EV1123 1/3



PRODUCT-DETAILS

EV1123

EV1123 Main Distribution Board



General Information	
Extended Product Type	EV1123
Product ID	1STQ001018A0000
EAN	8015646683120
Catalog Description	EV1123 Main Distribution Board
Long Description	N.50 Bus Bars20,25,50x5 M8x30

Technical	
Standards	See code for structure
Suitable For	Modular boards - System pro E Power
Suitable for Product Class	Main Distribution Boards
Accessory Type	15. Distribution and earthing system
Mounting Type	Kit Pre assembled
Product Type	5S5S10S1090
Material	Flat Copper
Options Provided	11. Neutral/earthing copper busbars
Options Provided	11. Neutral/earthing copp

EV1123 2/3

Remarks ETIM

Material Compliance	
RoHS Information	1STE000077
RoHS Status	No declaration needed
RoHS Date	20140108
REACH Declaration	1STF000078

Environmental	
Environmental	1STC804013D0209
Information	9AKK108467A6707

Dimensions	
Product Net Width	200 mm
Product Net Height	25 mm
Product Net Depth / Length	200 mm
Product Net Weight	2.44 kg
Reference Depth/Length	300 mm
	400 mm
	500 mm
	600 mm
	800 mm
	1000 mm
Reference Height	1400 mm
	1600 mm
	1800 mm
	2000 mm
	2200 mm
Reference Width	400 mm
	600 mm
	800 mm
	1000 mm
	1200 mm
	1600 mm

Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	2.49 kg

Certificates and Declarations	
Declaration of	1STC860113
Conformity - CE	

Installation	
Instructions and	1STM604121R0008
Manuals	

EV1123 3/3

Popular Downloads	
Data Sheet, Technical	1STC804013D0209
Information	

Classifications	
ETIM 8	EC001522 - Busbar
ETIM 9	EC001522 - Busbar
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85381000
UNSPSC	39121117
eClass	V11.1 : 27370303
IDEA Granular Category Code (IGCC)	4377 >> Neutral busbar
Object Classification Code	U

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Automation\ and\ Control\ Enclosures\ (System\ pro\ E\ control) \rightarrow Enclosures\ -Baying\ (Horizontal\ Joining) \rightarrow IS2$

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

