



Powering electrical systems worldwide

Buildings

- Residential
- Healthcare
- Education
- Commercial offices
- Retail
- Public sector
- Airports
- Electrical distribution solutions for safe and efficient power delivery
- Power quality systems for uptime and reliability
- Power metering and monitoring to add intelligence and save costs
- Industrial control products for HVAC applications

Information Technology

- Data centers
- Telecommunication
- Networks
- Computer rooms
- World's most efficient line of UPSs to reduce footprint and save energy
- Reliable power systems with inherent redundancy to improve availability
- Power metering and monitoring to diagnose problems and lower costs
- Local service and support for quick response





Public and private sectors

Buildings, Information Technology, Industrial & Machinery, Energy & Utilities We provide reliable, efficient and safe power management.

Industrial & Machinery

- Manufacturing
- Agriculture
- Construction
- Mining and metals
- Processing:
 - Petrochemicals
 - Pharmaceuticals
 - Pulp and paper
- Material handling
- Electrical distribution equipment to deliver power throughout the enterprise
- Control & automation and power quality equipment for process control
- Power metering and monitoring to manage energy costs and uptime
- Power and motion control products to optimize productivity, reliability, safety and operator comfort

Energy & Utilities

- Renewable energy:
 - Solar
 - Wind
 - Hydropower
- Traditional energy:
 - Oil
 - Gas
- Smart grid
- Water and waste water
- Electrical balance of system and turnkey services for residential, utility and commercial solar installations
- Power distribution equipment, control components and system installations services
- Network power grid technology for intelligent data, lower costs and crew/public safety



Yesterday, the future was yet to come. Today, it's already here.

The future has already begun.

For us, innovation is tradition: in 1957 Eaton's Moeller segment developed the first fault current protection switch, and with this, a new era of electrical safety engineering began. And now, Eaton is still ahead of its time: the new digital switchgear range in the Eaton xEffect series communicates potential problems in advance and sets new standards in precision, security and convenient service.

Maximal safety with optimal ease

Modern Residual Current Circuit Breakers (RCCB) protect people and technical equipment conveniently and reliably against faulty currents. The digital RCCB from the xEffect series do more than just switch off. They monitor electrical installations and give advance warning of critical current flows. So plant / factory shutdowns – and the resulting costs – can be avoided.

Precise Release – Highest Reliability

Short-time fault currents or other briefly occurring malfunctions do not cause the digital protection switch to shut down, thanks to the short time delay and optimized tripping threshold. So the electrical installation is optimally protected against nuisance tripping.

Easy and adaptable installation for fast modernization

The big Eaton Plus: It is very easy to upgrade a switchboard! Simply replace the RCCB – and you have all advantages of digitalization.

Micro Compact distribution boxes



The smallest distribution board of this product family fascinates the user especially with its extremely fast way of attaching the device cover which automatically snaps into position thanks to an innovative locking mechanism. So screwing down or unscrewing the device cover is no longer necessary at all. For up to 2 or 4 module units

Benefit:

 Time-saving thanks to the extremely fast way of attaching the device cover using an innovative locking mechanism.

Features:

- Degree of protection IP30 (IK05)
- Surface-mounted
- Protection class II, totally insulated
- 1-row, 2 and 4 module units
- No tools required for enclosure assembly
- Support rail made of plastic
- Enclosure made of highquality ABS plastic
- No window
- Glow wire test 650°C
- Pre-punched metric areas for cable entryall around
- Body RAL 9003
- Possibility of direct fixing on the wall, no need to drill holes into the enclosure

Mini Compact distribution boxes



It is the diversity of this member of the family that makes it so outstanding. An overall sufficient number of articles can be ordered to meet all the requirements of real life situations, from 2 to 6 module units, with or without a window, with or without connection terminals, and with a top-hung window as an option for retrofitting.

Benefit:

 Due to its diversity, it is the ideal solution for any application – available with or without connection terminals and with a top-hung window suitable for retrofitting.

Features:

- Degree of protection IP30 or IP20 (IK05)
- Surface-mounted
- Protection class II, totally insulated
- 1-row, 2, 3, 4, 5 and 6 TE
- Support rail made of plastic
- Enclosure made of highquality ABS plastic
- Either with or without a window
- Window lead-sealable
- Glow wire test 650°C
- Pre-punched metric areas for cable entry all around
- Body RAL 9003
- Possibility of direct fixing on the wall, no need to drill holes into the enclosure

ECO Compact distribution boxes



Both as a surface-mounted and flush-mounted compact distribution board, this product series made of plastic attracts the customers' attention above all through its slim design and its interesting price/performance ratio. Truly classic products are its 12-module-unit versions which are usually used in hotel projects.

Benefit:

- Attractive price-performance ratio
- Slim design

- Degree of protection IP40
- Surface mounted / flush:
 1-row, 5, 8, 12 and 18
 module units
- Surface mounted / flush: 2-rows, 24 and 36 module units
- Surface mounted / flush: 3-rows, 36 module units
- Surface-mounted: 3-rows, 54 module units
- Protection class II
- Glow wire test 850°C

KLV Compact distribution boxes



The second generation of the successful KLV compact distribution board series provides even more flexibility. The product family has now been complemented by new flush-mounted and hollow-wall distribution boards as well as by expandable KSK combined plug-type terminals included as standard. Additional cable holders allow for neat wiring. The stable device cover offers optimal protection for the operator, which is especially important for the large 4-row version. The highlight is the new 3D plaster compensation which not only provides for corrective compensation in X and Y direction, but also for depth compensation for up to 18mm over the entire door frame. So any differences in the wall surface can be compensated in a time-saving way and without any additional parts thanks to this new standard feature. Another characteristic aspect is the version with a unique, super-flat door frame design which makes the compact installation distribution board almost invisible. The new offer is completed by integrated marking slots in the wall pan, a bubble level for fast alignment, 90° quick-acting closures at the device cover and many new accessories offered as options to add even more value. Thanks to its certification as a compact installation distribution board according to IEC/EN 60670-24 as well as to EN 62208, the KLV compact distribution board is the first choice for both small and large projects.

Projects - form of delivery 4PR

The second generation of the KLV compact distribution board series is also offered as a new project delivery form 4PR, which includes both the one-level and the two-level package.

While the one-level package represents the standard configuration including the wall pan, the two-level package optionally includes the doors/frames in the required RAL colour or with ventilation slots. So large projects, for example, can be executed using standard finishes or individually selected colour options.



Benefit:

- Clearly structured wiring thanks to additional cable holders
- Optimal protection for the operator thanks to the stable device cover
- Easy and time-saving to mount thanks to
 - 3D plaster compensation
 - Integrated marking slots
 - Bubble level for fast alignment, and quick-acting closures at the device cover

- Degree of protection IP30
- 1 to 4 rows, 12 module units and 2 spare MUs in each row
- Multimedia variants
- Hollow-wall and flushmounted versions
- Flat and super flat door design
- Integrated spirit level
- 3D plaster compensation
- Terminals for neutral and protective conductors
- N-FI expansion terminal (FI = RCD = Residual Current Device)
- Pre-punched cable entries on all sides
- Protection class II, fully insulated
- Door and cover frame, sheet steel RAL 9016
- Low halogen level

KLV Multimedia DBs



The second generation of the KLV compact distribution board series now has a new family member – the multi-media distribution board. Equipped with the same enclosure features as the energy KLV distribution board, the multi-media distribution board meets the requirements of the new IEC/EN 60670-24 directive for multi-media applications in GP standard. Its high-quality basic equipment includes a carrier rail for patch modules, a micro-perforated mounting plate, device holders and a double power-socket, and it is completed by connection brackets for interlinking the wall pans in pairs.

KLV multi-media distribution boards are available in a normal-flat (F) as well as in a unique super-flat (SF) version. The doors come with ventilation systems for improved heat exchange. Like the energy distribution board, the multi-media KLV compact distribution board also includes the 3D plaster compensation in its scope of delivery.

Benefit:

- Same equipment as the KLV compact distribution board
- High-quality basic equipment with a carrier rail for patch modules, a micro-perforated mounting plate, device holders and a double power-socket
- Improved heat exchange thanks to doors equipped with ventilation systems

- Degree of protection IP30
- 3 to 4 rows
- Hollow-wall and flushmounted versions
- Flat and super flat door design
- Integrated spirit level
- 3D plaster compensation
- Top row carrier rail
- Micro-perforated mounting plate
- Cable holder
- Device holder
- 2-fold electricity socket
- Pre-punched cable entries, on all sides
- Protection classII, fully insulated
- Door and cover frame, sheet steel RAL 9016
- Low halogen level
- IEC/EN 60670-24

IKA Surface-mounted compact distribution boxes, IP65



The easy-to-mount PE/N terminal rails, fixing possibilities directly at the wall without having to drill holes into the enclosure, and the spacious distance of 150 mm between the terminal rails allow you to install the IKA distribution board in an extremely convenient and fast way. Changing the door hinges can be done within seconds, without having to remove the cover or any other parts of the enclosure. Height-adjustable, stable device carrier rails and pre-punched holes for cable entries with a centration point are just a few of the many highly appreciated features, and the possibility of lead-sealing the enclosure cover and door comes as a standard feature as well, all without the need for any additional parts.

Highlights are the large wiring area under the carrier rail of 46 mm, the integrated module compensation in the cover used to compensate the different widths of the devices, and the possibility of installing additional functional units in the bottom panel of the enclosure.

Safe – thanks to the high degree of protection IP65, the foamed all-round sealing and the robust, halogen-free construction design of the door and body, safe operation with the IKA industrial distribution board made of polycarbonate can be guaranteed even in harsh industrial environments. More flexibility – thanks to 9 sizes with 4, 6 and 8 module units as well as with 12, 24, 36 or even with 18, 36 and 54 module units, you will find the optimal distribution board solution for any application and situation.

As the IKA surface-mounted compact distribution board meets the requirements of the EN 62208 and IEC/EN 60670-24 standards, it is the first choice for large projects according to IEC/EN 61439 as well as for small projects.

Benefit:

- Quick and easy to install thanks to the easy-to-mount PE/N terminal rail, fixing possibilities directly at the wall without having to drill holes into the enclosure and a spacious distance between the rails
- Reversing the door hinges can be done within seconds
- Pre-punched holes for cable insertions with a centration point
- Lead-sealing of enclosure cover and door does not require any additional parts

- Degree of protection IP65
- Protection classII, fully insulated
- Industrial version (PC) or PRO/Standard version (ABS)
- 1 to 3 rows, 12 and 18 module units
- Mini module with 4, 6 and 8 MU
- Glow wire test 850°C or 650°C

- CNC foamed sealing
- Fully removable DIN support rack
- Up to 46 mm wiring area under the DIN rail
- Module tolerance compensation in the cover
- Depth-adjustable DIN rail
- Neutral and protective conductor terminals
- Intuitive locking and unlocking of the door

- Body RAL 7035, door transparent
- Halogen-free

BF Flat distribution boxes, IP30



Benefit:

- Easy mounting of the components thanks to a convenient distance between the rows and the possibility to remove the carrier rails
- Increased safety thanks to electric-shock protected installation sections

The BF series of Eaton's flat distribution boards makes a great visual impact thanks to its straight-forward and flat design. The installation distribution board is available in a surface-mounted as well as in a flush-mounted/hollow-wall version. There is a wide range of colours, device rows, module units and cable insertion options to choose from. The rack with the carrier rails can be completely removed and offers a convenient distance of 150 mm between the rows.

PE/N terminal rows as well as electric-shock protected installation sections with contact points at the metal front plates due to a special type of closure are included. The BF distribution board is made of solid, powder-coated steel sheet and is classified as protection class 1. As this flat distribution board meets the requirements of the 62208 as well as the IEC/EN 61439-1 and -3 standards, it is the right choice for a sub-distribution board up to 160A in a wide range of projects.

Features:

- Degree of protection IP30
- Surface-mounted- or Flushmounted Flat Distribution Boards
- 2- to 6-rows 24MU/row (Versions A, E, C)
- 4- to 6-rows 33MU/row (Versions A, C, P)
- Protection class I
- Sheet steel enclosure polyesterpowder coated (white RAL 9016; Version C also in grey RAL 7035)
- Prepared for Eaton MCCB Incoms
- Sheet steel front plates with contacting to the enclosure
- Removable DIN-rail frame
- Generous wiring space
- 150 mm DIN-rail distance (ideal for switchgear busbar system)
- Complete enclosure (including N/PE-terminals)

- Depth: 127 mm
- Universal mounting plate

EWK section distribution boxes, IP43

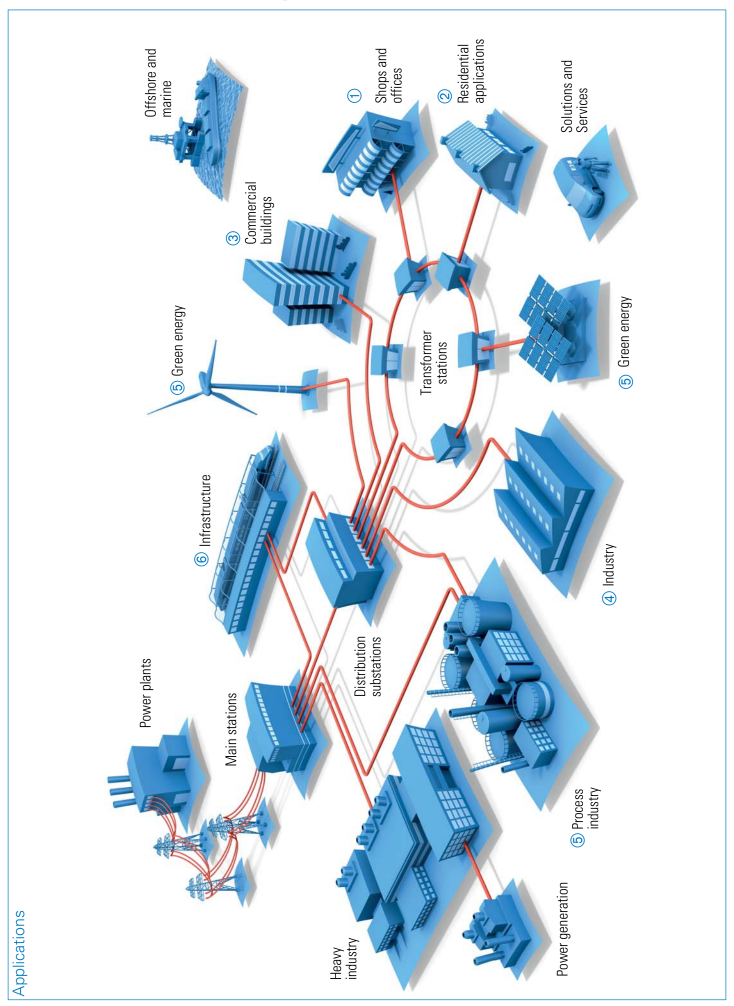


The next generation of the well-proven EWK surface-mounted field distribution board featuring a depth of 160 mm is outstanding thanks to its improved installation sections. Large-area shock-protection covers made of plastic which can be closed without the need for any tools, torsion-resistant carrier rails of 35x15 mm and the new combined plug-type terminals complete the list of its features. Traditional virtues such as the 2K membrane flanges at the top and bottom, 110° door opening angle, lead-sealable rotary bolt and 3-point rod lock for enclosures with double-wing doors will be continued with this latest generation as well. Thanks to its classification as protection class 2 and its certification according to standard 61439-3 up to 125A, the EWK surface-mounted field distribution board is above all used in public buildings.

Benefit:

- Improved safety thanks to the large-area electric-shock protection cover
- Compactness thanks to torsionresistant carrier rails
- Easy to mount thanks to the large wiring area behind the DIN rail

- Degree of protection IP43, IK09
- Protection class II, fully insulated
- 160 mm enclosure depth
- Complete with door and installation field for add-on devices
- Combined plug-type terminals for neutral and protective conductor
- Device cover with quickacting closure
- 36 to 288 module units, to 6 rows
- 16 different enclosure sizes
- Design with either one or two doors
- Larger enclosures with 3-point rod lock
- DIN carrier structure is fully withdrawable
- Stable and torsion-resistant DIN rail
- Possibility for direct fixing on the wall
- Quick and easy inversion of the door hinges
- 2K membrane flanges
- Body RAL 9016, door of non-transparent sheet steel











Eaton Online Catalog – find product details quickly and efficiently!

You can find comprehensive up-to-date product information at http://ecat.moeller.net/catalog

Lookup

You can search by keywords, product names, article numbers, technical data: The search understands everything and takes you straight to the product you're looking for.

Graphical navigation

Graphical representation of the fields of application and product groups.

Selection aids

Tailored to the typical expert's approach, this search aid helps you quickly find the product you need.

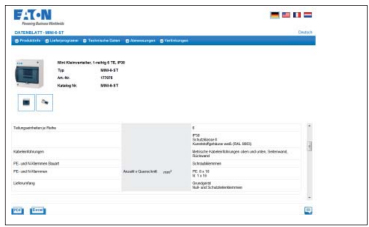
Data sheets

For every article the catalog can generate a technical data sheet, which you can convert to a PDF file for printing or saving with a single click.

Parts lists

From your search results you can create a parts list that you can then send to your Eaton sales partner as a query.

You can find comprehensive up-to-date information about Eaton's automation products and switchgear in our Online Catalog.



HTML data sheet; can be saved as PDF file.



Parts list, e.g. for queries to Eaton Sales.



Protective Devices

Protective Devices



Residual Current Devices (RCDs)



Residual Current Devices Digital (RCDs)



Fire Protection Device



Leakage Current Monitor



Combined RCD/ MCB Devices



d RCD/ Miniature Circuit evices Breakers (MCBs)



Manual Motor Starter and Power Limiter



Power Circuit-Breaker

Accessories for Protective Devices



Auxiliary Switch



RCD-Tripping Module



Shunt Trip Release



Undervoltage Release



Automatic Switching Device



Surge Protection



Measuring Instruments



Other Accessories

Controlling & Switching



Switches



Installation Contactors



Relays



Signalling Devices



Transformers



Control-Relay Easy





Plug-in busbar and Busbar block

Benefit:

- The entire distribution board solution is technically inter-coordinated
- The ideal solution for any application, both in the private and industrial sector.
- Expansions and adjustments at a later point in time are always possible
- Perfect image at the end-customer's thanks to a single-source solution

Table of Contents xComfort Compact Distribution Boxes

Compact Distribution Boxes
Micro & Mini compact distribution boxes, IP30
• ECO surface-mounted/flush-mounted compact distribution boxes IP40
KLV flush-mounted/hollow-wall compact DBs, IP30 Page 20
IKA surface-mounted compact distribution boxes, IP65
IKA-C surface-mounted compact distribution boxes, IP65
Multimedia Distribution Boxes
KLV flush-mounted/hollow-wall multimedia DBs, IP30 Page 59
Compact Distribution Boxes - Projects - form of delivery
KLV flush-mounted/hollow-wall projects - form of delivery, IP30
Flat Distribution Boxes
BF-U-2S flush-mounted/hollow-wall flat distribution boxes, IP30
BF-U flush-mounted flat distribution boxes, IP30
BF-0 surface-mounted flat distribution boxes, IP30 Page 80
Section Distribution Boxes
EWK surface-mounted section distribution boxes, IP43
Additional equipment
Additional equipment / Spare parts

VT78114 VT77114





VT25414 vt14915





VT24814 vt14315





wa_v106213 VT91314





Micro & Mini Compact Distribution Boxes, IP30

VT7891





VT77914



VT77114



MICRO-... and MINI-....

- Degree of protection IP20 or IP30
- Protection class II, totally insulated
- Either with or without a window
- 1-row, 3, 4, 5 and 6 MU
- High-quality ABS plastic
- Glow wire test 650°C
- Support rail made of plastic
- Possibility of direct fixing on the wall
- Pre-punched metric areas for cable entry all around
- Lead-sealable window
- Body RAL 9003, door transparent

Micro & Mini Compact Distribution Boxes

Type Code

MICRO	-	4
Micro	-	Module units
Compact distribution	boxes	MU
		2
		4

MINI -	4	- S	Т	
MINI -	Module units	Version	Version	
Compact distribution box	es MU	Indoor	Door	
	2	S = Screw-type terminal	T = transparent	
	3	"_" = without terminal	"_" = without door	
	4			
	5			
	6			

System OverviewMicro & Mini

Compact DB Version	Protection class II (totally insulated)	Complies with European Standard EN 62208	IP30	RAL 9003	N/PE Terminals	Window
Micro		1)		2)	-	-
Mini		1)	3)	2)	4)	

¹⁾ Pre-requisite for building distribution boxes from empty enclosures according to IEC/EN 61439-3

LegendMicro & Mini

L ogonami	
Symbol	Explanation
	Totally insulated, according to EN 60670-24.
Indoor	Only for indoor applications.
	Resistance to abnormal heat and fire according IEC/EN 62208.

²⁾ Body and cover frame, window is transparent

³⁾ Version without a window = IP20.

⁴⁾ Only Mini-6-ST version

Indoor

Micro Compact Distribution Boxes

IP30 (IK 05)

- Surface-mounted
- Protection class II, totally insulated
- 1-row, 2 and 4 module units
- No tools required for enclosure assembly
- Support rail made of plastic
- Enclosure made of high-quality ABS plastic
- No window
- Glow wire test 650°C
- Pre-punched metric areas for cable entry all around
- Body RAL 9003
- Possibility of direct fixing on the wall, no need to drill holes into the enclosure

	Rows / MU	Description	Window	Type designation	Article No.	Pack (pcs.)
	Micro					
79114	1/2	No tools required for assembly thanks to easy click-assembly	no	MICRO-2	177081	1 / 20
l I						
8714	1/4	No tools required for assembly thanks to easy click-assembly	no	MICRO-4	177065	1 / 12

Indoor

Mini Compact Distribution Boxes

IP30 or IP20 (IK 05)

- Surface-mounted
- Protection class II, totally insulated
- 1-row, 2, 3, 4, 5 and 6 module units
- Support rail made of plastic
- Enclosure made of high-quality ABS plastic
- Either with or without a window
- Window lead-sealable
- Glow wire test 650°C
- Pre-punched metric areas for cable entry all around
- Body RAL 9003

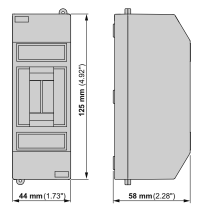
		Rows / MU	Description	Window	Type designation	Article No.	Pack (pcs.)
		Mini					
77714, VT78914	F.T-N ®	1/2	without N/PE terminals	with	MINI-2-T	177071	1 / 20
	I.			without	MINI-2	177066	1 / 20
7514, VT78514		1/3	without N/PE terminals	with	MINI-3-T	177072	1 / 12
EX-N	FAGN			without	MINI-3	177067	1 / 12
7314, VT78314	F.T.N 0	1/4	without N/PE terminals	with	MINI-4-T	177073	1 / 12
				without	MINI-4	177068	1 / 12
7114, VT77914	E.T-N @	1/5	with N terminal 1x16mm²	with	MINI-5-ST	177074	1/9
			without N terminal	without	MINI-5	177069	1/9
8914, VT78114	EA-N	1/6	with N/PE terminals 6x10mm² + 1x16mm²	with	MINI-6-ST	177075	1/9
			without N/PE terminals	without	MINI-6	177070	1/9

5

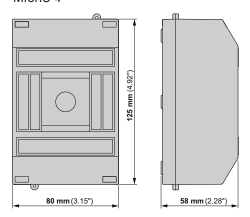
Technical DataMicro & Mini						
Unit						
Electrical						
Version according to	IEC/EN 62208					
Degree of protection	IP30 (IK05); Mini without window IP20; according to EN 60529					
Protection class	II, totally insulated					
Rated voltage V	400 AC					
Max. power loss admitted for all devices installed in the distribution	n box					
at a difference in temperature of 20°K:						
MICRO-2	/ 10.0					
MICRO-4	/ 10.4					
MINI-2	/ 10.0					
MINI-3	/ 10.2					
MINI-4	/ 10.4					
MINI-5	/ 10.7					
MINI-6	/ 10.8					
Mechanical						
Material:						
Enclosure	ABS					
Window	SAN					
Colour of the enclosure	white RAL 9003					
Colour of the window	transparent					
Distance between rows mm	1 -					
Support rail for devices	Plastic					
UV resistant	No					
Type of installation						
MICRO	Indoor					
MINI	Indoor					
Halogen-free, RoHs	Yes					

Dimensions (mm)

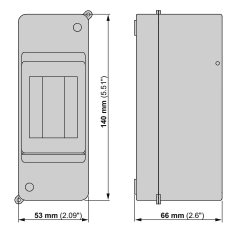
MICRO-2



MICRO-4

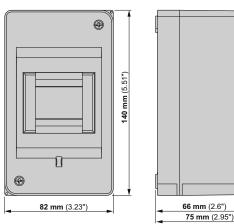


MINI-2

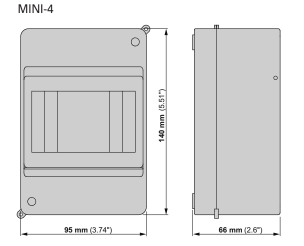


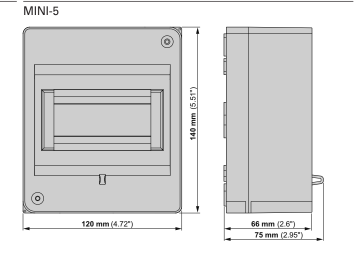
MINI-3

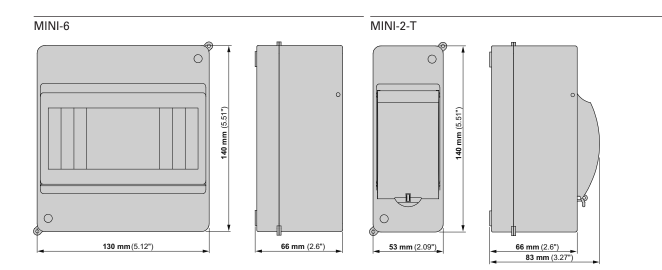
7



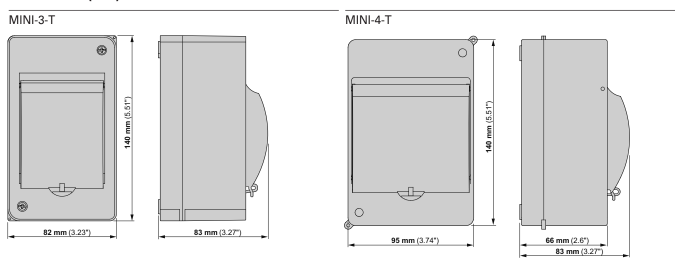
Dimensions (mm)

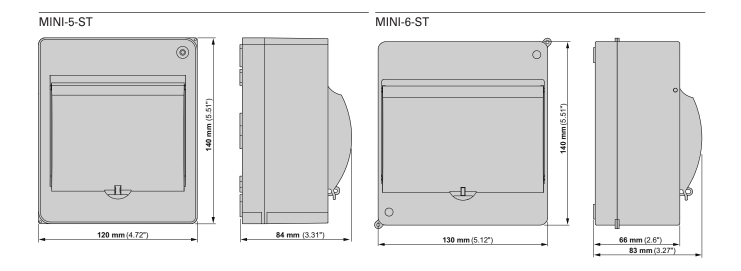






Dimensions (mm)





vt5281



vt51615



vt48915



vt48215



BC-0...-ECO and BC-U...-ECO

- Degree of protection IP40
- Protection class II, fully insulated
- Surface-mounted or flush-mounted
- 1 to 3 rows, 12 and 18 module units
- Mini module with 5 and 8 module units
- Glow-wire test 850 °C
- Neutral and protective conductor terminals
- Metal carrier-rail
- Cover can be lead-sealed
- Body RAL 9003, windows transparent or non-transparent

Type code

BC -	0	-	1	1	12	-TW	-ECO
Insulation material -	Construction	-	Number		Module units	Version	Version
Compact distribution box			of rows		MUs	of window	
	O =		1		5	without =	ECO =
	Surface-mount	ted				transparent	ABS plastic
	U =		2		8	-TW =	
	Flush-mounted	ł				non-transparen	it
			3		12		
					18		
					24		
					36		
					54		

Note: ABS = Acrylonitrile butadiene styrene

ECO System Overview							
Compact distr. boxes	Protection class II	meets the	IP40	RAL	N/PE	Window	Window
Version	(fully insulated)	requirements of European Standard		9003	Terminals	transparent	non-transparent
		FN 62208					

	European Sta	ındard				
	EN 62208					
BC-O	1)		2)		3)	
BC-U	1)		2)		3)	

 $^{^{1)}}$ Pre-requisite for transforming empty enclosures into distribution boxes according to IEC/EN 61439-3

Legend ECO

Legena L	
Symbol	Explanation
	Fully insulated
Îndoor	For indoor applications only.
IEC 62208	Resistance to abnormal heat and fire according IEC/EN 62208.

