



PRODUCT-DETAILS

PBLE2315**Main Distribution Board****General Information**

Extended Product Type	PBLE2315
Product ID	1STQ008883B0000
EAN	8015646966391
Catalog Description	Main Distribution Board
Long Description	EAE 2500 3P D1000 PE50 W.Copper

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

Environmental

Environmental Information	1STC803001D0201 9AKK108467A6707
---------------------------	------------------------------------

Dimensions

Product Net Width	390 mm
Product Net Height	220 mm
Product Net Depth / Length	1190 mm
Product Net Weight	93.92 kg

Ordering

Package Level 1 Units	packet 1 piece
-----------------------	----------------

Package Level 1 Gross Weight	97.674 kg
------------------------------	-----------

Certificates and Declarations

Declaration of Conformity - CE	1STC860049
--------------------------------	------------

Installation

Instructions and Manuals	1STS100506R0001
--------------------------	-----------------

Popular Downloads

Data Sheet, Technical Information	1STC803001D0201
Mechanical Drawings	1STD001269 1STD001211 1STD001193 1STD001191 1STD001190 1STD001189 1STD001187 1STD001179

Classifications

ETIM 8	EC000635 - Connection-/branching terminal for bus system
ETIM 9	EC000635 - Connection-/branching terminal for bus system
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
eClass	V11.1 : 27143105

Categories

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