Dual Channel Interlock Switch Part no. IS-MDC-12

The Lasermet IS-MDC-12 is a dual channel coded magnetic door safety contact, which is used to detect when a door or other moveable cover forming part of a protective enclosure is open.

The IS-MDC-12 has three contacts, two of which are closed and one of which is open when the door is closed. All three contacts change over when the door is open.

Benefits

- Dual channel or single channel use
- Small good looking and sleek design, blends in with professional standard laboratories and hi-tech premises
- High performance and high reliability. The IS-MDC-12 can achieve Performance Level 'e'

as specified in BS EN 13849-1:2015 when correctly wired to a suitable interlock controller such as Lasermet's ICS-6 ELISe

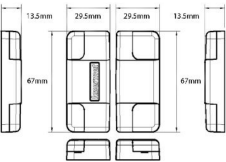
- "Coded" design The magnetic field is arranged such that the switch cannot easily be defeated by a single magnet
- Measuring just 67mm wide, 29.5mm tall and 13.5mm deep, the dual channel interlock switch has a compact footprint
- Designed and manufactured by Lasermet (having over 25 years' experience in laser safety design, manufacture and installation.)
- High tolerance to offset alignment
- Concealed rear, or top, cable entry
- Conforms to CE requirements

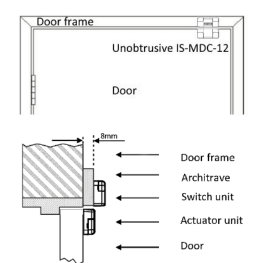
Specifications

Part no. Contacts Rating Channels Magnet Coupling Maximum Range Safety Performance Operating Environment IP Rating Switch Size Actuator Size Lead Length Combined Weight Conforms to

UK CA IS-MDC-12 2NC/1NO 300mA Resistive Load 50V 2, Dual-channel Coded 10mm, typical (F Up to EN 13849-1:2015 PL 'e' -5° to +45°C, 0-95% RH IP50 67 x 29.5 x 13.5mm 67 x 29.5 x 13.5mm 2m approx. 85g approx. EN ISO 14119:2013 Safety of Machinery Interlocking Devices associated with Guards







High tolerance to offset alignment. Up to 8mm difference between the door and the door frame/architrave can be tolerated as shown here



Lasermet Ltd

T37 Hankinson Road Bournemouth BH9 1HR Tel: +44 (0) 1202 770740 office@lasermet.com www.lasermet.com



ISO/IEC 17025:2005 Only for optical testing to: BS EN 60825-1 BS EN 60825-12 BS EN 60601-2-22

01/21 (v5) Lasermet reserves the right E&OE Copyright© 2021 Las

asermet reserves the right to change specifications with &OE Copyright© 2021 Lasermet Ltd.