

SPECIFICATION SHEET HO-03C



SMagnetic sensor for doors/windows
wood, aluminum for recessed mounting with outlet
Normally Closed.
Totally static magnetic contact for
commercial and residential installations.

Characteristics:

- It is used to protect sliding doors and windows where space is limited.
- Installation of the recessed magnetic contact.
- Normally Closed (NC) sensor
- GAD ≥ 15 mm
- 15" (38cm) conductor cables
- The unique glue/epoxy compound protects the reed switch. Wire
- conductors for easy connection.
- For closed circuits.
- Voltage ≤ 500 mA @ ≤ 100 VDC, 3 W

INSTALLATION MANUAL HO-03C

1. Place the sensor in the required position, whether it's a door / curtain / gate.
2. Use 2-wire 2X22 non-polarized alarm cable.
3. Connect the wires from the sensor to the designated zone and GND terminal inside the alarm panel.
4. Check that the two wires are perfectly connected to the screws on the magnetic contact.
5. Connect the required resistor in series for compatibility of the alarm panel and for correct operation.
6. When the separation between both magnetic bodies is greater than 40 mm, the alarm will be activated
7. Activate the siren until the emergency is handled appropriately at the intrusion site.
8. Proper installation will prevent unnecessary visits.

