## Specification:

BSD-3012

* Extrude aluminum case for harsh enironment
* Wire: \#22AWG with 22" armored cable
* Longer cable available on request
* Optional " L" bracket
* Low cost
* Resistor, Diode and Supervisory Loop available on request

Overhead Door Contact


## Dimension (mm):



## Order Information:

|  | Part <br> Number | $\begin{aligned} & \text { Loop } \\ & \text { Type } \end{aligned}$ | Reed <br> Form | Closed Gap [lnch(mm)] | Depature Gap [Inch(mm)] | $\begin{array}{\|c\|} \hline \text { Maximum Initial } \\ \text { Contact Resistance } \\ (\text { Ohm }) \end{array}$ | Maximum Contact Rating (W) | Maximum Switching Voltage (VDC/VAC) | Maximum Switching Current (A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -(14) ${ }^{\text {us }}$ | BSD-3012 | Closed | N/0 | 2.95 (75) | 3.18 (80) | 0.150 | 7.5 | 100 | 0.4 |
|  | BSD-3012WG | Closed | N/0 | $3^{1 / 2}(90)$ | 3.75 (95) | 0.150 | 7.5 | 100 | 0.4 |
|  | BSD-3012A | Open | N/C | $2^{1 / 2}(65)$ |  | 0.150 | 3 | 30 | 0.2 |
|  | BSD-3012C | Closed \& Open | SPDT | $2^{1 / 2}(65)$ |  | 0.150 | 3 | 30 | 0.2 |
|  | BSD-3012D | DPDT | 2-SPDT | $2^{1 / 2}(65)$ |  | 0.150 | 3 | 30 | 0.2 |

[^0]
[^0]:    * These magnetic contact switches shall be installed so that a door or other movable opening cannot be opened more than 2 inches ( 51 mm ) 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

