

PRODUCT-DETAILS

## MT/S8.12.2M

# MT/S8.12.2M Security Terminal, 8-fold, MDRC



General	Inform	ation
General	111101111	auvii

Extended Product Type	MT/S8.12.2M
Product ID	2CDG110110R0011
EAN	4016779711869
Catalog Description	MT/S8 12 2M Security Terminal 8-fold MDRC

Catalog Description

Long Description

M1/S8.12.2M Security Terminal, 8-fold, MDRC

used for the monitored connection of sensors from security technology (e.g. magnetic contacts or glass-breakage sensors) to the ABB i-bus® KNX. The device has eight inputs ("zones") available and can be used as a stand-alone security system or in combination with the security module or intrusion alarm panel with KNX interface. 12 V DC SELV power supply required, e.g. NTU/S 12.2000.1. Typical applications are door and window surveillance, glas-breakage detection as well as area surveillance.

#### Ordering

EAN	4016779711869
Customs Tariff Number	85389091
Minimum Order Quantity	1 piece
E-Number (Switzerland)	405960205
E-Number (Finland)	2815320
E-Number (Sweden)	1738010

#### **Dimensions**

Product Net Depth /	64.5 mm
Lenath	

Product Net Height	90 mm
Product Net Width	72 mm
Product Net Weight	0.15 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 EAN	4016779711869
Package Level 1 Depth / Length	77 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.19 kg

Technical	
Compatible Bus Systems	KNX (TP)
Degree of Protection	IP20
Mounting Type	DIN-rail

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC513044D0201 2CDC513045D0201
Instructions and Manuals	2CDG941072P0002
Declaration of Conformity - CE	2CDK513014D2701
RoHS Information	2CDK513014D2701

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Classifications	
ETIM 5	EC001100 - Sensor control for bus system
ETIM 6	EC001100 - Sensor control for bus system
ETIM 7	EC001100 - Sensor control for bus system
eClass	V11.0: 27143130
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

### Categories

MT/S8.12.2M 3

