Safety magnetic sensors Rectangular safety magnetic sensors SMS03

The SMS03 series of safety magnetic sensors is characterized by multiple flux coding with 2 NO safety outputs. The SMS03+CM-1A4/03MT model is provid-

ed with a pig tail output connection ended with a fourpole M12 connector, while the SMS03NC model is provided by 1 auxiliary NC output contact for signalling.

Safety category 4 according to EN 954-1

- 2 NO outputs
- 1 NC auxiliary output (SMS03NC only)
- Cable or M12 pig tail output connection (SMS03+CM1A4/03MT only)
- Rectangular housing
- Multiple flux coding

Ordering Key SMS 03+CM1A4/03MT

Safety magnetic sensor — Contact type — Other features —

Cable length

Type Selection

Output	Auxiliary output	Connection	Item code	Item code (UL)
2 NO	-	PVC cable	SMS 03	SMS AP 20 AF 02M
2 NO	-	M12 4-pole connector	SMS 03+CM1A4/03MT	SMS AP 20 AF 03D CP
2 NO	1 NC	PVC cable	SMS 03 NC	SMS AP 20 AG 02M

Output Specifications

Output	Category 4 (EN 954-1) 2 NO
Auxiliary output SMS03NC	1 NC
Output connection SMS03, SMS03NC SMS03+CM1A4/03MT	Cable (PVC, AWG 26,L=2m 4x0.15 mm²) Cable L=0.3 m ended with
Contact ratings Max Switching Voltage Max Switching Current Max Switching Power	a 4 pole M12 connector 100 VAC 0.25 A 5 VA

General Specifications

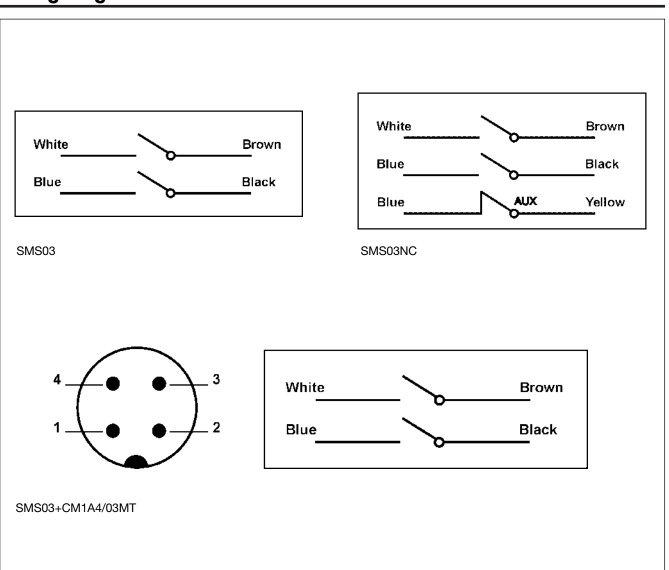
Operating distance ON	20 ± 3 mm	
Release distance OFF	22 ± 5 mm	
Reset distance	22 ± 5 mm	
Suitable magnetic unit	CLS	
Misalignment	max± 4 mm	
Housing Dimensions Material	88 x 25 x 13 mm Plastic	
Weight	Approx. 70 g	
Environment Degree of protection Operating temperature Storage temperature	IP 67 -25 to +70 °C -25 to +70 °C	



CARLO GAVAZZI

Application **Operating Directions** GATE OPEN GATE CLOSED **X0** 0 0 Closing gate Ô S2 CLS L (· Υ CE Π CODED UNIT S22 S12 S21 A1 2 Χ € \sim S11 Z SMS03 A2 X1 X2 2 | N (-) SMS03 + NSO02 X0

Wiring Diagrams



CARLO GAVAZZI

Dimensions

