

PRODUCT-DETAILS

UK660E3

UK660E3 Consumer unit, 872 mm x 384 mm x 97 mm, Flush-mounted, 60 SU, IP30, Single



General Information

Extended Product Type	UK660E3
Product ID	2CPX077844R9999
EAN	4011617778448
Catalog Description	UK660E3 Consumer unit , 872 mm x 384 mm x 97 mm, Flush-mounted, 60 SU, IP30, Single
Long Description	Consumer 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 trim frame and metal 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 97, Srows, Space units 60, Row distance in mm: 125, covers out of Plastic, 90 degree press and turn closure, with N/PE screw terminal, cable fastening rail integrated, assembled with

Technical

Standards	DIN 43871
Rated Operational Voltage	Maximum 400 V
Operational Voltage	400 V

device carrier, device support removable

6	Rated Current (I _n)
Δt = 30K 69	Power Loss
	Number of Rows
Push But	Closure Type
assembled with device car	Configuration Type
D	Cover Plate Type
Consumer	Enclosure Type
Flush-moun	Mounting Type
Sin	Door Type
Powder-coa	Surface Finishing
Pla	Housing Material
Clos	Cover Style
	DIN Place Units
RAL 9016 - Traffic WI	RAL Number
Traffic w	Color
Screw Termin	Terminal Type
	Environmental
IF	Degree of Protection
Isolated (Class	Protection Class
Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20	RoHS Status
9AKK107992A8	RoHS Information
2CPC100005X02	REACH Declaration
a1762673-49ba-4e47-a278-efe59499b985 Germany (I	SCIP
9AKK108468A33	Conflict Minerals Reporting Template (CMRT)
	Dimensions
	Width in Number of Modular Spacings
384 ו	Product Net Width
872 :	Product Net Height
97 1	Product Net Depth / Length
5.856	Product Net Weight
75 1	Built-In Depth (t ₂)
2CPC000001D02 2CPC000002D02 2CPC000007D02	Dimension Diagram
	Ordering
1 pi	Minimum Order Quantity

Package Level 1 Gross 6.09 kg Weight Certificates and Declarations **Declaration of Conformity** 9AKK107992A8137 - CE Installation Instructions and Manuals 2CPC130120M5601 Popular Downloads Data Sheet, Technical No document needed Information **Building Information** 9AKK107046A7947 Modeling - BIM Classifications ETIM 8 EC000214 - Small distribution board ETIM 9 EC000214 - Small distribution board WEEE Category 4. Large Equipment (Any External Dimension More Than 50 cm) WEEE B2C / B2B Business To Consumer 85381000 CN8 eClass V11.0: 27142409 Object Classification Code

Accessories

UK660E3 4

Identifier	Description	Туре	Quantity	Unit Of Measure
2CPX031434R9999	UZ91P4 Enclosure accessories	UZ91P4	1	piece
2CPX062745R9999	ZK50BT Terminals	ZK50BT	1	piece
2CPX030892R9999	ZK507 Terminals	ZK507	1	piece
2CPX031786R9999	UZ640D Enclosure accessories	UZ640D	1	piece
2CPX031413R9999	UZT4 Enclosure accessories	UZT4	1	piece
2CPX031412R9999	UZT3 Enclosure accessories	UZT3	1	piece
2CPX031406R9999	AP660 Enclosure accessories	AP660	1	piece
2CPX031409R9999	UZB3 Enclosure accessories	UZB3	1	piece
2CPX031787R9999	UZ641D Enclosure accessories	UZ641D	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
2CPX031788R9999	UZ642D Enclosure accessories	UZ642D	1	piece
2CPX031789R9999	UZ643D Enclosure accessories	UZ643D	1	piece
2CPX031427R9999	ZE224 Customized electrical components	ZE224	1	piece

Categories

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







