

R95-101



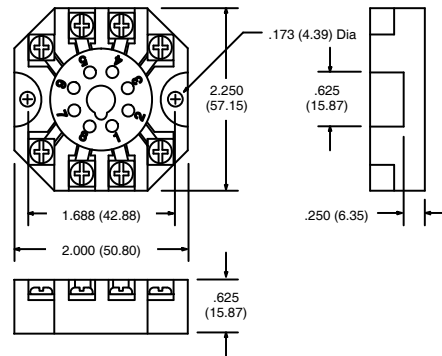
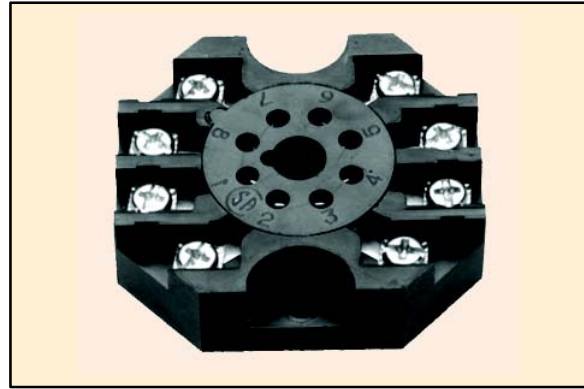
8-Pin Octal Socket

Features

- Panel/Surface Mount
- Pressure Clamp Screws
- Screws: 6-32 x 5/16", Steel, Nickel Plated.

Electrical Rating:

300 Volts, 15 Amps



R95-102

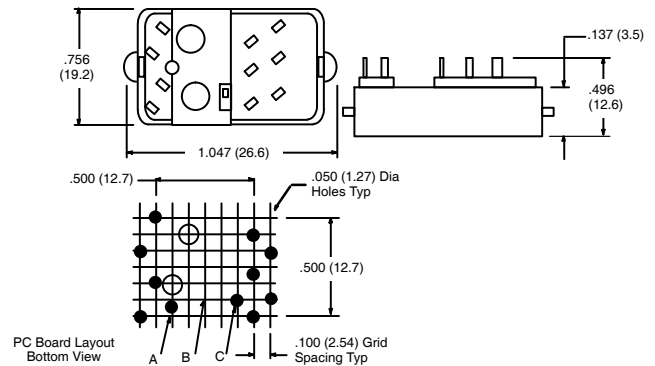
10-Pin Blade Socket

Features

- PC Board Mount

Electrical Rating:

1000 Volts, 5 Amps



R95-103

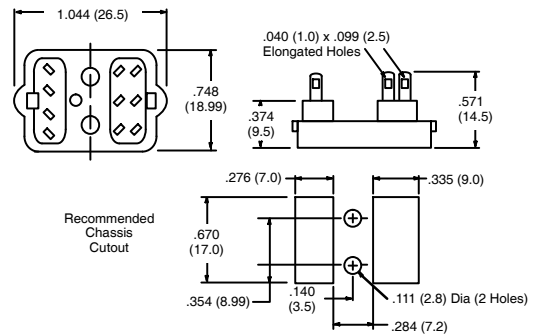
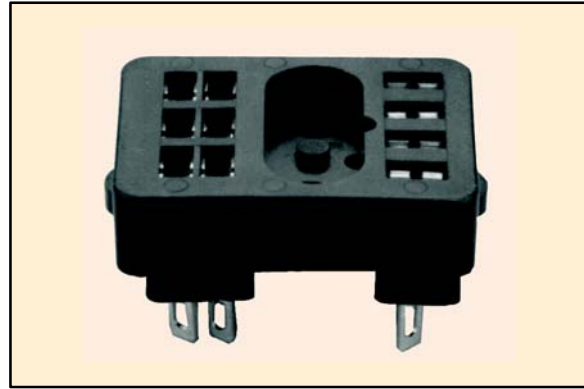
10-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals

Electrical Rating:

1000 Volts, 5 Amps



R95-104



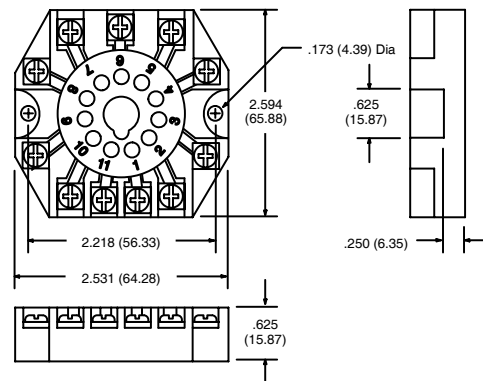
11-Pin Octal Socket

Features

- Panel/Surface Mount
- Pressure Clamp Screws
- Screws: 6-32 x 5/16", Steel, Nickel Plated.

