Product Data Sheet



DC111

Surface - overhead - door mount contact - triple biased

High Security Contact

The triple biased reeds of the DC111 magnetic contact make defeat of the switch with external magnets virtually impossible. For added security, magnetic field tamper and pry tamper are standard features.

Applications

The DC111 is designed for protecting high-security facilities such as airports, warehouses, manufacturing plants, banks, and military bases.



Standard Features

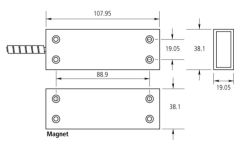
- Triple-biased for increased security
- Pry tamper included
- No field adjustment
- Standard 2 m wire length
- Tamper loop provided

DC111

Surface - overhead - door mount contact - triple biased

Specifications

Operating gap	5 mm (min.); 15 mm (max.)	
Connections (armoured cable)	6 wires; 2 m	
Contact type	CO	
Dimensions (W x H x D)		
Magnet	108 x 38 x 19 mm	
Contact	108 x 38 x 19 mm	
Material	Anodised alloy	



Ordering Information

 Part No.
 Description

 DC111
 Surface - overhead - door mount contact - triple biased

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

