

Magnetic contact is one of the most reliable sensors for sensing status of open and close of windows, doors and other devices. It consists of magnetic sensor (contact switch) and magnetic. The magentic contact built-in high life-span reed switch, with NC ouput for connection of intrusion alarm panels, access control systems or other devices. There are two kinds of installation method for magnetic contact: surface mount installation and recessed mount installation. Our metal magnetic contact housing is made of alloy-Zn/alloy-Al can be widely used for the metal windows and doors, as well as scrolling shutter for sensing the status of open and close of windows and doors.



| Model         | Power      | Resistance | Gap     | Output | Installation   |
|---------------|------------|------------|---------|--------|----------------|
| MC-32         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Surface mount  |
| MC-33         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Surface mount  |
| RC-35         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Recessed Mount |
| MC-34         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Surface mount  |
| RC-36         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Recessed Mount |
| MC-38         | 28V @ 1.0A | 0.30hm Max | 20-35mm | NC     | Recessed Mount |
| MC-50         | 28V @ 1.0A | 0.30hm Max | 40-70mm | NC     | Surface mount  |
| MC-51         | 28V @ 1.0A | 0.30hm Max | 40-70mm | NC     | Surface mount  |
| MC-52         | 28V @ 1.0A | 0.30hm Max | 60-90mm | NC     | Surface mount  |
| CE, FCC, RoHs |            |            |         |        |                |