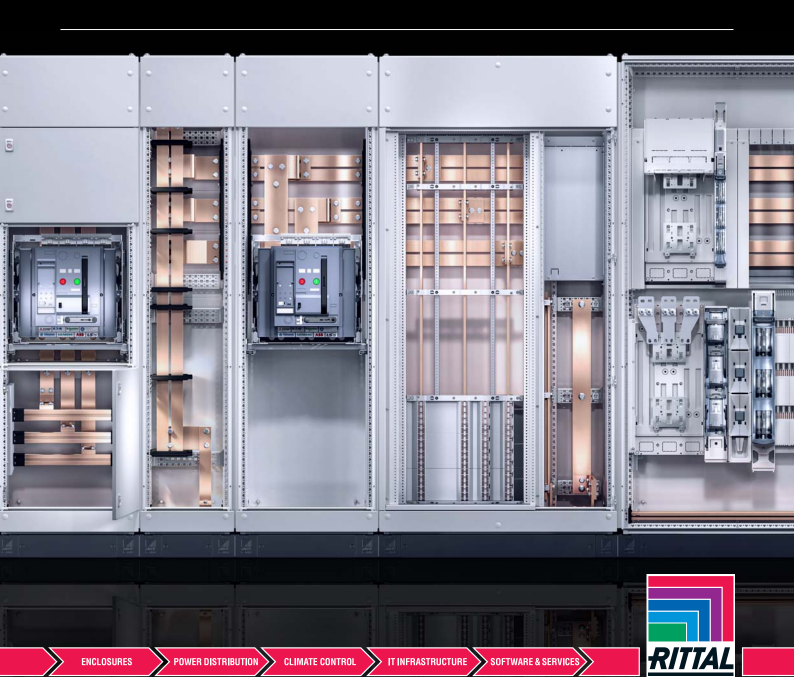
#### Rittal - The System.

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FRIEDHELM LOH GROUP

# Technical System Catalogue VX25 RiePower



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## The modular system for switchgear and power distributors





VX25 Ri4Power as a system for switchgear and power distributor systems, suitable for rated currents of up to 6300 A. The wide range of standard sections allows it to be customised to your individual requirements. Super-efficient assembly thanks to the small number of components and the use of standard copper bars. The VX25 Ri4Power switchgear system is project-planned using the RiPower configuration software, available as an online tool on the Rittal website. Once project planning is complete, the individual design verification can also be generated with this software.

#### What we offer:

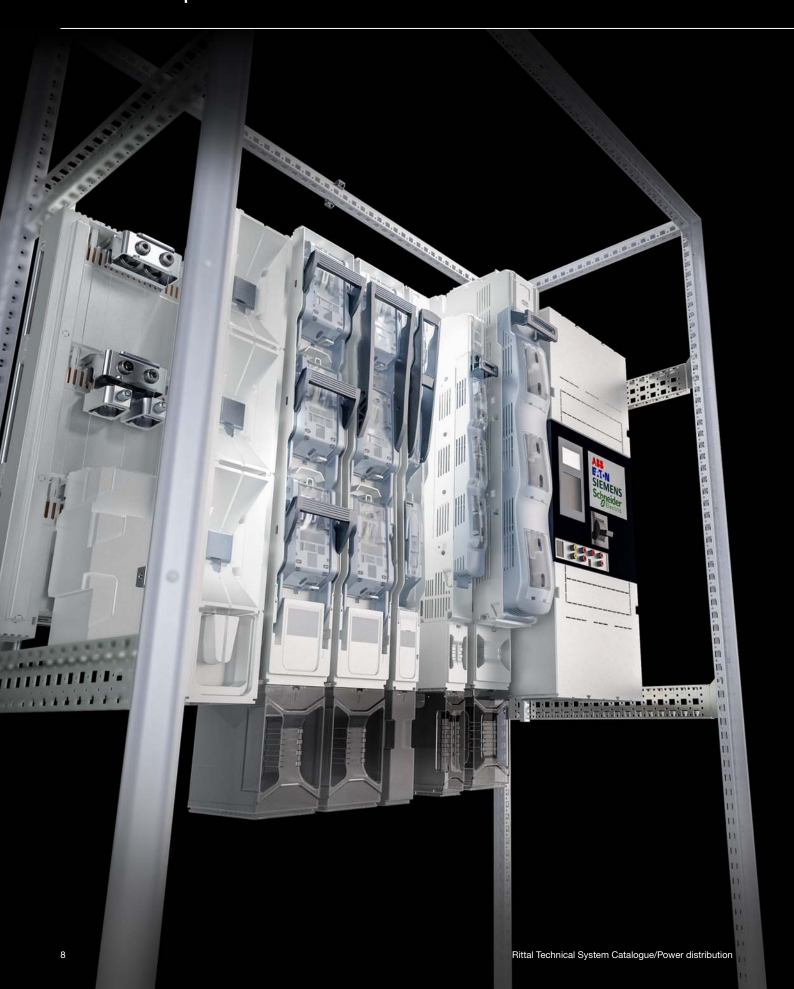
- Modular system for switchgear
- Rated voltage up to 690 V
- Rated current up to 6300 A
- Short-circuit protection up to 100 kA
- Simple assembly and fast contact with a comprehensive range of system accessories
- Also suitable for use in DC zones
- Standardised system packages for connection systems
- Design verification to IEC 61 439
- Accidental arc-tested to IEC 61 641

#### Your benefits:

- Perfect system technology in a compact design
- Consistent use of standard copper bars
- Suitable for all standard protective gear and switchgear currently on the market
- User-friendly project planning and generation of a design verification using configuration software
- Drawings for the customer to manufacture copper connection kits are easily produced using the configuration software

For further information about VX25 Ri4Power, please see page 13

## The system for more reliable power distribution





The VX25 Ri4Power 185 Compact busbar system for rated currents of up to 2100 A is ideal for the compact, secure assembly of power distributors with due regard for financial aspects and the requirements of standard IEC 61 439. The system technology is based on 185 mm bar centre distance and is specially adapted to the enclosure widths in the Rittal VX25 enclosure portfolio. Fast, reliable installation is achieved with standardised components and simple assembly techniques. The VX25 Ri4Power 185 Compact busbar system is project planned using the RiPower configuration software, available as an online tool on the Rittal website. Once project planning is complete, the individual design verification can also be generated with this software.

#### What we offer:

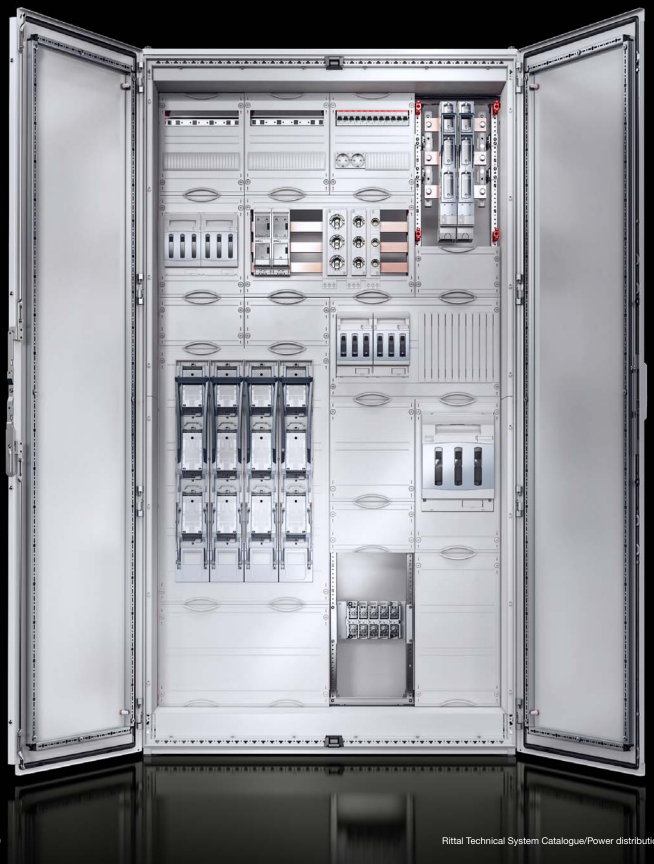
- Complete solution for central, compact power distribution
- Rated voltage up to 690 V
- Rated current up to 2100 A
- Short-circuit protection up to 50 kA
- Bar centre distance 185 mm
- Complete contact hazard protection up to IP 2XB (safe from finger-contact) from our system portfolio
- Precise-fit connection and component adaptors for tested connection at high currents
- Fuse elements to suit all situations

#### Your benefits:

- System assembly, installation and extension with no drilling or removal of covers
- Busbar contacting variable, no-drill and contact hazard-protected from the outset
- Suitable for all standard protective gear and switchgear currently on the market
- Busbar shielding integrated into the cover section to prevent accidental arcing
- User-friendly project planning and generation of a design verification using configuration software

For further information about VX25 Ri4Power 185 Compact, please see page 72

## The modular system for reliable power distribution





The VX25 Ri4Power ISV system delivers a rated current of 1600 A and is designed for the flexible configuration of distribution boards in low-voltage switchgear. It combines the modularity of the VX25 enclosure system with the benefits of a thoughtfully designed power distribution system tailored to building and industry applications. Compliance with international standards and tests ensures a high level of quality and reliability. What's more, the system is supported by the RiPower configurator for streamlined planning, configuration and documentation. Once project planning is complete, the individual design verification can also be generated with this software. The VX25 Ri4Power is suitable for use with open and compact circuit-breakers from all well-known manufacturers, including ABB, Eaton, General Electric, Mitsubishi, Schneider Electric, Siemens, LSIS and Terasaki.

#### What we offer:

- A modular system for power distributors and switchgear
- Rated voltage up to 690 V
- Rated current up to 1600 A
- Short-circuit protection up to 100 kA
- Simple assembly and flexible configuration
- High protection category up to IP 54
- Suitable for integration into VX25 and AX
- Extendible with a range of individual components and accessories
- Complies with international standards such as IEC 61 439-1/-2 and EN 61 439

#### Your benefits:

- Modular concept supports flexible system adaptation
- Rapid project planning and implementation with configured assemblies
- The options of extendibility and integration into existing systems help to future-proof your system
- High operational reliability with tested, certified components
- Save time and money with installation and maintenance
- Broad spectrum of industry, building automation and mechanical engineering applications
- Online tools provide support with planning and configuration

For further information about VX25 Ri4Power ISV, please see page 99

## Overview of section types





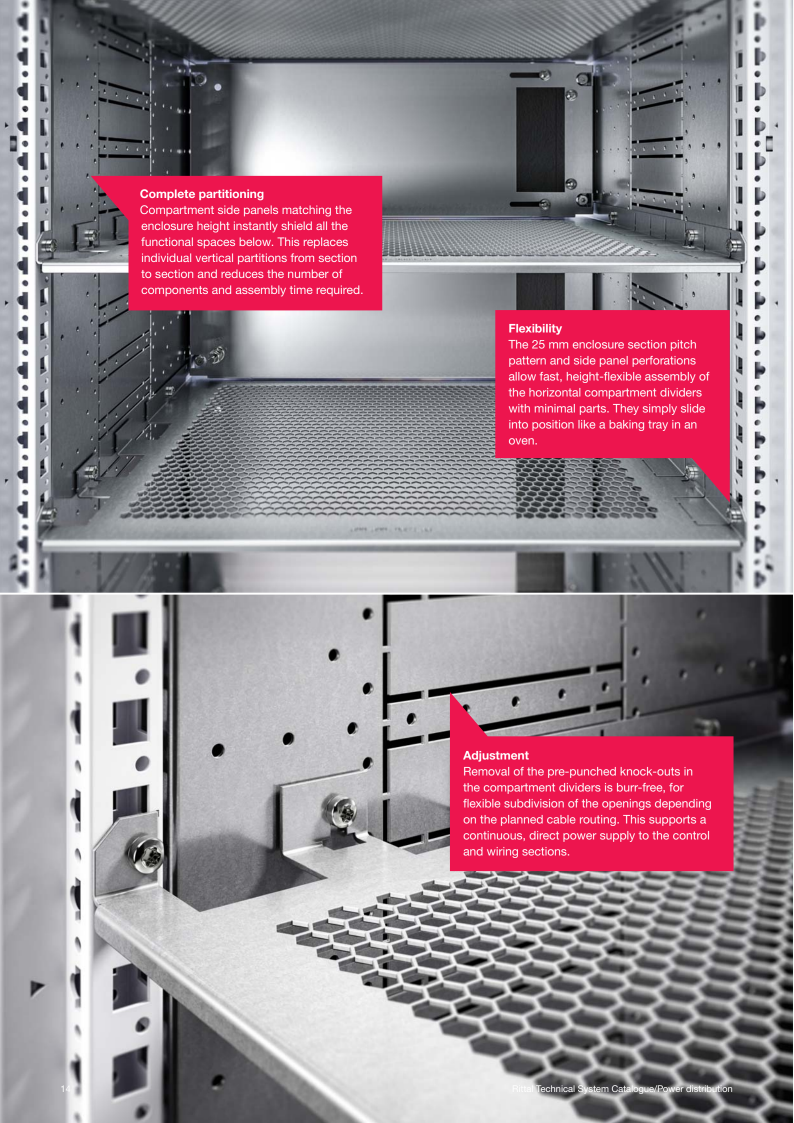
#### Modular section system

The VX25 Ri4Power allows you to create different sections within a switchgear or power distribution system to perform these tasks.

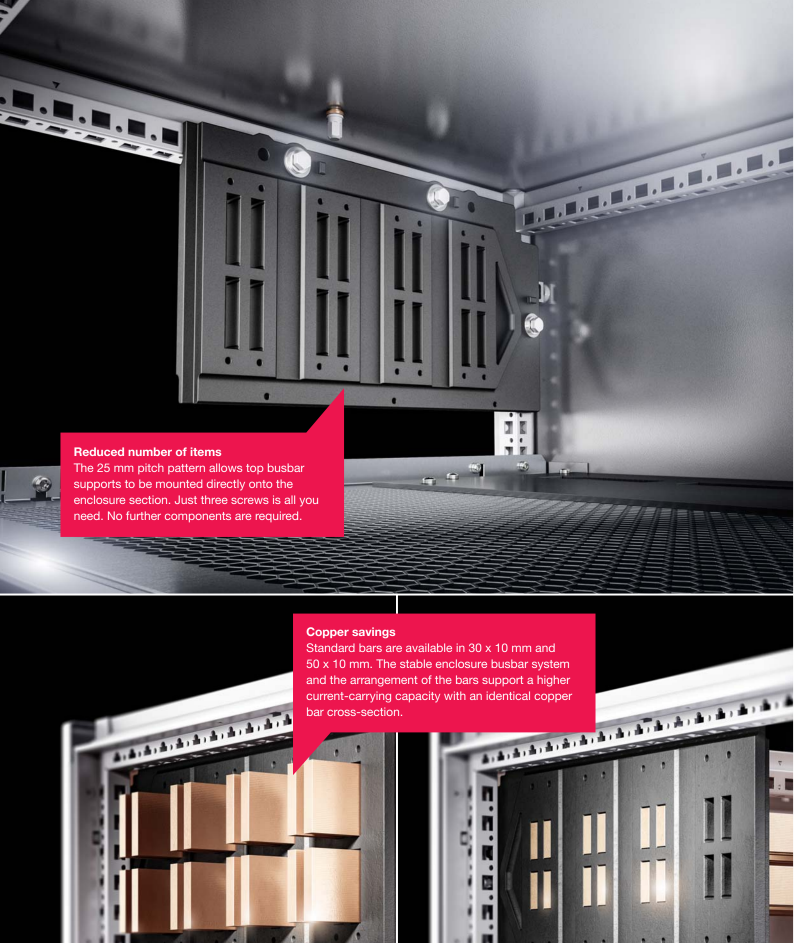


#### **Tested safety**

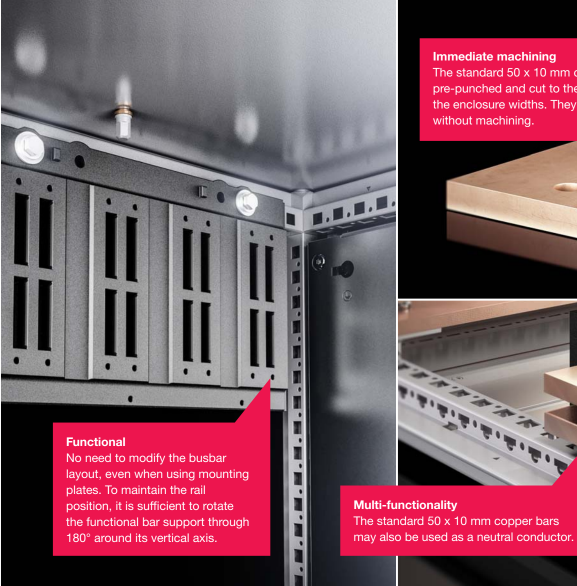
- The VX25 Ri4Power switchgear system is continuously type-tested to international standard IEC 61 439-1
- Tests with ASTA certification
- Protection category up to IP 54
- Tested accidental arcing protection to IEC 61 641
- Additional accidental arcing protection as a preventive measure











