L, <200/2300nS	60	10,0	50,0	17j	BD743, BD909
2SC 3430	→	N	S-L, <0,5/1,8μS	500/400	2,00	20,0	15j	BUX84..85, 2SC2333, 2SC2534
2SC 3431	→	N	S-L, <0,5/1,8μS	500/400	5,00	40,0	15j	BUT11A, BUT56, BUT56A
2SC 3432	→	N	S-L, <0,5/1,8μS	500/400	7,00	60,0	15j	BUT56..56A, 2SC3039, 2SC3170
2SC 3434	→	N	S-L, <0,5/1,8μS	500/400	10,0	100,0	16j	BUV47A, BUW12, 2SC3042
2SC 3435	68,00	N	S-L	500	15,0	120,0	16j	2SC3528, BUW13..13A, BUV48A
2SC 3437	→	N	Min, HF/S, 70/45nS	40	0,20	0,30	35a	BSR14
2SC 3438	→	N	Min, Uni, 130MHz	100	0,50	0,45	39b	BCX56, 2SD968
2SC 3440	→	N	Min, Uni, 180MHz	25	0,70	0,30	35a	BCX41
2SC 3441	→	N	Min, Uni, 150MHz	55	0,40	0,30	35a	BCX41
2SC 3442	→	N	Uni, 100MHz	50	10,0	0,30	41c	BC167, BC182, BC237, BC547
2SC 3445	→	N	Min, UHF, 7GHz	15	0,08	0,30	35a	2SC3356
2SC 3446	4,00	N	S-L, 18MHz	800/500	5,00	50,0	17j	BUT11A, BUV46A
2SC 3447	6,00	N	S-L, <0,5/3μS	800/500	5,00	50,0	17j	BUT11A, BUV46, BUV46A
2SC 3448	→	N	S-L, <0,5/3,3μS	800/500	4,00	60,0	18j	BUW11, 2SC3507
2SC 3449	32,00	N	S-L, 18MHz	800/500	15,0	100,0	18j	2SC3089, BUV47A, BU426
2SC 3450	→	N	S-L, <0,5/3,3μS	800/500	10,0	90,0	18j	BUV47A, BUW12
2SC 3451	28,00	N	S-L, 18MHz	800/500	15,0	100,0	18j	2SC3552, BUV48A, BUW13..13A
2SC 3452	→	N	S-L, <0,5/3,3μS	800/500	7,00	70,0	23a	BU326, BU326A, BUX48
2SC 3453	→	N	S-L, <0,5/3,3μS	800/500	10,0	100,0	23a	BUS12, BUW26, BUX80, BUX81
2SC 3454	→	N	S-L, <0,5/3,3μS	800/500	15,0	120,0	23a	BUS13, BUX48
2SC 3455	→	N	S-L, <0,5/3,3μS	800/500	25,0	160,0	23a	BUS14A, BUS98A
2SC 3456	6,00	N	S-L, <0,5/3,3μS	1100/800	1,50	40,0	17j	2SC3178, BU505
2SC 3457	6,00	N	S-L, 15MHz	1100	3,00	50,0	17j	BU506, MJE8502
2SC 3458	→	N	S-L, <0,5/3,3μS	1100/800	3,00	80,0	18j	BU2525A, 2SC3642
2SC 3459	15,00	N	S-L, 15MHz	1100	4,50	90,0	18j	2SC3642
2SC 3460	11,00	N	S-L, 15MHz	1100	6,00	100,0	18j	BU508A, BU903, BU908
2SC 3461	11,00	N	S-L, 15MHz	1100	8,00	140,0	18j	BU508A, BU908
2SC 3462	→	N	S-L, <0,5/3,3μS	1100/800	4,50	100,0	23a	BU208, BU208A
2SC 3463	→	N	S-L, <0,5/3,3μS	1100/800	6,00	120,0	23a	BU208, BU208A
2SC 3464	→	N	S-L, <0,5/3,3μS	1100/800	8,00	130,0	23a	BU208, BU208A, BU536
2SC 3465	→	N	S-L, <0,5/3,3μS	1100/800	12,0	160,0	23a	BUX48
2SC 3466	16,00	N	S-L, 5MHz	650	8,00	120,0	18j	BU808DF, BUX88
2SC 3467	1,00	N	Vid, Hi-def. 150MHz	200	10,0	1,00	7c	BF422, BF392, BF393, MP5A43
2SC 3468	1,00	N	Vid, Hi-def. 150MHz	300	10,0	1,00	7c	2SC2267, BF393, BF420
2SC 3469	→	N	Vid, Hi-def. 150MHz	60	10,0	1,00	7c	MP5A44, 2SC2267, 2SD1350
2SC 3470	→	N	Uni, 230MHz	55	10,0	0,30	41c	BC237, BC547, BF240, BF241
2SC 3471	→	N	Uni, 250MHz	60	0,20	0,40	7b	BC174, BC182, BC190, BC546
2SC 3472	→	N-Darl	S-L, β=20, <1/5,5μS	900/650	3,00	50,0	18j	2SC3030
2SC 3473	→	N	NF/S-L, 50MHz	50	4,00	40,0	17j	2SC2562, BD243, BD535
2SC 3477	→	N	UHF, 4,5GHz	15	0,03	0,35	25za	BFR91, BFR96, BFT97, 2SC1119
2SC 3478	→	N	S.Vid, 160MHz	200	10,0	0,75	7c	BF298, BF299, BF422, 2SC3467
2SC 3480	→	N+Di	TV-HA, Hi-def.	1500/800	3,50	80,0	18j	BU706D, 2SD1729, 2SD1877
2SC 3481	→	N+Di	TV-HA, Hi-def.	1500/800	5,00	120,0	18j	2SD1730, 2SC3482, BU508D
2SC 3482	32,00	N+Di	TV-HA, Hi-def.	1500	6,00	120,0	18j	BU508D
2SC 3483	→	N	TV-HA, Hi-def.	1500	2,50	80,0	18j	BU508A, BU705, 2SC3484
2SC 3485	→	N	TV-HA, Hi-def.	1400/800	5,00	120,0	18j	BU508A, 2SD1496, 2SD1497
2SC 3486	12,00	N	TV-HA, Hi-def.	1500	6,00	120,0	18j	BU508A, BU908
2SC 3487	→	N	Uni, 150MHz	50	10,0	0,30	7c	BC167, BC182, BC237, BC547
2SC 3488	→	N	Uni, 300MHz	35	0,50	0,30	41c	BC337, BC338, BC635, BC637
2SC 3489	→	N	S-L, <1/1,7μS	900/800	0,80	10,0	30j	2SC3405
2SC 3490	→	N	S-L, <0,5/3μS	900/800	3,00	40,0	17j	BUT11A, BUV46, 2SC3148
2SC 3491	→	N	S-L, <0,75μS	1000/400	4,00	60,0	17j	BUT11A, BUV46, 2SC3148
2SC 3492	→	N	NF/S-L, 50MHz	50	4,00	40,0	17j	2SC2562, BD243, BD535
2SC 3493	→	N	Min,VHF,TV-Tun.,>700MHz	15	20mA	0,20	35a	BFS17, BFS20
2SC 3494	→	N	FM-HF/ZF	30	10,0	0,30	41c	BF240, BF241, BF254, BF255

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3495	2,20	N	Uni, 170MHz $\beta=1000$	120	0,05	0,50	7c	
2SC 3496	→	N	S-L, $<1/4\mu\text{S}$	900	1,00	30,0	30j	MJE8502, BUX85, 2SC3178
2SC 3497	→	N	S-L, $-/ <1,8\mu\text{S}$	500/400	6,00	30,0	17c	BUT18A, 2SC4161
2SC 3498	98,00	N	S-L	500	30,0	150,0	16j	
2SC 3501	→	N	Vid, Hi-def, 500MHz	70	0,05	0,90	7c	BFT65
2SC 3502	2,00	N	Vid-L, Hi-def, 150MHz	200	10,0	1,20	14h	BF417, 2SC3416, BF415
2SC 3503	2,50	N	Vid-L, Hi-def, 150MHz	300	10,0	1,20	14h	BF417, 2SC3417, BF471
2SC 3504	1,50	N	Vid-L, Hi-def, 500MHz	70	0,05	0,90	7c	2SC3596
2SC 3505	12,00	N	S-L	900	6,00	80,0	18j	BUW11A, 2SC3153
2SC 3506	48,00	N	S-L, SMPS	1000	3,00	70,0	16j	2SC3258, 2SC3534
2SC 3507	14,00	N	S-L, SN	1000	5,00	80,0	16j	2SC3466, BUW11A
2SC 3509	16,00	N	S-L, SN	900	10,0	100,0	16j	BUW12, BUW12A
2SC 3510	→	N	UHF, 4,5GHz	20	0,05	0,60	7f	2SC2570, 2SC3600
2SC 3511	→	N	UHF, 6GHz	15	0,05	0,20	25za	BFG65, BFQ65
2SC 3512	→	N	VHF/UHF, 6GHz	15	10,0	0,60	7f	2SC3355
2SC 3513	→	N	VHF/UHF, Min, 6GHz	15	10,0	0,60	35a	2SC3356
2SC 3514	3,00	N	NF-L, 200MHz	180/180	10,0	10,0	17j	2SC3782, BF858, BF859
2SC 3518	3,00	N	NF/S-L	60	5,00	10,0	30j	2SC3303, 2SC3074
2SC 3519	→	N	NF/S-L	160	15,0	130,0	18j	2SC3263, 2SD1047, 2SC2987
2SC 3520	22,00	N	S-Reg, $<0,7/3,7\mu\text{S}$	500/400	18,0	130,0	18j	
2SC 3521	→	N	Min, S, $<100/150\text{nS}$	40	10,0	0,50	35a	BSR14, BC846
2SC 3522	→	N	S-L, $<1/3,5\mu\text{S}$	500/400	7,00	40,0	17j	BUT56..56A, 2SC3039, 2SC3170
2SC 3523	→	N	NF/S-L	100	3,00	40,0	17j	BD241C, BD712, BD937
2SC 3524	→	N	NF/S-L, $<0,5/2\mu\text{S}$	150	7,00	40,0	17j	MJE15030
2SC 3525	→	N	S-L, $<1/3\mu\text{S}$	500/400	5,00	100,0	23a	BUW11, BUX48, TIP58A
2SC 3526	2,00	N	Uni, 250MHz	110	0,15	1,00	7c	2SD667, BC639
2SC 3527	→	N	S-L, $<1/3,5\mu\text{S}$	500/400	15,0	100,0	16c	2SC4298, BUW48A, BUW48C
2SC 3528	22,00	N	S-L, $<1/3,5\mu\text{S}$	500/400	20,0	125,0	16c	
2SC 3529	→	N	S-L, $<<0,5/1,8\mu\text{S}$	500/400	5,00	40,0	17j	BUT11A, BUT56, BUT56A
2SC 3531	→	N	S-L, $<1/3,5\mu\text{S}$	1000/800	3,00	50,0	17j	BUX85, BUT11A, MJE8502
2SC 3532	→	N	S-L, $<1/3,5\mu\text{S}$	1000/800	4,00	60,0	15j	BUT11A, BUW46, MJE8502
2SC 3533	→	N	S-L, $<1/3,5\mu\text{S}$	1000/800	3,00	70,0	16j	BUW11, 2SC3152, 2SC3534
2SC 3534	15,00	N	S-L	1000	3,00	100,0	15j	BUW11A, 2SC3506
2SC 3535	→	N	S-L, $<1/3,5\mu\text{S}$	1000/800	6,00	100,0	16j	BUW11, 2SC3152, 2SC3534
2SC 3536	→	N	S-L, $<1/3,5\mu\text{S}$	1000/800	8,00	120,0	16j	BU508A, BU908, BUW47A
2SC 3540	→	N	NF/S-L, Lo-Sat, 120MHz	100	5,00	25,0	17c	2SC3258
2SC 3544	→	N	UHF, 2GHz	30	0,05	0,20	7f	BF357, 2SC2498, 2SC2570
2SC 3545	→	N	UHF, 2GHz, Min	30	0,05	0,20	35a	BFR53, BFR93
2SC 3546	→	N	NF/S-L, 30MHz	160/160	12,0	120,0	20j	2SC2922, 2SC3264
2SC 3547	→	N	Min, UHF-O, TV-Tun., 4GHz	20	0,03	0,20	35a	BFR92, BFR93
2SC 3548	→	N	UHF, 4GHz	20	0,03	0,15	25za	BFR91, BFT97
2SC 3549	8,00	N	S-L	900	3,00	40,0	17j	2SC3148, BUT11A, BUW46A
2SC 3550	→	N	S-L, $<1/4,8\mu\text{S}$	900/800	3,00	80,0	18j	BUW11, 2SC3152
2SC 3551	→	N	S-L	900	5,00	80,0	18j	2SC3153, 2SC3507, BUW11A
2SC 3552	23,00	N	S-L, 15MHz	1100	12,0	150,0	18j	BUW48C
2SC 3553	0,80	N	Uni, 120MHz	35	0,50	0,30	9c	BC639, BC637, BC635, BC337
2SC 3555	→	N	S-L, $<1/5\mu\text{S}$	900/800	0,50	20,0	30j	2SC3405, BUT11A, BUW46
2SC 3556	→	N	NF/S-L, $<0,5/2,5\mu\text{S}$	80	4,00	40,0	17j	BD243B, BD537, BD539
2SC 3557	→	N	NF/S-L, $<0,5/2\mu\text{S}$	80	4,00	40,0	17j	BD243B, BD537, BD539
2SC 3558	→	N	NF/S-L, $<0,5/3\mu\text{S}$	100/60	4,00	40,0	17j	BD243C, BD539, BD953
2SC 3559	→	N	S-L, $<1/5\mu\text{S}$	900/800	3,00	30,0	17c	2SC3752, 2SC4304, BUT11AF
2SC 3560	→	N	S-L, $-/ <1,9\mu\text{S}$	500/400	2,00	20,0	17c	2SC3309, 2SC2333, 2SC2534
2SC 3561	→	N	S-L	500/450	2,00	20,0	17c	2SC3309, 2SC2333, 2SC2534
2SC 3564	→	N	NF/S-L, 200MHz	120	1,50	15,0	17c	BD791, MJE243, 2SC4159
2SC 3565	→	N	Vid/S-L, 80MHz	300/300	0,20	15,0	17c	2SC1505..1506..1507, 2SC1755
2SC 3566	→	N	NF/S-L, $<0,5/3\mu\text{S}$	150/60	5,00	25,0	17c	2SC3568, 2SC4153
2SC 3567	→	N	NF/S-L, $<0,5/2\mu\text{S}$	150/100	2,00	15,0	17c	2SC3298, 2SC4159
2SC 3568	6,00	N	NF/S-L	150	10,0	30,0	17c	BD743

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3569	→	N	S-L, <1/3,5μS	500/400	2,00	15,0	17c	2SC3309, 2SC2333, 2SC2534
2SC 3570	→	N	S-L, <1/8,2μS	500/400	5,00	25,0	17c	BUT11A, 2SC3310
2SC 3571	5,00	N	S-L, <1/3,5μS	500/400	7,00	30,0	17c	2SC3890, 2SC4056
2SC 3573	→	N	S-L, <0,5/1μS	500/400	5,00	30,0	17c	BUT11A, 2SC3310
2SC 3574	→	N	S-L, <0,5/1,8μS	500/400	7,00	30,0	17c	2SC3890, 2SC4056, 2SC4161
2SC 3575	→	N	S-L, <0,5/1,8μS	500/400	10,0	30,0	17c	2SC3310
2SC 3576	→	N	Hi-Ueb,Hi-beta,Lo-Sat	30	0,30	0,60	41c	2SC3068
2SC 3577	12,00	N	S-L, <1/3μS	850/650	5,00	80,0	16c	2SC4300, BUW11
2SC 3579	→	N	S-L,<0,5/3,7μS,β=1000	800/800	6,00	50,0	17j	BUT11A, BUT56, BUW46A
2SC 3580	→	N	NF-Tr/E, 180MHz	25	0,70	0,90	7c	BC337, BC338, 2SC2236
2SC 3581	1,50	N	NF-Tr/E, 150MHz	55	0,40	0,90	7c	BC637, 2SD863
2SC 3588	→	N	S-L	500	0,50	10,0	30j	2SC3075, BD410, BUX84, BUX85
2SC 3589	→	N	HA, Hi-def, Lo-Sat	250	7,00	40,0	17j	BU406, BU407, BU408
2SC 3590	→	N	HA, Hi-def, Lo-Sat	330	7,00	50,0	17j	BU406, BU407, BU408
2SC 3591	5,00	N	HA, Hi-def, Lo-Sat	330	7,00	50,0	17j	2SC3173, 2SC3175, BU406..408
2SC 3592	→	N	NF/S-L, <1/3,5μS	60	5,00	10,0	30j	2SC3074, 2SC3518
2SC 3593	→	N	S-L, <3/2,5μS	850	25,0	150,0	23a	BUS14A, BUS98A
2SC 3594	→	N	S-L, <500/5,5μS	1400/650	8,00	50,0	23a	BU808DF, BU908, BUX88
2SC 3595	4,00	N	Vid-E, Hi-def,	30	0,50	1,20	14h	
2SC 3596	6,00	N	Vid-E, Hi-def,	80	0,30	1,20	14h	2SC3954
2SC 3597	7,00	N	Vid-E, Hi-def, 800MHz	80	0,50	1,20	14h	
2SC 3598	→	N	Vid-E, Hi-def, 500MHz	120	0,20	8,00	14h	BUT11AF, 2SC3953, BUS14A
2SC 3599	6,00	N	Vid-E, Hi-def, 500MHz	120	0,30	1,20	14h	
2SC 3600	6,00	N	Vid-E, Hi-def, 400MHz	200	0,10	1,20	14h	
2SC 3601	6,00	N	Vid-E, Hi-def, 400MHz	200	0,15	7,00	14h	2SC3956
2SC 3602	→	N	UHF, 1100MHz	25	0,02	0,20	25p	2SC2466
2SC 3605	→	N	UHF, 6,5GHz	20	0,08	0,40	7f	2SC3355, 2SC2570, 2SC3606
2SC 3606	8,00	N	UHF, 7GHz	20	0,08	0,15	35a	2SC3356
2SC 3608	3,00	N	UHF, 6,5GHz	20	0,08	0,20	25za	
2SC 3610	→	N	Vid-L, Hi-res, 300MHz	110	0,15	10,0	17j	2SC3781
2SC 3611	2,50	N	Vid-L, Hi-res, 300MHz	110	0,15	4,00	14h	BUT11AF, 2SC3599
2SC 3616	2,20	N	Hi-Ueb,Hi-beta, β>800	25	0,70	0,30	7c	2SC3070, 2SC4204
2SC 3619	3,50	N	S, Vid-L, >50MHz	300	0,10	1,50	14b	2SC3789..90, BF758..9, MPSU10
2SC 3620	→	N	Vid-L, >50MHz	300/300	0,10	1,50	14b	2SC3789, 2SC3790, BF758
2SC 3621	2,00	N	CTV-HA, NF-E, 140MHz	150	1,50	10,0	14b	2SC3117, 2SC3902, 2SD669
2SC 3622	→	N	Hi-beta, Hi-Ueb, β=1800	60	0,15	0,60	7c	2SC3069
2SC 3623	2,80	N	NF/S, β=1800	60	0,15	0,25	9c	2SC3069
2SC 3626	→	N	S-L, <1/3,5μS	500/400	8,00	40,0	17c	2SC3890, 2SC4161
2SC 3631	→	N	S-L, 50MHz	500/400	2,00	10,0	30j	BUV93, BUV94
2SC 3632	3,00	N	S-L, 30MHz	600/600	1,00	10,0	30j	BUV94
2SC 3636	16,00	N	HA, Hi-def	900/500	7,00	80,0	18j	2SC3466
2SC 3642	20,00	N	HA, Hi-def	1200/800	6,00	100,0	18j	2SC3688
2SC 3643	→	N	HA, Hi-def	1200/800	8,00	140,0	18j	2SC3466
2SC 3653	→	N+r	S, Rb=Rbe=47kΩ	50	0,10	0,40	7c	2SC3399
2SC 3654	→	N+r	S, Rb=Rbe=22kΩ, 250MHz	50	0,10	0,40	7c	2SC3401, 2SC3655
2SC 3655	0,90	N	S, 250MHz	50	0,10	0,40	7c	
2SC 3656	0,80	N	S, 250MHz	50	0,10	0,40	7c	
2SC 3657	→	N	S-L, <1/3,5μS	900/800	4,00	80,0	18j	2SC3153, BU426A, BUW11A
2SC 3658	→	N+di	S-L, TV-HA	1500/800	5,00	50,0	23a	BU208D, 2SD1175
2SC 3659	42,00	N+di	S-L, TV-HA	1700/800	5,00	50,0	23a	BU209, 2SC3026
2SC 3663	→	N	Min, UHF, 4GHz	15	5mA	0,20	35a	BFR92, BFR93
2SC 3665	→	N	Uni, 120MHz	120	0,80	1,00	9c	2SC2235, 2SD667
2SC 3666	→	N	Uni, 150MHz	30	1,00	1,00	9c	BC337..8, BC635, BC637, BC639
2SC 3667	→	N	Uni, 120MHz	30	1,50	1,00	9c	2SC2236, 2SD1051
2SC 3668	1,50	N	Uni, 100MHz	50	2,00	1,00	9c	2SD1145, BD139
2SC 3669	2,00	N	Uni, 100MHz	80	2,00	1,00	9c	2SC3328, 2SC3669
2SC 3670	→	N	Strobo flash,Lo-Sat,150MHz	30	2,00	1,00	9c	2SC4484, 2SD1207, 2SD1246..47
2SC 3671	→	N	strobo flash, 100MHz	50	5,00	1,00	9c	2SC3328, 2SD1145, 2SD1207

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3672	→	N	Vid, 80MHz	300/300	0,10	1,00	9c	BF299, BF393, BF420, 2SC3468
2SC 3673	→	N	Hi-beta, 220MHz, $\beta=1000$	40	2,00	1,00	9c	2SC3225
2SC 3674	→	N	UHF, 8GHz	15	0,06	0,40	51s	BFG65, BFG65
2SC 3675	4,00	N	Dinamik Focus	900	0,10	10,0	17j	BUV47A, BUW12A, 2SC3466
2SC 3676	8,00	N	Dinamik Focus	1500/900	0,30	20,0	17j	
2SC 3677	→	N	NF/S-L, 170MHz, $\beta=2000$	60	3,00	25,0	17c	2SD1273
2SC 3678	12,00	N	S-L	800	3,00	80,0	18j	2SC3152, BUW11, BUW11A
2SC 3679	12,00	N	S-L	800	5,00	100,0	18j	2SC3153, BUW11A, 2SC3466
2SC 3680	18,00	N	S-L	900	7,00	120,0	18j	2SC3466, 2SC3636, BUV47A
2SC 3681	→	N+di	TV-HA, Hi-def, int.dam-dio.	700	8,00	125,0	18j	2SC3482, BU508D
2SC 3682	→	N+di	TV-HA, Hi-def, int.dam-dio.	700	8,00	125,0	18j	BU508D
2SC 3683	→	N+di	TV-HA, Hi-def, int.d-dio.	1500/800	10,0	150,0	18j	BU2520DX, 2SC3684
2SC 3684	12,00	N+di	Integr.Damper.-Diode	1500/800	10,0	150,0	18j	
2SC 3685	→	N	TV-HA, Hi-def	1500/800	6,00	120,0	18j	BU508A, BU908, 2SC3486
2SC 3686	→	N	TV-HA, Hi-def	1500/800	7,00	120,0	18j	BU508A, BU908, BU2525A
2SC 3687	→	N	TV-HA, Hi-def	1500/800	8,00	150,0	18j	BU2525A, 2SC3688
2SC 3688	18,00	N	TV-HA, Hi-def	1500	10,0	150,0	18j	
2SC 3692	6,00	N	S-L<300/1800nS	100	7,00	30,0	17c	
2SC 3704	→	N	Min, UHF, ra, 6GHz	15	0,08	0,20	35a	2SC3356, 2SC3606
2SC 3705	→	N-Darl	NF/S-L, 180MHz, $\beta=4000$	50	1,20	10,0	14h	BDX44
2SC 3707	→	N	Min, UHF, 4GHz	10	0,01	0,20	35a	BFR92, BFR93
2SC 3708	→	N	Uni 120MHz	100	0,50	0,60	7c	2SD667, 2SC2235, BC639
2SC 3711	→	N	Uni, 200MHz	60	0,10	0,20	41c	BC174, BC182, BC190, BC546
2SC 3713	→	N	Min, Uni, 200MHz	60	0,10	0,50	35a	BC846, BCV71, BCV72
2SC 3714	→	N	S-L, <500/2300nS	500/400	20,0	200,0	=16j	2SC3498
2SC 3715	→	N+di	TV-HA, <2/5,5 $\mu$ S	1500/600	4,00	50,0	18c	BU508DF, 2SD1555
2SC 3716	→	N	TV-HA, <2/5,5 $\mu$ S	1500/600	5,00	50,0	18c	BU508AF, 2SD1546, 2SD1656
2SC 3717	→	N	FM/VHF, 750MHz	30	0,05	0,20	41c	BF225, BF255, BF310, BF314
2SC 3718	→	N	FM/VHF, 750MHz, Min	30	0,05	0,20	35a	BF799, BFS20
2SC 3721	→	N	UHF, 7GHz	15	0,05	0,20	25za	BFG65, BFG65
2SC 3723	→	N	S-L, <1/3 $\mu$ S	450/400	5,00	40,0	17j	BUT11A, BUV46, BUV46A
2SC 3724	→	N	S-L, <1/3 $\mu$ S	450/400	10,0	80,0	18j	BUV47A, BUW12, 2SC2625
2SC 3725	→	N	S-L, <1/3 $\mu$ S	450/400	15,0	80,0	18j	2SC3520, BUV48A, BUW13
2SC 3729	→	N	S-L, TV-HA	1500/800	5,00	50,0	18j	BU908, BU508A, 2SC3486
2SC 3730	→	N	Min, UHF, ra, 7,5GHz	15	0,05	0,20	35a	2SC3356
2SC 3743	→	N	S-L, <1/5 $\mu$ S	900/800	3,00	40,0	17c	2SC4304, 2SC3752, BUT11AF
2SC 3746	4,00	N	S-L, Lo-Sat, 100/600nS	80	5,00	20,0	17c	2SC3258
2SC 3747	→	N	S-L, Lo-Sat, 100/600nS	80	7,00	25,0	17c	2SC3346, 2SC3748
2SC 3748	4,00	N	S-L, Lo-Sat, 100/600nS	80	10,0	30,0	17c	2SC3346
2SC 3749	→	N	S-L, <500/3300nS	800/500	3,00	25,0	17c	2SC3752, 2SC4304
2SC 3750	→	N	S-L, <500/3300nS	800/500	5,00	30,0	17c	BUT11A, 2SC3353
2SC 3751	→	N	S-L, <500/3300nS	1100/800	1,50	25,0	17c	2SC3752, 2SC4231
2SC 3752	6,00	N	S-L, <500/3300nS	1100	3,00	30,0	17c	2SC4234
2SC 3753	→	N+di	S-L, TV-HA	1500/800	5,00	60,0	18c	BU508DF, 2SD1651, 2SD1652
2SC 3754	→	N+di	S-L, TV-HA	1500/1800	6,00	60,0	18c	BU508DF, 2SD1651
2SC 3755	→	N	S-L, TV-HA	1500/1800	5,00	60,0	18c	BU508AF, 2SC3894
2SC 3756	→	N	S-L, TV-HA	1500/1800	6,00	60,0	18c	BU508AF, 2SC3894, 2SD1546
2SC 3763	→	N	S-L, <1000/3500nS	1000/800	3,00	60,0	18c	2SC4429
2SC 3764	→	N	S-L, <1000/3500nS	1000/800	4,00	65,0	18c	2SC4429
2SC 3765	→	N	S-L, <1000/3500nS	1000/800	6,00	70,0	18c	2SC4429
2SC 3766	→	N	S-L, <1000/3500nS	1000/800	8,00	75,0	18c	2SC4429
2SC 3769	→	N	TV-HA, <500/5500nS	1500/600	8,00	50,0	23a	BU908, BU508A
2SC 3770	→	N	Min, VHF/UHF, 1200MHz	30	0,03	0,20	35a	BFS17, BFR92, BFR93
2SC 3771	→	N	Min, VHF/UHF, 2200MHz	30	0,03	0,20	35a	BFR35, BFR92, BFR93
2SC 3773	→	N	Min, VHF, 3500MHz	25	0,05	0,20	35a	BFR93
2SC 3776	→	N	UHF, 3000MHz	25	0,07	0,40	7f	2SC2570, 2SC3606
2SC 3777	→	N	UNF, 3500MHz	25	0,05	0,40	7f	2SC2498, 2SC2570, 2SC3606
2SC 3778	→	N	UHF, 5000MHz	20	0,07	0,40	7f	2SC2570, 2SC3606

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3779	→	N	UHF, 5000MHz	20	0,10	0,60	7f	2SC3355
2SC 3781	3,00	N	Vid-E, Hi-def, 500MHz	120	0,40	15,0	17j	
2SC 3782	6,00	N	Vid-E, Hi-def, 400MHz	200	0,20	15,0	17j	
2SC 3783	24,00	N	S-L	900	5,00	100,0	18j	2SC3506, 2SC3507, BUX12
2SC 3785	7,00	N-Dar+di	+Z-Di, 180MHz, β=4000	50	2,00	20,0	14h	
2SC 3786	11,00	N-Dar+di	+Z-Di, 180MHz, β=4000	50	3,00	20,0	14h	
2SC 3787	3,00	N	NF-Tr, 150MHz	180	0,14	10,0	14b	2SC3788, BF415, BF417
2SC 3788	1,80	N	Vid-E, Hi-def, 150MHz	200	0,10	5,00	14b	2SC3956, 2SC3502, 2SC3503
2SC 3789	2,00	N	Vid-E, Hi-def, 70MHz	300	0,10	1,50	14b	2SC3417, 2SC3503
2SC 3790	2,50	N	Vid-E, Hi-def, 150MHz	300	0,10	1,50	14b	2SC3417, 2SC3503
2SC 3792	1,00	N	NF, Uni, 250MHz	50	0,50	0,50	7c	2SD1458
2SC 3793	→	N	Min, UHF-O, 2900MHz	20	0,05	0,20	35a	BFR93
2SC 3794	→	N	S-L, <1/4μS	800/500	1,50	25,0	17c	2SC3353, 2SC4231
2SC 3794 A	→	N	S-L, <1,2/4,2μS	900/500	1,50	25,0	17c	2SC4231, 2SC4234
2SC 3795	6,00	N	S-L < 1/4nS	800	5,00	40,0	17c	2SC3353, BUT11A, BUT11AF
2SC 3796	→	N	S-L, <1/4μS	800/500	5,00	70,0	18j	BUW11, 2SC3089, 2SC3636
2SC 3797	→	N	S-L, <1/4μS	800/500	7,00	10,0	18j	BUV47A, BUW12, 2SC3466
2SC 3798	→	N	S-L, <1/4μS	800/500	5,00	70,0	16c	BUW11, 2SC4300
2SC 3799	→	N	S-L, <1/4μS	800/500	7,00	100,0	16c	BUV47A, BUW12
2SC 3800	→	N	Uni, ra, 140MHz	150	0,05	0,80	7c	2SC2632, 2SC3245
2SC 3801	→	N	UHF, 1100MHz	30	0,03	0,25	7f	BF377, BF763, 2SC2570
2SC 3802	→	N	UHF, 1100MHz, min	30	0,03	0,25	35a	BFS17, BFR92, BFR93
2SC 3806	→	N	UHF, ra, 4500MHz	15	0,05	0,15	5g	BFR96
2SC 3807	2,00	N	NF-L,Lo-Sat,260MHz,β>800	30	2,00	15,0	14h	
2SC 3808	3,50	N	Hi-beta,Lo-Sat,Hi-Ueb,β>800	80	2,00	2,00	=14h	
2SC 3811	1,60	N	S, 450MHz, 17/17nS	40	0,10	0,40	7c	2N2369, BSX19, BSX20
2SC 3813	→	N	S-L, 10MHz	300/100	7,00	150,0	18j	BU426, BU426A, BU47A, TIP58A
2SC 3820	→	N	Hi-Ueb, Hi-beta, β=1500	60	0,10	0,60	41c	2SC3069, 2SC3071
2SC 3821	→	N	S-L, <1/3,5μS	450/400	5,00	40,0	17c	BUT11A, 2SC3310
2SC 3822	→	N	S-L, <1/3,5μS	450/400	5,00	30,0	17c	BUT11A, 2SC3310
2SC 3823	→	N	S-L, <1/3,5μS	120	5,00	40,0	17j	MJE15030, 2SD772
2SC 3824	5,00	N	S-L, <1/4μS	900	1,00	15,0	30j	
2SC 3825	→	N	S-L, <1/4μS	500/400	2,00	15,0	=30j	BUV93, BUV94
2SC 3826	→	N	S-L, <500/2800nS	200/100	5,00	30,0	17j	BU406, BU407, 2SD772
2SC 3827	→	N	Min, UHF-O, 1300MHz	30	0,02	0,20	35a	BFS17, BFR92, BFR93
2SC 3829	→	N	Min, UHF, 6000MHz	15	0,08	0,20	35a	2SC3356, 2SC3606
2SC 3830	→	N	S-Reg. <1/5μS	600/500	6,00	50,0	17j	BUT11A, BUT56A, BUV46
2SC 3831	12,00	N	S-L < 1/5μS	600/500	10,0	100,0	18j	BUV47A, BUW12A
2SC 3832	→	N	S-Reg. <1/3,5μS	500/400	7,00	50,0	17j	2SC3039, 2SC3170, BUT56..56A
2SC 3833	8,00	N	S-L < 1/3,5 μS	500	12,0	100,0	18j	2SC3520, BUV48A, BUW13A
2SC 3834	→	N	S-Reg.<500/3500nS	200/120	7,00	50,0	17j	BU406, BU407, BU408, BU409
2SC 3835	→	N	S-Reg. <500/3500nS	200/120	7,00	70,0	18j	BU426, BU426A, BUV47A
2SC 3837	→	N	Min, VHF/UHF, 1500MHz	30	0,05	0,30	35a	BF799, BFS20, BFR92, BFR93
2SC 3838	→	N	Min, UHF, 3200MHz	20	0,05	0,30	35a	BFR92, BFR93
2SC 3839	→	N	Min, VHF/UHF, 2000MHz	30	0,05	0,30	35a	BFR93
2SC 3840	→	N	S-L, 30MHz	600/600	1,00	15,0	14h	BUV63, 2SC3632
2SC 3841	→	N	Min, UHF-O, 4GHz	25	0,03	0,30	35a	BFR93
2SC 3842	18,00	N	S-L, TV-HA, 32MHz	600/400	10,0	70,0	18c	BUV47A, BUW12, 2SC3831
2SC 3843	→	N	S-L, TV-HA, 28MHz	600/450	10,0	75,0	18c	2SC3842, BUV47A, BUW12
2SC 3844	16,00	N	S-L, TV-HA, 30MHz	600/450	15,0	75,0	18c	BUV48A, BUW13, 2SC3451
2SC 3845	→	N	S-L, TV-HA, 15MHz	1200/800	3,00	75,0	18c	BU508A, BU903, BU908
2SC 3846	→	N	S-L, TV-HA, 15MHz	1200/800	6,00	80,0	18c	BUV70, BUV71, 2SC3466
2SC 3847	→	N	S-L, TV-HA, 15MHz	1200/800	10,0	85,0	18c	BU2520AF, 2SC4199, BUV70..71
2SC 3851	5,00	N	NF/S-L, 15MHz	80	4,00	25,0	17c	2SC3746, 2SD1408
2SC 3852	4,00	N	NF/S-L, 15MHz, β>500	80	3,00	25,0	17c	2SD1944
2SC 3853	→	N	NF/S-L, 20MHz	120	6,00	60,0	18j	2SC3855, 2SD718, 2SD896
2SC 3854	16,00	N	NF/S-L, 20MHz	160	8,00	80,0	18j	2SC3855
2SC 3855	8,00	N	NF/S-L, 20MHz	200	10,0	100,0	18j	2SC3263

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3856	16,00	N	NF/S-L, 20MHz	200	15,0	130,0	18j	2SC3263
2SC 3857	22,00	N	NF/S-L, 20MHz	200	15,0	150,0	20j	2SC3264
2SC 3858	22,00	N	NF/S-L, 20MHz	200	17,0	200,0	20j	2SC3264
2SC 3860	→	N+R	S, 250MHz, Rb=10kΩ	50	0,10	0,30	41c	DTC114TS
2SC 3861	→	N	UHF, 4GHz	10	0,01	0,07	7f	2SC2570, 2SC3355
2SC 3865	→	N	S-Reg. <500/1650nS	500/400	5,00	40,0	17c	BUT11A, 2SC3310, 2SC4161
2SC 3866	8,00	N	S-L, <1000/4800nS	900/800	3,00	40,0	17c	BU508AF, BUT11AF
2SC 3868	7,00	N	S-L, <700/2300nS	500/400	1,50	25,0	17c	2SC3309, BUT11AF
2SC 3869	→	N	S-L, <700/2300nS	500/400	5,00	35,0	17c	BUT11A, 2SC3310, 2SC4161
2SC 3870	→	N	S-L, <700/2300nS	500/400	7,00	40,0	17c	2SC3890, 2SC4056
2SC 3871	→	N	S-L, <700/2300nS	500/400	10,0	45,0	17c	BUT11A, 2SC3310
2SC 3872	→	N	S-L, <700/2300nS	500/400	10,0	70,0	16c	BUV47A, BUV48A, 2SC4297
2SC 3873	→	N	S-L, <700/2300nS	500/400	12,0	100,0	16c	BUV47A, BUV48A, 2SC4297
2SC 3874	→	N	S-L, <700/2300nS	500/400	15,0	150,0	=16c	2SC3498
2SC 3883	12,00	N+di	TV-HA	1500	5,00	50,0	18j	BU508D, BU706D
2SC 3884	→	N	SN, HA, Hi-res	1400/600	6,00	50,0	18c	BU508A, 2SC3886, 2SC3894
2SC 3885	→	N	SN, HA, Hi-res	1400/600	7,00	50,0	18c	BU508AF, 2SC3866, 2SC3894
2SC 3886	9,00	N	SN, HA, Hi-res	1400	8,00	50,0	18c	2SC3896, BU508AF
2SC 3887	→	N	SN, Hi-res	1400/600	6,00	80,0	18c	BU508A, BU908, 2SC3486
2SC 3888	→	N	SN, HA, Hi-res	1400/600	7,00	80,0	18c	BU508A, BU908, 2SC3688
2SC 3889	→	N	SN, HA, Hi-res	1400/600	8,00	80,0	18c	BU508A, BU908, 2SC3688
2SC 3890	5,00	N	S-L, <1000/3500nS	500	7,00	30,0	17c	2SC3571, 2SC4161, BUT11A
2SC 3891	→	N+di	Int.Damper-Diode	1400/600	6,00	50,0	18c	BU508D
2SC 3892	19,00	N+di	Int.Damper-Diode	1400/600	7,00	50,0	18c	BU508D
2SC 3893	20,00	N+di	Int.Damper-Diode	1400/600	8,00	50,0	18c	BU2520DX, 2SC3684
2SC 3894	14,00	N	HA, Hi-def	800	6,00	60,0	18c	BU508AF
2SC 3895	15,00	N	HA, Hi-def	1500/800	7,00	60,0	18c	BU508AF, 2SC3886, 2SC3894
2SC 3896	8,00	N	HA, Hi-def	1500/800	8,00	70,0	18c	2SC3866, BU508AF
2SC 3897	16,00	N	HA, Hi-def	1500/800	10,0	70,0	18c	2SC3688
2SC 3898	→	N+R	Min, S, 250MHz, Rb=47kΩ	50	0,10	0,30	35a	DTC144TC/TK
2SC 3899	→	N+R	S, 250MHz, Rb=47kΩ	50	0,10	0,30	41c	DTC144TS
2SC 3902	2,20	N	TV-NF-E, 120MHz	180/160	1,50	10,0	14b	2SC3117, 2SD669
2SC 3905	→	N	S-L, <300/1800nS	100	15,0	60,0	18c	BD249C, BD745C
2SC 3907	16,00	N	NF/S-L, 30MHz	180	12,0	130,0	18j	2SC3263, 2SC3856
2SC 3909	→	N	S-L, <1000/4500nS	900/800	5,00	100,0	18j	2SC3153, BUV71, BUV70
2SC 3924	→	N	S-L, <1000/4000nS	900/800	3,00	30,0	15c	BUT11AF, 2SC3752, 2SC4304
2SC 3926	→	N	Min, UHF, 4GHz	20	0,03	0,30	35a	BFR93
2SC 3927	22,00	N	S-L < 1000/5500nS	550	10,0	120,0	18j	BUW12A, BUV47A
2SC 3928	→	N	Min, Uni, 200MHz	50	0,10	0,30	35a	BC846, BC847
2SC 3936	→	N	Min, AM/FM, 230MHz	30	0,03	0,30	35a	BF840, BFS19
2SC 3939	→	N	Uni, 120MHz	80	0,50	1,00	7c	2SC2235, 2SC2383, 2SD667
2SC 3940	1,50	N	Uni, 200MHz	30	1,00	1,00	7c	2SC2236, 2SD1207
2SC 3941	→	N	Vid, 80MHz	300/300	0,07	1,00	7c	BF420, 2SC3205, 2SC3468
2SC 3942	→	N	CTV-Chrom, 140MHz	300/300	0,10	10,0	17c	2SC1505, 2SC1506, 2SC1507
2SC 3943	4,00	N	NF/S-L 350MHz	110	0,15	40,0	17c	
2SC 3944	5,00	N	HF/NF/S-L 300MHz	180	1,00	15,0	17c	
2SC 3945	→	N	CTV-Vid-E, 100MHz	300/300	0,10	10,0	17c	2SC1505, 2SC1506, 2SC1507
2SC 3947	→	N	S-L, <500/3300nS	850/500	5,00	70,0	18c	BUW11, 2SC3636, 2SC4300
2SC 3948	18,00	N	S-L, <500/3300nS	850/500	10,0	75,0	18c	2SC4199, BUV47A, BUW12A
2SC 3949	→	N	S-L, <500/3300nS	850/500	15,0	80,0	18c	BUV48A, BUW13, BUW48
2SC 3950	2,00	N	Vid-TR, 2000MHz	30	0,50	5,00	14b	
2SC 3951	→	N	Vid-E, Hi-def, 600MHz	80	0,30	8,00	14b	2SC3952, 2SC3597
2SC 3952	3,00	N	Vid-E, Hi-def, 700MHz	80	0,50	10,0	14b	2SC3597
2SC 3953	2,50	N	Vid-E, 400MHz	120	0,20	1,30	14b	2SC3599
2SC 3954	5,00	N	Vid-E, 400MHz	120	0,30	8,00	14b	2SC3599
2SC 3955	6,00	N	Vid-E, 300MHz	200	0,10	7,00	14b	2SC3600
2SC 3956	4,00	N	Vid-E, Hi-def, 300MHz	200	0,20	7,00	14b	2SC3601

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 3958	→	N	S-L, <600/3100nS	150/60	5,00	30,0	17j	TIP150, TIP151, TIP152
2SC 3959	→	N	S-L, <600/3100nS	150/80	5,00	30,0	17j	TIP150, TIP151, TIP152
2SC 3960	→	N	S-L, <600/3100nS	150/100	5,00	30,0	17j	TIP150, TIP151, TIP152
2SC 3961	→	N	S-L, <1000/3300nS	500/400	5,00	40,0	17j	BUT11A, BUV46, 2SC4161
2SC 3962	→	N	S-L, <500/1900nS	500/400	5,00	40,0	17j	BUT11A, BUV46, 2SC4161
2SC 3963	→	N	CT, NF-E, >50MHz	200/160	0,20	6,00	14b	BF415, BF758, BF759, 2SC3956
2SC 3964	2,00	N	S-L, 220MHz, β=1000	40	2,00	1,50	14b	
2SC 3965	→	N	NF, Vid, 140MHz	300/300	0,10	1,00	7c	BF420, 2SC3467, 2SC3468
2SC 3966	→	N	UHF, 1500MHz	30	0,02	0,20	25p	2SC2466
2SC 3967	→	N	Min, UHF, 1500MHz	30	0,02	0,20	35a	BFR92, BFR93, BFS17
2SC 3968	→	N	S-L, <1000/3500nS	400/400	2,00	20,0	17j	BUT11A, 2SC2333, 2SC2738
2SC 3969	→	N	Iso, S-L, <1000/3500nS	400/400	2,00	20,0	17c	2SC3309, 2SC2333, 2SC2534
2SC 3970	→	N	S-L, <1/3,3μS	800/500	1,50	25,0	17c	BUT11A, 2SC3353, 2SC4304
2SC 3971	→	N	S-L, <1/3,3μS	800/500	3,00	30,0	17c	BUT11A, 2SC3972, 2SC3752
2SC 3972	8,00	N	S-L, <1/3,3μS	800/500	5,00	40,0	17c	BUT11AF, BUT18AF, 2SC3353
2SC 3973	8,00	N	S-L, <1/3,3μS	800/500	7,00	45,0	17c	BUT12AF, BUT56A
2SC 3974	→	N	S-L, <1/3,3μS	800/500	7,00	80,0	16c	BUV47A, BUW12, 2SC3449
2SC 3975	→	N	S-L, <1/3,3μS	800/500	10,0	100,0	16c	BUW13, 2SC3897, 2SC4125
2SC 3976	→	N	S-L, <1/3,3μS	800/500	12,0	150,0	=16j	2SC3307
2SC 3977	→	N	S-L, <700/2800nS	900/800	1,00	30,0	17c	2SC3752, 2SC4231, 2SC4234
2SC 3978	→	N	S-L, <700/2800nS	900/800	2,00	35,0	17c	2SC3752, 2SC4231, 2SC4234
2SC 3979	12,00	N	S-L, <700/2800nS	900/800	3,00	40,0	17c	BUT11AF, 2SC3752, 2SC4234
2SC 3980	→	N	S-L, <700/2800nS	900/800	4,00	70,0	16c	BUW11A, 2SC3636, 2SC4300
2SC 3981	→	N	S-L, <700/2800nS	900/800	5,00	80,0	16c	BUW11A, 2SC3636, 2SC4300
2SC 3983	→	N	Uni, 180MHz	60	0,15	0,30	7c	BC174, BC182, BC190, BC546
2SC 3984	→	N	Uni, 180MHz	60	0,15	0,30	9c	BC174, BC182, BC190, BC546
2SC 3987	3,00	N-Darl+di	S=L 180MHz, β=4000	50	3,00	2,00	17c	
2SC 3988	→	N	S-L, <500/3300nS	800/500	25,0	150,0	18j	BUX98
2SC 3989	→	N	S-L, <500/3300nS	800/500	25,0	200,0	77j	2SD1313
2SC 3994	58,00	N	S-L, <500/3300nS	1100/800	25,0	300,0	77j	
2SC 3995	→	N	HA, Hi-def	1500	12,0	180,0	77j	2SC3996
2SC 3996	32,00	N	HA, Hi-def	1500/800	15,0	180,0	77j	
2SC 3997	52,00	N	HA, Hi-def	1500/800	20,0	250,0	77j	
2SC 3998	62,00	N	HA, Hi-def	1500/800	25,0	250,0	77j	
2SC 3999	1,00	N	Vid-E, 300MHz	300	0,10	0,75	7c	BF299, BF393, BF420, 2SD1350
2SC 4000	→	N	Vid-E, 300MHz	300	0,10	1,00	9b	BF393, BF420, MPSA42
2SC 4001	→	N	Vid-E, 300MHz	300	0,10	1,30	14h	BF417, BF459, 2SC2621
2SC 4002	→	N	S, Tr, 70MHz	400/400	0,20	0,60	7c	MPSA44, 2SD1350
2SC 4003	→	N	S, Tr, 70MHz	400/400	0,20	10,0	30j	2SC3075, BD410
2SC 4004	6,00	N	S-L, <1/4μS	900/800	1,00	30,0	17c	2SC4231, BUT11AF
2SC 4007	→	N	NF/S-L, 10MHz	100	4,00	40,0	17j	BD243C, BD953, 2SD726
2SC 4008	→	N	Iso, NF/S-L, 10MHz	100	4,00	30,0	17c	BD243C, BD539
2SC 4009	→	N-Darl	Uni, 200MHz, β=100000	40	0,30	0,30	9c	BC517, BC617, BC875
2SC 4010	→	N	Uni, 180MHz, Pins=14mm	50	0,10	0,30	9c	BC182, BC237, BC547, 2SC1740
2SC 4011	→	N	HF, 300MHz, Pins=14mm	40	0,05	0,25	9c	BC182, BC237, BC547, 2SC2058
2SC 4012	→	N	AM/FM, 230MHz, Pins=14mm	40	0,10	0,20	9c	BF240, BF241, BF254, BF255
2SC 4013	→	N	FM, 500MHz, Pins=14mm	25	0,02	0,15	9c	BF225, BF310, BF314, BF507
2SC 4014	→	N	VHF-M/O, 1100MHz	30	0,05	0,15	9c	2SC3080, BF377, BF689, BF763
2SC 4015	→	N	Vid, 100MHz, Pins=14mm	300/300	0,10	1,00	9c	BF299, BF393, BF420, 2SC3468
2SC 4016	→	N	Uni, 250MHz, Pins=14mm	40	0,50	0,40	9c	BC337, BC637, BC639
2SC 4017	→	N-Darl	Uni, 250MHz, β=10000	40	0,30	0,30	9c	2SC1545, BC517, BC617, BC875
2SC 4018	→	N	Min, Uni, 230MHz	50	0,10	0,30	35a	BC846, BC847
2SC 4019	→	N	Vid-L, 90MHz	300/220	0,10	10,0	30j	BF462, BF758
2SC 4020	6,00	N	S-Reg, <1/6μS	900/800	3,00	50,0	17j	BUT11A, BUV46A, 2SC3150
2SC 4021	→	N	S-L, -/4,8μS	1500/800	3,00	100,0	18j	BUV71
2SC 4022	→	N	S-L, -/4,8μS	1500/800	6,00	120,0	18j	BUV71
2SC 4023	→	N	S-L, -/4,8μS	1500/800	10,0	130,0	18j	BUV71
2SC 4024	7,00	N	Hi-beta, Lo-Sat, Hi-Ueb	100	10,0	35,0	17c	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4026	8,00	N	S-L, <700/2300nS	500/400	5,00	35,0	17c	2SC3310, BUT11A, BUT11AF
2SC 4027	→	N	NF/S-L 120MHz	180	1,50	15,0	30j	2SD1033, 2SD1138
2SC 4028	→	N	S-L, <1/5μS	1400/800	10,0	100,0	18j	BUV71
2SC 4029	22,00	N	S-L, 30MHz	200/230	15,0	150,0	16c	
2SC 4032	→	N-Darl	Uni, 250MHz, β=10000	40	0,30	0,30	9c	2SC1545
2SC 4033	→	N	Uni, 60MHz	130	0,03	0,15	9c	2SC2362, 2SC2459, 2SC3245
2SC 4034	→	N	Uni, 140MHz	80	0,05	0,15	9c	BC546, 2SC1890, 2SC2459
2SC 4038	→	N	Uni, 180MHz, Pins=14mm	50	0,10	0,30	9c	BC182, BC237, BC547, 2SC1740
2SC 4041	→	N	VHF-M/OUHF-O, 1100MHz	30	0,05	0,80	9c	BF377, BF689, BF763, 2SC3080
2SC 4042	→	N	UHF, 1500MHz	30	0,05	0,15	7c	BF377, BF357, BF689, 2SC2570
2SC 4043	1,00	N	UHF, 3200MHz	20	0,05	0,15	7c	2SC2570, 2SC2498
2SC 4044	→	N	UHF, 2000MHz	30	0,05	0,15	7c	BF377, BF689, 2SC2498
2SC 4045	→	N	UHF, 3200MHz	20	0,05	0,15	9c	BF377, BF689, 2SC2498
2SC 4046	3,00	N	HF-L, 350MHz	120	0,20	8,00	14h	
2SC 4050	→	N	Min, NF, 310MHz	120/120	0,10	0,50	35a	BC846, BC847
2SC 4051	→	N	S-L, <500/2200nS	600/450	3,00	40,0	17j	BUT11A, BUT93, BUV46
2SC 4052	7,00	N	S-L, <500/2200nS	600/450	3,00	25,0	15c	BUT11A, BUT11AF, 2SC4304
2SC 4053	→	N	S-L, <500/2200nS	600/450	5,00	50,0	17j	BUT11A, BUT56...56A, BUV46A
2SC 4054	→	N	S-L, Iso, <500/2200nS	600/450	5,00	30,0	15c	BUT11A, 2SC3795, 2SC4056
2SC 4055	→	N	S-L, <500/2200nS	600/450	8,00	60,0	17j	BUT56...56A, MJE13006..13007
2SC 4056	6,00	N	S-L, <500/2200nS	600/450	8,00	45,0	15c	BUT12AF
2SC 4057	14,00	N	S-L, 500/2200nS	600	8,00	80,0	16c	2SC4429
2SC 4058	→	N	S-L, <500/2200nS	600/500	10,0	100,0	16j	BUW13, 2SC3451, BUV48A
2SC 4059	13,00	N	S-L, <500/2200nS	600/450	15,0	130,0	16j	BUV48A, BUW13 ..13A, 2SC3451
2SC 4060	→	N	S-L, <500/2200nS	600/450	20,0	150,0	16j	BUX98
2SC 4062	→	N-Darl	S, 100MHz, β=800	100	7,00	30,0	17c	2SD1590, 2SD1791, 2SD1830
2SC 4064	8,00	N	Lo-Sat, 40MHz	50	12,0	40,0	17c	
2SC 4065	→	N+di	Lo-Sat, 40MHz	60	12,0	35,0	17c	2SD1669, 2SD1062
2SC 4073	→	N	S-Reg. <1/3,5μS	500/400	5,00	30,0	17c	BUT11A, 2SC3310
2SC 4074	→	N	Min, VHF/UHF, 1500MHz	30	0,05	0,20	35a	BFR93, BFS17
2SC 4075	→	N	CTV-NF/Vid, >50MHz	300/300	0,20	10,0	17c	2SC1505..1506..1507, 2SC1755
2SC 4076	→	N	Min, Uni, 180MHz	60	0,15	0,30	35a	BC846, BCV71, BCV72
2SC 4077	→	N	NF, ra, 230MHz	30	0,10	0,30	7c	BC169, BC184, BC239, BC549
2SC 4078	→	N	NF, ra, 230MHz	30	0,10	0,30	9c	BC169, BC184, BC239, BC549
2SC 4079	→	N	Min, NF, ra, 230MHz	30	0,10	0,30	35a	BC849, BC850
2SC 4096	→	N	S-L, 1/3,8μS	1400/800	10,0	150,0	=16j	2SC3996
2SC 4105	→	N	S-L, <500/2800nS	500/400	4,00	40,0	17j	BUT11A, BUV46A, 2SC4161
2SC 4106	→	N	S-L, <500/2800nS	500/400	7,00	50,0	17j	2SC3170, BUT56..6A, MJE13007
2SC 4107	3,00	N	S-L, <500/2800nS	500/400	10,0	60,0	17j	BUT76A
2SC 4108	→	N	S-L, <500/2800nS	500/400	12,0	100,0	18j	BUV48A, BUW13, 2SC3520
2SC 4109	→	N	S-L, <500/2800nS	500/400	16,0	140,0	18j	BUX98, BUS14A
2SC 4110	→	N	S-L, <500/2800nS	500/400	25,0	160,0	18j	BUX98
2SC 4111	→	N	S-L, <1/12,6μS	1500/700	10,0	150,0	=16j	2SC3996
2SC 4115	→	N	NF/S, <1/4μS	20	2,00	0,40	41c	2SC3225, 2SD1055
2SC 4119	52,00	N-Darl+di	S-L, β>25	1500/800	15,0	250,0	=16j	
2SC 4122	→	N+di	HA, Hi-def	1500/800	6,00	60,0	18c	BU508DF, 2SD1556, 2SD1652
2SC 4123	9,00	N+di	HA, Hi-def	1500/800	7,00	60,0	18c	BU508DF, 2SC4125
2SC 4124	→	N+di	HA, Hi-def	1500/800	8,00	70,0	18c	BU508DF, 2SC4125
2SC 4125	12,00	N+di	HA, Hi-def	1500/800	10,0	70,0	18c	2SC3684
2SC 4128	→	N	Min, Uni, 230MHz	50	0,10	0,50	35a	BC846, BC847
2SC 4129	→	N	S-L, <1/3,5μS	400/400	5,00	30,0	17c	BUT11A, 2SC3310
2SC 4130	→	N	S-L, <1/2,7μS	500/400	7,00	30,0	17c	2SC3571, 2SC3890, 2SC4056
2SC 4131	12,00	N	Hi-Ueb, 0,5/2,4μS	100	15,0	60,0	18c	BD745C
2SC 4135	2,00	N	S-L, 120MHz	120	2,00	15,0	30j	2SD1815, 2SD1816
2SC 4136	→	N	S-L, <0,5/2μS	200/120	20,0	140,0	23a	BUX11, BUX12, BUX22
2SC 4137	5,00	N	Hi-beta, 400MHz, β>560	25	0,10		14b	
2SC 4138	10,00	N	S-L, <1/3,5 μS	500	10,0	80,0	18j	BUV48A, BUW13A
2SC 4139	→	N	S-Reg. <1/3,5μS	500/400	15,0	120,0	18j	BUV48A, BUW13, 2SC3520

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4140	→	N	S-Reg, <1/3,5μS	500/400	18,0	130,0	18j	BUX98
2SC 4141	→	N	Min, Uni, 180MHz	60	0,10	0,50	35a	BC846, BCV71, BCV72
2SC 4142	→	N	TV-HA	1500/800	5,00	50,0	18c	BU508AF, 2SD1546, 2SD1656
2SC 4143	→	N	TV-HA	1500/800	5,00	50,0	18c	BU508AF, 2SD1546, 2SD1656
2SC 4144	→	N	TV-HA	1300/500	8,00	50,0	18c	BU508AF, BU908
2SC 4145	→	N	NF/S, <1/4μS	80	2,00	1,20	7c	2SC3328, 2SC3669
2SC 4147	→	N	HF/Vid-L, 100MHz	300/300	0,10	5,00	=14h	BF417, BF459, 2SC3417
2SC 4148	→	N	S-L, Lo-Sat, <300/2000nS	60	7,00	25,0	15c	2SC3346, 2SC3748
2SC 4149	→	N	S-L, Lo-Sat, <300/2000nS	60	10,0	25,0	15c	2SC3748, 2SC3346
2SC 4153	6,00	N	S-L, <0,5/3,5μS	200/120	7,00	30,0	17c	
2SC 4155	→	N	Min, Uni, 200MHz	50	0,10	0,50	35a	BC846, BC847
2SC 4157	24,00	N	S-L, <0,5/3μS	600/450	10,0	100,0	18j	BUV47A, BUW12...12A
2SC 4158	→	N	Vid-E, 300MHz	250/250	0,10	8,00	17c	2SC1505, 2SC1506, 2SC1507
2SC 4159	3,00	N	NF/S-L, 100MHz	180/160	1,50	15,0	17c	2SC3298
2SC 4160	→	N	S-L, <500/2800nS	500/400	4,00	25,0	17c	BUT11A, 2SC3310
2SC 4161	4,00	N	S-L, <500/2800nS	500/400	7,00	30,0	17c	2SC3571, 2SC4056
2SC 4162	→	N	S-L, <500/2800nS	500/400	10,0	35,0	17c	2SC3310
2SC 4164	→	N	S-L, <500/2800nS	500/400	12,0	70,0	17j	MJE13008, MJE13009
2SC 4165	→	N	HF/Vid-L, 130MHz	300/300	0,20	6,00	14h	BF417, BF758, BF759, 2SC2621
2SC 4166	→	N	S/Vid, 20MHz	400/400	0,10	0,90	7c	2SC2267, 2SD1350
2SC 4169	1,50	N-Darl+di	+Z-Di (C->B), S, β=4000	50	1,20	1,00	7c	2SD1153, 2SD1809
2SC 4171	→	N	S-L, <1/4μS	800/500	3,00	40,0	30c	BUT11A, 2SC3086
2SC 4172	→	N	S-L, <1/4μS	800/500	5,00	50,0	30c	BUT11A, BUT56, BUT56A
2SC 4173	→	N	Min, S, 30/150nS	60	0,50	0,30	35a	BSR14
2SC 4174	→	N	Min, HF/NF, 120MHz	180/160	0,05	0,30	35a	BF820
2SC 4177	→	N	Min, Uni, 250MHz	50	0,10	0,30	35a	BC846, BC847, BCV71, BCV72
2SC 4178	→	N	Min, FM, 600MHz	30	0,02	0,30	35a	BF799, BFS20
2SC 4179	→	N	Min, AM/FM, >150MHz	50	0,05	0,30	35a	BF799, BF840, BFS19
2SC 4182	→	N	Min,VHF/UHF-O,900MHz	30	0,05	0,20	35a	BF799, BFS17, BFR92, BFR93
2SC 4183	→	N	Min,VHF/UHF-A, 900MHz	30	0,02	0,20	35a	BFS17
2SC 4184	→	N	Min,VHF/UHF-V/M,1500MHz	30	0,05	0,20	35a	BFR93
2SC 4185	→	N	Min,VHF/UHF-M,1600MHz	30	0,05	0,20	35a	BFR93
2SC 4186	→	N	Min,VHF/UHF-O,2000MHz	25	0,03	0,20	35a	BFR35, BFR93
2SC 4187	→	N	Min,VHF/UHF-V,3000MHz	15	5mA	0,20	35a	BFR35, BFR92, BFR93
2SC 4191	→	N	S-L, <1/3,5μS	500/400	2,00	20,0	17j	BUX84...85, 2SC2738, 2SC3169
2SC 4192	→	N	S-L, <1/3,5μS	500/400	3,00	30,0	17j	BUT11A, BUT93, 2SC4161
2SC 4193	→	N	S-L, <1/3,5μS	500/400	5,00	40,0	17j	BUT11A, BUV46A, 2SC4161
2SC 4194	→	N	S-L, <1/3,5μS	500/400	7,00	50,0	17j	BUT56, BUT56A, 2SC3170
2SC 4196	→	N	Min, UHF-O, 2400MHz	25	0,05	0,20	35a	BFR93
2SC 4197	→	N	Min, UHF-V/M, 3800MHz	25	0,05	0,20	35a	BFR93
2SC 4199	28,00	N	S-L, <1/4,3 μS	1400/800	10,0	100,0	18c	2SC3897, 2SC4125, BU2520AF
2SC 4200	6,00	N	S, Vid-Tr, 2500MHz	20	0,60	5,00	14b	
2SC 4204	2,00	N	Hi-Ueb,Hi-beta,Lo-Sat,β>800	30	0,70	0,30	7c	2SC3070, 2SC3225
2SC 4205	→	N	S-L, <1/3,5μS	400/400	5,00	40,0	17j	BUT11A, BUT56, BUT56A
2SC 4206	→	N	S-Reg, <1/4μS	900/600	6,00	80,0	18j	BU903, BU426A, BU508A
2SC 4208	3,50	N	Uni, 150MHz	30	0,50	1,00	7c	BC635, 2SC2235
2SC 4209	→	N	Min, Uni, 100MHz	80	0,30	0,30	35a	BCX41
2SC 4210	→	N	Min, Uni, 120MHz	35	0,80	0,30	35a	BCX41
2SC 4211	→	N	Min, Uni, 200MHz	55	0,15	0,30	35a	BC848, BCV71, BCV72
2SC 4215	→	N	Min, VHF, 550MHz	40	0,02	0,20	35a	BF799, BFS20
2SC 4217	→	N	S/Vid-E, Hi-def, 70MHz	300	0,20	10,0	14b	BF758, BF759, 2SC2621
2SC 4218	→	N	Vid, 70MHz	300/300	0,10	0,50	7c	BF299, BF420, 2SC3468
2SC 4224	→	N	S-L, <0,5/3,3μS	1100/800	3,00	50,0	30c	2SC3457
2SC 4229	→	N	Min, UHF, 1000MHz	30	0,02	0,30	35a	BFS17, BFR92, BFR93
2SC 4230	→	N	S-L, <0,5/3,8μS	1200/800	2,00	50,0	17j	BU505, MJE8502, 2SC3178
2SC 4231	6,00	N	S-L, <0,5/3,8μS	1200/800	2,00	30,0	17j	2SC4234, 2SC3178
2SC 4232	→	N	S-L, <0,5/3,8μS	1200/800	2,00	70,0	16j	BU508A, 2SD1494
2SC 4233	12,00	N	S-L, <0,5/3,8μS	1200/800	3,00	60,0	17j	BU505, BU903, MJE8502

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE	
2SC 4234	8,00	N	S-L, <0,5/3,8μS	1200/800	3,00	45,0	15c	MJE8502	
2SC 4235	10,00	N	S-L, <0,5/3,8μS	1200/800	3,00	80,0	16j	2SC3486, BU508A	
2SC 4236	12,00	N	S-L, <0,5/3,8μS	1200/800	6,00	100,0	16j	2SC3466, BU908	
2SC 4237	16,00	N	S-L, <0,5/3,8 μS	1200	10,0	150,0	16c	2SC4199, BUV48C	
2SC 4238	→	N	Min, VHF, 1300MHz		30	0,05	0,30	35a	BFR93, BF799, BFS20
2SC 4242	5,00	N	S-L, 1/3 μS	450	7,00	40,0	17j	2SC3170, BUT56, BUT56A	
2SC 4244	→	N	Min, UHF-A, 850MHz	25	0,02	0,20	35a	BFS17, BFR92, BFR93	
2SC 4245	→	N	Min, UHF-M, 2400MHz	30	0,05	0,20	35a	BFR93	
2SC 4246	→	N	Min, UHF-O, 1500MHz	30	0,05	0,20	35a	BFR93	
2SC 4247	→	N	Min, UHF-O, 4000MHz	20	0,03	0,20	35a	BFR92, BFR93	
2SC 4248	→	N	Min, UHF-O, 4000MHz	20	0,03	0,20	35a	BFR92, BFR93	
2SC 4249	→	N	Min, VHF-A, 650MHz	30	0,02	0,20	35a	BFS17, BFR93	
2SC 4250	→	N	Min, VHF-M, 1400MHz	30	0,05	0,20	35a	BFR93	
2SC 4251	→	N	Min, VHF-O, 1100MHz	30	0,05	0,20	35a	BFR93	
2SC 4252	→	N	Min, VHF-O, 2000MHz	20	0,03	0,20	35a	BFR93	
2SC 4253	→	N	Min, TV-ZF-E, 600MHz	30	0,05	0,20	35a	BFS17, BFR92, BFR93	
2SC 4254	→	N	Min, Uni, 230MHz	50	0,10	0,20	35a	BC846, BC847	
2SC 4255	→	N	Min, UHF-O, 2000MHz	20	0,03	0,20	35a	BFR92, BFR93	
2SC 4256	4,00	N	Dynamic Focus	1500/1200	0,01	5,00	17j	2SC3675	
2SC 4257	→	N	Dynamic Focus	1500/1200	0,03	7,00	17j	2SC3675	
2SC 4262	→	N	S-L, <1/4μS	800/500	7,00	0,20	35a	BFR93	
2SC 4263	→	N	Min,VHF,TV-Tuner,>700MHz	15	0,02	0,20	35a	BFR93	
2SC 4264	→	N	Min, UHF, 3500MHz	20	0,05	0,20	35a	BFR93	
2SC 4265	→	N	Min,VHF/UHF-O,1200MHz	30	0,05	0,20	35a	BFR93	
2SC 4266	→	N	Min, Uni, 200MHz	50	0,10	0,30	41c	BC167, BC182, BC237, BC547	
2SC 4269	→	N	Min, UHF, 1200MHz	30	0,05	0,30	35a	BFS17, BFR93	
2SC 4270	→	N	Min, UHF, 3000MHz	25	0,05	0,30	35a	BFR93	
2SC 4272	→	N	Min, 27MHz-CB	75	1,00	1,80	39b	BCX56	
2SC 4273	→	N	S-L, <1/3μS	500/400	5,00	40,0	17j	BUT11A, BUT56..56A, BUV46A	
2SC 4274	→	N	S-L, <1/3μS	500/400	10,0	40,0	17j	BUT12A, BUT76A	
2SC 4275	→	N	S-L, <1/3μS	500/400	10,0	80,0	18j	BUV47A, BUW12, 2SC3042	
2SC 4276	→	N	S-L, <1/3μS	500/400	15,0	80,0	18j	BUV48A, BUW13, 2SC3520	
2SC 4277	→	N	S-L, <1/3μS	500/400	5,00	80,0	16c	BUW11, BU426..426A, 2SC3153	
2SC 4278	8,00	N	S-L, 30MHz	150/150	10,0	100,0	16c	2SC2837, 2SC2987	
2SC 4284	→	N	S-L, <1/4,3μS	1400/600	8,00	150,0	23a	BU908, BUX88	
2SC 4285	→	N	S-L, <1/4,3μS	1400/600	10,0	150,0	23a	BU908, BUX88	
2SC 4288	32,00	N	S-L, HA, Hi-res	1400/600	12,0	200,0	=16j	2SC3996	
2SC 4289	32,00	N	S-L, HA, Hi-res	1400/600	16,0	200,0	=16j	2SC3996	
2SC 4290	32,00	N	S-L, HA, Hi-res	1400/600	20,0	200,0	=16j		
2SC 4291	→	N+di	HA, Hi-def	1500/800	5,00	100,0	18j	BU508D, 2SC3482, 2SD1730	
2SC 4292	→	N+di	HA, Hi-def	1500/800	6,00	100,0	18j	BU508D, 2SC3482	
2SC 4293	→	N+di	HA, Hi-def, Iso	1500/800	6,00	50,0	18c	BU508DF	
2SC 4294	→	N+di	HA, Hi-def, Iso	1500/800	6,00	50,0	18c	BU508DF, BU508D	
2SC 4295	→	N	S, <1/7μS	400/400	0,10	0,90	9c	BF487, 2SD1350	
2SC 4296	→	N	S-Reg. <1/3,5μS	500/400	10,0	75,0	18c	2SC4297, BUV47A, BUW13	
2SC 4297	16,00	N	S-Reg. <1/3,5μS	500/400	12,0	75,0	18c	BUV47A, BUW13A	
2SC 4298	20,00	N	S-Reg. <1/3,5μS	500/400	15,0	80,0	18c	BUV47A, BUW13A	
2SC 4299	→	N	S-Reg. <1/6μS	900/800	3,00	70,0	18c	BUW11, 2SC3152, 2SC3153	
2SC 4300	10,00	N	S-Reg. <1/6μS	900/800	5,00	75,0	18c	BUW11A, 2SC3636	
2SC 4301	→	N	S-Reg. <1/6μS	900/800	7,00	80,0	18c	BUV70..71, 2SC4429, 2SC3466	
2SC 4302	→	N	S-Reg. <1/4,5μS	900/800	5,00	75,0	18c	BUW11, BU426A, 2SC3636	
2SC 4303	→	N	S-L, <1/4,3μS	1400/800	6,00	80,0	18c	BU508AF	
2SC 4304	7,00	N	S-Reg. <0,7/4,7μS	900/800	3,00	35,0	17c	BUT11AF, 2SC4234	
2SC 4305	3,50	N	S-L <1/3,5 MS	100	7,00	40,0	15j	MJE15030, BD711, BD801	
2SC 4308	2,50	N	VHF-a, 2500MHz	30	0,30	0,60	7f		
2SC 4310	→	N	S-L, <500/3500nS	900/800	6,00	50,0	17j	BUT11A, BUT18A, BUT56..56A	
2SC 4311	→	N	S-L, Iso, <500/3500nS	900/800	6,00	40,0	15c	BUT11A, BUT18A, BUV46A	
2SC 4312	→	N	S-L, <500/3500nS	900/800	6,00	80,0	16j	BUW11, BUV82, 2SC3152	

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4313	24,00	N-Darl	S-L, <500/3500nS	900	10,0	100,0	18c	
2SC 4314	→	N	S-L, <500/3500nS	900/800	15,0	130,0	16j	BUV48A, BUW13
2SC 4326	→	N	Min, UHF, 800MHz	12	0,05	0,20	35a	BFS17, BFR93
2SC 4327	→	N	Motor-Tr,Lo-Sat, 115MHz	50	7,00	25,0	17c	2SC3346, 2SC3748
2SC 4328	→	N	S-L, <300/1900nS	150	5,00	30,0	17j	2SC2516, 2SD772
2SC 4329	→	N	S-L, <300/1900nS	150	7,00	35,0	17j	MJE15030
2SC 4331	→	N	S-L,150MHz, 300/1900nS	100	5,00	15,0	30j	2SC3303
2SC 4332	→	N	S-L, <300/1800nS	100	5,00	15,0	30j	2SC3303
2SC 4334	→	N	S-L, Iso,<300/1900nS	150	5,00	25,0	17c	2SC3568, 2SC4153
2SC 4335	→	N	S-L, Iso, <300/1900nS	150	7,00	30,0	17c	2SC3568
2SC 4336	→	N	S-L, Iso, <300/1900nS	150	10,0	30,0	17c	2SC3568
2SC 4338	→	N-Darl	S-L, β=10000	80	2,00	8,00	30j	2SD1817, 2SD1223
2SC 4340	→	N-Darl	S-L, β=10000	60	1,00	8,00	14h	BD877, BD879, BDX44
2SC 4341	→	N-Darl	S-L, β=10000	80	2,00	10,0	14h	BD679, BD683
2SC 4346	→	N	S-L, <700/2800nS	500/400	5,00	18,0	30j	BUT11A, BUV46, 2SC4161
2SC 4354	→	N	S-L, <1/3,5μS	400/400	2,00	15,0	=14c	BUX84..85, 2SC2738, 2SC3169
2SC 4356	→	N	Uni, 80MHz	60	2,00	0,90	7c	2SC3328, 2SD1207
2SC 4359	→	N	S-L, <700/2800nS	900/800	3,00	70,0	16c	BUT11AF
2SC 4360	→	N+R	S, Min, Rb=4,7k, Rbe=10kΩ	50	0,10	0,30	35a	DTC143XC/XK
2SC 4361	→	N+R	S, Rb=4,7kΩ, Rbe=10kΩ	50	0,10	0,30	41c	DTC143XC/XK
2SC 4364	→	N	Min, UHF, 3000MHz	25	0,03	0,30	35a	BFR35, BFR93
2SC 4365	→	N	Min, UHF, 3000MHz	25	0,05	0,30	35a	BFR93
2SC 4368	→	N	NF/S-L, 4MHz	150	1,50	20,0	17c	2SC3298, 2SC4159
2SC 4369	→	N	NF/S-L, 100MHz	30	3,00	15,0	17c	2SC3297, 2SC3299, 2SD1913
2SC 4370	→	N	NF/S-L, 100MHz	160	1,50	20,0	17c	2SC3298, 2SC4159
2SC 4371	→	N	S-L, <1/3,5μS	500/400	5,00	30,0	17c	BUT11A, 2SC3310
2SC 4372	→	N	Min, Uni, 120MHz	200	0,05	0,50	39b	BF622
2SC 4373	→	N	Min, Uni, 120MHz	120	0,80	0,50	39b	BCX41, BC846, BC847
2SC 4374	→	N	Min, Uni, 100MHz	80	0,40	0,50	39b	BCX41, 2SC2882
2SC 4376	→	N	Min, Uni, 120MHz	35	0,80	0,50	39b	BCX55, BCX56
2SC 4378	→	N	Vid-L, 70MHz	300	0,20	10,0	14b	BF417, BF758, BF759
2SC 4379	→	N	S-L, <500/2100nS	500/400	15,0	120,0	16c	BUV48A, BUW13
2SC 4381	4,00	N	TV-NF-L, 15MHz	150/150	2,00	25,0	17c	2SC3298
2SC 4382	5,00	N	TV-NF-L, 15MHz	200/200	2,00	25,0	17c	
2SC 4383	→	N	S-L, <2/5μS	200/180	8,00	40,0	18c	2SC3855
2SC 4385	→	N	NF/S-L, 20MHz	120/80	6,00	60,0	18c	2SC4386, 2SC2837, 2SD1046
2SC 4386	14,00	N	NF/S-L, 20MHz	160/120	8,00	75,0	18c	2SC2837, 2SD1046
2SC 4387	16,00	N	NF/S-L, 20MHz	200/140	10,0	80,0	18c	2SC2581, 2SC3263, 2SC3855
2SC 4388	28,00	N	NF/S-L, 20MHz	200/180	15,0	85,0	18c	2SC3856
2SC 4389	→	N	Hi-Ueb,Hi-beta,Lo-Sat,β>800	30	2,00	0,50	7c	2SC3225
2SC 4391	→	N	NF, 120MHz	80	1,00	1,00	9c	BC639, 2SC3669
2SC 4394	→	N	Min,VHF/UHF, 7000MHz	20	0,08	0,30	35a	2SC3356
2SC 4401	→	N	Min, UHF, 3000MHz	25	0,03	0,30	35a	BFR93
2SC 4402	→	N	Min, UHF, 3000MHz	25	0,05	0,30	35a	BFR93
2SC 4406	→	N	Min, UHF, 1200MHz	30	0,05	0,30	35a	BFR93
2SC 4407	→	N	Min, UHF, 3000MHz	25	0,05	0,30	35a	BFR93
2SC 4408	1,50	N	S, Lo-Sat, 100/160nS	80	2,00	0,90	7c	2SC3328
2SC 4412	→	N	Min, CTV-Vid,70MHz	300	0,05	0,30	35a	BF820
2SC 4418	→	N	S-Reg, 20MHz	500/400	5,00	30,0	17c	BUT11A, 2SC3310, 2SC3795
2SC 4419	→	N	S-L, <1μ/4,8μS	900/800	6,00	100,0	18j	BU508A, BUV47A, BUW11
2SC 4420	→	N	S-L, <700/2800nS	900/800	3,00	70,0	16c	BUW11, 2SC3152, 2SC3506
2SC 4421	→	N	S-L, <500/2100nS	500/400	3,00	40,0	17c	BUT11A, 2SC3310, 2SC4052
2SC 4423	→	N	S-L, 20MHz	500/400	12,0	55,0	18c	2SC4297, BUW13, BUV48A
2SC 4424	→	N	S-L, 20MHz	500/400	16,0	60,0	18c	2SC4298, BUW13, BUV48A
2SC 4426	→	N	S-L, 15MHz	1100/800	3,00	45,0	18c	BU508A, BU903, BU908
2SC 4427	→	N	S-L, 15MHz	1100/800	4,50	50,0	18c	BU508A, BU903, BU908
2SC 4428	→	N	S-L, 15MHz	1100/800	6,00	55,0	18c	BUV70, BUV71, 2SC3466
2SC 4429	16,00	N	S-L, 15MHz	1100/800	8,00	60,0	18c	2SC4199

