# FRC7 RELAY



## **FEATURES**

20A contact rating
High temperature design
1 Form A & 1 Form C arrangements
Ideal use for control car
Quick connect or PCB terminals



## **SPECIFICATION**

## **COIL RATING**

RATED VOLTAGE	COIL RESISTANCE Ω + / - 10%		RATED CURRENT (mA)		MUST OPERATE VOLTAGE	MUST DROPOUT VOLTAGE	MAXIMUM VOLTAGE	POWER CONSUMPTION
V DC					% OF RATED VOLTAGE (AT 20°C)		(W)	
	1 Form A	1 Form C	1 Form A	1 Form C	% OF RATED VOLTAGE (AT 20 C)			
6	30	25	200	250	UNSEALED MODEL : 60 Max.			1 FORM A : 1.2W
12	120	96	100	124	SEALED MODEL : 65 Max.	10 Min.	130 Max.	1 FORM C : 1.5W
24	480	384	50	62.5				

## **CHARACTERISTICS**

Contact Arrangement	SPST (1 Form A); SPDT (1 FORM C)				
Contact Material	Silver Alloy				
Contact Resistance	50mΩ Max.				
Contact Rating (Resistive Load)	FRC7 NO : 25A 14VDC NC : 20A 14VDC FRC7N NO : 20A 14VDC NC : 15A 14VDC				
Switching Voltage	DC 75V Max				
Operate Time (Initial)	10ms Max.				
Release Time (Initial)	7ms Max.				
Insulation Resistance	100MΩ Min. ( 500V DC)				
Dielectric Strength	500Vrms, 1 minute between coil and contacts				
Shock Resistance	10g Approx.				
Vibration Resistance	1.27mm Double Amplitude, 10-40Hz				
Ambient Temperature	Storage: -40°C to +155°C				
7 thision remperature	Operate : -40°C to +85°C				
Humidity	20 - 85% RH				
Operation Life	Mechanical : 10 <sup>7</sup>				
Operation Life	Electrical : 10 <sup>5</sup> (At Rated Load)				
Weight	18.5g Approx.				

[Specifications are subject to change without notices.]

# FORWARD INDUSTRIAL COMPANY. (0/B COMMERCIAL UNION LTD)

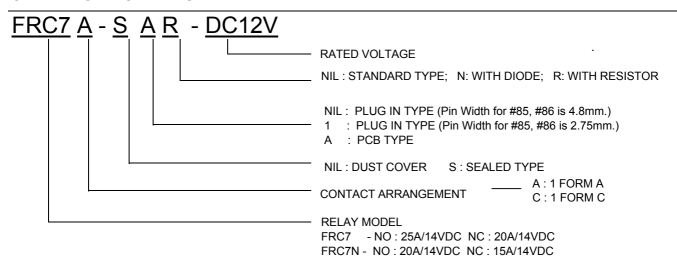
RM. 1405, Wu Sang House, 655 Nathan Road, Mongkok, Kowloon, Hong Kong.

TEL: (852) 27892365 FAX: (852) 27893102 E-MAIL: sales@ficrelay.com.hk

WEBSITE : http://www.ficrelay.com.hk



## **ORDERING INFORMATION**



Note: Pb-Free and RoHS compliant relays are available.

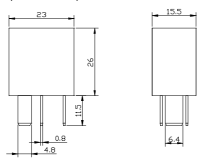
For ordering, please add suffix "Pb-Free" or "RoHS" to standard relay part numbers.

For example: FRC7A DC 12V "Pb-Free" for Pb-Free Relay

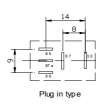
For example: FRC7A DC 12V "RoHS" for RoHS Compliant Relay

# **DIMENSIONS (UNIT: mm)**

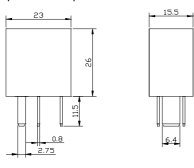
FRC7 - Plug in type with 4.8mm pin width for pins#85 & #86



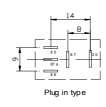
MOUNTING (BOT TOM VIEW)



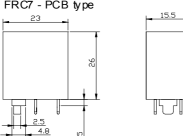
FRC7 - Plug in type with 2.75mm pin width for pins#85 & #86



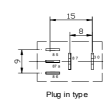
MOUNTING (BOT TOM VIEW)



FRC7 - PCB type

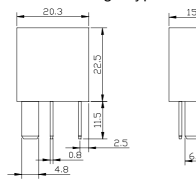


MOUNTING (BOTTOM VIEW)

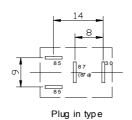




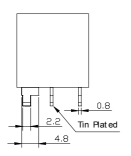
FRC7N - Plug in type

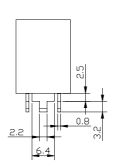


MOUNTING (BOTTOM VIEW)



FRC7N - PCB type





4-2.6×1.2

15

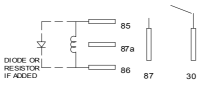
8

85

PCB type

FRC7





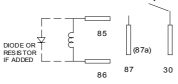


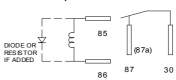
1 FORM A

1 FORM C

# FRC7N

# WIRING DIAGRAM (BOTTOM VIEW)





1 FORM A

1 FORM B