

MAGNETIC CONTACT SENSOR

CE-20-02-08

EDU-LABS



SPECIFICATION

- Construction : Rhodium Over Gold Reeds
- Max Contact Rating : 28VDC, 0.5A, 10W
- Gap Distance : 3/4" ~ 1" inch wide gap
- Long period of use, 100% no false positives, not false negatives.
- Ming-mounted for installation windows, wooden doors, stainless steel doors, aluminum doors and so on
- Switch output: NC (normally closed with a magnet and a signal line portion is closed together, separate is a signal off).
- Switch Type: NO (normal open type), circuit is connected when magnet is near the switch.
- The reed switch is an electrical switch operated by an applied magnetic field. Designed for use with alarm systems.

Note: Due to products continuous development process, layout and specification may change without prior notices.