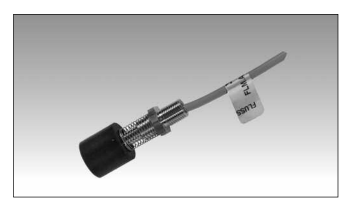
Proximity Magnetic Sensors Flux Sensors FLM Series





- Cylindrical magnetic flux sensor with stainless steel rod and spring
- Plastic high temperature resistant float
- NO output function
- Cable ended with faston output connection

Product Description

The FLMA1S1 sensor is a magnetic flux meter switch. It works correctly when the flux of the liquid material push the float against the spring: when the flux is sufficiently high to move the float to a fixed distance from the seeger block, the sensor switches ON. When the flux decreases, the spring push-

es the float towards the seeger block and the contact switches OFF.

All the materials (AISI 316 for the rod and the spring and plastic high temperature resistant material for the float) allow to use this sensor over a wide range of applications.

| Ordering Key | FLM A 1 S1 |
|--|------------|
| Type — Output function — Special version — Output function — Outpu | |

Type Selection

| Float diameter | Connection | Output function | Reference |
|----------------|-----------------------|-----------------|------------|
| Ø 20 | HT105 PVC cable ended | NO | FLM A 1 S1 |

Diameters are specified in millimeters (mm)

Output Specifications

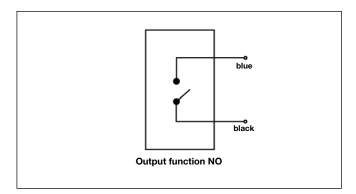
| Output specifications | | |
|---|-------------------------------------|--|
| Output | NO | |
| Contact ratings Max Switching Voltage Max Switching Current Max Switching Power Max Carry Current | 100 VAC 0.4 A 10 VA 0.75 A | |
| | | |

General Specifications

| Operating temperature | -30 to +105 °C |
|------------------------|----------------------------|
| Degree of protection | IP67 |
| Float | |
| Diameter | Ø 20 mm |
| Material | Plastic |
| Characteristic | High temperature resistant |
| Spring and rod | |
| Material | AISI 316 stainless steel |
| Thread diameter | M10 x 1 mm |
| Operating distance Don | + 5 mm |
| Release distance Doff | D _{on} - 2 mm |
| Mechanical life | 109 cycles @ no load |
| Electrical life | 5 x 108 cycles @ low load |
| CE-marking | Yes |
| _ | |
| | |
| | |
| | |
| | |
| | |
| | |



Wiring Diagram



Dimensions

