

PRODUCT-DETAILS

UK662CV UK662CV combi unit fl 24M vent door



General	Intorm	ation

Extended Product Type	UK662CV
Product ID	2CPX031398R9999
EAN	4011617313984
Catalog Description	UK662CV combi unit fl 24M vent door

Long Description

Combi Unit, series UK600, for the internal use, with closed doorframe and door, class of protection II (double insulated), degree of protection IP30, applicable standards: EN 60670-24, IK code 07, Rated operational voltage 400V AC 50/60 Hz, rated current 63 A, Glow wire resistance 850°C, powder-coated, in RAL 9016, enclosure out of thermoplast, with frame and ventilated door, door out of sheet steel, in RAL 9016, with TIP-in closure, door opening angle 120 degree, door hinge right or left, cable entry on top via cable entry slide part is prepunched, on bottom via cable entry slide part is pre-punched, on side via pre-punched, rear wall pre-punched, dimensions in mm (H x W x D): 872 x 384 x 97, Shutter frame dimensions in mm (H x W x D): 872 x 384 x 9, 5-rows, Space units 24, Row distance in mm: 125, covers out of Plastic, 90 degree press and turn closure, with N/PE without terminal, cable fastening rail integrated, assembled with device carrier, segregation wall, perforated sheet steel mounting plate and socket outlet, device support removable

Ordering

E-Number (Sweden)	2201246
EAN	4011617313984
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000

Rated Operational Voltage

Dimensions	
Product Net Width	384 mm
Product Net Height	872 mm
Product Net Depth / Length	97 mm
Product Net Weight	5.519 kg

Container Information	
Package Level 1 Units	pack 1 piece
Package Level 1 Width	390.000 mm
Package Level 1 Height	880.000 mm
Package Level 1 Depth / Length	115.000 mm
Package Level 1 Gross Weight	5.74 kg
Package Level 1 EAN	4011617313984
Package Level 2 Units	pallet (lift) 30 piece
Package Level 2 Width	800.000 mm
Package Level 2 Height	1820.000 mm
Package Level 2 Depth / Length	1200.000 mm
Package Level 2 Gross Weight	185.57 kg

Additional Information Color traffic white Configuration Type assembled with device carrier, segregation wall, perforated sheet steel mounting plate and socket outlet Cover Plate Type Door Degree of Protection IP30 **DIN Place Units** 24 Enclosure Type Combi Unit Housing Material Plastic Interior Depth 81 mm Mounting Type Flush-mounted Niche Depth 95 mm 855 mm Niche Height Niche Width 367 mm Number of Rows 5 400 V Operational Voltage Power Loss Δt = 30K 78 W Product Main Type **Product Name** UK662CV combi unit fl 24M vent door Protection Class Isolated Rated Current (I_n) 63 A

Maximum 400 V

Spacing	125 mm
Standards	DIN 43871
Terminal Type	No Terminals

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101 2CPC000031C0101 2CPC000187C0101 2CPC000188C0101
Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	2CPC130100M5601

Classifications	
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

 $\text{Low Voltage Products and Systems} \rightarrow \text{Enclosures} \rightarrow \text{Consumer Units} \rightarrow \text{Consumer Units}$