²⁾ Body and cover frame

³⁾ RAL9003

Indoor

ECO Compact Distribution Boxes

IP40 (IK 05)

- Surface-mounted or flush-mounted
- Protection class II, fully insulated
- 1 to 3 rows, 12 and 18 module units
- Mini module with 5 and 8 module units
- Glow-wire test 850°C
- Neutral and protective conductor terminals with solid screw-type technology
- Metal carrier-rail
- Cover can be lead-sealed

		Rows / MUs	Description	Window	Type designation	Article No.	Pack (pcs.)
		Mini MUs	- Surface-mounted				
t53215, vt53515	and a	1/5	with N/PE screw-terminal 4 x 10 mm ² each	transparent	BC-0-1/5-EC0	280345	1
				RAL9003	BC-0-1/5-TW-EC0	281649	1
52415, vt52715		1/8	with N/PE screw-terminal 8x 10 mm ² each	transparent	BC-0-1/8-EC0	280346	1
454	1.1.4		OX 10 IIIII CUOII	RAL9003	BC-0-1/8-TW-EC0	281690	1
51915, vt51615		12 MUs p	er row - Surface-moun		BC-0-1/12-EC0	280347	1
tra	for	1 / 12	12x 10 mm ² each	•			
				RAL9003	BC-0-1/12-TW-EC0	281691	1
a_vt13115, vt49315		2 / 24	with N/PE screw-terminal	transparent	BC-0-2/24-EC0	280349	1
174	654		2x (12 x 10 mm²) each	RAL9003	BC-0-2/24-TW-EC0	281693	1
48215, vt48115		3 / 36	with N/PE screw-terminal	transparent	BC-0-3/36-EC0	284640	1
	0,040		3x (12 x 10 mm²) each	RAL9003	BC-0-3/36-TW-EC0	284642	1

xComfort

		Rows / MUs	Description	Window	Type designation	Article No.	Pack (pcs.)
		18 MUs p	er row - Surface-moun	ted			
115, vt49615	***	1 / 18	with N/PE screw-terminal 18x 10 mm ² each	transparent	BC-0-1/18-EC0	280348	1
			TOX TO THIN EACH	RAL9003	BC-0-1/18-TW-EC0	281692	1
15, vt50915	14	2/36	with N/PE screw-terminal	transparent	BC-0-2/36-EC0	280350	1
EIE			2x (18 x 10 mm²) each	RAL9003	BC-0-2/36-TW-EC0	281694	1
-							
15, v147815	per	3 / 54	with N/PE screw-terminal 3x (18 x 10 mm²) each	transparent	BC-0-3/54-EC0	280351	1
			OX (10 X 10 IIIII / CdcII	RAL9003	BC-0-3/54-TW-EC0	281695	1
		Rowe / Mile	Description	Window	Type	Article-No	Pack
		Rows / MUs	Description	Window	Type designation	Article-No.	Pack (pcs.)
5, vt53115		Mini MUs	- Flush-mounted		designation		(pcs.)
5, vt53115	Esta a					Article-No. 280352 281696	
	Essa a	Mini MUs	- Flush-mounted with N/PE screw-terminal	transparent RAL9003	designation BC-U-1/5-ECO	280352	(pcs.)

xComfort

		Rows / MUs	Description	Window	Type designation	Article No.	Pack (pcs.
		12 MUs p	er row - Flush-mounte	d			
1515, vt51315	614	1 / 12	with N/PE screw-terminal 12x 10 mm ² each	transparent	BC-U-1/12-ECO	280354	1
Heres				RAL9003	BC-U-1/12-TW-ECO	281698	1
915, vt49015		2 / 24	with N/PE screw-terminal	transparent	BC-U-2/24-EC0	280356	1
124	f54		2x (12 x 10 mm²) each	RAL9003	BC-U-2/24-TW-ECO	281710	1
515, vt48615	ria.	3 / 36	with N/PE screw-terminal 3x (12 x 10 mm ²) each	transparent	BC-U-3/36-ECO	284641	1
			o. (1.2 / 1.0 mm / 0.0 m	RAL9003	BC-U-3/36-TW-ECO	284643	1
		18 MUs p	er row - Flush-mounted	d			
815, v149715		18 MUs p	with N/PE screw-terminal		BC-U-1/18-ECO	280355	1
815, v149715	0.00				BC-U-1/18-ECO BC-U-1/18-TW-ECO	280355 281699	1
1815, v49715	010		with N/PE screw-terminal	transparent RAL9003			

UV stability

Glow-wire test Installation type BC-O....

BC-U...

No halogens, RoHs

Technical Data - ECO		
	Unit	
Electrical		
Versions according to		EN 62208
Degree of protection		IP40 (IK05) according to EN 60529
Protection class		
	V	II, fully insulated 400 AC
Rated voltage		
Max. power loss admitted for all devices installed in the distri	bution	DOX,
at a difference in temperature of 20°K:	14/	-
1/5	W	5
1/8	W	8
1/12	W	13
2/24	W	19
3/36	W	23
1/18	W	19
2/36	W	29
3/54	W	38
Mechanical		
Material		
Enclosure		ABS
Window		ABS
Colour of the enclosure		white RAL 9003
Colour of the door		transparent; white RAL 9003
Distance between the rows	mm	125
Device carrier		DIN rail 35 x 7.5 mm, galvanized sheet steel

850 °C

Indoor

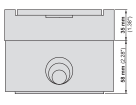
Indoor

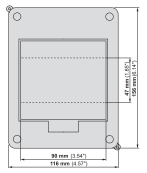
yes

Dimensions (mm)

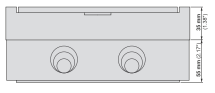
Surface-mounted Compact Distribution Boxes BC-O-...

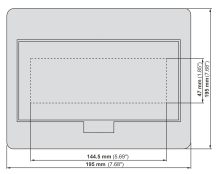
BC-O-1/5....



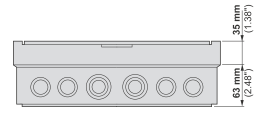


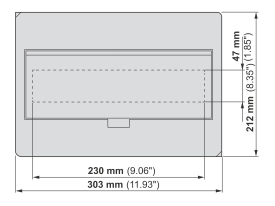
BC-O-1/8....



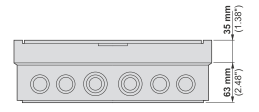


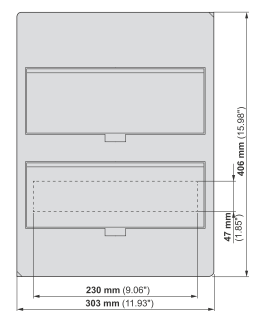
BC-O-1/12....





BC-O-2/24....

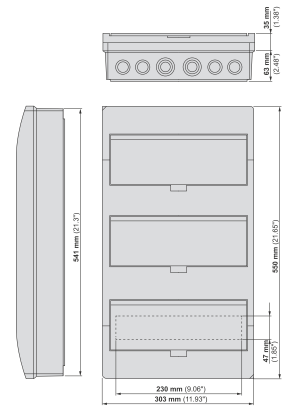




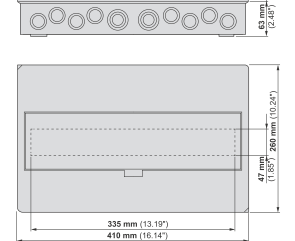
Dimensions (mm)

Surface-mounted Compact Distribution Boxes BC-O-...

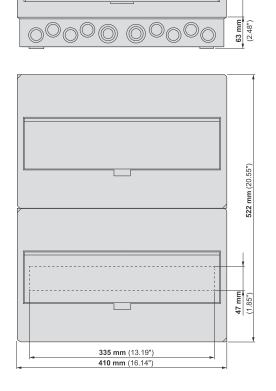
BC-O-3/36....



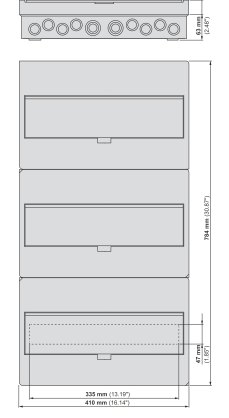
BC-O-1/18....



BC-O-2/36....



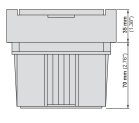
BC-O-3/54....

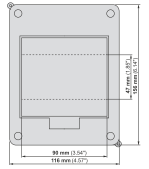


Dimensions (mm)

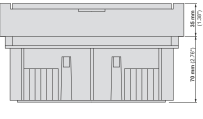
Flush-mounted Compact Distribution Boxes BC-U-...

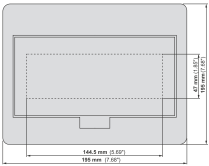
BC-U-1/5....



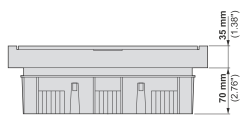


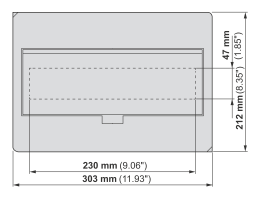
BC-U-1/8....



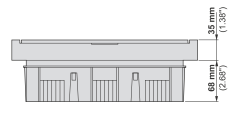


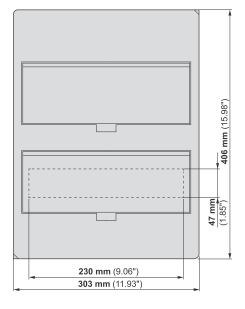
BC-U-1/12....





BC-U-2/24....

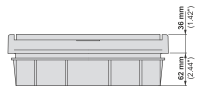


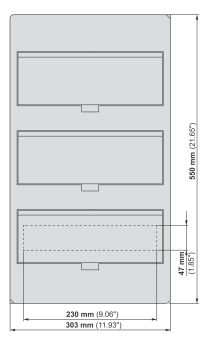


Dimensions (mm)

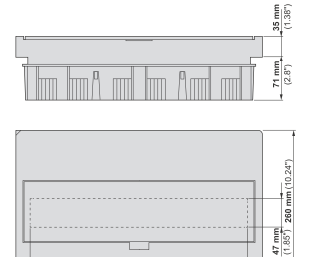
Flush-mounted Compact Distribution Boxes BC-U-...

BC-U-3/36....



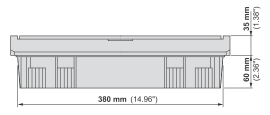


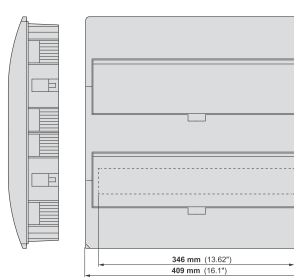
BC-U-1/18....



335 mm (13.19") 410 mm (16.14")

BC-U-2/36....





KLV Flush-mounted/Hollow-wall Compact DBs, IP30

vt15715





vt14915



vt14515



KLV-...UP and KLV-...HW

- 1 to 4 rows, 12 module units and 2 spare MUs in each row
- Multimedia variants
- Hollow-wall and flush-mounted versions
- Flat and super flat door design
- Integrated spirit level
- 3D plaster compensation
- Terminals for neutral and protective conductors
- N-FI expansion terminal (FI = RCD = Residual Current Device)
- Pre-punched cable entries on all sides
- Degree of protection IP30
- Protection class II, fully insulated
- Door and cover frame, sheet steel RAL 9016
- Low halogen level

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30

Type key					
KLV	-	24	UP	Р -	F
Large DB with	-	Module units	Type of installation	Design of inside	Design of
large wiring		MU	of the wall pan	equipment	door and frame
area					
		12	UP = Flush-mounted	P = Plug-type terminal	F = flat
		24	HW = Hollow-wall	S = Screw-type terminal	SF = super-flat
		36		M = Media	
		48			

		IEC/EN	IEC/EN	RAL	
Design (fully in:	sulated)	62208	60670-24	9016	

¹⁾ To maintain protection class II in media distribution boards, all devices installed must be of the fully insulated type.

Hollow-wall Media

KLV Flush-mounted/Hollow-wall Compact DBs, IP30

More and larger terminal points for practical use ¹⁾						
Rows / MU	•	nts per N and PE 1670-24 (DIN 43871)	Eaton KSK to	nts per N and PE erminal pined plug-type te	Terminal points per N and PE Eaton SK terminal rminal) (SK = Screw-type terminal)	
1 / 12+2	10x 4mm ²	2x 16mm ²	14x 4mm ²	2x 25mm ²	13x 0.75-16mm ²	
2 / 24+4	14x 4mm ²	2x 16mm ²	14x 4mm ²	2x 25mm ²	16x 0.75-16mm ²	
3 / 36+6	17x 4mm ²	4x 16mm ²	28x 4mm ²	4x 25mm ²	25x 0.75-16mm ²	
4 / 48+8	20x 4mm ²	4x 16mm ²	28x 4mm ²	4x 25mm ²	25x 0.75-16mm ²	

¹⁾ Eaton compact distribution boards can be expanded in a modular way by adding N-FI (RCD) potentials. See Technical Data section for more details.

²⁾ Sheet steel door and frame

³⁾ Rated current up to 63 A

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30

Scope of delivery - Overview of Compact Energy Distribution Boards Flush-mounted/Hollow-wall KLV

	KLVUPP	KLVHWP	KLVUPS	KLVHWS
Wall pan - flush-mounted		-		-
Wall pan - hollow-wall	-		-	
Spirit level				
Cable holder				
Cover for electric shock protection				
Flange slide				
Nail straps		-		-
Hollow-wall anchor	-		-	
DIN carrier rail with crossbar				
N/PE combined plug-type terminal			-	-
N/PE screw-type terminal	-	-		
N-FI terminal 1) (FI = RCD)				
3D plaster compensation				
Frame flat/super flat				
Door flat/super flat				
Power circuit sticker				

¹⁾ Note: Included in the scope of delivery of 2, 3 and 4 row distribution boards



Scope of delivery - Overview of Compact Media Distribution Boards Flush-mounted/Hollow-wall KLV

	KLVUPM	KLVHWM
Wall pan - flush-mounted		-
Wall pan - hollow-wall	-	
Spirit level		
Cable holder		
Cover for electric shock protection	-	•
Flange slide		
Nail straps		•
Hollow-wall anchor	-	
DIN carrier rail (1x)		
Mounting plate with holes prepared f. knock-out		
2-fold electricity socket (EURO2)		
3D plaster compensation		
Frame flat/super flat		
Door ventilated		
Connection brackets		





vt13915

	cription of KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30
Symbols	Explanation
	Protective insulation, according to EN 60670-24.
Îndoor	Approved for indoor use only.
IEC 62208	Glow-wire test according to IEC/EN 62208.
$\overline{\mathbb{W}}$	Flush-mounting according to IEC/EN 60670-24.
H	Hollow-wall mounting according to IEC/EN 60670-24.
MM	Multimedia applications in GP universal enclosure according to IEC/EN 60670-24.
4PR	Delivery form for projects, separate ordering and delivery of assemblies.

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30 (combined plug-type terminal)



- Approved according to IEC/EN 60670-24 and IEC/EN 62208, i.e. for distributions according to IEC/EN 61439-3
- N/PE combined plug-type terminal, finger-proof IP2X with combined snap-on and screw-technology, terminal points are easy to add to the carrier, with a separate N-FI terminal block (FI = RCD).
- Self-extinguishing plastic, resistant to abnormal heat and fire up to 650°C, glow-wire test according to IEC/EN 62208
- Door with frame made of sheet steel, with 3D plaster compensation (compensation possible up 18 mm), colour RAL 9016, optionally flat (F) or super flat (SF)
- Stable device cover made of plastic, with cut-outs for DIN switchgear and protective devices, 12+2 MU per row, 90° four-point lock, lead-sealing is possible, laser-labelled rating plate
- Wall pan made of plastic with integrated spirit level
- DIN carrier rails galvanised, stable design with crossbars, 125 mm distance between rows
- Wiring duct at the side, with cable holder for clearly structured wiring
- Cable insertion slide with pre-punched holes and snap-on fixing
- Door hinges are easy to inverse, hinges for manual handling
- Flat rotary closure of the door, can be replaced by one of the lock versions
- Nail straps for fixing on the wall

	Rows / MU	Description	Type designation	Article No.	Pack (pcs.)		
	Flush-mounted UPP (combined plug-type terminal KSK)						
115715	1 / 12+2	with 1x N/PE comb. plug-type terminal 2x 2.5-25 mm² each and 14x 0.5-4 mm² each	KLV-12UPP-F KLV-12UPP-SF	178798 178799	1/90 1/90		
115315	2/24+4	with 1x N/PE comb. plug-type terminal 2x 2.5-25 mm ² each and 14x 0.5-4 mm ² each 1x N-FI single terminal with 1x 2.5-25 mm ² and 7x 0.5-4 mm ²	KLV-24UPP-F KLV-24UPP-SF	178800 178801	1/60 1/60		
14915	3 / 36+6	with 1x N/PE comb. plug-type terminal 4x 2.5-25 mm² each and 28x 0.5-4 mm² each with separate N-FI terminal block	KLV-36UPP-F KLV-36UPP-SF	178802 178803	1/60 1/60		
14515	4 / 48+8	with 1x N/PE comb. plug-type terminal 4x 2.5-25 mm² each and 28x 0.5-4 mm² each with separate N-FI terminal block	KLV-48UPP-F KLV-48UPP-SF	178804 178805	1/45 1/45		

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30 (combined plug-type terminal)



- Approved according to IEC/EN 60670-24 and IEC/EN 62208, i.e. for distributions according to IEC/EN 61439-3
- N/PE combined plug-type terminal, finger-proof IP2X with combined snap-on and screw technology, terminal points are easy to add to the carrier, with a separate N-FI terminal block (FI = RCD).
- Self-extinguishing plastic, resistant to abnormal heat and fire up to 850°C, glow-wire test according to IEC/EN 62208
- Door with frame made of sheet steel, with 3D plaster compensation (compensation possible up 18 mm), colour RAL 9016, optionally flat (F) or super flat (SF)
- Stable device cover made of plastic, with cut-outs for DIN switchgear and protective devices, 12+2 MU per row, 90° four-point lock, lead-sealing is possible, laser-labelled rating plate
- Wall pan made of plastic with integrated spirit level
- DIN carrier rails galvanised, stable design with crossbars, 125 mm distance between rows
- Wiring duct at the side, with cable holder for clearly structured wiring
- Cable insertion slide with pre-punched holes and snap-on fixing
- Door hinges are easy to inverse, hinges for manual handling
- Flat rotary closure of the door, can be replaced by one of the lock versions
- Hollow-wall anchor for fixing in a hollow wall

	Rows / MU	Description	Type designation	Article No.	Pack (pcs.)		
	Hollow-wall mounting HWP (combined plug-type terminal KSK)						
13315	1 / 12+2	with 1x N/PE comb. plug-type terminal 2x 2.5-25 mm² each and 14x 0.5-4 mm² each	KLV-12HWP-F KLV-12HWP-SF	178806 178807	1/90 1/90		
2915	2 / 24+4	with 1x N/PE comb. plug-type terminal 2x 2.5-25 mm² each and 14x 0.5-4 mm² 1x N-FI single terminal with 1x 2.5-25 mm² and 7x 0.5-4 mm²	KLV-24HWP-F KLV-24HWP-SF	178808 178809	1/60 1/60		
2515	3/36+6	with 1x N/PE comb. plug-type terminal 4x 2.5-25 mm² each and 28x 0.5-4 mm² each with a separate N-FI terminal block	KLV-36HWP-F KLV-36HWP-SF	178810 178811	1/60 1/60		
12115	4 / 48+8	with 1x N/PE comb. plug-type terminal 4x 2.5-25 mm² each and 28x 0.5-4 mm² each with separate N-FI terminal blcok	KLV-48HWP-F KLV-48HWP-SF	178812 178813	1/45 1/45		

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30 (screw-type terminal)



- Approved according to IEC/EN 60670-24 and IEC/EN 62208, i.e. for distributions according to IEC/EN 61439-3
- N/PE screw-type terminal, with electric shock protection, additional terminal points are easy to add
- N-FI (FI = RCD) expansion terminal, comes as a standard feature in distribution boards with 2 to 4 rows, additional N-FI terminals of the accessories range can be added
- Self-extinguishing plastic, resistant to abnormal heat and fire up to 650°C, glow-wire test according to IEC/EN 62208
- Door with frame made of sheet steel, with 3D plaster compensation (compensation possible up 18 mm), colour RAL 9016, optionally flat (F) or super flat (SF)
- Stable device cover made of plastic, with cut-outs for DIN switchgear and protective devices, 12+2 MU per row, 90° four-point lock, lead-sealing is possible, laser-labelled rating plate
- Wall pan made of plastic with integrated spirit level
- DIN carrier rails galvanised, stable design with crossbars, 125 mm distance between rows
- Wiring duct at the side, with cable holder for clearly structured wiring
- · Cable insertion slide with pre-punched holes and snap-on fixing
- Door hinges are easy to inverse, hinges for manual handling
- Flat rotary closure of the door, can be replaced by one of the lock versions
- Nail straps for fixing on the wall

	Rows / MU	Description	Type designation	Article No.	Pack (pcs.)			
	Flush-mo	Flush-mounted UPS (screw-type terminal SK)						
8815	1 / 12+2	with 1x N/PE screw- type terminal 13x 0.75-16 mm ² (N) and 13x 0.75-16 mm ² (PE)	KLV-12UPS-F KLV-12UPS-SF	178814 178815	1/90 1/90			
115	2 / 24+4	with 1x N/PE screw- type terminal 13x 0.75-16 mm² (N) and 16x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-24UPS-F KLV-24UPS-SF	178816 178817	1/60 1/60			
15	3 / 36+6	with 2x N/PE screw- type terminal 25x 0.75-16 mm² (N) and 25x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-36UPS-F KLV-36UPS-SF	178818 178819	1/60 1/60			
615	4 / 48+8	with 2x N/PE screw- type terminal 25x 0.75-16 mm² (N) and 25x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-48UPS-F KLV-48UPS-SF	178820 178821	1/45 1/45			

KLV Flush-mounted/Hollow-wall Compact Distribution Boards, IP30 (screw-type terminal)



- Approved according to IEC/EN 60670-24 and IEC/EN 62208, i.e. for distributions according to IEC/EN 61439-3
- N/PE screw-type terminal, electric shock protection, additional terminal points are easy to add
- N-FI (FI = RCD) expansion terminal, comes as a standard feature in distribution boards with 2 to 4 rows, additional N-FI terminals of the accessories range can be added
- Self-extinguishing plastic, resistant to abnormal heat and fire up to 850°C, glow-wire test according to IEC/EN 62208
- Door with frame made of sheet steel, with 3D plaster compensation (compensation possible up 18 mm), colour RAL 9016, optionally flat (F) or super flat (SF)
- Stable device cover made of plastic, with cut-outs for DIN switchgear and protective devices, 12+2 MU per row, 90° four-point lock, lead-sealing is possible, laser-labelled rating plate
- Wall pan made of plastic with integrated spirit level
- DIN carrier rails galvanised, stable design with crossbars, 125 mm distance between rows
- Wiring duct at the side, with cable holder for clearly structured wiring
- · Cable insertion slide with pre-punched holes and snap-on fixing
- Door hinges are easy to inverse, hinges for manual handling
- Flat rotary closure of the door, can be replaced by one of the lock versions
- Hollow-wall anchor for fixing in a hollow wall

	Rows / MU	Description	Type designation	Article No.	Pack (pcs.)			
	Hollow-w	Hollow-wall mounted HWS (screw-type terminal SK)						
3415	1 / 12+2	with 1x N/PE screw- type terminal 13x 0.75-16 mm² (N) and 13x 0.75-16 mm² (PE)	KLV-12HWS-F KLV-12HWS-SF	178822 178823	1/90 1/90			
3015	2 / 24+4	with 1x N/PE screw- type terminal 13x 0.75-16 mm² (N) and 16x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-24HWS-F KLV-24HWS-SF	178824 178825	1/60 1/60			
615	3/36+6	with 2x N/PE screw- type terminal 25x 0.75-16 mm² (N) and 25x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-36HWS-F KLV-36HWS-SF	178826 178827	1/60 1/60			
2215	4 / 48+8	with 2x N/PE screw- type terminal 25x 0.75-16 mm² (N) and 25x 0.75-16 mm² (PE) plus 1x N-FI terminal with 4x 0.75-16 mm² each	KLV-48HWS-F KLV-48HWS-SF	178828 178829	1/45 1/45			

Rows / MU	Description	Туре	Article No.	Pack
		designation		(pcs.)

Flush-mounting, without terminals



With DIN rail structure, door with	1 / 12+2	KLV-12UP-SF	184797	1/90
door frame, super flat (SF),	2 / 24+4	KLV-24UP-SF	184798	1/60
stable device cover, cable holder	3 / 36+6	KLV-36UP-SF	184799	1/60
	4 / 48+8	KLV-48UP-SF	184800	1/45

Technical data same as full-equipped KLV.

Hollow-wall mounting, without terminals



With DIN rail structure, door with	1 / 12+2	KLV-12HW-SF	184801	1/90
door frame, super flat (SF),	2 / 24+4	KLV-24HW-SF	184802	1/60
stable device cover, cable holder	3 / 36+6	KLV-36HW-SF	184803	1/60
	4 / 48+8	KLV-48HW-SF	184804	1/45

Technical data same as full-equipped KLV.

Technical Data KLV		
	Unit	
Electrical		
Design according to		IEC/EN 62208; IEC/EN 60670-24
Degree of protection		IP30 (IK05) according to EN 60529
Protection class		II, fully insulated
Rated voltage	V	400 AC
Insulation voltage	V	1000 AC
Max. power loss admitted for all devices installed	in the distribution	board,
at a difference in temperature of 35°K:		
1/12+2	W	21
2/24+4	W	34
3/36+6	W	43
4/48+8	W	48
Mechanical		
Material:		
Enclosure		Polystyrole
Door/frame		Sheet steel, powder-coated with corrosion protection
Colour of the enclosure		White RAL 9016
Colour of the door/frame		White RAL 9016
Distance between the rows	mm	125
Carrier rail for devices		DIN rail 35 x 7.5 mm sheet steel, galvanised
JV resistant		No
Glow-wire test	°C	850 (hollow-wall), 650 (flush-mounted)
Installation type	<u> </u>	The first trains and financial invalidads
KLVUP		Indoor
KLVHW		Indoor
in areas exposed to a risk of fire		no
Halogen-free, RoHs		<1%, yes
naiogon-iroo, norio		\1/0, you
Metrical or pre-punched holes prepared for	knock-out	
1/12+2		Top/bottom: Pre-punched
		Rear panel: 10x Ø 28 mm
		Side panel: right and left 2x Ø 28 mm each
2/24+4		Top/bottom: Pre-punched
6/ET!T		Rear panel: 10x Ø 28 mm
		Side panel: right and left 2x Ø 28 mm each
3/36+6		Top/bottom: Pre-punched
J/JUTU		Rear panel: 10x Ø 28 mm
		·
A/AO , O		Side panel: right and left 2x Ø 28 mm each
4/48+8		Top/bottom: Pre-punched
		Rear panel: 10x Ø 28 mm
		Side panel: right and left 2x Ø 28 mm each

Technical Data - Terminals

KSK-N, KSK-PE, configuration examples

vt25115



1x KSK-N (PE)

vt25215

Cross sections of connections and other important information

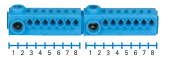
Per block 1x screw-type connection for 2.5-25 mm² (single-wired/multiwired) or 2.5-16 mm² (fine-wired with professionally pressed wire end sleeve).

Per block 7x plug-type connection for 0.5-4 mm² (single-wired/multi-wired or fine-wired with professionally pressed wire end sleeve). The tightening torque [Nm] of the screw connection is indicated on the terminal enclosure.

Minimum connection length in case of a plug-type connection is indicated on the terminal enclosure.

