MODEL 51X120
MODEL 51X016
MODEL 51X156

Sockets

- 8-Pin Socket: (Model 51X120)
  10 Amps at 600VAC Rating
- 11-Pin Socket: (Model 51X016)
  10 Amps at 300VAC Rating
- 12-Pin Socket: (Model 51X156)
  10 Amps at 600VAC Rating

The Model 51X120 8-Pin Socket is a surface or DIN-rail mount socket which is suitable for use with Time Mark Relays up to 480 VAC.

The thermoplastic body can withstand temperatures up to 300º F continuously without melting or electrical breakdown. Terminals are #6-32 screws, and are suitable for use with wire sizes up to two #12 AWG. The one piece molded body does not require a separate insulator strip.

The Model 51X120 is UL Recognized, CSA Certified, and CE (European Conformity) Accepted.

The Model 51X016 11-Pin Socket is a surface or DIN-rail mount socket.

The thermoplastic body can withstand temperatures up to 300ºF continuously without melting or electrical breakdown. Terminals are #6-32 screws, and are suitable for use with wire sizes up to two #12 AWG. The one piece molded body does not require a separate insulator strip.

The Model 51X016 is UL Recognized, CSA Certified, and CE (European Conformity) Accepted.
**PART NO. 98A535**

**Hold Down Clamp**

- Prevents Vibration of Socket-mounted Relays
- For Use with Model 51X120 (8-Pin Socket)

**DESCRIPTION**

The 98A535 Hold Down Clamp is constructed of stainless steel brackets and is joined with a rubber O-ring. The clamp is designed to secure the socket-mounted relay against vibration.

The Hold Down Clamp is attached to the Time Mark Model 51X120 8-Pin Socket with enclosed mounting hardware.

**KIT INCLUDES:**

- 2 Screws, #6-32 x 3/4"
- 2 Nuts, #6-32 x 5/16” (across flats)
- 2 L-Shaped Brackets, 0.65”x0.5”x0.3” (0.03” thick)
- 1 Neoprene O-Ring, 5”

---

**The Model 51X156 12-Pin Socket** is a surface or DIN-rail mount socket. This unit is used for Time Mark Corporation models 261XBXP and 261XBXPR Alternating Relays.

UL rates the compound material used on the 51X156 at 140°C or 284°F. Terminals are #6-32 screws, and are suitable for use with wire sizes up to two #12 AWG and rated up to 600VAC.

The Model 51X156 is UL Recognized, CSA Certified, and CE (European Conformity) Accepted.