

**Eaton** – Safe power distribution able to  
meet the most stringent requirements.

Eaton.com

# xEnergy Safety

## The all-insulated distribution board.

Product Catalog Ci

**EATON**

*Powering Business Worldwide*



## We make what matters work.\*

At Eaton, we believe that power is a fundamental part of just about everything people do. That's why we're dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because this is what really matters. And we're here to make sure it works.

To learn more go to: [Eaton.com/whatmatters](http://Eaton.com/whatmatters)



Powering Business Worldwide

We make what matters work.

### Ci insulated enclosures

#### SYSTEM OVERVIEW ..... 16

#### DESCRIPTION ..... 17

#### BASIC ENCLOSURES ..... 18



E-type individual enclosures .....	18
X-type individual enclosures .....	21
Panel enclosures .....	24
Panel enclosures with gland plates fitted .....	28
Enclosure bases .....	32
Lockable enclosure cover .....	34
Enclosure covers with door, doors .....	35
Accessories for basic enclosures .....	36
Accessories, flanges .....	38
Mounting systems for basic enclosures .....	40
Mounting system for basic enclosures, accessories .....	42
Accessories for fitting meters .....	43
Accessories for enclosure assembly .....	44
X-type individual enclosures for North America .....	47
Panel enclosures for North America .....	48
Accessories for North America .....	49

#### PREPARED ENCLOSURES ..... 50



Individual MCB enclosures .....	50
MCB distribution board enclosures .....	51
Modular MCB enclosure systems .....	52
NZM circuit breakers and N switch-disconnectors .....	54
3-pole and 4-pole NZM... circuit breakers/N... switch-disconnectors .....	60
Meter enclosures with meter rail .....	62
APZ enclosures .....	64
Busbar enclosures, 60 mm system .....	65
Busbar terminals; for connecting flat or round conductors, 60 mm system .....	67
Accessories for busbar enclosures .....	70
Modular busbar systems .....	73

#### PRE-ASSEMBLED ENCLOSURES ..... 76



Panel enclosures for fuses, 60 mm system .....	76
Two-way fuse boxes .....	77
XNH panel enclosures, 60 mm system .....	78
Accessories for fuse enclosures, 60 mm system .....	80
Accessories for fuse enclosures, 50 mm system .....	81
Individual enclosures with NH fuse switch-disconnectors .....	82

#### DISTRIBUTION BOARD ASSEMBLY ..... 85



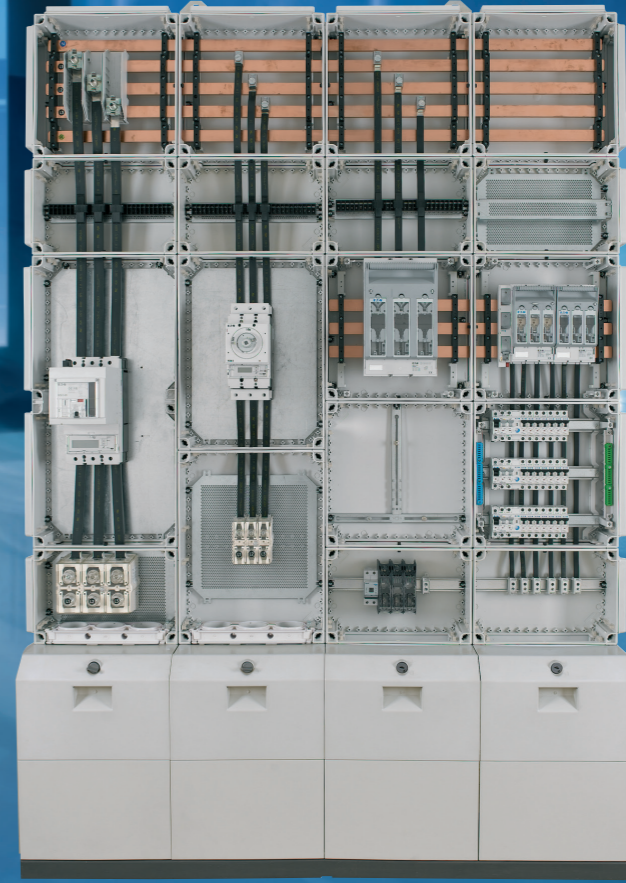
Mounting frames .....	85
Accessories for distribution board assembly .....	88

Continued on next page



<b>GENERAL ACCESSORIES .....</b>	<b>93</b>
Metric cable glands/cable grommets .....	93
Metric cable glands, pressure compensation plugs .....	94
Cable ducts and accessories.....	95
Conductor supports.....	96
Copper band .....	97
<b>ENGINEERING .....</b>	<b>98</b>
Basic enclosures, selecting the enclosure size.....	98
Basic enclosures, installing switchgear in panel enclosures, mounting plates.....	99
Modular busbar systems up to 1600 A, overview, 60 mm system .....	100
Modular busbar selection tables up to 1000 A, up to 5 poles, 50 mm system ..	101
N, PE, PEN at 1600 A .....	102
Selecting the WW...-ID, WS...-ID mounting frames.....	103
How to select the wiring.....	107
Declaration of conformity .....	110
<b>TECHNICAL DATA .....</b>	<b>111</b>
Ci basic enclosures .....	111
CI distribution boards .....	112
xEnergy Safety .....	113
Radiated heat dissipation .....	114
Cable glands/grommets .....	115
Dimensions [mm] .....	118





## The all-insulated Ci distribution enclosure.

**Requirements regarding electrical power distribution are constantly increasing. Eaton's products are not only the answer to these requirements, they also offer top reliability and flexibility for the customer.**

**A consistent system for up to 1600 A**  
Eaton's all-insulated Ci power distribution enclosures have been designed to meet the most stringent requirements and offer a consistent system for up to 1600 A. These all-insulated distribution enclosures provide an IP65 degree of protection and are insensitive to almost any environmental impact such as dust, moisture and water.

**Timeless optimized protection**  
This type of enclosures made of high-quality polycarbonate offers additional protection against mechanical impacts and caustic substances. Thanks to their total insulation, Ci distribution enclosures provide for a timeless and optimized protection.

**Cover equipped with 4 spring-loaded fittings**  
Thanks to a cover equipped with 4 spring-loaded fittings, the Ci system provides special protection against extreme switching-arc. Where necessary, it ensures pressure-relief by allowing the pressure to escape by lifting the cover a few millimetres and closing it again immediately.

**An easy system**  
All three types of enclosures are based on the same system components: This reduces the storage place required for the system and makes their handling significantly easier.

**Safety comes first**  
Total insulation is the safety measure that outperforms various other safety precautions by far because there is no touch voltage possible. Carrying voltage over to other parts of the system is therefore impossible.

**High system availability**  
Reliable system availability is increased because short-circuits between live parts and protective conductors or mounting plates due to the slipping of a tool, for example, can be excluded.

**Economic efficiency for all parties involved**

**For the system planner:**  
Any of the common applications can be covered through as few as five enclosure sizes and four different depth levels.

**For the panel builder:**  
Sophisticated connecting technology allows grouping and arranging the enclosures in every direction without using any special tools.  
Four installation technologies are available to complete the system:  
Mounting plates, module rails, carrier rails and bus-bars.

**For the system integrator:**  
Supply lines can be inserted from any side, and cables can be interconnected in the socket.

# A tough system

## For all seasons

Eaton has a global reputation as a specialist in high-quality switchgear systems and is technology leader in the field of power distribution. As a successful supplier of complete systems, Eaton not only offers distribution systems for universal use, but also solutions developed to meet the requirements in harshest conditions and stands out through tested safety, reliability and optimal protection against extreme impacts. Eaton's xEnergy Safety Ci insulated enclosures have become the globally leading and established standard in particularly challenging environments.



### In extremely polluted and harsh environments such as:

- Steel works
- Foundries
- Mining
- Woodworking industry
- Metalworking industry
- etc.



## Advantages

- System for up to 1600 A
- Switchgear and enclosures are designed to provide perfect compatibility
- Lifting of the cover in case of a switching-arc without losing the protective function



### In places requiring a system insensitive to moisture and caustic substances:

- Food industry
- Automated washing lines
- Refineries
- Sewage plants
- Water works
- Chemical industry
- etc.

## Convincing product features:

- High IP65 degree of protection
- Total insulation
- Polycarbonate
- Distribution system based on a 25 mm grid
- Modular system
- Cover resting on 4 spring-loaded fittings
- Stable carrier-frame profiles
- Captive, foamed sealings
- Wedge-type connectors made of insulating material to interconnect the enclosures
- Transparent covers
- Consistent system for up to 1600 A



### In places where safety requirements tolerate no compromise:

- Tradeshows and exhibition halls
- Hospitals
- Railway stations
- Airports
- etc.

## Advantages to get excited about:

- A distribution system for universal use
- Highest standard in terms of safety for people and operation
- Many combination options based on a reduced number of modules
- Easy to expand when necessary
- Degree of protection is guaranteed regardless of an operator's level of care and attention
- Entirely encapsulating insulation-material for high protection against corrosion
- No special tools required
- No carrying over of voltage to adjacent enclosures
- Easier maintenance and system control
- Complete solution for low-voltage distribution from a single supplier

# Tried and tested in the most extreme environments.

Enclosure made of high-quality polycarbonate – IP65 degree of protection

High-quality polycarbonate makes Ci insulated enclosures especially shock-proof and resistant to acrid smoke.

Total insulation offers a maximum of safety as it is a protective feature that is always "active" and does not wear out.

## Top operational safety

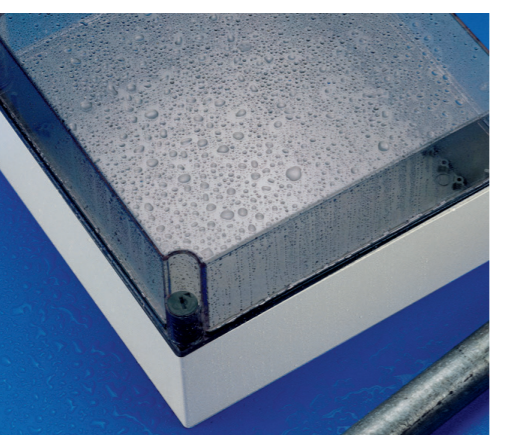
Thanks to transparent smoky covers a short glance will do to check the correct operating status of the incorporated switchgear. Of course there are non-transparent covers available as well, or even covers with an integrated cylinder lock.

## Protection against 6 detrimental factors or hazards

- Dust
- Moisture
- Water
- Caustic substances
- Mechanical impacts
- Extreme short-circuits



Suitable for environments particularly exposed to dust and pollution



High level of protection against moisture and water jets



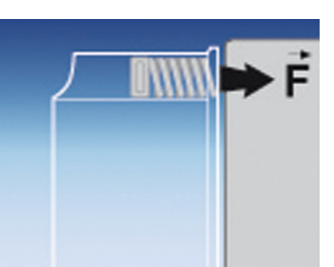
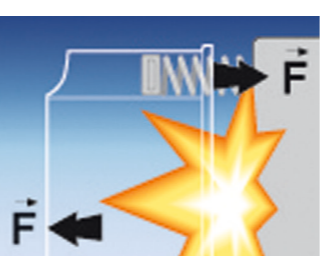
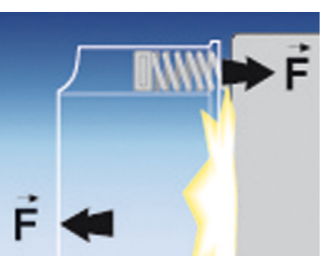
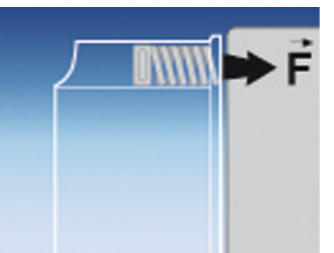
Particularly shock-proof and resistant to mechanical impacts



Resistant to acrid smoke and caustic substances

## Maximum safety thanks to pressure relief

The cover resting on 4 spring-loaded fittings ensures pressure relief in case of a switching-arc.

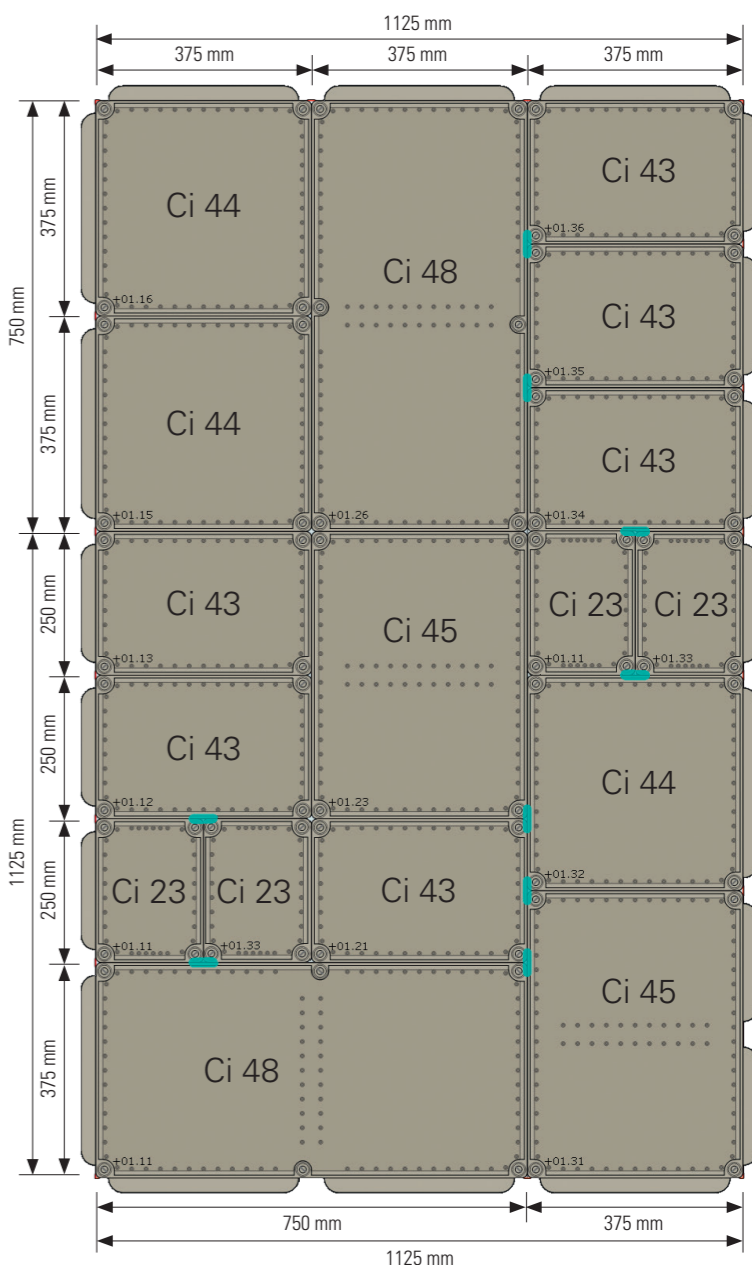


## Modular distribution system

Thanks to the uncomplicated possibilities of combining 5 different enclosure sizes, the modular design of the Ci insulated enclosure series offers a maximum of flexibility to optimally use the space available. A unique component is the flange spreader. It serves as an adapter and allows adding

smaller enclosures to larger ones without any problem.

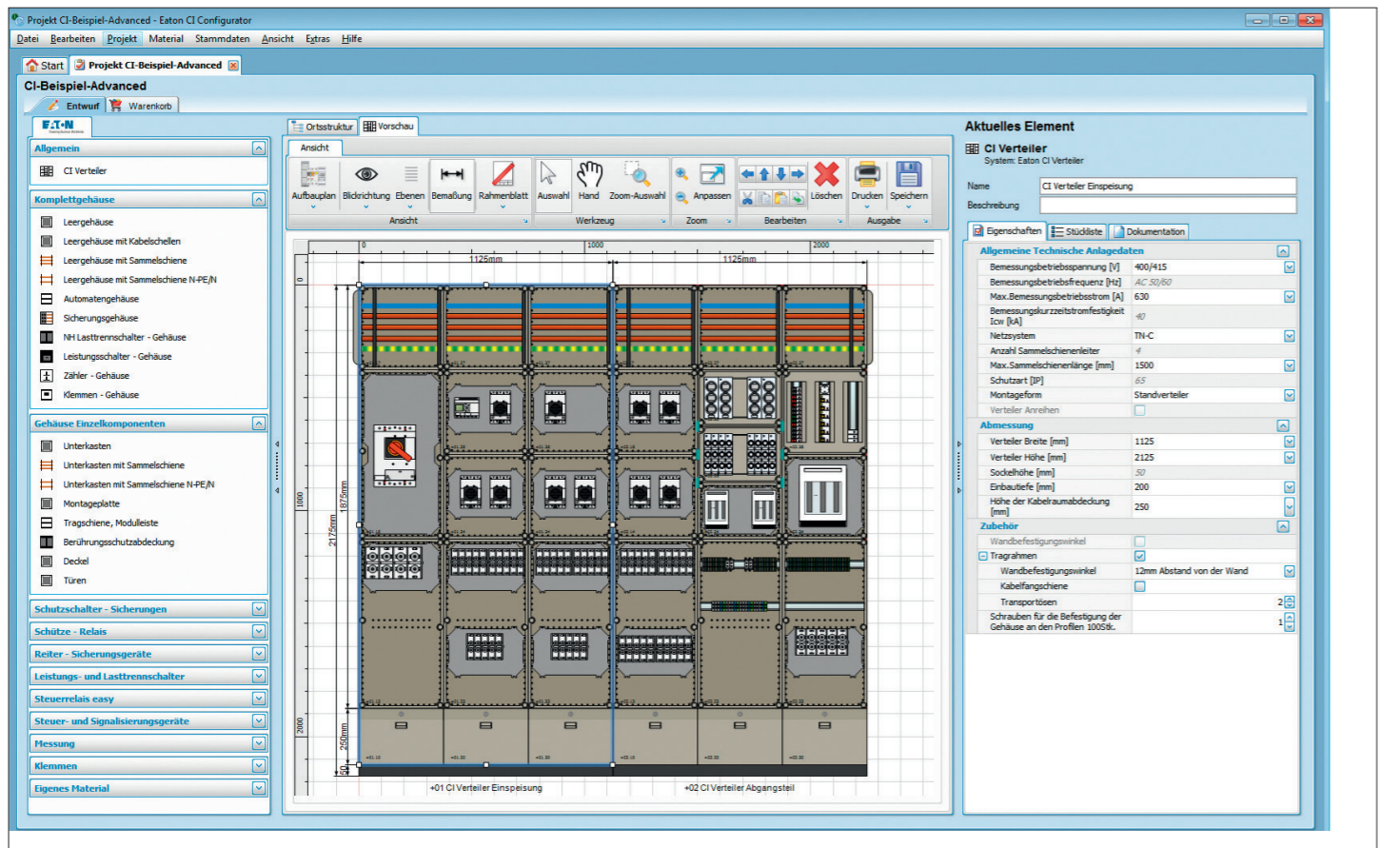
The Eaton xEnergy Safety Configurator makes it incredibly easy to configure a system because it automatically adds the correct number of flange spreaders to your project.



## Advantages

- Symmetrical and asymmetrical flanging of enclosures is possible either one next to the other or one below the other
- This makes sure the space available in each individual project can be optimally used

# Easy configuration.



**With the xEnergy Safety Configurator especially designed for the Ci distribution system you can successfully plan your system with just a few mouse clicks – it's quick an easy, correct and it won't forget any details. The Configurator is based on the know-how of experts and makes the configuration of your system as user-friendly as possible.**

## xEnergy Safety Configurator

The Configurator is free for Eaton customers and is useful for a quick selection and arrangement of the different distribution system components.

### Easy to use:

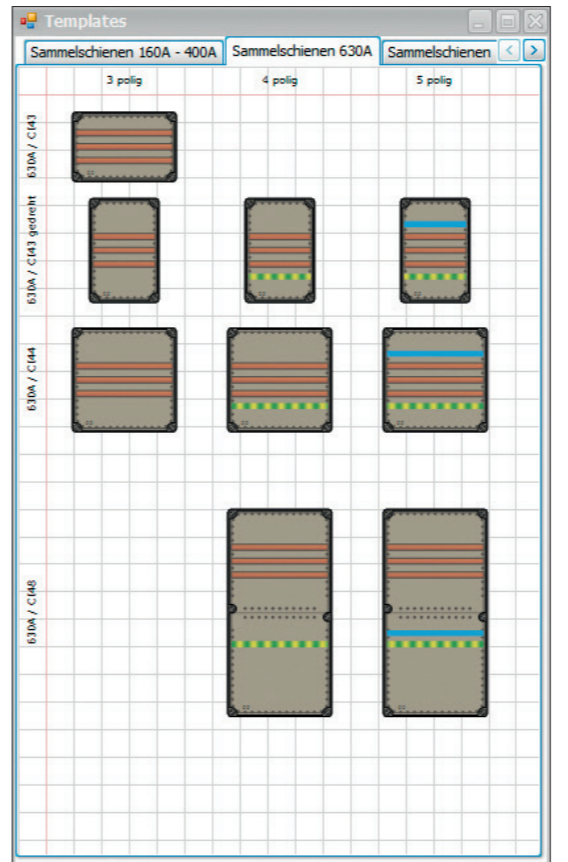
On the right side you can select the required distributor objects, the respective templates will offer you the correct distributor articles which you can then correctly combine with the preselected distributor frame in the graphic window at the centre thanks to a Drag & Drop function.

This programme is based on our system know-how and continuously checks the plausibility of your planning steps as you proceed.

- Professional front view of all distribution boards and equipment installed
- Identification of operating supplies and locations
- Explorer with easy navigation and modification of equipment
- Clear overview of costs: The required components will be displayed in the basket.
- The Configurator will show you the weights, metal surcharges, prices, minimum quantities to be ordered.
- The Configurator enables you to provide informative details: Export of parts lists including the system-related accessories, set-up pictures in different views for offers to your customers, CAE systems or workshop assembly.
- Version check and update via Internet
- Import of specific prices and discounts is possible
- Export of parts lists and set-up pictures
- Cross-project copying functions
- Calculation of metal surcharges

## Everything is displayed on the monitor

- Interfaces to Microsoft™ Excel,
- Project management
- DXF vector graphics for importing data into CAE systems
- Version check and update via Internet
- Import of specific prices and discounts is possible
- Export of parts lists and set-up pictures
- Cross-project copying functions
- Calculation of metal surcharges



Drag & Drop the right distributor articles

## Switchgear configuration included (free of charge)

The xEnergy Safety Configurator is free for Eaton customers and includes the extra function of switchgear configuration for equipment to be installed in the distribution enclosures. For this purpose you can first select the required Eaton switchgear and protective equipment, configure them according to your requirements and then drag & drop them conveniently at the required position in the distribution cabinet.

Configurable devices are, among others, digital RCDs, MCBs, load disconnectors, circuit breakers, fuse devices, motor protective devices, contactors, relays, transformers, measuring devices and connection terminals. Of course all these devices will automatically be transferred to your shopping basket and you will be able to see them in detail in the front-view picture of the system.

Element	BMK	Ort	Beschreibung
Leistungsschalter		+01	
CI Verteiler			
NH Lasttrennschalter - Gehäuse (2)	F9	+01.15	Lager 1 bis 3
NH Lasttrennschalter - Gehäuse (3)	F10	+01.25	Rampe
NH Lasttrennschalter - Gehäuse (4)	F11	+01.13	Rolltor

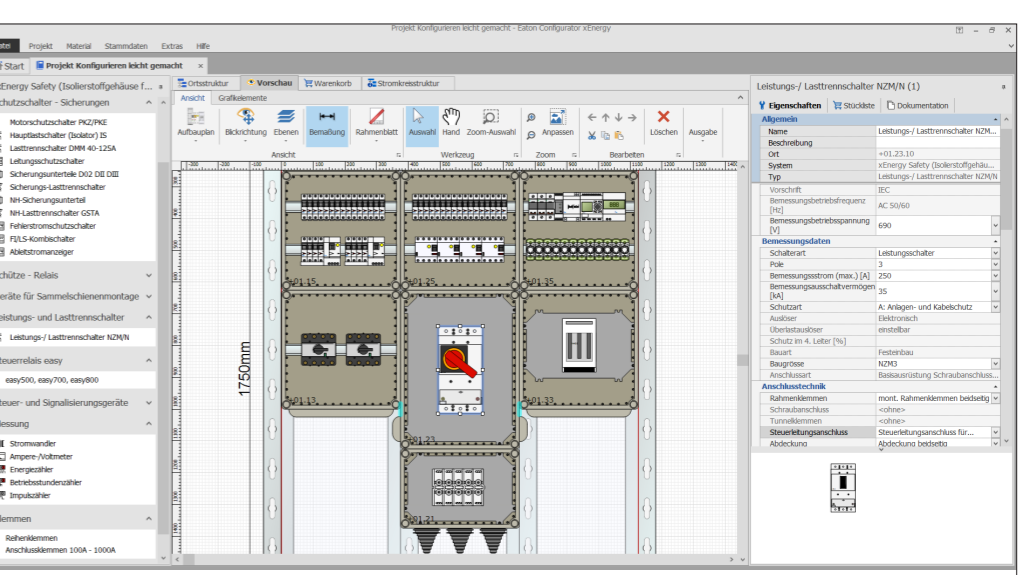
Identification of equipment

Element	BMK	Ort	Beschreibung
O Prüfverteiler 1600A		+01	H5=1600A, Einspeisung NZM+4, Abgang...
CI Verteiler Abgänge NZM1 und NZM2	+01.14		
Leergehäuse mit Sammelschiene (8)	+01.17		
Leergehäuse mit Sammelschiene (3)	+01.24		
Leergehäuse mit Sammelschiene (4)	+01.18		
Leergehäuse mit Sammelschiene (9)	+01.19		
Leergehäuse mit Sammelschiene N-PEN (2)	+01.25		
Leergehäuse (2)	+01.26		
Leergehäuse (3)	+01.27		
Leergehäuse (4)	+01.28		
Leergehäuse (5)	+01.29		
Leergehäuse (6)	+01.22		
Leergehäuse mit Kabelschellen (2)	+01.34		
Montageplatte (6)	+01.34.10		

Element	BMK	Ort	Beschreibung
CI Verteiler Abgänge NZM1 und NZM2	+01		
Leergehäuse mit Sammelschiene (8)	+01.17		
Leergehäuse mit Sammelschiene (3)	+01.18		
Leergehäuse mit Sammelschiene (4)	+01.24		
Leergehäuse mit Sammelschiene (9)	+01.25		
Leergehäuse mit Sammelschiene N-PEN (2)	+01.26		
Leergehäuse (2)	+01.27		
Leergehäuse (3)	+01.28		
Leergehäuse (4)	+01.29		
Leergehäuse (5)	+01.30		
Leergehäuse (6)	+01.31		
Montageplatte (5)	+01.25.10		
Montageplatte (2)	+01.27.10		
Montageplatte (3)	+01.28.10		
Montageplatte (4)	+01.22.10		
Montageplatte (2)	+01.34		

Easy navigation and modification of equipment thanks to the Explorer

Clear overview of costs: The required components, weights, metal surcharges, prices and minimum quantities to be ordered etc. are displayed in the basket.



## Made for use in practice

- Object-focused dimensioning
- Automatic function for dimensioning
- Automatic selection of system components and their arrangement
- Variable interior views: Frame, enclosure, components, casings and covers

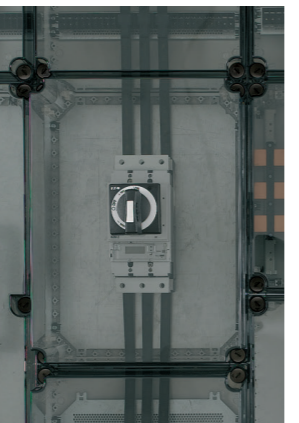
- Basket with different sorting views and selectable data fields, e.g. weight, can be exported

# Perfection in every detail.



## 1. Total insulation □

The benchmark for ultimate safety: Total insulation is not subject to wear and tear and is therefore absolutely maintenance-free. Also, insulating is safer than grounding.



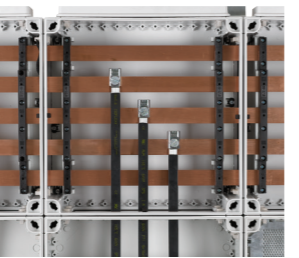
## 2. Closure bolt of the cover

The closure bolt of the cover features an "Open/Closed" display and can generally be lead-sealed. An incorporated spring provides for venting the cover following short-circuit disconnections of circuit-breakers: The cover rises, allows the pressure to escape and closes again. So, this ensures maximum safety for both operators and systems.



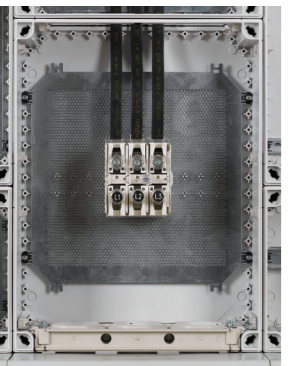
## 3. New enclosure sizes

More flexibility for interior fittings regarding deep combinations with circuit breakers, thanks to new enclosure size Ci45 with max. installation depth of 279 mm or with new polycarbonate hood NZM-RTR, this allows an installation depth of 360 mm, e.g. for Circuit-breaker NZM4 with remote operator.



## 4. Busbar system SASY 60

The full integration of the 60 mm system allows the use of standardized identical parts from the assortment of Eaton. The system can be built of 3 or 4 or 5 poles up to 630 A.



## 5. Micro-perforated mounting plates

For quick device mounting: Mounting plates made of galvanized sheet steel with special microperforation enable a much faster assembly of small devices, since time-consuming processes such as measuring, marking, drilling and tapping are completely eliminated.



## 6. Plug-in terminal technology KSK

Faster contacting of cables up to 4 mm<sup>2</sup> thanks to modern plug-in technology.



## 7. Stable profiles of the carrier frame

CC-profiles in a stable and corrosion-resistant finish always ensure a safe fit of the system, whether it is a wall-mounted distribution enclosure, a floor-based or a floor-standing enclosure with a cable area casing and a base plinth.

## 8. Cross-strut kits

Barrier-free access makes it easy to arrange rigid copper bars or cables of large diameters in the distribution enclosure.

# The right enclosure for your specific application.



## Ci insulated distribution enclosures

### When time is what matters most.

The bottom of the enclosures is open on two sides to allow for vertical cable insertion. This helps to save mounting time. For horizontal cable insertion the vertical side panels can be knocked out. Cable insertion into the distribution enclosure is done through flanges with metrical pre-punched openings or through cable fittings varying in number and size.



## Stand-alone enclosures Ci, E

### When flexibility is what matters most.

Metric pre-punched openings to be knocked out of the enclosure bottom provide for an integrated cable insertion option from all sides. In addition, there are extensive areas allowing to be knocked out on all side panels. This is how a stand-alone enclosure can be transformed into a distribution enclosure, which helps to reduce stock requirements.



## Stand-alone enclosures Ci, X

### When smart appearance is what matters most.

The smooth and even side areas of the enclosure bottom prevent the development of filthy corners. Examples of application for this type of enclosure are the operators' level in the (serial) machine building industry, small-size control systems and photovoltaics.

# An example of application.



Ci enclosures as a ready-to-connect network and system protection

### When safety is what matters most.

To guarantee the stability of public networks, the VDE-AR-N 4105 standard includes a set of rules for decentralized power supply out of renewable energy sources - which is no problem for Eaton's ready-to-connect Ci enclosures.

From a single source: Ci insulated distribution boards, switchgear and know-how  
The ideal solution for a wide variety of applications

### Modular DIN-Protective Devices



### Motor-Protection and Starters



### Accessories for Modular DIN-Protective Devices



### Cable and System Protection



### Modular Controlling & Switching



### Busbar Systems

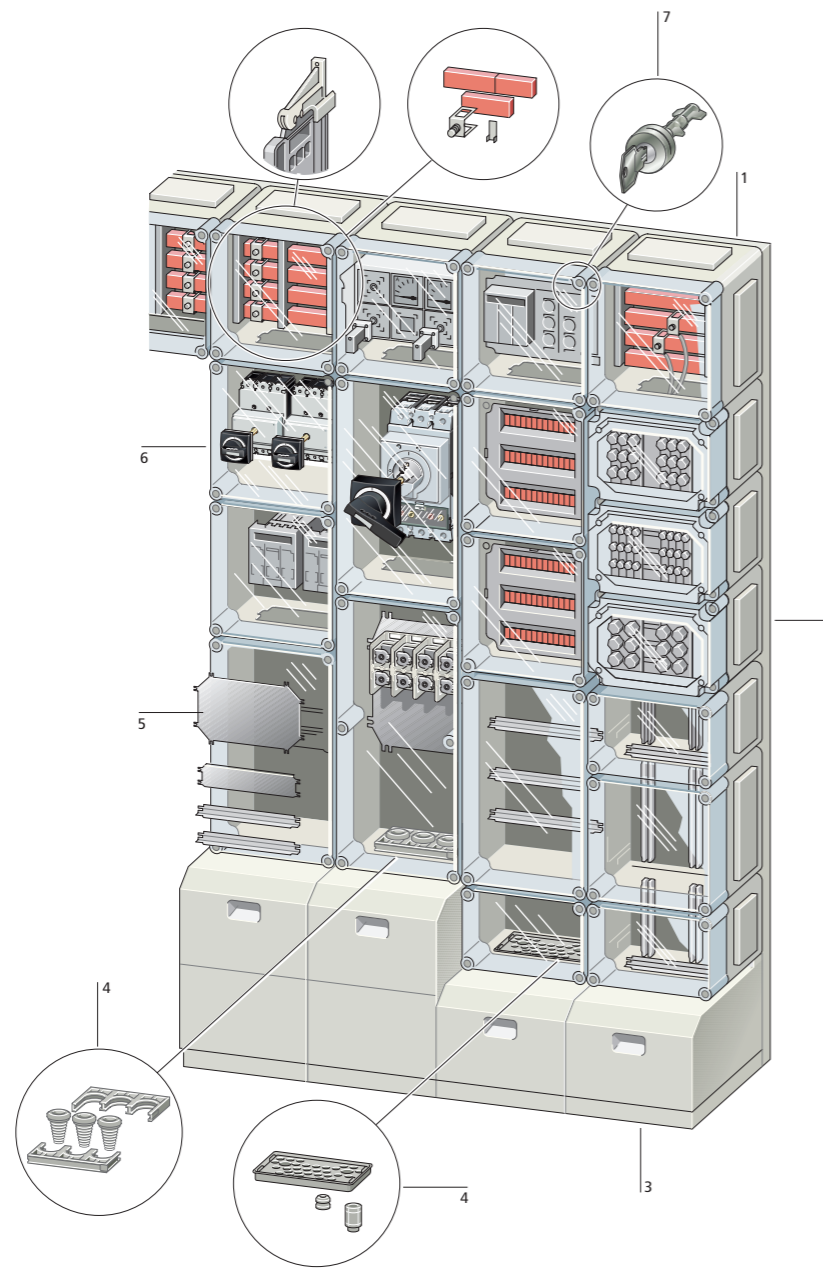
### Terminals



#### Benefit:

- The entire distribution board solution is technically inter-coordinated.
- The ideal solution for any application.
- 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.

