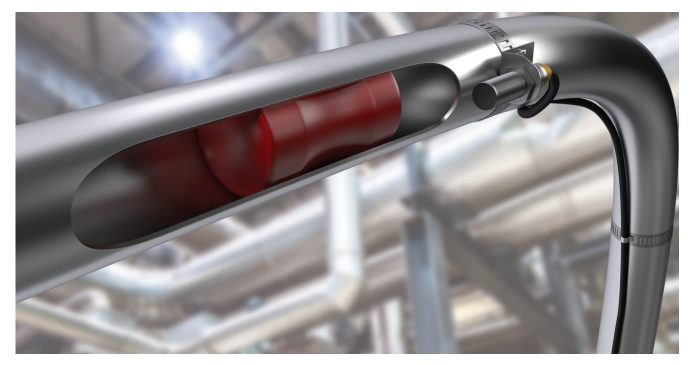
M Series Magnetic Proximity Sensors



Overview

Magnetic proximity sensors are used for non-contact position detection beyond the normal limits of inductive sensors. In conjunction with a separate "damping" magnet, magnetic sensors offer very long sensing ranges from a small package size. Depending on the orientation of the magnetic field the sensor can be damped from the front or from the side.

Since magnetic fields penetrate all non-magnetisable materials, these sensors can detect magnets through walls made of non-ferrous metal, stainless steel, aluminium, plastic or wood.

In the food industry the magnetic sensor is often used in connection with a "pig" (cleaning devices which pass through the inside of pipes). These magnetic proximity sensors can detect the exact position of the pig from outside the wall of the stainless steel pipe.

Many clean in place (CIP) systems use magnetic proxes at a "diverter panel" to detect the position of a U-tube through a stainless steel faceplate.

Features:

- Detection through plastic, wood, and any non-magnetisable metals
- Small housings with very long sensing ranges up to 70 mm
- Cylinder and rectangular designs satisfy space-dependent applications
- High mechanical stability in case of shock or vibration
- Flush or non-flush installation in nonmagnetisable metals

Operating Principle

Magnetic sensors use GMR (Giant Magneto Resistive Effect) technology. The measuring cell consists of resistors with several extremely fine, ferromagnetic and non-magnetic layers. Two of these GMR resistors are used to form a conventional Wheatstone bridge circuit which produces a large signal proportional to the magnetic field when a magnetic field is present. A threshold value is defined and an output signal is switched via a comparator.



M Series Cylindrical Magnetic Proximity Sensors

8mm, 12mm and 18mm stainless steel - DC



- 10 models available
- 8mm, 12mm, or 18mm diameter
- 316L stainless steel and polybutylene terephthalate housing
- Complete overload protection
- IP65/IP67 or IP68/IP69K rated
- M8 or M12 quick-disconnect, as applicable. Mounting hex nuts included
- · Lifetime warranty



M Series Magnetic DC Prox Selection Chart								
Part Number	Price	Sensing Range	Mounting	Output State	Logic	Connection	Wiring	Dimensions
8 mm Diameter							'	
MAE-AP-1F		0 to 60 mm (0 to 2.362 in)	Flush	N.O.	PNP	M8 connector	Diagram 4	Figure 1
MAE-AP-1A						2m cable	Diagram 2	Figure 2
12 mm Diameter								
MAFM1-A0-1H		0 to 60 mm (0 to 2.362 in)	Flush	N.O.	PNP	M12 connector	Diagram 4	Figure 3
MMW-AP-1H								
MMW-AN-1H					NPN		Diagram 3	
MMW-CP-1H				N.C.	PNP		Diagram 5	
18 mm Diameter								
MAFK1-A0-1H		0 to 70 mm (0 to 2.756 in)	Flush	N.O.	PNP	M12 connector	Diagram 4	Figure 4
MKW-AP-1H							Diagram 4	
MKW-AN-1H					NPN		Diagram 3	
MKW-CP-1H				N.C.	PNP		Diagram 5	

