

PRODUCT-DETAILS

MC-C1.1

MC-C1.1 Rolling Door Reed Contact, Gr. 2



C I	Information
-enerai	Intormation

Extended Product Type	MC-C1.1
Product ID	2CDG250006R0011
EAN	4016779067300
Catalog Description	MC-C1.1 Rolling Door Reed Contact,Gr. 2

Catalog Description

Long Description

The reed contact for rolling doors is mounted mainly on rolling, sliding and tilting doors. The contact housing is mounted on the ground (a flat support surface is required). Only screws made of anti-magnetic material are allowed to be used for mounting. Due to the weatherproof and mechanically stable design of the contact housing, the circuit is largely protected against damage when rubber-tired vehicles drive over it. The 4-wire cable is protected by a plastic-coated metal hose.

0.29 kg

Ordering

Product Net Weight

EAN	4016779067300
Customs Tariff Number	85365011
Minimum Order Quantity	1 piece

Dimensions	
Product Net Depth / Length	146 mm
Product Net Height	16.5 mm
Product Net Width	50 mm

Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 EAN	4016779067300
Package Level 1 Depth / Length	280 mm
Package Level 1 Height	40 mm
Package Level 1 Width	200 mm
Package Level 1 Gross Weight	0.3 kg

Technical	
Degree of Protection	IP67
Mounting Type	Surface Mounted

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC513083D0211
Instructions and Manuals	2CDG941218P0001
Declaration of Conformity - CE	2CDK513086D2701
RoHS Information	2CDK513086D2701

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Classifications	
ETIM 5	EC001761 - Opening detector for intrusion detection system
ETIM 6	EC001761 - Opening detector for intrusion detection system
ETIM 7	EC001761 - Opening detector for intrusion detection system
eClass	V7.0 : 27399209
WEEE Category	Product Not in WEEE Scope

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Home\ and\ Building\ Automation \rightarrow Intrusion\ Alarm\ Systems \rightarrow Conventional \rightarrow Magnetic\ Contact$

MC-C1.1 3