Electrical Rating:

300 Volts, 10 Amps



R95-109

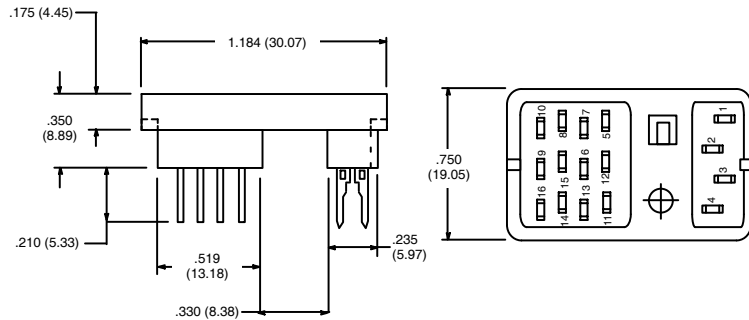
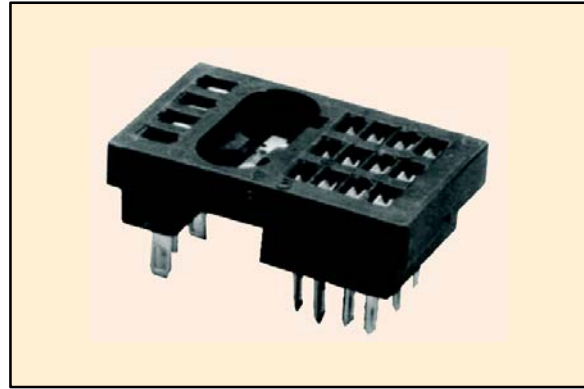
16-Pin Blade Socket

Features

- Panel Mount
- Solder Terminals

Electrical Rating:

1000 Volts, 10 Amps



R95-110



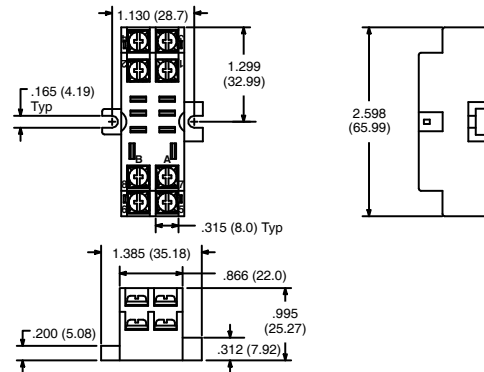
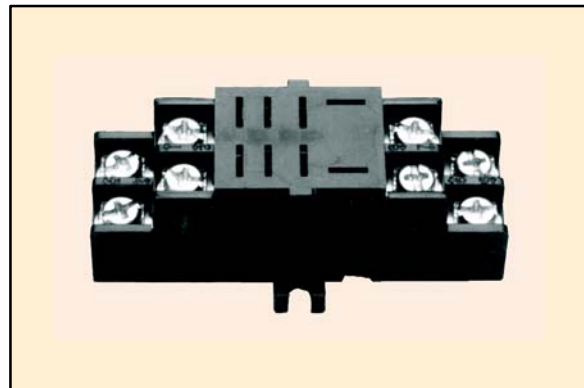
8-Pin Midget Blade Socket

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

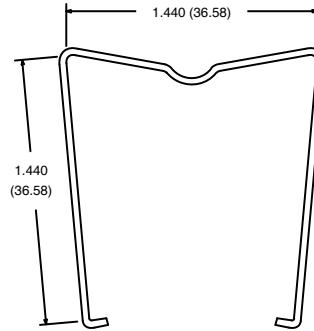


RLY9011

Hold Down Clip

For use with the following sockets:

- RLY9134
- RLY9135

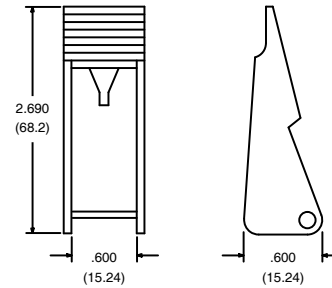


RLY9012

Hold Down/Ejector

For use with the following sockets:

- R95-130
- R95-131



RLY9134

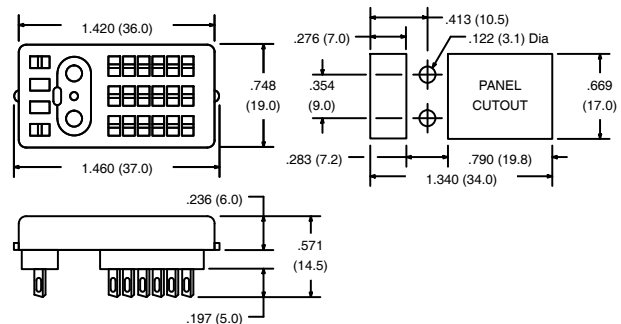
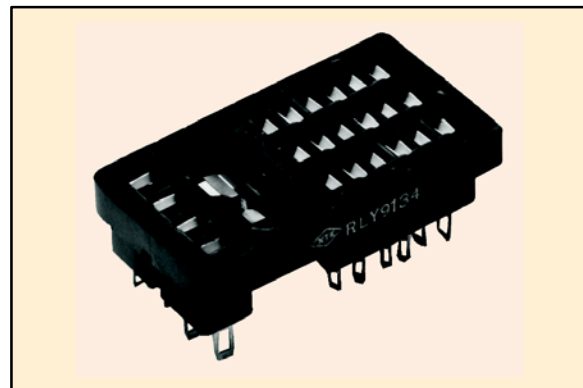
22-Pin Blade Socket

Features

- Panel Board Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9135

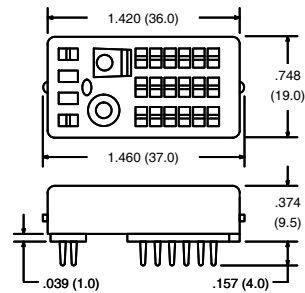
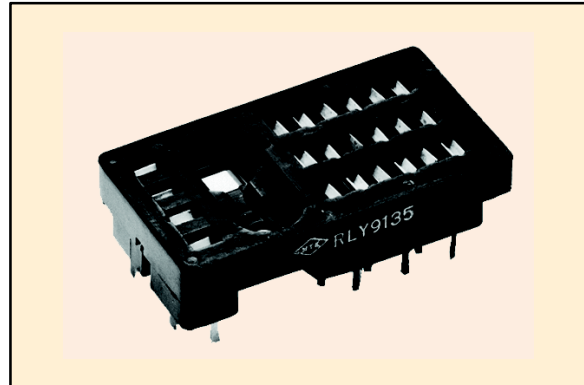
22-Pin Blade Socket

Features

- PC Board Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9141, RLY9142, RLY9144

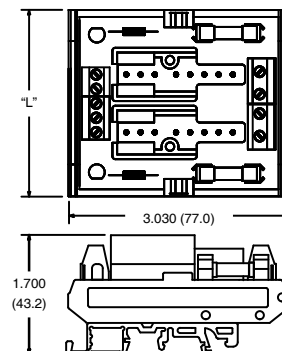
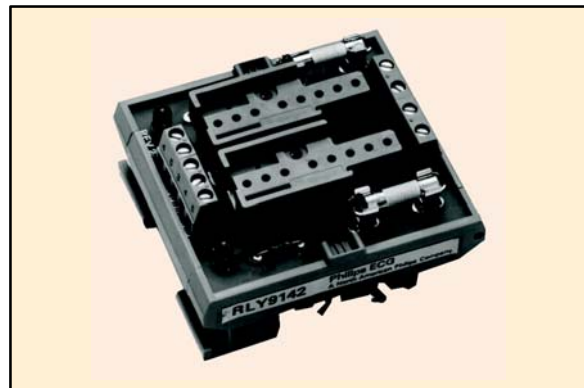
I/O Module Socket Assembly