32000020

**Basic enclosures**

Five sizes that can be combined

Width  $\geq 187.5 \leq 375$  mmHeight  $\geq 250 \leq 750$  mmDepth  $\geq 150 \leq 275$  mm

Metric cable-entry knockouts in the sides

Sealable cover fastener with I/O position indicator and built-in springs for pressure relief in the event of a short-circuit

Transparent cover with/without non-transparent door, RAL 7035  
→ Page 1.33**Busbar systems**1 3-/4-/5-conductor systems  
Rated operational current up to 1600 A  
Copper busbars  
Busbar terminals  
→ Page 1.65**Mounting elements**

Support frames for wall-mounted and floor-mounted distribution boards

Wall-fixing brackets

Fixing straps

→ Page 1.45

**Cable compartment**

Plinths

Cable compartment cladding  
→ Page 1.90, → Page 1.91**Cable entries**

4 Gland plates for large cross-sections

Flanges

Metric cable glands/grommets  
→ Page 1.44, → Page 1.38, → Page 1.93**Mounting systems for basic enclosures**

5

Mounting plates made from sheet steel and insulating material

Micro-perforated mounting plates for standard mounting

Mounting rails and modular mounting rails to IEC/EN 60715

Mounting depths of 125 mm to 250 mm  
Metering equipment

→ Page 1.40

**Pre-assembled enclosures/distribution board assembly**

6

MCB enclosures

Fuse enclosures

Enclosures with NH fuse switch-disconnectors

Circuit breaker enclosures

Meter enclosures

→ Page 1.50, → Page 1.54

**Cover fasteners**

7

Latching or with cylinder lock

→ Page 1.36

**Features**

- Basic enclosures according to IEC/EN 62208
- Switchgear assemblies to IEC/EN 61439-2
- IP65 degree of protection
- Integrated pressure-relief mechanism for short-circuits
- Protection class 2
- Distribution board system with increments of 25 mm
- Modular system
- Captive, sponge-rubber gaskets
- Insulating wedge-lock fastener for connecting the enclosures to each other
- Enclosures made from self-extinguishing, halogen-free polycarbonate

**Standards**

- IEC/EN 61439-2
- IEC/EN 62208
- UL 508

**Enclosure types**

The enclosure cover is identical for all three types.

**CI...E... individual enclosures**

- Metric cable entry knockouts in all sides
- All enclosure sides can also be knocked out
- Also suitable for use in xEnergy Safety distribution systems

3200PIC-46

**CI...X... individual enclosures**

- All four enclosure sides are smooth, without knockouts

3200PIC-52

**CI...-... panel enclosures**

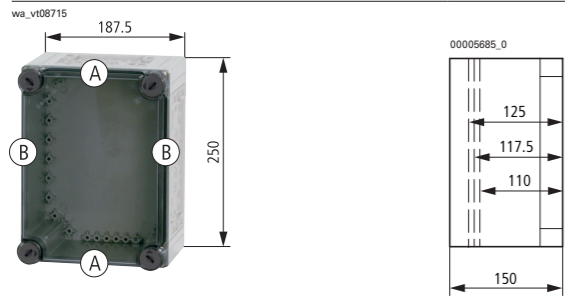
- Closed sides that can be fully knocked out
- The walls are open at the top and bottom
- Suitable for use in xEnergy Safety distribution systems

3200PIC-34



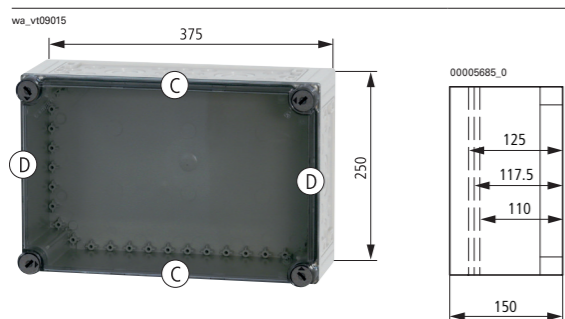
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
 mounting rail  
 3. Mounting depth with 15 mm high  
 mounting rail  
 4. Enclosure depth  
 mm



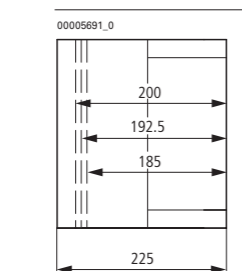
Type name	Article no.	Units per package
Transparent cover CI23E-125	019570	1
Non-transparent cover CI23E-125-RAL7035	194609	1

Type name	Article no.	Units per package
Transparent cover CI23E-150	021943	1
Non-transparent cover CI23E-150-RAL7035	194610	1



Type name	Article no.	Units per package
Transparent cover CI43E-125	093133	1
Non-transparent cover CI43E-125-RAL7035	194611	1

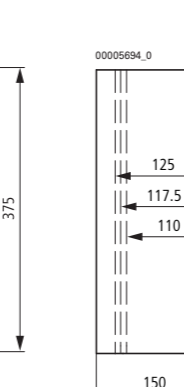
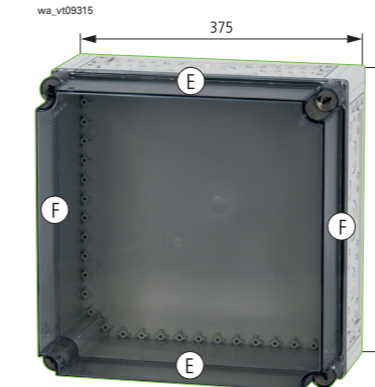
Type name	Article no.	Units per package
Transparent cover CI43E-150	095506	1
Non-transparent cover CI43E-150-RAL7035	194612	1



Type name	Article no.	Units per package
Transparent cover CI43E-200	097879	1
Non-transparent cover CI43E-200-RAL7035	194613	1

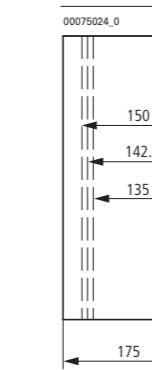
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
 mounting rail  
 3. Mounting depth with 15 mm high  
 mounting rail  
 4. Enclosure depth  
 mm



Transparent cover CI44E-125 031436 1

Non-transparent cover CI44E-125-RAL7035 194614 1



Transparent cover CI44E-150 033809 1

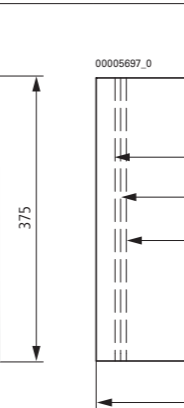
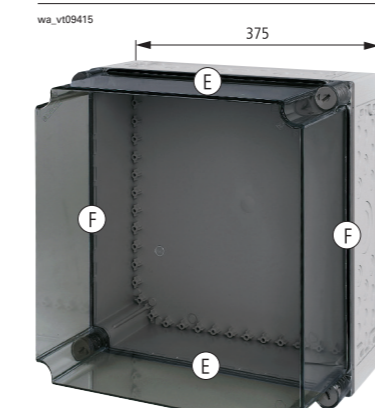
Non-transparent cover CI44E-150-RAL7035 194615 1



Transparent cover CI44E-200 036182 1

Transparent with transparent door CI44E-200-T 090147 1

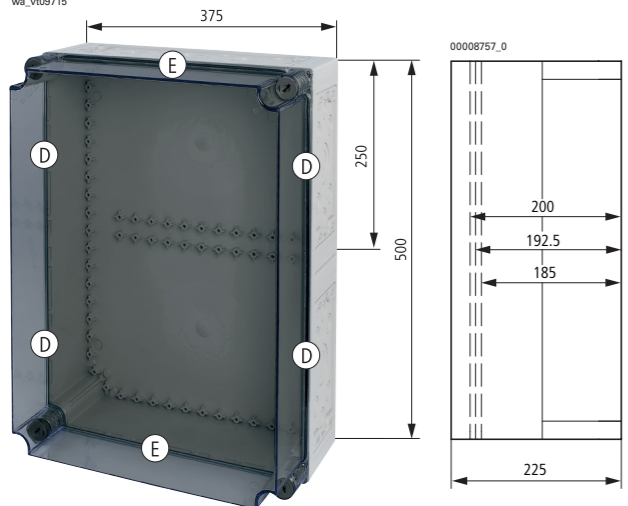
Non-transparent cover CI44E-200-RAL7035 194616 1



Transparent cover CI44E-250 038555 1

Dimensions  
mm

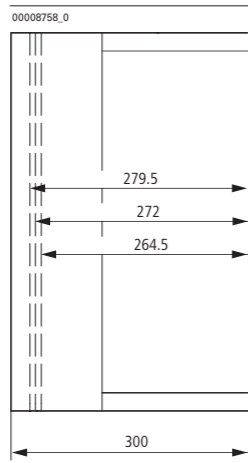
Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
 mounting rail  
 3. Mounting depth with 15 mm high  
 mounting rail  
 4. Enclosure depth  
 mm



wa\_vt09715  
Type  
name Article no. Units per package

Transparent cover CI45E-200 001891 1

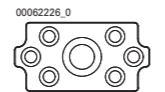
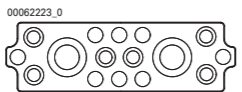
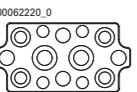
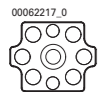
Non-transparent cover CI45E-200-RAL7035 194617 1



00008758\_0  
Type  
name Article no. Units per package

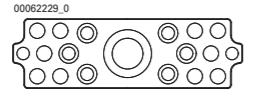
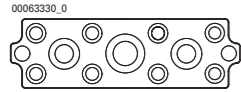
Transparent cover CI45E-250 194552 1

Non-transparent cover CI45E-250-RAL7035 194553 1

Notes  
A B C D

1 x M32/20 2 x M32/20 2 x M50/20 1 x M50/32  
 6 x M20 4 x M25/16 6 x M25/16 6 x M25/16  
 2 x M16 4 x M20 8 x M20  
 4 x M16

E F



1 x M50/32 1 x M63/40  
 2 x M40/25 6 x M25/16  
 8 x M25/16 10 x M20  
 2 x M20 2 x M16

X-type individual enclosures

**Basic enclosures, X-type individual enclosures**

- Smooth sides without knockouts, 6.5 mm thick
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Transparent cover
- Fixing straps for wall mounting included
- Sealable cover fasteners

Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high mounting rail  
 3. Mounting depth with 15 mm high mounting rail  
 4. Enclosure depth  
 mm



Type  
name Article no. Units per package

CI23X-125 010408 1



00005685\_0  
Type  
name Article no. Units per package

CI23X-150 015154 1

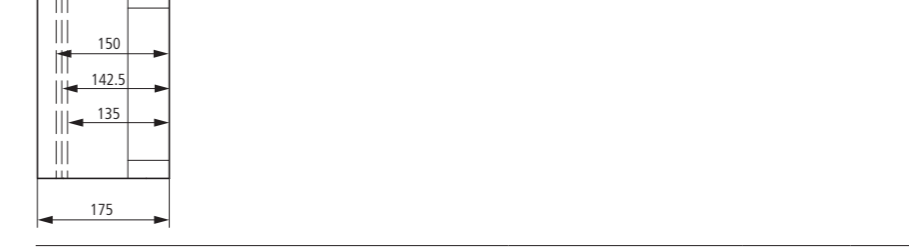


CI43X-125 019900 1



00005691\_0  
Type  
name Article no. Units per package

CI43X-150 024646 1

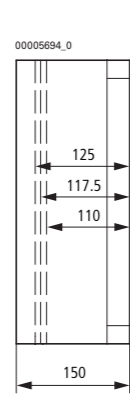
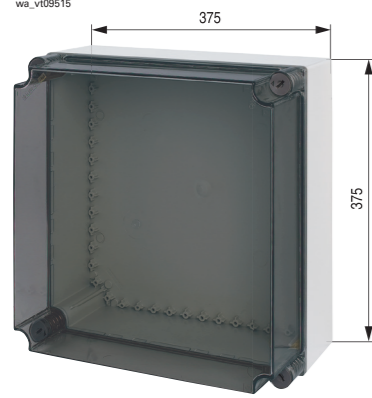


00005691\_0  
Type  
name Article no. Units per package

CI43X-200 029392 1

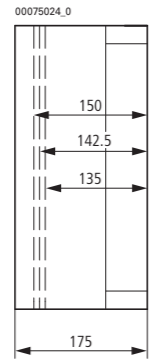
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high mounting rail  
 3. Mounting depth with 15 mm high mounting rail  
 4. Enclosure depth  
mm

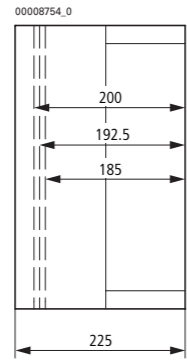


CI44X-125 031765 1

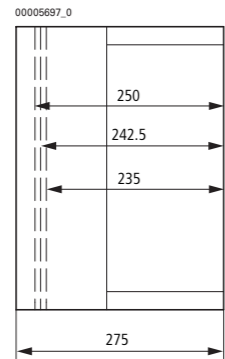
Type  
name  
Article no.  
Units  
per  
package



CI44X-150 034138 1



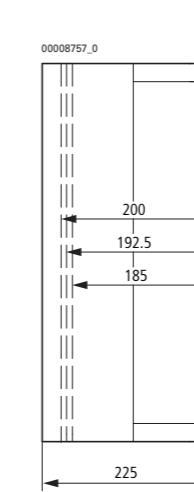
CI44X-200 036511 1



CI44X-250 038884 1

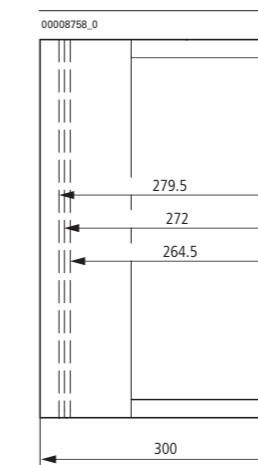
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high mounting rail  
 3. Mounting depth with 15 mm high mounting rail  
 4. Enclosure depth  
mm



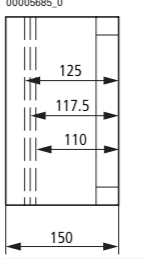
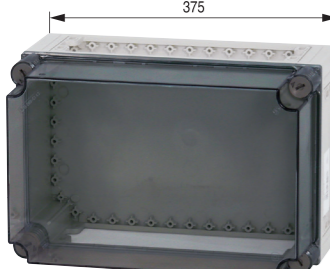
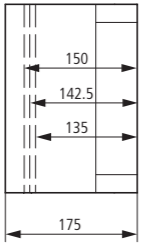
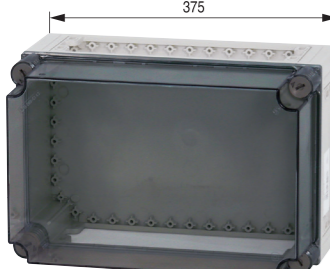
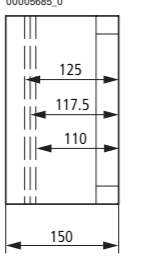
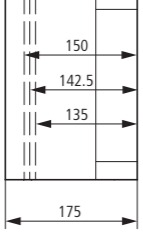
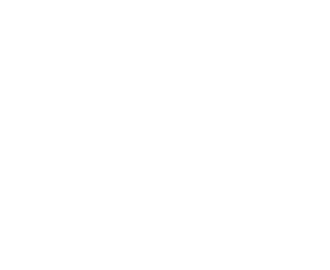
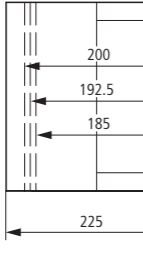
CI45X-200 098469 1

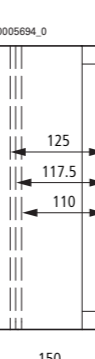
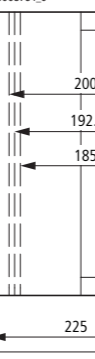
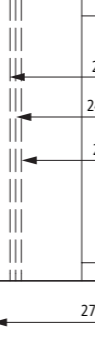
Type  
name  
Article no.  
Units  
per  
package



CI45X-250 194555 1

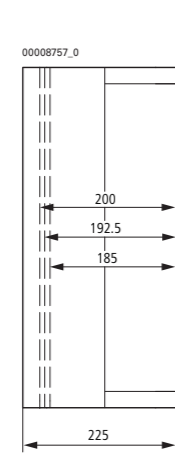
Panel enclosures

<b>Basic enclosures, panel enclosures</b>			
<p>• Sides closed, with full area knockout, open at top and bottom</p> <p>• IP65 degree of protection</p> <p>• Integrated pressure-relief mechanism in the event of a short-circuit</p> <p>• Transparent cover, sealable cover fasteners</p>			
Dimensions mm	Type name	Article no.	Units per package
wa_vt08615	Enclosure depth (dimensions from top)		
	1. Mounting depth with mounting plate		
	2. Mounting depth with 7.5 mm high mounting rail		
	3. Mounting depth with 15 mm high mounting rail		
	4. Enclosure depth		
	mm		
	CI23-125	098208	1
	00005685_0		
187.5	125		
250	117.5		
	110		
	150		
	CI23-150	012781	1
	00027042_0		
375	150		
250	142.5		
	135		
	175		
	CI43-125	017527	1
	00005685_0		
375	125		
250	117.5		
	110		
	150		
	CI43-150	022273	1
	00005691_0		
375	150		
250	142.5		
	135		
	175		
	CI43-200	027019	1
	00005691_0		
375	200		
250	192.5		
	185		
	225		

Dimensions mm	Enclosure depth (dimensions from top)	Type name	Article no.	Units per package
wa_vt09215	1. Mounting depth with mounting plate			
	2. Mounting depth with 7.5 mm high mounting rail			
	3. Mounting depth with 15 mm high mounting rail			
	4. Enclosure depth			
	mm			
	00005694_0	CI44-125	012452	1
375	125			
375	117.5			
	110			
	150			
	00075024_0	CI44-150	017198	1
375	150			
150	142.5			
	135			
	175			
	00008754_0	CI44-200	021944	1
375	200			
192.5	192.5			
185	185			
	225			
	00005697_0	CI44-250	026690	1
375	250			
242.5	242.5			
235	235			
	275			

Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high mounting rail  
 3. Mounting depth with 15 mm high mounting rail  
 4. Enclosure depth  
mm



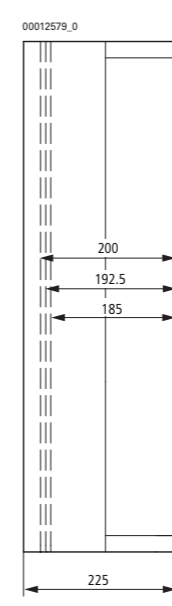
CI45-200

001896

1

Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high mounting rail  
 3. Mounting depth with 15 mm high mounting rail  
 4. Enclosure depth  
mm



CI48-200

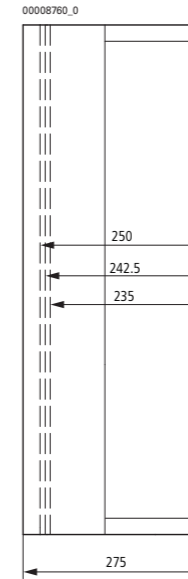
078896

1

CI48-250

083642

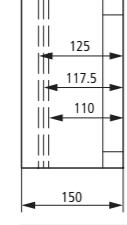
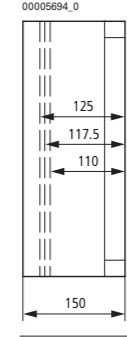
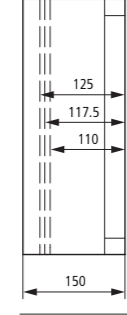
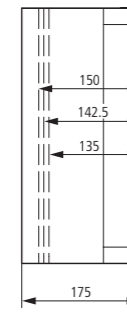
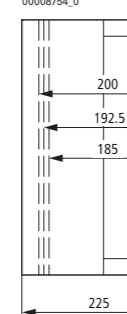
1



Panel enclosures with gland plates fitted

Dimensions  
mm**Basic enclosures, panel enclosures with gland plates fitted**

- Sides closed, with full area knockout, open at the top
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Gland plate can be split, cables can be inserted from the front
- The cable supports in the distribution board are mounted using a wedge-lock fastener
- Transparent cover, sealable cover fasteners

Dimensions mm	Enclosure depth (dimensions from top) 1. Mounting depth with mounting plate 2. Mounting depth with 7.5 mm high mounting rail 3. Mounting depth with 15 mm high mounting rail 4. Enclosure depth mm	Cable entry external diameter mm	Type name	Article no.	Units per package
wa_vt10015	250	00005685_0	2 x 14 - 54	KST32-125	069774 1
					
wa_vt10015	250	00027042_0	2 x 14 - 54	KST32-150	072147 1
					
wa_vt10115	375	00005694_0	2 x 14 - 54	KST34-125	076893 1
					
wa_vt10115	375	00075024_0	2 x 14 - 54	KST34-150	074520 1
					
wa_vt10315	375	00008754_0	2 x 14 - 54	KST34-200	079266 1
					

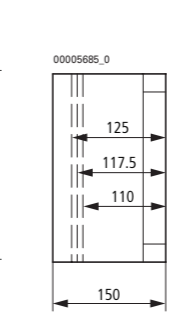
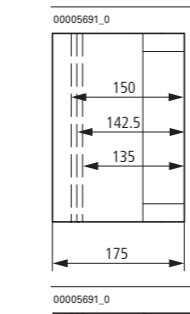
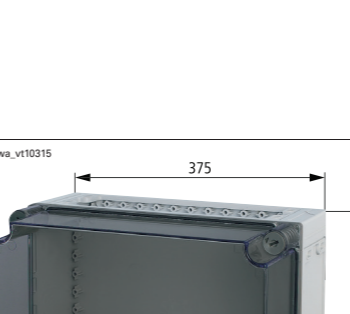
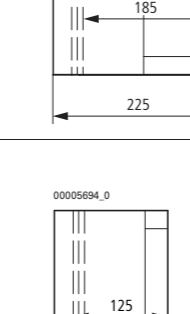
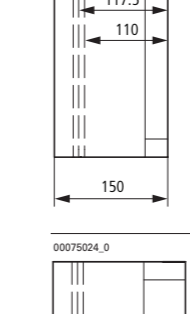
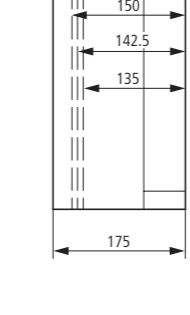
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
mounting rail  
 3. Mounting depth with 15 mm high  
mounting rail  
 4. Enclosure depth  
mm

Cable entry  
external diameter  
mm

Type  
name

Article no.  
Units  
per  
package

wa_vt10215	375	00005685_0	3 x 14 - 68	KST43-125	081639 1
					
wa_vt10315	375	00005691_0	3 x 14 - 68	KST43-150	084012 1
					
wa_vt10315	375	00005691_0	3 x 14 - 68	KST43-200	086385 1
					
wa_vt10315	375	00005694_0	3 x 14 - 68	KST44-125	088758 1
					
wa_vt10315	375	00008754_0	3 x 14 - 68	KST44-150	091131 1
					

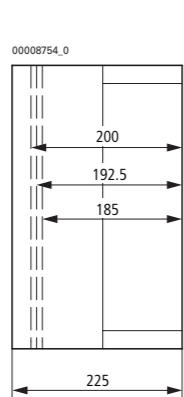
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
 mounting rail  
 3. Mounting depth with 15 mm high  
 mounting rail  
 4. Enclosure depth  
 mm

Cable entry  
external diameter  
mmType  
name

Article no.  
093504

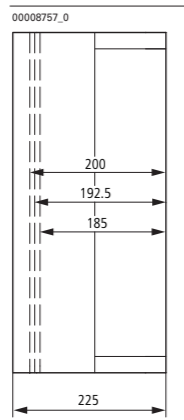
Units  
per  
package



3 x 14 - 68      KST44-200

093504

1



3 x 14 - 68      KST45-200

194549

1

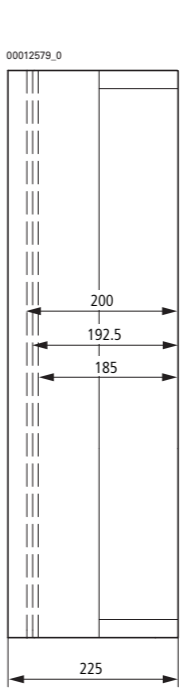
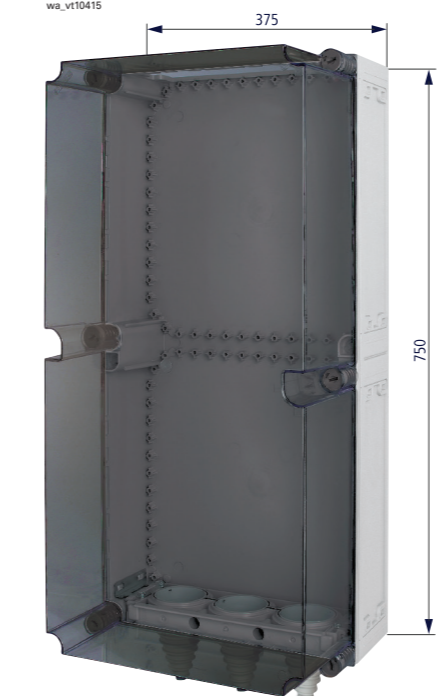
Dimensions  
mm

Enclosure depth (dimensions from top)  
 1. Mounting depth with mounting plate  
 2. Mounting depth with 7.5 mm high  
 mounting rail  
 3. Mounting depth with 15 mm high  
 mounting rail  
 4. Enclosure depth  
 mm

Cable entry  
external diameter  
mmType  
name

Article no.  
098250

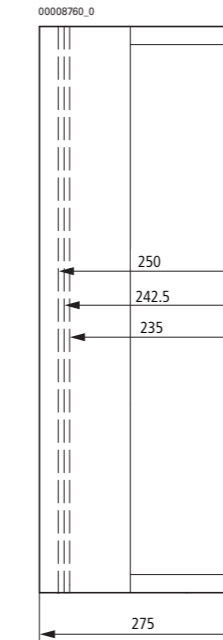
Units  
per  
package



3 x 14 - 68      KST48-200

098250

1



3 x 14 - 68      KST48-250

010450

1

## Enclosure bases

	Dimensions width mm	height mm	Cable entry at top and bottom sideways	Type name	Article no.	Units per package
<b>Bases for E-type individual enclosures</b>						
3200PIC-188	187.5	250	1 x M32/20 6 x M20 2 x M16	U-CI23E	038793	1
			4 x M25/16 4 x M20 4 x M16			
	375	250	2 x M50/32 6 x M25/16 8 x M20	U-CI43E	064896	1
	375	250	1 x M50/32 2 x M40/25 8 x M25/16 2 x M20	U-CI44E	069642	1
	500	250	1 x M50/32 2 x M40/25 8 x M25/16 2 x M20	U-CI45E	001893	1
			2 each: 1 x M50/32 6 x M25/16			
			2 x M20			

3200PIC-189	187.5	250	drill as required	drill as required	U-CI23X	057909	1
	375	250	drill as required	drill as required	U-CI43X	062655	1
	375	250	drill as required	drill as required	U-CI44X	067401	1
	500	250	drill as required	drill as required	U-CI45X	098470	1

3200PIC-186	187.5	250	via FL2... flange	via FL3... flange	U-CI23	060282	1
	375	250	via FL4... flange	via FL3... flange	U-CI43	065028	1
	375	250	via FL4... flange	via FL4... flange	U-CI44	067269	1
	500	250	via FL4... flange	via FL3... flange	U-CI45	001894	1
	750	250	via FL4... flange	via FL4... flange	U-CI48	083880	1

	Dimensions width mm	height mm	Mounting depth mm	For use with	Type name	Article no.	Units per package
--	---------------------------	--------------	----------------------	--------------	--------------	-------------	-------------------------

3200PIC-112	187.5	250	125	U-CI23...	D125-CI23	014830	10
		150	U-CI23...	D150-CI23	024322	4	
	375	250	125	U-CI43...	D125-CI43	017203	5
		150	U-CI43...	D150-CI43	038560	2	
		200	U-CI43...	D200-CI43	074155	2	
vt18318_r	375	125	U-CI44...	D125-CI44	019576	5	
		150	U-CI44...	D150-CI44	040933	2	
		200	U-CI44...	D200-CI44	076528	2	
		250	U-CI44...	D250-CI44	081274	1	
	500	200	U-CI45...	D200-CI45	001895	1	
		279	U-CI45...	D250-CI45	194550	1	
	750	200	U-CI48...	D200-CI48	078901	2	
		250	U-CI48...	D250-CI48	083647	1	
	250/360	200	U-CI48...	D250-CI48-NZM-RTR	194558	1	

3200PIC-113	187.5	250	125	U-CI23...	D125-CI23-RAL7035	194618	10
		150	U-CI23...	D150-CI23-RAL7035	194619	4	
	375	250	125	U-CI43...	D125-CI43-RAL7035	194620	5
		150	U-CI43...	D150-CI43-RAL7035	194621	2	
		200	U-CI43...	D200-CI43-RAL7035	194622	2	
	375	125	U-CI44...	D125-CI44-RAL7035	194623	5	
		150	U-CI44...	D150-CI44-RAL7035	194624	2	
		200	U-CI44...	D200-CI44-RAL7035	194625	2	
		250	U-CI44...	D250-CI44-RAL7035	194626	1	
	500	200	U-CI45...	D200-CI45-RAL7035	194627	1	
		279	U-CI45...	D250-CI45-RAL7035	194551	1	
	750	200	U-CI48...	D200-CI48-RAL7035	194628	2	
		250	U-CI48...	D250-CI48-RAL7035	194629	1	

## Lockable enclosure cover

Dimensions width mm	height mm	Mounting depth mm	For use with	Number of cylindrical locks	Type name	Article no.	Units per package
<b>Transparent covers</b>							
187.5	250	125	U-CI23...	2	D125-CI23-DVZ	138354	4
		150	U-CI23...	2	D150-CI23-DVZ	138355	4
375	250	125	U-CI43...	2	D125-CI43-DVZ	138356	2
		150	U-CI43...	2	D150-CI43-DVZ	138357	2
		200	U-CI43...	2	D200-CI43-DVZ	138358	2
375	125	U-CI44...	2	D125-CI44-DVZ	138359	2	
		150	U-CI44...	2	D150-CI44-DVZ	138520	2
		200	U-CI44...	2	D200-CI44-DVZ	138521	2
		250	U-CI44...	2	D250-CI44-DVZ	138522	2
500	200	U-CI45...	2	D200-CI45-DVZ	138523	1	
750	200	U-CI48...	4	D200-CI48-DVZ	138524	2	
		250	U-CI48...	4	D250-CI48-DVZ	138525	2



## Notes

If a non-transparent cover with cylinder lock is required, the cover type D...-CI...-RAL7035 should be used, in combination with the cylinder locks DVZ-125-CI or DVZ-150-250-CI.

