PS-END



Products + Low Voltage Products and Systems + Modular DIN Rail Products + Miniature Circuit Breakers MCBs Accessories + Busbars and Accessories (IEC Range)

Extended Product Type: PS-END Product ID: 2CDL200001R0001 EAN: 4016779514729 Catalog Description: PS-END - Busbar Long Description: PS-END End Cap Ordering 4016779514729 Minimum Order Quantity: 1 piece Customs Tariff Number: 85369010
EAN:4016779514729Catalog Description:PS-END - BusbarLong Description:PS-END End CapOrdering4016779514729EAN:4016779514729Minimum Order Quantity:1 pieceCustoms Tariff Number:85369010Dimensions18 mm
Catalog Description:PS-END - BusbarLong Description:PS-END End CapOrdering4016779514729EAN:4016779514729Minimum Order Quantity:1 pieceCustoms Tariff Number:85369010DimensionsProduct Net Width:18 mm
Long Description: PS-END End Cap Ordering 4016779514729 EAN: 4016779514729 Minimum Order Quantity: 1 piece Customs Tariff Number: 85369010 Dimensions Product Net Width: 18 mm
Ordering 4016779514729 EAN: 4016779514729 Minimum Order Quantity: 1 piece Customs Tariff Number: 85369010 Dimensions Product Net Width: 18 mm
EAN:4016779514729Minimum Order Quantity:1 pieceCustoms Tariff Number:85369010Dimensions18 mm
Minimum Order Quantity:1 pieceCustoms Tariff Number:85369010Dimensions18 mm
Customs Tariff Number: 85369010 Dimensions 18 mm
Dimensions Product Net Width: 18 mm
Product Net Width: 18 mm
Product Net Height: 17 mm
Product Net Length: 8 mm
Product Net Depth: 8 mm
Product Net Weight: 0.001 kg
Container Information
Package Level 1 Units: 50 piece
Package Level 1 Width: 285 mm
Package Level 1 Height: 185 mm
Package Level 1 Length: 470 mm
Package Level 1 Gross Weight: 0.84 kg
Environmental
RoHS Status: Following EU Directive 2002/95/EC August 18, 2005 and amendment
Additional Information
Accessory Type: Busbar
Number of Phases: 0
Product Main Type: Busbars PS
Product Name: Busbar
RoHS Date: 20071001

Suitable For:	S200 F200 DDA200
Suitable for Product Class:	Miniature Circuit Breakers Residual Current Circuit Breakers Residual Current Circuit Breakers with Overcurrent Protection

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	9AKK106930A8017
Declaration of Conformity - CE:	2CDK446006D0403
Instructions and Manuals:	2CSC400002D0208
RoHS Information:	2CDK440009K0201

Classifications

eClass:	7.0 27371306
E-nummer:	2102707
ETIM 4:	EC000215 - Phase busbar
ETIM 5:	EC000215 - Phase busbar
ETIM 6:	EC000215 - Phase busbar
UNSPSC:	39121614

