## Opening Detector for Steel Doors

Art. no. MK4200
Page 1 of 1


- NC switching contact and tamper loop
- 4-wire cable, 1.2 m
- High switching distances, high wear resistance
- Mountable on any material, particularly steel doors

The robust aluminium opening detector for steel doors is a magnetic contact for protecting large (garage) doors. Unauthorised opening is detected and reported to the alarm panel. This opening detector is ideal for fitting to steel and metal doors. Its special construction enables its use on these materials. The detector consists of a magnetic contact (reed) and a magnet. These are fitted parallel to each other. The electric circuit of this NC opening detector is normally closed (NC). If the distance between reed and magnet increases, the circuit is broken and an alarm reported. Its extremely robust aluminium housing protects it from damage even when driven over.

Technical Data:

| Dimensions | $($ WxHxD $) 19 \times 80 \times 18 \mathrm{~mm}$ |
| :--- | :--- |
| Connections | NC, max. contact capacity <br> $200 \mathrm{~V} \mathrm{DC} \mathrm{/} \mathrm{AC} \mathrm{/} \mathrm{1} \mathrm{A} \mathrm{/} \mathrm{10} \mathrm{W}$ |
| Width | 19 mm |
| Type of detection | Magnetic field <br> measurement |
| Stray-field protection | No |
| Housing material | Aluminium |
| Height | 80 mm |
| Cable type | 4-core |


| Cable length | $1,2 \mathrm{~m}$ |
| :--- | :--- |
| Length | 18 mm |
| Max. operating <br> temperature | $55^{\circ} \mathrm{C}$ |
| Installation Iocation | Setup, sensing distance to <br> metal 14 mm, sensing <br> distance to non-metal 21 <br> mm |
| Tamper monitoring | Yes |
| IP protection class | 65 |
| Sensor type | Reed contact |

