

R95-109

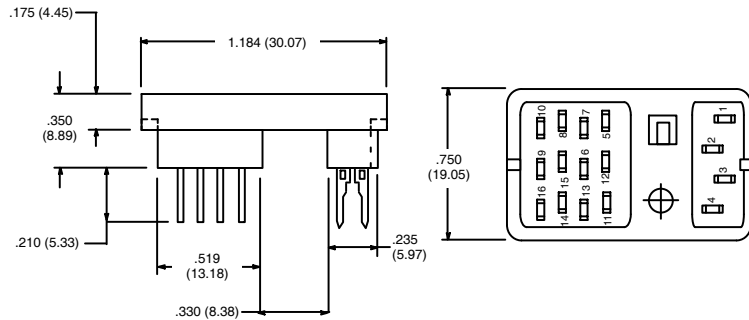
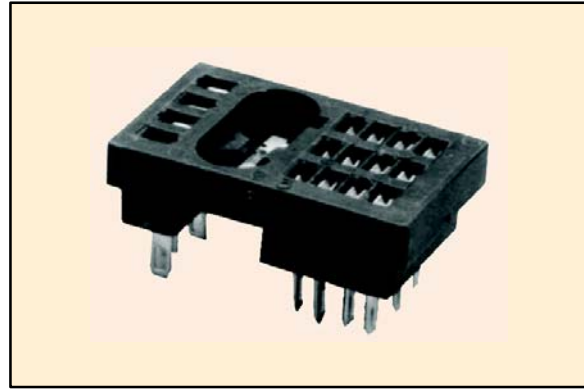
16-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals

Electrical Rating:

1000 Volts, 10 Amps



R95-110



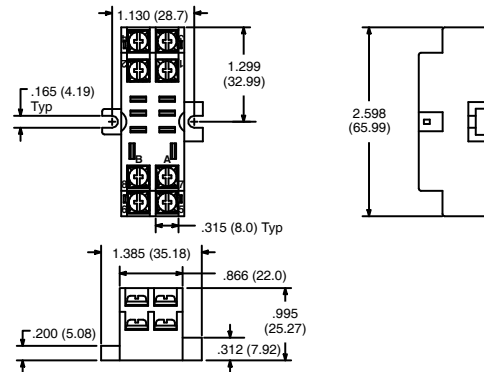
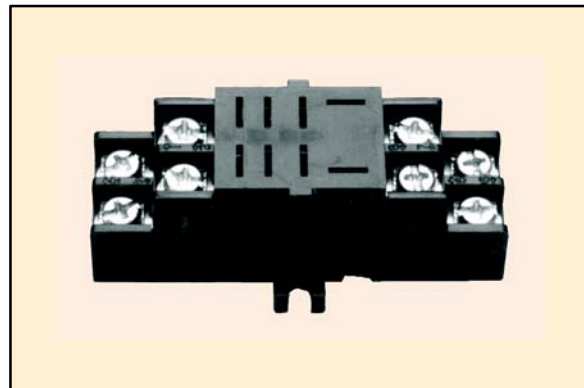
8-Pin Midget Blade Socket

Features

- Panel/Surface Mount
- Pressure Clamp Screws
- Accepts .187" Blade Terminals
- Hold down clip supplied with socket, also available separately (R95-001)

Electrical Rating:

300 Volts, 10 Amps



R95-111



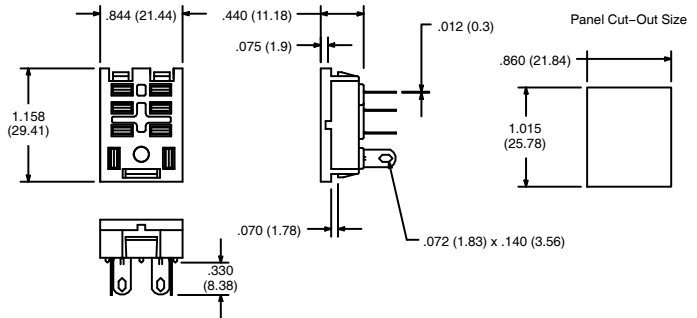
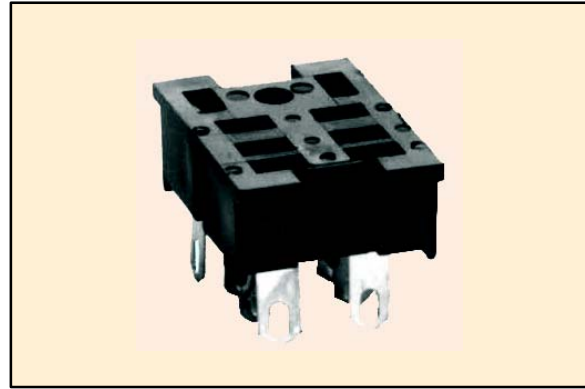
8-Pin Midget Blade Socket

