





Mounts at the end of a rotating axis. Mount by the press fit receptacle accessory. Wire attaches using the accessory receptacle or cap.

Model No.	Terminals	Voltage AC/DC	Amp Rating @240VA(	Max. Freq. MHz	Contact Resistance	Max. RPM	Temı Max. Min	p F(C)/ F(C)	Rotation Torque (gm- cm)	Circuit Separat	ion		
110	1	N/A	10	200	<1m Ω	36		140 (60) 20(-29)		35	N/A		
110-SS	1	N/A	10	200	<1m Ω	36		140 (60) 20(-29)		35	N/A		
110-L	1	N/A	10	200	<1m (	12	200	140 (60) 20(-29)	) /-	10	N/A		

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

Note: The anodized aluminum housing of the 110 series Mercotac is electrically "hot" to the internal conductor.

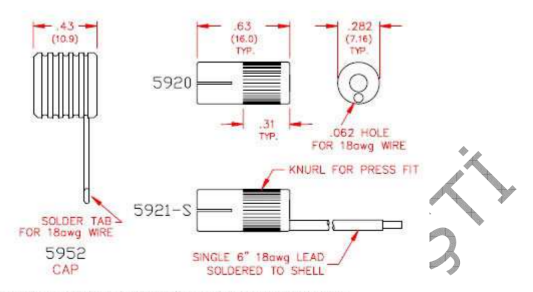
## 5920 one contact receptacle one contact receptacle w/ 6" wire 5937

ring terminal (12-10 AWG)

Receptacle used for mounting to rotating device.

<sup>&</sup>quot;L" designator indicates low torque

Accessories are required for wire connections. Order Separately.



## SINGLE CONDUCTOR ACCESSORIES

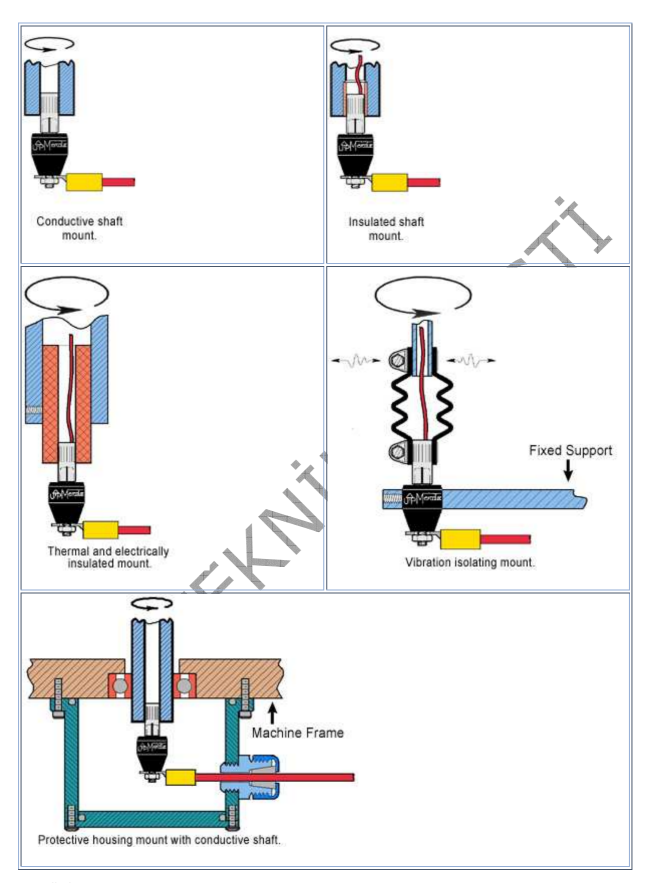


Note: The metal receptacle used for mounting is electrically conductive. Therefore, if desired, it can be used as the electrical connection between the 110 and the rotating member of the machine using Part #5920. However, if an insulated mounting at the rotating member is being used, then Part #5921-S with six inch wire lead is used for the electrical connection.

## ▼ 110 Suggested Mounting Methods

Model 110 is typically mounted by the knurled metal receptacle, which is press-fit into the rotating member of the machine. When mounting horizontally, mount the Mercotac so the body of the connector rotates.

Receptacle Mount Hole Dimensions											
MODEL	HOLE DIAMETER (Ø) *			DEPTH							
5920, 5921-S		.283"	(7.19)		.35"	(8.89)					
*Inch (mm) Tolerance Ø	+.001" (+.025)										
	000" (000)										



## 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

