

Magnetic contact for garage doors • Series 450

- Compliant with and certification pending in accordance with EN50131-2-6
- Floor mounting
- Die-cast aluminium housing
- Wire connection
- With anti-tampering wire loop
- Steel sheath



Aluminium magnetic contact for garage or sliding/folding doors. The strong housing construction of die-cast aluminium ensures maximum resistance under the wheels of heavy-load vehicles, fork-lift trucks etc., making it suitable for heavy-duty applications.

The reed part is fixed to the ground with three screws, while the magnet is mounted on the door (6 mounting holes available). Its long operating distances allow efficient operation also with doors of large gap.

General specifications

| Housing material | Die-cast aluminium | | | | |
|-----------------------|---|--|--|--|--|
| Operation | Reed contact with NC output with near magnet | | | | |
| Type of connection | Wires (2 for contact + 2 for anti-tampering) | | | | |
| Operating temperature | -25°C ÷ +55°C | | | | |
| IP Degree | IP 65 | | | | |
| Standard equipment | Cable protection sheathing, 10 mm diameter, 1 m length, steel with black PVC coating; anti- tampering wires | | | | |
| Packaging | 1 pc. / package | | | | |

Order codes

| Code | Y max/X max (no iron) | Y max (on iron) | Max voltage | Max current | Max power | N° wires | Cable length | Approvals | Safety grade | Environmental class | Package weight |
|-----------|--------------------------|--------------------|----------------|----------------|--------------|-------------|-----------------|---------------------------------|-----------------|---------------------|-------------------|
| 450-CSA | 35/25 mm | 20 mm | 200 Vdc | 1 A | 10 W | 4 | 1,2 m | IMQ Liv. I* Vds G191589 CI.B | 2 | 3 | 0,24 Kg |
| 450-FR | 35/25 mm | 20 mm | 200 Vdc | 1 A | 10 W | 4 | 1,2 m | NF A2P TYPE 3 | 3 | 4 | 0,19 Kg |
| 450-TF-2 | 35/25 mm | 20 mm | 200 Vdc | 1 A | 10 W | 4 | 2,0 m | IMQ Liv. I* | 2 | 3 | |
| 450-TFC-2 | 13-18/16 mm | 16 mm | 100 Vdc | 300 mA | 3 W | 4 | 2,0 m | Vds G198067 Cl.C | 3 | 4 | 0,19 Kg |

Diagram of Y and X distances

The "Safety grade" and "Environmental Class" are two new classifications introduced by the EN50131 regulation, for further information see on page 66. Y max: maximum vertical installation distance; X max: maximum horizontal installation distance (see diagram below).

* IMQ approval for outdoor use

The indicated maximum voltage data refer to the reed bulbs inside the contacts. , However the product must be used within the very low voltage limits (max. voltage 74 Vdc - 49 Vac)

Accessories available (see page 28)

AG-10

Black PVC-coated steel sheath - 10 m



The reed section contains a tight reed bulb with polyurethane resin and an anti-tampering loop to reduce violation risks. Connection uses 4 wires (2 wires for NC contact with near magnet and 2 wires for anti-tampering), protected by a steel sheath, and covered by black PVC.

Contact 450-TFC-2 is magnetically balanced to reduce the risk of violation through an external magnet.

