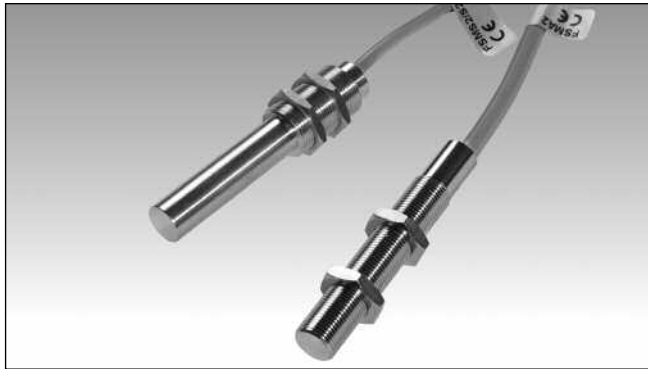


Proximity Magnetic Sensors Cylindrical Housing FSM Series

CARLO GAVAZZI



- Cylindrical, brass or nickel plated brass housing
- M12 or M16 diameter
- NO or CO output functions
- Front side switching

Product Description

The cylindrical proximity magnetic sensors of the FSM series are available in different versions with brass or nickel-plated brass housing, different dimensions and output contacts. They can be mounted directly on ferromagnetic supports as well; in this situation a

reduction in the operating distance may occur due to a loss of magnetic field. FSMA7 model is provided with output function status LED, while FSMS2S2AT can resist to temperature up to 150 °C.

Ordering Key

FSM S 2 S2 AT

Type _____
 Output function _____
 Reed contact type _____
 Special version _____
 Special applications _____

Type Selection

Housing diameter	Connection	Output function	Reference
M12	PVC cable L= 2m	NO	FSM A 2
M12	Silicone cable L= 2m	NO	FSM A 7
M12	PVC cable L= 2m	CO	FSM S 2
M16	Silicone cable L= 0.5m	CO	FSM S 2 S2 AT

Diameters are specified in millimeters (mm)

Output Specifications

Output FSMA2, FSMA7 FSMS2,FSMS2S2AT	NO Change-over
Contact ratings Max Switching Voltage FSMA2 FSMA7 FSMS2, FSMS2S2AT Max Switching Current FSMA2 FSMA7 FSMS2 FSMS2S2AT Max Switching Power FSMA2 FSMA7 FSMS2 FSMS2S2AT	250 VAC 24 VDC 230 VAC 3 A 50 mA 1 A 0,5 A 100 VA negligible 60 VA 30 VA

General Specifications

Operating distance	See Operating Distance table
Suitable magnetic unit	See Operating Distance table
Operating temperature FSMA2, FSMA7, FSMS2 FSMS2S2AT	-25 to +75 °C -20 to +150°C
Degree of protection	IP 67
Housing Diameter FSMA2, FSMA7, FSMS2 FSMS2S2AT Material FSMA2, FSMA7, FSMS2 FSMS2S2AT	M12 x 1 M16 x 1 Nickel-plated brass Brass
CE-marking	Yes

Operating Distance

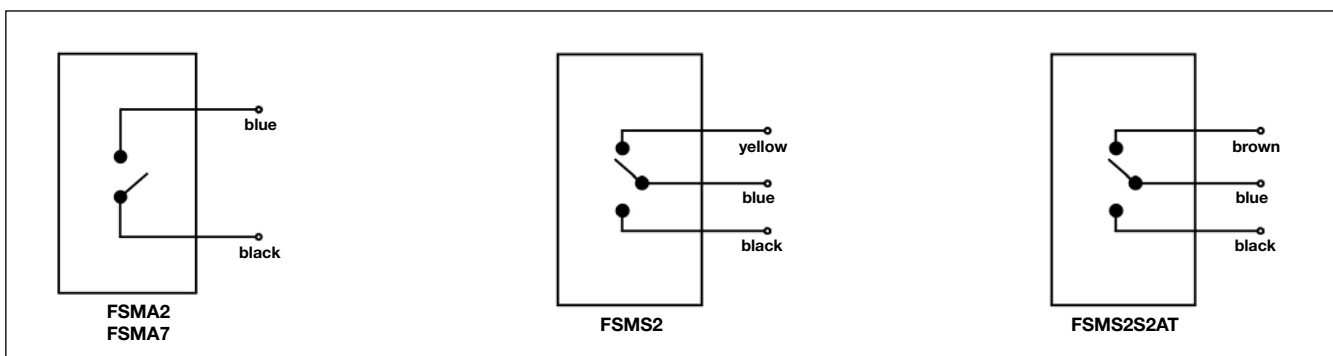
Magnetic units	CL10	CL11	CL18	CL20S1	CL20S3	CL23	CL31
FSMA2	-	16	2	14	13	11	19
FSMS2	-	9	-	-	-	-	-
FSMA7*	-	-	-	-	-	-	-
FSMS2S2AT	-	-	-	≥ 5	8	-	-

Distances are specified in millimeters(mm)

xx: operating distance (for all Output functions).

* ≥7 mm with Neodimium REN 35, 5x5x1.5 mm magnetic unit mounted on iron (ordering code: CL5X5X15)

Wiring Diagrams



Dimensions

