# Magnetic Proximity Sensors



## Back To Main Products Page

## Sensor News

- Sensor FAQsOperating a Speed Sensor
- Operating a Reed Sensor

## Find a Rep

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

#### Search Site

```
Check Distributor Stock Go
```

## **COMMERCIAL-GRADE MAGNETIC SENSORS**

Solid State, magnetic proximity sensors in adjustable threaded housing.

- Anodized Aluminum Housing
- High-Speed Capability
- Sourcing or Open Collector Output
- South Pole Sensitive
- M12 Integral Connector Meets IEC 60947-5-2
- Wire Insulation Material: Polyolefin



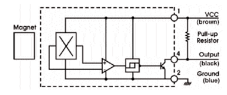
## **MP1005 SPECIFICATIONS**

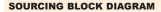
Part #	Operating Voltage Range (VDC)	Supply Current mA max		Output Saturation Voltage mV max	Output Current mA max	Temp	Storage Temp Range, ° C	Operate Point, gauss (max)	Release Point, gauss (min)	Housing	Leads	Connector
MP100501	4.75 to 24	12	3-wire sink	700	25	-40 to 105	-40 to 105	300	60	Alum (red)		12mm circular
MP100502	4.75 to 24	12	3-wire sink	700	25	-40 to 125	-40 to 125	300	60	Alum (red)	20 AWG x 1m BBB	
MP100503	4.75 to 24	16	3-wire source	Vcc-200 min	25	-40 to 105	-40 to 105	300	60	Alum (red)		12mm circular
MP100504	4.75 to 24	16	3-wire source	Vcc-200 min	25	-40 to 125	-40 to 125	300	60	Alum (red)	20 AWG x 1m BBB	
MP100701	4.75 to 24	12	3-wire sink	700	25	- 40 to 125	- 40 to 125	300	60	Alum (black)	20 AWG x 1m BBB	

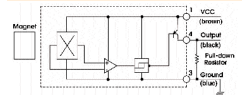
## Interface recommendations

Notes: For sensors with integral connectors, mating cordsets are available from Cherry. Request Part Number AS000203 for a straight female connector or AS000204 for a right-angle female connector.

## **OPEN COLLECTOR SINKING BLOCK DIAGRAM**







#### DIMENSIONS

