PCCS18X4 1/2



PRODUCT-DETAILS

PCCS18X4

Main Distribution Board

General Information	
Global Commercial Alias	PCCS18X4
Extended Product Type	PCCS18X4
Product ID	1STQ003659B0000
EAN	8015646831514
Catalog Description	Main Distribution Board
Long Description	Cylinder 30 plus Closing Elements plus Screw 170190 X4
Software Category	А
Suitable For	Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts
Suitable for Product Class	Main Distribution Boards (System pro E power)
Ciass	
Remarks	ETIM
Remarks Material Compliance	ETIM
Material Compliance RoHS Information	1STE000024
Material Compliance RoHS Information RoHS Status	1STE000024 No declaration needed
Material Compliance RoHS Information	1STE000024
Material Compliance RoHS Information RoHS Status	1STE000024 No declaration needec
Material Compliance RoHS Information RoHS Status RoHS Date	1STE000024 No declaration needec
Material Compliance RoHS Information RoHS Status RoHS Date Environmental Environmental	1STE000024 No declaration needec 20151117
Material Compliance RoHS Information RoHS Status RoHS Date Environmental Environmental	1STE000024 No declaration needec 20151117
Material Compliance RoHS Information RoHS Status RoHS Date Environmental Environmental Information	1STE000024 No declaration needec 20151117

PCCS18X4 2/2

Product Net Depth /	190 mm
Length	
Product Net Weight	1.78 kg

Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	1.802 kg

Certificates and Declarations	
Declaration of	1STC860111
Conformity - CE	

Installation	
Instructions and	1STS100188R0001
Manuals	

Popular Downloads	
Data Sheet, Technical	1STC803001D0201
Information	

Classifications	
ETIM 8	EC002270 - Accessories/spare parts for busbars
ETIM 9	EC002270 - Accessories/spare parts for busbars
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85381000
eClass	V11.1 : 27141192

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Main\ Distribution\ Boards \rightarrow System\ pro\ E\ power\ RBBS$