Features

- Panel Mount
- Solder Terminals
- Accept .187" Blade Terminals
- Hold down clip supplied with socket, also available separately (R95-001)

Electrical Rating:

300 Volts, 10 Amps



R95-112

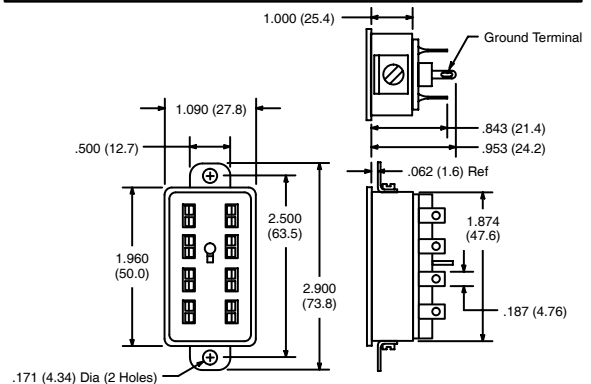
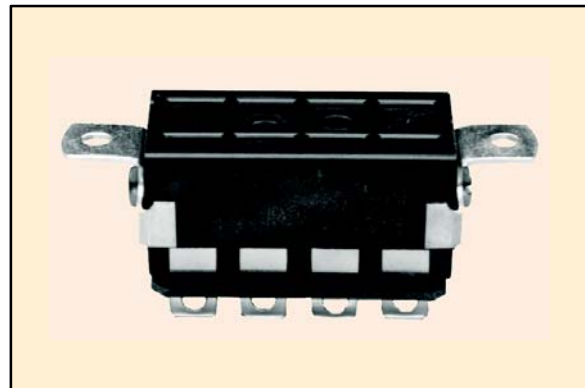
8-Pin Jones Plug Socket

Features

- Panel Mount
- Solder Terminals
- Accept .187" Blade Terminals

Electrical Rating:

1100 Volts, 15 Amps



R95-119

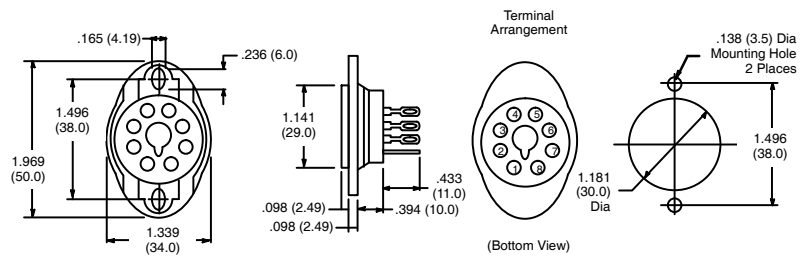
11-Pin Octal Socket

Features

- Panel Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



R95-120



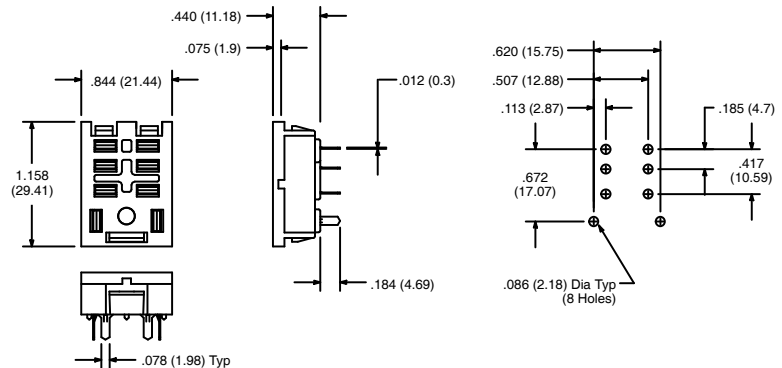
8-Pin Midget Blade Socket

Features

- P.C. Board Mount
- Accepts .187" Blade Terminals
- Hold down clip not supplied with socket, available separately (R95-001)

Electrical Rating:

300 Volts, 10 Amps



R95-121



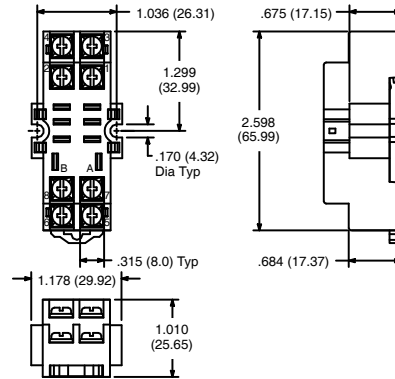
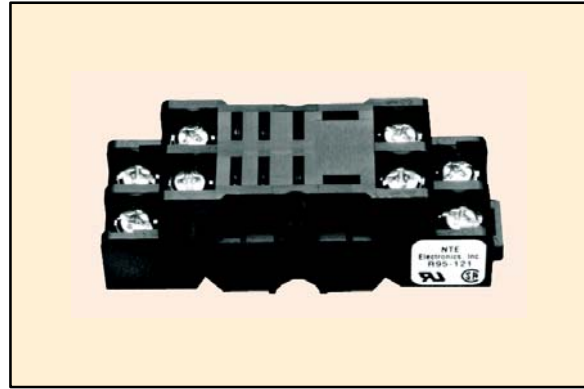
8-Pin Midget Blade Socket

