# Proximity Magnetic Sensors Cylindrical Housing FMMP Series



T. 934 199 036 www.disaileco.com





- · 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.

Ordering Key	_ FMMP A 7 L25
Type —	
Output function ———	
Reed contact type — — — — — — — — — — — — — — — — — — —	
Diffierisions ————	

### **Type Selection**

Housing diameter	Connection	Output function	Reference
Ø 6	Twin-lead cable L= 0.5m	NO	<b>FMMP A 7 L25</b>
Ø 6	Twin-lead cable L= 0.5m	NO	<b>FMMP A 7 L33</b>
Ø 6	Twin-lead cable L= 0.5m	NO	<b>FMMP A 7 L38</b>
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



## **Operating Distance**

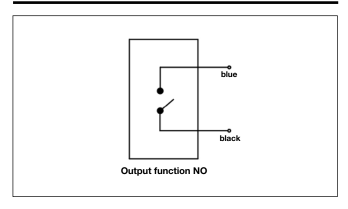
Magnetic Units NeFeB magnet\*

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

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

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

### **Wiring Diagram**



### **Dimensions**