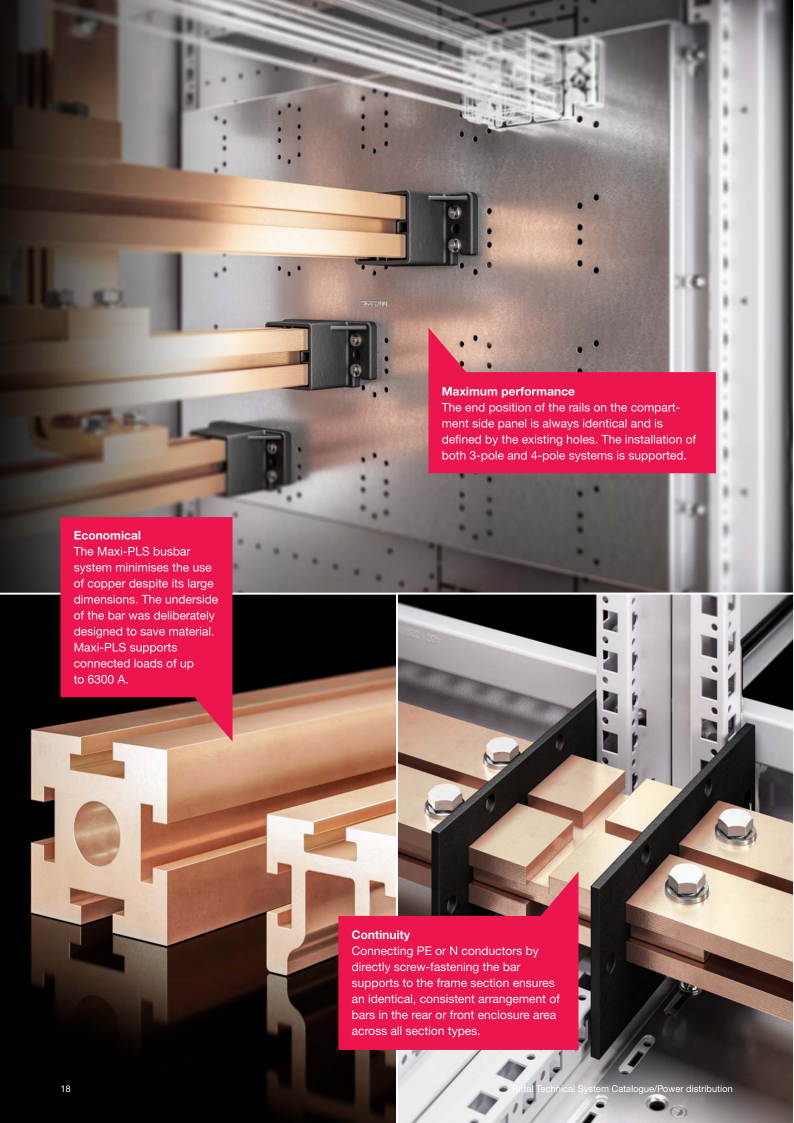
#### Immediate machining

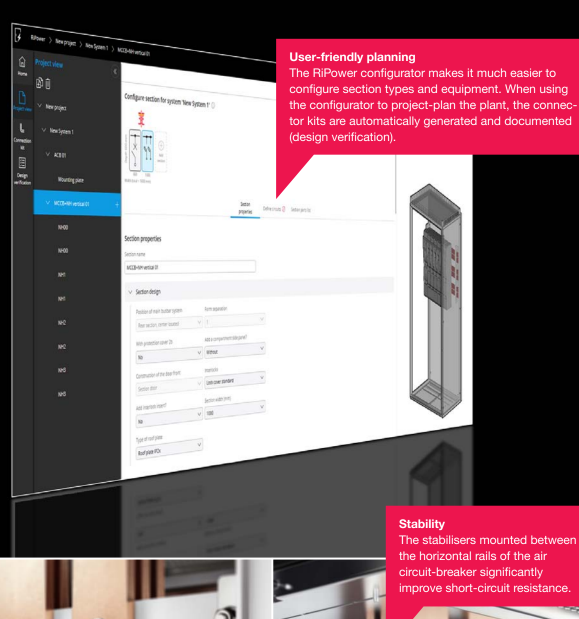
The standard 50 x 10 mm copper bars are already pre-punched and cut to the required length to match the enclosure widths. They may be fitted directly without machining.













## The ACB section



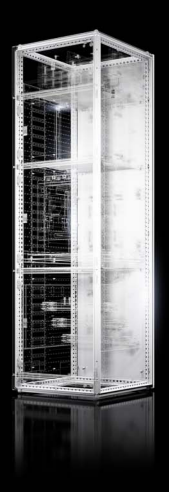


#### For protecting machinery and equipment

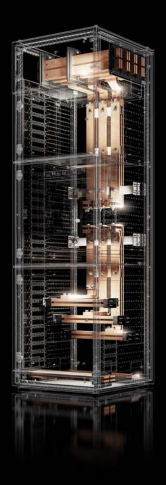
Air circuit-breakers protect machines, plant and people from damage and injury associated with short-circuits, earth faults and overloads.

- The VX25 Ri4Power is suitable for use with open and compact circuit-breakers from all well-known manufacturers, including ABB, Eaton, General Electric, Mitsubishi, Schneider Electric, Siemens, LSIS and Terasaki.
- Modular continuity and a high manufacturing quality guarantee exceptionally time-saving assembly.
- Up to 6300 A, the busbar systems are dimensioned to your specific requirements with standard copper bars and individually configured.
- All drawings of connector kits and connection brackets for connecting air circuit-breakers may be generated and printed with the RiPower configurator so that all copper parts can be prepared for installation early in the process.

### **Ri**Power







#### **Basic framework**

- Modular enclosure, 2000/2200 mm high, from the VX25 baying
- enclosure system
  Base/plinth, 100 or 200 mm high, from the VX base/plinth system
- Base/plinth trim panel, side
- Baying with bracket, block or connector
- Partial doors and front trim panels for modular front design Door lock(s) from the fastener
- system
- Roof plate depending on the protection category and function
- Cable entries

#### Compartment

- Compartment side panel
- Compartment dividers
- Partial mounting plates and accessories (depending on the Form separation type)
- Air circuit-breaker mounting bracket and support rail

#### **Busbar system**

- Flat copper busbars (Flat-PLS) for main busbar system and N/PE conductors
- Busbar supports for busbar system in roof or rear area, for busbar entry or baying End cover Flat-PLS
- Longitudinal connector for Flat-PLS
- Connection system for Flat-PLS Connection components for air circuit-breakers on bar systems or infeeds
- Infeed designed as compact infeed for Maxi-PLS
- Connection system for Maxi-PLS for cable connection on the infeed Accessories for busbar system,
- such as stabiliser, angle bracket, screws
- Busbar support, N conductor PE/PEN angle bracket Perforated cover plate
- with mounting bracket

## Main busbar in the base area 6300 A



## Busbar trunking system



## Generator section



#### VX25 Ri4Power

#### **Circuit-breaker section**

The following parameters must be known for dimensioning of the air circuit-breaker sections (ACB):

- The rated current of the circuit Inc which the ABC outlet must be able to carry under the chosen conditions
- The protection category of the enclosure and type of cooling
- The design of the ACB: Rack-mounted or static installation
- The number of poles in the ACB (with switched or unswitched neutral conductor)
- The make and model of the ACB
- The mounting position of the ACB
- The rated voltage of the circuit
- The required withstand strength for the circuit and ACB

With the rated current of the circuit, the protection category and type of cooling, together with the make and model of the ACB, you can calculate the required unit size from tables 42 - 57.

With the choice of unit and other mechanical parameters, this produces the minimum size of the enclosure for the ACB. This information can likewise be found in tables 42-57 in the appendix. For enclosures with internal Form separation, the minimum compartment height is derived from the rated voltage of the unit.

The mounting position of the ACB is divided into:

- Position VT (in front of door), i.e. the control components are facing outwards from the enclosure door, thus allowing the ACB to be operated without opening the enclosure door.
- Position HT (behind the door) means that the ACB including the control components are completely inside the enclosure. This means that for some switchgear positioned in front of the door, a version with a 600 mm enclosure depth would be possible, whereas for versions behind the door, only 800 mm deep enclosures are possible. A further restriction arises when using busbar systems in the rear section. Due to the set forward position of the connection kit of the main busbar system in relation to the ACB, some versions might only be possible in 800 mm deep enclosures, whereas with main busbar systems in the roof or rear centre section, a 600 mm deep enclosure would also be possible.



In addition to the ACB, control and measurement equipment with a maximum heat loss of 50 W may be installed in the circuit-breaker section.

Circuit-breaker sections from the modular VX25 Ri4Power system are comprised of VX25 enclosures with Formseparated, variable configuration with partial doors and inner compartmentalisation in a modular design and other required system accessories. Circuit-breaker sections with rear centre section only have an internal form separation in Form 1 (higher form possible by customer). Testing has verified that air circuit-breakers from ABB, Eaton, General Electric, Mitsubishi, Schneider Electric, Siemens, LSIS and Terasaki may be used. The information provided in tables 42-57 applies to the choice of connection cross-sections. If Rittal has not made any particular stipulations regarding the required clearance at the sides, above and below the circuit-breakers, the equipment manufacturer's specifications should be observed.

The main busbar system may optionally be installed in the roof or rear centre section. When using partial doors, front trim panels with a protection category as per the technical specifications should be used for the upper and lower termination of the modular equipment. The cable connection system as an incoming or outgoing circuit, 3/4 pole, with compact, square profile is installed in a stepped arrangement above and/or below the ACB.

The detailed configuration of the circuit-breaker sections can be found in the valid VX25 Ri4Power assembly instructions.

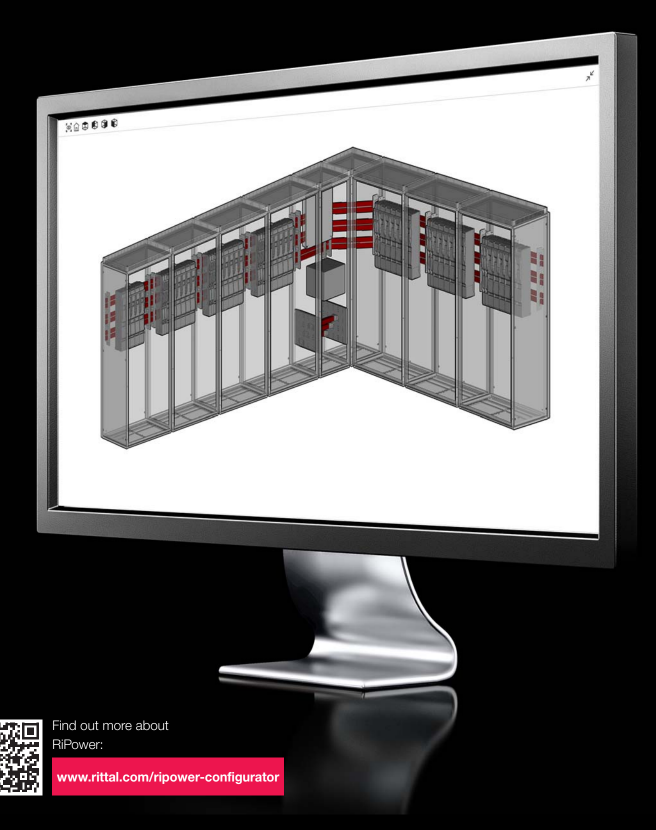
#### Note

Table 42 – 57, see page 144 – 182 The equipment manufacturer's specifications must be observed.

Busbar trunking system with ABB, EAE and Schneider only on request

## RiPower

### Efficient planning of low-voltage switchgear



## The outgoing section



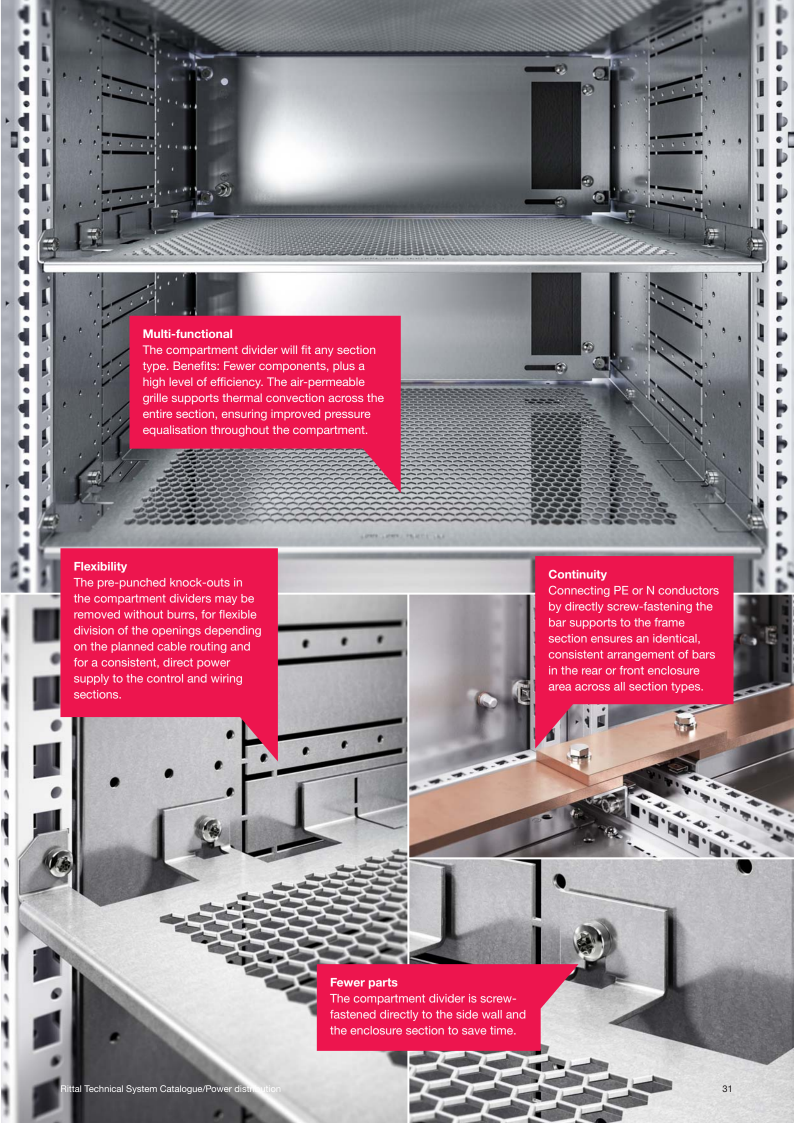


#### To combine switching and control functions

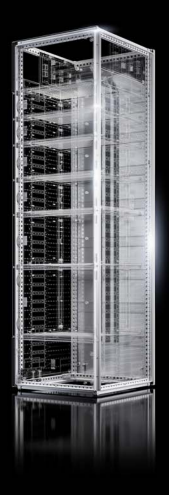
In the outgoing section, many different components may be connected under one roof, such as power distributors with control units. To achieve this, individual compartments, shielded from one another, are created within the section.

- Each compartment is configured to suit your requirements with VX25 Ri4Power system components and then individually populated e.g. with switchgear, power supply outgoing feeders or control units.
- The busbar distribution system may be positioned adjacent to or behind the compartments and is easily and safely connected to the main busbar systems using system components.
- The fully modular busbar system can be used across all sections and compartments and is exceptionally straightforward to plan and install. It also offers extensive individualisation options with uncompromising consistency.

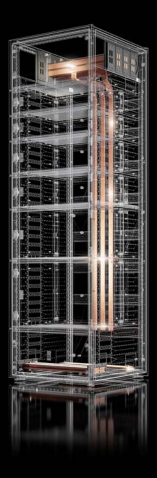




### **Ri** Power







#### **Basic framework**

- Modular enclosure, 2000/2200 mm high, from the VX25 baying
- enclosure system
  Base/plinth, 100 or 200 mm high,
  from the VX base/plinth system
- Base/plinth trim panel, side
- Baying with bracket, block or connector
- Partial doors and front trim panels for modular front design Door lock(s) from the fastener
- system Roof plate depending on the protection category and function

#### Compartment

- Compartment side panel
- Compartment dividers
- Partial mounting plates and accessories (depending on the Form separation type)
- Plastic gland platés

#### Busbar system

- Flat copper busbars (Flat-PLS) for main and distributor busbar system and N/PE conductors Busbar supports for busbar
- system in the roof section, for busbar entry or baying End cover Flat-PLS
- Longitudinal connector for Flat-PLS
- Connection system for Flat-PLS Busbar supports for distribution
- busbar system Connection components for the T-connection
- Accessories for busbar system, such as stabiliser, mounting bracket, screws
  Busbar support, N conductor
  PE/PEN angle bracket
  Perforated cover plate with

- mounting bracket

## Modular outgoing section



#### VX25 Ri4Power

#### Modular outgoing section

Modular outgoing sections are used for the installation of circuits with

- Switchgear
- Power supply outgoing feeders
- Controllers, switchgear units
- Fused outgoing feeders
- etc

in different compartments.

The rated currents can be distributed via integrated distribution busbar systems.

The following bar systems are available for selection as distribution busbar systems (see table 14).

The rated currents  $I_{nc}$  of the distribution busbar systems are likewise dependent on the protection category and the type of cooling.



