Product data sheet



DC408

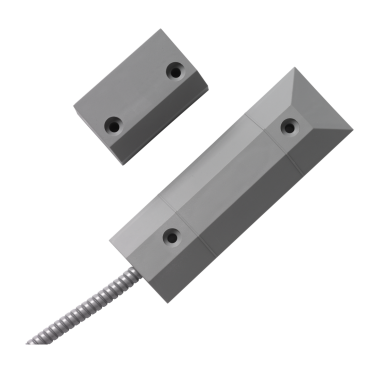
Industrial floor mount contact for garage door, high security grade 3, grey

Requirements for grade 3 magnetic contacts

The grade 3 magnetic contacts are high security contacts which do meet the following requiments: preciseness of opening distance, magnet polarisation, strength of the magnet

Model with built in EOL resistors available

Though built in EOL resistors are not mandatory according to EN50131-2.6 requirements, Interlogix offers a model with built in EOL resistors for a quick installation (see how to Order information)



Details

- EN 50131-2-6 Grade 3 and VDS certified
- 2m cable
- Tamper protected



Industrial floor mount contact for garage door, high security grade 3, grey

Technical specifications

| General | |
|-----------------------------|---|
| Application type | Surface Mount |
| Contact type | 1 pin NC contact |
| Connectivity | LIYY 4 \times 0.14 mm Cu tin-plated; Suitable for LSA IDC method of termination |
| Wired/wireless | |
| Wired-wireless | Wired |
| Electrical | |
| Voltage | max 100V DC |
| Contact power | max 6W or 6 VA |
| Switching current | max 500mA |
| Contact resistance | max 0.15 Ohm |
| Physical | |
| Physical dimensions | 66 x 40 x 35 mm |
| Colour | Grey |
| Material | Polyamid GF |
| Dimensions magnet | 12 x 55 mm |
| Dimensions contact / sensor | 144 x 50 x 16.5 mm |
| Operating gap | 34 mm |
| Environmental | |
| Operating temperature | -25 to 70°C |
| IP rating | IP67 |
| Standards & regula | ation |
| EN50131 grade | Grade 3 |



