

Reed Contact Magnetic Sensors Ø 10



REED CONTACT MAGNETIC PROXIMITY SENSORS

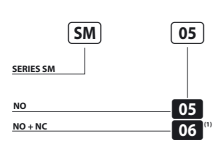
- Metal housing
- 2 mS delay on activation
- 2 m integral cable
- · Choice of magnet targets

SM Series





Identification code

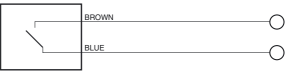


MAX. VOLTAGE	(SM05)	250 Vpeak
MAX. CURRENT	(SM05)	0.04 A
POWER	(SM05)	10 W/VA
SWITCHING FREQUENCY		200 Hz
DELAY ON ACTIVATION		2 mS
REPEATABILITY		± 0.3 mm
TEMPERATURE LIMITS		-20 ÷ +60°C
PROTECTION DEGREE		IP 67
CABLE LENGTH		2m
CABLE SECTION		$SM05 = 2x0.50 \text{ mm}^2 / SM06 = 3x0.35 \text{ mm}^2$
HOUSING MATERIAL		Nickel-plated brass

(1) Max Power = 3 Va : 100 Vpeak (I max = 0.03 A) - 12 V (I max = 0.25 A)

Wiring diagrams

NO CONTACT



NO + NC CONTACT

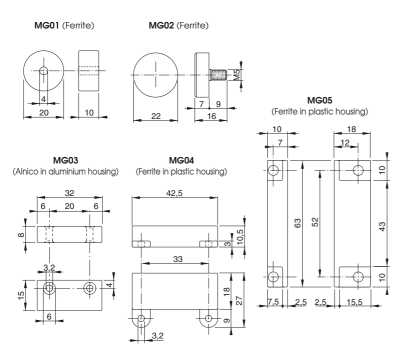
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Reed contact sensor / magnet switching distance (mm)

DIAMETER 10 Distance Hysteresis		
24	5	MG01
22	5	MG02
6	2,5	MG03
32	5	MG04
29	5	MG05

WARNING: The data specified in this table have an approximate value because they depend on the magnet position, on the material on which it is applied (ferromagnetic or not) and because they are related to the magnet during the frontal approach. Reed contact sensors can be also activated laterally considering that switching distances are always influenced by the magnet position and orientation besides the material on which it is applied (ferromagnetic or not).

Magnets dimensions (mm)



Dimensions (mm)