Table 1: Load figures of partial mounting plates

Model No.	Designation	Dimensions W x H mm	Max. permissible static load daN
9683.561	Partial mounting plate with duct	600 x 150	30
9683.562	Partial mounting plate with duct	600 x 200	30
9683.563	Partial mounting plate with duct	600 x 300	50
9683.564	Partial mounting plate with duct	600 x 400	50
9683.642	Partial mounting plate	400 x 200	30
9683.643	Partial mounting plate	400 x 300	50
9683.644	Partial mounting plate	400 x 400	50
9683.646	Partial mounting plate	400 x 600	90
9683.648	Partial mounting plate	400 x 800	90
9683.660	Partial mounting plate	600 x 1000	90
9683.661	Partial mounting plate	600 x 150	30
9683.662	Partial mounting plate	600 x 200	30
9683.663	Partial mounting plate	600 x 300	50
9683.664	Partial mounting plate	600 x 400	50
9683.666	Partial mounting plate	600 x 600	90
9683.668	Partial mounting plate	600 x 800	90
9683.680	Partial mounting plate	800 x 1000	90
9683.681	Partial mounting plate	800 x 150	30
9683.682	Partial mounting plate	800 x 200	30
9683.683	Partial mounting plate	800 x 300	50
9683.684	Partial mounting plate	800 x 400	50
9683.686	Partial mounting plate	800 x 600	90
9683.688	Partial mounting plate	800 x 800	90

The detailed configuration of the modular outgoing feeder sections can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:

The equipment manufacturer's specifications must be observed.

#### VX25 Ri4Power

#### Modular outgoing section

#### Selection and installation of moulded-case circuit-breakers (MCCB)

The following parameters must be known for the selection of MCCBs:

- The rated current of the circuit I<sub>nc</sub> which the MCCB must carry under the chosen conditions
- The rated diversity factor RDF for this outgoing feeder or the system
- The protection category of the enclosure and type of cooling
- The design of the MCCB: Rack-mounted, plug-in or static installation
- The number of poles in the MCCB (with switched or unswitched neutral conductor)
- The make and model of the MCCB
- The rated voltage of the circuit
- The required breaking capacity of the MCCB.

With the rated current, the protection category and type of cooling, together with the make and model of the circuit-breaker, you can calculate the required unit size from tables 42-57.

With the choice of unit and other mechanical parameters, this produces the minimum size of the enclosure/compartment for installation of the MCCB. This information can likewise be found in tables 42 – 57. For enclosures with internal Form separation, the minimum compartment size is derived from the rated voltage of the circuit.

Testing has verified that compact circuit-breakers from ABB, Eaton, General Electric, Mitsubishi, Schneider Electric, Siemens, LSIS and Terasaki may be used. The information provided in tables 42 – 57 applies to the choice of connection cross-sections. If Rittal has not made any particular stipulations regarding the required clearance at the sides, above and below the circuit-breakers, the equipment manufacturer's specifications should be observed.

A detailed diagram showing connection options for MCCBs can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:

Table 42 – 57, see page 144 – 182 The equipment manufacturer's specifications must be observed.

#### Selection and installation of switchgear units

The following parameters must be known for the selection of switchgear units:

- The rated current of the circuit I<sub>nc</sub> which the switchgear unit must carry under the chosen conditions
- The rated diversity factor RDF for this outgoing feeder or the system
- The protection category of the enclosure and type of cooling
- The design of the switchgear unit (direct starter, star-delta starter, reversing starter)
- The make and model of the switchgear unit
- The rated voltage of the circuit
- The required breaking capacity of the protective device.

Testing has verified that switchgear units from ABB, Eaton, General Electric, LSIS, Mitsubishi, Schneider Electric, Siemens and Terasaki may be used. If Rittal has not made any particular stipulations regarding the required clearance at the sides, above and below the switchgear, the equipment manufacturer's specifications should be observed. The choice of unit is specific to each brand.

#### Switchgear units:

The protective device for a switchgear unit should be selected as follows in order to comply with testing requirements: The rated current  $l_{\text{nc}}$  of the chosen switchgear enclosure must not exceed 80% of the rated current of the protective device. The breaking capacity of the protective device must be greater than or equal to the possible short-circuit current at the connection point.

The connection cable of the switchgear to the superordinate bar system must be 2 cross-sectional sizes greater than that designed for a purely thermal current load as per Appendix H of IEC 61 439-1. The choice of cables and laying conditions must be designed as short circuit-protected wiring in accordance with IEC 61 439-1 (cf. also table 29, page 123). Insulation of the connection cables between the protective device and the superordinate busbar system and the other devices in the main circuit must withstand an overtemperature of 70 K.

The switchgear must correspond to the connected equipment as per their switching category. The rated current  $I_{\text{nc}}$  of the chosen switchgear enclosure must not exceed 80% of the rated current of the switchgear. The switching capacity of the switchgear must be greater than or equal to the on-state values of the corresponding protective device. The connection cable of the switchgear to the terminal connection must be one cross-sectional size greater than that designed for a purely thermal current load as per Appendix H of IEC 61 439-1.

The connection clamps must be designed for the inner and outer wiring of the switchgear unit.

A detailed diagram showing connection options for switchgear and protective gear can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:

The equipment manufacturer's specifications must be observed.

## Form 2b





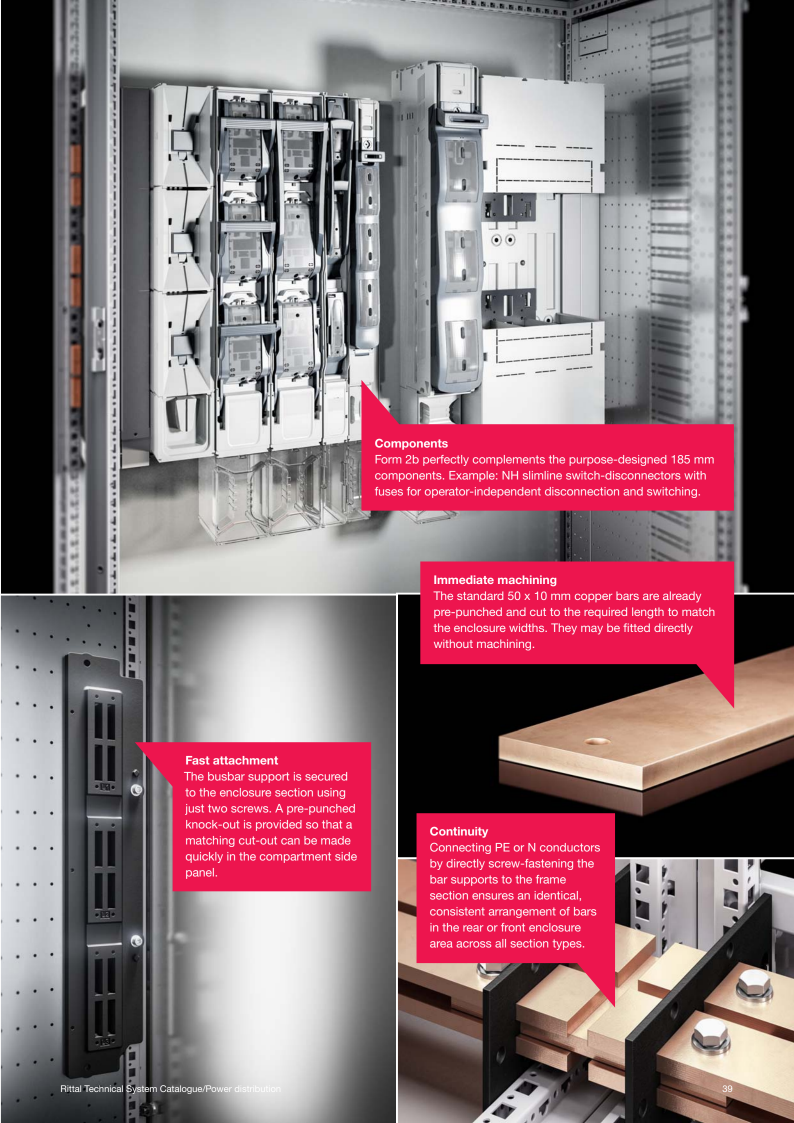
## To ensure optimum contact hazard protection

The Form 2b designed as internal separation shields the busbar compartment from the functional space and the connection space.

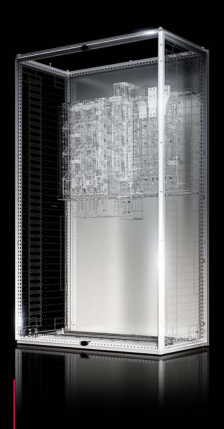
- All active parts are safe from finger-contact in line with IP 2X.
- When working in the functional space or connection space, the modular, width-flexible cover provides effective protection from contact with the busbars.
- Shielding to Form 2b also protects the equipment, by preventing the unwanted ingress of foreign bodies into the busbar compartment.
- Convenient plug-in and clip-in technology enables simple assembly of all components with no drilling required.

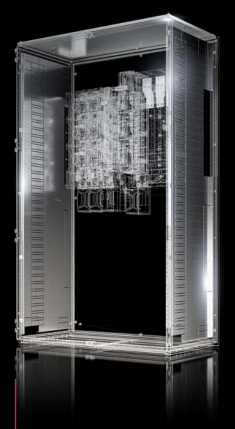


# The width of the contact hazard protection cover is easily adjusted thanks to its 50 mm subdivision and is always flush with the compartment side panel, in line with the Rittal system dimensions.



# **Ri** Power







# **Basic framework**

- Modular enclosure, 2000/2200 mm high, from the VX25 baying
- enclosure system
  Base/plinth, 100 or 200 mm high, from the VX base/plinth system
- Base/plinth trim panel, side
- Baying with bracket, block or connector
- Partial doors and front trim panels
- for modular front design Door lock(s) from the fastener
- system Roof plate depending on the protection category and function

# Compartment

- Compartment side panel
- Contact hazard protection cover for Form 2b
- Blanking cover for contact hazard protection cover

## **Busbar system**

- Flat copper busbars (Flat-PLS) for main busbar system and N/PE conductors Busbar supports for busbar
- system in the rear section, for busbar entry or baying End cover Flat-PLS
- Longitudinal connector for Flat-PLS
- Accessories for busbar system, such as stabiliser, mounting bracket, screws

- Busbar support, N conductor PE/PEN angle bracket Perforated cover plate with mounting bracket

# 185 Compact



## **Fuse-switch disconnector section**

The fuse-switch disconnector sections for NH slimline fuseswitch disconnectors with 185 mm bar centre distance on horizontal busbar systems in the rear section have only been tested by Rittal with Rittal NH slimline fuse-switch disconnectors and meet the requirements of IEC 61 439-2.

It is possible to use NH slimline fuse-switch disconnectors from other manufacturers. However, these have not been tested to the standard by Rittal.

The maximum admissible rated operating current of the NH slimline fuse-switch disconnectors with due regard for the NH fuse insert used and the minimum connection cross-section may be taken from table 2 below.

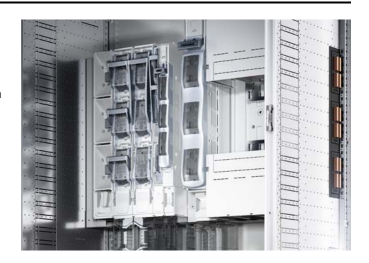


Table 2: Rating data for NH slimline fuse-switch disconnectors

Size	Max. device rated current I <sub>n</sub>	Rated current of fuse I <sub>n1</sub>	Max. rated current I <sub>nc</sub>	Minimum connection cross-section
Size 00	160 A	up to 20 A	= I <sub>n1</sub>	2.5 mm <sup>2</sup>
Size 00	160 A	25 A	= I <sub>n1</sub>	4 mm <sup>2</sup>
Size 00	160 A	35 A	= I <sub>n1</sub>	6 mm <sup>2</sup>
Size 00	160 A	50 A	= I <sub>n1</sub>	10 mm <sup>2</sup>
Size 00	160 A	63 A	= I <sub>n1</sub>	16 mm <sup>2</sup>
Size 00	160 A	80 A	= I <sub>n1</sub>	25 mm <sup>2</sup>
Size 00	160 A	100 A	= I <sub>n1</sub>	35 mm <sup>2</sup>
Size 00	160 A	125 A	= I <sub>n1</sub>	50 mm <sup>2</sup>
Size 00	160 A	160 A	= I <sub>n1</sub>	70 mm <sup>2</sup>
Size 1	250 A	160 A	= I <sub>n1</sub>	Cf. size 00
Size 1	250 A	224 A	= I <sub>n1</sub>	95 mm <sup>2</sup>
Size 1	250 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	200 A	= I <sub>n1</sub>	Cf. size 00 – 1
Size 2	400 A	224 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	315 A	= I <sub>n1</sub>	185 mm <sup>2</sup>
Size 2	400 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	315 A	= I <sub>n1</sub>	Cf. size 00 – 2
Size 3	630 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	500 A	= I <sub>n1</sub>	2 x 185 mm <sup>2</sup>
Size 3	630 A	630 A	= I <sub>n1</sub>	2 x 240 mm <sup>2</sup>

Enclosure depth and enclosure height are irrelevant to the diversity of the section outgoing feeders. Consequently, the section dimensions may be selected independently of the section diversity. Fuse-switch disconnector sections with horizontal busbar system from the VX25 Ri4Power modular system consist of VX25 enclosures and other required system accessories. The main busbar system may only be installed in the rear section. The neutral conductor should always be positioned offset from the main busbar system in the lower enclosure section.

The detailed configuration of the fuse-switch disconnector sections can be found in the valid VX25 Ri4Power assembly instructions.

#### Note

# Rittal Energy Meter & current transformer

Transparency when it comes to identifying energy flows is the bedrock of any energy management solution. This transparency is made possible by energy monitoring using measuring instruments (Rittal Energy Meter) and by a suitable current transformer.

- Simple integration thanks to top hat rail mounting
- Low-power current transformer technology (333 mV) helps lower costs, as there is no need for design work or the short-circuit terminals that are otherwise commonly used
- Identify potential energy savings and harvest optimisation potential





Current transformers are compact and precise current measurement solutions that can be connected to the Rittal Energy Meter (REM). These transformers ensure measurements are transmitted reliably and efficiently at low voltage, which supports high precision and makes it easy to integrate the solution into legacy energy monitoring systems.

Availability: Off-the-shelf



Find out more about energy efficiency solutions:

www.rittal.com/energy-solutions



Find out more about the Rittal Energy Meter:

www.rittal.com/energy-meter

# The coupling section





## For maintaining fail-safe operation

The coupling section is a combination of an air circuit-breaker section with a busbar riser positioned optionally on the left or right.

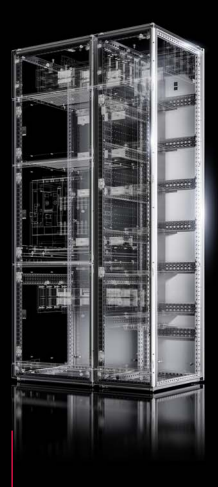
- This allows individual busbar sections to be de-energised without switching off the entire system. This avoids total system failures during malfunctions or maintenance work, and maintains system availability, especially for systems with multiple power supplies.
- With the VX25 Ri4Power, comprehensive, stable partitioning allows busbar sections to be safely disconnected. The high safety standards of the coupling section permit less stringent requirements for overall short-circuit resistance.
- The parts, accessories and required work steps are largely the same as when assembling the circuit-breaker section. The system synergies mean that assembly time is significantly reduced, while also offering major cost-saving potential.

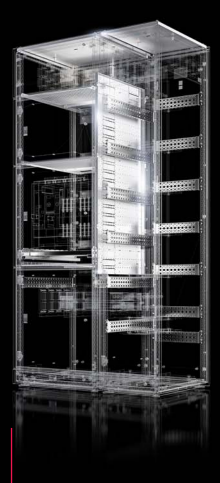


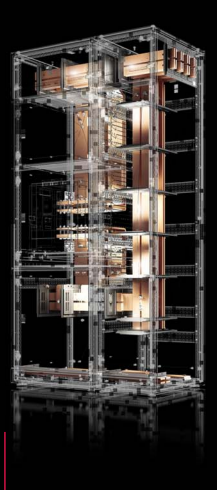




# **Ri**Power







# **Basic framework**

- Modular enclosure 2000/2200 mm high, from the VX25 baying enclosure system (for coupling section and additional riser section)
- Base/plinth, 100 or 200 mm high, from the VX base/plinth system
  Base/plinth trim panel, side
- Baying with bracket, block or
- connector Partial doors and front trim panels
- for modular front design Door lock(s) from the fastener
- Roof plate depending on the protection category and function
- Cable entries

# Compartment

- Compartment side panel
- Compartment dividers
- Partial mounting plates and accessories (depending on the Form separation type)
  Air circuit-breaker mounting
- bracket and support rail

## **Busbar system**

- Flat copper busbars (Flat-PLS) for main and riser busbar system and N/PE conductors
- Busbar supports for busbar system in roof or rear area, or for busbar extension
- Punched section without mounting flange for busbar supports in the riser section
- End cover Flat-PLS Longitudinal connector for Flat-PLS
- Connection system for Flat-PLS
- Connection components for air circuit-breakers on the busbar system or for T-connection
- Accessories for busbar system, e.g. stabiliser, mounting bracket, screws

- Busbar support, N conductor PE/PEN angle bracket Perforated cover plate with mounting bracket

# Coupling section 6300 A



# Coupling section

Coupling switch sections (also known as busbar couplings with air circuit-breakers ACB) separate or connect different busbar systems in low-voltage switchgear and controlgear assemblies. In the VX25 Ri4Power modular system, these coupling switch sections are comprised of a riser section and a circuit-breaker section for ACBs.