Max. electrical load 63A / 400V AC

Degree of protection IP2X



2x KSK-N (PE)

vt25315



3x KSK-N (PE)

vt25415



4x KSK-N (PE)

vt119114



KSK-KLV

High safety level thanks to finger-proof plastic encapsulation, degree of protection IP2X

N potential in blue colour, protective-conductor potential in green colour

Modular as the additional block can be plugged onto the terminal carrier without any tools to provide additional separate RCD protective circuits. Up to 4 blocks per terminal carrier, up to 4 terminal carriers in each distribution board.

Separate blocks can be interlinked using cable links.

We recommend 4 mm² (rigid or flexible with wire end sleeve).

Vertical offset for terminal carriers in the distribution board to provide easy access to the connections and easy snap-on in the distribution board.

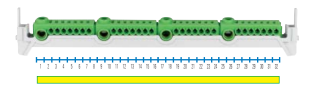
Technical Data - Terminals

KSK-... included in the scope of delivery of the distribution board KLV-...UPP (HWP)

V124916

KSK-2N/2PE-KLV

vt25015



Cross sections of connections and other important information KSK-2N/2PE-KLV

Per potential 2x screw-type connection for 2.5-25 mm² (single-wired/multi-wired) or 2.5-16 mm² (fine-wired with professionally pressed wire end sleeve) as well as 14x plug-type connection for 0.5-4 mm² (single-wired/multi-wired or fine-wired with professionally pressed wire end sleeve).

KSK-4N..., KSK-3N/1N..., KSK-2N/2N..., KSK-4PE...

Per block 1x screw-type connection for 2.5-25 mm² (single-wired/multi-wired) or 2.5-16 mm² (fine-wired with professionally pressed wire end sleeve), as well as 7x plug-type connection for 0.5-4 mm² (single-wired/multi-wired or fine-wired with professionally pressed wire end sleeve).

The tightening torque [Nm] of the screw-type connection is indicated on the terminal enclosure.

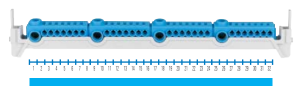
Minimum connection length with plug-type connection is indicated on the terminal enclosure.

Max. electrical load 63A / 400V AC

Degree of protection IP2X

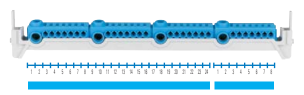
KSK-4PE-KLV

vt24815



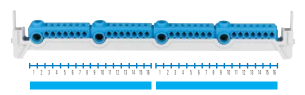
KSK-4N-KLV

vt24815



KSK-3N/1N-KLV

vt24815



KSK-2N/2N-KLV

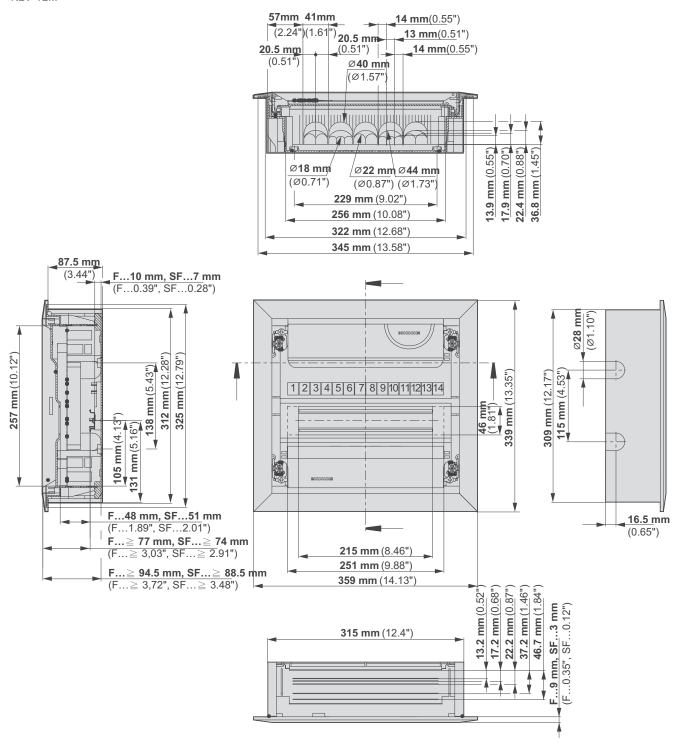
High safety level thanks to finger-proof plastic encapsulation, degree of protection IP2X

N potential in blue colour, protective-conductor potential in green colour

Vertical offset for terminal carriers in the distribution board to provide easy access to the connections and easy snap-on in the distribution board

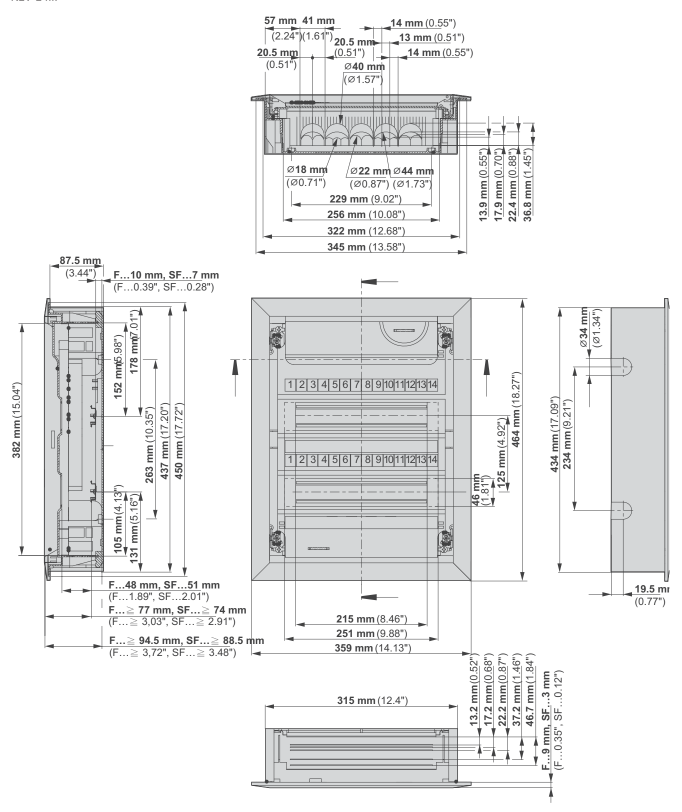
Dimensions (mm)

KLV-12...



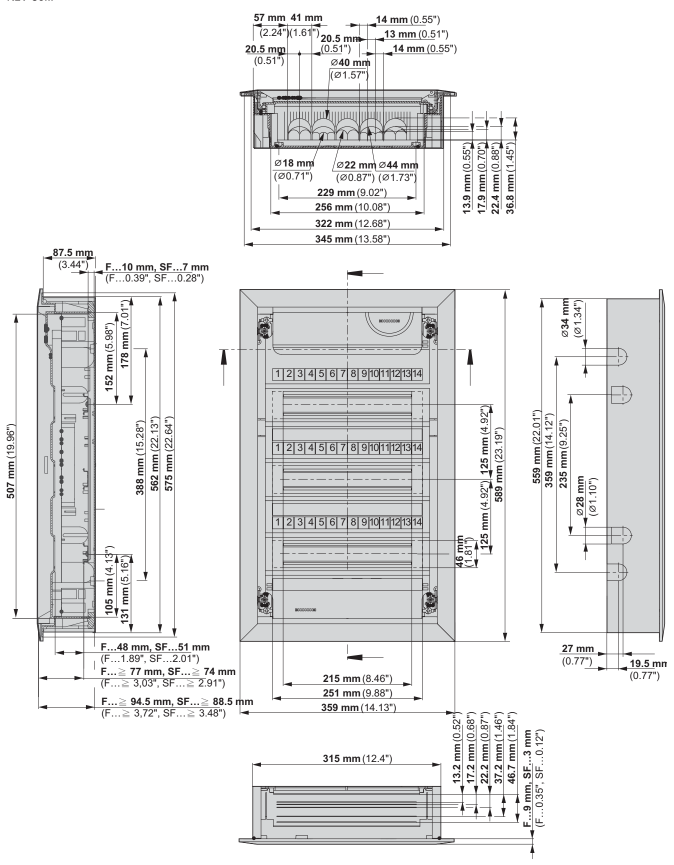
Dimensions (mm)

KLV-24...



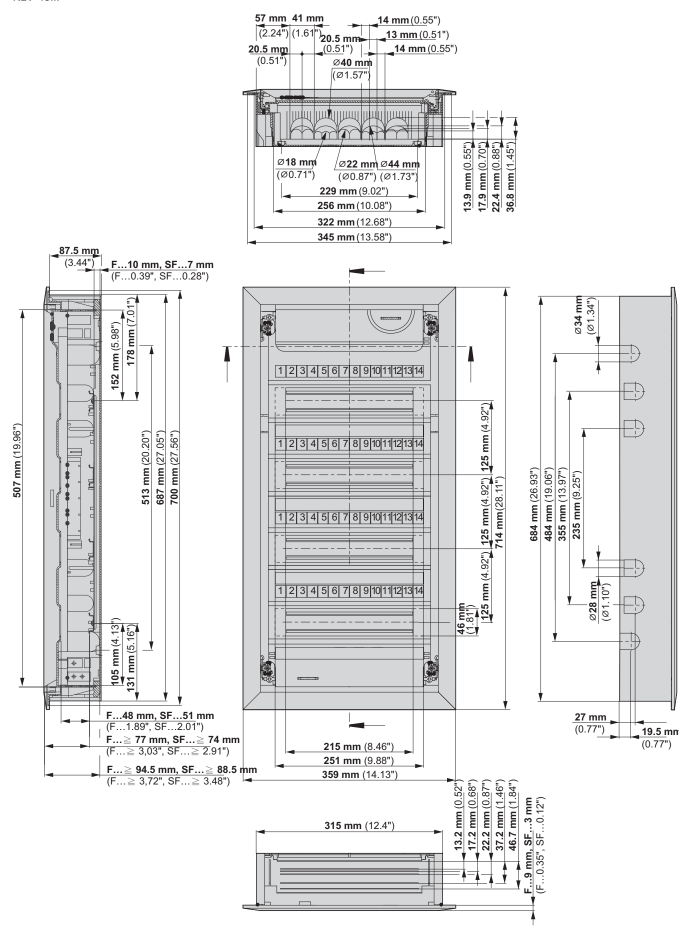
Dimensions (mm)

KLV-36...

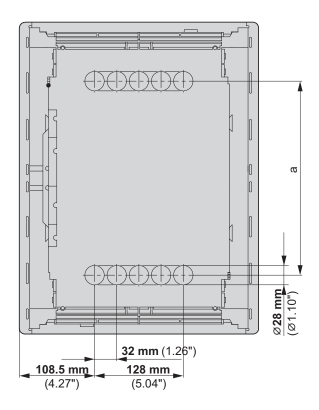


Dimensions (mm)

KLV-48...



Dimensions (mm)



Type	a [mm]	a ["]
KLV-12	155	6,10
KLV-24	280	11,02
KLV-36	405	15,94
KLV-48	530	20,87

IKA Surface-mounted Compact Distribution Boxes, IP65

VT2531



VT24814



VT24614



IKA-...-UV; IKA...-ST and IKA...-OT

- Degree of protection IP65
- Protection class II, totally insulated
- Industrial version (PC) or PRO/Standard version (ABS)
- 1 to 3 rows, 12 and 18 module units
- Mini module with 4, 6 and 8 MU
- Glow wire test 850°C or 650°C
- CNC foamed sealing
- Fully removable DIN support rack
- Up to 46 mm wiring area under the DIN rail
- Module tolerance compensation in the cover
- Possibility of direct fixing on the wall
- Depth-adjustable DIN rail
- Neutral and protective conductor terminals
- Fast and easy inversion of the door hinges
- Pre-punched metric areas for cable entries
- Intuitive locking and unlocking of the door
- Body RAL 7035, door transparent
- Halogen-free

IKA Compact Distribution Boxes

Type Code

IKA -	2	1	24	S	T	-	UV
Insulation material -	Rows	/	Module units	Version	Version	-	Material
Compact distribution boxes Surface-mounted	Number		MU	Indoor	Door		
	1		4	S = Screw-type terminal	T = transparent	t	UV = UV resistant
	2		6	O = without terminal	R = RAL		"_" = Standard
	3		8				
			12				
			24				
			36				
			18				
			36				
			54				

IKA System Overview

Compact DB Version	Protection class II (totally insulated)	Complies with European Standard EN 62208	IP65	RAL 7035	N/PE terminals	Doors transparent	Outdoor (UV resistant, ISO 4892-2)
Industrial		1)		2)		3)	4)
Professional		1)		2)			-
Standard		1)		2)	-		-

 $^{^{1)}}$ Pre-requisite for building distribution boxes from empty enclosures according to IEC/EN 61439-3

IKA Overview of Scope of Delivery

	IKAUV (Industrial)	IKAST (Professional)	IKAOT (Standard)	
Bottom part (PC)		-	-	
Bottom part (ABS)	-			
Cover frame (PC)		-	-	
Cover frame (ABS)	-			
Door (PC)				
Removable DIN support rack	1)	1)	1)	
N/PE screw-type terminal IP2X			-	
Cover for spare areas 6 MU			-	
Closing screws, sealable				
Closing caps				
Labelling of power circuits				

PC: Polycarbonate

ABS: Acrylonitrile butadiene styrene

¹⁾ For compact distribution boxes containing several rows only



²⁾ Body and cover frame, door is transparent

³⁾ Doors non-transparent in RAL7035 available upon request

⁴⁾ Eaton nevertheless recommends not to expose the product to direct solar radiation

UV

Outdoor

Indoor

IKA-...UV Industrial Compact Distribution Boxes

IP 65 (IK 08)

- Surface-mounted
- Protection class II, totally insulated
- Industrial version completely made of high-quality polycarbonate, UV resistant according to ISO 4892-2
- 1 to 3 rows, 12 and 18 module units
- Mini modules with 4, 6 and 8 MU
- Completely removable DIN support rack in distribution boxes containing several rows
- Up to 46mm space under the DIN rail to allow for convenient laying of the cables
- Module tolerance compensation integrated in the cover frame
- Possibility of direct fixing on the wall, without the need of drilling holes into the enclosure
- Depth-adjustable DIN rail, 150 mm distance between the rows
- Neutral and protective conductor terminals, IP2X protection against insertion of fingers, with solid screw-technology
- Easy and fast inversion of door hinges
- Side panels with pre-punched metric areas for cable entries
- Intuitive locking and unlocking of doors, cylinder lock optionally with accessories
- Body RAL 7035, door transparent
- Glow wire test 850°C

	Rows / MU	Desription	Door	Type designation	Article No.	Pack (pcs.)
	Mini MU					
25314, VT24414	1 / 4	with 1x N/PE screw termin. 3x 6 + 1x 10 mm² each	transp.	IKA-1/4-ST-UV	174187	1
		and 1x 35 mm ² each	RAL	IKA-1/4-SR-UV ¹⁾	174212	1
5214, VT24314	1/6	with 1x N/PE screw termin. 3x 6 + 1x 10 mm² each	transp.	IKA-1/6-ST-UV	174188	1
1		and 1x 35 mm ² each	RAL	IKA-1/6-SR-UV ¹⁾	174213	1
15114, VT24114	1/8	with 1x N/PE screw termin. 5x 6 + 3x 10 mm² each	transp.	IKA-1/8-ST-UV	174189	1
i		and 1x 35 mm ² each	RAL	IKA-1/8-SR-UV ¹⁾	174214	1
		each row				
5014, VT24214	12 MU in	with 1x N/PE screw termin. 6x 6 + 6x 10 mm² each	transp.	IKA-1/12-ST-UV	174190	1
5014, VT24214		with 1x N/PE screw termin.	transp.	IKA-1/12-ST-UV IKA-1/12-SR-UV ¹⁾	174190 174215	1
i		with 1x N/PE screw termin. 6x 6 + 6x 10 mm² each				
25014, VT24214 24814, VT24014	1/12	with 1x N/PE screw termin. 6x 6 + 6x 10 mm² each and 1x 25 + 1x 35 mm² each with 1x N/PE screw termin.	RAL	IKA-1/12-SR-UV ¹⁾	174215	1
į	1/12	with 1x N/PE screw termin. 6x 6 + 6x 10 mm² each and 1x 25 + 1x 35 mm² each with 1x N/PE screw termin. 8x 6 + 8x 10 mm² each	RAL transp.	IKA-1/12-SR-UV ¹⁾ IKA-2/24-ST-UV	174215 174191	1

Compact Distribution Boxes

xComfort

	Rows / MU	Description	Door	Type designation	Article No.	Pack (pcs.)
	18 MU in	each row				
24914, VT23914	1 / 18	with 1x N/PE screw termin. 8x 6 + 8x 10 mm² each	transp.	IKA-1/18-ST-UV	174193	1
i		and 1x 25+1x 35 mm² each	RAL	IKA-1/18-SR-UV ¹⁾	174218	1
1714, VT23714	2 / 36	with 2x N/PE screw termin.	transp.	IKA-2/36-ST-UV	174194	1
		12x 6 + 12x 10 mm² each and 1x 25 + 1x 35 mm² each	RAL	IKA-2/36-SR-UV 1)	174219	1
4514, VT23614	3 / 54	with 2x N/PE screw termin. 12x 6 + 12x 10 mm² each	transp.	IKA-3/54-ST-UV	174195	1
i i		and 1x 25+1x 35 mm ² each	RAL	IKA-3/54-SR-UV 1)	174220	1

¹⁾ Available upon request

Indoor

IKA-...ST Professional Compact Distribution Boxes

IP 65 (IK 08)

- Surface-mounted
- Protection class II, totally insulated
- Professional version: Body made of ABS, door made of polycarbonate
- 1 to 3 rows, 12 and 18 module units
- Mini modules with 4, 6 and 8 MU
- Neutral and protective conductor terminals, IP2X protection against insertion of fingers, with solid screw-technology
- Completely removable DIN support rack in distribution boxes containing several rows
- Up to 46mm space under the DIN rail to allow for convenient laying of the cables
- Module tolerance compensation integrated in the cover frame
- Possibility of direct fixing on the wall, without the need of drilling holes into the enclosure
- Depth-adjustable DIN rail, 150 mm distance between the rows
- Easy and fast inversion of door hinges
- Side panels with pre-punched metric areas for cable entries
- Intuitive locking and unlocking of doors, cylinder lock optionally with accessories
- Body RAL 7035, door transparent
- Glow wire test 650°C
- Halogen-free

	Rows / MU	Description	Door	Type designation	Article No.	Pack (pcs.)
	Mini MU					
5314	1/4	with 1x N/PE screw termin. 3x 6 + 1x 10 mm² each and 1x 35 mm² each	transp.	IKA-1/4-ST	174221	1
5214	1/6	with 1x N/PE screw termin.	transp.	IKA-1/6-ST	174222	1
		3x 6 + 1x 10 mm ² each and 1x 35 mm ² each				
5114	1/8	with 1x N/PE screw termin. 5x 6 + 3x 10 mm² each and 1x 35 mm² each	transp.	IKA-1/8-ST	174196	1
	12 MU in	each row				
5014	1/12	with 1x N/PE screw termin. 6x 6 + 6x 10 mm² each and 1x 25 + 1x 35 mm² each	transp.	IKA-1/12-ST	174197	1
1814	2 / 24	with 1x N/PE screw termin. 8x 6 + 8x 10 mm² each and 1x 25 + 1x 35 mm² each	transp.	IKA-2/24-ST	174198	1
Control March						

Compact Distribution Boxes

xComfort

	Rows / MU	Description	Door	Type designation	Article No.	Pack (pcs.)
	18 MU i	n each row				
T24914	1 / 18	with 1x N/PE screw termin. 8x 6 + 8x 10 mm² each and 1x 25 + 1x 35 mm² each	transp.	IKA-1/18-ST	174200	1
124714	2/36	with 2x N/PE screw termin. 12x 6 + 12x 10 mm² each and 1x 25 + 1x 35 mm² each	transp.	IKA-2/36-ST	174201	1
24514	3 / 54	with 2x N/PE screw termin. 12x 6 + 12x 10 mm² each and 1x 25 + 1x 35 mm² each	transp.	IKA-3/54-ST	174202	1

Indoor

StandardIKA-...OT Compact Distribution Boxes

IP 65 (IK 08)

- Surface-mounted
- Protection class II, totally insulated
- Standard version: Body made of ABS, door made of polycarbonate
- No neutral and protective conductor terminals, no cover for spare areas
- 1 to 3 rows, 12 and 18 module units
- Mini modules with 4, 6 and 8 module unites
- Completely removable DIN support rack in distribution boxes containing several rows
- Up to 46mm space under the DIN rail to allow for convenient laying of the cables
- Module tolerance compensation integrated in the cover frame
- Possibility of direct fixing on the wall, without the need of drilling holes into the enclosure
- Depth-adjustable DIN rail, 150 mm distance between the rows
- Easy and fast inversion of door hinges
- Side panels with pre-punched metric areas for cable entries
- Intuitive locking and unlocking of doors, cylinder lock optionally with accessories
- Body RAL 7035, door transparent
- Glow wire test 650°C

	Rows / MU	Description	Door	Type designation	Article No.	Pack (pcs.)
	Mini MU					
725314	1/4	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-1/4-0T	174203	1
725214	1/6	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-1/6-0T	174204	1
725114	1/8	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-1/8-0T	174205	1
725014	12 MU in	each row no neutral and protective	transp.	IKA-1/12-0T	174206	1
		conductor terminals, no cover for spare areas				
24814	2/24	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-2/24-0T	174207	1
T24814	3 / 36	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-3/36-0T	174208	1

Compact Distribution Boxes

xComfort

	Rows / MU	Description	Door	Type designation	Article-No.	Pack (pcs.)
	18 MU in	each row				
24914	1 / 18	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-1/18-0T	174209	1
24714	2/36	no neutral and protective conductor terminals, no cover for spare areas	transp.	IKA-2/36-0T	174210	1
24514	3 / 54	no neutral and protective	transp.	IKA-3/54-0T	174211	1
		conductor terminals, no cover for spare areas				

Legend IK	A
Symbol	Explanation
	Totally insulated, according to EN 60670-24.
Îndoor	Only for indoor applications.
Outdoor	For indoor applications and outdoor applications. Outdoor use under canopy is recommended.
UV	Final product UV resistant according ISO 4892-2.
IEC 62208	Resistance to abnormal heat and fire according IEC/EN 62208.

Unit	
Electrical	
Versions according to	IEC/EN 62208; IEC/EN 60670-24
Degree of protection	IP65 (IK08) according to EN 60529
Protection class	II, totally insulated
Rated voltage V	415 AC
nsulation voltage V	1000 AC, 1500 DC
Max. power loss admitted for all devices installed in the distribution	box,
at a difference in temperature of 25°K:	
1/4 W	14.7
1/6 W	16.5
1/8 W	18.7
1/12 W	26.0
2/24 W	39.1
3/36 W	49.2
1/18 W	35.3
2/36 W	47.6
3/54 W	59.6
Mechanical Material:	
Material: Enclosure	Polycarbonate (Industry), ABS (Professional, Standard)
	•
Door	Polycarbonate
Colour of the enclosure	grey RAL 7035
Colour of the door	transparent; grey RAL 7035
Distance between the rows mm	150
Support rail for devices	DIN rail 35 x 7.5 mm sheet steel, galvanized
UV resistance	all IKAUV resistant according to ISO 4892-2
Type of installation	
IKAUV	Indoor or Outdoor, under canopy, surface-mounted
IKAST	Indoor, surface-mounted
IKAOT	Indoor, surface-mounted
Halogene-free, RoHs	yes
Pre-punched metric areas	
IKA-1/4,IKA-1/6	Top: 2xM25 + 1xM40
	Bottom: 2xM25 + 1xM40
	Rear panel: 2x(2xM25)
IKA-1/8	Top: 4xM25 + 1xM40
	Bottom: 4xM25 + 1xM40
	Rear panel: 2x(2xM25)
IKA-1/12	Top: $6xM20 + 2xM25 + 2xM32 + 1xM40$
	Bottom: $6xM20 + 2xM25 + 2xM32 + 1xM40$
	Side panel: 4xM25
	Rear panel: 2x(1xM25 + 1xM32 + 1xM25)
KA-2/24	Top: $6xM20 + 2xM25 + 2xM32 + 1xM40$
	Bottom: $6xM20 + 2xM25 + 2xM32 + 1xM40$
	Side panel: 4xM25
	Rear panel: 2x(1xM25 + 1xM32 + 1xM25)
KA-3/36	Top: 6xM20 + 2xM25 + 2xM32 + 1xM40
	Bottom: 6xM20 + 2xM25 + 2xM32 + 1xM40
	Side panel: 4xM25
	Rear panel: $2x(1xM25 + 1xM32 + 1xM25)$
IKA-1/18,IKA-2/36,IKA-3/54	Top: 12xM20 + 6xM25 + 2xM32 + 1xM40
	Bottom: 12xM20 + 6xM25 + 2xM32 + 1xM40
	Side panel: 4xM25
	Rear panel: 2x(1xM25 + 1xM32 + 1xM25)

Technical Data IKA

Max. connection cross-sections and equipment of N/PE screw terminals

	N [mm²]	PE [mm ²]
IKA-1/4	3x 2.5-6 + 1x 4-10+ 1x 16-35	3x 2.5-6 + 1x 4-10+ 1x 16-35
IKA-1/6	3x 2.5-6 + 1x 4-10+ 1x 16-35	3x 2.5-6 + 1x 4-10+ 1x 16-35
IKA-1/8	5x 2.5-6 + 3x 4-10+ 1x 16-35	5x 2.5-6 + 3x 4-10+ 1x 16-35
IKA-1/12	6x 2.5-6 + 6x 4-10+ 1x 10-25+ 1x 16-35	6x 2.5-6 + 6x 4-10+ 1x 10-25+ 1x 16-35
IKA-2/24	8x 2.5-6 + 8x 4-10+ 1x 10-25+ 1x 16-35	8x 2.5-6 + 8x 4-10+ 1x 10-25+ 1x 16-35
IKA-3/36	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35
IKA-1/18	8x 2.5-6 + 8x 4-10+ 1x 10-25+ 1x 16-35	8x 2.5-6 + 8x 4-10+ 1x 10-25+ 1x 16-35
IKA-2/36	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35
IKA-3/54	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35	12x 2.5-6 + 12x 4-10+ 1x 10-25+ 1x 16-35

Note: Tightening torque values [Nm] of the N/PE screw terminals are directly indicated on the terminal enclosure.