Wiring diagram

Diagram 1

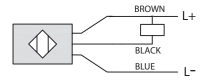


Diagram 2

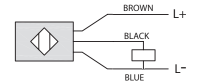


Diagram 3

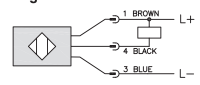


Diagram 4

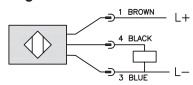
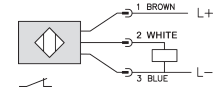


Diagram 5



Connectors



M12 connector

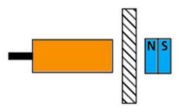


M Series Cylindrical Magnetic Proximity Sensors

Series Mounting Type Nominal Sensing Distance* Operating Distance Material Correction Factors Output Type			ations				
Nominal Sensing Distance* Operating Distance Material Correction Factors	MAE	MAFM	MMW	MAFK	MKW		
Operating Distance Material Correction Factors			Flush				
Material Correction Factors	0 to 60 mm (0 to 2.362 in) 0 to 70 mm (0 to 2.756 in)						
	NA						
Outnut Tyne	NA						
Julput Typo	PNP, N.O. only	PNP, N.O. only	PNP/NPN N.O., N.C.	PNP, N.O. only	PNP/NPN N.O., N.C.		
Operating Voltage			10 to 30 VDC				
No-load Supply Current			< 10mA				
Operating (Load) Current			200mA				
Off-state (Leakage) Current	NA						
Voltage Drop	< 2.5 V						
Switching Frequency	5000Hz VDC						
Differential Travel (% of Nominal Distance)	1 to 10%						
Repeat Accuracy	10%						
Ripple	NA						
Time Delay Before Availability (tv)	10s						
Reverse Polarity Protection	Yes						
Short-Circuit Protection	Yes (non latching)						
Operating Temperature -25	5° to 75°C (13° to 167°F)	67°F) 0° to 100°C (32° to 212°F) -25° to 75°C (13° to 167°F)		0° to 100°C (32° to 212°F)	-25° to 75°C (13° to 167°F)		
Protection Degree (DIN 40050)	IEC IP67 III IEC IP68/IP69K, II IEC IP65/IP67 III IEC IP68/IP69K, II		IEC IP68/IP69K, II	IEC IP65/IP67 III			
Indication/Switch Status	Normally Open output energized - Yellow						
Housing Material	316L stainless steel						
Sensing Face Material (P	PBT PEEK (Polybutylene Terephthalate) (Polyether Ether Ketone) Stainless		Stainless steel 316L	PEEK (Polyether Ether Ketone)	Stainless steel 316L		
Shock/Vibration	See Proximity Sensor Terminology						
Tightening Torque	3.5 Nm (2.58 lb-ft)	20 Nm (14.75 lb-ft)	10 Nm (7.38 lb-ft)	50 Nm (37 lb-ft)	35 Nm (25.81 lb-ft)		
Weight	69g (2.4 oz) cable 27g (0.95 oz) connector	33 g (1.16 oz) 29g (1.02 oz)		54g (1.90 oz)	49g (1.73 oz)		
Connection M	M8 connector or 2m cable M12 connector						
Agency Approvals	cULus E32881, CE						
Note: To obtain the most current agency approval in	nformation, see the Agency A	Approval Checklist section on t	the specific part number's web	page.			

^{*}Sensing distances are based on MAG-4 magnet.

Note: Purchase magnets separately (see listing for compatible magnets later in this section).



Sensing distances are based on the Mag-4 magnet with North facing the sensor. The sensor will work fine with South facing also, but ranges vary.

