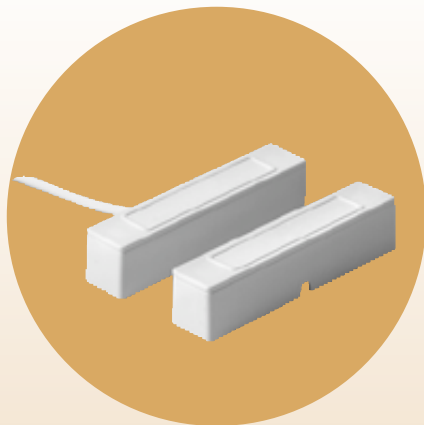


V-Plex

Featured Product

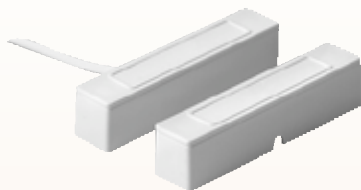
Honeywell's patented V-Plex polling loop technology literally defines price and performance on a simple pair of wires. By utilizing only two wires instead of four, V-Plex offers significant advantages over conventional four-wire installations — providing economical expansion of peripheral devices and point identification to your central monitoring station. In addition, reduced power consumption by V-Plex devices virtually eliminates the need for auxiliary power supplies.

V-Plex offers a labor and time-saving maintenance feature that gives you the ability to diagnose and pinpoint defects while in maintenance mode.



V-Plex Contacts
Honeywell Exclusive
Patent 6,721,283

V-Plex



4939SN

V-Plex Addressable Surface Mount Contacts

- Programmable surface mount contact
- Compatible with control panels with serial number device capabilities for multiplex polling loop
- Standard gap: 1-1/4" (32mm)
- 5' (1.5m) CLII jacketed cable
- Epoxy sealed for protection from moisture and impact
- Programmed from VISTA keypad or learn mode

ORDERING:

4939SN-WH – White

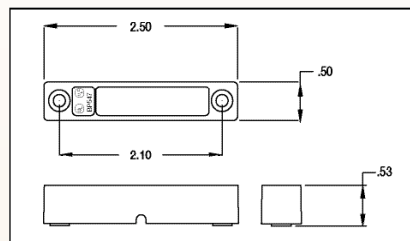
4939SN-BR – Brown

4939SN-GY – Grey

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed

Contact Rating: 100ma @ 28VDC

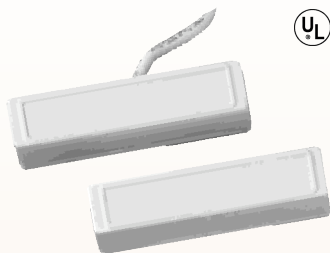


Patent # 6,721,283

Honeywell Exclusive:

Patent polling loop technology

V-Plex



4945SN

V-Plex Addressable Surface Mount Contact

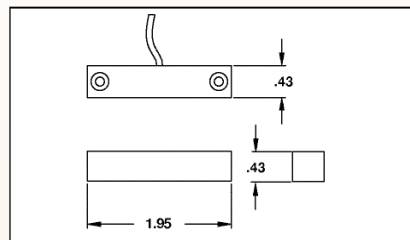
- Mini-surface style with snap on cover to conceal mounted screws
- Standard gap: 3/4" (19mm)
- 5' (1.5m) CL II jacket cable
- Epoxy sealed for protection from moisture and impact
- Programmed from VISTA keypad

ORDERING:

4945SN-WH – White

SPECIFICATIONS:

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

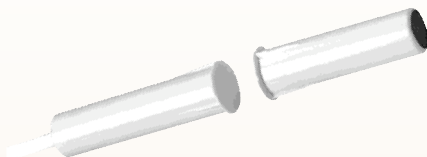


Patent # 6,721,283

Honeywell Exclusive:

Patent polling loop technology

V-Plex



4944SN

V-Plex Addressable Recessed Mount Contact

- Popular press fit design conceals reed, Point ID module and magnet in just 3/8" diameter case
- For use with VISTA controls supporting Point ID serial number sensors
- Standard gap: 3/4" (19mm) end-to-end
- Factory installed 5' (1.5m) zip cord lead saves time

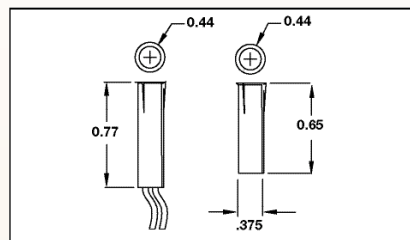
ORDERING:

4944SN-WH – White

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed

Contact Rating: 100ma @ 28VDC

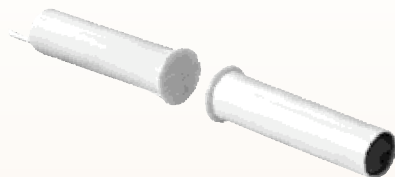


Patent # 6,721,283

Honeywell Exclusive:

Patent polling loop technology

V-Plex



4191SN

V-Plex Recessed Magnetic Contact

- Programmable recessed contact with built-in RPM (Remote Point Module)
- Comparable with control panels with serial number device capabilities for multiplex polling loop
- Press fit design in 1/2" (12mm) diameter case
- Factory installed 5' (1.5m) zip cord leads saves time
- Standard gap: 7/8" (22mm) end-to-end

ORDERING:

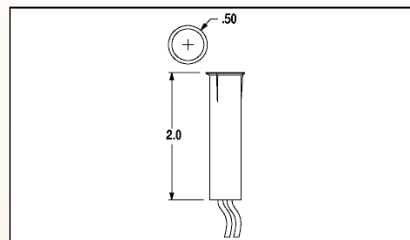
4191SN-WH – White

4191WA – 3/4" (19mm) adapter for steel doors

SPECIFICATIONS:

Switch Type: Form A (SPST) Reed

Contact Rating: 100ma @ 28VDC

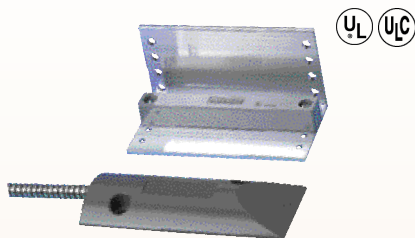


Patent # 6,721,283

Honeywell Exclusive:

Patent polling loop technology

V-Plex



4959SN **V-Plex Addressable** **Overhead Door Contact**

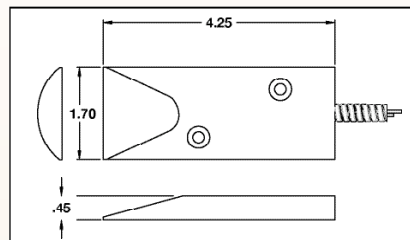
- Rugged aluminum housing and adjustable L bracket type magnet
- Standard gap: 2" (51mm)
- 24" (61cm) armored cable
- Epoxy sealed for protection from moisture and impact
- Programmed from VISTA keypad

ORDERING:

4959SN – V-Plex Addressable
Overhead Door Contact

SPECIFICATIONS:

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



Patent # 6,721,283

Honeywell Exclusive:

Patent polling loop technology