

PRODUCT-DETAILS

MBV181

MBV181 Set Door connection Module



General Information

Extended Product Type	MBV181
Product ID	2CPX041816R9999
EAN	4011617418160
Catalog Description	MBV181 Set Door connection Module
Long Description	Interior fitting module, CombiLine, Modular distribution panel not assembled, for Cable connection module, Grid unit 1 GU = 150 mm, panel width 1 = 250 mm, 12 Space units, Fixed mounting, covers out of Plastic, 90 degree press and turn closure, RAL 7035, Design of the cover: with cut-out, usable as of the cabinet depth of 225 mm

Ordering

EAN	4011617418160
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000

Dimensions

Product Net Width	250 mm
Product Net Height	150 mm
Product Net Depth / Length	225 mm
Product Net Weight	1.42 kg

Container Information

Package Level 1 Units	pack 1 piece
Package Level 1 Width	450.000 mm
Package Level 1 Height	105.000 mm
Package Level 1 Depth / Length	505.000 mm
Package Level 1 Gross Weight	1.42 kg
Package Level 1 EAN	4011617418160
Package Level 2 Units	12 piece
Package Level 2 Width	830 mm
Package Level 2 Height	1710 mm
Package Level 2 Depth / Length	1210 mm

Additional Information

Color	grey
DIN Place Units	12
Enclosure Type	Interior fitting module
Enclosure Type of Height	0
Field Width	1
Interior Depth	225 mm
Meter Boards	0
Module Function	Cable connection module
Mounting Type	Fixed mounting
Product Main Type	MBV
Product Name	MBV181 Set Door connection Module
Rated Operational Voltage	Maximum 400 V
Standards	DIN EN 61439-3 DIN EN 61439-2

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101
Declaration of Conformity - CE	No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC112290M5601

Classifications

ETIM 4	EC000264 - Panel for distribution board
ETIM 5	EC001893 - Distributor assembly for device surface mounting
ETIM 6	EC001893 - Distributor assembly for device surface mounting
ETIM 7	EC001893 - Distributor assembly for device surface mounting
Object Classification Code	U
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Enclosures → Sub Distribution Boards → Sub Distribution Boards