IKA-C Surface-mounted Compact Distribution Boxes, IP65

VT33716



VT34016



IKA-...-C

- Degree of protection IP65
- Protection class II, totally insulated
- Plastic ABS
- 1 row, 12 and 18 module units
- Glow wire test 650°C
- · CNC foamed sealing
- Up to 46 mm wiring area under the DIN rail
- Module tolerance compensation in the cover
- Possibility of direct fixing on the wall
- Depth-adjustable DIN rail
- Neutral and protective conductor terminals
- Fast and easy inversion of the door hinges
- Pre-punched metric areas for cable entries
- Intuitive locking and unlocking of the door
- Individual assembly with RMQ command and signaling devices and socket
- Body RAL 7035, door transparent
- Halogen-free

IKA-C Compact Distribution Boxes

Type Code

IKA-C	-	1	1	12	S	T	-	X
Insulation material	-	Rows	/	Module units	Version	Version	-	Version
Compact distribution b	oxes	Number		MU	Indoor	Door		Connect Plate
Surface-mounted								
		1		12	S = Screw-typ	e T = transpa	rent	X = free
					terminal			mounting option
				18				LID = splited
								mounting option

IKA-C System Overview

Compact DB Version	Protection class II (totally insulated)	Complies with European Standard EN 62208	IP65	RAL 7035	N/PE terminals	Doors transparent
Profesional		1)		2)		

¹⁾ Pre-requisite for building distribution boxes from empty enclosures according to IEC/EN 61439-3

IKA-C Overview of Scope of Delivery

	IKA-CX	IKA-CLID	
Bottom part (PC)	-	-	
Bottom part (ABS)			
Cover frame (PC)	-		
Cover frame (ABS)			
Door (PC)			
Removable DIN rail			
N/PE screw-type terminal IP2X			
Cover for spare areas			
Closing screws, sealable			
Closing caps			
Labelling of power circuits			
Complete connection plate		-	
Splited connection plate	-		

PC: Polycarbonate

ABS: Acrylonitrile butadiene styrene

Rated Voltage AC: 1000 V Rated Voltage DC: 1500 V





²⁾ Body and cover frame, door is transparent

Indoor

IKA-C... Compact Distribution Boxes

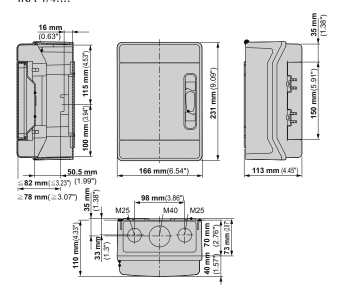
IP 65 (IK 08)

- Surface-mounted
- Protection class II, totally insulated
- Body manufactured from ABS, door made of polycarbonate
- 1 row, 12 and 18 module units
- Completely removable DIN rail
- Up to 46mm space under the DIN rail to allow for convenient laying of the cables
- Module tolerance compensation integrated in the cover frame
- Possibility of direct fixing on the wall, without the need of drilling holes into the enclosure
- Depth-adjustable DIN rail
- Mounting possibilities of SCHUKO socket outlets, CEE socket outlets, emergency stop switches, etc.
- Neutral and protective conductor terminals, IP2X protection against insertion of fingers, with solid screw-technology
- Easy and fast inversion of door hinges
- Side panels with pre-punched metric areas for cable entries
- Intuitive locking and unlocking of doors, cylinder lock optionally with accessories
- Body RAL 7035, door transparent
- Glow wire test 650°C
- Halogen-free

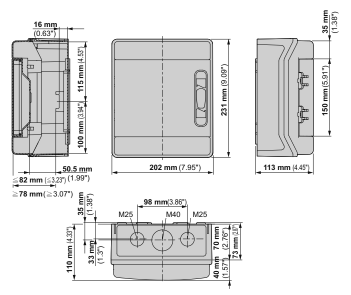
	Rows / MU	Desription	Door	Type designation	Article No.	Pack (pcs.
T34016	1/12	with 1x N/PE screw termin. 6x 4.5 + 6x 5.5 mm² each and 1x 7.5 + 1x 8.5 mm² each, without connection plate	transp.	IKA-C-1/12-ST-X	187356	1
33916	1/12	with 1x N/PE screw termin. 6x 4.5 + 6x 5.5 mm² each and 1x 7.5 + 1x 8.5 mm² each, with individually replaceable connection plate	transp.	IKA-C-1/12-ST-LID	187357	1
33816	1/18	with 1x N/PE screw termin. 8x 4.5 + 8x 5.5 mm² each and 1x 7.5 + 1x 8.5 mm² each, without connection plate	transp.	IKA-C-1/18-ST-X	187351	1
33716	1/18	with 1x N/PE screw termin. 8x 4.5 + 8x 5.5 mm² each and 1x 7.5 + 1x 8.5 mm² each, with individually replaceable connection plate	transp.	IKA-C-1/18-ST-LID	187352	1

Technical Data for IKA-C				
U				
Electrical				
Versions according to	IEC/EN 62208	B; IEC/EN 60670-24		
Degree of protection	IP65 (IK08) ad	ccording to EN 60529		
Protection class	II, totally insu	ulated		
Rated voltage	415 AC			
nsulation voltage	1000 AC, 1500 DC			
Max. power loss admitted for all devices installed in the distribut at a difference in temperature of 25°K:	box,			
1/12	39.1			
1/18	47.6			
Mechanical				
Material:				
Enclosure	ABS			
Door	Polycarbonat	te		
Colour of the enclosure	grey RAL 703	35		
Colour of the door	transparent			
Support rail for devices	DIN rail 35 x	7.5 mm sheet steel, galvanized		
Type of installation	Indoor			
Halogene-free, RoHs	yes			
Pre-punched metric areas				
IKA-C-1/12	Top: 8xM20 -	+ 2xM25 + 2xM32 + 1xM40		
	Bottom: 6xN	120 + 2xM25 + 2xM32 + 1xM40		
	Side panel: 4	xM25		
	Rear panel: 1	xM25 + 1xM32 + 1xM25		
IKA-C-1/18	Top: 12xM20	+ 6xM25 + 2xM32 + 1xM40		
	Bottom: 12x	M20 + 6xM25 + 2xM32 + 1xM40		
	Side panel: 4	xM25		
	Rear panel: 1	xM25 + 1xM32 + 1xM25		
Max. connection cross-sections and assembly of the N/PE	rew terminal			
IKA-C-1/12	8x 4.5 + 8x 5.5 mm ² each and 1x 7.5 + 1x 8.5 mm ² each			
IKA-C-1/18				
Note: The tightening torque [Nm] of the N/PE screw terminals are				

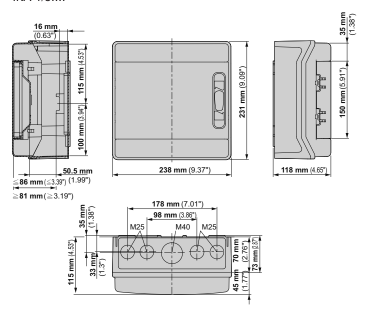
IKA-1/4....



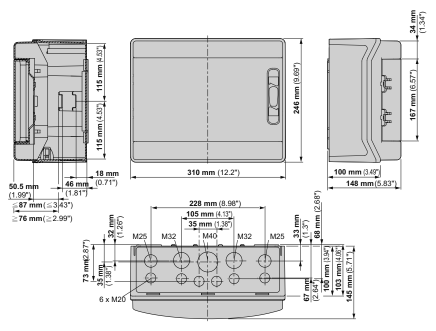




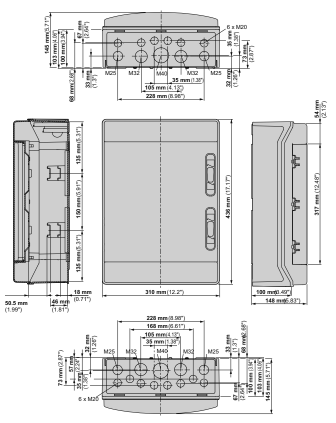
IKA-1/8....



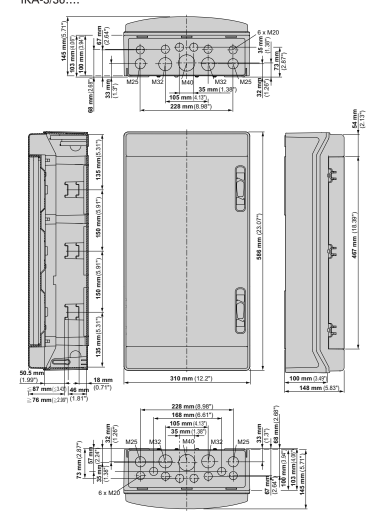
IKA-1/12....



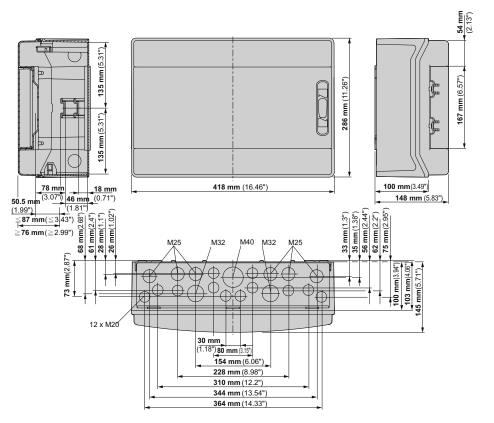
IKA-2/24....



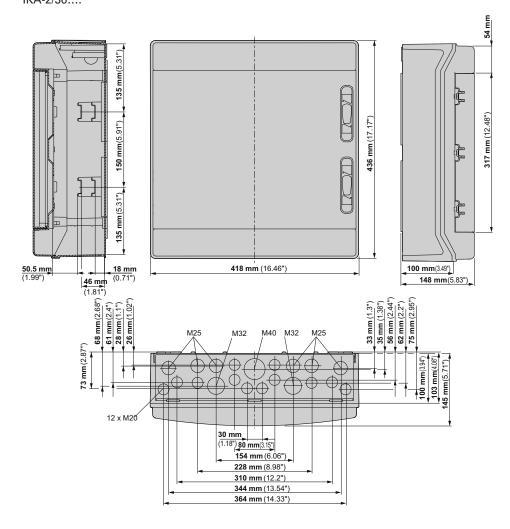
IKA-3/36....



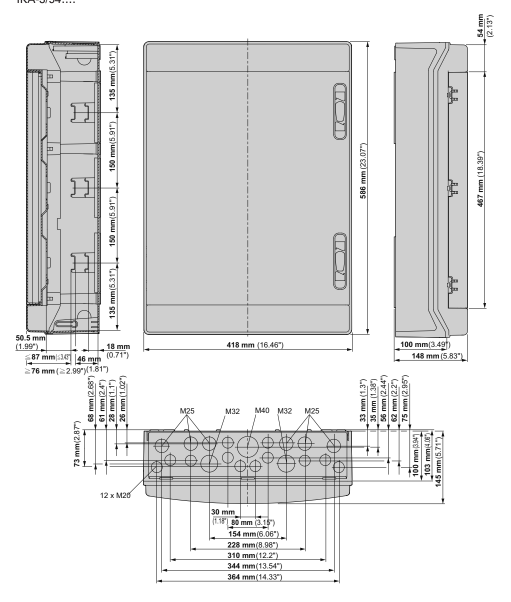
IKA-1/18....



IKA-2/36....

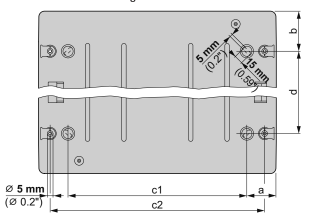


IKA-3/54....



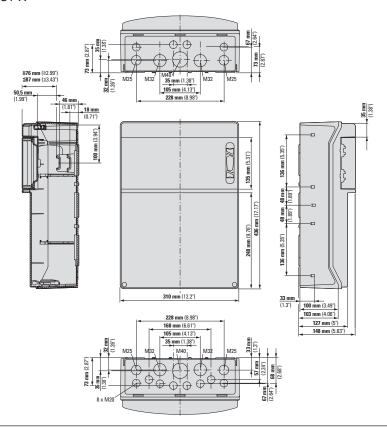
Dimensions (mm)

Holes for wall-mountingIKA-...

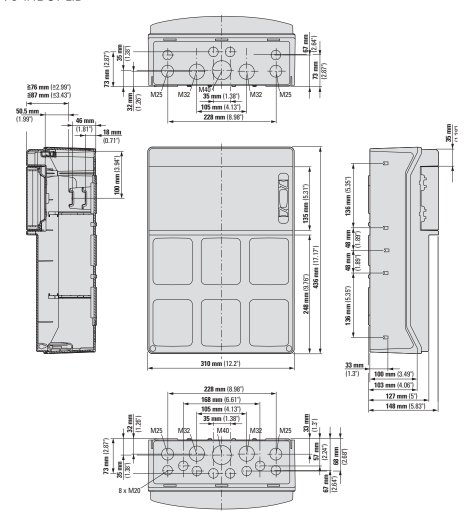


Type	a [mm]	b [mm]	c1 [mm]	c2 [mm]	d [mm]
IKA-1/4	45	55	76	126	121
IKA-1/6	52.5	55	97	162	121
IKA-1/8	52.5	55	133	198	121
IKA-1/12	51.5	62.5	207	270	121
IKA-2/24	51.5	70.5	207	270	295
IKA-3/36	51.5	70.5	207	270	445
IKA-1/18	51.5	70.5	315	378	145
IKA-2/36	51.5	70.5	315	378	295
IKA-3/54	51.5	70.5	315	378	445

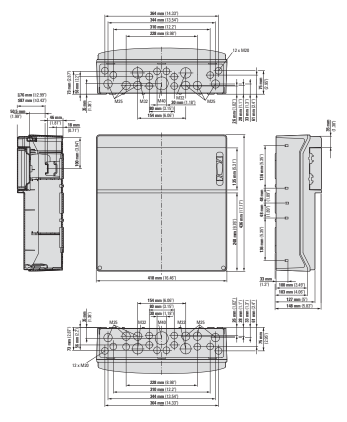
IKA-C-1/12-ST-X



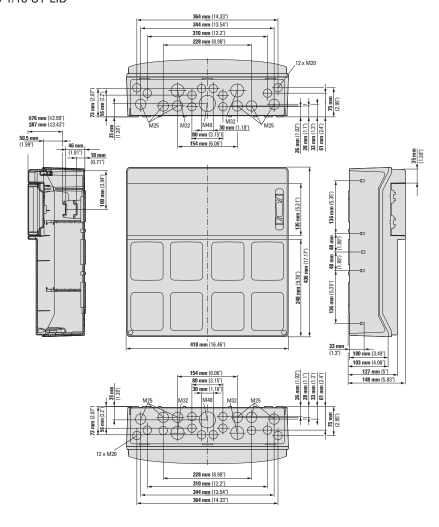
IKA-C-1/12-ST-LID



IKA-C-1/18-ST-X



IKA-C-1/18-ST-LID



Multimedia Distribution Boards

vt14215



KLV-...UP and KLV-...HW

- 3 to 4 rows
- · Hollow-wall and flush-mounted versions
- Flat and super flat door design
- Integrated spirit level
- 3D plaster compensation
- Top row carrier rail
- •Micro-perforated mounting plate
- Cable holder
- Device holder
- 2-fold electricity socket
- Pre-punched cable entries, on all sides
- Degree of protection IP30
- Protection class II, fully insulated
- Door and cover frame, sheet steel RAL 9016
- Low halogen level
- IEC/EN 60670-24

Multimedia Distribution Boards Flush-mounted/Hollow-wall KLV-...UPM, KLV-...HWM

IP 30



- According to IEC/EN 60670-24
- Door with ventilation louvers and frame made of sheet steel
- 1 DIN carrier rail, e.g. for accommodating patch modules, 1 mounting plate with punch holes for fixing active and passive devices
- Device and cable holders for clear arrangement of devices
- 2-fold electricity socket incl. EURO2 adapter with plug-type terminal up to 2.5 mm²
- Suitable for equipment of up to 80 mm max. depth
- Wall pan made of plastic with integrated spirit level
- Cable guidance slide with snap-on fixing
- Door with frame made of sheet steel, with 3D plaster compensation (compensation possible up to 18 mm), colour RAL 9016, optionally flat (F) or super flat (SF)
- Easy inversion of door hinges, hinges for manual handling
- Flat rotary door closure, easy to replace by one of the lock versions
- Hollow-wall anchor for fixing in the hollow wall (hollow-wall mounting only)
- Nail straps for fixing at the wall (flush-mounting only)
- · Connection brackets for linking wall pans in pairs or fixing them on flush-mounted or hollow-wall mounted compact distribution boards KLV-UP..., KLV-HW...

	Rows / DIN / MPL	Description	Type designation	Article No.	Pack (pcs.)
	Flush-mo	unting UPM			
v14215	3/12+2/	1st row DIN carrier rail, 2nd and 3rd row w. micro-perforated metal mounting plate for telecommunication devices, 2-fold electricity socket	KLV-36UPM-F KLV-36UPM-SF	178830 178831	1/60 1/60
114415		A. DIN T	KIV KOUDNA F	470000	1/45
vt14415	4/12+2/ 1	1st row DIN carrier rail, 2nd to 4th row w. micro-perforated metal mounting plate for telecommunication devices, 2-fold electricity socket	KLV-48UPM-F KLV-48UPM-SF	178832 178833	1/45 1/45

Hollw-wall mounting HWM

		10
	-	н
	-	ĕ
		ı
	I I	ā

3 / 12+2 /	1st row DIN carrier rail,	KLV-36HWM-F	178834	1/60
1	2nd and 3rd row w. micro-perforated metal mounting plate for telecommunication devices, 2-fold electricity socket	KLV-36HWM-SF	178835	1/60



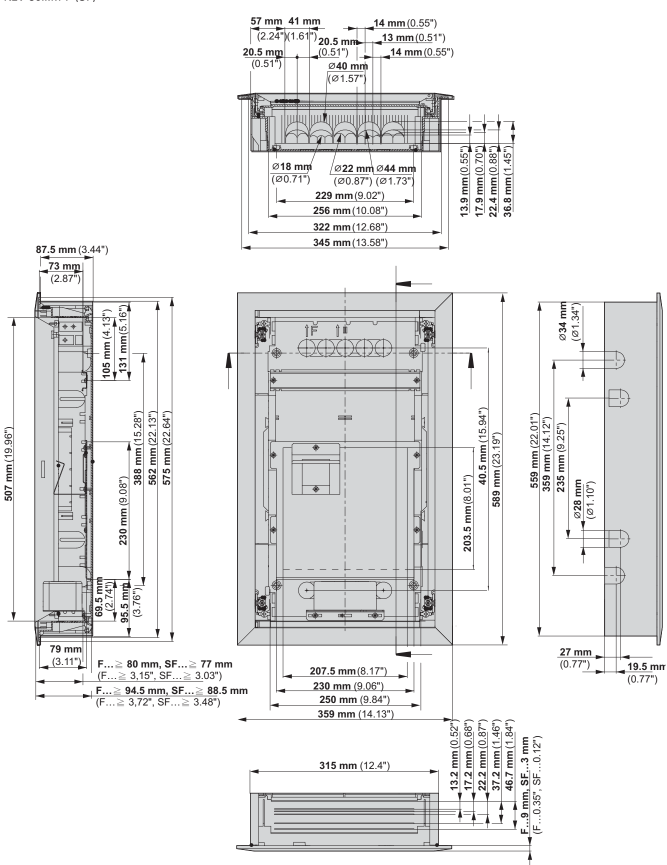
1 2nd to 4th row w. micro-perforated KLV-48HWM-SF 178837 1/45 metal mounting plate for telecommunication devices,	4 / 12+2 /	1st row DIN carrier rail,	KLV-48HWM-F	178836	1/45
2-fold electricity socket	1	metal mounting plate for	KLV-48HWM-SF	178837	1/45

^{*} Note: Technical data same as for KLV-UP..., KLV-HW...

Multimedia Distribution Board - Flush-mounted/Hollow-wall KLV-...UPM, KLV-...HWM

Dimensions (mm)

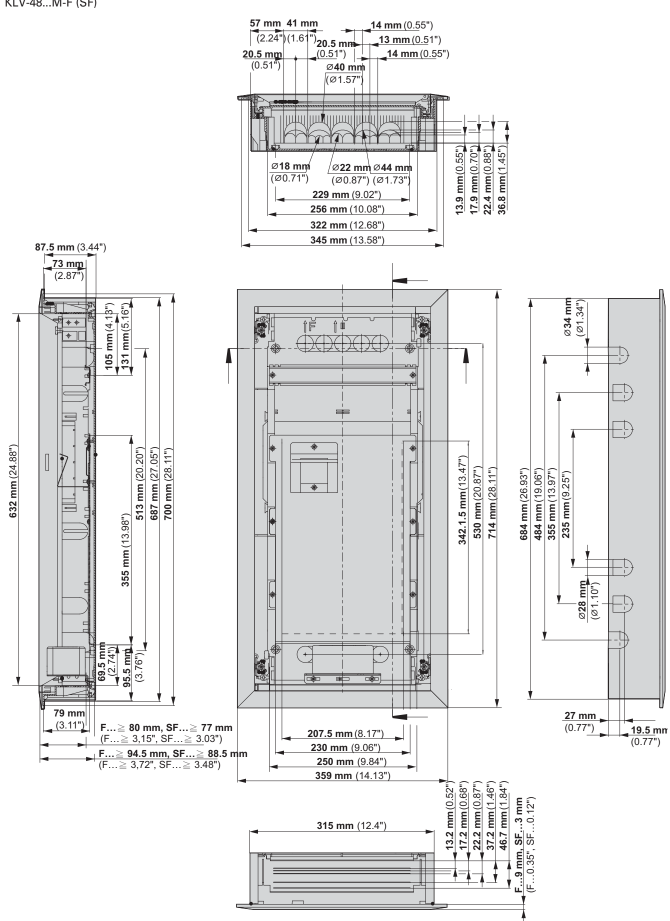
KLV-36...M-F (SF)



Multimedia Distribution Boards - Flush-mounted/Hollow-wall mounted KLV-...UPM, KLV-...HWM

Dimensions (mm)

KLV-48...M-F (SF)



Compact DBs - Delivery Form for Projects

vt1701



KLV-...-4PR

- Same content as flush-mounted/hollow-wall or multimedia distribution boards
- Delivery form optimized for projects
- Finish in 2 or 3 steps
- N/PE combined plug-type terminals
- Multimedia

63

• Door and cover frame also available in other RAL colours

vt27615



vt27215



vt1791



Delivery Form for Projects - Flush-mounted/Hollow-wall KLV-...4PR

IP 30



- Delivery form for projects, separate ordering and delivery of assemblies: Wall pan + equipment set
- Approved according to IEC/EN 60670-24 and IEC/EN 62208, i.e. for distributions according to IEC/EN 61439-3
- Wall pan, empty, optionally for flush-mounting or hollow-wall mounting
- Equipment set optionally with door and frame in flat or super flat design
- Technical parameters same as compact distribution boards KLV-...

	Description	Rows / MU	Type designation	Article No.	Pack (pcs.)
	Delivery form for projects - Wa	II pan			
7015	Wall pan, empty, for flush-mounting	1 / 12+2	KLV-UP1-4PR	178838	1/90
	with plaster protection and nail straps,	2 / 24+4	KLV-UP2-4PR	178839	1/60
	integrated spirit level, flange slide,	3 / 36+6	KLV-UP3-4PR	178840	1/60
I Designation and	for equipment set	4 / 48+8	KLV-UP4-4PR	178841	1/45
15	Wall pan, empty, for hollow-wall m.	1 / 12+2	KLV-HW1-4PR	178842	1/90
	with plaster protection and hollow-wall	2 / 24+4	KLV-HW2-4PR	178843	1/60
	anchor, integrated spirit level, flange	3 / 36+6	KLV-HW3-4PR	178844	1/60



Delivery form for projects - Equipment set for flush-mounting

4 / 48+8

KLV-HW4-4PR



With DIN rail structure, door with door frame, optionally flat (F) or super flat (SF), N-PE combined plug-type term., stable device cover, cable holder

slide, for equipment set

1 / 12+2	KLV-F1UPP-4PR	178846	1/90	
2 / 24+4	KLV-F2UPP-4PR	178847	1/60	
3 / 36+6	KLV-F3UPP-4PR	178848	1/60	
4 / 48+8	KLV-F4UPP-4PR	178849	1/45	
1 / 12+2	KLV-SF1UPP-4PR	178850	1/90	
2 / 24+4	KLV-SF2UPP-4PR	178851	1/60	
3 / 36+6	KLV-SF3UPP-4PR	178852	1/60	
4 / 48+8	KLV-SF4UPP-4PR	178853	1/45	

178845

Delivery form for projects - Equipment set for hollow-wall mounting



With DIN rail structure, door with door frame, optionally flat (F) or super flat (SF), N-PE combined plug-type term., stable device cover, cable holder

1 / 12+2	KLV-F1HWP-4PR	178854	1/90	
2 / 24+4	KLV-F2HWP-4PR	178855	1/60	
3 / 36+6	KLV-F3HWP-4PR	178856	1/60	
4 / 48+8	KLV-F4HWP-4PR	178857	1/45	
1 / 12+2	KLV-SF1HWP-4PR	178858	1/90	
2 / 24+4	KLV-SF2HWP-4PR	178859	1/60	
3 / 36+6	KLV-SF3HWP-4PR	178860	1/60	
4 / 48+8	KLV-SF4HWP-4PR	178861	1/45	

Delivery form for projects - Equipment set for flush-mounting, N-PE screw terminals



With DIN rail structure, door with door frame, optionally flat (F) or super flat (SF), N-PE screw terminals, stable device cover, cable holder

1 / 12+2	KLV-F1UPS-4PR	185507	1/90	
2 / 24+4	KLV-F2UPS-4PR	185508	1/60	
3 / 36+6	KLV-F3UPS-4PR	185509	1/60	
4 / 48+8	KLV-F4UPS-4PR	185510	1/45	
1 / 12+2	KLV-SF1UPS-4PR	185511	1/90	
2 / 24+4	KLV-SF2UPS-4PR	185512	1/60	
3 / 36+6	KLV-SF3UPS-4PR	185513	1/60	
4 / 48+8	KLV-SF4UPS-4PR	185514	1/45	

Delivery Form for Projects - Flush-mounted/Hollow-wall mounted KLV-...4PR

IP 30



178862

178863

178864

178865

1/45

1/60

1/45

Description Rows / MU Type Article No. Pack designation (pcs.)