## Enclosure covers with door, doors

For use with	Mounting depth mm	Type name	Article no.	Units per package
<b>Enclosure cover with door</b>				
U-CI23...	125	D125-CI23/T	072476	10
	150	D150-CI23/T	074849	4
U-CI43...	125	D125-CI43/T	077222	2
	150	D150-CI43/T	079595	2
	200	D200-CI43/T	081968	2
U-CI44...	125	D125-CI44/T	084341	2
	150	D150-CI44/T	086714	2
	200	D200-CI44/T	089087	2
	250	D250-CI44/T	091460	1
For use with				
		Type name	Article no.	Units per package



Ci23..., D...-Ci23	T-Ci23	093833	2
Ci43..., D...-Ci43	T-Ci43	096206	1
Ci45..., D...-Ci45			
Ci44..., D...-Ci44	T-Ci44	098579	1
Ci48..., D...-Ci48			

Accessories for basic enclosures

For use with	Type name	Article no.	Units per package
<b>Cover fasteners for Ci enclosures</b>			
VT68513 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces	DV125-CI	001923 10
	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	DV150-250-CI	001924 10

For use with	Type name	Article no.	Units per package
<b>Cover fasteners with cylinder lock for Ci enclosures</b>			
VT68213 	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces	DVZ125-CI	133100 2
	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces CI45: max. 4 pieces CI48: max. 4 pieces	DVZ150-250-CI	133101 2

For use with	Type name	Article no.	Units per package
<b>Set of cover hinges</b>			
3200PIC-219 	CI23: 1 set CI43: 1 set CI44: 1 set CI45: 1 set CI48: 1 set Each set consists of 2 hinges.	DSCH-CI	034224 5

For use with	Type name	Article no.	Units per package
<b>Handle</b>			
3200PIC-160 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	HG-CI	046382 20

For use with	Type name	Article no.	Units per package
<b>Handle extension</b>			
3200PIC-218 	CI43-200(250)/D200(250)-CI43: 4 pieces CI44-200(250)/D200(250)-CI44: 4 pieces CI45-200/D200-CI45: 4 pieces CI48-200(250)/D200(250)-CI48: 4 pieces	VHG50-CI	044880 8

For use with	Type name	Article no.	Units per package
<b>Cover fasteners for Ci enclosures</b>			
VT68513 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces	DV125-CI	001923 10
	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	DV150-250-CI	001924 10

For use with	Type name	Article no.	Units per package
<b>Cover fasteners with cylinder lock for Ci enclosures</b>			
VT68213 	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces	DVZ125-CI	133100 2
	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces CI45: max. 4 pieces CI48: max. 4 pieces	DVZ150-250-CI	133101 2

For use with	Type name	Article no.	Units per package
<b>Set of cover hinges</b>			
3200PIC-219 	CI23: 1 set CI43: 1 set CI44: 1 set CI45: 1 set CI48: 1 set Each set consists of 2 hinges.	DSCH-CI	034224 5

For use with	Type name	Article no.	Units per package
<b>Handle</b>			
3200PIC-160 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	HG-CI	046382 20

For use with	Type name	Article no.	Units per package
<b>Handle extension</b>			
3200PIC-218 	CI43-200(250)/D200(250)-CI43: 4 pieces CI44-200(250)/D200(250)-CI44: 4 pieces CI45-200/D200-CI45: 4 pieces CI48-200(250)/D200(250)-CI48: 4 pieces	VHG50-CI	044880 8

For use with	Type name	Article no.	Units per package
<b>Cover fasteners for Ci enclosures</b>			
VT68513 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces	DV125-CI	001923 10
	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	DV150-250-CI	001924 10

For use with	Type name	Article no.	Units per package
<b>Cover fasteners with cylinder lock for Ci enclosures</b>			
VT68213 	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces	DVZ125-CI	133100 2
	CI23: max. 4 pieces CI43: max. 4 pieces CI44: max. 4 pieces CI45: max. 4 pieces CI48: max. 4 pieces	DVZ150-250-CI	133101 2

For use with	Type name	Article no.	Units per package
<b>Set of cover hinges</b>			
3200PIC-219 	CI23: 1 set CI43: 1 set CI44: 1 set CI45: 1 set CI48: 1 set Each set consists of 2 hinges.	DSCH-CI	034224 5

For use with	Type name	Article no.	Units per package
<b>Handle</b>			
3200PIC-160 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	HG-CI	046382 20

For use with	Type name	Article no.	Units per package
<b>Handle extension</b>			
3200PIC-218 	CI43-200(250)/D200(250)-CI43: 4 pieces CI44-200(250)/D200(250)-CI44: 4 pieces CI45-200/D200-CI45: 4 pieces CI48-200(250)/D200(250)-CI48: 4 pieces	VHG50-CI	044880 8

For use with	Type name	Article no.	Units per package
<b>Cover fasteners for Ci enclosures</b>			
VT68513 	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces	DV125-CI	001923 10
	CI23: 4 pieces CI43: 4 pieces CI44: 4 pieces CI45: 4 pieces CI48: 6 pieces	DV150-250-CI	001924 10

For use with	Type name	Article no.	Units per package

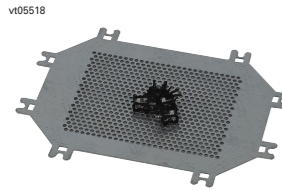

<tbl\_r cells="1" ix

Accessories, flanges

	Cable entry	Type name	Article no.	Units per package
<b>Flanges</b>				
<ul style="list-style-type: none"> <li>• Foamed captive gasket</li> <li>• Quick mounting using wedge-lock fasteners (included as standard)</li> </ul>				
<b>For 375 mm enclosures</b>				
3200PIC-159	Drill as required	FL4-X	024355	10
				
3200PIC-154	26 x M16, 14 x M20	FL4-2	014863	10
				
3200PIC-155	5 x M25, 6 x M25/16, 6 x M32/20	FL4-3	017236	10
				
3200PIC-156	4 x M16, 2 x M25/16, 8 x M40/25	FL4-4	019609	10
				
3200PIC-157	2 x M16, 4 x M20, 2 x M25/16, 2 x M40/25, 3 x M50/32	FL4-5	021982	10
				
<b>For 250 mm enclosures</b>				
3200PIC-153	Drill as required	FL3-X	093171	10
				
3200PIC-150	18 x M16, 4 x M20	FL3-1	088425	10
				
3200PIC-151	6 x M20, 4 x M25, 4 x M25/16	FL3-2	090798	10
				
3200PIC-152	2 x M16, 5 x M40/25	FL3-3	022644	10
				
<b>For 187.5 mm enclosures</b>				
3200PIC-149	Drill as required	FL2-X	086052	10
				
3200PIC-147	10 x M16, 3 x M20	FL2-2	017898	10
				
3200PIC-148	6 x M20, 2 x M25/16	FL2-3	020271	10
				
<b>For 125 mm enclosures</b>				
3200PIC-146	Drill as required	FL1-X	078933	10
				

External cable diameter	For use with	Type name	Article no.	Units per package	
<b>Sponge-rubber flange IP54</b>					
<ul style="list-style-type: none"> <li>• IP54 degree of protection</li> <li>• To be fitted on the side of 375 mm enclosures</li> </ul>					
3200PIC-158	42 x 10 - 13 4 x 15 - 19 2 x 20 - 30	NYY, NYM 3 x 1.5 mm <sup>2</sup> - 5 x 2.5 mm <sup>2</sup> NYY, NYM 4 x 4 mm <sup>2</sup> - 5 x 10 mm <sup>2</sup> NYY, NYM 4 x 10 mm <sup>2</sup> - 4 x 50 mm <sup>2</sup>	FL4-D	044879	10
					
<b>Membrane flange plates IP65</b>					
<ul style="list-style-type: none"> <li>• IP65 degree of protection</li> <li>• Add-on solution with special TPE-flange for push-through cable entry</li> </ul>					
EP501530_L	3 x 3 - 6 9 x 3 - 7 8 x 6 - 9 4 x 6 - 12 1 x 10 - 20	250 mm enclosures	FL3-MH25-CI	EP-501530	1
					
EP501531_L	4 x 6 - 10 14 x 8 - 12 16 x 10 - 14 2 x 12 - 18 1 x 17 - 32	375 mm enclosures	FL4-MC37-CI	EP-501531	1
					
<b>For use with</b>					
<b>Spacers for flanges</b>					
<ul style="list-style-type: none"> <li>• To extend the connection compartment by 25 mm</li> </ul>					
3200PIC-209	For fitting FL3... flanges on the side of 250 mm enclosures	ZRF3	067734	2	
					
<ul style="list-style-type: none"> <li>• For fitting FL4... flanges on the side of 375 mm enclosures</li> </ul>					
3200PIC-209	For fitting FL4... flanges on the side of 375 mm enclosures	ZRF4	070107	2	
					

Mounting systems for basic enclosures

**Mounting plates**

- Includes 4 captive fixing screws

For use with	Thickness mm	Type name	Article no.	Units per package
<b>Micro-perforated, sheet steel, galvanized</b>				
CI23	1.5	MM-CI23	193444	5
CI43: 1 x CI45: 2 x	1.5	MM-CI43	193445	5
CI44	1.5	MM-CI44	193446	5
CI45	1.5	MM-CI45	193447	5
CI48	1.5	MM-CI48	193448	2

**Pan-head screw**

For use with	Description	Type name	Article no.	Units per package
<b>Pan-head screw</b>				
MM-CI...	Pan-head screw M4x8 thread-forming	EPLHS-M4X8	144028	100

**Galvanized steel, 1.5 - 2 mm thick**

For use with	Thickness mm	Type name	Article no.	Units per package
<b>Galvanized steel, 1.5 - 2 mm thick</b>				
CI23	1.5	M-CI23	193438	5
CI43: 1 x CI45: 2 x	1.5	M-CI43	193439	5
CI44	2	M-CI44	193440	5
CI45	2	M-CI45	193441	5
CI48	2	M-CI48	193442	2

**Thread-forming screw**

For use with	Description	Type name	Article no.	Units per package
<b>Thread-forming screw</b>				
M-CI...	Thread-forming pan-headed screw M4x8, TORX 20, DIN 7500 1 set = 100 pieces	GFS-CI	193443	1

For use with

**Galvanized sheet steel, 3 mm thick**

CI23	M3-CI23	019709	5
CI43: 1 x CI45: 2 x	M3-CI43	029201	5
CI44	M3-CI44	031574	5
CI45	M3-CI45	003036	5
CI48	M3-CI48	036320	2

**Glass-fiber reinforced insulating material, 4 mm thick**

- Devices are secured using hank nuts

CI23	IM4-CI23	086081	5
CI43: 1 x CI45: 2 x	IM4-CI43	088454	5
CI44	IM4-CI44	090827	5
CI48	IM4-CI48	093200	5

For use with	Description	Type name	Article no.	Units per package
<b>Hank nuts for insulated mounting plate</b>				



IM4...	M4 thread	EM4-CI	002293	100
IM4...	M5 thread	EM5-CI	002294	100
IM4...	M6 thread	EM6-CI	002295	100

**Notes**  
CI...-125... CI...-150... CI...-200... CI...-250...

Mounting depth with mounting plate	0005706_0	0005709_0	00033726_0	0008763_0
Mounting depth with mounting rail 7.5 mm or 15 mm	117.5	142.5	192.5	242.5
Enclosure depth	110	135	185	235

Mounting system for basic enclosures, accessories

Thickness mm	For use with	Type name	Article no.	Units per package
<b>Module mounting rail</b>				
3	horizontal CI43 CI44 CI45 CI48 vertical CI44	ML4-CI	193449	10
1.5	horizontal CI43 CI44 CI45 CI48 vertical CI44	MML4-CI	193450	10

Bar height mm	For use with	Type name	Article no.	Units per package
<b>Mounting rail to IEC/EN 60715</b>				

3200PIC-229	7.5	145 mm of usable length For 187.5 mm enclosures	CL2	029064	20
		207 mm of usable length For 250 mm enclosures	CL3	033810	20
		332 mm of usable length For 375 mm enclosures	CL4	038556	20
<b>3200PIC-232</b>					
3200PIC-232	15	145 mm of usable length For 187.5 mm enclosures	CL2-15	031437	10
		207 mm of usable length For 250 mm enclosures	CL3-15	036183	10
		332 mm of usable length For 375 mm enclosures	CL4-15	040929	10

Raising piece	Type name	Article no.	Units per package
<b>Spacer</b>			

3200PIC-224	By 10 mm	ADT200-190	002289	25
	By 15 mm	ADT125-110	002290	25
3200PIC-246	By 25 mm	HS25-CI	002291	10
	By 50 mm	HS50-CI	002292	10

For use with	Type name	Article no.	Units per package
<b>Captive fixing screw</b>			

3200PIC-273	Mounting plates, pre-drilled mounting plates, mounting rails, module mounting rails	UBS4.8	002288	25
-------------	---	--------	--------	----

Accessories for fitting meters

For use with	Type name	Article no.	Units per package
<b>Meter shrouds</b>			

CI43E-200 and CI43E-250 enclosures	GA-MS-I43	053502	1
CI44E-250 enclosures	GA-MS-I44	055875	1

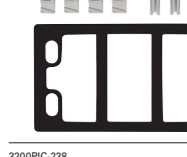
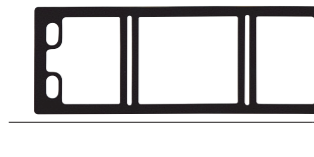
VT28413	AH-GA	002305	10
<b>Set of support brackets</b>			

VT28413	AH-GA	002305	10
<b>Set of support brackets</b>			

VT65513	HBA-4344	002316	10
<b>Fixing kits</b>			

VT63213	BFS-PT3	002317	5
<b>Fixing kits</b>			
VT63213	BFS-PT4	002318	5

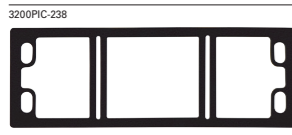
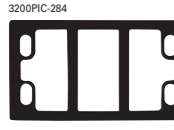
## Accessories for enclosure assembly

For use with enclosure size	Type name	Article no.	Units per package
<b>Connection kits</b>			
• For connecting the enclosures to each other, includes wedge-lock fastener			
3200PIC-235 	187.5 mm	BS2-CI	090750 10
3200PIC-236 	250 mm 500 mm (use 2 pieces)	BS3-CI	097869 10
3200PIC-238 	375 mm 750 mm (use 2 pieces)	BS4-CI	014815 10
<b>Finger-protection covers (Form 2) for add-on connection</b>			
• For finger-protection between the enclosures when connecting them			
EP-501534 	187.5 mm	F2P-2-CI	EP-501534 1
EP-501535 	250 mm	F2P-3-CI	EP-501535 1
EP-501536 	375 mm	F2P-4-CI	EP-501536 1
<b>Flange adapters</b>			
• For connecting enclosures with sides of different lengths			
3200PIC-243 	FT-CI	002319	10
<b>Cable capture plates</b>			
• Enable cable strain-relief after inserting them			
EP-501537_C 	250 mm	CCP-3-CI	EP-501537 1
EP-501538_C 	375 mm	CCP-4-CI	EP-501538 1

For use with enclosure size	Type name	Article no.	Units per package
<b>Cross-strut kits</b>			
• Enable the fitting of cables or busbars from the front			
3200PIC-272 	250 mm	STB3-CI	219217 1
	375 mm	STB4-CI	034223 1
<b>Gland plates</b>			
• Enable the fitting of cables or busbars from the front			
3200PIC-163 	250 mm For 2 cables of 14 - 54 mm length	KS3-CI	057621 1
	375 mm For 3 cables of 14 - 68 mm length	KS4-CI	062367 1
Description	Type name	Article no.	Units per package
<b>Fixing strap kits</b>			
• For fixing Ci enclosures directly to the wall			
• Max. 4 Ci43... enclosures			
VT69713 	Galvanized version. Each set contains 4 straps.	BL-CI	036168 5
	V2A steel version. Each set contains 4 straps.	BL-CI-VA	038541 5
<b>Wall-fixing brackets</b>			
• Sheet steel, RAL 7035 powder coated			
• For fixing Ci enclosures directly to the wall with a clearance of 50 mm			
• One wall-fixing bracket must be fitted to every second enclosure, for transport purposes additional brackets should be added at the bottom			
vt05918 	Section length 2125 mm, cut to fit	W16/32-CI	193455 1
	Max. 2 x Ci43 one above the other	W4/8-CI	193451 1
	Max. 2 x Ci44 one above the other	W6/12-CI	193452 1
	Max. 4 x Ci43 one above the other	W8/16-CI	193453 1
	Max. 5 x Ci43 one above the other	W10/20-CI	193454 1
<b>Fixing screw</b>			
VT11609 	For fixing Ci enclosures directly to the W... wall-mounting brackets and the WS..., WV... sections.	LT284-M6X20-C	050325 100



Description	Type name	Article no.	Units per package
<b>Coupling piece</b>			
For enclosure assembly and flange mounting, K-CI required	VS-CI	002315	100
For installing gland plates, K-CI required	VS-KS-CI	038460	25
<b>Wedge</b>			
For enclosure assembly and the installation of flanges and gland plates, in combination with VS-CI or VS-KS-CI	K-CI	002314	100
<b>Bracket</b>			
For enclosure assembly, enclosure size 375 mm	KD4-CI	002313	25
<b>Gaskets</b>			
• For enclosure assembly			
Enclosure size 187.5 mm	D2-CI	002310	20
Enclosure size 250 mm	D3-CI	002311	20
Enclosure size 375 mm	D4-CI	002312	20



<b>Individual enclosures with covers</b>					
	Dimensions		Mounting depth	Type	Article no.
	width mm	height mm	depth mm	name	Units per package
3200PIC-384	187.5	250	150	CI23X-125-NA	002209
		175	150	CI23X-150-NA	002212
	375	250	150	CI43X-125-NA	002213
		175	150	CI43X-150-NA	002232
	225	200	CI43X-200-NA	002217	
	375	150	125	CI44X-125-NA	002218
		175	150	CI44X-150-NA	002219
	225	200	CI44X-200-NA	002220	
	275	250	CI44X-250-NA	002224	
	500	225	200	CI45X-200-NA	264023



**Panel enclosures with cover and flanges**

- Transparent cover, sealable cover fasteners
- Base in RAL 7035, featuring removable smooth gland plate inserts on all 4 sides
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Fixing straps for wall mounting included
- UL 508 approved

	Dimensions width mm	height mm	depth mm	Mounting depth mm	Type name	Article no.	Units per package
3200PIC-386	234	296	150	125	Ci23-125-NA	002234	1
				175	Ci23-150-NA	002237	1
421	421	296	150	125	Ci43-125-NA	002238	1
				175	Ci43-150-NA	002241	1
546	546	225	200	225	Ci43-200-NA	002242	1
				225	Ci44-125-NA	002245	1
796	796	225	200	150	Ci44-150-NA	002246	1
				175	Ci44-200-NA	002249	1
	275	275	250	225	Ci44-250-NA	002250	1
				275	Ci45-200-NA	264024	1
	275	275	250	275	Ci48-200-NA <sup>1)</sup>	002253	1
				275	Ci48-250-NA <sup>1)</sup>	002254	1

Notes Information for export to North America:  
 Product standards UL 508A; CSA-C22.2 No. 94; IEC/EN 60529; CE marking  
 UL File No. E54120, E337418, E499317  
 UL CCN NITW  
 CSA File No. 27130  
 CSA Class No. 3211-07  
 NA Certification UL listed, CSA certified  
 Specially designed for NA Yes  
 Suitable for industrial control panels  
 Degree of protection IEC: IP65; UL/CSA Types 1, 12, 13, 4X, indoor only  
<sup>1)</sup> IEC: IP65; UL/CSA Types 1, 12, 13, indoor only

For use with enclosure size	Type name	Article no.	Units per package
<b>Flanges</b>			
3200PIC-153	187.5 mm	FL2-X-NA	208310 10
	250 mm	FL3-X-NA	012462 10
	375 mm	FL4-X-NA	208309 10



3200PIC-153

Notes Information for export to North America:  
 Product standards UL 508A; CSA-C22.2 No. 94; IEC/EN 60529; CE marking  
 UL File No. E54120, E337418, E499317  
 UL CCN NITW  
 CSA File No. 27130  
 CSA Class No. 3211-07  
 NA Certification UL listed, CSA certified  
 Specially designed for NA Yes  
 Suitable for industrial control panels  
 Degree of protection IEC: IP65; UL/CSA Types 1, 12, 13, 4X, indoor only

**Prepared enclosures, individual MCB enclosures**

- Metric cable-entry knockouts in all side walls, see diagram A - F
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Size 1 devices for front mounting in accordance with DIN 43880, e.g. for AFDD, FI, LS, etc.
- Transparent cover with quick-release fasteners, transparent door for operator access to the front-mounting devices
- Mounting rails for snap-fitting the devices
- 1 x blanking strip for unused locations, protective shroud with inscription label
- N/PE combination plug-in terminal
- Fixing straps for wall mounting, sealable cover fasteners
- Enclosure depth 150 mm

Dimensions mm	1-pole MCBs (TE) Number	PE and N terminals	Version	Type name	Article no.	Units per package
wa_vt07018	9	1 x 2.5-25 mm <sup>2</sup> and 7 x 0.5-4 mm <sup>2</sup>	Transparent cover	AE/I23E	029766	1
		1 x 2.5-25 mm <sup>2</sup> and 7 x 0.5-4 mm <sup>2</sup>	Transparent door	AE/I23E/T	032139	1
wa_vt07118	27	3 x 2.5-25 mm <sup>2</sup> and 21 x 0.5-4 mm <sup>2</sup>	Transparent cover	AE/I43E	000239	1
		3 x 2.5-25 mm <sup>2</sup> and 21 x 0.5-4 mm <sup>2</sup>	Transparent door	AE/I43E/T	002612	1
wa_vt07218	45	3 x 2.5-25 mm <sup>2</sup> and 21 x 0.5-4 mm <sup>2</sup>	Transparent cover	AE/I44E	004985	1
		3 x 2.5-25 mm <sup>2</sup> and 21 x 0.5-4 mm <sup>2</sup>	Transparent door	AE/I44E/T	061937	1

Notes  
A B C D

00062217\_0 00062220\_0  
1 x M32/20 2 x M32/20 2 x M50/20 1 x M50/32  
6 x M20 4 x M25/16 6 x M25/16 6 x M25/16  
2 x M16 4 x M20 8 x M20

4 x M16

E F



1 x M50/32 1 x M63/40  
2 x M40/25 6 x M25/16  
8 x M25/16 10 x M20  
2 x M20 2 x M16

**Prepared enclosures, MCB distribution board enclosures**

- Sides closed, with full area knockout, open at top and bottom
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Size 1 devices for front mounting in accordance with DIN 43880, e.g. for AFDD, FI, LS, etc.
- Transparent cover with quick-release fasteners
- Mounting rails for snap-fitting the devices
- 1 x blanking strip for unused locations, protective shroud with inscription label
- Sealable cover fasteners
- Without PE/N terminals

Dimensions mm	1-pole MCBs (TE) Number	Enclosure depth mm	Type name	Article no.	Units per package
wa_vt08315	9	150	AV/I23-125	036089	1
	175	175	AV/I23-150	043208	1
wa_vt08415	27	150	AV/I43-125	047954	1
	225	225	AV/I43-200	045581	1
wa_vt07318	45	150	AV/I44-125	059819	1
	225	225	AV/I44-200	062192	1

Modular MCB enclosure systems

**Mounting rail supports****1 row**

CI23

Busbar length 162 mm  
for 9 space units

TG23

044004

Units  
per  
package**3 rows**

CI43

Busbar length 162 mm  
for 3 x 9 space units

TG43

046377

1

CI44

Busbar length 270 mm  
for 3 x 15 space units

TG44

048750

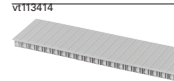
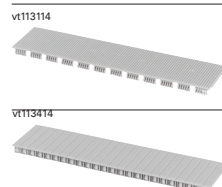
1

**Protective shrouds**

- Busbar shroud with inscription label

**Blanking strip**

- For blanking off unused locations



CI...

Thinly ribbed for 12 space units

BS-12MF-GY

178980

10/100

CI...

Widely ribbed for 12 space units

BS-12MB-GY

178979

10/100

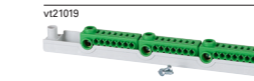
PE and N terminals  
Description**KSK PE pre-assembled combination plug-in terminal**1 x 2.5-25 mm<sup>2</sup>  
and 7 x 0.5-4 mm<sup>2</sup>

TG23

KSK-1PE-CI

194559

1

3 x 2.5-25 mm<sup>2</sup>  
and 21 x 0.5-4 mm<sup>2</sup>TG43  
TG44

KSK-3PE-CI

194561

1

1 x 2.5-25 mm<sup>2</sup>  
and 7 x 0.5-4 mm<sup>2</sup>

TG23

KSK-1N-CI

194560

1

3 x 2.5-25 mm<sup>2</sup>  
and 21 x 0.5-4 mm<sup>2</sup>TG43  
TG44

KSK-3N-CI

194562

1

NZM circuit breakers and N switch-disconnectors

**Prepared individual enclosures for NZM circuit breakers and N switch-disconnectors**

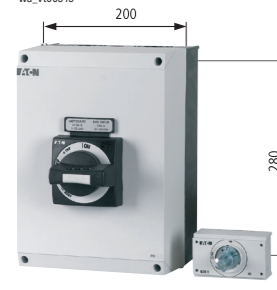
- With door coupling rotary handle
- Complete, includes all necessary functional parts
- Not UL/CSA approved
- Suitable for circuit breakers and switch-disconnectors, for separate mounting with top and bottom cable entry
- Includes fixing straps for wall mounting
- Short-circuit proof up to 10 kA at 415 V 50/60 Hz with NZM circuit breakers
- Cannot be combined with the NZM...XR remote operator, the NZM...XSV plug-in unit or the NZM...XAV withdrawable unit
- Insulated additional terminals for the 4th or 5th pole must be ordered separately
- Only for switches with box terminals for direct connection of cables**

**Standard, black/gray**

- Lockable in the 0 position using up to 3 padlocks on the handle
- With additional cover interlock

Dimensions  
mm

Degree of protection	Max. rated current I <sub>u</sub>	For use with	Basic enclosures	Terminals that can be retrofitted <sup>1)</sup>	Type name	Article no.	Units per package
IP65	≤ 63	PN1, N(S)1	CI-K5-160-M	K50/1	NZM1-XCIK5-TVD	271521	1



wa_vt00919	IP65	≤ 63	PN1, N(S)1	CI-K5-160-M	K50/1	NZM1-XCIK5-TVD	271521	1
------------	------	------	------------	-------------	-------	----------------	--------	---

wa_vt01019	IP65	≤ 63	NZM1, PN1, CI23-150	K50/1	NZM1-XCI23-TVD	271522	1
------------	------	------	---------------------	-------	----------------	--------	---

wa_vt01119	IP65	≤ 125	NZM1(-4), PN1(-4), N(S)1(-4)	CI43-150	K50/1, K95/1N/BR	NZM1-XCI43-TVD	271523	1
------------	------	-------	------------------------------	----------	------------------	----------------	--------	---

wa_vt0119	IP65	≤ 125	NZM1(-4), PN1(-4), N(S)1(-4)	CI43-150	K50/1, K95/1N/BR	NZM1-XCI43-TVD	271523	1
-----------	------	-------	------------------------------	----------	------------------	----------------	--------	---

wa_vt01219	IP65	≤ 160	NZM1(-4), PN1(-4), N(S)1(-4)	CI43-200	K50/1, K95/1N/BR	NZM1-XCI43/2-TVD	104645	1
------------	------	-------	------------------------------	----------	------------------	------------------	--------	---

wa_vt01319	IP65	≤ 200	NZM2(-4), PN2(-4), N(S)2(-4)	CI43-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI43-TVD	271524	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01419	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt0149	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
-----------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01519	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01619	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01719	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01819	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt01919	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt02019	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt02119	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

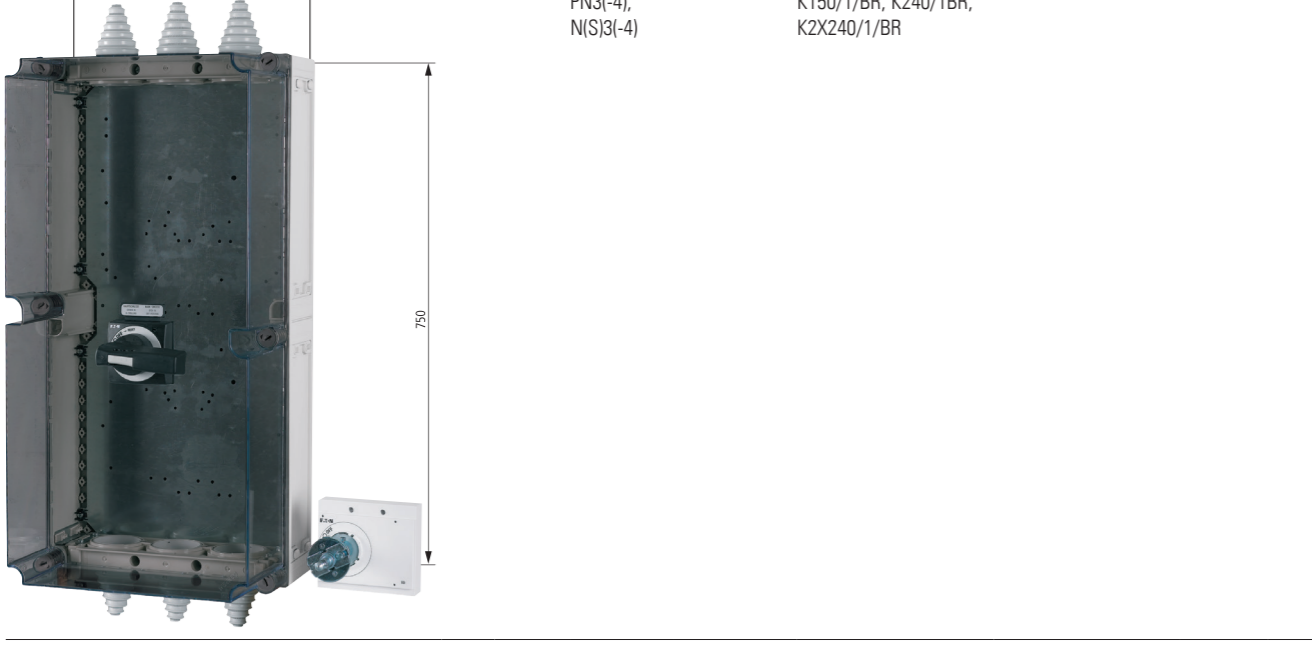
wa_vt02219	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt02319	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt02419	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

wa_vt02519	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVD	280418	1
------------	------	-------	------------------------------	----------	---------------------------------------	----------------	--------	---

Dimensions mm	Degree of protection	Max. rated current I <sub>u</sub> A	For use of protection	Basic enclosures	Terminals that can be retrofitted <sup>1)</sup>	Type name	Article no.	Units per package
	IP65	≤ 400	NZM3(-4), PN3(-4), N(S)3(-4)	CI48-250	K95/1N/BR, K150/1/BR, K240/1BR, K2X240/1/BR	NZM3-XCI48-TVD	271525	1


**Red-yellow for emergency power-off**

- Lockable on the handle and on the switch using up to 3 padlocks
- Lockable in the 0 position on the handle
- Additional cover interlock, lockable on the circuit breaker in the 0 position

Dimensions mm	Degree of protection	Max. rated current I <sub>u</sub> A	For use of protection	Basic enclosures	Terminals that can be retrofitted <sup>1)</sup>	Type name	Article no.	Units per package
	IP65	≤ 63	PN1, N(S)1	CI-K5-160-M	K50/1	NZM1-XCIK5-TVDVR	271526	1
	IP65	≤ 63	NZM1, PN1, CI23-150 N(S)1	K50/1	NZM1-XCI23-TVDVR	271527	1	
	IP65	≤ 125	NZM1(-4), PN1(-4), N(S)1(-4)	CI43-150	K50/1, K95/1N/BR	NZM1-XCI43-TVDVR	271528	1



## Notes

- <sup>1)</sup> For 3-pole switches: for the 4th and 5th conductor, as necessary (N or PE conductors)  
For 4-pole switches: for the 5th conductor (PE conductor)

Dimensions mm	Degree of protection	Max. rated current I <sub>u</sub> A	For use with interrupted current	Basic enclosures	Terminals that can be retrofitted <sup>1)</sup>	Type name	Article no.	Units per package
wa_vt01919	IP65	≤ 160	NZM1(-4), PN1(-4), N(S)1(-4)	CI43-200	K50/1, K95/1N/BR	NZM1-XCI43/2-TVDVR	104646	1
wa_vt02019	IP65	≤ 200	NZM2(-4), PN2(-4), N(S)2(-4)	CI43-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI43-TVDVR	271529	1
wa_vt02119	IP65	≤ 250	NZM2(-4), PN2(-4), N(S)2(-4)	CI45-200	K50/1, K95/1N/BR, K150/1/BR, K240/1BR	NZM2-XCI45-TVDVR	279356	1

## Notes

- <sup>1)</sup> For 3-pole switches: for the 4th and 5th conductor, as necessary (N or PE conductors)  
 For 4-pole switches: for the 5th conductor (PE conductor)

Dimensions mm	Degree of protection	Max. rated current I <sub>u</sub> A	For use with interrupted current	Basic enclosures	Terminals that can be retrofitted <sup>1)</sup>	Type name	Article no.	Units per package
wa_vt02219	IP65	≤ 400	NZM3(-4), PN3(-4), N(S)3(-4)	CI48-250	K95/1N/BR, K150/1/BR, K240/1BR, K2X240/1/BR	NZM3-XCI48-TVDVR	271530	1

## Notes

- <sup>1)</sup> For 3-pole switches: for the 4th and 5th conductor, as necessary (N or PE conductors)  
 For 4-pole switches: for the 5th conductor (PE conductor)

3-pole and 4-pole NZM... circuit breakers/N... switch-disconnectors

**Prepared enclosures for 3-pole and 4-pole NZM... circuit breakers/N... switch-disconnectors**

- For use as individual enclosures<sup>1)</sup> or in distribution boards
- The technical data of other equipment must be observed when connecting distribution boards
- IP65 degree of protection
- Integrated pressure-relief mechanism in the event of a short-circuit
- Metric cable-entry knockouts in all side walls, see diagram A - F, with the exception of CI48...: side walls without knockouts, open at the bottom
- Side walls can be knocked out, can be grouped with other devices
- With NZM...-XTVD door-coupling rotary handle and shaft extension
- Transparent cover, pre-drilled
- Mounting plate is pre-drilled for the switch and for one PE and one N terminal each
- Mounting plate made from 3 mm thick sheet steel
- Sealable cover fasteners
- Fasteners for terminals
- Fixing straps for wall mounting included
- Cannot be combined with the NZM...-XR remote operator, the NZM...XSV plug-in unit or the NZM...-XAV withdrawable unit
- \*\*NEW\*\*** Special types incl. PN switch-disconnector as „breaker in the box“ assembly (PN-xx-Cxxx-xxx)

Dimensions mm	Rated uninterrupted current $I_u$ A	Can be used for base units	Can be used with base units	Basic enclosures	Type name	Article no.	Units per package
------------------	--	-------------------------------	--------------------------------	------------------	--------------	-------------	-------------------------

	63	NZM1(-4) N1(-4), PN1(-4) NS1 LZM1(-4) LN1(-4)	K95/1N... K95/1N... K95/1N...	CI23E-150	MCCB1-63/I23E-150	138538	1
	63	incl. PN1-63	K95/1N... K95/1N...	CI23E-150	PN1-63-CI23E-150	EP-501523	1
	125	NZM1(-4) N1(-4), PN1(-4) NS1 LZM1(-4) LN1(-4)	K50/1 K95/1N... K95/1N...	CI43E-150	MCCB1-125/I43E-150	138539	1
	125	NZM1(-4) N1(-4), PN1(-4) NS1 LZM1(-4) LN1(-4)	K50/1 K95/1N... K95/1N...	CI43E-150	MCCB1-125/I43E-150	138539	1

	160	NZM1(-4) N1(-4), PN1(-4) NS1 LZM1(-4) LN1(-4)	K50/1 K95/1N... K95/1N...	CI43E-200	MCCB1-160/I43E-200	138540	1
	200	NZM2(-4) N2(-4), PN2(-4) NS2 LZM2(-4) LN2(-4)	K50/1 K95/1N... K150/1N... K150/1N...	CI43E-200	MCCB2-200/I43E-200	138541	1
	200	incl. PN2-200	K50/1 K95/1N... K150/1N...	CI43E-200	PN2-200-CI43E-200	EP-501526	1
	250	incl. PN2-250	K50/1 K95/1N... K150/1N...	CI43E-200	PN2-250-CI43E-200	EP-501527	1

	250	NZM2(-4) N2(-4), PN2(-4) NS2 LZM2(-4) LN2(-4)	K50/1 K95/1N... K150/1N...	CI45E-200	MCCB2-250/I45E-200	138542	1
--	-----	---	----------------------------------	-----------	--------------------	--------	---

**Notes**<sup>1)</sup> Insulated additional terminals for the 4th or 5th pole must be ordered separately.<sup>2)</sup> The short-circuit ratings of the individual enclosures must be observed.