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4430	16,00	N	S-L, 15MHz	1100/800	12,0	65,0	18c	BUV48C, 2SC3552
2SC 4431	4,00	N	NF/HF-L, 150MHz	120/120	1,50	20,0	17c	2SC3298, 2SD1763
2SC 4432	→	N	Min, FM/VHF, 750MHz	40	0,05	0,30	35a	BF799, BFS20
2SC 4433	→	N	FM, 750MHz	40	0,05	0,30	41c	BF314, BF507
2SC 4434	→	N	S-L, <500/2150nS	500/400	15,0	120,0	18j	BUV48A
2SC 4435	→	N	HA, Hi-def	1500/800	5,00	100,0	18j	BU508A, 2SC3486, 2SD1496..97
2SC 4436	→	N	HA, Hi-def	1500/800	6,00	100,0	18j	BU508A, 2SC3486, 2SD1496..97
2SC 4437	→	N	HA, Hi-def, Iso	1500/800	5,00	50,0	18c	2SC3894, 2SD1656
2SC 4438	→	N	HA, Hi-def, Iso	1500/800	5,00	50,0	18c	BU508AF, 2SC3894, 2SD1656
2SC 4439	5,00	N	Vid-E, Hi-res, 400MHz	180	0,30	8,00	14b	
2SC 4442	→	N	S-L, <500/2100nS	500/400	4,00	45,0	17c	BUT11A, 2SC 3310, 2SC 4056
2SC 4444	→	N	Min, VHF/ZF, 500MHz	45	0,05	0,30	35a	BFR35, BFR92, BFR93
2SC 4445	→	N	S-L, <700/4700nS	900/800	3,00	60,0	18c	2SC3636, 2SC4300
2SC 4449	→	N	Vid, 70MHz	300/300	0,05	0,50	7c	BF299, BF420, 2SC3468
2SC 4450	→	N	Dynam.Focus,6MHz	1500/1500	5mA	10,0	17j	2SC4256
2SC 4454	→	N	SS, 750MHz, <12/18nS	40	0,20	0,30	41c	2N2368, 2N2369
2SC 4455	→	N	SS, 750MHz, <12/18nS	40	0,20	0,60	7c	2N2368, 2N2369
2SC 4457	→	N	S-Reg. <500/3300nS	800/500	4,00	40,0	18c	BUW11, 2SC3636, 2SC4300
2SC 4458	→	N	S-Reg. <500/3300nS	800/500	7,00	45,0	18c	BUV47A, BUW12
2SC 4459	→	N	S-Reg. <500/3300nS	800/500	10,0	50,0	18c	BUV48A, BUW13, BUX98C
2SC 4460	→	N	S-Reg. <500/3300nS	800/500	15,0	55,0	18c	BUV48C, BUW13, BUX98C
2SC 4461	→	N	S-Reg. <500/3300nS	800/500	25,0	65,0	18c	BUX98
2SC 4466	→	N	NF-L, 20MHz	120/80	6,00	60,0	18j	BD245C, 2SC2681, 2SC3181
2SC 4467	8,00	N	NF-L, 20MHz	160/120	8,00	80,0	18j	2SC2837, 2SC2987, 2SD1047
2SC 4468	10,00	N	NF-L, Lo-Sat, 20MHz	200/140	10,0	80,0	18j	2SC3855, 2SC3263, 2SC3856
2SC 4471	→	N	S-L, <500/2100nS	800/500	4,00	50,0	17c	BUT11A, 2SC3353, 2SC3795
2SC 4473	→	N	Vid-L, 400MHz	120/120	0,40	10,0	17c	2SC3781
2SC 4474	→	N	Vid-L, 300MHz	200/200	0,20	10,0	17c	2SC1505, 2SC1506, 2SC1507
2SC 4477	→	N	TV-HA, tf<300nS	330/150	7,00	30,0	17c	BU406, BU407, 2SC3591
2SC 4478	→	N	TV-HA, tf<300nS	400/200	7,00	30,0	17c	BU406, 2SC3175, 2SC3591
2SC 4480	→	N	Hi-Ueb,Hi-beta,Lo-Sat,β>800	30	2,00	1,00	9c	2SC3225, 2SD1246, 2SD1247
2SC 4482	→	N	S, Lo-Sat, 150MHz	60	5,00	1,00	9c	2SD1145
2SC 4483	→	N	NF, Lo-Sat, 150MHz	30	1,50	1,00	9c	2SC4484, 2SD1207, 2SD1246..47
2SC 4484	1,50	N	NF, S, Lo-Sat, 150MHz	30	2,50	1,00	9c	2SD879, 2SD1207, 2SD1347
2SC 4485	→	N	NF, S, Lo-Sat, 150MHz	60	1,00	0,90	9c	2SD1207, 2SD1835
2SC 4486	→	N	NF, S, Lo-Sat, 150MHz	60	2,00	1,00	9c	2SD1207, 2SD1835
2SC 4487	→	N	NF, S, Lo-Sat, 150MHz	60	3,00	1,00	9c	2SD1347
2SC 4488	1,60	N	NF, S, Lo-Sat, 120MHz	120	1,00	1,00	9c	
2SC 4490	→	N	NF-Tr, Vid, 70MHz	300/300	0,10	1,00	9c	BF393, BF420, MP5A42
2SC 4492	→	N	S-L, 40MHz	600/600	0,02	10,0	30c	2SC3675
2SC 4493	→	N	S-L, 40MHz	800/800	0,02	10,0	30c	2SC3675
2SC 4494	→	N	Lo-Sat, 40MHz, Hi-β>500	60	3,00	25,0	17c	2SC3852, 2SD2092
2SC 4495	→	N	Lo-Sat, 40MHz, Hi-β>500	80	3,00	25,0	17c	2SC3852, 2SD1944
2SC 4499	→	N	S-L, <1/3μS	500/400	0,50	10,0	30j	BD410, BUX84, BUX85, 2SC3075
2SC 4500	→	N-Darl	S-L, β>2000, 100/600nS	60	1,00	8,00	30j	2SD1817
2SC 4501	→	N-Darl	S-L, β>2000,400/1200nS	30	3,00	10,0	30j	2SD1223
2SC 4502	→	N	ZF, 500MHz	50	0,05	1,00	9c	BF370, BF959
2SC 4506	→	N	Vid, 100MHz	300/300	0,10	1,50	=14c	BF462, BF758
2SC 4507	→	N	S-L, <1/3μS	500/400	5,00	40,0	17c	BUT11A, 2SC3310, 2SC4026
2SC 4508	→	N	S-L, <1/3μS	500/400	10,0	40,0	17c	BUT11A, BUT12A, 2SC3310
2SC 4509	→	N	S-L, <1/3μS	500/400	10,0	80,0	18c	BUV47A, BUW13, 2SC4297
2SC 4510	→	N	S-L, <1/3μS	500/400	15,0	80,0	18c	BUV48A, BUW13, 2SC4298
2SC 4511	9,00	N	NF/S-L, 20MHz, Iso	120/80	6,00	30,0	17c	2SC3568
2SC 4512	8,00	N	NF/S-L, 20MHz	120/80	6,00	50,0	17j	BD243C
2SC 4517	7,00	N	S-Reg. <700/4500nS	900/550	3,00	30,0	17c	BUT11AF, 2SC4304
2SC 4518	→	N	S-Reg. <700/4500nS	900/550	5,00	35,0	17c	BUT11AF, BUT18AF, 2SC3795
2SC 4522	→	N	S-L, 50/180nS	60	5,00	15,0	30j	2SC3074, 2SC3303, 2SC3518
2SC 4531	26,00	N+di	TV-HA	1500/600	10,0	50,0	18c	BU2520AF, 2SC3684

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4532	24,00	N	TV-HA, Hi-res	1700/600	10,0	200,0	=16j	
2SC 4533	→	N	S-L, <1/3,3μS	500/400	3,00	30,0	17c	BUT11A, 2SC4052, 2SC4304
2SC 4538	24,00	N	S-L, <1μ/4,8μS	900/800	5,00	80,0	18c	2SC4300, BUW11, BUW11A
2SC 4542	12,00	N	TV-HA, Hi-res	1500/600	10,0	50,0	18c	BU2520AF
2SC 4546	→	N	S-Reg. <500/2150nS	600/400	7,00	30,0	17c	BUT12A, BUT76A
2SC 4547	4,00	N-Darl+di	+Z-Di, 50MHz, β>2000	85/85	3,00	30,0	17j	
2SC 4549	→	N	S-L, Lo-Sat, 150MHz	100/60	5,00	25,0	17c	2SC3258
2SC 4553	→	N	Hi-beta, Lo-Sat, 100MHz	100	7,50	30,0	17c	2SC4024
2SC 4557	16,00	N	S-Reg. <1/5,5μS	900/550	10,0	80,0	18c	2SC4430
2SC 4558	→	N	Hi-beta, Lo-Sat, β>700	100	6,00	30,0	17c	2SC4024
2SC 4559	→	N	S-L, <1/3,3μS	500/400	7,00	40,0	17c	2SC4056, 2SC4161
2SC 4560	14,00	N	HA, Hi-res	1500/600	10,0	80,0	=16j	BU2525A, 2SC3688
2SC 4561	→	N	Min, Uni, 250MHz	50	0,05	0,30	35a	BC846, BC847
2SC 4568	→	N	Min, UHF-M/0, 5GHz	20	0,03	0,30	35a	BFR93
2SC 4573	→	N-Darl	NF/S-L, β>2000	60	4,00	35,0	17j	BD643, BD713, BDW23
2SC 4574	→	N-Darl	NF/S-L, Iso, β>2000	60	4,00	30,0	17c	2SD1894, 2SD1895
2SC 4577	→	N	Min, Lo-Sat, 300MHz	20	0,50	0,30	35a	BCX41
2SC 4580	→	N	S-L, 20MHz	600/450	8,00	50,0	18c	2SC4582, BUV47A, BUX12
2SC 4581	→	N	S-L, 20MHz	600/450	10,0	65,0	18c	2SC4582
2SC 4582	18,00	N	S-L, 20MHz	600/450	15,0	75,0	18c	BUW13A
2SC 4583	→	N	S-L, <500/3800nS	1200/800	3,00	50,0	18c	BU508A, BU705, 2SD1656
2SC 4584	→	N	S-L, <500/3800nS	1200/800	6,00	65,0	18c	BU508AF, 2SC3688, 2SC3886
2SC 4585	→	N	S-L, <500/3800nS	1200/800	10,0	85,0	18c	BUH715, 2SC3897
2SC 4586	→	N	S-L, <500/3500nS	900/800	6,00	65,0	18c	BU426A, BUV47A, BUW12
2SC 4587	→	N	S-L, <500/3500nS	900/800	10,0	75,0	18c	BUV48A, BUW13, 2SC4430
2SC 4589	→	N	CTV/Display-H	1500/800	10,0	50,0	=18c	2SC3897, 2SC4199, 2SC4542
2SC 4597	→	N	S-Reg. 20MHz	500/400	4,00	40,0	30c	BUV46A, BUT11A, 2SC4161
2SC 4598	→	N	S-Reg. 20MHz	500/400	7,00	50,0	30c	BUT56, BUT56A, MJE13006
2SC 4599	→	N	S-Reg. 18MHz	800/500	3,00	40,0	30c	BUT11A, BUV46A
2SC 4600	→	N	S-Reg., 18MHz	800/500	5,00	50,0	30c	BUT11A, BUV46A
2SC 4601	→	N	S-Reg., 15MHz	1100/800	1,50	40,0	30c	2SC3178, 2SC3456
2SC 4602	→	N	S-Reg., 15MHz	1100/800	3,00	50,0	30c	BU426, BU426A, 2SC3457
2SC 4603	→	N	S-L, <1/4,8μS	900/800	3,00	80,0	18c	BUW11, 2SC3636, 2SC4300
2SC 4606	→	N	Uni, 120MHz	80	0,50	1,00	9c	2SC1509, BC639, 2SC3328
2SC 4608	→	N	HA, Hi-res	1700/600	8,00	200,0	=16j	2SC4532
2SC 4612	→	N	S, 50/1060nS	180/160	0,70	1,00	9c	2SC3332
2SC 4613	→	N	S, 50/1060nS	180/160	0,70	1,00	14b	2SC3902, 2SC3116, 2SC3117
2SC 4614	→	N	S, 40/1280nS	180/160	1,50	1,00	9c	2SD1812
2SC 4615	→	N	S-L, 70MHz	400/400	1,00	15,0	30j	2SC3362, 2SC3632
2SC 4616	→	N	S-L, 60MHz	400/400	2,00	15,0	30j	BUV93, BUV94
2SC 4621	→	N	S-L, 30MHz	500/400	7,00	70,0	16c	BUV47A, BUW12
2SC 4622	→	N	S-L, <1/3μS	500/400	7,00	50,0	17j	BUT56, BUT56A, MJE13006..07
2SC 4628	→	N	UHF, >600MHz	20	0,02	0,20	7c	BF377, 2SC2498, 2SC2570
2SC 4629	→	N	UHF, 800MHz	15	0,05	0,60	7f	2SC3355, 2SC2590
2SC 4632	→	N	Dynamic Focus	1500/1200	0,01	5,00	17c	2SC4256
2SC 4638	→	N	S-L, <1/4μS	800/500	5,00	40,0	17c	BUT11A, 2SC3353, 2SC3795
2SC 4639	→	N	Uni, Min, 200MHz	55	0,15	0,30	35a	BC846, BCV71, BCV72
2SC 4640	→	N	Uni, 200MHz	55	0,15	0,30	41c	BC174, BC182, BC546, 2SC3245
2SC 4641	→	N	Uni, 200MHz	55	0,15	0,50	7c	BC174, BC182, BC546, 2SC3245
2SC 4642	→	N	Min, Uni, 180MHz	50	0,10	0,30	35a	BC850, BCV71, BCV72
2SC 4644	→	N	S, Tr, 70MHz	400/400	0,20	1,00	9c	MPSA44, 2SD1350
2SC 4647	→	N	NF, Vid, >50MHz	300/300	0,10	0,40	7c	BF393, BF420, 2SC3468
2SC 4650	→	N	Vid, 150MHz	200/200	0,10	1,00	9c	BF420, BF422, 2SC3467
2SC 4657	→	N	S-L, 120MHz, 100/1100nS	60	5,00	15,0	=30c	2SC3518, 2SC3303, 2SC3074
2SC 4658	→	N	S-L, 120MHz, 200/1100nS	100	5,00	15,0	=30c	2SC3303
2SC 4659	→	N	S-L, <1/3,5μS	500/400	5,00	15,0	=30c	BUT11A, BUV46
2SC 4662	→	N	S-L, <1/3,5μS	500/400	5,00	30,0	17c	BUT11A, 2SC3310, 2SC4026
2SC 4663	→	N	S-L, <300/1100nS	250/200	5,00	25,0	17j	BUT11A, BUV46, BUV46A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4664	→	N	S-L, <300/1100nS	250/200	8,00	30,0	17j	BUT11A, TIP150, TIP151, TIP152
2SC 4679	→	N	HDTV Chroma-E, 240MHz	300	0,05	8,00	14b	2SC3789..90, 2SC3417, 2SC3503
2SC 4681	→	N	Strobo, Lo-Sat, 150MHz	30	3,00	10,0	30j	2SC3074, 2SD1802
2SC 4687	→	N	S-L, 30MHz	500/400	7,00	70,0	18j	BUV47A, BUW12, TIP48
2SC 4688	8,00	N	Hi-Fi-NF-E, 30MHz	80	6,00	55,0	18c	BD245A...C, 2SC4689
2SC 4689	10,00	N	Hi-Fi-NF-E, 30MHz	120	8,00	70,0	18c	2SC4386, 2SD2052, BD245C
2SC 4690	→	N	Hi-Fi-NF-E, 30MHz	140	10,0	80,0	18c	2SC4387..88, 2SC2581, 2SC3263
2SC 4692	→	N	TV-HA	1500/800	12,0	50,0	18c	BU2525AF
2SC 4693	→	N	VHF, 2500MHz	30	0,30	0,90	7c	2SC4308
2SC 4695	→	N	Min, NF/S, 250MHz	50	0,50	0,30	35a	BC817, BCX19, BCX41
2SC 4696	→	N-Darl+di	+Z-Di (c->B), β>1000	80/80	0,80	1,00	9c	BC877, BC879, 2SD1153
2SC 4699	→	N	Min, NF/S, 250MHz	25	0,20	0,30	35a	BC846, BC847, BCX41
2SC 4704	→	N	Vid-E, 300MHz	200/200	0,20	10,0	14h	2SC3601
2SC 4706	→	N	S-L, 6MHz	900/600	14,0	130,0	18j	BUW13, BUV48A
2SC 4707	→	N	NF/S, 300MHz	35	0,50	0,80	7c	2SC2235, 2SC2383
2SC 4708	→	N	Display-Video, 1,1GHz	100	0,20	5,00	14b	BUT11AF, BUS14A, BUS98A
2SC 4714	→	N	CTV-Chroma, 140MHz	300/300	0,10	15,0	17j	2SC1929
2SC 4715	→	N	Uni, ra, 160MHz	150	0,05	0,30	40c	2SC2362, 2SC2631, 2SC2632
2SC 4716	→	N	VHF-O, >600MHz	30	0,05	0,30	40c	BF310, BF314, BF377, BF507
2SC 4723	→	N	Min, Uni, 180MHz	50	0,10	0,30	35a	BC846, BC847
2SC 4732	1,50	N	NF-L, 150MHz	200	1,00	1,30	12b	
2SC 4737	→	N-Darl	S, 200/4000nS, β>1000	50	2,00	40,0	=12b	BD677, BD679, 2SD1817
2SC 4740	→	N	CTV/Display-HA	1500/800	8,00	50,0	23a	BU508A, BU2508A, BU908
2SC 4741	→	N	CTV/Display-HA	1500/800	10,0	50,0	23a	BU2525A, 2SC3688
2SC 4742	18,00	N+di	Display-HA	1500	6,00	50,0	18j	BU508D, 2SC3482
2SC 4743	→	N	Display-HA	1500/800	6,00	50,0	18j	BU508A, BU2525A, BU908
2SC 4744	14,00	N+di	Display-HA, Iso	1500	6,00	50,0	=18c	BU508DF, 2SD1556, 2SD1652
2SC 4745	18,00	N	Display-HA, Iso	1500/800	6,00	50,0	=18c	BU508AF, 2SD1546, 2SD1656
2SC 4746	→	N	CTV/Display-HA, Iso	1500/800	8,00	50,0	=18c	BU508AF, 2SC3866, 2SC3896
2SC 4747	18,00	N	CTV/Display-HA, Iso	1500/800	10,0	50,0	=18c	2SC4199, 2SC3897
2SC 4754	→	N	S-L, <1/3μS	600/400	2,00	20,0	30j	BUT11A, BUT93, BUX84
2SC 4757	→	N	Display-HA, Hi-res	1500/600	7,00	50,0	18c	BU508AF, 2SC3886, 2SC3894
2SC 4758	16,00	N	Display-HA, Hi-res	1500/800	8,00	50,0	18c	2SC3886, 2SC3896
2SC 4761	→	N	Display-HA, Hi-res	1700/600	6,00	50,0	18c	BU2508DF, BUH517
2SC 4762	16,00	N+di	Display-HA, Hi-res	1500/600	±7,0	50,0	18c	BU508D
2SC 4763	→	N+di	Display-HA, Hi-res	1500/600	±8,0	50,0	18c	BU2520DX, 2SC3684
2SC 4764	→	N+di	Display-HA, Hi-res	1500/600	±6,0	50,0	18c	BU508D, 2SC4762
2SC 4768	→	N	S-L, <1/3μS	450/400	10,0	80,0	18j	2SC2625, 2SC2749, 2SC3042
2SC 4769	9,00	N+di	HA, Int. Damper-Diode	1500/800	7,00	60,0	18c	BU508DF, 2SC4123
2SC 4770	9,00	N	HA	1500/800	7,00	60,0	18c	BU508AF, 2SC3894
2SC 4775	→	N	Min, Uni, 180MHz	50	0,10	0,40	9c	BC167, BC182, BC237, BC547
2SC 4776	→	N	Min, Uni, 180MHz	50	0,10	0,40	9c	BC167, BC182, BC237, BC547
2SC 4777	→	N	Min, Uni, 180MHz	50	0,10	0,40	9c	BC167, BC182, BC237, BC547
2SC 4778	→	N	Min, Uni, 180MHz	50	0,10	0,40	9c	BC167, BC182, BC237, BC547
2SC 4779	→	N	Min, Uni, 180MHz	50	0,10	0,30	41c	BC167, BC182, BC237, BC547
2SC 4781	→	N	Strobo, Lo-Sat, 170MHz	30	4,00	0,90	7c	2SD1145, 2SD1207, 2SD1835
2SC 4782	→	N	Min, SS, 500MHz, 17/15nS	25	0,20	0,30	35a	BSV52
2SC 4786	→	N	S-L, >20MHz	900/500	5,00	40,0	18c	BU508A, BU903, BU908, BUW11
2SC 4787	→	N	TV-ZF, >300MHz	45	0,05	0,60	9c	BF959
2SC 4789	→	N	Display-HA	1500/800	25,0	150,0	=16j	2SC3998
2SC 4792	→	N	Min, VHF, 800MHz	30	0,05	0,30	35a	BF799, BFS20
2SC 4793	3,00	N	NF-L, 100MHz	230/230	1,00	20,0	17c	
2SC 4796	→	N	Display-HA	1700/900	6,00	50,0	=18c	BUH517
2SC 4799	→	N	S-L	300/80	6,00	50,0	18j	BU426, BU426A, BUV47A
2SC 4800	→	N	S-L, HA	1500/800	5,00	80,0	23a	BU208A, BU908, 2SD1496
2SC 4801	→	N	Display-HA	1500/500	8,00	50,0	23a	BU208A, BU908, BU2508A
2SC 4802	→	N	Display-HA	1700/800	5,00	50,0	23a	2SC3026
2SC 4803	→	N+di	Display-HA	1500/800	5,00	50,0	23a	BU208D, BU508D, 2SD1173

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 4804	9,00	N	NF-L, 0,3 $\mu$ S	900	3,00	30,0	17c	
2SC 4806	→	N	Display-HA, Hi-res	1700/600	5,00	50,0	18c	BU2508DF, BUH517
2SC 4820	9,00	N	S-Reg, <500/3800nS	900/450	6,00	30,0	17c	BUT12A, BU12AF, BUT18A
2SC 4824	→	N	Vid-E, 400MHz	120/120	0,20	1,30	=12b	BUT11AF, 2SC3599, 2SC3953..4
2SC 4826	3,00	N	NF-L, 300MHz	200	3,00	1,30	12b	
2SC 4827	→	N	Vid-E, 300MHz	200/200	0,20	1,30	=12b	2SC3601, 2SC3956
2SC 4828	→	N	TV-Video, 80MHz	300/300	0,10	8,00	14b	2SC3271, BF417, BF459, BF758
2SC 4830	14,00	N	Display-H, Hi-res	1500/600	6,00	50,0	18c	BU508AF, 2SC3886, 2SC3894
2SC 4833	12,00	N	S-L, <300/1400nS	500/400	5,00	35,0	15c	BUT11A, 2SC3310, 2SC3795
2SC 4834	12,00	N	S-L, <300/1400nS	500/400	8,00	45,0	15c	BUT12A, 2SC4161, BU12AF
2SC 4874	→	N	VHF/UHF, 5,8GHz	20	0,05	0,60	7f	2SC3355
2SC 4877	→	N+di	TV/Monitor-HA	1500	8,00	50,0	=18c	BU2508DF, BU2520DX, 2SC3684
2SC 4878	→	N+di	TV/Monitor-HA	1500	10,0	50,0	=18c	BU2520DF, 2SC4125, 2SC4531
2SC 4881	→	N	S-L, Lo-Sat, 100/900nS	60	5,00	20,0	17c	2SC3299, 2SC3746
2SC 4883	8,00	N	TV, NF-L, 120MHz	150/150	2,00	20,0	17c	2SC3298, 2SC4159
2SC 4884	→	N	Vid-E, 70MHz	300/300	0,10	1,50	=12b	2SC1505, 2SC1506, 2SC1507
2SC 4886	→	N	NF/S-L, 60MHz	150/150	14,0	80,0	18c	2SC4388, 2SC3856
2SC 4890	→	N	TV/Monitor-H	1500/800	12,0	75,0	18c	BU2525AF
2SC 4891	14,00	N	TV/Monitor-H	1500/800	15,0	100,0	18c	
2SC 4892	→	N	S-L, 4MHz, <1/4 $\mu$ S	900/800	1,00	15,0	=15c	2SC3353, 2SC3752, 2SC4231
2SC 4894	→	N	Min, SS,500MHz,17/15nS	25	0,13	0,30	35a	BSV52
2SC 4895	→	N-Darl+di	NF-L, 80MHz, $\beta$ >2k	120/100	3/5	30,0	17c	2SD1785, 2SD1590
2SC 4897	→	N	TV/Monitor-HA	1500/800	20,0	150,0	=16c	2SC4290
2SC 4898	→	N	S-L, 8MHz, <1,5/4 $\mu$ S	1000/300	5,00	40,0	17c	BUT11AF, BUT18AF, BUV46
2SC 4904	→	N	Min, VHF/UHF, 5,6GHz	20	0,05	0,30	35a	BF770, BD243B, BD537, BD538
2SC 4907	→	N	S-Reg, 8MHz, <1/5 $\mu$ S	600/500	6,00	30,0	17c	BUT12A, 2SC4056, BUT76A
2SC 4908	7,00	N	S-Reg, 6MHz, <1/6 $\mu$ S	900/800	3,00	35,0	17c	2SC4304, 2SC4517
2SC 4916	11,00	N+di	Display-HA, Hi-res	1500/600	$\pm$ 7,0	50,0	18c	BU508D, 2SC4762
2SC 4917	→	N	S-Reg, <1/3,5 $\mu$ S	600/400	2,00	10,0	14b	BUT11AF, 2SC3752, 2SC4304
2SC 4923	→	N	HA	1500/800	8,00	70,0	18c	BU2508AF, 2SC3896, 2SC3886
2SC 4924	14,00	N	NF-L	800	10,0	70,0	18c	
2SC 4927	22,00	N+di	TV/Monitor-HA	1500	8,00	50,0	=18c	BU2508DF
2SC 4928	→	N	Monitor-HA	1500/800	15,0	150,0	=16c	2SC3996, 2SC4289
2SC 4934	→	N	Iso, 350MHz	120/120	0,20	8,00	14b	BUT11AF, BUS14A, BUS98A
2SC 4940	→	N	S-L, <500/3300nS	1200/550	4,00	30,0	15c	BU506
2SC 4941	→	N	S-L, <500/3800nS	1500/800	6,00	65,0	18c	BU508AF, 2SC4770
2SC 4962	→	N+di	TV/Monitor-HA	1700	6,00	50,0	=18c	2SD2253
2SC 4968	→	N	UHF-A, 6GHz	15	0,08	0,60	7f	2SC3355, 2SC3606
2SC 4971	→	N	Min, UHF/ZF, 500MHz	45	0,05	0,20	35d	BFR35, BFR92, BFR93
2SC 4972	→	N	Min, AM/FM, 230MHz	30	0,03	0,20	35d	BF799, BFS19, BFS20
2SC 4973	→	N	Min, 650MHz	30	15mA	0,40	35d	BF799
2SC 4974	→	N	Min, VHF/UHF, 1300MHz	30	0,05	0,20	35d	BFS17
2SC 4975	→	N	Min, VHF/UHF, 1100MHz	30	0,02	0,20	35d	BFS17
2SC 4977	10,00	N	NF-L	450	7,00	40,0	17c	
2SC 4978	→	N	S-L, Lo-Sat, 50MHz	100	3,00	10,0	30j	2SD1815, 2SD1816
2SC 4980	→	N	S-L, Lo-Sat, 50MHz	100	5,00	25,0	15c	2SC3258
2SC 4981	→	N	S-L, Lo-Sat, 50MHz	100	7,00	25,0	15c	2SC3692
2SC 5002	8,00	N	Display-HA	1500/800	7,00	80,0	18c	
2SC 5003	20,00	N	Dis.-ha, Int. Damp.-Dio	1500/800	7,00	80,0	18c	2SC4762
2SC 5016	→	N	VHF-M, 1300MHz	15	0,05	0,20	35d	BF799, BFS20
2SC 5023	→	N	Iso, 1GHz	100	0,20	8,00	14b	BUT11AF, BUS14A, BUS98A
2SC 5024	→	N	Iso, 300MHz	200/200	0,20	8,00	14b	2SC3956, 2SC3601
2SC 5025	10,00	N	Iso, NF-L, 1200MHz	30	0,30	5,00	14b	
2SC 5027	3,50	N	HA, 0,3 $\mu$ S	1100	3,00	50,0	17c	
2SC 5030	10,00	N	NF-L, 150MHz	50	5,00	1,30	12b	
2SC 5041	→	N	HA	1600/800	7,00	60,0	18c	BU2508DF, BUH517
2SC 5042	→	N	HA	1600/800	7,00	60,0	18c	BU2508DF, BUH517
2SC 5045	48,00	N	HA	1600/800	15,0	75,0	18c	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SC 5047	42,00	N	HA	1800/800	25,0	250,0	18c	
2SC 5048	14,00	N	HA, 0,3μS	1500	12,0	50,0	18c	
2SC 5067	→	N	TV/Monitor-HA	1500/800	8,00	50,0	=18c	BU2508AF, 2SC3896
2SC 5068	→	N	TV/Monitor-HA	1500/800	10,0	50,0	=18c	BU2520AF, 2SC4199, 2SC4542
2SC 5070	2,00	N	Hi-beta,260MHz, β>800	30	2,00	1,50	=12d	
2SC 5084	→	N	Min, VHF/UHF, 7GHz	20	0,08	0,30	35a	2SC3356
2SC 5085	→	N	Min, VHF/UHF, 7GHz	20	0,08	0,30	35a	2SC5086
2SC 5086	1,50	N	Min, VHF/UHF, 7GHz	20	0,08	0,10	35a	
2SC 5099	→	N	NF/S-L, 20MHz	120	6,00	60,0	18c	BD245C, BD745C, 2SC4689
2SC 5100	→	N	NF/S-L, 20MHz	160	8,00	75,0	18c	2SC4386
2SC 5101	→	N	NF/S-L, 20MHz	200	10,0	80,0	18c	2SC4387
2SC 5105	→	N	Monitor-HA	1500/800	12,0	50,0	=18c	BU2525AF
2SC 5109	→	N	Min, VHF/UHF, 5GHz	20	0,06	0,20	35a	2SC3356, 2SC3606
2SC 5120	→	N	Vid-E, 500MHz	150/150	0,20	8,00	14b	2SC3787, 2SC3956
2SC 5124	→	N	HA	1500/800	10,0	100,0	18c	BU2520AF
2SC 5129	9,00	N	HA, 0,15μS	1500	10,0	50,0	18c	
2SC 5132	→	N+di	Iso	1500	6,00	50,0	=18c	2SD1556
2SC 5133	→	N+di	Monitor-HA	1500	6,00	50,0	18j	BU2508D, 2SC3482
2SC 5142	58,00	N	HA, 0,3μS	1500	20,0	200,0	18c	
2SC 5144	40,00	N	HA	1700	20,0	200,0	18c	
2SC 5148	8,00	N	HA, 0,2μS	1500	8,00	50,0	18c	
2SC 5149	11,00	N+di	HA, 0,2μS	1500	8,00	50,0	18c	
2SC 5150	19,00	N	HA, 0,3μS	1700	10,0	50,0	18c	
2SC 5171	5,00	N	HF-L, 200MHz	180	2,00	20,0	17c	
2SC 5197	7,00	N	HF-L, 30MHz	120	8,00	80,0	18c	
2SC 5198	8,00	N	NF-L, 30MHz	140	10,0	100,0	18c	
2SC 5200	12,00	N	HF-L, 30MHz	230	15,0	150,0	18c	
2SC 5207	12,00	N	HA, 0,4μS	1500	10,0	50,0	18c	
2SC 5242	12,00	N	NF-L, 30MHz	230	15,0	130,0	18c	
2SC 5244	48,00	N	HA	1600	30,0	200,0	18c	
2SC 5250	10,00	N	HA, 0,2μS	1500	8,00	50,0	18c	
2SC 5251	16,00	N	HA, 0,2μS	1500	12,0	50,0	18c	
2SC 5287	12,00	N	S-L, S-Reg, 6MHz	900/550	5,00	80,0	18j	
2SC 5294	46,00	N	TV/Monitor-HA, t <sub>r</sub> <300nS	1500	20,0	80,0	18c	
2SC 5296	10,00	N+di	HA	1500	8,00	60,0	18c	
2SC 5297	11,00	N	HA	1500	8,00	60,0	18c	
2SC 5299	10,00	N	HA, 0,2μS	1500	10,0	70,0	18c	
2SC 5331	26,00	N	HA	1500	15,0	180,0	18c	
2SC 5339	10,00	N	HA	1500	7,00	50,0	18c	
2SC 5359	18,00	N	HA	230	15,0	180,0	18c	
2SC 5386	9,00	N	HA	1500/600	8,00	50,0	18c	BU2508AF
2SC 5387	16,00	N	HA	1500/600	10,0	50,0	18c	BU2520AF
2SC 5406	36,00	N	TV/Monitor, t <sub>r</sub> <300nS	1500	14,0		18c	
2SC 5407	36,00	N	TV/Monitor, t <sub>r</sub> <300nS	1700	16,0		18c	
2SC 5411	19,00	N	HA	1500/600	14,0	60,0	18c	
2SD 12 A	→	N	NF/S-L	75	2,50	60,0	23a	2SD895, 2SD896, BD245B
2SD 13	→	N	NF/S-L	35	10,0	100,0	38a	BD245, BD745, 2SC2681
2SD 14	→	N	NF/S-L	75	10,0	100,0	38a	BD245B, BD745, 2SC2681
2SD 15	→	N	NF/S-L, <1460/5100nS	60	6,00	80,0	23a	BD245A, BD745
2SD 16	→	N	NF/S-L, <1460/5100nS	100	6,00	80,0	23a	BD245C, BD745C
2SD 17	→	N	NF/S-L, <1460/5100nS	150	6,00	80,0	23a	2N3442, 2SD731, 2SD732
2SD 18	→	N	NF/S-L, <1460/5100nS	200	6,00	80,0	23a	2SC3263, 2SD555
2SD 19	→	Ge-N	NF-Tr/E, β=31	25	0,30	0,15	2a	AC127, AC176, AC187
2SD 20	→	Ge-N	NF-Tr/E, β=31	25	0,30	0,15	2a	AC127, AC176, AC187
2SD 21	→	Ge-N	NF-Tr/E, β=72	25	0,30	0,15	2a	AC127, AC176, AC187
2SD 22	→	Ge-N	NF-Tr/E, β=97	25	0,30	0,15	2a	AC127, AC176, AC187
2SD 23	→	Ge-N	NF-Tr/E, β=150	25	0,30	0,15	2a	AC127, AC176, AC187

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 24	→	N	Vid-L, (Tc=70°) 25MHz	300	0,10	6,00	22a	2SC1505..7, 2SC1755, 2SC1756
2SD 25	→	Ge-N	NF	25	0,10	0,11	2a	AC127, AC176, AC187
2SD 26	→	N	NF/S-L	40	7,00	50,0	23a	BD311, 2N3773
2SD 27	→	Ge-N	NF-Tr/E	32	0,50	0,28	2a	AC127, AC176, AC187
2SD 28	→	N	NF/S-L	70/40	3,00	18,0	22a	BD241, BD537, BD937, 2SD712
2SD 29	→	N	NF/S-L	70/60	3,00	18,0	22a	BD241B, BD537, BD937, 2SD712
2SD 30	→	Ge-N	NF-Tr/E	25	0,20	0,30	2a	AC176, AC187, AC187K
2SD 31	→	Ge-N	NF, β=50	25	0,12	0,125	2a	AC127, AC176, AC187
2SD 32	→	Ge-N	NF, β=90	25	0,12	0,125	2a	AC127, AC176, AC187
2SD 33	→	Ge-N	NF	20	0,05	0,15	2a	AC127, AC176, AC187
2SD 34	→	Ge-N	NF	20	0,15	0,25	1a	AC127, AC176, AC187
2SD 35	→	Ge-N	NF	20	0,06	0,083	37a	AC127, AC176, AC187
2SD 36	→	Ge-N	NF	20	0,06	0,083	37a	AC127, AC176, AC187
2SD 37	→	Ge-N	NF	30	0,05	0,15	2a	AC127, AC176, AC187
2SD 38	→	Ge-N	NF	30	0,15	0,25	1a	AC127, AC176, AC187
2SD 41	→	N	NF/S-L	80	10,0	200,0	23a	BD315, BD317, 2N3772
2SD 43	→	Ge-N	NF	25	0,05	0,11	2a	AC127, AC176, AC187
2SD 44	→	Ge-N	NF	30	0,05	0,08	2a	AC127, AC176, AC187
2SD 45	→	N	NF/S-L, 20MHz	150/100	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 46	→	N	NF/S-L, 20MHz	150/75	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 47	→	N	NF/S-L, 20MHz	100/50	5,00	50,0	23a	BD317, BDX95, 2N3773
2SD 48	→	N	NF/S-L	100	3,00	20,0	2a	BD241C, BD939, 2SD712
2SD 49	→	N	NF/S-L	100	3,00	18,0	22a	BD241C, BD939, 2SD712
2SD 50	→	N	NF/S-L	100	6,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 51	→	N	NF/S-L	100	6,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 52	→	N	NF/S-L	100	6,00	80,0	23a	2N3442, 2SD551, 2SD732
2SD 53	→	N	NF/S-L	90	10,0	100,0	23a	2N3442, 2SD551, 2SD732
2SD 54	→	N	NF/S-L	100	10,0	150,0	38a	BD249C, BD745C, 2SD1049
2SD 55	→	N	NF/S-L	100	20,0	200,0	23a	BDY29, MJ802, 2N3772
2SD 56	→	N	S-L	220	3,00	30,0	22a	BUT11A, BUT93, 2SC867
2SD 57	→	N	NF/S-L	30	3,00	20,0	22a	BD241, BD533, BD933
2SD 58	→	N	NF/S-L	60	3,00	20,0	22a	BD241A, BD535, BD949
2SD 59	→	N	NF/S-L	100	6,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 60	→	N	NF/S-L	150	6,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 61	→	Ge-N	NF/S	30	0,10	0,12	2a	AC126, AC176, AC187
2SD 62	→	Ge-N	NF/S	30	0,10	0,12	2a	AC126, AC176, AC187
2SD 63	→	Ge-N	NF/S	25	0,10	0,12	2a	AC126, AC176, AC187
2SD 64	→	Ge-N	NF/S	25	0,10	0,12	2a	AC126, AC176, AC187
2SD 65	→	Ge-N	NF/S	25	0,10	0,12	2a	AC126, AC176, AC187
2SD 66	→	Ge-N	NF/S	25	0,10	0,12	2a	AC126, AC176, AC187
2SD 67	→	N	S-L, 100MHz	120	5,00	50,0	23a	2SC2706, 2SC2837, 2SC2987
2SD 68	→	N	S-L, 100MHz	75	5,00	50,0	23a	2SC2681, 2SC2706, 2SC2837
2SD 69	→	N	NF/S-L, 13MHz	140	3,00	50,0	23a	2SC2706, 2SC2837, 2SD1047
2SD 70	→	N	NF/S-L	40	2,00	15,0	22a	BD239, BD241, BD933
2SD 71	→	N	NF/S-L	100	2,00	15,0	22a	BD239, BD241C, BD933
2SD 72	→	Ge-N	NF	25	0,60	0,21	2a	AC187, AC176
2SD 73	→	N	NF/S-L 20MHz	100	5,00	60,0	23a	BD317, BDX95, 2N3773
2SD 74	→	N	NF/S-L 20MHz	150	5,00	60,0	23a	2N3442, 2SD551, 2SD732
2SD 75	→	Ge-N	NF	25	0,10	0,15	2a	AC187, AC127, AC176
2SD 77	→	Ge-N	NF	25	0,10	0,15	2a	AC127, AC176, AC187
2SD 78	→	N	NF/S	100	2,00	1,00	2a	BD529, BSS15, 2N5320
2SD 79	→	N	NF/S	100	2,00	1,00	43a	BD529, BD237, BD239
2SD 80	→	N	NF/S-L, 1320/4500nS	30	6,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 81	→	N	NF/S-L	60	6,00	50,0	23a	2N5873...74, BDX91, BD245A
2SD 82	→	N	NF/S-L	100	6,00	50,0	23a	BD317, 2N3773
2SD 83	→	N	NF/S-L	150	6,00	50,0	23a	2N3442, 2SD732, BD245C
2SD 84	→	N	NF/S-L	200	6,00	50,0	23a	2SD551, 2SD732
2SD 88	→	N	S-L	100...300	5,00	80,0	23a	BU104, BU606, BU607, BU608
2SD 88 A	→	N	S-L	100...300	10,0	120,0	23a	BU109, BUX80

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 90	→	N	NF/S-L, -/3,8μS	30	3,00	20,0	22a	BD241, BD533, BD933
2SD 91	→	N	NF/S-L	60	3,00	20,0	22a	BD241A, BD535
2SD 92	14,00	N	NF/S-L	100	3,00	20,0	22a	2SD712, 2SD241C
2SD 93	→	N	NF/S-L, -/3,8μS	150	3,00	20,0	22a	2SD772, 2SD1274
2SD 94	→	N	NF/S-L, -/3,8μS	200	3,00	20,0	22a	2SD772, 2SD1274
2SD 96	→	Ge-N	NF-Tr/E	25	0,25	0,30	2a	AC127, AC176, AC187
2SD 100	→	Ge-N	NF-Tr	32	0,40	0,25	2a	AC127, AC176, AC187
2SD 102	→	N	NF/S-L, 1MHz,3/10μS	110	3,00	25,0	22a	BD241C, BD243C, BD939
2SD 103	→	N	NF/S-L, 1MHz, 3/10μS	80	3,00	25,0	22a	BD241C, BD243C, BD939
2SD 104	→	Ge-N	NF, β>60	20	0,40	0,15	2a	AC127, AC176, AC187
2SD 105	→	Ge-N	NF, β>35	20	0,40	0,15	2a	AC127, AC176, AC187
2SD 107	→	N-Darl	NF/S-L, β>1000	80/60	5,00	50,0	23a	BDX63, MJ1001
2SD 108	→	N-Darl	NF/S-L, β>1000	80/40	5,00	50,0	23a	BDX63, MJ1001
2SD 110	→	N	NF/S-L, 1MHz	130	10,0	100,0	23a	2N3442, 2SD551, 2SD732
2SD 111	→	N	NF/S-L, 1MHz	100	10,0	100,0	23a	BD317, 2N3773
2SD 113	→	N	NF/S-L, 1,5MHz, 3/10μS	100	30,0	200,0	23a	BDY29, MJ802
2SD 114	→	N	NF/S-L, 1,5MHz	70	30,0	20,0	23a	BDY29, MJ802
2SD 116	→	N	NF/S-L	100	7,00	75,0	23a	2N3442, 2SD551, 2SD732
2SD 117	→	N	NF/S-L	150	7,00	75,0	23a	2N3442, 2SD551, 2SD732
2SD 118	→	N	NF/S-L, 2MHz	130	7,00	100,0	23a	2N3442, 2SD551, 2SD732
2SD 119	→	N	NF/S-L, 2MHz	100	7,00	100,0	23a	2N3055, BD317, 2N3773
2SD 120	→	N	NF/S, 750/470nS	60	1,50	1,00	2a	BSX45, BSX46, BSX47, 2N5320
2SD 121	→	N	NF/S, 750/470nS	100	1,50	1,00	2a	BSX45, BSX46, BSX47, 2N5320
2SD 122	→	N	NF/S-L	60	3,00	15,0	2a	BD241, BD535, BD949, 2SD712
2SD 123	→	N	NF/S-L	100	3,00	15,0	2a	BD241C, BD539, BD939, 2SD712
2SD 124	→	N	NF/S-L, 1,6/7,2μS	60	6,00	60,0	23a	2N3442, 2SD551, 2SD732
2SD 125	→	N	NF/S-L, 1,6/7,7μS	100	6,00	60,0	23a	2N3442, 2SD551, 2SD732
2SD 126	→	N	NF/S-L, 1,6/8,2μS	150	6,00	60,0	23a	2N3442, 2SD551, 2SD732
2SD 127	→	Ge-N	NF-Tr/E	23	0,50	0,25	2a	AC127, AC176, AC187
2SD 128	→	Ge-N	NF-Tr/E	32	0,50	0,25	2a	AC127, AC176, AC187
2SD 129	→	N	NF/S-L, 1MHz	90	3,00	25,0	22a	BD241B, BD939, 2SD712
2SD 130	→	N	NF/S-L, 1MHz	60	3,00	25,0	22a	BD243, BD535, BD241A
2SD 131	→	N	NF/S-L, 20MHz	100	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 136	→	N	Vid-L, 20MHz	200	0,10	4,00	≈22	BF415, BF417, BF458, BF459
2SD 137	→	N	Vid-L, 20MHz	300	0,10	4,00	≈22	BF417, BF459, 2SC3417
2SD 138	→	N	NF/Vid-L	200/200	1,00	30,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 139	→	N	NF/Vid-L	300/300	1,00	30,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 141	→	N	NF/S-L	20	2,00	15,0	22a	BD239, BD241, BD533, BD933
2SD 142	→	N	NF/S-L	40	2,00	15,0	22a	BD239, BD241, BD533, BD933
2SD 143	→	N	NF/S-L	80	1,00	15,0	22a	BD241B, BD537, BD937
2SD 144	11,00	N	NF/S-L	100	1,00	15,0	22a	BD241C, BD937, 2SD712
2SD 146	→	N	NF/S-L	40	1,00	20,0	22a	BD241C, BD937, 2SD712
2SD 147	→	N	NF/S-L	60	1,00	20,0	22a	BD241C, BD937, 2SD712
2SD 148	→	N	NF/S-L, 1,2MHz, -/5,8μS	70	2,00	20,0	22a	BD241C, BD937, 2SD712
2SD 149	→	N	NF/S-L, 1,2MHz	70	1,00	0,80	2a	BC141, BC441, 2N2102
2SD 150	→	N	NF/S-L, >10MHz	50	1,00	15,0	22a	BC239, 2SC1398, 2SC2591..2592
2SD 151	→	N	NF/S-L	100	10,0	120,0	23a	2N3055, 2N3773
2SD 152	→	N	NF/S-L	150	1,00	15,0	22a	2SC2073, 2SD608, 2SD1138
2SD 154	→	N	NF/S-L	80	3,00	25,0	22a	BD537, BD243B, BD241B, BD937
2SD 155	→	N	NF/S-L	80	3,00	25,0	22a	BD241B, BD243B, BD537, BD937
2SD 156	→	N	Vid-E, (Tc=70°), 20MHz	200	0,10	4,00	22a	2SC1755, 2SC1756, 2SC1505..7
2SD 157	→	N	Vid-L, (Tc=70°), 20MHz	300	0,10	4,00	22a	2SC1505..1506..1507, 2SC1755
2SD 158	→	N	NF-E, Vid-L, 15MHz	200	1,00	30,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 159	→	N	NF-E, Vid-L, 15MHz	300	1,00	30,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 160	→	N	NF/S-L, -/3,5μS	100	1,50	25,0	2a	BD237, BD239, BD241C, BD937
2SD 161	→	N	NF/S-L, -/5μS	120	10,0	100,0	23a	2N3442, 2SD551, 2SD732
2SD 163	→	N	NF/S-L, 1,56/6μS	60	10,0	100,0	23a	BD311, 2N3055, 2N3773
2SD 164	→	N	NF/S-L, 1,56/6μS	100	10,0	100,0	23a	BD317, 2N3055, 2N3773

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 165	→	N	NF/S-L, 1,56/6 $\mu$ S	150	10,0	100,0	23a	2N3442, 2SD551, 2SD732
2SD 166	→	N	NF/S-L, 1,56/6 $\mu$ S	200	10,0	100,0	23a	MJ15015, 2SC1586
2SD 167	→	Ge-N	NF-Tr/E	20	0,50	0,20	2a	AC127, AC176, AC187
2SD 168	→	N-Darl	NF/S-L, $\beta$ =2500	80	10,0	50,0	23a	BDX85, BDX87, MJ3000, MJ3001
2SD 170	→	Ge-N	NF-Tr/E	25	0,50	0,20	2a	AC127, AC176, AC187
2SD 171	→	Ge-N	S-L	450...600	3,50	125,0	23a	BUS11, BUX48
2SD 172	→	N	NF/S-L	60	10,0	100,0	23a	BD315, 2N3055
2SD 173	→	N	NF/S-L	100	10,0	100,0	23a	BD317, 2N3055, 2N3773
2SD 174	→	N	NF/S-L	60	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 175	→	N	NF/S-L	100	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 176	→	N	NF/S-L	90	10,0	100,0	23a	BD317, 2N3055, 2N3773
2SD 177	→	N	NF/S-L	120	10,0	100,0	23a	2N3442, 2SD551, 2SD732
2SD 178	→	Ge-N	NF	20	0,30	0,225	2a	AC127, AC176, AC187
2SD 180	→	N	NF/S-L, 10MHz	80	5,00	50,0	23a	2SD895, 2SD896, BD245B
2SD 181	→	N	NF/S-L, 10MHz	150	15,0	100,0	23a	MJ15015, 2SC3264
2SD 182	→	N	NF/S-L	40	1,00	10,0	2a	BD135, BD226, BD507, BD825
2SD 183	→	N	NF/S-L	100	1,00	10,0	2a	BD139, BD230, BD529, BD829
2SD 184	→	N	NF/S-L, -/3,5 $\mu$ S	60	1,50	25,0	2a	BD233, BD239, BD241, BD243C
2SD 185	→	N	NF/S-L, -/3,5 $\mu$ S	100	1,50	25,0	2a	BD237, BD239, BD241C, BD243C
2SD 186	→	Ge-N	NF	25	0,15	0,20	2a	AC127, AC176, AC187
2SD 187	16,00	Ge-N	NF	25	0,15	0,20	2a	AC127, AC176, AC187
2SD 188	84,00	N	NF/S-L, 10MHz	100	7,00	60,0	23a	2SD895..896, BD245C
2SD 189	→	N	NF/S-L, 12MHz	80	5,00	50,0	23a	2N3442, 2SD551, 2SD732
2SD 190	→	N	S/Vid-L, 25MHz	300	0,10	4,00	=22	2SC1505..1506..1507, 2SC1755
2SD 191	→	Ge-N	NF	30	0,15	0,15	2a	AC127, AC176
2SD 192	→	Ge-N	NF	30	0,15	0,15	2a	AC127, AC176
2SD 193	→	Ge-N	NF, -/4,7 $\mu$ S	35	0,40	0,25	2a	AC127, AC176
2SD 194	→	Ge-N	NF	32	0,40	0,25	2a	AC127, AC176
2SD 195	→	Ge-N	NF/S	20	0,05	0,15	2a	AC127, AC176
2SD 196	→	N	NF/S-L	100	10,0	150,0	38a	BD249C, BD745C, 2SD1049
2SD 197	→	N	NF/S-L	130	10,0	150,0	38a	2SD1049
2SD 198	8,00	N	S-L, (Tc=75°), 45MHz	300	1,00	25,0	23a	BU126, BUW11
2SD 199	→	N	S-L, (Tc=75°), 7MHz	800	0,25	25,0	23a	2SC3151
2SD 200	24,00	N	TV-HA, Tc=90°	1500	2,50	10,0	23a	BU205, BU206, 2SC1922
2SD 201	16,00	N	NF/S-L	90	6,00	50,0	23a	BDX95, 2N3773
2SD 202	→	N	NF/S-L, -/4 $\mu$ S	110	6,00	50,0	23a	2N4348, 2SD551
2SD 203	→	N	NF/S-L, -/4 $\mu$ S	130	6,00	50,0	23a	2N4348, 2SD551
2SD 204	→	N	NF/S-L, 9W, (Tc=25°)	60	0,70	0,70	2a	BD137, BD228, BD517
2SD 205	→	N	NF/S-L, (Tc=25°)	60	0,70	9,00	2a	BD137, BD228, BD517
2SD 206	→	N	NF/S-L	50	10,0	150,0	23a	BD315, BD317, 2N3773
2SD 207	→	N	NF/S-L	100	10,0	150,0	23a	BD317, 2N3773
2SD 208	→	N	NF/S-L	150	10,0	150,0	23a	MJ15015, 2N3773
2SD 211	→	N	NF/S-L, -/4,4 $\mu$ S	60	10,0	100,0	23a	2N3055, BD311, 2N3773
2SD 212	→	N	NF/S-L, -/4,4 $\mu$ S	90	10,0	100,0	23a	BD313, 2N3055, 2N3773
2SD 213	11,00	N	NF/S-L, -/4,4 $\mu$ S	110	10,0	100,0	23a	2SD551, 2N3055
2SD 214	→	N	NF/S-L, -/4,4 $\mu$ S	130	10,0	100,0	23a	2N3442, 2SD551, 2SD731
2SD 215	8,00	N	NF/S	40	1,00	0,80	2a	2N2102, 2N2405, BC140, BC141
2SD 216	→	N	NF/S	60	1,00	0,80	2a	BC140, BC141, 2N2102, 2N2405
2SD 217	→	N	NF/S-L, 10MHz	120	7,00	60,0	23a	2SD551, 2N3442, 2SD731..732
2SD 218	→	N	NF/S-L, 10MHz	150	7,00	60,0	23a	2SD551, 2N3442, 2SD731..732
2SD 219	→	N	NF/S, 340/5000nS	40	1,00	0,50	2a	BC140, BC141, 2N2102, 2N2405
2SD 220	→	N	NF/S, 340/5000nS	80	1,00	0,50	2a	BC140, BC141, 2N2102, 2N2405
2SD 221	→	N	NF/S, 340/5000nS	110	1,00	0,50	2a	BC140, BC141, 2N2102, 2N2405
2SD 222	→	N	NF/S, 340/5000nS	40	1,50	10,0	43a	BD135, BD226, BD233, BD507
2SD 223	→	N	NF/S, 340/5000nS	80	1,50	10,0	43a	BD139, BD230, BD237
2SD 224	→	N	NF/S, 340/500nS	110	1,50	10,0	43a	BD139, BD230, BD237, BD529
2SD 226	→	N	NF/S-L	40	3,00	25,0	22a	BD241, BD243, BD533, BD933
2SD 227	→	N	Uni, 120MHz	30	0,30	0,25	7c	BC637, BC639, BC635

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 228	→	N	Uni, 120MHz	30	0,30	0,40	7c*	BC337, BC338, BC635
2SD 231	→	N	NF/S-L, -/11µS	50	30,0	125,0	23a	MJ802, 2N3771
2SD 234	→	N	NF/S-L, 3MHz	60	3,00	25,0	17j	BD535, BD539, BD937, BD241A
2SD 235	→	N	NF/S-L, 3MHz	50	3,00	25,0	17j	BD535, BD241A, BD539, BD937
2SD 236	→	N	NF/S-L	40	1,50	10,0	22a	BD239, BD241, BD933
2SD 237	→	N	NF/S-L	80	1,50	10,0	22a	BD239, BD241B, BD243C, BD937
2SD 238	→	N	NF/S-L	110	1,50	10,0	22a	BD939, BD241C, BD243C
2SD 241	→	N	NF/S-L	60	4,00	25,0	22a	BD243A, BD535, MJE15030
2SD 242	→	N	NF/S-L	90	4,00	25,0	22a	BD243C, BC539, MJE15030
2SD 243	→	N	NF/S-L	110	4,00	25,0	22a	BD243C, BC539, MJE15030
2SD 244	→	N	NF/S-L	130	4,00	25,0	22a	MJE15030, 2SD772
2SD 246	→	N	TV-HA, (Tc=90°)	1500	4,50	16,0	23a	BU208, BU208A
2SD 247	→	N	NF/S-L	80	5,00	50,0	23a	BD313, BD317, 2N3773
2SD 249	→	N	NF/S-L, 0,8MHz	50	30,0	125,0	23a	MJ802, 2N3771
2SD 250	→	N	NF/S-L, 0,6MHz	100	30,0	125,0	23a	BDY29, MJ802
2SD 251	→	N	NF/S-L, -/7,5µS	200	2,00	30,0	22a	2N3583, 2SD772
2SD 254	→	N	NF-L	70	2,00	20,0	22a	BD241A, BD537, BD937
2SD 255	→	N	NF-L	70	2,00	20,0	22a	BD241A, BD537, BD937
2SD 256	→	N	NF/S-L, 1270/3300nS	60	4,00	25,0	22a	BD243A, BD535, BD539
2SD 257	→	N	NF/S-L, 1270/3300nS	90	4,00	25,0	22a	BD243B, BD539, 2SD712
2SD 258	→	N	NF/S-L, 1270/3300nS	110	4,00	25,0	22a	BD243B, BD955
2SD 259	→	N	NF/S-L, 1270/3300nS	130	4,00	25,0	22a	BD941, 2SC2516
2SD 260	→	N	NF/S-L	100	5,00	50,0	23a	BD317, 2N3773
2SD 261	0,60	N	Uni, 160MHz	40	0,50	0,50	7c*	BC337, BC637, BC639
2SD 262	→	N	S-L	300/140	12,0	125,0	23a	BUX42, MJ15022, 2SC3451
2SD 265	→	N	S-L, β>15	800/400	6,00	100,0	23a	BU326, BU326A, BU526, BU526A
2SD 266	→	N	S-L, β>30	800/400	6,00	100,0	23a	BU326, BU326A, BU526, BU526A
2SD 271	→	N	S-L, β>15	800/400	2,00	30,0	22a	BUT11A, BUX84, BUX85
2SD 272	→	N	S-L, β>30	800/400	2,00	30,0	22a	BUT11A, BUX84, BUX85
2SD 273	→	N	S-L, β>15	800/400	5,00	80,0	23a	BU426, BU426A, BUS11, BUW11
2SD 274	→	N	S-L, β>30	800/400	5,00	80,0	23a	BU426, BU426A, BUS11, BUW11
2SD 280	→	N-Darl	S-L, β>350	600/300	6,00	100,0	23a	MJ11013, MJ11014, 2SD605
2SD 283	→	N	NF/S-L, β>42	120	5,00	25,0	22a	BD243C, BD955
2SD 284	→	N	NF/S-L, β>25, 20MHz	120	5,00	25,0	22a	BD243C, BD955
2SD 285	→	N	NF/S-L, β>42	100	5,00	25,0	22a	BD243C, BD953, 2SD613
2SD 286	→	N	NF/S-L	180/100	10,0	100,0	23a	MJ15015, 2SC3263, 2SC3264
2SD 287	10,00	N	NF/S-L, 8MHz	200/120	10,0	100,0	23a	2SC3263, MJ15015, 2SC3264
2SD 288	→	N	NF/S-L, 35MHz	80	3,00	20,0	17j	BD241B, BD537, BD937
2SD 289	→	N	NF/S-L, 35MHz	80	3,00	20,0	17j	BD241B, BD537, BD937
2SD 290	→	N	NF/S-L, 10MHz	80	5,00	23,0	22a	BD243B, BD539
2SD 291	→	N	NF/S-L, 4MHz	70/40	3,00	18,0	22a	BD241A, BD537, BD937
2SD 292	→	N	NF/S-L, 4MHz	70/55	3,00	18,0	22a	BD241A, BD537, BD937
2SD 293	→	N	S-L, β>14	800/400	10,0	125,0	23a	BUS12, BUW26, BUX81
2SD 294	→	N	S-L, β>28	800/400	10,0	125,0	23a	BUS12, BUW26, BUX81
2SD 297	→	N	S-L, 40MHz	150/80	3,00	25,0	22a	2N3441, 2SD772
2SD 299	→	N	TV-HA, (Tc=90°), β>2	1500	5,00	16,0	23a	2SC2928, 2SD820, BU208
2SD 300	→	N	TV-HA, (Tc=90°), β>3	1500	5,00	16,0	23a	BU208, BU208A, 2SC2928
2SD 301	→	N-Darl	NF/S-L, β=2500	80	10,0	50,0	23a	BDX85, MJ3000, MJ3001
2SD 310	→	N	S-L, β>15	800/400	15,0	150,0	23a	BUX48
2SD 311	→	N	S-L, β>30	800/400	15,0	150,0	23a	BUX48
2SD 312	→	N	S-L, (Tc=100°)	800/600	0,50	25,0	23a	2SC3151, 2SC3152, 2SC3534
2SD 313	2,00	N	NF/S-L, 8MHz	60	3,00	30,0	17j	BD241A, BD535, BD539, BD937
2SD 314	→	N	NF/S-L, 8MHz	60	3,00	30,0	17j	BD535, BD241A, BD539, BD937
2SD 315	8,00	N	NF/S-L, 8MHz	60	4,00	35,0	22a	BD535, BD243A, BD539
2SD 316	→	N	NF/S-L, 12MHz	80...100	7,00	80,0	23a	BD317, 2N3773
2SD 317	→	N	NF/S-L	60	3,00	25,0	17j	BD535, BD241, BD539, BD937
2SD 318	→	N	NF/S-L	60	3,00	25,0	17j	BD241A, BD535, BD539, BD937

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 319	→	N	NF/S-L, CTV, 1MHz	110	10,0	100,0	23a	BD317, 2N3055
2SD 320	→	N	S-L	300/230	2,00	50,0	23a	BUX48, BUX82, BUX83, TIP52
2SD 321	→	N	S-L, 8MHz	250	6,00	60,0	23a	BU606, BU607, BU608
2SD 322	→	N	NF/S-L	120/80	7,00	80,0	23a	2N3442, 2SD551, 2SD731..732
2SD 323	→	N	NF/S-L	150/100	7,00	80,0	23a	2N3442, 2SD551, 2SD731..732
2SD 324	→	N	Vid-I, (Tc=70°)	300	0,10	10,0	22a	2SC1505..1506..1507, 2SC1755
2SD 325	2,00	N	NF/S-L, 8MHz	35	1,50	10,0	17j	BD239, BD241, BD533, BD933
2SD 326	→	N	S-L, 6,5MHz	330/220	1,00	23,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 327	→	N	Uni, 120MHz	40	0,50	0,25	7c	BC639, BC637, BC635, BC337
2SD 328	→	N	NF/S, 50MHz	100	1,00	0,80	2a	BC141, 2N2102, 2N2405
2SD 329	→	N	NF/S, 30MHz, -/6,5μS	70	1,00	0,80	2a	BC141, 2N2102, 2N2405
2SD 330	→	N	NF/S-L, 8MHz	50	2,00	20,0	17j	BD239, BD241, BD533, BD937
2SD 331	→	N	NF/S-L, 8MHz	50	2,00	20,0	17j	BD241, BD239, BD937, BD535
2SD 332	→	N	NF/S-L, 30MHz	130	7,00	65,0	23a	2N3442, 2SD551, 2SD731..732
2SD 334	→	N	NF/S-L	110	6,00	75,0	23a	2N3442, 2SD551, 2SD731..732
2SD 335	→	N	NF/S-L	80	3,00	30,0	23a	2SD895, 2SD896
2SD 336	→	N	Uni, NF-Tr/E	40	0,50	0,75	7c*	BC337, BC635, BC637, BC639
2SD 338	→	N	NF/S-L, >3MHz	70...90	7,00	60,0	23a	BD317, 2N3773
2SD 339	→	N	NF/S-L, >3MHz	90...110	10,0	80,0	23a	BD317, 2N3773
2SD 340	→	N	NF/S-L, >3MHz	110...140	12,0	100,0	23a	2N3442, 2SD551
2SD 341	→	N	NF/S-L, >0,8MHz	100	15,0	115,0	23a	BD317, 2N3055
2SD 342	→	N	NF/S-L	70/40	3,00	35,0	17j	BD241A, BD537, BD539, BD937
2SD 343	→	N	NF/S-L	70/40	3,00	35,0	17j	BD241A, BD537, BD539, BD937
2SD 344	→	N	NF/S-L	70/55	3,00	35,0	17j	BD241A, BD537, BD539, BD937
2SD 345	→	N	NF/S-L	70/55	3,00	35,0	17j	BD241A, BD537, BD539, BD937
2SD 346	→	N	NF/S-L	60	5,00	25,0	17j	BD243A, BD539, BD543, BD949
2SD 347	→	N	NF/S-L	60	5,00	25,0	17j	BD949, BD243A, BD539, BD543
2SD 348	→	N	TV-HA	1500	7,00	50,0	23a	BU908
2SD 349	→	N	Min, NF	30	0,05	0,30	35a	BC846, BC847, BC848
2SD 350	9,00	N	TV-HA, (Tc=90°)	1500/700	5,00	22,0	23a	BU208A, 2SC2928, BU208
2SD 350 A	12,00	N	TV-HA, (Tc=90°)	1500	5,00	22,0	23a	2SC2928, BU208A
2SD 351	→	N	S-L, 40MHz	650/270	5,00	80,0	23a	BU326, BU326A, BU526, BU526A
2SD 352	→	Ge-N	NF	32	1,00	0,22	2a	AC176
2SD 353	→	N	NF/S-L, TV-VA, 8MHz	150	2,00	60,0	23a	2SC1195, TIP52, TIP53, TIP54
2SD 355	→	N	Uni, 100 Mhz	30	1,00	0,80	7b	BC635, BC637, BC337, BC338
2SD 356	→	N	NF/S-L, 70MHz	90	0,80	10,0	17j	2SC1913, 2SC2275, 2SC2591..2
2SD 357	→	N	NF/S-L, 70MHz	110	0,80	10,0	17j	2SC1913, 2SC2275, 2SC2591..2
2SD 358	→	N	NF/S-L, 70MHz	130	0,80	10,0	17j	2SC1913, 2SC2275, 2SC2591..2
2SD 359	3,00	N	NF/S-L, 70MHz	40	2,00	10,0	17j	2SC1398, 2SD772
2SD 360	→	N	NF/S-L, 70MHz	40	2,00	10,0	17j	2SC1398, 2SC3259, 2SD772
2SD 361	4,00	N	NF/S-L, 70MHz	60	1,50	10,0	17j	2SC1398, 2SD772
2SD 362	→	N	S-L, 10MHz	150	5,00	40,0	22a	MJE15030, BU406, BU407
2SD 365	→	N	NF/S-L, >3MHz	60	3,00	25,0	17j	BD241A, BD535, BD539, BD937
2SD 366	→	N	NF/S-L, >3MHz	80	3,00	25,0	17j	BD241B, BD537, BD539, BD937
2SD 367	→	Ge-N	NF	25	0,30	0,15	2a	AC127, AC176, AC187
2SD 368	→	N	TV-HA	1300/400	5,00	50,0	23a	BU208, BU208A
2SD 369	→	N	NF/S-L, 2MHz	80	10,0	100,0	23a	BD315, 2N3055, 2N3773
2SD 370	→	N	NF/S-L	110	8,00	80,0	23a	2N3055, 2N3773
2SD 371	→	N	NF/S-L, 5MHz	100	6,00	50,0	23a	BDX95, BD317, 2N3773
2SD 375	→	N	S-L, 10MHz	150	10,0	100,0	23a	BUW72, BUW26, BUX48, BUX80
2SD 376	→	N	S-L, 15MHz	250/200	10,0	100,0	23a	BUW72, BUX48
2SD 377	→	N	S-L, 15MHz	450/400	10,0	100,0	23a	BUW72, BUX14, BUX48
2SD 378	→	N	NF/S	100	2,00	1,00	2a	BSS15, 2N5320
2SD 379	→	N	NF/S-L, 10MHz	80	5,00	60,0	23a	BD313, BD317, 2N3773
2SD 380	→	N	TV-HA, (Tc=75°)	1500	5,00	50,0	23a	2SC2928, BU208, BU208A
2SD 381	3,00	N	NF/S-L, 60MHz	130	1,50	20,0	17j	2SD608, 2SC2238, 2SC2275
2SD 382	3,00	N	NF/S-L, 60MHz	130	1,50	20,0	17j	2SD608, 2SC2238, 2SC2275
2SD 383	→	N	S-L	300/300	5,00	100,0	23a	BU606, BU607, BU608
2SD 384	→	N-Darl	NF/S-L, β>1500, <3/9nS	80	7,00	30,0	22a	BD647, BD899, BDX53B

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 385	→	N-Darl	NF/S-L, $\beta > 1500$ , $< 3/9nS$	80	7,00	100,0	22a	BD649, BD901, BDX53C
2SD 386	3,00	N	TV-HA, 8MHz	200	3,00	25,0	17j	2SD772
2SD 387	→	N	TV-VA, 8MHz	200	2,00	25,0	17j	2SC2660, 2SD772, 2SD1138
2SD 388	→	N	NF/S-L, 9MHz	150	8,00	80,0	23a	2SD551, 2N3442, 2SD732
2SD 389	→	N	NF/S-L	60	3,00	25,0	17j	BD241A, BD535, BD539, BD949
2SD 390	→	N	NF/S-L	80	3,00	25,0	17j	BD241A, BD535, BD539, BD949
2SD 392	→	N	Uni, 150MHz	20	0,30	0,30	7b	BC637, BC639, BC635, BC337..8
2SD 393	→	N	S-L	500/300	6,00	100,0	23a	BU326, BU326A, BU526, BU526A
2SD 394	→	N	S-L	700/400	6,00	100,0	23a	BU326, BU326A, BU526, BU526A
2SD 395	→	N	S-L	700/400	8,00	100,0	23a	BU526, BU526A, BU626A
2SD 396	→	N	S-L, $< 15/40\mu S$	700/300	15,0	125,0	23a	BUS13, BUX48
2SD 400	1,00	N	Uni, lo-sat 180MHz	25	1,00	0,90	7c	BC337..8, BC635, BC637, BC639
2SD 400 MP	→	N	Uni, lo-sat, 180MHz	25	1,00	0,90	7c	2SC4484, 2SD1207, 2SD1835
2SD 400 P1,P2	→	N	Uni, lo-sat, 180MHz	25	1,00	1,00	7c*	BD505, BD515, BD517
2SD 401	2,00	N	NF/S-L, TV-VA 10MHz	200	2,00	20,0	17j	2SC2660, 2SD1138, 2SD772
2SD 402	→	N	NF/S-L 10MHz	200	2,00	25,0	17j	2SC2660, 2SD772, 2SD1138
2SD 404	→	N	NF/S-L	50	6,00	40,0	17j	BD243A, BD543, BD707, BD709
2SD 405	→	N	NF/S, $\beta > 2000$ , $0,4/3\mu S$	70	2,00	1,00	2a	2SC1879, 2SC1983, 2SD1128
2SD 406	→	N-Darl	NF/S, $\beta > 200$	100	2,00	1,00	2a	2SC1879, 2SD1128, BD681
2SD 407	→	N-Darl	NF/S-L, $\beta = 4000$	100	5,00	25,0	2a	BD649, BD901, BDX33C
2SD 408	→	N-Darl	NF/S-L, $\beta = 4000$	150	5,00	25,0	2a	2SD1128, 2SD1590
2SD 409	→	N	NF/S-L, $\beta = 4000$ , $1,7/6\mu S$	100	5,00	30,0	22a	BD649, BD901, BDW23, BDX33C
2SD 410	→	N-Darl	NF/S-L, $\beta = 4000$	150	5,00	30,0	22a	2SD1128, 2SD1590
2SD 411	→	N-Darl	NF/S-L, $\beta = 4000$	100	10,0	80,0	23a	BDV65, BDW83, BDX85, BDX87
2SD 412	→	N-Darl	NF/S-L, $\beta = 4000$	150	15,0	100,0	23a	2SD1027, 2SD1293
2SD 413	→	N	S/Vid, 25MHz	200	0,50	0,80	2a	BF758, BF759
2SD 414	2,00	N	NF-L, 80MHz	120	0,80	10,0	14h	2SC2690, 2SD1382, 2SD1563
2SD 415	2,50	N	NF-L, 80MHz	120	0,80	10,0	14h	2SC2690, 2SD1382, 2SD1563
2SD 416	→	N	TV-HA	1500/400	7,00	50,0	23a	BU908, BU2508A
2SD 417	→	N	S-L, 30MHz	250/200	7,00	75,0	23a	BU606, BU607, BU608
2SD 418	→	N	TV-HA	1000/500	5,00	80,0	23a	BU208, BU208A
2SD 419	→	N-Darl	NF/S-L, 6MHz, $\beta = 2500$	100	7,00	40,0	22a	BD649, BD901, BDX53C
2SD 420	→	N-Darl	NF/S-L, 6MHz, $\beta = 2500$	120	7,00	40,0	22a	BD651
2SD 421	→	N-Darl	NF/S-L, 6MHz, $\beta = 2500$	140	7,00	40,0	22a	2SD1590
2SD 422	→	N	S-L, 30MHz	250/200	4,00	30,0	22a	BU406, BU407, BU408, BU409
2SD 423	→	N	S-L, 30MHz	250/200	4,00	30,0	22a	BU406, BU407, BU408, BU409
2SD 424	9,00	N	NF/S-L, 5MHz	180	15,0	150,0	23a	2N3773, MJ15015, 2SC3264
2SD 425	→	N	NF/S-L	140	12,0	100,0	23a	2SD551, MJ15015, 2N3773
2SD 426	→	N	NF/S-L, 5MHz	120	12,0	100,0	23a	2SD551, 2SD424, MJ15015
2SD 427	6,00	N	NF/S-L, 5MHz	120	8,00	80,0	23a	2SD551, 2SD424, MJ15015
2SD 428	→	N	NF/S-L, 7MHz	100	7,00	60,0	23a	BDX95, BD317, 2N3773
2SD 429	→	N	S-L, $< 20/15\mu S$	800/400	15,0	100,0	23a	BUS13, BUX48
2SD 430	→	N	S-L, 15MHz	120	5,00	50,0	23a	2N4347, 2SD896
2SD 431	→	N	S-L, 20MHz	120	7,00	60,0	23a	2N4348, 2SD718
2SD 432	→	N	S-L, 15MHz	130	10,0	100,0	23a	2N3442, 2SD551
2SD 433	→	N	S-L, 15MHz	250	10,0	100,0	23a	BUX48, 2SC1586, 2SD555
2SD 434	→	N	S-L	200/200	20,0	200,0	23a	BUX11, BUX12
2SD 435	→	N	S-L	300/300	20,0	200,0	23a	BUV24, BUX12, BUX24
2SD 436	→	N	S-L	400/400	20,0	200,0	23a	BUV24, BUX24
2SD 437	→	N	S-L, 2,5MHz	600/350	10,0	80,0	23a	BUW12, BUW26, BUX80, BUX81
2SD 438	1,50	N	Uni, lo-sat, 100MHz	100	0,70	0,90	7c	BC639, 2SD667, 2SC4488
2SD 439	→	N	NF/S-L, 150MHz	20	1,20	8,00	14b	2SD1380, BD135, BD226, BD375
2SD 445	→	N-Darl	S-L, $\beta > 350$	350/300	4,00	60,0	23a	BU323, BU323A, BUX28
2SD 458	→	N	S-L	600/400	5,00	80,0	23a	BU326, BU326A, BUW11
2SD 459	→	N-Darl	NF/S-L, $\beta > 1500$ , $3\mu S$	80	7,00	50,0	17j	BD647, BD899, BDX53B
2SD 460	→	N-Darl	NF/S-L, $\beta > 1500$	100	7,00	50,0	17j	BD649, BD901, BDX33, BDX53
2SD 461	→	N	S-L, 1MHz	250/250	3,00	80,0	23a	BU606, BU607, BU608, BU609

