Product data sheet



DC408R4.7

Industrial floor mount contact for garage door, high security grade 3, grey with 4k7 EOL resistor

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
- built in 4k7 EOL resistor

DC408R4.7

Industrial floor mount contact for garage door, high security grade 3, grey with 4k7 EOL resistor

Technical specifications

General	
Application type	Surface Mount
Contact type	1 pin NC contact
Connectivity	LIYY 4 x 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 & regulation	
EN50131 grade	Grade 3