Dimensions mm	Rated uninterrupted current $I_u$ A	Can be used with base units	Can be used with basic enclosures	Type name	Article no.	Units per package
------------------	--	--------------------------------	--------------------------------------	--------------	-------------	-------------------------

	400	NZM3(-4) N3(-4), PN3(-4) NS3 LZM3(-4) LN3(-4)	K50/1 K95/1N... K150/1N...	CI45E-200	MCCB3-400/I45E-200	138543	1
	400	incl. PN3-400	K50/1 K95/1N... K150/1N...	CI45E-200	PN3-400-CI45E-200	EP-501528	1
	630	incl. PN3-630	K50/1 K95/1N... K150/1N...	CI45E-200	PN3-630-CI45E-200	EP-501529	1

**Notes**<sup>2)</sup> The short-circuit ratings of the individual enclosures must be observed.

A B C D E



1 x M32/20 2 x M32/20 2 x M50/20 1 x M50/32 1 x M50/32

6 x M20 4 x M25/16 6 x M25/16 6 x M25/16 2 x M40/25

2 x M16 4 x M20 8 x M20 8 x M25/16

4 x M16 2 x M20

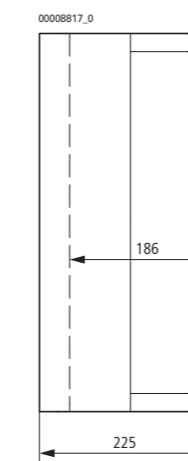
Meter enclosures with meter rail

Dimensions  
mm

Prepared enclosures, meter enclosures with meter rail	Dimensions mm	Enclosure depth (dimensions from top)	Version	Type name	Article no.	Units per package
<ul style="list-style-type: none"> <li>• Metric cable entry knockouts in all sides, see diagram C - F (exception: ZG/I48-200)</li> <li>• IP65 degree of protection</li> <li>• Integrated pressure-relief mechanism in the event of a short-circuit</li> <li>• Transparent cover</li> <li>• Meter rail includes the meter-fixing screws and nuts, for direct mounting in the base</li> <li>• Fixing straps for wall mounting</li> <li>• Sealable cover fasteners</li> </ul>						
wa_v107418	250	00035073_0	Transparent cover	ZG/I43E-G-150	013151	1
00007122_0	186	00007122_0	Transparent cover	ZG/I43E-G-200	015524	1
wa_v102319	375	00035073_0	Transparent cover	ZG/I44E-150	017897	1
00007122_0	186	00007122_0	Transparent cover	ZG/I44E-200	020270	1

Dimensions  
mmEnclosure depth (dimensions from top)  
1. Meter rail  
2. Enclosure depth  
mm

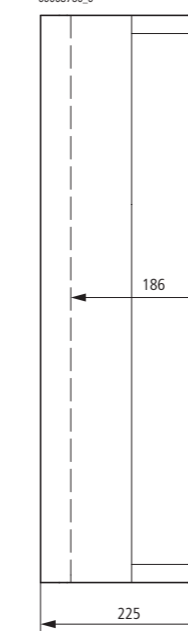
VT19313\_L



Transparent cover ZG/I45E-200

Article no. 098479  
Units per package 1

VT15513\_L



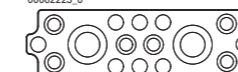
Transparent cover; ZG/I48-200

Article no. 022643  
Units per package 1

## Notes

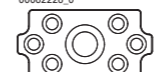
C D E F

00062223\_0



2 x M50/20 1 x M50/32 1 x M50/32 1 x M63/40  
 6 x M25/16 6 x M25/16 2 x M40/25 6 x M25/16  
 8 x M20 8 x M25/16 10 x M20  
 2 x M20 2 x M16

00062226\_0



00063330\_0



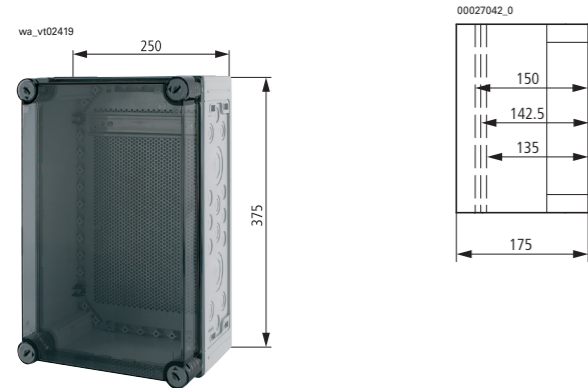
00062229\_0



**Prepared enclosures, APZ enclosures**

- Mounting depth 150 mm
- For integrating a router provided by the measuring point operator
- To be mounted between the termination point of the line network (APL) and the meter position
- Installation of the router on a 330 x 205 mm mounting plate
- Router not included
- 1 x pre-mounted mounting rail
- With transparent cover
- Cover fasteners for tool operation
- Sealable cover fasteners
- With metric cable entry knockouts in all sides
- IP65 degree of protection
- Fixing straps for wall mounting included

Dimensions mm	Enclosure depth (dimensions from top) 1. Mounting depth with mounting plate 2. Mounting depth with 7.5 mm high mounting rail 3. Mounting depth with 15 mm high mounting rail 4. Enclosure depth mm	Version	Type name	Article no.	Units per package
	00027042_0	Transparent cover	CI43E-150-APZ	194606	1



Description	For use with	Type name	Article no.	Units per package
-------------	--------------	--------------	-------------	-------------------------

**Meter rail**

vt06318	Includes 3 meter-fixing screws and nuts to DIN 46300. For installation directly in the enclosure base.	CI43...	ZK-43-CI	193459	1
		CI44...	ZK-44-CI	193460	1



Dimensions mm	Rated operational current $I_e$ A	Features	Type name	Article no.	Units per package
160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	CI44-S60-160/3	EP-501508	1	



Dimensions mm	Rated operational current $I_e$ A	Features	Type name	Article no.	Units per package
160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	CI44-S60-160/3	EP-501508	1	
250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	CI44-S60-250/3	194565	1	
400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	CI44-S60-400/3	194566	1	
630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	CI44-S60-630/3	194567	1	

Features	Type name	Article no.	Units per package

Features	Type name	Article no.	Units per package
<b>Busbar links, 60 mm system</b>			
• Includes fasteners			
CU12x5	BBT-S60-12x5-CI	194591	1
CU20x5	BBT-S60-20x5-CI	194593	1
CU30x5	BBT-S60-30x5-CI	194594	1
CU20x10	BBT-S60-20x10-CI	194595	1
CU30x10	BBT-S60-30x10-CI	194596	1



For use with	For copper busbars	Type name	Article no.	Units per package
<b>3-pole busbar supports, 60 mm system</b>				
• 3 poles				
• Short-circuit rating $I_{cw}$ in combination with xEnergy Safety up to 37 kA, 1 s with CU30x10, 630 A				
• Distance between busbar centers: 60 mm				
• Can be expanded to 4 or 5 poles				
• Includes fasteners				
VT09610	CI44... + SL630-ADP-CI	12x5 - 30x10	SL63031	148582 1
	CI44... + SL630-ADP-CI	20x5 - 30x10	SL63032	148583 1
	CI44... + SL630-ADP-CI	30x10	SL63033	148584 1

**1-pole busbar supports, 60 mm system**

- 1 pole for N/PE
- Short-circuit rating  $I_{cw}$  in combination with xEnergy Safety up to 37 kA, 1 s with CU30x10, 630 A
- Includes fasteners

VT09710	CI44... + SL630-ADP-CI	12x5 - 30x10	SLPEN63011	148585 1
	CI44... + SL630-ADP-CI	20x5 - 30x10	SLPEN63012	148586 1
	CI44... + SL630-ADP-CI	30x10	SLPEN63013	148587 1

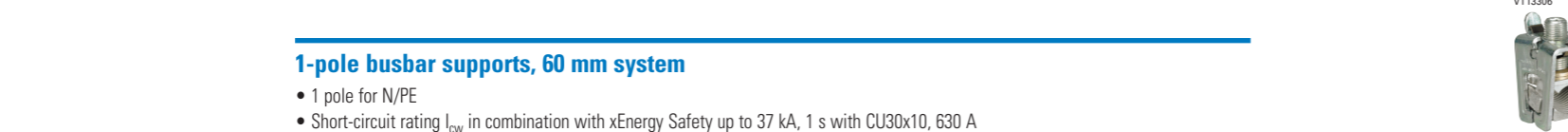
**Mounting brackets for busbar supports, 60 mm system**

- For 3-, 4- and 5-pole systems
- Includes fasteners

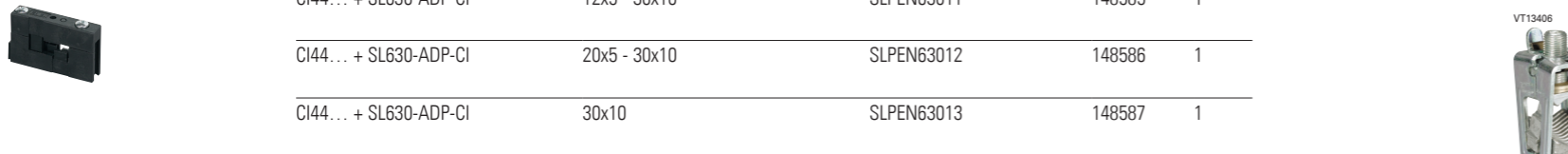
vt21219	3x UBS4, 8 per bracket		SL630-ADP-CI	184465 2
---------	------------------------	--	--------------	----------



VT35910	35 - 150 mm <sup>2</sup> , AWG2/0 - MCM300; directly terminated:	Termination to busbars does not require drilling	12x5/10 20x5/10	A cable block is used to connect the conductor to the busbar	AKS150	138374	6
---------	--	--	-----------------	--	--------	--------	---



VT13306	95 - 185 mm <sup>2</sup> , AWG3/0 - MCM350; directly terminated:	Termination to busbars does not require drilling	20x5/10 25x5/10 30x5/10	A cable block is used to connect the conductor to the busbar	AKS185	107195	6
---------	--	--	-------------------------	--	--------	--------	---



VT13406	95 - 300 mm <sup>2</sup> , MCM300 - MCM600; directly terminated:	Termination to busbars does not require drilling	20x5/10 25x5/10 30x5/10	A cable block is used to connect the conductor to the busbar	AKS300	107196	6
---------	--	--	-------------------------	--	--------	--------	---

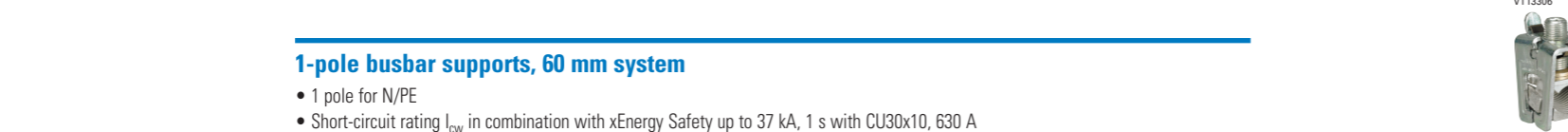


VT13206	3x201 to 2x(10x32x1) 32x25	Termination to busbars does not require drilling. Terminal compartment 32 x 25 mm.	20x5/10 25x5/10 30x5/10	A contact block is used to connect the conductor to the busbar	AKS copper strip	107197	3
---------	----------------------------	--	-------------------------	--	------------------	--------	---

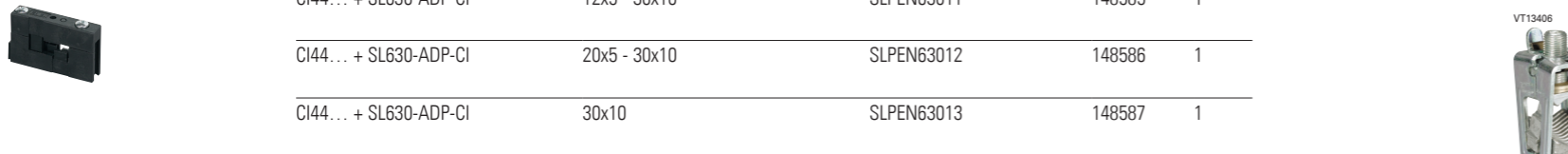
Busbar terminals; for connecting flat or round conductors, 60 mm system

Max. rated operational current $I_e$ (A)	Conductor type <sup>1)</sup>	Special features	Usage	Notes	Type name	Article no.	Units per package
--	------------------------------	------------------	-------	-------	-----------	-------------	-------------------

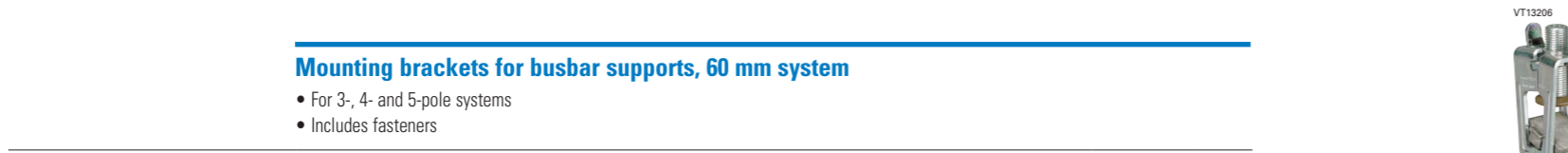
480	35 - 150 mm <sup>2</sup> , AWG2/0 - MCM300; directly terminated:	Termination to busbars does not require drilling	12x5/10 20x5/10	A cable block is used to connect the conductor to the busbar	AKS150	138374	6
-----	--	--	-----------------	--	--------	--------	---



500	95 - 185 mm <sup>2</sup> , AWG3/0 - MCM350; directly terminated:	Termination to busbars does not require drilling	20x5/10 25x5/10 30x5/10	A cable block is used to connect the conductor to the busbar	AKS185	107195	6
-----	--	--	-------------------------	--	--------	--------	---



600	95 - 300 mm <sup>2</sup> , MCM300 - MCM600; directly terminated:	Termination to busbars does not require drilling	20x5/10 25x5/10 30x5/10	A cable block is used to connect the conductor to the busbar	AKS300	107196	6
-----	--	--	-------------------------	--	--------	--------	---



800	3x201 to 2x(10x32x1) 32x25	Termination to busbars does not require drilling. Terminal compartment 32 x 25 mm.	20x5/10 25x5/10 30x5/10	A contact block is used to connect the conductor to the busbar	AKS copper strip	107197	3
-----	----------------------------	--	-------------------------	--	------------------	--------	---

<sup>1)</sup> Solid round conductors  
 Flexible round conductors with correctly crimped ferrule  
 Stranded round conductors  
 Sector conductors, solid  
 Sector conductors, stranded  
 Copper strip  
 Copper bar

Max. rated operational current $I_e$ (A)	Conductor type <sup>1)</sup>	Special features	Usage	Notes	Type name	Article no.	Units per package
<b>Universal conductor connection terminal (5 mm), 60-mm system</b>							
180	1.5 - 16 mm <sup>2</sup> , AWG14 - AWG6. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 7.5 x 7.5 mm	All flat bus- bars with a thickness of 5 mm		AKU16/5	107187	100
270	4 - 35 mm <sup>2</sup> , AWG10 - AWG2. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 10.5 x 11 mm	All flat bus- bars with a thickness of 5 mm		AKU35/5	107188	50
400	16 - 70 mm <sup>2</sup> , AWG4 - AWG2/0. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 14 x 14 mm	All flat bus- bars with a thickness of 5 mm		AKU70/5	107189	25
440	16 - 120 mm <sup>2</sup> , AWG4 - MCM250. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 17 x 15 mm	All flat busbars with 5 mm thickness	-	AKU120/5	107190	25



1)  Solid round conductors
Flexible round conductors with correctly crimped ferrule
Stranded round conductors
Sector conductors, solid
Sector conductors, stranded
Copper strip
Copper bar

- <sup>1)</sup> Solid round conductors  
 Flexible round conductors with correctly crimped ferrule  
 Stranded round conductors  
 Sector conductors, solid  
 Sector conductors, stranded  
 Copper strip  
 Copper bar

Max. rated operational current $I_e$ (A)	Conductor type <sup>1)</sup>	Special features	Usage	Notes	Type name	Article no.	Units per package
<b>Universal conductor connection terminal (10 mm), 60-mm system</b>							
180	1.5 - 16 mm <sup>2</sup> , AWG14 - AWG6. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 7.5 x 7.5 mm	All flat bus- bars with a thickness of 10 mm	-	AKU16/10	107191	100
270	4 - 35 mm <sup>2</sup> , AWG4 - AWG2/0. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 10.5 x 11 mm	All flat bus- bars with a thickness of 10 mm	-	AKU35/10	107192	50
400	16 - 70 mm <sup>2</sup> , AWG4 - AWG2/0. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 14 x 14 mm	All flat bus- bars with a thickness of 10 mm	-	AKU70/10	107193	25
440	16 - 120 mm <sup>2</sup> , AWG4 - MCM250. directly termi- nated:       	With integrated retaining spring, captive terminal screw, open termi- nal compartment 17 x 15 mm	All flat bus- bars with a thickness of 10 mm	-	AKU120/10	107194	25
490	Cable lugs M8	With integrated retaining spring, captive terminal screw, open termi- nal compartment I' section	All flat bus- bars with a thickness of 10 mm, I' section	M8x8 stud	AKU-M8/10	138362	20
630	Cable lugs M10	With integrated retaining spring, captive terminal screw, open termi- nal compartment I' section	All flat bus- bars with a thickness of 10 mm, I' section	M10x10 stud	AKU-M10/10	138361	6



- <sup>1)</sup> Solid round conductors  
 Flexible round conductors with correctly crimped ferrule  
 Stranded round conductors  
 Sector conductors, solid  
 Sector conductors, stranded  
 Copper strip  
 Copper bar

Accessories for busbar enclosures

Rated operational current $I_e$ A	Features	Type name	Article no.	Units per package
<b>Busbar links, 50 mm system</b>				
• Includes fasteners				
250-630	L1, L2, L3, PE, N	SVS250630-5	002066	1
1000	L1, L2, L3 for copper busbars 2 x 30 x 10 mm	AVS30L	093842	3
500	PE, N, PEN for copper busbars 30 x 10 mm	AVS30OPEN	096215	2
1600	L1, L2, L3 for copper busbars 3 x 40 x 10 mm	AVS40	098588	3
Can be used with busbars mm	Terminal capacity of flat conductors mm	Rated operational current of flat con- ductors $I_e$ A	Terminal capacity of round conductors <sup>1)</sup> mm <sup>2</sup>	Type name
				Article no.
				Units per package

VT66113	Cu 12 x 5	3 x 9 x 0.8	100	○ 16-35 ● 16-25	K12X5-1	002281	10
	Cu 12 x 5	3 x 9 x 0.8 10 x 16 x 0.8	100 400	○ 25-120 ● 25-95	K12X5-2	002282	10
	Cu 20 x 5	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8	100 160 200 250	○ 35-70 ● 35-50	K20X5	002286	10
	Cu 20 x 5	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8 11 x 21 x 1	100 160 200 250 400 630	○ 35-240 ● 35-185	K20X10	002283	10
	Cu 20 x 10	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8 11 x 21 x 1	100 160 200 250 400 630	○ 35-185 ● 35-95	K20X10	002283	10
	Cu 20 x 15	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8 11 x 21 x 1	100 160 200 250 400 630	○ 35-70 ● 35-50	K20X10	002283	10
	Cu 20 x 10 - 15	3 x 9 x 0.8	100	○ 35-300	K20X15	002284	10
	Cu 20 x 5 - 15	11 x 21 x 1	630	● 35-240			

<sup>1)</sup> ○ Flexible with correctly crimped ferrule  
● Stranded

Can be used with copper bars mm	Terminal capacity of flat conductors mm	Rated operational current of flat con- ductors $I_e$ A	Notes	Type name	Article no.	Units per package
<b>Terminal for flat conductors and copper bars, 50 mm system</b>						
VT67313	Cu 2 x 30 x 10	2 x 50 x 12	–	for main cables L1, L2, L3	K30X10L	081977
	Cu 1 x 30 x 10	50 x 12	–	for protective or neutral conductors PE, N, PEN	K30X10OPEN	084350
	Cu 3 x 40 x 10	2 x 50 x 12	–	for main cables L1, L2, L3	K40X10	086723
VT67213	Cu 1 x 30 x 10	3 x 9 x 0.8 - 11 x 21 x 1	100 630	in conjunction with the K20X5, K20X10 and K20X15 busbar terminals	AW3040L-K20	089096
	Cu 2 x 30 x 10 Cu 2 x 40 x 10	3 x 9 x 0.8 - 11 x 21 x 1	100 630	in conjunction with the K20X5, K20X10 and K20X15 busbar terminals	AW30OPEN-K20	091469
Can be used with busbars mm	Terminal capacity of flat conductors mm	Rated operational current of flat con- ductors $I_e$ A	Terminal capacity of round conductors <sup>1)</sup> mm <sup>2</sup>	Type name	Article no.	Units per package
<b>Ultra-slim busbar terminals, for connecting flat conductors</b>						
3200PIC-254	Cu 12 x 5	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8	100 160 200 250	○ 1.5-10 ● 1.5-6	K12X5/25	002324
	Cu 20 x 5	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8	100 160 200 250	○ 1.5-10 ● 1.5-6	K20X5/25	002327
	Cu 20 x 5 Cu 20 x 10	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	100 160 200 250 400	○ 1.5-10 ● 1.5-6	K20X10/35	002325
	Cu 20 x 5 Cu 20 x 10	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	100 160 200 250 400	○ 1.5-10 ● 1.5-6	K20X15/40	002285
	Cu 20 x 10 Cu 20 x 15	3 x 9 x 0.8 6 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8 11 x 21 x 1	100 160 200 250 400 630	○ 1.5-10 ● 1.5-6	K20X15/40	002285
	Cu 20 x 15	11 x 21 x 1 2 x (11 x 21 x 1)	630 800	○ 1.5-10 ● 1.5-6	K20X15/50	002326

<sup>1)</sup> ○ Solid round conductors  
● Flexible round conductors with correctly crimped ferrule

Can be used with busbars mm	Terminal capacity of round conductors <sup>1)</sup> mm <sup>2</sup>	Type name	Article no.	Units per package
<b>Terminal expansions for ultra-flat busbar terminals</b>				
<b>Expansion terminals for strap</b>				
VT07108	Cu 10 x 3	○ 1.5-16 ◎ 0.75-16	AK16	079336 50
VT07108	Cu 10 x 3	○ 6-16 ◎ 6-25 ◎ 4-25	AK35	079614 50
<b>Strap for taking AK... expansion terminal</b>				
• In conjunction with the K... busbar terminals				
VT07108	—	—	L-KL-R	079269 50
<b>Busbar supports, 50 mm system</b>				
For use between two enclosures				
• Component mounting possible on busbar				
• Clearance between busbar supports max. 375 mm				
<b>Interval between busbar centers: 40 mm</b>				
VT65613	160	L1, L2, L3, PE, N: 12 x 5	SH0165/2	010774 5
<b>Interval between busbar centers: 50 mm</b>				
3200PIC-215	250 400 630	L1, L2, L3, PE, N: 20 x 5 L1, L2, L3: 20 x 10; PE, N, PEN: 20 x 5 L1, L2, L3, PE, N: 20 x 15	SH0635/3	058247 5
3200PIC-214	250 400 630	L1, L2, L3, PE, N, PEN: 20 x 5 L1, L2, L3: 20 x 10; PE, N, PEN: 20 x 5 L1, L2, L3: 20 x 10 + 20 x 5; PE, N, PEN: 20x10	SH0635/4	060620 10
3200PIC-404	1000	L1, L2, L3: 2 x 30 x 10; PE, N: 30 x 10	SH1005/4	062993 5
3200PIC-405	1600	L1, L2, L3: 3 x 40 x 10	SH1603/4	065366 5

<sup>1)</sup> ○ Solid round conductors  
◎ Flexible round conductors with correctly crimped ferrule  
● Stranded round conductors

Max. rated operational current $I_e$ A	Dimensions mm x mm	Length mm	Copper factor	Version	for use with	Type name	Article no.	Units per package
<b>Busbars</b>								
wa_vt00408								
160	12 x 5	1500	0.81	tinned	SH0165/2	CU12X5	034121	10
		2250	1.21	tinned	SH0165/2	CU12X5-2250	005093	10
250	20 x 5	1500	1.34	tinned	SH0635/3	CU20X5	044092	10
		2250	2.01	tinned	SH0635/4 SH0632	CU20X5-2250	007466	10
400	20 x 10	1500	2.68	tinned	SH0635/3	CU20X10	041719	5
		2250	4.01	tinned	SH0635/4 SH0632	CU20X10-2250	009839	5
wa_vt00308								
—	30 x 10	1500	4.02	untreated	SH1005/4	CU30X10	051211	1
	40 x 10	1500	5.34	untreated	SH1603/4	CU40X10	063076	3
<b>PE/N busbar supports</b>								
• For relocating PE/N bars from the busbar enclosure to the terminal compartment (for floor-mounted distribution boards)								
3200PIC-268								
250	20 x 5				SH0632	067739	5	
400	20 x 10							
630	20 x 15							
For use with								
<b>Support bracket for busbar supports, 50 mm system</b>								
• For securing the busbar supports in the first and last enclosures when using busbar links and transport splits								
3200PIC-268								
SH0635/3					HSH-CI	002320	5	
SH0635/4								
SH1005/4								
SH1603/4								
VT65613								
SH0632					HSH0632	002321	5	

For use with

Type  
name

Article no.

Units  
per  
package**Busbar bracing, 50 mm system**

- For mounting between two SH0635/... busbar supports when fitting the RS...3-50 busbar mounting fuses on 20 x 5 copper busbars

VT66613



SVCU20X5

002323

10

**Busbar assemblies, 50 mm system**

- For surface mounting of busbar-mounting fuse bases
- 3 pole, for 250 A rated operational current
- Assembly kit, page 81

VT63013



CI23

SE-RS-I23

041632

1

CI43

SE-RS-I43

044005

1

CI44

SE-RS-I44

001890

1

**Connecting terminals, 50 mm system**

- For use with fuse enclosures and busbar fuse enclosures as well as the SE-RS-I43 busbar assemblies
- Terminal capacity of the flat conductor: from 3 x 9 x 0.8 mm to 10 x 16 x 0.8 mm, Ø 4 -10 mm<sup>2</sup> (solid)

VT06908



CU20X5

K20X15/40-A

012783

10

CU20X10

CU20X15

Connection cross section  
solid  
mm<sup>2</sup>stranded  
mm<sup>2</sup>

For use with

Type  
name

Article no.

Units  
per  
package**N bars**

2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	N23RS18	055870	1
6 x 1.5 - 16	6 x 1.5 - 16	(RS18/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	N23RS27	058243	1
9 x 0.5 - 6	9 x 0.5 - 4	(RS27/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	N23RS33	060616	1
2 x 1.5 - 16	2 x 1.5 - 16	(RS33/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	N43RS18	067735	1
12 x 1.5 - 16	12 x 1.5 - 16	RS18/I43 (I44)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	N43RS27	065362	1
18 x 0.5 - 6	18 x 0.5 - 4	RS27/I43 (I44)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	N43RS33	062989	1
4 x 1.5 - 16	4 x 1.5 - 16	RS33/I43 (I44)			

**PE (PEN) busbars**

2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	PEN23RS18	081973	1
6 x 1.5 - 16	6 x 1.5 - 16	(RS18/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	PEN23RS27	079600	1
9 x 0.5 - 6	9 x 0.5 - 4	(RS27/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I23	PEN23RS33	077227	1
2 x 1.5 - 16	2 x 1.5 - 16	(RS33/I23)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	PEN43RS18	070108	1
12 x 1.5 - 16	12 x 1.5 - 16	RS18/I43 (I44)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	PEN43RS27	072481	1
18 x 0.5 - 6	18 x 0.5 - 4	RS27/I43 (I44)			
2 x 2.5 - 35	2 x 2.5 - 25	SE-RS-I43 (I44)	PEN43RS33	074854	1
4 x 1.5 - 16	4 x 1.5 - 16	RS33/I43 (I44)			

## Pre-assembled enclosures

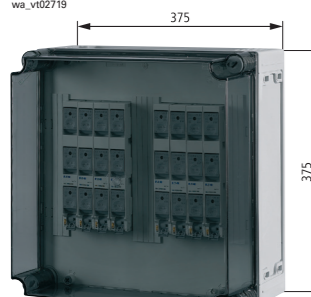
Panel enclosures for fuses, 60 mm system

## Two-way fuse boxes

Dimensions  
mm

## Pre-assembled enclosures, panel enclosures for fuses, 60 mm system

- IP65 degree of protection
- Sides closed, with full area knockout, open at top and bottom
- Integrated pressure-relief mechanism in the event of a short-circuit
- CI44-200 or CI43-200 basic enclosures
- Transparent cover, optional quick-release fastener
- Sealable cover fasteners
- With 3-pole busbar-mounting fuse bases or switch-disconnectors
- Switchgear without adapter sleeves and fuse links
- Distance between busbar centers: 60 mm
- Untreated copper, with integrated add-on function
- 3-pole system, copper for N/PE can be retrofitted
- Includes busbar supports for N/PE



	Max. rated optional current of busbar $I_e$ A	Features	Number of circuits max. Fuse link	Type name	Article no.	Units per package
wa_vt02619	160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	Screw base 8 x 3 pole 50 A / 400 V	CI44-S60-160/3-8D02	EP-501513	1
	250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	Screw base 8 x 3 pole 50 A / 400 V	CI44-S60-250/3-8D02	194597	1
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	Screw base 8 x 3 pole 50 A / 400 V	CI44-S60-400/3-8D02	194598	1
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	Screw base 8 x 3 pole 50 A / 400 V	CI44-S60-630/3-8D02	194599	1
wa_vt02719	160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	Screw base 8 x 3 pole 50 A / 400 V	CI44-S60-160/3-8D02-LTS	EP-501515	1
	250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	Switch-disconnectors CI44-S60-250/3-8D02-LTS	194600	1	
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	Switch-disconnectors CI44-S60-400/3-8D02-LTS	194601	1	
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	Switch-disconnectors CI44-S60-630/3-8D02-LTS	194602	1	

Dimensions  
mm

Max. rated optional current of busbar $I_e$ A	Features	Number of circuits max. Fuse link	Type name	Article no.	Units per package
160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	Screw base 4x 3 pole 50 A / 400 V	CI43-S60-160/3-4D02	EP-501514	1
250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	Screw base 4x 3 pole 50 A / 400 V	CI43-S60-250/3-4D02	194603	1
400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	Screw base 4x 3 pole 50 A / 400 V	CI43-S60-400/3-4D02	194604	1
630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	Screw base 4x 3 pole 50 A / 400 V	CI43-S60-630/3-4D02	194605	1

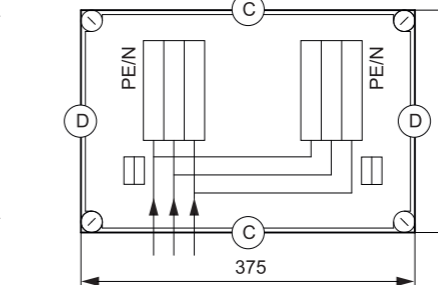
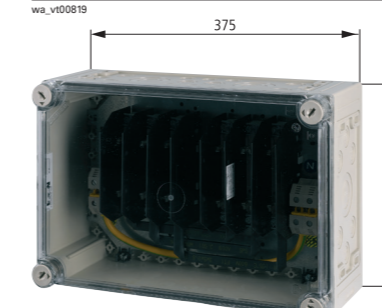


## Pre-assembled enclosures, two-way fuse boxes

- With parallel link between the incoming sides
- Input wiring max. 35 mm<sup>2</sup>
- Fuse-link, max. 63 A

Dimensions  
mm

Rated operational current $I_e$ A	Rated operational voltage $U_e$ V AC	Fuse link size	Type name	Article no.	Units per package
2 x 100	690	NH00	2GS00/I43E-V2K	046379	1



