# Magnetic Proximity Sensors



## Back To Main Products Page

- Sensor News
  Sensor FAQs
- Operating a Speed Sensor
- Operating a Reed Sensor
- Find a Rep

- Request a Sample
- Request a Catalog

#### Search Site

```
Check Distributor Stock Go
```

### MAGNETIC SENSOR IN CYLINDRICAL PLASTIC HOUSING

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

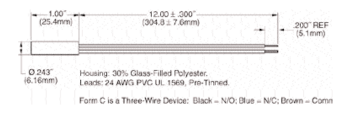
- Hermetically Sealed For Long Life
- Zero Power Consumption
- Available in a Variety of Standard Contact Configurations
- Resistant to Moisture and Dirt
- A Standard Magnetic Actuator is Available in the Same Housing Cherry Part Number AS201701



**MP2017 SPECIFICATIONS** 

Part #		Rating,		Breakdown Voltage VDC Min	Current	Contact Resistance, Ohms Max	Operate Temp Range, ° C	Operate Time, msec typ.
MP201701	SPST- NO Form A	10	175	200	0.5	0.200	-40C to +105C	0.6
MP201702	SPST- NC Form B	3	100	200	0.2	0.200	-40 to +105C	1
MP201703	SPDT- CO Form C	3	100	200	0.2	0.200	-40 to +105C	1

#### DIMENSIONS All tolerances± 0.005" (.13) Unless otherwise noted



Operate Distance with AS201701 Magnetic Actuator



Operate Distance: .150" (3, 8 mm) min Release Distance: .500" (12, 7 mm) max

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by ZF Cherry manufacturer:

Other Similar products are found below :

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 8027AL20NL2CPXX FYCC8E1-2 9221350022 922AA2W-A9P-L PLS2 GL-12F-C2.5X10(LOT3) 972AB2XM-A3N-L 972AB3XM-A3P-L PS3251 980659-1 QT-12 E2E2-X5M41-M4 E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2EX3D1SM1N E2E-X4MD1-G E2E-X5E1-5M-N E2E-X5Y2-N E2E-X7D1-M1J-T-0.3M-N E2FMX1R5D12M E2K-F10MC1 5M EH-302 EI3010TBOP EI5515NPAP MS605AU EP175-32000 IFRM04N35B1/L IFRM04P1513/S35L IFRM06P1703/S35L IFRM08P1501/S35L IFRM12N17G3/L IFRM12P17G3/L IFRM12P3502/L IFRM12P37G1/S14L ILFK12E9189/I02 ILFK12E9193/I02 IMM2582C OISN-013 25.161.3253.0 25.332.0653.1 25.352.0653.0 25.352.0753.0