

PRODUCT-DETAILS

UK662CW

UK662CW Combi Unit, 872 mm x 384 mm x 97 mm, Flush-mounted, 24 SU, IP30, Single



General Information	
Extended Product Type	UK662CW
Product ID	2CPX031400R9999
EAN	4011617314004
Catalog Description	UK662CW Combi Unit , 872 mm x 384 mm x 97 mm, Flush-mounted, 24 SU, IP30, Single
Long Description	Combi Unit, series UK600, Expansion option: Lateral and bottom, 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 7, 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 wifi 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 pre-punched, 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 Quick-terminal, cable fastening rail integrated, assembled with device carrier, segregation wall, perforated sheet steel mounting plate and socket outlet, device support removable

Technical	
Standards	DIN 43871
Rated Operational Voltage	Maximum 400 V
Operational Voltage	400 V
Rated Current (I _n)	63 A
Power Loss	Δt = 30K 75 W

UK662CW 2

Ol T	5 Duck Dates
Closure Type	Push Button
Configuration Type	assembled with device carrier, segregation wall, perforated sheet steel mounting plate and socket outlet
Cover Plate Type	Door
Enclosure Type	Combi Unit
Mounting Type	Flush-mounted
Door Type	Single
Surface Finishing	Powder-coated
Housing Material	Plastic
Cover Style	Closed
DIN Place Units	24
RAL Number	RAL 9016 - Traffic White
Color	Traffic white
Terminal Type	Quick-Terminal
Environmental	
Degree of Protection	IP30
Protection Class	Isolated (Class II)
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	9AKK107992A8137
REACH Declaration	2CPC100005X0201
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions Width in Number of Medular Spacings	12
Width in Number of Modular Spacings	
Width in Number of Modular Spacings Product Net Width	384 mm
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth /	384 mm 872 mm
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	384 mm 872 mm 97 mm
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	384 mm 872 mm 97 mm 5.215 kg
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂)	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Dimension Diagram	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201 2CPC000007D0201
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Dimension Diagram Ordering	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201 2CPC000007D0201
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Dimension Diagram Ordering Minimum Order Quantity	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201 2CPC000007D0201 1 piece pack 1 piece
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Dimension Diagram Ordering Minimum Order Quantity Package Level 1 Units Package Level 1 Gross	384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000004D0201 2CPC000005D0201 2CPC000007D0201 1 piece pack 1 piece 5.424 kg
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Dimension Diagram Ordering Minimum Order Quantity Package Level 1 Units Package Level 1 Gross Weight	12 384 mm 872 mm 97 mm 5.215 kg 81 mm 2CPC000001D0201 2CPC000005D0201 2CPC000005D0201 2CPC000007D0201 1 piece pack 1 piece 5.424 kg 2201247

UK662CW 3

Installation	
Instructions and Manuals	2CPC130100M5601

Popular Downloads			
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101		
Building Information Modeling - BIM	9AKK107046A7947		

Classifications		
ETIM 8 EC000214 - Small dist		
ETIM 9	EC000214 - Small distribution board	
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Consumer	
CN8	85381000	
eClass	V11.0 : 27142409	
Object Classification Code	U	

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CPX062745R9999	ZK50BT Terminals	ZK50BT	1	piece
2CPX030892R9999	ZK507 Terminals	ZK507	1	piece
2CPX031413R9999	UZT4 Enclosure accessories	UZT4	1	piece
2CPX031412R9999	UZT3 Enclosure accessories	UZT3	1	piece
2CPX031434R9999	UZ91P4 Enclosure accessories	UZ91P4	1	piece
2CPX031406R9999	AP660 Enclosure accessories	AP660	1	piece
2CPX061178R9999	ZX29 Interior fitting system	ZX29	1	piece
2CPX061177R9999	ZE225 Customized electrical components	ZE225	1	piece
2CPX031408R9999	UZB2 Enclosure accessories	UZB2	1	piece
2CPX061211R9999	ZE227 Customized electrical components	ZE227	1	piece
2CPX031426R9999	ZE338 Interior fitting system	ZE338	1	piece
2CPX031427R9999	ZE224 Customized electrical components	ZE224	1	piece
2CPX031423R9999	ZE335 Interior fitting system	ZE335	1	piece
2CPX031424R9999	ZE336 Interior fitting system	ZE336	1	piece

Categories

Low Voltage Products and Systems \rightarrow Enclosures \rightarrow Consumer Units \rightarrow Consumer Units \rightarrow UK600

UK662CW 4







