

HEAVY DUTY MAGNETIC CONTACT NYSMC401

Features: NYSMC401

- Used for protecting sliding doors and windows where space is limited.
- Contact reed switch is SPST, Hermetically Sealed Switch, Rhodium Over Gold Reeds for a longer expected life.
- Unique epoxy compound protects reed switch.
- 3/8" Press-fit mount.



Specifications

• Size: Ø10 x 18 mm (L)

• Max. Contact Rating: 28 VDC; 0.5A; 10W

Net Weight: 8 gm.

• Color Available: White / Brown

Magnetic Contact Type: Normally Close (NC)

• Sensor Range: 22 mm (±5%)

• Installation: Conceal Mounting

• Wire Length: 230 mm

NYSCOM Magnetic Contact Sensor NYSMC401 is specially designed for protecting sliding doors and windows where space is limited. The door contact sensors are suitable for central or standalone control monitoring systems. It can be used for closed circuit wiring. When the door open or circuit is open, the monitoring system will trigger instantly and vice versa.

The model is molded with the highest engineering precision. The ABS material used is noted to be high resistance to heat and with good impact strength.

Disclaimer: Nyscom Technology reserves the right to go ahead with any modifications of the models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication.