

CST-15 models

QUADRUPLE BALANCED MAGNETIC CONTACTS















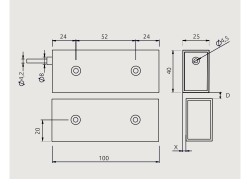


Magnetic contact Flying lead

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-15 models are fully potted, for internal or external use.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodised aluminium case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Patented magnetic pry-tamper mechanism for simpler installation
- Fully potted for indoor or outdoor installation
- Optional stainless steel sheath CLH-2G 10 (10m) or CLH-2G 5 (5m)

TECHNICAL CHARACTERISTICS



ABS + anodised aluminium

MAGNET Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT Closed with magnet in secure position

ELECTRICAL PARAMETERS 30 VDC max, 250 mA, 0.25 W

TERMINALS.

300cm 4x0.22 flying lead

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS Certified Class IV EN 50131-2-6

Ordering guide

| SENSOR | D MAX | X MAX | PACKAGING |
|--------|--|-------|---|
| CST-15 | Ferrous materials: 6 mm Other materials: 6 mm | 2 mm | Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set |