

**AUTHORIZED DISTRIBUTOR FOR ITALY**

Mercotac® are a type of rotating manifolds that exploit the conductivity of mercury to transfer signals and power. The connection is through a tank of liquid metal (Mercury) linked to the contact at a molecular level, which ensures low resistance and a stable connection between contacts throughout the rotation, without the wear of the components.


**Technical specifications:**

- Signal transfer with very low electrical interferences
- Resistance below 1 mΩ
- Maximum compactness resulting in reduced dimensions thanks to its unique design
- No maintenance (typically necessary in the case of traditional manifolds)
- Efficiency over the entire life of the product without signal degeneration
- Airtightness
- Mechanical durability guaranteed by the ball bearing
- Standard degree of protection: IP00

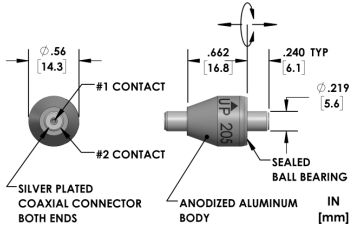
**Applicatons:**

Thanks to its flexibility in application, the sectors in which Mercotac® can be used are many:

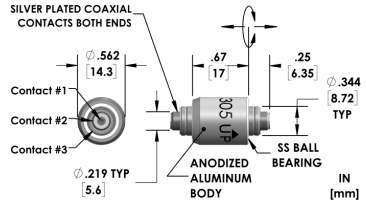
- Packaging machinery
- Rotary tables
- Pharmaceutical machinery
- Heating
- Testing equipment
- Strain gauges, thermocouples
- Winders, unwinders

Model	Ways N°	Current Amp at 240VAC	Voltage V(Ac/Dc)	Max Rpm	Rotation torque (Gr-cm)
110/-T	1	10	-	3600	35
110-L/-TL	1	10	-	1200	10
205	2	4	0-250	2000	75
205-L	2	4	0-250	1200	20
205-H	2	4	0-250	3600	35
305	3	4	0-250	1800	100
305-L	3	4	0-250	1000	100
230	2	30	0-250	1800	200
330	3	30	0-250	1200	300
331	3	aus 2x4 pot 1x30	0-250	1800	200
430	4	aus 2x4 pot 2x30	0-250	1200	400
435	4	30	0-250	300	850
630	6	aus 2x4 pot 4x30	0-250	300	700
830	8	aus 2x4 pot 6x30	0-250	200	1000
1250	1	250	-	1200	250
1500	1	500	-	300	750
4100	4	aus 1x60pot 3x100	0-500	100	2500

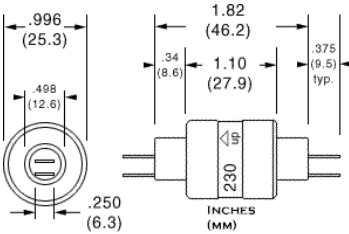
110/205



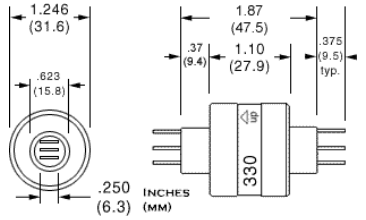
305



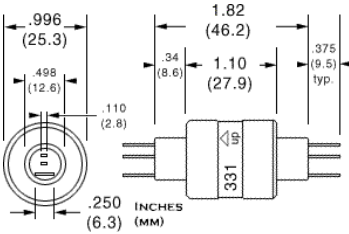
230



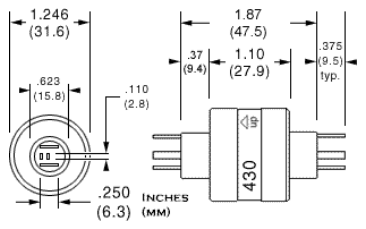
330



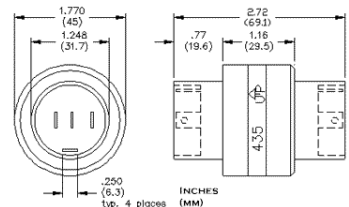
331



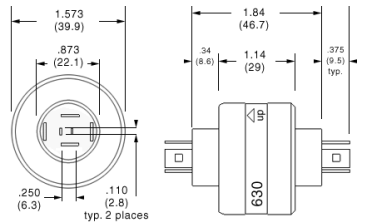
430



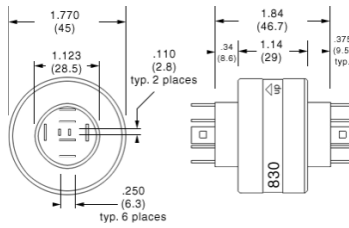
435



630



830



1250

