MC-SMMC-A2

Magnetic contact
Suitable for metal installation
Reed Detection Technology
Connection system of 2 wires
protected by metal mesh
Resistance to mechanical and
electrical shocks



Magnetic surface detector
Reed Technology
High power
Suitable for metal installation
Resistance to mechanical and electrical shocks
System of 2 wires protected by metal mesh

Specifications

Technology	Reed
Power	High power
Maximum detection distance	Up to 40mm depending on the material where it is installed
Material	Metallic
Cable	2 wires protected by metal mesh
Magnet	Neodymium
Resistance to mechanical shocks	Up to 15KgS
Electrical parameters	100 VDC/VAC max, 500mA, 10W
Dimensions	Detector: 48 (W) x 24.2 (H) x 15 (D) mm Magnet: 48 (W) x 24.2 (H) x 15 (D) mm