Features

- Available in 1, 2, or 4 Positions
- DIN Rain Mountable
- LED Indicators
- Fuse Holder(s)
- Screw Terminal Blocks

Electrical Rating:

300 Volts, 10 Amps



NTE Type No.	Socket Positions	Contacts	Terminals
		Max @ 250 VAC/DC	Amps Max Wire Size (AWG)
RLY9141	1	5	14
RLY9142	2	5	14
RLY9144	4	5	14

Module Width "L"

NTE Type No.	Width	
	Inches	Millimeters
RLY9141	1.720	45.0
RLY9142	2.660	67.5
RLY9144	5.310	135.0

RLY9166

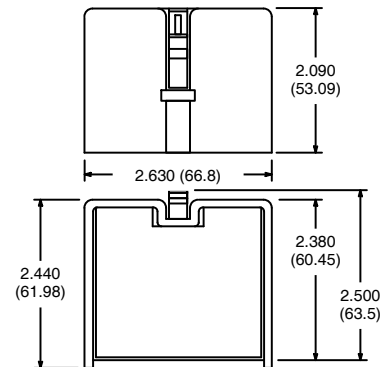
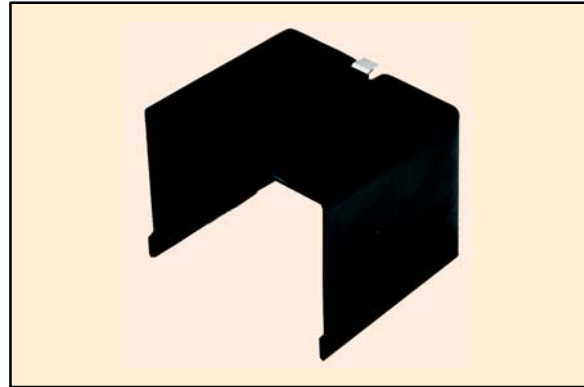
Dust Cover

Features

- Molded Plastic
- Attached Retaining Clip

Relay Applications:

RLY16 Series
RLY17 Series



RLY9170

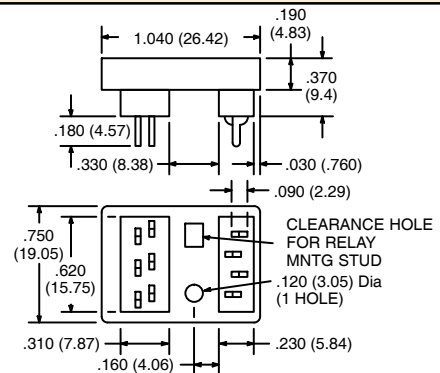
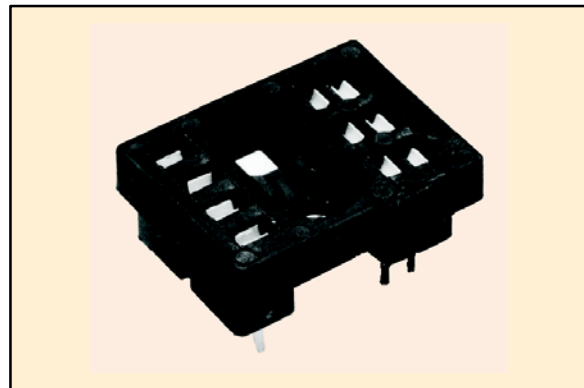
10-Pin Blade Socket

Features

- PC Board Mount
- In-Line Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9171