Due to the similarity of the two section types, the following selection criteria are virtually identical to those for a circuit-breaker section.

The following parameters must be known for dimensioning of the coupling switch sections for air circuit-breakers (ACBs):

- The rated current of the circuit I<sub>nc</sub> which the coupling switch section must carry under the chosen conditions
- The protection category of the enclosure and type of cooling
- The design of the ACB: Rack-mounted or static installation
- The number of poles in the coupling switch (with switched or unswitched neutral conductor)
- The make and model of the ACB
- The mounting position of the ACB
- The rated voltage of the circuit
- The required short-circuit withstand strength for the coupling switch.

With the rated current of the circuit, the protection category and type of cooling, together with the make and model of the ACB, you can calculate the required unit size from tables 42 – 49.

With the choice of unit and other mechanical parameters, this produces the minimum size of the enclosure for the circuit-breaker section. This information can likewise be found in tables 42-49. For enclosures with internal Form separation, the minimum compartment height is derived from the rated voltage of the unit.

The mounting position of the ACB is divided into:

- Position VT (in front of door), i.e. the control components are facing outwards from the enclosure door, thus allowing the ACB to be operated without opening the enclosure door.
- Position HT (behind the door) means that the ACB including the control components are completely inside the enclosure. This means that for some switchgear positioned in front of the door, a version with a 600 mm enclosure depth would be possible, whereas for versions behind the door, only 800 mm deep enclosures are possible. A further restriction arises when using busbar systems in the rear section. Due to the set forward position of the connection kit of the main busbar system in relation to the ACB, some versions might only be possible in 800 mm deep enclosures, whereas with main busbar systems in the roof or rear centre section, a 600 mm deep enclosure would also be possible.



In addition to the ACB, control and measurement equipment with a maximum heat loss of 50 W may be installed in the coupling switch section.

The size of the riser section is derived from the chosen main busbar system.

Coupling switch sections for the roof and base area from the modular VX25 Ri4Power system are comprised of VX25 enclosures with Form-separated, variable configuration with partial doors and inner compartmentalisation in a modular design and other required system accessories. Testing has verified that air circuit-breakers from ABB, Eaton, General Electric, Mitsubishi, Schneider Electric, Siemens, LSIS and Terasaki may be used. Coupling switch sections with rear centre section only have an internal Form separation in Form 1. The information provided in tables 42 – 49 in the appendix applies to the choice of connection cross-sections. If Rittal has not made any particular stipulations regarding the required clearance at the sides, above and below the circuit-breakers, the equipment manufacturer's specifications should be observed.

The main busbar system may optionally be installed in the roof or rear centre section. When using partial doors, front trim panels with a protection category as per the technical specifications should be used for the upper and lower termination of the modular equipment.

The detailed configuration of the coupling switch sections can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:

Table 42 – 49, see page 144 – 159 The equipment manufacturer's specifications must be observed.

# Push-in conductor connection clamps – Simple, tool-free cable connection



# The fuse-switch disconnector section and cable chamber





## Fuse-switch disconnector section for a reliable power supply

Distributing electrical energy as compactly as possible with maximum variability using fused switchgear – that is the task of the fuse-switch disconnector section.

- The VX25 Ri4Power modular switchgear system is fully prepared for fast, safe installation of fuse-switch disconnectors, sizes 00 to 3, from Jean Müller or ABB/Siemens.
- The distribution busbars are economically dimensioned to meet the individual requirements. The main and distribution busbar systems can be configured for a short-circuit rating of up to 100 kA for 1 sec.
- Form 1 to Form 4b internal sub-division in the fuse-switch disconnector section, depending on customer requirements, is achieved via the optional selection of components.

## Cable chamber for distributing cables and lines

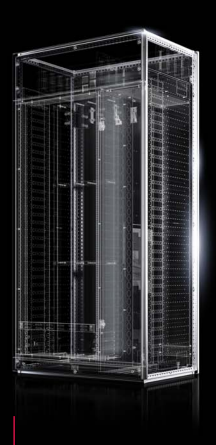
The cable chamber is used for routing cables and lines to the compartments.

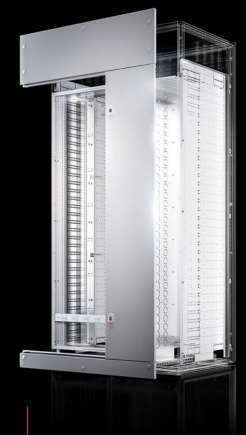
- The extensive range of VX25 Ri4Power system accessories ensures exceptionally time-saving and flexible configuration.
- Depending on the main busbar system chosen, cable entry may be either from below, above, or below and above.
- Choose from a range of cable entry glands for the roof plate.





# **Ri**Power







## **Basic framework**

- Fuse-switch disconnector enclosure, 2000/2200 mm high, from the VX25 baying enclosure system
   Base/plinth, 100 or 200 mm high, from the VX base/plinth system
   Base/plinth trim panel, side
   Baying with bracket, block or connector

- connector
- Door lock(s) from the fastener
- system Cable entries

# Compartment

■ Supplied already populated

# **Busbar system**

- Flat copper busbars (Flat-PLS) for main and distributor busbar system and N/PE conductors
- Busbar supports for busbar
- system in roof or rear section
  Busbar support, end bracket and
  cover for fuse-switch disconnector section
- End cover Flat-PLS
- Longitudinal connector for Flat-PLS
- Connection components
- for T-connector Busbar support, N conductor
- PE/PEN angle bracket
  Perforated cover plate with
  mounting bracket

# Horizontal fuse-switch disconnector section



## **Fuse-switch disconnector section**

The fuse-switch disconnector sections with vertical distribution busbar systems are suitable for accommodating plug-type NH slimline fuse-switch disconnectors of the following brands:

- ABB, type Slimline XR and XR gold
- Jean Müller, Sasil plus symmetrical variant
- Siemens, type 3NJ
- and
- Device modules from Jean Müller

The distribution busbar system may be configured with the following busbar dimensions (see table 3). Consequently, the allocated rated currents  $I_{\text{nc}}$  with a maximum protection category IP 3X for this section type may be used:

Table 3: Rated current I<sub>nc</sub> and short-circuit withstand strength I<sub>cw</sub> of the vertical distribution busbar in the NH slimline fuse-switch disconnector section

Dimensions of busbars	Max. rated current Inc	Rated short-circuit withstand strength I <sub>cw</sub> with support spacing 300 mm	Rated short-circuit withstand strength I <sub>cw</sub> with support spacing 500 mm
60 x 10 mm	1250 A	75 kA, 1 sec.	50 kA, 1 sec.
80 x 10 mm	1600 A	85 kA, 1 sec.	60 kA, 1 sec.
100 x 10 mm	2100 A	100 kA, 1 sec.	70 kA, 1 sec.

The rated currents  $I_{nc}$  also apply to the protection category IP 2X. For the maximum packaging density when populated with NH slimline fuse-switch disconnectors, the current specifications of the respective switchgear manufacturers apply. The NH slimline fuse-switch disconnectors sizes 00 to 3 should be arranged from top to bottom (top = small sizes).

The maximum admissible rated operating current of the NH slimline fuse-switch disconnectors depending on the NH fuse insert used and the minimum connection cross section may be taken from the table below.

Table 4: Rating data for NH slimline fuse-switch disconnectors from ABB/Jean Müller

Size	Max. device rated current I <sub>n</sub>	Rated current of fuse I <sub>n1</sub>	Max. rated current I <sub>nc</sub>	Minimum connection cross-section
Size 00	160 A	up to 20 A	= I <sub>n1</sub>	2.5 mm <sup>2</sup>
Size 00	160 A	25 A	= I <sub>n1</sub>	4 mm <sup>2</sup>
Size 00	160 A	35 A	= I <sub>n1</sub>	6 mm <sup>2</sup>
Size 00	160 A	50 A	= I <sub>n1</sub>	10 mm <sup>2</sup>
Size 00	160 A	63 A	= I <sub>n1</sub>	16 mm <sup>2</sup>
Size 00	160 A	80 A	= I <sub>n1</sub>	25 mm <sup>2</sup>
Size 00	160 A	100 A	= I <sub>n1</sub>	35 mm <sup>2</sup>
Size 00	160 A	125 A	= I <sub>n1</sub>	50 mm <sup>2</sup>
Size 00	160 A	160 A	= I <sub>n1</sub>	70 mm <sup>2</sup>
Size 1	250 A	160 A	= I <sub>n1</sub>	Cf. size 00
Size 1	250 A	224 A	= I <sub>n1</sub>	95 mm <sup>2</sup>
Size 1	250 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	200 A	= I <sub>n1</sub>	Cf. size 00 – 1
Size 2	400 A	224 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	315 A	= I <sub>n1</sub>	185 mm <sup>2</sup>
Size 2	400 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	315 A	= I <sub>n1</sub>	Cf. size 00 – 2
Size 3	630 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	500 A	= I <sub>n1</sub>	2x 150 mm <sup>2</sup>
Size 3	630 A	630 A	= I <sub>n1</sub>	2x 185 mm <sup>2</sup>

## **Fuse-switch disconnector section**

The rated diversity factors are calculated according to the number of outgoing feeders used per section (in accordance with IEC 61 439-2, table 101).

Table 5: Rated diversity factor RDF of NH slimline fuseswitch disconnectors from ABB/Jean Müller depending on the number of NH slimline fuseswitch disconnectors per section

No. of NH slimline fuse-switch disconnectors	Rated diversity factor RDF		
2 and 3	0.9		
4 and 5	0.8		
6 to 9	0.7		
10 or more	0.6		

The enclosure depth and enclosure height are irrelevant to the diversity of the section outgoing feeders. Consequently, the section dimensions and the width of the cable chamber may be selected independently of the section diversity.

Depending on the main busbar system chosen, it may be necessary to use enclosures with an enclosure depth of 800 mm.

Fuse-switch disconnector sections with a vertical distribution busbar system busbar system from the modular VX25 Ri4Power system are comprised of VX25 enclosures with Form-separated, variable configuration and inner compartmentalisation in a modular design and other required system accessories.

In accordance with testing to the valid standard, only the aforementioned brands may be used.

The main busbar system may optionally be installed in the roof, base or rear centre section.

The detailed configuration of the fuse-switch disconnector sections with vertical distribution busbar system may be found in the relevant VX25 Ri4Power assembly instructions.

#### Note:

The equipment manufacturer's specifications must be observed.

## Cable chamber

The cable chamber is designed for the cable management of outgoing feeder sections. Bayed to the side of the modular enclosure, it is used to route the cables and also for insertion into the individual compartments. The cable chamber may also be used independently of the modular enclosure inside VX25 Ri4Power systems for general cable management.

The use of Form 4b connection spaces is mandatory for compliance with Form 4b. Form 4b connection spaces are fitted onto the side panel modules of the compartments of modular outgoing feeder sections. For this reason, when planning a combination of a modular outgoing feeder section and a cable chamber, it is expedient to consider them as one transport unit.

For inner compartmentalisation with Form 2b, 3b, 4a and 4b, the main busbar system routed through the cable chamber should be separated by covers. Depending on the configuration of the overall system, the main busbar system of the cable chamber may be routed in the roof or base section.

If an enclosure variant with forced ventilation is chosen, with a cable chamber bayed to the side of a modular enclosure, a vented roof plate must not be used, because otherwise, ventilation of the modular enclosure compartment cannot be achieved.

The detailed configuration of the cable chambers can be found in the valid VX25 Ri4Power assembly instructions.

#### Note



## **Distribution busbar section**

The distribution busbar section is used for the vertical routing of busbars within a section, e.g. for supplying power to adjacent modular panels.

- With its extensive range of connection parts, the VX25 Ri4Power System supports the quick and easy connection of many different conductor materials
- A very narrow construction width of just 400 mm is supported
- The busbar positions of the main and distribution busbars are maintained

The distribution busbar section with a vertically routed busbar system should only be fitted with a distribution busbar system with an identical design to the main busbar system. Furthermore, this section type is only possible for low-voltage systems with a main busbar system in the roof or base section.

For dimensioning the distribution busbar section with a vertically routed busbar system, the following parameters must be known:

- Model and configuration of the main busbar system
- The required rated current Inc for the vertical distribution busbar system under the selected conditions
- The protection category of the enclosure and type of cooling
- The required short-circuit resistance of the distribution busbar system

When designing the short-circuit withstand strength for the distribution busbar system, the standard states it is admissible to reduce the short-circuit withstand strength compared with the main busbar system, so that it is still greater than the onstate values of the protective devices connected downstream.

For the rated current  $I_{\text{nc}}$  of the distribution busbar system, the specified rated values should be applied for use as a main busbar system, with due regard for the enclosure protection category and cooling.

A detailed configuration can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:





## RiLine distribution busbar section

# RiLine distribution busbar system 30 x 10/PLS1600

The RiLine distribution busbar system is used for the horizontal routing of busbars within an enclosure, for example on a mounting plate. It facilitates the rapid generation of multiple small outgoing feeders without the time-consuming process of creating individual outgoing feeders from the main busbar. This ensures an efficient power distribution to ensure a reliable power supply to the connected components.

- The RiLine system offers a broad range of adaptors and mounting materials for the rapid assembly of MCCB/starter combinations and for connecting various conductor crosssections.
- Its space-saving design makes the RiLine system ideal for applications with limited space
- It enables easy integration and expansion to meet individual requirements

When dimensioning the distribution busbar system, the following parameters should be taken into account:

- Choose from busbar supports SV 9340.000/050 with 30 x 10 mm Cu bars or SV 9342.004 PLS1600
- $\blacksquare$  All systems have been tested for short-circuit currents up to  $I_{cc}$  100 kA
- Documentation helps to ensure a safe, standard-compliant system

Data relating to testing within the context of IEC 61 439-2 and the  $I_{ng}$  in connection with protection categories and short-circuit resistance can be found in table 14.

A detailed configuration can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:



Assembly with flat copper bars



Assembly with PLS bars

## Riser section

The riser section is used to relocate the position of the main busbar busbar system from the roof or base to the rear, and vice versa.

- Simple, fast assembly with functional bar supports
- The use of standard copper busbars helps to significantly reduce costs
- The full range of VX25 Ri4Power system accessories is also available

The following parameters must be known:

- Model and configuration of the main busbar system
- Enclosure protection category and type of cooling

Busbar risers from the modular VX25 Ri4Power system are comprised of VX25 enclosures with inner separation in a modular design and other required system accessories. With this section type, the main busbar system can link the busbar positions in the roof and base section or rear section together.

A detailed configuration can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:



## **Corner section**

The corner section allows you to create a right-angled VX25 Ri4Power switchgear assembly.

- Ideal for maximising the existing switchgear installation space
   Consistent continuation of the system benefits associated with the VX25 Ri4Power system translates into significant time and material savings
- May be designed as an internal or external corner section

The corner section is designed for right-angled deflection of the main busbar system. The main busbar system may optionally be arranged in the central roof, base or rear section, depending on the system configuration.

A detailed configuration can be found in the valid VX25 Ri4Power assembly instructions.

#### Note:







# **Blank section**

To accommodate reserves

The blank section only contains the main busbar system for the central roof, base or rear section and is used for retro-fitting components.

- Supports enclosure width from 400 mm to 1200 mm
   The full range of VX25 Ri4Power system benefits are available to use



# Rittal Automation Systems

High productivity and seamless optimisation of all process stages with Rittal Automation busbar machining – see page 141



# VX ESS energy storage enclosure system





## VX ESS - Energy Storage Solutions

The VX ESS energy storage enclosure system provides a standardised, modular solution for energy storage systems

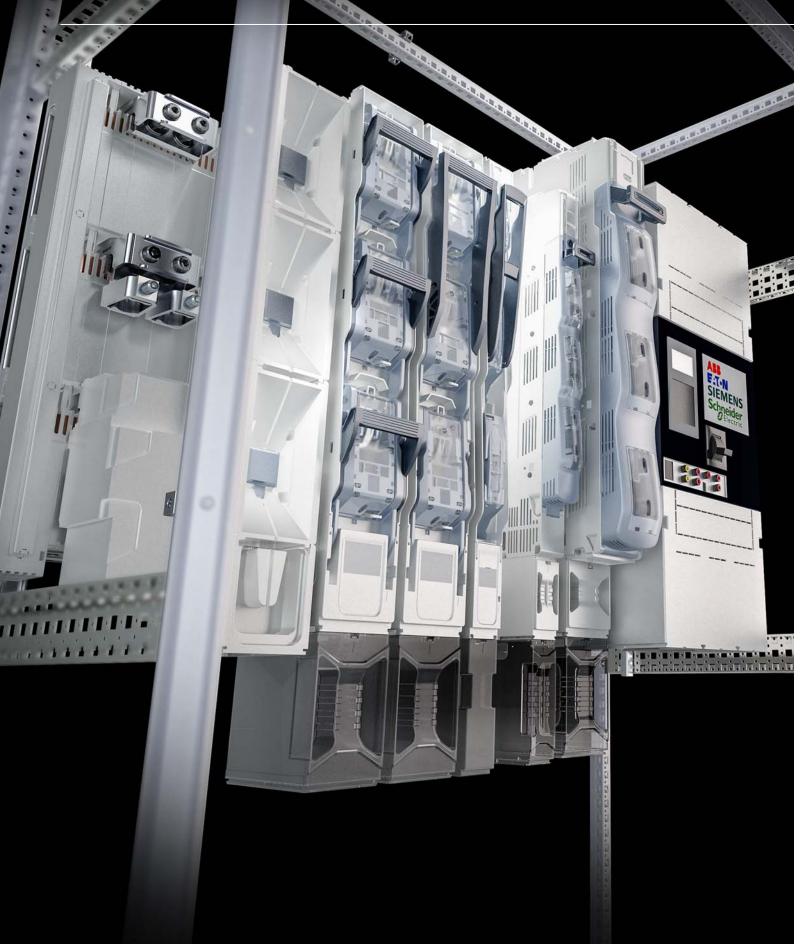
- The flexible energy storage enclosure is based on the VX bayed enclosure system and has been purpose-designed to accommodate a wide range of energy storage modules. This enclosure is ideal for batteries and other energy storage modules, as well as hydrogen and supercapacitor applications. Its easy bayability and ready integration into existing systems set the VX ESS apart.
- The enclosure layout may be flexibly adapted, e.g. with individual connection options, to suit different manufacturers and storage module options.
- Scaling your rack, power distribution, cooling and system accessories is extremely user-friendly, so you can ensure system availability.
- The robust enclosure frame is designed for a guaranteed total load capacity of 1,500 kg. The interior installation system, comprising vertical mounting angles and cross-members in the base and roof section, supports a maximum load of 1,000 kg.
- Perforated door and rear panel for efficient passive ventilation.
- The flexible interior installation allows optimum organisation and positioning of a range of different storage module shapes and dimensions.
- The modular interior installation of the energy store is compatible with CS Toptec outdoor enclosures.

