

PRODUCT-DETAILS

## UK650MVB

## UK650MVB Multimedia unit , 872 mm x 384 mm x 97 mm, Flush mounting, IP30, Single



General Information	
Extended Product Type	UK650MVB
Product ID	2CPX031457R9999
EAN	4011617314578
Catalog Description	UK650MVB Multimedia unit , 872 mm x 384 mm x 97 mm, Flush mounting, IP30, Single
Long Description	Multimedia 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 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, cable fastening rail integrated, assembled with perforated sheet steel mounting plate and DIN rail

Technical		
Standards	DIN 43871	
Rated Operational Voltage	Maximum 400 V	
Operational Voltage	400 V	
Rated Current (I <sub>n</sub> )	63 A	
Power Loss	Δt = 30K 155 W	

UK650MVB 2

Ciosure Type assembled with perforated sheet steel mounting plate and DiNt cover Plate Type Doc Pote Cover Plate Type Doc Pote Cover Plate Type Multimedia un Mounting Type Hush mounting Type Singli Surface Finishing Powder-coate Housing Material Plate Cover Style Cover Style Color Traffic Whit Terminal Type No	Configuration Type assembled with perforated sheet steel mounting plate at Cover Plate Type  Enclosure Type Mult Mounting Type Flust Door Type  Surface Finishing Pow Housing Material  Cover Style  RAL Number RAL 9016 - T  Color Terminal Type Number Number National Type Number National Natio	Doo Itimedia uni sh mounting Single Wder-coated Plastic Closed Traffic White To Terminals 00018X020^1 uly 22, 2019 20230918
Configuration Type Cover Pite Type Cover Pite Type Multimedia un Mounting Type Pites Multimedia Powder-coate Pites Cover Style Cover Style Cover Style Color Traffic Whit Terminal Type No Terminal Material Compliance  Roll Sindra Compliance  Roll Information Pites Cover Style Pites Styl	Configuration Type assembled with perforated sheet steel mounting plate at Cover Plate Type Enclosure Type Mult Mounting Type Flus Door Type Surface Finishing Pow Housing Material Cover Style RAL Number RAL 9016 - T Color Terminal Type No.  Material Compliance ROHS Information 2CPC10 ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju. ROHS Date REACH Declaration 2CPC10 REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT)  Environmental	and DIN rai Doo Itimedia uni sh mounting Single wder-coated Plastic Closed Traffic White Traffic white to Terminals 00018X020^1 uly 22, 2018 20230918
Cover Plate Type         Multitated in Multimedia un Multimedia (Plast Cover Style Colose RAL Number RAL 9016 - Traffic Whit Cover Style Colose RAL Number RAL 9016 - Traffic Whit Coror Traffic Whit Terminal Type No Terminal No Ter	Cover Plate Type Enclosure Type Mult Mounting Type Flus Door Type Surface Finishing Pow Housing Material Cover Style RAL Number RAL 9016 - T Color Terminal Type Number Material Compliance ROHS Information ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju ROHS Date REACH Declaration REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT) Environmental	Doo Itimedia uni sh mounting Single Wder-coated Plastic Closed Traffic White To Terminals 00018X020^1 uly 22, 2019 20230918
Enclosure Type Multimedia un Mourning Type Flush mourning Type Signa Sing Surface Finishing Powder-coate Housing Material Pleast Cover Style RAL Number RAL 9016 - Traffic whit Terminal Type No Terminal Type No Terminal Type No Terminal Type No Terminal Style No Terminal	Enclosure Type Mut  Mounting Type Flus  Door Type  Surface Finishing Pow  Housing Material  Cover Style  RAL Number RAL 9016-T  Color Terminal Type No  Material Compliance  ROHS Information 2CPC10  ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  ROHS Date  REACH Declaration 2CPC10  REACH Information 5CPC10  REACH Information 9AKK10  REACH Information 9AKK10  Environmental	Itimedia uni sh mounting Single Wder-coated Plastic Closed Traffic White Traffic white to Terminals 00018X020 uly 22, 2018 20230918 00005X020
Mounting Type         Flush mounting Door Type         Singing Surface Finishing         Powder-coate Plast Surface Finishing         Plast Surface Finishing Finishing         RAL 9016 - Traffic Whit Terminal Type         Traffic Whit Terminal Type         No Terminal Terminal Type         No Terminal Terminal Type         No Terminal Terminal Type Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 RoHS Status         Powder-blast Status St	Mounting Type  Door Type  Surface Finishing  Housing Material  Cover Style  RAL Number  RAL 9016 - T  Color  Terminal Type  No  Material Compliance  ROHS Information  ROHS Status  Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  ROHS Date  REACH Declaration  REACH Declaration  REACH Information  Source  False - does not contains substances > 0.1 mass  Conflict Minerals  Reporting Template  (CMRT)  Environmental	Single Wider-coated Plastic Closed Fraffic White Traffic White Traffic white To Terminal:
