## Product Data Sheet

## DC128

Industrial flush mount contact, EN grade 3, white

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, GE offers a model with built in EOL resistors for a quick installation (see how to Order information)


Standard Features

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


## DC128

Industrial flush mount contact, EN grade 3, white

Specifications

| Contact type | $1-$ pin NC contact |
| :--- | :--- |
| Switching distance | $15 \mathrm{~mm},+/-4 \mathrm{~mm}$ |
| Switching voltage | max. 100 V DC |
| Switching current | max. 500 mA |
| Contact rating | max. 6 W or 6 VA |
| Contact resistance | max. 0.15 Ohm |
| Breakdown voltage | $>250 \mathrm{~V}$ |
| Permissible operating voltage | max. 40 V |
| Connection cable | LIYY $4 \times 0.14 \mathrm{~mm}$ Cu tin-plated; |
| Suitable for LSA IDC method of termination |  |
| Internal cable color | White |
| Contact dimensions | Blue (yellow pattern) |
| Cable dimensions | $\varnothing 8 \times 32 \mathrm{~mm}$ |
| Magnet | $\varnothing 3.2 \mathrm{~mm} \times 2 \mathrm{~m}$ |
| Housing material | $\varnothing 6 \times 19 \mathrm{~mm}$ neodymium, axially polarized, |
| Color | in $\varnothing 8 \times 25 \mathrm{~mm}$ plastic sleeve with installation flange EF 8/20 |
| Temperature range | S-B or A-B-S |
| Protection category | White |
| Certifications | $-25{ }^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

Ordering Information
Part No. Description

DC128
Industrial flush mount contact, high security grade 3, white
DC128S60 Industrial flush mount contact, high security grade 3, cable 6m, white
DC128R4.7 Industrial flush mount contact, high security grade 3, 4k7 built in EOL resistor, white

