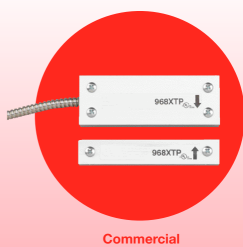
Featured Product

During lightning strikes or power

surges, voltage can flow through the reed switch of a magnetic contact—fusing the switch and rendering windows and doors unprotected. For the surge protection you need, look to Honeywell's robust XTP contacts.

→ Look for contacts featuring the "XTP" symbol throughout this section!





968XTP Shown





968XTP 968XTP High Security Switch

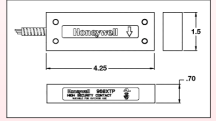
- Defeat-resistant from external magnetic tampering
- Includes tamper switch to notify of removal
- XTP protection (up to 2400VDC)
- Suitable for Indoor/Outdoor use
- Epoxy sealed for protection from moisture and corrosion
- 3' (91cm) stainless steel armored cable

ORDERING:

968XTP - High Security Balanced Switch

SPECIFICATIONS:

Switch Type: Form C (SPDT) Reed Contact Rating: 125ma @ 24VDC 250ma @ 12VDC



Patent # 4,945,340

REPLACES:

• Sentrol 2507AH-L, 2707A-L



960 XTP Surface Mount Magnetic Contact

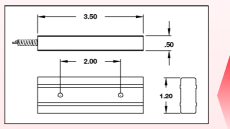
- XTP contacts withstand surges up to 2400VDC
- The toughest commercial contact ever developed
- Rugged aluminum housing
- Completely immersion proof (epoxy sealed)
- 3' (91cm) armored cable is standard
- Wide gap of 2-1/2" (64mm) is standard

ORDERING:

960 – SPST Switch (Form A) 960-2 – SPDT Switch (Form C)

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed (960) Switch Type: Form C (SPDT) Reed (960-2) Contact Rating: 100ma @ 28VDC



- GRI 4400
- Nascom 505A
- Sentrol 2505A



XTP

7945 XTP Surface Mount Magnetic Contact with Leads

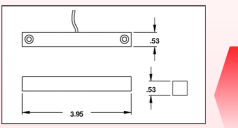
- XTP contacts withstand surges up to 2400VDC
- 6' (1.8m) CLII cable is standard
- Completely immersion proof (epoxy sealed)
- Wide gap of 2-1/2" (64mm) is standard

ORDERING:

7945WH – White 7945BR – Brown 7945GY – Grey 7945-2GY – SPDT Switch (Form C) 7945WH-M – Spare magnet 7945BR-M – Spare magnet 7945GY-M – Spare magnet

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed (7945) Switch Type: Form C (SPDT) Reed (7945-2) Contact Rating: 100ma @ 28VDC



- Amseco AMS37
- GRI 400, 410
- Sentrol 1045





MPS80 Surface Mount Contact with Terminals

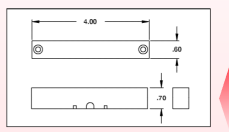
- Standard gap 2" (51mm)
- Industrial surface mount
- Includes spacers and mounting screws

ORDERING:

MPS80WGW – White MPS80WGB – Brown

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed Contact Rating: 300ma @ 30VDC



- Amseco AMS37
- GRI 400, 410
- Sentrol 1045



957 Overhead Door Magnetic Contact

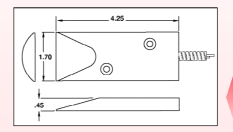
- Rugged cast aluminum housing for protecting magnet
- Armored cable standard on every model (18") (46cm)
- Standard gap: 1" (25mm) minimum
- Unobtrusive design resists damage in high traffic areas

ORDERING:

957 – Standard gap 1" (25mm) minimum 957W – Wide gap 2" (51mm) minimum

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed Contact Rating: 100ma @ 28VDC



REPLACES

• Sentrol 2205A-L, 2205AO-L





958 Overhead Door Magnetic Contact

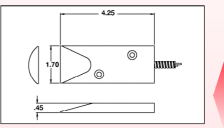
- Adjustable magnet with L bracket
- 24" (61cm) armored cable is standard
- Standard gap: 2-3/8" (60 mm) minimum
- Epoxy sealed for protection from moisture and impact
- Rugged "Shock Absorber" design protects reed against flex or damage to housing

ORDERING:

958 – SPST Switch (Form A) 958-2 – SPDT Switch (Form C)

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed (958) Switch Type: Form C (SPDT) Reed (958-2) Contact Rating: 100ma @ 28VDC



- Aleph PS-2023
- Amseco ODC59A
- GRI 4532/4532L
- Sentrol 2202AU-L, 2202A-L, 2204AU-L



959 XTP Overhead Door Contact

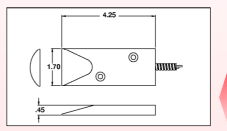
- XTP contacts withstands surges up to 2400VDC
- The standard for OHD contact applications
- Adjustable magnet with L bracket
- Standard gap: 2" (51mm)
- Exceeds UL transient test withstanding surges up to 2400 Volts

ORDERING:

959 - Overhead Door Contact

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed Contact Rating: 100ma @ 28VDC







(ŲL)(ULC)

MPS51C Overhead Door Contact

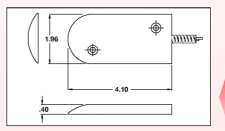
- Standard gap 2" (51mm)
- Form C
- 24" (61cm) armored cable
- Adjustable magnet bracket

ORDERING:

MPS51C - Overhead Door Contact

SPECIFICATIONS:

Switch Type: Form C (SPDT) Reed Contact Rating: 300ma @ 30VDC



- GRI 4532/4532L
- Sentrol 2202AU, 2202A



MPS52 Overhead Door Contact

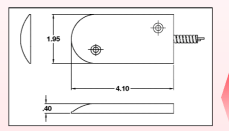
- Standard gap 2" (51mm)
- 24" (61cm) armored cable
- Adjustable magnet

ORDERING:

MPS52 – Overhead Door Contact

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed Contact Rating: 300ma @ 30VDC



- Amseco ODC59A
- GRI 4532/4532L
- Sentrol 2202AU, 2202A