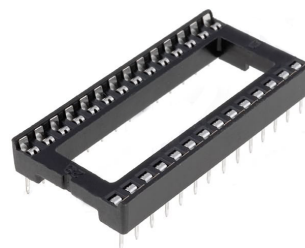
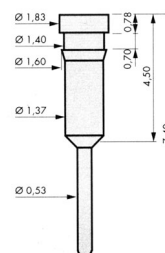
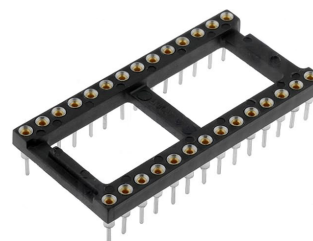


PODNOZJA ZA INTEGRISANA KOLA EMPOIC
STANDARDNA PODNOZJA EMPOICS
Tehnički podaci:

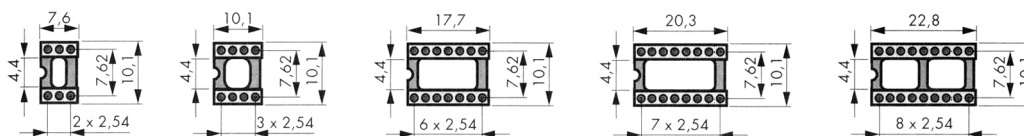
		Tip	Pol
Temperaturni opseg:	-55°C ... +125°C	06	6
Dubina kontakta:	3,7 mm	08	8
Sila kontakta, tipična:	1,8 N/kontaktu	14	14
Sila vađenja (čupanja):	0,9 N/kontaktu, tipična	16	16
Prelazni otpor:	≤ 10 mΩ/kontaktu	18	18
Napon:	100 V RMS / 150 V DC	20	20
Kapacitet:	0,3 pF max.	22	22
Temperatura lemljenja:	max. 260°C, 5 sec.	24	24
Materijal:	Poliester	24U	24
Pin:	Mesing	28	28
	Nikl, Cink	28U	28
Kontaktna površina:	Berilijumbakar	32	32
	Nikl	40	40
Raster:	2,54 mm	48	48
		64	64


PROFESIONALNA PODNOZJA EMPOICP
Tehnički podaci:

		Tip	Pol
Temperaturni opseg:	-55°C ... +125°C	06	6
Dubina kontakta:	3,7 mm	08	8
Sila kontakta, tipična:	1,8 N/kontaktu	14	14
Sila vađenja (čupanja):	0,9 N/kontaktu, tipična	16	16
Prelazni otpor:	≤ 10 mΩ/kontaktu	18	18
Napon:	100 V RMS / 150 V DC	20	20
Kapacitet:	0,3 pF max.	22	22
Temperatura lemljenja:	max. 260°C, 5 sec.	24	24
Materijal:	Poliester	24U	24
Pin:	Mesing	28	28
	Nikl, Cink	28U	28
Kontaktna površina:	Berilijumbakar	32	32
	Nikl	40	40
Raster:	2,54 mm	42	42
		48	48
		64	64



PODNOZJA ZA INTEGRISANA KOLA EMPOIC
DIMENZIJE



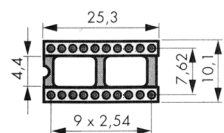
6pol.

8pol.

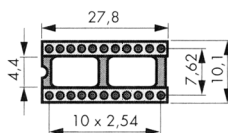
14pol.

16pol.

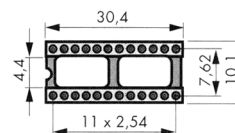
18pol.



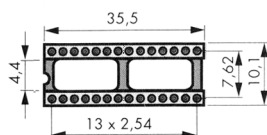
20pol.



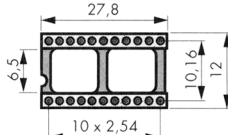
22U



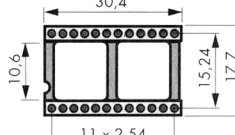
24U



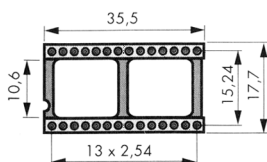
28U



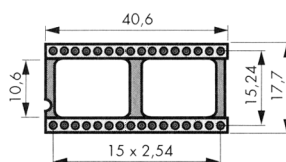
22pol.



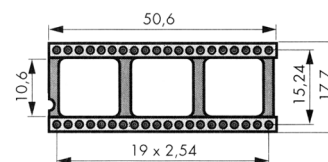
24pol.



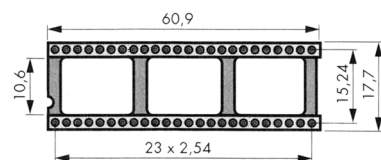
28pol.



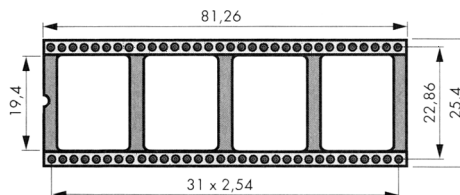
32pol.



40pol.



48pol.



64pol.