## Specification:

BR-1022

Recessed Mounted


## Dimension (mm):



## Order Information:

| $c U_{L} \text { us }<$ | Part <br> Number | Loop <br> Type | Reed <br> Form [Inch(mm)] | Closed Gap <br> (in steel door) <br> [Inch(mm)] | Depature Gap (in steel door) (Ohm) | Maximum Initial Contact Resistance <br> (W) | Maximum Contact Rating (VDC/VAC) | Maximum <br> Switching Voltage <br> (A) | Maximum Switching Current |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BR-1022 | Closed | N/O | 0.85 (22) | 0.95 (24) | 0.150 | 7.5 | 100 | 0.4 |
|  | BR-1022WG | Closed | N/O | 1 (26) | 1.1 (28) | 0.150 | 7.5 | 100 | 0.4 |
|  | BR-1022A | Open | N/C | $3 / 4$ (19) |  | 0.150 | 3 | 30 | 0.2 |
|  | BR-1022C | Closed\& Open | SPDT | $3 / 4$ (19) |  | 0.150 | 3 | 30 | 0.2 |
|  | BR-1022D | DPDT | 2SPDT | $3 / 4$ (19) |  | 0.150 | 3 | 30 | 0.2 |

[^0][^1]
[^0]:    Note: Gap will increase twice for installations other than steel

[^1]:    * 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