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 463	→	N-Darl	NF/S-L, $\beta=3000, <10/16\mu S$	80	7,00	80,0	23a	TIP141, TIP142
2SD 464	→	N-Darl	NF/S-L, $\beta=3000, <10/16\mu S$	100	7,00	80,0	23a	TIP142, BDV65, BDV67
2SD 467	0,80	N	Uni, 280MHz	25	0,70	0,50	7c	BC337, BC338, BC635, BC637
2SD 468	0,80	N	Uni, 280MHz	25	1,00	0,90	7c	2SC2236, 2SC3328, 2SD1207
2SD 469	→	N	S-L, 18MHz, 0,5/3,5 $\mu S$	150	10,0	100,0	23a	2N3442, 2SD424, 2SD551
2SD 470	→	N	TV-HA	1600/700	1,00	15,0	22a	BU505, BU506
2SD 471	0,80	N	Uni, 130MHz	30	1,00	1,00	9b	BC635, BC637, BC639, BC337..8
2SD 472	→	N-Darl+di	NF/S-L, $\beta>1000, 2/9\mu S$	150	10,0	80,0	23a	2SD1210, 2SD1027
2SD 473	→	N-Darl+di	NF/S-L, $\beta>1000, 2/9\mu S$	100	15,0	100,0	23a	BDV67, BDW83, MJ4035
2SD 474	→	N	Uni, >100MHz	30	0,10	0,05	9b	BC168, BC183, BC238, BC548
2SD 475	→	N	NF/S-L, 7MHz	70	4,00	40,0	17j	BD243B, BD537, BD539
2SD 476	3,00	N	NF/S-L, 7MHz	70	4,00	40,0	17j	BD243B, BD537, BD539
2SD 477	→	N	NF/S-L	200	2,00	30,0	17j	2SD1138, 2SC2660
2SD 478	5,00	N	NF/S-L	200	2,00	30,0	17j	2SD1138, 2SC2660
2SD 479	→	N-Darl	NF/S-L, $\beta=6000$	40	4,00	40,0	14h	BD675, BD677, BD679
2SD 480	→	N-Darl	NF/S-L, $\beta=6000$	60	4,00	40,0	14h	BD677, BD679
2SD 481	→	N-Darl	NF/S-L, $\beta=6000$	80	4,00	40,0	14h	BD679, BD779
2SD 482	→	N	Vid-L	275	0,50	20,0	14h	BD410, MJE340, 2SC2899
2SD 483	→	N	Vid-L	325	0,50	20,0	14h	BD410, MJE340, 2SC2899
2SD 484	→	N	Vid-L	375	0,50	20,0	14h	BD410, 2SC2899, 2SC3425
2SD 485	→	N	NF/S-L	40	4,00	40,0	14h	BD185, BD437, BD785, 2N5192
2SD 486	→	N	NF/S-L	60	4,00	40,0	14h	BD187, BD439, BD787, 2N5192
2SD 487	→	N	NF/S-L	80	4,00	40,0	14h	BD187, BD441, BD787, 2N5192
2SD 488	→	N	NF/S-L	40	3,00	30,0	14h	BD175, BD185, BD437, 2N4923
2SD 489	→	N	NF/S-L	60	3,00	30,0	14h	BD177, BD187, BD439, 2N4923
2SD 490	→	N	NF/S-L	80	3,00	30,0	14h	BD179, BD189, BD441, 2N4923
2SD 491	→	N	NF/S-L	70	10,0	90,0	16h	MJE3055
2SD 492	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
2SD 493	→	N	NF/S-L	60	5,00	75,0	16h	MJE3055
2SD 496	→	N-Darl	NF/S-L, $\beta=3000$	60	8,00	75,0	16h	BDV65, TIP141, TIP142
2SD 497	→	N-Darl	NF/S-L, $\beta=3000$	80	8,00	75,0	16h	BDV65, TIP141, TIP142
2SD 498	→	N-Darl	NF/S-L, $\beta=3000$	100	8,00	75,0	16h	BDV65, TIP142
2SD 499	→	N	NF/S-L	60	8,00	90,0	16h	MJE3055
2SD 502	→	N-Darl	NF/S-L, $\beta=3000$	60	8,00	100,0	23a	BDV65, BDX85
2SD 503	→	N-Darl	NF/S-L, $\beta=3000$	80	8,00	100,0	23a	BDV65, BDX85
2SD 504	→	N-Darl	NF/S-L, $\beta=3000$	60	12,0	150,0	23a	BDV65, BDW83, BDX87
2SD 505	→	N-Darl	NF/S-L, $\beta=3000$	80	12,0	150,0	23a	BDV65, BDW83, BDX87
2SD 506	→	N	NF/S-L, $\beta=3000$	100	12,0	150,0	23a	BDV65, BDW83, BDX87
2SD 516	→	N	NF/S-L, $\beta=100...500$	20	1,50	5,00	14h	BD135, BD165, BD226, BD233
2SD 517	→	N	TV-HA, ( $T_c=90^\circ$ )	1500/700	3,00	16,0	23a	BU208, BU208A
2SD 518	→	N	S-L, 30MHz	220/200	4,00	30,0	22a	BU406, BU407, BU408, BU409
2SD 519	→	N	S-L, <3,5/6,5 $\mu S$	600/400	10,0	100,0	23a	BUW26, BUX80, BUX81, BUX88
2SD 520	→	N-Darl	S-L, $\beta>350$	600/400	7,00	100,0	23a	BUW81, 2SD605
2SD 521	→	N-Darl	S-L, $\beta>200$	700/450	8,00	100,0	23a	BUW81
2SD 522	→	N	NF/S-L	100	10,0	100,0	23a	BD317, 2N3055
2SD 523	→	N-Darl+di	NF/S-L, $\beta>2000$	80	7,00	50,0	23a	BDV65, BDX63, MJ1001
2SD 524	→	N-Darl+di	NF/S-L, $\beta>2000$	80	15,0	100,0	23a	BDW83, BDX67, MJ4034, MJ4035
2SD 525	→	N	NF/S-L, 12MHz	100	5,00	40,0	17j	BD243C, BD953, BD539, BD543
2SD 526	3,00	N	NF/S-L >3MHz	80	4,00	30,0	17j	BD243B, BD537, BD539, BD543
2SD 528	→	N-Darl	S-L, Manje350	600/500	8,00	100,0	23a	BUW81, 2SD605
2SD 529	→	N	S-L, 4MHz	850/320	5,00	85,0	23a	BU326A, BUS11, BUX82, BUX83
2SD 531	→	N	NF/S-L, 9MHz	100	5,00	43,0	17j	BD243C, BD539, BD953, 2SD613
2SD 532	→	N	S-L, 9MHz	200/700	7,00	70,0	23a	BU606, BU607, BU608
2SD 533	→	N	S-L, 8MHz	270/90	10,0	100,0	23a	BUX42, BUX48
2SD 534	→	N	NF/S-L, 5MHz	110	12,0	100,0	23a	BD317, 2N3055
2SD 535	→	N	S-L	250	12,0	150,0	23a	MJ15022, BUX41, BUX42
2SD 536	→	N	S-L, -/1,8 $\mu S$	200/200	10,0	100,0	23a	BUX14, BUX42, BUX80
2SD 537	→	N	S-L, -/1,8 $\mu S$	200/150	10,0	100,0	23a	BUX14, BUX42, BUX80

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 538	→	N	S-L, 15MHz	500/400	10,0	150,0	23a	BUW26, BUX80, BUX81
2SD 539	→	N	S-L, 15MHz	400/350	10,0	150,0	23a	BUW26, BUX80, BUX81
2SD 542	→	N	S-L, 20MHz	400/400	30,0	200,0	68a	BF257, BF258, BF259
2SD 543	→	N	S-L, 20MHz	400/350	30,0	200,0	68a	BF257, BF258, BF259
2SD 544	→	N	NF/S-L, 9MHz	100	5,0	43,0	17j	BD243C, BD953
2SD 545	0,80	N	Uni, lo-sat 180MHz	25	1,00	0,50	7c	2SD1207, BC337, BC338, BC635
2SD 546	→	N	S-L, TV-VA, 7MHz	800/500	1,00	30,0	22a	BUT11A, BUX84, BUX85
2SD 549	4,00	N-Darl	NF/S-L $\beta$ >4000	30	1,50	15,0	14h	2SD986, BD675, BD775
2SD 550	→	N	NF/S-L, 10MHz	120	7,00	40,0	22a	BD243C, BD543, BD707
2SD 551	8,00	N	NF/S-L, 15MHz	150	12,0	100,0	23a	2N3773, MJ15015
2SD 552	32,00	N	S-L, 4MHz	220	15,0	150,0	23a	2SC3263, BUX41, 2SC1586
2SD 553	6,00	N	Lo-sat, 10MHz	70	7,00	40,0	17j	2SC3346
2SD 554	→	N	S-L	250	2,00	30,0	22a	2N3583
2SD 555	36,00	N	S-L, 15MHz	250	10,0	200,0	23a	2N5631, 2N3773
2SD 556	16,00	N	S-L, 8MHz	110	15,0	120,0	23a	BDW10, BD745C
2SD 557	→	N	S-L, 8MHz	140	15,0	120,0	23a	MJ15015, 2N5631, 2SC3264
2SD 558	28,00	N-Darl	NF/S-L, $\beta$ >2000	90	2,00	1,00	30j	2SD1223
2SD 560	4,00	N-Darl	NF/S-L, $\beta$ =4000	150	5,00	30,0	17j	2SD1128, 2SD1590
2SD 565	→	N-Darl	S-L, $\beta$ >100	400	10,0	100,0	23a	BU922, BU932, MJ1001
2SD 568	30,00	N	NF/S-L	100	7,00	40,0	17j	BD243C, BD799, BD809, BD543
2SD 569	→	N	NF/S-L	100	7,00	40,0	17j	BD243C, BD543, BD799, BD809
2SD 570	→	N	NF/S-L, >3MHz	70	4,00	30,0	17j	BD243A, BD537, BD539, BD953
2SD 571	1,50	N	Uni, 110MHz	60	0,70	1,00	9b	2SD667, BC637, BC639
2SD 572	→	N-Darl	S-L, $\beta$ >80	500/400	15,0	150,0	23a	BU932
2SD 575	→	N	TV-HA	1400/600	2,50	50,0	23a	BU205, BU206
2SD 576	→	N	S/Vid, 200MHz	250	0,50	0,80	2a	BF758, BF759
2SD 577	→	N	TV-HA, (Tc=90°)	1500	3,00	16,0	23a	BU208, BU208A, BU209
2SD 578	→	N-Darl	S-L, $\beta$ >350	500/140	8,00	100,0	23a	BU922, 2SD605
2SD 579	→	N	NF/S-L	100	4,00	40,0	22a	BD243C, BD953
2SD 580	→	N	NF/S-L, 1,2MHz	60	1,00	20,0	2a	BD137, BD228
2SD 581	→	N	NF/S-L	150	7,00	60,0	23a	2SD732, 2SD1046
2SD 582	→	N	NF/S-L	180	12,0	100,0	23a	MJ15015, 2SC3264, 2SD424
2SD 583	→	N	NF/S-L	250	15,0	150,0	23a	BUX41, MJ15022, MJ15024
2SD 585	→	N-Darl	NF/S-L, $\beta$ >1100	110	7,00	80,0	23a	BDV65C, BDX63C, BDX67
2SD 586	→	N	NF/S-L, 15MHz	100	5,00	60,0	19j	2SB883, 2SD558, 2SD1223
2SD 587	→	N	NF/S-L, 17MHz	120	6,00	70,0	19j	2SB883, 2SD558, 2SD1223
2SD 589	→	N	TV-HA	1500	5,00	50,0	23a	BU208, BU208A
2SD 590	→	N	NF/S, <150/2100nS	100	2,00	1,00	2a	BD379, BD529, BD791
2SD 591	→	N	Uni, ra, 150MHz	30	0,05	0,15	7c	BC169, BC184, BC239, BC549
2SD 592	0,80	N	Uni, 200MHz	30	1,00	0,75	7c	BC635, BC637, BC639, BC337..8
2SD 592 A	→	N	Uni, 200MHz	60	1,00	0,75	7c	BC637, BC639, 2SD667
2SD 593	→	N	S, 15MHz	500/400	0,30	0,80	2a	2N3439
2SD 596	1,00	N	Min, Uni, 170MHz	30	0,70	0,20	35a	BCX41
2SD 597	→	N	NF/S-L, 7MHz	100	5,00	60,0	23a	BD317, BDX95, 2N3773
2SD 598	→	N	NF/S-L, 7MHz	120	6,00	80,0	23a	2SC2681, 2SD731, 2SD732
2SD 599	→	N	Uni, 180MHz	25	1,00	0,35	7c	BC337..8, BC635, BC637, BC639
2SD 600	2,00	N	NF/S-L, lo-sat 130MHz	100	1,00	8,00	14h	BD379, BD139, BD230, 2SD1684
2SD 601	→	N	Min, Uni, 150MHz	30	0,10	0,20	35a	BC846, BC847, BC848
2SD 602	→	N	Min, Uni, 200MHz	30	0,50	0,20	35a	BC817, BCX19, BCX41
2SD 602 A	1,00	N	Min, Uni, 200MHz	60	0,50	0,20	35a	BCX41
2SD 603	→	N	Uni, 150MHz	30	0,10	0,25	9c	BC168, BC183, BC238, BC548
2SD 604	→	N-Darl	NF/S-L, $\beta$ >400	180/180	5,00	100,0	23a	2SD921
2SD 605	56,00	N-Darl	S-L, $\beta$ >200	600	7,00	80,0	23a	BUW81
2SD 608	6,00	N	NF/S-L, 45MHz	160	1,50	20,0	17j	2SC2592, 2SD1138
2SD 610	→	N	NF/S-L, 5MHz	250	2,00	25,0	17j	2SC2023, 2SD424, 2SD772
2SD 611	→	N	NF/S-L	100	7,00	30,0	22a	BD243C, BD801
2SD 612	2,50	N	NF/S-L, 100MHz	25	2,00	10,0	14h	2SC3422, 2SD1380, BD329
2SD 612 K	→	N	NF/S-L, 100MHz	35	2,00	10,0	14h	BD375, 2SD794, 2SD1380
2SD 613	4,00	N	NF/S-L, 15MHz	100	6,00	40,0	17j	BD801, BD243C, BD543C

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 613 P	→	N	NF/S-L, 15MHz	50	6,00	40,0	19j	2SD833
2SD 614	→	N-Darl	NF/S-L, β=3000	100	3,00	0,80	2a	BD681
2SD 615	→	N-Darl	NF/S-L, β=3000	140	3,00	0,80	2a	2SD1128, 2SD1590
2SD 616	→	N	NF/S-L, 15MHz	120	7,00	60,0	23a	2SC2681, 2SD424, 2SD731
2SD 617	20,00	N-Darl	NF/S-L, β=2500	120	8,00	100,0	23a	BDX63C, BDV65C, 2SD1210
2SD 619	→	N	Uni, 100MHz	80	1,50	0,50	7c	BD139, BD519, 2SC3328
2SD 620	→	N	Uni, 100MHz	80	1,50	0,50	14h	BD139, BD230, BD379
2SD 621	17,00	N	TV-HA	900	3,00	50,0	23a	2SD838
2SD 622	→	N	S-L, 25MHz	450/400	3,00	30,0	22a	BUT11A, BUT93, 2SC2929
2SD 624	→	N	Vid, 50MHz	200	0,50	0,80	2a	BF758, BF759
2SD 625	→	N	NF/S, (Tc=25°), 60MHz	250	4,00	6,20	2a	BU406, BU407, BU408, BU409
2SD 626	→	N-Darl	S-L, β>300, <1/45μS	600	6,00	80,0	23a	BUW81, 2SD605
2SD 627	→	N	TV-HA	1500/600	3,00	50,0	23a	BU208, BU208A
2SD 628	→	N-Darl+di	NF/S-L, β>1000	100	10,0	80,0	23a	BDV65, BDX85, 2N6059
2SD 629	→	N	NF/S-L, β>1000	100	10,0	80,0	23a	BDV65B, BDX85, 2N6059
2SD 630	→	N	S-L, 0,8MHz	50	30,0	200,0	23a	BDY29, MJ802, 2N3771
2SD 631	→	N	S-L	60	40,0	200,0	23a	BUV21
2SD 632	→	N	S-L	350/300	2,50	80,0	23a	TIP52, TIP53, TIP54
2SD 633	→	N-Darl	NF/S-L, β>2000	100	7,00	40,0	17j	BD649, BD901, BDX53C
2SD 634	→	N-Darl	NF/S-L, β>2000	80	7,00	40,0	17j	BD647, BD899, BDX53B, BD901
2SD 635	→	N-Darl+di	NF/S-L, β>2000	50	7,00	40,0	17j	BD645, BD897, BDX53A, BD901
2SD 636	→	N	Uni, 150MHz	30	0,10	0,40	9c	BC168, BC548, BC183, BC238
2SD 637	0,70	N	Uni, 150MHz	60	0,10	0,40	9c	BC174, BC182, BC190, BC546
2SD 638	0,70	N	Uni, 200MHz	30	0,50	0,60	9c	BC635, BC637, BC639, BC337..8
2SD 639	→	N	Uni, 200MHz	60	0,50	0,60	9c	BC639, BC637, 2N3700
2SD 640	→	N	S-L, 3MHz	600/400	7,00	100,0	23a	BU526, BU536, BU626A
2SD 641	→	N	S-L, 4MHz	600	15,0	150,0	23a	BUX13, BUX48
2SD 649	→	N	TV-HA	1500	6,00	80,0	23a	2SD821, 2SC3026, BU208..208A
2SD 650	→	N-Darl+di	S-L, β>500	400/400	6,00	80,0	23a	BU180A, BU826
2SD 651	→	N-Darl+di	S-L, β>500	400/400	4,00	30,0	22a	BU806, BU911
2SD 652	→	N-Darl+di	S-L, β=3000	500/500	6,00	80,0	23a	BUW81
2SD 654	→	N	Uni, 190MHz	50	0,50	0,57	2a	BC140, BC141, BC300, BC301..2
2SD 655	→	N	Uni, 250MHz	30	0,70	0,50	7c	BC635, BC637, BC639, BC337..8
2SD 656	→	N	S-L, >2MHz	200/180	1,50	30,0	22a	2N3583, BU406
2SD 657	→	N	S-L	200	1,50	50,0	23a	2SC1195, TIP52, TIP53, TIP54
2SD 658	→	N	TV-HA	1500/600	5,00	50,0	23a	BU208..208A, 2SC2928, 2SD820
2SD 660	→	N	Uni, S, 150/1210nS	90	2,00	1,00	2a	BSS15, BSX47, 2N5320
2SD 661	1,00	N	Uni, ra, 150MHz	35	0,10	0,40	9c	BC184, BC239, BC549, BC169
2SD 661 A	→	N	Uni, ra, 200MHz	55	0,10	0,40	9c	BC414, BC550, 2SC2390
2SD 662	1,50	N	Vid, 80MHz	250/200	0,07	0,60	9c	BF422, 2SC3468, BF298, BF299
2SD 662 B	→	N	Vid, 80MHz	400/400	0,07	0,60	9c	2SC2267, 2SD1350
2SD 663	→	N-Darl	S-L, β>400	500/500	6,00	80,0	23a	BUW81, 2SD605
2SD 664	→	N-Darl+di	NF/S-L, β>2000	80	7,00	40,0	22a	BD647, BD899, BDX53B
2SD 665	→	N	S-L, 15MHz	200/200	15,0	150,0	23a	MJ15015, 2SC1586, 2SD552
2SD 666	1,00	N	Uni, 140MHz	120	0,05	0,90	7c	2SC2240, 2SC2632, 2SC3245
2SD 667	1,00	N	Uni, 150MHz	120	1,00	0,90	7c	2N3700
2SD 668	→	N	NF/S/Vid-L, 140MHz	180	0,05	20,0	14h	BF471, BF415, BF417
2SD 669	1,50	N	NF/S/Vid-L, 140MHz	180	1,50	20,0	14h	2SC3117
2SD 670	→	N-Darl+di	NF/S-L, β>1000	100	15,0	100,0	23a	BDV67, BDW83, 2N6284
2SD 671	→	N	Uni, 150MHz	30	0,50	0,60	7c	BC337..8, BC635, BC637, BC639
2SD 672	→	N	S-L, (Tc=45°), 20MHz	300	1,00	40,0	23a	BUX48, BUX82, BUX83
2SD 673	→	N	NF/S-L, 8MHz	120	7,00	60,0	23a	2SC2681, 2SD731, 2SD732
2SD 674	→	N	NF/S-L, 8MHz	80	7,00	60,0	23a	2SC2681, 2SD731, 2SD732
2SD 675	→	N	NF/S-L, 8MHz	160	12,0	100,0	23a	2SD1047, 2SD424, 2SC3263
2SD 676	16,00	N	NF/S-L, 8MHz	160	12,0	100,0	23a	MJ15015, 2SC3264, BUX11..12
2SD 677	→	N	S-L	450	5,00	100,0	23a	BUW11, BUW71, BUX48, BUX82
2SD 678	→	N-Darl	NF/S-L, β>1000	60	3,00	25,0	17j	BD645, BD713, BDW23, 2SD837
2SD 678 A	→	N-Darl	NF/S-L, β>1000	80	3,00	25,0	17j	BD647, BD899, BDW23, 2SD837

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 679	4,00	N-Darl	NF/S-L, $\beta > 1000$	70	4,00	40,0	17j	BDW23, BD647, BD899, BDX33
2SD 680	→	N-Darl	NF/S-L, $\beta > 1000$	90	6,00	60,0	23a	BDV65B, BDX33C, TIP142
2SD 680 A	→	N-Darl	NF/S-L, $\beta > 1000$	110	6,00	60,0	23a	BDV65C, BDX33C, TIP142
2SD 681	→	N-Darl	NF/S-L, $\beta > 1000$	100	8,00	80,0	23a	BDX63B, TIP142, BDV65B
2SD 682	→	N-Darl	NF/S-L, $\beta > 1000$	120	8,00	110,0	23a	BDV65C, BDV67, BDX65C
2SD 682 A	→	N-Darl	NF/S-L, $\beta > 1000$	140	8,00	110,0	23a	BDV67, BDW83
2SD 684	→	N-Darl	S-L, $\beta > 1500$	600/300	6,00	30,0	22a	BU810, 2SD798..799
2SD 685	→	N-Darl	S-L, $\beta > 400$	600	10,0	100,0	23a	BU922, BU932, BUW81, MJ10001
2SD 686	3,50	N-Darl	NF/S-L, $\beta > 2000$	60	3,00	25,0	17j	BD901, BDW23
2SD 687	→	N-Darl+di	NF/S-L, $\beta > 2000$	60	3,00	25,0	17j	BD899, BDW23, BDX33C
2SD 688	→	N-Darl	NF/S, ( $T_c = 25^\circ$ ), $\beta > 2000$	100	1,50	8,00	2a	2SC1879, BD681
2SD 689	→	N-Darl	NF/S, ( $T_c = 25^\circ$ ), $\beta > 2000$	100	1,50	10,0	17j	BD643, BDX33C, 2SD837, BD713
2SD 690	→	N	NF/S-L, 10MHz	70	7,00	40,0	22a	BD799, BD809, 2N6372
2SD 691	→	N-Darl+di	NF/S-L, $\beta > 500$	100	6,00	40,0	22a	BD649, BD901, BDX53C
2SD 692	→	N-Darl+di	NF/S-L, $\beta > 500$	100	6,00	50,0	23a	BDV65B, BDX63B, BDX83
2SD 693	→	N-Darl+di	S-L, $\beta > 150$	450/450	10,0	80,0	23a	BU922, BUW81, MJ10001
2SD 704	→	N	NF/S-L, 10MHz	50	5,00	40,0	18j	BD245, BD249, BD745
2SD 705	→	N-Darl	S-L, $\beta = 300$	600	8,00	80,0	23a	BUW81, 2SD605
2SD 706	→	N-Darl	S-L, $\beta = 1000$	345	6,00	80,0	23a	BU323, BU323A, BUX28
2SD 707	→	N-Darl	S-L, $\beta > 200$	500	8,00	100,0	23a	BUW81
2SD 708	→	N-Darl	S-L, $\beta = 1000$	345	6,00	30,0	22a	BU911
2SD 709	→	N-Darl	S-L, $\beta > 1500$	250	4,00	25,0	22a	BU911, 2SD1073
2SD 710	→	N-Darl	S-L, $\beta = 500$	300	15,0	150,0	23a	BU932
2SD 711	→	N-Darl	S-L, $\beta > 100$	500/450	15,0	100,0	23a	BU932
2SD 712	4,00	N	NF/S-L, 8MHz	100	4,00	30,0	17j	BD243C, BD953, 2SD613
2SD 712 A	→	N	NF/S-L, 8MHz	280	4,00	30,0	17j	BUT11A, BUT56, BUT56A
2SD 713	→	N	NF/S-L, 8MHz	100	5,00	40,0	17j	BD243C, BD953, 2SD613
2SD 715	→	N-Darl	NF/S-L, $\beta > 2000$	110	7,00	80,0	18j	BDV65C, 2SD1210
2SD 716	6,00	N	NF/S-L, 12MHz	100	6,00	60,0	18j	2SC2681, BD245C, 2SD895..896
2SD 717	8,00	N	Lo-sat, 10MHz	70	10,0	80,0	18j	2SD1187, 2SD1238
2SD 718	6,00	N	NF/S-L, 12MHz	120	8,00	80,0	18j	2SC2681, 2SC2706, 2SC2837
2SD 720	→	N-Darl	S-L, $\beta > 400$	400/400	7,00	100,0	23a	BU323, BU323A
2SD 721	5,00	N-Darl	NF/S-L, $\beta = 1000$	100	6,00	50,0	17j	BD649, BD901, BDX53C
2SD 722	→	N-Darl	NF/S-L, $\beta = 1000$	120	6,00	50,0	17j	BD651
2SD 723	→	N	NF/S-L	100	4,00	40,0	17j	BD243C, BD953, 2SD712
2SD 724	9,00	N	NF/S-L	200	4,00	30,0	17j	BU406, BU407, 2SD772
2SD 725	10,00	N	TV-HA	600	6,00	50,0	23a	2SC2027
2SD 726	6,00	N	NF/S-L, 10MHz	100	4,00	40,0	17j	BD243C, BD953, 2SD712
2SD 727	→	N	NF/S-L, 7MHz	130	5,00	60,0	18j	2SD731, 2SC3263, 2SD1046
2SD 728	→	N	NF/S-L, 7MHz	150	6,00	70,0	18j	2SC3263, 2SD731
2SD 729	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	20,0	125,0	23a	BDX69B, MJ11014, 2N6284
2SD 730	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	25,5	125,0	23a	BDX69B, MJ11014, MJ11016
2SD 731	8,00	N	NF/S-L, 7MHz	170	7,00	80,0	18j	2SC3263
2SD 732	10,00	N	NF/S-L, 15MHz	150	8,00	80,0	23a	2SC2837, 2SD551
2SD 733	→	N	NF/S-L, 15MHz	160	12,0	100,0	23a	2SD424, 2N3773, MJ15015
2SD 734	0,80	N	Uni, 250MHz	25	0,70	0,60	7c	2SC4484, 2SD1207, 2SD1302
2SD 735	→	N	NF/S-L	160/120	12,0	100,0	20j	2SC2922, 2SC3264
2SD 736	→	N	NF/S-L	160	12,0	100,0	20j	2SC2922, 2SC3264
2SD 736 A	→	N	NF/S-L	160	12,0	100,0	20j	2SC2922, 2SC3264
2SD 737	→	N	NF/S-L	160	12,0	120,0	20j	2SC2922, 2SC3264
2SD 738	→	N	NF/S-L	160	12,0	125,0	20j	2SC2922, 2SC3264
2SD 741	→	N	NF/S-L, 200MHz	40	5,00	15,0	14h	2SC2594, BD441, BDX36
2SD 743	4,00	N	NF/S-L, 17MHz	100	4,00	40,0	17j	2SD726, BD243C, BD953
2SD 745	→	N	NF/S-L, 15MHz	140	10,0	120,0	20j	2SC2922, 2SC3264, 2SC3281
2SD 747	→	N	S, $< 1\mu S$	50	0,50	0,50	2a	2N2221, 2N2222
2SD 748	→	N	S-L	250/200	3,00	80,0	23a	TIP52, TIP53, TIP54, BUX48
2SD 749	→	N	S-L	750/300	3,00	50,0	23a	BU426, BUW11, BUX48, 2SC3507

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 750	→	N	NF/S-L, 1MHz	110	15,0	100,0	23a	BD317, 2N3055
2SD 751	→	N	NF/S-L, 7MHz	200	9,00	100,0	18j	2SC3263
2SD 752	→	N	NF/S-L	160	15,0	150,0	23a	MJ15015, 2N3773, 2SC3264
2SD 753	→	N	NF/S-L	200	15,0	150,0	23a	MJ15015, BUX11..12, 2SC3264
2SD 754	→	N	Uni, 280MHz	25	0,70	0,625	7e	BC337..8, BC635, BC637, BC639
2SD 755	→	N	Uni, 350MHz	100	0,05	0,75	7c	2SC2632, 2SC3245, 2SC3467
2SD 756	4,00	N	Uni, 350MHz	120	0,05	0,75	7c	2SC2632, 2SC3245, 2SC3476
2SD 757	→	N	NF/S/vid-L, 140MHz	160	0,05	6,00	17j	2SC3514, BF415, BF417
2SD 758	→	N	NF/S/vid-L, 140MHz	200	0,05	1,25	17j	BF415, BF417, 2SC1505
2SD 759	→	N	NF/S-L, 100MHz	160	2,00	25,0	17j	2SC2660, 2SD386, 2SD1138
2SD 760	→	N	NF/S-L, 100MHz	200	2,00	25,0	17j	2SC2660
2SD 761	→	N	NF/S-L	180	1,50	20,0	17j	2SD608, 2SD772, 2SD1138
2SD 762	4,00	N	NF/S-L	60	3,00	25,0	17j	BD241A, BD535, BD539, BD949
2SD 763	2,50	N	Uni, TV-HA	120	1,00	0,90	7c	2SC2383, 2SD667, 2SD1812
2SD 764	→	N	TV-HA	1500	1,50	50,0	23a	BU205, BU206, BU208, BU208A
2SD 765	→	N	TV-HA	1500/800	3,00	50,0	23a	BU208, BU208A
2SD 766	→	N	S-L, NF-E, 45MHz	300	0,70	30,0	22a	TIP47, TIP48, TIP49, TIP50
2SD 767	→	N	Uni, 150MHz	60	0,10	0,25	7c	BC174, BC546, BC190, BC182
2SD 768	6,00	N-Darl	NF/S-L, β>1000	120	6,00	40,0	17j	BD651
2SD 769	→	N	Uni	20	0,50	0,40	7c	BC337..8, BC635, BC637, BC639
2SD 770	→	N	Uni	50	0,50	0,40	7c	BC337..8, BC635, BC637, BC639
2SD 771	→	N	Uni	25	0,05	0,15	7c	BC168, BC183, BC238, BC548
2SD 772	6,00	N	NF/S-L, 40MHz	150	5,00	40,0	17j	MJE15030, 2SD1274
2SD 773	1,50	N	NF-TR/E, 110MHz, β=250	20	2,00	1,00	9b	2SC3225, 2SC4484, 2SD1246..7
2SD 774	2,00	N	Uni, 95MHz, β=300	100	1,00	1,00	9b	BC639, 2SD667, 2SC2383
2SD 778	→	N	Uni	30	0,10	0,40	9c	BC168, BC183, BC238, BC548
2SD 779	→	N	Uni	60	0,10	0,40	9c	BC174, BC182, BC190, BC546
2SD 780	→	N	Min, Uni, 140MHz	60	0,30	0,20	35a	BCX41
2SD 781	7,00	N	S-L, TV-HA	150	2,00	1,00	14h	
2SD 782	→	N	TV-HA	300/80	5,00	30,0	17j	BU406, BU407, BU408
2SD 783	→	N	TV-HA	1500	4,00	50,0	23a	2SC2928, BU208, BU208A
2SD 784	→	N	TV-HA	1700	5,00	50,0	23a	2SC3026, BU209
2SD 786	1,50	N	NF, ra 100MHz	50	0,30	0,25	7c	BC184, BC550, BC413, BC414
2SD 787	1,50	N	NF-E, 80MHz	16	2,00	0,90	7c	2SC3328, 2SD1207, 2SD1835
2SD 788	1,00	N	NF-E, 80MHz	20	2,00	0,90	7c	2SC3328, 2SD1207, 2SD1835
2SD 789	1,00	N	NF/E, 80MHz	50	1,00	0,90	7c	BC639, 2SC2383, 2SD667
2SD 790	→	N	NF/E, 100MHz	100/70	1,00	0,90	7c	2SC2383, 2SD667, 2SD1812
2SD 792	→	N	TV-HA, (Tc=90°)	1500/700	5,00	35,0	23a	BU208, BU208A, 2SC2928
2SD 793	→	N	NF/S-L, 65MHz	40	3,00	10,0	14h	BD785, MJE243, 2SD1348
2SD 794	2,50	N	NF/S-L, 60MHz	70	3,00	10,0	14h	BD787, BD789, MJE243
2SD 795	3,00	N	NF/NF-L, 95MHz	50	3,00	20,0	17j	MJE15030, 2SC3259, 2SD772
2SD 796	→	N-Darl	S-L, β>200, <1,4/21μS	500	8,00	100,0	23a	BU932, BUX14, BUW81
2SD 797	→	N	S-L, 3MHz	100	30,0	200,0	23a	BDY29, MJ802
2SD 798	10,00	N-Darl	S-L, β>1500	600	6,00	30,0	17j	BU810, BUT11A, BUT56
2SD 799	8,00	N-Darl+di	S-L, β>600	600	6,00	30,0	17j	BU810, BUT11A, BUT56
2SD 800	23,00	N	S-L, 8MHz	750	4,00	30,0	23a	BUX82, BUX83, BUW11
2SD 801	→	N	S-L, TV-SN	800/375	6,00	50,0	23a	BU326, BU326A, BU526
2SD 802	→	N	S-L, TV-SN	900/400	6,00	50,0	23a	BU326, BU326A, BU526
2SD 803	→	N-Darl+di	NF/S-L, β>2000	120	8,00	100,0	23a	BDX63C, 2SD1210
2SD 804	→	N	NF/S-L	60	3,00	25,0	17j	BD241, BD535, BD949
2SD 807	→	N	TV-HA	1500	5,00	50,0	23a	2SC2928, BU208, BU208A
2SD 808	→	N	Uni, 250MHz	25	0,50	0,40	7c	BC337..8, BC635, BC637, BC639
2SD 809	2,50	N	NF/HS/S-L, 85MHz	100	1,00	10,0	14h	BD139, BD230, BD379
2SD 811	→	N	S-L	900	6,00	50,0	23a	BU526, BUW12, BUX48
2SD 812	→	N	NF/S-L, 15MHz	80	5,00	40,0	17j	BD243B, BD539, BD543
2SD 813	→	N	Min, lo-sat, 150MHz	25	0,50	0,30	35a	BC817, BCX19, BCX41
2SD 816	→	N-Darl	S-L, β=1500, <2/20μS	300	4,00	30,0	17j	2SD1073, BU911
2SD 817	→	N	TV-HA	1500/600	1,50	50,0	23a	BU205, BU206, BU208, BU208A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 818	→	N	TV-HA	1500	2,50	50,0	23a	BU205, BU206, BU208, BU208A
2SD 819	12,00	N	TV-HA	1500	3,50	50,0	23a	BU208, BU208A
2SD 820	9,00	N	TV-HA	600	5,00	50,0	23a	2SC2928, BU208, BU208A
2SD 821	48,00	N	TV-HA	1500	6,00	50,0	23a	BU208, BU208A, 2SC3026
2SD 822	12,00	N	TV-HA	1500	7,00	50,0	23a	BU508A, BU908
2SD 823	5,00	N	NF/S-L, TV-HA	200/90	6,00	40,0	17j	BU406, BU407, BU408
2SD 824	→	N	NF/S-L, 10MHz	120	6,00	60,0	20j	2SC2922
2SD 825	→	N	NF/S-L, 10MHz	120	7,00	80,0	20j	2SC2922
2SD 826	2,50	N	Lo-sat, 120MHz	60	5,00	10,0	14h	BDX36, BDX37
2SD 830	→	N-Darl	NF/S-L, β>2000	150/100	5,00	30,0	17j	2SD1128, 2SD1590
2SD 831	→	N-Darl	S-L, β=500	500/400	20,0	150,0	23a	BUT13, MJ10001, MJ10005
2SD 833	5,00	N-Darl	NF/S-L, β>4000	60	7,00	40,0	17j	BD897, BD645, BDX53A
2SD 834	→	N-Darl	S-L, β>1500	250	4,00	25,0	17j	2SD1073, BU911
2SD 835	→	N-Darl	S-L, β>400	400	6,00	40,0	17j	BU806, BU911
2SD 836	→	N-Darl	NF/S-L, β>1000	60	2,00	35,0	17j	BDX33, BDX53, BD901
2SD 836 A	→	N-Darl+di	NF/S-L, β>1000	80	2,00	35,0	17j	BDX33B, BDX53B
2SD 836 B	→	N-Darl+di	NF/S-L, β>1000	100	2,00	35,0	17j	BDX33C, BDX53C
2SD 837	5,00	N-Darl	NF/S-L, β>1000	60	4,00	40,0	17j	BD897, BD645, BDX33
2SD 837 A	→	N-Darl+di	NF/S-L, β>1000	80	4,00	40,0	17j	BD647, BD899, BDX33B
2SD 837 B	→	N-Darl+di	NF/S-L, β>1000	100	4,00	40,0	17j	BD649, BD901, BDX33C
2SD 838	14,00	N	TV-HA	900	3,00	50,0	23a	2SD621
2SD 839	→	N-Darl	NF/S-L, β>1000	35	4,00	30,0	17j	BD713, BDX33C, BDX53C
2SD 840	→	N-Darl	NF/S-L, β>1000	70	5,00	40,0	17j	BD647, BD899, BDX33C
2SD 841	6,00	N	S-L, TV-SN	800	3,00	40,0	17j	2SC3086, BUT11A, BUV46..46A
2SD 842	→	N-Darl	NF/S-L, β=4000	80	30,0	150,0	23a	MJ11014, BDX69
2SD 844	8,00	N	Lo-sat, 15MHz	50	7,00	60,0	18j	2SD1063, 2SD1187
2SD 845	→	N	NF/S-L20MHz	150	12,0	120,0	20j	2SC2922, 2SC3264, 2SD1036
2SD 846	→	N	NF/S-L, 20MHz	200	15,0	150,0	20j	2SC3264
2SD 847	→	N	NF/S-L	40	15,0	80,0	18j	BD249, BD745
2SD 848	→	N	NF/S-L	120	7,00	80,0	19j	2SD1223, 2SD1765
2SD 849	→	N	TV-HA	1500	3,00	70,0	23a	BU208, BU208A
2SD 850	9,00	N	TV-HA	700	3,00	65,0	23a	BU208, BU208A
2SD 855	→	N	NF/S-L, -/1μS	60	1,00	30,0	17j	BD239, BD241A, BD243A
2SD 855 A	→	N	NF/S-L, -/1μS	80	1,00	30,0	17j	BD239, BD241B, BD243B
2SD 855 B	→	N	NF/S-L, -/1μS	100	1,00	30,0	17j	BD239, BD241C, BD243C
2SD 856	4,00	N	NF/S-L	60	3,00	35,0	17j	BD241A, BD535, BD539, BD937
2SD 856 A	→	N	NF/S-L, -/3μS	80	3,00	35,0	17j	BD241B, BD537, BD539, BD937
2SD 856 B	→	N	NF/S-L, -/3μS	100	3,00	35,0	17j	BD241C, BD539, BD937, 2SD613
2SD 857	→	N	NF/S-L	60	4,00	40,0	17j	BD243A, BD535, BD949, BD539
2SD 857 A	→	N	NF/S-L, -/1μS	80	4,00	40,0	17j	BD243B, BD537, BD539
2SD 857 B	→	N	NF/S-L, -/1,4μS	100	4,00	40,0	17j	BD243C, BD539, BD953, 2SD613
2SD 858	→	N	NF/S-L	60	5,00	60,0	18j	2SD895, BD245A, 2SD718
2SD 858 A	→	N	NF/S-L, -/1,4μS	80	5,00	60,0	18j	BD245B, BD249B, 2SD895
2SD 858 B	→	N	NF/S-L, -/1,4μS	100	5,00	60,0	18j	BD245C, BD249C, 2SD895
2SD 859	16,00	N	NF/S-L	350	0,75	35,0	17j	BUX85, TIP47, TIP48, TIP49
2SD 860	→	N	NF/S-L, -/2μS	350/250	1,00	40,0	17j	BUX85, TIP47, TIP48, TIP49
2SD 861	→	N	NF/S-L	350/250	1,50	45,0	17j	BUX85, TIP47, TIP48, TIP49
2SD 862	→	N	NF/S-L	20	2,00	10,0	14h	BD175, BD233, BD329, BD375
2SD 863	1,50	N	Uni, 150MHz	60	1,00	0,90	7c	2SD1207, 2SD1292
2SD 864 K	→	N-Darl+di	NF/S-L, β>1000	120	3,00	30,0	17j	BD651
2SD 865	→	N-Darl	S-L, β=1500, <2/20μS	300/300	4,00	40,0	22a	BU911, 2SD1073
2SD 866	→	N	NF/S-L, Lo-sat, 30MHz	130	7,00	40,0	17j	2SD1271
2SD 867	16,00	N	S-L, 3MHz	130	10,0	100,0	23a	2N3442, 2N4348, 2SD551
2SD 868	12,00	N+di	TV-HA	600	2,50	50,0	23a	2SD1173, 2SD1175
2SD 869	12,00	N+di	TV-HA	600	3,50	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 870	12,00	N+di	TV-HA	600	5,00	50,0	23a	2SD1173, 2SD1175, BU208D
2SD 871	14,00	N+di	TV-HA	600	6,00	50,0	23a	2SD1173, 2SD1175, BU208D
2SD 872	→	N	S-L, -/13μS	500/400	5,00	40,0	17j	BUT56A

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 873	→	N	NF/S-L, >0,2MHz	160	16,0	150,0	23a	2N3773
2SD 874	→	N	Min, Uni, 200MHz	30	1,00	0,45	39b	BCX55, BCX56, 2SC2873
2SD 874 A	→	N	Min, Uni, 200MHz	60	1,00	0,45	39b	BCX55, BCX56
2SD 875	→	N	Min, Uni, 120MHz	80	0,50	0,45	39b	2SD968
2SD 876	→	N	NF-S-L, β>500	200	1,00	40,0	17j	2SD1272
2SD 877	→	N	NF/S-L, 3MHz, 1,5/7μS	110	3,00	25,0	22a	BD241C, BD939, MJE15030
2SD 878	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23a	2N3055
2SD 879	1,50	N	Lo-sat, 200MHz	30	3,00	0,75	7c	2SD1347
2SD 880	1,80	N	NF/S-L, 3MHz	60	3,00	30,0	17j	2SD712, BD241A, BD537, BD937
2SD 880 Y	12,00	N	NF/S-L, 3MHz	60	3,00	30,0	17j	2SD712, BD241A, BD537
2SD 882	1,50	N	NF/S-L, 90MHz	40	3,00	10,0	14h	MJE243, 2SD794, 2SC3422
2SD 883	→	N	NF/S-L	100	6,00	70,0	19j	2SB883, 2SD558, 2SD1223
2SD 884	→	N	TV-HA, -/3μS	330/200	7,00	40,0	17j	BU406, BU407, BU408, 2SC3173
2SD 885	→	N	TV-HA, -/3μS	330/330	7,00	40,0	17j	BU406, BU407, BU408, 2SC3173
2SD 886	→	N	NF-L, Hi-beta, β>500	80/60	3,00	40,0	17j	2SC1983, 2SD1273
2SD 886 A	→	N	NF-L, Hi-beta, β>500	100/80	3,00	40,0	17j	2SC2491
2SD 887	→	N	NF-L, Hi-beta, β>500	80	4,00	40,0	17j	2SC2491, 2SD1273
2SD 888	→	N	NF-L, Hi-beta, β>500	80	6,00	50,0	17j	2SC2491
2SD 889	2,00	N	Uni, 150MHz	30	0,10	0,40	7c	BC548, 2SC3071, 2SC3114
2SD 890	→	N	Hi-Ueb, 150MHz	100	0,02	0,25	7c	2SC2240, 2SC3071, 2SC3495
2SD 891	→	N-Darl	Uni, β>2000	30	0,20	0,25	7c	BC517, BC617, BC875
2SD 891 A	→	N-Darl	Uni, β>2000	60	0,20	0,25	7c	BC875, BC879, BSR50
2SD 892	1,50	N-Darl	Uni, β>2000	30	0,50	0,40	7c	BC617, BC875, BC879, BSR50
2SD 893	→	N-Darl	Uni, β>2000	30	1,00	0,75	7c	BC617, BC875, BSR50
2SD 893 A	→	N-Darl	Uni, β>2000	60	1,00	0,75	7c	BC875, BSR50
2SD 894	3,00	N-Darl	NF/S-L, 120MHz	30	1,50	10,0	14h	2SD986
2SD 895	7,00	N	NF/S-L, 10MHz	100	6,00	60,0	18j	2SC2681, 2SD718, BD245C
2SD 896	8,00	N	NF/S-L, 10MHz	120	7,00	70,0	18j	BD245C, 2SD718, 2SC2681
2SD 897	→	N+di	TV-HA	1500	1,50	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 898	12,00	N+di	TV-HA	1500	3,00	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 899	→	N+di	TV-HA	1500	4...5	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 900	16,00	N+di	TV-HA	1500	5,00	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 901	→	N	NF/S-L	200	2,00	25,0	17j	2SC2660, 2SD1138
2SD 902	→	N	S-L	350	4,00	80,0	23a	BU326, BU326A, BUW11
2SD 903	→	N+di	CTV-HA	1500/600	7,00	50,0	23a	BU508D, BU2508D, 2SC3684
2SD 904	→	N+di	CTV-HA	1500	7,00	50,0	23a	BU2508D, 2SC3684, BU508D
2SD 905	18,00	N	TV-HA	1400	8,00	50,0	23a	2SD1279, BU908, BU508A
2SD 906	→	N	TV-HA	1400/650	8,00	50,0	23a	BU508A, BU908, 2SD1279
2SD 907	→	N	NF/S-L, <1/3μS	80	10,0	80,0	18j	BD245B, BD249B, BD745B
2SD 908	→	N	NF/S-L, <1/3μS	120	10,0	80,0	18j	BD245C, BD249C, 2SC2681
2SD 909	→	N	NF/S-L	80	15,0	80,0	18j	BD249B, BD545, BD745B
2SD 910	→	N	NF/S-L	120	15,0	80,0	18j	BD249C
2SD 911	→	N	NF/S-L	80	15,0	100,0	23a	BD317
2SD 912	→	N	NF/S-L	120	15,0	100,0	23a	2N5631, 2N3773
2SD 913	→	N	S-L	200	25,0	150,0	23a	BUX11, BUX12
2SD 914	→	N	S-L	200	25,0	150,0	23a	BUX11, BUX12
2SD 916	→	N-Darl	NF/S-L, β>800	60	7,00	30,0	17j	BD645, BD897, BDX53A
2SD 917	8,00	N	TV-HA	330	7,00	70,0	18j	BU426, BU426A, BUV47A
2SD 919	→	N	Uni, 200MHz	30	0,50	0,40	40c	BC337..38, BC635, BC637
2SD 920	→	N-Darl	NF/S-L, β>700	200	5,00	80,0	23a	2SD921
2SD 921	12,00	N-Darl	NF/S-L, β>700	200	5,00	80,0	18j	
2SD 922	→	N-Darl	NF/S-L, β>700	150	10,0	100,0	12a	2SD1210
2SD 923	→	N-Darl	NF/S-L, β>700	150	10,0	80,0	18j	2SD1210
2SD 926	→	N	NF/S-L	50	4,00	30,0	17j	BD243, BD535, BD949
2SD 927	→	N	NF/S-L	60	4,00	30,0	17j	BD243B, BD537
2SD 928	→	N	NF/S-L	80	4,00	30,0	17j	BD243B, BD537
2SD 929	→	N-Darl	NF/S-L, β>700	200	5,00	80,0	23a	2SD921
2SD 930	→	N-Darl	NF/S-L, β=5000	200/180	5,00	30,0	17j	2SD1027

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 931	→	N-Darl	NF/S-L, β>700	200/180	5,00	50,0	23a	2SD921
2SD 933	→	N-Darl+di	Int.Z-Diode, β=1500	300/300	6,00	80,0	23a	BU323, BU323A
2SD 935	→	N	S-L	250	5,00	60,0	18j	BU426A, BUW12, BUW47, TIP58
2SD 946	1,80	N-Darl	NF/S-L, β>2000	30	1,00	5,00	14h	BDX44
2SD 947	2,00	N-Darl	NF/S-L, 150MHz, β>4000	40	2,00	5,00	14h	2SD1509, 2SD1376
2SD 948	→	N	TV-HA	1600	1,00	25,0	22a	BU505, BU506
2SD 949	→	N	TV-HA	1500	2,00	40,0	23a	BU205, BU206, BU208, BU208A
2SD 950	→	N+di	TV-HA	1500	3,00	42,0	23a	BU208D, 2SD1173, 2SD1175
2SD 951	10,00	N+di	TV-HA	1500	3,00	65,0	23a	BU208D, 2SD1173, 2SD1175
2SD 952	→	N+di	TV-HA	1500	3,00	70,0	23a	BU508D, 2SD1173, 2SD1175
2SD 953	→	N+di	TV-HA	1500	5,00	95,0	23a	BU508D, 2SD1175, 2SD1577
2SD 954	→	N	TV-HA	1500	5,00	95,0	23a	BU508A
2SD 955	→	N	NF	120	0,05	0,625	7e	2SC1890, 2SC2240, 2SC2363
2SD 956	→	N+di	TV-HA	1500	2,50	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 957	→	N+di	TV-HA	1500	6,00	50,0	23a	BU208D, BU508D, BU2508D
2SD 958	1,50	N	NF, Ra, 200MHz	120	0,02	0,40	9c	2SC2240, 2SC2389, 2SC2459
2SD 959	→	N	S-L, 30MHz	130	3,00	30,0	17j	BD941, 2SD772, MJE15030
2SD 962	→	N-Darl	NF/S-L, β=3000	200	5,00	80,0	23a	2SD921
2SD 963	→	N-Darl	NF/S-L, β=3000	200	5,00	100,0	23a	2SD921
2SD 965	1,00	N	NF, 150MHz	40	5,00	0,75	7c	2SD1145, 2SD1244, 2SC3328
2SD 966	3,50	N	NF, 150MHz	40	5,00	1,00	7c	2SD1145, 2SD1244, 2SC3671
2SD 967	→	N-Darl	Uni, β=7000	30	0,20	0,40	9c	BC517, BC617, BC875
2SD 968	2,50	N	Min, NF, 120MHz	100	0,50	0,10	39b	BC846, BC847, BCX56
2SD 969	5,00	N	NF-Tr/E, 150MHz	25	0,50	0,60	9c	BC635, BC637, BC639, BC337
2SD 970	9,00	N-Darl	NF/S-L, β>1000	120	8,00	40,0	17j	BD651
2SD 971	→	N-Darl	S-L, β=2000	300/300	6,00	50,0	17j	BU806, BU911, 2SD1088
2SD 972	5,00	N-Darl	NF/S-L, β=3000	50	4,00	30,0	17j	BD645, BD897, BD713, BD643
2SD 973	→	N	NF-Tr/E, 200MHz	30	1,00	1,00	9c	BC639, BC635, BC637, BC337..8
2SD 974	→	N	S, TV	120	1,00	0,90	7c	2SC2383, 2SD667, 2SD1812
2SD 975	→	N	S-L, TV	150	2,00	1,00	14h	2SD781
2SD 976	→	N	TV-HA	300/120	7,00	50,0	17j	BU406, BU407, BU408, 2SD1163
2SD 977	→	N-Darl	S-L, β=300, <1/25μS	450/350	4,00	40,0	17j	BU806, BU911
2SD 978	→	N-Darl	S-L, β=400, <1/25μS	450/350	5,00	40,0	17j	BU806, BU911
2SD 979	→	N-Darl	S-L, β=900	450/350	10,0	100,0	18j	BU922, BU932, BUW81
2SD 980	→	N-Darl	S-L, β=900	450/350	7,00	100,0	18j	BU922, BU932, BUW81
2SD 981	→	N-Darl	NF/S-L, β=3000	200	5,00	100,0	23a	2SD921
2SD 982	5,00	N-Darl	NF/S-L, β=3000	200	5,00	40,0	17j	BU806, BU911
2SD 983	→	N-Darl	NF/S-L, β=3000	150	5,00	40,0	17j	2SD1128, 2SD1590
2SD 985	→	N-Darl	NF/S-L, β>2000	150	1,50	10,0	14h	2SD986
2SD 986	3,00	N-Darl	NF/S-L, β>2000	150	1,50	10,0	14h	
2SD 987	→	N-Darl+di	S-L, β>200	500/400	±5,0	40,0	17j	2SD798, 2SD799
2SD 990	→	N-Darl	NF/S-L, β>500	100	3,00	30,0	17j	BDX33C, BDX53, 2SD837
2SD 991	→	N-Darl+di	Int.Z-Diode, β>500	300/300	6,00	50,0	17j	BU911, 2SD1088
2SD 992	→	N	NF/S-L, Lo-sat	30	2,00	10,0	30j	2SC3303, 2SD1802, 2SD1815
2SD 993	→	N+di	CTV-HA	1500/600	3,00	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 994	→	N+di	CTV-HA	1500	8,00	50,0	23a	BU508D, BU2508D, 2SC3684
2SD 997	→	N	NF/S-L, 15MHz	250/200	10,0	200,0	23a	BUX48, 2SC1586, 2SD555
2SD 998	3,00	N-Darl	NF/S-L, β=7000	100	1,50	10,0	14h	2SD1376, BD681
2SD 999	→	N	Min, Uni, 130MHz	30	1,00	2,00	39b	BCX54, 2SC2873, BCX55
2SD 1000	→	N	Min, Uni, 110MHz	60	0,70	0,45	39b	BCX56
2SD 1001	→	N	Min, Uni, 140MHz	80	0,30	0,45	39b	2SC2882, 2SC3507, 2SD968
2SD 1002	→	N	Min, Uni, 160MHz	45	1,00	0,45	39b	BCX54, BCX55, BCX56
2SD 1003	→	N	Min, Uni, 160MHz	60	1,00	0,45	39b	BCX54, BCX55, BCX56
2SD 1004	→	N	Min, Uni, 160MHz	100	1,00	0,45	39b	BCX56
2SD 1005	→	N	Min, 100MHz	100	1,00	0,45	39b	BCX56
2SD 1006	→	N	Min, 90MHz	100	0,70	0,45	39b	BCX56
2SD 1010	2,00	N	Hi-Ueb,hi-beta,Ra,200MHz	50	0,05	1,00	7c	2SC3495, 2SC3071, 2SC3112..13
2SD 1011	→	N	Uni, Ra, 100MHz	100	0,02	0,30	7c	2SC3495, 2SC3071

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1012	1,00	N	Lo-sat, 250MHz	20	0,70	0,25	41c	2SD1835, 2SC3225, 2SD1207
2SD 1016	→	N	TV-HA	1500/600	7,00	50,0	23a	BU508A, BU908, BU2525A
2SD 1017	→	N	TV-Reg.	250	2,00	50,0	16j	BU426, BU426A, TIP52..53..54
2SD 1018	8,00	N	NF/S-L	250	4,00	80,0	16j	BU426, BU426A, TIP52..53..54
2SD 1020	0,80	N	Uni, Lo-sat, 170MHz	30	0,70	0,35	40c	2SC4484, 2SC4485, 2SD1207
2SD 1021	→	N	Uni, 100MHz	30	1,00	0,35	40c	BC337..38, BC635, BC637
2SD 1022	→	N-Darl	S-L, β>1500	100/100	5,00	30,0	17j	BD649, BD901, BDX33C
2SD 1023	→	N-Darl	S-L, β=3000	200	5,00	30,0	17j	BU806, 2SD1027
2SD 1024	→	N-Darl	S-L, β>1500	100/100	8,00	50,0	17j	BD649, BD901, BDX33C
2SD 1025	→	N-Darl+di	S-L, β>1500	200/200	8,00	50,0	17j	2SD1027
2SD 1026	→	N-Darl+di	S-L, β=4000	100	15,0	100,0	16j	BDW83, BDV67, 2SD1027
2SD 1027	14,00	N-Darl+di	S-L, β>1500	200/200	15,0	100,0	16j	
2SD 1029	→	N	NF/S-L	60	4,00	40,0	17j	BD243A, BD949, BD537
2SD 1030	→	N	Min, NF, Ra, 120MHz	50	0,05	0,20	35a	BC850, BC846
2SD 1031	3,00	N-Darl	NF/S-L, β>4000	120	6,00	50,0	17j	BD651
2SD 1032	→	N	NF/S-L	60	4,00	60,0	18j	2SC2681, BD245A, 2SD895..896
2SD 1033	4,00	N	NF/S-L, 10MHz	200	2,00	20,0	30j	2SD1138, 2SC1223, 2SD424
2SD 1036	28,00	N	S-L, 1,5MHz	150/120/100	15,0	150,0	20j	
2SD 1043	→	N-Darl+di	S-L, β=1000	430	5,00	80,0	23a	BU932
2SD 1044	→	N-Darl+di	S-L, β>700	100	6,00	60,0	18j	TIP142, 2SD1210, 2SD921
2SD 1044 A	→	N-Darl+di	S-L, β>700	170	6,00	60,0	18j	2SD921
2SD 1045	→	N	Uni, 200MHz	30	3,00	0,90	7c	2SD1347, 2SD1864
2SD 1046	6,00	N	NF/S-L, 15MHz	150	8,00	80,0	18j	2SC3263, 2SC2922, 2SD1047
2SD 1047	6,00	N	NF/S-L, 15MHz	160	12,0	100,0	18j	2SC3263
2SD 1048	1,00	N	Lo-sat, 250MHz, Min	20	0,70	0,25	35a	BCX41
2SD 1049	16,00	N	NF/S-L	120	25,0	80,0	18j	BD249C
2SD 1051	3,50	N	Uni, 150MHz	50	1,50	1,00	9c	2SC3328, 2SD1207
2SD 1052	→	N	NF/S-L, β>250	50	3,00	30,0	17j	2SD1273, 2SC1983
2SD 1053	→	N	S-L	400	1,00	15,0	30j	2SC3362, 2SC3632, BD410
2SD 1054	→	N	S-L	300/250	3,00	80,0	23a	BU126, BUX48, TIP52..53..54
2SD 1055	6,00	N	Uni, 100MHz	40	2,00	0,75	9c	2SC3328, 2SD1207, 2SD1862
2SD 1059	→	N	NF/S-L	100	6,00	40,0	17j	BD243C, BD901
2SD 1060	3,00	N	Lo-sat	60	5,00	30,0	17j	2SC3258
2SD 1061	4,00	N	Lo-sat	60	7,00	40,0	17j	2SC3346, 2SD1062
2SD 1062	4,50	N	Lo-sat	60	12,0	40,0	17j	2SC3345
2SD 1063	5,00	N	Lo-sat	60	7,00	60,0	18j	2SD1187, 2SD1064
2SD 1064	6,00	N	Lo-sat	60	12,0	80,0	18j	2SD1238
2SD 1065	9,00	N	Lo-sat	60	15,0	90,0	18j	
2SD 1068	→	N	S-L, TV-HA, 8,5MHz	1000	0,01	25,0	17j	2SC4256
2SD 1069	6,00	N+di	TV-HA, 18MHz	300/150	7,00	40,0	17j	BU406, BU407, BU408
2SD 1070	→	N	NF/S-L	100	10,0	60,0	16j	BD245C, BD745C, 2SC2681
2SD 1071	→	N-Darl	S-L, β=1500	450	6,00	40,0	17j	BU911, 2SD798, 2SD799
2SD 1072	→	N-Darl	S-L, β=2500	450	5,00	60,0	17j	BU911, 2SD1073
2SD 1073	7,00	N-Darl	S-L, β=3000	300	4,00	40,0	17j	BU911
2SD 1074	→	N	NF/S-L, β=160	120	1,00	10,0	30j	2SC2983, 2SD1033, 2SD1138
2SD 1075	→	N	NF/S-L, β=100	120	1,00	10,0	30j	2SC2983, 2SD1033, 2SD1138
2SD 1076	→	N	NF/S-L	25	2,50	20,0	30j	2SC3073, 2SC3152, 2SC3506
2SD 1077	→	N	NF/S-L	35	2,50	20,0	30j	2SC3073, 2SC3152, 2SC3506
2SD 1078	→	N	NF/S-L	50	2,00	20,0	30j	2SC3303, 2SD1802, 2SD1815
2SD 1079	→	N	NF/S-L	80	2,00	20,0	30j	2SD1815, 2SD1816
2SD 1080	→	N	NF/S-L	180/120	1,50	20,0	30j	2SD1033, 2SD1138
2SD 1081	→	N	NF/S-L	180/160	1,50	20,0	30j	2SD1033, 2SD1138
2SD 1082	→	N	NF/S-L	200/160	1,50	20,0	30j	2SD1033, 2SD1138
2SD 1083	→	N	NF/S-L, TV, β>150	150	2,00	10,0	30j	2SD1033, 2SD1138
2SD 1085	→	N-Darl+di	S-L, β=3000	300/300	3,00	40,0	17j	2SD1073, BU806
2SD 1088	4,00	N-Darl	S-L, β=5000	300	6,00	30,0	17j	BU911
2SD 1089	→	N-Darl	S-L, β=1000	350/350	6,00	30,0	17j	2SD1073, BU806
2SD 1090	→	N	TV-REJ, β>500	200	5,00	80,0	18j	2SD921

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1091	→	N-Darl+di	NF/S-L, β=5000	170	4,00	40,0	17j	BU806, BU911, 2SD1027
2SD 1092	→	N	TV-Reg., Hi-beta, β>500	55	4,00	80,0	18j	2SC2825
2SD 1093	→	N	TV-SN, <5/11μS	1000/400	7,00	50,0	23a	BU536, BU546, BU626A
2SD 1094	→	N	TV-SN	1000	10,0	50,0	23a	BU626A, S2530
2SD 1095	→	N	TV-HA	1200	1,50	50,0	23a	BU205, BU206
2SD 1096	→	N	NF/S-L	25	1,00	10,0	30j	2SC3303, 2SD1802, 2SD1815..16
2SD 1097	→	N	TV-HA	1200	2,50	50,0	23a	BU204, BU205, BU206, 2SC1922
2SD 1098	→	N	TV-HA	1200	3,00	50,0	23a	BU208..208A, 2SC1875, 2SD850
2SD 1099	→	N	TV-HA	1200	5,00	50,0	23a	BU208, BU208A, 2SC2928
2SD 1100	→	N	NF-Tr/E, β=400	20	2,00	0,90	7c	2SC3225
2SD 1101	→	N	Min, Uni	25	0,70	0,30	35a	BCX41
2SD 1102	→	N	TV-HA	1200	4,00	50,0	23a	BU208, BU208A
2SD 1103	→	N	TV-HA	1200	5,00	50,0	23a	BU208, BU208A, 2SC2928
2SD 1104	→	N	TV-HA	1200	6,00	50,0	23a	BU508A, 2SC3026, 2SD821
2SD 1105	→	N	NF/S-L, 1MHz	120	15,0	200,0	23a	2N3773, 2N5631, 2SC1854
2SD 1109	→	N	NF/S-L	100/100	6,00	70,0	16j	BD245C, BD249C, 2SC2681
2SD 1110	→	N	NF/S-L, 15MHz	120	7,00	80,0	16j	2SC2681, BD245C, 2SC2837
2SD 1110 A	→	N	NF/S-L, 15MHz	130/130	7,00	80,0	16j	2SC2706, 2SD731, 2SD1046
2SD 1111	1,50	N-Darl	Uni, β=25000	80	0,70	0,60	7c	BC618, BC877, BC879
2SD 1112	→	N	S-L, 70MHz	300/300	0,20	10,0	30j	BD410, 2SC3075, BUX84
2SD 1113	14,00	N-Darl	S-L, β>500	300	6,00	40,0	17j	BU911, 2SD1088
2SD 1114	→	N-Darl+di	S-L, β>500	400/300	6,00	50,0	17j	BU911
2SD 1115	→	N-Darl+di	S-L, β>500	400/300	3,00	40,0	17j	BU911, 2SD1073
2SD 1116	→	N-Darl	S-L, β>500		3,00	40,0	17j	BU911, 2SD1073
2SD 1117	→	N	NF/S-L	40	10,0	50,0	17j	BD705, BD743, BD905
2SD 1117 A	→	N	NF/S-L	80	10,0	50,0	17j	BD709, BD809, BD909
2SD 1118	→	N-Darl	NF/S-L, β=400	80	10,0	50,0	17j	BDX33B
2SD 1119	→	N	Min, Uni, 150MHz	40	3,00	0,50	39b	2SD1624
2SD 1120	→	N-Darl	NF/S-L, β=1000	200/150	2,00	40,0	17j	BU911, 2SD1027, 2SD1073
2SD 1121	→	N-Darl	NF/S-L, β=1000	200/200	3,00	50,0	17j	BU911, 2SD1027, 2SD1073
2SD 1122	→	N-Darl	NF/S-L, β=1000	200/150	5,00	80,0	18j	2SD921
2SD 1124	→	N-Darl	NF/S-L, β=1000	80	8,00	80,0	18j	TIP141, TIP142
2SD 1125	→	N-Darl	NF/S-L, β=1000	80	12,0	100,0	18j	BDV65, BDV67, BDW83
2SD 1126	→	N-Darl+di	NF/S-L, β>1000	120/120	10,0	50,0	17j	BDX33C
2SD 1127	→	N-Darl	NF/S-L, β>1000	120	10,0	50,0	17j	2SD1590, 2SD1128
2SD 1128	8,00	N-Darl	NF/S-L, β=5000	150	5,00	30,0	17j	2SD1590
2SD 1131	→	N	NF/S-L, 8MHz	50	4,00	40,0	17j	BD535, BD949, BD243A, BD243B
2SD 1132	→	N	NF/S-L, 8MHz	60	4,00	40,0	17j	BD243A, BD535, BD949
2SD 1133	→	N	NF/S-L, 7MHz	70	4,00	40,0	17j	BD537, BD243A, BD539, BD243B
2SD 1134	→	N	NF/S-L, 7MHz	70	4,00	40,0	17j	BD243A, BD537, BD243B
2SD 1135	3,00	N	NF/S-L, 10MHz	100	4,00	40,0	17j	BD243C, BD953, 2SD712
2SD 1136	→	N	TV-HA	200/80	4,00	30,0	17j	BU406..07..08, 2SD823, 2SD1138
2SD 1137	→	N	TV-HA	100	4,00	40,0	17j	BD953, 2SD712, BD243C
2SD 1138	3,00	N	NF/S-L, TV-VA	200	2,00	30,0	17j	BFS22, 2SD424, 2SD772, BFQ42
2SD 1139	→	N	NF/S-L	200/150	2,00	30,0	17j	BFS22, BFQ42, 2SD424, 2SD772
2SD 1140	1,50	N-Darl	Uni, β=7000	30	1,50	0,90	7c	2SD1153, 2SC1879, BD681
2SD 1142	→	N	TV-HA	1500	3,50	50,0	23a	BU208, BU208A, 2SD850
2SD 1143	→	N	TV-HA	1500	5,00	50,0	23a	BU208, BU208A, 2SC2928
2SD 1145	2,00	N	Tr, Lo-sat, 120MHz	60	5,00	0,90	7c	2SD1835, 2SC3328
2SD 1146	→	N	NF-Tr/E, β=300	50	2,00	0,90	7c	2SC3328, 2SC3669, 2SD1207
2SD 1147	→	N-Darl	NF/S-L, β=5000	120	5,00	30,0	17j	BD651
2SD 1148	8,00	N	NF/S-L	140	10,0	100,0	18j	2SC2706, 2SD1047, 2SC2987
2SD 1150	→	N	TV-HA	350/90	6,00	40,0	17j	BU406, BU408, 2SC3175
2SD 1152	→	N	Uni	55	0,10	0,20	7c	BC167, BC182, BC237, BC547
2SD 1153	2,00	N-Darl	Uni, β>4000	80	1,50	0,90	7c	2SD1579, 2SC1879, 2SD1978
2SD 1154	→	N	TV-HA	350/200	7,00	50,0	23a	BU104, BU606, BU608
2SD 1157	→	N	NF/S-L, Hi-beta, β=400	80	4,00	25,0	17j	2SC2491
2SD 1158	→	N	NF/S-L, Hi-beta, β=400	80	8,00	40,0	17j	BUV71, 2SC4024

## TRANZISTORI

## TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1159	→	N	TV-HA	200	4,50	40,0	17j	BU406, BU407, BU408, 2SD1163
2SD 1162	→	N-Darl	S-L, $\beta > 400$ , 1/18 $\mu$ S	500	5,00	40,0	17j	BU922
2SD 1163	4,00	N	TV-HA	300	7,00	40,0	17j	BU406, BU407, BU408
2SD 1164	3,00	N-Darl+di	NF/S-L, $\beta = 8000$	150	1,50	10,0	30j	2SD986
2SD 1168	16,00	N	S-L, TV-HA	1500	5,00	50,0	23a	2SC2928, BU208, BU208A
2SD 1169	→	N-Darl	NF/S-L, $\beta = 10000$	150/80	5,00	40,0	17j	2SD1128
2SD 1170	→	N-Darl	NF/S-L, $\beta = 4000$	120	6,00	70,0	18j	2SD1210, 2SD921
2SD 1171	→	N+di	TV-HA	1500	5,00	50,0	23a	BU208D, 2SD1173, 2SD1175
2SD 1172	→	N+di	TV-HA	1500	5,00	65,0	23a	BU208D, 2SC3482
2SD 1173	22,00	N+di	TV-HA	1500	5,00	70,0	23a	2SD1175, 2SC3482, BU208D
2SD 1174	→	N+di	TV-HA	1500	5,00	95,0	23a	BU208D, 2SC3482, 2SD1175
2SD 1175	28,00	N+di	TV-HA	1500	5,00	100,0	23a	2SC3482, BU208D
2SD 1176	→	N-Darl+di	NF/S-L, $\beta = 4000$	60	8,00	45,0	17j	BD645, BD897, BDX33A
2SD 1176 A	→	N-Darl+di	NF/S-L, $\beta = 4000$	80	8,00	45,0	17j	BD647, BD899, BDX33B
2SD 1177	→	N	NF-L, TV-VA, 230MHz	100/60	2,00	20,0	14h	BD379, BD791, MJE243
2SD 1178	→	N	NF-L, TV-VA, 230MHz	100/80	2,00	20,0	14h	BD379, BD791, MJE243
2SD 1179	→	N	NF/S-L, TV-VA	120/100	1,50	20,0	14h	2SC2481, 2SC2690, 2SC3117
2SD 1180	→	N	NF/S-L, TV-VA	120/110	1,50	20,0	14h	2SC2481, 2SC2690, 2SC3117
2SD 1181	→	N	NF/S-L	180	1,50	10,0	17n	2SC2238, 2SC2344, 2SD608
2SD 1182	→	N	NF/S-L	180	1,50	50,0	17n	2SC2660, 2SD772
2SD 1183	→	N	TV-SN, $< 2/11\mu$ S	1200/800	3,00	50,0	23a	BU546, BU903, 2SC1875
2SD 1184	→	N	TV-SN, $< 2/11\mu$ S	1500/800	3,00	50,0	23a	BU208, BU208A, BU908
2SD 1185	20,00	N	TV-HA	1200	5,00	50,0	23a	BU546, BU903
2SD 1186	20,00	N	TV-SN	1500	5,00	50,0	23a	BU908, BU208, BU208A
2SD 1187	12,00	N	NF/S-L	100	10,0	80,0	18j	
2SD 1189	3,00	N	NF/S-L, 100MHz	40	2,00	5,00	14h	BD177, BD439, BD785, 2SD1683
2SD 1190	→	N-Darl+di	NF/S-L, $\beta = 5000$	70	4,00	30,0	17j	BD647, BD899, BDX33B
2SD 1191	→	N-Darl+di	NF/S-L, $\beta = 5000$	70	7,00	35,0	17j	BD899, BD647, BDX53B
2SD 1192	4,00	N-Darl+di	NF/S-L, $\beta = 5000$	70	10,0	40,0	17j	BDX33B, BDX53B
2SD 1193	→	N-Darl+di	NF/S-L, 20MHz, $\beta = 5000$	70	15,0	30,0	18j	BDV67, BDW83
2SD 1194	→	N-Darl+di	NF/S-L, 20MHz, $\beta = 4000$	110	3,00	30,0	17j	BD651
2SD 1195	12,00	N-Darl+di	NF/S-L, $\beta = 4000$	110	5,00	35,0	17j	BD651
2SD 1196	3,00	N-Darl+di	NF/S-L, $\beta = 4000$	110	8,00	40,0	17j	BD651
2SD 1197	→	N-Darl+di	NF/S-L, 20MHz, $\beta = 4000$	110	10,0	30,0	18j	BDV65C, BDV67, 2SD1027
2SD 1198	1,00	N-Darl	Uni, 150MHz, $\beta > 4000$	30	1,00	1,00	9c	BC875, BC617..8, BSR50, BC879
2SD 1199	→	N	Hi-Ueb, hi-beta, ra, 200MHz	50	0,05	0,40	9c	2SD1010
2SD 1200	→	N	NF/S-L, 120MHz	80	0,70	5,00	14b	BD139, BD230, 2SC3421
2SD 1201	→	N-Darl+di	S-L, $\beta > 200$	500/400	10,0	100,0	23a	BU323A, BU922, BU932, BUW81
2SD 1202	→	N-Darl	S-L, $\beta = 100$	500/400	10,0	100,0	23a	BU323A, BU922, BU932, BUW81
2SD 1203	→	N-Darl+di	S-L, $\beta > 200$	500/400	15,0	100,0	23a	BU932
2SD 1204	→	N-Darl	S-L, $\beta = 100$	500/400	15,0	100,0	23a	BU932
2SD 1205	→	N-Darl	Uni, 150MHz, $\beta > 2000$	30	0,50	0,40	9c	2SD892
2SD 1206	→	N	Hi-Ueb, 150MHz	30	0,10	0,40	9c	2SD889, BC548
2SD 1207	1,50	N	Uni, Lo-sat	60	2,00	1,00	7c	2SC3328, 2SC3669
2SD 1208	→	N-Darl	Int.Z-Di, $\beta = 2k...20k$	45	5,00	100,0	23a	TIP142
2SD 1209	→	N-Darl	Uni, $\beta > 4000$	60	1,00	0,90	7c	2SD1153, 2SD1809, 2SD1879
2SD 1210	8,00	N-Darl+di	NF/S-L, $\beta = 5000$	150	10,0	80,0	16j	2SD1027
2SD 1211	→	N	Uni, 200MHz	120	0,50	1,00	7c	2SC2235, 2SD667, 2SD1812
2SD 1212	→	N	NF/S-L	60	12,0	35,0	17j	2SC3345, 2SC3346, 2SD1062
2SD 1213	9,00	N	S-L, Lo-sat	60	20,0	50,0	18j	
2SD 1214	→	N-Darl+di	NF/S-L, $\beta = 5000$	25	2,00	35,0	17j	BDW23, BD713, BDX33, BDX53
2SD 1215	→	N-Darl+di	NF/S-L, $\beta = 5000$	25	4,00	40,0	17j	BD713, BDW23, BDX33, BDX53
2SD 1216	→	N-Darl+di	NF/S-L, $\beta = 5000$	25	8,00	45,0	17j	BD643, BDX33, BDX53
2SD 1217	→	N-Darl+di	NF/S-L, $\beta = 5000$	50	2,00	35,0	17j	BD645, BD897, BDX33A
2SD 1218	→	N-Darl+di	NF/S-L, $\beta = 5000$	50	4,00	40,0	17j	BD645, BD897, BDX33A
2SD 1219	→	N-Darl+di	NF/S-L, $\beta = 5000$	50	8,00	45,0	17j	BD645, BDX33A, BDX53A
2SD 1220	→	N	TV-NF-E, 100MHz	150	1,50	10,0	30j	BF298, BF299, BF420, BF422
2SD 1221	→	N	NF/S-L, 3MHz	60	3,00	20,0	30j	2SC3303, 2SC3074, 2SC3518