Door Type         Singl           Surface Finishing         Powder-coate           Cover Style         Close           RAL Number         RAL 9016 - Traffic Whit           Color         Traffic whit           Terminal Type         No Terminal           Material Compliance           RoHS Information         2CPC100018X020           RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201           RoHS Date         2CPC1000018X020           REACH Declaration         2CPC1000018X020           REACH Declaration         3CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A336           Reporting Template         9AKK108468A336           CMRT)         IP3           Product Net Depth / Information         IP3           Product Net Width         384 mm           Product Net Height         815 lb           Product Net Height         515 lb           Built-in Depth (t <sub>2</sub> )         81 mm           Dimension Diagram         2CPC000001D020           2CPC000001D020         2CPC000001D020           2CPC000001D020         2CPC000001D020	Door Type Surface Finishing Pow Housing Material Cover Style RAL Number RAL 9016 - T Color Terminal Type No  Material Compliance  ROHS Information 2CPC10 ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju ROHS Date REACH Declaration 2CPC10 REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT)  Environmental	Single wder-coated Plastic Closed Traffic White Traffic white to Terminals 20018X020 20230918 20230000000000000000000000000000000000
Surface Finishing         Powder-coate           Housing Material         Plast           Cover Style         Close           RAL Number         RAL 9016 - Traffic Whit           Color         Traffic whit           Terminal Type         No Terminal           Material Compliance         RoHS Information         2CPC100018X020           RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201         RoHS Status         2CPC100005X020           REACH Declaration         False - does not contains substances > 0.1 mass percentag         CORDITION Mentals         9AKK108468A36           REACH Information         False - does not contains substances > 0.1 mass percentag         Promoter of the properties of	Surface Finishing Pow Housing Material  Cover Style  RAL Number RAL 9016 - T  Color T  Terminal Type No  Material Compliance  ROHS Information 2CPC10  ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  ROHS Date  REACH Declaration 2CPC10  REACH Information False - does not contains substances > 0.1 mass  Conflict Minerals  Reporting Template (CMRT)  Environmental	Plastic Closed Fraffic White Traffic white To Terminal Country 22, 2019 20230918 20230000000000000000000000000000000000
Housing Material   Plast	Housing Material  Cover Style  RAL Number RAL 9016 - T  Color  Terminal Type No.  Material Compliance  RoHS Information 2CPC10  RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  RoHS Date  REACH Declaration 2CPC10  REACH Information False - does not contains substances > 0.1 mass  Conflict Minerals  Reporting Template  (CMRT)  Environmental	Plastic Closed Fraffic White Traffic white to Terminals 00018X020 uly 22, 2019 20230918 00005X020 percentage
Cover Style Close RAL Number RAL 9016 - Traffic Whit Color Traffic Whit Terminal Type No Terminal  Material Compliance RoHS Information 2CPC100018X020 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 RoHS Date 2023091 REACH Declaration 2CPC100005X020 REACH Information False - does not contains substances > 0.1 mass percentag Conflict Minerals Reporting Template (CMRT)  Environmental  Degree of Protection IP3 Protection Class Isolated (Class I  Dimensions  Width in Number of Modular Spacings Width in Number of Modular Spacings Product Net Width 384 mm Product Net Width 372 mm Product Net Width 372 mm Product Net Width 5.151 k Built-in Depth (t <sub>2</sub> ) 3 mm Dimension Diagram  Ordering Package Level 1 Units package Level 1 Units	Cover Style  RAL Number RAL 9016 - T  Color Terminal Type No  Material Compliance  RoHS Information 2CPC10  RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  RoHS Date  REACH Declaration 2CPC10  REACH Information 5False - does not contains substances > 0.1 mass  Conflict Minerals Reporting Template (CMRT)  Environmental	Closed Fraffic White Traffic white to Terminals 00018X020 uly 22, 2019 20230918 00005X020 percentage