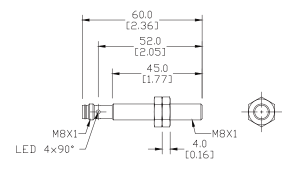
M Series Cylindrical Magnetic Proximity Sensors

Dimensions

mm [inches]

Figure 1

Figure 2



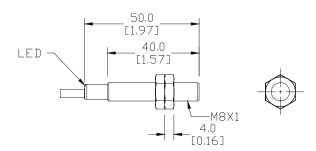
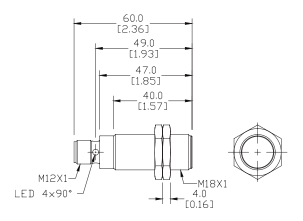


Figure 3

60.0 [2.36] 49.0 [1.93] 40.0 [1.57] 40.0 [1.57] 40.0 [1.57]

Figure 4



SEE OUR WEBSITE: WWW.AUTOMATIONDIRECT.COM FOR COMPLETE ENGINEERING DRAWINGS.

M Series Rectangular Magnetic Proximity Sensors



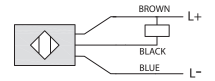
Rectangular DC

- 2 models available
- Rectangular units
- Polybutylene terephthalate housing
- M8 quick-disconnect or 2m cable
- Complete overload protection
- · Lifetime warranty

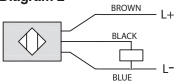
M Series Magnetic DC Prox Selection Chart								
Part Number	Price	Sensing Range	Mounting	Output State	Logic	Connection	Wiring	Dimensions
MDR-AP-1F		0 to 60 mm (0 to 2.362 in)	Flush	N.O.	PNP	M8 connector	Diagram 4	Figure 1
MDR-AP-1A		0 to 60 mm (0 to 2.362 in)	Flush			2m cable	Diagram 2	Figure 2

Wiring diagram

Diagram 1





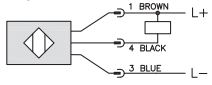


Connectors

M8 connector



Diagram 3



Note: Class 2 power supply required

Diagram 4 1 BROWN 4 BLACK

Dimensions

mm [inches]

Figure 1

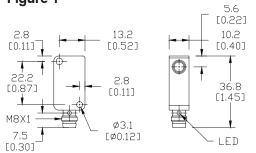
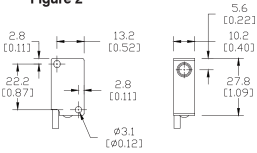


Figure 2



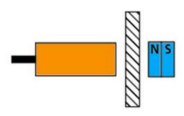
SEE OUR WEBSITE: WWW.AUTOMATIONDIRECT.COM FOR COMPLETE ENGINEERING DRAWINGS.

M Series Rectangular Magnetic Proximity Sensors

MDR Series Specifications						
Series	MDR					
Mounting Type	Flush					
Nominal Sensing Distance*	0 to 60 mm (0 to 2.362 in)					
Operating Distance	NA					
Material Correction Factors	NA					
Output Type	PNP, N.O. only					
Operating Voltage	10 to 30 VDC					
No-load Supply Current	< 10mA					
Operating (Load) Current	200mA					
Off-state (Leakage) Current	NA					
Voltage Drop	<2.5 V					
Switching Frequency	5000Hz VDC					
Differential Travel (% of Nominal Distance)	1 to 10%					
Repeat Accuracy	10%					
Ripple	NA					
Time Delay Before Availability (tv)	1s					
Reverse Polarity Protection	yes					
Short-Circuit Protection	yes (non latching)					
Operating Temperature	-25° to 75°C (13° to 167°F)					
Protection Degree (DIN 40050)	IEC IP67					
Indication/Switch Status	Yellow (Output energized)					
Housing Material	PBT (Polybutylene terephthalate)					
Sensing Face Material	PBT (Polybutylene terephthalate)					
Shock/Vibration	See <u>Proximity Sensor Terminology</u>					
Tightening Torque	NA					
Weight	Cable: 60g (2.12 oz); M8: 17g (0.6 oz)					
Connection	M8 connector or 2m cable					
Agency Approvals	cULus E32881, CE					
ote: To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.						

^{*}Sensing distances are based on MAG-4 magnet.

Note: Purchase magnets separately (see listing for compatible magnets later in this section).



Sensing distances are based on the Mag-4 magnet with North facing the sensor. The sensor will work fine with South facing also, but ranges vary.