XNH panel enclosures, 60 mm system

**Pre-assembled enclosures, XNH panel enclosures, 60 mm system**

- IP65 degree of protection
- Sides closed, with full area knockout, open at top and bottom
- Integrated pressure-relief mechanism in the event of a short-circuit
- CI44-200 or CI43-200 basic enclosures
- Transparent cover
- Sealable cover fasteners
- With 3-pole XNH fuse switch-disconnectors
- Switchgear without fuse links
- Distance between busbar centers: 60 mm
- Untreated copper, with integrated grouping function
- 3-pole system, copper for N/PE can be retrofitted
- Includes busbar supports for N/PE

Dimensions  
mm

Dimensions mm	Max. rated operational current of busbar $I_e$ A	Features copper/busbar supports	Number of circuits max. Fuse link	Type name	Article no.	Units per package
	160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	1 x 3 pole	CI44-S60-160/3-1XNH00	EP-501509	1
	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	2 x 3 pole	CI44-S60-160/3-2XNH00	EP-501510	1	
	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	3 x 3 pole	CI44-S60-160/3-3XNH00	EP-501511	1	
	250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	1 x 3 pole	CI44-S60-250/3-1XNH00	194568	1
	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	2 x 3 pole	CI44-S60-250/3-2XNH00	194569	1	
	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	3 x 3 pole	CI44-S60-250/3-3XNH00	194570	1	
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	1 x 3 pole	CI44-S60-400/3-1XNH00	194571	1
	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	2 x 3 pole	CI44-S60-400/3-2XNH00	194572	1	
	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	3 x 3 pole	CI44-S60-400/3-3XNH00	194573	1	

Dimensions mm	Max. rated operational current of busbar $I_e$ A	Features copper/busbar supports	Number of circuits max. Fuse link	Type name	Article no.	Units per package
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	1 x 3 pole	CI44-S60-630/3-1XNH00	194574	1
	250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	1 x 3 pole	CI44-S60-250/3-1XNH1	194577	1
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	1 x 3 pole	CI44-S60-400/3-1XNH1	194578	1
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	1 x 3 pole	CI44-S60-630/3-1XNH1	194579	1
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	1 x 3 pole	CI44-S60-400/3-1XNH2	194581	1
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	1 x 3 pole	CI44-S60-630/3-1XNH2	194582	1
	160	L1, L2, L3: CU12x5 N can be retrofitted with CU12x5 PE can be retrofitted with CU12x5	1 x 3 pole	CI43-S60-160/3-1XNH00	EP-501512	1
	250	L1, L2, L3: CU20x5 N can be retrofitted with CU20x5 PE can be retrofitted with CU12x5	1 x 3 pole	CI43-S60-250/3-1XNH00	194583	1
	400	L1, L2, L3: CU20x10 N can be retrofitted with CU20x10 PE can be retrofitted with CU20x5	1 x 3 pole	CI43-S60-400/3-1XNH00	194584	1
	630	L1, L2, L3: CU30x10 N can be retrofitted with CU30x10 PE can be retrofitted with CU30x5	1 x 3 pole	CI43-S60-630/3-1XNH00	194585	1

Accessories for fuse enclosures, 60 mm system

For use with	Max. number of permissible devices	Type name	Article no.	Units per package
<b>Protective shrouds, 60 mm system</b>				
• The AH-GA set of supporting brackets must be ordered separately				
• The BS-S60-CI/EP blanking strip must be ordered separately				
vt21718				
CI44...	8 x D02-SO/63/3-R-27 8 x D02-LTS/63/3-S60 3 x XNH00-S160-BT1	GA-44-S60-XNH00/D02	194586	1
CI44...	1x XNH1-S250-BT	GA-44-S60-XNH1	194587	1
CI44...	1x XNH2-S400-BT	GA-44-S60-XNH2	194588	1
CI43..., rotated	4x D02-SO/63/3-R-27 4x D02-LTS/63/3-S60 1x XNH00-S160-BT1	GA-43-S60-XNH00/D02	194589	1
For use with	Width mm	Type name	Article no.	Units per package

**Finger-protection cover (Form 2) for busbar enclosures**

- Includes spacers and fixing screws
- Used as intermediate cover behind the front

EP-501533	CI43...	235	F2P-S50/60-I43	EP-501532	1
	CI44...	360	F2P-S50/60-I44	EP-501533	1

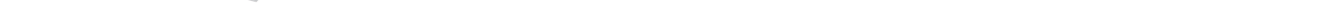
vt00219	GA-44-S60-... GA-43-S60-...	56	BS-S60-CI/EP	194590	10
---------	--------------------------------	----	--------------	--------	----



vt00219

**Blanking strip, 60 mm system**

- To blank off unused spaces
- 198 x 56 mm
- RAL 7035
- Detachable in increments of 9 mm



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



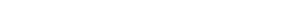
vt00219



vt00219



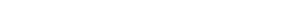
vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



vt00219



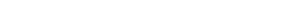
vt00219



vt00219



vt00219

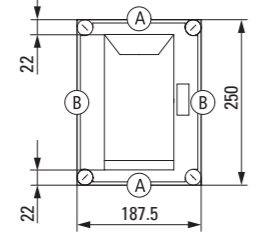


vt00219

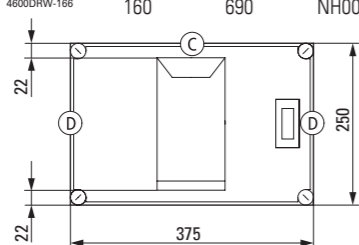


Individual enclosures with NH fuse switch-disconnectors

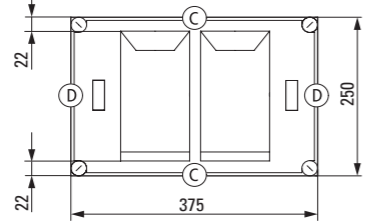
wa\_vt06816 4600DRW-165 155 690 NH00-3p K50/1 150 XNH00-CI23E 184460 1



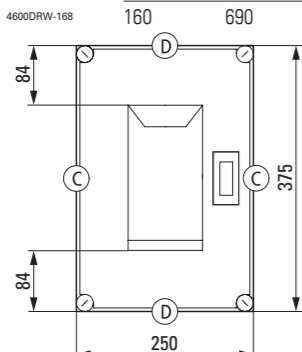
wa\_vt06916 4600DRW-166 160 690 NH00-3p K95/1N/BR 150 XNH00-CI43E 184457 1



wa\_vt06616 4600DRW-167 2 x 150 690 NH00-3p K50/1 150 XNH00-2X-CI43E 184456 1

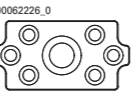
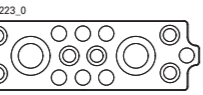
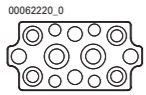
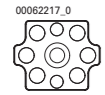


wa\_vt07016 4600DRW-168 160 690 NH00-3p K95/1N/BR 150 XNH00-CI43E-G 184458 1



## Notes

A B C D



1 x M32/20 2 x M32/20 2 x M50/20 1 x M50/32  
6 x M20 4 x M25/16 6 x M25/16 6 x M25/16  
2 x M16 4 x M20, 4 x M16 8 x M20

	Dimensions mm	Rated operational current I <sub>e</sub> A	Rated operational voltage U <sub>e</sub> V AC	Fuse link Size	Terminal for the 5th conductor can be retrofitted (N conductor)	Enclosure depth mm	Type name	Article no.	Units per package
wa_vt07116	4600DRW-169	160 160	690 690	NH00-3p NH00-4p	K95/1N/BR 150 K95/1N/BR 150	150 375	XNH00-CI44E XNH00-4-CI44E	184459 EP-501518	1 1



wa_vt06816	4600DRW-169	160 160	690 690	NH00-3p NH00-4p	K95/1N/BR 150 K95/1N/BR 150	150 375	XNH00-CI44E XNH00-4-CI44E	184459 EP-501518	1 1



wa_vt06816	4600DRW-169	160 160	690 690	NH00-3p NH00-4p	K95/1N/BR 150 K95/1N/BR 150	150 375	XNH00-CI44E XNH00-4-CI44E	184459 EP-501518	1 1



wa_vt07216	4600DRW-170	2 x 150 2 x 150	690 690	NH00-3p NH00-4p	K95/1N/BR 150 K95/1N/BR 150	150 375	XNH00-CI44E XNH00-4-CI44E	184455 EP-501519	1 1



wa_vt07216	4600DRW-171	250 250	690 690	NH1-3p NH1-4p	K150/1 K150/1	225 500	XNH1-CI45E XNH1-4-CI45E	184461 EP-501520	1 1

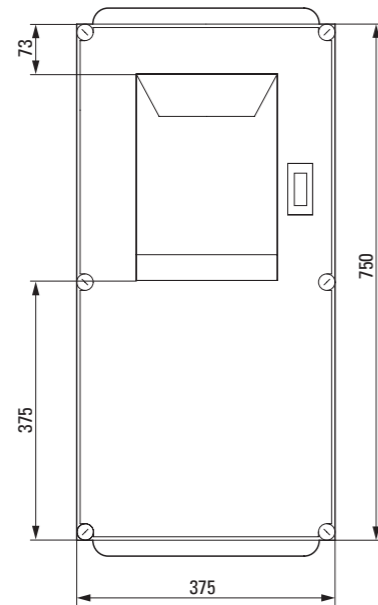


wa_vt07316	4600DRW-172	390 390	690 690	NH2-3p NH2-4p	K240/1 K240/1	225 500	XNH2-CI45E XNH2-4-CI45E	184462 EP-501521	1 1

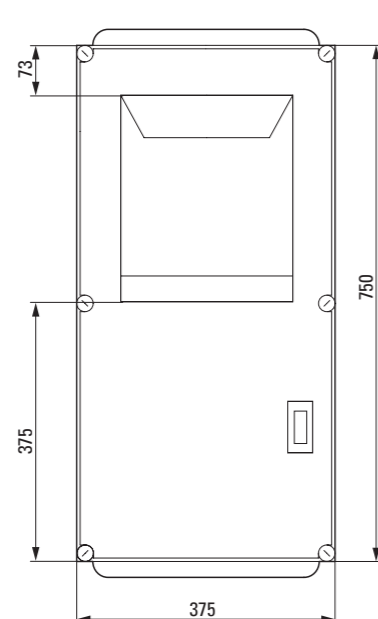
- Sides closed, with full area knockout, top and bottom closed with FL4-X gland plates

Dimensions mm	Rated operational current I <sub>e</sub> A	Rated operational voltage U <sub>e</sub> V AC	Fuse link Size	Terminal for the 5th conductor can be retrofitted (N conductor)	Enclosure depth mm	Type name	Article no.	Units per package
390	690	NH2-3p	K240/1	225	XNH2-CI48E	184463	1	
390	690	NH2-4p	K240/1	225	XNH2-4-CI48E	EP-501522	1	

wa\_vt07416



wa\_vt07516



## Notes

D E F

00062226\_0

00063330\_0

00062229\_0

1 x M50/32

1 x M50/32

2 x M40/25

1 x M63/40

6 x M25/16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

1 x M50/32

2 x M40/25

1 x M63/40

6 x M25/16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

2 x M16

6 x M25/16

8 x M25/16

2 x M20

10 x M20

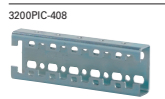
2 x M16

6 x M25/16

8 x M25/16

2 x M20

For use with	125 mm increments number	Section length mm	Type name	Article no.	Units per package
--------------	--------------------------	-------------------	-----------	-------------	-------------------

**For wall-mounted distribution boards supported on the floor****Horizontal sections**

0006352_0	n = 2 - 9 n × 125	2 x 125	150	WW2-ID	041643	5
		3 x 125	275	WW3-ID	044016	5
		4 x 125	400	WW4-ID	046389	5
		5 x 125	525	WW5-ID	048762	5
		6 x 125	650	WW6-ID	051135	1
		7 x 125	775	WW7-ID	053508	5
		8 x 125	900	WW8-ID	055881	1
		9 x 125	1025	WW9-ID	058254	1

For use with	125 mm increments number	Section length mm	Type name	Article no.	Units per package
--------------	--------------------------	-------------------	-----------	-------------	-------------------

**For floor-mounted distribution boards with a width of 4 sections****Vertical sections (outside)**

0006358_0	WS...-ID n = 14 - 23	14 x 125	1750	WS14-ID	027405	1
		15 x 125	1875	WS15-ID	029778	1
		16 x 125	2000	WS16-ID	032151	1
		17 x 125	2125	WS17-ID	034524	1
		18 x 125	2250	WS18-ID	036897	1
		19 x 125	2375	WS19-ID	039270	1
		20 x 125	2500	WS20-ID	034525	1
		21 x 125	2625	WS21-ID	036898	5
		22 x 125	2750	WS22-ID	039271	5
		23 x 125	2875	WS23-ID	041644	1

3200PIC-408	0006352_0	n = 2 - 9 n × 125	2 x 125	150	WW2-ID	041643	5
			3 x 125	275	WW3-ID	044016	5
			4 x 125	400	WW4-ID	046389	5
			5 x 125	525	WW5-ID	048762	5
			6 x 125	650	WW6-ID	051135	1
			7 x 125	775	WW7-ID	053508	5
			8 x 125	900	WW8-ID	055881	1
			9 x 125	1025	WW9-ID	058254	1

VT62313	00064695_0	WS...-ID n = 14 - 23	14 x 125	1750	WS14-ID	027405	1
			15 x 125	1875	WS15-ID	029778	1
			16 x 125	2000	WS16-ID	032151	1
			17 x 125	2125	WS17-ID	034524	1
			18 x 125	2250	WS18-ID	036897	1
			19 x 125	2375	WS19-ID	039270	1
			20 x 125	2500	WS20-ID	034525	1
			21 x 125	2625	WS21-ID	036898	5
			22 x 125	2750	WS22-ID	039271	5
			23 x 125	2875	WS23-ID	041644	1

3200PIC-408	0006355_0	n = 125 n = 3, 6, 9	3 x 125	275	WW3-ID	044016	5
			6 x 125	650	WW6-ID	051135	1
			9 x 125	1025	WW9-ID	058254	1

VT62313	00063561_0	WSM...-ID n = 14 - 23	14 x 125	1750	WSM14-ID	044017	5
			15 x 125	1875	WSM15-ID	046390	5
			16 x 125	2000	WSM16-ID	048763	5
			17 x 125	2125	WSM17-ID	051136	5
			18 x 125	2250	WSM18-ID	053509	5
			19 x 125	2375	WSM19-ID	055882	5
			20 x 125	2500	WSM20-ID	058255	5
			21 x 125	2625	WSM21-ID	060628	5
			22 x 125	2750	WSM22-ID	063001	5
			23 x 125	2875	WSM23-ID	065374	5

3200PIC-408	00063336_0	WW6A-ID	6 x 125	675	WW6A-ID	067747	1
		WW12-ID	12 x 125	1400	WW12A-ID	070120	1

Accessories for distribution board assembly

For use with	125 mm increments number	Section length mm	Type name	Article no.	Units per package
<b>Cable anchoring rails</b>					
• For T clips					
vt0618	00063564_0	3 x 125	375 KSV3-CI	193456	1
vt0618	00063564_0	6 x 125	750 KSV6-CI	193457	1
vt0618	00063564_0	9 x 125	1025 KSV9-CI	193458	1

For use with	Type name	Article no.	Units per package	
<b>Wall-fixing brackets</b>				
• Includes fasteners • For both wall-mounted distribution boards and floor-mounted distribution boards				
vt06918	To secure the mounting frame at a distance of 100 mm from the wall	WBW12-ID	001925	10
vt06918	To secure the mounting frame at a distance of 25 mm from the wall	WBW25-ID	081983	10
vt06918	To secure the mounting frame at a distance of 100 mm from the wall	WBW100-ID	084356	10

Corner plate for wall-mounted and floor-mounted distribution boards	EVB-ID	002299	10
• For connecting the horizontal and vertical sections • Includes fasteners			
vt07118	00062604_0		

For use with	Type name	Article no.	Units per package	
<b>Cross plates for wall-mounted and floor-mounted distribution boards</b>				
• For connecting the horizontal and vertical sections • Includes fasteners				
vt07018	00063582_0	KVB-ID	002300	10
<b>Assembly brackets</b>				
• For connecting distribution boards, and for use with transport units • Includes fasteners				
vt07218	00063576_0	ARB-ID	002302	10
vt86713	For enclosure assembly at transport splits	VS-TR-CI	002330	25
<b>Lift eye fix, with lift eye kit</b>				
• For fixing eye bolts on the distribution board support frame, M12 thread • One set contains 2 x fasteners and 2 x M12 eyelets				
vt111518	For mounting on the WS... vertical sections	TOB/XAT-CI	193464	1
<b>Fixing screws</b>				
For fixing Ci enclosures to the W... wall-mounting brackets and the WS..., WW... sections.				
vt11609	LT284-M6X20-C	050325	100	

For use with	Type name	Article no.	Units per package
<b>Plinths</b>			
<ul style="list-style-type: none"> <li>For installing floor-mounted distribution boards</li> <li>• RAL 7022</li> <li>• Sheet steel, welded, galvanized, powder-coated</li> </ul>			
4610960	Width 375 mm	SS5-ID0375	079611 1
	Width 750 mm	SS5-ID0750	081984 1
	Width 1125 mm	SS5-ID1125	084357 1
	Width 1500 mm	SS5-ID1500	086730 1
<b>Foot</b>			
<ul style="list-style-type: none"> <li>For fixing enclosures to the floor</li> </ul>			
VT62513	To left and right of the SS5-ID plinth (for SS5-ID1500 also in the center)	FHF-ID	089103 2
<b>Support struts</b>			
<ul style="list-style-type: none"> <li>For floor-mounted distribution boards, to support the vertical sections on the floor</li> </ul>			
VT58113	Plinth height 50 cm	STR50-ID	072493 1
	Plinth height 75 cm	STR75-ID	074866 1
<b>Strap</b>			
<ul style="list-style-type: none"> <li>For connecting the distribution boards (and if transport splits are applied)</li> </ul>			
vt07318	In the plinth, 1 strap required for plinth heights $\leq$ 50 cm 2 pieces required for a plinth height of 75 cm	LPS-ID	086731 5
<b>Foot prop</b>			
<ul style="list-style-type: none"> <li>Support brackets for the front plate (bottom)</li> <li>• 1 per section width</li> </ul>			
VT66413	Between the externally fitted FHF-ID feet	SLHF-ID	091476 5
<b>Support brackets</b>			
<ul style="list-style-type: none"> <li>Support brackets for the top plate</li> <li>• 2 per section width</li> </ul>			
VT65713		HDP-ID	093849 5

For use with	Type name	Article no.	Units per package
<b>Support brackets</b>			
<ul style="list-style-type: none"> <li>Additional fastening for the HPD-ID support bracket</li> </ul>			
vt07418	For SS5-ID0375: None required For SS5-ID0750: 1 piece For SS5-ID1125: 2 pieces For SS5-ID1500: 2 pieces	SWHDP-ID	032152 5
<b>Top plate</b>			
<ul style="list-style-type: none"> <li>Also serves as support for the front plate (top)</li> <li>• 1 per section width</li> </ul>			
VT59713		DP-ID	096222 5
<b>Cable compartment cladding</b>			
<b>Front plates</b>			
<ul style="list-style-type: none"> <li>For covering the plinth compartment (cabling compartment)</li> <li>• 1 per section width</li> </ul>			
vt19418	Height 750 mm	FP75-ID	013168 2
	Height 500 mm	FP50-ID	010795 4
	Height 250 mm	FP25-ID	098595 4
<b>Side plates</b>			
<ul style="list-style-type: none"> <li>Cover for external sides</li> <li>• Can be fitted on the left or right</li> </ul>			
3200PIC-406	Height 750 mm	SWRL75-ID	020287 1
	Height 500 mm	SWRL50-ID	017914 1
	Height 250 mm	SWRL25-ID	015541 1
<b>Intermediate plates</b>			
<ul style="list-style-type: none"> <li>Cover between plinths of different heights</li> </ul>			
3200PIC-412	Between plinth heights of 750 mm and 250 mm	ZPR50-ID	022660 1
	Between plinth heights of 750 mm and 500 mm, or 500 mm and 250 mm	ZPR25-ID	025033 1



For use with	Type name	Article no.	Units per package
--------------	--------------	-------------	-------------------------

**Left-hand side**

Between plinth heights of 750 mm and 250 mm	ZPL50-ID	029779	1
Between plinth heights of 750 mm and 500 mm, or 500 mm and 250 mm	ZPL25-ID	027406	1

Article no. Units per package

Cable entry mm	Drilling dimen- sions mm	External cable diameter mm	For use with NYM/NYY cables, 4-core mm <sup>2</sup>	Type name	Article no.	Units per package
-------------------	--------------------------------	----------------------------------	---	--------------	-------------	-------------------------

**Metric diaphragm grommets**

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



M16	16.5	1-9	H03VV-F 3 x 0.75 mm <sup>2</sup> , NYM 1 x 16 / 3 x 1.5 mm <sup>2</sup>	KT-M16	216983	100
M20	20.5	1-13	H03VV-F 3 x 0.75 mm <sup>2</sup> , NYM 5 x 1.5 / 5 x 2.5 mm <sup>2</sup>	KT-M20	207602	100
M25	25.5	1-18	H03VV-F 3 x 0.75 mm <sup>2</sup> , NYM 4 x 10 mm <sup>2</sup>	KT-M25	207603	100
M32	32.5	1-25	H03VV-F 3 x 0.75 mm <sup>2</sup> , NYM 4 x 16 / 5 x 10 mm <sup>2</sup>	KT-M32	207604	100

**Metric cable glands to EN 50262**

- IP68 up to 5 bar, polyamide, halogen-free
- Flammability classification V2 in accordance with UL94
- Color: RAL 7035



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

**Multiple gaskets for V-M... cable glands, metric**

M25	–	4 x 5-6	H03VV-F 2 x 0.75 / 3 x 0.75 mm <sup>2</sup>	MFD25	215451	25
M32	–	4 x 3.5-7	H03VV-F 4 x 0.75 mm <sup>2</sup>	MFD32	215452	25



M25	–	–	–	MFV25-6	215453	50
M32	–	–	–	MFV32-7	215454	50

**Cable grommets**

- For wall thickness of 2-3 mm
- Color: RAL 7035
- Soft PVC
- IP66 if cable entry takes place from below

–	58	14-54	–	KT3	031523	2
–	75	14-68	–	KT4	036269	3

Metric cable glands, pressure compensation plugs



Cable entry	Hole diameter mm	Type name	Article no.	Units per package
-------------	---------------------	--------------	-------------	----------------------

**Pressure compensating grommets with filter, metric or PG**

- For use in the enclosure bottom or sides, PE and PVC
- Color: RAL 7035

M25	25.5	KT-M25F	224556	50
PG16	23.5	KT16F	024404	100

Cable entry	Hole diameter mm	External cable diameter mm	For use with NYM/NYY cable, 4-core mm <sup>2</sup>	Type name	Article no.	Units per package
----------------	------------------------	----------------------------------	--	--------------	-------------	----------------------

**IP69K ventilation cable gland**

- Color: RAL 7035

M20	20.5	6-13	H05VV-F4x2.5/3x4 mm <sup>2</sup> , NYM 5x1.5/5x2.5 mm <sup>2</sup>	V-M20-VENT	120814	1
-----	------	------	---	------------	--------	---

Cable entry	Type name	Article no.	Units per package
-------------	--------------	-------------	----------------------

**IP66 pressure compensating plug, metric**

- Color: RAL 7035

M40x1.5	DAV-M40	107225	2
---------	---------	--------	---

VT02610

VT33209

VT01612

VT08809

VT08909

VT09009

VT085923

VT088296

VT08220

VT08240

VT08260

VT08280

VT08300

VT08320

VT08340

VT08360

VT08380

VT08400

VT08420

VT08440

VT08460

VT08480

VT08500

VT08520

VT08540

VT08560

VT08580

VT08600

VT08620

VT08640

VT08660

VT08680

VT08700

VT08720

VT08740

VT08760

VT08780

VT08800

VT08820

VT08840

VT08860

VT08880

VT08900

VT08920

VT08940

VT08960

VT08980

VT09000

VT09020

VT09040

VT09060

VT09080

VT09100

VT09120

VT09140

VT09160

VT09180

VT09200

VT09220

VT09240

VT09260

VT09280

VT09300

VT09320

VT09340

VT09360

VT09380

VT09400

VT09420

VT09440

VT09460

VT09480

VT09500

VT09520

VT09540

VT09560

VT09580

VT09600

VT09620

VT09640

VT09660

VT09680

VT09700

VT09720

VT09740

VT09760

VT09780

VT09800

VT09820

VT09840

VT09860

VT09880

VT09900

VT09920

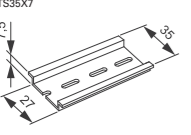
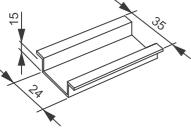
VT09940

VT09960

VT09980

VT09900

## Conductor supports

For use with	Type name	Article no.	Units per package
<b>Insulated Conductor supports for copper band</b>			
• Short-circuit rating $I_{sc} = 50$ kA in xEnergy Safety			
<b>Section strip</b>			
wa_vt22613 	Latch fastener	BZ248	076516 10
wa_vt34013 	3 x 9 x 0.8 + BZ248 6 x 9 x 0.8 + BZ248	BZ249	078889 10
	4 x 16 x 0.8 + BZ248 6 x 16 x 0.8 + BZ248 10 x 16 x 0.8 + BZ248	BZ251	081262 10
	11 x 21 x 1 + BZ248	BZ252	083635 10
Dimensions mm			
<b>DIN rail</b>			
• In accordance with IEC/EN 60715 • Supplied in lengths of 2 m			
TS35X7 	35 x 7.5	Short-circuit rating as PE conductor corresponds to a 16 mm <sup>2</sup> copper conductor as defined in IEC/EN 61439-1	TS35X7.5 053030 20
TS35X15 	35 x 15	Short-circuit rating as PE conductor corresponds to a 50 mm <sup>2</sup> copper conductor as defined in IEC/EN 61439-1	TS35X15 050657 10
Circuit	Rated uninterrupted current terminal capacities <sup>1)</sup>		Type name
	$I_u$	Copper band	Article no.
	A	mm <sup>2</sup>	Units per package
<b>Insulated individual terminal</b>			
• Touch-safe on all sides, VDE approved • For snap-fitting onto DIN rail, in accordance with IEC/EN 60715 • For snap-fitting onto mounting plates and directly onto the CI enclosure stacking mandrels • Can be grouped with additional K50/1 terminals • With L, N, and protective conductor markings			
4300PIC-283 	150	○ 2.5 - 50 ◎ 2.5 - 50 ■ 2.5 - 35	9 x 0.8 K50/1 098573 10

<sup>1)</sup> ○ Solid round conductors  
◎ Stranded round conductors  
■ Flexible round conductors with correctly crimped ferrule  
■ Copper band

## Copper band

Rated current range <sup>1)</sup>	Dimensions (number of layers x width x thickness of one layer)	Cross section <sup>2)</sup>	Color	Type name	Article no.	Units per package
A	mm	mm <sup>2</sup>				
<b>Laminated and insulated copper band</b>						
• Tinned E-Cu conductor • Rated voltage 1000 V AC/1500 V DC • UL approved for max. 600 V AC • Dielectric strength: 20 kV/mm • The insulating material is heat resistant up to +105 °C • Self-extinguishing in accordance with UL 94 V0 • 2000 mm long • Continuous currents to DIN 43671, see technical data						
100	3 x 9 x 0.8	21.6	black	CU-BAND3X9X0,8-BK	081167	20
	3 x 9 x 0.8	21.6	blue	CU-BAND3X9X0,8-BU	080960	20
	3 x 9 x 0.8	21.6	yellow/green	CU-BAND3X9X0,8-GNYE	081006	20
160	6 x 9 x 0.8	43.2	black	CU-BAND6X9X0,8-BK	081414	10
	6 x 9 x 0.8	43.2	blue	CU-BAND6X9X0,8-BU	081344	10
	6 x 9 x 0.8	43.2	yellow/green	CU-BAND6X9X0,8-GNYE	081367	10
200	9 x 9 x 0.8	64.8	black	CU-BAND9X9X0,8-BK	081515	10
	9 x 9 x 0.8	64.8	blue	CU-BAND9X9X0,8-BU	081436	10
	9 x 9 x 0.8	64.8	yellow/green	CU-BAND9X9X0,8-GNYE	081485	10
250	6 x 16 x 0.8	74.4	black	CU-BAND6X16X0,8-BK	081310	10
	6 x 16 x 0.8	74.4	blue	CU-BAND6X16X0,8-BU	081222	10
	6 x 16 x 0.8	74.4	yellow/green	CU-BAND6X16X0,8-GNYE	081275	10
400	10 x 16 x 0.8	124	black	CU-BAND10X16X0,8-BK	080739	5
	10 x 16 x 0.8	124	blue	CU-BAND10X16X0,8-BU	079736	5
	10 x 16 x 0.8	124	yellow/green	CU-BAND10X16X0,8-GNYE	080698	5
	5 x 24 x 1	120	black	CU-BAND5X24X1-BK	119032	5
630	11 x 21 x 1	231	black	CU-BAND11X21X1-BK	080923	5
	11 x 21 x 1	231	blue	CU-BAND11X21X1-BU	080769	5
	11 x 21 x 1	231	yellow/green	CU-BAND11X21X1-GNYE	080836	5
	8 x 24 x 1	192	black	CU-BAND8X24X1-BK	119033	5
	10 x 24 x 1	240	black	CU-BAND10X24X1-BK	119034	5
	5 x 32 x 1	160	black	CU-BAND5X32X1-BK	119035	5
800	10 x 32 x 1	320	black	CU-BAND10X32X1-BK	119036	3
1000	10 x 40 x 1	400	black	CU-BAND10X40X1-BK	119037	3
1250	10 x 50 x 1	500	black	CU-BAND10X50X1-BK	119038	2
1600	10 x 80 x 1	800	black	CU-BAND10X80X1-BK	119039	1

Notes<sup>1)</sup> Continuous currents to DIN 43671, see technical data

<sup>2)</sup> Cross section: the device wiring instructions (e.g. terminal capacity of least ... mm<sup>2</sup>) must be observed

### Basic enclosures, selecting the enclosure size

#### Enclosure dimensions

Width:

187.5 mm

375 mm

Height:

250 mm

375 mm

500 mm

750 mm

For distribution assemblies with section widths in 375 mm increments.

Rotating the enclosures by 90° enables section widths in increments of 250 mm.

Different cover depths enable the implementation of four standard mounting depths in 25 mm increments (top edge of mounting plate to bottom edge of cover):

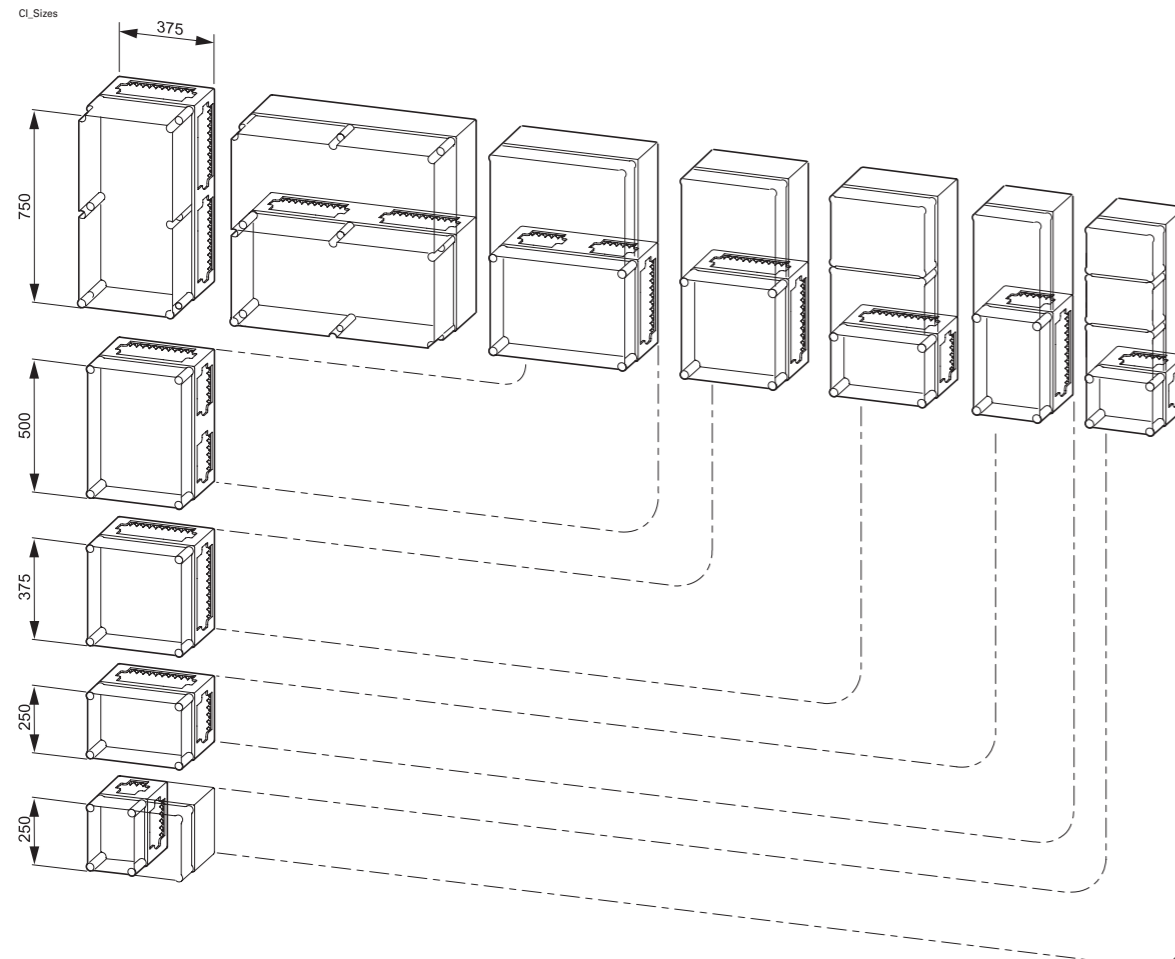
125 mm

150 mm

200 mm

250 mm

300 mm



Basic enclosures, installing switchgear in panel enclosures, mounting plates

### Basic enclosures, installing switchgear in panel enclosures, mounting plates

Mounting plates are available for installing the switchgear in power distribution enclosures. In certain cases, additional HS50-CI spacers are required.