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1222	→	N-Darl+di	NF/S-L, β=5000	60	3,00	15,0	30j	2SD1817
2SD 1223	10,00	N-Darl+di	NF/S-L, β=5000	100	4,00	1,00	30j	BDX33C, 2SD1223
2SD 1224	→	N-Darl	NF/S-L, β=10000	30	1,50	10,0	30j	2SD1223
2SD 1225	1,60	N	NF-Tr/E 150MHz	40	1,00	1,00	9c	2SD667, BC635, BC637, BC639
2SD 1226	→	N	NF-Tr/E, 120MHz	80	0,70	1,00	9c	BC639, 2SC2235, 2SC2383
2SD 1227	→	N	NF-Tr/E 100MHz	40	2,00	1,00	9c	2SC3328, 2SD1207
2SD 1228	→	N	NF-Tr/E 250MHz	50	0,50	0,60	9c	BC639, BC637, BC337, BC635
2SD 1229	→	N-Darl+di	NF/S-L, β=5000	70	10,0	60,0	18j	BDW83, TIP141
2SD 1230	→	N-Darl+di	NF/S-L, β=4000	110	8,00	60,0	18j	BDV65C, 2SD1210
2SD 1231	→	N-Darl+di	NF/S-L, β=5000	70	10,0	70,0	23a	BDV65A, BDX85, BDX87
2SD 1232	→	N-Darl+di	NF/S-L, β=5000	70	15,0	80,0	23a	BDV67, BDW83, BDX67A
2SD 1233	→	N-Darl+di	NF/S-L, β=4000	110	8,00	70,0	23a	BDV65C, BDX63C, 2SD1210
2SD 1234	→	N-Darl+di	NF/S-L, β=4000	110	10,0	80,0	23a	BDV65C
2SD 1235	→	N	NF/S-L, 120MHz	60	8,00	30,0	17j	2SC3346
2SD 1236	→	N	NF/S-L, Lo-sat, 120MHz	5	30,0	30,0	17j	2SC3258
2SD 1237	→	N	NF/S-L, Lo-sat, 120MHz	7	40,0	40,0	17j	2SD1238
2SD 1238	10,00	N	NF/S-L, 20MHz	120	12,0	80,0	18j	
2SD 1239	→	N	NF/S-L	120	20,0	100,0	23a	BD249C, 2SD1049
2SD 1241	→	N	NF/S-L	60	5,00	60,0	18j	BD245A, BD249A, 2SC2681
2SD 1242	→	N	NF/S-L	60	6,00	70,0	18j	BD245A, BD249A, 2SC2681
2SD 1243	→	N	NF/S-L	60	10,0	100,0	18j	BD245A, BD249A, BD745
2SD 1244	1,50	N	NF/S, 150MHz	40	5,00	1,00	9c	2SD1145, 2SD965
2SD 1245	→	N-Darl+di	S-L, β>500	500/400	6,00	40,0	17j	BU810, 2SD798, 2SD799
2SD 1246	1,50	N	NF-TE/E	30	2,00	0,75	7c	2SC3225, 2SC4484
2SD 1247	1,50	N	NF-Tr/E	30	2,50	1,00	7c	2SD879, 2SD1347
2SD 1248	→	N-Darl+di	NF/S-L, β>1000	120	8,00	40,0	17j	BD651
2SD 1249	→	N	NF/S-L, 30MHz	350/250	0,75	35,0	30j	TIP47..48..49..50, 2SD859
2SD 1250	→	N	NF/S-L, 20MHz	200	2,00	30,0	30j	2SD1033, 2SC2660, 2SD1138
2SD 1251	→	N	NF/S-L, 1MHz	60	4,00	30,0	30j	BD535, BD241A
2SD 1251 A	→	N	NF/S-L, 1MHz	80	4,00	30,0	30j	BD241B, BD537
2SD 1252	→	N	NF/S-L, 30MHz	60	3,00	35,0	30j	BD241A, BD535
2SD 1252 A	→	N	NF/S-L, 30MHz	80	3,00	35,0	30j	BD241B, BD537
2SD 1253	→	N	NF/S-L, 20MHz	60	4,00	40,0	30j	BD243A, BD535
2SD 1253 A	→	N	NF/S-L, 20MHz	80	4,00	40,0	30j	BD243B, BD537
2SD 1254	3,00	N	NF/S-L, Lo-sat, 30MHz	130	3,00	30,0	30j	
2SD 1255	9,00	N	NF/S-L, 30MHz	130	4,00	35,0	30j	MJE15030, 2SD772
2SD 1256	→	N	NF/S-L, Lo-sat, 30MHz	130	5,00	40,0	30j	2SD1270
2SD 1257	→	N	NF/S-L, Lo-sat, 30MHz	130	7,00	40,0	30j	2SD1271
2SD 1258	→	N	Hi-beta, 25MHz, β>500	200	1,00	40,0	30j	2SD1272
2SD 1259	→	N	Hi-beta, 50MHz, β>500	80	3,00	40,0	30j	2SD1273
2SD 1260	→	N-Darl	NF/S-L	60	2,00	35,0	30j	BD645, BDW23, BDX33, BDX53
2SD 1261	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	4,00	40,0	30j	BD645, BDW23, BDX33, BDX53
2SD 1262	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	8,00	45,0	30j	BD645, BDW23, BDX33, BDX53
2SD 1263	6,00	N	NF/S-L	350	0,75	35,0	17j	TIP47, TIP48, TIP49, TIP50
2SD 1264	3,00	N	NF/S-L	200	2,00	30,0	17j	2SC3298, 2SC4382, 2SD1587
2SD 1265	4,00	N	NF/S-L	60	4,00	30,0	17j	2SC3851, 2SD1408, BD243C
2SD 1266	3,00	N	NF/S-L	60	3,00	35,0	17j	BD241A, 2SC3851, 2SD1408
2SD 1267	3,50	N	NF/S-L	60	4,00	40,0	17j	2SC3851, 2SD1408, BD243C
2SD 1269	4,50	N	NF/S-L, 30MHz	130	4,00	35,0	17j	MJE15030, 2SD772
2SD 1270	5,00	N	NF/S-L, Lo-sat, 30MHz	130	5,00	40,0	17c	
2SD 1271	5,00	N	NF/S-L, 30MHz	130	7,00	40,0	17j	
2SD 1272	8,00	N	Hi-beta, 25MHz, β>500	200	1,00	40,0	17c	
2SD 1273	3,00	N	NF/S-L, β>500	80	3,00	40,0	17j	2SD1944
2SD 1273 A	→	N	Hi-beta, 50MHz, β>500	100	3,00	40,0	17c	2SD2092
2SD 1274	8,00	N	NF/S-L	150	5,00	40,0	17j	2SC2516, MJE15030, 2SD772
2SD 1274 A	→	N	NF/S-L, 40MHz	200/80	5,00	40,0	17c	2SC4153, 2SD772
2SD 1275	4,00	N-Darl	NF/S-L, β>1000	60	2,00	35,0	17j	BDX33A, BDX53A, 2SD1790
2SD 1275 A	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	2,00	35,0	17c	2SD1589

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1276	5,00	N-Darl	NF/S-L, $\beta > 1000$	60	4,00	40,0	17j	BDX33A, BDX53A, 2SD1790
2SD 1276 A	→	N-Darl+di	NF/S-L, 20MHz, $\beta > 1000$	80	4,00	40,0	17c	2SD1589
2SD 1277	20,00	N-Darl	NF/S-L, $\beta > 1000$	60	8,00	45,0	17j	BD897, BD645, BDX53A
2SD 1278	→	N	S-L, $< 1/5\mu\text{S}$	1200/650	8,00	100,0	23a	2SD905, 2SD1498
2SD 1279	58,00	N	TV-HA	1400	10,0	50,0	23a	2SC3688
2SD 1280	→	N	Min, Uni, 150MHz	20	1,00	0,50	39b	BCX54, BCX56
2SD 1281	→	N	NF/S-L	100	2,00	20,0	30j	2SC4135, 2SD1815
2SD 1282	→	N	NF/S-L	100	2,00	20,0	30j	2SC4135, 2SD1815
2SD 1283	→	N	NF/S-L	120	2,00	20,0	30j	2SC4135, 2SD1815
2SD 1284	→	N	NF/S-L	120	2,00	20,0	30j	2SC4135, 2SD1815
2SD 1286	3,00	N-Darl+di	NF/S-L, $\beta = 2k...30k$	60	$\pm 1,0$	8,00	30j	
2SD 1287	→	N-Darl	S-L, $\beta = 300$	300/250	30,0	150,0	23a	BUT13
2SD 1288	4,00	N	NF/S-L, 55MHz	120	7,00	70,0	16j	BD245C, 2SD718, 2SD1046
2SD 1289	10,00	N	NF/S-L	120	8,00	80,0	16j	2SD1046, 2SD718, BD245C
2SD 1290	→	N+di	TV-HA	1500	3,00	50,0	18j	BU508D, 2SC3482
2SD 1291	→	N+Darl	TV-HA	1500	3,00	85,0	18j	BU508D, 2SC3482
2SD 1292	1,50	N	NF-Tr/E, 100MHz	120	1,00	0,90	7c	2SC2383, 2SD1812, 2SD667
2SD 1293	2,00	N	NF-Tr/E, 100MHz	120	1,00	1,00	9c	2SC2383, 2SD667, 2N3700
2SD 1294	→	N-Darl	NF/S-L	60	5,00	80,0	18j	TIP140, TIP141, TIP142
2SD 1296	→	N-Darl	NF/S-L, $\beta = 10000$	150	15,0	100,0	16j	2SD1027
2SD 1297	16,00	N-Darl+di	NF/S-L, $\beta = 10000$	150	25,0	100,0	16j	
2SD 1299	→	N-Darl+di	NF/S-L, $\beta = 5000$	150	15,0	100,0	16j	2SD1027, 2SD1297
2SD 1300	→	N	TV-HA	1500	3,00	50,0	23a	BU208, BU208A, 2SD850
2SD 1301	→	N+di	TV-HA	1500	2,00	45,0	23a	BU208D
2SD 1302	0,80	N	NF-Tr/E, 200MHz	25	0,50	0,60	7c	BC337, BC338, 2SD1996
2SD 1303	→	N	NF-Tr/E	20	1,00	1,00	7c	2SC2236, 2SD1247
2SD 1304	→	N	Min, int, Z-Di, 150MHz	20	0,10	0,30	35a	BC846, BC847, BC848
2SD 1306	1,00	N	Min, Uni, 250MHz	30	0,70	0,15	35a	BCX41
2SD 1307	→	N-Darl	S-L, $\beta = 2500$	350/300	6,00	35,0	17j	BU911
2SD 1308	6,00	N-Darl+di	NF/S-L, $\beta = 6000$	150	8,00	40,0	16j	2SD1590
2SD 1309	4,00	N-Darl+di	NF/S-L, $\beta = 6000$	150	8,00	40,0	16j	2SD1590
2SD 1310	→	N	NF/S-L, 16MHz	60	3,00	30,0	15j	BD241A, BD535, BD937
2SD 1311	→	N	NF/S-L	100	4,00	40,0	15j	BD937, 2SD712, BD241C
2SD 1312	→	N	NF-Tr/E	120	1,00	1,00	9b	2SC2383, 2SD667, 2N3700
2SD 1313	48,00	N	S-L	800	25,0	200,0	16j	
2SD 1314	36,00	N-Darl	S-L, +Di(E->B)	600/450	15,0	150,0	=16j	
2SD 1315	→	N-Darl	NF/S-L, 20MHz, $\beta > 5000$	150	5,00	40,0	17c	2SD1590
2SD 1316	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	2,00	35,0	30j	BD713, BDX33, BDX53
2SD 1317	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	4,00	40,0	30j	BD713, BDX33, BDX53
2SD 1318	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	8,00	45,0	30j	BD643, BDX33, BDX53
2SD 1319	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	60	2,00	35,0	30j	BDX33A, BDX53A
2SD 1320	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	60	4,00	40,0	30j	BDX33A, BDX53A
2SD 1321	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	60	8,00	45,0	30j	BD645, BD897, BDX33A
2SD 1322	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	2,00	35,0	17c	BD713, BDX33, BDX53
2SD 1323	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	4,00	40,0	17c	BD713, BDX33, BDX53
2SD 1324	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	30	8,00	45,0	17c	BD643, BDX33, BDX53
2SD 1325	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	60	2,00	35,0	17c	BD715, BDX33A, BDX53A
2SD 1326	→	N-Darl+di	NF/S-L, $\beta > 1000$	60	4,00	40,0	17j	BD715, BDX33A, BDX53A
2SD 1327	→	N-Darl+di	int.Z-Diode, $\beta > 1000$	60	8,00	45,0	17c	BD645, BD897, BDX33A
2SD 1329	→	N-Darl+di	int.Z-Diode, $\beta > 2000$	50	6,00	40,0	17j	BD645, BD897, BDX33A
2SD 1330	2,00	N	NF-Tr/E, 200MHz	25	0,50	0,60	9c	BC337, BC338, 2SD1302
2SD 1331	→	N	NF-Tr/E	40	1,50	0,90	7c	2SD1051, 2SD1207
2SD 1332	→	N	NF/S-L, 20MHz	100	5,00	60,0	18j	BD245C, 2SD718, 2SD895..896
2SD 1333	→	N	NF/S-L	120	6,00	70,0	18j	BD245C, BD249C, 2SD718
2SD 1334	→	N	NF/S-L	140	7,00	80,0	18j	2SD1046, 2SD1047, 2SD731
2SD 1335	→	N	NF/S-L	150	9,00	100,0	18j	2SC2987, 2SD1047
2SD 1336	→	N-Darl+di	NF/S-L, $\beta > 1500$	150/100	6,00	35,0	17c	2SD1590, 2SD1113
2SD 1336 A	→	N-Darl+di	NF/S-L, $\beta > 1500$	180/120	6,00	35,0	17c	2SD1088, 2SD1113

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGElectronic.co.yu> e-mail: [office@MGElectronic.co.yu](mailto:office@MGElectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1337	→	N	TV-HA	1500/600	2,50	50,0	23a	BU205, BU206
2SD 1338	→	N+di	TV-HA	1500/600	2,50	50,0	23a	BU208D, BU800
2SD 1339	→	N	TV-HA	1500/600	3,50	50,0	23a	BU208A, 2SD850
2SD 1340	→	N+di	TV-HA	1500/600	3,50	50,0	23a	BU208D, BU800
2SD 1341	→	N	TV-HA	1500/600	5,00	50,0	23a	BU208, BU208A, 2SC2928
2SD 1342	→	N+di	TV-HA	1500/600	5,00	50,0	23a	BU208D, BU800
2SD 1343	→	N	TV-HA	1500/600	6,00	50,0	23a	BU508A, 2SC3026, 2SD821..822
2SD 1344	→	N+di	TV-HA	1500/600	6,00	50,0	23a	BU508D
2SD 1345	→	N	NF/S-L, 10MHz, 0,2/1,2μS	60	7,00	40,0	17j	BD243A
2SD 1346	→	N	TV-HA	1400	2,50	40,0	17j	BU505
2SD 1347	3,00	N	NF/S, 150MHz	60	3,00	1,00	9c	2SD1145
2SD 1348	2,00	N	NF/S, 150MHz	60	4,00	10,0	14h	BD785, BD787, BD799, MJE243
2SD 1349	→	N-Darl	S-L, 11MHz, β>150	500	7,00	50,0	17j	BU810
2SD 1350	3,00	N	S, 55MHz	400/400	0,50	1,00	9c	
2SD 1351	→	N	NF/S-L, 3MHz	60	3,00	30,0	17j	BD241A, BD535
2SD 1352	→	N	NF/S-L, 8MHz	80	4,00	30,0	17j	BD243B, BD537
2SD 1353	→	N	S-L, Hi-beta, 5MHz, β=600	50	3,00	30,0	≈15j	2SC1983, 2SD1273
2SD 1354	→	N	NF/S-L, 3MHz	60	3,00	30,0	≈15j	BD241A, BD535
2SD 1355	→	N	NF/S-L, 12MHz	100	5,00	40,0	≈15j	BD243C, BD543
2SD 1356	→	N	NF/S-L, 8MHz	80	4,00	30,0	≈15j	BD243B
2SD 1357	→	N-Darl+di	NF/S-L, β=6000	100	7,00	40,0	≈15j	BD649, BD901, BDX33C
2SD 1358	→	N-Darl+di	NF/S-L, β=6000	80	7,00	40,0	≈15j	BD647, BD899, BDX33C
2SD 1359	→	N-Darl+di	NF/S-L, β=6000	60	7,00	40,0	≈15j	BD645, BD897, BDX33C
2SD 1360	→	N-Darl+di	S-L, β=1000	600/400	6,00	30,0	≈15j	BU810, 2SD798, 2SD799
2SD 1361	→	N-Darl	S-L, β=5000	300/250	6,00	30,0	≈15j	BU911, 2SD1088, 2SD1113
2SD 1362	→	N	Lo-sat	100	7,00	40,0	15j	2SD1238
2SD 1363	→	N	Lo-sat, 10MHz	70	7,00	40,0	≈15j	2SC3346, 2SD1238
2SD 1364	→	N+di	TV-HA	300/150	7,00	40,0	≈15j	BU406, BU407, BU408
2SD 1365	→	N	S-L	800	3,00	40,0	15j	2SC3086, BUT11A, BUV46..46A
2SD 1366	→	N	Min, NF, 240MHz	25	1,00	0,45	39b	BCX56, BCX55
2SD 1367	→	N	Min, NF, 100MHz	20	2,00	0,45	39b	2SC2873
2SD 1368	→	N	Min, NF, 100MHz	100	1,00	0,45	39b	BCX56
2SD 1369	→	N-Darl+di	NF/S-L, β=5000	60	3,00	25,0	≈15j	BD645, BD897, BDX33A
2SD 1370	→	N-Darl+di	NF/S-L, β=4000	100	4,00	30,0	≈15j	BDX33C, BDX53C
2SD 1371	→	N	NF/S-L, 5MHz	300/300	2,00	40,0	17j	BUT11A, BUT93, 2SC2023
2SD 1372	→	N	NF/S-L, 5MHz	300/300	4,00	50,0	17j	BUT11A, BUT93, BU406, BU407
2SD 1373	→	N	NF/S-L, 5MHz	300/300	4,00	50,0	18j	BUW11, TIP52, TIP53, TIP54
2SD 1374	→	N	NF/S-L	300/300	3,00	50,0	23a	BUW11, TIP52, TIP53, TIP54
2SD 1375	→	N	NF/S-L	300/300	4,00	90,0	23a	BUW11, TIP52, TIP53, TIP54
2SD 1376	3,00	N-Darl+di	NF/S-L, β=5000	120	1,50	20,0	14h	2SD986, 2SD1376
2SD 1377	→	N-Darl	NF/S-L, β>1000	120/120	8,00	40,0	17j	BD651
2SD 1378	2,50	N	NF-L, 120MHz	80	0,70	10,0	14h	BD139, BD230, 2SD1382
2SD 1379	→	N-Darl	NF/S-L, 150MHz, β>400	40	2,00	10,0	14h	BD675, BD677, BD679, BD683
2SD 1380	2,00	N	NF/S-L, 100MHz	40	2,00	10,0	14h	2SD1189, BD375, BD377, BD379
2SD 1381	→	N	NF/S-L, 100MHz	120	1,00	5,00	14b	2SC3421, 2SD1684
2SD 1382	2,00	N	NF/S-L, 100MHz	120	1,00	10,0	14h	2SD781, 2SC2690, 2SC3117
2SD 1383	→	N-Darl	Min, Uni, 250MHz, β>1000	40	0,30	0,50	≈35d	BCV27, BCV47
2SD 1384	0,90	N	NF-Tr/E, 100MHz	40	2,00	0,75	7c	2SC3328, 2SD1207, 2SC3669
2SD 1385	→	N	NF, Vid, 40MHz	400/400	0,10	1,00	9c	2SD1350, 2SC2267
2SD 1386	→	N-Darl+di	NF/S-L, β=4000	140	8,00	50,0	17j	2SD1590
2SD 1387	→	N	NF-Tr/E, β=250	20	2,00	0,70	7c	2SC3225, 2SD1207, 2SD1835
2SD 1388	→	N	NF-Tr/E, β=250	60	1,00	0,70	7c	BC337, BC637, 2SC2235
2SD 1389	→	N	S-L	1200/650	6,00	50,0	23a	BU546, BU903, BU208, BU208A
2SD 1390	→	N	TV-HA	1500/700	1,00	40,0	17j	BU505
2SD 1391	12,00	N	TV-HA	1500	5,00	100,0	18j	BU908, BU508A, 2SC3486
2SD 1392	4,00	N-Darl+di	NF/S-L, β=8000	60	5,00	30,0	15j	BD645, BD897, BDX33A
2SD 1393	→	N-Darl+di	int.Z-Di(c->B), β>1k	60±10	2,00	30,0	17j	BDX33A, BDX53A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1394	→	N-Darl+di	int.Z-Di(c->B), β>1k	60±10	3,00	30,0	17j	BDX33A, BDX53A
2SD 1395	→	N-Darl+di	NF/S-L, β=4000	50	5,00	40,0	17j	BD897, BD645, BDX33A
2SD 1396	28,00	N+di	TV-HA	800	2,50	80,0	18j	BU508D, 2SC3482
2SD 1397	7,00	N+di	TV-HA	800	3,50	80,0	18j	BU508D, 2SC3482, 2SD1729
2SD 1398	9,00	N+di	TV-HA	800	5,00	80,0	18j	BU508D, 2SC3482, 2SD1730
2SD 1399	14,00	N+di	TV-HA	1500	6,00	120,0	18j	BU508D, 2SC3482, BU2508D
2SD 1400	→	N	TV-HA	1500/80	2,50	80,0	18j	BU508A, BU705, 2SD1494
2SD 1401	→	N	TV-HA	1500/800	3,50	80,0	18j	BU508A, BU908, 2SC3486
2SD 1402	9,00	N	TV-HA	1500	5,00	120,0	18j	2SC3486, BU508A, BU908
2SD 1403	9,00	N	TV-HA	800	6,00	120,0	18j	2SC3486, 2SD1497, BU508A
2SD 1404	→	N+di	TV-HA, 18MHz	300/150	7/15	25,0	17c	BU406, BU407, BU408, 2SC3591
2SD 1405	3,00	N	S-L, 5MHz, β=600	50	3,00	2,00	17c	2SC3852, 2SD1273
2SD 1406	3,00	N	NF/S-L, 3MHz	60	3,00	25,0	17c	2SC3299, 2SD2012, 2SC3746
2SD 1407	3,50	N	NF/S-L, 12MHz, Iso	100	5,00	30,0	17c	2SC2837, 2SD2052
2SD 1408	3,50	N	NF/S-L, 8MHz, Iso	80	4,00	25,0	17c	2SC3746, 2SC3851
2SD 1409	8,00	N-Darl+di	S-L β=1000, Iso	600	6,00	25,0	17c	2SD798, 2SD799, BUT11A
2SD 1410	→	N-Darl	Iso, β=5000	300/250	6,00	25,0	17c	2SD1088, 2SD1113
2SD 1411	→	N	Lo-sat	100	7,00	2,00	17c	2SC3692
2SD 1412	→	N	Lo-sat	70	7,00	2,00	17c	2SC3346, 2SC3748
2SD 1413	4,00	N-Darl+di	NF/S-L, β>2000	60	3,00	20,0	17c	2SD1790, 2SD1796
2SD 1414	→	N-Darl+di	NF/S-L, β>2000	100	4,00	20,0	17c	2SD1589, 2SD1196
2SD 1415	4,00	N-Darl+di	NF/S-L, β=6000	100	7,00	2,00	17c	2SD1791, 2SD1830, 2SD1590
2SD 1416	→	N-Darl+di	NF/S-L, β=6000	80	7,00	30,0	17c	2SD1590, 2SD1791, 2SD1830
2SD 1417	→	N-Darl+di	NF/S-L, Iso, β=6000	60	7,00	30,0	17c	2SD1590, 2SD1791, 2SD1830
2SD 1420	→	N	NF-Tr/E, SMD	180/120	1,50	0,50	39b	IRFZ44NS
2SD 1423	→	N	Uni, 200MHz	30	0,50	0,30	40c	2SD638
2SD 1423 A	→	N	Uni, 200MHz	60	0,50	0,30	40c	BC637
2SD 1424	→	N	hi-Ueb,hi-beta,ra,200MHz	50	0,05	1,00	40c	2SD1010
2SD 1425	10,00	N+di	TV-HA	1500	2,50	80,0	16j	BU706D, BU508D, 2SD1426
2SD 1426	10,00	N+di	TV-HA, Int. Rbe=50Ω	1500	3,50	80,0	16j	BU706D, 2SD1729, 2SD1877
2SD 1427	14,00	N+di	TV-HA, Int. Rbe=50Ω	1500	5,00	80,0	16j	BU508D, 2SC3482, 2SD1730
2SD 1428	10,00	N+di	TV-HA, Int. Rbe=50Ω	1500	6,00	80,0	16j	2SC3482, BU508D, 2SC3684
2SD 1429	→	N	TV-HA	1500/600	2,50	80,0	≈16j	BU508A, BU705, 2SD1494
2SD 1430	→	N	TV-HA	1500/600	3,50	80,0	≈16j	BU508A, BU2508A
2SD 1431	13,00	S-N	TV-HA	1500	5,00	80,0	16j	BU508A, 2SC3482, 2SC3486
2SD 1432	13,00	N	TV-HA	1500	6,00	80,0	16j	BU508A, BU908, BU2525A
2SD 1433	14,00	N	TV-HA	1500	7,00	80,0	16j	BU508A, BU908, S2000
2SD 1435	→	N-Darl+di	NF/S-L, β>1000	100	15,0	100,0	18j	BDV67, BDW83, 2SD1027
2SD 1436	→	N-Darl+di	NF/S-L, β>1000	120	10,0	80,0	18j	BDV67, 2SD1210
2SD 1437	→	N	NF/S-L	80	3,00	40,0	17j	BD937, BD241B, BD243B
2SD 1438	→	N-Darl+di	NF/S-L, β=5000	80	2,00	15,0	14h	2SD1376, BD679
2SD 1439	8,00	N+di	TV-HA	1500	3,00	50,0	18j	BU706D, BU508D, 2SD1729
2SD 1441	9,00	N+di	TV-HA	1500	4,00	70,0	18j	BU706D, BU508D, 2SD1729
2SD 1442	→	N	NF/S-L, Lo-sat, 150MHz	40	7,00	30,0	17j	2SC3346
2SD 1443	→	N	NF/S-L, Lo-sat, 120MHz	40	10,0	40,0	17j	2SC3346, 2SD1062
2SD 1444	→	N	NF/S-L, Iso, 150MHz	40	7,00	30,0	17c	2SC3346, 2SC3748
2SD 1445	→	N	Iso, NF/S-L, 120MHz	50	10,0	40,0	17c	2SD1062, 2SD1669
2SD 1446	5,00	N-Darl+di	TV-HA, β=500	500/400	6,00	40,0	17c	
2SD 1447	→	N	NF-Tr/E, 100MHz	30	1,00	0,90	7c	2SC2236, 2SC3328, 2SC3669
2SD 1448	→	N	NF/S-L, 60MHz	70	3,00	10,0	30j	2SC3303, 2SD1815, 2SD1816
2SD 1449	→	N	NF, ra, 200MHz	120	0,02	0,30	40c	2SD958
2SD 1450	→	N	NF-Tr/E, β=400	25	0,50	0,30	9c	2SD1302, BC337, BC338
2SD 1451	14,00	N	TV-HA	1500/600	1,50	50,0	18j	BU508A, BU705, 2SD1492
2SD 1452	→	N	TV-HA	1500/600	2,50	50,0	18j	BU508A, BU705, 2SD1492
2SD 1453	8,00	N	TV-HA	1500	3,00	50,0	18j	BU508A
2SD 1454	16,00	N	TV-HA	1500/600	4,00	50,0	18j	BU508A, 2SD1455
2SD 1455	16,00	N	TV-HA	1500	5,00	50,0	18j	2SC3486, 2SD1496..97, BU508A
2SD 1456	16,00	N	TV-HA	1500	6,00	50,0	18j	2SD1497, BU508A, 2SC3486

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1457	8,00	N-Darl+di	NF/S-L, 15MHz, $\beta > 700$	200	6,00	60,0	16c	2SD921
2SD 1458	2,00	N	NF-Tr/E, $\beta > 1500$	60	0,70	1,00	9c	2SC3070, 2SC3616, 2SC4204
2SD 1459	3,00	N	CTV-VA, NF-E, 8MHz	150	1,50	30,0	17j	2SC2073, 2SD1138, 2SD608
2SD 1460	→	N-Darl+di	S-L, $\beta = 4000$	100	30,0	200,0	23a	MJ11014, MJ11016
2SD 1461	→	N-Darl+di	S-L, $\beta > 400$	400	5,00	80,0	18j	BU826, BUW81, 2SD605
2SD 1465	→	N-Darl	NF/S-L, $\beta > 2000$	120	1,50	20,0	30j	2SD1164, 2SD986, 2SD1376
2SD 1468	1,00	N	NF-Tr/E, 150MHz	30	1,00	0,40	7c	BC635, BC637, BC639, BC337..8
2SD 1469	0,70	N	NF-Tr/E, 150MHz	30	1,00	0,60	9c	BC337, BC338, BC635, BC639
2SD 1470	→	N-Darl	Min, Uni, $\beta = 2k...100k$	60	1,00	1,00	39b	2SD1511
2SD 1471	→	N-Darl	Min, Uni, $\beta = 2k...100k$	40	0,30	0,50	39b	BCV29, BCV49
2SD 1474	→	N	hi-Ueb,Lo-sat,hi-beta	100	6,00	40,0	17c	2SC4024
2SD 1475	→	N	Iso, NF/S-L, 50MHz	80	4,00	35,0	17c	2SC3746, 2SC3258
2SD 1476	→	N	NF/S-L, 50MHz	80	4,00	35,0	17j	BD243B, BD537
2SD 1477	→	N	Uni, $\beta = 300$	30	0,10	0,40	9c	BC168, BC183, BC238, BC548
2SD 1478	→	N-Darl	Min, Uni, $\beta > 2000, 200MHz$	30	0,50	0,40	35a	BCV27, BCV47
2SD 1479	→	N	TV-HA	1500/700	2,50	80,0	18j	BU508A, BU705, 2SD1494
2SD 1480	→	N	NF/S-L, 20MHz	60	2,00	25,0	17c	2SC3851, 2SD1913, 2SD2012
2SD 1481	→	N-Darl+di	NF/S-L, $\beta = 8000$	60	2,00	15,0	17h	2SD837, BDX33B, BDX53B
2SD 1482	→	N	Min, Uni	40	0,10	0,30	35a	BC846, BC847
2SD 1484	→	N	Min, NF, 250MHz	50	0,50	0,50	≈35d	BC817, BCX19, BCX41
2SD 1485	→	N	NF/S-L, 20MHz	100	5,00	60,0	16c	BD249C
2SD 1486	→	N	NF/S-L	120	6,00	70,0	16j	2SC2837, 2SC3181, 2SC4386
2SD 1487	24,00	N	NF/S-L	140	7,00	80,0	16j	2SC4386, 2SD1046, 2SD2052
2SD 1488	→	N	NF/S-L	150	9,00	100,0	16c	2SC4386, 2SC2837, 2SD2052
2SD 1489	→	N	NF/Tr/E, 80MHz	20	2,00	0,75	7c	BC817, 2SC3328, 2SC3669
2SD 1490	→	N	NF/Tr/E, 80MHz	70	1,00	0,75	7c	BC639, 2SD667
2SD 1491	3,50	N-Darl+di	NF/S-L, $\beta = 8000$	60	2,00	10,0	14h	
2SD 1492	14,00	N	TV-HA	1500	1,50	50,0	18j	BU705, BU508A, 2SD1496
2SD 1493	→	N	TV-HA	1500/800	2,50	50,0	18j	BU508A, BU705
2SD 1494	15,00	N	TV-HA	1500	3,00	50,0	18j	BU508A, 2SD1496
2SD 1495	→	N	TV-HA	1500/600	4,00	50,0	18j	BU508A
2SD 1496	16,00	N	TV-HA	1500/600	5,00	50,0	18j	BU908, BU508A, 2SC3486
2SD 1497	18,00	N	TV-HA	1500	6,00	50,0	18j	BU508A, BU908, 2SC3486
2SD 1498	18,00	N	TV-HA	1400	8,00	50,0	18j	BU508A, BU908, BU2525A
2SD 1499	6,00	N	NF/S-L, 20MHz	100	5,00	40,0	17c	2SD1407
2SD 1501	→	N	NF-Tr/E, $\beta = 250$	70	1,00	1,00	9c	2SD667, 2SD774
2SD 1503	→	N	TV-HA	900/400	6,00	50,0	18j	BU508A, BU908, 2SC3636
2SD 1504	1,00	N	NF-Tr/E, 300MHz	30	0,50	0,30	41c	2SC3377, 2SD1302, BC337..338
2SD 1505	→	N	NF/S-L, 90MHz	60	3,00	30,0	17j	BD241A, BD243A, 2SC3259
2SD 1506	1,60	N	NF/S-L, 90MHz	60	3,00	10,0	14h	BD177, BD439, BD785, 2SD1348
2SD 1507	→	N	NF/S-L, 90MHz	60	3,00	1,00	9c	2SD1145, 2SD1347, BD177
2SD 1508	3,00	N-Darl	NF/S-L, $\beta = 7000$	30	1,50	10,0	14b	2SD947
2SD 1509	3,00	N-Darl	NF/S-L, $\beta = 5000$	80	2,00	1,50	14h	2SD1376
2SD 1510	→	N-Darl+di	NF/S-L, $\beta > 1000$	60	4,00	35,0	17c	2SD1790, 2SD1796
2SD 1511	3,00	N-Darl	UNI $\beta = 15000$	100	1,00	1,00	39b	
2SD 1512	→	N	Hi-Ueb,hi-beta,ra, 200MHz	100	0,02	0,10	40c	2SC3071, 2SC3495
2SD 1513	→	N	Uni, 200MHz	20	2,00	0,75	7c	2SC3225, 2SC3328, 2SC3669
2SD 1514	→	N-Darl	NF/S-L, $\beta = 4000$	100	15,0	100,0	16j	BDV67, BDW83, 2SD1207
2SD 1515	→	N-Darl	NF/S-L, $\beta = 4000$	200	15,0	100,0	16j	2SD1207
2SD 1518	→	N	S-L, 5MHz	900	6,00	50,0	18j	BU426A, BUW11, 2SC3153
2SD 1519	→	N	TV-HA	1400/600	10,0	80,0	≈16j	BU2525A, 2SC3688
2SD 1520	→	N-Darl+di	NF/S-L, $\beta > 1000$	100	4,00	20,0	30j	BDX33C, BDX53C, 2SD1223
2SD 1521	3,00	N-Darl+di	Int.Z-Diode, $\beta > 2000$	50	1,50	20,0	14h	2SD1376, 2SD1729, 2SD1877
2SD 1522	→	N-Darl+di	S-L, $\beta = 500$	500/450	10,0	100,0	18j	BU922, BU932, BUW81
2SD 1524	→	N-Darl	S-L, $\beta = 300$	450/450	10,0	100,0	18j	BU922, BU932, BUW81
2SD 1525	24,00	N-Darl+di	S-L, $\beta = 4000$	100	30,0	150,0	≈16j	
2SD 1526	→	N	NF-Tr/E, 200MHz	130	1,00	1,00	9c	2N3700, 2SC2383, 2SD1812
2SD 1527	→	N	S-L, 5MHz	1000/1000	0,50	25,0	17j	BUX85, 2SC3178, 2SC3507

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1529	→	N	NF/S-L, Lo-sat, 25MHz	130	3,00	30,0	30j	2SD1254, 2SD1255
2SD 1531	→	N	NF/S-L, 150MHz	50	2,00	5,00	14h	BD177, BD235, BD377, BD379
2SD 1532	→	N-Darl	NF/S-L, β=3000	120	4,00	30,0	17j	BD651, BDX33C, BDX53C
2SD 1533	→	N-Darl	S-L, 20MHz, β>500	500/400	7,00	50,0	17j	BU810
2SD 1534	→	N-Darl	S-L, 20MHz, β>500	500/400	7,00	50,0	30j	BU810, BUT56..56A, MJE13006
2SD 1535	→	N-Darl	S-L, Iso, 20MHz, β>500	500/400	7,00	50,0	17c	BU810
2SD 1537	→	N	NF/S-L, 120MHz	40	4,00	25,0	17j	2SC2562, 2SC3258, 2SC3346
2SD 1538	→	N	NF/S-L, 120MHz	50	4,00	25,0	30j	2SC2562, 2SC3258, 2SC3346
2SD 1539	→	N	NF/S-L, Isi, 120MHz	50	4,00	25,0	17c	2SC3299, 2SC3346, 2SC3748
2SD 1540	→	N-Darl	NF/S-L, β=800	100	6,00	60,0	23a	TIP142, 2SD921, 2SD1210
2SD 1541	12,00	N+di	TV-HA	1500	3,00	50,0	16c	BU508DF, 2SD1729, 2SD1554
2SD 1542	→	N+di	TV-HA	1500	3,00	50,0	16c	BU508A, BU705, 2SD1492
2SD 1543	→	N	TV-HA	1500/600	2,50	40,0	18c	BU705, 2SD1494, 2SD1563
2SD 1544	→	N	TV-HA	1500/600	3,50	40,0	18c	BU508A, BU508AF, S2000
2SD 1545	9,00	N	TV-HA	1500/600	5,00	50,0	18c	BU508A, 508AF, BU908
2SD 1546	10,00	N	TV-HA	1500	6,00	50,0	18c	2SD1556, BU508AF, BU908
2SD 1547	→	N	TV-HA	1500/600	7,00	50,0	18c	BU508AF, BU908
2SD 1548	11,00	N	TV-HA	1400	10,0	50,0	18c	BU2520AF, 2SC4199, 2SC4542
2SD 1549	→	N	TV-HA	1000/800	5,00	50,0	18c	BU508AF, BU908, 2SC3642
2SD 1550	→	N	TV-HA	1000/400	10,0	50,0	18c	BU2520AF, 2SC4125, 2SC3688
2SD 1551	→	N	TV-HA	1500/600	5,00	50,0	18c	BU508AF
2SD 1552	→	N	TV-HA	1500/600	5,00	50,0	18c	BU508AF
2SD 1553	→	N+di	TV-HA	1500/600	2,50	40,0	18c	BU508DF, 2SD1649
2SD 1554	10,00	N+di	TV-HA	1500	3,50	40,0	18c	BU508DF, 2SD1650, 2SD1555
2SD 1555	8,00	N+di	TV-HA	1500	5,00	50,0	18c	BU508DF, 2SD1651, 2SD1556
2SD 1556	8,00	N+di	TV-HA	1500	6,00	50,0	18j	BU508D, 2SD1652, 2SD2125
2SD 1557	8,00	N	NF/S-L, 10MHz	200	2,00	20,0	30j	2SD1033, 2SD1138
2SD 1558	→	N-Darl	NF/S-L, β>1000	60	4,00	40,0	17j	BDX33, BDX34, 2SD837
2SD 1559	22,00	N-Darl+di	NF/S-L, β>1000	100	20,0	100,0	18j	
2SD 1562	→	N	NF/S-L, 60MHz	120	1,50	20,0	17j	2SD1138, 2SC2275
2SD 1563	→	N	NF-L, 80MHz	120/120	1,50	10,0	14h	2SD781, 2SC2690
2SD 1563 A	5,00	N	NF-L	160/160	1,50	10,0	14h	2SC3117, 2SD669
2SD 1564	→	N-Darl+di	NF/S-L, β=8000	50	5,00	30,0	17j	BDX33A, BDX53A, 2SD1565
2SD 1565	4,00	N-Darl+di	NF/S-L, β=8000	100	5,00	30,0	17j	BDX33C, BDX53C
2SD 1567	→	N	NF/S-L, 16MHz	60	3,00	30,0	17j	BD241A, BD535, BD539, BD949
2SD 1568	→	N	NF/S-L, 20MHz	100	4,00	40,0	17j	BD243C, BD537, 2SC3258
2SD 1571	→	N	S-L, TV-SN	800	3,00	2,00	17c	2SC3353, 2SC4304, BUT11A
2SD 1572	→	N-Darl	NF/S-L, β>1000	60	8,00	40,0	17j	BD645, BD897, BDX33A
2SD 1575	→	N	TV-HA	1500	2,00	40,0	17c	BU506
2SD 1576	9,00	N	TV-HA, 80MHz	1500/700	2,00	80,0	16c	BU705, BU508A
2SD 1577	10,00	N	TV-HA	1500	5,00	100,0	16c	BU508AF
2SD 1578	→	N	NF-Tr/E, β=550	30	0,70	0,50	9c	2SC3225, 2SC4204
2SD 1579	4,00	N-Darl+di	NF, S, β>2000	150	1,50	1,00	9b	
2SD 1580	→	N	NF/S-L, 5MHz	100	7,00	40,0	17j	BD243C, BD801, BUW81
2SD 1581	→	N	Hi-Ueb, hi-beta, 350MHz	30	2,00	1,00	9b	2SC3225
2SD 1585	→	N	NF/S-L	60	3,00	15,0	17c	2SD1913, 2SC3851, 2SC3852
2SD 1586	→	N	NF/S-L, Iso, 20MHz	100	4,00	20,0	17c	BD243C, 2SD1407
2SD 1587	16,00	N	TV, NF-L, 5MHz	200/150	2,00	25,0	17c	2SC2660, 2SD424, 2SD772
2SD 1588	→	N	NF/S-L	100	7,00	30,0	17c	2SC3568, 2SC3692
2SD 1589	4,00	N-Darl+di	NF/S-L, β=8000	100	5,00	20,0	17c	2SD1785
2SD 1590	4,00	N-Darl+di	NF/S-L, β=6000	150	8,00	25,0	17c	
2SD 1592	→	N-Darl	S-L, β=1000	500/300	5,00	30,0	17c	2SD799, 2SD1409, 2SD798
2SD 1593	→	N	Hi-beta, 110MHz, β>800	60	3,00	20,0	17c	2SD1273, 2SD2375
2SD 1594	→	N	Hi-beta, 110MHz, β>800	100	6,00	30,0	17c	2SC4024
2SD 1595	6,00	N-Darl+di	NF/S-L, β=6000	60	5,00	20,0	17c	2SD1589, 2SD1415, 2SD1791
2SD 1598	→	N-Darl	NF/S-L, β=8000	60	1,00	10,0	30j	2SD1164
2SD 1599	→	N-Darl	NF/S-L, β>1000	80	4,00	40,0	17j	BDX33B, BDX33C, 2SD837
2SD 1600	→	N-Darl	NF/S-L, β>1000	80	8,00	40,0	17j	BD647, BD899, BDX33B

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1601		→ N-Darl+di	NF/S-L, β>1000	60	4,00	40,0	17j	BD645, BD897, BDX33B
2SD 1602		→ N-Darl+di	NF/S-L, β>1000	80	4,00	40,0	17j	BD647, BD899, BDW23
2SD 1603		→ N-Darl+di	NF/S-L, β>1000	60	8,00	40,0	17j	BD645, BD899, BDW23
2SD 1604		→ N-Darl+di	NF/S-L, β>1000	80	8,00	40,0	17j	BD647, BD899, BDW23
2SD 1605		→ N-Darl+di	NF/S-L, β>1000	120	3,00	30,0	17j	BD651, 2SD1128, 2SD1590
2SD 1606		→ N-Darl+di	NF/S-L, β>1000	120	6,00	40,0	17j	BD651, 2SD1128, 2SD1590
2SD 1607		→ N-Darl+di	NF/S-L, β=5000	120	10,0	40,0	17j	BDT63C, BDX33C
2SD 1609	1,50	N	NF/S-L, 140MHz	160	0,10	1,25	14h	BF415, BF457, BF458, BF459
2SD 1610	4,00	N	NF/S-L, 140MHz	200/200	0,10	1,30	14h	BF415, BF458, BF459, BF457
2SD 1612		→ N-Darl+di	NF/S-L, β=5000	120	6,00	40,0	15j	BD651
2SD 1613		→ N-Darl+di	NF/S-L, β=5000	120	8,00	40,0	15j	BU911
2SD 1614		→ N	Min, Uni, 200MHz	40	2,00	0,50	39b	2SC2873, 2SD1624
2SD 1616		→ N	Lo-sat, 160MHz	60	1,00	0,75	7c	SD1207, 2SD1835
2SD 1616 A		→ N	Lo-sat, 160MHz	120	1,00	0,75	7c	2SD1812, 2SD1857
2SD 1617		→ N	NF-E, Lo-sat, 200MHz	40	3,00	1,00	9b	2SD1347
2SD 1619		→ N	Min, NF, 180MHz	25	1,00	0,45	39b	BCX56
2SD 1620		→ N	Min, NF, Lo-sat, 200MHz	30	3,00	0,50	39b	2SD1624
2SD 1624	1,50	N	Min, NF, Lo-sat, 150MHz	60	3,00	0,50	39b	
2SD 1632	12,00	N+di	S-L, TV-HA	1500	4,00	70,0	16c	BU508DF, 2SD1650, 2SD1554..5
2SD 1633		→ N-Darl	NF/S-L, 15MHz, β>1500	100	5,00	30,0	17c	2SD1589, 2SD1785
2SD 1634		→ N-Darl	NF/S-L, 15MHz, β>1500	100	8,00	50,0	17c	2SD1415, 2SD1590, 2SD1791
2SD 1636		→ N	NF/Vid, 80MHz	300	0,07	1,00	9c	BF299, BF487, BF420, 2SC3468
2SD 1637	2,00	N-Darl+di	NF/S-L, β=10000	60	2,00	15,0	14b	
2SD 1638		→ N-Darl+di	NF/S-L, β=1k...10k	100	2,00	15,0	14h	2SD1376
2SD 1639		→ N	NF/S-L, (Tc=25°)	100	2,20	10,0	2a	BU125, BUY49P
2SD 1641	12,00	N	hi-beta,Z-Di,45MHz,β>500	55	4,00	80,0	18j	
2SD 1647	4,00	N-Darl+di	NF/S-L, β=10000	60	2,00	25,0	17j	
2SD 1649	7,00	N+di	TV-HA	800	2,50	50,0	18c	BU706D, 2SD1729, 2SD1877
2SD 1650	8,00	N+di	TV-HA	800	3,50	50,0	18c	2SC3482, BU706D, 2SD1554
2SD 1651	8,00	N+di	TV-HA	800	5,00	50,0	18c	2SD1555, 2SD1556, BU508DF
2SD 1652	14,00	N+di	TV-HA	1500/800	6,00	60,0	18c	BU508DF, 2SD1556, 2SD2125
2SD 1653		→ N	TV-HA	1500/800	2,50	50,0	18c	BU508AF, 2SD1656, 2SD1494
2SD 1654		→ N	TV-HA	1500/800	3,50	50,0	18c	BU508AF, 2SD1656
2SD 1655		→ N	TV-HA	1500/800	5,00	50,0	18c	BU508AF, 2SD1546, 2SD1656
2SD 1656	14,00	N	TV-HA	1500/800	6,00	50,0	18c	BU508AF, 2SD1546
2SD 1657		→ N	NF, 150MHz	25	0,70	0,60	7c	BC337, BC338, BC635, BC637
2SD 1658	16,00	N-Darl+di	NF/S-L, β=5000	60	2,00	10,0	14b	
2SD 1659		→ N-Darl+di	NF/S-L, β=10000	150	±0,5	1,00	9b	2SD1579, 2SC2570
2SD 1660		→ N-Darl+di	NF/S-L, β=1k...10k	100	2,00	1,00	9c	2SC1879, 2SD1978
2SD 1662		→ N-Darl+di	NF/S-L, β=5000	100	15,0	100,0	18j	BDV67, BDW83, 2SD1027
2SD 1663	17,00	N	TV-HA	1500	5,00	80,0	16c	BU508A, 2SC3894, 2SD1656
2SD 1664	1,60	N	Min, NF, 150MHz	40	1,00	0,50	39b	BCX54, BCX55, BCX56, 2SC2873
2SD 1665		→ N	Uni, 80MHz	120/120	1,50	1,00	9c	2SD1812, 2SD1857
2SD 1666	2,00	N	NF/S-L	60	3,00	2,00	17c	2SD2012, 2SC3852, 2SC3299
2SD 1667	3,00	N	S-L, Lo-sat, 30MHz	60	5,00	25,0	17c	2SC3299, 2SC3746
2SD 1668	4,00	N	S-L, Lo-sat	60	7,00	30,0	17c	2SC3346, 2SC3748
2SD 1669	5,00	N	S-L, Lo-sat, 10MHz	60	12,0	2,00	17c	2SD1062, 2SD1669
2SD 1670		→ N-Darl+di	S-L, β=9000	150/100	10,0	65,0	18c	2SC1895
2SD 1673		→ N-Darl+di	S-L, β=600	500/400	10,0	70,0	18c	BU922, BU932, BUW81, MJ10001
2SD 1676		→ N+r	NF, Rβ=Rbe=6,8kΩ	20	0,60	0,30	41c	BC338
2SD 1677	9,00	N	TV-HA	1500/800	8,00	100,0	18j	BU508A, BU908, 2SC3482
2SD 1680	14,00	N	S-L	330	7,00	70,0	16c	2SC2656, BU426, 2SD917
2SD 1681	2,00	N	NF/S-L, lo-sat, 150MHz	20	1,20	10,0	14b	BD135, BD165, BD226, BD235
2SD 1682		→ N	S-L, 140MHz	60	2,50	1,50	14b	BD785, 2SD1348, BD177, BD439
2SD 1683	2,50	N	S-L, lo-sat, 150MHz	60	4,00	10,0	14b	BD189, BD439, BD785, 2SD1348
2SD 1684	3,00	N	NF/S-L, lo-sat, 120MHz	120	1,50	10,0	14b	BD233, 2SC2481, 2SC2690
2SD 1685		→ N	NF/S-L, lo-sat, 120MHz	60	5,00	10,0	14b	BDX37, 2SD826
2SD 1686		→ N-Darl+di	NF/S-L, β=5000	120	3,00	20,0	15c	2SD1785

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1687	→	N-Darl+di	NF/S-L, β=5000	60	3,00	20,0	15c	2SD1413, 2SD1790, 2SD1796
2SD 1688	→	N-Darl+di	NF/S-L, β=7000	120	8,00	25,0	15c	BD651, 2SD1590
2SD 1689	→	N-Darl+di	NF/S-L, β=5000	120	6,00	25,0	15c	BD651, 2SD1785
2SD 1690	→	N-Darl+di	NF/S-L, β=5000	120	8,00	25,0	15c	BD651, 2SD1590
2SD 1691	16,00	N	Lo-sat	60	50,0	20,0	14h	2SD826
2SD 1703	→	N	NF/S-L	160/160	12,0	120,0	18j	2SC3907, 2SD1047
2SD 1704	→	N	NF/S-L	170/170	15,0	150,0	≈16j	2SC3281
2SD 1705	10,00	N	NF/S-L, 20MHz	130/80	10,0	70,0	16c	2SC2706, 2SC2837, 2SD1707
2SD 1706	11,00	N	NF/S-L	80	15,0	80,0	16c	2SD1047, 2SC2987, 2SD1707
2SD 1707	16,00	N	NF/S-L, 20MHz	130/80	20,0	100,0	16c	
2SD 1708	→	N-Darl+di	NF/S-L, β=6000	120	2,00	20,0	14b	2SD1376
2SD 1709	→	N+di	TV-HA	1500/800	5,00	100,0	18j	BU508D, 2SC3482, 2SD1730
2SD 1710	9,00	N	TV-HA	1500/800	5,00	100,0	18c	BU508AF, 2SD1546, 2SD1656
2SD 1711	10,00	N+di	TV-HA	1500/800	5,00	100,0	18c	BU508D..DF, 2SD1555, 2SD1556
2SD 1712	→	N	NF/S-L, 20MHz	100	5,00	60,0	16c	BD245C, 2SD895..896, 2SD1187
2SD 1713	→	N	NF/S-L, 20MHz	120	6,00	70,0	16c	2SC3181, 2SD896, 2SD1046
2SD 1714	8,00	N	NF/S-L, 20MHz	140	7,00	80,0	16c	2SC2706, 2SC2837, 2SD1046
2SD 1715	→	N	NF/S-L, 20MHz	150	9,00	100,0	16c	2SC2837, 2SD1046, 2SD1047
2SD 1716	→	N	NF/S-L, 20MHz	160	12,0	120,0	16c	2SC2987, 2SD1047
2SD 1717	→	N	NF/S-L	160	12,0	120,0	16j	2SC3280, 2SC3281
2SD 1718	→	N	NF/S-L	180	15,0	150,0	16j	2SC3281, 2SD1704
2SD 1719	5,00	N	Hi-Ueb, Hi-beta, Lo-sat	100	6,00	40,0	30j	
2SD 1720	→	N	NF-L, 8MHz	80	5,00	40,0	17j	BD243B, BD539, BD543, 2SD613
2SD 1721	→	N	NF/T/r/E	60	2,00	1,00	9b	2SC3328, 2SD1207
2SD 1722	→	N	S-L, 180MHz	60	5,00	1,20	14h	2SD826
2SD 1725	4,00	N	S-L, 180MHz	120	4,00	1,20	14h	
2SD 1726	→	N-Darl	NF/S-L, β>1500	150/100	7,00	25,0	17c	2SD1590
2SD 1727	→	N+di	TV-HA	1500/700	1,50	60,0	18j	BU508D, BU706D, 2SC3482
2SD 1728	→	N+di	TV-HA	1500/700	2,50	60,0	18j	BU508D, BU706D, 2SC3482
2SD 1729	12,00	N+di	TV-HA	1500/700	3,50	60,0	18j	BU508D, BU706D, 2SC3482
2SD 1730	12,00	N-Darl+di	TV-HA	1500	5,00	100,0	18j	BU508D, 2SC3482
2SD 1731	→	N+di	TV-HA	1500/700	6,00	100,0	18j	BU508D, 2SC3482
2SD 1732	→	N+di	TV-HA	1500	7,00	120,0	18j	BU508D, BU2508D, 2SC3684
2SD 1733	→	N	NF-E-L, 100MHz	120	1,00	10,0	30j	2SC4135, 2SC2983, 2SD1033
2SD 1734	→	N	TV-HA	1500/700	1,50	40,0	17c	BU505, BU506
2SD 1735	→	N	TV-HA	1500/700	1,50	60,0	16c	BU508A, BU705
2SD 1736	→	N	TV-HA	1500/700	2,50	60,0	16c	BU508A, BU705
2SD 1737	→	N	TV-HA	1500/700	3,50	60,0	16c	BU508AF
2SD 1738	→	N	TV-HA	1500/700	5,00	100,0	16c	BU508AF
2SD 1739	12,00	N	TV-HA	1500	6,00	100,0	16c	2SD1546, BU508AF, 2SD1497
2SD 1740	7,00	N-Darl	NF/S-L, β=5000	1500	5,00	30,0	15c	2SD1128, 2SD1590
2SD 1741	→	N	NF/S-L, 20MHz	200	2,00	15,0	≈30j	2SD1033, 2SC2660, 2SD1138
2SD 1742	→	N	NF/S-L, 30MHz	60	3,00	15,0	≈30j	2SC3074, 2SC3303, 2SC3518
2SD 1743	→	N	NF/S-L, 20MHz	60	4,00	15,0	≈30j	2SC3074, 2SC3518
2SD 1744	→	N	NF/S-L, lo-sat, 30MHz	130	3,00	15,0	≈30j	2SD1254
2SD 1745	→	N	NF/S-L, lo-sat, 30MHz	130	4,00	15,0	≈30j	2SD1255
2SD 1746	→	N	NF/S-L, lo-sat, 30MHz	130	5,00	15,0	≈30j	2SD1270
2SD 1747	→	N	NF/S-L, lo-sat, 30MHz	130	7,00	15,0	≈30j	2SD1271
2SD 1748	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	2,00	15,0	≈30j	BD645, BDW23, BDX33, BDX53
2SD 1749	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	4,00	15,0	≈30j	BD645, BDW23, BDX33, 2SD837
2SD 1750	→	N-Darl+di	NF/S-L, 20MHz, β>1000	60	8,00	15,0	≈30j	BD645, BDX33A, BDX53A
2SD 1751	→	N	NF/S-L, 20MHz	60	2,00	15,0	≈30j	2SD1815..16, 2SD1033, 2SD1138
2SD 1753	→	N	hi-beta, 25MHz, β>500	200	1,00	15,0	≈30j	2SD1272
2SD 1754	→	N	hi-beta, 50MHz, β>500	80	3,00	15,0	≈30j	2SD1273
2SD 1757	→	N	Min, lo-sat, 150MHz	30	0,50	0,50	35a	BCX41
2SD 1758	2,00	N	NF/S-L, 100MHz	40	2,00	10,0	30j	2SC3303, 2SD1802, 2SD1815..16
2SD 1759	→	N-Darl	NF-E-L, β>1000	40	2,00	10,0	30j	2SD1817, BD411, MPSU45

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1760	3,00	N	NF-S-L	60	3,00	15,0	30j	2SD1802, 2SC3074, 2SC3303
2SD 1761	3,50	N	NF-E	80	3,00	35,0	17c	2SC3746, 2SC3851
2SD 1762	3,00	N	NF-E, 70MHz	60	3,00	25,0	17c	2SD1913, 2SC3746, 2SC3299
2SD 1763	4,00	N	NF-E, 50MHz	120	1,50	20,0	17c	2SC3298, 2SC4159, BD791
2SD 1763 A	→	N	NF-E, 80MHz	160/160	1,50	20,0	17c	2SC3298, 2SC4159
2SD 1764	3,00	N-Darl+di	Int.Z-Diode, β>1000	60	2,00	20,0	17c	2SD1413, 2SD1796, 2SD1825
2SD 1765	3,00	N-Darl+di	NF/S-L, β>1000	100	2,00	20,0	17c	2SD1589
2SD 1766	→	N	Min, NF, 100MHz	40	2,00	0,50	39b	2SC2873
2SD 1767	→	N	Min, 120MHz	80	0,70	0,45	39b	BCX56
2SD 1768	→	N	NF-Tr/E, 100MHz	100	1,00	0,30	41c	BC639, 2SD667, 2SD774
2SD 1769	4,00	N-Darl+di	S-L, 100MHz, β>2000	120/120	6,00	50,0	17j	BD651
2SD 1770	→	N	NF-L, 20MHz	200/150	1,00	25,0	17j	2SC2238, 2SC2660, 2SD772
2SD 1771	→	N	NF-L, 20MHz	200/150	1,00	25,0	30j	2SD1033, 2SC2660, 2SD1138
2SD 1772	→	N	NF-L, Iso	200/150	1,00	25,0	17c	2SC3298, 2SC4382, 2SD1587
2SD 1773	→	N-Darl	NF/S-L, 20MHz, β>1000	120/120	8,00	50,0	17c	2SD1590
2SD 1774	→	N	hi-beta, 40MHz, β>500	80	2,00	25,0	17j	2SC3852, 2SC2491, 2SC1983
2SD 1776	6,00	N	hi-beta, 40MHz, β>500, Iso	100	2,00	25,0	17c	2SD1944, 2SD2092, 2SD1273
2SD 1778	7,00	N	NF/S-L, 8MHz	80	4,00	40,0	17j	BD243B, BD537, BD799
2SD 1779	2,00	N	Hi-Ueb, hi-beta, β>800	60	2,00	1,00	9b	
2SD 1781	→	N	Min, lo-sat, 150MHz	40	0,80	0,50	35a	BCX41
2SD 1782	→	N	Min, NF-Tr/E, 180MHz	80	0,70	0,50	35a	BCX41
2SD 1783	5,00	N-Darl+di	Int.Z-Diode, β>2000	60	5,00	30,0	17j	BD645, BD897, BDX33B
2SD 1785	8,00	N-Darl+di	NF/S-L, β>2000	120	6,00	30,0	17c	2SD1590
2SD 1786	→	N-Darl	NF-Tr/E, β=20000	40	2,00	0,90	7c	2SD1153
2SD 1787	→	N	NF, 250MHz	50	0,50	0,40	9c	BC337, BC635, BC637, BC639
2SD 1790	5,00	N-Darl+di	Int.Z-Di.(C->B), S-L, 50MHz	60	4,0	25,0	15c	
2SD 1791	6,00	N-Darl	S-L, 50MHz, β=1,5k...30k	100	7,00	30,0	15c	2SD1415, 2SD1830
2SD 1796	4,00	N-Darl+di	Int.Z-di, 60MHz, β>2000	60	4,00	25,0	17c	2SD1790, 2SD1825
2SD 1797	→	N-Darl+di	NF/S-L, β=4000	60	7,00	30,0	15c	2SD1791, 2SD1590, 2SD1830
2SD 1799	→	N-Darl	NF/S-L, 120MHz, β>4000	30	3,00	15,0	30j	BU208..208A, 2SD1223, 2SD1817
2SD 1800	→	N-Darl	NF/S-L, 120MHz, β>4000	80	1,50	10,0	30j	2SD1817
2SD 1801	→	N	S-L, lo-sat, 150MHz	60	2,00	15,0	30j	2SD1802, 2SC3303, 2SD1815..16
2SD 1802	3,50	N	S-L, lo-sat, 150MHz	60	3,00	15,0	30j	2SC3303, 2SD1815, 2SD1816
2SD 1803	→	N	S-L, lo-sat, 180MHz	60	5,00	20,0	30j	2SC3074, 2SC3303
2SD 1805	→	N	S-L, lo-sat, 120MHz	60	5,00	15,0	30j	2SC3074, 2SC3303
2SD 1806	3,00	N-Darl+r	NF/S-L, 150MHz, Rbe=1kΩ	40	2,00	15,0	30j	
2SD 1807	→	N	hi-Ueb, 150MHz	30	0,10	0,30	40c	2SD889
2SD 1808	→	N-Darl	Uni, 150MHz, β>2000	30	0,50	0,30	40c	2SD892
2SD 1809	2,00	N-Darl	Uni, β>2000	60	1,00	0,90	7c	2SD1153, 2SD1978, 2SD1879
2SD 1810	→	N	NF-Tr/E, 80MHz	20	2,00	0,50	7c	2SC3225, 2SD787..788, 2SD1207
2SD 1811	→	N	NF-Tr/E, 80MHz	20	2,00	0,50	7c	2SC2873
2SD 1812	2,00	N	NF-Tr/E, 80MHz	160	1,50	0,90	7c	2SD1812, 2SD1857
2SD 1815	3,00	N	S-L, lo-sat, 180MHz	120	3,00	20,0	30j	
2SD 1816	3,00	N	S-L, lo-sat, 180MHz	120	4,00	20,0	30j	
2SD 1817	3,00	N-Darl+di	NF/S-L, β>2000	80	3,00	15,0	30j	2SD1223, BDX33C, BDX53C
2SD 1818	→	N	NF/S-L, 120MHz	60	3,00	10,0	14h	BD785, 2SD1348
2SD 1819	→	N	Min, Uni, 150MHz	30	0,10	0,30	35a	BC846, BC847, BCV71, BCV72
2SD 1822	→	N	Min, NF, 200MHz	25	0,50	0,30	35a	BC817, BCX19, BCX41
2SD 1823	→	N	hi-Ueb, hi-beta, ra, 200MHz	50	0,05	0,30	35a	BC846, BC850
2SD 1825	3,00	N-Darl+di	NF/S-L, 20MHz, β=5000	70	4,00	20,0	17c	2SD1589
2SD 1826	→	N-Darl+di	NF/S-L, 20MHz	70	7,00	2,00	15c	2SD1791, 2SD1415, 2SD1830
2SD 1827	4,00	N-Darl+di	NF/S-L, 20MHz, β=5000	70	10,0	30,0	17c	BDT63A, BDW93
2SD 1828	6,00	N-Darl+di	NF/S-L, 20MHz, β=4000	110	3,00	20,0	17c	2SD1785, BD651
2SD 1829	→	N-Darl+di	NF/S-L, 20MHz, β=4000	110	5,00	25,0	17c	2SD1785, BD651
2SD 1830	4,00	N-Darl+di	NF/S-L, 20MHz, β=4000	110	8,00	30,0	17c	BD651, BDX33C, BDX53C
2SD 1832	→	N	NF/S-L, 8MHz	80	5,00	30,0	17c	2SC3568, 2SC3692, 2SC3746
2SD 1833	→	N	NF/S-L, 5MHz	100	7,00	30,0	17c	2SC3692
2SD 1834	→	N-Darl	Min, β>2000	60	1,00	1,00	39b	2SD1511

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1835	1,50	N	S,lo-sat,150MHz,60/580nS	60	2,00	1,00	7c	2SC3328
2SD 1836	→	N-Darl+di	Int.Z-Di, (C->B), β=4000	60	2,00	20,0	17c	BC337, BC637, BC639, 2SD1413
2SD 1837	→	N-Darl+di	Int.Z-Di, 20MHz, β=4000	50	3,00	20,0	17c	2SC3987, 2SD1413, 2SD1825
2SD 1838	→	N-Darl+di	Int.Z-Di, 20MHz, β=4000	50	5,00	25,0	17c	2SD1790, 2SD1796, 2SD1825
2SD 1843	2,00	N-Darl+di	Uni, Int.Z-Diode,β>2000	60	1,00	1,00	9b	
2SD 1844	→	N+di	TV-HA	1500/700	1,50	60,0	16c	BU508D..DF, 2SD1649, BU706D
2SD 1845	→	N+di	TV-HA	1500/700	2,50	60,0	16c	BU508D..DF, 2SD1649, BU706D
2SD 1846	→	N+di	TV-HA	1500/700	3,50	60,0	16c	2SD1554, 2SD1650, BU706D
2SD 1847	→	N+di	TV-HA	1500/700	5,00	100,0	16c	BU508D..DF, 2SD1652, 2SC3482
2SD 1848	→	N+di	TV-HA	1500/700	6,00	100,0	16c	BU508DF, 2SD1556, 2SD1652
2SD 1849	12,00	N+di	TV-HA	1500	7,00	120,0	16c	BU508DF, 2SC4123, 2SC3482
2SD 1850	→	N+di	TV-HA	1500	7,00	120,0	16c	BU508DF, BU2525A
2SD 1851	→	N-Darl	Uni, β>5000	80	0,20	0,30	35a	BCV47
2SD 1852	→	N-Darl	Uni, β>5000	80	0,20	0,30	41c	BC618, BC877, BC879
2SD 1853	1,50	N-Darl+di	Uni, β>2000	80	1,50	0,70	7c	2SD1153, 2SD1978
2SD 1854	→	N-Darl+di	Uni, β>2000	80	1,50	1,00	7c	2SD1153, 2SC1879, 2SD1978
2SD 1855	→	N	NF-L, 8MHz	80	4,00	30,0	17c	2SC3851, 2SD1408
2SD 1856	8,00	N-Darl+di	Int.Z-Di(C->B), β>2000	60	5,00	35,0	17c	2SD1589, 2SD1595, 2SD1830
2SD 1857	2,00	N	Uni, 80MHz	120/120	1,50	1,00	9c	2SD1812, 2SD1857
2SD 1858	1,50	N	NF-TrE,150MHz,Pins=14mm	40	1,00	1,00	9c	2SD1225
2SD 1859	2,00	N	NF-TrE,120MHz,Pins=14mm	80	0,70	1,00	9c	2SC2235, 2SC2383, 2SD667
2SD 1860	→	N	NF-TrE,250MHz,Pins=14mm	50	0,50	0,60	9c	BC337, BC635, BC637, BC639
2SD 1862	1,50	N	NF-TrE,100MHz,Pins=14mm	40	2,00	1,00	9c	2SC3328, 2SD1207
2SD 1863	2,00	N	NF-Tr/E, 100MHz	120	1,00	1,00	9c	BC639, 2SD667, 2SD1293
2SD 1864	3,00	N	NF/S-L, 90MHz, Pins=14mm	60	3,00	1,00	9c	2SD1145, 2SD1347
2SD 1865	→	N	NF-TrE,150MHz,Pins=14mm	30	1,00	0,60	9c	BC337, BC338, BC635, BC639
2SD 1866	2,00	N-Darl+di	Int.Z-di,β>1000,Pins=14mm	60	2,00	1,00	9c	
2SD 1867	→	N-Darl+di	NF/S-L, β=1k...10k	100	2,00	1,00	9c	2SC1879, 2SD1978
2SD 1868	→	N	NF/Vid, 140MHz	160/160	0,10	0,90	7c	MPSA43, BF393, BF422
2SD 1869	→	N	NF/Vid, 140MHz	200/200	0,10	0,90	7c	MPSA43, BF392, BF393
2SD 1871	→	N	NF/S-L	40	2,00	10,0	30j	2SC3303, 2SD1802, 2SD1815
2SD 1872	→	N	NF/S-L	60	1,50	10,0	30j	2SC3303, 2SD1815..16, 2SC3518
2SD 1873	→	N	NF/S-L	110	0,80	10,0	30j	2SC2983, 2SD1033, 2SD1138
2SD 1874	→	N	NF/S-L	130	0,80	10,0	30j	2SC2983, 2SD1033, 2SD1138
2SD 1875	→	N-Darl+di	NF/S-L, β=10000	50	1,50	10,0	14b	BD677, BD679, 2SD1376
2SD 1876	9,00	N+di	TV-HA	1500/800	3,00	50,0	18c	BU508DF, BU706D, 2SD1649
2SD 1877	7,00	N+di	TV-HA	800	4,00	50,0	18c	2SD1554, BU706D, BU508DF
2SD 1878	8,00	N+di	TV-HA	800	5,00	60,0	18c	BU508DF, 2SD1555, 2SD2125
2SD 1879	13,00	N-Darl.	TV-HA	1500/800	6,00	60,0	18c	BU508D..DF, 2SD1556, 2SD2125
2SD 1880	14,00	N+di	TV-HA	1500/800	8,00	70,0	18c	BU508DF, 2SC4531, 2SC3684
2SD 1881	16,00	N+di	TV-HA	1500/800	10,0	70,0	18c	BU2520AF, 2SC4125, 2SC4531
2SD 1882	→	N	TV-HA	1500/800	3,00	50,0	18c	BU508AF, 2SD1494, 2SD1656
2SD 1883	→	N	TV-HA	1500/800	4,00	50,0	18c	BU508AF, 2SD1554, 2SD1656
2SD 1884	36,00	N	TV-HA	1500	5,00	60,0	18c	BU508A..AF, BU908, 2SC3486
2SD 1885	→	N	TV-HA	1500/800	6,00	60,0	18c	BU508AF, 2SD1546, 2SD1656
2SD 1886	→	N	TV-HA	1500/800	8,00	70,0	18c	BU508AF, 2SC3896, 2SD1887
2SD 1887	12,00	N+di	TV-HA	800	10,0	70,0	18c	2SC3897, BU2520AF
2SD 1888	→	N-Darl+di	NF/S-L, β=5000	120	6,00	40,0	17j	BD651
2SD 1889	→	N-Darl+di	NF/S-L, β=5000, Iso	120	6,00	30,0	17c	2SD1765, 2SD1590
2SD 1892	14,00	N	TV-HA	1500/800	3,00	50,0	18c	BU508AF
2SD 1893	14,00	N-Darl	NF/S-L, β>5000	130	6,00	50,0	16c	2SD1894
2SD 1894	11,00	N-Darl	NF/S-L, 20MHz, β>5000	160	7,00	70,0	16c	
2SD 1895	12,00	N-Darl	NF/S-L, 20MHz, β>5000	160	8,00	100,0	16c	
2SD 1896	→	N	NF/S-L, 8MHz	100	5,00	40,0	17j	BD243C, BD953
2SD 1897	→	N	NF/S-L, 8MHz	100	5,00	40,0	17c	2SD1407, 2SC3568, 2SC3692
2SD 1898	→	N	Min, Uni, 100MHz	100	1,00	0,45	39b	BCX56, 2SD1590
2SD 1899	→	N	NF/S-L, 120MHz	60	3,00	10,0	30j	2SC3303, 2SC3518, 2SC3074
2SD 1900	→	N-Darl	NF/S-L, β=5000	60	4,00	25,0	15c	2SD1790, 2SD1796, 2SD1825

