

ENCLAPSULATED MICRO-SWITCH SLIM

MSSL



sermat **GRÜN**
ex


REV.04 / 15.04.2026

p. 1 de 3

ENCLAPSULATED MICRO-SWITCH SLIM

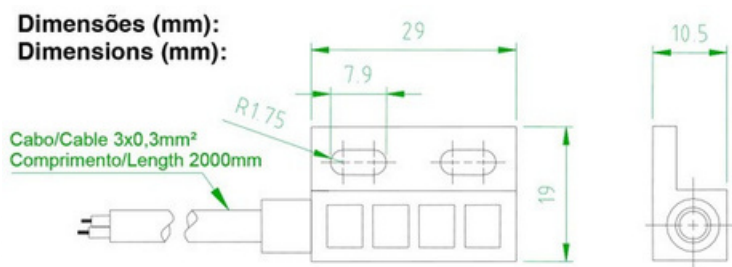
Technical data

TECHNICAL SPECIFICATION

| | |
|---------------------------|---|
| TYPE OF PROTECTION | "Ex m" – Encapsulated |
| MARKING | Ex mb IIC Gb / Ex mb IIIC Db Tamb: -20 to 70 °C |
| AREA OF APPLICATION | Zone 1 Zone 2 Zone 21 Zone 22 |
| MAXIMUM VOLTAGE | 150 VCA/CCx |
| MAXIMUM FREQUENCY | 500 Hz |
| MAXIMUM CURRENT | 0,5 A |
| MAXIMUM POWER | 1 0W/ VA |
| WORKING TEMPERATURE RANGE | -20C to 70C |
| WEIGHT | 20 g |
| CABLE | PP 3x0,30mm2 |
| FUNCTION | It works as an NO switch (MSSLNA) or an NC switch (MSSLNF). It requires an external magnet to activate the microswitch. |
| CERTIFICATE OF CONFORMITY | <p>Segurança</p>  <p>INMETRO</p> <p>INMETRO</p> <p>NCC 24.0125 U</p> |

DIMENSIONS(MM)

MSSL

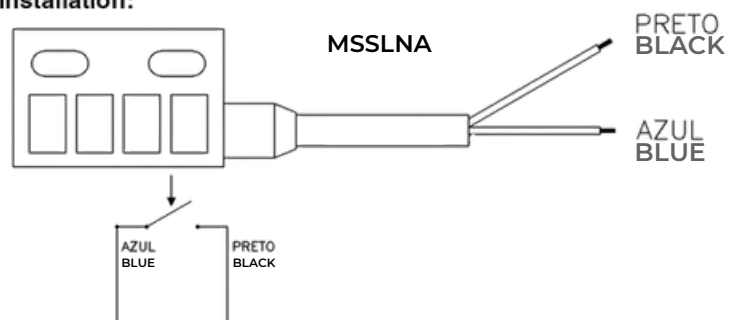


ENCAPSULATED MICRO-SWITCH SLIM

Technical data

INSTALLATION

Instalação:
Installation:



Instalação:
Installation:

