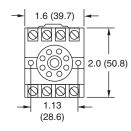
# 1/16 DIN TIMER ACCESSORIES-8 PIN ACCESSORIES

000-825-85-00

8-Pin surface DIN rail socket. Recommended for use with all 8-pin octal plug-in devices when surface mounting or DIN rail mounting.

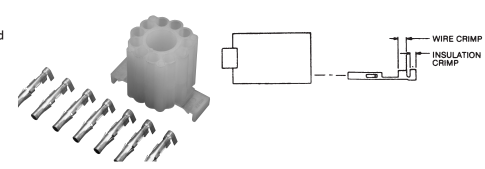
UL #E72711 US & CAN.





#### 319-261-45-00

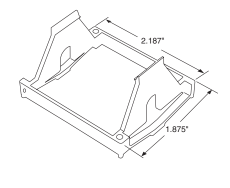
Plug-on socket kit (8 pin). Recommended for use with all 8-pin octal plug-in devices. Panel mounting only. Attach the wires to the solderless connector with a crimping tool.



## 405-320-02-00

Panel Mounting bracket. Recommended for use with all 1/16 DIN timers when panel mounting. Use in conjunction with the 8-pin or 11-pin panel socket with rear facing terminals.

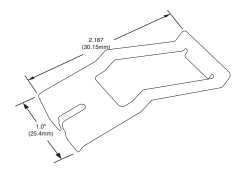




## 407-025-13-00

Hold-down for 405C/409B Series and part #000-825-85-00. Two (2) needed for proper installation.

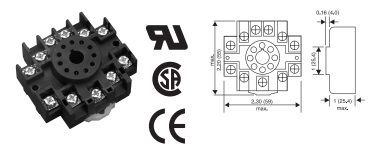




## 1/16 DIN TIMER ACCESSORIES—8 PIN ACCESSORIES

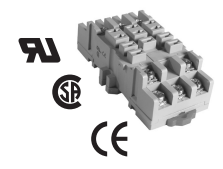
## 000-825-86-00

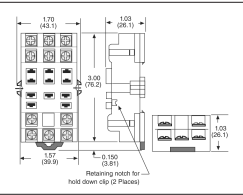
11-Pin surface DIN rail socket. Recommended for use with all 11-pin octal plug-in devices when surface mounting or DIN rail mounting.



#### 70-463-1

11-Pin Socket, DIN/Panel Mount, with screw terminals & Clamping plates.

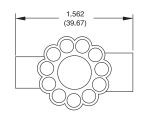




#### 314-260-07-00

Plug-on socket kit (11-pin). Recommended for use with all 11-pin octal plug-in devices. Panel mounting only. Attach the wires to the solderless connector with a crimping tool.



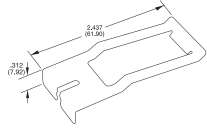


#### 405-025-07-00

Hold down for 407C Series and part #000-825-86-00.

Two (2) needed for proper installation.

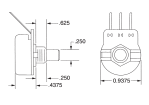




#### 101026105

Recommended for use with all the ATC Diversified Electronics family of "remote adjustable" timers. Proper spacing is maintained for UL and CSA applications. This linear taper potentiometer has a non-conductive shaft attached to the internal conductive plastic wafer. The brass bushing is 3/8" x 32NEF and accepts adjustment hardware 1000540070, 100054071.





## 100054073

Recommended for use with any adjustment or switch having a 1/4" shaft. This knob slips over the shaft and is secured in place by a #6-32 set screw. The knurled, mirror finished, black thermostat knob has a white pointer line for reference.



