Magnetic Proximity Sensors



Back To Main Products Page Sensor News Sensor FAQs Operating a Speed Sensor Operating a Reed Sensor Technical Articles

Find a Rep

- Ask a Question
- Application Hel
- Request a Sample
- Request a Catalog

Search Site

```
Check Distributor Stock Go
```

MAGNETIC SENSOR IN FLANGE-MOUNT HOUSING

This Reed Sensor is an omnipolar, magnetically activated switch. It can be approached by a magnet from any angle, with either pole.

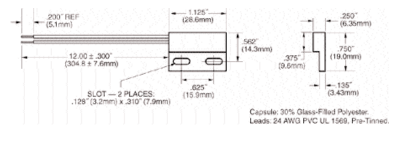
- Immune to Hostile Environments
- Hermetically Sealed for Long Life
- Suitable for DC and AC Circuits
- Zero Power Consumption
- A Standard Magnetic Actuator is Available in the Same Housing Cherry Part Number AS201901



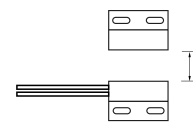
MP2019 SPECIFICATIONS

| Part # | | Power Rating, W Max | Voltage, | Breakdown Voltage VDC Min | Current | Contact Resistance, Ohms Max | Operate Temp Range, ° C | Operate Time, msec typ. |
|----------|-----------------------|---------------------------|----------|---------------------------------|---------|------------------------------------|----------------------------------|-------------------------------|
| MP201901 | SPST- NO Form A | 10 | 175 | 200 | 0.5 | 0.200 | -40C to +105C | 0.6 |
| MP201902 | SPST- NC Form B | 3 | 100 | 200 | 0.2 | 0.200 | -40 to +105C | 1 |
| MP201903 | SPDT- CO Form C | 3 | 100 | 200 | 0.2 | 0.200 | -40 to +105C | 1 |

DIMENSIONS



Operate Distance with AS201901 Magnetic Actuator



Operate Distance: .400" (10, 2 mm) min Release Distance: .900" (22,9 mm) max

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CHERRY:

<u>MP201902</u> <u>MP201903</u> <u>MP201901</u>