RAL Number RAL 9016 - Traffic Whit Color Traffic whit Terminal Type No Terminal No Terminal Type No Terminal No	RAL Number RAL 9016 - T Color Terminal Type No  Material Compliance  RoHS Information 2CPC10 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju RoHS Date  REACH Declaration 2CPC10 REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT)  Environmental	Traffic White Traffic white to Terminal 00018X020 uly 22, 2019 2023091; 00005X020 percentage
Color Traffic whit Terminal Type No Terminal  Material Compliance  RoHS Information 2CPC100018X020  RoHS Information 3CPC100018X020  RoHS Date 2CPC100005X020  REACH Declaration 2CPC100005X020  REACH Information False - does not contains substances > 0.1 mass percentage CMRT)  Environmental Seporting Template (CMRT)  Environmental Degree of Protection IP3  Protection Class Isolated (Class I  Dimensions  Width in Number of Modular Spacings  Product Net Width 384 mm Product Net Height 872 mm Product Net Height 97 mm Product Net Weight 5.151 k Built-In Depth (f <sub>2</sub> ) 187 mm Product Net Weight 5.151 k Built-In Depth (f <sub>2</sub> ) 187 mm Product Net Weight 5.151 k Built-In Depth (f <sub>2</sub> ) 2CPC000007D020  Ordering  Package Level I Units package Level I Unit	Color Terminal Type No  Material Compliance  RoHS Information RoHS Status RoHS Date  REACH Declaration REACH Information	00018X020 uly 22, 2019 2023091; 00005X020 percentage
Terminal Type  Material Compliance  RoHS Information  RoHS Status  Following EU Directive 2011/65/EU and Amendment 2015/663 July 22, 201  ROHS Date  EACH Information  False - does not contains substances > 0.1 mass percentage  Conflict Minerals  Reporting Template  (CMRT)  Environmental  Dimensions  Width in Number of Modular Spacings  Width in Spacings  Product Net Width  Product Net Width  Product Net Weight  Product Net Weight  Dimension Diagram  Conflict Minerals  Reporting Template  Conflict Minerals  Reporting Template  (CMRT)  Environmental  Dimensions  Width in Number of Modular Spacings  Product Net Width  Rota Height  Rota H	Material Compliance  RoHS Information 2CPC10  RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju RoHS Date  REACH Declaration 2CPC10  REACH Information False - does not contains substances > 0.1 mass  Conflict Minerals Reporting Template (CMRT)  Environmental	00018X020 uly 22, 2019 20230918 00005X020 percentage
Material Compliance           RoHS Information         2CPC100018X020           RoHS Status         Following EU Directive 2011/85/EU and Amendment 2015/863 July 22, 201           RoHS Date         2023091           REACH Declaration         2CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A338           Reporting Template (CMRT)         IP3           Environmental         IP3           Protection Class         Isolated (Class I           Dimensions         Image: Protection Class Image: Protection I	Material Compliance  RoHS Information 2CPC10  RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju  RoHS Date  REACH Declaration 2CPC10  REACH Information False - does not contains substances > 0.1 mass  Conflict Minerals Reporting Template (CMRT)  Environmental	00018X020 uly 22, 2019 20230918 00005X020 percentage
RoHS Information         2CPC100018X020           RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201           RGHS Date         2023091           REACH Declaration         2CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A336           Reporting Template (CMRT)         IP3           Environmental           Degree of Protection         IP3           Protection Class         Isolated (Class I           Dimensions           Width in Number of Modular Spacings         1           Modular Spacings         1           Product Net Width         384 mt           Product Net Width         387 mt           Product Net Weight         5.151 k           Built-In Depth (1 <sub>2</sub> )         81 mt           Dimension Diagram         2CPC000001D0202 2CPC000001D0202 2CPC000001D0202           Ordering         Pack 1 ptec           Package Level 1 Units         pack 1 ptec	RoHS Information 2CPC10 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju RoHS Date REACH Declaration 2CPC10 REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT)  Environmental	20230918 20230918 200005X020 percentage
