

DOOR MAGNETIC CONTACT SENSOR FOR AUTOMATION – RD11003



FEATURES

- An automation lighting control sensor in smart home system.
- When doors and windows are open or closed, the lights will turn on or off automatically
- 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:

RD11003: Door Magnetic Contact Sensor for automation

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	10-25mm
Case	ABS housing, white/brown
Wire rode	1007UL #24AWG 260mm
Packing	40pcs/bag, 1600pcs/carton, 15kgs/carton
Application	Ideal for wooden door or window
Operation Temperature:	-20°C~60°C

All specfications are subject to change withour notice. All rights reserved.