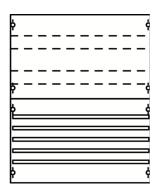


PRODUCT-DETAILS

2V02A

2V02A Distribution Board 2PW



C	l Inform	
-anara	i intorm	ation

Extended Product Type	2V02A
Product ID	2CPX037607R9999
EAN	4011617376071
Catalog Description	2V024 Distribution Board 2DW

Long Description

Interior fitting system, Distribution panels, mounted on EDF-Profile, for Busbar und terminals, Grid unit 4 GU = 600 mm, panel width 2 = 500 mm, 96 Space units, with busbar system 5-pole, Busbar alignment: horizontal, with busbar holders ZB5, Busbar center distance: 40 mm, with 5 Cu busbars, rated current maximum 360 A, covers out of Plastic, 90 degree press and turn closure, RAL 7035, Design of the cover: Closed, usuable as of the cabinet depth of 120 mm, distribution panels or combinations must have the same grid units as the cabinets, in which they are installed. For floor standing and switch gear cabinets, two panels or combinations must be installed next to each other. The EDF profile rails are included in the scope of delivery.

Ordering

EAN	4011617376071
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000

Dimensions

Product Net Width	500 mm
Product Net Height	600 mm
Product Net Depth /	120 mm

Length

Product Net Weight	5 92 ka

Container Information	
Package Level 1 Units	pack 1 piece
Package Level 1 Width	505.000 mm
Package Level 1 Height	105.000 mm
Package Level 1 Depth / Length	600.000 mm
Package Level 1 Gross Weight	6.157 kg
Package Level 1 EAN	4011617376071
Package Level 2 Units	26 piece
Package Level 2 Width	830 mm
Package Level 2 Height	1710 mm
Package Level 2 Depth / Length	1210 mm

Additional Information	
Cover Plate Type	Closed
Design	EDF distribution panel
DIN Place Units	96
Enclosure Type	Interior fitting system
Enclosure Type of Height	0
Field Width	2
Interior Depth	160 mm
Meter Boards	0
Module Function	Busbar und terminals
Number of Poles	5
Number of Rows	0
Operational Voltage	400 V
Product Main Type	2
Product Name	2V02A Distribution Board 2PW
Rated Current (In)	360 A
Rated Operational Voltage	Maximum 400 V

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101
Declaration of Conformity - CE	No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC000186C0201

Classifications	
ETIM 4	EC000264 - Panel for distribution board
ETIM 5	EC000264 - Panel for distribution board
ETIM 6	EC000264 - Panel for distribution board
ETIM 7	EC000264 - Panel for distribution board

U

Object Classification Code

4. Large Equipment (Any External Dimension More Than 50 cm)

WEEE Category

Categories

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Enclosures} \rightarrow \textbf{Sub Distribution Boards} \rightarrow \textbf{Sub Distribution Boards}$

