

PRODUCT-DETAILS

## IS2-EA1203

## IS2-EA1203 Control and Automation Board



General Information	
Extended Product Type	IS2-EA1203
Product ID	EA1203
EAN	8015646679468
Catalog Description	IS2-EA1203 Control and Automation Board
Long Description	N°2 plate horizontal reinforcement W=1200

Technical	
Standards	See code for structure
Sub-Function 3	Fastening parts/-set
Suitable For	IS2 Enclosures for Automation
Suitable for Product Class	Control and Automation Board
Accessory Type	2. Mounting Plates
Mounting Type	Kit Pre assembled
Product Type	5B5B30B320
Material	Galvanized Steel sheet

IS2-EA1203 2/3

Material Compliance RoHS Information ISTC86006 ROHS Date 2014010  Environmental Environmental Environmental Information ISTC804013D020 INFORMATION ISTC80401	Options Provided	7. Reinforcement sections
RoHS Information 15TC86006 RoHS Date 2014010  Environmental 2014010  Environmental 15TC804013D020  Dimensions Product Net Width 40 mm Product Net Height 55 mm Product Net Height 30 mm Product Net Height 30 mm Product Net Height 40 mm Product Net Height 30 mm Reference Depth/Length 40 mm Reference Depth/Length 40 mm Reference Height 100 mm Reference Height 1400 mm Reference Width 1200 mm Reference Height 15TC86011 Reference Width 15TC80010 R	Remarks	ETIN
RoHS Information 1STC86006 RoHS Date 2014010  Environmental 2014010  Environmental 1STC804013D020  Dimensions Product Net Width 40 mm Product Net Height 25 mm Product Net Height 3 660 km Product Net Height 3 1087 mm Product Net Height 3 1080 mm Product Net Height 3 1087 mm Pro		
Environmental Environmental ISTC804013D020 Information ISTC804013D020  Dimensions Product Net Width 40 mm Product Net Height 25 mm Product Net Height 30 mm Product Net Weight 3,060 k Ength Product Net Weight 3,060 k 800 mm S00 mm Reference Depth/Length 400 mm S00 mm Reference Height 1400 mm Reference Width 1200 mm Reference Width 1500 mm Re	Material Compliance	
Environmental Environmental ISTC804013D020 Information ISTC804013D020  Dimensions  Product Net Width 40 mm Product Net Height 25 mm Product Net Height 30.060 k Reference Depth / ISTC804013D020  Reference Depth/Length 30.00 mm S00 mm S00 mm S00 mm S00 mm Reference Height 1400 mm Reference Height 1400 mm Reference Width 1500 mm Reference Width 1200 mm Reference Width 1200 mm Reference Width 1200 mm Reference Width 1200 mm Reference Width 1500 mm Reference Widt	RoHS Information	1STC86006
Environmental Information Info	RoHS Date	2014010
Environmental Information Info		
Dimensions Product Net Width 40 mm Product Net Height 25 mm Product Net Height 3.066 k Product Net Weight 3.066 k Reference Depth/Length 30.00 mm Reference Depth/Length 400 mm S00 mm 1000 mm Reference Height 1400 mm Reference Height 1600 mm Reference Width 1600 mm Reference Width 1200 mm Reference Width 1500 mm Refer	Environmental	
Product Net Width 40 mm Product Net Height 25 mm Product Net Depth / 1087 mm Length 3,060 k Reference Depth / 1087 mm Reference Height 400 mm Reference Height 1000 mm Reference Height 1000 mm Reference Height 1000 mm Reference Width 1200 mm Reference Height 1400 mm Reference Depth / Length Reference Width 1400 mm Reference Depth Reference Width 1400 mm Reference Width	Environmental Information	1STC804013D020
Product Net Width 40 mm Product Net Height 25 mm Product Net Depth / 1087 mm Length 3,060 k Reference Depth / 1087 mm Reference Height 400 mm Reference Height 1000 mm Reference Height 1000 mm Reference Height 1000 mm Reference Width 1200 mm Reference Height 1400 mm Reference Depth / Length Reference Width 1400 mm Reference Depth Reference Width 1400 mm Reference Width		