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1901	→	N-Darl	NF/S-L, β=5000	60	8,00	25,0	15c	2SD1590, 2SD1791, 2SD1830
2SD 1902	→	N	NF-L, 40MHz	60	3,00	30,0	30c	BD241, BD535, BD241A
2SD 1908	→	N	TV-HA, 40MHz	330/150	7,00	50,0	30c	BU406, BU407, BU408, 2SC3173
2SD 1909	→	N-Darl	NF/S-L, β>500	500/300	6,00	45,0	17c	2SD1409
2SD 1910	→	N+di	TV-HA	1500/600	3,00	40,0	≈18c	BU508AF, 2SD1554, 2SD1656
2SD 1911	10,00	N+di	TV-HA	600	5,00	50,0	16c	2SD1651, BU508DF, 2SD1652
2SD 1912	→	N	NF-L, 100MHz	60	3,00	30,0	17j	BD241A, BD535, MJE15030
2SD 1913	3,00	N	NF-L, 100MHz	60	3,00	2,00	17c	2SC3299, 2SC3746
2SD 1914	→	N-Darl+di	Tr-L, β=2k...30k	100	2,00	10,0	≈14h	BSX26
2SD 1915	1,50	N	hi-Ueb,(25V),hi-beta,β>500	50	0,30	0,90	40c	2SC3247
2SD 1916	→	N-Darl+di	Uni, β=5000	50	2,00	1,00	9c	2SD1153, 2SD1809, 2SD1853
2SD 1918	→	N	NF/S-L, 80MHz	160/160	1,50	10,0	30j	BF298, BF299, 2SD1138
2SD 1919	4,00	N	Uni,100MHz, Pins=14mm	40	2,00	0,75	9c	2SD1055
2SD 1920	→	N	NF-Tr/E,150MHz,Pins=14mm	30	1,00	0,60	9c	BC337, BC338, BC635, BC639
2SD 1921	→	N	NF-Tr/E 250MHz	50	0,50	0,40	9c	BC637, BC639, BC337, BC635
2SD 1923	→	N-Darl+di	NF/S-L, β=5000	80	4,00	25,0	15c	2SD1589
2SD 1924	→	N-Darl+di	NF/S-L, β=5000	80	8,00	25,0	15c	2SD1590, 2SD1791, 2SD1830
2SD 1925	→	N-Darl+di	NF/S-L, β=5000	120	3,00	25,0	15c	2SD1785
2SD 1927	→	N-Darl+di	NF/S-L, β=5000	120/120	6,00	25,0	15c	BD651, 2SD1590
2SD 1928	→	N-Darl	S-L, β>2000	100	8,00	25,0	17c	2SD1590, 2SD1415, 2SD1791
2SD 1930	2,50	N-Darl	Uni, β=5000	100	2,00	1,20	7c	2SD1978, 2SD1879
2SD 1932	→	N-Darl+di	NF/S-L, β=3000	80	4,00	40,0	17j	BD647, BD899, BDX33B
2SD 1933	3,00	N-Darl+di	NF/S-L, β=3000	30	4,00	40,0	17c	2SD1589
2SD 1934	→	N	NF, 150MHz	40	5,00	1,00	7c	2SD965, 2SD966, 2SD1244
2SD 1935	→	N	NF, lo-sat, 200MHz	15	0,80	0,30	41c	BCX41
2SD 1936	→	N	NF, lo-sat, 200MHz	15	0,80	0,30	41c	2SC3225, 2SD1207, 2SD1835
2SD 1937	→	N	Uni, 200MHz	120	0,50	1,00	7c	2SC2235, 2SD667, 2SD1207
2SD 1939	→	N-Darl+di	S, β=6000	150	1,50	0,75	9b	2SD1579, 2SC2570
2SD 1940	→	N	NF/S-L, 15MHz	100	6,00	25,0	17c	2SC3692, 2SC3568
2SD 1941	16,00	N	TV-HA	1500/650	6,00	50,0	18c	BU508A..AF, BU908, 2SC3486
2SD 1942	→	N	NF	40	2,00	1,20	7c	2SC3328, 2SC3669, 2SD1207
2SD 1943	→	N	hi-beta, 50MHz, β>400	80	3,00	40,0	17j	2SC2491, 2SC1983
2SD 1944	4,50	N	hi-beta,Iso,50MHz,β>400	80	3,00	30,0	17c	2SD1273, 2SD2092, 2SD2375
2SD 1945	→	N	NF/S-L	1000/1000	0,50	20,0	30j	BUX87
2SD 1947	→	N	NF/S-L, β=800	100	10,0	40,0	17c	2SC4024
2SD 1951	→	N	Uni, lo-sat, 140MHz	20	3,00	0,75	7c	2SD879, 2SD1347
2SD 1952	→	N	Uni, lo-sat, 140MHz	20	3,00	0,75	39b	2SD1624
2SD 1953	→	N-Darl+di	NF/S-L, β=8000	120	1,50	10,0	14h	2SD1376
2SD 1958	3,00	N	TV-HA, S-L, 10MHz	200/60	4,50	30,0	17c	2SC4153
2SD 1959	14,00	N	S-L, TV-HA	1400/650	10,0	50,0	18c	BU2520AF, 2SC4199
2SD 1960	→	N	NF	30	5,00	0,75	7c	2SD965..966, 2SD1145, 2SD1244
2SD 1961	→	N	NF, Strobo, 150MHz	50	5,00	1,20	7c	2SC3328, 2SD1145, 2SD1207
2SD 1962	→	N	NF, Strobo, 150MHz	50	5,00	1,00	9c	2SC3328, 2SD1145, 2SD1207
2SD 1968	→	N	NF/S-L	40	2,00	5,00	≈14h	BD177, BD235, BD375, 2SD1380
2SD 1971	→	N	S-L, 55MHz	400/400	0,50	5,00	14h	2SC2899
2SD 1972	→	N	lo-sat, 100MHz, hi-β>250	60	3,00	15,0	17c	2SD2092
2SD 1975	→	N	NF/S-L, 20MHz	180	15,0	150,0	≈16j	2SC3281
2SD 1976	→	N-Darl+di	int.Z-Diode, β>500	300/300	6,00	40,0	17j	BU911, 2SD798, 2SD799
2SD 1977	→	N	NF/S-L, 60MHz	120	8,00	60,0	18c	BD245C, 2SC2706, 2SC2837
2SD 1978	2,00	N-Darl+di	NF, β=2k...30k	120	1,50	0,90	7c	2SD1579
2SD 1980	→	N-Darl+di	NF/S-L, β=3000	100	2,00	10,0	30j	2SD1223, BDX33C, BDX53C
2SD 1981	→	N-Darl+di	NF, β=7000	100	2,00	1,00	7c	2SD1978, 2SC1879
2SD 1982	→	N-Darl+di	S-L, β=2000	300/300	6,00	80,0	18j	BU826, BUW81, 2SD605
2SD 1984	→	N	NF, hi-beta, β=1500	30	1,00	0,90	7c	2SC3070, 2SC3225
2SD 1985	→	N	NF/S-L, 30MHz	60	3,00	25,0	17c	2SC3851, 2SC3852, 2SD1913
2SD 1986	→	N-Darl	NF/S-L, β=5000	60	4,00	40,0	17j	BD647, BD899, BDX33B
2SD 1987	→	N-Darl	NF/S-L, β=5000	60	4,00	30,0	17j	2SD1595, 2SD1790, 2SD1796
2SD 1988	→	N-Darl+di	int Z-Di(C->B),β=3000	45	2,00	25,0	17j	BD713, BDW23, BDX54

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

## TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 1989	→	N-Darl+di	int.Z-Di(C->B),β=3000	45	2,00	20,0	17j	2SD1790, 2SD1796
2SD 1990	→	N	NF/S-L, 80MHz	80	4,00	35,0	17j	MJE15030, 2SD772, 2SC3258
2SD 1991	0,80	N	Uni, 150MHz	30	0,10	0,40	9c	BC168, BC183, BC238, BC548
2SD 1991 A	→	N	Uni, 150MHz,Pins=14mm	60	0,10	0,40	9c	2SD637, BC174, BC182, BC546
2SD 1992	2,00	N	S-L,β>150,Pins=14mm	600/450	30,0	400,0	9c	2SD638, BC635, BC637, BC639
2SD 1992 A	→	N	S-L, β>150	300/250	40,0	400,0	9c	BC637, 2N3700
2SD 1993	→	N	Uni,ra,200MHz,Pins=14mm	55	0,10	0,40	9c	2SD661, BC184, BC239, BC549
2SD 1994	3,00	N	NF-Tr/E,Pins=14mm,200MHz	30	1,00	1,00	9c	BC337, BC338, BC635, BC637
2SD 1995	→	N	hi-Ueb,hi-beta,ra,200MHz	50	0,05	0,40	9c	2SD1010, 2SC3495, 2SC3071
2SD 1996	3,00	N	lo-sat,Pins=14mm,200MHz	25	0,50	0,60	9c	2SD1302, BC337, BC338
2SD 2000	→	N	NF/S-L, 80MHz	80	4,00	35,0	17j	2SC3746, 2SC3258
2SD 2001	→	N+di	S-L, TV-HA	1500/700	1,50	40,0	17c	BU508DF
2SD 2002	→	N	S-L, TV-HA	1500/800	5,00	50,0	18c	BU508AF, 2SC3482, 2SD1730
2SD 2004	→	N	Uni, 80MHz	160/160	1,50	1,20	≈14b	2SC2983, 2SD1033, 2SD1138
2SD 2005	→	N	lo-sat,150MHz	40	1,00	1,20	≈14b	2SC3303, 2SD1802, 2SD1815..16
2SD 2006	7,00	N	lo-sat, 120MHz	80	0,70	1,20	≈14b	2SC4135
2SD 2007	2,00	N	lo-sat, 100MHz	40	2,00	1,20	≈14b	2SC3303, 2SD1802, 2SD1815..16
2SD 2008	→	N	lo-sat, 100MHz	120/80	1,00	1,20	≈14b	2SC4135
2SD 2009	→	N-Darl	NF, β>2000	60/60	1,00	1,20	≈14b	2SD1164, 2SD1817
2SD 2010	1,50	N-Darl+di	=Z-Di(C->B), β>1000	60/60	2,00	1,20	≈14b	
2SD 2012	2,00	N	NF-L, 3MHz, β=100...320	60	3,00	25,0	17c	2SD1406, 2SD1913, BD539
2SD 2014	→	N-Darl+di	NF/S-L, 75MHz, β>2000	120/80	4,00	25,0	17c	2SD1785
2SD 2015	→	N-Darl+di	NF/S-L,40MHz, β>2000	150/120	4,00	25,0	17c	2SD1590
2SD 2017	→	N-Darl+di	S-L, β>2000	300/250	6,00	35,0	17c	2SD1088, 2SD1113
2SD 2018	2,00	N-Darl	NF/S-L, 150MHz, β=6500	60	1,00	5,00	14b	
2SD 2019	→	N-Darl+di	NF-L, β>5000	150	1,50	10,0	14h	2SD986
2SD 2020	→	N	NF/S-L	150	2,00	40,0	17j	2SC1669, 2SC2073, 2SD1138
2SD 2021	→	N	NF/S-L, Iso	150	2,00	30,0	17c	2SC3568, 2SC3298, 2SC4159
2SD 2022	→	N-Darl+di	int.z-Di(C->B), β=3000	60	1,50	25,0	17j	BD645, BD897, BDX33A
2SD 2023	→	N	NF/S-L, 8MHz	80	3,00	40,0	17j	BD241B, BD243B, BD243C
2SD 2026	→	N-Darl	Min, 200MHz, β=3000	30	0,30	0,30	35a	BCV27, BCV47
2SD 2027	→	N	NF/S-L, 8MHz	60	3,00	30,0	17j	BD241A, BD535, BD539, BD949
2SD 2029	→	N	S-L, 20MHz	160/160	12,0	120,0	≈16j	2SC3280, 2SC3281
2SD 2030	→	N	NF/Vid, 140MHz	160/160	0,10	0,40	7c	BF393, BF420, BF422, MP5A43
2SD 2031	→	N	NF/Vid, 140MHz	160/160	0,10	0,90	7c	BF393, BF420, BF422, MP5A43
2SD 2037	8,00	N	NF/S-L, 90MHz	60	3,00	1,80	14c	BD787, BD789, 2SD1506
2SD 2045	→	N-Darl+di	NF/S-L, 50MHz, β>2000	120	6,00	50,0	18c	2SD921, 2SD1210
2SD 2046	→	N-Darl+di	int.z-Di, β=2k...10k	50	1,50	1,00	7c	2SD1809, 2SD1866
2SD 2047	→	N	S-L, TV-HA	1500	5,00	80,0	18c	BU508AF, 2SD1730, 2SC3482
2SD 2052	12,00	N	NF/S-L, 20MHz	150/150	9,00	100,0	16c	2SC2837, 2SC3907, 2SD1046
2SD 2053	→	N	NF/S-L, 20MHz	150/150	9,00	100,0	18j	2SC2837, 2SC3907, 2SD1046
2SD 2054	→	N	Min, NF	100	1,00	0,45	39b	BCX56
2SD 2055	→	N	NF/S-L	80	10,0	40,0	17j	BD709, BD809, BD909
2SD 2057	→	N+di	S-L, TV-HA	1500/700	5,00	100,0	16c	BU508DF, 2SD1556, 2SD1652
2SD 2058	2,50	N	NF/S-L,3MHz, <0,8/2,3μS	60	3,00	25,0	17c	2SC3851..52, 2SD1913, 2SD2061
2SD 2059	4,00	N	NF/S-L, 12MHz	100	5,00	30,0	17c	2SC3568, 2SC3692
2SD 2060	→	N	NF/S-L, 8MHz	80	4,00	25,0	17c	2SC3851, 2SC3746
2SD 2061	3,00	N	NF/S-L, 8MHz	80	3,00	30,0	17c	2SC3851, 2SC3746
2SD 2062	→	N	NF/S-L	100	7,00	80,0	18c	BD245C, BD249C, 2SC2681
2SD 2063	→	N	NF, hi-beta, β=700	15	1,00	0,90	7c	2SC3070, 2SC3225
2SD 2064	→	N	NF/S-L, 20MHz	120/120	6,00	70,0	16c	2SC2706, 2SC2837, 2SC3907
2SD 2065	→	N	NF/S-L, 20MHz	140/140	7,00	80,0	16c	2SC2706, 2SC2837, 2SC3907
2SD 2066	12,00	N	NF/S-L, 20MHz	160/160	12,0	120,0	18j	2SC3907, 2SD1047, 2SC2987
2SD 2067	→	N-Darl+di	Uni, β>4k	120	2,00	1,00	9c	2SD1579, 2SC2570, 2SD1978
2SD 2068	→	N-Darl+di	Uni, int.Z-Di, β>4k	60	1,00	1,00	7c	2SD1809, 2SD1866
2SD 2069	→	N	lo-sat, 210MHz	60	2,00	1,00	7c	2SC3328, 2SD1835, 2SD1207
2SD 2070	→	N	Uni	50	0,10	1,00	9c	BC174, BC182
2SD 2071	→	N	Uni, 200MHz	50	0,50	1,00	9c	BC337,..8, BC635, BC637, BC639

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 2072	→	N	Uni, ra, 200MHz	35	0,10	1,00	9c	2SD661, BC184, BC239, BC549
2SD 2073	→	N	hi-Ueb,hi-beta,ra,200MHz	50	0,05	1,00	9c	2SD1010, 2SC3495, 2SC3071
2SD 2074	→	N	lo-sat, 200MHz	25	0,50	1,00	9c	2SD1302, BC337, BC338
2SD 2075	→	N+di	hi-beta,lo-sat,90MHz,β>500	60	10,0	20,0	17c	2SC4024, 2SD2092
2SD 2076	→	N+di	hi-beta,lo-sat,90MHz,β>500	100	5,00	20,0	17c	2SC4024, 2SD2092
2SD 2085	→	N	hi-beta, 50MHz, β>400	80	6,00	40,0	17j	2SC2491
2SD 2088	1,60	N-Darl+di	+Z-Di, 100MHz, β>2000	60	2,00	0,90	7c	2SD1153, 2SD1809
2SD 2089	→	N+di	TV-HA	1500/600	3,50	40,0	18c	BU508DF, 2SD1554, 2SD1650
2SD 2092	5,00	N+di	hi-beta,lo-sat,140MHz,β>500	100	3,00	20,0	17c	
2SD 2093	→	N-Darl+di	20MHz, β=4000	110	10,0	45,0	≈18c	BDV65C, BDV67
2SD 2095	→	N+di	CTV-HA	1500/600	5,00	50,0	18c	BU508DF, 2SD1555, 2SD1651
2SD 2096	→	N	NF/S-L, 8MHz	80	3,00	1,80	≈14c	BD241C, BD243C
2SD 2097	→	N	NF, Strobo, 150MHz	50	5,00	1,20	7c	2SC3328, 2SD1145, 2SD1207
2SD 2098	→	N	NF, Strobo, 150MHz	50	5,00	1,20	39b	2SD1624
2SD 2099	→	N+di+r	Mot.-Tr,Rb=90Ω,Rbe=800Ω	40	3,00	0,50	39b	2SD1624
2SD 2102	→	N-Darl	NF-L, β>1000	60	4,00	25,0	17c	BDT61, 2SD1595
2SD 2103	→	N-Darl	NF-L, β>1000	60	8,00	25,0	17c	2SD1415, 2SD1590, 2SD1791
2SD 2104	→	N-Darl+di	NF-L, β>1000	120/120	8,00	25,0	17c	2SD1590
2SD 2106	→	N-Darl+di	NF-L, β>1000	120/120	6,00	25,0	17c	2SD1590
2SD 2107	→	N	NF-L	70	4,00	25,0	17c	2SD1407
2SD 2108	→	N-Darl+di	NF-L, β>1000	80	8,00	25,0	17c	2SD1590, 2SD1791, 2SD1830
2SD 2110	→	N-Darl+di	NF-L, β>1000	80	4,00	25,0	17c	BDT61
2SD 2115	→	N	NF-L	150/60	2,00	18,0	30j	2SC2660, 2SD1033, 2SD1138
2SD 2116	→	N-Darl	Uni, β>5000	80	0,70	1,00	9c	BC618, BC877, BC879, 2SD1153
2SD 2117	→	N-Darl	Uni, β>4000	80	1,50	1,00	9c	2SD1153, 2SC1879, 2SD1853
2SD 2118	→	N	NF, 150MHz	50	5,00	1,00	30c	2SC3074, 2SC3518
2SD 2119	→	N-Darl	NF-L, β>2000	90	4,00	25,0	17c	2SD1589
2SD 2120	→	N-Darl+di	Uni, β=2k...30k	100	2,00	1,00	9c	2SC1879, 2SD1978
2SD 2121	→	N	NF-L	35	2,50	18,0	30j	2SC3303, 2SC3074, 2SC3518
2SD 2122	→	N	NF-L, 180MHz	180/120	1,50	18,0	30j	2SD1033, 2SD1138, 2SC1080
2SD 2123	→	N	NF-L, 180MHz	180/160	1,50	18,0	30j	2SD1033, 2SD1138
2SD 2124	→	N-Darl+di	NF-L, β>2000	120/120	1,50	18,0	30j	2SD986, 2SD1164, 2SD1376
2SD 2125	10,00	N+di	CTV-HA	1500/600	6,00	50,0	18c	BU508DF, 2SD1556, 2SD1652
2SD 2128	→	N-Darl+di	NF-L, β>1000	60	3,00	25,0	17c	BDT61, 2SD1413, 2SD1796
2SD 2129	→	N-Darl+di	S-L, β=2000...1500	100	3,00	20,0	17c	2SD1589
2SD 2131	→	N-Darl+di	Z-Di, β=2000...1500	60	5,00	30,0	17c	2SD1595
2SD 2132	→	N	lo-sat,hi-beta,Ueb=12V,β>560	25	0,50	0,50	7c	2SC3225, 2SD2144
2SD 2133	→	N	NF-E, 200MHz	60	1,00	1,50	≈14b	BD135, BD137, BD139, BD226
2SD 2134	→	N	NF-E, 200MHz	180/180	1,00	1,50	≈14b	2SC3117, 2SC3902, 2SD669
2SD 2136	6,00	N	NF-E/S, 500/2900nS	60	3,00	1,50	≈14b	BD177, BD179, BD189, 2SD794
2SD 2137	6,00	N	NF-E/S, 500/2900nS	60	3,00	1,50	≈14b	BD177, BD179, BD189, 2SD794
2SD 2141	12,00	N-Darl+di	S-L, +Z-Di, β>1500	380	6,00	35,0	17c	
2SD 2144	0,80	N	lo-sat,hi-b.,Ueb=12V,β>560	25	0,50	0,30	41c	
2SD 2151	8,00	N	NF-L, 20MHz	130/80	10,0	30,0	17c	2SC3568
2SD 2155	12,00	N	Hi-Fi, NF-E, 10MHz	180	15,0	150,0	77j	2SC3281, 2SC4029
2SD 2159	1,00	N	NF, lo-sat, 110MHz	30	2,00	1,00	7c	2SD1207, 2SD1247
2SD 2166	1,50	N	Strobo.FL-NF, 150MHz	50	5,00	10,0	14b	2SC3420, 2SD826
2SD 2202	→	N	S-L, lo-sat, 20MHz	90	5,00	25,0	17c	2SC3692
2SD 2203	→	N	S-L, lo-sat, 20MHz	90	7,00	30,0	17c	2SC3692
2SD 2206	→	N-Darl+di	Uni, 100MHz, β>2000	100	2,00	0,90	7c	2SD1978, 2SC1879
2SD 2209	→	N-Darl+di	int.Z-Diode, β>1000	100/100	4,00	15,0	30j	2SD1223, BDX33C, BDX53C
2SD 2210	→	N	Min, lo-sat, 200MHz	25	0,50	0,60	39b	BCX41
2SD 2213	→	N-Darl	NF, β>5000	150	1,50	0,90	7c	2SD1579, 2SC2570
2SD 2215	→	N	NF/S-L, 30MHz	350/250	0,75	15,0	≈30j	2SC3075
2SD 2218	→	P	S-L, 120MHz, 100/530nS	60	8,00	20,0	17c	2SC3346, 2SD1668
2SD 2219	→	P	S-L, 120MHz, 200/530nS	60	12,0	25,0	17c	2SD1669, 2SD1062
2SD 2221	→	N-Darl	S, 20MHz, β>5000	160/140	7,00	100,0	18j	2SD2225

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 2222	18,00	N-Darl	S, 20MHz, $\beta > 3500$	160/160	8,00	150,0	=16j	2SD2250, 2SD2276
2SD 2223	→	N-Darl	S, 600/4300nS, $\beta > 2000$	70	4,00	30,0	30c	BDW23, BD643, BDX33, BDX53
2SD 2224	→	N-Darl	S, 600/4700nS, $\beta > 2000$	70	7,00	35,0	30c	BD643, BD647, BD899, BDX33
2SD 2225	8,00	N	Uni, 200MHz	120	0,50	1,00	9c	2SC2235, 2SD667, 2SD1207
2SD 2227	→	N	hi-beta, hi-Ueb, 250MHz	60	0,15	0,60	41c	2SC3069, 2SC3071
2SD 2229	→	N	Uni, lo-sat, 50MHz	16	0,50	0,90	41c	2SC3225, 2SC3247, 2SC4484
2SD 2230	→	N	Min, lo-sat, 50MHz	16	0,50	0,30	35a	BCX41
2SD 2231	→	N-Darl+di	NF-L, $\beta > 2000$	120/120	6,00	60,0	18j	2SD921, 2SD1210
2SD 2233	→	N-Darl	S-L, 20MHz, $\beta > 2700$	300/250	6,00	30,0	17c	2SD1088, 2SD1113
2SD 2234	→	N	S-L, $< 1/4, 5\mu S$	1500	3,00	40,0	17c	BU506
2SD 2242	→	N-Darl+di	NF/S-L, 20MHz, $\beta > 1000$	60	4,00	15,0	=15c	BDT61, 2SD1825
2SD 2243	→	N	lo-sat	60/60	5,00	1,00	9b	2SD1145
2SD 2246	→	N-Darl+di	$\beta > 2000, 0,4/1,9\mu S$	80/80	$\pm 2,0$	1,00	9b	2SD1153, 2SD1809, 2SD1853
2SD 2247	→	N	Uni	55	0,10	0,20	7c	BC167, BC237, BC546, BC547
2SD 2249	→	N	NF, 150MHz	40	5,00	1,00	9c	2SD1244
2SD 2250	24,00	N	NF, 150MHz	40	5,00	1,00	9c	2SD2276
2SD 2251	→	N+di	int.Damper-Diode	1500/800	7,00	60,0	18c	BU508DF, BU2520DX, 2SC3684
2SD 2252	→	N	CTV-HA	1500/800	7,00	60,0	18c	BU508AF, 2SC3886, 2SC3894
2SD 2253	6,00	N+di	CTV-HA	1700/600	6,00	50,0	18c	BU2508DF
2SD 2254	→	N-Darl	L, 20MHz, $\beta > 5000$	130/110	6,00	70,0	=16j	2SD2250, 2SD2276
2SD 2255	8,00	N-Darl	L, 20MHz, $\beta > 5000$	160/140	7,00	70,0	18j	
2SD 2257	→	N-Darl+di	S-L, 500/2500nS, $\beta > 2k$	100	3,00	20,0	17c	BDT61
2SD 2258	→	N-Darl	Uni, 150MHz, $\beta > 4000$	30	1,00	1,00	9c	2SD1198
2SD 2259	→	N	hi-Ueb, hi-beta, 55MHz	20	0,70	1,00	9c	2SD1458
2SD 2260	→	N	Vid, 80MHz, Pins=14mm	400/400	0,07	0,60	9c	2SD662
2SD 2266	→	N	S-L, 80MHz	80	4,00	15,0	=15j	BD243B, BD539, 2SC3346
2SD 2273	→	N-Darl	L, 20MHz, $\beta > 5000$	100/80	3,00	45,0	=16j	2SD2250
2SD 2274	→	N-Darl	L, 20MHz, $\beta > 5000$	110/90	4,00	50,0	=16j	2SD2250
2SD 2275	→	N-Darl	L, 20MHz, $\beta > 5000$	120/100	5,00	60,0	=16j	2SD2250
2SD 2276	18,00	N-Darl	L, 20MHz, $\beta > 5000$	160/140	8,00	120,0	=16j	2SD2250
2SD 2280	→	N	S-L, 10MHz, 200/1200nS	60	7,00	40,0	18c	2SC2486, 2SD1046
2SD 2281	→	N	S-L, $> 30MHz, 100/1250nS$	60	12,0	45,0	18c	BD249, BD745, 2SD1238
2SD 2282	→	N	S-L, 20MHz, 200/1100nS	60	15,0	50,0	18c	BD249, BD745, 2SD1238
2SD 2287	→	N+di	CTV-HA	1500	3,00	50,0	23a	BU208D, BU706D, 2SD1729
2SD 2288	→	N	CTV-HA	1500/800	3,00	50,0	23a	BU208A, BU209, BU705, 2SD850
2SD 2289	→	N+di	CTV-HA	1500	5,00	50,0	23a	BU208D, 2SD1730, 2SC3482
2SD 2290	→	N	CTV-HA	1500/800	5,00	50,0	23a	BU208A, 2SC2928
2SD 2291	→	N-Di	CTV-HA	1500	6,00	50,0	23a	BU208D, BU2508D, 2SC3684
2SD 2292	→	N	CTV-HA	1500/800	6,00	50,0	23a	BU208.A, 2SD821, BU2525A
2SD 2293	→	N+di	CTV-HA	1500	3,00	50,0	18j	BU208D, BU706D, 2SD1729
2SD 2294	→	N	CTV-HA	1500/800	3,00	50,0	18j	BU508A, BU705
2SD 2295	→	N+di	CTV-HA	1500	5,00	50,0	18j	BU508D, 2SD1730, 2SC3482
2SD 2296	→	N	CTV-HA	1500/800	5,00	50,0	18j	BU508A, BU908, 2SC3486
2SD 2297	→	N+di	CTV-HA	1500	6,00	50,0	18j	BU508D, BU2508D, 2SC3684
2SD 2298	→	N	CTV-HA	1500/800	6,00	50,0	18j	BU508A, BU908, BU2525A
2SD 2299	→	N+di	Iso, CTV-HA	1500	3,00	50,0	=18c	BU508A, 2SD1554, 2SD1649..50
2SD 2300	→	N+di	Iso, CTV-HA	1500	5,00	50,0	=18c	2SD1555..56, 2SD1651, BUW81
2SD 2301	→	N	Iso, CTV-HA	1500/800	6,00	50,0	=18c	BU508AF, 2SC3886, 2SC3894
2SD 2308	→	N-Darl+di	NF, 40MHz, $\beta = 5000$	80	4,00	1,20	=14b	2SD1223
2SD 2309	→	N-Darl	NF/S-L, $\beta = 5000$	60	4,00	40,0	=14b	2SD1223
2SD 2310	→	N+di	S-L, TV-HA	1500/700	1,50	40,0	17c	BU508DF
2SD 2311	→	N	Iso, CTV-HA	1500/800	5,00	50,0	=18c	BU508AF, 2SC3894, 2SD1546
2SD 2321	→	N	NF-E, 150MHz	40	5,00	0,40	41c	2SD1244
2SD 2322	→	N	lo-sat, 150MHz	40	0,80	0,30	41c	2SD1207, 2SD1835
2SD 2324	→	N	Min, 150MHz	20	0,80	0,30	35a	BCX41
2SD 2328	→	N	NF-L, 30MHz	180/180	15,0	150,0	=16j	2SC3281
2SD 2329	→	N	HA, $-I_{Bp} = 2,5A$	1500/600	5,00	80,0	16c	BU508A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 2330	→	N	HA	1500/600	7,00	100,0	16c	BU508AF, BU2508A, BU908
2SD 2331	9,00	N-Darl+di	NF-L	1500	3,00	80,0	18j	2SD1554, 2SD1650
2SD 2332	→	N	HA, -IBp=2A	1500/600	3,00	60,0	18c	BU508A, BU508AF
2SD 2333	9,00	N+di	HA, -IBp=2,5A	1500/600	5,00	80,0	18c	BU508DF, 2SD1555, 2SD2125
2SD 2334	→	N	HA, -IBp=2,5A	1500/600	5,00	80,0	18c	BU508AF..DF, 2SD1546
2SD 2335	16,00	N+di	HA, -IBp=3A	1500/600	7,00	100,0	18c	BU508DF, 2SD1555, 2SD2125
2SD 2336	→	N	HA, -IBp=3A	1500/600	7,00	100,0	18c	BU508AF, BU908, BU2508
2SD 2337	→	N	NF-L	200/150	2,00	20,0	17c	2SC3298
2SD 2340	16,00	N-Darl	NF/S-L, 20MHz, β>5k	130/110	6,00	50,0	18j	2SD2225
2SD 2342	→	N	NF/S-L	150/80	6,00	50,0	18j	2SC2837, 2SD1046
2SD 2343	→	N	NF/S-L, 80MHz	120	1,50	1,80	14b	2SC3621, 2SD1684, 2SC2690
2SD 2344	→	N	NF/S-L	350/150	7,00	20,0	17c	2SC3310, 2SC3571, 2SC3890
2SD 2348	→	N+di	CTV-HA	1500/600	±8,0	50,0	18c	BU508D..DF, BU2508, 2SD1880
2SD 2349	→	N+di	CTV-HA	1500/600	±10	50,0	18c	BU2520, 2SC4125, 2SC4531
2SD 2350	→	N-Darl	β>500	300/300	6,00	40,0	17	BU911, 2SD798, 2SD799
2SD 2352	→	N	hi-beta, 17MHz, β>800	60	2,00	25,0	17c	2SC3852
2SD 2353	→	N	hi-beta, 18MHz, β>800	60	3,00	25,0	17c	2SC3852
2SD 2354	→	N	HA, -IBp=3A	1500	7,00	100,0	16c	BU508A, BU2508A
2SD 2355	→	N	HA, -IBp=4A	1500	10,0	100,0	16c	BU2520, BU2525A
2SD 2356	→	N	HA, (64KHz)	1500	20,0	200,0	≈16j	2SC4290
2SD 2357	→	N	Min, lo-sat, 120MHz	10	1,00	0,50	39b	2SD1624
2SD 2361	→	N	Uni, 150MHz	60	1,00	1,20	≈12b	BD137, BD517, BD519, BD529
2SD 2362	→	N	Uni, 130MHz	50	2,00	1,20	≈12b	BD509, BD515, 2SC3303
2SD 2363	→	N	Uni, 25MHz	60	3,00	1,20	≈12b	2SC3303, 2SC3074, 2SC3518
2SD 2364	→	N	Uni, 140MHz	80	1,00	1,20	≈12b	BD139, BD519, BD529, 2SC4135
2SD 2365	→	N	Uni, 90MHz	150	1,00	1,20	≈12b	2SC1913, 2SC2592, 2SC2983
2SD 2366	→	N	S, 30MHz	400/400	0,50	1,20	≈12b	2SC2752, 2SC3362, 2SC3632
2SD 2367	→	N+di	HA, -Bp=2,5A	1500	3,00	50,0	18c	2SD1554, 2SD1877
2SD 2368	→	N+di	HA	1500/700	3,50	60,0	18c	2SD1554, 2SD1877
2SD 2369	→	N+di	HA, -Bp=2,5	1500	4,00	70,0	18c	2SD1555, 2SD2125
2SD 2370	→	N+di	HA	1500/700	5,00	100,0	18c	2SD1555, 2SD2125
2SD 2371	→	N+di	HA	1500	7,00	100,0	18c	BU508DF, BU2520DX, 2SC3684
2SD 2372	→	N	HA, -IBp=3A	1500/600	7,00	100,0	18c	BU508AF, 2SC3886, 2SC3894
2SD 2373	→	N	HA, -IBp=4A	1500/600	10,0	100,0	18c	2SC3897, 2SC4542, 2SD1887
2SD 2374	→	N	S-L, 30MHz, 500/2900nS	60	3,00	25,0	17c	2SD1762, 2SD1913
2SD 2375	6,00	N	hi-beta, 50MHz, β>500	80	3,00	25,0	17c	2SD1273, 2SD1944, 2SD2092
2SD 2381	→	N	Min, S, 90MHz	400/300	0,02	40,0	≈18c	BU508AF, 2SD1554, 2SD1656
2SD 2384	→	N-Darl	NF/S-L, β>5000	140/140	7,00	100,0	≈16j	2SD2250, 2SD2276
2SD 2385	→	N-Darl	NF/S-L, β>5000	140/140	8,00	120,0	≈16j	2SD2250, 2SD2276
2SD 2386	9,00	N-Darl	NF/S-L, β>5000	140/140	7,00	70,0	18j	2SD2225
2SD 2387	→	N-Darl	NF/S-L, β>5000	140/140	8,00	80,0	18j	BDV67, 2SD1210, 2SD1027
2SD 2389	12,00	N-Darl	NF-L, 80MHz, β>5k	160/150	8,00	80,0	18j	2SD1027
2SD 2390	16,00	N-Darl	NF-L, 55MHz, β>5K	160/150	10,0	100,0	18j	2SD1027
2SD 2391	1,50	N	NF-L, 210MHz	60	2,00	0,50	39b	
2SD 2394	5,00	N	NF-L, 8MHz	80	3,00	25,0	17c	2SC3851
2SD 2395	8,00	N	NF-L, 100MHz	60	3,00	25,0	17c	2SC3851, 2SC3852, 2SD1913
2SD 2396	8,50	N	hi-beta, 50MHz, β>400	80	3,00	30,0	17c	2SD1273, 2SD2092, 2SD2375
2SD 2397	→	N-Darl+di	int.Z-Diode, β>1000	60	2,00	20,0	17c	2SD1413, 2SD1796, 2SD1825
2SD 2398	13,00	N-Darl+di	NF-L, β=1k...10k	100	2,00	20,0	17c	2SD1589
2SD 2399	4,00	N-Darl+di	NF-L, 40MHz, β=1k...10k	80	4,00	30,0	17c	BDT61
2SD 2400	→	N	NF-L, 80MHz	120	1,50	20,0	17c	2SC3298, 2SC4159, BD791
2SD 2400 A	→	N	NF-L, 80MHz	160	1,50	20,0	17c	2SC3298, 2SC4159, 2SC4883
2SD 2407	→	N	S-L, 220MHz, 500/2900nS	60	3,00	10,0	30c	2SC3074, 2SC3518
2SD 2408	→	N	S-L, 150MHz	50	2,00	10,0	30c	BD509, 2SC3303, 2SD1802
2SD 2409	→	N	S-L, 80MHz	50	5,00	10,0	30c	2SC3074, 2SC3518, 2SC3303
2SD 2422	→	N-Darl+di	L, 40MHz, β>1000	100/100	7,00	30,0	17c	2SD1590, 2SD1791, 2SD1830
2SD 2432	→	N	Min, Uni, 200MHz	30	0,50	0,20	35d	2SD602

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SD 2433	→	N	hi-Ueb,hi-beta,ra,200MHz	50	0,05	0,50	35d	BC846, BC850
2SD 2434	→	N-Darl	Uni, 200MHz, β>2000	30	0,50	0,40	35d	BCV27, BCV47
2SD 2437	→	N-Darl	NF-L, 80MHz, β>2k	120/120	6,00	60,0	18c	2SD1894, 2SD1895
2SD 2438	14,00	N-Darl	NF-L, 80MHz, β>5k	160/150	8,00	70,0	18c	2SD1894, 2SD1895
2SD 2439	28,00	N-Darl+di	NF-L, 55MHz, β>2k	160/150	10,0	70,0	18c	2SD1895, 2SD2390
2SD 2457	→	N	Min, 150MHz	50	1,50	0,50	39b	2SD1624
2SD 2464	→	N	lo-sat, 170MHz, β>300	15	5,00	0,75	7c	2SD1145
2SD 2472	→	N	Min, lo-sat, 120MHz	10	0,50	0,50	35d	BCX41
2SD 2473	→	N	Min, lo-sat	20	0,50	0,50	35d	BCX41
2SD 2478	→	N-Darl	40MHz, β>1000	80/80	4,00	30,0	17c	2SD1589
2SD 2484	→	N	lo-sat	50	2,00	0,90	7c	2SD1207
2SD 2485	→	N	lo-sat	80	2,00	0,90	7c	2SC3328
2SD 2491	→	N	Vid-E, 140MHz	160/160	0,10	8,00	14b	2SC3788, 2SC3955, 2SC3956
2SD 2492	→	N	Vid-E, 140MHz	200/200	0,10	8,00	14b	2SC3788, 2SC3955, 2SC3956
2SD 2493	12,00	N-Darl	NF-L, 60MHz, β>5000	110/110	6,00	60,0	18j	2SD2340, 2SD2386
2SD 2494	19,00	N-Darl	NF-L, 60MHz, β>5000	110/110	6,00	60,0	18c	2SD1894, 2SD2438
2SD 2495	10,00	N-Darl	NF-L,Iso,60MHzβ>5000	110/110	6,00	30,0	17c	
2SD 2496	→	N	Min, Uni, 150MHz	60	0,10	0,50	35d	BC846, BC847, BC848
2SD 2498	11,00	N	HF-L	1500	6,00	50,0	18j	
2SD 2499	8,00	N+di	NF-L	1500	6,00	50,0	18j	
2SD 2504	→	N	lo-sat, 170MHz, β>300	15	5,00	0,75	7c	BU104, BU606
2SD 2525	5,00	N	NF, 3MHz	60	3,00	2,00	15c	
2SD 2532	→	N	Min, lo-sat	50	2,00	0,90	39b	2SD1624
2SD 2539	15,00	N	CTV-HA	1500/600	7,00	50,0	18c	
2SD 5071	9,00							
2SD 5072	10,00	N+di	CTV-HA, Int.dam.Di	1500/700	8,00	45,0	16c	BU2508DF
2SD 5075	11,00							
2SD 5080	→	N	CTV-HA	1500/700	8,00	45,0	16c	BU2508AF
2SD 8550	0,80							
2SJ 15	→	P-FET	Uni 16V, Idss=1,5mA, Up<6V				2af	2N5460, 2SJ103
2SJ 16	→	P-FET	Uni 18V, Idss=1,5mA, Up<6V				2af	2N5460, 2SJ103
2SJ 18	78,00	P-FET	V-FET-L 170	5,00	63,0		23af	
2SJ 43	5,00	P-FET	Uni 50V, 0,5mA, 0,25W				23af	
2SJ 44	26,00	P-FET	Uni, ra 40V Idss>1mA, Up<1,5V				7af	2SJ74
2SJ 45	8,00	P-FET	Uni, ra 40V Idss>1mA, Up<1,5V				7af	2SJ74
2SJ 47	→	P-FET-e	V-MOS, 25/24nS, <1,7Ω	100	7,00	100,0	23ef	BUZ906, 2SJ50, 2SJ162
2SJ 48	→	P-FET-e	V-MOS-L, 25/24nS	120	7,00	100,0	23ef	2SJ50, 2SJ162, BUZ906
2SJ 49	→	P-FET-e	V-MOS-L, 25/24nS	140	7,00	100,0	23ef	2SJ50, 2SJ162, BUZ906
2SJ 50	78,00	P-FET-e	V-MOS-L, 25/24nS	160	7,00	100,0	23ef	BUZ906, 2SJ162
2SJ 55	→	P-FET-e	V-MOS-L	180	8,00	125,0	23ef	2SJ116, BUZ906
2SJ 56	58,00	P-FET-e	V-MOS-L	200	8,00	125,0	23af	2SJ116, BUZ906
2SJ 72	10,00	P-FET	Uni 25V, Idss>5mA, Up<2V				7af	
2SJ 73	36,00	P-FET	Uni GEP 25V, Idss>5mA, Up<2V				2X7af	
2SJ 74	4,00	P-FET	Uni 25V, Idss>5mA, Up<2V				7af	
2SJ 75	38,00	P-FET	Uni GEP 25V, Idss>1mA, Up<2V				2X7af	
2SJ 76	→	P-FET-e	V-MOS-L, 20/30nS	140	0,50	30,0	17df	2SJ77
2SJ 77	12,00	P-FET-e*	V-MOS, 20/30nS, 10Ω	160	0,50	30,0	17df	
2SJ 78	→	P-FET-e*	V-MOS, 20/30nS, 10Ω	180	0,50	30,0	17df	2SJ79
2SJ 79	18,00	P-FET-e	V-MOS-L, 20/30nS	200	0,50	30,0	17df	
2SJ 81	→	P-FET-e	V-MOS,<1,7Ω,230/110nS	120	7,00	100,0	20df	2SJ99, 2SJ100
2SJ 82	→	P-FET-e	V-MOS,<1,7Ω,230/110nS	140	7,00	100,0	20df	2SJ99, 2SJ100
2SJ 83	→	P-FET-e	V-MOS,<1,7Ω,230/110nS	160	7,00	100,0	20df	2SJ100
2SJ 91	→	P-FET-e	V-MOS-L	140	8,00	120,0	23af	BUZ906
2SJ 96	→	P-FET-e	V-MOS,<0,8Ω,100/250nS	60	8,00	100,0	20df	2SJ99, 2SJ100
2SJ 99	32,00	P-FET-e	V-MOS-L, 100/90nS	140	8,00	100,0	20cf	
2SJ 100	92,00	P-FET-e	V-MOS-L, 100/90nS	160	8,00	100,0	20cf	
2SJ 101	→	P-FET-e	V-MOS, 0,4Ω, 60/100nS	40	5,00	30,0	17cf	IRF9520..9521, 2SJ102

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SJ 102	67,00	P-FET-e	V-MOS, NF-L, 60/100nS	60	5,00	30,0	17cf	IRF9520, IRF9521
2SJ 103	1,00	P-FET	Analog-S, Uni 50V, Idss>1,2mA Up<6V				7ef	2N5460
2SJ 105	→	P-FET	Analog-S, Uni 50V, Idss>1,2mA Up<6V				41ef	2N5460
2SJ 109	8,00	P-FET	Dual 30V, Idss>2,6mA, Up<2V				7-SQP/bp1	
2SJ 110	→	P-FET	Analog-S, Uni 25V, Idss>5, Up<2V				7af	2SJ72
2SJ 111	→	P-FET	NF/S, ra 25V, Idss>5, Up<2V				7af	2SJ72
2SJ 112	98,00	P-FET-e	V-MOS-L, 70/160nS	100	10,0	100,0	23af	2SJ113
2SJ 113	56,00	P-FET-e	V-MOS-L, 70/160nS	100	10,0	100,0	18cf	2SJ112
2SJ 114	→	P-FET-e	V-MOS, <0,35Ω(5A)	200	8,00	100,0	18cf	2SJ200
2SJ 115	→	P-FET-e	V-MOS, NF-L	160	8,00	100,0	18cf	2SJ200
2SJ 116	66,00	P-FET-e	V-MOS-L, 60/220nS	400	8,00	125,0	23af	
2SJ 117	32,00	P-FET-e	V-MOS, <7Ω (1A), 35/80nS	400	2,00	40,0	17cf	
2SJ 118	→	P-FET-e	V-MOS-L, 70/160nS	140	8,00	100,0	18cf	2SJ200
2SJ 119	78,00	P-FET-e	N-MOS-L 70/160nS	140	8,00	100,0	18cf	2SJ200
2SJ 120	33,00	P-FET-e	V-MOS-L, 35/40nS	40	2,00	10,0	30cf	
2SJ 122	→	P-FET-e	V-MOS, <0,2Ω, 80/200nS	60	10,0	50,0	17cf	IRF9530
2SJ 127	82,00	P-FET-e	V-MOS-L, 110/240nS	120	10,0	50,0	17cf	IRF9640
2SJ 129	→	P-FET	NF-V, Idss=0,5..14mA, Up<3V	50	20mA		40ef	2SJ74
2SJ 131	→	P-FET-e	V-MOS, S-L	170	10,0	100,0	18cf	2SJ200
2SJ 132	→	P-FET-e	V-MOS, S-L, <0,4Ω (1A)	30	2,00	20,0	30jf	2SJ120
2SJ 134	→	P-FET-e	V-MOS, S-L, <0,6Ω(3,5A)	100	6,00	40,0	17cf	IRF9630
2SJ 136	→	P-FET-e	V-MOS, S-L, 0,3Ω (6,5A)	60	12,0	40,0	17cf	IRF9540
2SJ 137	→	P-FET-e	V-MOS, S-L, Iso, 0,3Ω(6,5A)	60	10,0	30,0	17cf	2SJ175
2SJ 138	→	P-FET-e	V-MOS, S-L, <0,3Ω(6,5A)	100	12,0	40,0	17cf	IRF9540
2SJ 140	→	P-FET-e	V-MOS, S-L, <0,2Ω(10A)	60	19,0	60,0	17cf	2SJ174
2SJ 143	→	P-FET-e	V-MOS, S-L, <0,15Ω(10A)	60	16,0	35,0	17cf	2SJ177
2SJ 146	→	P-FET-e	Min, S, <40/60nS, <150Ω	50	0,10	0,30	35af	BSS84
2SJ 147	→	P-FET-e	V-MOS, 0,2Ω, 65/160nS	60	12,0	40,0	17cf	2SJ175
2SJ 151	→	P-FET-e	V-MOS, S-L, <1,2Ω, (1,5A)	100	3,00	35,0	17jf	IRF9510, IRF9620
2SJ 154	→	P-FET-e	V-MOS, S-L, Iso, <0,6Ω(3,5A)	60	5,00	30,0	17cf	2SJ175
2SJ 160	→	P-FET-e*	V-MOS, S-L, 230/110nS	120	7,00	100,0	18df	2SJ119, 2SJ200
2SJ 161	→	P-FET-e*	V-MOS, S-L, 230/110nS	140	7,00	100,0	18df	2SJ119, 2SJ200
2SJ 162	28,00	P-FET-e	V-MOS, S-L	160	7,00	100,0	18cf	2SJ119
2SJ 170	→	P-FET-e*	V-MOS, S-L, <0,35Ω(6,5A)	80	12,0	50,0	17cf	2SJ127
2SJ 171	→	P-FET-e	V-MOS, S-L, 0,28Ω(5,6A)	50	9,70	40,0	17cf	BUZ171
2SJ 174	14,00	P-FET-e*	V-MOS, LogL, <0,085Ω, (10A)	60	20,0	75,0	17cf	
2SJ 175	9,00	P-FET-e*	V-MOS, LogL, <0,18Ω, (5A), Iso	60	10,0	25,0	17cf	
2SJ 177	8,00	P-FET-e*	V-MOS, LogL, <0,085Ω(10A)	60	20,0	35,0	17cf	
2SJ 182	5,00	P-FET-e*	V-MOS, LogL, <0,4Ω(2A)	60	3,00	20,0	30cf	
2SJ 184	→	P-FET-e	V-MOS, S, 300/650nS	50	0,10	0,25	40cf	BSS92
2SJ 185	→	P-FET-e	V-MOS, S, Min, 300/650nS	50	0,10	0,25	35af	BSS84
2SJ 189	→	P-FET-e	V-MOS, S-L, <0,17Ω(2A)	30	4,00	30,0	30cf	2SJ239
2SJ 192	→	P-FET-e	V-MOS, S-L, <0,2Ω(2A)	60	4,00	30,0	30cf	2SJ239
2SJ 200	21,00	P-FET-e	V-MOS, NF-E	180	10,0	120,0	18cf	
2SJ 201	32,00	P-FET-e	V-MOS, NF-E	200	12,0	150,0	≈18cf	
2SJ 209	→	P-FET-e	Min, V-MOS, S, <60Ω(10mA)	100	0,10	0,30	35af	BSS84
2SJ 210	→	P-FET-e	Min, V-MOS, S, <10Ω(10mA)	60	0,20	0,30	35af	BSS84
2SJ 239	5,00	P-FET-e	V-MOS, <0,25Ω(2,5A)	60	5,00	20,0	30cf	
2SJ 240	→	P-FET-e	V-MOS, <0,045Ω(10A)	60	20,0	45,0	17cf	2SJ177
2SJ 291	→	P-FET-e*	V-MOS, LogL, 0,065Ω(10A)	60	20,0	60,0	17cf	2SJ174
2SJ 294	→	P-FET-e*	V-MOS, LogL, 0,065Ω(10A)	60	20,0	35,0	17cf	2SJ177
2SJ 306	6,00	P-FET-e	V-MOS, <2Ω	250	3,00	25,0	17cf	
2SJ 307	12,00	P-FET-e	V-MOS, <1Ω	250	6,00	2,00	17cf	
2SJ 322	→	P-FET-e*	V-MOS, LogL, <75mA(10A)	60	20,0	35,0	17cf	2SJ177
2SJ 353	3,50	P-FET-e	V-MOS, <0,37Ω	60	1,50	1,00	7cf	
2SJ 377	→	P-FET-e*	V-MOS, LogL, <0,19(2,5A)	60	5,00	20,0	30cf	2SJ239
2SJ 378	→	P-FET-e*	V-MOS, LogL, <0,19(2,5A)	60	5,00	1,20	12cf	2SJ239
2SJ 382	→	P-FET-e*	V-MOS, LogL, <177mΩ	12	4,00	20,0	30cf	2SJ239

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SJ 390	→	P-FET-e*	V-MOS, LogL, <0,12Ω(5A)	60	10,0	25,0	17cf	2SJ175
2SJ 410	→	P-FET-e*	V-MOS, <0,85Ω (3A)	200	6,00	30,0	17cf	2SJ307
2SJ 417	→	P-FET-e*	V-MOS, LogL, <0,16Ω	30	4,00	20,0	30cf	2SJ239
2SJ 449	22,00	P-FET-e	V-MOS, <0,8Ω	250	6,00	35,0	17cf	
2SK 11	26,00	N-FET	Uni, 20V, Idss>0,3mA, Up>4,5V				5nf	2N3821
2SK 12	16,00	N-FET	Uni, ra, 20V, Idss>0,45mA, Up<5V				5nf	2N3821, 2SK301
2SK 13	→	N-FET	Uni, ra, Idss>0,45mA, Up<4,5V, 12V				5nf	2N3821, 2SK301
2SK 15	52,00	N-FET	Uni, ra, 20V, Idss>0,45mA, Up<5V				5nf	2N3821, 2SK301
2SK 16	→	N-FET	Uni, ra, Idss>0,5mA, Up<5V, 15V				5af	2N3821, 2SK301
2SK 17	26,00	N-FET	Uni, ra, 20V, Idss>0,33mA, Up<6V				7ef	2N3821
2SK 18	88,00	N-FET	Dual, S/VHF, 40V, Idss>0,45mA, Up<3,5V				81by	
2SK 19	10,00	N-FET	FM/VHF, 18V, Idss>3mA, U=3V				7df	2N3822, 2N4416, BFW11
2SK 23	→	N-FET	FM/VHF, Idss>2,7mA, Up<4,9V, 18...40V				10af	2SK107, 2SK192
2SK 24	→	N-FET	NF/ZM, Idss>0,6mA, Up<6V, 40V				≈2af	2N3822, 2N5457, 2SK246
2SK 25	→	N-FET	AM/FM, Idss>0,6mA, Up<7,2V, 18V				≈2af	BF244, BF245, 2N3822, 2N3823
2SK 30	1,50	N-FET	NF/Uni, ra, 50V, Idss>0,3mA, Up<5V				7ef	2N3821, 2SK40
2SK 32	→	N-FET	Uni, Idss<10mA, Up<4V, 35V				7ef	2N3821, 2SK40
2SK 33	3,00	N-FET	FM/VHF, 20V, Idss>2,5mA, Up<8V				7df	BF244, BF245, 2N3822, 2N3823
2SK 34	→	N-FET	NF/Uni, 30V, Idss>0,3mA, Up<6V				7ef	2N3821, 2SK301
2SK 35	→	N-FET	Uni, Idss<16mA, Up<1,6V, 20V				10af	BF244, BF245, 2SK187, 2SK363
2SK 37	→	N-FET	AM/FM, Idss>0,5mA, Up<4,5V, 20V				24ef	2N3821, 2SK161
2SK 38	→	N-FET	S/Uni, Idss>0,1mA, Up<9V, 20V				≈42ff	2N3821
2SK 39	16,00	N-FET	NF-V, ra, 20V, Idss>0,035mA, 0,001				10df	
2SK 40	3,50	N-FET	NF, ra, 50V, Idss>0,3mA, Up<5V				9af	2N3821
2SK 41	→	N-FET	FM, 18V, Idss>0,6mA, Up<5V				7df	2N3821, 2SK161, 2SK301
2SK 42	→	N-FET	AM/FM, Idss>1mA, Up<5V, 10V				10df	2SK107, 2SK161
2SK 43	26,00	N-FET	NF/Uni, ra, 30V, Idss>0,9mA, Up<1,49V				7df,cf	2SK121, 2SK163, 2SK170
2SK 44	8,00	N-FET	NF, ra, 20V, Idss>0,06mA, Up<4V				≈7ef	
2SK 45	→	N-FET	NF/HF, Idss>0,5mA, Up<4,5V, 22V				5mf	2N3821, 2SK301
2SK 46	→	N-FET	NF-V, ra, Idss>0,3mA, Up<5V, 30V				41ef	2N3821
2SK 47	26,00	N-FET	Uni, 20V, Idss>0,5mA, Up<4,5V				7ef	2N3821, 2SK301
2SK 48	42,00	N-FET	NF, ra, 20V, Idss>0,3mA, Up<2,3V				5nf	2SK193, BF410A, 2SK83, 2SK195
2SK 49	→	N-FET	AM/FM, 20V, Idss>0,5mA, Up<2,5V				7ff	BF410A, 2SK193, 2SK212
2SK 54	9,00	N-FET	FM-V/M, 15V, Idss>0,4mA, Up<5,5V				9ff,7ff	2SK212, 3N3821, BF410A
2SK 55	3,00	N-FET	FM-V/M, 18V, Idss>3mA, Up<5,5V				9ff,7ff	2SK107, BF244, BF245, 2N3822
2SK 56	→	N-FET	FM/VHF, Idss>0,5mA, Up<4V, 10V				7ff	BF410A, 2N3821, 2SK161
2SK 59	→	N-FET	NF-V, ra, Idss>0,3mA, Up<5V, 30V				9af	2N3821, 2SK301
2SK 61	10,00	N-FET	FM/VHF, 18V, Idss>1mA, Up<4V				7df	BF244A, BF245A, 2N3822
2SK 66	→	N-FET	NF, ra, Idss>0,3mA, Up<5V, 55V				7ef	2N3821, 2SK301
2SK 67	9,00	N-FET	Min, 20V, Idss>0,02mA, Up<0,8V				≈35bf	
2SK 68	2,00	N-FET	NF, 50V, Idss<0,5mA, Up<1,5V				7af	2SK106, 2SK121, 2SK163
2SK 73	3,00	N-FET	NF-L   200   0,10   5,00				14af	
2SK 83	2,00	N-FET	FM/VHF, 25V, Idss>0,5mA, Up<2,5V				7ff	BF410A, 2N5484, 2SK193
2SK 84	→	N-FET	NF/Uni, Idss>0,3mA, Up<5V, 55V				9ef	2N3821, 2SK301
2SK 87	→	N-FET	NF/Uni, Idss>0,3mA, Up<5V, 50V				2bf	2N3821, 2SK301
2SK 104	→	N-FET	Uni, 30V, Idss>0,5mA, Up<4,5V				7ff	2N3821, 2SK301, 2SK105
2SK 105	1,00	N-FET	Uni, 50V, Idss>0,5mA, Up<4,5V				7df	
2SK 106	8,00	N-FET	Uni, 50V, Idss>0,5mA, Up<1,5V				7af	2SK68, 2SK163, 2SK170, 2SK184
2SK 107	2,00	N-FET	FM/VHF, 27V, Idss>2,7mA, Up<3,8V				7ef	2SK192, BF410A
2SK 108	3,00	N-FET	Uni, ra, Idss>1mA, Up<3V, 50V				7ef	BF410A, BFW12, 2N5484
2SK 109	32,00	N-FET	Uni, ra, Dual   50   0,02   0,30				7-SIP/bp1	
2SK 110	→	N-FET	Uni, ra, Idss>2,5mA, Up<2V, 30V				7af	BC264, 2SK192
2SK 113	48,00	N-FET	Uni, 50V, Idss>0,6mA, Up<10V				2bf	
2SK 117	1,50	N-FET	NF, ra, 50V, Idss>0,6mA, Up<1,5V				7cf	2SK106, 2SK121, 2SK163
2SK 118	1,50	N-FET	Uni, Idss>0,3mA, Up<1,5V				41af	2SK68, 2SK106, 2SK184
2SK 119	42,00	N-FET	Uni, Up<4,5V, 30V, Idss>0,5mA				2af	2N3821, 2SK301
2SK 120	22,00	N-FET	FM/VHF, Up>0,3V, 15V, Idss>1mA, 0,20				7ff	2N5484, 2SK192, BF410A

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 121	20,00	N-FET	Uni, ra, Up<1,49V,30V,Idss>0,9mA,0,3				7af,7cf	2SK121, 2SK163, BF410A
2SK 125	6,00	N-FET	FM/VHF, Up<6V, 25V, Idss<30mA, 0,50				7cf	BF256
2SK 128	12,00	N-FET	NF, ra, 30V, Idss>0,5mA, 0,25				7af	2N3821, 2N3822, 2N3823
2SK 130	→	N-FET	Uni, Idss>5mA, Up<1,5V, 30V				7af	BF244, BF245, 2SK147, 2SK363
2SK 132	→	N-FET-e	V-MOS, <1,7Ω, 18/14nS	100	7,00	100,0	23ef	2SK175, 2SK176, BUZ341
2SK 133	98,00	N-FET-e	V-MOS-L, 18/14nS	120	7,00	100,0	23ef	2SK175, 2SK176, BUZ341
2SK 134	54,00	N-FET-e	V-MOS-L, 18/14nS	140	7,00	100,0	23ef	2SK175, 2SK176, BUZ341
2SK 135	38,00	N-FET-e	V-MOS-L, 18/14nS	160	7,00	100,0	23ef	2SK175, 2SK176, BUZ341
2SK 136	15,00	N-FET	Uni, ra, 30V, Idss>0,5mA 0,25				7af	2N3821, 2N3822, 2N3823
2SK 141	→	N-FET	Uni, Idss>0,5mA, Up<4,5V, 50V				2bf	2N3821, 2SK301
2SK 146	36,00	N-FET	Uni, ra, Dual, Up<5mA, 1,20				7ef+7af	
2SK 147	32,00	N-FET	Uni, ra, Up<1,2V, 40V,5mA, 0,60W				7af	2SK363, BF244, BF245
2SK 149	180,0	N-FET	UHF, Up<2V, 20V, 8mA, 0,35W				5mf	
2SK 151	→	N-FET	NF/S, ra, Idss>6mA, Up<1,1V, 40V				7af	BF244, BF245
2SK 152	1,00	N-FET	FM/VHF, Up<2V, 15V, 9,5mA, 0,30				7df	
2SK 154	13,00	N-FET	FM/VHF, 20V, 18mA, 0,35				7ff	
2SK 155	→	N-FET	Uni, ra, Idss>0,5mA, 20V				7af	2N3821, 2N3822, 2N3823
2SK 161	1,00	N-FET	FM/VHF, Up<4V, 18V, 1mA, 0,20				41df	2SK107
2SK 162	→	N-FET	Uni, ra, Idss>5mA, Up<1,2V, 40V				7af	BF244, BF245, 2SK147, 2SK363
2SK 163	1,50	N-FET	Uni, ra, Up<1,2V, 50V, 1mA, 0,40				7af	
2SK 168	1,50	N-FET	FM-V/M/O, Up<3V, 30V, 4mA, 0,20				7ff	2SK147
2SK 170	2,00	N-FET	Uni, Up<1,5V, 40V, 1mA, 0,40				7af	2SK43, 2SK121, 2SK163, 2SK187
2SK 173	→	N-FET-e	V-MOS, L, 210V, 10	210	10,0	95,0	23ef	BUZ341
2SK 175	88,00	N-FET-e	V-MOS-L, 250/90nS	180	8,00	125,0	23ef	BUZ341
2SK 176	98,00	N-FET-e	V-MOS-L, 250/90nS	100	8,00	125,0	23ef	BUZ341
2SK 184	1,50	N-FET	Uni, Idss>0,6mA, Up<1,5V, 50V				41af	2SK68, 2SK106
2SK 186	→	N-FET	Uni, ra, Idss>1,6mA, Up<1,5V, 40V				7af	2SK187,2SK364
2SK 187	10,00	N-FET	Uni, ra, Up<1,5V, 40V, 2,5mA, 0,30W				7af	2SK364
2SK 192	1,80	N-FET	FM/VHF, Idss>3mA, Up<3V, 18V				41df	
2SK 193	0,90	N-FET	FM, Idss>0,5mA, Up<2,5V, 20V				40ff	BF410A, 2SK195, 2SK212
2SK 194	38,00	N-FET	Dual, Up<1,2V, 40V, 5mA				7ef+7af	
2SK 195	12,00	N-FET	FM, Up<2,5V, 20V, 0,5mA, 0,25				7ff	2SK193, 2SK212, BF410A
2SK 196	86,00	N-FET-e	V-MOS, 20/30nS	160	0,50	0,80	2ef	
2SK 212	1,50	N-FET	FM, Idss>0,6mA, Up<2,5V, 20V				41df	BF410A, 2N5484
2SK 213	→	N-FET-e	V-MOS-L, 20/30nS	140	0,50	30,0	17df	2SK214, 2SK216
2SK 214	10,00	N-FET-e	V-MOS-L, 20/30nS	160	0,50	30,0	17df	2SK216
2SK 215	→	N-FET-e*	V-MOS, 8Ω, 20/30nS	180	0,50	30,0	17df	2SK216
2SK 216	12,00	N-FET-e	V-MOS-L, 20/30nS	200	0,50	30,0	17df	
2SK 220	→	N-FET-e	V-MOS, <1,5Ω, 25/45nS	160	8,00	100,0	23ef	BUZ341
2SK 221	→	N-FET-e	V-MOS, <1,5Ω, 25/45nS	200	8,00	100,0	23ef	BUZ341
2SK 222	24,00	N-FET	Uni, ra, Up=0,5V, 40V, 0,6mA, 0,30				7cf	2SK184, 2SK68
2SK 223	1,00	N-FET	NF-Tr, Up=0,75V, 80V, 1,2mA, 0,40				7cf	
2SK 240	22,00	N-FET	Dual, Up<1,5V, 40V, 2,6mA, 0,80				7ef+7af	
2SK 241	1,50	N-FET-d	FM/VHF, Idss>1,5mA, Up<2,5V, 20V				41df	
2SK 246	1,50	N-FET	Uni, Up<6V, 50V, 1,2mA, 0,30				7cf	2N5457, 2SK330
2SK 258	→	N-FET-e	V-MOS, <1,3Ω, 25/140nS	250	8,00	125,0	23ef	2SK299
2SK 261	→	N-FET	V-MOS, 8Ω, 20/30nS	140	0,50	30,0	17df	2SK214, 2SK216
2SK 262	→	N-FET	V-MOS, 8Ω, 20/30nS	140	0,50	30,0	17df	2SK214, 2SK216
2SK 263	→	N-FET	V-MOS, 8Ω, 20/30nS	140	0,50	30,0	17df	2SK214, 2SK216
2SK 264	→	N-FET	V-MOS, 8Ω, 20/30nS	160	0,50	30,0	17df	2SK214
2SK 271	→	N-FET-e	V-MOS-L	140	8,00	120,0	23af	2SK405
2SK 272	→	N-FET-e	V-MOS-L	140	7,00	100,0	18cf	2SK400, 2SK405, 2SK413
2SK 289	→	N-FET-e	V-MOS, <1Ω, 25/350nS	80	8,00	100,0	23ef	2SK175, 2SK176
2SK 290	→	N-FET-e	V-MOS, <1Ω, 25/350nS	100	8,00	100,0	23ef	2SK175, 2SK176
2SK 292	→	N-FET	FM-V/M/O, Idss>0,5mA,Up<2,5V,20V,0,5mA				40ff	BF410A, 2SK193, 2SK195
2SK 294	→	N-FET-e	V-MOS, 0,4Ω, 40/70nS	80	5,00	30,0	17cf	IRF510, IRF520, BUZ20, BUZ72
2SK 295	→	N-FET-e	V-MOS, 0,4Ω, 40/70nS	100	5,00	30,0	17cf	IRF510, IRF520, BUZ20, BUZ72
2SK 296	42,00	N-FET-e	V-MOS, S-L, 20/70nS	300	1,00	30,0	17cf	IRF730, BUZ74

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 298	→	N-FET-e	V-MOS, <1,7Ω, 50/120nS	400	8,00	100,0	23af	2SK956
2SK 299	68,00	N-FET-e	V-MOS, S-L, 50/120nS	450	8,00	100,0	23af	2SK1342
2SK 301	1,50	N-FET	Uni, ra, Up<5V, 55V, 0,5mA				7af	2N3821
2SK 303	1,00	N-FET	Analog-S, Idss>0,6mA, Up<4V, 30V				35ff	
2SK 304	0,80	N-FET	Analog-S, Idss>0,6mA, Up<4V, 30V				41ef	2N3821, 2SK301
2SK 308	→	N-FET-e	V-MOS-L, 60/160nS	120	10,0	100,0	23af	BUZ341
2SK 310	→	N-FET-e	V-MOS, <4Ω, 25/70nS	400	3,00	40,0	17cf	IRF720, IRF730, BUZ76
2SK 311	→	N-FET-e	V-MOS, <4Ω, 25/70nS	450	3,00	40,0	17cf	BUZ41, BUZ42
2SK 312	→	N-FET-e	V-MOS, <0,9Ω, 70/200nS	400	12,0	125,0	23af	BUZ384, 2SK724
2SK 313	→	N-FET-e	V-MOS, <0,9Ω, 70/200nS	450	12,0	125,0	23af	BUZ384, 2SK724
2SK 314	→	N-FET	Uni, ra, Idss>5mA, Up<3V, 40V, 5mA				2bf	BC264, 2SK147, 2SK168
2SK 315	1,50	N-FET	FM-V/M/O, Idss>2,5mA, Up, 20V				41df	2SK192
2SK 319	→	N-FET-e	V-MOS, S-L, 50/120nS	400	5,00	50,0	17cf	BUZ60, BUZ41, BUZ42, 2SK320
2SK 320	14,00	N-FET-e	V-MOS, S-L, 50/120nS	450	5,00	50,0	17cf	BUZ41, BUZ42
2SK 324	→	N-FET-e	V-MOS, S-L	40	10,0	120,0	23af	BUZ384, 2SK724
2SK 325	→	N-FET-e	V-MOS, S-L	450	10,0	120,0	23af	BUZ384, 2SK724
2SK 330	1,50	N-FET	Uni, Idss>1,2mA, Up<0,6V, <3,5V, 50V				41ef	
2SK 332	8,00	N-FET	Dual, Idss>12mA, Up=0,5V, 40V				35ff	
2SK 338	→	N-FET-e	V-MOS, S-L, 50/35nS	400	±5,0	40,0	17cf	BUZ60, BUZ215
2SK 339	→	N-FET-e	V-MOS, S-L, 40/45nS	100	±5,0	40,0	17cf	BUZ30, IRF510, IRF520
2SK 345	38,00	FET-E	V-MOS-L, 40/70nS	40	5,00	30,0	17cf	2SK357, IRF510, IRF520
2SK 346	28,00	N-FET-e	V-MOS-L, 40/70nS	60	5,00	30,0	17cf	2SK357, IRF510, IRF520
2SK 349	→	N-FET-e	V-MOS, <0,9Ω, 70/200nS	400	10,0	100,0	18cf	BUZ325, BUZ326, BUZ338
2SK 350	68,00	N-FET-e	V-MOS-S-L	450	10,0	100,0	18cf	BUK638-500B
2SK 351	128,0	N-FET-e	V-MOS, S-L, 100/300nS	800	5,00	125,0	23af	2SK727, 2SK793
2SK 352	→	N-FET-e	V-MOS, 30Ω	250	0,30	8,00	14bf	2SK511
2SK 355	→	N-FET-e	V-MOS, <0,18Ω(10A)	150	12,0	120,0	23af	BUZ341, 2SK1529
2SK 357	10,00	N-FET-e	V-MOS, <0,9Ω(3A)	150	5,00	40,0	17cf	BUZ60, 2SK1378
2SK 358	18,00	N-FET-e	V-MOS, <1Ω(3A)	250	5,00	40,0	17cf	BUZ60
2SK 359	1,50	N-FET-d	VHF, Idss>4mA, Up<2V, 20V				7ff	
2SK 362	6,00	N-FET	Uni, Up<1,5V, 50V, 1,2mA, 0,30				7af	2SK163
2SK 363	3,00	N-FET	Uni, Up<1,2V, 40V, 5mA, 0,30				7af	2SK147, BF244, BF245
2SK 364	3,00	N-FET	Uni, Up<1,5V, 40V, 2,6mA, 0,40				7af	2SK187
2SK 365	→	N-FET	Uni, Idss>1,2mA, Up<1,5V, 50V				41af	2SK163, 2SK362
2SK 366	→	N-FET	Uni, Idss>2,6mA, Up<1,5V, 40V				41af	2SK187, 2SK364
2SK 367	1,80	N-FET	Uni, ra, Idss>0,6mA, Up<3,5V, 100V				41af	
2SK 369	3,00	N-FET	Uni, ra, Up<1,2V, 40V, 5mA, 0,40W				7af	2SK147, 2SK363
2SK 370	→	N-FET	Uni, Idss>2,6mA, Up<1,5V, 40V				41af	2SK364, 2SK187
2SK 371	→	N-FET	Uni, Idss>5mA, Up<1,2V, 40V				41af	2SK363, 2SK147
2SK 372	→	N-FET	Uni, Idss>5mA, Up<1,2, 40V				41af	2SK363, 2SK147
2SK 373	0,80	N-FET	Uni, ra, Idss>0,6mA, Up<3,5V, 100V				7af	2SK367
2SK 374	1,80	N-FET	Min, Uni, Idss>1mA, Up<5V, 55V				35ff	
2SK 379	→	N-FET-e	V-MOS, S-L	400	8,00	100,0	23af	2SK1342
2SK 380	→	N-FET-e	V-MOS, S-L	450	8,00	100,0	23af	2SK1342
2SK 381	1,60	N-FET	Uni, Idss>0,3mA, Up<6V, 50V				41af	
2SK 382	→	N-FET-e	V-MOS, <4Ω, 25/70nS	500	2,00	30,0	17jf	BUZ74, IRF820
2SK 383	→	N-FET-e	V-MOS, <0,18Ω, 60/150nS	100	10,0	50,0	17jf	BUZ20, BUZ72, IRF520
2SK 385	→	N-FET-e	V-MOS, <0,6Ω(5A)	400	10,0	120,0	≈16cf	2SK386, 2SK693
2SK 386	25,00	N-FET-e	V-MOS, S-L	450	10,0	120,0	≈16cf	2SK693
2SK 389	6,00	N-FET	Dual Up<2V, 50V, 2,6mA, 0,20W				7-SQL/bp1	
2SK 398	→	N-FET-e	V-MOS, <0,25Ω(5A)	100	10,0	100,0	23af	BUZ23, 2SK1529
2SK 399	62,00	N-FET-e	V-MOS-L, 50/110nS	100	10,0	100,0	18cf	2SK1529
2SK 400	→	N-FET-e	V-MOS, <0,7Ω, 40/110nS	200	8,00	100,0	18jf	2SK557
2SK 401	→	N-FET-e	V-MOS, <0,4Ω, 65/180nS	250	10,0	100,0	23af	BUZ384, 2SK724
2SK 402	→	N-FET-e	V-MOS, <1,75Ω, 50/120nS	400	8,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 403	→	N-FET-e	V-MOS, <1,75Ω, 50/120nS	450	8,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 404	1,50	N-FET	Uni, ra, Idss>1,2mA, Up<2V, 20V				40ef	BFW12, 2N5484, BC264
2SK 405	52,00	N-FET-e	V-MOS-L	160	8,00	100,0	18cf	2SK557, 2SK1529

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 411	→	N-FET-e	V-MOS	600	5,00	100,0	23af	2SK351, 2SK727, 2SK793
2SK 412	→	N-FET-e	V-MOS, <0,4Ω, 65/180nS	250	10,0	100,0	18jf	BUZ325, BUZ326, BUZ338
2SK 413	74,00	N-FET-e	V-MOS-L, 50/110nS	140	8,00	100,0	18jf	2SK405
2SK 414	→	N-FET-e	V-MOS-L, 50/110nS	160	8,00	100,0	18jf	2SK405, 2SK400, 2SK557
2SK 415	58,00	N-FET-e	V-MOS, S-L, 50/120nS	800	3,00	100,0	18jf	2SK792
2SK 417	→	N-FET-e	V-MOS-L	60	10,0	60,0	≈15jf	BUZ20, BUZ72
2SK 418	→	N-FET-e	V-MOS, S-L	400	2,00	50,0	15jf	IRF820, BUZ74
2SK 419	→	N-FET	V-MOS, S-L	450	2,00	50,0	7ff	IRF820, BUZ74
2SK 420	→	N-FET-e	V-MOS, S-L	400	5,00	60,0	≈15jf	BUZ41, BUZ42, BUZ90
2SK 421	→	N-FET-e	V-MOS, S-L	450	5,00	60,0	≈15jf	BUZ41, BUZ42, BUZ90
2SK 422	→	N-FET-e	V-MOS	60	0,70	0,90	7cf	2SK423, 2SK940
2SK 423	8,00	N-FET-e	V-MOS	100	0,50	0,90	7cf	
2SK 424	→	N-FET-e	V-MOS, S-L	600	3,00	100,0	23af	BUZ83
2SK 427	1,50	N-FET	AM-V, /M/O, Idss>1,2mA, Up<1,5V, 15V				35ff	
2SK 428	→	N-FET-e	V-MOS, <0,15Ω, 60/120nS	60	10,0	50,0	17jf	BUZ20, BUZ72, IRF520, 2SK672
2SK 429	→	N-FET-e	V-MOS, <0,7Ω, 35/50nS	100	3,00	20,0	30jf	2SK1113, 2SK1299
2SK 430	8,00	N-FET-e	V-MOS-L, 35/50nS	150	3,00	20,0	30jf	
2SK 432	→	N-FET-e	V-MOS, S-L, 65/100nS	250	10,0	120,0	23af	BUZ384, 2SK724
2SK 439	2,00	N-FET-d	FM/VHF, Idss>4mA, Up<2V, 20V				41ff	
2SK 440	52,00	N-FET-e	V-MOS-L, 40/110nS	200	6,00	40,0	17jf	BUZ30, BUZ73
2SK 442	→	N-FET-e	V-MOS-L	70	10,0	30,0	17jf	BUZ20, BUZ72
2SK 444	→	N-FET	Uni, ra, Idss>5mA, Up<2V, 15V, 5mA				40ef	2SK147, 2SK168
2SK 445	→	N-FET	Uni, ra, Idss>5mA, Up<2V, 15V, 5mA				7df	2SK147, 2SK168
2SK 448	→	N-FET-e	V-MOS, S-L	250	10,0	120,0	23af	BUZ384, 2SK724
2SK 449	→	N-FET-e	V-MOS, S-L	450	8,00	120,0	23af	BUZ384, 2SK724
2SK 459	→	N-FET-e	V-MOS-L	200	10,0	60,0	17jf	BUZ31, IRF640
2SK 463	→	N-FET-e	V-MOS-L	60	5,00	40,0	17jf	2SK346, 2SK357
2SK 468	→	N-FET-e	V-MOS-L	100	2,00	20,0	30jf	2SK430
2SK 470	→	N-FET-e	V-MOS-L	250	8,00	60,0	17jf	BUZ30, BUZ73
2SK 479	→	N-FET-e	V-MOS, S-L	250	15,0	100,0	16jf	2SK559
2SK 482	→	N-FET-e	V-MOS, S-L	450	5,00	50,0	17jf	BUZ41, BUZ42
2SK 484	→	N-FET-e	V-MOS, S-L	450	8,00	100,0	16jf	2SK559
2SK 490	80,00	N-FET-e	V-MOS, S-L	400	10,0	100,0	16jf	2SK559
2SK 493	15,00	N-FET	Uni, Up<2,2V, 15V, 5mA, 0,30				7df	2SK168, 2SK147
2SK 495	→	N-FET-e	V-MOS-L, 30/40nS	60	5,00	40,0	17jf	2SK346
2SK 497	→	N-FET-e	V-MOS-L, 30/40nS	50	5,00	40,0	17jf	2SK346
2SK 502	→	N-FET-e	V-MOS-L, 35/15nS	400	3,00	40,0	17jf	BUZ76
2SK 511	8,00	N-FET-e	V-MOS-L	250	0,30	8,00	14bf	
2SK 512	→	N-FET-e	V-MOS, <0,65Ω, 75/300nS	500	12,0	125,0	23af	BUZ384, 2SK724
2SK 513	12,00	N-FET-e	V-MOS, S-L, 50/120nS	800	3,00	60,0	17cf	
2SK 521	→	N-FET	FM/VHF-M-O, Idss>2mA, Up<5,5V, 18V				41ff	2SK107, 2N3822
2SK 525	9,00	N-FET-e	V-MOS, S-L	150	10,0	40,0	17cf	2SK1036
2SK 526	11,00	N-FET-e	V-MOS, <0,6Ω(5A)	250	10,0	40,0	17cf	2SK1036
2SK 528	→	N-FET-e	V-MOS, S-L	400	2,00	30,0	17cf	BUZ74, IRF820
2SK 529	→	N-FET-e	V-MOS, S-L	450	2,00	30,0	17cf	BUZ74, IRF820
2SK 530	→	N-FET-e	V-MOS, S-L	400	5,00	40,0	17cf	BUZ41, BUZ42
2SK 531	→	N-FET-e	V-MOS, S-L	450	5,00	40,0	17cf	BUZ41, BUZ42
2SK 532	→	N-FET-e	V-MOS, <0,085Ω (6A)	60	12,0	40,0	17cf	2SK1419
2SK 534	→	N-FET-e	V-MOS, S-L, 75/220nS	800	5,00	100,0	18cf	2SK727, 2SK695, 2SK793
2SK 537	12,00	N-FET-e	V-MOS, S-L	900	1,00	60,0	17jf	
2SK 538	18,00	N-FET-e	V-MOS, S-L	900	3,00	100,0	18cf	
2SK 539	78,00	N-FET-e	V-MOS, S-L	900	5,00	150,0	≈16cf	
2SK 542	→	N-FET-e	V-MOS, S-L, <1,5Ω (1A)	150	2,00	25,0	17jf	IRF630
2SK 544	1,00	N-FET-d	FM/VHF, Idss>1,2mA, Up<2,5V, 20V				40ef	
2SK 549	→	N-FET-e	V-MOS, <0,15Ω, 55/100nS	60	10,0	50,0	17jf	BUZ20, BUZ72, IRF520
2SK 550	→	N-FET-e	V-MOS, <0,045Ω, 115/245nS	60	25,0	75,0	17jf	BUZ21, IRF541, IRF540, BUZ22
2SK 551	58,00	N-FET-e	V-MOS-L, 55/100nS	120	10,0	50,0	17jf	BUZ31, IRF640, 2SK890
2SK 552	→	N-FET-e	V-MOS, <1,45Ω, 45/115nS	450	5,00	50,0	17jf	BUZ41, BUZ42, BUZ90, IRF830

