

GE Magnetic Contacts





2315 Series Panel Door Magnetic Contact

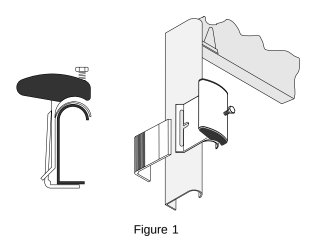
Models: 2315A, 2317A

Installation Instructions

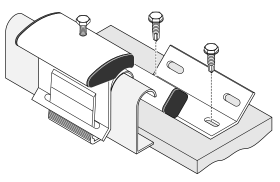
Mounting

Caution: Locate the magnet away from manual handles and latches to prevent it from being used as a foothold or handle to close the door.

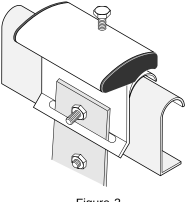
1. Slide the slot of the switch over the beveled-edge of the L-bracket and snap it tightly into place as shown in Figure 1. Screw down firmly.



2. Align the magnet with the switch and use screws to attach it to the door as shown in Figure 2. The switch and magnet must be aligned within 1/2 inch of each other to prevent false alarms.

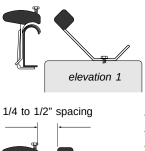


Optional: Use the existing roller-track bolts to mount the switch without using the L-Bracket as shown in Figure 3.



- Figure 3
- 3. Connect the switch wires to the alarm system and test to verify proper operation.

Important: The contact should be mounted at least 13 inches from the floor. If other track-mounted devices interfere, mount the switch under them.



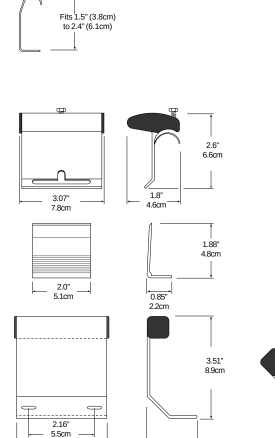
The magnet can be attached at two different elevations from the door.

Fits standard 2" roller-tracks for sectional/panel overhead doors.



elevation 2

Dimensions



1.7"

4.3cm

Specifications

General

The contact shall be a hermetically sealed reed switch nominally 3.07" H x 1.80" W x 2.60" D with actuating magnet. Contact and magnet shall be in extruded aluminum type housing. Contact shall be sealed in GE Interlogix exclusive polyurethane potting compound. Mounting bracket shall be furnished with contact. Contacts shall be specified as GE Interlogix part numbers 2315A and 2317A. Contact is designed for installation on metal overhead door tracks.

USA Specifications Form A (2315A)	
Voltage	100V AC/DC max
Current	0.5 A max.
Power	7.5 W max.
Form C (2317A)	
Voltage	30V AC/DC max.
Current	0.25 A max.
Power	3.0 W max.
Canadian Specifica	tions
Form A (2315A), F	orm C (2317A)
Voltage	30VDC max

1 01111 (201011), 1 0111	10(201/11)
Voltage	30VDC max.
Current	50mA max.

European Union Specifications Form A (2315A)

48V AC/DC max. 0.5A max.

WARNING: Each electrical rating is an individual maximum and cannot be exceeded!

Lead Functions

Form C (2317A)

Voltage

Current

2.51"

6.4cm

Lead Color	Function
Black	Common
White	Closed Loop (N.O.)
Red	Open Loop (N.C.)

Ordering Information

Model Number	Loop Туре	Electrical Configuration	Gap Distance (Make)*	Lead Type	Listing
2315A-L	Closed	NO	Up to 3"	2' stainless steel armored cable	C UL-US
2317A-L	Open or closed	SPDT	Up to 3"	2' stainless steel armored cable	C UL-US

*Gap distances are nominal make distance $\pm 20\%$. Gap specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



31"

7.9cm

www.GE-InterlogixSecurity.com

12345 SW Leveton Drive Tualatin, OR 97062

USA & Canada: 800-336-4206 Technical Service: 800-454-2363 2266 Second Street North North St. Paul, MN 55109 Phone: 651-777-2690 GE Interlogix

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