



Features

- High Life Cycle
- High Temperature Capability
- Linear Position Sensor
- IP65 Dust Proof, Water Proof (Intense Spray)
- Fiberglass Substrate
- 3M Pressure Sensitive Adhesive (PSA)
- Upon Request
 - Male or Female Nicomatic Connectors
 - Wiper of 1-3 Newton Force to Actuate Part
 - Contactless Options Available

Mechanical Specifications

- Life Cycle: >10 million
- Height: $\leq 0.51\text{mm}$ (0.020")
- Actuation Force (with a 10mm wide active cavity):
 - 40°C 3.0 to 5.0 N
 - 25°C 2.0 to 5.0 N
 - +23°C 0.8 to 2.0 N
 - +85°C 0.7 to 1.8 N

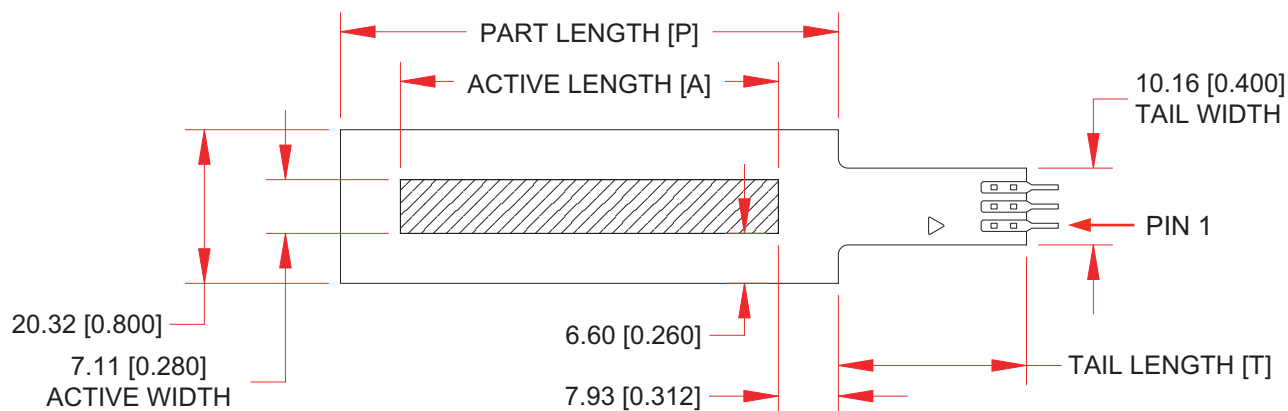
Environmental Specifications

- Operating Temperature: -40°C to +85°C
- Humidity: No affect @ 95% RH, 24hrs 60°C
- IP Rating of Active Area: IP65

Electrical Specifications

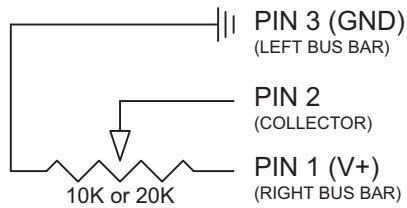
- Resistance - Standard: 10k Ohms (lengths >300mm = 20k Ohms)
- Resistance - Custom: 5k to 100k Ohms
- Resistance Tolerance: $\pm 20\%$
- Effective Electrical Travel: 10 to 1200mm
- Linearity (Independent): Linear $\pm 1\%$ or $\pm 3\%$
Rotary $\pm 3\%$ or $\pm 5\%$
- Repeatability: No hysteresis, but with any wiper looseness some hysteresis will occur
- Power Rating (depending on size, varies with length and temperature): 1 Watt max. @ 25°C, ≤ 0.5 Watt recommended
- Resolution: Analog output theoretically infinite; affected by variation of contact wiper surface area.
- Dielectric Value: No affect @ 500VAC for 1 minute

Dimensional Diagram - Stock Linear HotPots

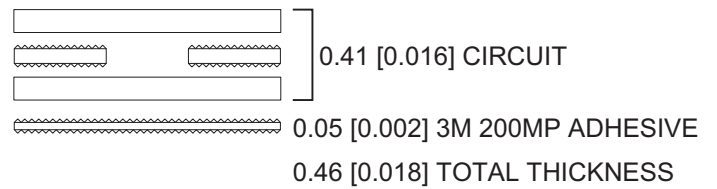


	12.50mm 0.492"	25.00mm 0.984"	50.00mm 1.969"	100.00mm 3.937"	150.00mm 5.906"	170.00mm 6.693"	200.00mm 7.874"	300.00mm 11.811"	400.00mm 15.748"	500.00mm 19.685"	750.00mm 29.528"	1000.00mm 39.370"
P	28.36mm 1.117"	40.86mm 1.609"	65.86mm 2.593"	115.86mm 4.562"	165.86mm 6.531"	185.86mm 7.318"	215.86mm 8.499"	315.86mm 12.436"	415.86mm 16.373"	515.86mm 20.310"	765.86mm 30.153"	1015.86mm 39.995"
T	12.70mm 0.500"		24.89mm 0.980"									

