

DOOR MAGNETIC CONTACT SENSOR – RD11002



FEATURES

- Closed loop
 - Sensitive non-stick rhodium reed
 - Bent long leads keep solder off the glass of the reed
 - Two solder points on the wire
 - Thick plastic shell resists crushing
 - Wiring: 280mm 1007/22 (wired connect)
 - Reed Form: NC, COM (NO, COM/NC, NO, COM Customization)
- Wiring Instruction:

1. COM (White line): Public end, connected to the host port.

2. NO (Brown line): NO output

3. NC (Grey line): NC output

MODEL

RD11002: Door Magnetic Contact Sensor

| SPECIFICATION | |
|---------------|---|
| Size | 10*17mm |
| MAX voltage | 100V |
| Rated current | 0-0.5A |
| Max Power | 10W |
| Reed Form | NC, COM (NO, COM/NC, NO, COM Customization) |
| Operating Gap | 15-25mm |
| Case | ABS housing, white/brown |
| Wire rode | 1007UL #24AWG 260mm |
| Packing | 40pcs/bag , 1600pcs/carton , 15kgs/carton |
| Application | Ideal for wooden door or window |