**Mechanical Specifications**
- Life Cycle: >1 million
- Height: ≤3.50mm (0.138")
- Actuation Force: 18 grams pull force from exterior magnet or ferromagnet

**Environmental Specifications**
- Operating Temperature: up to +85°C
- IP Rating of Active Area: IP64

**Electrical Specifications**
- Resistance - Standard: 10k Ohms (lengths >300mm = 20k Ohms)
- Resistance - Custom: 5k to 500k Ohms
- Resistance Tolerance: ±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 @ 500VAC for 1 minute
- Independent Linearity: ±5% (±1% available)
- Hysteresis: 3mm*

*Please note that the hysteresis is directly affected by the drive magnet size, strength, and distance from the internal magnet.

**Dimensional Diagram - Stock Linear MagnetoPots**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12.50mm 0.492&quot;</td>
</tr>
<tr>
<td>P</td>
<td>28.36mm 1.117&quot;</td>
</tr>
<tr>
<td>T</td>
<td>12.70mm 0.500&quot;</td>
</tr>
<tr>
<td>PART LENGTH [P]</td>
<td>10.16 [0.400]</td>
</tr>
<tr>
<td>ACTIVE LENGTH [A]</td>
<td>8.24 [0.325]</td>
</tr>
<tr>
<td>ACTIVE WIDTH</td>
<td>3.81 [0.150]</td>
</tr>
<tr>
<td>TAIL WIDTH</td>
<td>20.32 [0.800]</td>
</tr>
<tr>
<td>PIN 1</td>
<td>24.89mm 0.980&quot;</td>
</tr>
</tbody>
</table>

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### How to Order - MagnetoPots

<table>
<thead>
<tr>
<th>Series</th>
<th>Model</th>
<th>Active Length</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP1 = MagnetoPot</td>
<td>L = Linear</td>
<td>0012 = 12.5mm, 0025 = 25mm, 0050 = 50mm, 0100 = 100mm, 0150 = 150mm, 0172 = 172mm, 0200 = 200mm, 0300 = 300mm, 0400 = 400mm, 0500 = 500mm, 0750 = 750mm, 1000 = 1000mm</td>
<td>Active Lengths ≤ 300mm: 103 = 10 KΩ, Active Lengths &gt; 300mm: 203 = 20 KΩ</td>
</tr>
</tbody>
</table>

**Connectors**

- ST = Solder Tab
- MP = Male Pins
- RH = Receptacles w/Plain Housing
- RL = Receptacles w/Latch* Housing
- RD = Receptacles w/Detent* Housing

* Please note that the RL and RD style connectors are only available with the latch or detent downward.

### 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)**
  - *only available with the latch oriented downward*
- **Crimpflex Female Receptacles with a Detent Housing (RD)**
  - *only available with the detent oriented downward*

---

**Material Cross-Section**

- 3.28 [0.129] CIRCUIT
- 0.05 [0.002] 3M ADHESIVE
- 3.33 [0.131] TOTAL (±10%)

**Electrical Schematic**

- PIN 3 (GND) (LEFT BUS BAR)
- PIN 2 (V+)(RIGHT BUS BAR)
- PIN 1 (COLLECTOR)
- 10K

**Material Cross-Section**

- 3.28 [0.129] CIRCUIT
- 0.05 [0.002] 3M ADHESIVE
- 3.33 [0.131] TOTAL (±10%)
Customization

Customize the size and shape. Such custom requests, for example, can be: custom lengths 10mm-1200mm; custom rotary diameters, etc. Spectra Symbol would be glad to quote your custom application, just contact us at sales@spectrasymbol.com or (888)795-2283.

How It Works

The MagnetoPot is simple, yet elegant in its ability to track motion in a contactless manner. A magnet on the inside of a cylinder, or a magnet on the opposing side of a motion device will guide the built-in magnetics of the MagnetoPot for position location through a potentiometric output.

The MagnetoPot is a sealed potentiometer, in the membrane potentiometer tradition, yet it does not require a wiper/actuator to connect the collector and the resistor. Instead, the MagnetoPot is controlled by an outside magnet, which attracts the magnetic forces within the MagnetoPot to connect to the linear resistor and give linear potentiometer feedback.

The wiper inside the sealed pot is magnetic or ferromagnetic, and will only perform if connected with an exterior magnet.

As opposed to a magnetically-based Reed Switch, which gives simply “open” or “close” signals, the MagnetoPot gives the full linear travel of a hydraulic or pneumatic cylinder.

In liquid level applications, the MagnetoPot can attach to the outside of a liquid tank and give position of the magnet inside the float. No water ingress, no wearing of the part by environment, because the MagnetoPot is outside of the tank.

Design and Contruction

The MagnetoPot is made of polyester, fiberglass and kapton, depending on the specification required. It functions as a voltage divider, a resistor or rheostat, as desired by the end-user. By bringing the exterior magnet into a proximity necessary to connect with the internal magnetic attractors, the operator can obtain linear position sensing based on the location of the exterior magnet. As the exterior magnet moves, so does the electrical output of the MagnetoPot.

The MagnetoPot should not be mounted to a ferromagnetic surface.
Diagram - Stock Rotary MagnetoPot

Electrical Schematic

Material Cross-Section

How to Order - Rotary MagnetoPot

<table>
<thead>
<tr>
<th>Series</th>
<th>Model</th>
<th>Center of Active Track</th>
<th>Active Angle</th>
<th>Resistance</th>
<th>Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP1 = MagnetoPot</td>
<td>R = Rotary</td>
<td>0046 = 45.57mm</td>
<td>0353 = 353°</td>
<td>103 = 10 KOhm</td>
<td>ST = Solder Tab</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MP = Male Pins</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH = Receptacles w/Plain Housing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RL = Receptacles w/Latch Housing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RD = Receptacles w/Detent Housing</td>
</tr>
</tbody>
</table>

Ind. Linearity
5% = ±5%

3.28 [0.129] CIRCUIT
0.05 [0.002] 3M ADHESIVE
3.33 [0.131] TOTAL (±10%)

10K

PIN 3 (GND)
(LEFT BUS BAR)

PIN 2
(COLLECTOR)

PIN 1 (V+)
(RIGHT BUS BAR)

2xR1.59 [R0.062]

4.83 [0.190] ACTIVE WIDTH

10.16 [0.400]

79.01 [3.111]

353° ACTIVE ANGLE

6.08 [0.239]
(TYP)

0.05 [0.002] 3M ADHESIVE

3.33 [0.131] TOTAL (±10%)

10K

PIN 3 (GND)
(LEFT BUS BAR)

PIN 2
(COLLECTOR)

PIN 1 (V+)
(RIGHT BUS BAR)

79.01 [3.111]

353° ACTIVE ANGLE

6.08 [0.239]
(TYP)