Electrical Schematic



Material Cross-Section



How to Order - Linear HotPots

HP	L	0050	103	3%	ST
Series	Model	Active Length	Resistance	Connectors	
HP = HotPot	L = Linear	0012 = 12,5mm 0025 = 25mm 0050 = 50mm 0100 = 100mm 0150 = 150mm 0170 = 170mm 0200 = 200mm 0300 = 300mm 0400 = 400mm 0500 = 500mm 0750 = 750mm 1000 = 1000mm	Active Lengths ≤ 300mm 103 = 10 KOhm Active Lengths > 300mm 203 = 20 KOhm	ST = Solder Tab MP = Male Pins RH = Receptacles w/Plain Housing RL = Receptacles w/Latch Housing RD = Receptacles w/Detent Housing	
			Ind. Linearity		
			1% = ±1% 3% = ±3%		

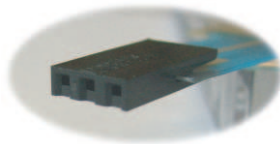
Standard Connector Options



Crimpflex Solder Tab (ST)



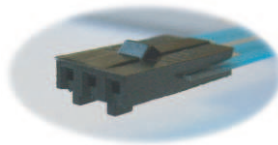
Crimpflex Short Male Pins (MP)



Crimpflex Female Receptacles with a Plain Housing (RH)



Crimpflex Female Receptacles with a Latch Housing (RL)



Crimpflex Female Receptacles with a Detent Housing (RD)

Customization

Customize the size, shape, and even the number of tracks. Such custom requests, for example, can be: multiple ganged sensors (up to 40 tracks); serpentine active area track; custom lengths 10mm-2000mm; custom rotary diameters, etc. Feel free to contact Spectra Symbol with your custom request at sales@spectrasymbol.com or (888)795-2283..

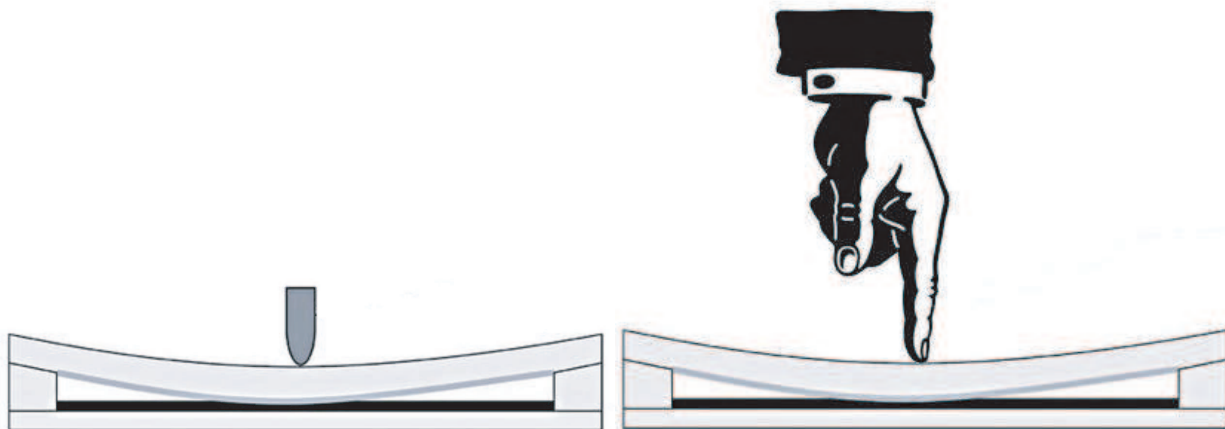
How It Works

In simple terms, the HotPot membrane potentiometer is a resistive element, which comprises a conductive resistor, a sealed encasement and a simple wiper assembly. A membrane potentiometer can also function as a voltage divider.

The HotPot is a three-wire system with two resistive output channels and an electrical collector channel.



