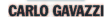
Safety magnetic sensors Rectangular safety magnetic sensors SMS01, SMS02





- Safety Category 4 according to EN 954-1
- 1NO + 1NC outputs
- Cable output connection
- Rectangular housing
- Multiple Flux coding

Contact Type

Other features -

- LED indication (SMS02LD only)
- Series resistor on NO contact (SMS02S1 only)

Product Description

The safety magnetic sensors are particularly addressed to the safety gates that allow the entry to machines with dangerous movements and their risk category can be 4 (EN 954-1). They are provided

with two contacts, 1 NO + 1 NC.

The SMS02S1 model has a series resistor on NO contact to avoid read welding problems. The SMS02LD model has a LED for signalling.

Ordering Key SMS 02 LD Safety Magnetic sensor

Type Selection

Output	Operating distance	LED indication	Item code	Item code (UL)
1 NO + 1 NC	10 mm	No	SMS 01	SMS AP 11 AA 02M
1 NO + 1 NC	20 mm	No	SMS 02	SMS AP 11 AB 02M
1 NO + 1 NC	20 mm	Yes	SMS 02 LD	SMS AP 11 AC 02M
1 NO + 1 NC	20 mm	No	SMS 02 S1	SMS AP 11 AE 02M

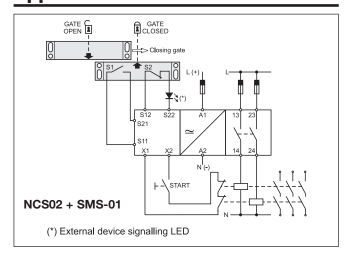
Output Specifications

oripor operations				
Output	Category 4 (EN 954-1) 1 NO + 1 NC			
Output connection	Cable (PVC, AWG 26,L=2m 4x0.15 mm²)			
Contact ratings Max Switching Voltage Max Switching Current Max Switching Power	100 VAC 0.25 A 5 VA			
Series resistor (NO contact) SMS02S1	$R = 39 \Omega, 2 W$			

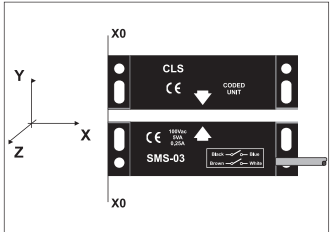
General Specifications

General Specifical	
Operating distance ON SMS01 only	10 ± 3 mm 20 ± 3 mm
	20 ± 3 11111
Release distance OFF SMS01 only	15 ± 3 mm 30 ± 5 mm
Reset distance SMS01 only	20 ± 3 mm 35 ± 5 mm
Suitable magnetic unit	CLS
Misalignment	max ± 4 mm
Housing Dimensions Material	88 x 25 x 13 mm Plastic
Weight	Approx. 70 g
Environment Degree of protection Operating temperature Storage temperature	IP 67 -25 to +70 °C -25 to +70 °C
Indication for Gate open (SMS02LD)	LED, red

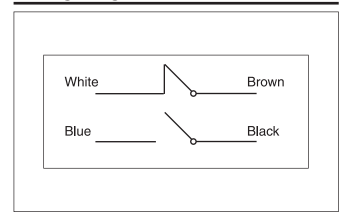
Application



Operating directions



Wiring Diagrams



Dimensions