The following table shows the maximum number of permissible devices. The PE/N terminals for the panel enclosures are not included.

Device	Rated operational current A	Max. number of permissible devices for distributor assemblies						Mounting plate	Spacer
		CI43(E)-200	CI43(E)-200 Rotated by 90°	CI44(E)-200	CI45(E)-200	CI48(E)-200	CI48(E)-250		
<b>NH fuse switch-disconnectors</b>									
XNH0-A...	160	2	-	1	2	2	4	4	M3-Cl... HS50-CI
XNH1-A...	250	-	-	-	1	1	1	1	M3-Cl... HS50-CI
XNH2-A...	390	-	-	-	-	1	1	1	M3-Cl... HS50-CI
XNH3-A...	550	-	-	-	-	-	-	1	M3-Cl... HS50-CI
<b>NH fuse base</b>									
GS00-160	160	2	-	1	3	3	6	6	M3-Cl... HS50-CI
GS1	250	-	-	-	1	1	2	2	M3-Cl... HS50-CI
GS2	400	-	-	-	1	1	1	1	M3-Cl... HS50-CI
GS3	500	-	-	-	-	1	1	1	M3-Cl... HS50-CI
<b>Switch-disconnector, circuit breaker</b>									
NZM1	140	1	-	1	2	2	2	2	M3-Cl... -
NZM2	230	-	-	-	1	1	1	1	M3-Cl... -
NZM3	510	-	-	-	-	1	1	1	M3-Cl... -
NZM4	1420	-	-	-	-	-	-	1	M3-Cl... -
<b>Modular busbar systems up to 1600 A, overview, 50 mm system</b>									
<ul style="list-style-type: none"> <li>• 5-conductor system up to 400 A with 1/1 cross-section possible</li> <li>• 5-conductor system up to 630 A L1 - L3 with 1/1 cross-section, PE/N with 1/2 cross-section</li> <li>• Fuses with 25 A to 400 A, for mounting on busbar systems up to 630 A</li> <li>• EN13601-Cu-ETP-R250</li> </ul>									
Rated operational current I <sub>e</sub> A		Busbar cross-section			Distance between busbar centers mm				
		L1, L2, L3 mm			PE, N, PEN mm				
160		12 x 5			12 x 5				
250		20 x 5			20 x 5				
400		20 x 10			20 x 5				
630		20 x 15			20 x 10				
1000		2 x 30 x 10			30 x 10				
1600		3 x 40 x 10			2 x 20 x 15				

Notes 1)Special busbars can only be used as the main busbar.  
They cannot be used as dropper bars for devices.

Modular busbar systems up to 1600 A, overview, 60 mm system

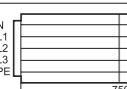
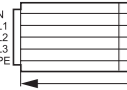
**Modular busbar systems up to 1600 A, overview, 60 mm system**

Rated operational current I <sub>e</sub> A	Busbar cross-section L1, L2, L3 mm	N/PE mm	Distance between busbar centers mm	Mountable devices	Protective shroud against accidental contact
160	12 x 5	12 x 5	60	D02-S0/63/3-R-27 D02-LTS/63/3-S60 XNH00-S125-BT... XNH00-S160-BT1	GA-44-S60... GA-43-S60...
250	20 x 5	20 x 5 / 12 x 5	60	D02-S0/63/3-R-27 D02-LTS/63/3-S60 XNH00-S160-BT1 XNH1-S250-BT	GA-44-S60... GA-43-S60...
400	20 x 10	20 x 10 / 20 x 5	60	D02-S0/63/3-R-27 D02-LTS/63/3-S60 XNH00-S160-BT1 XNH1-S250-BT XNH2-S400-BT	GA-44-S60... GA-43-S60...
630	30 x 10	30 x 10 / 30 x 5	60	D02-S0/63/3-R-27 D02-LTS/63/3-S60 XNH00-S160-BT1 XNH1-S250-BT XNH2-S400-BT	GA-44-S60... GA-43-S60...

## Notes

Distance between the busbar supports ≤ 290 mm  
Cu: EN13601-Cu-ETP-R250**Modular busbar selection tables up to 630 A, up to 5 poles, 60 mm system**

- 3 poles (with or without devices)
- CI44-S60-... enclosures

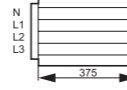
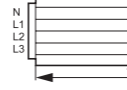
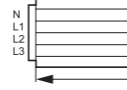
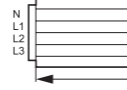
Busbar system in CI enclosure: assembled from individual modules for between 1 and 4 Ci enclosures	Rated operational current A	CI44-200	SL630...	CU12X5 <sup>1)</sup>	CU20X5 <sup>1)</sup>	CU20X10 <sup>1)</sup>	CU30X10 <sup>1)</sup>	FL4-X	BS4-CI
	160	1	2	3 x 360	-	-	-	2	-
	250	1	2	-	3 x 360	-	-	2	-
	400	1	2	-	-	3 x 360	-	2	-
	630	1	2	-	-	-	3 x 360	2	-
	160	2	4	3 x 720	-	-	-	2	1
	250	2	4	-	3 x 720	-	-	2	1
	400	2	4	-	-	3 x 720	-	2	1
	630	2	4	-	-	-	3 x 720	2	1
	160	3	6	3 x 1080	-	-	-	2	2
	250	3	6	-	3 x 1080	-	-	2	2
	400	3	6	-	-	3 x 1080	-	2	2
	630	3	6	-	-	-	3 x 1080	2	2
	160	4	8	3 x 1440	-	-	-	2	3
	250	4	8	-	3 x 1440	-	-	2	3
	400	4	8	-	-	3 x 1440	-	2	3
	630	4	8	-	-	-	3 x 1440	2	3

Notes <sup>1)</sup> The specifications in mm apply to 60 mm systems with 3 poles

Modular busbar selection tables up to 1000 A, up to 5 poles, 50 mm system

**Modular busbar selection tables up to 1000 A, up to 5 poles, 50 mm system**

- Up to 5 poles
- CI..., SKA...

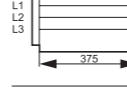
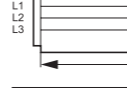
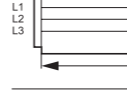
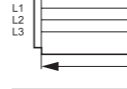
Busbar system in CI enclosure: assembled from individual modules for between 1 and 4 Ci enclosures	Rated operational current A	CI44-200	SH1005/4	CU30X10 <sup>1)</sup>	FL4-X	BS4-CI
	1000	1	2	3000	2	-
	1000	2	3	6000	2	1
	1000	3	4	9000	2	2
	1000	4	5	12000	2	3

Notes <sup>1)</sup> The specifications in meters are applicable to 5-pole systems

In order to achieve an even distribution of the current load (and temperature rise) for the individual busbars, the latter must be connected in parallel at a distance of max. 375 mm by means of busbar terminals. Feeder and outgoer terminals must be connected in parallel.

**Modular busbar selection tables up to 1600 A, 3 poles, 50 mm system**

- 3 poles
- CI..., SKA...

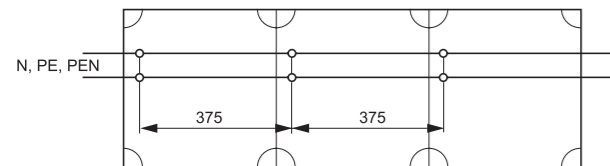
Busbar system in CI enclosure: assembled from individual modules for between 1 and 4 Ci enclosures	Rated operational current A	CI44-200	SH1603/4	CU40X10 <sup>1)</sup>	FL4-X	BS4-CI
	1600	1	2	3375	2	-
	1600	2	3	6750	2	1
	1600	3	4	10125	2	2
	1600	4	5	13500	2	3

Notes <sup>1)</sup> The specifications in meters are applicable to 3-pole systems

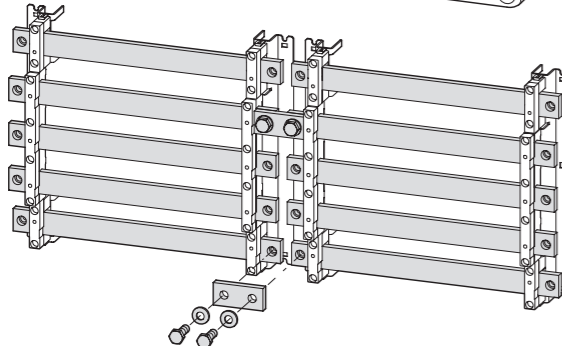
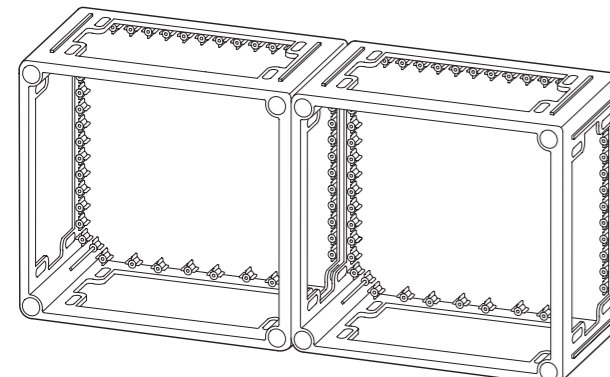
In order to achieve an even distribution of the current load (and temperature rise) for the individual busbars, the latter must be connected in parallel at a distance of max. 375 mm by means of busbar terminals. Feeder and outgoer terminals must be connected in parallel.

**N, PE, PEN at 1600 A**

In the 1600 A busbar system, 2 x CU20X15 each are used as N, PE and PEN conductors. For an even current load, the busbars must be connected in parallel at a distance of no more than 375 mm.

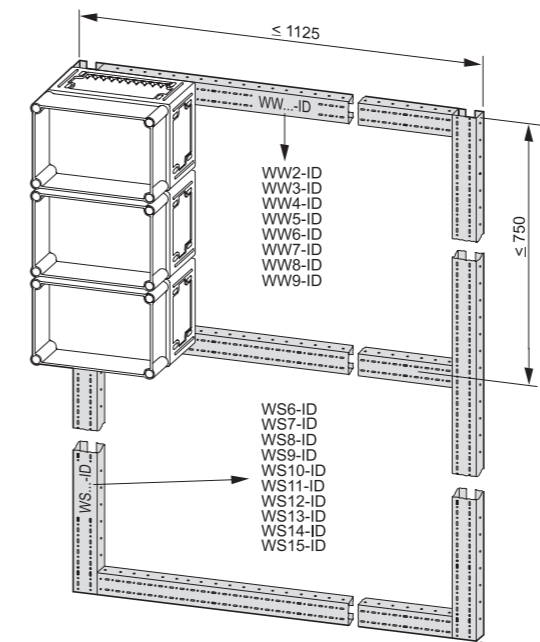
**Transport split, busbar link, System 60 mm**

During transport splits, the busbar supports remain in their original position and do not need to be offset. As a result, the installation space for device structures on the copper bars is not reduced, it is the full installation space available.

**Distance between busbar supports when using transport splits, busbar links, 50 mm system**

Busbar supports	Busbar system	Additional support bracket for busbar supports	Distance between busbar supports	Terminal	
			mm	L1, L2, L3	N, PE, PEN
SH0165/2	160 A, 5-pole	HSH0632	125	K12X5-1	K12X5-1
SH0635/3	250 A, 5-pole	HSH-CI	175	K20X5	K20X5
	400 A, 5-pole	HSH-CI	175	K20X10	K20X5
	630 A, 3-pole	HSH-CI	125	K20X10	-
SH0635/4	250 A, 5-pole	HSH-CI	125	K20X5	K20X5
	400 A, 5-pole	HSH-CI	125	K20X10	K20X5
	630 A, 5-pole	HSH-CI	125	K20X10	K20X10
SH1005/4	1000 A, 5-pole	HSH-CI	125	AVS30L	AVS30OPEN
SH1603/4	1600 A, 3-pole	HSH-CI	125	AVS40	-
SH0632	250 A, 1-, 2-pole	HSH0632	~ 170	-	K12X5, K20X5
	400 A, 1-, 2-pole	HSH0632	~ 170	-	K12X5, K20X5
	630 A, 1-, 2-pole	HSH0632	~ 170	-	K12X5, K20X5

Notes 2 x HSH-CI or 2 x HSH0632 are required in order to secure each busbar support outside the knockouts.  
Exception: For SH0632, only 1 x HSH0632 is required.

**Selecting the WW...-ID, WS...-ID mounting frames****Wall-mounted distribution boards**

The sections are arranged in increments of 125 mm, in line with the enclosure widths and heights.

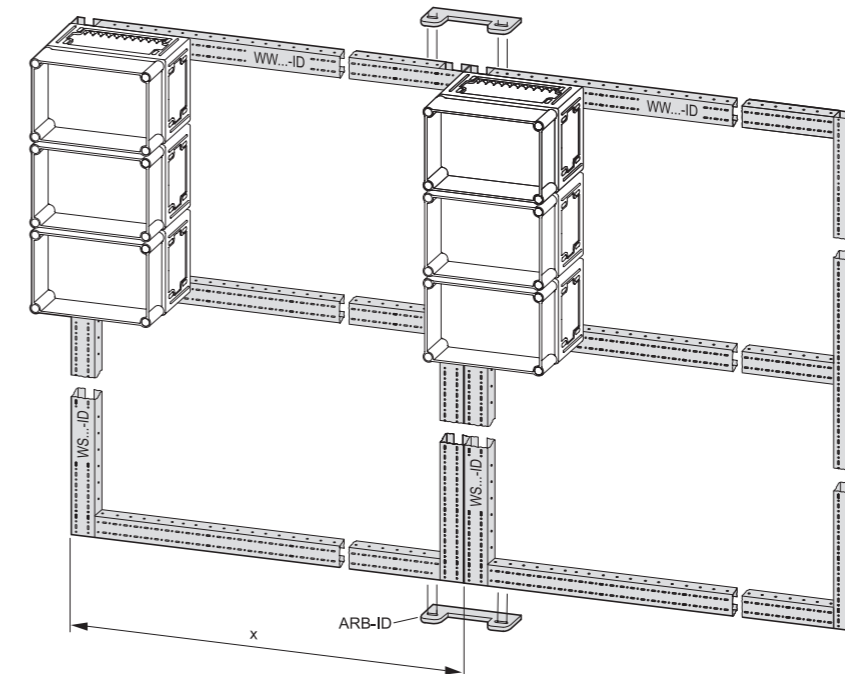
Vertical sections:  
**WS...-ID**

Number of 125 mm increments  
= 6, 7, 8, 9, 10, 11, 12, 13, 14, 15  
Vertical wall section

Horizontal sections:  
**WW...-ID**

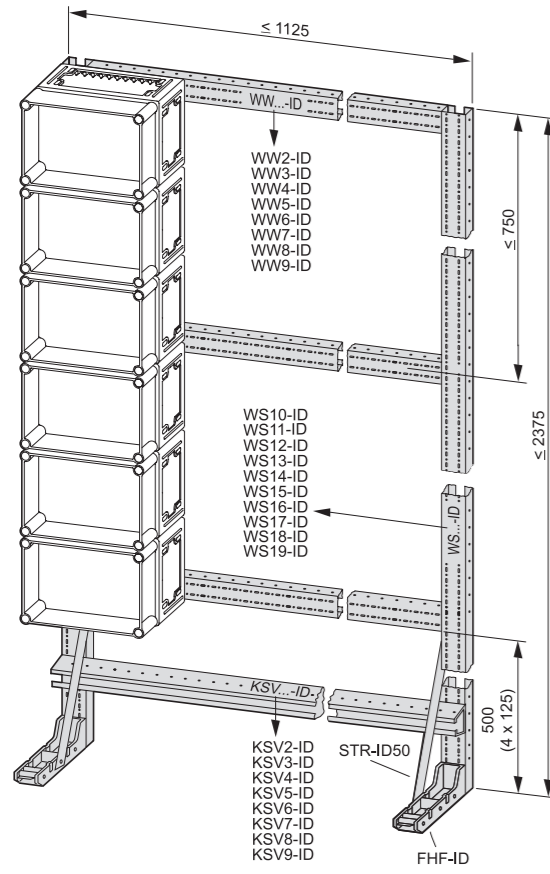
Number of 125 mm increments  
= 2, 3, 4, 5, 6, 7, 8, 9  
Horizontal wall section

Vertical and horizontal sections are connected using the EVB-ID corner plates and KVB-ID cross plates (which must be ordered separately).



If wall-mounted distribution boards wider than 1125 mm are required, these are split into several transport units accordingly. The ARB-ID assembly bracket is used to mechanically interconnect the wall sections at the top and bottom. The enclosures are then joined together using the K-CI wedge-lock fasteners.

x = Transport unit

**Selecting the WW...-ID, WS...-ID mounting frames****Wall-mounted distribution boards, supported on the floor**

The sections are arranged in increments of 125 mm, in line with the enclosure widths and heights.  
For vertical sections, an additional 500 mm (4 x 125 mm) are added (this applies to KSV...).

**Vertical sections:  
WS...-ID**

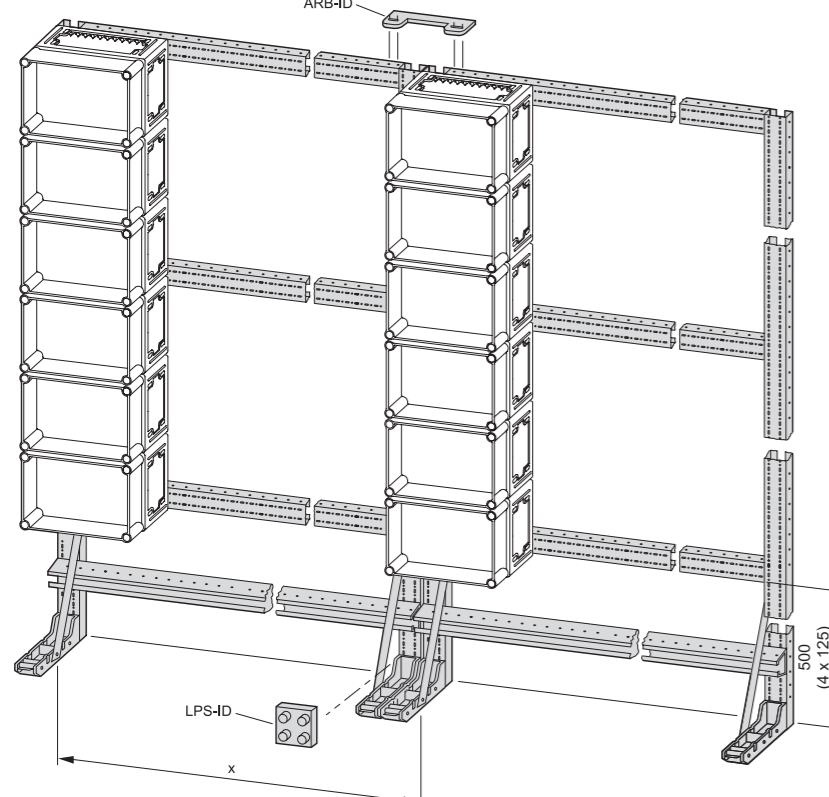
- Number of 125 mm increments = 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
- Vertical wall section**

**Horizontal sections:  
WW...-ID**

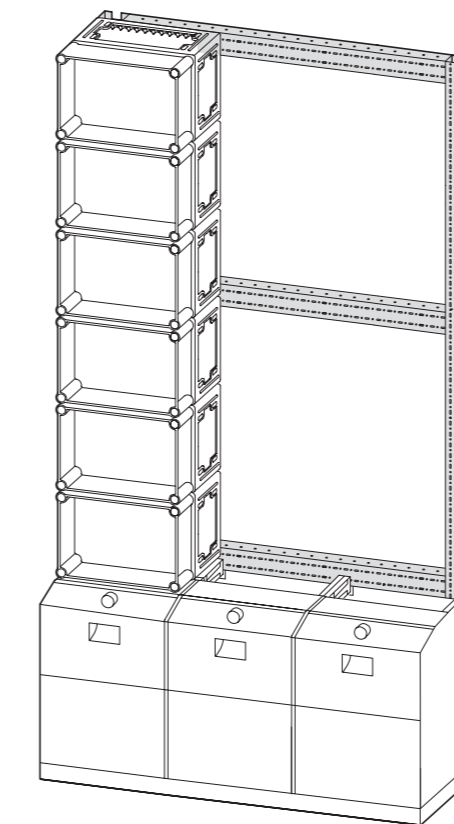
- Number of 125 mm increments = 2, 3, 4, 5, 6, 7, 8, 9
- Horizontal wall section**

Vertical and horizontal sections are connected with EVB-ID corner plates and KVB-ID cross plates (order separately).

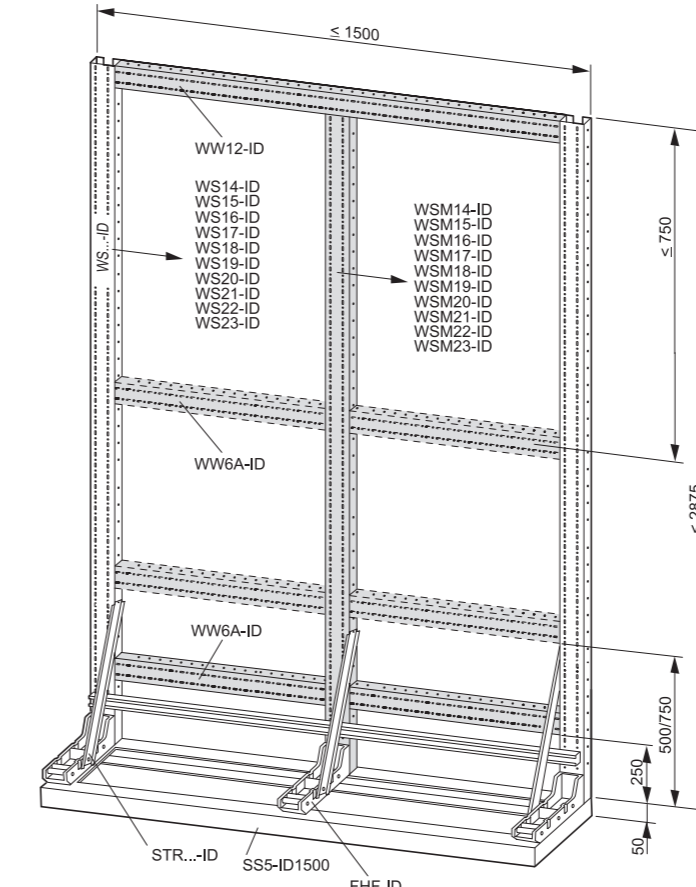
The vertical sections of the support frame are fastened to the wall using 2 WBW...-ID wall fixing brackets (which must be ordered separately).



If larger wall-mounted distribution boards are required, these are split into several transport units accordingly. The ARB-ID assembly bracket and the LPS-ID straps are used to mechanically interconnect the wall sections.

**Selecting the WW...-ID, WS...-ID mounting frames****Floor-mounted distribution boards**

Larger distribution systems are assembled on support frames and laid out as floor-mounted distribution boards with cable compartment cladding.

**Floor-mounted distribution board with a width of 4 sections**

The sections are arranged in increments of 125 mm, in line with the enclosure widths and heights.

**Vertical sections:  
WS...-ID**

- Number of 125 mm increments = 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
- Vertical wall section**

**Horizontal sections:  
WW...-ID**

- Number of 125 mm increments = 2, 3, 4, 5, 6, 7, 8, 9
- Horizontal wall section**

For distribution boards wider than 1500 mm, a vertical center section must be added. In this case, smaller horizontal sections are used.

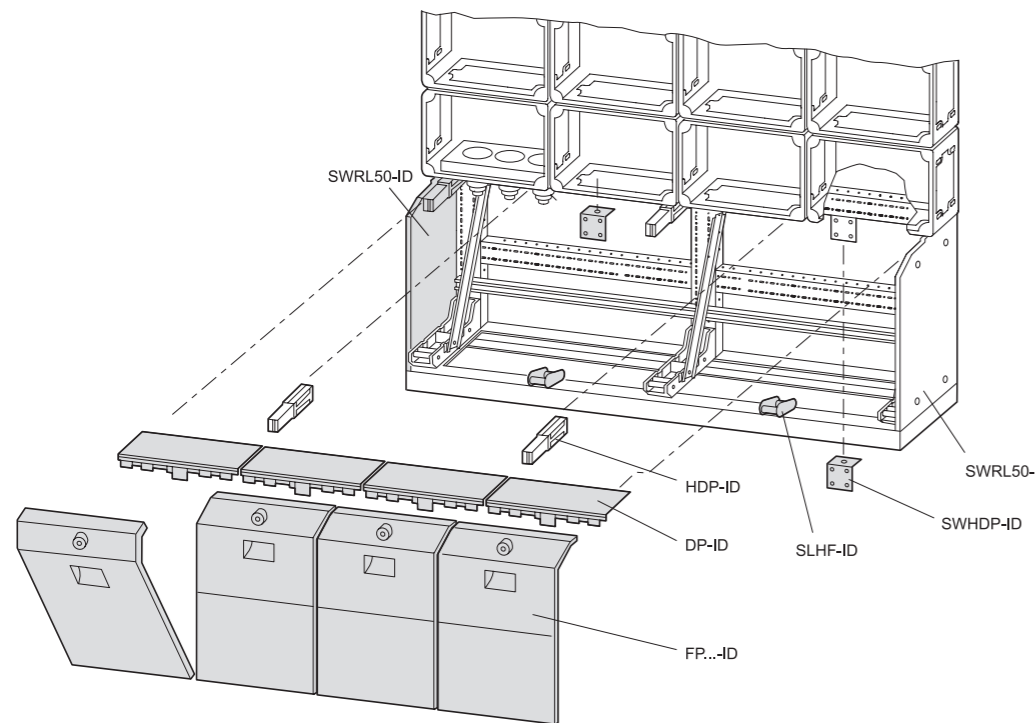
**WSM...-ID**

- Number of 125 mm increments = 14, 15, 16, 17, 18, 19, 20, 21, 22, 23
- Vertical wall section for center mounting**

Vertical and horizontal sections are connected using the EVB-ID corner plates and KVB-ID cross plates (which must be ordered separately).

The vertical sections of the support frame are fastened to the wall using 2 WBW...-ID wall fixing brackets (which must be ordered separately).

When mounting very heavy devices (e.g. the NZM4), a reinforced frame is recommended. For this purpose, the frame will be equipped with an additional WSM...-ID center section and an FHF-ID foot.

**Cable compartment cladding for floor-mounted distribution boards**

Floor-mounted distribution boards are mounted on a plinth. Three different cable compartment heights (250 mm, 500 mm and 750 mm, plus 50 mm for the plinth) are available for the insertion, sorting and marshaling of cables. In addition, cable anchoring rails for T clips can also be integrated inside the plinth. The fronts of the cable compartments are closed off using insulating front plates.

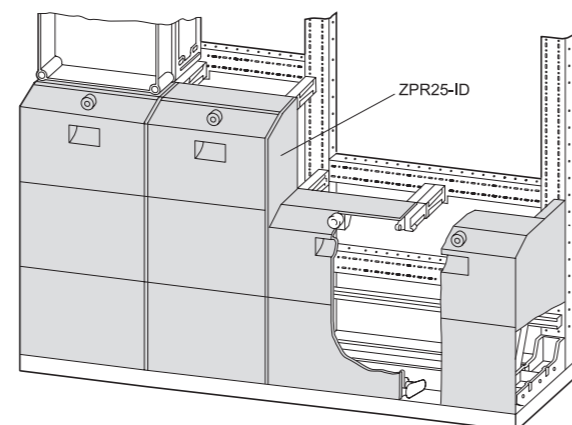
**Compatibility:**

Cable compartments of different heights can also be combined. The side openings are closed off using intermediate plates. Both left- and right-hand versions are available. The final height is the result of the difference between the various front plates.

**ZP...-ID**

25 = 250 mm high intermediate plate  
50 = 500 mm high intermediate plate

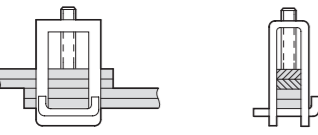
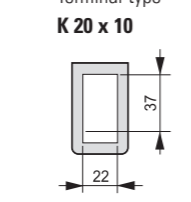
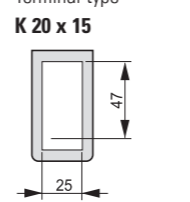
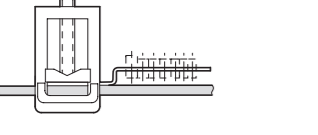
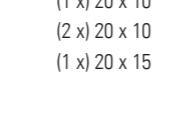
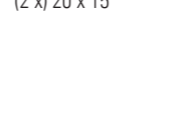
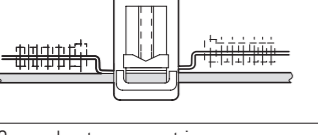
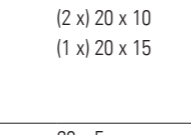
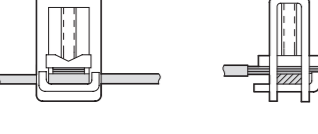
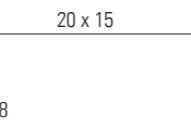
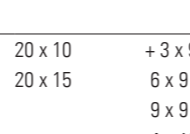
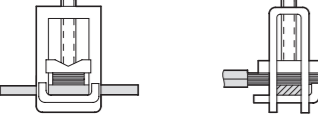
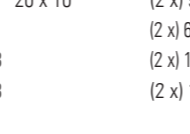
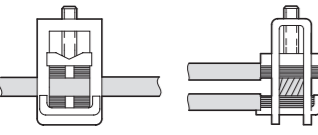
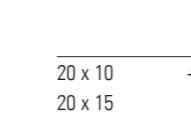
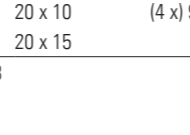
R = intermediate plate on the right  
L = intermediate plate on the left

**How to select the wiring****Connections to busbars**

Type of connection	Terminal type <b>K 12 x 5-1</b>	Terminal type <b>K 12 x 5-2</b>		
Copper bar to copper bar	(2 x) 12 x 5	–		
	(2 x) 12 x 5 (3 x) 12 x 5	(2 x) 12 x 5 (3 x) 12 x 5		
Copper bar to (1 x) L-KL-R strap (can be fitted with AK16, AK35)	(1 x) 12 x 5	+ L-KL-R		
	(1 x) 12 x 5 (2 x) 12 x 5	(1 x) 12 x 5 (2 x) 12 x 5		
Copper bar to (2 x) L-KL-R strap (can be fitted with AK16, AK35)	–	–		
	(1 x) 12 x 5 (2 x) 12 x 5	+ (2 x) L-KL-R		
Copper bar to copper strip	12 x 5	12 x 5		
	+ 3 x 9 x 0.8 6 x 9 x 0.8 9 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	12 x 5	+ 3 x 9 x 0.8 6 x 9 x 0.8 9 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	
Copper bar to (2 x) copper strip	–	–		
	–	–	12 x 5	+ (2 x) 3 x 9 x 0.8 (2 x) 4 x 16 x 0.8
Copper bar to (4 x) copper strip	–	–		
	–	–	12 x 5	+ (4 x) 3 x 9 x 0.8
Copper busbar to round copper conductor <sup>1)</sup>	12 x 5	12 x 5		
	+ 16 - 25 mm <sup>2</sup>	+ 25 mm <sup>2</sup>		

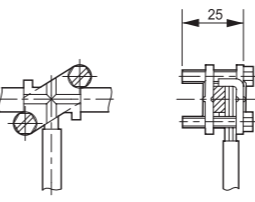
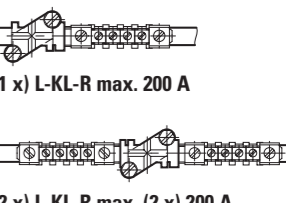
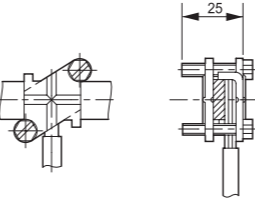
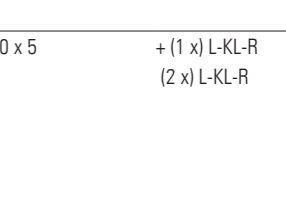
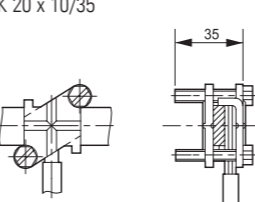
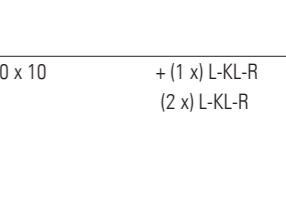
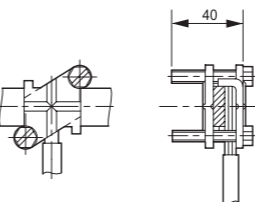
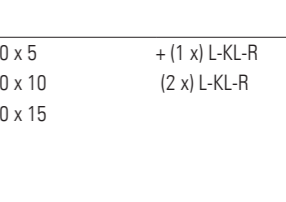
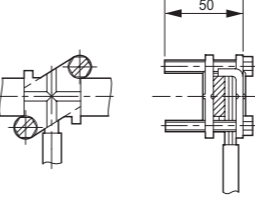
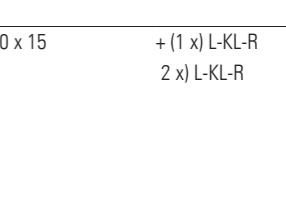
<sup>1)</sup> flexible with ferrule

