

Product Data Sheet

DC108 Surface - overhead - floor mount contact

Overhead Door Magnetic Contact

The DC108 series overhead door magnetic contact is for use in the rigorous environments of commercial and industrial installations. The floor mount units are constructed with a low profile heavy cast aluminium housing. The reed switch assembly is fully encased in an exclusive polyurethane potting material to prevent damage due to moisture or humidity.

Easy Installation

A wide operating gap distance of up to 7.5 cm makes installation easy and helps prevent false alarms caused by door movement or damaged and loose fitting doors.



Standard Features

- Miniature, low-profile design
- Stainless steel armoured cable for added security, reliability
- Wide working gap for overhead doors
- Small size less likely to be damaged by forklifts
- Tamper loop provided

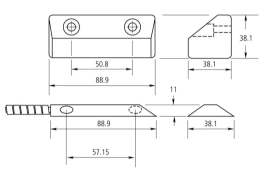
DC108 Surface - overhead - floor mount contact

Specifications

Operating gap	75 mm (max.)	
Connections (armoured cable)	4 wires, 2 m	
Contact type	NC	
Dimensions (W x H x D)		
Magnet	89 x 38 x 38 mm	
Contact	89 x 38 x 38 mm	
Material	Aluminium	

Ordering Information

Part No.	Description
DC108	Surface - overhead - floor mount contact
DC108R4.7	Surface - overhead - floor mount contact with 4.7K resistor
DC140	Surface - overhead - floor mount contact - anti-corrosion
DC109	Surface - overhead - floor mount contact - extra heavy duty





www.gesecurity.eu

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