

PRODUCT-DETAILS

ED163

ED163 Interior fitting system, 172 mm x 496 mm x 85 mm



General Information

Extended Product Type	ED163
Product ID	2CPX068808R9999
EAN	4011617688082
Catalog Description	ED163 Interior fitting system, 172 mm x 496 mm x 85 mm
Long Description	Mounting cross-beam for disconnecter modules, field width 2 for circuit breakers by: ABB, OT400E03P and OT630E03P, suitable for MA400ALAB - MA630ALAB, MA630ALA.

Technical

Accessory Type	Fastening parts/-set
Enclosure Type	Interior fitting system
Mounting Type	Screw mounting
Material	Steel
DIN Place Units	0
Meter Boards	0
Model Number	Fastening parts/-set
Thickness	"

Environmental

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
-------------	--

Dimensions

Product Net Width	496 mm
Product Net Height	172 mm
Product Net Depth / Length	85 mm
Product Net Weight	0.51 kg
Product Net Length	500 mm

Container Information

Package Level 1 Units	pack 1 piece
Package Level 1 Width	175 mm
Package Level 1 Height	80 mm
Package Level 1 Depth / Length	500 mm
Package Level 1 Gross Weight	0.53 kg
Package Level 1 EAN	4011617688082

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	73269098
Country of Origin	Germany (DE)

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	9AKK107992A4846
Instructions and Manuals	No document needed
REACH Declaration	2CPC100005X0201
RoHS Information	9AKK107992A4846

Popular Downloads

Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101
Instructions and Manuals	No document needed

Classifications

ETIM 7	EC002625 - Mounting accessories (switchgear cabinet)
ETIM 8	EC002625 - Mounting accessories (enclosure/cabinet)
EPLAN Catalog Tree	Mechanics / Housing accessories, internal extension / General
WEEE Category	Product Not in WEEE Scope
CN8	73269098
eClass	V11.0 : 27182807
Object Classification Code	U

Categories

Low Voltage Products and Systems → Enclosures → Sub Distribution Boards → Interior Fittings → Accessories - CombiLine → General Accessories