RoHS Information         2CPC100018X020           RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201           RGHS Date         2023091           REACH Declaration         2CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A336           Reporting Template (CMRT)         IP3           Environmental           Degree of Protection         IP3           Protection Class         Isolated (Class I           Dimensions           Width in Number of Modular Spacings         1           Modular Spacings         1           Product Net Width         384 mt           Product Net Width         387 mt           Product Net Weight         5.151 k           Built-In Depth (1 <sub>2</sub> )         81 mt           Dimension Diagram         2CPC000001D0202 2CPC000001D0202 2CPC000001D0202           Ordering         Pack 1 ptec           Package Level 1 Units         pack 1 ptec	RoHS Information 2CPC10 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 Ju RoHS Date REACH Declaration 2CPC10 REACH Information False - does not contains substances > 0.1 mass Conflict Minerals Reporting Template (CMRT)  Environmental	20230918 2023090 00005X020 <sup>-1</sup> percentage
RoHS Status   Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2018	RoHS Status  RoHS Date  REACH Declaration  REACH Information  Conflict Minerals  Reporting Template  (CMRT)  Environmental	20230918 2023090 00005X020
RoHS Date         2023091           REACH Declaration         2CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A336           Reporting Template (CMRT)         9AKK108468A336           Composition Template (CMRT)         1P3           Protection Class         Isolated (Class Insolated (	ROHS Date  REACH Declaration  REACH Information  Conflict Minerals  Reporting Template (CMRT)  Environmental	20230918 00005X020 percentage
REACH Declaration         2CPC100005X020           REACH Information         False - does not contains substances > 0.1 mass percentag           Conflict Minerals         9AKK108468A336           Reporting Template (CMRT)         9AKK108468A336           CMRT)         IP3           Environmental         IP3           Protection Class         Isolated (Class I           Dimensions         Isolated (Class I           Width in Number of Modular Spacings         1           Product Net Width         384 mt           Product Net Height         872 mt           Length         97 mt           Length         5.151 k           Built-In Depth (t <sub>2</sub> )         81 mt           Dimension Diagram         2CPC000001D020 c/2CPC000001D020 c/2CPC000001	REACH Declaration  REACH Information  False - does not contains substances > 0.1 mass  Conflict Minerals  Reporting Template (CMRT)  Environmental	00005X020
REACH Information False - does not contains substances > 0.1 mass percentage Onflict Minerals Reporting Template (CMRT)  Environmental  Degree of Protection Protection Class Isolated (Class I  Dimensions  Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Suilt-In Depth (t <sub>2</sub> )  Dimension Diagram  2CPC0000017022  Ordering Package Level 1 Units Pack 1 piece	REACH Information  False - does not contains substances > 0.1 mass  Conflict Minerals  Reporting Template (CMRT)  Environmental	percentage
Conflict Minerals         9AKK108468A336           Reporting Template (CMRT)         Environmental           Degree of Protection         IP3           Protection Class         Isolated (Class I           Dimensions         1           Width in Number of Modular Spacings         1           Product Net Width         384 mm           Product Net Height         872 mm           Product Net Depth / Length         97 mm           Length         5.151 k           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000003D020 2CPC000004D020 2CPC00004D020 2CPC000004D020 2CPC000004D020 2CPC00004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC000004D020 2CPC00004D020 2CPC000004D020 2CPC0000	Conflict Minerals Reporting Template (CMRT)  Environmental	
Reporting Template (CMRT)  Environmental  Degree of Protection IP3 Protection Class Isolated (Class I  Dimensions  Width in Number of 1  Modular Spacings  Product Net Width 384 mm Product Net Height 872 mm Product Net Depth / 1 1	Reporting Template (CMRT)  Environmental	)8468A336
Environmental	Environmental	
