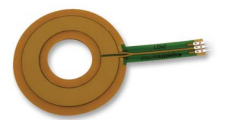
Position Sensor

Rotary





Specifications

Electrical Specifications	SoftPot	
Resistance, standard	10kΩ (length >300mm 20kΩ)	
Resistance range, customized	1 k Ω to 100 k Ω	
Resistance tolerance	±20%	
Effective electrical travel	8 to 200mm	
Linearity, independent	$\pm 3\%$ for linearity, $\pm 5\%$ for rotary	
Power rating (depending on size) (varies with length and temperature)	1 Watt maximum at 25°C	
Resolution	Theoretical-Infinite; Resolution dependant on contact wiper thickness and construction	
Dielectric value	No affect at 500V ac, 1 minute	
Mechanical Specifications		
Live cycle (depending on viper)	>1 million	
Height	typical ≤0.51mm/0.020 inch	
Actuation force (Actuation force increase approximately 30% for HP, EP) (No affect for SP)	-40°C: 0.8 to 1.8N -25°C: 0.8 to 1.8N -23°C: 0.6 to 1.5N -75°C: 0.5 to 1.4N	
Environmental Specifications		
Operating temperature (with contact actuator)	-40°C to +50°C	
Humidity	No affect at 95% RH, 4 hours <50°C	
Altitude	10,000 metres	
IP Rating (Pot itself)	66	
Shock	No closures >10msec at 100g half-sine on four sides	
Vibration	No closure >10msec at 1hour random sine test	

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Position Sensor

Rotary



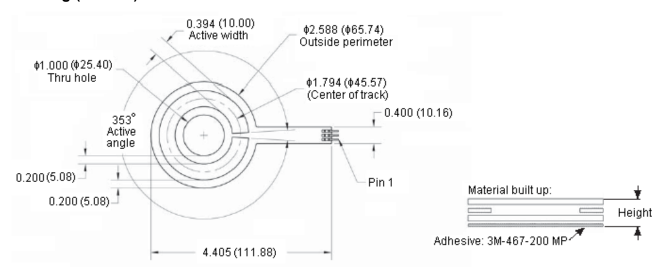
Connection

Connections	Solder Tabs (upon on request housing and other connectors)
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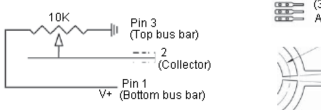
Individual options

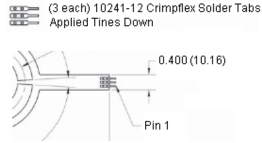
Customized	Let us know your application, and we will help you design the optimum part
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Drawing (SoftPot)



Dimensions: Millimetres (Inches)





Part Number Table

Description	Part Number
Sensor, Linear, Membrane, Rotary	SP-R-0046/353-103-ST

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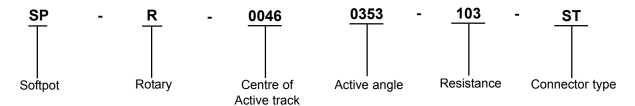


Position Sensor

Rotary



Part Number Explanation:



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