Delivery form for projects - Equipment set for hollow-wall mounting, N-PE screw terminals



With DIN rail structure, door with 1 / 12+2 KLV-F1HWS-4PR 185515 1/90 door frame, optionally flat (F) 2 / 24+4 KLV-F2HWS-4PR 185516 1/60 or super flat (SF), 3 / 36+6 KLV-F3HWS-4PR 185517 1/60 4 / 48+8 KLV-F4HWS-4PR N-PE screw terminals, 185518 1/45 stable device cover, cable holder 1 / 12+2 KLV-SF1HWS-4PR 185519 1/90 KLV-SF2HWS-4PR 2 / 24+4 185520 1/60 3 / 36+6 KLV-SF3HWS-4PR 185521 1/60 KLV-SF4HWS-4PR 185522 4 / 48+8 1/45

Delivery form for projects - Equipment set for flush-mounting or hollow-wall mounting

3 / 36+6 4 / 48+8

3 / 36+6

4 / 48+8

KLV-F3M-4PR

KLV-F4M-4PR

KLV-SF3M-4PR

KLV-SF4M-4PR



1x DIN rail and micro-perforated metal mounting plate, door with frame, optionally flat (F) or super flat (SF), cable and device holder, 2-fold electricity socket, connection brackets

Delivery form for projects - Interieur, flush-mounted



KLV-1UPP-4PR 178866 With DIN rail structure, N-PE 1 / 12+2 1/90 comb. plug-type term., N-FI term. 2 / 24+4 KLV-2UPP-4PR 178867 1/60 3 / 36+6 KLV-3UPP-4PR 178868 1/60 stable device cover, cable holder 4 / 48+8 KLV-4UPP-4PR 178869 1/45

Delivery form for projects - Interieur, hollow-wall mounted



With DIN rail structure, N-PE comb. plug-type term., N-FI term. stable device cover, cable holder

1 / 12+2	KI V-1HWP-4PR	178870	1/90	
1 / 12+2	KLV-IHVVP-4Ph	1/00/0	1/90	
2 / 24+4	KI V-2HWP-4PR	178871	1/60	
		170071	-,	
3 / 36+6	KLV-3HWP-4PR	178872	1/60	
4 / 40 0	IZINZ ALINAZD. ADD	170070	1/45	
4 / 48+8	KLV-4HWP-4PR	178873	1/45	

Delivery Form for Projects - Flush-mounted/Hollow-wall mounted KLV-...4PR

IP 30			Indoo	or	- 4PI
	Description	Rows / MU	Type designation	Article No.	Pack (pcs.)
	Delivery form for projects - I	Exterieur			
115814	Door with door frame, optionally	1 / 12+2	KLV-F1-4PR	178874	1/90
	flat (F) or super flat (SF),	2 / 24+4	KLV-F2-4PR	178875	1/60
	with 3D plaster compensation	3 / 36+6	KLV-F3-4PR	178876	1/60
5		4 / 48+8	KLV-F4-4PR	178877	1/45
		1 / 12+2	KLV-SF1-4PR	178878	1/90
		2 / 24+4	KLV-SF2-4PR	178879	1/60
		3 / 36+6	KLV-SF3-4PR	178880	1/60
		4 / 48+8	KLV-SF4-4PR	178881	1/45
9414	Door with ventilation slots and	3 / 36+6	KLV-F3L-4PR	178882	1/60
BBBBBBB	door frame, optionally	4 / 48+8	KLV-F4L-4PR	178883	1/45
	flat (F) or super flat (SF),	3 / 36+6	KLV-SF3L-4PR	178884	1/60
	with 3D plaster compensation	4 / 48+8	KLV-SF4L-4PR	178885	1/45
*					
v1115914	Delivery form for projects - I				415-
100	Door with door frame, optionally	1 / 12+2	KLV-F1-4PR-RAL*	178886	1/90
	flat /T\ ar aumar flat /CT\	0 / 0 / . /	VIVEO ADD DAL*	170007	





Door with door frame, optionally

flat (F) or super flat (SF),

RAL* = Colour requested

with 3D plaster compensation,

	1 / 12+2	KLV-SF1-4PR-RAL*	178890	1/90	
	2 / 24+4	KLV-SF2-4PR-RAL*	178891	1/60	
	3 / 36+6	KLV-SF3-4PR-RAL*	178892	1/60	П
	4 / 48+8	KLV-SF4-4PR-RAL*	178893	1/45	
Door with ventilation slots and	3 / 36+6	KLV-F3L-4PR-RAL*	178894	1/60	

KLV-F2-4PR-RAL*

KLV-F3-4PR-RAL*

KLV-F4-4PR-RAL*

2 / 24+4

3 / 36+6

4 / 48+8

door frame, optionally flat (F) or super flat (SF), with 3D plaster compensation, RAL* = Colour requested

3 / 36+6	KLV-F3L-4PR-RAL*	178894	1/60	
4 / 48+8	KLV-F4L-4PR-RAL*	178895	1/45	
3 / 36+6	KLV-SF3L-4PR-RAL*	178896	1/60	
4 / 48+8	KLV-SF4L-4PR-RAL*	178897	1/45	

178887

178888

178889

1/60

1/60

^{*} Note: RAL colour code according to colour index, door bolt always RAL7037 dusty grey

BF-U-2S Flush-mounted/Hollow-wall Flat Distr. Boards, IP30





wa vt06313



vt11816



- Setup of the distribution board is based on a 2-step principle (wall pan / mounting insert + door)
- Installation depth of only 100 mm
 (especially suitable for hollow walls of reduced wall thickness)
- 2 to 6 rows 24MUs/row
- 4 to 6 rows 33MUs/row
- Degree of protection IP30
- Protection class I
- Complete types incl. neutral and protective conductor terminals
- Wall pan (galvanized) prepared for cable insertion at the top/bottom
- Mounting insert incl. door and cover frame, sheet steel phosphatized and polyester-powder-coated in RAL 9016 (white)
- Metal front plates with contact point at the enclosure
- · Sheet steel door with or without inspection window
- 150 mm DIN rail distance (ideal for switchgear positioned on rail systems)
- Prepared enclosures come with mounting plate and can be used as media distribution boards
- Screw-type and combined plug-type terminals can be integrated by means of terminal carriers

Compact Distribution Boxes

BF-U(T)-2S Flush-mounted/Hollow-wall Flat Distr. Boards, IP30, Installation Depth 100 mm

Scope of delivery

- Wall pan (welded construction)
- Mounting insert incl. door and cover frame
- DIN carrier rails
- Front panels
- Protective and neutral conductor terminals



Flush-mounted/hollow-wall flat distribution board BF-U-2S/100 without inspection window, complete					
	MU per row / rows	Type designation	Article No.	Pack (pcs.)	
	White				
vt01513	24 / 2	BF-U-2S-2/48-100	182464	1	
- 3	24 / 3	BF-U-2S-3/72-100	182465	1	
	24 / 4	BF-U-2S-4/96-100	182466	1	
	24 / 5	BF-U-2S-5/120-100	182467	1	
	24 / 6	BF-U-2S-6/144-100	182468	1	
	33 / 4	BF-U-2S-4/132-100	182469	1	
	33 / 5	BF-U-2S-5/165-100	182470	1	
	33 / 6	BF-U-2S-6/198-100	182471	1	
ush-mounted/hollow-wall	flat distribution board BF-UT-2S/1	00 with inspection window, c	omplete		
	MU per row / rows	Type designation	Article No.	Pack (pcs.	
	White				
_vt06313	24 / 2	BF-UT-2S-2/48-100	182472	1	
	24 / 3	BF-UT-2S-3/72-100	182473	1	

BF-UTM-2S Flush-mounted/hollow-wall media distribution board, IP30, installation depth 100 mm

24/5

24/6

33 / 4

33 / 5

33 / 6

Scope of delivery:

- Wall pan (welded construction)
- Mouning insert incl. door and cover frame
- •Micro-perforated mounting plate
- DIN carrier rail



BF-UT-2S-5/120-100

BF-UT-2S-6/144-100

BF-UT-2S-4/132-100

BF-UT-2S-5/165-100

BF-UT-2S-6/198-100



182475

182476

182477

182478

182479

1



	Flush-mounted/hollow	v-wall media di	stribution board	BF-UTM-2S/100) with inspection	window, complete
-						

Version Type Article No. Pack designation (pcs.)

White



2 rows with MPL	BF-UTM-2S-2/48-100	182480	1
3 rows with MPL	BF-UTM-2S-3/72-100	182481	1
4 rows with MPL	BF-UTM-2S-4/96-100	182482	1
5 rows with MPL	BF-UTM-2S-5/120-100	182483	1

BF-U(T)-2S Flush-mounted/Hollow-wall Flat Distribution Boards, IP30, Installation Depth 100 mm

Technical data BF-U(T)-2S/100			
	Unit		
Electrical		IFC/FN 04420 4/2, IFC/FN 02200	
Versions according to		IEC/EN 61439-1/3; IEC/EN 62208	
Degree of protection		IP30	
Protection class		1	
Impact resistance		IK07 (version with sheet steel door	•
Detect walks as	V	IK08 (version with sheet steel door 240/415 AC @ 50/60 Hz	r, no inspection window)
Rated voltage		415 AC @ 50/60 HZ	
Rated insulation voltage			
Rated current range	A A	max. 125	
Max. power loss of all devices installed in the distribution board	u		
at 35°K difference in temperature (ΔT) *):	۱۸/	EA	
BF-U(T)-2S-2/48-100 BF-U(T)-2S-3/72-100	W	54 66	
BF-U(T)-2S-4/96-100	W	78	
BF-U(T)-2S-5/120-100	W	90 102	
BF-U(T)-2S-6/144-100	W		
BF-U(T)-2S-4/132-100 BF-U(T)-2S-5/165-100		101	
BF-U(T)-2S-5/105-100 BF-U(T)-2S-6/198-100	W	115 130	
*) the ambient temperature was defined as 35°C	VV	130	
7 the ambient temperature was defined as 55 C			
Mechanical			
Wall pan		Sheet steel, galvanized	
Mounting insert with cover frame		Sheet steel, phosphatized and pov	vder-coated, RAL 9016
Door with/without inspection window		Sheet steel, phosphatized and pov	vder-coated, RAL 9016
Inspection window		PVC, transparent	
Device carrier rail		Sheet steel, galvanized	
Distance between carrier rails	mm	150	
Mounting plate (for the media distribution board only)		Sheet steel, galvanized	
Installation type		Indoor	
N/PE terminal equipment (max. 63 A)		N	PE
BF-U(T)-2S-2/48-100		1x KL29 + 1x KL7	1x KL45
BF-U(T)-2S-3/72-100		1x KL29 + 2x KL7	1x KL45
BF-U(T)-2S-4/96-100		1x KL29 + 3x KL7	1x KL45
BF-U(T)-2S-5/120-100		1x KL29 + 4x KL7	1x KL45
BF-U(T)-2S-6/144-100		1x KL29 + 5x KL7	1x KL45
BF-U(T)-2S-4/132-100		1x KL45 + 3x KL7	1x KL60
BF-U(T)-2S-5/165-100		1x KL45 + 4x KL7	1x KL60
BF-U(T)-2S-6/198-100		1x KL45 + 5x KL7	1x KL60
Definition of terminal points according to type:			
KL7		1x 25mm ² / 6x 16mm ²	
KL29		2x 25mm ² / 27x 16mm ²	
KL45		2x 25mm ² / 43x 16mm ²	
KL60		2x 25mm ² / 58x 16mm ²	

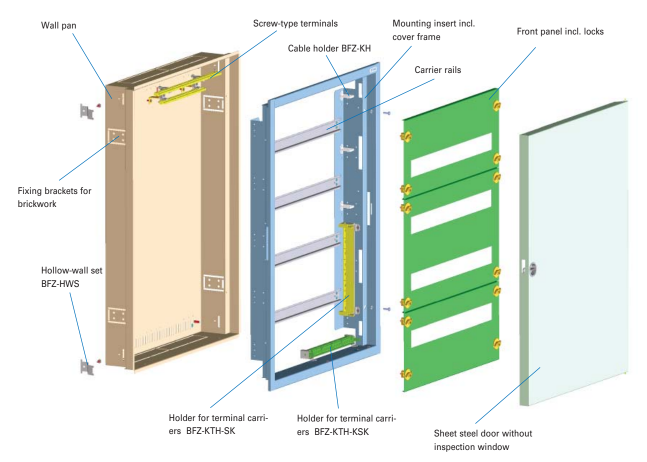
BF-U(T)-2S Flush-mounted/Hollow-wall Flat Distribution Boards, IP30, Installation Depth 100 mm

Functional product features

- > Wall pan with easy-to-knock-out openings for cable insertion at the top and bottom
 In addition, there are slots at the back of the wall pan to ensure fixing/strain relief of the cables right after inserting them.

 Lateral add-on can be achieved by means of integrated straps which serve as fasteners in the brickwork. These straps allow you to install two distribution boards side by side at an appropriate distance so as to avoid a collision of the two door frames when fixing the inserts. For inserts in hollow-walls a suitable BFZ-HWS fastening set is available as accessory.
- Mounting insert incl. door and cover frame is delivered with the correct number of carrier rails (35x7.5mm). They come firmly riveted to the insert when they are delivered.
 - As a standard feature, the media distribution board is equipped with a micro-perforated mounting plate for universal installation purposes of components. In addition, a carrier rail in the top area provides space for the DIN rail devices.
 - Carefully selected positioning of the long holes for screw-fixing the wall pan provides 3D plaster compensation in a straightforward way. (alignment left/right and in depth).
 - Screw-type terminals are pre-assembled directly at the mounting insert (no loss of MUs).
 - In addition and where necessary, you can install additional terminals (screw-type or combined plug-type terminals) on the side as well as at the top and bottom by means of BFZ-KTH-KSK or BFZ-KTH-SK holders.
- > Sheet steel door with a rotary bolt lock in the versions with or without inspection window. The media distribution board comes with a door incl. an inspection window and additional ventilation slots (at the top and bottom) for passive ventilation.
- > Front panels come with our proven locks as a standard feature, these locks automatically make contact with the enclosure by closing and tightening the screw (ground connection).

Overview of the individual components

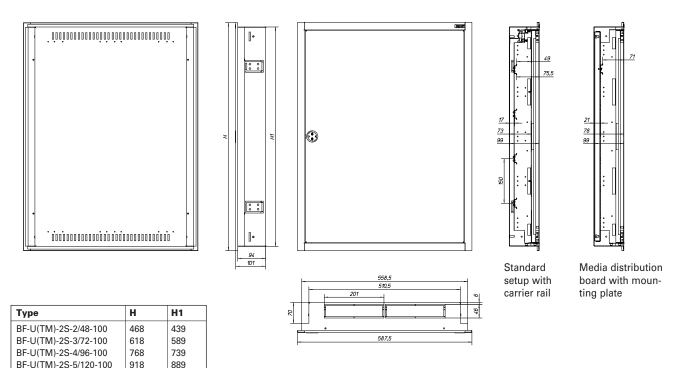


Flat_3D

BF-U(T)-2S Flush-mounted/Hollow-wall Flat Distribution Boards, IP30, Installation Depth 100 mm

Dimensions (mm)

Flush-mouted/Hollow-wall flat distribution board with 24MUs per row



Flush-mounted/Hollow-wall flat distribution board with 33MUs per row

918

1068

BF-U(T)-2S-6/144-100

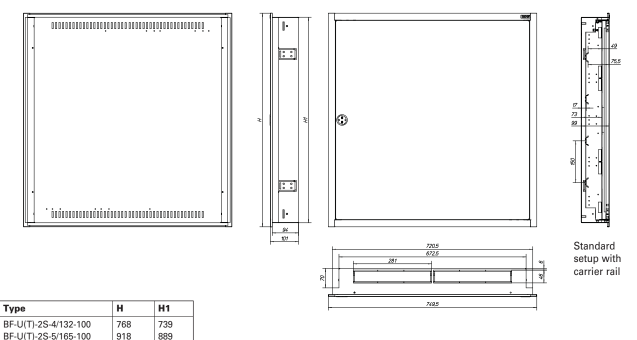
BF-U(T)-2S-6/198-100

1068

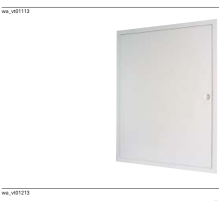
1039

889

1039



BF-U Flush-mounted Flat Distribution Boards, IP30





- 2 to 6 rows 24MU/row (Versions A, E, C)
- 4 to 6 rows 33MU/row (Versions A, C, P)
- IP30
- Protection class I



wa vt06313

- Sheet steel enclosure polyesterpowder coated (white RAL 9016; Version C also in grey RAL 7035)
- Prepared for Eaton MCCB Incoms
- Sheet steel front plates with contacting to the enclosure
- Removable DIN-rail frame
- Generous wiring space
- 150 mm DIN-rail distance (ideal for switchgear busbar system)
- Complete enclosure (including N/PE-terminals)
- Depth: 127 mm
- Universal mounting plate



72

Flush-mounted Flat Distribution Boards BF-U-./..-A, complete

Scope of Delivery:

- Wall Box with door frame
- Door with Rotary Door handle
- DIN-rail frame
- Front plates
- Neutral and protective earth terminals



MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White



white				
24 / 2	BF-U-2/48-A	240737	1	
24 / 3	BF-U-3/72-A	240738	1	
24 / 4	BF-U-4/96-A	240739	1	
24 / 5	BF-U-5/120-A	240740	1	
24 / 6	BF-U-6/144-A	240741	1	
33 / 4	BF-U-4/132-A	240745	1	
33 / 5	BF-U-5/165-A	240746	1	
33 / 6	BF-U-6/198-A	240747	1	

Technical Data BF-U-./..-A

- · Flat installation distribution board for flush-mounting
- 2- to 6-rows with 24 MU per row
- 4- to 6-rows with 33 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- 3 cable entry flanges at flat distribution board with 33MU width at the top
- Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- · Wall Box with door frame
- Rear wall useable as mounting area
- Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- 4 lateral mounting straps

Door

- Steel sheet door with rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)
- Steel sheet door with window is available as accessory (BFZ-OTT-./...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for flush mounted enclosure (BFZ-U-MPL..)

Front plate:

· Contacting of the metal front plate by special catch on enclosure

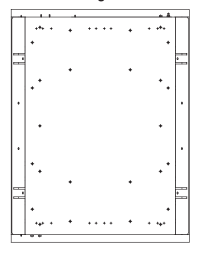
Electrical	
Design according to	EN 61439-1,-3
	EN 62208
Protection class	IP30 according to EN 60529
Protection class	I
Rated voltage	AC 240/415V; 50/60 Hz
Rated isolation voltage	AC 415V
Rated current range	max. 125/160 A
	(according to Incoming switch)
Max. power loss for all devic	es integrated in the flat distribution
board at an ambient tempera	ature of 35°C:
BF-U-2/48	67 W
BF-U-3/72	81 W
BF-U-4/96	94 W
BF-U-4/132	118 W
BF-U-5/120	108 W
BF-U-5/165	134 W
BF-U-6/144	122 W
BF-U-6/198	142 W

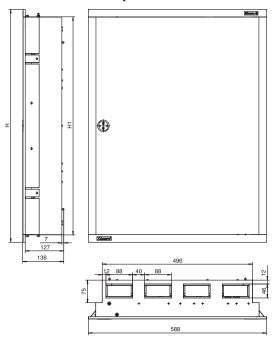
Mechanical			
Enclosure		Steel	sheet
		Polyes	ster powder coated
Door		Steel	sheet
		Polyes	ster powder coated
Front plates		Steel	sheet
		Polyes	ster powder coated
DIN-rail frame		Steel	sheet galvanised
Terminal support		PPO	
Colour		white	RAL 9016
Distance between	n DIN-Rails	150 m	m
N/PE terminals m	ax. 63 A		
	N		PE
BF-U-2/48	2x25mm ² +9x16	mm²	2x25mm ² +27x16mm ²
BF-U-3/72	2x25mm ² +9x16		2x25mm ² +27x16mm ²
BF-U-4/96	2x25mm ² +9x16		2x25mm ² +43x16mm ²
BF-U-4/132	2x25mm ² +9x16	mm²	2x25mm ² +58x16mm ²
BF-U-5/120	2x25mm ² +9x16	mm²	2x25mm ² +58x16mm ²
BF-U-5/165	2x25mm ² +9x16	mm²	2x25mm ² +74x16mm ²
BF-U-6/144	2x25mm ² +9x16	mm²	2x25mm ² +58x16mm ²
BF-U-6/198	2x25mm ² +9x16	mm ²	2x25mm ² +74x16mm ²

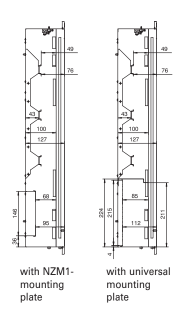
Cable entries above				
	24MU per row		33MU per row	
	Relief stamp:	4x (88x46mm)	Relief stamp:	5x (88x46mm)
Nabila and Carabalana				
Cable entries below				
	24MU per row		33MU per row	
	Relief stamp:	4x (88x46mm)	Relief stamp:	5x (88x46mm)

Dimensions (mm)

Flush-mounting Flat Distribution Boards with 24MU per row

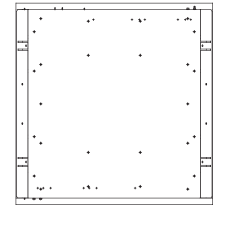


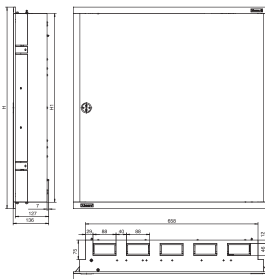


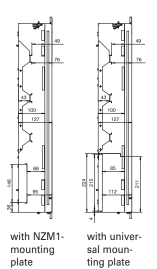


Туре	Н	H1
BF-U-2/48-A	470	420
BF-U-3/72-A	620	570
BF-U-4/96-A	770	720
BF-U-5/120-A	920	870
BF-U-6/144-A	1070	1020

Flush-mounting Flat Distribution Boards with 33MU per row







Туре	Н	H1
BF-U-4/132-A	770	720
BF-U-5/165-A	920	870
BF-U-6/198-A	1070	1020
•		

BF-U Flush-mounted Flat Distribution Boards, IP30, Version E

Flush-mounted Flat Distribution Boards BF-U-./..-E, complete

Scope of Delivery:

- Wall Box with door frame
- Door with Rotary Door handle Profi-Line
- DIN-rail frame
- Front plates
- Neutral and protective earth terminals



MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White



24 / 2	BF-U-2/48-E	283052	1
24 / 3	BF-U-3/72-E	283053	1
24 / 4	BF-U-4/96-E	283054	1
24 / 5	BF-U-5/120-E	283055	1
24 / 6	BF-U-6/144-E	285221	1

BF-U Flush-mounted Flat Distribution Boards, IP30, Version E

Technical Data BF-U-./..-E

- · Flat installation distribution board for flush-mounting
- 2- to 6-rows with 24 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- · Wall Box with door frame
- · Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- · 4 lateral mounting straps

Electrical

BF-U-5/120

BF-U-6/144

- Steel sheet door with rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-./...)
- Steel sheet door with window is available as accessory (BFZ-OTT-OR./...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for flush mounted enclosure (BFZ-U-MPL..)

Front plate:

Mechanical Enclosure

Door

· Contacting of the metal front plate by special catch on enclosure

Design according to	EN 61439-1,-3		
	EN 62208		
Protection class	IP30 according to EN 60529		
Protection class	I		
Rated voltage	AC 240/415V; 50/60 Hz		
Rated isolation voltage	AC 415V		
Rated current range	max. 125/160 A		
	(according to Incoming switch)		
Max. power loss for all devices integrated in the flat distribution			
board at an ambient temperature	e of 35°C:		
BF-U-2/48	67 W		
BF-U-3/72	81 W		
BF-U-4/96	94 W		

108 W

122 W

Front plates		Steel s	heet
		Polyes	ter powder coated
DIN-rail frame		Steel s	heet galvanised
Terminal support		PPO	
Colour		white I	RAL 9016
Distance between	DIN-Rails	150 mr	n
N/PE terminals ma	x. 63 A		
	N		PE
BF-U-2/48	2x25mm ² +13x1	l6mm ²	2x25mm ² +13x16mm ²
BF-U-3/72	2x25mm ² +13x1	l6mm ²	2x25mm ² +13x16mm ²
BF-U-4/96	2x25mm ² +27x ²	l6mm²	2x25mm ² +27x16mm ²
BF-U-5/120	2x25mm ² +27x ²	l6mm²	2x25mm ² +27x16mm ²
BF-U-6/144	2x25mm ² +27x ²	16mm ²	2x25mm ² +27x16mm ²

Steel sheet

Steel sheet

Polyester powder coated

Polyester powder coated

Cable entries above			
	24MU per row		
	Relief stamp:	4x (88x46mm)	
Cable entries below			
	24MU per row		
	Relief stamp:	4x (88x46mm)	

with universal

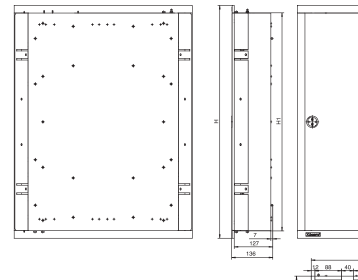
mounting

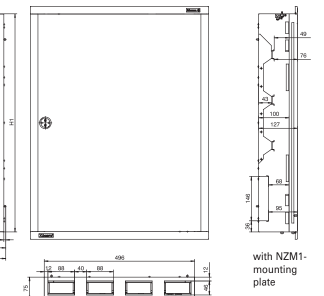
plate

BF-U Flush-mounted Flat Distribution Boards, IP30, Version E

Dimensions (mm)

Flush-mounting Flat Distribution Boards with 24MU per row





Туре	Н	H1
BF-U-2/48-E	470	420
BF-U-3/72-E	620	570
BF-U-4/96-E	770	720
BF-U-5/120-E	920	870
RF-I I-6/144-F	1070	1020

BF-U Flush-mounted Flat Distribution Boards, IP30, Version C

Scope of Delivery:

- Wall Box with door frame (white oder grey)
- Door with Rotary Door handle (white and grey with or without window)
- DIN-rail frame
- Front plates (white oder grey)
- Neutral and protective earth terminals







Flush-mounted Flat Distribution Boards BF-U-./...(-G)-C without window, complete

MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White



24 / 2	BF-U-2/48-C	113689	1	
24 / 3	BF-U-3/72-C	283048	1	_
24 / 4	BF-U-4/96-C	283049	1	
24 / 5	BF-U-5/120-C	283050	1	
24 / 6	BF-U-6/144-C	283051	1	
33 / 4	BF-U-4/132-C	103097	1	
33 / 5	BF-U-5/165-C	103098	1	
33 / 6	BF-U-6/198-C	103099	1	

Grey



•			
24 / 2	BF-U-2/48-G-C	113690	1
24 / 3	BF-U-3/72-G-C	283056	1
24 / 4	BF-U-4/96-G-C	283057	1
24 / 5	BF-U-5/120-G-C	283058	1
24 / 6	BF-U-6/144-G-C	283059	1
33 / 4	BF-U-4/132-G-C	103100	1
33 / 5	BF-U-5/165-G-C	103101	1
33 / 6	BF-U-6/198-G-C	103102	1

Flush-mounted Flat Distribution Boards BF-UT-./...(-G)-C with window, complete

MU per row / Number of rows

	designation	(pcs.)
White		
24 / 2	BF-UT-2/48-C	113691 1
24 / 3	BF-UT-3/72-C	103117 1



24/3 BF-UT-3/72-C 103117 1 24/4 BF-UT-4/96-C 103118 1 24/5 BF-UT-5/120-C 103119 1 24/6 BF-UT-6/144-C 103120 1 33/4 BF-UT-4/132-C 103121 1 33/5 BF-UT-5/165-C 103122 1	24 / 2	BF-UT-2/48-C	113691	1	
24/5 BF-UT-5/120-C 103119 1 24/6 BF-UT-6/144-C 103120 1 33/4 BF-UT-4/132-C 103121 1 33/5 BF-UT-5/165-C 103122 1	24/3	BF-UT-3/72-C	103117	1	
24 / 6 BF-UT-6/144-C 103120 1 33 / 4 BF-UT-4/132-C 103121 1 33 / 5 BF-UT-5/165-C 103122 1	24 / 4	BF-UT-4/96-C	103118	1	
33 / 4 BF-UT-4/132-C 103121 1 33 / 5 BF-UT-5/165-C 103122 1	24 / 5	BF-UT-5/120-C	103119	1	
33 / 5 BF-UT-5/165-C 103122 1	24 / 6	BF-UT-6/144-C	103120	1	
·	33 / 4	BF-UT-4/132-C	103121	1	
DE UT 0/400 0 400400 4	33 / 5	BF-UT-5/165-C	103122	1	
33 / 6 BF-U1-6/198-C 103123 1	33 / 6	BF-UT-6/198-C	103123	1	

Grev



24 / 2	BF-UT-2/48-G-C	113692	1	
24 / 3	BF-UT-3/72-G-C	103124	1	
24 / 4	BF-UT-4/96-G-C	103125	1	
24 / 5	BF-UT-5/120-G-C	103126	1	
24 / 6	BF-UT-6/144-G-C	103127	1	
33 / 4	BF-UT-4/132-G-C	103128	1	
33 / 5	BF-UT-5/165-G-C	103129	1	
33 / 6	BF-UT-6/198-G-C	103130	1	

Article No.

Pack

BF-U Flush-mounted Flat Distribution Boards, IP30, Version C

Technical Data BF-U.-./..-C

- Flat installation distribution board for flush-mounting
- 2- to 6-rows with 24 MU per row
- 4- to 6-rows with 33 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- · Wall Box with door frame
- · Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- · 4 lateral mounting straps

Door

- Steel sheet door with rotary door handle white and gray in the scope of delivery
- · Steel sheet door with window white and grey in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for flush mounted enclosure (BFZ-U-MPL..)

