

PRODUCT-DETAILS

PZEP8013A Main Distribution Board

General Information	
Extended Product Type	PZEP8013A
Product ID	1STQ004489M0000
EAN	8015646955531
Catalog Description	Main Distribution Board
Long Description	CEP N/PE sep-80x10 D800
Technical	
Software Category	A
Suitable For	Main Distribution Boards (System pro E power) - Rear Busbar System Structure
Suitable for Product Class	Main Distribution Boards (System pro E power)
Product Type	SUJ0711XXX010
Material Compliance	
RoHS Information	1STC860155
REACH Declaration	1STW000078
Environmental	
Environmental Information	1STC803001D0201 9AKK108467A6707
Dimensions	
Product Net Width	381 mm
Product Net Height	191 mm
Product Net Depth / Length	699 mm
Product Net Weight	14.06 kg

© 2024 ABB. All rights reserved.

Ordering	
Package Level 1 Units	packet 1 piece
Package Level 1 Gross <u>Weight</u>	14.055 kg
Certificates and Declarations	
Declaration of Conformity - CE	1STC860049
Installation	
Instructions and Manuals	1STS100496R0001
Popular Downloads Data Sheet, Technical	1STC803001D0201
	1STC803001D0201 1STD001270 1STD001233 1STD001232 1STD001232 1STD001231
Data Sheet, Technical Information Mechanical Drawings	1STD001270 1STD001233 1STD001232
Data Sheet, Technical Information Mechanical Drawings Classifications	1STD001270 1STD001233 1STD001232 1STD001231
Data Sheet, Technical Information Mechanical Drawings Classifications ETIM 8	1STD001270 1STD001233 1STD001232 1STD001231 EC000635 - Connection-/branching terminal for bus system
Data Sheet, Technical Information Mechanical Drawings Classifications ETIM 8 ETIM 9	ISTD001270 1STD001233 1STD001232 1STD001231 EC000635 - Connection-/branching terminal for bus system EC000635 - Connection-/branching terminal for bus system
Data Sheet, Technical Information Mechanical Drawings Classifications ETIM 8	1STD001270 1STD001233 1STD001232 1STD001231 EC000635 - Connection-/branching terminal for bus system

Categories

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