

PRODUCT-DETAILS

CA25VML Comp.DB 2PW 5R media vent.



General Information

Extended Product Type	CA25VML
Product ID	2CPX052212R9999
EAN	4011617522126

Catalog Description

CA25VML Comp.DB 2PW 5R media vent.

Long Description

compact distribution boards, 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 IP30, 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, ventilated metal door, door out of sheet steel, in RAL 9016, with Standard closure, door opening angle 120 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): 800 x 550 x 160, Grid unit 5 GU, panel width 2, 5-rows, Space units 60, Row distance in mm: 125, covers out of Plastic, 90 degree press and turn closure, RAL 7035, with N/PE Quick-terminal, cable fastening rail integrated, Assembled with distribution module + multimedia module, device support removable

Ordering

E-Number (Sweden)	2300388
EAN	4011617522126
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000

Dimensions	
Product Net Width	550 mm
Product Net Height	800 mm
Product Net Depth / Length	160 mm
Product Net Weight	17.021 kg

Container Information		
Package Level 1 Units	pack 1 piece	
Package Level 1 Width	556.000 mm	
Package Level 1 Height	802.000 mm	
Package Level 1 Depth / Length	165.000 mm	
Package Level 1 Gross Weight	17.702 kg	
Package Level 1 EAN	4011617522126	
Package Level 2 Units	pallet (lift) 13 piece	
Package Level 2 Width	800.000 mm	
Package Level 2 Height	1800.000 mm	
Package Level 2 Depth / Length	1200.000 mm	
Package Level 2 Gross Weight	241.273 kg	

Configuration Type Assembled with distribution module + multimedia module Cover Plate Type Doc Degree of Protection IP3 DIN Place Units 6 Enclosure Type compact distribution board Field Width Housing Material Stee Interior Depth 135.1 mm Mounting Type Surface-mounter Number of Rows Operational Voltage 400 or Power Loss At = 20K 60.6 v At = 30K 100.4 v Product Main Type ComfortLine Compact Cr Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolate Rated Current (In) 125 r Rated Operational Voltage Maximum 400 v Spacing 125 mm	Additional Information	
Cover Plate Type Doc Degree of Protection IP3 DIN Place Units 6 Enclosure Type compact distribution board Field Width Housing Material Stee Interior Depth 135.1 mr Mounting Type Surface-mounter Number of Rows Operational Voltage 400 Power Loss At = 20K 60.6 V At = 25K 80 V At = 30K 100.4 V Product Main Type ComfortLine Compact Comports Incompact Comports Incom	Color	traffic white
Degree of Protection IP3 DIN Place Units 6 Enclosure Type compact distribution board Field Width Housing Material Stee Interior Depth 135.1 mr Mounting Type Surface-mounter Number of Rows Operational Voltage 400 ° Power Loss Δt = 20K 60.6 ° Δt = 20K 60.6 ° Δt = 20K 60.6 ° Δt = 30K 100.4 ° Δt = 30K 100.4 ° Product Main Type ComfortLine Compact Compact Comport	Configuration Type	Assembled with distribution module + multimedia module
DIN Place Units 66 Enclosure Type compact distribution board Field Width Housing Material Steel Interior Depth Mounting Type Surface-mounter Number of Rows Operational Voltage 400 Mounting Type Power Loss At = 20K 60.6 V At = 20K 60.6 V At = 30K 100.4 V Product Main Type ComfortLine Compact Cr Product Name CA25VML Comp.DB 2PW 5R media veni Protection Class Isolate Rated Current (In) 125 rent Rated Operational Voltage Maximum 400 Mounting Spacing 125 mr	Cover Plate Type	Door
Enclosure Type compact distribution board Field Width : Housing Material Stee Interior Depth 135.1 mm Mounting Type Surface-mounter Number of Rows : Operational Voltage 400.0 Power Loss At = 20K 60.6 v At = 30K 100.4 v Product Main Type ComfortLine Compact Composition Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolate Rated Current (In) 125 mm Rated Operational Voltage Maximum 400 mm Spacing 125 mm	Degree of Protection	IP30
Field Width Steet Housing Material Steet Interior Depth 135.1 mm Mounting Type Surface-mounter Number of Rows Surface-mounter Operational Voltage 400 M Power Loss At = 20K 60.6 V At = 25K 80 V At = 30K 100.4 V Product Main Type ComfortLine Compact Cr Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolater Rated Current (In) 125 r Rated Operational Voltage Maximum 400 M Spacing 125 mm	DIN Place Units	60
Housing Material Steet Interior Depth 135.1 mm Mounting Type Surface-mounter Number of Rows 2 Operational Voltage 400 Mm Power Loss Δt = 20K 60.6 Wm Δt = 25K 80 Wm Δt = 25K 80 Wm Δt = 30K 100.4 Wm ComfortLine Compact Compact Compact Composition Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolater Rated Current (In) 125 mm Rated Operational Voltage Maximum 400 Mm Spacing 125 mm	Enclosure Type	compact distribution boards
Interior Depth 135.1 mm Mounting Type Surface-mounter Number of Rows 400 Mm Operational Voltage 400 Mm Power Loss Δt = 20K 60.6 Wm Δt = 25K 80 Wm Δt = 30K 100.4 Wm Product Main Type ComfortLine Compact Compact Comport Comp	Field Width	2
Mounting Type Surface-mounter Number of Rows 400 V Operational Voltage 400 V Power Loss Δt = 20K 60.6 V Δt = 25K 80 V Δt = 30K 100.4 V Product Main Type ComfortLine Compact Cr Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolate Rated Current (In) 125 r Rated Operational Voltage Maximum 400 V Spacing 125 mr	Housing Material	Steel
Number of Rows 400 N Operational Voltage 400 N Power Loss Δt = 20K 60.6 V Δt = 25K 80 N Δt = 30K 100.4 V Product Main Type ComfortLine Compact Compact Composition Compact Composition Class Product Name CA25VML Comp.DB 2PW 5R media venice compact Composition Class Rated Current (In) 125 m Rated Operational Voltage Maximum 400 N Spacing 125 m	Interior Depth	135.1 mm
Operational Voltage 400 No. 100 No. 1	Mounting Type	Surface-mounted
Power Loss Δt = 20K 60.6 V Δt = 25K 80 V Δt = 30K 100.4 V Product Main Type ComfortLine Compact C/ Product Name Protection Class Isolated Isolated Rated Current (I _n) Rated Operational Voltage Maximum 400 V Maximum 400 V Spacing 125 mr	Number of Rows	5
Δt = 25K 80 V Δt = 30K 100.4 V Product Main Type ComfortLine Compact CA Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolate Rated Current (In) 125 A Rated Operational Voltage Maximum 400 V Spacing 125 mr	Operational Voltage	400 V
Product Name CA25VML Comp.DB 2PW 5R media vent Protection Class Isolate Rated Current (In) 125 /r Rated Operational Voltage Maximum 400 V Spacing 125 mr	Power Loss	$\Delta t = 20 \text{K } 60.6 \text{ W}$ $\Delta t = 25 \text{K } 80 \text{ W}$ $\Delta t = 30 \text{K } 100.4 \text{ W}$
Protection Class Isolated Rated Current (In) 125 /r Rated Operational Voltage Maximum 400 \text{ Voltage} Spacing 125 mm	Product Main Type	ComfortLine Compact CA
Rated Current (I _n) Rated Operational Voltage Maximum 400 Voltage Spacing	Product Name	CA25VML Comp.DB 2PW 5R media vent.
Rated Operational Voltage Maximum 400 Voltage Spacing	Protection Class	Isolated
Spacing 125 mr	Rated Current (I _n)	125 A
	Rated Operational Voltage	Maximum 400 V
Standards DIN EN 61439-	Spacing	125 mm
	Standards	DIN EN 61439-3

Terminal Type	Quick-Terminal
Certificates and Declarations (Docur	nent Number)
Declaration of Conformity - CE	9AKK107680A4771
Instructions and Manuals	2CPC133150M5601
Classifications	
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

 $\text{Low Voltage Products and Systems} \rightarrow \text{Enclosures} \rightarrow \text{Sub Distribution Boards} \rightarrow \text{Compact Distribution Boards} - \text{Modules Assembled} \rightarrow \text{ComfortLine Compact CA}$

