#### Model 630

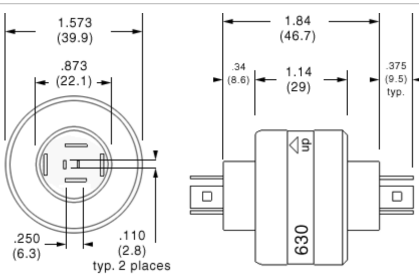
Six Conductors, 2@4amps, 4@30amps

Disconnects included (4 sm., 8 lg.)

<u>Boot Kit</u> available

Available with stainless steel ball bearing (630-SS)





Model No.	Terminals	Voltage AC/DC	Amp Rating @240VAC	Max. Freq. MHz	Contact Resistance	Max. RPM	Temp Max. F (C) / Min. F (C)	Rotation Torque (gm- cm)	Circuit Separation
630	6	0-250	2@4/4@30	100	<1mΩ	300	140 (60) /-20(-29)	700	>25M Ω
630-SS	6	0-250	2@4/4@30	100	<1mΩ	300	140 (60) /-20(-29)	700	>25M Ω

<sup>&</sup>quot;SS" designator indicates stainless steel ball bearing (recommended for wet or corrosive environments)

## ✓ Model 630 Accessories



**55110** 22 - 18 AWG (qty. 4 included)



**55253**Shrink Tube (qty. 4 included)



**55252** Terminal 16 - 14 AWG (qty. 4 included)



**55251**Terminal 16 - 14 AWG (qty. 4 included)



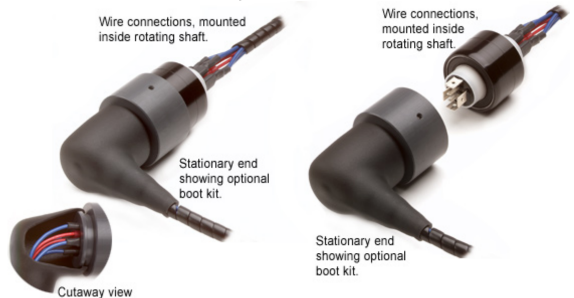
 $\begin{array}{c} \textbf{57630} \\ \underline{\textbf{Boot Kit}} \text{ for dust and splash protection} \\ \text{IP51} \end{array}$ 

Terminals for other wire gauges available. (22-18 AWG and 12-10 AWG)

**✓** Model 630 Standard Wire Connections



**▼** Model 630 Wire Connections With Optional Boot Kit



# **▼** Model 630 Suggested Mounting Methods

Model 630 is typically mounted by either the black body or the white plastic bushing on either end using a set screw. When mounting horizontally, mount the Mercotac so the body of the connector rotates.

 Typical Body Mount Hole Dimensions

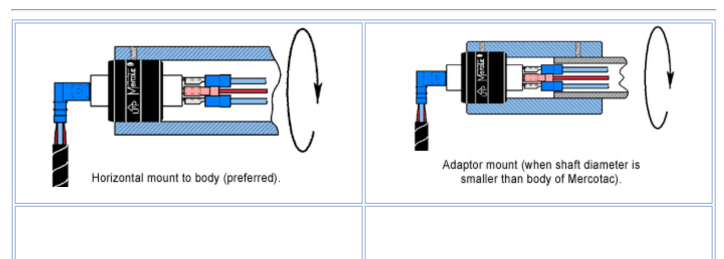
 MODEL
 HOLE DIAMETER (Ø) \*
 DEPTH

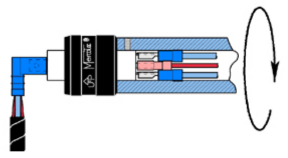
 630, et al
 1.575" (40.00)
 .80" (20)

### **Typical Bushing Mount Hole Dimensions**

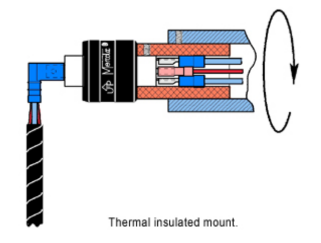
630, et al .875" (22.23) .40" (10)

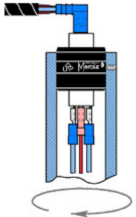
\*Inch (mm) Tolerance Ø +.001" (+.025) -.000" (-.000)

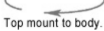


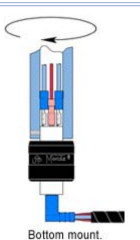


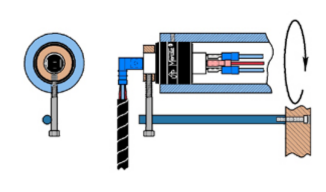
Horizontal mount to bushing (not preferred) (May be used if shaft cannot be fitted to body diameter).



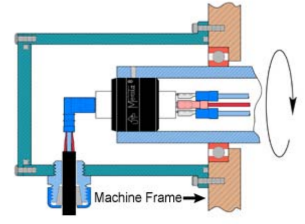




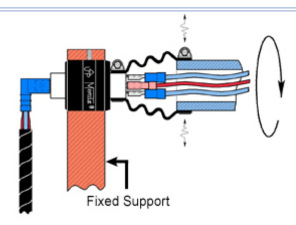




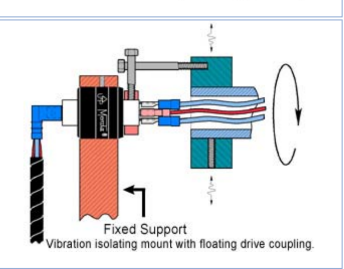
Floating torque arm mount.

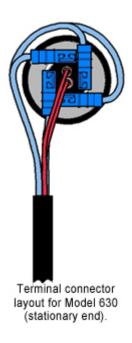


Protective housing mount (Recommended for wash-down or dirty environments. Also recommended for food processing applications).



Vibration isolating mount with flexible bellows.





### Installation Notes:

- the up arrow should not point below horizontal
- do not solder to or bend connector tabs
- avoid lateral forces and mechanical loads (overly stiff or tight wires)
- do not rigid mount both ends of connector
- limit mounting eccentricity (runout / wobble) to .005" (.13mm)
- provide overload protection within the circuit
- avoid vibration and bumping motions