# VX ESS energy storage enclosure system





# VX25 Ri4Power 185 Compact – for more reliable power distribution





The VX25 Ri4Power 185 Compact busbar system for rated currents of up to 2100 A is ideal for the compact, secure assembly of power distributors with due regard for financial aspects and the requirements of standard IEC 61 439.

The system technology is based on 185 mm bar centre distance and facilitates fast, reliable installation using standardised components and simple assembly techniques. Many of the items are available in sets for any enclosure width, and include all the necessary components for configuring the enclosure, including the contact hazard protection cover plate. The busbar support is positioned using the system attachments to avoid any loss of configuration space. The entire enclosure width is available to use. Other user-friendly features include no-drill assembly and simple adaptation to various bar cross-sections. Allowance is also made for the arrangement of the busbars, with full integration into the contact hazard protection system.

The VX25 Ri4Power 185 Compact busbar system is project-planned using the RiPower configuration software, available as an online tool on the Rittal website. Once project planning is complete, an individual design verification is easily generated with this software.

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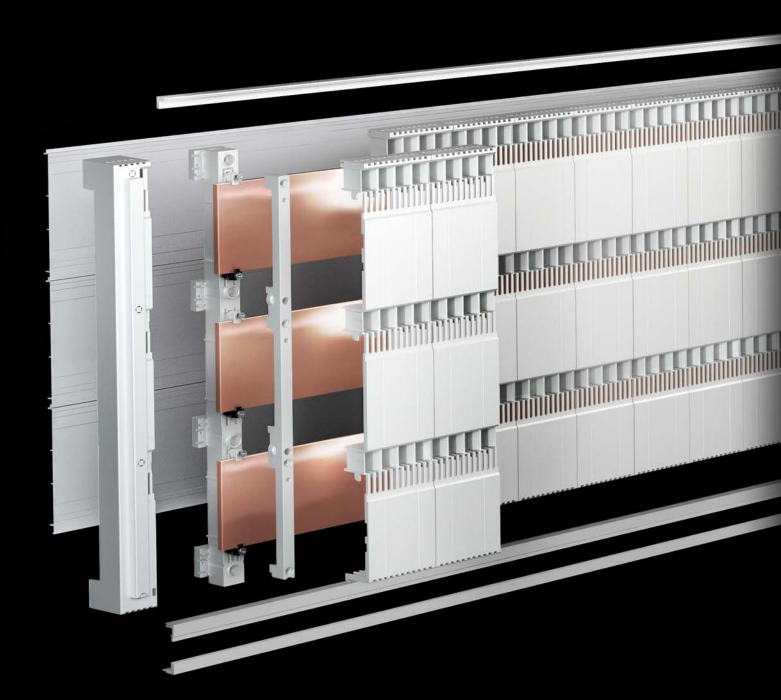
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# System assembly – No drilling required

# The busbar system is quickly and conveniently installed in the enclosure in just three steps:

- Position the system attachment in the enclosure
- Secure the busbar assembly
- Clip the cover system into place





#### **Busbar support**

- For busbar dimensions ranging from 40 x 10 to 120 x 10 mm
- The support may be top-mounted with components using the pitch pattern of the cover system
- Rated short-time withstand current l<sub>cw</sub> up to 50 kA
- Rated busbar currents of up to 2100 A
- Mounting via system attachment in the
   VX25 baying enclosure system, no drilling required



#### **Cover section**

- Contact hazard protection up to IP 2XB (safe from finger-contact)
- Integral busbar shielding to prevent accidental arcing
- Secure positioning of the top-mounting components, thanks to centring device
- New contact system allows components to be top-mounted on the cover section
- Components are easily retrofitted without removing the cover section



#### Base tray

- For rear contact hazard protection of the busbar assembly
- For optimum all-round contact hazard protection in conjunction with the cover section
- Prepared ready to install, fits VX25 baying enclosure system widths from 600 mm to 1200 mm



# The perfect-fit adaptor system

# Connection and component adaptors for tested, safe connection at high currents

- For air circuit-breakers up to 630 A and 1600 A
- Direct connection of various conductor types
- No-drill connection system to the busbar





#### Busbar connection adaptors and connection blocks

- Compact, fast connection of cables and lines
- Suitable for various types of conductor
- With standardised contact hazard protection cover plates



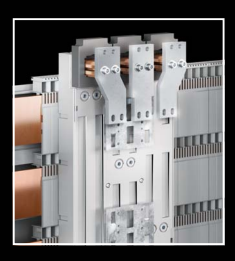
#### Component adaptors for compact circuit-breakers

- Two sizes up to 630 A and 1600 A
- Variants for clamping or screw attachment
  - Make contact without drilling
  - Ideal for incoming and outgoing circuits



#### Connector kit and transformer

- Form-fit, prepared for switch brands ABB, Eaton, Schneider Electric, Siemens
- Preassembled connector kits from the adaptor to the circuit-breaker
- Optional integration of a current transformer
- Complete contact hazard protection in the inlet and outlet zones



# Disconnect and switch with one device

# The NH slimline switch-disconnectors for operator-independent disconnection and switching with fuses

- Integral quick-break contact with double-break ensures safe operation
- User-friendly cable connection from above or below
- May be combined with component adaptors and NH slimline fuse-switch disconnectors





#### NH slimline switch-disconnectors

- Suitable for fuse sizes 00 to 3
- No-drill contacting with clamping screw attachment
- Optionally with electronic fuse monitoring



#### Operator-independent switch element

- Fast switching operation with quick-break contact
- Double-break allows fuse replacement with the system de-energised
- Lid lock can only be released with a tool
- Integrated switch position display



#### Cable connection space

- User-friendly cable connection optionally from above or below
- Connection of various conductor types
- Extended contact hazard protection for the connection space



# Fuse elements to suit all situations

The system of NH slimline fuse-switch disconnectors is based on separate air routing for heat dissipation, and targeted removal of switching gases.

- Simple device assembly
- Single-pole or 3-pole, switchable
- Optimum contact hazard protection





#### NH slimline fuse-switch disconnectors, sizes 00 to 3

- Single-pole and 3-pole switchable variants
- Symmetrical layout for cable outlet at the top and bottom
- Optional integration of current transformers
- Versions with and without fuse monitoring
- Self-closing voltage testing holes
- Prepared for multiple lead seals
- Hinged terminal cover
- Cascadable connection space extension
- Simple conversion of the bolt or screw connections
- Contact hazard-proof fuse contacts with the top section dismantled
- Optional micro-switch monitoring of the cover switch position







# VX25 Ri4Power 185 Compact

The admissible rated operating current  $I_{nc}$  of the devices installed on the VX25 Ri4Power 185 Compact busbar system depends on the type of protection of the switchgear and the number of devices.

Details can be taken from the following table.

Table 6: Data table of the rated values for currents

Model No.	Designation	Туре	Devices In		IP 2X vent. <sup>1)</sup>	IP 2X	IP 54 vent. <sup>1)</sup>	IP 54	Heat loss at In
SV 9677.500	Busbar support <sup>2)</sup>	40 x 10	-	I <sub>cw</sub> 50 kA	1100	980	1100	920	-
SV 9677.500	Busbar support <sup>2)</sup>	60 x 10	-	I <sub>cw</sub> 50 kA	1390	1220	1390	1130	_
SV 9677.500	Busbar support <sup>2)</sup>	80 x 10	-	I <sub>cw</sub> 50 kA	1660	1420	1660	1320	_
SV 9677.500	Busbar support <sup>2)</sup>	100 x 10	-	I <sub>cw</sub> 50 kA	1930	1570	1930	1490	_
SV 9677.500	Busbar support <sup>2)</sup>	120 x 10	-	I <sub>cw</sub> 50 kA	2180	1680	2180	1600	-
SV 9677.770	Adapter ABB <sup>2)</sup>	XT5L	630	I <sub>cc</sub> 100 kA	630	530	630	490	-
SV 9677.710	Adaptor ABB <sup>2)</sup>	XT7	1600	I <sub>cc</sub> 100 kA	1440	1200	1440	1100	231
SV 9677.770	Adaptor Eaton <sup>2)</sup>	NZM3	630	I <sub>cc</sub> 100 kA	630	580	630	550	-
SV 9677.710	Adaptor Eaton <sup>2)</sup>	NZM4	1600	I <sub>cc</sub> 50 kA	1540	1370	1540	1220	291
SV 9677.770	Adaptor Schneider Electric <sup>2)</sup>	NSX630	630	I <sub>cc</sub> 100 kA	630	580	630	550	-
SV 9677.700	Adaptor Schneider Electric <sup>2)</sup>	NS1000	1000	I <sub>cc</sub> 100 kA	1000	1000	1000	990	-
SV 9677.710	Adaptor Schneider Electric <sup>2)</sup>	NS1600	1600	I <sub>cc</sub> 100 kA	1390	1240	1390	1075	222
SV 9677.770	Adaptor Siemens <sup>2)</sup>	3VA2463	630	I <sub>cc</sub> 100 kA	630	550	630	525	-
SV 9677.710	Adaptor Siemens <sup>2)</sup>	3VA2716	1600	I <sub>cc</sub> 100 kA	1460	1100	1460	980	-
SV 9677.000/.010	Fuse-switch disconnector, single <sup>3)</sup>	NH 00	160	I <sub>cc</sub> 100 kA	160	160	160	160	28
SV 9677.100/.110	Fuse-switch disconnector, single <sup>3)</sup>	NH 1	250	I <sub>cc</sub> 100 kA	250	250	250	250	24
SV 9677.200/.210	Fuse-switch disconnector, single <sup>3)</sup>	NH 2	400	I <sub>cc</sub> 100 kA	400	375	400	335	60
SV 9677.300/.310	Fuse-switch disconnector, single <sup>3)</sup>	NH 3	630	I <sub>cc</sub> 100 kA	630	555	630	490	118
SV 9677.000/.010	Fuse-switch disconnector, group <sup>2)</sup>	NH 00	160	I <sub>cc</sub> 100 kA	160	160	160	160	28
SV 9677.100/.110	Fuse-switch disconnector, group <sup>2)</sup>	NH 1	250	I <sub>cc</sub> 100 kA	250	250	250	250	24
SV 9677.200/.210	Fuse-switch disconnector, group <sup>2)</sup>	NH 2	400	I <sub>cc</sub> 100 kA	400	360	400	310	60
SV 9677.300/.310	Fuse-switch disconnector, group <sup>2)</sup>	NH 3	630	I <sub>cc</sub> 100 kA	630	470	630	420	118
SV 9677.06X/.07X	Slimline switch-disconnector, single <sup>3)</sup>	NH 00	160	I <sub>cc</sub> 100 kA	160	160	160	160	55
SV 9677.16X	Slimline switch-disconnector, single <sup>3)</sup>	NH 1	250	I <sub>cc</sub> 100 kA	250	250	250	250	80
SV 9677.26X	Slimline switch-disconnector, single <sup>3)</sup>	NH 2	400	I <sub>cc</sub> 100 kA	400	400	400	385	220
SV 9677.36X	Slimline switch-disconnector, single <sup>3)</sup>	NH 3	630	I <sub>cc</sub> 100 kA	630	580	630	550	250
SV 9677.06X/.07X	Slimline switch-disconnector, group <sup>2)</sup>	NH 00	160	I <sub>cc</sub> 100 kA	160	160	160	130	55
SV 9677.16X	Slimline switch-disconnector, group <sup>2)</sup>	NH 1	250	I <sub>cc</sub> 100 kA	250	250	250	250	80
SV 9677.26X	Slimline switch-disconnector, group <sup>2)</sup>	NH 2	400	I <sub>cc</sub> 100 kA	400	365	400	315	220
SV 9677.36X	Slimline switch-disconnector, group <sup>2)</sup>	NH 3	630	I <sub>cc</sub> 100 kA	630	510	630	380	250
SV 9677.900	Connection adaptor <sup>2)</sup>	800	800	I <sub>peak</sub> 52 kA	800	770	800	710	270
SV 9677.905	Connection adaptor <sup>2)</sup>	1400	1400	I <sub>peak</sub> 107 kA I <sub>cw</sub> 40 kA	1400	1130	1400	1070	550
SV 9677.910	Connection block <sup>2)</sup>	1600	1600	I <sub>peak</sub> 109 kA I <sub>cw</sub> 51 kA	1600	1600	1600	1520	-
SV 9677.915	Connection block <sup>2)</sup>	1000	1000	I <sub>peak</sub> 107 kA I <sub>cw</sub> 50 kA	1000	1000	1000	1000	-
SV 9677.920	Connection block <sup>2)</sup>	1600	1600	I <sub>peak</sub> 107 kA I <sub>cw</sub> 50 kA	1600	1500	1600	1350	_

<sup>1)</sup> A fan-and-filter unit SK 3244.100 must be used to achieve the values (1 per door).

<sup>2)</sup> Rated operating current of a main circuit Ing

<sup>3)</sup> Rated current of an outgoing main circuit Inc

# VX25 Ri4Power 185 Compact

Table 7: NH slimline fuse-switch disconnectors, size 00 to 3 (185 mm)

Model No.		9677.000 9677.025	9677.010	9677.100	9677.110	9677.200 9677.210	9677.300	9677.310	9677.340	
Size (NH fuse inserts to IEC/EN 60 269-2)		00	00	1	1	2	3	3	3	
Rated operating current I <sub>e</sub>		160 A	160 A	250 A	250 A	400 A	630 A	630 A	1250 A	
Rated operating voltage U <sub>e</sub>		800 V AC	800 V AC	800 V AC	800 V AC	800 V AC	800 V AC	800 V AC	690 V AC	
Rated insulation voltage U <sub>i</sub>		1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	
Rated impulse withstand voltage U <sub>imp</sub>		8 kV	8 kV	12 kV	12 kV	12 kV	12 kV	12 kV	12 kV	
Contamination level		3	3	3	3	3	3	3	3	
Overvoltage category at 1000 V (IEC 6143)	9-1)	III	III	IV	IV	IV	IV	IV	IV	
Overvoltage category at 690 V (IEC 61439-1)		IV	IV	IV	IV	IV	IV	IV	IV	
Rated frequency		50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	
Conditional rated short-circuit current (when protected with fuse inserts)	at 500 V AC at 690 V AC at 800 V AC	- 100 kA 30 kA	100 kA 80 kA 30 kA	120 kA 100 kA 65 kA	120 kA 100 kA 65 kA	120 kA 100 kA 65 kA	100 kA 80 kA 65 kA	100 kA 80 kA 65 kA	100 kA 80 kA -	
	400 V AC	AC-23B	AC-23B	AC-23B	AC-23B	AC-23B	AC-23B	AC-23B	AC-20B	
	500 V AC	AC-22B	AC-22B	AC-22B	AC-22B	AC-22B	AC-22B	AC-22B	AC-20B	
Utilisation category	690 V AC	AC-21B <sup>3)</sup>	AC-21B <sup>3)</sup>	AC-22B	AC-22B	AC-22B	AC-21B <sup>1)</sup>	AC-21B <sup>1)</sup>	AC-20B	
	800 V AC	AC-22B <sup>4)</sup>	-	AC-22B <sup>5)</sup>	-	AC-20B <sup>7)</sup>	AC-22B <sup>6)</sup>	AC-22B <sup>6)</sup>	-	
	1000 V DC	DC-20B	DC-20B	DC-20B	DC-20B	DC-20 B	DC-20B	DC-20B	DC-20B <sup>2)</sup>	
Mechanical life (switching cycles)		1400	1400	1400	1400	800	800	800	800	
Contact hazard protection - operating area	at the front	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP20	
Siting conditions		Indoor siting: Humidity 50% at 40 °C or 90% at 20 °C (without condensation due to temperature fluctuations) to IEC/EN 60 947-1, section 6 and pollution degree 3								
Admissible ambient temperature for shipping	ng and storage	-25 °C+55 °C								
PV max/fuse insert		12 W	12 W	23 W	23 W	34 W	48 W	48 W	48 W	

