

# **ISN-CMET-4418 Overhead Door Contact**



The contact is available in a metal finish. It uses epoxy and a special push-pin to hold the armored cable firmly in place.

# **Certifications and Approvals**

UL and 🕻

#### Installation/Configuration Notes

## **Compatibility Information**

All contact models are compatible with control panel models that accept contact inputs.

# **Parts Included**

Quantity Per Package	Component
1	Assembly (contact, epoxy, push-pin, and bracket)
1	Magnet

- Closed loop
- Pin holds armored cable firmly in place
- Includes adjustable magnetic assembly bracket
- Ten installation options for the magnet

# **Technical Specifications**

Gap Width:	50.8 mm (2 in.)
Contact Dimensions:	107 mm x 50.8 mm x 12 mm (4 in. x 2 in. x 0.47 in.)
Cable Length:	46 cm (18 in.)
Switch Configuration Type:	Single pole single throw (SPST)
Maximum Contact Resistance:	150 μΩ (micro-ohm)
Minimum Breakdown Voltage:	250 VDC
Insulation Resistance:	10 <sup>10</sup> Ω
Electrostatic Cap:	0.3 PF
Contact Capacity:	10 VAC
Maximum Conductive Current:	1.0 A
Maximum Voltage:	100 V

## Package Information

ATTENTION! Each package contains one assembly with contact, epoxy, push-pin, bracket, and one magnet.

## **Ordering Information**

ISN-CMET-4418 Overhead Door Contact ISN-CMET-4418 Package contains one assembly with contact, epoxy, push-pin, bracket, and one magnet.