Product Net Height 25 mm Product Net Depth / Length 3.060 k Reference Depth/Length 3.060 k Reference Depth/Length 400 mm Reference Depth/Length 400 mm Reference Height 1000 mm Reference Height 1600 mm Reference Width 1600 mm Reference Width 1200 mm Reference Width 1500		
Product Net Depth / Length		
Length Product Net Weight 3.060 k Reference Depth/Length 300 nm 500 nm 500 nm 600 nm 800 nm 800 nm 1000 nm Reference Height 140 nm 1600 nm 2000 nm 200		
Reference Depth/Length  A00 mr 400 mr 500 mr 600 mr 1000 mr 10	Length	10071111
Reference Height 1400 mr Reference Height 1400 mr Reference Width 1500 mr Reference Width 1200 mr Refe	Product Net Weight	3.060 k
Reference Height Reference Height Reference Width Reference Wi	Reference Depth/Length	
Reference Height 1400 ms 1500 ms 1800		
Reference Height  Reference Height  Reference Height  Reference Width  Ref		
Reference Height 1400 mi 1600 mi 1800 mi 2000 mi 2200		
Ison on 1800 mr 2000 m		
Reference Width 1200 mm Reference Width 1200 mm Reference Width 1200 mm  Ordering Package Level 1 Units 1 piec 1200 mm Package Level 1 Gross 3 3.120 km Weight  Certificates and Declarations Declaration of 1STC86011 Conformity - CE Installation Instructions and 1STM604121R000 mm Manuals  Popular Downloads Data Sheet, Technical 1STC804013D020	Reference Height	
Reference Width 200 mr  Reference Width 1200 mr  Ordering  Package Level 1 Units 1 piec 1 pie		
Reference Width 1200 mm  Ordering  Package Level 1 Units 1 piec 120 mm  Package Level 1 Gross 3.120 k  Weight  Certificates and Declarations  Declaration of 15TC86011  Conformity - CE  Installation  Instructions and 15TM604121R000  Manuals  Popular Downloads  Data Sheet, Technical 15TC804013D020		
Ordering Package Level 1 Units 1 piec Package Level 1 Gross 3.120 k Weight  Certificates and Declarations Declaration of 1STC86011 Conformity - CE  Installation Instructions and Manuals  Popular Downloads Data Sheet, Technical 1STC804013D020		2200 mr
Package Level 1 Units 1 piece Package Level 1 Gross 3.120 k Weight  Certificates and Declarations  Declaration of 1STC86011  Conformity - CE  Installation  Instructions and 1STM604121R000 Manuals  Popular Downloads  Data Sheet, Technical 1STC804013D020	Reference Width	1200 mr
Package Level 1 Gross Weight  Certificates and Declarations  Declaration of Conformity - CE  Installation  Instructions and Manuals  Popular Downloads  Data Sheet, Technical  3.120 k	Ordering	
Weight  Certificates and Declarations  Declaration of STC86011 Conformity - CE  Installation  Instructions and STM604121R000 Manuals  Popular Downloads  Data Sheet, Technical STC804013D020	Package Level 1 Units	1 piec
Declaration of Conformity - CE  Installation  Instructions and ISTM604121R000 Manuals  Popular Downloads  Data Sheet, Technical 1STC804013D020	Package Level 1 Gross Weight	3.120 kg
Declaration of Conformity - CE  Installation  Instructions and ISTM604121R000 Manuals  Popular Downloads  Data Sheet, Technical 1STC804013D020	Certificates and Declarations	
Installation Instructions and ISTM604121R000 Manuals  Popular Downloads Data Sheet, Technical ISTC804013D020	Declaration of	1STC86011
Popular Downloads Data Sheet, Technical  1STM604121R000  1STC804013D020	Conformity - CE	
Manuals  Popular Downloads  Data Sheet, Technical 1STC804013D020	Installation	
Data Sheet, Technical 1STC804013D020	Instructions and Manuals	1STM604121R000
Data Sheet, Technical 1STC804013D020	Popular Downloads	
		15TC804012D020
	Information	151 20040135020

IS2-EA1203 3/3

Classifications	
ETIM 8	EC002625 - Mounting accessories (enclosure/cabinet)
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85381000
eClass	V11.1 : 27182807
Object Classification Code	U

## **Categories**

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

