Hollow wall compact distribution board; 3-rows; flush sheet steel door



Part no. KLV-36HWP-F 178810

General specifications	
Product name	Eaton xComfort KLV energy distribution board
Part no.	KLV-36HWP-F
EAN	4015081741397
Product Length/Depth	100 millimetre
Product height	590 millimetre
Product width	360 millimetre
Product weight	4.2 kilogram
Compliances	RoHS conform
Certifications	IEC/EN 62208 IEC/EN 60670-24 (PD)
Product Tradename	xComfort KLV
Product Type	Energy distribution board
Product Sub Type	None
Delivery program	
Туре	Basic device Installation distribution board KLV energy
Application	Indoor (installation site)
Color	Traffic white (RAL 9016)
	White
Technical Data - Electrical	
Frequency rating of contacts	50 Hz
Technical Data - Mechanical	
Closure type	Other
Enclosure material	Plastic
Width in number of modular spacings	12
Mounting method	Hollow wall DIN-rail Hollow-wall mounting
Material	Polystyren (plastic) Sheet steel, powder-coated
Degree of protection	IP30 IK05 (impact resistance)
Number of module space units per row	12
Number of rows	3
Terminal type	Plug-in terminals
PE and N terminal number and cross section	N: 4 x (2.5 mm ² - 25 mm ²) + 28 x (0.5 mm ² - 4 mm ²) PE: 4 x (2.5 mm ² - 25 mm ²) + 28 x (0.5 mm ² - 4 mm ²)
Built-in depth	88 mm
Built-in height	0 mm
Built-in width	0 mm
Internal depth	75 mm
Cover/door color	White
Cover/door model	With notch
Cover/door type	Door Single
Module rack type	Rail frame
Protective shrouding material	Plastic
Temperature-rise verification as per IEC 60890	
Heat diss. ambient 35°C delta T:20°C flush mount individ. encl. top(IEC 60890)	20 W
Design verification as per IEC/EN 61439 - technical data	
Ambient operating temperature details	-5 °C - 40 °C

10.2.2 Corrosion resistance 10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of resistance of insulating materials to normal heat 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Meets the product standard's requirements. Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
•	· · · · · · · · · · · · · · · · · · ·
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Meets the product standard's requirements.
	850 °C; meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Not relevant to indoor installations.
10.2.5 Lifting	Does not apply to enclosures without lifting aids.
10.2.6 Mechanical impact	IK05
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of assemblies	IP30
10.4 Clearances and creepage distances	Is the panel builder's responsibility.
10.5 Protection against electric shock	Protection class 2, therefore not applicable.
10.6 Incorporation of switching devices and components	Is the panel builder's responsibility.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9.2 Power-frequency electric strength	Ui = 400 V AC
10.9.3 Impulse withstand voltage	4 kV
10.9.4 Testing of enclosures made of insulating material	Meets the product standard's requirements.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
10.13 Mechanical function	Meets the product standard's requirements.
lditional information	
Features	EMC-version
Fitted with:	Cable retainer Neutral and protective conductor terminals with KSK plug-in terminal technology Device support rails Door/Frame 3D adjustment element for mounting designed to adjust the mounting depth by up 18 mm Spirit level for leveling Imprintable sheet Wall trough Hollow-wall anchor Front cover Installation instructions
Functions	Basic device Extension possible
Protection class	II (totally insulated)
RAL-number	9016
Special features	IP30 Protection Class II Plastic enclosure with sheet steel door, white (RAL 9016)
Used with	Basic device Installation distribution board KLV energy

Technical data ETIM 9.0

Distribution boards (EG000023) / Small distribution board (EC000214)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (including small distribution board) / Small distribution board (ecl@ss13-27-14-24-09 [ACN387016])

Mounting methodHollow wallNumber of rows3Width in number of modular spacings12Type of coveringDoorCover modelWith notchType of doorSingleTransparent cover/doorNoSignal passing doorNoWith lockNoType of closureOther		
Width in number of modular spacings Type of covering Door Cover model Type of door Transparent cover/door Single Transparent cover/door No With lock With lock 12	Mounting method	Hollow wall
Type of covering Cover model Type of door Transparent cover/door Signal passing door With lock Door With notch Single No No No	Number of rows	3
Cover model Type of door Transparent cover/door Single No Signal passing door No With lock With ock	Width in number of modular spacings	12
Type of door Transparent cover/door Single No Signal passing door With lock No No	Type of covering	Door
Transparent cover/door No Signal passing door No With lock No	Cover model	With notch
Signal passing door No With lock No	Type of door	Single
With lock No	Transparent cover/door	No
	Signal passing door	No
Type of closure Other	With lock	No
	Type of closure	Other
Housing material Plastic	Housing material	Plastic

Built-in depth	mm	88
Built-in height	mm	0
Built-in width	mm	0
Inner depth	mm	75
Earthing terminal block		No
Neutral terminal block		No
DIN-rail		Yes
With mounting plate		No
Extension possible		Yes
EMC-version		Yes
UV resistant		No
Colour		White
RAL-number		9016
Degree of protection (IP)		IP30
Height	mm	590
Width	mm	360
Depth	mm	100