By pressing a wiper down onto the top circuit the HotPot produces the desired electrical output. The "wiper" is a non-conductive mechanism that depresses the top circuit actuating the potentiometer from the outside of the element. The top and bottom circuits are separated by 0.15mm (0.006") of spacer adhesive build-up and contact between the circuit occurs by pressure (usually 1-3 Newtons) from the wiper on the top circuit, pushing down until the top circuit connects with the bottom circuit to create a potentiometric output.



The construction of the wiper design can adapt to any application because most materials can serve as the wiper: plastics, metals, sliders, rollers, wheels, etc. Also, the HotPot can also be manually (hand) actuated.

Wiper

Typical wiper materials are delrin, plastic injection molded products, metal rollers with back-loaded springs, sliders attached to lead-screws, etc. With small quantities, an off-the-shelf solution might be easier, while with higher quantities or space limitations a custom wiper may be required.

The stock 1-3 Newton wiper is an excellent product for most applications. In case of unique applications, extreme environment or cycle needs, it is recommended to seek the advice of the Spectra Symbol Design Department. The selection of the correct wiper (material, form) can affect the life cycle and electrical output of the SoftPot.

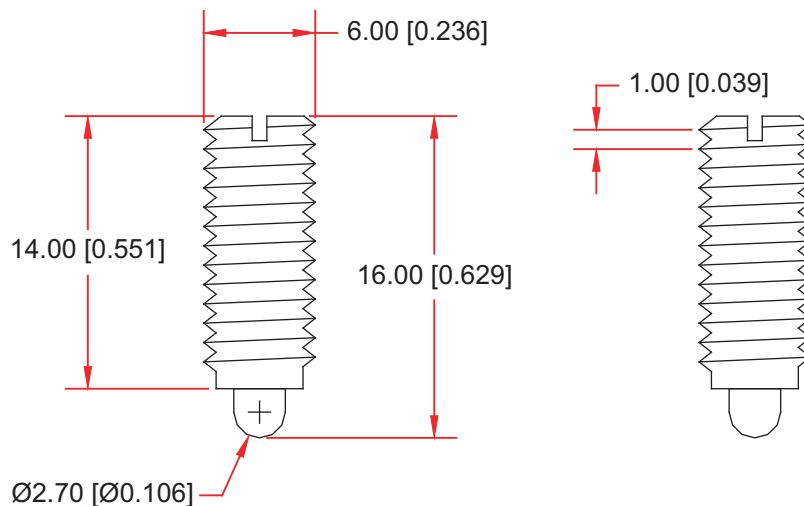
Stock Wiper

Mechanical Specifications

- Minimum Force: 1 Newton
- Maximum Force: 3 Newtons
- Tip Material: Delrin
- Thread Pitch: M1.0 (1mm)



Dimensional Diagram



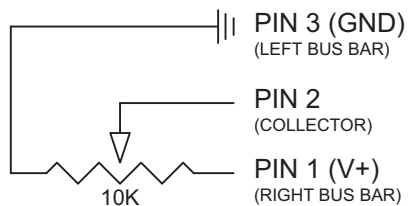
How to Order - Stock Wiper

WP	—	M1	—	01	—	03	—	014	—	DI
Series		Thread Pitch		Min. Force		Max. Force		Threaded Body Length		Tip Material
WP = Wiper		M1 = M1.0		01 = 1 Newton		03 = 3 Newtons		014 = 14mm		DI = Delrin

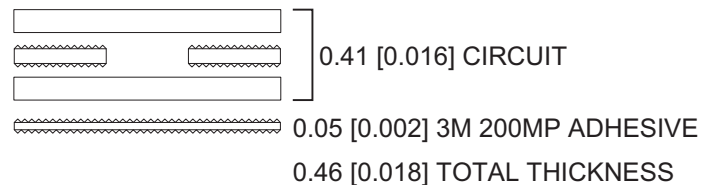
Diagram - Stock Rotary HotPot



Electrical Schematic



Material Cross-Section



How to Order - Rotary HotPot

HP	—	R	—	0046	/	0353	—	103	—	5%	—	ST
Series		Model		Center of Active Track		Active Angle		Resistance		Connectors		
HP = HotPot		R = Rotary		0046 = 45.57mm		0353 = 353°		103 = 10 KOhm		ST = Solder Tab MP = Male Pins RH = Receptacles w/Plain Housing RL = Receptacles w/Latch Housing RD = Receptacles w/Detent Housing		
								Ind. Linearity				
								3% = ±3%				
								5% = ±5%				