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 553	18,00	N-FET-e	V-MOS-L, 50/120nS	500	5,00	50,0	17jf	BUZ90, BUZ41..2, IRF830
2SK 554	→	N-FET-e	V-MOS, <0,68Ω, 65/155nS	450	7,00	60,0	17jf	IRF840
2SK 555	22,00	N-FET-e	V-MOS, <0,85Ω, 65/155nS	500	7,00	60,0	17jf	IRF840
2SK 556	→	N-FET-e	V-MOS, <0,55Ω(6A)	450	12,0	100,0	18jf	2SK557, 2SK725, 2SK899
2SK 557	28,00	N-FET-e	V-MOS, S-L, 95/230nS	500	12,0	100,0	18jf	2SK725, 2SK899, 2SK1745
2SK 558	→	N-FET-e	V-MOS, S-L, 85/300nS	500	12,0	100,0	18jf	2SK557
2SK 559	36,00	N-FET-e	V-MOS, <0,36Ω(8A)	450	15,0	100,0	18jf	2SK725, 2SK899, 2SK1745
2SK 560	→	N-FET-e	V-MOS, 85/300nS	500	15,0	100,0	18jf	2SK725, 2SK899, 2SK1745
2SK 564	→	N-FET-e	V-MOS, S-L	100	32,0	125,0	18jf	BUZ349
2SK 565	→	N-FET-e	V-MOS, S-L	500	9,60	125,0	18jf	2SK557
2SK 566	→	N-FET-e	V-MOS, S-L	800	2,90	78,0	18jf	2SK415, 2SK538
2SK 572	→	N-FET-e	V-MOS, <0,18Ω(10A)	150	15,0	100,0	18jf	BUZ341, 2SK902
2SK 573	→	N-FET-e	V-MOS, <0,32Ω(10A)	250	15,0	100,0	18jf	BUZ338, 2SK899, 2SK1745
2SK 583	2,00	N-FET-e	V-MOS, Analog-S	50	0,20	0,60	7df	BSS100, BSS89, BSS91
2SK 600	→	N-FET-e	V-MOS, <0,55Ω	60	25,0	75,0	17jf	BUZ22, IRF540, IRF541
2SK 602	→	N-FET-e	V-MOS, S-L	800	1,00	40,0	17cf	BUZ78
2SK 603	→	N-FET-e	V-MOS, S-L	800	3,00	80,0	16jf	2SK792, 2SK415
2SK 604	→	N-FET-e	V-MOS, S-L	800	5,00	80,0	16jf	2SK1794, 2SK727
2SK 606	1,80	N-FET	FM-Tuner, Idss>0,5mA, Up<3V, 30V, 20mA				7ff	2SK193, 2SK195
2SK 607	→	N-FET	FM-Tuner, Idss>0,5mA, Up<3V, 30V, 20mA				40df	2SK193, 2SK195
2SK 611	3,00	N-FET-e	V-MOS, S-L, <5Ω(0,5A)	100	1,00	10,0	30jf	2SK430
2SK 612	4,00	N-FET-e	V-MOS, S-L, <0,45Ω(1A)	100	2,00	10,0	30jf	2SK430
2SK 614	→	N-FET-e	V-MOS, S, 15/20nS	80	0,50	0,75	7cf	2SK423, 2SK940
2SK 615	→	N-FET-e	V-MOS, S, 15/20nS	80	0,50	1,00	9cf	2SK423, 2SK940
2SK 616	→	N-FET-e	V-MOS, S-L	200	22,0	125,0	18jf	BUZ341, 2SK902
2SK 619	78,00	N-FET-e	V-MOS	70	0,30	10,0	14ff	
2SK 621	5,00	N-FET-e	Min, V-MOS	20	0,10	0,30	35af	
2SK 622	→	N-FET-e	V-MOS, <15mΩ (10A)	150	20,0	120,0	18jf	BUZ341, 2SK902
2SK 626	→	N-FET-e	V-MOS, S-L	30	20,0	80,0	16jf	BUZ341, 2SK902
2SK 627	→	N-FET-e	V-MOS, S-L	50	20,0	80,0	16jf	BUZ341, 2SK902
2SK 628	→	N-FET-e	V-MOS, S-L	100	5,00	40,0	17cf	2SK357
2SK 633	→	N-FET-e	V-MOS, S-L	200	10,0	80,0	16jf	BUZ326
2SK 635	→	N-FET-e	V-MOS, S-L	500	3,00	40,0	16jf	2SK415, 2SK513, 2SK792
2SK 636	→	N-FET-e	V-MOS, S-L	500	8,00	80,0	16cf	BUZ330, BUZ338, 2SK724
2SK 637	→	N-FET-e	V-MOS, S-L	500	10,0	80,0	16cf	2SK557
2SK 638	→	N-FET-e	V-MOS, S-L	800	3,00	80,0	18jf	2SK415, 2SK538, 2SK792
2SK 641	→	N-FET-e	V-MOS, <0,8Ω(5A)	450	10,0	100,0	18jf	BUK638-500B
2SK 642	→	N-FET-e	V-MOS, <1Ω(5A)	500	10,0	100,0	18jf	BUK638-500B
2SK 643	→	N-FET-e	V-MOS, <0,8Ω(5A)	450	10,0	125,0	18jf	BUK638-500B
2SK 644	39,00	N-FET-e	V-MOS, S-L	500	10,0	125,0	18cf	2SK557, BUK638-500B
2SK 652	→	N-FET	Uni, ra, Idss>0,5mA, Up<5V, 55V, 10mA				7af	2SK301
2SK 654	→	N-FET-e	V-MOS, S-L, <3Ω (0,5A)	100	1,00	10,0	30jf	2SK611, 2SK612
2SK 667	→	N-FET-e	V-MOS, S-L	400	8,00	80,0	16cf	BUZ330, BUZ338, 2SK724
2SK 669	→	N-FET-e	V-MOS, Analog-s	50	0,10	0,20	40ef,df	BSS100
2SK 672	42,00	N-FET-E	V-MOS, DC-DC-Konv.	60	10,0	40,0	17cf	BUZ20, BUZ72, IRF520
2SK 673	→	N-FET-e	V-MOS, <0,11Ω(8A)	60	15,0	75,0	17jf	BUZ21, IRF530, IRF531, 2SK791
2SK 674	→	N-FET-e	V-MOS, <60mΩ(15A)	60	25,0	100,0	17jf	BUK555-60B, 2SK1296
2SK 678	72,00	N-FET-e	V-MOS, DC-DC-Konv.	500	13,0	150,0	16cf	
2SK 679	→	N-FET-e	V-MOS, S	30	±0,5	0,75	7bf	BS170, 2SK423, 2SK940
2SK 682	→	N-FET-e*	FREDFET, <0,55Ω(6A)	450	12,0	100,0	18jf	BUK638-500B
2SK 683	→	N-FET-e*	FREDFET, <0,6Ω(6A)	500	12,0	100,0	18jf	BUK638-500B
2SK 684	→	N-FET-e	V-MOS, S-L	800	7,00	100,0	18cf	2SK1358, 2SK1502, 2SK1342
2SK 685	54,00	N-FET-e	V-MOS, S-L	1000	5,00	100,0	18cf	BUZ380, 2SK1358, 2SK1502
2SK 686	→	N-FET-e*	V-MOS, S-L	60	5,00	40,0	17jf	2SK346
2SK 687	→	N-FET-e	V-MOS, S-L	60	10,0	60,0	17jf	2SK672
2SK 693	92,00	N-FET-e	V-MOS, DC-DC-Konv.	450	13,0	150,0	16cf	2SK678, 2SK1544
2SK 694	→	N-FET-e	V-MOS, <0,5Ω (7A)	500	12,0	150,0	≈16cf	2SK678, 2SK1544
2SK 695	98,00	N-FET-e	V-MOS, S-L	800	5,00	100,0	18cf	2SK793..794, 2SK727, 2SK1213

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 696	→	N-FET-e*	V-MOS, <4Ω (2A)	1000	3,00	100,0	18jf	2SK727, 2SK794, 2SK1461
2SK 698	→	N-FET-e	V-MOS, S-L	450	10,0	120,0	16jf	2SK557, 2SK644
2SK 701	8,00	N-FET-e	V-MOS, S-L, <0,6Ω(1A)	60	2,00	15,0	14jf	
2SK 703	4,00	N-FET-e	V-MOS, S-L, <0,45Ω(5A)	100	5,00	35,0	17cf	
2SK 708	→	N-FET-e	V-MOS, S-L, 600/1000nS	450	10,0	200,0	≈16jf	2SK678, 2SK693
2SK 712	→	N-FET-e	V-MOS, <0,2Ω	120	10,0	25,0	17cf	BUZ31, IRF640
2SK 713	→	N-FET-e	V-MOS, <1,4Ω	450	4,00	25,0	17cf	2SK1351
2SK 714	→	N-FET-e	V-MOS, <1,4Ω	500	4,00	25,0	17cf	2SK1351
2SK 719	24,00	N-FET-e	V-MOS, S-L, <0,4Ω(3A)	900	5,00	120,0	16cf	2SK727, 2SK1461
2SK 723	→	N-FET-e	V-MOS, S-L, <1,2Ω	500	7,00	125,0	18jf	BUZ330, BUZ338, 2SK724
2SK 724	52,00	N-FET-e	V-MOS, S-L	500	10,0	100,0	18jf	2SK644
2SK 725	18,00	N-FET-e	V-MOS, S-L, <0,38Ω	500	15,0	125,0	18jf	BUZ338, 2SK899
2SK 726	→	N-FET-e	V-MOS, S-L	900	3,00	100,0	18jf	2SK727
2SK 727	16,00	N-FET-e	V-MOS, S-L	1000	5,00	125,0	18jf	2SK685, 2SK1794
2SK 733	→	N-FET-e	V-MOS, S-L, <0,78Ω(5A)	450	10,0	12,0	≈18jf	BUK638-500B
2SK 734	→	N-FET-e	V-MOS, S-L, <0,52Ω(8A)	450	15,0	150,0	≈18jf	2SK678, 2SK693
2SK 735	14,00	N-FET-e	V-MOS, S-L, <0,8Ω(5A)	450	10,0	100,0	18jf	BUK638-500B
2SK 740	→	N-FET-e*	V-MOS, <0,15Ω(5A)	150	10,0	50,0	17jf	BUZ31, IRF640, 2SK890
2SK 741	→	N-FET-e*	V-MOS, <0,55Ω(4A)	250	7,00	50,0	17jf	2SK1400
2SK 744	→	N-FET-e	V-MOS, S-L	50	10,0	50,0	17cf	BUZ71
2SK 752	→	N-FET-e	V-MOS, S-L	160	3,00	30,0	17cf	BUZ73
2SK 753	→	N-FET-e	V-MOS, S-L	160	5,00	40,0	17cf	BUZ73
2SK 754	5,00	N-FET-e	V-MOS, S-L	160	10,0	50,0	17cf	2SK525
2SK 755	→	N-FET-e	V-MOS, S-L, 30/145nS	200	5,00	40,0	17cf	BUZ73
2SK 757	→	N-FET-e	V-MOS, S-L, 60/210nS	200	10,0	50,0	17cf	2SK526, 2SK1036
2SK 758	9,00	N-FET-e	V-MOS, S-L, 30/135nS	250	5,00	40,0	17cf	
2SK 764	→	N-FET-e	V-MOS, S-L	400	10,0	100,0	18jf	BUZ325..326, BUZ338, 2SK557
2SK 766	→	N-FET-e	V-MOS, <3,6Ω (2A)	500	3,00	40,0	17cf	BUZ90, BUK455-600B, 2SK1767
2SK 767	→	N-FET-e	V-MOS, <1,8Ω (3A)	500	5,00	50,0	17cf	2SK1351
2SK 768	→	N-FET-e	V-MOS, <1Ω (5A)	500	10,0	100,0	18jf	2SK724
2SK 769	22,00	N-FET-e	V-MOS, <1Ω(5A)	500	10,0	100,0	16cf	
2SK 770	→	N-FET-e	V-MOS, S-L, 25/100nS	600	2,00	40,0	17cf	BUK445-600B, BUZ80
2SK 773	→	N-FET-e	V-MOS, S-L, <0,6Ω (6A)	500	12,0	120,0	16jf	2SK644
2SK 775	→	N-FET-e	V-MOS, S-L	450	2,00	50,0	17jf	BUZ74, IRF820
2SK 776	→	N-FET-e	V-MOS, S-L	450	5,00	60,0	17jf	2SK553
2SK 777	→	N-FET-e	V-MOS, S-L	450	10,0	120,0	18jf	2SK557, 2SK644
2SK 778	→	N-FET-e	V-MOS, S-L	250	0,50	10,0	17jf	2SK296
2SK 786	9,00	N-FET-e	V-MOS, S-L, <7,5Ω(1,5A)	900	3,00	60,0	17jf	2SK791, 2SK792, BUK456-1000B
2SK 787	28,00	N-FET-e	V-MOS, S-L, <1,6Ω(4A)	900	8,00	150,0	18jf	2SK727, 2SK1461, 2SK1794
2SK 788	→	N-FET-e	V-MOS, S-L	500	13,0	50,0	18jf	2SK725
2SK 789	→	N-FET-e	V-MOS, S-L	450	15,0	150,0	18jf	2SK559, 2SK725
2SK 790	29,00	N-FET-e	V-MOS, S-L	500	15,0	150,0	18jf	2SK725, 2SK1531
2SK 791	9,00	N-FET-e	V-MOS, <4,5Ω(1,5A)	850	3,00	100,0	17jf	BUK456-1000B, 2SK792
2SK 792	11,00	N-FET-e	V-MOS, <4,5Ω,(1,5A)	900	3,00	100,0	17jf	BUK456-1000B
2SK 793	12,00	N-FET-e	V-MOS, <2,5Ω,(3A)	850	5,00	150,0	18jf	2SK727, 2SK1341, 2SK1794
2SK 794	14,00	N-FET-e	V-MOS, S-L	900	5,00	150,0	18jf	2SK727, 2SK1341, 2SK1794
2SK 796	28,00	N-FET-e	V-MOS, S-L	800	3,00	90,0	16cf	2SK792
2SK 799	→	N-FET-e	V-MOS, S-L, <0,5Ω(6A)	450	12,0	120,0	16jf	2SK644
2SK 800	→	N-FET-e	V-MOS, S-L, <0,38Ω(9A)	450	18,0	120,0	16jf	2SK1544
2SK 804	→	N-FET-e	V-MOS, S-L, 120/470nS	150	20,0	100,0	16cf	BUZ341, 2SK902
2SK 805	→	N-FET-e	V-MOS, S-L, 100/420nS	200	20,0	100,0	16cf	BUZ341, 2SK902
2SK 806	→	N-FET-e	V-MOS, S-L, 35/160nS	600	3,00	50,0	17cf	BUZ90, 2SK791, 2SK792
2SK 807	→	N-FET-e	V-MOS, S-L, 60/300nS	600	5,00	100,0	16cf	2SK695, 2SK793, 2SK727
2SK 808 A	→	N-FET-e	V-MOS, S-L, 35/110nS	900	1,00	45,0	17cf	2SK537
2SK 809	→	N-FET-e	V-MOS, S-L	800	5,00	100,0	16cf	2SK695, 2SK727, 2SK793
2SK 809 A	→	N-FET-e	V-MOS, S-L	900	5,00	100,0	16cf	BUZ380, 2SK1358, 2SK1502
2SK 812	→	N-FET-e	V-MOS, S-L, <0,08Ω(15A)	60	27,0	60,0	17jf	2SK1296
2SK 813	→	N-FET-e	V-MOS, S-L, <0,18Ω(5A)	100	21,0	35,0	17cf	2SK943, 2SK1345

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 817	14,00	N-FET-e	V-MOS, S-L, <0,055Ω(15A)	50	26,0	35,0	17cf	
2SK 818	→	N-FET-e	V-MOS, S-Reg, <3Ω(3A)	800	5,00	100,0	18jf	2SK695, 2SK727, 2SK793
2SK 818 A	→	N-FET-e	V-MOS, S-Reg, <3Ω(3A)	900	5,00	100,0	18jf	2SK727, 2SK1794
2SK 819	→	N-FET-e	V-MOS, S-L, <1Ω(5A)	500	10,0	100,0	18jf	BUK638-500B
2SK 823	→	N-FET-e	V-MOS, S-L, <0,15Ω(13A)	250	25,0	150,0	18jf	2SK902
2SK 825	→	N-FET-e	V-MOS, S-L, <0,5Ω(7,5A)	450	15,0	150,0	18jf	BUZ338, 2SK899
2SK 827	→	N-FET-e	V-MOS, S-L, <0,38Ω(9A)	450	18,0	150,0	18jf	BUZ338, 2SK899
2SK 829	→	N-FET-e	V-MOS, S-L, <0,6Ω(7,5A)	500	15,0	150,0	18jf	BUZ338, 2SK899
2SK 831	→	N-FET-e	V-MOS, S-L, <0,45Ω(9A)	500	18,0	150,0	18jf	BUZ338, 2SK899
2SK 833	→	N-FET-e	V-MOS, S-L, <4Ω(3A)	900	5,00	150,0	18jf	2SK727, 2SK794, 2SK1341
2SK 844	→	N-FET-e	V-MOS, S-L, <0,15Ω(4A)	100	8,00	40,0	17cf	BUZ72
2SK 845	→	N-FET-e	V-MOS, S-L, <1,3Ω(3A)	450	5,00	40,0	17cf	2SK1351
2SK 846	→	N-FET-e	V-MOS, S-L, <4Ω(1,5A)	900	3,00	45,0	17cf	2SK1356, 2SK1460
2SK 851	20,00	N-FET-e	V-MOS, DC-DC-Conv.	200	30,0	150,0	18jf	2SK902
2SK 854	→	N-FET-e	V-MOS, S-L, <1,4Ω(2,5A)	450	5,00	50,0	17jf	BUZ41A, BUZ42, BUZ90
2SK 855	→	N-FET-e	V-MOS, S-L, <1,5Ω(2,5A)	500	5,00	50,0	17jf	BUZ41A, BUZ42, BUZ90
2SK 856	18,00	N-FET-e	V-MOS, DC-DC-Conv.	60	45,0	125,0	17jf	
2SK 858	→	N-FET-e	V-MOS, <4Ω(1A), 35/110nS	600	2,00	40,0	17jf	BUZ80
2SK 859	→	N-FET-e	V-MOS, S-L	500	9,00	125,0	18jf	BUZ338, 2SK557
2SK 863	→	N-FET-e	V-MOS, Logl. <0,05Ω(10)	60	40,0	45,0	17cf	2SK1257
2SK 867	→	N-FET-e	V-MOS, S-Reg. 120/-nS	400	15,0	120,0	18jf	2SK1170
2SK 868	→	N-FET-e	V-MOS, S-L, 150/675nS	400	20,0	130,0	18jf	2SK1170
2SK 869	→	N-FET-e	V-MOS, S-L, 110/-nS	500	15,0	120,0	18jf	BUZ338, 2SK1745
2SK 870	→	N-FET-e	V-MOS, S-L, 150/620nS	500	20,0	130,0	18jf	2SK1170
2SK 871	→	N-FET-e	V-MOS, S-L, <5,5Ω(2A)	900	4,00	120,0	18jf	2SK727, 2SK1461
2SK 872	36,00	N-FET-e	V-MOS, S-L, <2,5Ω(3A)	900	6,00	150,0	18jf	2SK1358
2SK 873	→	N-FET-e	V-MOS, S-L, <1,1Ω(4A)	450	8,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 874	→	N-FET-e	V-MOS, S-L, <1,2Ω(4A)	500	8,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 875	36,00	N-FET-e	V-MOS, S-L, <0,6Ω(6A)	450	12,0	120,0	18jf	2SK724, BUK638-500B
2SK 876	→	N-FET-e	V-MOS, S-L, <0,7Ω(6A)	500	8,00	100,0	18jf	BUK638-500B, 2SK724
2SK 888	→	N-FET-e	V-MOS, <0,18Ω(8A)	100	15,0	75,0	17jf	IRF640
2SK 890	8,00	N-FET-e	V-MOS, <0,4Ω(5A)	200	10,0	75,0	17jf	BUZ31, IRF640, 2SK1221
2SK 891	9,00	N-FET-e	V-MOS, 0,18Ω(10A)	200	18,0	125,0	17jf	BUZ30, IRF640, BUK456-200B
2SK 892	→	N-FET-e	V-MOS, <3Ω(1A)	500	2,50	40,0	17jf	BUZ74, IRF820
2SK 893	→	N-FET-e	V-MOS, <1,5Ω(2,5A)	500	5,00	75,0	17jf	BUZ41A, BUZ42, IRF830, IRF832
2SK 895	→	N-FET-e	V-MOS, DC-DC-Conv.	450	12,0	125,0	18jf	BUK638-500B, 2SK899
2SK 896	→	N-FET-e	V-MOS, DC-DC-Conv.	500	12,0	125,0	18jf	BUK638-500B, 2SK899
2SK 897	→	N-FET-e	V-MOS, S-L	550	4,00	40,0	≈15cf	BUZ90
2SK 899	24,00	N-FET-e	V-MOS, S-L	500	18,0	125,0	18jf	2SK725, 2SK1170
2SK 900	→	N-FET-e	V-MOS, S-Reg	250	12,0	80,0	17jf	2SK1221
2SK 902	28,00	N-FET-e	V-MOS, S-L	250	30,0	150,0	18jf	
2SK 903	9,00	N-FET-e	V-MOS, S-L	800	3,00	40,0	15cf	2SK791..792, 2SK513, 2SK1356
2SK 904	10,00	N-FET-e	V-MOS, S-L	800	3,00	80,0	17jf	2SK791, 2SK792, BUK456-800A
2SK 906	→	N-FET-e	V-MOS, S-L	100	32,0	125,0	18jf	BUZ349
2SK 917	→	N-FET-e	V-MOS, S-L	100	12,0	40,0	17jf	2SK357
2SK 918	→	N-FET-e	V-MOS, S-L	100	10,0	50,0	17jf	BUZ20, BUZ72
2SK 919	→	N-FET-e	V-MOS, S-L	100	15,0	60,0	17jf	BUZ21
2SK 920	→	N-FET-e	V-MOS, S-L	120	5,00	40,0	17jf	2SK357
2SK 921	→	N-FET-e	V-MOS, S-L	120	10,0	50,0	17jf	BUZ31, IRF640, 2SK890
2SK 923	→	N-FET-e	V-MOS, S-L	250	3,00	40,0	17jf	BUZ76
2SK 924	→	N-FET-e	V-MOS, S-L	250	5,00	50,0	17jf	BUZ60
2SK 925	→	N-FET-e	V-MOS, S-L	250	10,0	60,0	17jf	2SK1221
2SK 926	→	N-FET-e	V-MOS, S-L	250	10,0	60,0	17jf	2SK1221
2SK 928	→	N-FET-e	V-MOS, S-L, <1,4Ω(2,5A)	450	5,00	35,0	17cf	2SK1351
2SK 929	→	N-FET-e	V-MOS, S-L, <1,5Ω(2,5A)	500	5,00	35,0	17ef	2SK1351
2SK 940	3,00	N-FET-e	V-MOS, Logl.	60	0,80	0,90	7cf	
2SK 942	→	N-FET-e	V-MOS, Logl.	60	25,0	75,0	17jf	2SK1296
2SK 943	12,00	N-FET-e	V-MOS, Logl.	60	25,0	40,0	17cf	2SK1345

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 946		→ N-FET-e	V-MOS, S-L, 5,5Ω(2A)	900	3,00	40,0	17cf	2SK1356, 2SK1460
2SK 947	18,00	N-FET-e	V-MOS, S-Reg, <0,3Ω(6A)	250	12,0	40,0	≈15cf	2SK526, 2SK1036
2SK 949		→ N-FET-e	V-MOS, S-L	500	6,00	40,0	≈15cf	2SK1351
2SK 950		→ N-FET-e	V-MOS, S-L	500	6,00	80,0	17jf	2SK555
2SK 951	13,00	N-FET-e	V-MOS, S-Reg, <7Ω(1A)	800	2,50	40,0	≈15cf	BUK446-800B
2SK 952	14,00	N-FET-e	V-MOS, S-Reg, <7Ω(1A)	800	2,50	40,0	17j	BUK446-800B
2SK 953		→ N-FET-e	V-MOS, S-Reg, <7Ω(1A)	800	2,50	80,0	18jf	2SK792
2SK 954		→ N-FET-e	V-MOS, S-L	800	3,00	100,0	18jf	2SK792, 2SK415, 2SK538
2SK 955	12,00	N-FET-e	V-MOS, S-L	800	5,00	125,0	18jf	2SK695, 2SK727, 2SK793
2SK 956	16,00	N-FET-e	V-MOS, S-L, <1,5Ω,4A	800	9,00	150,0	18jf	2SK1358
2SK 957		→ N-FET-e	V-MOS, S-L, <8,5Ω(1A)	900	2,00	40,0	≈15cf	2SK1275
2SK 958		→ N-FET-e	V-MOS, S-L, <8,5Ω(1A)	900	2,00	45,0	17jf	2SK1338
2SK 960		→ N-FET-e	V-MOS, S-L	900	3,00	40,0	≈15cf	2SK1356, 2SK1460, 2SK791..792
2SK 961		→ N-FET-e	V-MOS, S-L	900	3,00	80,0	17jf	2SK791, 2SK792
2SK 962	16,00	N-FET-e	V-MOS, S-L, <2Ω(4A)	900	8,00	150,0	18jf	2SK1358, 2SK1502
2SK 972		→ N-FET-e	V-MOS, Logl.<40mΩ(15A)	60	25,0	50,0	17jf	BUK555-60B, 2SK1296
2SK 973		→ N-FET-e	V-MOS, Logl. <0,35Ω(1A)	60	2,00	10,0	30jf	2SK1113
2SK 974		→ N-FET-e	V-MOS, Logl. <0,18Ω(2A)	60	3,00	20,0	30jf	2SK1113
2SK 978		→ N-FET-e	V-MOS, Logl.<40mΩ(15A)	60	25,0	30,0	17cf	2SK943
2SK 979		→ N-FET-e	V-MOS, 0,5Ω(5A)	450	10,0	120,0	18jf	2SK724
2SK 982		→ N-FET-e	S, 14/75nS	60	0,20	0,40	7cf	BS170, 2SK423
2SK 987		→ N-FET-e	V-MOS, S-L, <1,6Ω(3A)	500	5,00	40,0	17cf	2SK1351
2SK 989		→ N-FET-e	V-MOS, S-L, <0,9Ω(5A)	500	10,0	120,0	≈18jf	2SK644
2SK 990		→ N-FET-e	V-MOS, S-L, <0,65Ω(8A)	500	15,0	150,0	≈18jf	2SK899
2SK 996		→ N-FET-e	V-MOS, S-L, 40/360nS	600	4,00	50,0	17cf	2SK1118, 2SK1404, 2SK1637
2SK 1006		→ N-FET-e	V-MOS, S-L, <1,6Ω(2,5A)	450	5,00	40,0	≈15jf	2SK1351
2SK 1007		→ N-FET-e	V-MOS, S-L, <1,6Ω(2,5A)	450	5,00	60,0	17jf	BUZ41A, BUZ42
2SK 1008		→ N-FET-e	V-MOS, S-L, <2,2Ω(2,5A)	500	4,50	60,0	17jf	BUZ41A, BUZ42
2SK 1009		→ N-FET-e	V-MOS, S-Reg, <1,3Ω(3A)	450	7,00	80,0	17jf	IRF840, 2SK555
2SK 1010	17,00	N-FET-e	V-MOS, S-Reg, 1,5Ω(3A)	500	6,00	80,0	17jf	IRF840, 2SK555
2SK 1011		→ N-FET-e	V-MOS, S-Reg, <0,65Ω	450	10,0	100,0	18jf	BUK638-500B, 2SK644, 2SK1012
2SK 1012	14,00	N-FET-e	V-MOS, S-Reg, <0,9Ω(5A)	500	10,0	100,0	18jf	2SK644, BUK638-500B
2SK 1013		→ N-FET-e	V-MOS, S-Reg, <0,65Ω(6A)	450	13,0	125,0	18jf	2SK725, 2SK899, 2SK1745
2SK 1014		→ N-FET-e	V-MOS, S-Reg, <0,47Ω(6A)	500	12,0	125,0	18jf	2SK725, 2SK899, 2SK1745
2SK 1021		→ N-FET-e	V-MOS, S-Reg, <0,6Ω(1,5A)	800	3,00	60,0	17jf	2SK1643
2SK 1022		→ N-FET-e	V-MOS, S-Reg, <7,3Ω(1,5A)	900	2,50	100,0	17jf	BUK456-1000B, 2SK791, 2SK792
2SK 1023		→ N-FET-e	V-MOS, S-Reg, <4,5Ω(2A)	800	4,00	60,0	17jf	2SK1643
2SK 1024		→ N-FET-e	V-MOS, S-Reg, <7,3Ω(1,5A)	900	3,50	60,0	17jf	2SK1643
2SK 1025		→ N-FET-e	V-MOS, S-L, <0,08Ω(10A)	50	20,0	45,0	17cf	2SK1420
2SK 1030		→ N-FET-e	V-MOS, S-L	800	3,00	50,0	17cf	2SK1767, 2SK513, 2SK791..792
2SK 1030 A		→ N-FET-e	V-MOS, S-L	900	3,00	50,0	17cf	2SK1356, 2SK1460
2SK 1032		→ N-FET-e	V-MOS, S-L	800	8,00	120,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 1032 A		→ N-FET-e	V-MOS, S-L	900	8,00	120,0	18jf	2SK1342, 2SK1358, 2SK1462
2SK 1036	15,00	N-FET-e	V-MOS, <0,3Ω(5A)	250	10,0	50,0	17cf	2SK526
2SK 1038		→ N-FET-e	V-MOS, S-L	400	5,00	50,0	17cf	BUZ60, 2SK553
2SK 1040		→ N-FET-e	V-MOS, S-L	400	10,0	100,0	16cf	BUZ326, BUZ325, BUZ338
2SK 1044		→ N-FET-e	V-MOS, S-L, <1,7Ω(2,5A)	800	5,00	150,0	≈18jf	2SK1045, 2SK727, 2SK793
2SK 1045	62,00	N-FET-e	V-MOS, S-L, <2Ω(2,5A)	900	5,00	150,0	≈18jf	2SK727, 2SK794, 2SK1341
2SK 1049		→ N-FET-e	V-MOS, S-L, <0,6Ω(8A)	450	15,0	150,0	≈18jf	2SK899, 2SK1745
2SK 1050		→ N-FET-e	V-MOS, S-L, <0,78Ω(8A)	500	15,0	150,0	≈18jf	2SK899, 2SK1745
2SK 1056		→ N-FET-e*	V-MOS, 180/60nS	120	7,00	100,0	18df	2SK405, 2SK413
2SK 1057	32,00	N-FET-e	V-MOS, 180/60nS	140	7,00	100,0	18df	2SK405, 2SK413
2SK 1058	24,00	N-FET-e	V-MOS-L	160	7,00	100,0	18cf	2SK400
2SK 1061		→ N-FET-e	S, 14/75nS	60	0,20	0,30	41cf	BS170, 2SK423
2SK 1063		→ N-FET-e	V-MOS, S-L	450	15,0	125,0	23af	2SK899
2SK 1064		→ N-FET-e	V-MOS, S-L	500	15,0	125,0	23af	2SK899
2SK 1073		→ N-FET-e	V-MOS, S-L, <3,6Ω(1,5A)	800	3,00	45,0	17cf	2SK1356
2SK 1081	12,00	N-FET-e	V-MOS, Reg, <2,2Ω(3A)	800	7,00	125,0	18jf	2SK1342, 2SK1358

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 1082	13,00	N-FET-e	V-MOS, S-Reg, <2,8Ω(3A)	800	6,00	125,0	18jf	2SK1342, 2SK1358
2SK 1086	→	N-FET-e	V-MOS, S-L, <0,07Ω(10A)	60	20,0	35,0	≈15cf	2SK943, 2SK1345
2SK 1094	→	N-FET-e	V-MOS, Logl. <65mA (8A)	60	15,0	25,0	17cf	2SK1345
2SK 1095	→	N-FET-e	V-MOS, Logl. <40mΩ(15A)	60	25,0	30,0	17cf	2SK943, 2SK1345
2SK 1101	15,00	N-FET-e	V-MOS, S-L, <0,65Ω(5A)	450	10,0	50,0	≈15cf	2SK1342, 2SK1358
2SK 1102	9,00	N-FET-e	V-MOS, S-L, 0,9Ω(5A)	500	10,0	50,0	≈15cf	2SK1342, 2SK1358
2SK 1105	→	N-FET-e	V-MOS, S-Reg, <0,4Ω(1,5A)	800	3,00	80,0	18cf	BUK456-800A, 2SK791, 2SK792
2SK 1113	4,00	N-FET-e	V-MOS, Logl.	120	3,00	20,0	30jf	
2SK 1114	→	N-FET-e	V-MOS, Logl.	60	12,0	40,0	17jf	2SK971
2SK 1116	→	N-FET-e	V-MOS, Logl.	100	25,0	100,0	17jf	BUK555-100A
2SK 1117	9,00	N-FET-e	V-MOS, S-Reg	600	6,00	100,0	17jf	2SK1643
2SK 1118	9,00	N-FET-e	V-MOS, S-Reg, Iso	600	6,00	45,0	17cf	2SK1404, 2SK1637
2SK 1119	14,00	N-FET-e	V-MOS, SMPS, (240V=)	1000	4,00	100,0	17jf	
2SK 1120	24,00	N-FET-e	V-MOS, SMPS, (240V=)	1000	8,00	150,0	18jf	
2SK 1121	→	N-FET-e	V-MOS, S-L, <0,03Ω(13A)	50	25,0	45,0	17cf	2SK943
2SK 1134	28,00	N-FET-e	V-MOS, DC-DC-Conv.	50	45,0	80,0	18cf	2SK856
2SK 1137	→	N-FET-e	V-MOS, S-L, <0,035Ω(8A)	50	16,0	40,0	17cf	2SK943, 2SK1345
2SK 1142	→	N-FET-e	V-MOS, S-L, <5Ω(1A)	800	2,00	35,0	17cf	BUK446-800B
2SK 1143	→	N-FET-e	V-MOS, S-L, <6Ω(1A)	900	2,00	35,0	17cf	2SK1275
2SK 1153	→	N-FET-e*	V-MOS, <2,8Ω(2A)	450	3,00	30,0	17jf	BUZ41A, BUZ42
2SK 1154	→	N-FET-e*	V-MOS, <3Ω(2A)	500	3,00	30,0	17jf	BUZ41A, BUZ42
2SK 1155	→	N-FET-e*	V-MOS, <1,4Ω(2,5A)	450	5,00	50,0	17jf	BUZ41A, BUZ42, IRF830
2SK 1156	→	N-FET-e*	V-MOS, <1,5Ω(2,5A)	500	5,00	50,0	17jf	BUZ41A, BUZ42, IRF830
2SK 1157	→	N-FET-e*	V-MOS, <0,8Ω(4A)	450	7,00	60,0	17jf	IRF840
2SK 1158	→	N-FET-e*	V-MOS, <0,8Ω(4A)	500	7,00	60,0	17jf	IRF840
2SK 1159	→	N-FET-e*	V-MOS, <0,7Ω(4A)	450	8,00	60,0	17jf	IRF840
2SK 1160	→	N-FET-e*	V-MOS, <0,8Ω(4A)	500	8,00	60,0	17jf	IRF840
2SK 1161	→	N-FET-e*	V-MOS, <0,8Ω(5A)	450	10,0	100,0	18jf	2SK724
2SK 1162	→	N-FET-e*	V-MOS, <0,8Ω(5A)	500	10,0	100,0	18jf	2SK724
2SK 1163	→	N-FET-e*	V-MOS, <0,7Ω(5A)	450	11,0	100,0	18jf	2SK724
2SK 1164	→	N-FET-e*	V-MOS, <0,8Ω(5A)	500	11,0	100,0	18jf	2SK724
2SK 1165	→	N-FET-e*	V-MOS, <0,55Ω(6A)	450	12,0	100,0	18jf	2SK725, 2SK1745
2SK 1166	→	N-FET-e*	V-MOS, <0,6(6A)	500	12,0	100,0	18jf	2SK725, 2SK1745
2SK 1167	→	N-FET-e*	V-MOS, <0,36Ω(8A)	450	15,0	100,0	18jf	2SK725, 2SK1745
2SK 1168	24,00	N-FET-e*	V-MOS, <0,4Ω(8A)	500	15,0	100,0	18jf	2SK725, 2SK1745
2SK 1169	→	N-FET-e*	V-MOS, <0,25Ω(10A)	450	20,0	120,0	18jf	2SK1170
2SK 1170	32,00	N-FET-e	V-MOS, <0,25Ω(10A)	500	20,0	120,0	18jf	
2SK 1171	→	N-FET-e	V-MOS, S-L, <4,5Ω(2A)	800	4,00	80,0	18jf	2SK695, 2SK727, 2SK793
2SK 1172	→	N-FET-e	V-MOS, S-L, <5,5Ω(2A)	900	4,00	80,0	18jf	2SK794, 2SK1341
2SK 1181	48,00	N-FET-e	V-MOS, 0,4Ω	500	13,0	85,0	18cf	
2SK 1190	22,00	N-FET-e	V-MOS, 0,05Ω	60	22,0	35,0	17cf	
2SK 1191	32,00	N-FET-e	V-MOS, 0,03Ω	60	30,0	40,0	17cf	
2SK 1192	68,00	N-FET-e	V-MOS, 28mΩ	60	40,0	90,0	18jf	
2SK 1198	14,00	N-FET-e	V-MOS, S-L, <3,2Ω(1A)	700	2,00	35,0	17cf	2SK1356, 2SK1460
2SK 1199	→	N-FET-e*	V-MOS, <7Ω(1A), 70/125nS	900	2,00	50,0	17jf	BUZ50, 2SK1338
2SK 1200	→	N-FET-e*	V-MOS, <7Ω(1,5A)	900	3,00	80,0	18jf	2SK794, 2SK1341
2SK 1201	→	N-FET-e*	V-MOS, <5,5Ω(2A)	900	4,00	80,0	18jf	2SK727, 2SK1341
2SK 1202	→	N-FET-e*	V-MOS, <4Ω(3A)	900	5,00	100,0	18jf	2SK1341, 2SK727
2SK 1203	→	N-FET-e*	V-MOS, <3Ω(3A)	900	6,00	100,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 1204	→	N-FET-e*	V-MOS, <1,6Ω(4A)	900	8,00	100,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 1205	→	N-FET-e*	V-MOS, <2Ω(3A)	1000	5,00	100,0	18jf	2SK685
2SK 1211	→	N-FET-e*	V-MOS, S-L, <TΩ(1A)	800	2,50	40,0	17cf	BUZ80, 2SK1338
2SK 1212	→	N-FET-e*	V-MOS, S-L, <2,5Ω(2,5A)	900	5,00	80,0	18cf	2SK1119, 2SK1643
2SK 1213	16,00	N-FET-e	V-MOS, <1,25Ω(3A)	600	6,00	125,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 1217	34,00	N-FET-e	V-MOS, S-L, <2Ω(4A)	900	8,00	100,0	17cf	2SK1342, 2SK1358
2SK 1221	7,00	N-FET-e	V-MOS, S-L, <0,55Ω(6A)	450	15,0	125,0	17jf	
2SK 1222	→	N-FET-e	V-MOS, S-L, <0,55Ω(6A)	450	15,0	125,0	18jf	2SK725, 2SK899

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 1224		→ N-FET-e	V-MOS, S-L, <4,5Ω(2A)	800	4,00	50,0	17cf	2SK1643
2SK 1230		→ N-FET-e*	V-MOS, <0,2Ω, 55/100nS	120	10,0	25,0	17cf	2SK525
2SK 1231		→ N-FET-e*	V-MOS, <1,4Ω, 45/115nS	450	5,00	30,0	17cf	2SK1351
2SK 1232		→ N-FET-e*	V-MOS, <1,4Ω, 45/115nS	500	5,00	30,0	17cf	2SK1351
2SK 1245		→ N-FET-e	V-MOS, <2,3Ω, 45/75nS	500	3,00	40,0	15cf	BUZ90, BUK445-600B, 2SK1767
2SK 1246		→ N-FET-e	V-MOS, <1,4Ω, 50/90nS	500	5,00	50,0	17jf	BUZ41A, BUZ90
2SK 1247		→ N-FET-e	V-MOS, <1,4Ω, 50/90nS	500	5,00	50,0	15cf	2SK1351
2SK 1248		→ N-FET-e	V-MOS, <0,7Ω, 70/143nS	500	10,0	100,0	16jf	2SK724
2SK 1249		→ N-FET-e	V-MOS, <0,45Ω, 100/200nS	500	15,0	130,0	16jf	BUZ338, 2SK725, 2SK899
2SK 1250		→ N-FET-e	V-MOS, <0,35Ω, 130/260nS	500	20,0	150,0	16jf	2SK1170
2SK 1254		→ N-FET-e	V-MOS, Logl. <0,4Ω(2A)	100	3,00	20,0	30jf	2SK1113
2SK 1257	18,00	→ N-FET-e	V-MOS, Logl. <0,05Ω(10A)	60	40,0	45,0	17cf	2SK1653
2SK 1271	56,00	→ N-FET-e	V-MOS, S-L	1400	5,00	240,0	18jf	
2SK 1275	12,00	→ N-FET-e	V-MOS,Iso,70/125nS<7Ω(1A)	900	2,00	30,0	17cf	
2SK 1277		→ N-FET-e	V-MOS, S-L, <0,12Ω(15A)	250	30,0	150,0	18jf	2SK902
2SK 1278		→ N-FET-e	V-MOS, S-L, <1,1Ω(5A)	500	10,0	100,0	18jf	BUK638-500B, 2SK724
2SK 1279		→ N-FET-e	V-MOS, S-L, <0,58Ω(8A)	500	15,0	125,0	18jf	BUZ338, 2SK725, 2SK899
2SK 1281		→ N-FET-e	V-MOS, S-L, <3,2Ω(2A)	700	4,00	120,0	18jf	2SK695, 2SK727, 2SK793
2SK 1284		→ N-FET-e	V-MOS, S-L, <3,2Ω(2A)	100	3,00	20,0	30jf	2SK1113, 2SK1299
2SK 1286		→ N-FET-e	V-MOS, S-L, Iso, <0,07Ω(10A)	60	15,0	30,0	17cf	2SK943, 2SK1345
2SK 1290		→ N-FET-e	V-MOS, S-L, Iso, <0,45Ω(15A)	60	25,0	30,0	17cf	2SK943, 2SK1345
2SK 1291		→ N-FET-e	V-MOS, S-L, <0,045Ω(15A)	60	30,0	75,0	17jf	BUK555-60B, 2SK1296
2SK 1296	18,00	→ N-FET-e	V-MOS, Logl. <28mΩ(15A)	60	30,0	75,0	17jf	BUK555-60B
2SK 1299	4,00	→ N-FET-e	V-MOS, Logl. <0,35Ω(2A)	100	3,00	20,0	30jf	2SK1113
2SK 1302		→ N-FET-e	V-MOS, Logl. <85mΩ(10A)	100	20,0	50,0	17jf	BUK555-100A
2SK 1308		→ N-FET-e	V-MOS, S-L, 40/170nS	400	5,00	40,0	30jf	BUZ41, BUZ42, BUZ60, 2SK553
2SK 1317	38,00	→ N-FET-e	V-MOS, <12Ω(2A)	1500	2,50	100,0	18jf	
2SK 1319		→ N-FET-e	V-MOS, S-L, <0,52Ω(4A)	250	8,00	75,0	17jf	2SK1400
2SK 1320		→ N-FET-e	V-MOS, S-L, <0,52Ω(4A)	300	8,00	75,0	17jf	2SK1400
2SK 1321		→ N-FET-e	V-MOS, S-L, <1,3Ω(3A)	450	5,00	75,0	17jf	BUZ41A, BUZ42
2SK 1322		→ N-FET-e	V-MOS, S-L, <1,6Ω(3A)	450	5,00	75,0	17jf	BUZ41A, BUZ42
2SK 1323		→ N-FET-e	V-MOS, S-L, <6,5Ω(1A)	800	2,00	75,0	17jf	BUZ80, 2SK1338
2SK 1324		→ N-FET-e	V-MOS, S-L, <6,5Ω(1A)	900	2,00	75,0	17jf	2SK1338
2SK 1330		→ N-FET-e	V-MOS, S-L, <1,7Ω(5A)	800	8,00	100,0	16cf	2SK1358, 2SK1502
2SK 1330 A		→ N-FET-e	V-MOS, S-L, 1,7Ω(5A)	900	8,00	100,0	16cf	2SK1358, 2SK1502
2SK 1333		→ N-FET-e	V-MOS, <0,4Ω(15A)	500	15,0	200,0	≈16cf	2SK678, 2SK693, 2SK1544
2SK 1336		→ N-FET-e*	V-MOS, Logl. <1,7Ω(0,2A)	60	0,30	0,40	7cf	BSS89, BSS91, 2SK423
2SK 1337		→ N-FET-e*	V-MOS, Logl. <4,5Ω(0,2A)	100	0,30	0,40	7cf	BSS89, BSS91, 2SK423
2SK 1338	12,00	→ N-FET-e	V-MOS, <7Ω(1A)	900	2,00	50,0	17jf	BUZ50
2SK 1339		→ N-FET-e*	V-MOS, <7Ω(1,5A)	900	3,00	80,0	18jf	2SK538, 2SK727, 2SK794
2SK 1340		→ N-FET-e*	V-MOS, <4Ω(3A)	900	5,00	100,0	18jf	2SK1341, 2SK727, 2SK794
2SK 1341	16,00	→ N-FET-e	V-MOS, <3Ω(3A)	900	6,00	100,0	18jf	2SK1358, 2SK1462, 2SK1502
2SK 1342	26,00	→ N-FET-e	V-MOS, <1,6Ω(4A)	900	8,00	100,0	18jf	2SK1358, 2SK1462, 2SK1502
2SK 1344		→ N-FET-e	V-MOS, Logl. <0,07Ω(6A)	60	12,0	30,0	17cf	2SK943
2SK 1345	8,00	→ N-FET-e	V-MOS, Logl. <0,055Ω(10A)	60	20,0	40,0	17cf	2SK943
2SK 1346		→ N-FET-e	V-MOS, <0,6Ω(5A)	60	25,0	40,0	17cf	2SK943, 2SK1420
2SK 1347		→ N-FET-e	V-MOS, Logl.	100	20,0	75,0	17jf	BUK555-100A
2SK 1350	21,00	→ N-FET-e	V-MOS, <0,18Ω(10A)	200	15,0	45,0	17cf	
2SK 1351	9,00	→ N-FET-e	V-MOS, DC-DC-Conv.	500	5,00	40,0	17cf	
2SK 1356	10,00	→ N-FET-e	V-MOS, S-Reg.	900	3,00	40,0	17cf	2SK1460
2SK 1357	14,00	→ N-FET-e	V-MOS, <2,8Ω(2A)	900	5,00	125,0	18jf	2SK727, 2SK794, 2SK1341
2SK 1358	18,00	→ N-FET-e	V-MOS, <1,4Ω(4A)	900	9,00	150,0	18jf	2SK1342, 2SK1502
2SK 1363	16,00	→ N-FET-e	V-MOS, <1,4Ω	900	8,00	90,0	18cf	
2SK 1377	6,00	→ N-FET-e	V-MOS, DC-DC-Conv.	400	5,50	40,0	17cf	2SK1351
2SK 1378	6,00	→ N-FET-e	V-MOS, DC-DC-Conv.	400	10,0	125,0	17jf	
2SK 1379		→ N-FET-e	V-MOS, Logl. <0,017Ω	60	50,0	150,0	18jf	IRFP054
2SK 1381	26,00	→ N-FET-e	V-MOS, Logl. <0,032Ω	100	50,0	150,0	18jf	
2SK 1382	26,00	→ N-FET-e	V-MOS, Logl. <0,02Ω	100	60,0	200,0	16cf	

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 1384	52,00	N-FET-e	V-MOS, S-L, <2Ω(2,5A)	800	5,00	80,0	16cf	2SK695, 2SK727
2SK 1386	→	N-FET-e	V-MOS, S-L, <1,5Ω(3A)	450	7,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 1388	6,00	N-FET-e	V-MOS, S-L, <0,022Ω	30	35,0	60,0	17jf	
2SK 1394	→	N-FET-e	V-MOS, S-L, Iso, 75/100nS	250	10,0	50,0	15cf	2SK526, 2SK1036
2SK 1396	→	N-FET-e	V-MOS, <0,18Ω	250	30,0	120,0	16jf	2SK902
2SK 1400	10,00	N-FET-e	V-MOS, <0,7Ω(4A)	300	7,00	50,0	17jf	2SK555
2SK 1400 A	→	N-FET-e*	V-MOS, <0,8Ω(4A)	350	7,00	50,0	17jf	2SK555
2SK 1401	→	N-FET-e*	V-MOS, <0,35Ω(8A)	300	15,0	100,0	18jf	BUZ338, 2SK899, 2SK1745
2SK 1402	→	N-FET-e*	V-MOS, <2,4Ω(2A)	600	4,00	50,0	17jf	2SK1117
2SK 1403	→	N-FET-e*	V-MOS, <1,3Ω(4A)	600	8,00	100,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 1404	13,00	N-FET-e	V-MOS, <1,5Ω(2,5A)	600	5,00	35,0	17cf	2SK1118, 2SK1637
2SK 1417	→	N-FET-e	V-MOS, S-L, <0,045Ω(15A)	60	25,0	60,0	17jf	BUK555-60B, 2SK1296
2SK 1419	6,00	N-FET-e	V-MOS, S-L, <0,08Ω(10A)	60	15,0	25,0	17cf	2SK943, 2SK1345
2SK 1420	8,00	N-FET-e	V-MOS, S-L, <0,045Ω(15A)	60	25,0	30,0	17cf	2SK943, 2SK1345
2SK 1421	→	N-FET-e	V-MOS, S-L, <0,02Ω(25A)	60	40,0	40,0	17cf	2SK1257
2SK 1428	→	N-FET-e	V-MOS, S-L, <0,1Ω(12A)	100	20,0	60,0	17jf	BUK555-100A
2SK 1440	→	N-FET-e	V-MOS, S-L, <1,4Ω(3A)	450	5,00	60,0	17jf	BUZ41A, BUZ42, 2SK553
2SK 1441	→	N-FET-e	V-MOS, S-L, <0,8Ω(4A)	450	8,00	70,0	17jf	2SK555
2SK 1443	→	N-FET-e	V-MOS, S-L, <4,5Ω(0,5A)	450	1,00	20,0	17cf	2SK1833
2SK 1444	5,00	N-FET-e	V-MOS, S-L, <2,6Ω(0,5A)	450	3,00	25,0	17cf	2SK1767
2SK 1445	→	N-FET-e	V-MOS, S-L, <1,4Ω(3A)	450	5,00	30,0	17cf	2SK1351
2SK 1447	6,00	N-FET-e	V-MOS, S-L, <0,6Ω(6A)	450	9,00	40,0	17cf	
2SK 1448	→	N-FET-e	V-MOS, S-L, <0,8Ω(4A)	450	8,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 1449	→	N-FET-e	V-MOS, S-L, <0,6Ω(6A)	450	12,0	120,0	18jf	2SK724
2SK 1450	→	N-FET-e	V-MOS, S-L, <0,3Ω(10A)	450	20,0	150,0	18jf	2SK1170
2SK 1456	→	N-FET-e	V-MOS, S-L, <6Ω(1,5A)	900	3,00	60,0	17jf	BUK456-1000B
2SK 1457	→	N-FET-e	V-MOS, S-L, <3,6Ω(2A)	900	5,00	70,0	17jf	2SK1119
2SK 1459	8,00	N-FET-e	V-MOS, S-L, <6Ω(1,5A)	900	2,50	30,0	17cf	2SK1275
2SK 1460	9,00	N-FET-e	V-MOS, S-L, <3,6Ω(2A)	900	3,50	40,0	17cf	2SK1356
2SK 1461	12,00	N-FET-e	V-MOS, S-L, <3,6Ω(2A)	900	5,00	120,0	18jf	2SK727, 2SK794
2SK 1462	22,00	N-FET-e	V-MOS, S-L, <1,6Ω(4A)	900	8,00	150,0	18jf	2SK1358, 2SK1502
2SK 1463	→	N-FET-e	V-MOS, S-L, <3,6Ω(2A)	900	4,50	60,0	18cf	2SK695, 2SK727, 2SK793
2SK 1476	→	N-FET-e	V-MOS, S-L, <0,65Ω(6A)	450	12,0	150,0	≈18jf	2SK1723
2SK 1477	→	N-FET-e	V-MOS, S-L, <0,78Ω(6A)	500	12,0	150,0	≈18jf	2SK1723
2SK 1478	→	N-FET-e	V-MOS, S-L, 72/180nS	250	8,00	40,0	17cf	2SK526, 2SK1036
2SK 1482	2,00	N-FET-e	V-MOS, <0,4Ω(0,5A)	30	1,50	0,75	7bf	
2SK 1487	16,00	N-FET-e	V-MOS, <1Ω(5A)	450	10,0	125,0	18jf	2SK1723
2SK 1488	→	N-FET-e	V-MOS, <1Ω(5A)	500	10,0	125,0	18jf	2SK1723
2SK 1492	→	N-FET-e	V-MOS, S-L, <0,1Ω(18A)	250	35,0	140,0	18jf	2SK902, BSS100
2SK 1495	→	N-FET-e	V-MOS, S-L, <0,9Ω(4A)	450	7,00	70,0	17jf	IRF840, 2SK555, BUZ330
2SK 1496	→	N-FET-e	V-MOS, S-L, <1Ω(4A)	500	7,00	70,0	17jf	2SK555, BUZ330, BUZ338
2SK 1497	→	N-FET-e	V-MOS, S-L, <0,35Ω(10A)	450	20,0	120,0	18jf	2SK1170
2SK 1498	→	N-FET-e	V-MOS, S-L, <0,4Ω(10A)	500	20,0	120,0	18jf	2SK1170
2SK 1499	→	N-FET-e	V-MOS, S-L, <0,25Ω(13A)	450	25,0	160,0	18jf	2SK1170
2SK 1500	→	N-FET-e	V-MOS, S-L, <0,27Ω(13A)	500	25,0	160,0	18jf	2SK1170
2SK 1501	→	N-FET-e	V-MOS, S-L, <4Ω(2A)	900	4,00	70,0	17jf	2SK1119, 2SK1643
2SK 1502	21,00	N-FET-e	V-MOS, S-L, <2Ω(2A)	900	7,00	120,0	18jf	
2SK 1507	10,00	N-FET-e	V-MOS, 240nS	600	9,00	50,0	17cf	
2SK 1515	→	N-FET-e*	FREDFET, <0,8Ω(5A)	450	10,0	100,0	18jf	BUK638-500B
2SK 1516	→	N-FET-e*	FREDFET, <0,9Ω(5A)	500	10,0	100,0	18jf	BUK638-500B
2SK 1529	22,00	N-FET-e	V-MOS, NF-E	180	10,0	120,0	18jf	
2SK 1530	26,00	N-FET-e	V-MOS, NF-E	200	12,0	150,0	≈16cf	
2SK 1531	52,00	N-FET-e	V-MOS, <0,45Ω(7A)	500	15,0	150,0	18jf	2SK725, 2SK899, 2SK1745
2SK 1534	→	N-FET-e	V-MOS, <5Ω, 45/110nS	900	3,00	50,0	17jf	2SK791, 2SK792
2SK 1535	→	N-FET-e	V-MOS, Iso, <5Ω, 45/110nS	900	3,00	30,0	15cf	2SK1356, 2SK1460
2SK 1536	→	N-FET-e*	V-MOS, <5Ω, 45/110nS	900	3,00	70,0	16jf	2SK727
2SK 1537	15,00	N-FET-e	V-MOS, <3Ω, 65/145nS	900	5,00	100,0	16jf	2SK727, 2SK794, 2SK1794
2SK 1538	→	N-FET-e	V-MOS, <2Ω, 80/200nS	900	7,00	130,0	16jf	2SK1342, 2SK1358, 2SK1462

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 1544	54,00	N-FET-e	V-MOS, <0,2Ω(13A)	500	25,0	200,0	≈16cf	
2SK 1570	→	N-FET-e	V-MOS, S-L, <0,78Ω(6A)	450	12,0	150,0	≈18cf	BUK638-500B, 2SK1723
2SK 1571	→	N-FET-e	V-MOS, S-L, <0,9Ω(6A)	500	12,0	150,0	≈18cf	BUK638-500B, 2SK1723
2SK 1572	→	N-FET-e*	V-MOS, <5Ω(1A), 33/95nS	600	3,00	25,0	17cf	2SK1767
2SK 1573	→	N-FET-e*	V-MOS, <0,5Ω(8A)	600	15,0	125,0	18jf	2SK1723
2SK 1574	→	N-FET-e	V-MOS, <0,85Ω(4A)	500	8,00	125,0	17jf	IRF840
2SK 1594	→	N-FET-e	V-MOS, S-L, <0,08Ω(4A)	30	20,0	35,0	17cf	2SK943, 2SK1345
2SK 1596	→	N-FET-e	V-MOS, S-L, <0,02Ω(20A)	30	40,0	35,0	17cf	2SK1257
2SK 1600	→	N-FET-e	V-MOS, <5Ω(1,5A)	800	3,00	75,0	17jf	BUK456-1000B
2SK 1601	→	N-FET-e	V-MOS, <6,4Ω(1,5A)	900	3,00	75,0	17jf	BUK456-1000B
2SK 1602	→	N-FET-e	V-MOS, <5Ω(1,5A)	800	2,80	40,0	17cf	2SK1460
2SK 1603	→	N-FET-e	V-MOS, <6,4Ω(1,5A)	900	2,50	40,0	17cf	2SK1460
2SK 1605	→	N-FET-e	V-MOS, S-L, 70/115nS	450	5,00	50,0	17cf	2SK1351
2SK 1607	→	N-FET-e	V-MOS, S-L, 110/130nS	450	13,0	120,0	18jf	BUZ338, 2SK559, 2SK725
2SK 1608	→	N-FET-e	V-MOS, S-L, 60/120nS	500	5,00	50,0	17cf	2SK1351
2SK 1610	→	N-FET-e	V-MOS, S-L, 100/300nS	500	13,0	120,0	18jf	BUZ338, 2SK725, 2SK899
2SK 1611	→	N-FET-e	V-MOS, S-L, 40/140nS	800	3,00	50,0	17cf	2SK903, 2SK1275, BUK446-800B
2SK 1612	16,00	N-FET-e	V-MOS, S-L, 40/140nS	900	3,00	50,0	17cf	2SK1275, 2SK1356
2SK 1613	→	N-FET-e	V-MOS, S-L, 90/230nS	900	5,00	120,0	18jf	BUZ380, 2SK685, 2SK727
2SK 1614	→	N-FET-e	V-MOS, <1,7Ω(4A)	900	8,00	120,0	18jf	2SK1120, 2SK1358, 2SK1502
2SK 1626	→	N-FET-e*	V-MOS, Iso, <1,4Ω(2,5A)	450	5,00	35,0	17cf	2SK1351
2SK 1627	→	N-FET-e*	V-MOS, Iso, 1,5Ω(2,5A)	500	5,00	35,0	17cf	2SK1351
2SK 1631	→	N-FET-e	V-MOS, S-L, Iso, <4,4Ω(2A)	700	3,00	35,0	17cf	2SK1767
2SK 1632	→	N-FET-e	V-MOS, S-L, <2,3Ω(3A)	700	5,00	100,0	17jf	2SK1117
2SK 1633	→	N-FET-e	V-MOS, S-L, Iso, <2,3Ω(3A)	700	5,00	45,0	17cf	2SK1118, 2SK1637, 2SK1404
2SK 1637	8,00	N-FET-e	V-MOS, <2,4Ω(2A)	600	4,00	35,0	17cf	2SK1118, 2SK1404
2SK 1638	→	N-FET-e	V-MOS, S-L, <5,5Ω(2A)	900	3,00	60,0	17jf	BUK456-1000B
2SK 1639	→	N-FET-e	V-MOS, S-L, <4Ω(2A)	900	4,00	75,0	17cf	2SK1119, 2SK1643
2SK 1643	14,00	N-FET-e	V-MOS, <2,8Ω(2A)	900	5,00	125,0	17jf	2SK1119
2SK 1649	→	N-FET-e	V-MOS, <2,5Ω(3A)	900	6,00	150,0	18jf	2SK1358, 2SK1502
2SK 1650	→	N-FET-e	V-MOS, <4,3Ω(1,5A)	900	4,00	125,0	18jf	2SK727, 2SK794, 2SK1461
2SK 1653	19,00	N-FET-e	V-MOS, LogL, <0,02Ω(20A)	60	45,0	45,0	17cf	2SK1257
2SK 1664	→	N-FET-e	V-MOS, S-L, <0,6Ω(1A)	700	2,00	30,0	17cf	BUK446-800B
2SK 1666	→	N-FET-e	V-MOS, LogL, Iso, <0,02Ω(20A)	60	45,0	60,0	≈18cf	2SK1653
2SK 1667	→	N-FET-e*	V-MOS, <0,55Ω(4A)	250	7,00	50,0	17jf	2SK1400
2SK 1671	→	N-FET-e*	V-MOS, <0,95Ω(15A)	250	30,0	125,0	18jf	2SK902
2SK 1692	→	N-FET-e	V-MOS, <2Ω(3,5A)	900	7,00	150,0	18jf	2SK1342, 2SK1358
2SK 1693	→	N-FET-e	V-MOS, <0,85Ω, 60/120nS	500	8,00	60,0	17jf	IRF840, IRF842
2SK 1695	→	N-FET-e	V-MOS, <0,85Ω, 60/120nS	500	10,0	80,0	16jf	2SK724
2SK 1699	→	N-FET-e	V-MOS, S-L, <1,8Ω(3A)	450	5,00	75,0	17jf	BUZ41A, BUZ42
2SK 1700	→	N-FET-e	V-MOS, S-L, Iso, <1,8Ω(3A)	450	5,00	35,0	17cf	2SK1351
2SK 1703	→	N-FET-e	V-MOS, S-L, <2,4Ω(3A)	500	5,00	75,0	17jf	BUZ41A, BUZ42
2SK 1704	→	N-FET-e	V-MOS, S-L, Iso, <2,4Ω(3A)	500	5,00	35,0	17cf	2SK1351
2SK 1717	3,00	N-FET-e	V-MOS, LogL, <0,37Ω(1A)	60	2,00	20,0	39bf	
2SK 1723	24,00	N-FET-e	V-MOS, <0,65Ω(6A)	600	12,0	150,0	18jf	
2SK 1745	28,00	N-FET-e	V-MOS, <0,36Ω(9A)	500	18,0	150,0	18jf	2SK1170
2SK 1750	→	N-FET-e	V-MOS, S-L, <1,4Ω(2,5A)	450	5,00	50,0	17jf	BUZ41A, BUZ42, BUZ90, IRF830
2SK 1751	→	N-FET-e	V-MOS, S-L, 1,5Ω(2,5A)	500	5,00	50,0	17jf	BUZ41A, BUZ42, 2SK553, IRF832
2SK 1752	→	N-FET-e	V-MOS, S-L, <0,9Ω(5A)	450	10,0	100,0	18jf	2SK644, 2SK724
2SK 1753	→	N-FET-e	V-MOS, S-L, <1Ω(5A)	500	10,0	100,0	18jf	2SK644, 2SK724
2SK 1756	→	N-FET-e	V-MOS, S-L, <0,5Ω(8A)	450	15,0	120,0	18jf	2SK725, 2SK899, 2SK1745
2SK 1757	→	N-FET-e	V-MOS, S-L, <0,6Ω(8A)	500	15,0	120,0	18jf	2SK725, 2SK899, 2SK1745
2SK 1758	→	N-FET-e	V-MOS, S-L, <4,2Ω(1A)	600	2,00	30,0	17cf	BUK445-600B
2SK 1760	→	N-FET-e	V-MOS, S-L, <4Ω(3A)	900	5,00	100,0	18jf	2SK727, 2SK1341, 2SK1794
2SK 1763	→	N-FET-e*	V-MOS, LogL, <0,35Ω	30	2,50	10,0	30jf	2SK1113
2SK 1767	24,00	N-FET-e	V-MOS, <2,5Ω(2,5A)	600	3,50	40,0	17cf	2SK1356, 2SK1460, 2SK2545
2SK 1773	→	N-FET-e*	V-MOS, <2Ω(3A)	1000	5,00	100,0	18jf	2SK685, 2SK1120
2SK 1784	→	N-FET-e	V-MOS, S-L, <0,6Ω(6A)	450	12,0	100,0	18jf	2SK644, 2SK724, 2SK1723

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 1785	→	N-FET-e	V-MOS, S-L, <0,7Ω(6A)	500	12,0	100,0	18jf	2SK644, 2SK724, 2SK1723
2SK 1793	→	N-FET-e	V-MOS, S-L, <7,5Ω(2A)	900	3,00	75,0	17jf	BUK456-1000B
2SK 1794	12,00	N-FET-e	V-MOS, S-L, <2,8Ω(3A)	900	6,00	100,0	18jf	2SK1358, 2SK1502
2SK 1795	→	N-FET-e	V-MOS, S-L, <1,6Ω(4A)	900	8,00	140,0	18jf	2SK1358, 2SK1502
2SK 1803	→	N-FET-e	V-MOS, <1,7Ω(4A)	900	8,00	100,0	18cf	2SK1358, 2SK1502
2SK 1807	→	N-FET-e*	V-MOS, <4Ω(2A)	900	4,00	60,0	17jf	2SK1643
2SK 1809	→	N-FET-e*	V-MOS, <1,5Ω(2,5A)	600	5,00	60,0	17jf	2SK1117
2SK 1810	→	N-FET-e	V-MOS, <0,75Ω, 75/100nS	300	10,0	50,0	16jf	BUZ325
2SK 1811	→	N-FET-e	V-MOS, <0,35Ω, 140/160nS	300	20,0	100,0	16jf	BUZ338, 2SK899, 2SK1745
2SK 1812	→	N-FET-e	V-MOS, <0,23Ω, 190/240nS	300	20,0	120,0	16jf	2SK1170
2SK 1833	9,00	N-FET-e	V-MOS, <4Ω(1,5A)	500	2,50	40,0	17cf	BUK444-500B
2SK 1834	→	N-FET-e	V-MOS, <7Ω(1A), 35/85nS	800	2,00	40,0	17cf	BUK446-800B
2SK 1855	→	N-FET-e	V-MOS, <0,7Ω(6A)	500	12,0	125,0	18jf	BUK638-500B, 2SK899
2SK 1862	→	N-FET-e*	V-MOS, <2,8Ω(2A)	450	3,00	25,0	17cf	BUK445-500B, 2SK1767
2SK 1863	→	N-FET-e*	V-MOS, <3Ω(2A)	500	3,00	25,0	17cf	BUK445-500B, 2SK1767
2SK 1875	6,00	N-FET-e	HF AM 20V, Idss=6...32mA, Up<2,5V				35af	2SK1275
2SK 1910	→	N-FET-e*	V-MOS, Logl. <0,04Ω(15A)	60	25,0	50,0	17jf	BUK555-60B, 2SK1296
2SK 1917	8,00	N-FET-e	V-MOS, <4Ω	250	10,0	50,0	17cf	
2SK 1924	7,00	N-FET-e	V-MOS, S-L	600	6,00	70,0	17cf	
2SK 1934	→	N-FET-e*	V-MOS, <1,6Ω(4A)	1000	8,00	150,0	18jf	2SK1120
2SK 1940	12,00	N-FET-e	V-MOS, <0,75Ω	600	12,0	125,0	18cf	
2SK 1941	24,00	N-FET-e	V-MOS, <0,55Ω	600	16,0	100,0	18cf	
2SK 1943	11,00	N-FET-e	V-MOS, <2,8Ω	900	5,00	80,0	17cf	
2SK 1944	→	N-FET-e	V-MOS, <2,8Ω(2A)	900	5,00	100,0	18jf	2SK727
2SK 1950	→	N-FET-e*	V-MOS, Logl. <0,25(2A)	60	3,00	10,0	30jf	2SK1113, 2SK1299
2SK 1951	→	N-FET-e*	V-MOS, Logl. <0,04Ω(15A)	60	25,0	30,0	17cf	2SK943, 2SK1345, 2SK1420
2SK 1952	→	N-FET-e*	V-MOS, Logl.<22mΩ(20A)	60	40,0	35,0	17cf	2SK1257, 2SK1653
2SK 1953	8,00	N-FET-e	V-MOS, <5Ω	600	2,00	25,0	17cf	
2SK 1968	→	N-FET-e*	V-MOS, <0,88Ω(6A)	600	12,0	100,0	18jf	2SK1723
2SK 1973	→	N-FET-e	V-MOS, <0,35Ω(1A)	60	2,00	10,0	30jf	2SK1113
2SK 1974	→	N-FET-e	V-MOS, <0,35Ω(1A)	60	10,0	30,0	17cf	2SK943
2SK 1975	→	N-FET-e	V-MOS, <0,35Ω(1A)	450	10,0	80,0	16cf	2SK724, 2SK899
2SK 1976	→	N-FET-e	V-MOS, <0,35Ω(1A)	450	5,00	30,0	17cf	IRF840, 2SK1351
2SK 2032	→	N-FET-e	V-MOS, <0,45Ω(7A)	450	13,0	100,0	16cf	2SK899, 2SK1745
2SK 2038	8,00	N-FET-e	V-MOS, <2,2Ω	800	5,00	125,0	18jf	
2SK 2039	9,00	N-FET-e	V-MOS, <2,5Ω	900	5,00	150,0	18jf	
2SK 2043	5,00	N-FET-e	V-MOS, <4,3Ω	600	2,00	2,00	17cf	
2SK 2056	→	N-FET-e	V-MOS, <2,2Ω	800	5,00	45,0	17cf	2SK2605
2SK 2077	58,00	N-FET-e	V-MOS, <1,7Ω(3,5A)	800	7,00	150,0	18jf	2SK1342, 2SK1358, 2SK1502
2SK 2078	22,00	N-FET-e	V-MOS, <1,2Ω	800	9,00	150,0	18jf	
2SK 2082	27,00	N-FET-e	V-MOS, <3,6Ω (2A)	900	5,00	70,0	18jf	2SK1358, 2SK1502
2SK 2083	34,00	N-FET-e	V-MOS, <3,6Ω	900	5,00	70,0	30jf	
2SK 2097	→	N-FET-e*	V-MOS, <2,4Ω(2A)	600	4,00	35,0	17cf	2SK1118, 2SK1404, 2SK1637
2SK 2114	→	N-FET-e*	V-MOS, <1,4Ω(2,5A)	450	5,00	35,0	17cf	2SK1351
2SK 2115	→	N-FET-e*	V-MOS, 1,5Ω(2,5A)	500	5,00	35,0	17cf	2SK1351
2SK 2118	→	N-FET-e*	V-MOS, <1,5Ω(2,5A)	600	5,00	35,0	17cf	2SC1118, 2SK1404, 2SK1637
2SK 2119	→	N-FET-e*	V-MOS, Logl. Iso, <0,04Ω(15A)	60	25,0	30,0	17cf	2SK943, 2SK1345, 2SK1420
2SK 2120	→	N-FET-e*	V-MOS, Logl. Iso, <22mΩ(20A)	60	40,0	35,0	17cf	2SK1257, 2SK1653
2SK 2128	8,00	N-FET-e	V-MOS, <7Ω(1A), 35/85nS	800	2,00	40,0	17cf	BUK446-800B
2SK 2129	→	N-FET-e	V-MOS, <4Ω(2A), 40/140nS	800	3,00	40,0	17cf	2SK1356, 2SK1460
2SK 2130	→	N-FET-e	V-MOS, S-L, 40/140nS	900	3,00	50,0	17cf	2SK1612
2SK 2134	4,00	N-FET-e	V-MOS, <0,4Ω	200	13,0	70,0	17jf	
2SK 2136	10,00	N-FET-e	V-MOS, <0,18Ω	200	20,0	75,0	17jf	
2SK 2141	8,00	N-FET-e	V-MOS, <1,1Ω	600	6,00	35,0	17cf	
2SK 2144	→	N-FET-e*	V-MOS, <50 (2A)	600	3,00	25,0	17cf	2SK1767
2SK 2148	12,00	N-FET-e	V-MOS, <0,75Ω(6A)	600	12,0	80,0	18cf	
2SK 2161	4,00	N-FET-e	V-MOS, <0,35Ω	200	9,00	25,0	17cf	
2SK 2175	→	N-FET-e*	V-MOS, Logl. <0,13Ω(8A)	60	15,0	30,0	17jf	BUK555-60B, 2SK1296

