

PRODUCT-DETAILS

AT32R2 Dist. Board 2R w.door



General Information

Extended Product Type	AT32R2
Product ID	2CPX071680R9999
EAN	4011617716808
Catalog Description	AT32R2 Dist. Board 2R w.door

Long Description

compact distribution boards, series AT, partly assembled cabinet, for the internal use, with Door, class of protection II (double insulated), in combination with earthing set (accessory) we can achieve protection class 1, degree of protection IP43, applicable standards: EN 61439-1, EN 61439-3, Rated operational voltage 400V AC 50/60 Hz, rated current 125 A, powder-coated, in RAL 9016, enclosure out of sheet steel, metal door , door out of sheet steel, in RAL 9016, with Standard closure, door opening angle 130 degree, door hinge right or left, cable entry on top via membrane flange mounted, on bottom via flange opening prepunched, dimensions in mm (H x W x D): 524 x 574 x 140, Ratchet unit 3 GU, panel width 2, 2-rows, Space units 48, Row distance in mm: 150, covers out of Plastic, 90 degree press and turn closure, RAL 7035, with N/PE Quick-terminal, cable fastening rail integrated, expanded with distributor fields, device support removable

Ordering

EAN	4011617716808
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000
Replacement Product ID (NEW)	2CPX052234R9999

125 A

Rated Current (I_n)

Dimensions	
Product Net Width	574 mm
Product Net Height	524 mm
Product Net Depth / Length	140 mm
Product Net Weight	13.562 kg
Container Information	
Package Level 1 Units	pack 1 piece
Package Level 1 Width	580.000 mm
Package Level 1 Height	525.000 mm
Package Level 1 Depth / Length	145.000 mm
Package Level 1 Gross Weight	13.562 kg
Package Level 1 EAN	4011617716808
Package Level 2 Units	pallet (lift) 20 piece
Package Level 2 Width	800.000 mm
Package Level 2 Height	1660.000 mm
Package Level 2 Depth / Length	1200.000 mm
Package Level 2 Gross Weight	258 kg
=	258 kg
Weight	258 kg
Weight Additional Information	Traffic white
Additional Information Color	Traffic white Door
Additional Information Color Cover Plate Type	Traffic white Door IP43
Additional Information Color Cover Plate Type Degree of Protection Design	Traffic white Door IP43 Wall cabinet top-mount
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units	Traffic white Door IP43 Wall cabinet top-mount 48
Additional Information Color Cover Plate Type Degree of Protection	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel 140 mm
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth Meter Boards Mounting Position	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel 140 mm 0 Wall cabinet top-mount
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth Meter Boards	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Stee 140 mm 0 Wall cabinet top-mount Wall cabinet top-mount
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth Meter Boards Mounting Position Mounting Type	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel 140 mm 0 Wall cabinet top-mount Wall cabinet top-mount Vall cabinet top-mount 2 Δt = 20K 45.3 W Δt = 25K 59.8 W
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth Meter Boards Mounting Position Mounting Type Number of Rows	
Additional Information Color Cover Plate Type Degree of Protection Design DIN Place Units Enclosure Type Field Width Housing Material Interior Depth Meter Boards Mounting Position Mounting Type Number of Rows Power Loss	Traffic white Door IP43 Wall cabinet top-mount 48 compact distribution boards 2 Steel 140 mm 0 Wall cabinet top-mount Wall cabinet top-mount Vall cabinet top-mount 2 $\Delta t = 20K 45.3 W$ $\Delta t = 25K 59.8 W$ $\Delta t = 30K 75 W$

Certificates and Declarations (Document Number)		
Data Sheet, Technical	2CPC000001C0101	
Information	2CPC000002C0101	
	2CPC000031C0101	
	2CPC000187C0101	
	2CPC000188C0101	
Declaration of Conformity - CE	No declaration needed	
Environmental Information	2CPC100001X0201	
Instructions and Manuals	2CPC100501M5601	
	2CPC121464M5601	
	2CPC130119M5601	

3

Classifications	
ETIM 4	EC000214 - Small distribution board
ETIM 5	EC000214 - Small distribution board
ETIM 6	EC000214 - Small distribution board
ETIM 7	EC000214 - Small distribution board
Object Classification Code	U
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow Compact\ Distribution\ Boards\ -\ Modules\ Assembled$