Features

- Panel/Surface Mount
- DIN Rail Mountable
- Pressure Clamp Screws
- Accepts .187" Blade Terminals
- Hold down clip not supplied with socket, available separately (R95-001)

Electrical Rating:

300 Volts, 10 Amps



R95-122



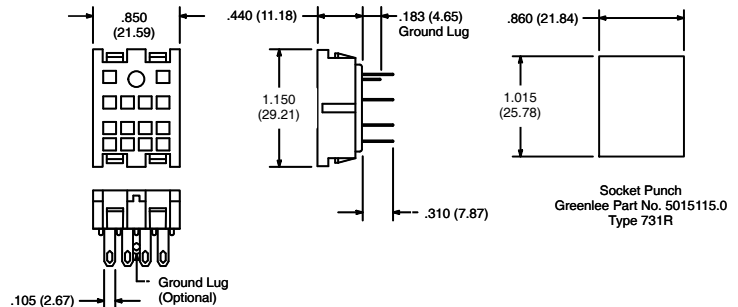
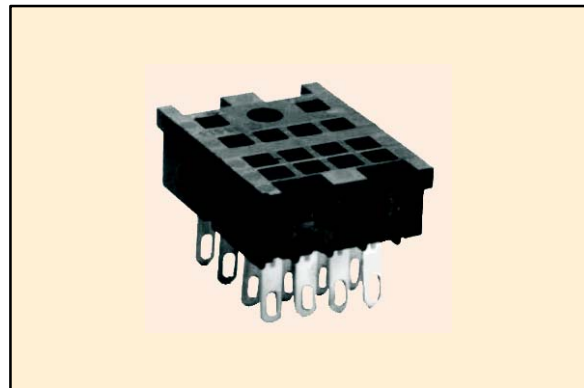
14-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals
- 4PDT Applications
- Hold down clip not supplied with socket, available separately (R95-001)

Electrical Rating:

300 Volts, 10 Amps



RLY9153

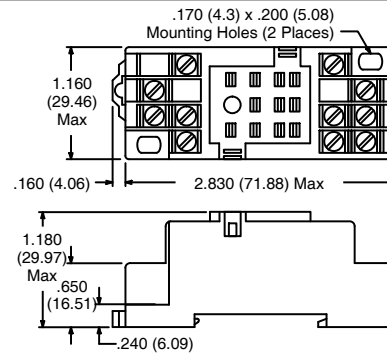
11-Pin Blade Socket

Features

- DIN Rail/Surface Mount
- Pressure Clamp Screws
- 3PDT Applications

Electrical Rating:

300 Volts, 7 Amps



RLY9154

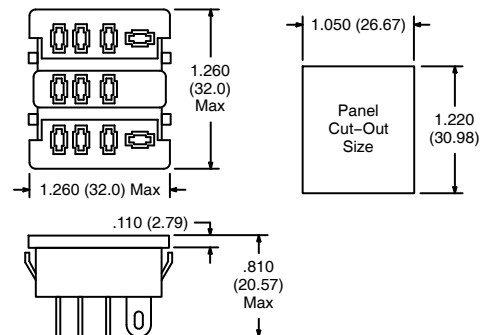
11-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals
- Accepts $.187''$ Blade Terminals
- 3PDT Applications

Electrical Rating:

300 Volts, 10 Amps



RLY9155

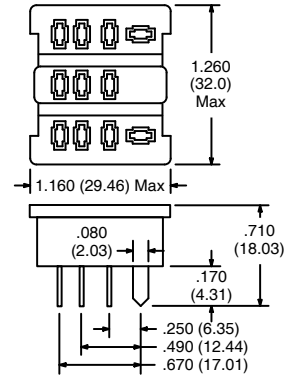
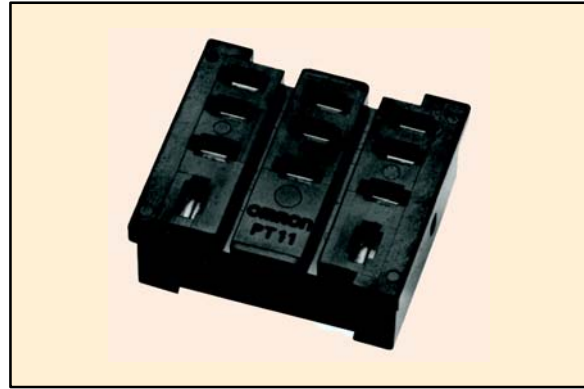
11-Pin Blade Socket