<sup>1)</sup> With NH fuse size 3 (500 A, gG) 2) 800 V DC 3) Size 00 (125 A, gG) 4) Size 00 (63 A) 5) Size 1 (160 A) 6) Size 3 (315 A) 7) Size 2 (200 A, gG)



Table 8: NH slimline switch-disconnectors, size 00 to 3 (185 mm)

Model No.		9677.060 9677.070	9677.160	9677.260 9677.265	9677.360			
Size (NH fuse inserts to IEC/EN 60 269-2	2)	00	1	2	3			
Rated operating current I <sub>e</sub>		160 A	250 A	400 A	630 A			
Rated operating voltage U <sub>e</sub>		800 V AC	800 V AC	690 V AC	800 V AC			
Rated insulation voltage U <sub>i</sub>		1000 V	1000 V	1000 V	1000 V			
ated impulse withstand voltage U <sub>imp</sub>		8 kV	12 kV	12 kV	12 kV			
Contamination level		3	3	3	3			
Overvoltage category at 1000 V		IV	IV	IV	IV			
Overvoltage category at 690 V (star)		III	IV	IV	IV			
Rated frequency		50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz			
Conditional rated short-circuit current (when protected with fuse inserts)	at 500 V AC at 690 V AC at 800 V AC	120 kA 100 kA 30 kA	120 kA 100 kA 50 kA	120 kA 100 kA -	120 kA 100 kA 50 kA			
	400 V AC	AC-23 B	AC-23 B	AC-23 B	AC-23 B			
	500 V AC	AC-23 B	AC-23 B	AC-23 B	AC-23 B			
Utilisation category	690 V AC	AC-23 B	AC-23 B	AC-23 B	AC-23 B			
	800 V AC	AC-22 B <sup>1)</sup>	AC-22 B <sup>2)</sup>	-	AC-22 B <sup>3)</sup>			
	1000 V DC	DC-20 B	DC-20 B	DC-20 B	DC-20 B <sup>4)</sup>			
Mechanical life (switching cycles)		1400	1400	800	800			
Contact hazard protection - operating are	ea at the front	IP 30	IP 30	IP 30	IP 30			
Siting conditions		Indoor siting: Humidity 50% at 40 °C or 90% at 20 °C (without condensation due to temperature fluctuations) to IEC/EN 60 947-1, section 6 and pollution degree 3						
Admissible ambient temperature for shipp	oing and storage	-25 °C+55 °C						
PV max/fuse insert		12 W	32 W	45 W	48 W			



Fuse-switch Double break

<sup>1)</sup> Size 00 (63 A) 2) Size 1 (160 A) 3) Size 3 (315 A) 4) With NH fuse size 3 (500 A)

# VX25 Ri4Power 185 Compact

Table 9: NH slimline switch-disconnectors, size 00 to 3 (185 mm)

Model No.		9677.065 9677.075	9677.165	9677.265	9677.365			
Size (NH fuse inserts to IEC/EN 60 269-2	)	0	1	2	3			
Rated operating current le		160 A	250 A	400 A	500 A			
Rated operating voltage Ue		800 V AC	800 V AC	690 V AC	800 V AC			
Rated insulation voltage Ui		1000 V	1000 V	1000 V	1000 V			
Rated impulse withstand voltage U <sub>imp</sub>		8 kV	12 kV	12 kV	12 kV			
Contamination level		3	3	3	3			
Overvoltage category at 1000 V		IV	IV	IV	IV			
Overvoltage category at 690 V (star)		III	IV	IV	IV			
Rated frequency		50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz			
Conditional rated short-circuit current (when protected with fuse inserts)	at 500 V AC at 690 V AC at 800 V AC	120 kA 100 kA 30 kA	120 kA 100 kA 50 kA	120 kA 100 kA -	120 kA 100 kA 50 kA			
	400 V AC							
	500 V AC	AC-23 B	AC-23 B	AC-23 B	AC-23 B			
Utilisation category	690 V AC	AC-23 B	AC-23 B	AC-23 B	AC-23 B			
	800 V AC	AC-22 B <sup>1)</sup>	AC-22 B <sup>2)</sup>	_	AC-22 B <sup>3)</sup>			
	1000 V DC	DC-20 B	DC-20 B	DC-20 B	DC-20 B <sup>4)</sup>			
Mechanical life (switching cycles)	·	1400	1400	800	800			
Contact hazard protection - operating are	ea at the front	IP 30	IP 30	IP 30	IP 30			
Siting conditions		Indoor siting: Humidity 50% at 40 °C or 90% at 20 °C (without condensation due to temperature fluctuations) to IEC/EN 60 947-1, section 6 and pollution degree 3						
Admissible ambient temperature for shipp	oing and storage	-25 °C+55 °C						
PV max/fuse insert	-	12 W	32 W	45 W	48 W			



Fuse-switch Double break

<sup>1)</sup> Size 00 (63 A) 2) Size 1 (160 A) 3) Size 3 (315 A) 4) With NH fuse size 3 (500 A)

#### Taking user-friendly planning to the next level

Our RiPower configurator heralds the start of a new era. Just like the solution it revolves around – the VX25 – this configurator really raises the bar when it comes to planning low-voltage switchgear. RiPower makes life easy for expert planners and switchgear manufacturers when project-planning power distribution and busbar components, by delivering all the manufacturing documents, parts lists and interfaces needed for downstream processing.

#### The benefits to you:

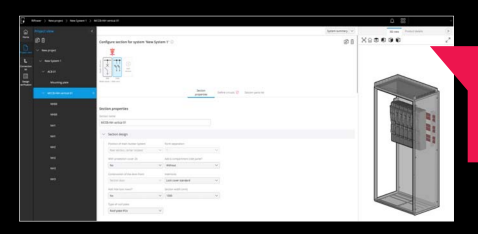
- Automated and instant documentation
- Individual design certificate or standard to IEC 61 439
- Automatic generation of the interior installation
- Standard-compliant systems are easily achieved, and planning errors eliminated
- Assembly instructions are auto-generated from the configuration outcome
- Flexible selection when ordering all copper sets
- Downstream processing with leading market tools (Eplan P8, AutoCAD, etc.) is supported
- Tested device components from all popular manufacturers are automatically integrated
- Configuration results may be automatically incorporated via existing interfaces such as GAEB (XML) for preparing quotes to end clients
- Available to order immediately via a direct link to the online shop





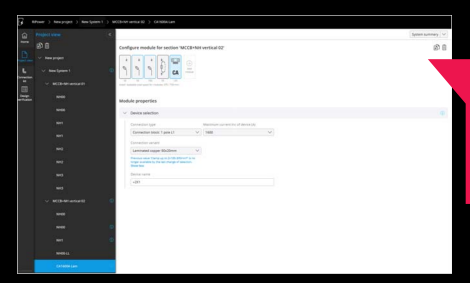
Find out more about RiPower:

www.rittal.com/ripower-configurator



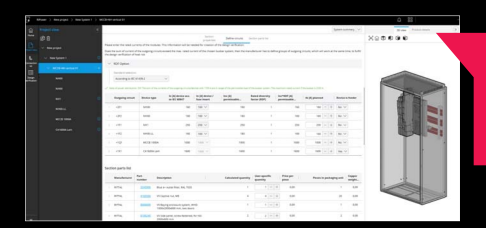
#### **System definition**

- Define system parameters to IEC 61 439
- Configure the main busbar system
- Input the key dimensions and planned PE system



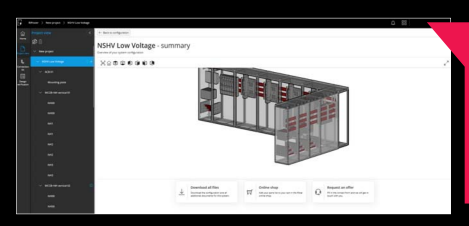
#### Section selection and configuration

- Compile tested sections into a complete switchgear
- Select certified components from brand-name manufacturers and Rittal power distribution products
- Individually configure sections with selected modules



#### Circuit calculation

- Determine device-specific properties
- Calculate the admissible rated currents Inc (A)
- Calculate the specific rated diversity factor (RDF)



#### Output

- Automated generation of system documentation including design verification to IEC 61 439
- Documentation of copper bars including free drawings
- Order directly via the online shop link
- Information may be forwarded to Eplan

## Explanation of the design code

The RiPower configurator generates an individual design code for the planned switchgear. The code defines the design of the following connections:

- Connection of the switches to the infeed and main busbar system (Model No. 9686.912)

  Connection of the distribution busbar system to the main
- busbar system (Model No. 9686.924)

The Model Number and design code are then combined to form the version code for the relevant connection.

#### Example of a switch connection:

Model number	9686.912
Design code	A8068A0S3A3VV661N41111
Version code	9686.912 + A8068A0S3A3VV661N41111

#### Meaning of the design code

The design code for the switch connection (SV 9686.912) is comprised of 22 digits with the following meaning and selection options:

Meaning	Code	Value	Δ80	68A0S3A3VV661N41111	
Section type	Oode	value	A	ACB section – Roof section	
	А	ACB section – Roof section			
	В	ACB section – Rear section			
	С	MCCB section – Roof section			
	D	MCCB section – Rear section			
	Е	ACB section – Base section			
	F	MCCB section – Base section			
	G	Generator section			
	Н	ACB section – Roof section coupling			
	I	ACB section – Rear section coupling			
	J	ACB section – Base section coupling			
Section width			8	800	
	1	200			
	4	400			
	6	600			
	8	800			
	0	1000			
	2	1200			
Section height			0	2000	
	0	2000			
	2	2200			
Section depth			6	600	
	6	600			
	8	800			

Meaning	Code	Value			A80	68A0S3A3VV661N41111		
Busbar location, bottom					8	Cable connection		
	0	None						
	1	Roof section						
	3	Rear centre section, 185 Compact						
	5	Rear centre section, 185						
	6	Base section						
	7	Zero						
	8	Cable connection						
	9	Directly beneath the switch						
Busbar system, bottom					Α	Maxi-PLS 45 S	1600 A	3-pole
	А	Maxi-PLS 45 S	1600 A	3-pole				
	В	Maxi-PLS 45 S	1600 A					
	С	Maxi-PLS 45	2000 A					
	D	Maxi-PLS 45	2000 A					
	Е	Maxi-PLS 60	3200 A	3-pole				
	F	Maxi-PLS 60	3200 A					
	G	30 x 05		3-pole				
	Н	30 x 05		4-pole				
	1	30 x 10		3-pole				
	J	30 x 10		4-pole				
	K	40 x 10		3-pole				
	L	40 x 10		4-pole				
	M	50 x 10		3-pole				
	N	50 x 10		4-pole				
	0	60 x 10		3-pole				
	P	60 x 10		4-pole				
	Q	80 x 10		3-pole				
	R	80 x 10		4-pole				
	S	100 x 10		3-pole				
	T	100 x 10		4-pole				
	U	120 x 10		3-pole				
	V	120 x 10		4-pole				
	W	160 x 10						
		160 x 10		3-pole				
	X Z	Other or no busbar system		4-pole				
No. of ourports and		Other or no busbar system						
No. of supports and bars at the bottom					0	None		
	0	None						
	1	One support with 1 bar						
	2	One support with 2 bars						
	4	One support with 4 bars						
	6	Two supports with 1 bar						
	7	Two supports with 2 bars						
	9	Two supports with 4 bars						
Switch make		o copporto with a bailo			S	Siemens		
- CWIGHT HAIR	А	ABB				Cicinono		
	J	Mitsubishi						
	M	Schneider						
	S	Siemens						
	T	Terasaki		-				
	E	Eaton						
	G	GE		1				
					1	1	1	1

Meaning	Code	Value	A80	68A0S3A3VV661N41111	
Switch size (according to manufacturer information)			3	BG3	
manufacturer information)	_			Bao	
	0	BG0			
	1	BG1/none			
	2	BG2			
	3	BG3			
	4	BG4			
	7	BG1			
	8	BG2			
Switch rated current In			A	630 A	
	Α	630 A			
	В	800 A			
	С	1000 A			
	D	1250 A			
	Е	1600 A			
	F	2000 A			
	G	2500 A			
	Н	3200 A			
	I	4000 A			
	J	5000 A			
	K	6300 A			
Switch version			3	Fixed 3-pole	
	3	Static		3-pole	
	4	Static		4-pole	
	5	Fixed, with N		3-pole	
	6	Slide-in		3-pole	
	8	Slide-in		4-pole	
	9	Slide-in, with N		3-pole	
Switch connection contacts			V	Vertical	
	Н	Horizontal			
	V	Vertical			
Switch installation			V	In front of door	
	V	In front of door			
	Н	Behind the door			
Compartment height below			6	600	
switch			U	000	
	0	0			
	1	150			
	2	200			
	3	300			
	4	400			
	5	500			
	6	600			
	8	800			
	9	1000			
Compartment height for switch			6	600	
	6	600			
	8	800			
	0	1000			

Magning	Carl	Value			A 0.04	20 40 20 40 10 10 10 10 10 10 10 10 10 10 10 10 10		
Meaning	Code	Value			A806	58A0S3A3VV661N41111		
Busbar location, top					1	Roof section		
	0	Without busbar						
	1	Roof section						
	3	Rear centre section,						
		185 Compact						
	5	Rear centre section, 185						
	8	Cable connection						
	9	Directly beneath the switch						
Busbar system, top					N	50 x 10	0	4-pole
	А	Maxi-PLS 45 S	1600 A	3-pole				
	В	Maxi-PLS 45 S	1600 A	4-pole				
	С	Maxi-PLS 45	2000 A	3-pole				
	D	Maxi-PLS 45	2000 A	4-pole				
	E	Maxi-PLS 60	3200 A	3-pole				
	F	Maxi-PLS 60	3200 A	4-pole				
	G	30 x 05		3-pole				
	Н	30 x 05		4-pole				
	I	30 x 10		3-pole				
	J	30 x 10		4-pole				
	K	40 x 10		3-pole				
	L	40 x 10		4-pole				
	M	50 x 10		3-pole				
	N	50 x 10		4-pole				
	0	60 x 10						
				3-pole				
	Р	60 x 10		4-pole				
	Q	80 x 10		3-pole				
	R	80 x 10		4-pole				
	S	100 x 10		3-pole				
	Т	100 x 10		4-pole				
	U	120 x 10		3-pole				
	V	120 x 10		4-pole				
	W	160 x 10		3-pole				
	X	160 x 10		4-pole				
				4-pole				
	Z	Other or no busbar system						
No. of supports and bars at the top					4	One support with 4 bars		
	0	None						
	1	One support with 1 bar						
	2	One support with 2 bars					1	
	4	One support with 4 bars						
	6	Two supports with 1 bar						
	7	Two supports with 2 bars					-	
	9	Two supports with 4 bars						1
Supply includes					1	yes		
connection bracket, top	-							
	0	no					1	
	1	yes						
Supply includes					1	yes		
connector kit, top								
	0	no						
	1	yes						
					1	yes		
Supply includes						1 4170		1
Supply includes connector kit, bottom						,		
Supply includes connector kit, bottom	0	no				, , ,		
Supply includes connector kit, bottom	0							
connector kit, bottom		no yes						
Supply includes connector kit, bottom  Supply includes connection bracket, bottom					1	yes		
connector kit, bottom  Supply includes					1			

# Explanation of the design code

The design code for the distribution busbar connection (SV 9686.**924**) is comprised of 15 digits with the following meaning and selection options:

Meaning	Code	Value		M8:	264l6J411HM4Q	
Section type				M	Module section	
	К	RiLine60/RiLineX				
		distribution busbar section				 
	L	ISV distribution busbar section				 
	M	Module section				 
	N	NH section ABB JM				 
	0	Riser section				
	Р	Distribution busbar section				
	R	Design 2				 
	S	External connection HSS roof				 
	Т	Corner section inner angle (90°)				
	U	Corner section outer angle (270°)				
Section width				8	800 wide	
	1	200				
	4	400				
	6	600				
	8	800				
	0	1000				
	2	1200				
Section height				2	2200 high	
	0	2000				
	2	2200				
Section depth				6	600 wide	
	6	600				
	8	800				
Busbar location, HSS				1	Roof section	
	1	Roof section				
	5	Rear centre section				
	6	Base section				
Busbar system, HSS				I	30 x 10	3-pole
	1	30 x 10	3-pole			
	J	30 x 10	4-pole			
	М	50 x 10	3-pole			
	N	50 x 10	4-pole			
	Z	Other				
Busbar strands HSS				6	6 busbar strands	
	1	1				
	2	2				
	3	3				
	4	4				
	5	5				
	6	6				
	7	7				
	8	8				

