

PRODUCT-DETAILS

PS3/12FI

PS3/12FI - Busbar



General Information

Extended Product Type	PS3/12FI
Product ID	2CDL230002R1012
EAN	4016779571074
Catalog Description	PS3/12FI - Busbar
Long Description	Busbar PS3/12FI

Ordering

E-Number (Finland)	3259620
EAN	4016779571074
Minimum Order Quantity	1 piece
Customs Tariff Number	85369010

Dimensions

Product Net Width	18 mm
Product Net Height	30.3 mm
Product Net Length	214 mm
Product Net Depth / Length	214 mm
Product Net Weight	0.089 kg

Container Information

Package Level 1 Units	50 piece
Package Level 1 Width	230 mm
Package Level 1 Height	80 mm
Package Level 1 Depth / Length	270 mm
Package Level 1 Gross Weight	4.61 kg

Environmental

RoHS Status	Following EU Directive 2011/65/EU
-------------	-----------------------------------

Additional Information

Accessory Type	Busbar
Color	Grey
Housing Material	Light grey, RAL 7035
Mounting Position	Any
Number of Phases	3
Options Provided	FI
Overvoltage Category	III
Pollution Degree	2
Product Main Type	PS
Product Name	Busbar
Rated Cross-Section	10 mm ²
Rated Frequency (f)	50 Hz 60 Hz DC
RoHS Date	20170228
Standards	IEC/EN 60947-1
Suitable For	S200 F200 DDA200
Suitable for Product Class	4-pole RCD wired with 1-pole or 3-pole devices 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
Environmental Information	DIN EN 60068
Instructions and Manuals	2CSC400002D0208
RoHS Information	2CDK440009K0203

Classifications

ETIM 4	EC000215 - Phase busbar
ETIM 5	EC000215 - Phase busbar
ETIM 6	EC000215 - Phase busbar
ETIM 7	EC000215 - Phase busbar
Object Classification	W

Code	
UNSPSC	39121614
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.0 : 27371306

Categories

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

