POXV1010 1/2



PRODUCT-DETAILS

POXV1010

Main Distribution Board

Extended Product Type POXVIOID Product ID 1STQ005798B0006 EAN 801554687493 Catalog Description Main Distribution Board Long Description Offset Connection xline v Neutral to Neutral 100x10 1600A D=800/1000 Technical Software Category Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable for Product Main Distribution Boards (System pro E power) Class Material Flat Coppe Remarks ETIN Material Compliance RoHS Information 1STC860066 ROHS Status No declaration needed ROHS Date 20140106 Environmental Environmental Environmental Environmental Dimensions	General Information	
Product ID 1STQ005798B0000 EAN 801564687493 Catalog Description Main Distribution Board Long Description Offset Connection xline v Neutral to Neutral 100x10 1600A D=800/1000 Technical Software Category Main Distribution Boards (System pro E power) - Rear Busbar System Copper Part Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Suitable for Product Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Suitable for Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Product Main Distribution Boards (System Pro E power) - Rear Busbar System Pro E power Copper Part Product Main Distribution Boards (System Pro E power) -	Global Commercial Alias	POXV1010
EAN 801564687493 Catalog Description Main Distribution Board Long Description Offset Connection xline v Neutral to Neutral 100x10 1600A D=800/1000 Technical Software Category Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable for Product Main Distribution Boards (System pro E power) Class Material Flat Coppe Remarks ETIM Material Compliance ROHS Information 15TC860066 ROHS Status No declaration needed ROHS Date 20140106 Environmental Environmental Environmental Environmental 15TC803001D020 Information 9AKK108467A670	Extended Product Type	POXV1010
Catalog Description	Product ID	1STQ005798B0000
Technical Software Category Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable for Product Main Distribution Boards (System pro E power) Class Material Flat Coppe Remarks Material Compliance RoHS Information RoHS Status RoHS Date Environmental Environmental Environmental Environmental Dimensions Offset Connection xline v Neutral to Neutral 100x10 1600A D=800/1000 Main Distribution Boards (System pro E power Copper Parts Coppe	EAN	801564687493:
Technical Software Category Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable for Product Main Distribution Boards (System pro E power) Material Flat Coppe Remarks Material Compliance ROHS Information 1STC86066 ROHS Date Environmental Environmental Environmental Environmental 1STC803001D020 9AKK108467A670	Catalog Description	Main Distribution Board
Software Category Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Part: Suitable for Product Main Distribution Boards (System pro E power) Class Material Flat Coppe Remarks ETIN Material Compliance ROHS Information 1STC86006: ROHS Status No declaration needed RoHS Date 20140108 Environmental Environmental Environmental 1STC803001D020: 9AKK108467A670' Dimensions	Long Description	Offset Connection xline v Neutral to Neutral 100x10 1600A D=800/1000
Suitable For Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts Suitable for Product Main Distribution Boards (System pro E power Class Material Flat Coppe Remarks ETIN Material Compliance RoHS Information 1STC860069 ROHS Status No declaration needed RoHS Date 20140108 Environmental Environmental 1STC803001D0200 Information 9AKK108467A6700 Dimensions	Technical	
Suitable for Product Class Main Distribution Boards (System pro E power Class Material Material Remarks ETIM Material Compliance ROHS Information ROHS Status No declaration needed ROHS Date Environmental Environmental Environmental ISTC803001D0200 Information 9AKK108467A670	Software Category	A
Class Material Flat Coppe Remarks ETIM Material Compliance RoHS Information 1STC860069 RoHS Status No declaration needed RoHS Date 20140108 Environmental 1STC803001D0209 Information 9AKK108467A6709	Suitable For	Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts
Remarks Material Compliance RoHS Information 1STC860069 RoHS Status No declaration needer RoHS Date 20140108 Environmental Environmental 1STC803001D0209 Information 9AKK108467A6707	Suitable for Product Class	Main Distribution Boards (System pro E power
Material Compliance RoHS Information 15TC860069 RoHS Status No declaration needed RoHS Date 20140108 Environmental Environmental 15TC803001D0209 9AKK108467A670	Material	Flat Coppe
RoHS Information 1STC860069 RoHS Status No declaration needed RoHS Date 20140109 Environmental 1STC803001D0209 Information 9AKK108467A6709 Dimensions	Remarks	ETIM
RoHS Status RoHS Date 20140108 Environmental Environmental ISTC803001D0200 9AKK108467A670	Material Compliance	
Environmental Environmental 1STC803001D0200 Information 9AKK108467A6700	RoHS Information	1STC860065
Environmental Environmental 1STC803001D0200 Information 9AKK108467A670	RoHS Status	No declaration needed
Environmental 1STC803001D020: 9AKK108467A670* Dimensions	RoHS Date	20140108
Dimensions 9AKK108467A670	Environmental	
	Environmental Information	1STC803001D0203 9AKK108467A6703
Product Net Width L1 50 mm	Dimensions	
	Product Net Width	L1 50 mm

POXV1010 2/2

Product Net Height	L1 10 mm
Product Net Depth / Length	L1 6058 mm
Product Net Weight	14.47 kg

Ordering	
Package Level 1 Units	packet 1 piece
Package Level 1 Gross Weight	14.576 kg

Certificates and Declarations	
Declaration of Conformity - CE	1STC86011
Installation	

Popular Downloads	
Data Sheet, Technical Information	1STC803001D0201
Mechanical Drawings	1STD000257
	1STD000256
	1STD000255

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

Categories