Meaning	Code	Value			M82	64I6J411HM4Q	
Distribution busbar system					J	30 x 10	4-pole
	Α	PLS 1600		3-pole			.
	В	PLS 1600		4-pole			
	G	30 x 05		3-pole			
	Н	30 x 05		4-pole			
	I	30 x 10		3-pole			
	J	30 x 10		4-pole			
	М	50 x 10		3-pole			
	N	50 x 10		4-pole			
	0	60 x 10		3-pole			
	Р	60 x 10		4-pole			
	Q	80 x 10		3-pole			
	R	80 x 10		4-pole			
	S	100 x 10		3-pole			
	T	100 x 10					
				4-pole			
Distribution in all and a second	Z	Other or no busbar system			4	A least and the second	
Distribution busbar strands					4	4 busbar strands	
	0	0					
	1	1					
	2	2					
	4	4		1			
Busbar location incoming left					1	Roof section	
<u>_</u>	1	Roof section					
	5	Rear centre section					
		Trim panels,					
	Α	top 100 mm, bottom 100 mm					
		Trim panels,					
	В	top 100 mm, bottom 300 mm					
	_	Trim panels,					
	С	top 300 mm, bottom 100 mm					
	_	Trim panels,					
	D	top 300 mm, bottom 300 mm					
Busbar location outgoing right					1	Roof section	
	1	Roof section					
	5	Rear centre section					
External connection		1.66. 66.1.6 666.61			Н	2 x 60 x 10 Z; 1600 A	4-pole
External connection	Z	without busbar system				2 X 00 X 10 Z, 1000 A	T POIC
			000 4	0			
	A	30 x 10 Z		3-pole	1		
	В	30 x 10 Z	630 A	4-pole			
	С	50 x 10 Z	1000 A	3-pole			
	D	50 x 10 Z	1000 A				
	Е	60 x 10 Z	1250 A	3-pole	1		
	F	60 x 10 Z	1250 A	4-pole			
	G	2 x 60 x 10 Z	1600 A	3-pole			
	Н	2 x 60 x 10 Z	1600 A	4-pole			
		NH slimline fuse-switch	1.00071	. 2510	1		
	X	disconnectors ABB					
	Υ	NH slimline fuse-switch disconnectors Jean Müller					
		In front of the mounting plate –					
	1	compartment divider depth 400 mm					
		In front of the mounting plate –					
	2	compartment divider depth 600 mm					
		Behind the mounting plate –					
	4	compartment divider depth					
		400 mm					
		Behind the mounting plate -					
	5	compartment divider depth					
	1	600 mm					

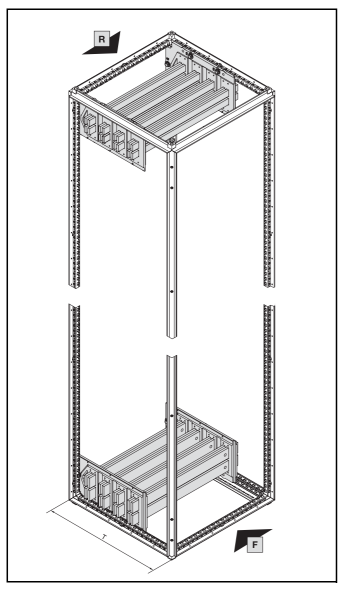
Meaning	Code	Value	M82	264I6J411HM4Q	
N/PEN busbar dimensions			M	50 x 10	
	М	50 x 10			
	Z	Other or no busbar system			
No. of N busbar strands			4	4 busbar strands	
	0	0			
	1	1			
	2	2			
	3	3			
	4	4			
PE dimension			Q	80 x 10	
	Z	Other or no busbar system			
	G	30 x 5			
	I	30 x 10			
	K	40 x 10			
	Q	80 x 10			

## System overview of the main busbar

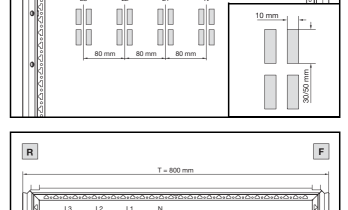
# Busbar routing in roof and base section, up to 4000 A

R

Configuration variants



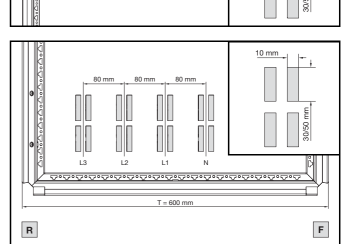
Busbar dimensions mm	Baying	Model No.
30 x 10	•	9686.000
30 x 10	-	9686.010
50 x 10	•	9686.030
50 x 10	-	9686.040

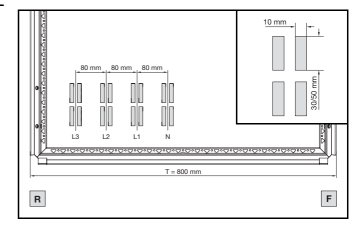


80 mm 80 mm 80 mm

10 mm

F





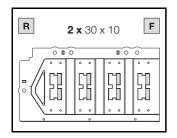


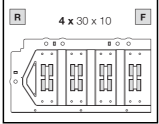
### System overview of the main busbar

#### Busbar routing in roof and base section, up to 4000 A

#### **Roof section**

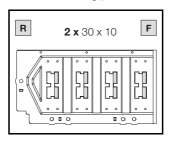
Population of busbar support 30 x 10 without mounting plate

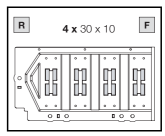




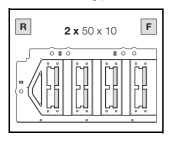
#### **Base section**

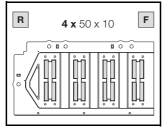
Population of busbar support 30 x 10 without mounting plate



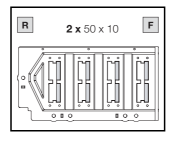


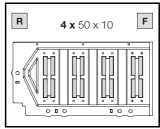
Population of busbar support 50 x 10 without mounting plate



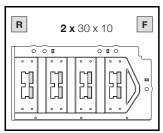


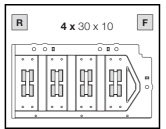
Population of busbar support 50 x 10 without mounting plate



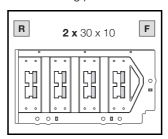


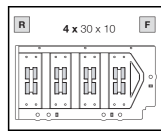
Population of busbar support 30 x 10 with mounting plate



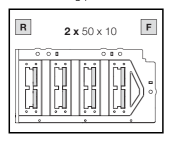


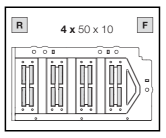
Population of busbar support 30 x 10 with mounting plate



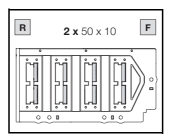


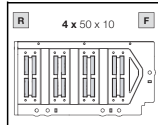
Population of busbar support 50 x 10 with mounting plate





Population of busbar support 50 x 10 with mounting plate

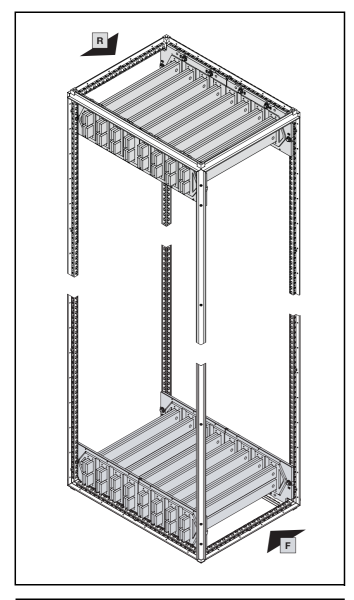




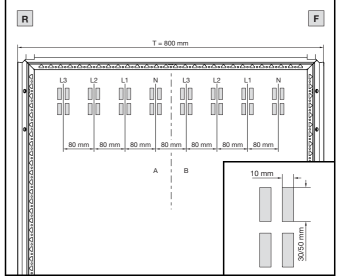
## System overview of the main busbar

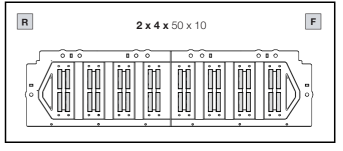
## Busbar routing in roof and base section, up to 6300 A

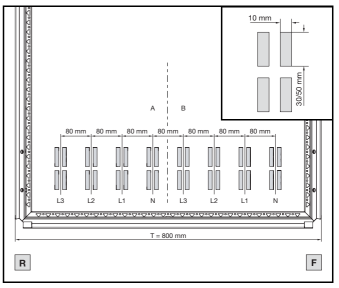
Configuration

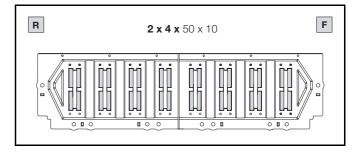


Busbar dimensions mm	Baying	Model No.
50 x 10		9686.030
50 x 10	_	9686.040











rear view

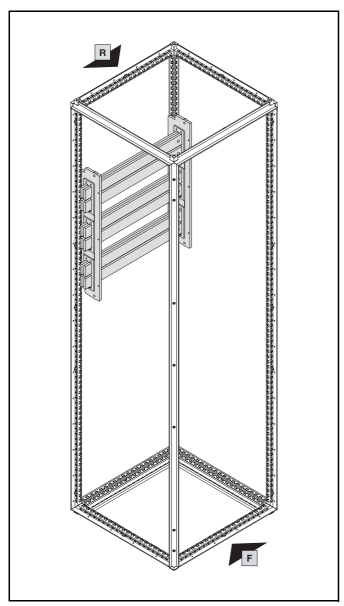


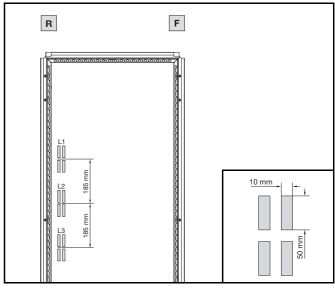


## System overview of the main busbar

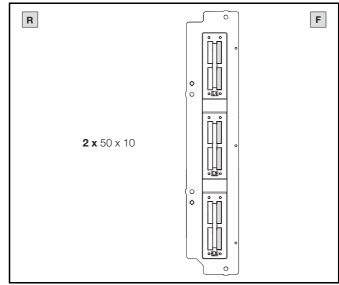
# Busbar routing in the rear centre section

Configuration variants





Population of busbar support 50 x 10, rear section



Busbar dimensions mm	Baying	Model No.
50 x 10	•	9686.060
 50 x 10	_	9686.070

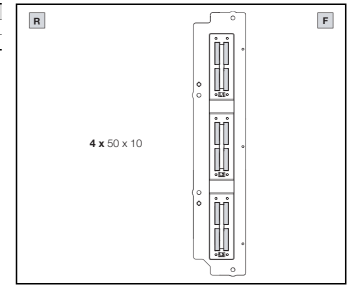
50 x 10 ■ 9686.06 50 x 10 - 9686.07



front view



rear view



#### System overview of the main busbar

#### **Busbar rated currents**

The admissible rated operating currents  $I_{\text{NC}}$  of the usable busbar systems have been tested with the following values, with due regard for the enclosure, the installation situation inside the enclosure, the protection category and cooling. Based on the extended test conditions compared with the test conditions in DIN 43 671 (busbars laid in free air), this produces rated values that deviate from standard DIN 43 671.

Table 10: Inc of main busbar up to 4000 A (roof and base section)1)4)

		IP 54			IP 2X			IP 54 vent./	/IP 2X vent.		
Busbar	30 K	70 K	95 K	30 K	70 K	95 K	30 K	70 K	85 K	95 K	I <sub>pk</sub> /I <sub>cw</sub>
		[A]			[A]			[A]			
4 x 50 x 10	1525	2410	2680	1625	2585	2960	2350	3520	3840	4000 <sup>3)</sup>	220/100 kA <sup>1)</sup>
2 x 50 x 10	1160	1780	2040	1200	1800	2250	1660	2500	2700	-	143/65 kA <sup>1)</sup>
4 x 30 x 10	1220	1920	2250	1320	2150	2480	1820	2740	3000	-	154/70 kA <sup>1)</sup>
2 x 30 x 10	840	1320	1530	900	1440	1680	1250	1840	2000	-	105/50 kA <sup>2)</sup>

<sup>1)</sup> From an enclosure width of 800 mm, a third support must be installed floating in the centre of the section

Table 11: Inc of main busbar up to 6300 A (roof and base section)

D 1	IP 54  Busbar 30 K 65 K 70 K 85 K					IP 2X				vent./ vent.	
Busbar					30 K	30 K 65 K 70 K 74 K				68 K	lpk/lcw
		[/	4]			[/	4]		[/	4]	
2 x 4 x 50 x 10	2720	4360	4600	5200	3400	5740	6050	6300	4500	6300	220/100 kA

Table 12: Inc of main busbar (rear centre section)

	IP 54					IP 2X			IP 54 vent./IP 2X vent.						
Busbar	30 K	65 K	70 K	85 K	95 K	30 K	65 K	70 K	85 K	95 K	30 K	65 K	70 K	85 K	I <sub>pk</sub> /I <sub>cw</sub>
			Inc [A]			I <sub>nc</sub> [A]			I <sub>nc</sub> [A]						
4 x 50 x 10	1200	1880	1940	2220	2430	1520	2400	2520	2820	_	2580	3770	3910	4260	220/100 kA <sup>1)</sup>
4 x 50 x 10	1200	1880	1940	2220	2430	1520	2400	2520	2820	-	2580	3770	3910	4260	143/65 kA <sup>2)</sup>
2 x 50 x 10	960	_	1510	_	1750	1020	-	1610	-	1900	1500	ı	2240	2470	143/65 kA <sup>3)</sup>

<sup>1)</sup> From an enclosure width of 800 mm, a third support must be installed floating in the centre of the section

<sup>2)</sup> From an enclosure width of 1000 mm, a third support must be installed floating in the centre of the section

<sup>3)</sup> Up to 4100 A possible with connected units or bars

<sup>4)</sup> The values given also apply to DC applications in the top rear section, but there is no specific documentation available for this

<sup>&</sup>lt;sup>2)</sup> From an enclosure width of 800 mm, Model No. 9686.820 must be used in the centre

<sup>3)</sup> From an enclosure width of 800 mm, Model No. 9686.810 must be used in the centre

## System overview of the main busbar

Table 13: RiLine rated busbar currents

	Rated AC	currents of	RiLine busb	ar systems	up to 60 Hz	for uncoate	d copper b	ars in A		
	VX25			Pro	tection categ	ory of enclos	sure			
Busbar system	Ri4Power DIN 43 671 in free air	IP 2X	vent.	. IP 2X IP 54 vent.		IP 54		I <sub>pk</sub> /I <sub>cw</sub>		
	ΔT = 30 °K	ΔT = 30 °K	ΔT = 70 °K	ΔT = 30 °K	ΔT = 70 °K	ΔT = 30 °K	ΔT = 70 °K	ΔT = 30 °K	ΔT = 70 °K	
SV 9340.000/ SV 9686.100 (30 x 5)	379	415	650	370	580	370	580	325	510	52.5/25 kA
SV 9340.000/ SV 9686.100 (30 x 10)	573	635	1000	575	900	575	900	510	800	77.7/37 kA 105/50 kA
SV 9342.004/ SV 9686.100 (2 x 30 x 10)	1368 <sup>3)</sup>	1020	1600	895	1400	895	1400	735	1150	50/105 kA 65/143 kA

Table 14: RiLine distribution busbar section 800 A/1600 A, roof area

Distribution busbar	3-/4-pole	Connection	Protection category	I <sub>nc</sub>	I <sub>pk</sub>	I <sub>cw</sub> 1 sec
PLS 1600	4-pole	Solid 2 x 50	IP 54	1270	105	50
PLS 1600	4-pole	Solid 2 x 50	IP 2X	1440	105	50
PLS 1600	4-pole	Solid 2 x 50	IP 2X vent.	1850	105	50
PLS 1600	4-pole	Solid 2 x 50	IP 54 vent.	1850	105	50
30 x 10 mm	3-pole	Solid 1 x 30	IP 54	880	78	37
30 x 10 mm	3-pole	Solid 1 x 30	IP 2X	950	78	37
30 x 10 mm	3-pole	Solid 1 x 30	IP 2X vent.	1310	78	37
30 x 10 mm	3-pole	Solid 1 x 30	IP 54 vent.	1310	78	37
30 x 10 mm	4-pole	Solid 1 x 30	IP 54	880	78	37
30 x 10 mm	4-pole	Solid 1 x 30	IP 2X	950	78	37
30 x 10 mm	4-pole	Solid 1 x 30	IP 2X vent.	1310	78	37
30 x 10 mm	4-pole	Solid 1 x 30	IP 54 vent.	1310	78	37

# **ISV** system overview

#### Table 15: Stand alone

Busbar	l <sub>pk</sub>	I <sub>cw</sub>	I <sub>nc</sub> IP 54	I <sub>nc</sub> IP 2X	I <sub>nc</sub> IP 54/2X vent.	Module width mm
ISV 60, 30 x 10	85.1	40	485	725	1060	250
ISV 60, 30 x 10	74.2	35.9	485	725	1060	500
ISV 100, 40 x 10	95.1	46	700	1000	1000	250
ISV 100, 40 x 10	85.3	40.2	700	1000	1000	500
ISV 100, 40 x 10	52.8	25.5	1220	1500	1600	750
ISV 185, 60 x 10	87.8	41.1	1220	1500	1600	750

#### Table 16: ISV distribution busbar section

Busbar	l <sub>pk</sub>	I <sub>cw</sub>	I <sub>nc</sub> IP 54	I <sub>nc</sub> IP 2X	I <sub>nc</sub> IP 54/2X vent.	Module width mm
ISV 60, 30 x 10	91.5	41	485	725	1060	250
ISV 100, 40 x 10	98.9	47.3	700	1000	1000	250
ISV 185, 60 x 10	89.1	41	1220	1500	1600	750

#### Table 17: ISV components

Model No.	Operating categories	Distribution busbar	I <sub>cc</sub> 400 V	Fuse gG	I <sub>ng</sub> IP 54	I <sub>ng</sub> IP 2X	Ing IP 54/2X vent.
3433.010	DIII	30 x 10	50	63 A	45	60	63
3427.010	DII	30 x 10	50	25 A	19	25	25
3418.010	D02	30 x 10	50	63 A	36.5	45	63
3431.030	NH 000	30 x 10	100	100 A	70	95	100
9343.000	NH 00	30 x 10	100	160 A	100	13	160
9346.030	NH 00	40 x 10	100	160 A	120	160	160
9346.030	NH 00	60 x 10	100	160 A	155	155	155
9677.100	NH 1	60 x 10	100	250 A	250	250	250
9677.200	NH 2	60 x 10	100	400 A	300	400	400
9677.300	NH 3	60 x 10	100	630 A	250	440	535

#### System overview of the main busbar

#### 800 V correlation with the Icc

The rated conditional short-circuit current (I<sub>cc</sub>) plays a crucial role when planning and designing electrical systems, particularly for applications with an operating voltage of 800 V AC.

