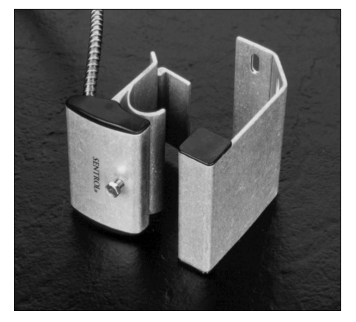
S E N T R O L

R D С L. Ν F 0 R Μ Α ТІ 0 N В ULL Ε P 0 U т ті Ν



2300 SERIES PANEL DOOR MAGNETIC CONTACT

Model numbers: 2315, 2317, 2325, 2327



- Integrated mounting bracket
- Adjusts to fit most doors
- Fast installation with minimal effort
- Wide operating gap distance
- Fewer service calls
- All necessary mounting hardware included

The Sentrol 2300 Series Panel Door magnetic

contacts are designed specifically for panel or sectional style overhead doors. The unique design allows the contact to be mounted directly to the door channel, with the magnet mounted vertically on the door – off the floor and out of harm's way. This eliminates service calls and false alarms that occur when typical floor-mount contacts become damaged or as the door becomes misaligned with normal usage. The contact's integrated mounting bracket is adjustable to fit most door channel widths. Installation requires no special tools and takes only a few minutes. The 2300 Series contacts are constructed with a rugged extruded aluminum housing potted with Sentrol's exclusive polyurethane potting compound which makes the unit corrosion resistant.

continued

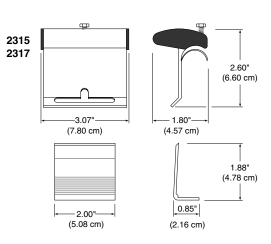
Sentrol 2315 Series Panel Door Magnetic Contacts

Contact and magnet shall be in extruded aluminum type housing. Contact shall be sealed in Sentrol's excusive polyurethane potting compound. Mounting brackets shall be furnished with contact.

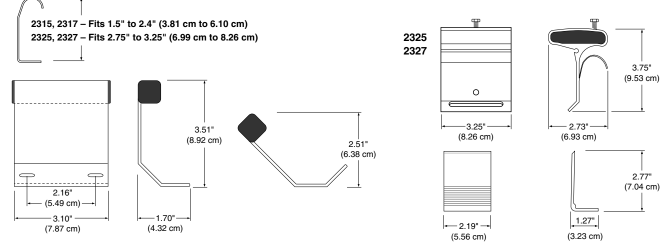
Specifications:

Form A (2315, 2325)	
Voltage	100 V AC/DC max.
Current	0.5 A max.
Power	7.5 W max.

Form C (2317, 2327)	
Voltage	
Current	
Power	3.0 W max.



2315 / 2325



ORDERING INFORMATION

Model Number	Lоор Туре	Electrical Configuration	Gap Distance (Make)*	Lead Type	Listing
2315A	Closed	N.O.	Up to 3"	2' stainless steel armored cable	UL
2317A	Open or Closed	S.P.D.T.	Up to 3"	2' stainless steel armored cable	UL
2325A	Closed	N.O.	Up to 3"	2' stainless steel armored cable	UL
2327A	Open or Closed	S.P.D.T.	Up to 3"	2' stainless steel armored cable	UL

Note: *Gap distances are nominal make distance ±20%. Gap specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

Protected by U.S. Patent 6,011,469.



CORPORATE HEADQUARTERS

12345 SW Leveton Dr., Tualatin, OR 97062 Tel.: 503.692.4052 Fax: 503.691.7566 http://utcfsfiresecurityproducts.com U.S. & Canada: 800.336.4206 Technical Service: 800.454.2363 Sentrol reserves the right to change specifications without notice.

©2000 Sentrol

C-3961-st20K-0500 Printed on recycled paper