Features

- PC Board Mount
- Solder Terminals
- Accepts .187" Blade Terminals
- 3PDT Applications

Electrical Rating:

300 Volts, 10 Amps



RLY9156



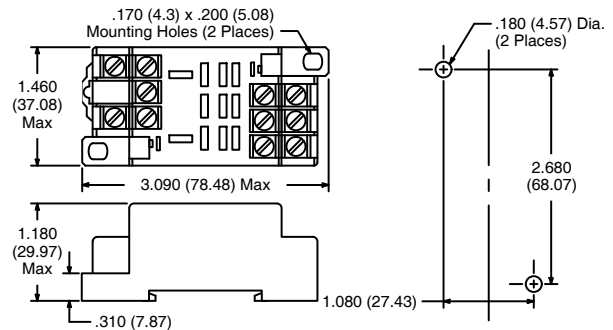
11-Pin Blade Socket

Features

- DIN Rail/Surface Mount
- Pressure Clamp Screws
- Accepts .187" Blade Terminals
- 3PDT Applications

Electrical Rating:

300 Volts, 10 Amps



RLY9157

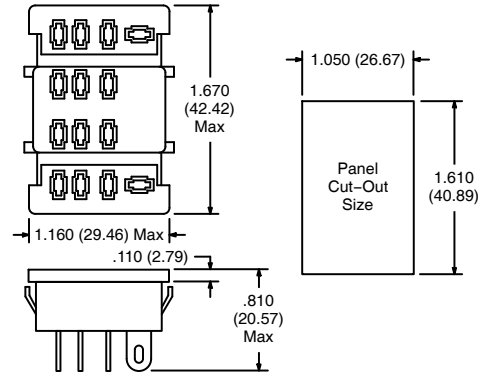
14-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals
- Accepts .187" Blade Terminals
- 4PDT Applications

Electrical Rating:

300 Volts, 10 Amps



RLY9158

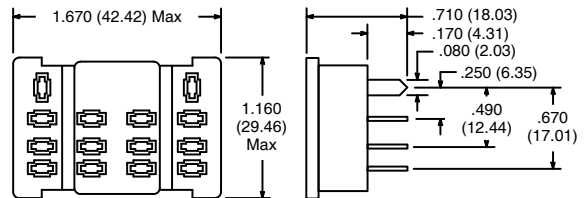
14-Pin Blade Socket

Features

- PC Board Mount
- Solder Terminals
- Accepts .187" Blade Terminals
- 4PDT Applications

Electrical Rating:

300 Volts, 10 Amps



RLY9159



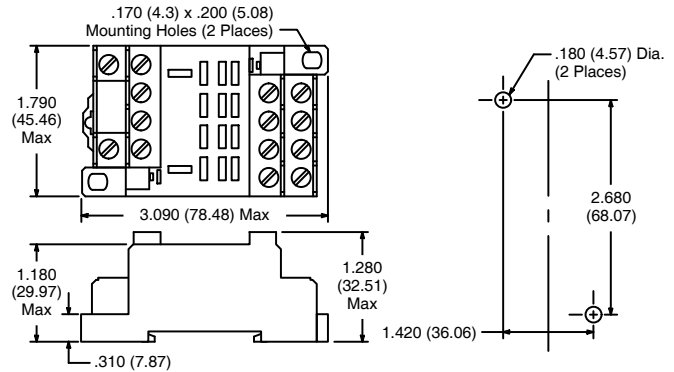
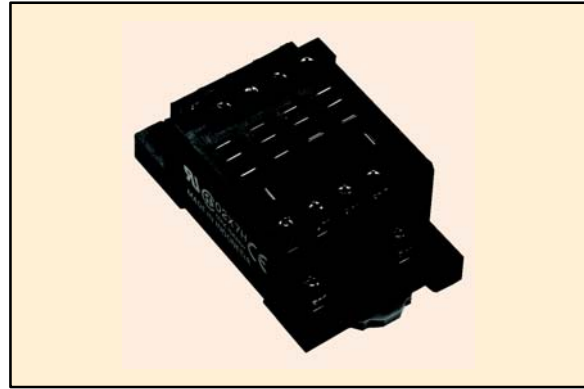
14-Pin Blade Socket

Features

- DIN Rail/Surface Mount
- Pressure Clamp Screws
- Accepts .187" Blade Terminals
- 4PDT Applications

Electrical Rating:

250 Volts, 10 Amps



RLY9165

Dust Cover

Features

- Enameled Steel Enclosure
- 4 Knockouts for 1/2" Conduit

Relay Applications:

R04 Series

