# RS Series

### RS8

8-Pin Octal-Type Socket Assemblies

#### Specifications:

Rating: 10 amps, 250 volts

Track: TR2

48" length holds up to 24 sockets

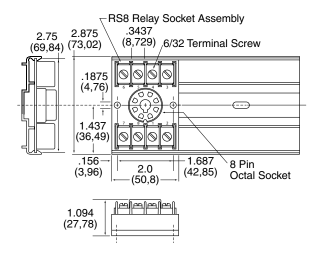
No. of Terminals: RS8 - No. 6-32 screws, 7/16" center-to-

center spacing



**Wire:** RS8 – up to No. 12 AWG (lugs are recommended on wire larger than No. 16AWG)

Sockets: 8-pin octal receptacle to accept standard 2PDT chamber allows relays to be rocked out without danger of damaging relay center posts. PC board has center post clearance hole to allow relays with screws in center post. Phosphor bronze contacts for better pin contact and retention.



# **RS11**

11-Pin Octal-Type Socket Assemblies

## Specifications:

Rating: 10 amps, 250 volts

Track: TR2

48" length holds up to 16 sockets

**No. of Terminals:** RS11 – No. 6-32 screws, 7/16" center-to-center spacing

Wire: RS11 - up to No. 12 AWG (lugs are recommended on wire larger

than No. 16AWG)

**Sockets:** 11-pin octal receptacle to accept 3PDT chamber allows relays.

Refer to RS8 socket for features.

