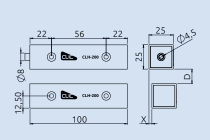
TSEC | GENERAL CATALOGUE | 5.2

CLH-200-M models

SURFACE MOUNT MAGNETIC CONTACTS





CASE Anodized aluminium case, ABS skeleton

MAGNET Neodymium

POTTING Internal circuitry

ELECTRICAL CONTACT Contact closed with magnet in secure position

ELECTRICAL PARAMETERS 30 VDC max, 250 mA, 0.25 W

TERMINALS 4 pos. screw terminal block

RESISTANCE TO MECHANICAL SHOCKS Up to 100g acceleration

SECURITY Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS Certified Class II EN 50131-2-6

CLH-200-M



Magnetic contact Screw terminals

CLH-200-M contacts offer the security afforded by Magnasphere® technology in a robust anodized aluminium case. The modular cableexit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. It can be easily installed in-line or right-angled without any extra mounting plates. For larger operating gaps, add the accessory magnet art. CLH-2XT. Quality screw terminals enable reliable yet quick installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance anodized aluminium case
- Anti-tamper screw covers
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Partially potted
- Screw terminals

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-200-M	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non-fer. mat.: 12 mm	12 mm	Sensor, magnet, two 5mm spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set