# **RS 8E / RS11E**

Sockets For MPC , HMPC, LMPC & ON OFF Series Relays



TECHNICAL SPECIFICATIONS			
	ТҮРЕ	RS 8E / RS 11E	
	TERMINAL TYPE	Screw Terminal	
	CONTACT CONFIGURATION	8 Pin	11 Pin
	RATED CARRYING CURRENT (RESISTIVE) AT 220 VDC / 250 VAC	16 A	12 A
	BODY MATERIAL	High Electric Grade Bakelite	
	CONTACT MATERIAL	Electrical Grade Phosphor Bronze Spring Action Tubular Contacts Electroplated	
	DI-ELECTRIC STRENGTH	Brass Electroplated	
	MAXIMUM TIGHTENING TORQUE	2 kV	
	INSULATION RESISTANCE AT 500 VDC AT 27°C & + 65% RH	0.6 Nm	
	AMBIENT TEMPERATURE	-25°C To + 55°C	
	ALL DIMENSIONS ARE IN mm	40.2 X 51.5 (+4) X 21	43 X 51 (+4) X 31
	WEIGHT IN GRAMS	38 g	54 g
	MOUNTING	Din Rail & Screw	

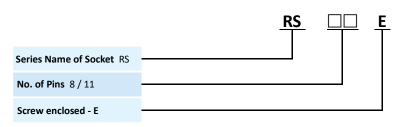




## APPLICATIONS

- Ideal Substitute for Costly Relays & Contractors having Front Screw Terminals
- For Plug in Relays Rapid Stop Unit, Timers, Somoke Detectors & any other Plug in Module / Instrument

### ORDERING CODE FOR RELAY

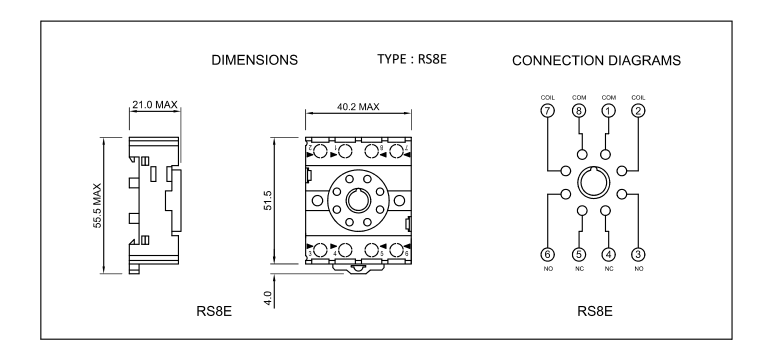


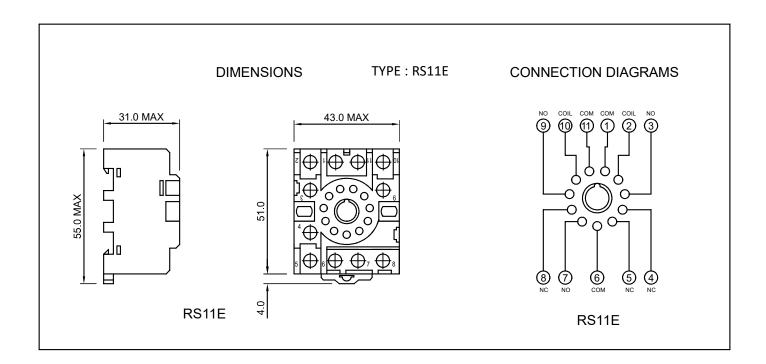
 $\searrow$ 

#### NOTE:-

- 1) Recommended for MPC series relays, LMPC Relay, ON Realy & OFF Relay.
- 2) All Specification / Dimensions subject to Tolerance.
- 3) RS 11E socket is used for LMPC realys
- 4) RS 8E socket is used for On Off realys

#### DIMENSIONS





NOTE :- 1) In case no tolerance shown in outline dimensions : Outline dimension 1mm, tolerance should be ±0.2mm Outline dimension 1mm and 5mm, tolerance should be ±0.3mm Outline dimension 5mm tolerance should be±0.4mm 2) The tolerance without indicating for PCB layout is always ±0.2mm

 $\mathbf{A}$ 

+91 22 25106104/05

 $\succ$ 

(Å)