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 2180		→ N-FET-e	V-MOS, <2,3Ω, 45/90nS	500	3,00	40,0	17jf	BUZ41A, BUZ42
2SK 2182		→ N-FET-e	V-MOS, <2,3Ω, 45/90nS	500	3,00	25,0	17cf	BUK445-500B, 2SK1767
2SK 2183		→ N-FET-e	V-MOS, <1,5Ω, 55/100nS	500	5,00	50,0	17jf	BUZ41.2, IRF830, BUZ90, IRF832
2SK 2185		→ N-FET-e	V-MOS, <2,3Ω, 45/90nS	500	3,00	30,0	17cf	2SK1351
2SK 2189		→ N-FET-e	V-MOS, <1Ω, 70/140nS	500	10,0	70,0	16jf	2SK724, 2SK899
2SK 2192		→ N-FET-e	V-MOS, <0,7Ω, 90/190nS	500	12,0	80,0	16jf	2SK899, 2SK1745
2SK 2194		→ N-FET-e	V-MOS, <0,45Ω, 110/270nS	500	15,0	110,0	16jf	2SK725, 2SK899, 2SK1745
2SK 2196		→ N-FET-e	V-MOS, 0,35Ω, 135/340nS	500	20,0	125,0	16jf	2SK1170
2SK 2206		→ N-FET-e*	V-MOS, Logl. Iso, <15mΩ(25A)	30	45,0	35,0	17cf	2SK1257, 2SK1653
2SK 2212		→ N-FET-e*	V-MOS, <0,3Ω(5A)	200	10,0	30,0	17cf	2SK526, 2SK1036
2SK 2220		→ N-FET-e	V-MOS, NF-L, 250/90nS	200	8,00	100,0	18df	2SK2221
2SK 2221	28,00	→ N-FET-e	V-MOS, NF-L, 250/90nS	200	8,00	100,0	18df	
2SK 2264		→ N-FET-e*	V-MOS, <2,8Ω(3A)	350	5,00	100,0	18df	BUZ330, BUZ338, 2SK724
2SK 2265		→ N-FET-e*	V-MOS, <2,8Ω(3A)	400	5,00	100,0	18jf	BUZ330, BUZ338, 2SK724
2SK 2279		→ N-FET-e	V-MOS, 0,35Ω, 20/80nS	60	2,00	10,0	30jf	2SK1113
2SK 2283		→ N-FET-e	V-MOS, Iso, <0,1Ω, 70/250nS	60	10,0	20,0	17cf	2SK943
2SK 2285		→ N-FET-e	V-MOS, Iso, <0,07Ω, 80/280nS	60	15,0	25,0	17cf	2SK1419, 2SK1345
2SK 2287		→ N-FET-e	V-MOS, Iso, 45mΩ, 100/420nS	60	20,0	30,0	17cf	2SK943, 2SK1345, 2SK1420
2SK 2289		→ N-FET-e	V-MOS, Iso, <30mΩ, 170/630nS	60	30,0	40,0	17cf	2SK1653, 2SK1257
2SK 2291		→ N-FET-e	V-MOS, Iso, <18mΩ, 240/980nS	60	45,0	50,0	17cf	2SK1653, 2SK1257
2SK 2295	9,00	→ N-FET-e	V-MOS	600	4,00	30,0	17cf	2SK1118
2SK 2312		→ N-FET-e	V-MOS, Logl. <17m(25A)	60	45,0	45,0	17cf	2SK1257, 2SK1653
2SK 2319		→ N-FET-e	V-MOS, <1,7(3,5A)	800	7,00	90,0	16cf	2SK1358, 2SK1502
2SK 2320		→ N-FET-e	V-MOS, <1,2(4A)	800	8,50	90,0	16cf	2SK1358, 2SK1502
2SK 2333	11,00	→ N-FET-e	V-MOS, <2Ω	700	6,00	50,0	17cf	
2SK 2341	12,00	→ N-FET-e	V-MOS, <0,26Ω(6A)	250	±11	35,0	17cf	2SK1036
2SK 2345		→ N-FET-e*	V-MOS, <0,8Ω(5A)	350	6,00	35,0	17cf	2SK1351
2SK 2346		→ N-FET-e*	V-MOS, Logl. <50mΩ(10A)	60	20,0	25,0	17cf	2SK943, 2SK1345
2SK 2352		→ N-FET-e	V-MOS, <1,25Ω	600	6,00	45,0	17cf	2SK1118
2SK 2353		→ N-FET-e	V-MOS, Iso, <1,4Ω(2,5A)	450	±4,5	30,0	17cf	2SK1351
2SK 2354		→ N-FET-e	V-MOS, Iso, <1,4Ω(2,5A)	450	±4,5	30,0	17cf	2SK1351
2SK 2355		→ N-FET-e	V-MOS, <1,4Ω(2,5A)	450	±5,0	50,0	17jf	BUZ41A, BUZ42, BUZ90, IRF830
2SK 2356		→ N-FET-e	V-MOS, <1,4Ω(2,5A)	450	±5,0	50,0	17jf	BUZ41A, BUZ42, BUZ90, IRF830
2SK 2359		→ N-FET-e	V-MOS, <0,9Ω(4A)	450	±7,0	75,0	17jf	BUZ330, BUZ338, 2SK555
2SK 2360		→ N-FET-e	V-MOS, <0,9Ω(4A)	500	±7,0	75,0	17jf	BUZ330, BUZ338, 2SK555
2SK 2361		→ N-FET-e	V-MOS, <0,5Ω(5A)	450	±10	100,0	18jf	2SK644, 2SK724
2SK 2362		→ N-FET-e	V-MOS, <0,6Ω(5A)	500	±10	100,0	18jf	2SK644, 2SK724
2SK 2367		→ N-FET-e	V-MOS, <0,5Ω(8A)	450	±15	120,0	18jf	BUZ338, 2SK725, 2SK899
2SK 2368		→ N-FET-e	V-MOS, <0,6Ω(8A)	500	±15	120,0	18jf	BUZ338, 2SK725, 2SK899
2SK 2369		→ N-FET-e	V-MOS, <0,35Ω(10A)	450	±20	120,0	18jf	2SK1170
2SK 2370		→ N-FET-e	V-MOS, <0,4Ω(10A)	500	±20	120,0	18jf	2SK1170
2SK 2371		→ N-FET-e	V-MOS, <0,25Ω(13A)	450	±25	160,0	18jf	2SK1170
2SK 2378		→ N-FET-e	V-MOS, <0,21Ω	200	13,0	30,0	17cf	2SK1350
2SK 2390		→ N-FET-e*	V-MOS, Logl. <90mΩ(6A)	60	12,0	20,0	17cf	2SK943
2SK 2408		→ N-FET-e*	V-MOS, <0,9Ω(4A)	500	7,00	60,0	17jf	BUZ330, BUZ338, 2SK555
2SK 2422		→ N-FET-e*	V-MOS, <2,6Ω(2A)	650	4,00	20,0	17cf	2SK1118, 2SK1404, 2SK1637
2SK 2425		→ N-FET-e*	V-MOS, <0,55Ω(4A)	250	7,00	30,0	17cf	2SK526, 2SK1036
2SK 2426		→ N-FET-e*	V-MOS, <0,35Ω(6A)	250	12,0	35,0	17c	2SK1036
2SK 2431		→ N-FET-e*	V-MOS, <2,8Ω(3A)	450	3,00	25,0	17cf	2SK1767
2SK 2485	10,00	→ N-FET-e	V-MOS, <2,8Ω	900	6,00	100,0	18jf	
2SK 2545	11,00	→ N-FET-e	V-MOS, <1,25Ω	600	6,00	40,0	17cf	
2SK 2561	20,00	→ N-FET-e	V-MOS, <1,2Ω	600	9,00	80,0	18cf	
2SK 2605	9,00	→ N-FET-e	V-MOS, <2,2Ω	800	5,00	45,0	17cf	
2SK 2617		→ N-FET-e	V-MOS, <1,6Ω	500	4,00	25,0	17cf	2SK1351
2SK 2618		→ N-FET-e	V-MOS, <1,25Ω	500	5,00	30,0	17cf	2SK1351
2SK 2621		→ N-FET-e	V-MOS, <0,6Ω	500	12,0	120,0	18jf	2SK644, 2SK724, 2SK1723
2SK 2622		→ N-FET-e	V-MOS, <0,52Ω	500	14,0	125,0	18jf	2SK725, 2SK899, BUZ338
2SK 2624		→ N-FET-e	V-MOS, <2,6Ω	600	3,00	25,0	17cf	2SK1767

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

# TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2SK 2628	→	N-FET-e	V-MOS, <1,2Ω	600	6,00	35,0	17cf	2SK1118, 2SK1404
2SK 2629	→	N-FET-e	V-MOS, <1Ω	600	10,0	120,0	18jf	2SK1723
2SK 2630	→	N-FET-e	V-MOS, <1Ω	600	10,0	120,0	18jf	2SK1723
2SK 2632	8,00	N-FET-e	V-MOS, <4,8Ω	800	2,50	30,0	17cf	BUK446-800B
2SK 2633	→	N-FET-e	V-MOS, <3,6Ω	800	3,00	30,0	17cf	2SK1356, 2SK1460
2SK 2635	→	N-FET-e	V-MOS, <2,6Ω	800	5,00	100,0	18jf	2SK1341, 2SK1358, 2SK727
2SK 2636	→	N-FET-e	V-MOS, <1,8Ω	800	7,00	120,0	18jf	2SK1120, 2SK1342, 2SK1358
2SK 2645	12,00	N-FET-e	V-MOS, 900Ω	600	8,00	50,0	17cf	
2SK 2699	14,00	N-FET-e	V-MOS, <0,65Ω(6A)	600	12,0	150,0	18jf	2SK1723
2SK 2718	6,00	N-FET-e	V-MOS, <6,4Ω(1,5A)	900	2,50	40,0	18cf	2SK1275, 2SK1459
2SK 2723	7,00	N-FET-e	V-MOS, <0,04Ω	60	25,0	250,0	17cf	
2SK 2750	12,00	N-FET-e	V-MOS, <2,2Ω	600	3,50	35,0	17cf	
2SK 2760	17,00	N-FET-e	V-MOS, <1,2Ω(4,5A)	600	9,00	60,0	18cf	2SK2148
2SK 2761	12,00	N-FET-e	V-MOS, 1100pF	600	9,00	50,0	17cf	
2SK 2848	24,00	N-FET-e	V-MOS, <3,8Ω(1A)	600	2,00	30,0	17cf	2SK1953, BUK445-600B
2SK 2937	12,00	N-FET-e	V-MOS, Log<45mΩ(15A)	60	25,0	50,0	17cf	BUK555-60B, 2SK1296
2ST 1396	→	N+Di	TV-HA	1500/800	2,50	80,0	18j	2SD1396
2ST 1651	→	N+Di	TV-HA	1500/800	5,00	60,0	18c	2SD1651
2ST 1877	→	N+Di	TV-HA	1500/800	4,00	50,0	18c	2SD1877
2ST 1942	→	N	TV-HA, 5MHz	1500/800	3,00	50,0	23a	2SC1942
2ST 2000	→	N	CTV-HA, SMPS, Ucesat<5V	1500	8,00	125,0	18j	S2000
2ST 3153	→	N	S-L, 15MHz	1000	6,00	100,0	18j	2SC3153
2ST 3412	→	N	S-L, TV-HA, <1/4,5μS	1200/500	8,00	50,0	23a	BU626A, BUS13, BUX88
2ST 3460	→	N	S-L, <0,5/3,3μS	1500	6,00	100,0	18j	BU2508A, BU508A
2ST 3461	→	N	S-L, <0,5/3,3μS	1500	8,00	140,0	18j	BU2508A, BU508A
2ST 3485	→	N	TV-HA, hi-def.	1500/800	5,00	20,0	18j	BU508A, 2SD1496, 2SD1497
2ST 3552	→	N	S-L, 15MHz	1200	12,0	150,0	18j	2SC3552
2ST 3642	→	N	HA, hi-def.	1200	6,00	100,0	18j	2SC3642
2ST 3679	→	N	S-L, Iso, 6MHz, <1/6μS	1000	5,00	100,0	18c	2SC4300, BU508A, BU903, BUW11
2T 31	→	Ge-P	NF, β=43	15	0,10	0,14	2a	AC128, AC153, AC188
2T 32	→	Ge-P	NF	30	0,20	0,20	2a	AC128, AC153, AC188
2T 38	→	Ge-P	NF	30	0,25	0,20	2a	AC128, AC153, AC188
2T 201	→	Ge-P	FM, 100MHz	25	0,01	0,06	2a	AF106, AF124, AF200, AF306
2T 301	→	Ge-P	NF/S-L	40	1,50	12,0	23a	AD149
2T 302	→	Ge-P	NF/S-L	60	1,50	12,0	23a	AD166, AD167
2T 303	→	Ge-P	NF/S-L, β>12	30	1,00	10,0	23a	AD149
2T 304	→	Ge-P	NF-L, gep, β=37	50	3,50	27,5	23a	AD149
2T 305	→	Ge-P	NF/S-L, β>18	15	0,50	5,00	23a	AD149
2T 306	→	Ge-P	NF/S-L, gep, β=68	15	0,50	5,00	23a	AD149
2T 3168	1,00							
2T 3168 B	0,40							
2T 3308	0,60							
2T 3308 A	0,60							
2T 3308 B	0,60							
2T 3309 B	0,90							
2T 3309 C	0,40							
2T 3604 B	0,60							
2T 3604 G	0,30							
2T 3606	0,30							
2T 3608 G	0,30							
2T 3841	1,50							
2T 3850	0,60							
2T 3851	0,60							
2T 6541	1,50							
2T 6551	0,60							
2T 6821	0,60							
2T 7112	1,50							

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## TRANZISTORI

TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
2T 7235 B	1,50							
2T 7237 B	1,00							
2T 7238 B	1,20							
2T 7531 A	1,40							
2T 7532 A	1,40							
2T 7532 B	1,40							
2T 7535 A	1,40							
2T 7535 B	1,50							
2T 7536 A	1,20							
2T 7536 B	1,20							
2T 7536 C	1,20							
2T 7537 B	1,50							
2T 7538 A	1,50							
2T 7538 B	1,50							
2T 7541	1,80							
2T 7635	1,50							
2T 7637	1,50							
2T 7638	1,50							
2T 7831 D	1,80							
2T 7875	1,20							
2T 9135 A	0,40							
2T 9135 B	0,40							
2T 9137 C	0,40							
2T 9136 A	0,40							
2T 9136 B	0,40							
2T 9136 C	0,40							
2T 9137 B	0,40							
2T 9139	1,20							
2T 9140 A	0,50							
2T 9140 B	0,50							
32L1...L6	→	N-Darl	80MHz	5...40	0,50	0,80	7a	BC517, BC875, BC877, BC879
32P1...P4	→	N	AM/FM-ZF	30	0,03	0,30	7a	BF240..41, BF254, BF494, BF594
37740	→	N-Darl	NF-L, 1MHz, β>50	45	0,20	0,30	17j	BD901
3N 128	→	N-FET-d	VHF-V/O, Idss>5mA, Up<8V, 20V				5mf	BFR29
3N 140	→	N-FET-d	Dual-Gate, FM/VHF-V, Idss>5mA, 20V				5f	BF910
3N 141	→	N-FET-d	Dual-Gate, FM/VHF-M, Idss>5mA, 20V				5f	BF910
3N 142	→	N-FET-d	FM/VHF-V/M/O, Idss>5mA, Up<8V, 20V				5mf	BFR29
3N 143	→	N-FET-d	VHF-M/O, Idss>10mA, Up<8V, 20V				5mf	BFR29
3N 152	→	N-FET-d	VHF, ra, Idss>10mA, Up<8V, 20V				5mf	BFR29
3N 154	→	N-FET-d	VHF-V, Idss>10mA, Up<8V, 20V				5mf	BFR29
3N 159	→	N-FET-d	Dual-Gate, Idss>5mA, Up<4V, 20V				5f	BF910
3N 187	→	N-FET-d*	Dual-Gate, VHF, Idss>5mA, Up<4V, 20V				5f	BF910
3N 201	→	FET	Dual-Gate, UHF	20	0,05	0,33	5f	BF910
3N 202	→	N-FET-d*	Dual-G. VHF-M, Idss<6mA, Up<5V, 30V				5f	BF910
3N 203	→	N-FET-d*	Dual-G., TV-ZF, Idss>3mA, Up<5V, 30V				5f	BF910
3N 204	→	FET	Dual-Gate, UHF/UHF	30	0,05	0,33	5f	BF910
3N 205	→	FET	Dual-Gate, UHF-M	30	0,05	0,33	5f	BF910
3N 206	→	N-FET-d*	Dual-G., TV-ZF, Idss>3mA, Up<5V, 30V				5f	BF910
3N 209	→	N-FET-d*	Dual-G., UHF, Idss>5mA, Up<4V, 30V				5f	BF900
3N 210	→	N-FET-d*	Dual-G., UHF, Idss>5mA, Up<4V, 30V				5f	BF900
3N 211	→	N-FET-d*	Dual-G., VHF-V, Idss<6mA, Up<5V, 35V				5f	BF910
3N 212	→	N-FET-d*	Dual-G. VHF-M, Idss<6mA, Up<4V				5f	BF910
3N 213	→	N-FET-d*	Dual-G., TV-ZF, Idss<6mA, Up<5V, 40V				5f	BF910
3N 223	→	N-FET-d	Dual-G., VHF, Idss<12mA, Up<2V, 40V				5f	3SK74, BF963
3N 224	→	N-FET-d	Dual-G., VHF, Idss<12mA, Up<2V, 40V				5f	3SK74, BF963

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
3SK 35		→ N-FET-d*	Dual-Gate, VHF, Idss>3mA, Up<4V, 20V				5hf	BF900
3SK 37		→ N-FET-d*	Dual-Gate, VHF, Idss>4mA, Up<3V, 20V				5hf	BF981
3SK 40		→ N-FET-d*	Dual-Gate, VHF, Idss>4mA, Up<4V, 20V				5hf	BF900, BF910, BF960
3SK 41		→ N-FET-d	Dual-Gate, VHF, Idss>4mA, Up<4V, 20V				5hf	BF900, BF910, BF960
3SK 44		→ N-FET-d	Dual-Gate, VHF, Idss>3mA, Up<3,3V, 20V				5hf	BF981
3SK 45		→ N-FET-d	Dual-Gate, VHF, Idss>4mA, Up<3V, 22V				5hf	BF981
3SK 47		→ N-FET-d	Dual-Gate,UHF, Idss>2mA, Up<3V, 18V				5hf	BF980, BF981, BF982
3SK 48		→ N-FET-d	Dual-Gate, Idss>2mA, Up<3V, 18V				5hf	BF960, BF966
3SK 49		→ N-FET-d	Dual-Gate, VHF, Idss>2,5mA, Up<3V, 20V				5hf	BF981
3SK 51		→ N-FET-d	Dual-Gate, VHF, Idss>8mA, Up<3V, 20V				5hf	3SK74
3SK 55		→ N-FET-d	Dual-Gate, VHF, Idss>3mA, Up<2,5V, 20V				5hf	BF981
3SK 59		→ N-FET-d*	Dual-G. FM/VHF Idss>3mA, Up<2,5V, 20V				5hf	BF981
3SK 60	7,00	→ N-FET-d	Dual-Gate, VHF, Idss<20mA, Up<1,7V, 15V				5hf	BF980, BF981, BF982
3SK 61		→ N-FET-d	Dual-Gate, VHF, Idss>4mA, Up<3V, 20V				5hf	BF981
3SK 63		→ N-FET-d*	Dual-Gate, VHF, Idss>3mA, Up<2,5V, 20V				5hf	BF981
3SK 70		→ N-FET-d	Dual-G.VHF/UHF Idss>1mA, Up<3V, 20V				5hf	BF960, BF966
3SK 72		→ N-FET-d	Dual-Gate, VHF, Idss>2,5mA, Up<3V, 20V				25gf	BF981
3SK 73	4,00	→ N-FET-d	Dual-Gate, VHF, Idss>3mA, Up<2,5V, 20V				≈42vf	
3SK 74	2,00	→ N-FET-d	Dual-Gate, VHF, Idss>7mA, Up<3V, 20V				25gf	BF981
3SK 77		→ N-FET-d	Dual-Gate, VHF, Idss>3mA, Up<2,5V, 20V				≈42vf	BF900
3SK 78		→ N-FET-d	Dual-G.VHF/UHF Idss>3mA, Up<3,5V, 20V				5hf	BF960, BF964, BF966
3SK 80		→ N-FET-e	Dual-Gate, UHF Idss>1mA, Up<3V, 20V				25gf	3SK74, BF964
3SK 81		→ N-FET-e	Dual-Gate, UHF Idss>5mA, Up<3V, 20V				25gf	BF963, BF964
3SK 82		→ N-FET-d	Dual-Gate, UHF Idss>20mA, Up<1,7V, 15V				25gf	BF980
3SK 83		→ N-FET-d	Dual-Gate, VHF Idss<2mA, Up<1,7V, 15V				25gf	BF982
3SK 85		→ N-FET-d	Dual-Gate, VHF Idss>4mA, Up<3V, 22V				25gf	BF981
3SK 95		→ N-FET-d	Dual-Gate, UHF Idss<30mA, Up<2V, 15V				25gf	BF980
3SK 96		→ N-FET-d	Dual-Gate, VHF Idss<30mA, Up<2V				25gf	BF964
3SK 101		→ N-FET-d*	Dual-Gate, VHF Idss>3mA, Up<2,5V, 20V				25gf	BF981
3SK 102		→ N-FET-d	Dual-Gate, UHF Idss>3mA, Up<3,5V, 20V				25gf	BF900, BF980
3SK 103		→ N-FET-d	Dual-Gate, UHF Idss<10mA, Up<1V, 15V				25gf	BF980
3SK 104		→ N-FET-d	Dual-Gate, UHF Idss<20mA, Up<2V, 15V				25gf	BF980
3SK 107		→ N-FET-d	Dual-G.FM/VHF Idss>2,5mA, Up<3V, 20V				42uf	BF964
3SK 116		→ N-FET-d	Min,Dual-G.VHF Idss>2,5mA, Up<3V, 20V				44if	BF989, BF991, BF994, BF996
3SK 122		→ N-FET-d	Dual-Gate, VHF-Tuner, Idss>7mA, 20V				25gf	3SK74
3SK 125		→ N-FET-d	Dual-Gate, VHF/UHF, Idss>1mA, 15V				25gf	BF960, BF966
3SK 131	1,60	→ N-FET-d	Min,Dual-G.VHF Idss>7mA, Up<2V, 20V				44if	
3SK 136		→ N-FET-d	Min,Dual-G.VHF Idss>5mA, Up<3V, 20V				44if	BF994
3SK 150		→ N-FET-d	Dual-Gate, VHF/UHF, Idss>3mA, 15V				25gf	BF980
410		→ N	NF/S-L, 4MHz	200/200	7,00	125,0	23a	BUS12..13, BUX48, TIP160..162
411		→ N	NF/S-L, 4MHz	300/300	7,00	125,0	23a	BUS12..13, BUX48, TIP160..162
413		→ N	NF/S-L, 4MHz	400/325	7,00	125,0	23a	BUV47A, TIP162, 2SC2625
423		→ N	NF/S-L, 4MHz	400/325	7,00	125,0	23a	BUX47A, TIP162, 2SC2625
431		→ N	NF/S-L, 4MHz	400/325	7,00	125,0	23a	BUX47A, TIP162, 2SC2625
40004		→ Ge-P	HF, 30MHz	40	0,01	0,06	4g	AF200, AF124..125..126..127
40005		→ Ge-P	HF, 100MHz	40	0,01	0,06	4g	AF124, AF200, AF125
40006		→ Ge-P	HF, 120MHz	40	0,01	0,06	4g	AF200, AF124, AF125
40022		→ Ge-P	NF/S-L, (Tc=75°)	32	5,00	12,5	23a	AL102
40050		→ Ge-P	NF/S-L, (Tc=75°)	40	5,00	12,5	23a	AL102
40051		→ Ge-P	NF/S-L, (Tc=75°)	50	5,00	12,5	23a	AL102
40053		→ N	NF-Tr, >100MHz	60	0,70	1,00	2a	2N3053
40217		→ N	S, >200MHz	25	0,50	0,30	2a	2N2368, 2N2369, BSX19, BSX20
40218		→ N	S, >200MHz	25	0,05	0,30	2a	2N2368, 2N2369, BSX19, BSX20
40219		→ N	S, >300MHz	40	0,50	0,36	2a	BSX19, 2N2368, 2N2369
40220		→ N	S, >350MHz	40	0,20	0,30	2a	BSX19, 2N2368, 2N2369
40221		→ N	S, >300MHz	40	0,50	0,36	2a	BSX19, 2N2368, 2N2369
40222		→ N	S, >200MHz	25	0,20	0,30	2a	BSX20, BSX19, 2N2369, 2N2368

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



# TRANZISTORI

# TR

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
40231	→	N	NF, ra, 60MHz	18	0,10	0,50	2a	BC169, BC184, BC239, BC549
40232	→	N	NF, ra, 60MHz	18	0,10	0,50	2a	BC169, BC184, BC239, BC549
40233	→	N	NF, ra, 60MHz	18	0,10	0,50	2a	BC169, BC184, BC239, BC549
40234	→	N	NF, ra, 60MHz	18	0,10	0,50	2a	BC169, BC184, BC239, BC549
40235	→	N	VHF-V, 1000MHz	40	0,05	0,30	5g	BF314, BF496
40236	→	N	VHF-M, 1000MHz	40	0,05	0,30	5g	BF314, BF496
40237	→	N	VHF-O, 1000MHz	40	0,05	0,30	5g	BF314, BF496
40238	→	N	TV-ZF, re, 800MHz	30	0,02	0,30	5g	BF198, BF225, BF310
40239	→	N	TV-ZF, 800MHz	25	0,02	0,30	5g	BF199, BF224, BF311
40240	→	N	TV-ZF-E, 800MHz	25	0,02	0,30	5g	BF199, BF224, BF311
40242	→	N	FM-V, 900MHz	40	0,02	0,30	5g	BF241, BF255, BF495, BF595
40243	→	N	FM-M, 850MHz	40	0,02	0,30	5g	BF241, BF255, BF495, BF595
40244	→	N	FM-O, 800MHz	40	0,02	0,30	5g	BF240, BF254, BF494, BF594
40245	→	N	FM-ZF, 800MHz	40	0,02	0,30	5g	BF240, BF254, BF494, BF594
40246	→	N	FM-ZF, 800MHz	40	0,02	0,30	5g	BF240, BF254, BF494, BF594
40250	→	N	NF/S-L, 1MHz	50	4,00	29,0	22a	BD243, BD535, BD539, 2N3054
40251	→	N	NF/S-L, 0,5MHz	50	15,0	117,0	23a	BD315, 2N3055
40253	→	Ge-P	NF-Tr/E	25	0,50	0,125	2a	AC128, AC152, AC188, AC153
40254	→	Ge-P	NF-L, (Tc=75°)	32	5,00	12,5	23a	AL102
40255	→	N	NF/S-L, >20MHz	450/350	1,00	10,0	43a	BD410, TIP49, TIP50
40256	→	N	NF/S-L, >20MHz	300/250	1,00	10,0	43a	BD410, TIP47, TIP48, TIP49
40261	→	Ge-P	AM-V/M/O, 40MHz	32	0,01	0,06	2a	AF200, AF124..125..126..127
40262	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	2a	AF200, AF124..125..126..127
40263	→	Ge-P	NF	20	0,05	0,12	2a	AC125, AC126, AC151
40264	→	N	NF/Vid-E	300/300	0,10	4,00	22	BF459, BF859, 2SC1505
40268	→	Ge-P	HF, >250MHz	25	0,10	0,10	2a	AF139, AF239
40269	→	Ge-P	NF/S, >4MHz	25	0,10	0,15	2a	AC125..6, AC128, AC151, AC153
40279	→	N	VHF/UHF-L, hi-rez, (400MHz)	65	1,50	3,00	49a	2N3375
40294	→	N	UHF-V/M/O, ra, hi-rez, >1GHZ	30	0,04	0,20	5g	2N2857
40305	→	N	VHF-O/Tr, (175MHz)	65	1,00	2,50	2a	2N3553
40306	→	N	VHF/UHF-L, (400MHz)	65	1,50	3,00	49a	2N5322
40307	→	N	VHF-L, (175)	65	3,00	13,5	49a	2N3632
40309	→	N	NF-Tr, 100MHz	-18	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40309 V1	→	N	NF-Tr, 100MHz	-18	0,70	1,00	2a*	BD137, BD228, BD517, BD139
40309 V2	→	N	NF-Tr, 100MHz	-18	0,70	1,00	43a	BD137, BD228, BD517, BD139
40310	→	N	NF-L, 0,75MHz	-35	4,00	29,0	22a	BD243, BD533, BD539, BD947
40310 V1	→	N	NF-L, 0,75MHz	-35	4,00	29,0	22a*	BD243, BD533, BD539, BD947
40311(L,S,V1,V2)	→	N	NF-Tr, 100MHz	-30	0,70	1,00	17j	BD137, BD228, BD517
40312	→	N	NF-L, 0,75MHz	60	4,00	29,0	22a*	BD243, BD535, BD539, BD949
40313	→	N	NF-L	300	2,00	35,0	22a	2N3583, BUT11A, BUX84, BUX85
40314 L,S	→	N	NF-Tr, 100MHz	-40	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40314 V1	→	N	NF-Tr, 100MHz	-40	0,70	1,00	2a*	BD137, BD228, BD517, BD139
40314 V2	→	N	NF-Tr, 100MHz	-40	0,70	1,00	43a	BD137, BD228, BD517
40315 (V1,V2)	→	N	NF-Tr, 100MHz	-35	0,70	1,00	14h	BD137, BD228, BD517, BD519
40315 L, S	→	N	NF-Tr, 100MHz	-35	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40316	→	N	NF-L, 0,75MHz	40	4,00	29,0	22a	BD243, BD535, BD539, BD949
40317 (L,S,V1,V2)	→	N	NF-Tr, 100MHz	-40	0,70	1,00	14h	BD137, BD228, BD517, BD519
40318	→	N	NF-L	300	2,00	35,0	22a	2N3583, BUT11A, BUX84, BUX85
40319 (L,S)	→	P	NF-Tr, 100MHz	-40	0,70	1,00	2a	BC160, BC161, BC303, BC304
40319 V1	→	P	NF-Tr, 100MHz	-40	0,70	1,00	2a*	BD138, BD229, BD518, BD140
40319 V2	→	P	NF-Tr, 100MHz	-40	0,70	1,00	43a	BD138, BD229, BD518, BD140
40320 (L,S,V1,V2)	→	N	NF-Tr, 100MHz, β>40	-40	0,70	1,00	14h	BD137, BD228, BD517, BD519
40321 (L,S)	→	N	NF/Vid	300	1,00	1,00	2a	2N3440
40321 V1	→	N	NF-Vid	300	1,00	1,00	2a*	BD410, BUV63, TIP47..48..49..50
40321 V2	→	N	NF/Vid	300	1,00	1,00	43a	BD410, BUV63, TIP47..48..49..50
40322	→	N	NF-L	300	2,00	35,0	22a	2N3583, BUT11A, BUX84, BUX85
40323 (L,S,V1,V2)	→	N	NF-Tr, 100MHz	-18	0,70	1,00	14h	BD137, BD228, BD517, BD519
40324	→	N	NF-L, 0,75MHz	-35	4,00	29,0	22a	BD243, BD533, BD539, BD947

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
40325	→	N	NF-L	35	15,0	117,0	23a	BD315, BD249, BD745, 2N3055
40326 (L,S,V1,V2)	→	N	NF-Tr, 100MHz	-/40	0,70	1,00	14h	BD137, BD228, BD517, BD519
40327 (L,S)	→	N	NF/Vid	300	1,00	1,00	2a	2N3440
40327 (V1,V2)	→	N	NF/Vid	300	1,00	1,00	14h	BD410, TIP47, TIP48, TIP49
40328	→	N	NF-L	300	2,00	35,0	22a	2N3585, BUT11A, BUX84, BUX85
40329	→	Ge-P	NF/S	25	0,10	0,125	2a	AC125, AC126, AC151, AC128
40346 (L,S)	→	N	NF/S, >10MHz	175	1,00	1,00	2a	2N3440, BUT93, BUX54
40346 V1	→	N	NF/S, >10MHz	175	1,00	1,00	2a	BD410, BUX12, 2SC3117
40346 V2	→	N	NF/S, >10MHz	175	1,00	1,00	43a	BD410, BUX12, 2SC3117
40347 (L,S)	→	N	NF/S	60	1,50	12,5	2a	BD139, BD529, 2N5320, BSW68
40347 V1	→	N	NF/S	60	1,50	12,5	2a	BD139, BD237, BD529, BD230
40347 V2	→	N	NF/S	60	1,50	12,5	43a	BD139, BD237, BD529, BD230
40348 (L,S)	→	N	NF/S	90	1,50	12,5	14h	BD139, BD529, 2N5320, BSW68
40348 (V1,V2)	→	N	NF/S	90	1,50	12,5	14h	BD139, BD237, BD230
40349 (L,S,V1,V2)	→	N	NF/S	160	1,50	20,0	14h	BD410, 2SC3117, 2SD669
40350	→	N	UHF	75	2,00	25,0	5g	BF377, BF689, BF763, 2N2857
40351	→	N	UHF	75	2,00	25,0	5g	BF377, BF689, BF763, 2N2857
40352	→	N	UHF	75	2,00	25,0	5g	BF377, BF689, BF763, 2N2857
40354	→	N	Vid, 100MHz	-/150	0,05	0,50	2a	2SC3467, BC640
40355	→	N	Vid, 100MHz	-/150	0,05	1,00	2a*	2SC3467, BC640, BF297, BF298
40359	→	Ge-P	NF	20	0,05	0,12	2a	AC151, AC125..6, AC128, ASY27
40360 (L,S)	→	N	NF-Tr, 100MHz, β>40	70	0,70	1,00	2a	BC140..1, BC300..1, BSW68
40360 V1	→	N	NF-Tr, 100MHz, β>40	70	0,70	1,00	2a	BD139, BD230, BD519
40360 V2	→	N	NF-Tr, 100MHz, β>40	70	0,70	1,00	43a	BD139, BD230, BD519
40361 (L,S)	→	N	NF-Tr, 100MHz, β>70	70	0,70	1,00	2a	BC140..1, BC300, BC301, BSW68
40361 (V1,V2)	→	N	NF-Tr, 100MHz, β>70	70	0,70	1,00	14h	BD139, BD230, BD519
40362 (L,S)	→	P	NF-Tr, 100MHz	70	0,70	1,00	2a	BC161, BC303, 2N5322, BSV17
40362 V1	→	P	NF-Tr, 100MHz	70	0,70	1,00	2a	BD140, BD231, BD520, BD530
40362 V2	→	P	NF-Tr, 100MHz	70	0,70	1,00	43a	BD140, BD231, BD520, BD530
40363	→	N	NF-L, 0,7MHz	70	15,0	115,0	23a	BD315, BD745B, 2N3055
40364	→	N	NF-L, 15MHz	60	7,00	35,0	22a	BD243A, BD709, BD909
40366 (L,S)	→	N	NF/S, hi-rez, >120MHz	120	1,00	1,00	2a	2N2102
40366 V1	→	N	NF/S, hi-rez, >120MHz	120	1,00	1,00	2a	2SC2275, 2SC2690, 2SC3117
40366 V2	→	N	NF/S, hi-rez, >120MHz	120	1,00	1,00	43a	2SC2275, 2SC2690, 2SC3117
40367 (L,S)	→	N	NF-Tr/E	100	1,50	1,00	2a	BC141, BSW67, BSX46, BSX47
40367 V1	→	N	NF-Tr/E	100	1,50	1,00	2a	BD139, BD230, BD539, BD379
40367 V2	→	N	NF-Tr/E	100	1,50	1,00	43a	BD139, BD230, BD539, BD379
40368	→	N	NF/S-L	100	3,00	25,0	2a	BD241C, BD539, BD939, 2SD712
40369	→	N	NF/S-L	100	6,00	75,0	23a	BD245C, 2N4348, BD245, BD311
40372	→	N	NF-L, >0,8MHz	90	4,00	5,80	22a*	2N3054
40373	→	N	NF/S-L, >0,8MHz	160	3,00	5,80	22a*	2N3441
40374	→	N	S-L, >10MHz	250/175	2,00	5,80	22a*	BUX84, 2N3583, BUT11A
40375	→	N	NF/S-L, >40MHz	120	4,00	5,80	22a*	BUT11A, MJE15030, 2SC2516
40385 (L,S)	→	N	S/Vid, hi-rez	450/350	1,00	1,00	2a	2N3439
40389	→	N	NF-Tr, >100MHz	60	0,70	3,50	2a*	2N3053, BC140, BC300, 2N2218
40390	→	N	S/Vid	300/250	1,00	3,50	2a*	2N3440, BUX55, 2N3439
40385 V1	→	N	S/Vid, hi-rez	450/350	1,00	1,00	2a	2N3439
40385 V2	→	N	S/Vid, hi-rez	450/350	1,00	1,00	43a	2N3439
40391	→	N	NF/S, >60MHz	60	1,00	3,50	2a*	2N4037, BC161, 2N5322
40392	→	N	NF-Tr, >100MHz, (Tc=25°)	60	0,70	7,00	43a	2N3053, BC140, BC300, 2N2218
40393	→	N	S/Vid, (Tc=25°)	300/250	1,00	10,0	43a	2N3440, 2N3439, BUX55
40394	→	P	NF/S, >60MHz, (Tc=25°)	60	1,00	7,00	43a	2N4037, BC161, 2N5322
40395	→	Ge-P	NF-E	18	0,50	0,30	2a	AC128, AC152, AC188, AC153
40396	→	Ge-N	NF-E	18	0,50	0,30	2a	AC127, AC176, AC187
40397	→	N	NF, 50MHz, g>165	25	0,20	0,50	2a	BC168, BC238, BC548
40398	→	N	NF, 50MHz, g>75	25	0,20	0,50	2a	BC238, BC548
40399	→	N	NF, 50MHz	18	0,20	0,50	2a	BC238, BC548

 18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
40400	→	N	NF, 50MHz	18	0,20	0,50	2a	BC238, BC548
40403	→	Ge-P	NF/S, <850/1200nS	30	0,20	0,20	2a	BC637, BC337, AC151
40406 (L,S)	→	P	NF-Tr, 100MHz	-150	0,70	1,00	2a	BC161, BC303, BC304, 2N5322
40407 (L,S)	→	N	NF-Tr, 100MHz	-150	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40408 (L,S)	→	N	NF-Tr, 100MHz	-190	0,70	1,00	2a	BC141, 2N2405, BC300, BC301
40409	→	N	NF-Tr/E, (Ta=50°)	90	0,70	3,00	2a*	BD139, BD230, BD529, BD829
40410	→	P	NF-Tr/E, (Ta=50°)	90	0,70	3,00	2a*	BD140, BD231, BD530, BD830
40411	→	N	NF-L, 0,8MHz	90	30,0	150,0	23a	MJ802, BDY29
40412 (L,S)	→	N	NF-S, (Tc=25°)>10MHz	-1250	1,00	10,0	2a	BUX55, 2N3439
40412 V1	→	N	NF/S, (Tc=25°)>10MHz	-1250	1,00	4,00	2a	BD410, TIP47, TIP48, TIP49
40412 V2	→	N	NF/S, (Tc=25°)>10MHz	-1250	1,00	4,00	43a	BD410, TIP47, TIP48, TIP49
40413	→	N	UHF, >700MHz	25	25mA	0,20	5g	BF377, BF689, BF763, 2N2857
40414	→	N	UHF, >1000MHz	25	25mA	0,20	5g	BF377, BF689, BF763, 2N2857
40421	→	Ge-P	NF-L, (Tc=80°)	75	5,00	12,5	23a	AL102
40422	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a	2SC1505..6..7, 2SC1755, 2SC1929
40423	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a*	2SC1505..6..7, 2SC1755, 2SC1929
40424	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a	2SC1505..6..7, 2SC1755, 2SC1929
40425	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a*	2SC1505..6..7, 2SC1755, 2SC1929
40426	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a	2SC1505..6..7, 2SC1755, 2SC1929
40427	→	N	NF/Vid-L, (Tc=75°)	300	0,15	8,00	22a*	2SC1505..6..7, 2SC1755, 2SC1929
40446	→	N	AM-L, (27MHz)	-1160	1,50	3,00	43a	2SC2029, 2SC1944, 2SC1969
40450	→	N	Uni, >50MHz	30	0,20	1,00	2a*	BC168, BC183, BC238, BC548
40451	→	N	Uni, >50MHz	40	0,30	1,00	2a	BC167, BC182, BC237, BC547
40452	→	N	Uni, >50MHz	40	0,30	1,00	2a*	BC337, BC635, BC637, BC639
40453	→	N	NF, 50MHz	25	0,20	1,00	2a*	BC168, BC183, BC238, BC548
40454	→	N	NF, 50MHz	25	0,20	1,00	2a*	BC168, BC183, BC238, BC548
40455	→	N	NF, 50MHz	18	0,20	1,00	2a*	BC168, BC183, BC238, BC548
40456	→	N	NF, 50MHz	18	0,20	1,00	2a*	BC168, BC183, BC238, BC548
40457	→	N	Uni, >80MHz	25	1,00	0,50	2a	BC337..8, BC635, BC637, BC639
40458	→	N	Uni/S, <75/575nS	60	1,00	0,50	2a	BC637, BC639
40459	→	N	Uni/S, <75/575nS	60	1,00	1,00	2a*	BC637, BC639
40462	→	Ge-P	NF/S-L, (Tc=75°)	40	5,00	12,5	23a	AL102
40464	→	N	NF/S-L, >2MHz	35	5,00	40,0	23a	BD245, BD311, BD745
40465	→	N	NF/S-L, >2MHz	40	5,00	40,0	23a	BD245, BD311, BD745
40466	→	N	NF/S-L, >2MHz	50	5,00	40,0	23a	BD245, BD311, BD745
40469	→	N	VHF, re, 700MHz	40	0,03	0,25	5k	BF225, BF314, BF506..7, BF496
40470	→	N	TV-ZF, re, 700MHz	30	0,02	0,30	5k	BF198, BF225, BF310
40471	→	N	TV-ZF, re, 700MHz	30	0,02	0,30	5k	BF198, BF225, BF310
40472	→	N	VHF-V, 900MHz	40	0,05	0,25	5k	BF225, BF314, BF507
40473	→	N	VHF-M, 900MHz	30	0,05	0,22	5k	BF224, BF314, BF507, BF496
40474	→	N	VHF-O, 900MHz	30	0,05	0,22	5k	BF224, BF314, BF507, BF496
40475	→	N	TV-ZF, 800MHz	25	0,02	0,30	5k	BF199, BF224, BF311
40476	→	N	TV-ZF, 800MHz	25	0,02	0,30	5k	BF199, BF224, BF311
40477	→	N	TV-ZF, 800MHz	25	0,02	0,30	5k	BF199, BF224, BF311
40478	→	N	FM-V, 800MHz	30	0,03	0,30	5k	BF241, BF255, BF495, BF595
40479	→	N	FM-M, 800MHz	30	0,03	0,30	5k	BF241, BF255, BF495, BF595
40480	→	N	FM-O, 800MHz	30	0,03	0,30	5k	BF240, BF254, BF494, BF594
40481	→	N	FM-ZF, 860MHz	30	0,03	0,30	5k	BF240, BF254, BF494, BF594
40482	→	N	FM-ZF, 860MHz	30	0,03	0,30	5k	BF240, BF254, BF494, BF594
40487	→	Ge-P	AM-M, 40MHz	32	0,01	0,06	2a	AF200, AF124..125..126..127
40488	→	Ge-P	AM-O, 30MHz	32	0,01	0,06	2a	AF200, AF124..125..126..127
40489	→	Ge-P	AM-ZF, 30MHz	32	0,01	0,06	2a	AF200, AF124..125..126..127
40490	→	Ge-P	NF	20	0,02	0,12	2a	AC125, AC126, AC151
40491	→	N	NF-E, 25MHz	300	0,15	3,80	22a*	2SC1505..7, 2SC1755
40500	→	N	Uni, >80MHz	30	0,20	0,50	2a	BC168, BC183, BC238, BC548
40513	→	N	NF/S-L, >0,8MHz	45	6,00	83,0	18j	BD245, 2SD895, 2SD896, BD745
40514	→	N	NF/S-L, >0,8MHz	45	6,00	83,0	18j	BD245, 2SD895, 2SD896, BD745
40517	→	N	UHF, ra, 1900MHz	25	25mA	0,20	5g	BF377, BF689, BF763, 2SC2570

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
40518	→	N	UHF, ra, hi-rez,1900MHz	25	25mA	0,20	5g	BF377, BF689, BF763, 2SC2570
40537 (L,S)	→	P	NF-Tr, 100MHz	55	0,70	1,00	2a	BC161, 2N5322, BC303, BC304
40538 (L,S)	→	P	NF-Tr, 100MHz	55	0,70	1,00	2a	BC161, 2N5322, BC303, BC304
40539 (L,S)	→	N	NF-Tr, 100MHz	55	0,70	1,00	2a	BC140..1, BC300, BC301, BC302
40542	→	N	NF-L, >0,8MHz	50	6,00	83,0	18j	BD245, 2SD718, 2SD895
40543	→	N	NF-L, >0,8MHz	60	8,00	83,0	18j	BD245A, 2SD1238, 2SD718
40544	→	N	NF-Tr/E, 100MHz	50	0,70	7,00	43a	BD137, BD228, BD827, BD517
40546	→	N	NF-L, (Tc=75°), β>50	250	0,15	8,00	22a	2SC1505, 2SC1506, 2SC1507
40547	→	N	NF-L, (Tc=75°), β>20	250	0,15	8,00	22a	2SC1505, 2SC1506, 2SC1507
40577	→	N	FM/VHF-A/Tr, hi-rez	85	0,50	0,40	2a	2N3553
40578	→	N	VHF/UHF-O/Tr(400MHz)	55	0,40	1,00	2a	2N3866
40581	→	N	AM-Tr/E, (27MHz)	60	1,50	3,00	2a	2SC2029, 2SC1944, 2SC1969
40582	→	N	AM-L, (27MHz)	60	1,50	3,50	43a	2SC1945, 2SC2029, 2SC1969
40600	→	N-FET-d	Dual-Gate,VHF, Up=2V,20V,Idss=18mA,0,36				5f	BF910, BF963
40601	→	N-FET-d	Dual-Gate,VHF, Up=2V,20V,Idss=18mA,0,36				5f	BF910, BF963
40602	→	N-FET-d	Dual-Gate,TV-ZF,Up=2V,20V,Idss=18mA,0,3				5f	BF910, BF963
40603	→	N-FET-d	Dual-Gate,FM-V, Up=2V,20V,Idss=18mA,0,36				5f	BF910, BF963
40604	→	N-FET-d	Dual-Gate,FM-M,Up=2V,20V,Idss=18mA,0,36				5f	BF910, BF963
40605	→	N	VHF/UHF-E, (500MHz)	65	0,33	1,50	2a	2N3866
40611 (L,S)	→	N	NF-Tr, 100MHz	-125	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40612	→	Ge-P	NF-L	25	5,00	12,5	23a	AL102
40613	→	N	NF-L	-25	4,00	36,0	17j	BD243, BD533, BD539, BD947
40616 (L,S)	→	N	NF-Tr, 100MHz	-32	0,70	1,00	2a	2N3053, BC140..1, BC300..302
40618	→	N	NF-L, >0,8MHz	-30	4,00	36,0	17j	BD243, BD533, BD539, BD947
40621	→	N	NF-L, >0,8MHz	-32	4,00	36,0	17j	BD243, BD533, BD539, BD947
40622	→	N	NF-L, >0,8MHz	-40	4,00	36,0	17j	BD243, BD533, BD539, BD947
40623	→	Ge-P	NF-L	45	5,00	12,5	23a	AL102
40624	→	N	NF-L	-45	6,00	50,0	17j	BD243A, BD543, BD707, BD709
40625	→	N	NF-Tr/E	-45	1,00	3,50	2a*	BD137, BD228, BD827, BD517
40626	→	Ge-P	NF-L	55	5,00	12,5	23a	AL102
40627	→	N	NF-L	-55	6,00	50,0	17j	BD243B, BD543, BD799, BD809
40628	→	N	NF-Tr/E	-55	1,00	3,50	2a*	BD139, BD230, BD519, BD829
40629	→	N	NF-L	35	4,00	36,0	17j	BD243, BD533, BD539, BD947
40630	→	N	NF-L	40	4,00	36,0	17j	BD243, BD533, BD539, BD947
40631	→	N	NF-L	45	4,00	36,0	17j	BD243, BD533, BD539, BD947
40632	→	N	NF-L	60	6,00	50,0	17j	BD243A, BD543, BD707, BD709
40633	→	N	NF-L	75	8,00	83,0	18j	BD245A, BD745B, 2SD718
40637	→	N	VHF-Tr, 300MHz	30	0,10	0,30	2a	BFR37, BF357, BFW30
40367 A	→	N	VHF-Tr, 300MHz	36	0,20	0,75	2a	BFR36, 2SC2053, 2SC2851
40809	→	Ge-N/P	=AC127+AC128				2a	AC127/AC128
40819	→	N-FET-d	Dual-Gate,VHF-V,Up<4V,25V,Idss>5mA,0,36				5f	BF910
40822	→	N-FET-d	Dual-Gate,FM-V,Up<4V,20V,Idss>5mA,0,36				5f	BF910
40823	→	N-FET-d	Dual-Gate,FM-M,Up<4V,20V,Idss>5mA,0,36				5f	BF910
40829	→	P	NF/S-L, >5MHz	90	6,00	40,0	22a	2N5954
40830	→	P	NF/S-L, >5MHz	90	6,00	40,0	22a	2N5954
40831	→	P	NF/S-L, >5MHz	90	6,00	40,0	22a	2N5954
40832	→	N	TV-HA	400/200	7,00	90,0	23a	BU606, BUX48
40841	→	N-FET-d	Dual Gate, VHF	24	0,05	0,36	5f	BF910, BF963
40850	→	N	S-L, >10MHz	500/300	2,00	35,0	22a	2SC3169, BUT11A, BUT93,
40851	→	N	S-L, 7MHz	375/350	7,00	45,0	22a	BU406, BU408, BUT56, BUT56A
40852	→	N	S-L, >2MHz	375/300	5,00	100,0	23a	2N5240, BU606, BUX48
40853	→	N	S-L, >15MHz	375/300	5,00	110,0	23a	BUX48, BUW71, BUS12
40854	→	N	S-L, 8MHz	450/350	10,0	175,0	23a	BUW72, BUX48, BUS12
40871	→	N	NF/S-L, >4MHz	120	7,00	40,0	17j	BD243, BD543, 2SD1271, BD707
40872	→	P	NF/S-L, >4MHz	120	7,00	40,0	17j	BD244, BD544, 2SB870
40873	→	N	NF/S-L, >4MHz	80	7,00	40,0	17j	BD243B, BD543, BD799, BD809
40874	→	P	NF/S-L, >4MHz	80	7,00	40,0	17j	BD244A, BD544, BD710, BD810
40875	→	N	NF/S-L, >4MHz	60	7,00	40,0	17j	BD243A, BD543, BD709, BD909

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
40876	→	P	NF/S-L, >4MHz	60	7,00	40,0	17j	BD244A, BD544, BD708, BD808
40877	→	N	NF/S-V, 7MHz	-/65	10,0	75,0	17j	BD709, BD743B, BD809, BD909
40878	→	P	NF/S-L, 10MHz	-/65	10,0	75,0	17j	BD710, BD744B, BD810, BD910
40879	→	N	NF/S-L, 7MHz	-/85	10,0	75,0	17j	BD711, BD743C, BD911
40880	→	P	NF/S-L, 10MHz	-/85	10,0	75,0	17j	BD712, BD744C, BD912
40881	→	N	NF/S-L, 7MHz	-/40	10,0	75,0	17j	BD707, BD709, BD907
40882	→	P	NF/S-L, 10MHz	-/40	10,0	75,0	17j	BD708, BD744, BD808, BD908
40885	→	N	NF/Vid-L, >21MHz	300	1,00	20,0	15m	BD410, BUV63
40886	→	N	NF/Vid-L, >21MHz	350	1,00	20,0	15m	BD410, BUV63
40887	→	N	NF/Vid-L, >21MHz	450	1,00	20,0	15m	BD410, BUV63
40894	→	N	AM/FM-V, 1400MHz	40	0,05	0,25	5g	BF225, BF314, BF496, BF507
40895	→	N	AM/FM-M, 1400MHz	40	0,05	0,25	5g	BF225, BF314, BF507, BF496
40896	→	N	AM/FM-O, 1400MHz	40	0,05	0,25	5g	BF225, BF314, BF507, BF496
40897	→	N	AM/FM-ZF, 1400MHz	40	0,05	0,25	5g	BF225, BF314, BF507, BF496
40910	→	N	NF/S-L, >0,8MHz	5	3,00	5,80	22a	2N6260, BD241, BD535, BD539
40991	→	N	NF/S-L, >0,8MHz	90	4,00	5,80	22a	BD953, BD243B, BD539, 2N3054
40912	→	N	NF/S-L, >0,2MHz	140	3,00	5,80	22a	2N3441, 2SD608
40913	→	N	NF/S-L, >0,2MHz	170	3,00	5,80	22a	2SD386
40915	→	N	UHF, ra, 2900MHz	30	0,04	0,20	5g	BFR15A, BFT65, 2SC2498
40953	→	N	VHF-Tr/E, 156MHz	36	0,33	2,00	2a	MRF237, BFS22
40954	→	N	VHF-L, 156MHz	36	4,50	70,0	55r	BLY89C
40955	→	N	VHF-L, 156MHz	36	5,00	40,0	55r	BLW60C
41012	→	N	S-L, >40MHz	120/80	20,0	175,0	23a	BUV21, BUX10..2, BUX40
41013	→	N	S-L, >40MHz	160/125	20,0	175,0	23a	BUX11, BUX12, BUX40
41500	→	N	NF/S-L, >4MHz	35	7,00	40,0	17j	BD243, BD543, BD705, BD707
41501	→	P	NF/S-L, >4MHz	35	7,00	40,0	17j	BD244, BD544, BD706, BD708
41502	→	N	Uni	-/30	1,00	0,80	2a	2N2102, 2N5320, ASY77
41503	→	P	Uni	-/30	1,00	0,80	2a	2N5322, BC160, BC161, BSV17
41504	→	N	NF/S-L, >0,8MHz	35	4,00	36,0	17j	BD243, BD533, BD539, BD947
41505	→	N	NF/S-L, 20MHz	-/200	1,00	20,0	15m	BD410, BUV63
41506	→	N	S-L	200/200	3,00	100,0	23a	BUS12, BU426, BU426A, BUW11
41508	→	N	S-L	-/140	30,0	150,0	23a	BUX11, BUX12, BUX23, BUX40
43104	→	N	S-L, >0,2MHz	160/140	16,0	150,0	23a	BUX11, BUX12, BUX23, BUX40
45190	→	N	NF/S-L, >2MHz	-/40	7,00	40,0	17h	BD243, BD543, BD707, BD709
45191	→	N	NF/S-L, >2MHz	-/60	7,00	40,0	17h	BD243, BD543, BD707, BD709
45192	→	N	NF/S-L, >2MHz	-/80	7,00	40,0	17h	BD243, BD543, BD707, BD709
45193	→	P	NF/S-L, >2MHz	-/40	7,00	40,0	17h	BD244, BD544, BD808, BD708
45194	→	P	NF/S-L, >2MHz	-/60	7,00	40,0	17h	BD244, BD544, BD808, BD708
45195	→	P	NF/S-L, >2MHz	-/80	7,00	40,0	17h	BD244, BD544, BD808, BD708
556 BCYA	→	P	Min, NF-Tr, 100MHz	50	0,50	0,50	35a	BC807, BCX42
556 BCYB	→	P	Min, NF-Tr, 100MHz	50	0,50	0,50	35a	BC807, BCX42
557 BCYA	→	N	Min, NF-Tr, 200MHz	50	0,50	0,50	35a	BC817, BCX41
557 BCYB	→	N	Min, NF-Tr, 200MHz	50	0,50	0,50	35a	BC817, BCX41
564 BSY	→	N	Min, Uni, 100MHz	120	0,10	0,50	35a	BC846
52530 A	→	N	TV-SN, Tc=50°	900/400	6,00	60,0	23a	BU326A
636 BC/A	→	P	Min, NF-Tr, 50MHz	45	1,00	0,50	39b	2SB1123, BCX53
636 BC/B	→	P	Min, NF-Tr, 50MHz	60	1,00	0,50	39b	2SB1123, BCX53
636 BC/C	→	P	Min, NF-Tr, 50MHz	100	1,00	0,50	39b	BCX53
637 BC/A	→	N	Min, NF-Tr, 130MHz	45	1,00	0,50	39b	BCX55, BCX56
637 BC/B	→	N	Min, NF-Tr, 130MHz	100	1,00	0,50	39b	BCX55, BCX56
637 BC/C	→	N	Min, NF-Tr, 130MHz	100	1,00	0,50	39b	BCX56
60024	→	N	NF/S-L, >2,5MHz	100	15,0	115,0	23	2N3055
71 T2	→	N	NF/S-L, 50MHz, β>30	80	2,00	15,0	43g	BD379, 2SC3259, MJE15030
72 T2	→	N	NF/S-L, 50MHz, β>75	80	2,00	15,0	43g	BD379, 2SC3259, 2SD772
73 T2	→	N	NF/S-L, β>30	80	1,00	15,0	43g	BD139, BD230, BD379

**TRANZISTORI**
**TR**

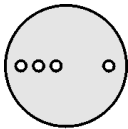
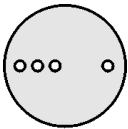
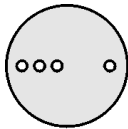
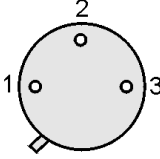
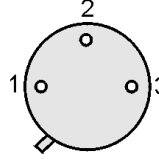
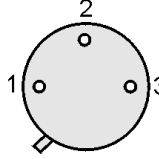
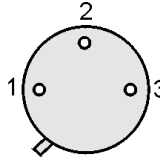
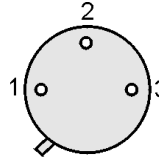
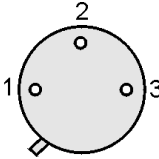
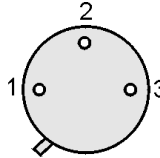
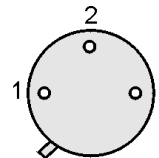
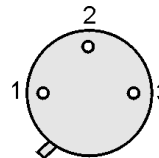
OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
74 T2	→	N	NF/S-L, $\beta > 75$	80	1,00	15,0	43g	BD139, BD230, BD379
8003 BBB	→	N	VHF/UHF, >1300MHz	250	0,10	0,80	7a	BF337, BF258, BF259
90 T2	→	N	NIX	100	1,00	0,20	7c	BC639, 2SD667
92 GE37 A	→	N	Uni, >50MHz	60	1,00	1,20	30c	BD517, BD137
92 GE77	→	P	Uni, >50MHz	60	1,00	1,20	30c	BD518, BD138
92 GE487	→	N	Vid, 50MHz	160	0,10	1,20	30c	BF462, BF759, MPSU10
92 GE488	→	N	Vid, 50MHz	250	0,10	1,20	30c	BF462, BF758, BF759, MPSU10
92 GE489	→	N	Vid, 50MHz	300	0,10	1,20	30c	BF462, BF758, BF759
92 GU01	→	N	Uni, >50MHz	40	2,00	1,20	30e	BD509, BD517
92 GU01 A	→	N	Uni, >50MHz	50	2,00	1,20	30e	BD509, BD517
92 GU05	→	N	Uni, >50MHz	60	2,00	1,20	30e	2N6716, BD517, BD137
92 GU06	→	N	Uni, >50MHz	60	2,00	1,20	30e	2N6716, BD519, BD139
92 GU10	→	N	S/Vid, >30MHz	300	0,01	1,20	30e	MPSU10, BF759, BF758, BF462
92 GU45	→	N	NF-Tr/E, $\beta > 15000$	50	2,00	1,00	30e	BD411, 2N6725, 2SD1817
92 GU45 A	→	N	NF-Tr/E, $\beta > 15000$	60	2,00	1,00	30e	2N6725, 2SD1817, BD411
92 GU51	→	P	NF-Tr/E, >50MHz	40	2,00	1,20	30e	BD518, BD138
92 GU51 A	→	P	NF-Tr/E, >50MHz	50	2,00	1,20	30e	BD518, BD138
92 GU55	→	P	Uni, >50MHz	60	2,00	1,20	30e	2N6728, BD518, BD138
92 GU56	→	P	Uni, >50MHz	80	2,00	1,20	30e	BD518, BD520, BD140
92 GU391	→	N	Vid, >50MHz	160	0,10	1,20	30e	BF462, BF758, BF759, MPSU10
92 GU392	→	N	Vid, >50MHz	250	0,10	1,20	30e	BF758, BF759, BF462, MPSU10
92 GU393	→	N	Vid, >50MHz	300	0,10	1,20	30e	BF758, BF759, BF462, MPSU10
92 PE37 A	→	N	Uni, >50MHz	-/40	1,00	10,0	30c	BD517, BD137, 2SD1815
92 PE37 B	→	N	Uni, >50MHz	-/160	1,00	10,0	30c	BD519, BD139, 2SC4135
92 PE37 C	→	N	Uni, >50MHz	-/80	1,00	10,0	30c	BD519, BD139, 2SD1815
92 PE77 A	→	P	Uni, >50MHz	-/45	1,00	10,0	30c	BD518, BD138, 2SB768
92 PE77 B	→	P	Uni, >50MHz	-/60	1,00	10,0	30c	BD520, BD140, 2SB768
92 PE77 C	→	P	Uni, >50MHz	-/80	1,00	10,0	30c	BD520, BD140, 2SB768, 2SA1593
92 PE487	→	N	Vid	160	0,03	10,0	30c	BF462, BF759, MPSU10
92 PE488	→	N	Vid	250	0,03	10,0	30c	BF462, BF759, MPSU10
92 PE489	→	N	Vid	300	0,03	10,0	30c	BF462, BF759, MPSU10
92 PU01	→	N	Uni, >100MHz	-/30	1,00	10,0	30c	BD507, BD515, BD137, 2SD1802
92 PU01 A	→	N	Uni, >100MHz	-/40	1,00	10,0	30c	BD509, BD515, BD517, 2SD1802
92 PU05	→	N	Uni, >50MHz	-/100	0,50	10,0	30c	BD529, 2SC4135, 2SC2983
92 PU06	→	N	Uni, >50MHz	-/100	0,50	10,0	30c	BD529, 2SD1138, 2SC2983
92 PU07	→	N	Uni, >50MHz	-/100	0,50	10,0	30e	BD529, 2SC2983, 2SD1033
92 PU10	→	N	Vid	-/300	0,03	10,0	30e	BF758, BF759
92 PU36	→	N	NF/Vid	175	0,50	10,0	30e	BF462, BF758, BF759, MPSU10
92 PU36 A	→	N	NF/Vid	225	0,50	10,0	30e	BF462, BF758, BF759, MPSU10
92 PU36 B	→	N	NF/Vid	275	0,50	10,0	30e	BF758, BF759
92 PU36 C	→	N	NF/Vid	325	0,50	10,0	30e	BF462, BF759
92 PU51	→	P	Uni, >50MHz	-/30	1,00	10,0	30e	BD508, BD516, BD518, BD138
92 PU51 A	→	P	Uni, >50MHz	40	1,00	10,0	30e	BD510, BD516, BD518, BD138
92 PU55	→	P	Uni, >50MHz	-/60	0,50	10,0	30e	BD520, 2SA1195, 2SA1225
92 PU56	→	P	NF-Tr/E, 100MHz	-/80	2,00	10,0	30e	BD530, 2SA1195, 2SA1225
92 PU57	→	P	NF-Tr/E, 100MHz	-/100	2,00	10,0	30e	BD530, 2SA1195, 2SA1225
92 PU391	→	N	Vid, >50MHz	200	0,50	10,0	30e	BF462, BF758, BF759, MPSU10
92 PU392	→	N	Vid, >50MHz	250	0,50	10,0	30e	BF462, BF758, BF759, MPSU10
92 PU393	→	N	Vid, >50MHz	300	0,50	10,0	30e	BF462, BF758, BF759, MPSU10
9010	→	N	Uni, 300MHz	50	0,10	0,50	7e	BC547
9011	→	N	Uni, 250MHz	50	0,10	0,30	7e	BC237, BC547, BF240, BF241

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**TRANZISTORI**
**TR**

OZNAKA	CENA	TIP	OPIS	U(V)	I(A)	P(W)	CASE	ZAMENE
9012	→	P	NF-Tr, 100MHz	50	0,80	0,625	7e	BC327, BC636, BC638, BC640
9013	→	N	NF-Tr, 100MHz	50	0,80	0,625	7e	BC337, BC635, BC637, BC639
9014	→	N	Uni, ra, 250MHz	50	0,10	0,30	7e	BC414, BC550, 2SC2240
9015	→	P	Uni, ra, 200MHz	50	0,10	0,30	7e	BC416, BC560, 2SA970
9016	→	N	AM/FM-ZF-re, 400MHz	40	0,02	0,30	7e	BF595, BF240..41, BF254, BF255
9018	→	N	TV-ZF-re, VHF-V	40	0,05	0,25	7e	BF225, BF255, BF314, BF507
9020	→	P	AM/FM, re, 375MHz	30	0,02	0,25	7e	BF450, BF324, BF440, BF540
9021	→	N	AM/FM, 200MHz	30	0,03	0,30	7e	BF495, BF240..41, BF254, BF255
9022	→	N	Uni, 300MHz	50	0,10	0,50	7e	BC547
9400	→	N	NF-Tr, 100MHz	50	0,80	0,625	7a	BC337

**RASPORED PINOVA**

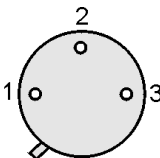
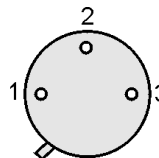
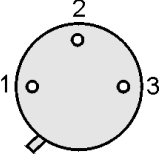
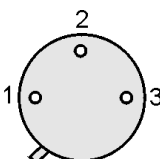
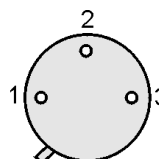
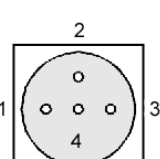
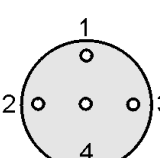
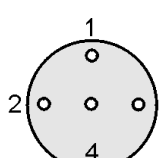
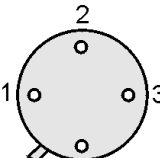
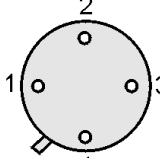
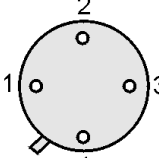
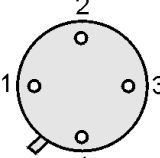
<p style="text-align: center;"><b>1a</b></p>  <p style="text-align: center;">1 2 4 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p style="text-align: center;"><b>1g</b></p>  <p style="text-align: center;">1 2 4 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p style="text-align: center;"><b>1m</b></p>  <p style="text-align: center;">1 2 4 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>
<p style="text-align: center;"><b>2a</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>2b</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p style="text-align: center;"><b>2c</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>
<p style="text-align: center;"><b>2d</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p style="text-align: center;"><b>2e</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Case Emitter</p>	<p style="text-align: center;"><b>2f</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>
<p style="text-align: center;"><b>2g</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>2p</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Case Base</p>	<p style="text-align: center;"><b>2c(2a)</b></p>  <p style="text-align: center;">2c                      2a</p> <p>Pin 1 Base                      Pin 1 Emitter Pin 2 Collector                Pin 2 Base Pin 3 Emitter                    Pin 3 Collector</p>

Napomena: Pogled odozdo

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

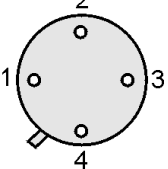
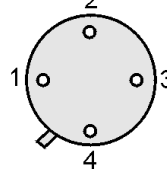
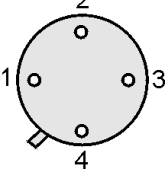
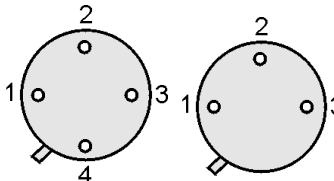
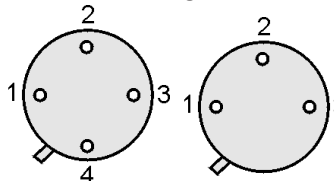
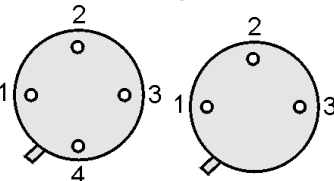
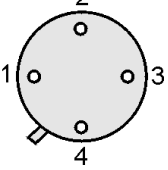
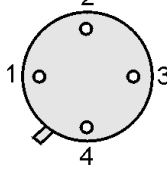
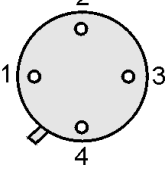
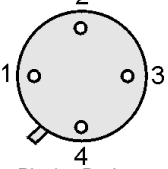
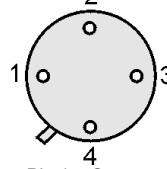
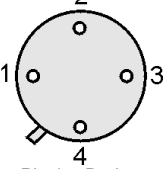


**RASPORED PINOVA**

<p style="text-align: center;"><b>2af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p style="text-align: center;"><b>2bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>	<p style="text-align: center;"><b>2ap</b></p>  <p>Pin 1 Anoda Pin 2 Katoda</p>
<p style="text-align: center;"><b>2bp</b></p>  <p>Pin 1 Katoda Pin 2 Gate Pin 3 Anoda</p>	<p style="text-align: center;"><b>2x</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Case Emitter</p>	<p style="text-align: center;"><b>3a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>
<p style="text-align: center;"><b>4e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p style="text-align: center;"><b>4g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p style="text-align: center;"><b>5e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>
<p style="text-align: center;"><b>5g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p style="text-align: center;"><b>5h</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base Pin 4 Collector</p>	<p style="text-align: center;"><b>5k</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector Pin 4 Case</p>

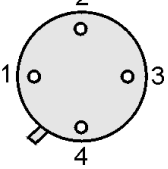
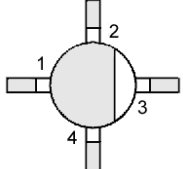
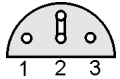
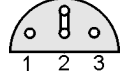
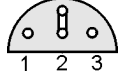
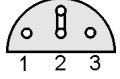
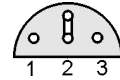
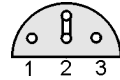
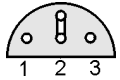
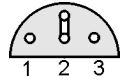
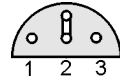
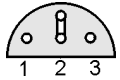
Napomena: Pogled odozdo

**RASPORED PINOVA**

<p><b>5m</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Collector</p>	<p><b>5n</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>5u</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base Pin 4 Emitter</p>
<p><b>5e,2f</b></p>  <p>5e Pin 1 Collector Pin 2 Base Pin 3 Emitter</p> <p>2f Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>5e,2g</b></p>  <p>5e Pin 1 Collector Pin 2 Base Pin 3 Emitter</p> <p>2g Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>5ru, 2pu</b></p>  <p>5ru Pin 1 Emitter Pin 2 Base 1 Pin 3 Base 2 Pin 4 Base 2</p> <p>2pu Pin 1 Emitter Pin 2 Base 1 Pin 3 Base 2</p>
<p><b>5au</b></p>  <p>Pin 1 Base 1 Pin 2 Drain Pin 3 Base 2 Pin 4 Emitter B2+case connected</p>	<p><b>5eu</b></p>  <p>Pin 1 Emitter Pin 2 Base 1 Pin 3 Drain Pin 4 Base 2 B2+case connected</p>	<p><b>5kf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate Pin 4 Substrat + case connected</p>
<p><b>5mf</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate Pin 4 Substrat + case connected</p>	<p><b>5nf</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain Pin 4 Substrat</p>	<p><b>5tf</b></p>  <p>Pin 1 Drain Pin 2 Gate 2 Pin 3 Gate 1 Pin 4 Source/Substrat + case connected</p>

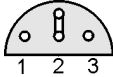

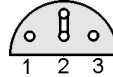
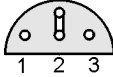
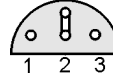
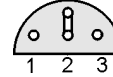
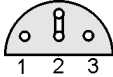

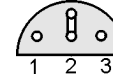


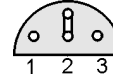
Napomena: Pogled odozdo

**RASPORED PINOVA**

<p><b>5op</b></p>  <p>Pin 1 Catoda Pin 2 Pin 3 Anoda Pin 4 Gate</p>	<p><b>6k</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector Pin 4 Case</p>	<p><b>7a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>
<p><b>7b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>7c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>7d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>
<p><b>7e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p><b>7f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>7a,7e</b></p>  <p>7a                      7e</p> <p>Pin 1 Emitter      Pin 1 Collector Pin 2 Base          Pin 2 Base Pin 3 Collector      Pin 3 Emitter</p>
<p><b>7e,7d</b></p>  <p>7e                      7d</p> <p>Pin 1 Collector      Pin 1 Base Pin 2 Base            Pin 2 Emitter Pin 3 Emitter        Pin 3 Collector</p>	<p><b>7c,7a</b></p>  <p>7c                      7a</p> <p>Pin 1 Base            Pin 1 Emitter Pin 2 Collector       Pin 2 Base Pin 3 Emitter        Pin 3 Collector</p>	<p><b>7d,7c</b></p>  <p>7d                      7c</p> <p>Pin 1 Base            Pin 1 Base Pin 2 Emitter        Pin 2 Collector Pin 3 Collector      Pin 3 Emitter</p>



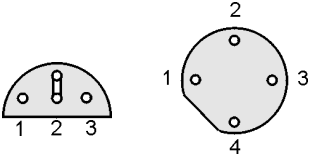
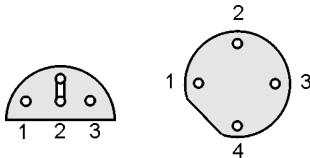
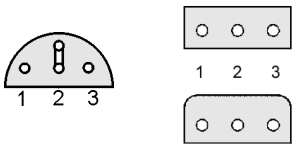
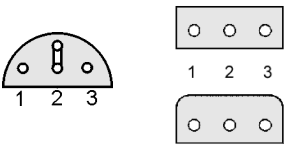

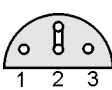
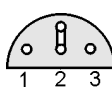


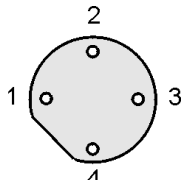
Napomena: Pogled odozdo

**RASPORED PINOVA**

<p style="text-align: center;"><b>7e,7f</b></p>  <p style="text-align: center;">7e                      7f</p> <p>Pin 1 Collector      Pin 1 Collector Pin 2 Base            Pin 2 Emitter Pin 3 Emitter        Pin 3 Base</p>	<p style="text-align: center;"><b>7af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p style="text-align: center;"><b>7bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>
<p style="text-align: center;"><b>7cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p style="text-align: center;"><b>7df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>	<p style="text-align: center;"><b>7ef</b></p>  <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>
<p style="text-align: center;"><b>7ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>	<p style="text-align: center;"><b>7bu</b></p>  <p>Pin 1 Base 2 Pin 2 Emitter Pin 3 Base 1</p>	<p style="text-align: center;"><b>7qu</b></p>  <p>Pin 1 Base 1 Pin 2 Base 2 Pin 3 Emitter</p>
<p style="text-align: center;"><b>7nu</b></p>  <p>Pin 1 Base 1 Pin 2 Emitter Pin 3 Base 2</p>	<p style="text-align: center;"><b>7ap</b></p>  <p>Pin 1 Anoda Pin 2 Katoda</p>	<p style="text-align: center;"><b>7ep</b></p>  <p>Pin 1 Anoda 2 Pin 2 Gate Pin 3 Anoda 1</p>

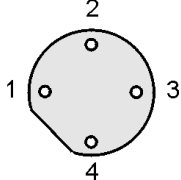
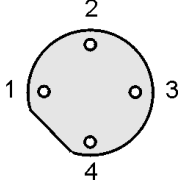
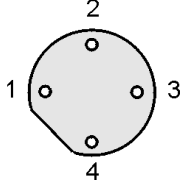
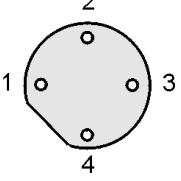
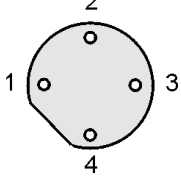
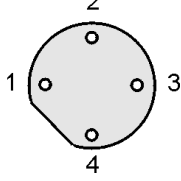
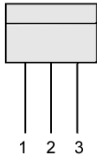
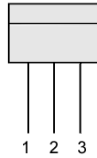
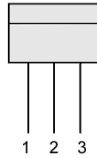
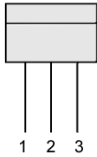
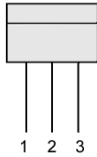
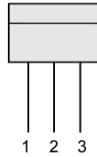
Napomena: Pogled odozdo

