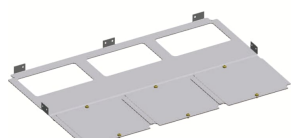


PRODUCT-DETAILS

RB13F1

RB13F1 Base plate w.flange openings



General Information

Extended Product Type	RB13F1
Product ID	2CPX045785R9999
EAN	4011617457855
Catalog Description	RB13F1 Base plate w.flange openings
Long Description	RB13F1 Base plate w.flange openings

Ordering

EAN	4011617457855
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Width	262 mm
Product Net Height	27.5 mm
Product Net Depth / Length	212 mm
Product Net Weight	0.486 kg

Container Information

Package Level 1 Units	1 piece
-----------------------	---------

Package Level 1 Width	230.000 mm
Package Level 1 Height	280.000 mm
Package Level 1 Depth / Length	50.000 mm
Package Level 1 Gross Weight	0.486 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

DIN Place Units	0
Enclosure Type	RB
Field Width	1
Interior Depth	300 mm
Meter Boards	0
Product Main Type	RB
Product Name	RB13F1 Base plate w.flange openings
Remarks	ETIM
Sub-Function	with cable entry
Suitable For	1/10R3 1/10RG3 1/8R3 1/8RG3

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	2CPC104824M5601

Classifications

ETIM 4	EC002620 - Component for installation (switchgear cabinet)
ETIM 5	EC000211 - Gland plate for small distribution boards/switchgear cabinets
ETIM 6	EC000744 - Top-/floor cover element (enclosure/switchgear cabinet)
ETIM 7	EC000744 - Top-/floor cover element (enclosure/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

