Proximity Magnetic Sensors Explosivé Environment Level Sensors ILM Atex Series - Encapsulated





- Sphericalal or cylindrical AISI316 stainless steel housing
- Encapsulated, NO or CO output function
- PVC cable or silicone cable
- According to EN 60079-0 and 60079-18
- Atex certified



Product Description

These products have been developed and approved to be used in potentially explosive areas, applying protection methods, in accordance with EN 60079-0 normative (Electrical apparatus for potentially explosive atmospheres. General requirements) and EN 60079-18 (Encapsulation "m"). ILM magnetic sensors are in

category 2, suitable for zone 1 or 2 (gas), 21 or 22 (dusts).

Ordering Key	ILM A2 C SL EX	
Type Contact type Float type Cable type Atex certified		

Atex Marking

As for 94/9/EC (ATEX) Directive, products are marked:



II 2D Ex mb IIIC T 100°C Db IP67

Marking as for ATEX directive: II 2 G or II 2 D

- II: group, it identifies the surface industry.
- 2: high protection category, allowing use in areas where an explosive atmosphere is likely to occur in normal operation (zone 1 and 21, covering also zone 2 and 22).
- G: presence of gases, vapours and mists (zone 1).
- D: presence of explosive dust (zone 21).
- Ex: product realized for use in explosive environments.
- mb: level of protection for encapsulation. The device is not capable of causing ignition in normal operation and in defined failure conditions.
- IIC: group of explosive gases (Hydrogen/Acetylene, valid also for groups IIA-Propane and IIB-Ethylene).
- IIIC: group of explosive dust (conductive dust, valid also for group IIIA-combustible flyings and IIIB-non conductive dust).
- T5: maximum surface temperature 100°C (gas or vapour ignition temperature > 100°C).
- T 100°C IP67: max surface temperature and protection degree, with reference to presence of explosive dusts.
- Gb, Db: equipment protection level respectively for gas and dust, according to EN60079-0. Equipment with high level of protection, which is not source of ignition in normal operation or during expected malfunctions.

Type Selection

Float type	Output function	Cable type	Reference
Cylindrical, AISI 316 stainless steel	NO	2m, silicone	ILM A2 C SL EX
Spherical, AISI 316 stainless steel	NO	2m, silicone	ILM A2 S SL EX
Cylindrical, AISI 316 stainless steel	CO	2m, PVC	ILM S2 C EX
Spherical, AISI 316 stainless steel	CO	2m, PVC	ILM S2 S EX



Output Specifications

Output	
ILMA2	Normally open
ILMS2	Change-over
Contact ratings	
NO output function	
Max Switching Voltage	250 VAC/DC
Max Switching Current	3 A
Max Switching Power	100 VA
CO output function	
Max Switching Voltage	230 VAC/DC
Max Switching Current	1 A
Max Switching Power	60 VA
5	

General Specifications

Operating temperature	-20 to +60 °C
Degree of protection	IP 68 (cable output IP67)
Float	
Diameter	
ILMxx S	Ø 53 mm
ILMxx C	45 x 55 mm
Material	AISI 316 stainless steel
Shape	
ILMxx S	Spherical
ILMxx C	Cylindrical
Min. liquid specific gravity	0.75 kg/dm ³
Maximum pressure	20 Kg/cm ²
Approvals	ATEX
CE-marking	Yes

Wiring Diagrams



Dimensions