Degree of Protection         IP3           Protection Class         Isolated (Class I           Dimensions           Width in Number of Modular Spacings         1           Product Net Width         384 mr           Product Net Height         872 mr           Product Net Depth / Length         97 mr           Length         5.151 k           Built-In Depth (t2)         81 mr           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000004D020 2CPC0000007D020           Ordering         Product Net Veight         Product Net Veight           Built-In Depth (t2)         81 mr         Product Net Veight           Dimension Diagram         2CPC000001D020 2CPC0000007D020         2CPC0000007D020           Ordering         Product Net Veight         Product Net Veight         Product Net Veight           Built-In Depth (t2)         81 mr         Product Net Veight         Product Net Veight           Built-In Depth (t2)         81 mr         Product Net Veight         Product Net Veight           Built-In Depth (t2)         Product Net Veight         Product Net Veight         Product Net Veight           Built-In Depth (t2)         Product Net Veight		
Protection Class   Isolated (Class   Isolated	Degree of Protection	IDa
Dimensions           Width in Number of Modular Spacings         1           Product Net Width         384 mr           Product Net Height         872 mr           Product Net Depth / Length         97 mr           Length         5.151 k           Built-In Depth (t <sub>2</sub> )         81 mr           Dimension Diagram         2CPC000001D020 cCPC000003D020 cCPC000003D020 cCPC000004D020 cCPC000004D020 cCPC000007D020           Ordering         Package Level 1 Units         pack 1 piec	Protesting Olera	
Width in Number of Modular Spacings         1           Product Net Width         384 mm           Product Net Height         872 mm           Product Net Depth / Length         97 mm           Product Net Weight         5.151 km           Built-In Depth (t <sub>2</sub> )         81 mm           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000007D020           2CPC0000007D020         2CPC0000007D020           Ordering         Package Level 1 Units         pack 1 piece	Protection Class Isolate	ed (Class II
Modular Spacings           Product Net Width         384 mr           Product Net Height         872 mr           Product Net Depth / Length         97 mr           Length         5.151 k           Built-In Depth (t <sub>2</sub> )         81 mr           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000003D020 2CPC000004D020 2CPC000007D020           Ordering         Package Level 1 Units         pack 1 piec	Dimensions	
Product Net Width         384 mm           Product Net Height         872 mm           Product Net Depth / Length         97 mm           Product Net Weight         5.151 km           Built-In Depth (t2)         81 mm           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000004D020 2CPC000007D020           Ordering         Package Level 1 Units         pack 1 piec		1:
Product Net Depth / Length         97 mm           Product Net Weight         5.151 k           Built-In Depth (t <sub>2</sub> )         81 mm           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000004D020 2CPC000007D020           Ordering         Package Level 1 Units         pack 1 piec	Product Net Width	384 mn
Product Net Depth / Length         97 mm           Product Net Weight         5.151 k           Built-In Depth (t <sub>2</sub> )         81 mm           Dimension Diagram         2CPC000001D020 2CPC000003D020 2CPC000004D020 2CPC000007D020           Ordering         Package Level 1 Units         pack 1 piec	Product Net Height	872 mn
Built-In Depth (t <sub>2</sub> )   Dimension Diagram   2CPC000001D020   2CPC000003D020   2CPC000004D020   2CPC000004D020   2CPC000007D020	Product Net Depth / Length	97 mn
Built-In Depth (t <sub>2</sub> )   Dimension Diagram   2CPC000001D020   2CPC000003D020   2CPC000004D020   2CPC000004D020   2CPC000007D020	Product Net Weight	5.151 kg
Dimension Diagram	Built-In Depth (t <sub>2</sub> )	81 mn
2CPC000003D020 2CPC000004D020 2CPC000007D020   Ordering		0001D020
Package Level 1 Units pack 1 piec	2CPC000 2CPC000	0003D020 0004D020
Package Level 1 Units pack 1 piec		
	Ordering	
	Package Level 1 Units	ack 1 piece

UK650MVB 3

Certificates and Declarations	
Declaration of Conformity - CE	2CPC100018X0201
Installation	
Instructions and Manuals	2CPC130102M5601
Popular Downloads	
Data Sheet, Technical Information	No document needed
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
CN8	85381000
eClass	V11.0 : 27142409
Object Classification Code	U

## Categories

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





