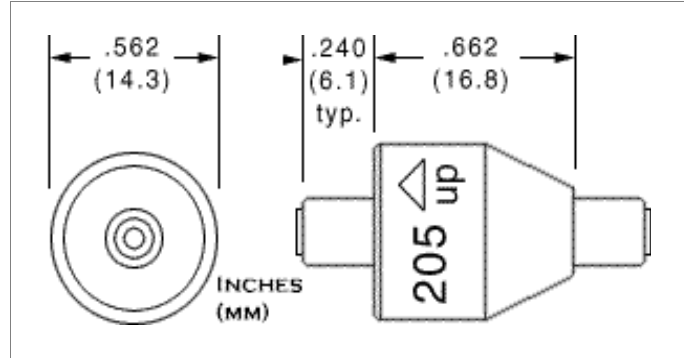


## MERCOTAC 205 series



High-speed model available (205-H)  
 Low-torque/low-temp. models available (205-L)  
 Available with stainless steel ball bearing (205-SS)

Mercotac model 205 is ideal for two-wire applications, such as thermocouples, strain gages, eddy current test devices, and wind turbine blade sensors, due to its compact size, quality signal connection, low torque.

Model No.	Terminals	Voltage AC/DC	Amp Rating @240Vac	Max Freq. MHz	Contact Resistance m Ω	Max RPM	Temp Max/Min °C	Rotation Torque (gm-cm)	Circuit Separation M Ω
205	2	0-250	4	200	< 1	2000	60/7	75	> 25
205-SS						2000	60/7	75	
205-L						1200	60/-29	20	
205-LS						1200	60/-29	75	
205-H						3600	60/7	35	
205-HS						3600	60/7	35	

"SS" designator indicates stainless steel ball bearing (recommended for wet or corrosive environments)

"L" designator indicates low torque / low temp.

"LS" designator indicates low temp. & stainless steel ball bearing

"H" designator indicates high RPM

"HS" designator indicates high RPM & stainless steel ball bearing