

Magnetic Contacts

Features

- Patented O-ring design to keep the delicate reed switch components safe inside a cushion of air.
- With the O-ring design, contacts withstand massive compression without damage
- Hand crimped and hand soldered doubling the assurance of a solid connection

- 100% hand tested
- Lifetime warranty
- Eliminate false alarms, missed alarms and service calls
- Alnico 5 magnets or ceramic ferrite magnets

- UL listed wire
- High impact flame-retardant plastic for some housing; for others, die cast aluminium
- Contact surface are coating with Rhodium for longer life, lower resistance, and additional protection against transients

MPS-9 Press Fit Recessed Stubby Contact

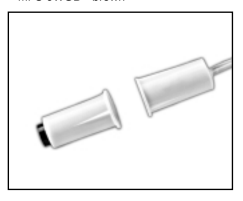
• Standard gap: 1-1/4"

• 12" leads

• Reed Contact: 3/8" Dia. x 3/4" L

• Magnet: 3/8" Dia. x 3/4" L

 Also Available: MPS-9WGW - white MPS-9WGB - brown



MPS-20 Surface Mount Contact

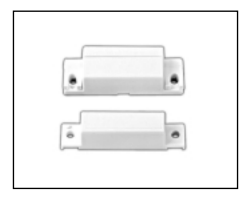
• Standard gap: 1-1/4"

 Spacers, covers and screws included Terminals

• Reed Contact: 1/2" x 2-1/2"

• Magnet: 1/2" x 2-1/2"

 Also Available: MPS-20WGW - white MPS-20WGB - brown



MPS-45 Surface Mount Contact

• Standard gap: 1"

• 12" leads

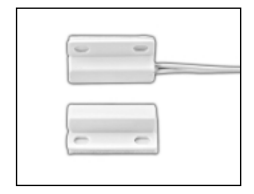
• Self-adhesive or screw mount

• Reed Contact: 1/2" x 1-1/8"

• Magnet: 1/2" x 1-1/8"

Also Available:

MPS-45WGW - white MPS-45WGB - brown



Magnetic Contacts

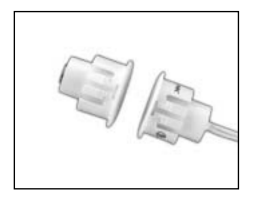
MPS-70 Recessed Mount Contact

Standard gap: 1-1/4"5/8" gap for steel

• 12" leads

Reed Contact: 3/4" Dia. x 3/4" L
Magnet: 3/4" Dia. x 3/4" L

Also Available:
 MPS-70WGW - white
 MPS-70WGB - brown



MPS-80 Surface Mount Contact

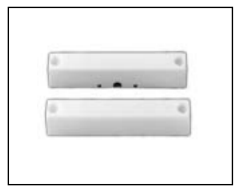
• Standard gap: 2"

• Industrial surface mount

• Includes spacers and mounting screws

Reed Contact: 5/8" x 7/8" x 4"

• Magnet: 5/8" x 7/8" x 4"



MPS-50 Surface Mount Contact

• Standard gap: 2"

• 24" armoured cable

• Cast magnet

• Reed Contact: 2" x 4-1/8" x 3/8"

• Magnet: 1-1/2" x 1-1/2" x 3-1/2"



MPS-51 Surface Mount Contact

• Standard gap: 2"

• 24" armed cable

• Adjustable magnet

• Reed Contact: 2" x 4-1/8" x 3/8"

• Magnet: 1-1/2" x 1-1/2" x 3-1/8"



Specifications:

- Closed loop circuits, switches are held closed when magnet is in, close proximity; alarm detection when contacts open
- MPS models equipped with single reed switch
- Magnets: Allnico 5 or ceramic ferrite
- Temperature Range: -40 °F to 140F° (-40 °C to 60 °C)
- Electrical: max power 3 watts; max switched voltage 30 volts DC, 30 volts (rms)AC; max switched current 0.30 amps; max circuit resistance - 100 milliohms
- Vibration: 30 G's peak at 10-20,000 Hz; no false closures 20 milliseconds with switches open; no false openings 20 milliseconds with switches closed
- Shock: 100 G's peak at 11 milliseconds impact duration; no false closures 20 milliseconds with switches open; no false openings 20 milliseconds with switches closed
- Wire Leads: Description UL 1061, 22 AWG or UL 1007, 22 AWG; Pull strength: 10 lb-force (44.5n) per wire

• Color: White and Brown

For more information:

Security Asia Pacific Headquarters: Security Australia Security China

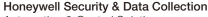
Security Hong Kong

www.asia.security.honeywell.com security.ap@honeywell.com

Tel: (86) 21-5257 4568 Tel: 1300 765 532 Tel: (86) 21 5257 4568

Tel: (852) 2405 2323

Security India Security Korea Security Singapore Security Taiwan Tel: (91) 124 4105671 Tel: (82) 2-799 6130 Tel: (65) 6333 9563 Tel: (886) 2-2245 1000



Automation & Control Solutions Honeywell International Inc. www.security.honeywell.com



