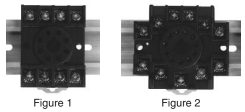
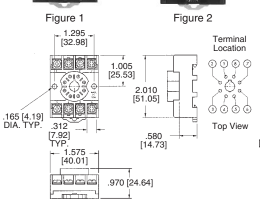
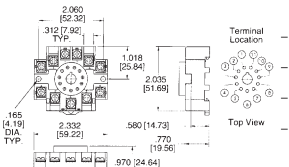
## **Sockets & Accessories**

## **Series 105 Sockets**



105 Accessory	Configuration	Rating	Part Numbers	Reference
Socket – 8 Pin Octal	DPDT	10 Amps @ 300 VAC	20983-81*	Figure 1
Socket – 11 Pin Octal	3PDT	10 Amps @ 300 VAC	20983-82*	Figure 2





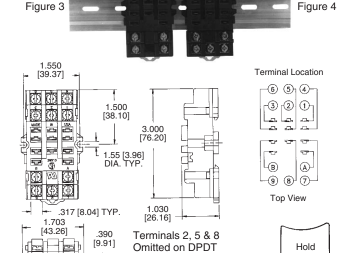
- **DIN Rail or Surface** Mount
- Pressure Clamp Screws - Nickel Plated 6-32
- **UL** Recognized File E66240
- **CSA Certified File** LR29513M36



## **Series 160 Sockets**

- **DIN Rail or Surface Mount**
- Pressure Clamp Screws Nickel Plated 6-32
- **UL** Recognized File E66240
- CSA Certified File LR29513M36
- Accepts .187" Terminals





Socket

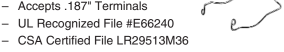
160 DIN Mounting	Configuration	Rating	Part Numbers	Reference
Socket – 8 Terminal	DPDT	10 Amps @ 300VAC	20982-81	Figure 3
Socket – 11 Terminal	3PDT	10 Amps @ 300VAC	20982-82*	Figure 4
Hold Down Spring	For above So	ockets Only	20902-03*	

Utilize 3PDT Socket for Single Pole Applications

- Surface Mount Back Connect
- Accepts .187" Terminals

2 2

- UL Recognized File #E66240



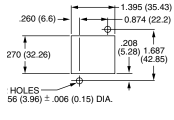


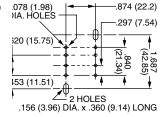
Hold

Down Spring

Figure 6 Figure 7 Figure 8 Quick Connect Barrier Type

Figure 9 **Printed Circuit** 





Tab Type Mounting

**PC** Mounting

160 Back Connect	Configuration	Rating	Part Numbers	Reference
Socket – Solder Typ	SPDT	10 Amps @ 300VAC	20312-80	Figure 6
Socket – Solder Typ	DPDT		20312-81*	Figure 6
Socket – Solder Typ	3PDT		20312-82*	Figure 6
Socket – QC Typ	SPDT		20313-80	Figure 7
Socket – QC Typ	DPDT		20313-81	Figure 7
Socket – QC Typ	3PDT		20313-82*	Figure 7
Socket – PC Typ	SPDT		20314-80	Figure 9
Socket – PC Typ	DPDT		20314-81	Figure 9
Socket – PC Typ	3PDT		20314-82*	Figure 9
Socket - Barrier	3PDT		20395-82	Figure 8
Hold Down Spring	For Back Connecting Sockets Only		20902-00*	

Down Spring