

PRODUCT-DETAILS

RSW108P2

RSW108P2 Set of Side walls H10/T8



General Information

Extended Product Type	RSW108P2
Product ID	2CPX045827R9999
EAN	4011617458272
Catalog Description	RSW108P2 Set of Side walls H10/T8
Long Description	RSW108P2 Set of Side walls H10/T8

Ordering

EAN	4011617458272
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Width	825 mm
Product Net Height	2213 mm
Product Net Depth / Length	825 mm
Product Net Weight	42.897 kg

Container Information

Package Level 1 Units	1 piece
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Package Level 1 Width	2211.000 mm
Package Level 1 Height	800.000 mm
Package Level 1 Depth / Length	40.000 mm
Package Level 1 Gross Weight	43.888 kg
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	7035
DIN Place Units	0
Enclosure Type	RSW
Enclosure Type of Height	10
Interior Depth	825 mm
Material	Metal
Meter Boards	0
Product Main Type	RSW
Product Name	RSW108P2 Set of Side walls H10/T8
Sub-Function 3	Side panel
Suitable For	2/10R8 2/10RG8 3/10R8 3/10RG8 4/10R8 4/10RG8 5/10R8 5/10RG8

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	2CPC000001C0101;2CPC000001C0101;2CPC000186C0201;2CPC000186C0201
Declaration of Conformity - CE	No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC104833M5601

Classifications

ETIM 4	EC002524 - Side/back panel (switchgear cabinet)
ETIM 5	EC002524 - Side/back panel (switchgear cabinet)
ETIM 6	EC002524 - Side/back panel (switchgear cabinet)
ETIM 7	EC002524 - Side/back panel (switchgear cabinet)
Object Classification Code	U
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Enclosures → Accessories

Low Voltage Products and Systems → Enclosures → Main Distribution Boards (System pro E power) → Modular Boards - TriLine

Low Voltage Products and Systems → Enclosures → Main Distribution Boards (System pro E power) → R

