Proximity Magnetic Sensors Cylindrical Housing FMMP Series







- · Cylindrical plastic housing
- Ø 6 diameter
- NO output functions
- High sensitive contact
- 60 mm twin-lead cable output connection

Product Description

The FMMPA7 series is characterized by a cylindrical plastic housing with a 6 mm diameter.

The switch contact is NO (Normally Open) and has

very high sensibility with very low hysteresis.

The output connection is made in 3 different length: 25, 33 or 38 mm twin-lead cable.

FMMP A 7 L25

Type Selection

Housing diameter	Connection	Output function	Reference
Ø 6	Twin-lead cable L= 0.5m	NO	FMMP A 7 L25
Ø 6	Twin-lead cable L= 0.5m	NO	FMMP A 7 L33
Ø 6	Twin-lead cable L= 0.5m	NO	FMMP A 7 L38
Diameters are specified in millime	eters (mm)		

Output Specifications

Output specifications			
Output	NO		
Contact ratings Max Switching Voltage Max Switching Current Max Switching Power Max Carry Current	140 VAC (peack) / 200 VDC 1 A 10 VA / W 1.2 A		

General Specifications

Operating distance	See Operating Distance table
Suitable magnetic unit	See Operating Distance table
Operating temperature	-20 to +75 °C
Degree of protection	IP 67
Housing Diameter Material	Ø 6 mm Plastic
CE-marking	Yes



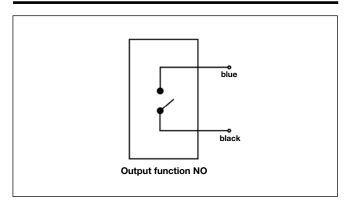
Operating Distance

Magnetic Units NeFeB magnet*

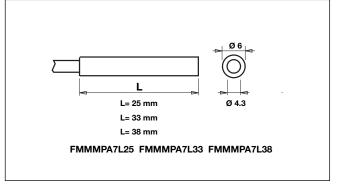
FMMP Series >8
Distances are specified in millimeters (mm)

xx/xx: operating distance (for all Output functions).

Wiring Diagram



Dimensions



^{*} the distances are measured at room temperature of 25°C with cylindrical 5x8 mm NeFeB magnet.