Front plate:

• Contacting of the metal front plate by special catch on enclosure

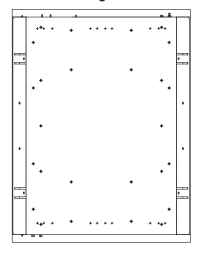
Electrical		Mechanical		
Design according to	EN 61439-1,-3	Enclosure	Ste	eel sheet
	EN 62208		Po	lyester powder coated
Protection class	IP30 according to EN 60529	Door	Ste	eel sheet
Protection class	I		Po	lyester powder coated
Rated voltage	AC 240/415V; 50/60 Hz	Front plates	Ste	eel sheet
Rated isolation voltage	AC 415V		Po	lyester powder coated
Rated current range	max. 125/160 A	DIN-rail frame	Ste	eel sheet galvanised
	(according to Incoming switch)	Terminal suppor	t PP	0
Max. power loss for all devic	es integrated in the flat distribution	Colour	wh	ite RAL 9016
board at an ambient tempera	ture of 35°C:		gre	ey RAL 7035
BF-U(T)-2/48	67 W	Distance between	n DIN-Rails 150) mm
BF-U(T)-3/72	81 W	N/PE terminals r	nax. 63 A	
BF-U(T)-4/96	94 W		N	PE
BF-U(T)-4/132	118 W	BF-U-2/48	2x25mm ² +43x16m	m ² 2x25mm ² +43x16mm ²
BF-U(T)-5/120	108 W	BF-U-3/72	2x25mm ² +43x16m	m ² 2x25mm ² +43x16mm ²
BF-U(T)-5/165	134 W	BF-U-4/96	2x25mm ² +43x16m	m ² 2x25mm ² +43x16mm ²
BF-U(T)-6/144	122 W	BF-U-4/132	2x25mm ² +58x16m	m ² 2x25mm ² +58x16mm ²
BF-U(T)-6/198	142 W	BF-U-5/120	2x25mm ² +43x16m	m ² 2x25mm ² +43x16mm ²
		BF-U-5/165	2x25mm ² +58x16m	m ² 2x25mm ² +58x16mm ²
		BF-U-6/144	2x25mm ² +43x16m	m ² 2x25mm ² +43x16mm ²
		BF-U-6/198	2x25mm ² +58x16m	m ² 2x25mm ² +58x16mm ²

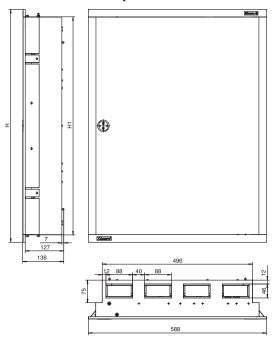
Cable entries above				
	24MU per row		33MU per row	
	Relief stamp:	4x (88x46mm)	Relief stamp:	5x (88x46mm)
Cable entries below				
	24MU per row		33MU per row	
	Relief stamp:	4x (88x46mm)	Relief stamp:	5x (88x46mm)

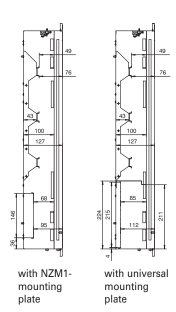
BF-U Flush-mounted Flat Distribution Boards, IP30, Version C

Dimensions (mm)

Flush-mounting Flat Distribution Boards with 24MU per row

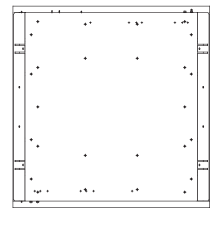


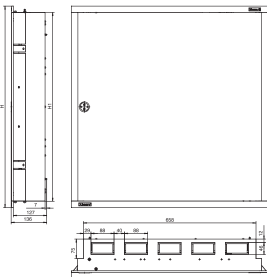


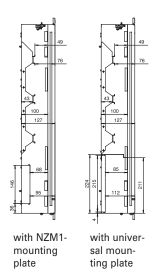


Туре	Н	H1
BF-U-2/48(-G)-C	470	420
BF-U-3/72(-G)-C	620	570
BF-U-4/96(-G)-C	770	720
BF-U-5/120(-G)-C	920	870
BF-U-6/144(-G)-C	1070	1020

Flush-mounting Flat Distribution Boards with 33MU per row







Туре	Н	H1
BF-U-4/132(-G)-C	770	720
BF-U-5/165(-G)-C	920	870
BF-U-6/198(-G)-C	1070	1020
•		

BF-U Flush-mounted Flat Distribution Boards, IP30, Version P

Scope of Delivery:

- Wall Box with door frame
- Door with Rotary Door handle (with or without window)
- DIN-rail frame
- Front plates
- Neutral and protective earth terminals

Indoor





Flush-mounted Flat Distribution Boards BF-U-./...(-G)-P without window, complete

White



24 / 3	BF-U-3/72-P	285349	1	
24 / 4	BF-U-4/96-P	285350	1	
24 / 5	BF-U-5/120-P	285351	1	
24 / 6	BF-U-6/144-P	285352	1	

Flush-mounted Flat Distribution Boards BF-UT-./...(-G)-P with window, complete

MU per row / Number of rows	Type designation	Article No.	Pack (pcs.)
White			



24 / 3	BF-UT-3/72-P	289133	1	
24 / 4	BF-UT-4/96-P	289134	1	
24 / 5	BF-UT-5/120-P	289135	1	
24 / 6	BF-IJT-6/144-P	289136	1	

BF-U Flush-mounted Flat Distribution Boards, IP30, Version P

Technical Data BF-U.-./..-P

- · Flat installation distribution board for flush-mounting
- 3- to 6-rows with 24 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- Wall Box with door frame
- Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- 4 lateral mounting straps

Door

- Steel sheet door with rotary door handle white or steel sheet door with window and rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)

DIN-Rail Frame:

- Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for flush mounted enclosure (BFZ-U-MPL..)

Front plate:

• Contacting of the metal front plate by special catch on enclosure

Electrical	
Design according to	EN 61439-1,-3
	EN 62208
Protection class	IP30 according to EN 60529
Protection class	1
Rated voltage	AC 240/415V; 50/60 Hz
Rated isolation voltage	AC 415V
Rated current range	max. 125/160 A
	(according to Incoming switch)
Max. power loss for all devices in	tegrated in the flat distribution
board at an ambient temperature	of 35°C:
BF-U-3/72	81 W
BF-U-4/96	94 W
BF-U-5/120	108 W
BF-U-6/144	122 W

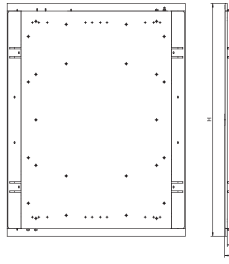
Mechanical		
Enclosure	Steel	sheet
	Polye	ster powder coated
Door	Steel	sheet
	Polye	ster powder coated
Front plates	Steel	sheet
	Polye	ster powder coated
DIN-rail frame	Steel sheet galvanised	
Terminal support	PPO	
Colour	white	RAL 9016
Distance between	DIN-Rails 150 n	nm
N/PE terminals ma	ax. 63 A	
	N	PE
BF-U-3/72	2x25mm ² +43x16mm ²	2x25mm ² +43x16mm ²
BF-U-4/96	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²
BF-U-5/120	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²
BF-U-6/144	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²

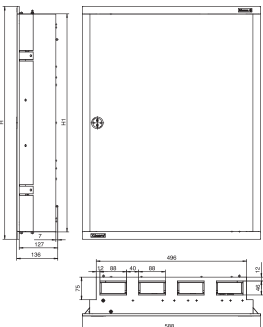
Cable entries above			
	24MU per row		
	Relief stamp:	4x (88x46mm)	
Cable entries below			
	24MU per row		
	Relief stamp:	4x (88x46mm)	

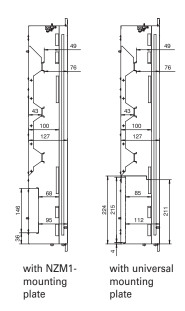
BF-U Flush-mounted Flat Distribution Boards, IP30, Version P

Dimensions (mm)

Flush-mounting Flat Distribution Boards with 24MU per row





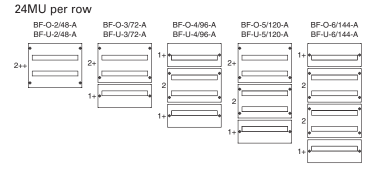


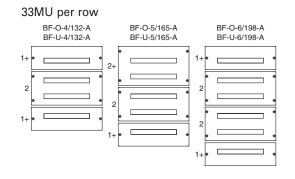
Туре	Н	H1
BF-U(T)-3/72-P	620	570
BF-U(T)-4/96-P	770	720
BF-U(T)-5/120-P	920	870
BF-U(T)-6/144-P	1070	1020

BF-U Flush-mounted Flat Distribution Boards, IP30

Allocation of front plate

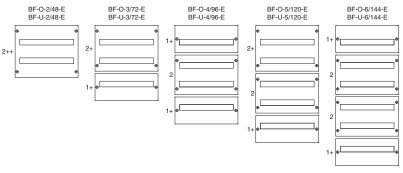
Allocation of front plate (Delivery status), Version A





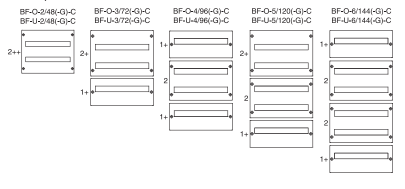
Allocation of front plate (Delivery status), Version E

24MU per row

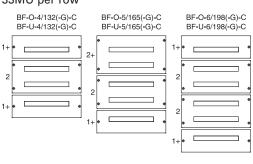


Allocation of front plate (Delivery status), Version C

24MU per row

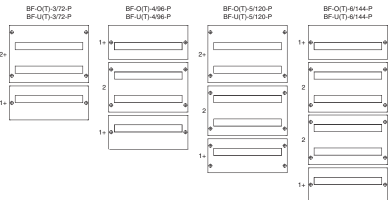


33MU per row

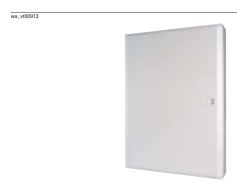


Allocation of front plate (Delivery status), Version P

24MU per row



BF-O Surface-mounted Flat Distribution Boards, IP30





- Surface-mounted Flat Distribution Board
- 2- to 6-rows 24MU/row (Versions A, E, C)
- 4- to 6-rows 33MU/row (Versions A, C, P)
- IP30
- Protection class I
- Sheet steel enclosure polyesterpowder coated (white RAL 9016; Version C also in grey RAL 7035)
- Prepared for Eaton MCCB Incoms
- Sheet steel front plates with contacting to the enclosure
- Removable DIN-rail frame
- Generous wiring space
- 150 mm DIN-rail distance (ideal for switchgear busbar system)
- Complete enclosure (including N/PE-terminals)
- Depth: 140 mm
- Universal mounting plate

Surface-mounted Flat Distribution Boards BF-O-./..-A, complete

Scope of Delivery:

- Enclosure
- Door with Rotary Door handle
- DIN-rail frame
- Cable Entry Flange (above)
- Front plates
- Neutral and protective earth terminals





a_vt01813		
	A STATE OF THE PARTY OF THE PAR	100
	1	
	Married Street, or other Persons and Perso	-
	100	
		14.5
	The same of	
	1	- 0
	1	100
		1
	7.1	
		- 14

MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White

24 / 2	BF-0-2/48-A	240732	1
24/3	BF-0-3/72-A	240733	1
24 / 4	BF-0-4/96-A	240734	1
24/5	BF-0-5/120-A	240735	1
24 / 6	BF-0-6/144-A	240736	1
33 / 4	BF-0-4/132-A	240742	1
33 / 5	BF-0-5/165-A	240743	1
33 / 6	BF-0-6/198-A	240744	1

Technical Data BF-O-./..-A

- · Flat installation distribution board for surface-mounting
- 2- to 6-rows with 24 MU per row
- 4- to 6-rows with 33 MU per row

Enclosure:

- · Closed Construction including rear wall
- · Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- 3 cable entry flanges at flat distribution board with 33MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- Wall Box with door frame
- · Rear wall useable as mounting area
- Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- 4 lateral mounting straps

Door

- · Steel sheet door with rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)
- Steel sheet door with window is available as accessory (BFZ-OTT-./...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for surface mounted enclosure (BFZ-O-ITMPL..)

33MU per row

3x Flange:

Relief stamp:

Front plate:

• Contacting of the metal front plate by special catch on enclosure

BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	Electrical		Mechanical		
Protection class IP30 according to EN 60529 Protection class I	Design according to	EN 61439-1,-3	Enclosure	Steel	sheet
Protection class I		EN 62208		Polye	ster powder coated
Rated voltage	Protection class	IP30 according to EN 60529	Door	Steel	sheet
Rated isolation voltage AC 415V Polyester powder collection	Protection class	I		Polye	ster powder coated
Rated current range max. 125/160 A (according to Incoming switch) DIN-rail frame Steel sheet galvanis Max. power loss admitted for all devices integrated in the flat distribution board at an ambient temperature of 35°C: Colour white RAL 9016 BF-0-2/48 74 W N/PE terminals max. 63 A N/PE terminals max. 63 A BF-0-3/72 88 W N PE BF-0-4/96 102 W BF-0-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-0-5/120 117 W BF-0-3/72 2x25mm²+9x16mm² 2x25mm²+4 BF-0-5/165 139 W BF-0-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-0-6/144 131 W BF-0-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-0-6/198 155 W BF-0-5/165 2x25mm²+9x16mm² 2x25mm²+7	Rated voltage	AC 240/415V; 50/60 Hz	Front plates	Steel	sheet
(according to Incoming switch) Terminal support PPO Max. power loss admitted for all devices integrated in the flat distribution board at an ambient temperature of 35°C: Distance between DIN-Rails 150 mm BF-O-2/48 74 W N/PE terminals max. 63 A PE BF-O-3/72 88 W N PE BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	Rated isolation voltage	AC 415V		Polye	ster powder coated
Max. power loss admitted for all devices integrated in the flat distribution board at an ambient temperature of 35°C: Colour white RAL 9016 BF-O-2/48 74 W N/PE terminals max. 63 A BF-O-3/72 88 W N PE BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	Rated current range	max. 125/160 A	DIN-rail frame	Steel	sheet galvanised
bution board at an ambient temperature of 35°C: Distance between DIN-Rails 150 mm BF-O-2/48 74 W N/PE terminals max. 63 A BF-O-3/72 88 W N PE BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2x2		(according to Incoming switch)	Terminal support	PPO	
BF-O-2/48 74 W N/PE terminals max. 63 A BF-O-3/72 88 W N PE BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	Max. power loss admitted for a	II devices integrated in the flat distri-	Colour	white	RAL 9016
BF-O-3/72 88 W N PE BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	bution board at an ambient tem	perature of 35°C:	Distance between	DIN-Rails 150 m	ım
BF-O-4/96 102 W BF-O-2/48 2x25mm²+9x16mm² 2x25mm²+2 BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	BF-O-2/48	74 W	N/PE terminals m	ax. 63 A	
BF-O-4/132 128 W BF-O-3/72 2x25mm²+9x16mm² 2x25mm²+2 BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	BF-O-3/72	88 W		N	PE
BF-O-5/120 117 W BF-O-4/96 2x25mm²+9x16mm² 2x25mm²+4 BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	BF-O-4/96	102 W	BF-O-2/48	2x25mm ² +9x16mm ²	2x25mm ² +27x16mm ²
BF-O-5/165 139 W BF-O-4/132 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	BF-O-4/132	128 W	BF-O-3/72	2x25mm ² +9x16mm ²	2x25mm ² +27x16mm ²
BF-O-6/144 131 W BF-O-5/120 2x25mm²+9x16mm² 2x25mm²+5 BF-O-6/198 155 W BF-O-5/165 2x25mm²+9x16mm² 2x25mm²+7	BF-O-5/120	117 W	BF-O-4/96	2x25mm ² +9x16mm ²	2x25mm ² +43x16mm ²
BF-O-6/198 155 W BF-O-5/165 2x25mm ² +9x16mm ² 2x25mm ² +7	BF-O-5/165	139 W	BF-O-4/132	2x25mm ² +9x16mm ²	2x25mm ² +58x16mm ²
	BF-O-6/144	131 W	BF-O-5/120	2x25mm ² +9x16mm ²	2x25mm ² +58x16mm ²
BF-O-6/144 2x25mm ² +9x16mm ² 2x25mm ² +5	BF-O-6/198	155 W	BF-O-5/165	2x25mm ² +9x16mm ²	2x25mm ² +74x16mm ²
			BF-O-6/144	2x25mm ² +9x16mm ²	2x25mm ² +58x16mm ²
BF-O-6/198 2x25mm ² +9x16mm ² 2x25mm ² +7			BF-O-6/198	2x25mm ² +9x16mm ²	2x25mm ² +74x16mm ²

14x ø11mm

8x ø15mm

2x ø28mm

2x M32/M40

24MU per row

2x Flange:

Relief stamp:

14x ø11mm

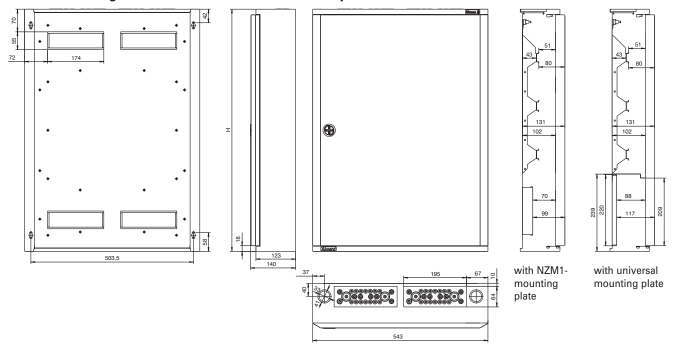
8x ø15mm

2x ø28mm

1x M32/M40

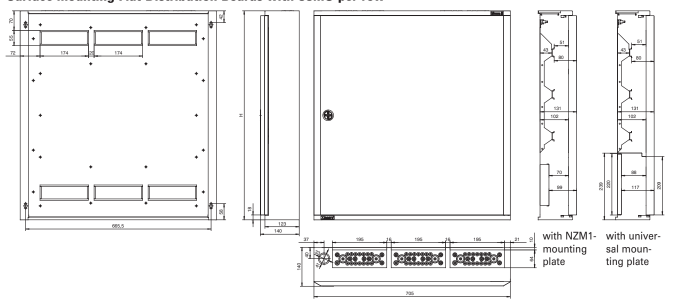
Dimensions (mm)

Surface-mounting Flat Distribution Boards with 24MU per row



Туре	Н
BF-O-2/48-A	450
BF-O-3/72-A	600
BF-O-4/96-A	750
BF-O-5/120-A	900
BF-O-6/144-A	1050

Surface-mounting Flat Distribution Boards with 33MU per row



Туре	Н
BF-O-4/132-A	750
BF-O-5/165-A	900
BF-O-6/198-A	1050

Surface-mounted Flat Distribution Boards BF-O-./..-E, complete

Scope of Delivery:

- Enclosure
- Door with Rotary Door handle Profi-Line
- DIN-rail frame
- Cable Entry Flange (above)
- Front plates
- Neutral and protective earth terminals





va_vt0171	3	
The same of		
	And in case of the last of the	-
	-	
(C)		
	-	
	2.11	- 0
	-	
	7.0	

MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White

24 / 2	BF-0-2/48-E	283040	1
24 / 3	BF-0-3/72-E	283041	1
24 / 4	BF-0-4/96-E	283042	1
24 / 5	BF-0-5/120-E	283043	1
24 / 6	BF-0-6/144-E	285220	1

Technical Data BF-O-./..-E

- · Flat installation distribution board for surface-mounting
- 2- to 6-rows with 24 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- · Wall Box with door frame
- · Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- · 4 lateral mounting straps

- Steel sheet door with rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-./...)
- Steel sheet door with window is available as accessory (BFZ-OTT-OR./...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for surface mounted enclosure (BFZ-O-ITMPL..)

Front plate:

· Contacting of the metal front plate by special catch on enclosure

Electrical	
Design according to	EN 61439-1,-3
	EN 62208
Protection class	IP30 according to EN 60529
Protection class	1
Rated voltage	AC 240/415V; 50/60 Hz
Rated isolation voltage	AC 415V
Rated current range	max. 125/160 A
	(according to Incoming switch)
May nower loss admitted for	all devices integrated in the flat dietri-

Max. power loss admitted for all devices integrated in the flat distri-

J	ation board at an ambient temper	alure or 35 C.
	BF-O-2/48	74 W
	BF-O-3/72	88 W
	BF-O-4/96	102 W
	BF-O-5/120	117 W
	BF-O-6/144	131 W

Mechanical		
Enclosure	Ste	el sheet
	Pol	yester powder coated
Door	Ste	el sheet
	Pol	yester powder coated
Front plates	Ste	el sheet
	Pol	yester powder coated
DIN-rail frame	Ste	el sheet galvanised
Terminal support	PP()
Colour	wh	ite RAL 9016
Distance between	n DIN-Rails 150) mm
N/PE terminals m	nax. 63 A	
	N	PE
BF-O-2/48	2x25mm ² +13x16mı	m ² 2x25mm ² +13x16mm ²
BF-O-3/72	2x25mm ² +13x16mı	=/.=0
BF-O-4/96	2x25mm ² +27x16mı	m ² 2x25mm ² +27x16mm ²
BF-O-5/120	2x25mm ² +27x16mı	m ² 2x25mm ² +27x16mm ²

2x25mm²+27x16mm²

Cable entries above			
	24MU per row		
	2x Flange:	14x ø11mm	
		8x ø15mm	
		2x ø28mm	
	Relief stamp:	2x M32/M40	

BF-O-6/144

Cable entries below

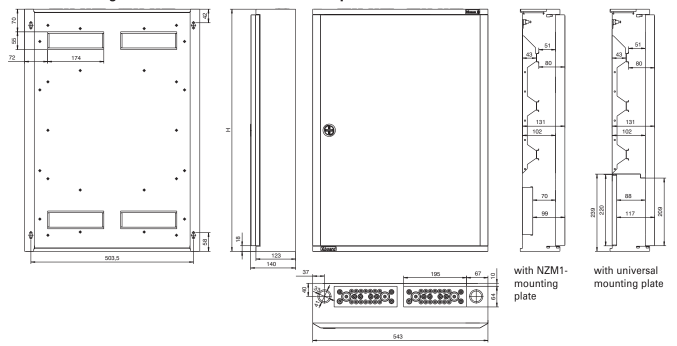
24MU per row

Relief stamp: 2x M32/M40

6x M25 8x M20 2x25mm²+27x16mm²

Dimensions (mm)

Surface-mounting Flat Distribution Boards with 24MU per row



Туре	Н
BF-O-2/48-E	450
BF-O-3/72-E	600
BF-O-4/96-E	750
BF-O-5/120-E	900
BF-O-6/144-E	1050

Scope of Delivery:

- Enclosure (white oder grey)
- Door with Rotary Door handle (white and grey with or without window)
- DIN-rail frame
- Cable Entry Flange (above)
- Front plates (white oder grey)
- Neutral and protective earth terminals





Surface-mounted Flat Distribution Boards BF-O-./...(-G)-C without window, complete

MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)





24 / 2	BF-0-2/48-C	113685	1
24 / 3	BF-0-3/72-C	283031	1
24 / 4	BF-0-4/96-C	283032	1
24 / 5	BF-0-5/120-C	283033	1
24 / 6	BF-0-6/144-C	283034	1
33 / 4	BF-0-4/132-C	103091	1
33 / 5	BF-O-5/165-C	103092	1
33 / 6	BF-O-6/198-C	103093	1

Grev



Gicy			
24 / 2	BF-0-2/48-G-C	113686	1
24 / 3	BF-0-3/72-G-C	283044	1
24 / 4	BF-0-4/96-G-C	283045	1
24 / 5	BF-0-5/120-G-C	283046	1
24 / 6	BF-0-6/144-G-C	283047	1
33 / 4	BF-0-4/132-G-C	103094	1
33 / 5	BF-0-5/165-G-C	103095	1
33 / 6	BF-0-6/198-G-C	103096	1

Surface-mounted Flat Distribution Boards BF-OT-./...(-G)-C with window, complete

MU per r	row / Number of rows	Туре	Article No.	Pack
		designation		(pcs.)

White



_				
24 / 2	BF-OT-2/48-C	113687	1	
24 / 3	BF-OT-3/72-C	103103	1	
24 / 4	BF-OT-4/96-C	103104	1	
24 / 5	BF-0T-5/120-C	103105	1	
24 / 6	BF-OT-6/144-C	103106	1	
33 / 4	BF-0T-4/132-C	103107	1	
33 / 5	BF-OT-5/165-C	103108	1	
33 / 6	BF-0T-6/198-C	103109	1	

Grey



24 / 2	BF-OT-2/48-G-C	113688	1
24 / 3	BF-OT-3/72-G-C	103110	1
24 / 4	BF-OT-4/96-G-C	103111	1
24 / 5	BF-OT-5/120-G-C	103112	1
24 / 6	BF-0T-6/144-G-C	103113	1
33 / 4	BF-OT-4/132-G-C	103114	1
33 / 5	BF-OT-5/165-G-C	103115	1
33 / 6	BF-OT-6/198-G-C	103116	1

Technical Data BF-O.-./..-C

- · Flat installation distribution board for surface-mounting
- 2- to 6-rows with 24 MU per row
- 4- to 6-rows with 33 MU per row

Enclosure:

- Closed Construction including rear wall
- · Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- · Wall Box with door frame
- Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- · 4 lateral mounting straps

Door

- Steel sheet door with rotary door handle white and gray in the scope of delivery
- · Steel sheet door with window white and grey in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)

DIN-Rail Frame:

- · Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for surface mounted enclosure (BFZ-O-ITMPL..)

Front plate:

· Contacting of the metal front plate by special catch on enclosure

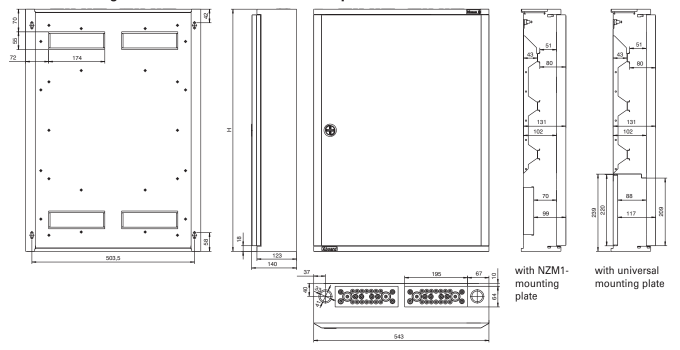
Electrical		Mechanical			
Design according to	EN 61439-1,-3	Enclosure		Steel s	sheet
	EN 62208			Polyes	ter powder coated
Protection class	IP30 according to EN 60529	Door		Steel s	heet
Protection class	I	_		Polyes	ter powder coated
Rated voltage	AC 240/415V; 50/60 Hz	Front plates		Steel s	heet
Rated isolation voltage	AC 415V			Polyes	ter powder coated
Rated current range	max. 125/160 A	DIN-rail frame		Steel s	heet galvanised
	(according to Incoming switch)	Terminal suppor	rt	PPO	
Max. power loss for all device	es integrated in the flat distribution	Colour		white	RAL 9016
board at an ambient tempera	ature of 35°C:			grey R	AL 7035
BF-O(T)-2/48	74 W	Distance between	n DIN-Rails	150 m	m
BF-O(T)-3/72	88 W	N/PE terminals r	max. 63 A		
BF-O(T)-4/96	102 W		N		PE
BF-O(T)-4/132	128 W	BF-O-2/48	2x25mm ² +43>	(16mm ²	2x25mm ² +43x16mm ²
BF-O(T)-5/120	117 W	BF-O-3/72	2x25mm ² +43>	(16mm ²	2x25mm ² +43x16mm ²
BF-O(T)-5/165	139 W	BF-O-4/96	2x25mm ² +43>	(16mm ²	2x25mm ² +43x16mm ²
BF-O(T)-6/144	131 W	BF-O-4/132	2x25mm ² +58>	(16mm ²	2x25mm ² +58x16mm ²
BF-O(T)-6/198	155 W	BF-O-5/120	2x25mm ² +43x	(16mm ²	2x25mm ² +43x16mm ²
		BF-O-5/165	2x25mm ² +58>	(16mm ²	2x25mm ² +58x16mm ²
		BF-O-6/144	2x25mm ² +43>	(16mm ²	2x25mm ² +43x16mm ²
		BF-O-6/198	2x25mm ² +58x	(16mm ²	2x25mm ² +58x16mm ²

Cable entries above				
	24MU per row		33MU per row	
	2x Flange:	14x ø11mm	3x Flange:	14x ø11mm
	_	8x ø15mm	-	8x ø15mm
		2x ø28mm		2x ø28mm
	Relief stamp:	2x M32/M40	Relief stamp:	1x M32/M40
Cable entries below				
	24MU per row		33MU per row	
	Relief stamp:	2x M32/M40	Relief stamp:	1x M32/M40
	·	6x M25	·	12x M25
		8x M20		8x M20

BF-O Surface-mounted Flat Distribution Boards, IP30, Version C

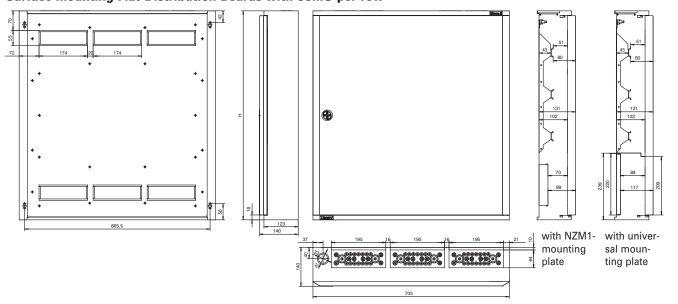
Dimensions (mm)

Surface-mounting Flat Distribution Boards with 24MU per row



Туре	Н
BF-O-2/48(-G)-C	450
BF-O-3/72(-G)-C	600
BF-O-4/96(-G)-C	750
BF-O-5/120(-G)-C	900
BF-O-6/144(-G)-C	1050

Surface-mounting Flat Distribution Boards with 33MU per row



Туре	Н
	750
BF-O-5/165(-G)-C	900
BF-O-6/198(-G)-C	1050

BF-O Surface-mounted Flat Distribution Boards, IP30, Version P

Scope of Delivery:

- Enclosure
- Door with Rotary Door handle (with or without window)
- DIN-rail frame
- Cable Entry Flange (above)
- Front plates
- Neutral and protective earth terminals

Indoor



Surface-mounted Flat Distribution Boards BF-O-./...(-G)-P without window, complete

MU per row / Number of rows	Туре	Article No.	Pack	
	designation		(pcs.)	

