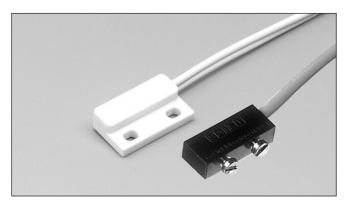
Proximity Magnetic Sensors Rectangular Body, MM series





- · Plastic rectangular case
- Extremely small dimensions
- High sensibility contacts
- NO or CO output functions

Product Description

The micro-miniature types are characterized by extremely small dimensions.

The MM.A.6 model contains, in a very small case, 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.

Ord	lering	Kev
	3	

Type — Output Function — Reed contact Type — Output Function — Out

MM.A.3

Type Selection

Output function	External dimensions	Output connection	Reference
NO	14 x 23,5 x 6,1 7 x 27 x 11	Twin lead cable PVC Cable	MM.A.6 MM.A.3
Change-over	7 8 27 8 77	1 10 00010	MM.S.1

General specification

Case	Plastic
Protection degree	IP67
Operating temperature	-25 to +75 °C

Electrical specifications

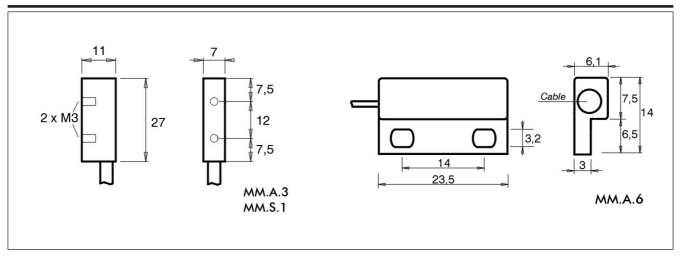
Contacts	3	6	S.1
Max switching voltage Max switching current Max switching power	500 Vac	100 Vdc	100 Vac
	0,5 A	1 A	0,25 A
	10 VA	10 VA	5 VA

Operating distance

Magnetic Units	CL.1	CL.2	CL.3	CL.4
MM.S.1, MM.A.3	10	15	22	35
MM.A.6	14	20	30	40



Dimensions



Wiring Diagrams

