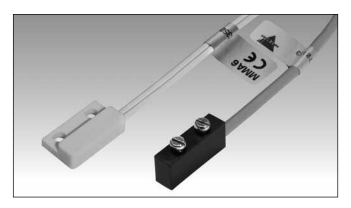
Proximity Magnetic Sensors Rectangular Housing MM Series





- Rectangular plastic housing
- NO or CO output functions
- Extremely small dimensions
- High sensibility contacts

Product Description

The micro-miniature types are characterized by extremely small dimensions; the output functions can be NO (Normally Open) or CO (Change-over).

The MMA6 model contains,

in a very small housing, a very high sensibility contact, with low hysteresis.

The two fixing holes, suited for M3 screws, allow simple mounting procedure over a large variety of applications.

Ordering Key	MM A 3		
Type — Output function — Output function			
Reed contact type			

Type Selection

Housing dimensions	Connection	Output function	Reference	
23.5 x 14 x 6.1	Twin lead cable L= 0.5 m	NO	MM A 6	
27 x 11 x 7	PVC cable L= 0.5m	NO	MM A 3	
27 x 11 x 7	PVC cable L= 0.5m	CO	MM S 1	
Dimensions are specified in millimiters (mm)				

Output Specifications

Output MMA3, MMA6 MMS1	NO Change-over
Contact ratings	
Max Switching Voltage	500.144.0
MMA3	500 VAC
MMA6	100 VAC
MMS1	100 VAC
Max Switching Current	
MMA3	0.5 A
MMA6	0.5 A
MMS1	0.25 A
Max Switching Power	
MMA3	10 VA
MMA6	10 VA
MMS1	5 VA

General Specifications

Operating distance	See Operating Distance table		
Suitable magnetic unit	See Operating Distance table		
Operating temperature	-25 to +75 °C		
Degree of protection	IP 67		
Housing Dimensions MMA6 MMA3, MMS1 Material	23.5 x 14 x 6.1 mm 27 x 11 x 7 mm Plastic		
CE-marking	Yes		

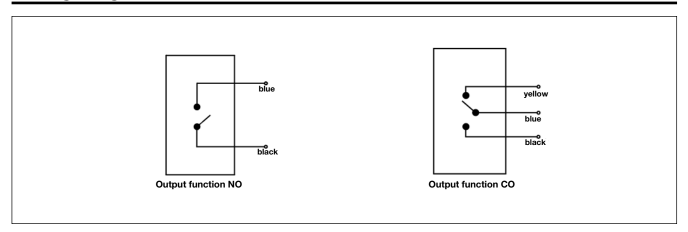


Operating Distance

Magnetic Units	CL1	CL2	CL3	CL4
MMS1, MMA3	10	15	22	35
MMA6	14	20	30	40

Distances are specified in millimeters (mm) xx/xx: operating distance (for all Output functions).

Wiring Diagrams



Dimensions

