Magnetic Contact Switches

Specification:

BSD-3015

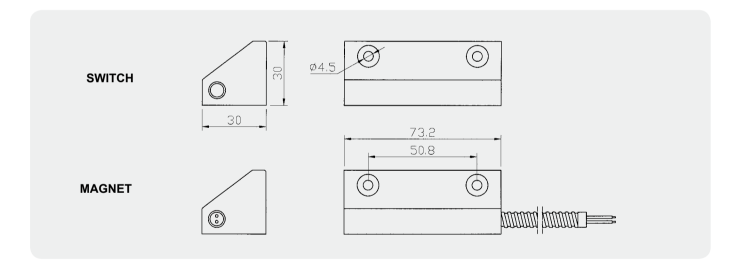
- * Small size
- * Heavy duty Aluminum housing
- * Extude aluminum casings for harsh environments
- * Wire: #22AWG with 22" armored cable
- * Longer cable available on request
- * Switches or magnets are available separately
- * Jacket cable available: BSD3015-J
- * Resistor, Diode and Supervisory Loop available on request

· · · Overhead Door Contact



(6

Dimension (mm):



Order Information:

	Part Number	Loop Type	Reed Form	Closed Gap [Inch(mm)]	Depature Gap [Inch(mm)] (Ohm)	Maximum Initial Contact Resistance (W)	Maximum Contact Rating (VDC/VAC)	Maximum Switching Voltage (A)	Maximum Switching Current
\langle	BSD-3015	Closed	N/O	2.95 (75)	3.18 (80)	0.150	7.5	100	0.4
Ī	BSD-3015WG	Closed	N/O	3 ¹ / ₂ (90)	3.75 (95)	0.150	7.5	100	0.4
	BSD-3015A	Open	N/C	2 ¹ / ₂ (65)		0.150	3	30	0.2
	BSD-3015C	Closed & Open	SPDT	2 ¹ / ₂ (65)		0.150	3	30	0.2
	BSD-3015D	DPDT	2-SPDT	2 ¹ / ₂ (65)		0.150	3	30	0.2

^{*} These magnetic contact switches shall be installed so that a door or other movable opening cannot be opened more than 2 inches (51mm) without initiating an alarm. Switches exceeding 2 inches can not be installed per UL681-the Standard for installation and Classification of Burglar and Holdup Alarm