White



24 / 3	BF-0-3/72-P	285345	1	
24 / 4	BF-0-4/96-P	285346	1	
24 / 5	BF-0-5/120-P	285347	1	
24 / 6	BF-0-6/144-P	285348	1	

Surface-mounted Flat Distribution Boards BF-OT-./...(-G)-P with window, complete

MU per row / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

White



24 / 3	BF-0T-3/72-P	289099	1	
24 / 4	BF-0T-4/96-P	289130	1	
24 / 5	BF-0T-5/120-P	289131	1	
24 / 6	BF-0T-6/144-P	289132	1	

BF-O Surface-mounted Flat Distribution Boards, IP30, Version P

Technical Data BF-O.-./..-P

- · Flat installation distribution board for surface-mounting
- 3- to 6-rows with 24 MU per row

Enclosure:

- Closed Construction including rear wall
- Rear wall useable as mounting area
- 2 cable entry flanges at flat distribution board with 24MU width at the top
- · Pre stamped cable entry openings at the bottom
- Terminals pre mounted at the enclosure (no losing of Module Units)

Wall Box:

- Wall Box with door frame
- · Rear wall useable as mounting area
- · Easy removeable knock-outs
- 127 mm depth
- Terminals pre mounted at the enclosure (no losing of Module Units)
- · 4 lateral mounting straps

Door

- Steel sheet door with rotary door handle white or steel sheet door with window and rotary door handle white in the scope of delivery
- Steel sheet door with additional depth (required to install RMQ-Components at the door) is available as accessory (BFZ-OTR-J...)

DIN-Rail Frame:

- Removable DIN-rail frame
- For 45 mm Switchgear
- 150 mm distance between DIN-Rails
- Eaton MCCB integrate able by mounting set (BFZ-NZM1-SET(/33))
- Universal mounting set for surface mounted enclosure (BFZ-O-ITMPL..)

Front plate:

• Contacting of the metal front plate by special catch on enclosure

Electrical	
Design according to	EN 61439-1,-3
	EN 62208
Protection class	IP30 according to EN 60529
Protection class	I
Rated voltage	AC 240/415V; 50/60 Hz
Rated isolation voltage	AC 415V
Rated current range	max. 125/160 A
	(according to Incoming switch)
Max. power loss for all device	s integrated in the flat distribution
board at an ambient temperat	ture of 35°C:
BF-O-3/72	88 W
BF-O-4/96	102 W
BF-O-5/120	117 W

Mechanical				
Enclosure	Steel	sheet		
	Polye	ster powder coated		
Door	Steel	sheet		
	Polye	ster powder coated		
Front plates	Steel	sheet		
	Polye	ster powder coated		
DIN-rail frame	Steel	Steel sheet galvanised		
Terminal suppor	t PPO	PPO		
Colour	white	RAL 9016		
Distance betwee	n DIN-Rails 150 m	nm		
N/PE terminals n	nax. 63 A			
	N	PE		
BF-O-3/72	2x25mm ² +43x16mm ²	2x25mm ² +43x16mm ²		
BF-O-4/96	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²		
BF-O-5/120	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²		
BF-O-6/144	2x25mm ² +58x16mm ²	2x25mm ² +58x16mm ²		

Cable entries above		
	24MU per row	
	2x Flange:	14x ø11mm
		8x ø15mm
		2x ø28mm
	Relief stamp:	2x M32/M40
	-	

Cable entries below

24MU per row

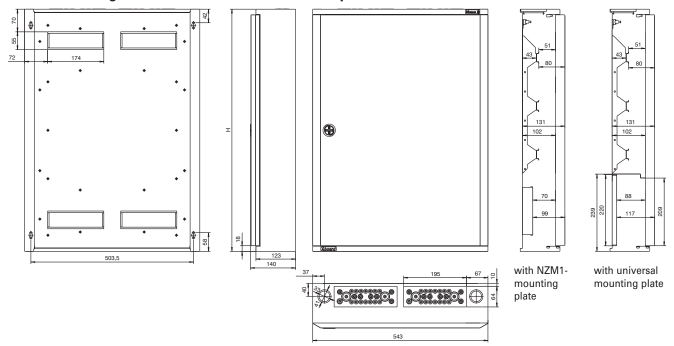
Relief stamp:

2x M32/M40 6x M25 8x M20

BF-O Surface-mounted Flat Distribution Boards, IP30, Version P

Dimensions (mm)

Surface-mounting Flat Distribution Boards with 24MU per row

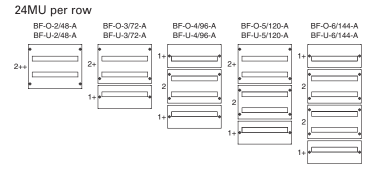


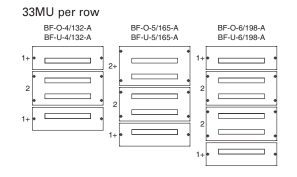
Туре	Н
BF-O(T)-3/72-P	600
BF-O(T)-4/96-P	750
BF-O(T)-5/120-P	900
BF-O(T)-6/144-P	1050

BF-O Surface-mounted Flat Distribution Boards, IP30

Allocation of front plate

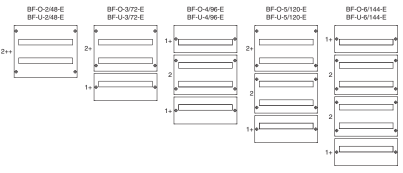
Allocation of front plate (Delivery status), Version A





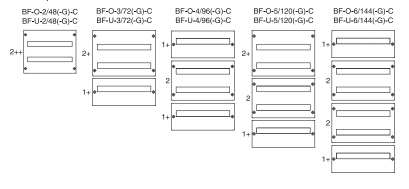
Allocation of front plate (Delivery status), Version E

24MU per row

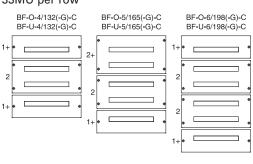


Allocation of front plate (Delivery status), Version C

24MU per row

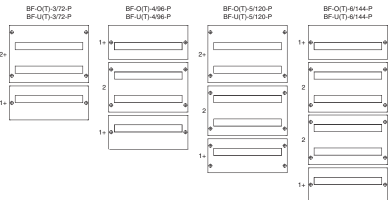


33MU per row



Allocation of front plate (Delivery status), Version P

24MU per row



VT94514



......



- Degree of protection IP43, IK09
- Protection class II, fully insulated
- 160 mm enclosure depth
- Complete with door and installation field for add-on devices
- Combined plug-type terminals for neutral and protective conductor
- Device cover with quick-acting closure
- 36 to 288 module units, 3 to 6 rows
- 16 different enclosure sizes
- Design with either one or two doors
- Larger enclosures with 3-point rod lock
- DIN carrier structure is fully withdrawable
- Stable and torsion-resistant DIN rail
- Large wiring area behind the DIN rail
- Possibility for direct fixing on the wall
- Quick and easy inversion of the door hinges
- 2K membrane flanges
- Body RAL 9016, door of non-transparent sheet steel

Type Key

EWK	-	05		06		1	
Surface-mounted	-	Width	mm	Height	mm	Depth	mm
Field distribution board		MU					
complete							
		03	300	05	500	1	160
		05	550	06	650		
		80	800	08	800		
		10	1050	09	950		

System Overview - EWK Surface-mounted Field Distribution Boards, IP43								
Compact DB fields	Protection class II	Meets the	IP43	IP54	RAL	N/PE	Installation	
Design	(fully insulated)	European Standard EN 62208 ¹⁾ or EN 61439-3			9016	Terminals included	included	
EWK		1)		-	2)	3)	4)	
EWS		1)		-	2)	-	-	
EWP		1)	-		2)	-	-	

¹⁾ Prerequisite for transforming an empty enclosure into a distribution board according to IEC/EN 61439-3

Legend EWK Surface-mounted Field Distribution Boards, IP43 Symbol Explanation Protective insulation, according to EN 60670-24. Approved for indoor applications only. Glow-wire test according to IEC/EN 62208.

²⁾ Body and door

³⁾ Combined plug-type terminal

⁴⁾ Installation fields are fully withdrawable

IP 43 (IK 09)



- Degree of protection IP43, IK09
- Protection class II, fully insulated
- Surface-mounted, enclosure depth of 160 mm
- Complete with door and installation field for add-on devices
- Combined plug-type terminals for neutral and protective conductor are included
- Device cover with quick-acting closure
- DIN carrier structure is fully withdrawable
- Stable and torsion-resistant DIN rail
- Large wiring area behind the DIN rail
- Possibility of direct fastening on the wall
- Wall-fastening straps are optionally available as an accessory
- Quick and easy inversion of the door hinges, 110° opening angle
- As of a width of 800 mm, the DB comes with a 3-point rod lock
- Standard closure is made of plastic, can be lead-sealed, other types of closures are available as an optional accessory
- 2K membrane flanges, at the top and bottom
- Body and door RAL9016, powder-coated
- According to EN 61439-3, rated current max. 125A

	Rows / MU	'	Dimensions W x H x D [mm]	Type designation	Article No.	Pack (pcs.)
T94514	3 rows					
94514	3/36	with 1x PE and 1x N comb. plug-type terminal 6x 1.5-16 mm ² + 21x 0.75-4 mm ²	300x500x160 I	EWK-03051	174651	1
94214	3/72	with 2x PE and 2x N comb. plug-type terminal 6x 1.5-16 mm ² + 21x 0.75-4 mm ²	550x500x160 I	EWK-05051	174652	1
93914	3/108	with 3x PE and 3x N comb. plug-type terminal 6x 1.5-16 mm ² + 21x 0.75-4 mm ²	800x500x160	EWK-08051	174653	1
T93414	3 / 144	with 4x PE and 4x N comb. plug-type terminal 6x 1.5-16 mm ² + 21x 0.75-4 mm ²	1050x500x160 	EWK-10051	174654	1

IP 43 (IK 09)



Rows / MUs	Description	Dimensions	Type	Article No.	Pack
		W x H x D [mm]	designation		(pcs.)

4 rows



4 / 48	with 1x PE and 1x N	300x650x160	EWK-03061	174655	1	
	comb. plug-type termi	nal				
	6x 1.5-16 mm ²					
	+ 21x 0.75-4 mm ²					



4 / 96	with 2x PE and 2x N	550x650x160	EWK-05061	174656	1
	comb. plug-type termin	ıal			
	6x 1.5-16 mm ²				
	+ 21x 0.75-4 mm ²				



4 / 144	with 3x PE and 3x N	800x650x160	EWK-08061	174657	1
	comb. plug-type termir	nal			
	6x 1.5-16 mm ²				
	+ 21x 0.75-4 mm ²				



4 / 192	with 4x PE and 4x N	1050x650x160	EWK-10061	174658	1	
	comb. plug-type termi	nal				
	6x 1.5-16 mm ²					
	+ 21x 0.75-4 mm ²					

IP 43 (IK 09)



Rows / MUs	Description	Dimensions	Typen	Article No.	Pack
		W x H x D [mm]	designation		(pcs.)

5 rows



5 / 60 with 1x PE and 1x N 300x800x160 EWK-03081 174659 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²



5 / 120 with 2x PE and 2x N 550x800x160 EWK-05081 174660 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²



5 / 180 with 3x PE and 3x N 800x800x160 EWK-08081 174661 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²



5 / 240 with 4x PE and 4x N 1050x800x160 EWK-10081 174662 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²

IP 43 (IK 09)



Rows / MUs	Description	Dimensions	Туре	Article No.	Pack
		W x H x D [mm]	designation		(pcs.)

6 rows



6 / 72	with 1x PE and 1x N	300x950x160	EWK-03091	174663	1
	comb. plug-type termin	al			
	6x 1.5-16 mm ²				
	+ 21x 0.75-4 mm ²				



6 / 144 with 2x PE and 2x N 550x950x160 EWK-05091 174664 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²



6 / 216 with 3x PE and 3x N 800x950x160 EWK-08091 174665 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²

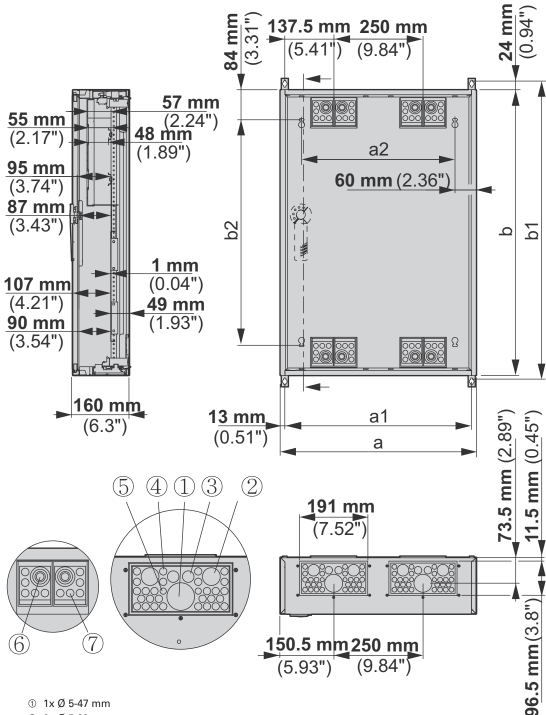


6 / 288 with 4x PE and 4x N 1050x950x160 EWK-10091 174666 1 comb. plug-type terminal 6x 1.5-16 mm² + 21x 0.75-4 mm²

Technical Details EWK		
	Unit	
Electrical		
Design according to		IEC/EN 61439-3
Degree of protection		IP43 (IK09) according to EN 60529
Protection class		II, fully insulated
Rated voltage	V	400 AC
Rated current max.	А	125
nsulation voltage	V	1000 AC
Max. power loss admitted for all devices installe	ed in the distribution	board,
at 20°K temperature difference and 75% height:		
EWK-03051	W	21
EWK-05051	W	35
EWK-08051	W	49
EWK-10051	W	62
EWK-03061	W	26
EWK-05061	W	41
EWK-08061	W	57
EWK-10061	W	70
EWK-03081	W	32
EWK-05081	W	47
EWK-08081	W	67
EWK-10081	W	84
EWK-03091	W	36
	W	55
EWK-05091	W	73
EWK-08091		
EWK-10091	W	99
Mechanical		
Material:		
Enclosure		Sheet steel, powder-coated with corrosion protection, inside lined
		with plastic (Polystyrole).
Door/frame		Sheet steel, powder-coated with corrosion protection
Colour of the enclosure		White RAL 9016
Colour of the door		Non-transparent, white RAL 9016
Door opening angle	0	110
Distance between the rows	mm	125
Device carrier rail		DIN rail 35 x 15 mm sheet steel, galvanised
UV resistant		No
Installation type		
EWK		Indoor
Halogen-free, RoHs		<1%, yes
Metrical pre-punched holes		
EWK-03		1x 2K membrane flange top
		1x 2K membrane flange bottom
EWK-05		2x 2K membrane flange top
		2x 2K membrane flange bottom
EWK-08		3x 2K membrane flange top
24416 00		3x 2K membrane flange bottom
EWK-10		4x 2K membrane flange top
_ V V N ~ 1 U		
Par 2V mambrana flangs:		4x 2K membrane flange bottom
Per 2K membrane flange:		1x 5-47 mm
		2x 5-29 mm
		2x 5-18 mm
		28x 5-11 mm
		2x 5-9 mm
		2x 16/21/29/38 mm
		10x 16 mm

 $Note: The \ tightening \ torques \ [Nm] \ of \ the \ N/PE \ combined \ plug-type \ terminal \ are \ indicated \ on \ the \ terminal \ enclosure.$

Dimensions (mm)



- ② 2x Ø 5-29 mm
- ③ 2x Ø 5-18 mm
- @ 28x Ø 5-11 mm
- ⑤ 2x Ø 5-9 mm
- 6 2x Ø 16/21/29/38 mm
- ⑦ 10x Ø 16 mm

See next page for tables specifying the respective values!

Dimensions (mm)

Type	а	b	a1	b1	a2	b2
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
EWK-03051	301	502	275	535	181	333
EWK-05051	551	502	525	535	431	333
EWK-08051	801	502	775	535	681	333
EWK-10051	1051	502	1025	535	931	333
EWK-03061	301	652	275	685	181	483
EWK-05061	551	652	525	685	431	483
EWK-08061	801	652	775	685	681	483
EWK-10061	1051	652	1025	685	931	483
EWK-03081	301	802	275	835	181	633
EWK-05081	551	802	525	835	431	633
EWK-08081	801	802	775	835	681	633
EWK-10081	1051	802	1025	835	931	633
EWK-03091	301	952	275	985	181	783
EWK-05091	551	952	525	985	431	783
EWK-08091	801	952	775	985	681	783
EWK-10091	1051	952	1025	985	931	783

Additional Equipment, Spare Parts



Additional Equipment / Spare Parts Mini

Suitable	Description	Туре	Article No.	Pack
for		designation		(pcs.)



Windov	N			
1/2	Transparent window	T2-MINI	177076	1 / 10
1/3	Transparent window	T3-MINI	177077	1 / 10
1 / 4	Transparent window	T4-MINI	177078	1 / 10
1/5	Transparent window	T5-MINI	177079	1 / 10
1/6	Transparent window	T6-MINI	177080	1 / 10

Additional Equipment / Spare Parts IKA-...

Suitable	Description	Туре	Article No.	Pack
for		designation		(pcs.)

Lock with 2 spare keys



all IKA	lock with 2 keys,	LOCK-KIT-IKA	174166	1	
	keyed alike				

Linking element

nking element for linking	M32I UG-IKA	174168	2	
			-	
I IKA enclosures placed next				
'				
h other				
ĉ	nking element for linking al IKA enclosures placed next ch other	al IKA enclosures placed next	al IKA enclosures placed next	al IKA enclosures placed next

IP2X Screw-type terminal



IPZA 30	crew-type terminal			
1 / 4	N/PE screw terminal	N/PE-4-IKA	174169	1
1/6	3x 2.5-6 + 1x 4-10 mm ² each			
	and 1x 16-35 mm² each			
1/8	N/PE screw terminal	N/PE-8-IKA	174171	1
	5x 2.5-6 + 3x 4-10 mm ² each			
	and 1x 16-35 mm² each			
1 / 12	N/PE screw terminal	N/PE-12-IKA	174172	1
	6x 2.5-6 + 6x 4-10 mm ² each			
	and 1x 10-25 + 1x 16-35 mm ² each			
2 / 24	N/PE screw terminal	N/PE-24-IKA	174173	1
1 / 18	8x 2.5-6 + 8x 4-10 mm ² each			
	and 1x 10-25 + 1x 16-35 mm ² each			
3 / 36	N/PE screw terminal	N/PE-3/36-IKA	174174	1
2 / 36	12x 2.5-6 + 12x 4-10 mm ² each			
3 / 54	and 1x 10-25 + 1x 16-35 mm² each			

Metric diaphragm grommets

- IP66, with built-in push-through diaphragm
- PE and thermoplastic elastomer, halogen free

VT06508			
A.			
4			
	-	_	7

Cable entry	Hole diameter mm	Outer cable diameter mm	Specifications for NYM/NYY, 4-wire cables mm ²	Part no.	Article no.	Std. pack
M16	16.5	1 – 9	H03VV-F3 x 0.75 mm ² , NYM 1 x 16/3 x 1.5 mm ²	KT-M16	216983	100
M20	20.5	1 – 13	H03VV-F3 x 0.75 mm ² , NYM 5 x 1.5/5 x 2.5 mm ²	KT-M20	207602	100
M25	25.5	1 – 18	H03VV-F3 x 0.75 mm ² , NYM 4 x 10 mm ²	KT-M25	207603	100
M32	32.5	1 – 25	H03VV-F3 x 0.75 mm ² , NYM 4 x 16/5 x 10 mm ²	KT-M32	207604	100

Metric cable glands to EN 50262

Metric cable glands with lock nut and built-in strain relief

- IP68 up to 5 bar, polyamide, halogen free
- Flammability classification V2 according to UL94



-						
M12	12.5	3 – 7	H03VV-F 3 x 0.75 mm ² , NYM 1 x 2.5 mm ²	V-M12	215078	20
M16	16.5	4.5 – 10	H05VV-F 3 x 1.5 mm ² ,	V-M16	215077	20
M20	20.5	6 – 13	NYM 1 x 16/3 x 1.5 mm ² H05VV-F 4 x 2.5/3 x 4 mm ² ,	V-M20	206910	20
M25	25.5	9 – 17	NYM 5 x 1.5/5 x 2.5 mm ² H05VV-F 5 x 2.5/5 x 4 mm ² ,	V-M25	206911	20
M32	32.5	13 – 21	NYM 5 x 2.5/5 x 6 mm ² NYM 5 x 10 mm ²	V-M32	206912	10
M40	40.5	16 – 28	NYM 5 x 16 mm ²	V-M40	209668	10
M50	50.5	21 – 35	NYM 4 x 35/5 x 25 mm ²	V-M50	206913	5
M63	63.5	34 – 48	NYM 4 x 35 mm ²	V-M63	214835	3
IVID3	03.5	34 – 48	INTIVI 4 X 33 IIIM²	V-IVID3	214835	3

Additional Equipment / Spare Parts IKA-...

Suitable	Description	Туре	Article No.	Pack
for		designation		(pcs.)

Spare closing bolts



-		3				
	all IKA	Closing plug made of insulating material, lead-sealable	BOLT-IKA	174178	20	

Spare hinges



all IKA	Hinges made of insulating material	HINGE-IKA	174186	20	

Spare lock



all IKA	Lock consisting of locking unit	FTN-IKA	174185	10	
		2			
	and logo clip				

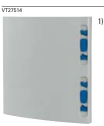
Spare plug



all IKA	Plugs for covering the holes	HCAP-IKA	174167	20
	for wall-mounting			

Spare doors





1 / 4	Transparent, incl. lock	DOOR-1/4-T-IKA	174179	1
	Non-transparent, incl. lock	D00R-1/4-R-IKA 1)	174227	1
1/6	Transparent, incl. lock	DOOR-1/6-T-IKA	174180	1
	Non-transparent, incl. lock	D00R-1/6-R-IKA 1)	174228	1
1/8	Transparent, incl. lock	DOOR-1/8-T-IKA	174181	1
	Non-transparent, incl. lock	D00R-1/8-R-IKA 1)	174229	1
1 / 12	Transparent, incl. lock	D00R-1/12-T-IKA	174182	1
	Non-transparent, incl. lock	D00R-1/12-R-IKA 1)	174230	1
2 / 24	Transparent, incl. lock	D00R-2/24-T-IKA	174183	1
	Non-transparent, incl. lock	D00R-2/24-R-IKA 1)	174231	1
3 / 36	Transparent, incl. lock	D00R-3/36-T-IKA	174223	1
	Non-transparent, incl. lock	DOOR-3/36-R-IKA 1)	174232	1
1 / 18	Transparent, incl. lock	D00R-1/18-T-IKA	174224	1
	Non-transparent, incl. lock	DOOR-1/18-R-IKA 1)	174233	1
2 / 36	Transparent, incl. lock	D00R-2/36-T-IKA	174225	1
	Non-transparent, incl. lock	DOOR-2/36-R-IKA 1)	174234	1
3 / 54	Transparent, incl. lock	D00R-3/54-T-IKA	174226	1
	Non-transparent, incl. lock	DOOR-3/54-R-IKA 1)	174184	1

¹⁾ Available upon request

Spar flange plate



IKA-CLID Spar flange plate for IKA-CLID	LID1-IKA	187355	1
IKA-CLID Spai hange plate for IKA-CLID	LIDITINA	107333	1

	Suitable for	Description	Type designation	Article No.	Pack (pcs.)
	Connect	ion piece			
732816	all IKA	Connection piece M25 for connecting multiple enclosures IKA next to each other	M25LUG-IKA	187353	1
T32916	all IKA	Connection piece M40 for connecting multiple enclosures IKA next to each other	M40LUG-IKA	187354	1

Additional Equipment KLV-...

- Combined plug-type terminal with plug-in terminal points for 0.5-4 mm² round conductors and screw-type terminal points for 2.5-25 mm² round conductors
- Terminal carriers KSK-KLV can be expanded by up to 4 individual N blocks for separate RCD protective circuits, or by additional PE blocks
- Terminal carriers are easy to snap on without any tools
- Finger proof IP2X

	Can be used for	Description	Type designation	Article No.	Pack (pcs.)
	Equipped combine	ed plug-type terminal KSI	(
118414	1x N potential 1x PE potential	N/PE comb. plug-type terminal 2x 2.5-25 mm ² each and 14x 0.5-4 mm ² eacl	KSK-2N/2PE-KLV	178898	1
118514	1x N potential	N comb. plug-type terminal 4x 2.5-25 mm ² and 28x 0.5-4 mm ²	KSK-4N-KLV	178899	1
118614	2x N potential	N/N comb. plug-type terminal 4x 2.5-25 mm ² and 28x 0.5-4 mm ²	KSK-3N/1N-KLV	178900	1
18714	2x N potential	N/N comb. plug-type terminal 4x 2.5-25 mm ² and 28x 0.5-4 mm ²	KSK-2N/2N-KLV	178901	1
18814	1x PE potential	PE comb. plug-type terminal 4x 2.5-25 mm ² and 28x 0.5-4 mm ²	KSK-4PE-KLV	178902	1
119014	Individual combin	ed plug-type terminal KS N comb. plug-type	K KSK-N	178903	1/10
******		terminal 1x 2.5-25 mm ² 7x 0.5-4 mm ²			
18914	1x PE potential	PE comb. plug-type terminal 1x 2.5-25 mm ² 7x 0.5-4 mm ²	KSK-PE	178904	1/10
119114	KSK-N and KSK-PE	Terminal carrier empty suitable for up to 4x KSK-N and/or 4x KSK-PE	KSK-KLV	178905	1/10

Additional Equipment KLV-...