**RASPORED PINOVA**

<p><b>7bp</b></p>  <p>Pin 1 Katoda Pin 2 Gate Pin 3 Anoda</p>	<p><b>7df, cf</b></p>  <p>df cf</p> <p>Pin 1 Gate Pin 1 Gate Pin 2 Source Pin 2 Drain Pin 3 Drain Pin 3 Source</p>	<p><b>7e,8a</b></p>  <p>7e 8a</p> <p>Pin 1 Collector Pin 1 Emitter Pin 2 Base Pin 2 Base Pin 3 Emitter Pin 3 Collector</p>
<p><b>7c,8a</b></p>  <p>7c 8a</p> <p>Pin 1 Base Pin 1 Emitter Pin 2 Collector Pin 2 Base Pin 3 Emitter Pin 3 Collector</p>	<p><b>7a,40c</b></p>  <p>7a 40c</p> <p>Pin 1 Emitter Pin 1 Base Pin 2 Base Pin 2 Collector Pin 3 Collector Pin 3 Emitter</p>	<p><b>7c,40c</b></p>  <p>7c 40c</p> <p>Pin 1 Base Pin 1 Base Pin 2 Collector Pin 2 Collector Pin 3 Emitter Pin 3 Emitter</p>
<p><b>7c,41c</b></p>  <p>7c 41c</p> <p>Pin 1 Base Pin 1 Base Pin 2 Collector Pin 2 Collector Pin 3 Emitter Pin 3 Emitter</p>	<p><b>7af,7ef</b></p>  <p>af ef</p> <p>Pin 1 Source Pin 1 Drain Pin 2 Gate Pin 2 Gate Pin 3 Drain Pin 3 Source</p>	<p><b>7ef+7af</b></p>  <p>ef af</p> <p>Pin 1 Drain Pin 1 Source Pin 2 Gate Pin 2 Gate Pin 3 Source Pin 3 Drain</p>
<p><b>2x7af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p><b>7cf, af</b></p>  <p>cf af</p> <p>Pin 1 Gate Pin 1 Source Pin 2 Drain Pin 2 Gate Pin 3 Source Pin 3 Drain</p>	<p><b>8a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>

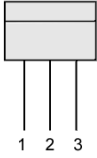
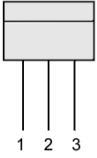
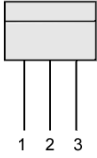
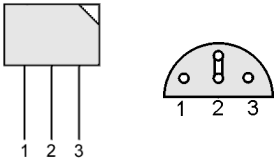
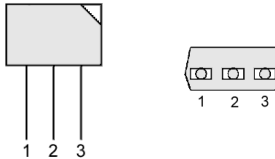
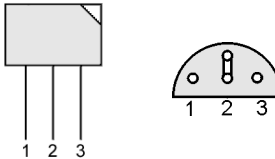
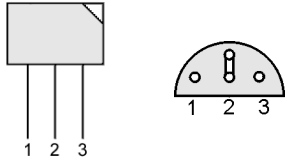
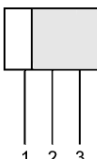
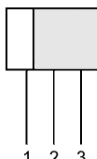
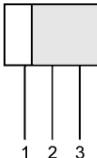
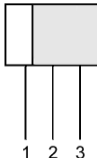
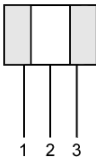
Napomena: Pogled odozdo

**RASPORED PINOVA**

<p><b>8b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>8d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>8f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>
<p><b>8af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p><b>8bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>	<p><b>8ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>
<p><b>9a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>9b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>9c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>
<p><b>9d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>9e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p><b>9f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>

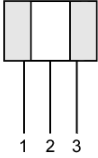
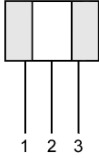
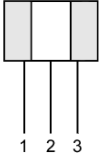
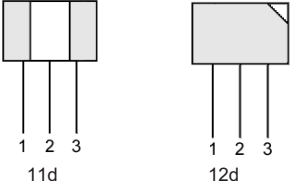
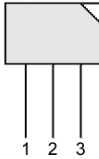
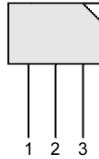
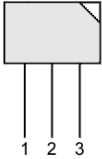
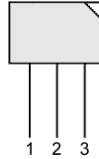
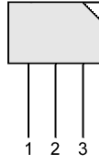
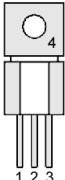
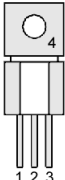
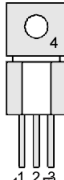
Napomena: 8 - Pogled odozdo 9 - Pogled sa prednje strane

**RASPORED PINOVA**

<p style="text-align: center;"><b>9af</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p style="text-align: center;"><b>9bf</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>	<p style="text-align: center;"><b>9ef</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>
<p style="text-align: center;"><b>9b,7c</b></p>  <p style="text-align: center;">1 2 3      1 2 3</p> <p>9b      7c</p> <p>Pin 1 Emitter      Pin 1 Base Pin 2 Collector      Pin 2 Collector Pin 3 Base      Pin 3 Emitter</p>	<p style="text-align: center;"><b>9c,41c</b></p>  <p style="text-align: center;">1 2 3      1 2 3</p> <p>9c      41c</p> <p>Pin 1 Base      Pin 1 Base Pin 2 Collector      Pin 2 Collector Pin 3 Emitter      Pin 3 Emitter</p>	<p style="text-align: center;"><b>9f,7f</b></p>  <p style="text-align: center;">1 2 3      1 2 3</p> <p>9f      7f</p> <p>Pin 1 Collector      Pin 1 Collector Pin 2 Emitter      Pin 2 Emitter Pin 3 Base      Pin 3 Base</p>
<p style="text-align: center;"><b>9ff,7ff</b></p>  <p style="text-align: center;">1 2 3      1 2 3</p> <p>9ff      7ff</p> <p>Pin 1 Drain      Pin 1 Drain Pin 2 Source      Pin 2 Source Pin 3 Gate      Pin 3 Gate</p>	<p style="text-align: center;"><b>10a</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>10b</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p style="text-align: center;"><b>10af</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p style="text-align: center;"><b>10df</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>	<p style="text-align: center;"><b>11a</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>

Napomena: Pogled sa prednje strane

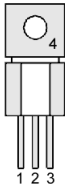
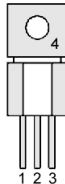
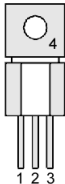
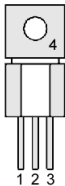
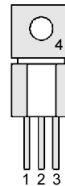
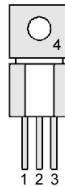
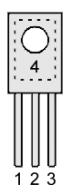
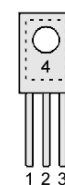
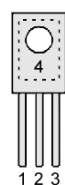
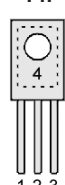
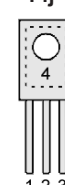

**RASPORED PINOVA**

<p><b>11b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>11c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>11d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>
<p><b>11d,12d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p> <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>12a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>12b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p><b>12c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>12d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>12cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>
<p><b>13a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>13b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>13g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>

Napomena: Pogled sa prednje strane

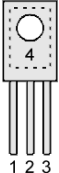
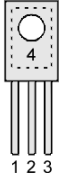
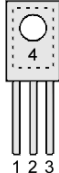
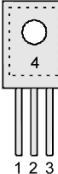
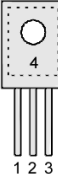
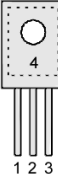
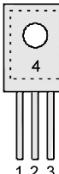
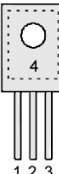






**RASPORED PINOVA**

<p><b>13h</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base Pin 4 Collector</p>	<p><b>13m</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Collector</p>	<p><b>13n</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p><b>13j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>13bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate Pin 4 Drain + case connected</p>	<p><b>13jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>
<p><b>14b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>14c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>14h</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base Pin 4 Collector</p>
<p><b>14f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>14j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>14p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>

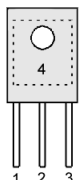
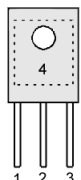
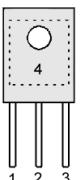
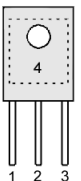
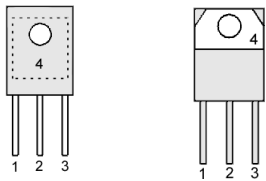
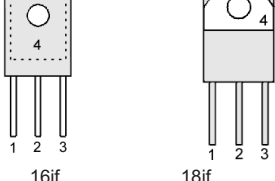
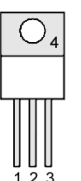
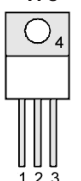
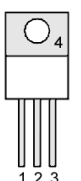
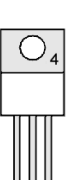
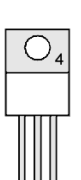
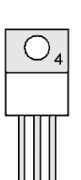
Napomena: Pogled sa prednje strane

**RASPORED PINOVA**

<p><b>14bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate Pin 4 Drain + case connected</p>	<p><b>14ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>	<p><b>14b(j)</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector</p>
<p><b>15c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>15g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p><b>15j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>
<p><b>15cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>15jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>	<p><b>16c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>
<p><b>16j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>16h</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base Pin 4 Collector</p>	<p><b>16p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>

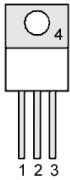
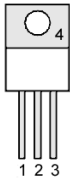
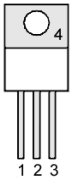
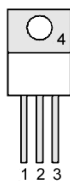
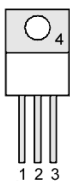
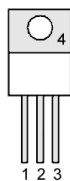
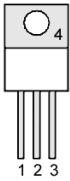
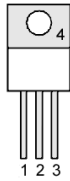

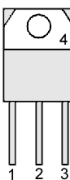
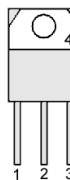

Napomena: Pogled sa prednje strane

**RASPORED PINOVA**

<p><b>16c(j)</b></p>  <p>c                                  j</p> <p>Pin 1 Base      Pin 1 Base Pin 2 Collector    Pin 2 Collector Pin 3 Emitter    Pin 3 Emitter Pin 4 Collector    Pin 4 Collector</p>	<p><b>16c(p)</b></p>  <p>c                                  p</p> <p>Pin 1 Base      Pin 1 Emitter Pin 2 Collector    Pin 2 Base Pin 3 Emitter    Pin 3 Collector Pin 4 Collector    Pin 4 Base</p>	<p><b>16jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>
<p><b>16cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>16p, 18p</b></p>  <p>16p                                  18p</p> <p>Pin 1 Emitter      Pin 1 Emitter Pin 2 Base          Pin 2 Base Pin 3 Collector    Pin 3 Collector Pin 4 Emitter      Pin 4 Base</p>	<p><b>16jf, 18jf</b></p>  <p>16jf                                  18jf</p> <p>Pin 1 Gate          Pin 1 Gate Pin 2 Drain          Pin 2 Drain Pin 3 Source          Pin 3 Source Pin 4 Drain+          Pin 4 Drain+ case connected      case connected</p>
<p><b>17a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>17c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>17i</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>
<p><b>17k</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector Pin 4 Case</p>	<p><b>17n</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>17o</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Base</p>

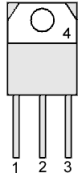
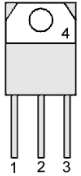
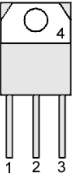
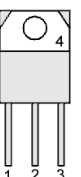


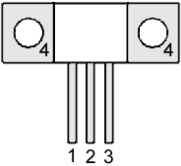
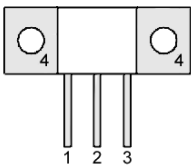
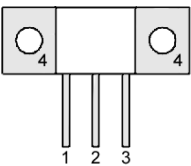
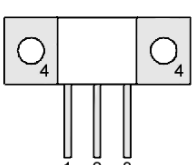
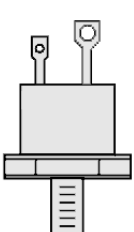
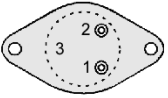
Napomena: Pogled sa prednje strane

**RASPORED PINOVA**

<p><b>17p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>	<p><b>17s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>17af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain Pin 4 Drain + case connected</p>
<p><b>17jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>	<p><b>17qce</b></p>  <p>Pin 1 Gate Pin 2 Collector Pin 3 Emitter</p>	<p><b>17qcec</b></p>  <p>Pin 1 Gate Pin 2 Collector Pin 3 Emitter Pin 4 Collector</p>
<p><b>17cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>17df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>	<p><b>18c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>
<p><b>18f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>18j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>18p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>

Napomena: Pogled sa prednje strane

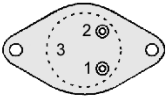
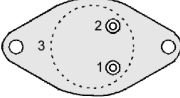
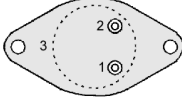
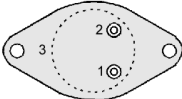
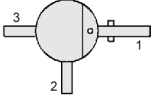
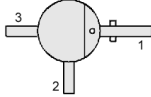
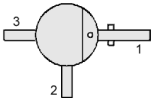
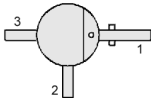
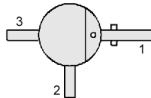
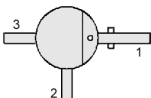
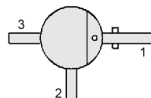
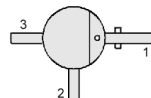
**RASPORED PINOVA**

<p><b>18jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>	<p><b>18gcec</b></p>  <p>Pin 1 Gate Pin 2 Collector Pin 3 Emitter Pin 4 Collector</p>	<p><b>18ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>
<p><b>18gce</b></p>  <p>Pin 1 Gate Pin 2 Collector Pin 3 Emitter</p>	<p><b>18cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>18df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>
<p><b>19j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>20j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p><b>20cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>
<p><b>20df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>	<p><b>21</b></p> 	<p><b>22a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>

Napomena: Pogled sa prednje strane

22 - Pogled odozdo

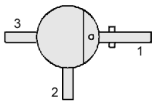
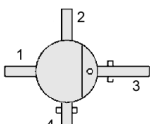
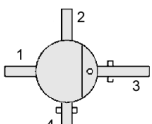
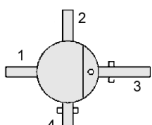
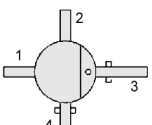
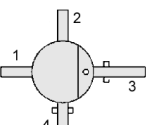
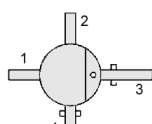
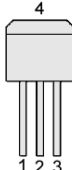
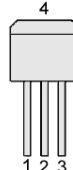
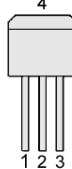
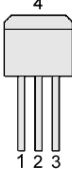

**RASPORED PINOVA**

<p><b>22af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p><b>23a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>23af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>
<p><b>23ef</b></p>  <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p><b>24a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>24b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p><b>24c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>24d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>24e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>
<p><b>24f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>24g</b></p>  <p>Pin 1 Emitter Pin 1 Base Pin 2 Collector Pin 4 Case</p>	<p><b>24cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>

Napomena: 22, 23 - Pogled odozdo

24 - Pogled odozgo

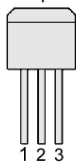
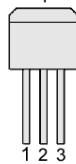
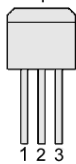
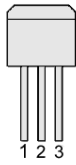
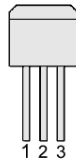
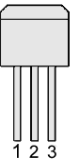
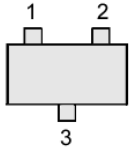
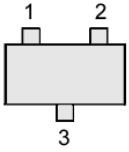
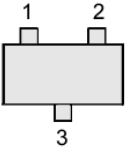
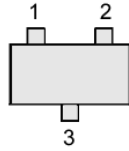
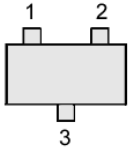
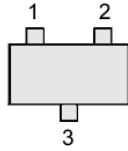
**RASPORED PINOVA**

<p><b>24ef</b></p>  <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p><b>25a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>25g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>
<p><b>25p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>	<p><b>25gf</b></p>  <p>Pin 1 Gate 1 Pin 2 Gate 2 Pin 3 Drain Pin 4 Source/Substrat</p>	<p><b>25za</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector Pin 4 Emitter</p>
<p><b>25zh</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Emitter Pin 4 Collector</p>	<p><b>30a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>30b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p><b>30c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>30e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p><b>30h</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base Pin 4 Collector</p>

Napomena: 24,25 - Pogled odozgo

30 - Pogled sa prednje strane

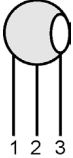
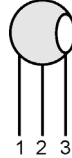
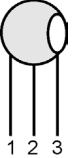
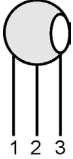

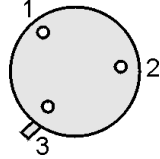
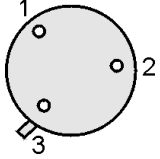
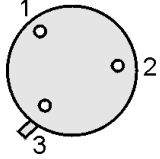
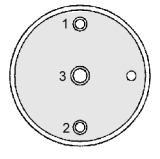
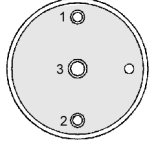
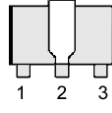
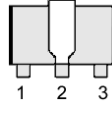
**RASPORED PINOVA**

<p style="text-align: center;"><b>30i</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector+ case connected</p>	<p style="text-align: center;"><b>30m</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Collector</p>	<p style="text-align: center;"><b>30n</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p style="text-align: center;"><b>30cf</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p style="text-align: center;"><b>30ef</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p style="text-align: center;"><b>30jf</b> 4</p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>
<p style="text-align: center;"><b>35a</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>35d</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p style="text-align: center;"><b>35af</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>
<p style="text-align: center;"><b>35bf</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>	<p style="text-align: center;"><b>35ef</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p style="text-align: center;"><b>35dp</b></p>  <p style="text-align: center;">1 2 3</p> <p>Pin 1 Gate Pin 2 Katoda Pin 3 Anoda</p>

Napomena: 30 - Pogled sa prednje strane      35 - Pogled odozgo

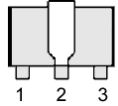
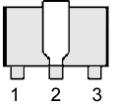
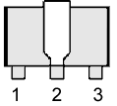
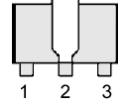
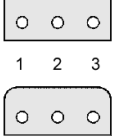
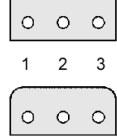
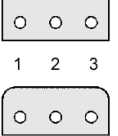
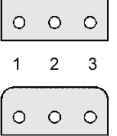
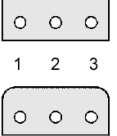
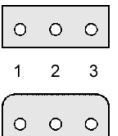
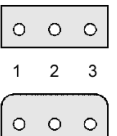
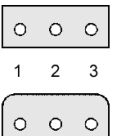


**RASPORED PINOVA**

<p><b>36a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>36b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>36c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>
<p><b>36d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>36e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p><b>37a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>
<p><b>37e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>	<p><b>37d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>38a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>
<p><b>38b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>39b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p><b>39c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>

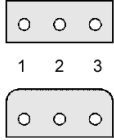
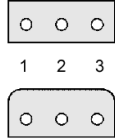
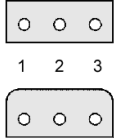
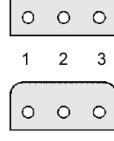


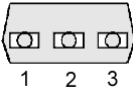


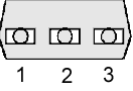
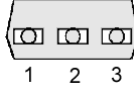
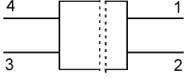
Napomena: 36, 39 - Pogled sa prednje strane      37, 38 - Pogled odozdo

**RASPORED PINOVA**

<p><b>39d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>39j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector</p>	<p><b>39s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p><b>39bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>	<p><b>40a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>40b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p><b>40c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>40d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>40e</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter</p>
<p><b>40f</b></p>  <p>Pin 1 Collector Pin 2 Emitter Pin 3 Base</p>	<p><b>40cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>40ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>

Napomena: 39 - Pogled sa prednje strane 40 - Pogled odozdo

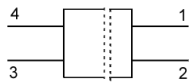
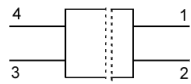
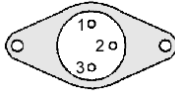
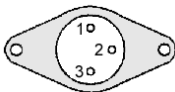
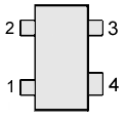
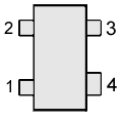
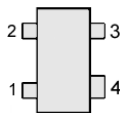
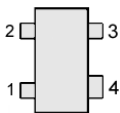
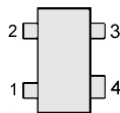
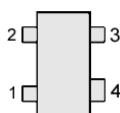
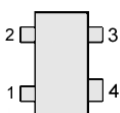
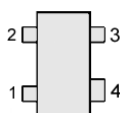
**RASPORED PINOVA**

<p><b>40df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>	<p><b>40ef</b></p>  <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p><b>40c,7a</b></p>  <p>40c                      7a</p> <p>Pin 1 Base              Pin 1 Emitter Pin 2 Collector        Pin 2 Base Pin 3 Emitter            Pin 3 Collector</p>
<p><b>40ef, df</b></p>  <p>ef                      df</p> <p>Pin 1 Drain              Pin 1 Gate Pin 2 Gate                Pin 2 Source Pin 3 Source              Pin 3 Drain</p>	<p><b>41c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>41d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>
<p><b>41af</b></p>  <p>Pin 1 Source Pin 2 Gate Pin 3 Drain</p>	<p><b>41cf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source</p>	<p><b>41df</b></p>  <p>Pin 1 Gate Pin 2 Source Pin 3 Drain</p>
<p><b>41ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>	<p><b>41ef</b></p>  <p>Pin 1 Drain Pin 2 Gate Pin 3 Source</p>	<p><b>42ff</b></p>  <p>Pin 1 Drain Pin 2 Source Pin 3 Gate</p>

Napomena: 40, 41 - Pogled odozdo

42 - Pogled odozgo

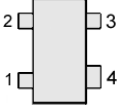
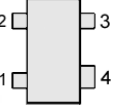
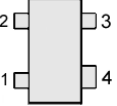
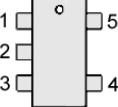
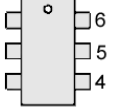
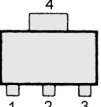
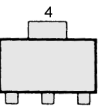
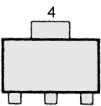
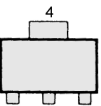
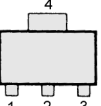
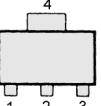
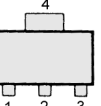
**RASPORED PINOVA**

<p style="text-align: center;"><b>42vf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate 2 Pin 4 Gate 1</p>	<p style="text-align: center;"><b>42uf</b></p>  <p>Pin 1 Gate 1 Pin 2 Gate 2 Pin 3 Drain Pin 4 Source</p>	<p style="text-align: center;"><b>43a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>
<p style="text-align: center;"><b>43m</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Case Collector</p>	<p style="text-align: center;"><b>44g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p style="text-align: center;"><b>44p</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Base</p>
<p style="text-align: center;"><b>44zj</b></p>  <p>Pin 1 Emitter 1/2 Pin 2 Collector 2 Pin 3 Base 1/2 Pin 4 Collector 1</p>	<p style="text-align: center;"><b>44zc</b></p>  <p>Pin 1 Emitter 2 Pin 2 Emitter 1 Pin 3 Collector 1 Pin 4 Base 1/2 Collector 2</p>	<p style="text-align: center;"><b>44w</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Base Pin 4 Collector</p>
<p style="text-align: center;"><b>44sf</b></p>  <p>Pin 1 Source Pin 2 Gate 1 Pin 3 Gate 2 Pin 4 Drain</p>	<p style="text-align: center;"><b>44gf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate Pin 4 Gate</p>	<p style="text-align: center;"><b>44i</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Case</p>

Napomena: 42, 44 - Pogled odozgo

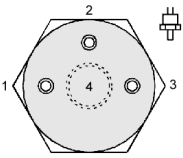
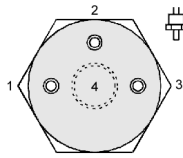
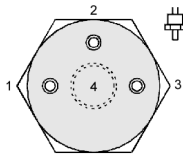
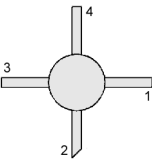
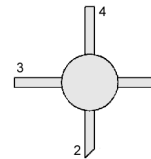
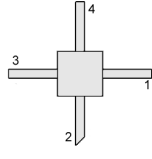
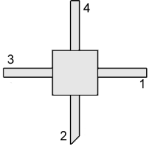
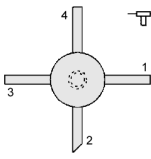
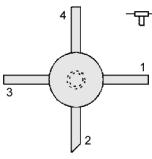
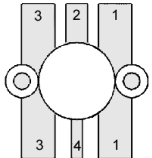
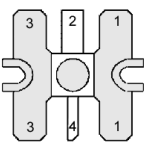
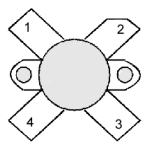
43 - Pogled odozdno

**RASPORED PINOVA**

<p><b>44if</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate 2 Pin 4 Gate 1</p>	<p><b>44uf</b></p>  <p>Pin 1 Gate 1 Pin 2 Gate 2 Pin 3 Drain Pin 4 Source</p>	<p><b>44s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p><b>45ba1</b></p>  <p>Pin 1 Base 1 Pin 2 Emitter 1/2 Pin 3 Base 2 Pin 4 Collector 2 Pin 5 Collector 1</p>	<p><b>46bh1</b></p>  <p>Pin 1 Emitter 1 Pin 2 Base 1 Pin 3 Collector 2 Pin 4 Emitter 2 Pin 5 Base 2 Pin 6 Collector 1</p>	<p><b>48b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>
<p><b>48c</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter</p>	<p><b>48d</b></p>  <p>Pin 1 Base Pin 2 Emitter Pin 3 Collector</p>	<p><b>48j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Case</p>
<p><b>48s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>48jf</b></p>  <p>Pin 1 Gate Pin 2 Drain Pin 3 Source Pin 4 Drain + case connected</p>	<p><b>48bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>

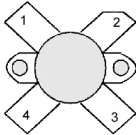
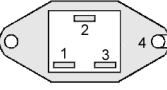
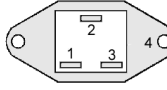
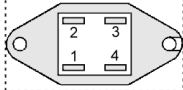
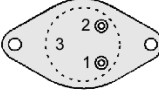
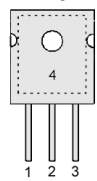
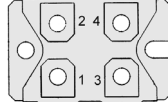
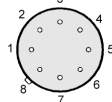
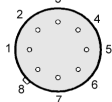
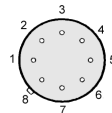
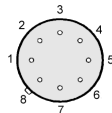
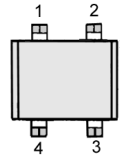
Napomena: Pogled odozgo

**RASPORED PINOVA**

<p><b>49a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>49g</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector Pin 4 Case</p>	<p><b>49m</b></p>  <p>Pin 1 Collector Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p><b>51r</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Emitter Pin 4 Base</p>	<p><b>51s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>52r</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Emitter Pin 4 Base</p>
<p><b>52s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>55r</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Emitter Pin 4 Base</p>	<p><b>55s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>
<p><b>57r</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Emitter Pin 4 Base</p>	<p><b>58s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p><b>59r</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Emitter Pin 4 Base</p>

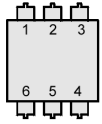
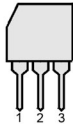
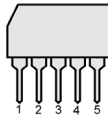
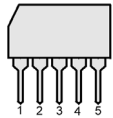
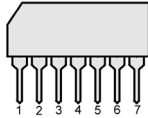
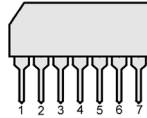
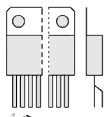
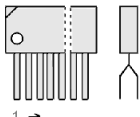
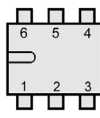
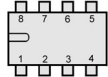
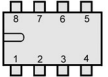
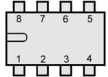
Napomena: Pogled odozgo

**RASPORED PINOVA**

<p style="text-align: center;"><b>59s</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Emitter Pin 4 Collector</p>	<p style="text-align: center;"><b>66b</b></p>  <p>Pin 1 Emitter Pin 2 Collector Pin 3 Base</p>	<p style="text-align: center;"><b>66bf</b></p>  <p>Pin 1 Source Pin 2 Drain Pin 3 Gate</p>
<p style="text-align: center;"><b>67a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>68a</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p style="text-align: center;"><b>77j</b></p>  <p>Pin 1 Base Pin 2 Collector Pin 3 Emitter Pin 4 Collector + case connected</p>
<p style="text-align: center;"><b>80zn</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Base Pin 4 Collector</p>	<p style="text-align: center;"><b>81br</b></p>  <p>Pin 1 Emitter 1 Pin 2 Emitter 2 Pin 3 Collector 2 Pin 4 Pin 5 Base 2 Pin 6 Base 1 Pin 7 Collector 1 Pin 8</p>	<p style="text-align: center;"><b>81bx</b></p>  <p>Pin 1 Source 1 Pin 2 Drain 1 Pin 3 Gate 1 Pin 4 Substrat Pin 5 Source 2 Pin 6 Drain 2 Pin 7 Gate 2 Pin 8 Substrat</p>
<p style="text-align: center;"><b>81bn</b></p>  <p>Pin 1 Source 1 Pin 2 Drain 1 Pin 3 Gate 1 Pin 4 Source 2 Pin 5 Drain 2 Pin 6 Gate 2</p>	<p style="text-align: center;"><b>81by</b></p>  <p>Pin 1 Source 1 Pin 2 Gate 1 Pin 3 Drain 1 Pin 4 Pin 5 Drain 2 Pin 6 Gate 2 Pin 7 Source 2 Pin 8 Substrat</p>	<p style="text-align: center;"><b>4-Dip</b></p>  <p>Pin 1 Drain Pin 2 Drain Pin 3 Gate Pin 4 Source</p>

Napomena: 59, 66, 67, 80 - Pogled odozgo 77 - Pogled sa prednje strane 68, 81, 4-Dip - Pogled odozdo

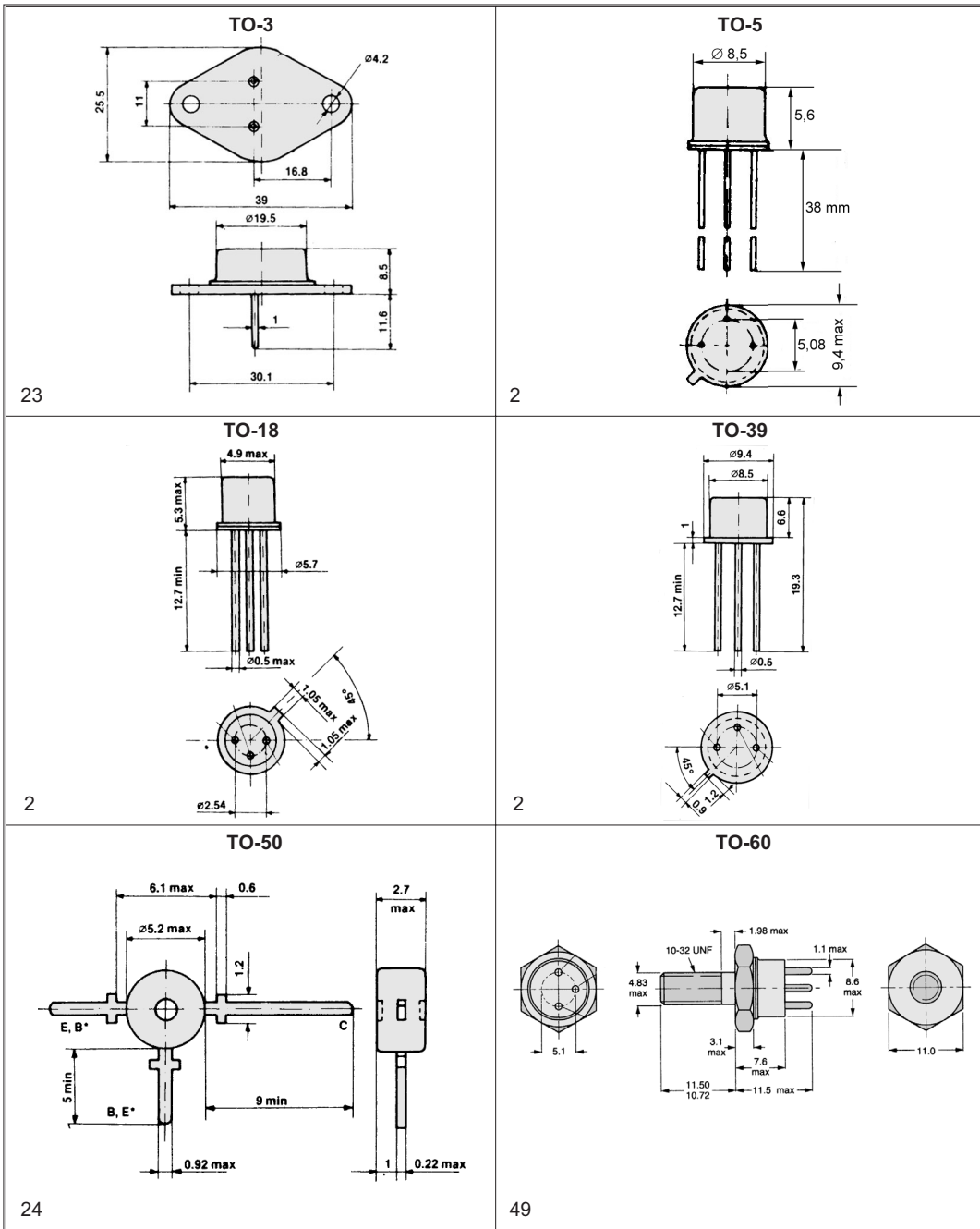
**RASPORED PINOVA**

<p><b>6-Dip/bg1</b></p>  <p>Pin 1 Emitter 2 Pin 2 Collector 2 Pin 3 Base 2 Pin 4 Base 1 Pin 5 Collector 1 Pin 6 Emitter 1</p>	<p><b>3-Sip</b></p>  <p>Pin 1 Emitter Pin 2 Base Pin 3 Collector</p>	<p><b>5-Sip/ba</b></p>  <p>Pin 1 Base 2 Pin 2 Collector 2 Pin 3 Emitter 1/2 Pin 4 Collector 1 Pin 5 Base 1</p>
<p><b>5-Sip/bd</b></p>  <p>Pin 1 Emitter 2 Pin 2 Collector 2 Pin 3 Base 1/2 Pin 4 Collector 1 Pin 5 Emitter 1</p>	<p><b>7-Sip/bp1</b></p>  <p>Pin 1 Drain 1 Pin 2 Gate 1 Pin 3 Source 1 Pin 4 Substrat Pin 5 Source 2 Pin 6 Gate 2 Pin 7 Drain 2</p>	<p><b>7-Sip/bp4</b></p>  <p>Pin 1 Base 1 Pin 2 Collector 1 Pin 3 Emitter 1 Pin 4 Pin 5 Emitter 2 Pin 6 Collector 2 Pin 7 Base 2</p>
<p><b>7-Sql/bp1</b></p>  <p>Pin 1 Drain 1 Pin 2 Gate 1 Pin 3 Source 1 Pin 4 Substrat Pin 5 Source 2 Pin 6 Gate 2 Pin 7 Drain 2</p>	<p><b>7-Sqp/bp1</b></p>  <p>Pin 1 Drain Pin 2 Gate 1 Pin 3 Source 1 Pin 4 Substrat Pin 5 Source 2 Pin 6 Gate 2 Pin 7 Drain 2</p>	<p><b>6-So</b></p> 
<p><b>8-So/ca1</b></p>  <p>Pin 1 Source Pin 2 Source Pin 3 Source Pin 4 Gate Pin 5 Drain Pin 6 Drain Pin 7 Drain Pin 8 Drain</p>	<p><b>8-So/ca3</b></p>  <p>Pin 1 Source 1 Pin 2 Gate 1 Pin 3 Source 2 Pin 4 Gate 2 Pin 5 Drain 2 Pin 6 Drain 2 Pin 7 Drain 1 Pin 8 Drain 1</p>	<p><b>Micro 8/ca3</b></p>  <p>Pin 1 Source 1 Pin 2 Gate 1 Pin 3 Source 2 Pin 4 Gate 2 Pin 5 Drain 2 Pin 6 Drain 2 Pin 7 Drain 1 Pin 8 Drain 1</p>

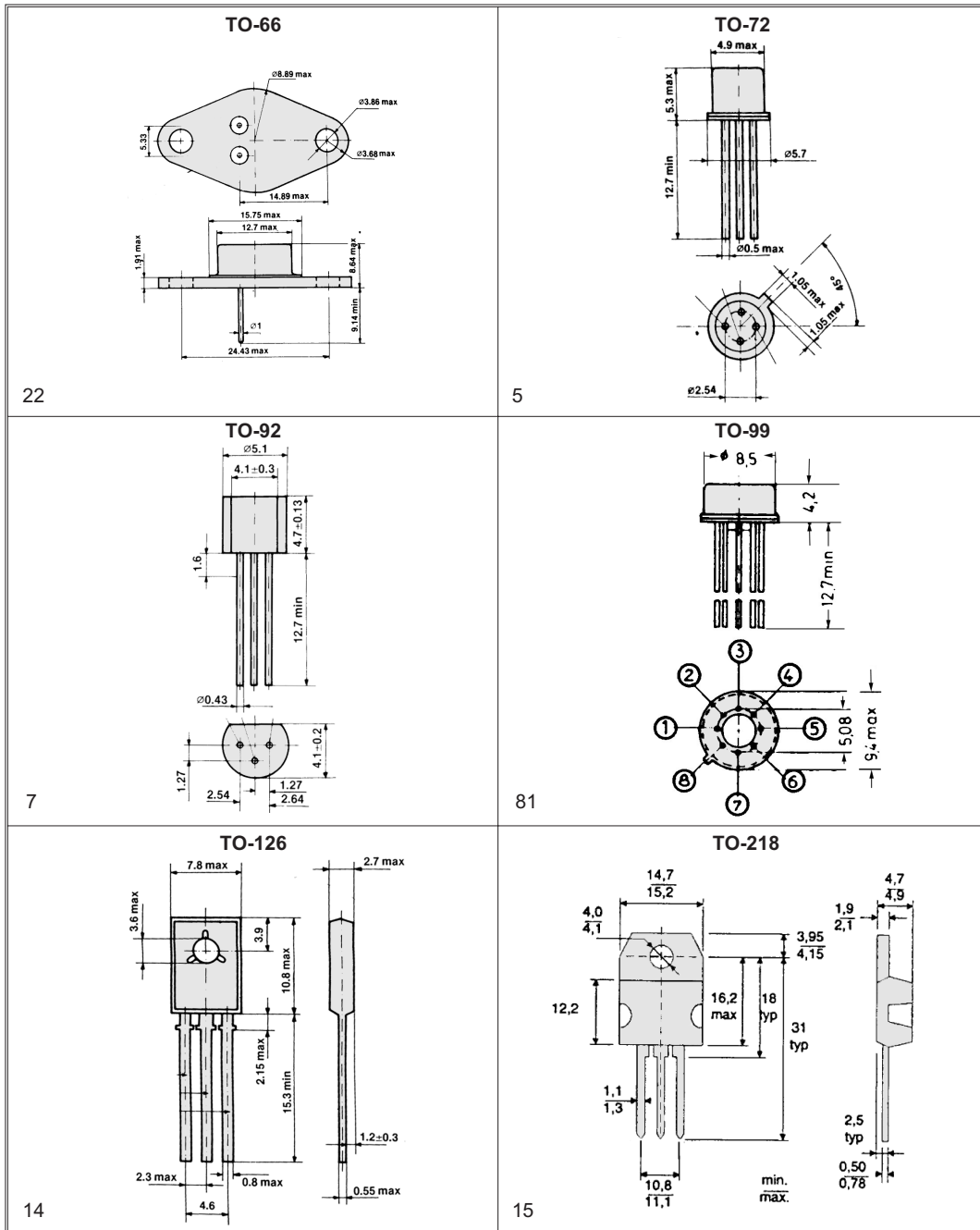
Napomena: 6-Dip - Pogled odozdo 6-So, 8-So/ca1, 8-So/ca3, Micro 8/ca3 - Pogled odozgo Ostalo-Pogled sa prednje strane



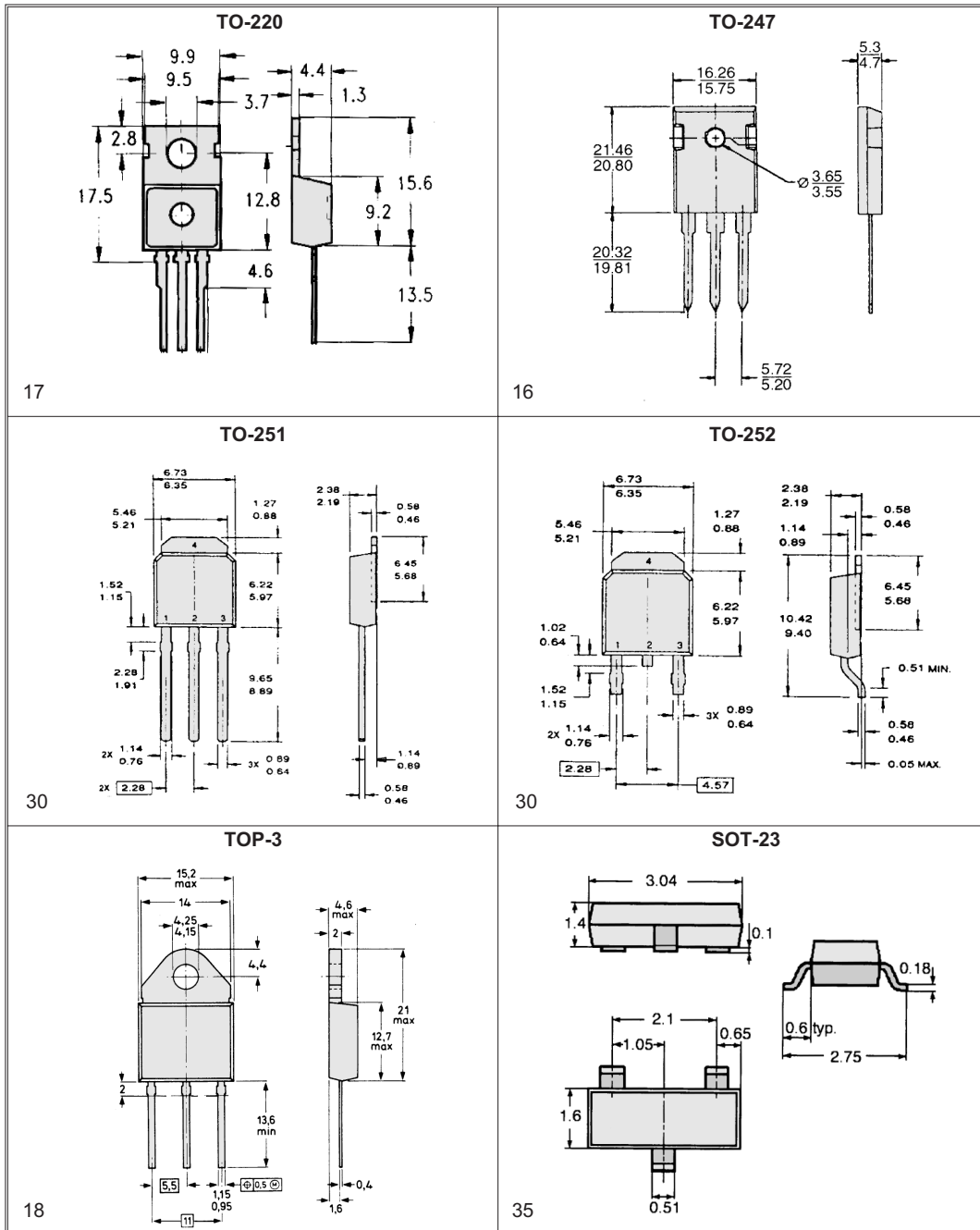
**DIMENZIJE KUĆIŠTA**



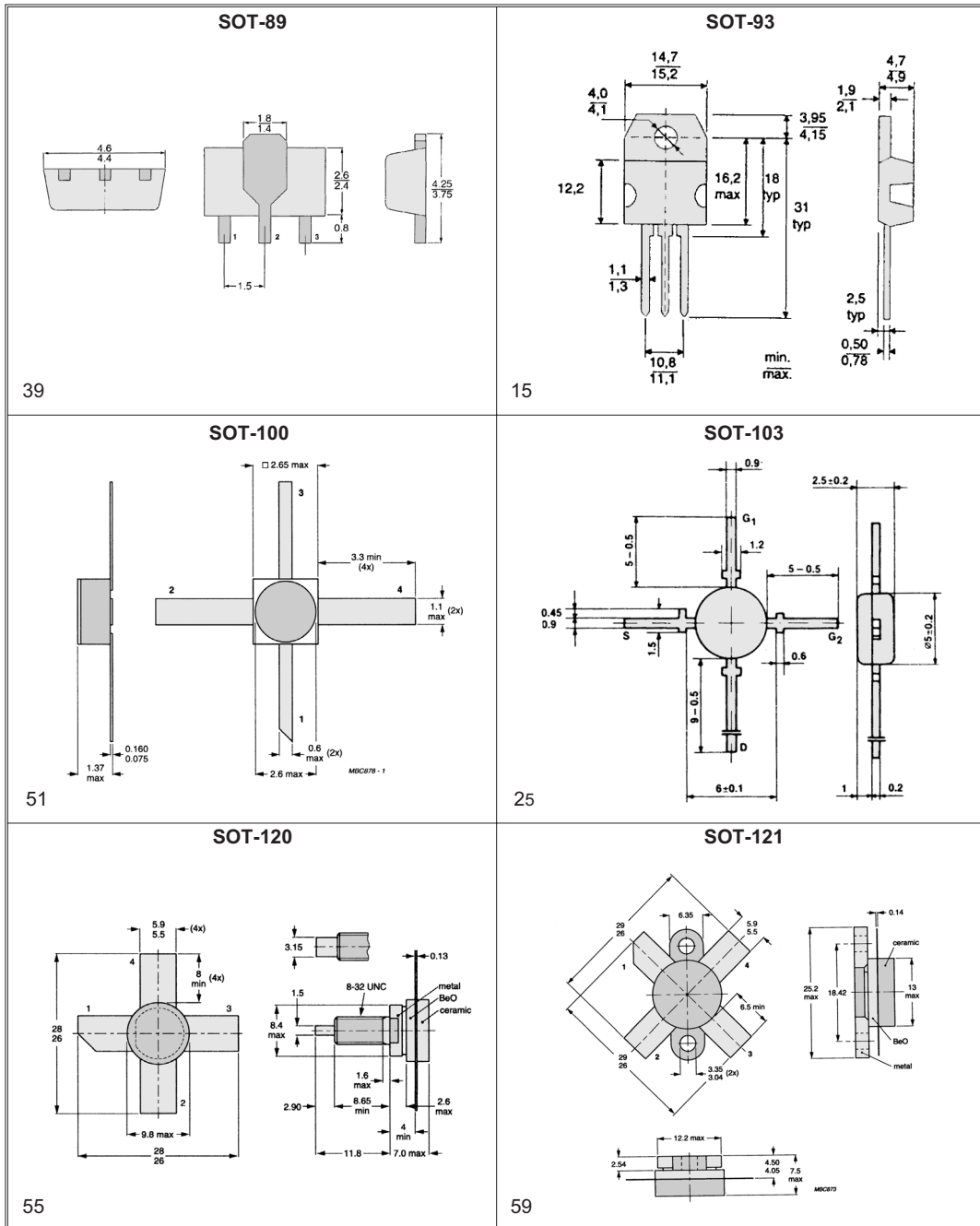
**DIMENZIJE KUĆIŠTA**



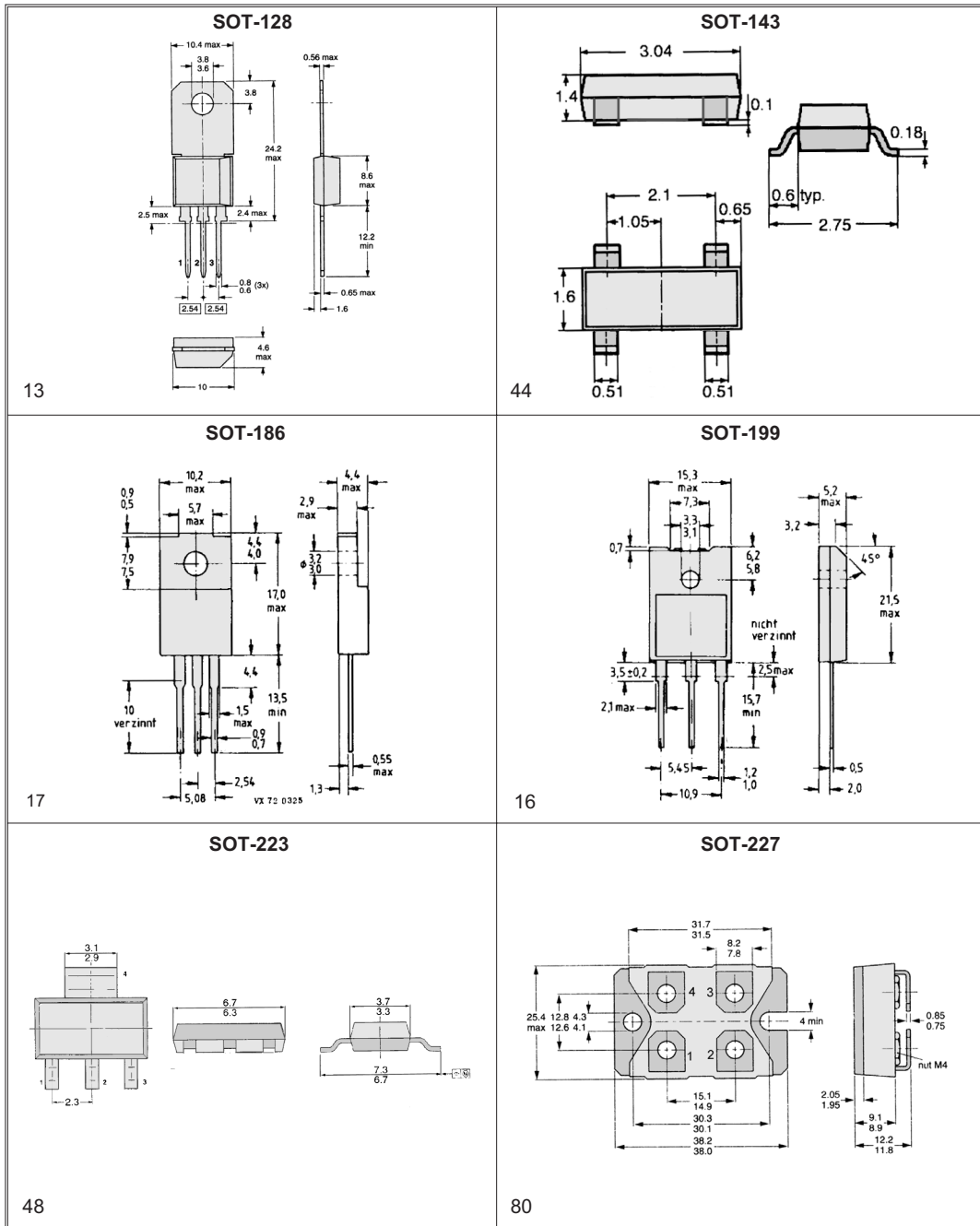
**DIMENZIJE KUĆIŠTA**



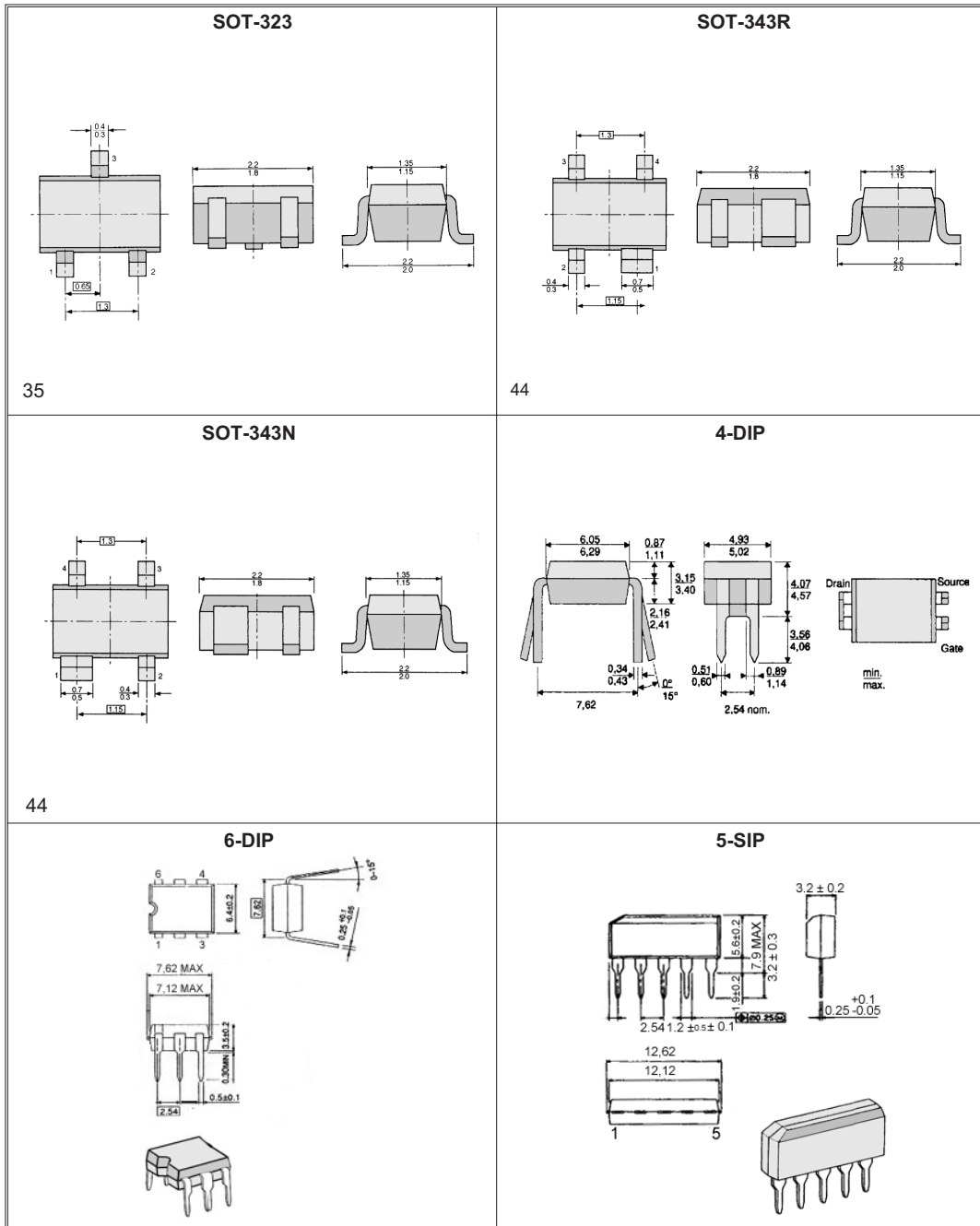
**DIMENZIJE KUĆIŠTA**



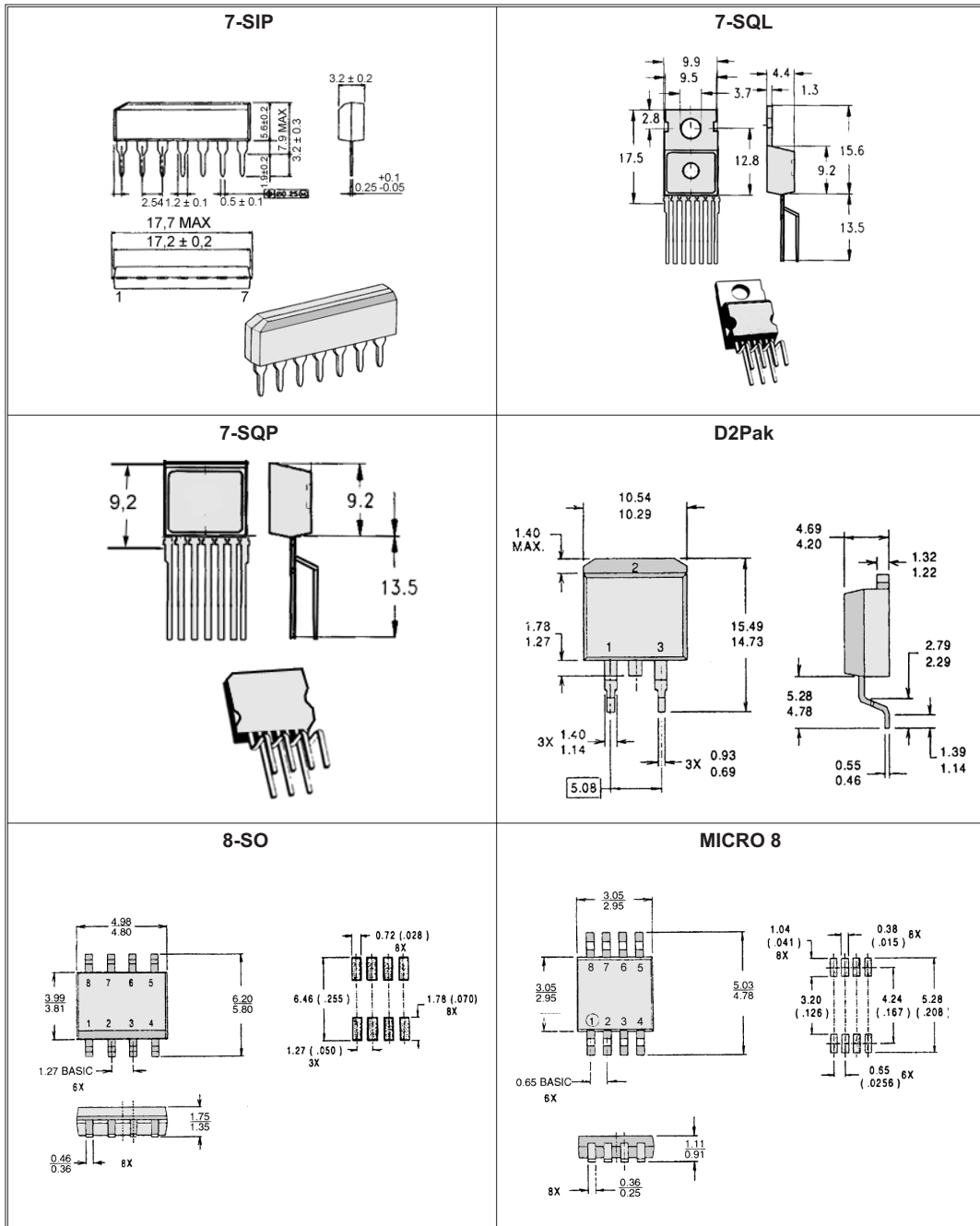
**DIMENZIJE KUĆIŠTA**



**DIMENZIJE KUĆIŠTA**



**DIMENZIJE KUĆIŠTA**



## TRANZISTORI

TR

### OBELEZAVANJE POLUPROVODNIKA

#### EVROPSKI NAČIN OBELEZAVANJA POLUPROVODNIKA

Prvo slovo označava osnovni materijal:

- A = Ge (germanijum),
- B = Si (silicijum),
- C = GaAs (galijum-arsenid),
- D = InAn (indijum antimonid),
- R = halgeneratori i foto-provodnici.

Drugo slovo označava primenu:

- A = dioda - detektor,
- B = dioda sa promenljivim kapacitetom, varikap ili Si dioda,
- C = niskofrekventni tranzistor malih snaga,
- D = niskofrekventni tranzistor većih snaga,
- E = tunel dioda,
- F = visokofrekventni tranzistor,
- H = sonda za magnetno polje,
- K = halgenerator u otvorenom polju,
- L = visokofrekventni tranzistor snage,
- M = halgenerator u zatvorenom polju,
- P = poluprovodnik za rendgenska zračenja,
- Q = poluprovodnici koji svetle (foto-diode i tranzistori, LE diode),
- R = poluprovodnici za elektronsko upravljanje,
- S = tranzistor prekidač za impulsna kola,
- U = tranzistor prekidač snage,
- T = tiristor,
- X = dioda za umnožavanje frekvencija,
- Y = dioda za ispravljanje naizmjeničnih struja,
- Z = zener-dioda.

Brojevi iza slova označavaju seriju, P ili N tip, a slova iza broja podgrupu.

- Primeri: AA 130 Ge germanijum tačkasta dioda,  
BA 101 Si tačkasta dioda - varikap,  
AC 105 Ge slojni tranzistor male snage,  
AD 103 Ge slojni tranzistor veće snage.*

#### AMERIČKI NAČIN OBELEZAVANJA POLUPROVODNIKA

Sastoji se od jedne cifre, jednog slova, nekoliko brojeva i eventualno, slova.

##### Prva cifra

- "1" (jedan) - dioda.
- "2" (dva) - sve vrste tranzistora, dioda, triaka i tiristora (sem mosfet).
- "3" (tri) - sve vrste MOSFET poluprovodnika.

**Brojke iza slova** označavaju redni broj konstrukcije.

**Slovo iza brojeva** označava podgrupu u istoj seriji.



## TRANZISTORI

TR

### OBELEZAVANJE POLUPROVODNIKA

*Primeri: 1N64 Ge detektorska dioda - u Evropi AA117,  
2N450 Ge tranzistor snage - u Evropi BD245.*

### JAPANSKI NAČIN OBELEZAVANJA POLUPROVODNIKA

Prva cifra

"1" (jedan) - dioda.

"2" (dva) - sve vrste tranzistora.

**Prvo slovo iza broja** uvek je "S" (Semiconductor).

#### Drugo slovo

A = PNP VF tranzistori,

B = PNP NF tranzistori,

C = NPN VF tranzistori i

D = NPN NF tranzistori.

**Redni broj posle slova** određuje poluprovodnik.

*Primer: 2SA75 je PNP FV tranzistor - u Evropi AF117.*

### RUSKI NAČIN OBELEZAVANJA POLUPROVODNIKA

#### Prvi znak

**G** ili **1** = Ge i njegova jedinjenja (germanijum),

**K** ili **2** = Si i njegova jedinjenja (silicijum) i

**A** ili **3** = Ga i njegova jedinjenja (galijum).

#### Drugi znak

**D** = diode ispravljačke,

**T** = tranzistori izuzev FET-a,

**P** = FE tranzistori,

**V** = varikap - diode,

**A** = mikrotalasne diode,

**X** = diaci,

**J** = tiristori,

**I** = tunel - diode,

**C** = cener - diode,

**L** = LE diode,

**G** = generator šuma i

**K** = strujni stabilizator.

Iza slova slede tri brojke i na kraju slovo koje označava podgrupu.

*Primer: KT104G - u Evropi BC178A, BSZ10*

## OBELEZAVANJE SMD TRANZISTORA

KÔD	SMD	CASE	STANDARD	KÔD	SMD	CASE	STANDARD
1A	PMBT3904	SOT23	2N3904	2L	PMBT5401	SOT23	2N5401
1A	PXT3904	SOT89	2N3904	2P	BFR92A	SOT23	BFR90
1A	BC846A	SOT23	BC546A	2T	PMBT4403	SOT23	2N4403
1B	PMBT2222	SOT23	2N2222	2T	PXT4403	SOT89	2N4403
1B	PXT2222	SOT89	2N2222	2V	PBMTA63		
1B	BC846B	SOT23	BC546B	2V	PBMTA64	SOT23	
1D	PMBTA42	SOT23	MPSA42	2V	PXTA64	SOT89	
1D	BC846	SOT23	BC546	2X	PMBT4401	SOT23	2N4401
1E	PMBTA43	SOT23	MPSA43	2X	PXT4401	SOT89	2N4401
1E	BC847A	SOT23	BC547A	3A	BC856A	SOT23	BC556A
1F	PMBT5550	SOT23	2N5550	3B	BC856B	SOT23	BC556B
1F	BC847B	SOT23	BC547B	3D	BC856	SOT23	BC556
1G	PMBTA06	SOT23	MPSA06	3E	BC857A	SOT23	BC557A
1G	BC847C	SOT23	BC547C	3F	BC857B	SOT23	BC557B
1H	PMBTA05	SOT23	MPSA05	3G	BC857C	SOT23	BC557C
1H	BC847	SOT23	BC547	3H	BC857	SOT23	BC557
1J	PMBT2369	SOT23	2N2369	3J	BC858A	SOT23	BC558A
1J	BC848A	SOT23	BC548A	3K	BC858B	SOT23	BC558B
1J	BCV61A	SOT143	BC547A	3L	BC858C	SOT23	BC558C
1K	PMBT6428	SOT23	2N6428	3M	BC858	SOT23	BC558
1K	BC848B	SOT23	BC548B	4A	BC859A	SOT23	BC559A
1K	BCV61B	SOT143	BC547B	4B	BC859B	SOT23	BC559B
1L	PMBT6429	SOT23	2N6429	4C	BC859C	SOT23	BC559C
1L	BC848C	SOT23	BC548C	4D	BC859	SOT23	BC559
1L	BCV61C	SOT143	BC547C	4E	BC860A	SOT23	BC560A
1M	PMBTA13	SOT23	MPSA13	4F	BC860B	SOT23	BC560B
1M	BC848	SOT23	BC548	4G	BC860C	SOT23	BC560C
1M	BCV61	SOT143	BC547	4H	BC860	SOT23	BC560
1N	PMBTA14	SOT23	MPSA14	5A	BC807-16	SOT23	BC327-16
1N	PXTA14	SOT89		5B	BC807-25	SOT23	BC327-25
1P	PMBT2222A	SOT23	2N2222A	5C	BC807-40	SOT23	BC327-40
1P	PXT2222A	SOT89	2N2222A	5D	BC807	SOT23	BC327
1Q	PMBT5088	SOT23	2N5088	5E	BC808-16	SOT23	BC328-16
1V	BF820	SOT23	BF420	5F	BC808-25	SOT23	BC328-25
1W	BF821	SOT23	BF421	5G	BC808-40	SOT23	BC328-40
1X	BF822	SOT23	BF422	5H	BC808	SOT23	BC328
1Y	PMBT3903	SOT23	2N3903	6A	BC817-16	SOT23	BC337-16
1Y	BF823	SOT23	BF423	6B	BC817-25	SOT23	BC337-25
2A	PMBT3906	SOT23	2N3906	6C	BC817-40	SOT23	BC337-40
2A	PXT2906	SOT89	2N2906	6D	BC817	SOT23	BC337
2B	PMBT2907	SOT23	2N2907	6E	BC818-16	SOT23	BC338-16
2B	PXT2907	SOT89	2N2907	6F	BC818-40	SOT23	BC338-40
2B	BC849B	SOT23	BC549B	6G	PMBF4393	SOT23	2N4393
2C	BC849C	SOT23	BC549C	6H	BC818	SOT23	BC338
2D	PMBTA92	SOT23	MPSA92	6J	PMBF4391	SOT23	2N4391
2D	BC849	SOT23	BC549	6K	PMBF4392	SOT23	2N4392
2E	PBBTA93			97	BCV65	SOT143	
2F	PMBT2907A	SOT23	2N2907A	98	BCV65B	SOT143	
2F	PXT2907A	SOT89	2N2907A	AA	BCW60A	SOT23	BC548A
2F	BC850B	SOT23	BC550B	AA	BCX51	SOT89	BC636
2G	PMBTA56	SOT23	MPSA56	AB	BCW60B	SOT23	BC548B
2G	BC850C	SOT23	BC550C	AB	BCX52-10	SOT89	BC638-10
2H	PMBTA55	SOT23	MPSA55	AC	BCW60C	SOT23	BC548B
2H	BC850	SOT23	BC550	AC	BCX51-10	SOT89	BC636-10

## OBELEZAVANJE SMD TRANZISTORA

KÔD	SMD	CASE	STANDARD	KÔD	SMD	CASE	STANDARD
AD	BCW60D	SOT23	BC548C	C8	BCF30	SOT23	BC559B
AD	BCX51-16	SOT89	BC636-16	C91	BCV62	SOT143	BC557
AE	BCX52	SOT89	BC638	C92	BCV62A	SOT143	BC557A
AG	BCX70G	SOT23	BC547C	C93	BCV62B	SOT143	BC557B
AH	BCX70H	SOT23	BC547B	C94	BCV62C	SOT143	BC557C
AH	BCX53	SOT89	BC640	C95	BCV64	SOT143	
AJ	BCX70J	SOT23	BC547B	C96	BCV64B	SOT143	
AK	BCX70K	SOT23	BC547C	CAC	BC868	SOT23	BC368
AK	BCX53-10	SOT89	BC640-10	CBC	BC868-10	SOT23	BC368-10
AL	BCX53-16	SOT89	BC640-16	CCC	BC868-16	SOT23	BC368-16
AM	BCX52-16	SOT89	BC638-16	CDC	BC868-25	SOT23	BC368-25
AM	BSS64	SOT23	BSS38	CEC	BC869	SOT89	BC369
AR1	BSR40	SOT89	BSX48-6	CGC	BC869-10	SOT89	BC369-10
AR2	BSR41	SOT89	BSX46-16	D1	BCW31	SOT23	BC548A
AR3	BSR42	SOT89	BSX47-6	D2	BCW32	SOT23	BC548B
AR4	BSR43	SOT89	BSX47-10	D3	BCW33	SOT23	BC548C
AS1	BST50	SOT89	BDX42	D7	BCF32	SOT23	BC549B
AS2	BST51	SOT89	BDX43	D8	BCF33	SOT23	BC549C
AS3	BST52	SOT89	BDX44	D92	BCV61A	SOT143	BC547A
AT1	BST39	SOT89	BF459	D93	BCV61B	SOT143	BC547B
AT2	BST40	SOT89	BF419	D94	BCV61C	SOT143	BC547C
B2	BSV52	SOT23	BF370	D95	BCV63	SOT143	
B26	BF570	SOT23	BF370	D96	BCV63B	SOT143	
B5	BSR12	SOT23	2N2894A	DA	BF622	SOT89	BF422
BA	BCW61A	SOT23	BC558A	DB	BF623	SOT89	BF423
BA	BCX54	SOT89	BC635	DC	BF620	SOT89	BF420
BB	BCW61B	SOT23	BC558B	DF	BF621	SOT89	BF421
BC	BCW61C	SOT23	BC558B	E1	BFS17	SOT23	BFW92
BC	BCX54-10	SOT89	BC635-10	F1	BFS18	SOT23	BF495
BD	BCW16D			F2	BFS19	SOT23	BF494
BD	BCX54-16	SOT89	BC635-16	F8	BF824	SOT23	BF324
BE	BCX55	SOT89	BC637	FA	BFQ17	SOT89	BFW16A
BG	BCX71G	SOT23	BC557A	FB	BFQ19	SOT89	BFR96
BG	BCX55-10	SOT89	BC637-10	FD	BCV26	SOT23	BC156
BH	BCX71H	SOT23	BC557B	FE	BCV46	SOT23	
BH	BCX56	SOT89	BC639	FF	BCV27	SOT23	BC157
BJ	BCX71J	SOT23	BC557B	FF	BFQ18A	SOT89	BFQ34T
BK	BCX71K	SOT23	BC557C	FG	BCV47	SOT23	
BK	BCX56-10	SOT89	BC639-10	G1	BFS20	SOT23	BF199
BL	BCX56-16	SOT89	BC639-16	G1	PMBT5551	SOT23	2N5551
BM	BCX55-16	SOT89	BC637-16	H1	BCW69	SOT23	BC557A
BMp	BSS63	SOT23	BSS68	H2	BCW70	SOT23	BC557B
BR1	BSR30	SOT89	BSV15	H3	BCW89	SOT23	BC556A
BR2	BSR31	SOT89	BSV12	H7	BCF70	SOT23	BC550B
BR3	BSR32	SOT89	BSV17-6	K1	BCW71	SOT23	BC547A
BR4	BSR33	SOT89	BSV17-10	K2	BCW72	SOT23	BC547B
BS1	BST60	SOT89	BDX45	K3	BCW81	SOT23	BC547C
BS2	BST61	SOT89	BDX46/47	K7	BCV71	SOT23	BC546A
BS3	BST62	SOT89	BSR62	K8	BCV72	SOT23	BC546B
BT1	BST15	SOT89	BFT45	K9	BCF81	SOT23	BC550
BT2	BST16	SOT89	BFT44	LA	BF550	SOT23	BF450
C1	BCW29	SOT23	BC558A	LE	BF660	SOT23	BF606A
C2	BCW30	SOT23	BC558B	LH	BF569	SOT23	BF970
C7	BCF29	SOT23	BC559A	LJ	BF579	SOT23	BF979

# TRANZISTORI

TR

## OBELEZAVANJE SMD TRANZISTORA

KÔD	SMD	CASE	STANDARD	KÔD	SMD	CASE	STANDARD
LM	BST120	SOT89		R1	BFR93	SOT23	BFR91
LN	BST122	SOT89		R2	BFR93A	SOT23	BFR91
LO	BSR174	SOT23		S6	BF510	SOT23	BF410A
LP	BSR175	SOT23		S7	BF511	SOT23	BF410B
LQ	BSR176	SOT23		S8	BF512	SOT23	BF410C
LR	BSR177	SOT23		S9	BF513	SOT23	BF410D
M1	BFR30	SOT23	BF245	T1	BCX17	SOT23	BC327
M2	BFR31	SOT23	BF245	T2	BCX18	SOT23	BC328
M3	BFT46	SOT23	BFW13	T35	BSR20	SOT23	2N5400
M31	BSD20	SOT89		T36	BSR20A	SOT23	2N5401
M32	BSD22	SOT89		T7	BSR15	SOT23	BFX88
M4	BSR56	SOT23	2N4856	T8	BSR16	SOT23	BFX29
M5	BSR57	SOT23	2N4857	T9	BSR18	SOT23	2N4124
M6	BSR58	SOT23	2N4858	T92	BSR18A	SOT23	2N3906
M74	BSS83	SOT143		U1	BCX19	SOT23	BC337
M87	BF990A	SOT143	BF980	U2	BCX20	SOT23	BC338
M91	BF991	SOT143	BF981	U35	BSR19	SOT23	2N5550
M92	BF992	SOT143	BF982	U36	BSR19A	SOT23	2N5551
M97	BFR101A	SOT143		U7	BSR13	SOT23	2N2222
M98	BFR101B	SOT143		U8	BSR14	SOT23	2N2222A
MA	BF989	SOT143	BF960	U9	BSR17	SOT23	2N3904
MG	BF994S	SOT143	BF964S	U92	BSR17A	SOT23	2N3904
MK	BF997	SOT143	BF965	V1	BFT25	SOT23	BFT24
MW	BF996S	SOT143	BF966	V12	BFG67X		
N1	BFR53	SOT23	BFW30	V2	BFQ67	SOT23	BFQ65
NC	BF840	SOT23	BF240	V3	BFG67	SOT143	BFQ65
ND	BF841	SOT23	BF241	W1	BFT92	SOT23	BFQ51
O2	BST82	SOT23		X1	BFT93	SOT23	BFQ23
P1	BFR92	SOT23	BFR90				

**TRANZISTORI**  
**M&G ELECTRONIC, 2001**

Priredivač:

MIHAJLO PAVLOVIĆ

Saradnici:

SLAVICA PAVLOVIĆ  
DANIJELA CEKIĆ  
IVANA ĐURĐEVIĆ  
LIDIJA BOGDANOVIĆ  
GORDANA ĐORĐIEVSKI  
JELENA MLADENOVIĆ  
SUZANA BLAGOJEVIĆ  
VALENTINA STOJADINOVIĆ  
MIRJANA PETKOVIĆ  
MARINA NOVAKOVIĆ

Kompjuterska priprema i slog:

VIDOSAV KRSTIĆ - KARE  
NATAŠA DRAGIČEVIĆ