## Connections to busbars (continued)

Type of connection	Terminal type <b>K 20 x 5</b>	Terminal type <b>K 20 x 10</b>	Terminal type <b>K 20 x 15</b>			
Copper bar to copper bar	(2 x) 20 x 5 	(2 x) 20 x 5 	(2 x) 20 x 10 			
Copper bar to (1 x) L-KL-R strap (can be fitted with AK16, AK35)	(1 x) 20 x 5 + L-KL-R 	(1 x) 20 x 5 + L-KL-R 	(2 x) 20 x 10 + L-KL-R 			
Copper bar to (2 x) L-KL-R strap (can be fitted with AK16, AK35)	(1 x) 20 x 5 + (2 x) L-KL-R 	(1 x) 20 x 5 + (2 x) L-KL-R 	(2 x) 20 x 10 + (2 x) L-KL-R 			
Copper bar to copper strip	20 x 5 	+ 3 x 9 x 0.8 6 x 9 x 0.8 9 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	20 x 5 	+ 3 x 9 x 0.8 6 x 9 x 0.8 9 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8	20 x 5 	+ 10 x 16 x 0.8 11 x 21 x 1 + 3 x 9 x 0.8 6 x 9 x 0.8 9 x 9 x 0.8 4 x 16 x 0.8 6 x 16 x 0.8 10 x 16 x 0.8 11 x 21 x 1
Copper bar to (2 x) copper strip	20 x 5 	+ (2 x) 3 x 9 x 0.8 (2 x) 4 x 16 x 0.8	20 x 5 	+ (2 x) 3 x 9 x 0.8 (2 x) 6 x 9 x 0.8 (2 x) 9 x 9 x 0.8 (2 x) 4 x 16 x 0.8 (2 x) 6 x 16 x 0.8 (2 x) 10 x 16 x 0.8 (2 x) 10 x 16 x 0.8	20 x 5 	+ (2 x) 6 x 9 x 0.8 (2 x) 9 x 9 x 0.8 (2 x) 10 x 16 x 0.8 (2 x) 10 x 16 x 0.8
Copper bar to (4 x) copper strip	20 x 5 	+ (4 x) 3 x 9 x 0.8	20 x 5 	+ (4 x) 3 x 9 x 0.8 (4 x) 6 x 9 x 0.8 (4 x) 9 x 9 x 0.8	20 x 5 	+ (4 x) 6 x 9 x 0.8 (4 x) 9 x 9 x 0.8 20 x 10 + (4 x) 3 x 9 x 0.8 20 x 15 (4 x) 6 x 9 x 0.8

## How to select the wiring

## Connections to busbars (continued)

Terminal type	Type of connection <b>Copper bar to copper strip</b>	Type of connection <b>Copper bar to round conductor (flexible with ferrule)</b>	Type of connection <b>Copper bar to L-KL-R strap (can be fitted with AK16, AK35)</b>
K 12 x 5/25	12 x 5 	+ (1 x) 3 x 9 x 0.8 (2 x) 3 x 9 x 0.8 (1 x) 6 x 9 x 0.8 (2 x) 6 x 9 x 0.8 (1 x) 4 x 16 x 0.8 (2 x) 4 x 16 x 0.8 (1 x) 6 x 16 x 0.8 (2 x) 6 x 16 x 0.8	12 x 5 
K 20 x 5/25	20 x 5 	+ (1 x) 3 x 9 x 0.8 (2 x) 3 x 9 x 0.8 (1 x) 6 x 9 x 0.8 (2 x) 6 x 9 x 0.8 (1 x) 4 x 16 x 0.8 (2 x) 4 x 16 x 0.8 (1 x) 6 x 16 x 0.8 (2 x) 6 x 16 x 0.8	20 x 5 
K 20 x 10/35	20 x 5 	+ (1 x) 3 x 9 x 0.8 (2 x) 3 x 9 x 0.8 (1 x) 6 x 9 x 0.8 (2 x) 6 x 9 x 0.8 (1 x) 9 x 9 x 0.8 (2 x) 9 x 9 x 0.8 (1 x) 4 x 16 x 0.8 (2 x) 4 x 16 x 0.8 (1 x) 6 x 16 x 0.8 (2 x) 6 x 16 x 0.8 (1 x) 10 x 16 x 0.8 (2 x) 10 x 16 x 0.8	20 x 10 
K 20 x 15/40	20 x 5 	+ (1 x) 3 x 9 x 0.8 (2 x) 3 x 9 x 0.8 (1 x) 6 x 9 x 0.8 (2 x) 6 x 9 x 0.8 (1 x) 9 x 9 x 0.8 (2 x) 9 x 9 x 0.8 (1 x) 4 x 16 x 0.8 (2 x) 4 x 16 x 0.8 (1 x) 6 x 16 x 0.8 (2 x) 6 x 16 x 0.8 (1 x) 10 x 16 x 0.8 (2 x) 10 x 16 x 0.8	20 x 10 
K 20 x 15/50	20 x 15 	+ (1 x) 11 x 21 x 1 (2 x) 11 x 21 x 1 20 x 15 + 1.5 - 6 mm <sup>2</sup>	20 x 15 

## Declaration of conformity



## Declaration of Conformity

We, EATON Industries (Austria) GmbH  
3943 Schrems, Eugenia 1  
Austria

declare under our sole responsibility that the product (family)

**Eaton - Low-Voltage switchgear and controlgear assemblies**

**xEnergy Safety / Ci..**

(the declaration of conformity applies to all listed types within our actual product catalogue)

provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices"

complies with the provisions of Council directive(s):

Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU

based on compliance with following standard(s):

EN62208/11, EN61439-1/11, EN61439-2/11

Affixing date of CE mark: 1985

Doc.Id.: xEnergy\_Safety\_Ci..\_200416

Senior Vice President  
General Manager

20.04.2016
Friedrich Schröder
Director Quality & Systems

## Ci basic enclosures

## IEC/EN 62208

Full compliance with the IEC/EN 62208 standard is a prerequisite for using basic enclosures to assemble a low-voltage main distribution system or a low-voltage sub-distribution system in line with IEC/EN 61439-2.  
xEnergy Safe complies with the following specifications:

Inscriptions	The requirements of the product standard are met.
Static load	Ci23: 6.5 kg; Ci43: 12.5 kg; Ci44: 25 kg; Ci45: 37.5 kg; Ci48: 50 kg; The requirements of the product standard are met.
Lifting	Max. weight that can be installed for each enclosure size: Ci23: 5 kg; Ci43: 10 kg; Ci44: 20 kg; Ci45: 30 kg; Ci48: 40 kg Meets the requirements if assembled and secured using the support frame and the lifting aid, as per the latest applicable instruction leaflet.
Pulling out of metal inserts	350 N The requirements of the product standard are met.
Impact test	IK10 (IK09 for side plates and flanges) The requirements of the product standard are met.
IP degree of protection	IP65 The requirements of the product standard are met.
Heat resistance	The requirements of the product standard are met.
Resistance to normal heat	The requirements of the product standard are met.
Resistance to abnormal heat	Base: 960 °C/cover: 850 °C The requirements of the product standard are met.
Insulation resistance	Insulation resistance $U_i = 1000 \text{ V AC}/1500 \text{ V DC}$ The requirements of the product standard are met.
Protection against electric shock	Protection class 2, fully insulated.
Resistance to ultra-violet (UV) radiation	Total exposure duration = 500 h The requirements of the product standard are met.
Corrosion resistance	For enclosures containing pre-installed components, Eaton recommends the use of a protective shield. Ci enclosures and the installed metal parts. Cyclic damp heat, as defined in IEC 60068-2-30 Salt spray fog test in accordance with IEC 60068 The requirements of the product standard are met.
Radiated heat dissipation	Radiated heat dissipation

For design verifications at the component level, please refer to the xEnergy Safety documents provided by Eaton.

**CI distribution boards****IEC/EN 61439-2 (VDE 0660-600-2)**

A design verification is available for the functional units of the switchgear assemblies. Customers may use them to assemble switchgear assemblies, distribution boards and individual control panels.  
Devices for front mounting: The stated reference values apply to the basic elements of the distribution board. For installed devices, terminals, etc., the corresponding characteristic values and ratings apply. For design verifications at the component level, please refer to the xEnergy Safety documents provided by Eaton.

Corrosion resistance	Cyclic damp heat, as defined in IEC 60068-2-30 Salt spray fog test in accordance with IEC 60068 The requirements of the product standard are met.
Heat resistance of enclosures	The requirements of the product standard are met.
Glow-wire test	Glow-wire test base: 960 °C/cover: 850 °C/busbar supports: 960 °C/ covers: 650 °C The requirements of the product standard are met.
Resistance to ultra-violet (UV) radiation	UV-resistant for 500 h, in accordance with ISO 4892-2
Lifting	4-row floor-mounted distribution board and additional weight of 500 kg, assembled and secured using the support frame and the lifting aid, as per the latest applicable instruction leaflet. The requirements of the product standard are met.
Impact test	IK10 (IK09 for side plates and flanges) The requirements of the product standard are met.
Inscriptions	The requirements of the product standard are met.
Degree of protection of enclosures	IP65 The requirements of the product standard are met.
Clearances and creepage distances	With Eaton circuit breaker, main busbar and K terminal. The requirements of the product standard are met.
Protection against electrical shock and continuity of protective circuits	Protection class 2, fully insulated
Installation of equipment	The installation of the equipment is the panel builder's responsibility.
Internal circuits and connections	The installation of internal circuits and connections is the panel builder's responsibility.
Connections to external conductors	The installation of connections to external conductors is the panel builder's responsibility.
Insulation properties	Insulation resistance $U_i = 1000 \text{ V AC}/1500 \text{ V DC}$ The requirements of the product standard are met.
Temperature rise limit	See page xx: Radiated heat dissipation of the Ci enclosure The requirements of the product standard are met.
Short-circuit rating	With Eaton feeder unit/outgoer circuit breaker, copper band and K terminal. Rated conditional short-circuit current $I_{cc} = 50 \text{ kA}$ .
60 mm busbar system	
CU copper busbar	12x5      20x5      20x10      30x10
Rated operational current	160 A      250 A      400 A      630 A
Rated short-time withstand current $t = 1 \text{ s}; I_{cw}$	9 kA      15 kA      33 kA      37 kA
Rated peak withstand current $I_{pk}$	43 kA      49 kA      61 kA      78 kA
Distance between busbar supports	290 mm      290 mm      290 mm      290 mm
50 mm busbar system	
Rated operational current	160 A      250 A      400 A      630 A      1000 A      1600 A
Rated short-time withstand current $t = 0.1 \text{ s}; I_{cw}$	20 kA      25 kA      35 kA      40 kA      80 kA      80 kA
Rated short-time withstand current $t = 1 \text{ s}; I_{cw}$	4 kA      7 kA      14 kA      28 kA      50 kA      50 kA
Rated peak withstand current $I_{pk}$	40 kA      52.5 kA      73.5 kA      84 kA      105 kA      105 kA
The requirements of the product standard are met.	Distance between busbar supports $\leq 375 \text{ mm}$
Mechanical functions	The requirements of the product standard are met.

For design verifications at the component level, please refer to the xEnergy Safety documents provided by Eaton.

**xEnergy Safety****General information**

Ambient temperature of basic enclosures      -40 °C to +80 °C

**Materials**

Material	
Base	Glass-fiber reinforced polycarbonate
Cover	Non-reinforced polycarbonate

**Color**

Base	RAL 7035, light gray
Cover	Transparent and colorless or RAL 7035, light gray

**Material properties of basic enclosures****Electrical**

Creepage resistance to IEC 60112	
Base	KB160, KC175
Cover	KB100, KC200
Surface resistance to IEC 60093	> 1 Ω x 1013
Insulation resistance to IEC 60243-1	30 kV/mm

**Thermal**

Continuous thermal stability	
Enclosure	-40 °C to 120 °C
Enclosure bolt	85 °C
Gasket	80 °C

**Chemical**

Resistant to	Acids < 10 %, mineral oil, alcohol, fats, saline solutions
Partially resistant to	Acids > 10 %
Non-resistant to	Alkalies, benzene

**Atmospheric**

Water absorption to EN ISO 62	0.29 %
-------------------------------	--------

**Flammability characteristics**

UL	
Base	UL94V1
Cover	UL94V2
Halogen-free	Yes (base and cover)

Modular grid (basic enclosure dimensions)	25 mm (DIN 43660)
---	-------------------

Surface protection with metals	Galvanized, passivated
--------------------------------	------------------------

**Power distribution enclosures****Operating and environmental conditions**

Ambient temperature	
Mean value over 24 hours	35 °C
Limit values	-5 °C to +40 °C
Altitude	Max. 2000 m

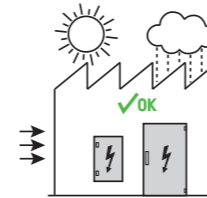
**Insulated individual terminal K50/1**

Standards	VDE approval in accordance with DIN EN 60947-7-1 The product complies with the EC's RoHS Directives
Color	RAL 7035 light gray
Materials	Terminal body: Untreated brass (CuZn39Pb2) Enclosure: PA 6 (halogen-free) Screws: Steel, Zn thick-film passivated
Flame resistance	Self-extinguishing
<b>Mechanical values</b>	
Stripping lengths 50 mm <sup>2</sup>	16 mm
Hexagon socket head screws	5 mm
Dimensions W x H x D (mm)	24.8 x 40.5 x 60.8
<b>Electrical values</b>	
Rated uninterrupted current	150 A
Rated operational voltage	690 V
Terminal capacity	2 x 50 mm <sup>2</sup>
Solid round copper conductor, stranded round copper conductor	2.5 - 50 mm <sup>2</sup>
Flexible round copper conductor with ferrule	2.5 - 35 mm <sup>2</sup>
Flat copper conductor	3 x 9 x 0.8 mm
For use with	CI, CI-K; T cam switches; P switch-disconnectors; NZM circuit breakers CU-BAND3X9X0.8-BK

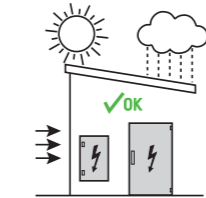
**Radiated heat dissipation**

Radiated heat dissipation	Type	Dimensions W x H x D mm	Heat dissipation W
Max. radiated heat dissipation of a Ci insulated enclosure in separate mounting, $\Delta T_{CI23...-125} = 45 \text{ K}$ .			
	CI23...-125	187.5 x 250 x 150	32
	CI23...-150	187.5 x 250 x 175	36
	CI43...-125	250 x 375 x 150	46
	CI43...-150	375 x 250 x 175	50
	CI43...-200	375 x 250 x 225	56
	CI44...-125	375 x 375 x 150	61
	CI44...-150	375 x 375 x 175	68
	CI44...-200	375 x 375 x 225	72
	CI44...-250	375 x 375 x 275	78
	CI45...-200	375 x 500 x 225	95
	CI45...-250	375 x 500 x 300	115
	CI48...-200	375 x 750 x 225	128
	CI48...-250	375 x 750 x 275	141
Max. radiated heat dissipation of a Ci insulated enclosure when used in a distribution board, as specified in IEC/EN 61439-2 bei $\Delta T = 45 \text{ K}$ .	CI23...-125	187.5 x 250 x 150	16
	CI23...-150	187.5 x 250 x 175	25
	CI43...-125	375 x 375 x 150	42
	CI43...-150	375 x 250 x 175	42
	CI43...-200	375 x 250 x 225	42
	CI44...-125	375 x 375 x 150	53
	CI44...-150	375 x 375 x 175	54
	CI44...-200	375 x 375 x 225	54
	CI44...-250	375 x 375 x 275	54
	CI45...-200	375 x 500 x 225	67
	CI45...-250	375 x 500 x 300	97
	CI48...-200	375 x 750 x 225	93
	CI48...-250	375 x 750 x 275	93

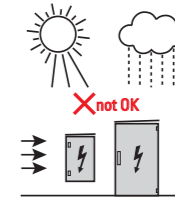
Notes • If there is no information concerning the load conditions of the individual circuits, a rated diversity factor should be selected, as defined in IEC/EN 61439.  
 • Alternatively, the "Eaton Temperature Calculator" software tool can be used to calculate the temperature rise values for switchgear assemblies and basic enclosures.

**Installation site conditions****Indoor installation**

The enclosure must be continuously protected against sunlight and climatic conditions such as rain and wind.

**Protected outdoor installation**

The enclosure must be continuously protected against sunlight and climatic conditions such as rain and wind.

**Unprotected outdoor installation**

The enclosure is not intended for unprotected outdoor installation.

**Cable glands/grommets**

	KT-M...	V-M...	MFD...	MFV...	KT-M25F	STB-M...F
Materials	Polyethylene and thermoplastic elastomer, halogen-free	Polyamide, halogen-free	Thermoplastic elastomer	Polyamide	PVC and polyethylene	Glass-fiber reinforced polyamide with flame protection, self-extinguishing
Color	Gray, RAL 7035	Gray, RAL 7035	Black, similar to RAL 9005	Red	Grey, RAL 7032 + white	Gray, RAL 7035
Degree of protection	up to IP66	IP68 up to 5 bar (30 min.)	IP66	-	up to IP50	IP56, may only be mounted below the enclosure or on the enclosure sides
Chemical resistance	Resistant to: Alcohol, animal and vegetable fats, weak alkalis, weak acids, water	Resistant to: Acetone, gasoline, benzene, diesel oil, grease, oils, paint solvents and varnishes	-	-	Resistant to: Diluted non-oxidizing acids, alkalies and salts, benzene, diesel oil, alcohols, aromatic and grease, oils, paint solvents and varnishes	Resistant to: Acetone, gasoline, acids, alkalies and salts, benzene, diesel oil, alcohols, aromatic and grease, oils, paint solvents and varnishes, wetting agents
Danger of stress fracture	Relatively high	Low	-	-	Relatively high	Low
Temperature resistance	-40 °C to 80 °C, for a short time up to approx. 100 °C	-20 °C to 100 °C, for a short time up to approx. 120 °C	-20 °C to 100 °C, for a short time up to approx. 120 °C	-25 °C to 80 °C, for a short time up to approx. 120 °C	0 °C to 60 °C, for a short time up to approx. 80 °C	40 °C to 100 °C, for a short time up to approx. 150 °C
Flame resistance	-	Glow wire test 750 °C - in accordance with EN 60695-2-11	-	-	-	Glow wire test 750 °C in accordance with EN 60695-2-11
Flammability to UL94	-	V2	-	-	-	-

**Laminated and insulated copper band**

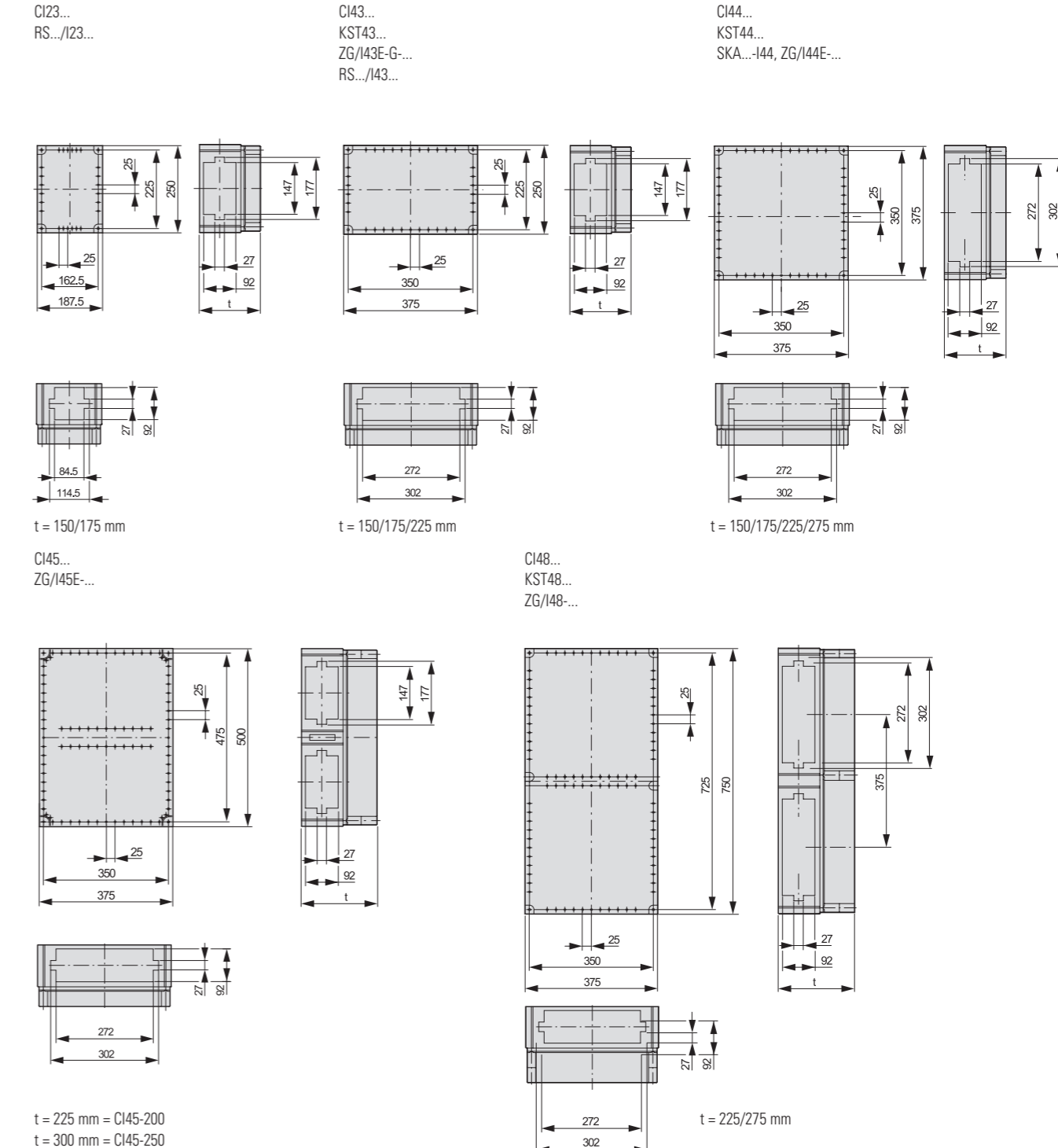
CU-BAND...	
Standards	EN 61439-2 (max. 1000 V AC and 1500 V DC) UL 758 (max. 600 V AC and 750 V DC)
Insulating material	Heat resistant up to +105 °C Self-extinguishing in accordance with UL 94 VO
Copper	Dielectric strength 20 kV/mm
Operating temperature	E-CU, tinned -30 °C / +105 °C
Length	2 m
Colors	black (BK), blue (BU), green/yellow (GNYE)
UL File No.	E248096. UL report applies to both US and Canada
Continuous currents to DIN 43671 for E-Cu busbars in indoor installations at an air temperature of 35 °C around the conductor and a busbar temperature of max. X °C	

Rated current range [A]	Dimensions	Continuous current AC			Classification	Color
		X = 65 °C	X = 85 °C	X = 105 °C		
Number of layers x width x thickness of one layer [mm]						
100	3 x 9 x 0.8	21.6	98 A	<b>130 A</b>	152 A	CU-BAND3X9X0.8-...
160	6 x 9 x 0.8	43.2	147 A	<b>196 A</b>	228 A	CU-BAND6X9X0.8-...
200	9 x 9 x 0.8	64.8	179 A	<b>238 A</b>	277 A	CU-BAND9X9X0.8-...
250	6 x 16 x 0.8	74.4	252 A	<b>335 A</b>	391 A	CU-BAND6X16X0.8-...
400	10 x 16 x 0.8	128	330 A	<b>439 A</b>	512 A	CU-BAND10X16X0.8-...
400	5 x 24 x 1	120	369 A	<b>491 A</b>	572 A	CU-BAND5X24X1-...
630	11 x 21 x 1	231	563 A	<b>749 A</b>	873 A	CU-BAND11X21X1-...
630	8 x 24 x 1	192	483 A	<b>642 A</b>	749 A	CU-BAND8X24X1-...
630	10 x 24 x 1	240	559 A	<b>743 A</b>	866 A	CU-BAND10X24X1-...
630	5 x 32 x 1	160	477 A	<b>634 A</b>	739 A	CU-BAND5X32X1-...
800	10 x 32 x 1	320	721 A	<b>959 A</b>	1118 A	CU-BAND10X32X1-...
1000	10 x 40 x 1	400	850 A	<b>1131 A</b>	1318 A	CU-BAND10X40X1-...
1250	10 x 50 x 1	500	1020 A	<b>1357 A</b>	1581 A	CU-BAND10X50X1-...
1600	10 x 80 x 1	800	1500 A	<b>1995 A</b>	2325 A	CU-BAND10X80X1-...

The rated currents and wiring instructions of the connected devices (e.g. terminal capacity of least ... mm<sup>2</sup>) must be observed.

Multiplication factor of 1.72 if 2 x CU-BAND are used in parallel.

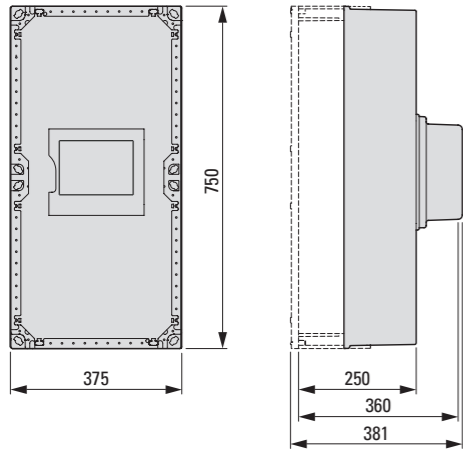
Multiplication factor of 2.25 if 3 x CU-BAND are used in parallel, in accordance with DIN 43671.

**Insulated enclosures**

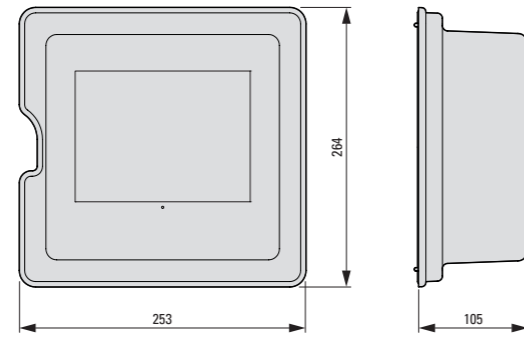
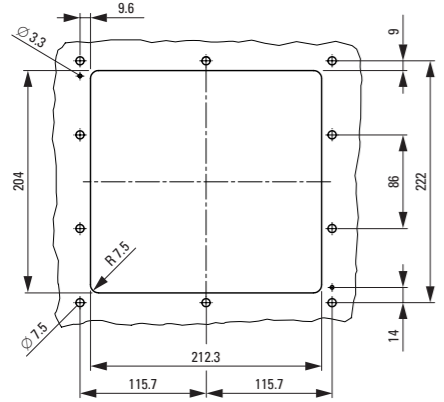
Dimensions [mm]

**Insulated enclosures**

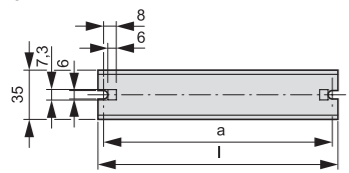
D250-CI48-NZM-RTR

**Enclosure shroud**

NZM-RTR

**Mounting rails**

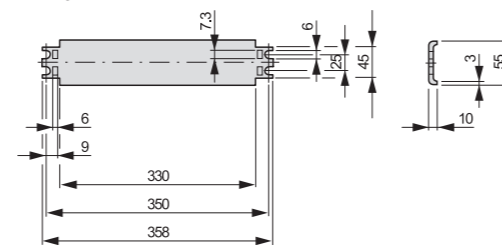
CL...



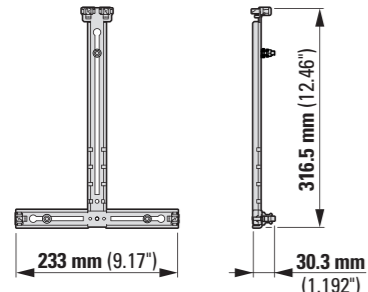
Type	I	a
CL2	170.5	162.5
CL3	233	225
CL4	358	350
CL2-15	170.5	162.5
CL3-15	233	225
CL4-15	358	350

**Module mounting rail**

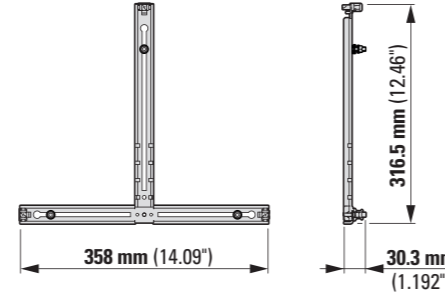
ML-4-CI

**Meter rail**

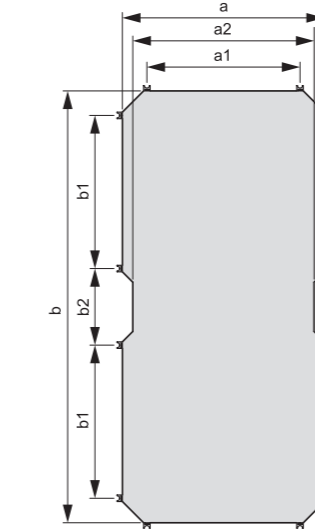
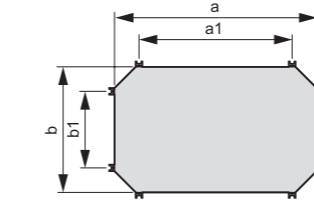
ZK-43-CI



ZK-44-CI

**Mounting plates**

M3-CI..., IM4-CI..., M-CI..., MM-CI M3-CI48, IM4-CI48, M-CI48, MM-CI48...

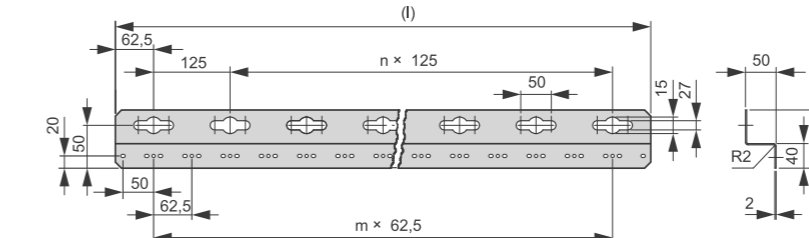


Type	a	b	a1	b1	a2	b2
M3-CI23, IM4-CI23, MM-CI	142.5	205	62.5	125	-	-
M3-CI43, IM4-CI43, MM-CI	330	205	250	125	-	-
M3-CI44, IM4-CI44, MM-CI	330	330	250	250	-	-
M3-CI45, MM-CI	330	455	250	375	-	-
M3-CI48, IM4-CI48, MM-CI	330	705	250	296	125	-

M3... mounting plate: 3 mm thick  
IM4... insulating mounting plate: 4 mm thick  
M-CI... mounting plate: 1.5-2.0 mm thick  
micro-perforated mounting plate: 1.5 mm thick

**Wall-fixing brackets**

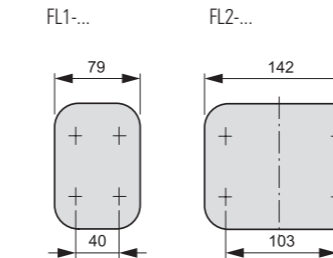
W.../...



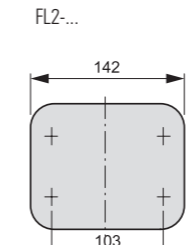
Type	I	n	m
W4/8-CI	625	4	8
W6/8-CI	875	6	12
W8/16-CI	1125	8	16
W10/20-CI	1375	10	20
W16/32-CI	2125	16	32

**Flanges, spacers**

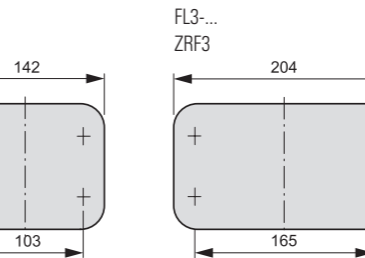
FL1...



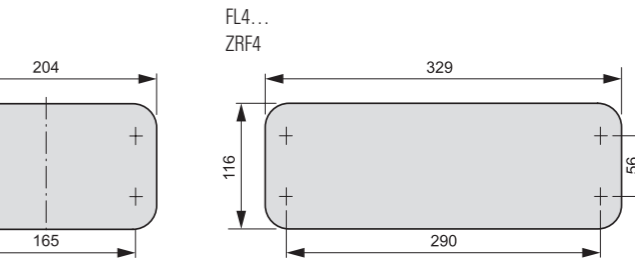
FL2...



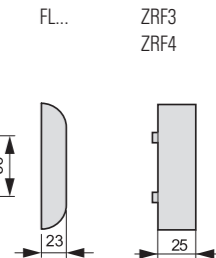
FL3...



FL4...



FL...