- N/PE screw-type terminal, electric shock protection for 0.75-25 mm² round conductors
- Terminal carriers SK-KLV can be expanded by additional N blocks for separate RCD protective circuits
- The addtional block is easy to insert in the terminal carrier
- Cover in blue, green or blue/green

	Suitable for	Description	Type designation	Article No.	Pack (pcs.)
	Equipped screw-	type terminal SK			
Durantus Durantus/	1x N potential 1x PE potential	N/PE screw-type termin. $13x 0.75-16 \text{ mm}^2$ (N) and $13x 0.75-16 \text{ mm}^2$ (PE)	SK-13N/PE-KLV	178906	1
THE STATE OF THE S	1x N potential 1x PE potential	N/PE screw-type termin. 13x 0.75-16 mm ² (N) and 16x 0.75-16 mm ² (PE)	SK-13N/16PE-KLV	178907	1
and the state of t	1x N potential	N screw-type terminal 25x 0.75-16 mm² (N)	SK-25N-KLV	178908	1
3315	1x PE potential	PE screw-type terminal 25x 0.75-16 mm ² (N)	SK-25PE-KLV	178909	1
1880a 008E	Individual screw N potential or	-type terminal KL 1x 25 mm ² + 3x 16 mm ²	KL-4	219723	1
	PE potential	1x 25 mm ² + 6x 16 mm ²	KL-7	219724	1
ARCHER CORPORATE		2x 25 mm ² + 9x 16 mm ²	KL-11	219725	1
0.000000000000000000000000000000000000		2x 25 mm ² + 13x 16 mm ² 2x 25 mm ² + 23x 16 mm ²	KL-15 KL-25	219726 219727	1
22882888 28888					
4515	KL-4 to KL-25	Terminal carrier empty suitable for up to 27x screw-terminal points, incl. cover in blue and green	SK-KLV	178910	1
1615	1x N potential	N-FI expansion terminal for wall pan with screw-type terminal 1x 25 mm ² + 3x 16 mm ² incl. cover in blue	N-FI-KLV	178911	1
4715	SKKLV	Expansion terminal with screw-type connection 1x 35 mm ²	KLA	275453	1

	Can be used for	Description	Type designation	Article No.	Pack (pcs.)
	Lock set LOCK-KLV				
23315	KLV	Lock set for sheet steel door, keyed alike, incl. 2 keys	LOCK-KLV	178930	1
00	Displaine atria DC	WH			
u_vt10414, wa_vt10714	Blanking strip BS		DO 40845 VAUL	170075	10/100
	All Eaton distribution boards	Blanking strip, white, fine-ribbed, 12 MU	BS-12MF-WH	178975	10/100
		Blanking strip, gray, fine-ribbed, 12 MU	BS-12MF-GY	178980	10/100
um m		Blanking strip, white, fine-ribbed, 6 MU	BS-6MF-WH	178976	10/100
HIR THE THE HOST WHEN		Blanking strip, white, rough-ribbed, 12 MU	BS-12MB-WH	178977	10/100
		Blanking strip, gray, rough-ribbed, 12 MU	BS-12MB-GY	178979	10/100
		Blanking strip, white, rough-ribbed, 6 MU	BS-6MB-WH	178978	10/100
	Description	Can be used for	Type designation	Article No.	Pack (pcs.)
	Internal partition 1)				
4015	Partition horizontal as a partition between the rows, insulation mater can be combined with VS.		HS-KLV	178931	1
3815	Partition vertical for	KLV-12	VS1-KLV	178932	1
	internal separation,	KLV-24	VS2-KLV	178933	1
The second second	insulation material, can be comb. w. HS-KLV H	KLV-36 (LV-48	VS3-KLV VS4-KLV	178934 178935	1
	Reinforcement tem	plate VSBKLV			
5815	Reinforcement template	KLV-12	VSB1-KLV	178936	1
k a	for poured concrete	KLV-24	VSB2-KLV	178937	1
8	mounting	KLV-36	VSB3-KLV	178938	1
1451		KLV-48	VSB4-KLV	178939	1
	Can be used	Туре	Article No.	Pack	
	for	.16~	designation	, doit	(pcs.)
	Industrial cable tie-	wrap ITB			
	KLV	Continuously ribbed to	ITB1	083550	1000
08809	IXLV				
08809	KLV	the tip, colour natural, flame retardant	ITB2 ITB3	085923 088296	1000 100

¹⁾ Not suitable for multimedia

	Description	Can be used for	Type designation	Article No.	Pack (pcs.)
	3D Plaster compensation				
22215	3D plaster compensation as a set in a pouch	KLV	3D-KLV	178940	1
	Hollow-wall anchor				
2715	Hollow-wall anchor as a set in a pouch	KLV	HWS-KLV	178941	1
	Nail straps				
222615	Nail straps as a set in a pouch	KLV	NL-KLV	178942	1
	Rotary bolt lock				
23215	Rotary bolt lock white	KLV	DV-KLV	178943	1
	Flange				
23515	Spare flange without spirit level	KLV-UP KLV-HW	FUP-KLV FHW-KLV	178944 178945	1
	Hinge				
222915	Spare hinges 1 pair in a pouch	KLV	HP-KLV	178946	1
	Cable holders				
23115	Cable holders 4 units in a pouch	KLV	KH-KLV	178947	1
	Closing screws				
33015	Closing screws 4 units in a pouch	KLV	VS-KLV	178948	1

	Description	Can be used for	Type designation	Article No.	Pack (pcs.)
	Wall pan				
121515	Spare wall pan	KLV-UP	UP1-KLV	178949	1
	flush-mounted		UP2-KLV	178950	1
			UP3-KLV	178951	1
			UP4-KLV	178952	1
21415	Spare wall pan	KLV-HW	HW1-KLV	178953	1
	hollow-wall	KLV-IIVV	HW2-KLV	178954	1
	Honow wan		HW3-KLV	178955	1
			HW4-KLV	178956	1
-	Carrier rails and structure				
0215	Spare carrier rails	KLV	TS1-KLV	178957	1
	incl. fixing screws		TS2-KLV	178958	1
			TS3-KLV	178959	1
			TS4-KLV	178960	1
	Device cover				
21115	Spare device cover	KLV-UP	GAU1-KLV	178961	1
	flush-mounted	KEV OI	GAU2-KLV	178962	1
			GAU3-KLV	178963	1
			GAU4-KLV	178964	1
20815					
	Spare device cover	KLV-HW	GAH1-KLV	178965	1
	hollow-wall		GAH2-KLV	178912	1
			GAH3-KLV	178913	1
			GAH4-KLV	178914	1
22515	Add-on connector				
2215	Add-on connector set for DBs, side by side, 1 pair in a pouch	KLV	AVH-KLV	178915	1
22415	Add-on connector set for DBs,	KLV	AVV-KLV	178916	1
22415	on top of each other, 1 pair in a pour	ch			
121815	Mounting plate - micro-per Mounting plate, micro-perforated, galvanised sheet steel, incl.	KLV-36 KLV-48	MIP3-KLV MIP4-KLV	178917 178918	1
	fixing screws	KLV-40	IVIII 4-ICLV	170310	
	Rounded head screw				
T11110	Rounded head screw M4x8	MIP3-KLV	EPLHS-M4X8	144028	1/100

	Description	Can be used for	Type designation	Article No.	Pack (pcs.)
	Doors				
9815	Spare door	KLVF	T1-KLV	178919	1
	white, without hinges and	and	T2-KLV	178920	1
•	without rotary bolt lock	KLVSF	T3-KLV T4-KLV	178921 178922	1
9915	Doors with ventilation slots	1/11/	T. 10 1/11/	470000	4
	Spare doors with ventilation slots white, without hinges and without rotary bolt lock	KLVF and KLVSF	TM3-KLV TM4-KLV	178923 178924	1
	Door frames				
215	Spare door frames optionally	KLV	TRF1-KLV	178925	1
	flat (F) or super flat (SF),		TRF2-KLV	178926	1
	white, without hinges and		TRF3-KLV	178927	1
	without 3D plaster compensation		TRF4-KLV	178928	1
			TRSF1-KLV	178929	1
			TRSF2-KLV TRSF3-KLV	178966 178967	1
			TRSF4-KLV	178968	1
315	Device holder Device holder for multimedia DBs, incl. fixing screws	Multimedia	GH-KLV	178969	1
1915, v122015	Single and double electricity Socket with EUR02 insert and plug-in technology up to 2.5 mm ²	socket EUR	S1-KLV S2-KLV	178970 178971	1
	for multimedia DBs, incl. fixing screws		SZ-KLV	176971	<u>'</u>
	Holding bracket for sockets				
3315	Holding backet for multimedia DBs, incl. fixing screws	Multimedia	HA-KLV	178972	1
	Data module				
2215, vt22115	Data module for the carrier rail	RJ45	E-DAT-RJ45	178973	1
	1 MU, with RJ45 jack or F/IEC coaxial jack	Coaxial	E-DAT-F/IEC-B	178974	1
	Labels sheet				
115	Labels sheet	KLV	KLV-BSB	279268	20
	self-adhesive, for power circuit labellin and numbering, photo symbols		KLV-DOD	2/9200	20

Doors sheet steel, BFZ-.TS for: MU per rows / Number of rows Article No. Type Pack designation (pcs.) For surface-mounting enclosure white VT15004 24 / 2 BFZ-0TS-2/48 283070 24/3 BFZ-0TS-3/72 283071 24 / 4 BFZ-0TS-4/96 283072 24 / 5 BFZ-0TS-5/120 283073 24/6 BFZ-0TS-6/144 283074 33 / 4 BFZ-0TS-4/132 240756 33 / 5 BFZ-0TS-5/165 240757 33 / 6 BFZ-0TS-6/198 240758 For flush-mounting enclosure white VT15705 24 / 2 BFZ-UTS-2/48 283084 24/3 BFZ-UTS-3/72 283085 24 / 4 BFZ-UTS-4/96 283086 24 / 5 BFZ-UTS-5/120 283087 24/6 BFZ-UTS-6/144 283088 240759 33 / 4 BFZ-UTS-4/132 33 / 5 BFZ-UTS-5/165 240760 33 / 6 BFZ-UTS-6/198 240761 For surface-mounting enclosure grey VT04305 24/3 BFZ-0TS-3/72-G 283075 24 / 4 BFZ-0TS-4/96-G 283076 24 / 5 BFZ-0TS-5/120-G 283077 24 / 6 BFZ-0TS-6/144-G 283078 For flush-mounting enclosure grey VT20405 24/3 BFZ-UTS-3/72-G 283089 24 / 4 BFZ-UTS-4/96-G 283090 24 / 5 BFZ-UTS-5/120-G 283091 24 / 6 BFZ-UTS-6/144-G 283092

Doors sheet steel "RMQ", BFZ-OTR

- steel-sheet doors with more depth (suitable for mounting of e.g. RMQ in the door)
- with Ronis locking-system 455

	tor: MU per rows / Number of rows	Type designation	Article No.	Pack (pcs.)
	For surface-mounting enclosure w	hite		
wa_v148513	24 / 2	BFZ-0TR-2/48	285643	1
	24 / 3	BFZ-0TR-3/72	285644	1
Provide the same	24 / 4	BFZ-0TR-4/96	285645	1
	24 / 5	BFZ-0TR-5/120	285646	1
	24 / 6	BFZ-0TR-6/144	285647	1

Doors transparent (sheet steel), BFZ-.TT

for: MU per rows / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

For surface-mounting enclosure white



24 / 2	BFZ-0TT-2/48	283079	1
24 / 3	BFZ-0TT-3/72	283080	1
24 / 4	BFZ-0TT-4/96	283081	1
24 / 5	BFZ-0TT-5/120	283082	1
24 / 6	BFZ-0TT-6/144	283083	1
33 / 4	BFZ-0TT-4/132	240762	1
33 / 5	BFZ-0TT-5/165	240763	1
33 / 6	BFZ-0TT-6/198	240764	1

For flush-mounting enclosure white



24 / 2	BFZ-UTT-2/48	283093	1
24 / 3	BFZ-UTT-3/72	283094	1
24 / 4	BFZ-UTT-4/96	283095	1
24 / 5	BFZ-UTT-5/120	283096	1
24 / 6	BFZ-UTT-6/144	285353	1
33 / 4	BFZ-UTT-4/132	240765	1
33 / 5	BFZ-UTT-5/165	240766	1
33 / 6	BFZ-UTT-6/198	240767	1

Doors transparent with Profi Line handle (sheet steel), BFZ-.TT-DR

VT2100	05		
1			1
			п
			п
0			и

for: MU per rows / Number of rows	Type	Article No.	Pack
	designation		(pcs.)

For surface-mounting enclosure white

VT2100	5	
0		ı
П		П

24 / 2	BFZ-OTT-DR-2/48	285222	1	
24 / 3	BFZ-OTT-DR-3/72	285223	1	
24 / 4	BFZ-OTT-DR-4/96	285224	1	
24 / 5	BFZ-OTT-DR-5/120	285225	1	
24 / 6	BF7-0TT-DR-6/144	285226	1	

For flush-mounting enclosure white



24 / 2	BFZ-UTT-DR-2/48	285227	1	
24 / 3	BFZ-UTT-DR-3/72	285228	1	
24 / 4	BFZ-UTT-DR-4/96	285229	1	
24 / 5	BFZ-UTT-DR-5/120	285230	1	
24 / 6	BFZ-UTT-DR-6/144	285231	1	

Accessories

for: MU per rows / Number of rows	Туре	Article No.	Pack
	designation		(pcs.)

Front plates blind white, BFZ-FP



24 / 0+	BFZ-FP-0+/BL	286106	1
24 / 1	BFZ-FP-1/BL	293626	1
24 / 1+	BFZ-FP-1+/BL	286105	1
33 / 1	BFZ-FP-1/BL3	293627	1
33 / 1+	BFZ-FP-1+/BL3	240752	1

Front plates blind grey, BFZ-FP-G



24 / 0+	BFZ-FP-0+/BL-G	113694	1	
24 / 1	BFZ-FP-1/BL-G	113695	1	
24 / 1+	BFZ-FP-1+/BL-G	113696	1	
33 / 1	BFZ-FP-1/BL3-G	113697	1	
33 / 1+	BF7-FP-1+/BI3-G	113698	1	_

Front plates 45mm-Device cutout white, BFZ-FP



•			
24 / 1	BFZ-FP-1/24	285650	1
24 / 1+	BFZ-FP-1+/24	283061	1
24 / 2	BFZ-FP-2/48	283060	1
24 / 2+	BFZ-FP-2+/48	283062	1
24 / 2++	BFZ-FP-2++/48	283064	1
24 / 3+	BFZ-FP-3+/72	283063	1
33 / 1	BFZ-FP-1/33	240748	1
33 / 1+	BFZ-FP-1+/33	240749	1
33 / 2	BFZ-FP-2/66	240750	1
33 / 2+	BFZ-FP-2+/66	240751	1

Front plates 45mm-Device cutout grey, BFZ-FP-G



BFZ-FP-1/24-G	116883	1
BFZ-FP-1+/24-G	283066	1
BFZ-FP-2/48-G	283065	1
BFZ-FP-2+/48-G	283067	1
BFZ-FP-2++/48-G	283069	1
BFZ-FP-3+/72-G	283068	1
BFZ-FP-1/33-G	116884	1
BFZ-FP-1+/33-G	116885	1
	BFZ-FP-1+/24-G BFZ-FP-2+/48-G BFZ-FP-2+/48-G BFZ-FP-2++/48-G BFZ-FP-3+/72-G BFZ-FP-1/33-G	BFZ-FP-1+/24-G 283066 BFZ-FP-2/48-G 283065 BFZ-FP-2+/48-G 283067 BFZ-FP-2+/48-G 283069 BFZ-FP-3+/72-G 283068 BFZ-FP-1/33-G 116884

DIN-rail frame (replacement), BFZ-DINS



24 / 2	BFZ-DINS-2/48	283101	1
24 / 3	BFZ-DINS-3/72	283102	1
24 / 4	BFZ-DINS-4/96	283103	1
24 / 5	BFZ-DINS-5/120	283104	1
24 / 6	BFZ-DINS-6/144	283105	1
33 / 4	BFZ-DINS-4/132	240753	1
33 / 5	BFZ-DINS-5/165	240754	1
33 / 6	BFZ-DINS-6/198	240755	1

Universal mounting plate, BFZ-.-ITMPL-1+



24 / for surface-mounting	BFZ-0-ITMPL-1+/24	285649	1
24 / for flush-mounting	BFZ-U-ITMPL-1+/24	285648	1
33 / for surface-mounting	BFZ-0-ITMPL-1+/33	240769	1
33 / for flush-mounting	BFZ-U-ITMPL-1+/33	240768	1

Article No.

Pack

Additional Equipment / Spare Parts BF-O..., BF-U...

Accessories

Description	Туре	Article No.	Pack
	designation		(pcs.)

Set for NZM-fitting, BFZ-NZM1-SET



24 / white	BFZ-NZM1-SET	285233	1
24 / grey	BFZ-NZM1-SET-G	285234	1
33 / white	BFZ-NZM1-SET/33	293628	1
33 / grey	BFZ-NZM1-SET/33-G	113699	1

VT01205	ha .	

designation	(pcs.)

Type

Separating Plate white, BFZ-SP

for: MU per rows / Number of rows

• ,

24	BFZ-SP-24	293621	1	
33	BFZ-SP-33	293622	1	

Separating Plate grey, BFZ-SP-G



24	BFZ-SP-24-G	113700	1
33	BFZ-SP-33-G	113701	1

Wire Fixing Rail, BFZ-WFR



24	BFZ-WFR-24	293623	1
33	BF7-WFR-33	293624	1

Flange Plate blind (Replacement for 2K-Flange), BFZ-FLP-BL



white	BFZ-FLP-BL	293625	1
grey	BFZ-FLP-BL-G	113693	1

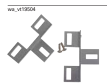
Lock set for door



Lock set for sheet steeldoor, keyed alike, incl. 2 keys	LOCK-KLV	178930	1	
Rotary door handle Profi-Line (only for BF-0/U/E)	BFZ-LS-PLDH	110165	1	

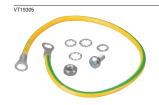
Fastening Set for Cable Duct 60, BFZ-KKW-60

• 1 pair additional angles for Cable Duct 60/60 inclusive 2 screws



	BFZ-KKW-60	285232	1

Earthing set for door, BFZ-DES



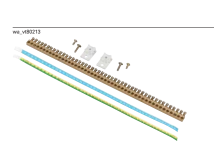
BFZ-DES	101665 1

Accessories

Description Type Article No. Pack designation (pcs.)

Terminal-set N/PE, BFZ-TS-KL

• max. 63 A



2x25 mm ² + 9x16 mm ²	BFZ-TS-KL11	293629	1	
2x25 mm ² + 13x16 mm ²	BFZ-TS-KL15	293630	1	
2x25 mm ² + 27x16 mm ²	BFZ-TS-KL29	293631	1	
2x25 mm ² + 43x16 mm ²	BFZ-TS-KL45	293632	1	
2x25 mm ² + 58x16 mm ²	BFZ-TS-KL60	293633	1	
2x25 mm ² + 74x16 mm ²	BFZ-TS-KL76	293634	1	

Terminal-set N/PE, BFZ-TS-N/PE-KL

• max. 63 A

2x (2x25 mm ² + 27x16 mm ²)	BFZ-TS-N/PE-KL29	113702	1
2x (2x25 mm ² + 43x16 mm ²)	BFZ-TS-N/PE-KL45	113703	1
2x (2x25 mm ² + 58x16 mm ²)	BFZ-TS-N/PE-KL60	113704	1
2x (2x25 mm ² + 74x16 mm ²)	BFZ-TS-N/PE-KL76	113705	1

Terminal supports, KT



horizontal	KT-3	275445	1
vertical	KT-5	275447	1

Terminal blocks, KL

• max. 63 A



1x25 mm ² + 3x16 mm ²	KL-4	219723	1
1x25 mm ² + 6x16 mm ²	KL-7	219724	1
2x25 mm ² + 9x16 mm ²	KL-11	219725	1
2x25 mm ² + 13x16 mm ²	KL-15	219726	1
2x25 mm ² + 23x16 mm ²	KL-25	219727	1
2x25 mm ² + 27x16 mm ²	KL-29	275449	1
2x25 mm ² + 43x16 mm ²	KL-45	275450	1
2x25 mm ² + 58x16 mm ²	KL-60	275451	1
2x25 mm ² + 74x16 mm ²	KL-76	102066	1

289969

289970

289967

Additional Equipment / Spare Parts BF-O..., BF-U...

Accessories

Rated current / Output terminals	Туре	Article No.	Pack
	designation		(pcs.)

BPZ-KB-4/80

BPZ-KB-6/160

BPZ-KB-11/250

Terminal blocks 1-pole, BPZ-KB

wa_vt16214, wa_vt16314, wa_vt13214





BPZ-KB-4/80

BPZ-KB-6/160

BPZ-KB-11/250

- Mounting on DIN-Rail or on Mounting Plate
- UL listed

80 A / 6

160 A / 6

250 A / 11

- · Save time on wiring
- Save 80% on space used
- Modular construction, 1- to 4-pole systems can be built with several blocks
- Protection class IP20
- Max. operating voltage 1000V AC , 1500V DC

Technical Data

	BPZ-KB-4/80		BPZ-KB-6/160	BPZ-KB-6/160)
		torque		torque		torque
		(Nm)		(Nm)		(Nm)
Rated current	80 A		160 A		250 A	
Input terminals	1x2,5-16mm ²	1,5-3	1x10-70mm ²	5-6	1x35-120mm ²	19-21
Output terminals	4x2,5-6mm ²	0,8-1,5	6x2,5-16mm ²	1,5-3	2x6-35mm ²	3,5-7
·	2x2,5-16mm ²	1,5-3			5x1,5-16mm ²	2-3
					4x1,5-10mm ²	2-3
Connection	-		lateral parallel of possible with C		-	
Abmessungen L x B x H (mm)	66 x 27 x 47		92 x 35 x 49		95,5 x 44,5 x 49	

Rated current / Input terminals / Output terminals	Туре	Article No.	Pack
	designation		(pcs.)

BPZ-KB-8/125

BPZ-KB-11/160

Terminal blocks 4-pole, BPZ-KB 125A / 1x(L1/L2/L3/N) / 7xL1/7xL2/7xL3/10xN

160A / 1x(L1/L2/L3/N) / 11xL1/11xL2/11xL3/11xN

wa_vt16114, wa_vt14314



BPZ-KB-8/125

BPZ-KB-11/160

• Mounting on DIN-Rail or on Mounting Plate

• Max. operating voltage BPZ-KB-8/125: 690V AC , 690V DC BPZ-KB-11/160: 1000V AC , 1500V DC

Technical Data

	BPZ-KB-8/125		BPZ-KB-11/160	
		torque		torque
		(Nm)		(Nm)
Rated current	125 A		160 A	
Input terminals per pole	1x6-35mm ²	1,5	1x10-35mm ²	3,5-5
Output terminals per Phase (L1/L2/L3)	5x1,5-6mm ²	0,8-1,5	3x6-25mm ²	3,5-5
	2x4-16mm ²		8x2,5-16mm ²	
Output terminals N	4x1,5-10mm ²	1,5	3x6-25mm ²	3,5-5
	6x4-16mm ²		8x2,5-16mm ²	

289968

102716

Pack

(pcs.)

Article No.

Additional Equipment / Spare Parts BF-O..., BF-U...

Accessories

L	Description	туре
		designation

Blanking Strips 45-mm,, NBP

wa_vt07313 white,

white, 1m long	NBP-1000-W	101666	1	
grey, 1m long	NBP-1000	275413	1	

Mounting plate for Inscription Strip, LAB-BAR

for 24MU per row	LAB-BAR_24TE	107901	10
for 33MU per row	LAB-BAR_33TE	107902	10
1m	LAB-BAR_1000	107911	10

Enclosure leaves for the Inscription Strips, LAB-TAPE

empty	LAB-TAPE A4 BLANK	107952	10	

Circuit Diagram Bag, LAB-BAG







	Description	Type designation	Article No.	Pack (pcs.)
	Lock set LOCK-KLV			
915	Lock standard keyed alike, incl. rosette, mounting material, 2 keys	LOCK-KLV	178930	1
	Rotary bolt lock			
15	Rotary bolt lock white	DV-KLV	178943	1
6	Holder for terminal carrier / Empty termin (for suitable terminals see chapter Additional Equip Holder for combined plug-type terminal KSK, can be used in combination with the empty terminal carrier or with an equipped terminal carrier, mounting is possi	oment /Spare Parts KLV BFZ-KTH-KSK KSK-KLV)	1
14				
A A A A A A A A	Empty terminal carrier suitable for up to 4x KSK-N and/or 4x KSK-PE	KSK-KLV	178905	1/10
	Holder for screw-type terminal SK, can be used in combination with the empty terminal carrier SK-KLV or with an equipped terminal carrier, mounting is possi	BFZ-KTH-SK ble on all sides	182486	1
	Empty terminal carrier suitable for up to 27x screw-type terminal points, incl. cover in blue and green	SK-KLV	178910	1
	Hollow-wall set			
AAA	Special fastening straps for installation in hollow-walls of min. 10 mm / max. 25 mm wall thicknes: 4 units in one pouch	BFZ-HWS s	182487	1
	Cable holders			
	Mounting on the side of the insert, Size 33 x 25 mm, 4 units in one pouch	BFZ-KH	182488	1

^{*)} For accesseries of the media distribution board see chapter Additional Equipment/Spare Parts KLV-...

Compact Distribution Boxes

Additional Equipment/Spare Parts EWK-...

Accessories

Can be used	Description	Туре	Article No.	Pack
for		designation		(pcs.)

Wall-fastening straps



EWK	Sheet steel, for fixing	WFB-SET-EW	178507	1	
LVVIC	officer steel, for fixing	WID OLI LW	170307		
EWS	the enclosures on the wall.				
LVV0	tile eliciosules oli tile wall.				
	Set includes 4 straps.				
	set illulues 4 straps.				

Fixing material for wall-mounting



EWK	Set consists of dowels	WFM-SET-EW	178508	1
EWS	and screws			

Combined plug-type terminal IP2X



EWK	1x PE comb. plug-type terminal	PE-EWK	178513	1	
	6x1.5-16 mm ² + 21x 0.75-4 mm ²				
	1x N comb. plug-type terminal	N-EWK	178514	1	
	6x1.5-16 mm ² + 21x 0.75-4 mm ²				
	1x N/N comb. plug-type terminal	NN-EWK	178515	1	
	6x1.5-16 mm ² + 21x 0.75-4 mm ²				
	1x PE/N comb. plug-type terminal	PEN-EWK	178516	1	
	$6v1.5-16.mm^2 + 21v.0.75-4.mm^2$				

Insulation adapter



EWK	Plastic support for combined plug-	IRS-EWK	178517	1
	type terminal. For positioning			
	the terminal between the rows.			

Enclosure-connecting set



EWK	For connecting wall-mounted	SBS-SET-EWS	178509	1
EWS	enclosures next to or on top of each	other		

Cable insertion flange with adapter

- In addition to the factory-mounted insertion flange
- Increase of 48 mm



EWK	22x M25	LP20-EW	178485	1
EWS	14x M25/32	LP21-EW	178486	1
EWP	6x M32/40/50	LP22-EW	178487	1
	2x M25/32, 1x M32/40, 2x M40/50/60	LP23-EW	178488	1
	Blind	LP24-EW	178489	1
	Sealing membrane	LP25-EW	178490	1

Cable insertion flange with cable grommets KT3/KT4



EWK	2x (14-54 mm) Outer diameter of cable LP-KT3-EW	178497	1
EWP	1x (14-54 mm) Outer diameter of cable LP-KT4-EW	178498	1

Additional Equipment/Spare Parts EWK-...

Accessories

Can be used	Description	Туре	Article No.	Pack
for		designation		(pcs.)

Cable strain relief rail



EWK	For fastening the cables with cable tie wraps	KS-EWK	178501	1

Cable insertion flange

- To replace the factory-mounted insertion flange
- With pre-punched holes for metrical or PG insertions



EWK	5x M20, 12x M16	LP2-1-EW	178491	1
EWS	5x M20, 2x M50	LP2-2-EW	178492	1
EWP	1x PG21-48, 2x PG16-29, 4x PG13.5	LP3-EW	178493	1
	17x PG13.5	LP4-EW	178494	1
	Blind	LP5-EW	178495	1
	Elastic insertions	LP6-EW	178496	1

Sealing plugs



EWK	For closing holes made	SSCBF-EW	178499	1	
EWS	by mistake				
EVV3	by illistake				
EWP					

Cable interconnect duct

- For interconnecting and covering wires
- To be fixed at the top of the enclosure
- RAL 9016



EWK	Width 300	RK03-EW	178502	1
EWS	Width 550	RK05-EW	178503	1
	Width 800	RK08-EW	178504	1
	Width 1050	RK10-EW	178505	1

Can be used	Enclosure width	Enclosure height	Туре	Article No.	Pack	
for	[mm]	[mm]	decignation		Ince)	

Transparent door

- As a modification set,
- Without closure, without hinges



EWK	300	650	TT0306-EW	178520	1
EWS	800				
	300	800	TT0308-EW	178521	1
	800				
	300	950	TT0309-EW	178522	1
	800				
	550	500	TT0505-EW	178523	1
	1050				
	1300				
	550	650	TT0506-EW	178524	1
	1050				
	1300				
	550	800	TT0508-EW	178525	1
	1050				
	1300				
	550	950	TT0509-EW	178526	1
	1050				
	1300				

Additional Equipment/S					
ccessories					
	Can be used for	Description	Type designation	Article No.	Pack (pcs.)
			•		
vt31213	Door locks				
VISIZIS	EWK	Clip-down handle for Profile semi-cylinder.	SHG-EW	178527	1
vi31113		T-handle	K-EW	178528	1
	EWS	r-nandie	K-EVV	178528	1
vt31013		Two-way key bit 3 mm	TVD3-EW	178529	1
R	EWS				
04314	EWK	Standard rotary bolt,	GS-EW	178530	1
	EWS	Plastic, white			
vt09114	Spare parts				
	EWK	Quick-acting closure, Plastic cover EWK	SCREW-EWK	178531	1
(+)					
v109014		Fixing tower,	TOWER-EWK	178510	1
	EVVIV	Plastic cover EWK	. OVVEIL EVVIX	170010	'
vt05110	EWK	Spare hinges, 1 pair	HINGE-EWKS	178518	1
1	EWS				



Discover today's Eaton.

Powering business worldwide

As a global power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably. We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2015 sales \$20.9 billion, Eaton has approximately 97.000 employees around the world and sells products in more than 175 countries.

Eaton.com



Eaton is a power management company with 2015 sales of \$20.9 billion. Eaton provides energyefficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably.

Eaton has approximately 97,000 employees and sells products to customers in more than 175 countries.

For more information, visit www.eaton.eu.





Austria