

DC128R4.7

Industrial flush mount contact, high security grade 3, white 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

DC128R4.7

Industrial flush mount contact, high security grade 3, white with 4k7 EOL resistor

Technical specifications

Application type	Recessed Mount
Contact type	4K7 end-of-line resistor
Connectivity	LIYY 4 x 0.14 mm Cu tin-plated; Suitable for LSA IDC method of terminatio
Wired/wireless	
Wired-wireless	Wired
Electrical	
Operating voltage	> 250 V (breakdown voltage) max. 40 V (permissible operating voltage)
Voltage	max 100V DC
Contact power	max 6W or 6 VA
Switching current	max 500mA
Contact resistance	max 0.15 Ohm
Physical	
Physical dimensions	Ø 3.2 mm x 2 m (cable dimensions)
Colour	White
Material	ABS
Dimensions magnet	6 x 30 mm AlNiCo5, axially polarized, in Ø 8 x 35 mm plastic sleeve with installation flange EF 8/20
Dimensions contact / sensor	8 x 32 mm
Operating gap	15 mm
Environmental	
Operating temperature	-25 to 70°C
Environment	EN50130-5 ; Class III - Outdoor (Sheltered)
IP rating	IP67
Standards & regula	ation
ENECTED A LOGAL	

EN50131 grade	Grade 3
Certification	VdS

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