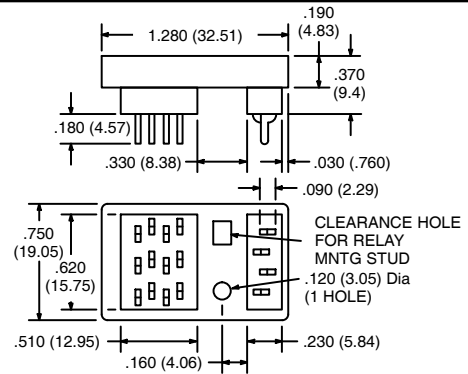
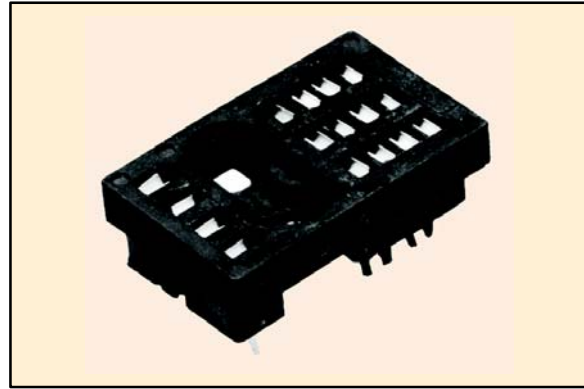
16-Pin Blade Socket

Features

- PC Board Mount
- In-Line Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9172

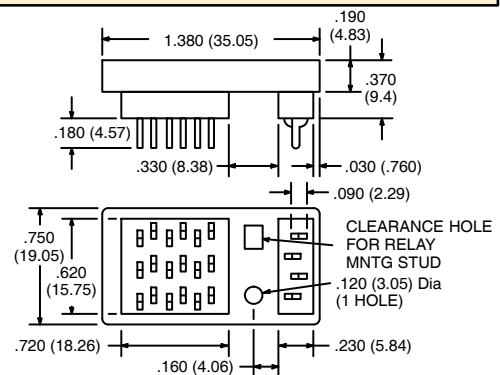
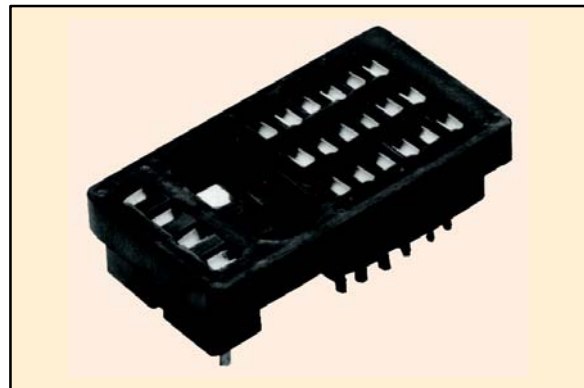
22-Pin Blade Socket

Features

- PC Board Mount
- In-Line Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9173

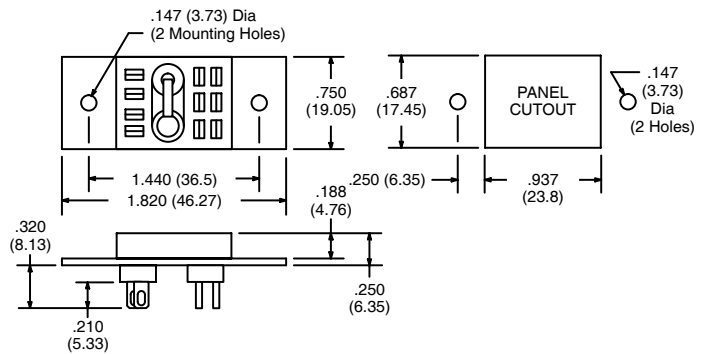
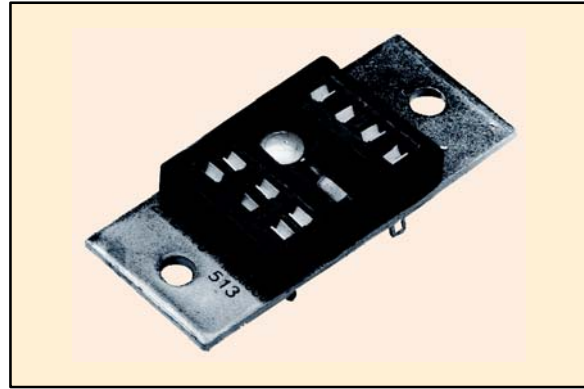
10-Pin Blade Socket

Features

- Flange Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9174

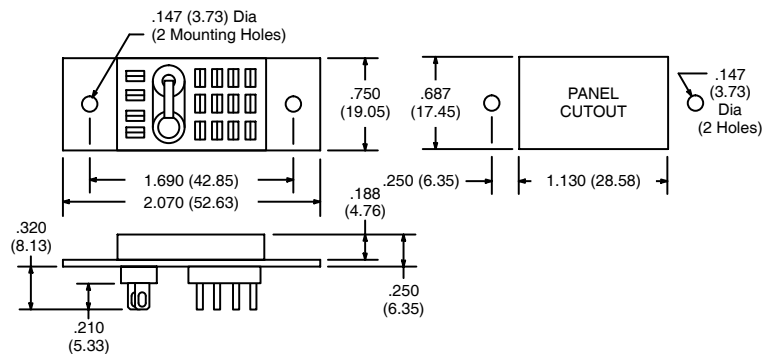
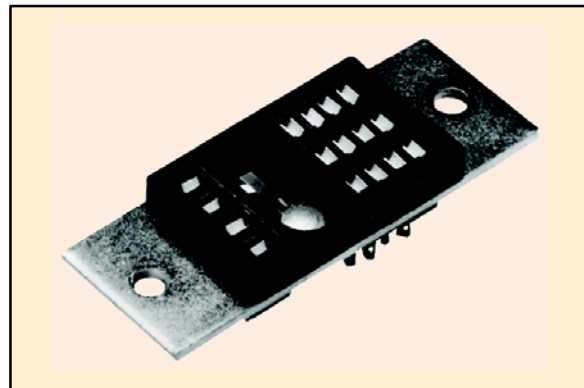
16-Pin Blade Socket

Features

- Flange Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9175

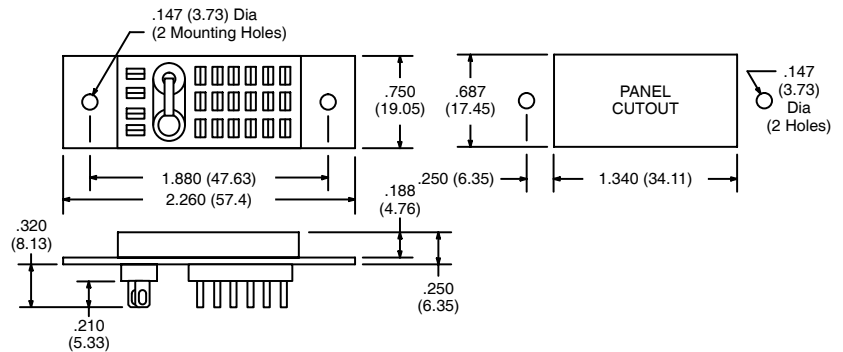
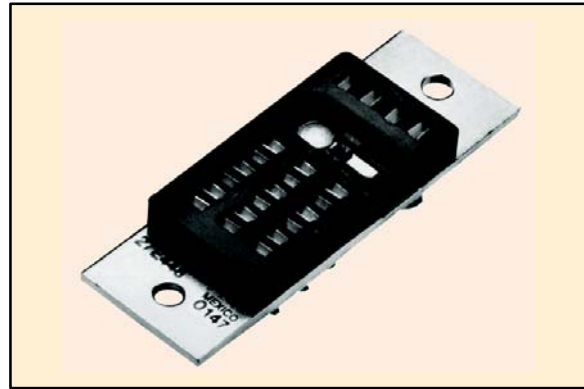
22-Pin Blade Socket

Features

- Flange Mount
- Solder Terminals

Electrical Rating:

300 Volts, 10 Amps



RLY9183

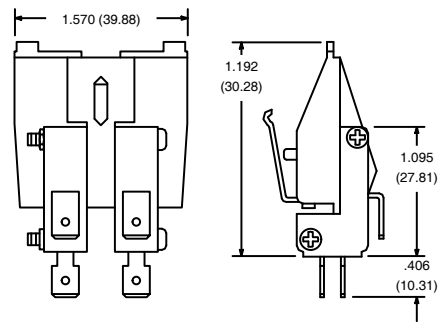
2 Auxiliary Switches for Reversing Contactor Applications

Features

- For RLY700 Series

Electrical Rating:

Contacts SPDT
Maximum Current 5A @ 125/250 VAC



RLY9184

4 Auxiliary Switches for Reversing Contactor Applications

Features

- For RLY700 Series

Electrical Rating:

Contacts SPDT
Maximum Current 5A @ 125/250 VAC