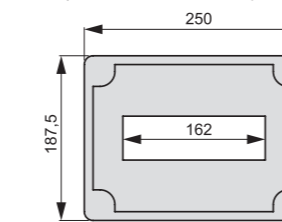
ZRF3

ZRF4

**MCB enclosures, MCB distribution board enclosures**

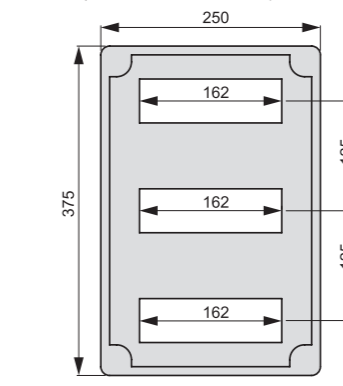
AE/I23

AV/I23 identical dimensions, but rotated by 90°



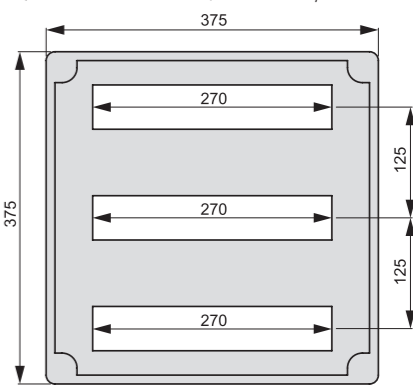
AE/I43

AV/I43 identical dimensions, but rotated by 90°

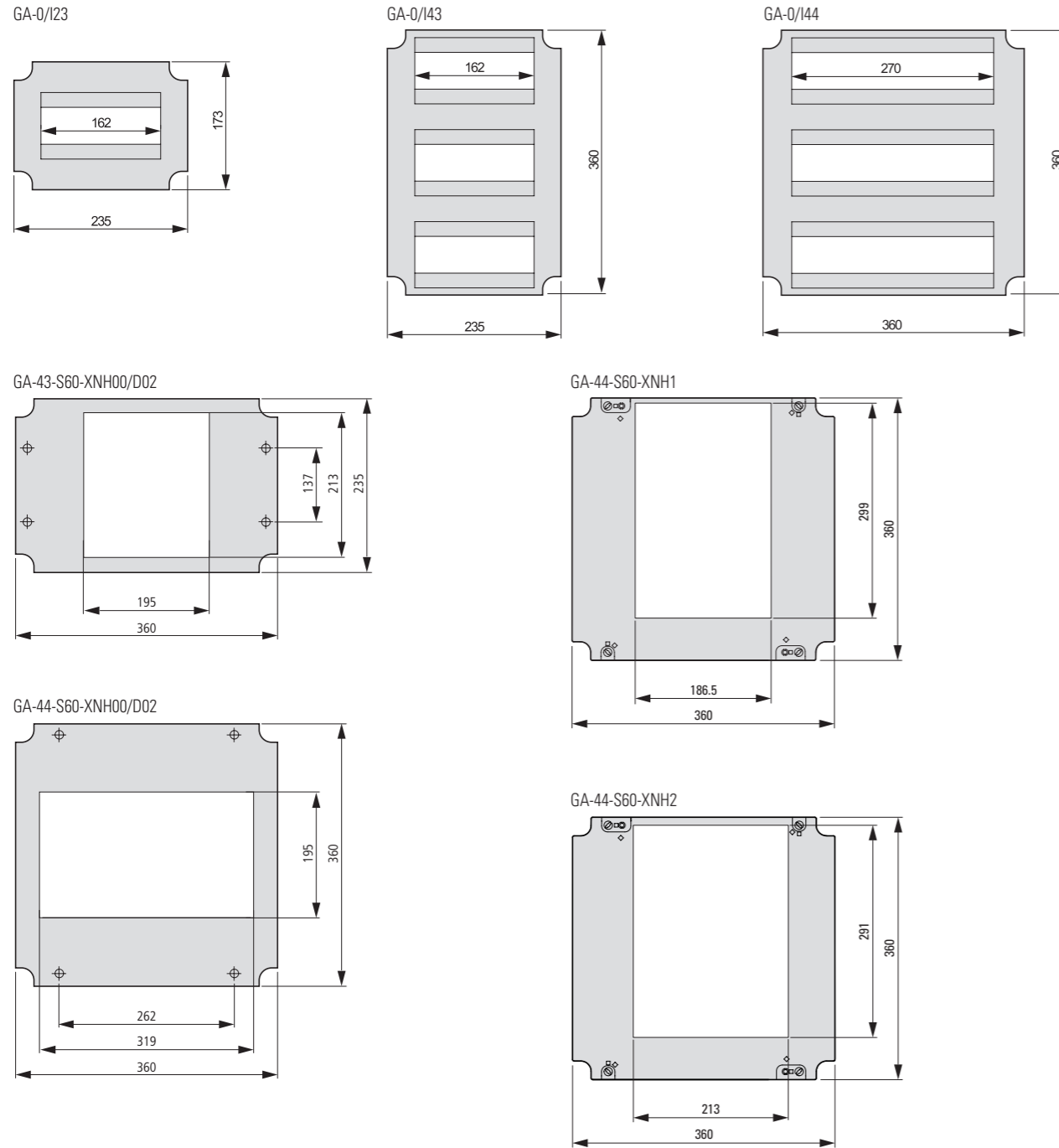


AE/I44

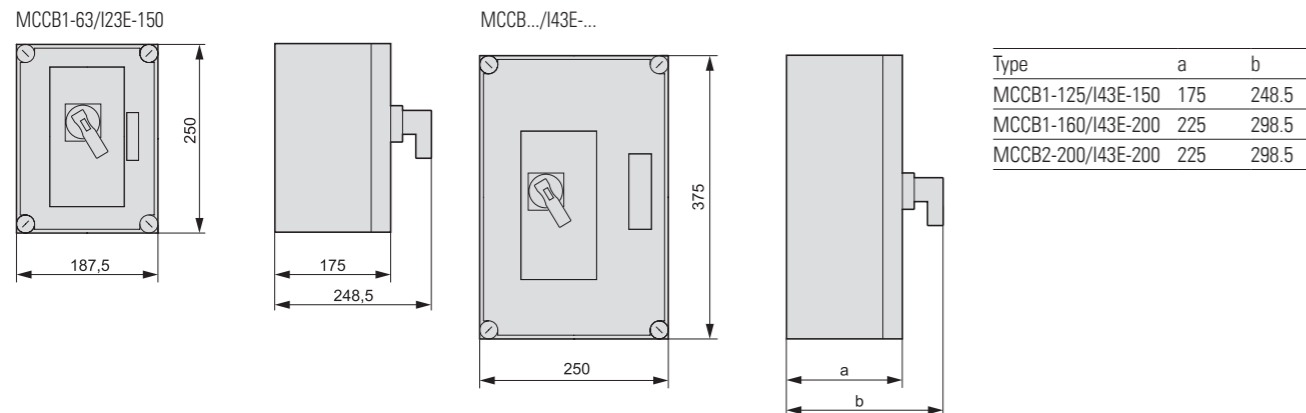
AV/I44 identical dimensions, but rotated by 90°



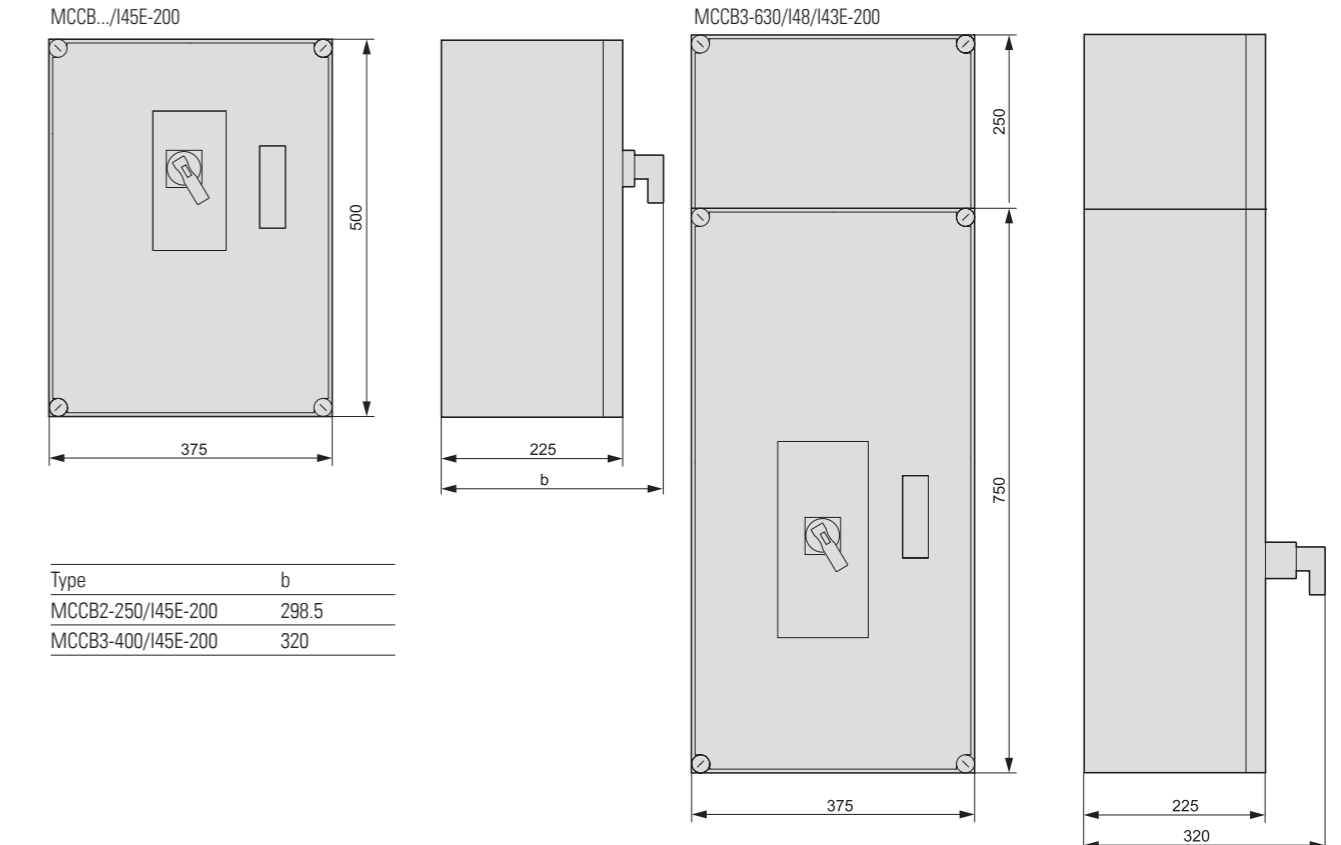
## Protective shrouds against accidental contact



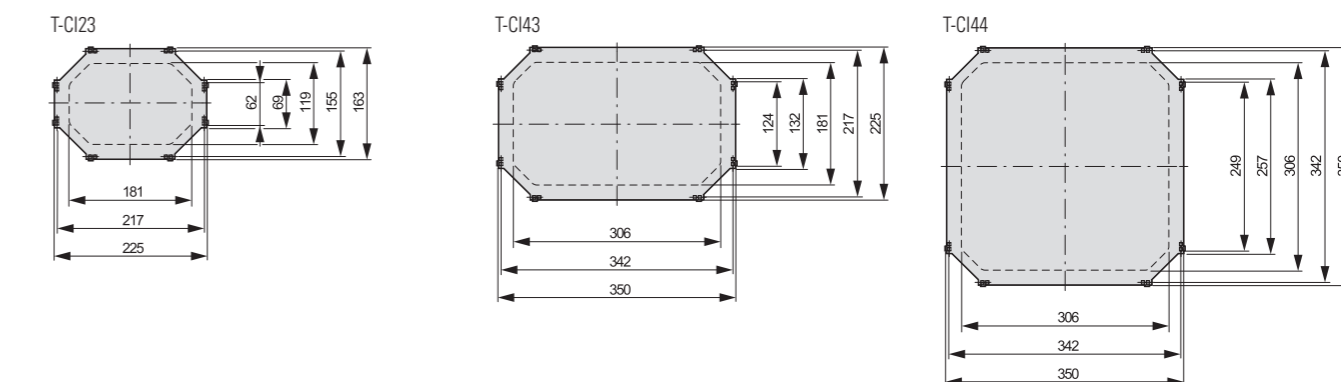
## Prepared MCCB enclosures



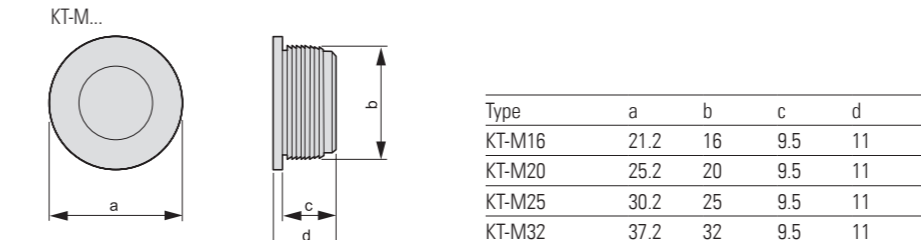
## Prepared MCCB enclosures



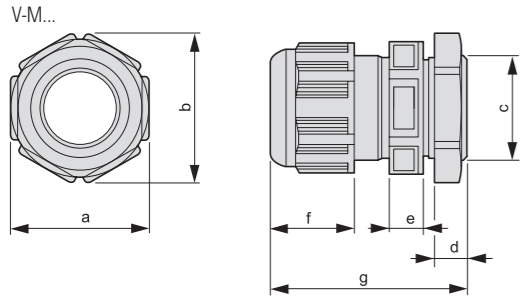
## Doors



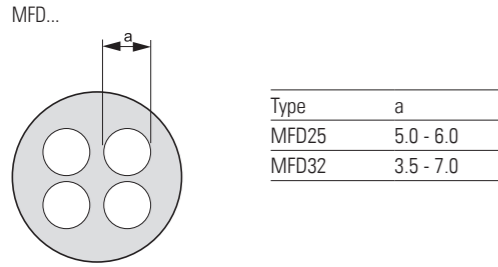
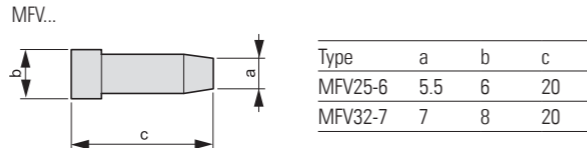
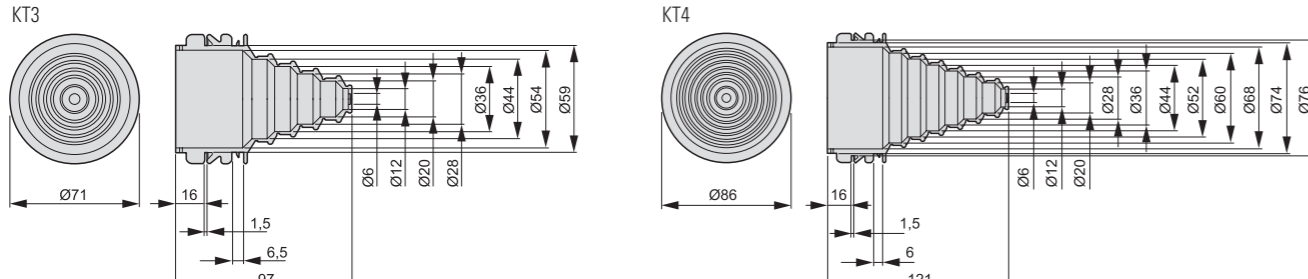
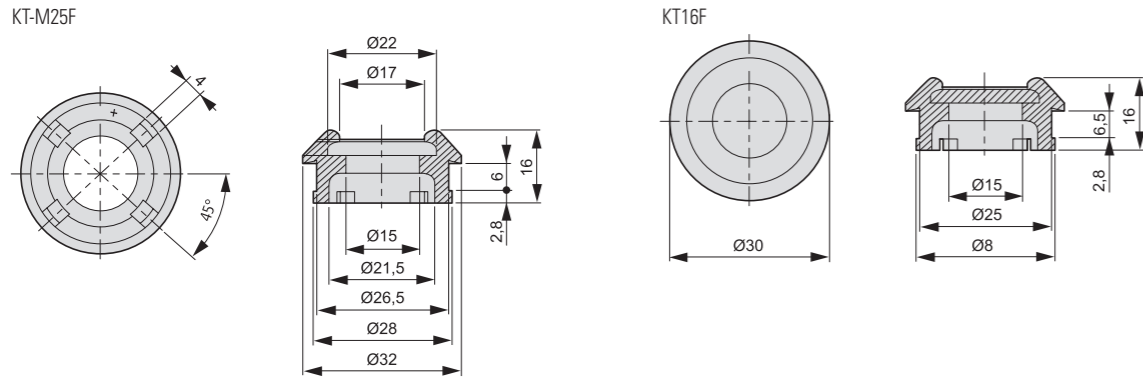
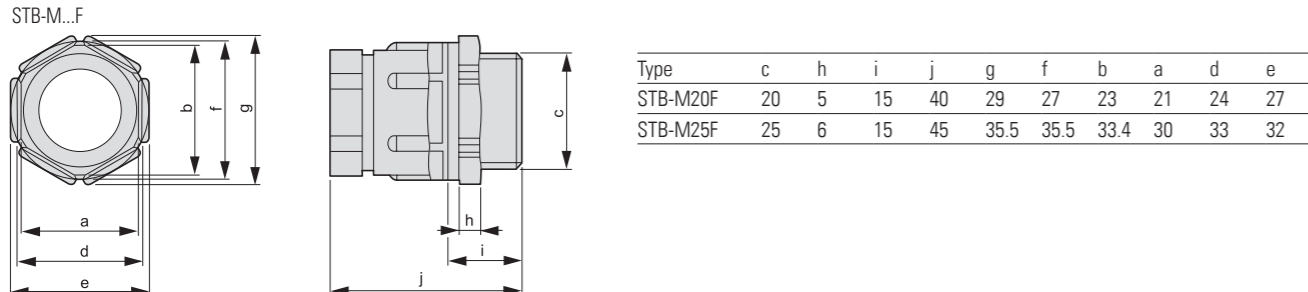
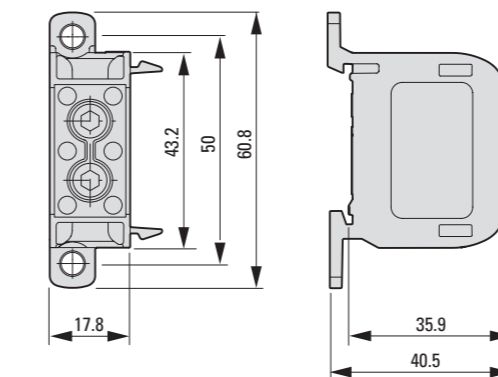
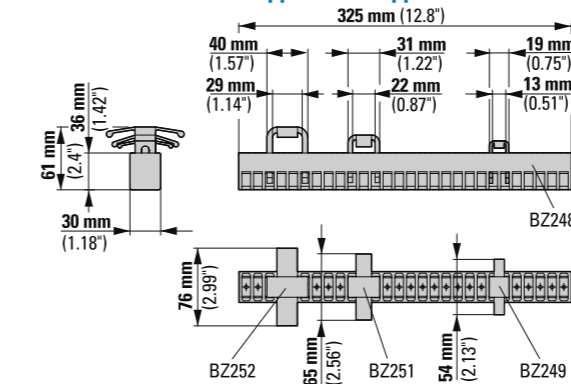
## Metric diaphragm grommets



Type	a	b	c	d
KT-M16	21.2	16	9.5	11
KT-M20	25.2	20	9.5	11
KT-M25	30.2	25	9.5	11
KT-M32	37.2	32	9.5	11

**Metric cable glands**

Type	a	b	c	d	e	f	g
V-M12	16	18	M12x1.5	9	5.3	14	29 - 34
V-M16	20	22	M16x1.5	9	5.3	16.5	31 - 37
V-M20	24	27	M20x1.5	10	6.1	20	36 - 45
V-M25	29	32	M25x1.5	10	8.1	20	38 - 47
V-M32	36	40	M32x1.5	12	10.1	20	42 - 51
V-M40	46	51	M40x1.5	12	11.1	29	52 - 65
V-M50	55	61	M50x1.5	14	12.1	33	59 - 72
V-M63	68	75	M63x1.5	15	12.1	36.5	64 - 78

**Multiple gaskets****Stoppers****Stepped cable grommets****Pressure compensating grommets****Ventilation cable glands****Pressure compensating plugs****Insulated individual terminal K50/1****Insulated conductor supports for copper band**



## Eaton Partner program

The key to your success with xEnergy switchboard systems is the Eaton Partner program. Joining the program is well worth it: Not only will you receive a wealth of insider information, you will also be the first to get informed about facts and innovations regarding xEnergy.

To learn more about the xEnergy Partner Program please contact your nearest Eaton Sales Office.

Visit us at  
[www.xenergy-partner.com](http://www.xenergy-partner.com)



### Benefits

- Listing as a Licensed Partner on the Eaton website
- Access to BAs, ILs (building and assembly instructions), Configurator, certificates and technical data sheets
- Continuously up-dated product information
- Software downloads
- Installation instructions
- Information material for your customers, such as catalogues and flyers
- Certificates of conformity and guidelines regarding IEC standards

## xEnergy Light

### Power distribution board and control panel up to 1600 A



The proven xEnergy Light cabinet system is suitable for a wide range of applications. Thanks to its incredible versatility, xEnergy Light can be used both as a power distribution board and as a control panel in industrial applications and in functional buildings.

The robust 2 mm thick, multiple-folded sheet-steel frame provides the stability required for any application, in stand-alone enclosures as well as in add-on enclosures which are common in power distribution.

Flat-pack orders allow for space-saving and therefore cost-efficient deliveries. xEnergy Light can also be ordered as a pre-assembled cabinet. xEnergy Light meets of course the requirements of the latest IEC 61439-1/3 and IEC/EN 62208 standards.

#### Benefits:

- Pre-assembled or flat-pack
- Wide range of enclosure sizes to choose from
- Easy to handle
- Robust frame construction
- Flexible and easy to mount
- Same screw head throughout the system
- Corrosion-resistant powder coating
- Straight-forward industrial design

#### Features:

- IEC 61439 and IEC/EN 62208
- Combination options with different installation systems such as EP, xEnergy Basic, SASY60i,...
- Degree of protection IP40 and IP55
- Stand-alone cabinet or add-on system
- Foam-shaped door sealings
- Consistent system up to 1600 A

## xEnergy Basic

### Wall-mounted and floor-standing enclosures for electrical distribution up to 630 A



The smallest distribution board of our xEnergy family is the most flexible and variable system in the entire range. The diversity of different types and sizes makes the use in almost every application possible. Thanks to its certification as low-voltage distribution board intended to be operated by ordinary persons acc.to IEC/EN 61439-1/3 as well as to IEC/EN 62208, the xEnergy Basic is the first choice for electrical distribution in residential and functional buildings.

#### Benefits:

- Wide range of products
- Pre-assembled or flat-pack
- The interior is completely flexible
- Large number of accessories
- Compatible with other products

#### Features:

- Sheet steel enclosure polyester powder-coated (grey or white)
- Impact resistance IK07
- Protection class I
- Degree of protection IP30, IP43 or IP54
- Floor-standing, surface-mounted or flush-mounted version
- Three different ways of assembling the interior fitting

# xEnergy Main: Controls systematically. Saves in three ways. Thinks ahead.



**With Eaton, you have a business partner who supports your expertise in every respect. With Eaton xEnergy, you have a switchboard system that provides you with a wide variety of options for reliable power distribution, motor control, automation and specific solutions to meet your customers' needs.**

The xEnergy system thinks ahead, it is designed to meet constantly increasing requirements. Designed to provide maximum efficiency in implementing your specific project needs, Eaton xEnergy provides the optimum solution for low-voltage switchgear and control gear assemblies up to 6300 A.

Every single functional module in this switchgear assembly is perfectly prepared and systematically planned – from the switchgear and mounting system technology to the enclosures and design software tools.

## **Systematic switching = Shaping the future**

xEnergy is a technically sophisticated and cost-effective combination of the enclosure, switchgear, controlgear and protective devices, and mounting systems to provide the Panelbuilder with the equipment to optimally switch and control power, in other words to dominate it. The system is modular and offers many smart combination options to allow you to meet the most exacting of project requirements xEnergy provides a wide range of benefits to the Panelbuilder and the end-customer.

These benefits also include the optimal added value in your own panel building business and the certainty that – with Eaton – you will always be building state-of-the-art and safety-tested panels. They will also help you to save time, money and space.



**Low Voltage Motor Control and Power Distribution Solutions**

## **xEnergy Elite**

### **Eaton's high-performance IEC motor control center**

- Verified by testing, IEC 61439-2
- Withdrawable and removable technology
- Front and rear access



**xEnergy Elite protects people and assets, guaranteeing business continuity, durable and scalable**

**xEnergy Elite is Eaton's low voltage motor control and power distribution solution which offers performance data, arc risk mitigation, and continuous switchgear health checks that optimizes safety, reliability and efficiency.**

**With xEnergy Elite motor control and power distribution solutions you can optimize your processes and minimize risk.**

### **Protecting people and assets**

- Certified arc fault protection in accordance with IEC /TR 61641 criteria 1-7
- Fully insulated arc-free main and distribution busbars
- Elite contact system provides complete ingress protection in all drawer unit positions, Disconnect - Test - Connected
- Genuine personnel protection with ARCON® - Arc Fault Protection System
- Reduced energy levels and hazards during service operations with Arc-flash Reduction Maintenance System™ (ARMS)
- Zone Selective Interlocking (ZSI) for reducing thermal and dynamical load
- Diagnose - 24/7 Temperature Monitoring System

### **Business continuity**

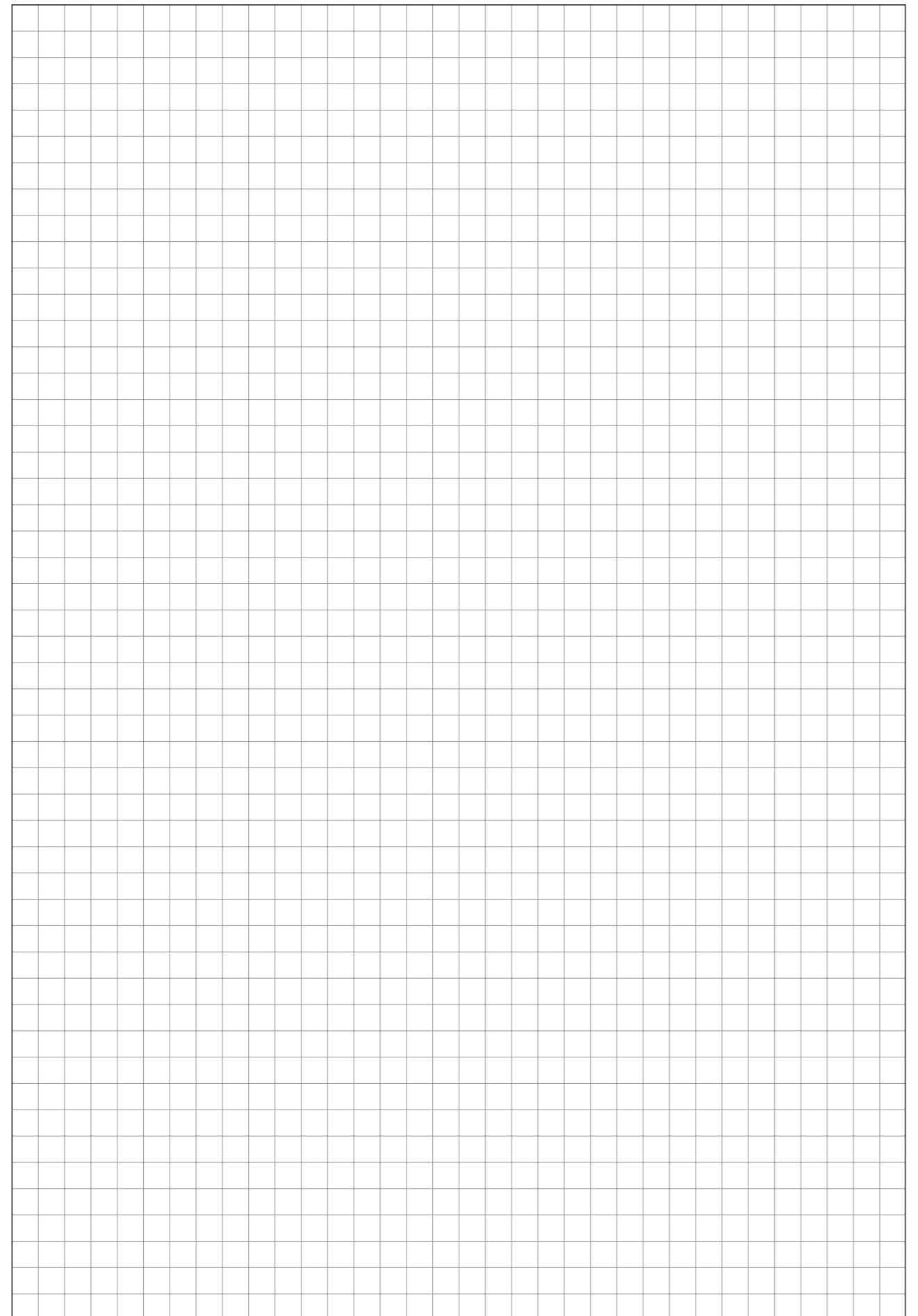
- Verified and tested to IEC 61439-2
- Modification without system shutdown
- Servicing of functional units during operating conditions
- "Maintenance-free" busbar connection and racking system
- Elite contact system design
- Continuous switchboard monitoring for fault prevention
- Eaton C445 motor management relays with industry-leading diagnostic capabilities and analytics
- Breaker Health diagnostics
- Global supported platform with worldwide standardized industrialization processes

### **Durable and scalable**

- Robust chromed frame-based system
- Non-sliding motor starters and feeders
- Elite contact system for 1000+ operations
- Up to 32 drawers in a single section
- 1/4, 1/2 and full width drawers up to 315 kW
- Drawers individually connected to distribution busbar system
- Fused and breaker-based technology
- Basic arc fault protection up to 'Open door arc fault safety'

**1.130** Ci insulated enclosures

Notes

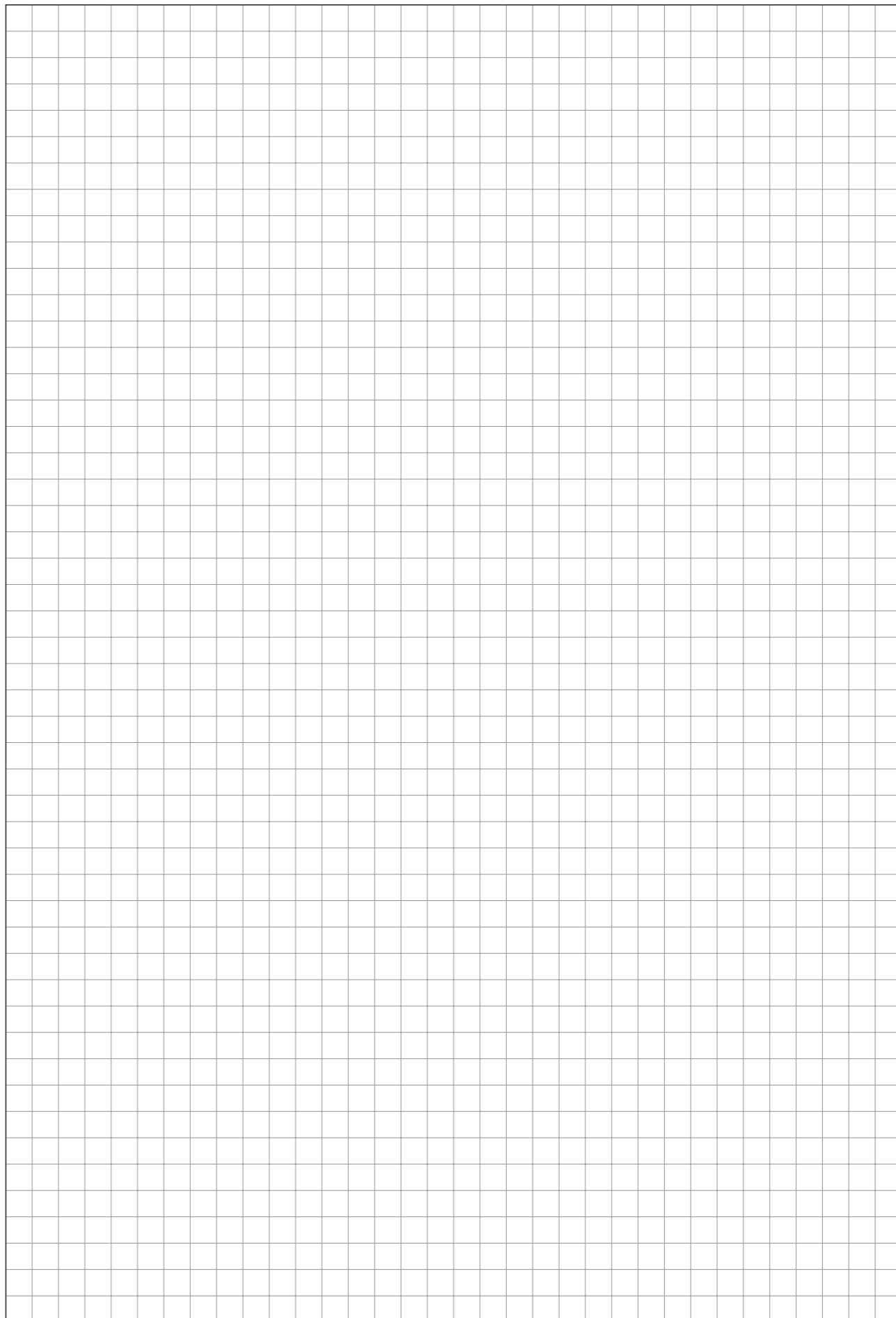


xEnergy  
Safety

Ci insulated enclosures

**1.131**

Notes



xEnergy  
Safety

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power - today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy, helping to solve the world's most urgent power management challenges, and doing what's best for our stakeholders and all of society.

For more information, visit [Eaton.com](https://www.eaton.com).



To contact us please visit <https://www.eaton.com/contacts>

For technical questions please contact your local Eaton team.

**Eaton Industries (Austria) GmbH**  
Scheydgasse 42  
1210 Vienna  
Austria

**Eaton**  
EMEA Headquarters  
Route de la Longeraie 7  
1110 Morges, Switzerland

© 2021 Eaton  
All Rights Reserved  
Publication No. CA015006EN  
Article number 183133-MK  
January 2024

The products, information and prices contained in this document are subject to change. The same is true for any errors or omissions. Only the order confirmation and the technical documentation received from Eaton are binding. Photos and illustrations are indicative only and do not serve as proof of any appearance or functionality. Their use in any form must be approved in advance by Eaton. The same applies for brand names (in particular Eaton, Moeller, Cutler-Hammer, Cooper and Bussmann), Eaton's terms of sale, as published on Eaton's websites and included with order confirmations received from Eaton, apply.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

