# Position Sensor Rectilinear







### Features:

- Contactless linear sensor.
- IP64 debris proof, splash proof.
- Ideal for hydraulic and pneumatic position sensing.
- Liquid level capability.
- Upon request.
- Male or female nicomatic connectors.
- Corresponding exterior magnet.

# **Specifications:**

#### Mechanical:

Life cycle : >1 million.

Height : ≤3.50mm (0.138 inches).

Actuation force : 0.09 to 0.11 lbs pull force at desired distance (pull force rating is for the exterior magnet using a

test plate of cold rolled steel).

**Environmental:** 

Operating temperature : up to +85°C. IP rating of active area : IP64.

#### **Electrical:**

Resistance-standard :  $10k\Omega$  (lengths >300mm =  $20k\Omega$ ).

Resistance-custom : 5k to 500kΩ. Resistance tolerance :  $\pm 20\%$ . Effective electrical travel : 8 to 1200mm.

Resolution : Depends on the exterior magnet strength and distance to the magnetoPot.

Power rating : 0.50 Watt continuous, 1 watt peak.
Dielectric value : No affect at 500V ac for 1 minute.

Independent linearity : ±5% (±1% available).

Hysteresis : 3mm\*.

Note: \* The hysteresis is directly affected by the drive magnet size, strength, and distance from the internal magnet.

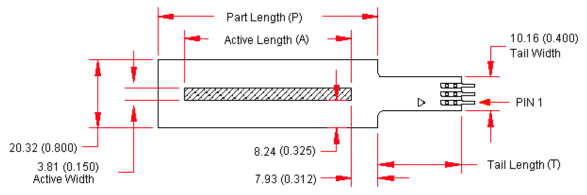
\* Requires magnet



# **Position Sensor Rectilinear**



# **Stock Linear MagnetoPots**

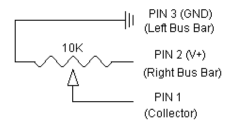


Dimensions : Millimetres (Inches)

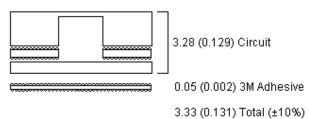
A	12.50	25.00	50.00	100.00	150.00	171.189	200.00	300.00	400.00	500.00	750.00	1000.00
	(0.492)	(0.984)	(1.969)	(3.937)	(5.906)	(6.768)	(7.874)	(11.811)	(15.748)	(19.685)	(29.528)	(39.370)
P	28.36	40.86	65.86	115.86	165.86	185.86	215.86	315.86	415.86	515.86	765.86	1015.86
	(1.117)	(1.609)	(2.593)	(4.562)	(6.531)	(7.318)	(8.499)	(12.436)	(16.373)	(20.310)	(30.153)	(39.995)
Т	12.70 (0.500)		24.89 (0.980)									

Dimensions : Millimetres (Inches)

### **Electrical Schematic**



### **Material Cross-Section**



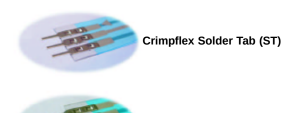
Dimensions : Millimetres (Inches)



# **Position Sensor Rectilinear**



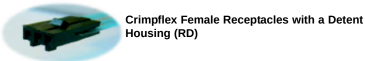
# **Standard Connector Options**



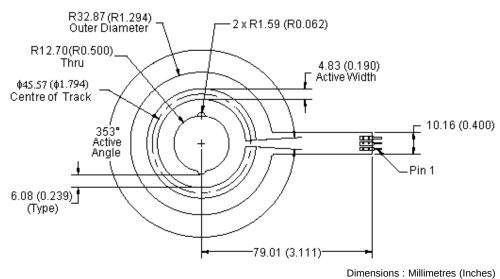




**Crimpflex Short Male Pins (MP)** 



## **Stock Linear MagnetoPots**

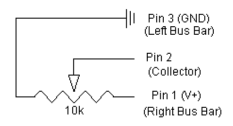




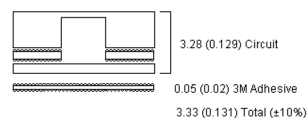
# Position Sensor Rectilinear



## **Electrical Schematic**



### **Material Cross-Section**

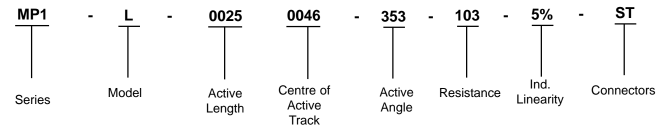


Dimensions : Millimetres (Inches)

### **Part Number Table**

Description	Part Number				
Sensor, Linear, Magneto, 25mm	MP1-L-0025-103-5%-ST				
Sensor, Linear, Magneto, 50mm	MP1-L-0050-103-5%-ST				
Sensor, Linear, Magneto, 100mm	MP1-L-0100-103-5%-ST				
Sensor, Linear, Magneto, 150mm	MP1-L-0150-103-5%-ST				
Sensor, Linear, Magneto, 300mm	MP1-L-0300-103-5%-ST				
Sensor, Linear, Magneto, 500mm	MP1-L-0500-103-5%-ST				
Sensor, Linear, Magneto, Rotary	MP1-R-0046-353-103-5%-ST				

# Part Number Explanation:



Series : MP1 = MagnetoPot.

Model : L = Linear and R = Rotary.

**Active angle** : 0025 = 25, 0050 = 50, 0100 = 100, 0150 = 150, 0300 = 300 and 0500 = 500mm.

Centre of active track : 0046 = 45.57mm. Active angle : 0353 = 353°.

**Resistance** : Active lengths  $\leq$ 300mm 103 = 10K $\Omega$ .

Ind. linearity:  $5\% = \pm 5\%$ .Connectors: ST = Solder tab.

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