PJFE432018 1/3



PRODUCT-DETAILS

## PJFE432018

## Main Distribution Board

General Information	
Global Commercial Alias	D3FF 422040
	PJFE432018
Extended Product Type Product ID	PJFE432018
EAN	1STQ002999B0000 801564683433
	Main Distribution Board
Catalog Description Long Description	Rear busbar system Connection Type: 3200-1-800/ 2x80x10
Long Description	Real busbal system connection type. 3200-1-000/ 2x00x10
Technical	
Software Category	A
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
Material	Flat Copper
Remarks	ETIM
Material Compliance	
RoHS Information	1STE000024
RoHS Status	No declaration needec
RoHS Date	20151117
 Environmental	
Environmental	1STC803001D0203
Information	
Dimensions	
Product Net Width	L1 80 mm

PJFE432018 2/3

	L2 30 mm
Product Net Height	L1 10 mm
	L2 10 mm
Product Net Depth /	L1 25446 mm
Length	L2 1780 mm
Product Net Weight	92.88 kg

Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross	92.668 kg
Weight	

Declaration of	1STC860111
Conformity - CE	

Installation	
Instructions and	1STS100205R0001
Manuals	1STS100360R0001

Popular Downloads	
Data Sheet, Technical Information	1STC803001D0201
Mechanical Drawings	1STD000135 1STD000106 1STD000054

Classifications	
ETIM 8	EC000635 - Connection-/branching terminal for bus system
ETIM 9	EC000635 - Connection-/branching terminal for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85369001
eClass	V11.1 : 27143105

PJFE432018 3/3

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