The  $I_{cc}$  value indicates the maximum short-circuit current the components of a switchgear can reliably shut off at the point of infeed without damaging the equipment. In an 800 V system, all components and protective devices must be carefully coordinated and tested for their  $I_{cc}$  value to ensure reliable shutdown and availability of the plant in the event of a short-circuit. This is vital for ensuring both operational reliability and user safety.

#### Table 18: 800 V - Technical specifications

#### Main busbar 800 V

Main busbar	Busbar dimensions	Rated voltage Un	I <sub>nc</sub>	I <sub>cc</sub> kA	I <sub>pk</sub> kA	I <sub>cw</sub> kA	Protection category
Rear centre section	4 x 50 x 10	800 V	4100	-	220	100	IP 2X vent.

#### Circuit-breaker 800 V

Туре	Air circuit-breaker In	Rated voltage Un	Inc	I <sub>cc</sub> kA	I <sub>pk</sub> kA	I <sub>cw</sub> kA	Protection category
ABB E4.2 E9	4000 A	800 V	3333	50	110	50	IP 2X vent.
ABB E2.2 E9	2500 A	800 V	2100	50	108	50	IP 2X vent.

#### NH slimline fuse-switch disconnectors 800 V

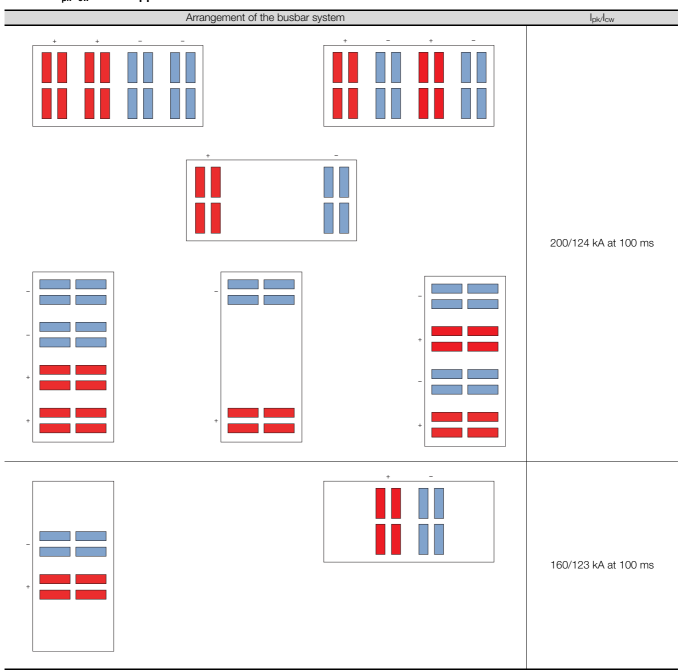
Model No.	Size	Operating category	Rated voltage U <sub>n</sub>	I <sub>ng</sub> A	I <sub>cc</sub> kA	I <sub>pk</sub> kA	Protection category
9677.000	Size 00	gG	800 V	63	50	8.16	IP 2X vent.
9677.100	Size 1	gG	800 V	200	50	17.2	IP 2X vent.
9677.200	Size 2	gG	800 V	200	50	18	IP 2X vent.
9677.300	Size 3	gG	800 V	400	50	29.1	IP 2X vent.

<sup>-</sup> Rittal has carried out tests to IEC 61 439-1/-2 for various applications and components with a voltage of 800 V AC.

<sup>-</sup> The detailed configuration of the circuit-breaker sections can be found in the relevant VX25 Ri4Power 800 V assembly instructions.

# System overview of the main busbar

Table 19:  $I_{pk}/I_{cw}$  for DC application



- The I<sub>nc</sub> currents are identical to the AC values
  The VX25 Ri4Power system has been tested for DC applications up to 1500 V DC, with a maximum support spacing of 500 mm

## System overview of the main busbar

## **Busbar short-circuit withstand strength**

Table 20: Main busbars

Busbar	l <sub>pk</sub> /l <sub>cw</sub>	Test report no.
2 x 30 x 10	105/50 kA	2018-0141702
4 x 30 x 10	154/70 kA	2018-0141702
2 x 50 x 10	143/65 kA	2018-0141802
4 x 50 x 10	220/100 kA	09750-19-0064 and 08735-18-550

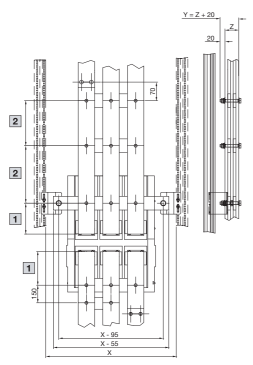
Note to table 20 regarding number of busbar supports

For enclosure width mm	Number of supports		
400, 600	2		
800, 1000, 1200	3		

#### Stabilising the switch connection

Design with connector kit SV 9660.205

Support for connector kit SV 9660.205



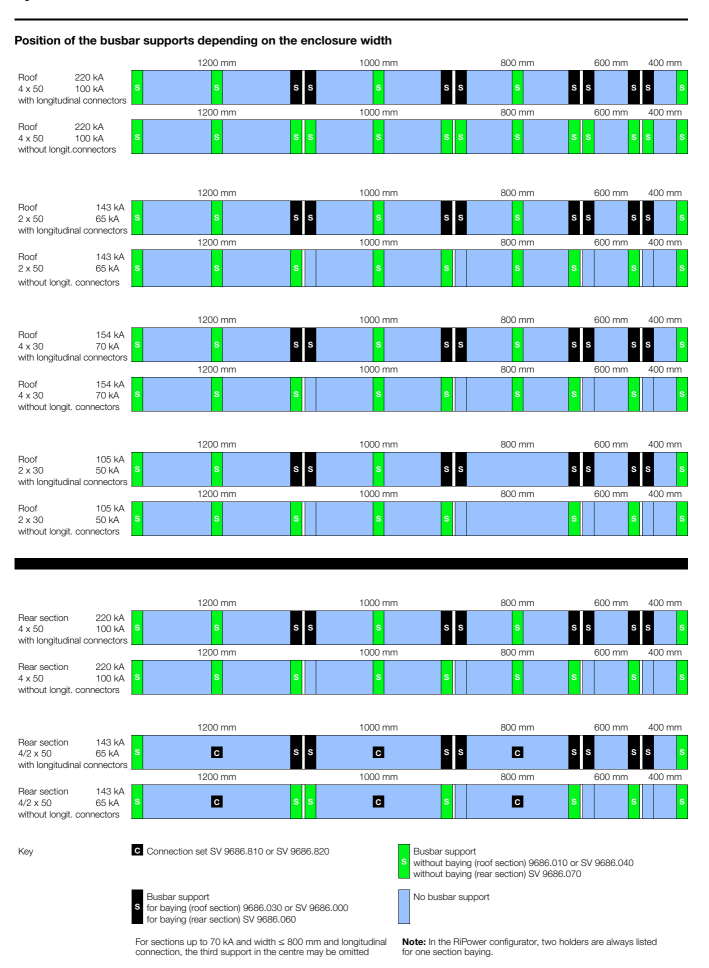
Please follow the VX25 Ri4Power assembly instructions.

1	First support spacing (clamping point) according to ACB manufacturers
2	$I_{pk}/I_{cw}$ 105/50 kA $\leq$ 400 mm 187/85 kA $\leq$ 375 mm 220/100 kA $\leq$ 300 mm

Table 21: Stepped cable connection with Maxi-PLS

		I <sub>cw</sub> kA		Max. Inc Ampere			
Width mm	Maxi- PLS 45 S	Maxi- PLS 45	Maxi- PLS 60	Maxi- PLS 45 S	Maxi- PLS 45	Maxi- PLS 60	Protection category
400	50	100	100	1700	2100	3100	IP 54
600	50	100	100	1700	2100	3100	IP 54
800	50	100	100	1700	2100	3100	IP 54
1000	50	100	100	1700	2100	3100	IP 54
1200	50	100	100	1700	2100	3100	IP 54
400	50	100	100	1900	2300	4100	IP 2X
600	50	100	100	1900	2300	4100	IP 2X
800	50	100	100	1900	2300	4100	IP 2X
1000	50	100	100	1900	2300	4100	IP 2X
1200	50	100	100	1900	2300	4100	IP 2X
400	50	100	100	1900	2500	6300	IP 54 vent. IP 2X vent.
600	50	100	100	1900	2500	6300	IP 54 vent. IP 2X vent.
800	50	100	100	1900	2500	6300	IP 54 vent. IP 2X vent.
1000	50	100	100	1900	2500	6300	IP 54 vent. IP 2X vent.
1200	50	100	100	1900	2500	6300	IP 54 vent. IP 2X vent.

#### System overview of the main busbar



### Application, definitions and basic principles

#### Application

This Technical System Catalogue is intended to provide information for the planning, configuration and manufacture of low-voltage switchgear with the products from the VX25 Ri4Power modular system.

All references made in this document to standards refer edition 3 of IEC 61 439-1/-2 2019 and DIN EN 61 439-1/-2 2021.

#### **Definitions and basic principles**

Before starting to plan a low-voltage switchgear assembly, the following parameters should be agreed with the subsequent user of the low-voltage switchgear:

Rated data	Standard IEC 61 439 sub-section	see page
Rated voltage U <sub>n</sub>	5.2.1	104
Rated operating voltage U <sub>e</sub> (of a circuit in a switchgear assembly)	5.2.2	104
Rated insulation voltage Ui	5.2.3	105
Rated impulse withstand voltage U <sub>imp</sub>	5.2.4	105
Rated current of switchgear assembly I <sub>nA</sub>	5.3.1	105
Rated current of an outgoing main circuit Inc	5.3.2	105
Rated operating current of a main circuit Ing	5.3.3	105
Rated peak withstand current Ipk	5.3.4	106
Rated short-time withstand current Icw	5.3.5	106
Conditional rated short-circuit current I <sub>cc</sub>	5.3.6	106
Rated diversity factor RDF	5.4	106
Rated frequency f <sub>n</sub>	5.5	106

Other technical features	Standard IEC 61 439 chapter	see page
Additional requirements depending on special operating conditions	5.6.a	107
Pollution degree	5.6.b	107
Material group	Table 2	107
Type of system earthing	5.6.c	107
Indoor/outdoor installation	5.6.d	107
Stationary/movable installation of low-voltage switchgear	5.6.e	108
Protection category	5.6.f	108
Use by skilled or ordinary persons	5.6.g	108
Electromagnetic compatibility (EMC) classification	5.6.h	109
Special service conditions	5.6.i	109
External design	5.6.j	109
Mechanical impact protection	5.6.k	109
Type of construction	5.6.1	109
Type of short-circuit protection devices	5.6.m	110
Measures for protection against electric shock	5.6.n	110
Overall dimensions	5.6.0	110
Mass	5.6.p	110

#### Rated voltage Un

Reference chapter 5.2.1 [of standard IEC 61 439-1]

This is the highest rated AC voltage (root-mean-square value) or DC voltage for which the main circuits of the switchgear assembly are designed [pursuant to IEC 61 439-1, section 3.8.9.1].

The maximum possible rated value with the VX25 Ri4Power system is 690 V AC.

The rated voltage may be dimensioned to a lower rated value of the planned switchgear assembly. In such cases, it is important to ensure that all operating equipment connected to the main circuit is suitable for this rated value.

# Rated operating voltage U<sub>e</sub> (of a circuit in a switchgear assembly)

Reference chapter 5.2.2 [of standard IEC 61 439-1]

If the rated voltage of an outgoing circuit deviates from the specified rated voltage  $U_n$ , a separate rated operating voltage must be given for that circuit [pursuant to IEC 61 439-1, section 3.8.9.2].

This value must not exceed the maximum rated voltage of the VX25 Ri4Power system of 690 V AC.

#### Application, definitions and basic principles

#### Rated insulation voltage Ui

Reference chapter 5.2.3 [of standard IEC 61 439-1]

Withstand voltage (root-mean-square value) specified for a piece of operating equipment or part of the low-voltage switch-gear indicating the specified withstand capacity of the affected insulation [to IEC 61 439-1, section 3.8.9.3].

The maximum possible rated value with the VX25 Ri4Power system is 1000 V AC.

A smaller rated value may be specified for the low-voltage switchgear or part thereof. It is important to ensure that all operating equipment connected to the circuit meets this rated value, and that this value is greater than or equal to the rated voltage  $U_{\text{n}}$  and the rated operating voltage  $U_{\text{e}}$  of the affected circuit.

### Rated impulse withstand voltage U<sub>imp</sub>

Reference chapter 5.2.4 [of standard IEC 61 439-1]

Withstand surge voltage indicating the isolator's ability to withstand a transient overvoltage [to IEC 61 439-1 section 3.8.9.4].

The maximum possible rated value with the VX25 Ri4Power system is 12 kV.

A smaller rated value may be specified. Measures must be taken to ensure that the surge voltage resistance of all operating equipment connected to the circuit is greater than or equal to the transient overvoltage that may arise in this system.

#### Rated current of switchgear assembly InA

Reference chapter 5.3.1 [of standard IEC 61 439-1]

The rated current of a switchgear assembly is the current that is fed into a low-voltage switchgear via one infeed or multiple parallel infeeds and distributed via the main busbar system [pursuant to IEC 61 439-1, section 3.8.10.7].

There is no specified maximum value for the VX25 Ri4Power system, since the breakdown into multiple busbar sections and the associated addition of busbar currents means that the system current can be a multiple of the admissible currents.

Dimensioning to a lower rated voltage is possible by selecting smaller busbar systems.

#### Note:

The rated current of a busbar system in a switchgear may be smaller than the rated current of a switchgear, provided measures are taken to ensure that the admissible rated current is not exceeded at any point in the busbar. For example, this is possible with a centre infeed or multiple infeeds distributed over the low-voltage switchgear.

#### Rated current of a main circuit Inc

Reference chapter 5.3.2 [of standard IEC 61 439-1]

The rated current of a main circuit is the value which may be routed via this circuit, while adhering to all overtemperatures. The rated currents of the individual devices used in this circuit may well have higher values. The user must determine the rated currents for each circuit. The switchgear manufacturer must select suitable devices and ensure that these are capable of carrying the requisite rated current  $I_{\rm nc}$  under the conditions in the switchgear [pursuant to IEC 61 439-1, section 3.8.10.5].

The maximum admissible rated currents for a circuit, with due regard for the device types and sizes of the different switchgear brands and the protection category achieved, are shown in the tables from page 145.

#### Rated operating current of a main circuit Ind

Reference chapter 5.3.3 [of standard IEC 61 439-1]

Rated current that a main circuit can carry, taking into account the mutual thermal influences of the other circuits simultaneously loaded in the same section of the switchgear assembly [pursuant to IEC 61 439-1, section 3.8.10.6].

The  $I_{\text{ng}}$  can be the same as the  $I_{\text{nc}}$  for some versions of switchgear assemblies.

A switchgear assembly can also consist of only one section.

#### Application, definitions and basic principles

#### Rated peak withstand current Ipk

Reference chapter 5.3.4 [of standard IEC 61 439-1]

The rated peak withstand current is the maximum instantaneous value of the short-circuit current a switchgear assembly can withstand [pursuant to IEC 61 439-1, section 3.8.10.2].

The rated peak withstand current of the low-voltage switchgear must be greater than or equal to the specified peak value of the prospective peak current that may flow through the lowvoltage switchgear. With VX25 Ri4Power, this rated value may be adjusted by selecting various busbar systems according to requirements. In this connection, please also refer to page 115, Design of the busbar systems.

#### Rated short-time withstand current I<sub>cw</sub>

Reference chapter 5.3.5 [of standard IEC 61 439-1]

The rated short-time withstand current  $I_{\rm cw}$  is a root-mean square value of the short-circuit current, described by the current and duration a switch gear assembly can withstand under the specified conditions [pursuant to IEC 61 439-1, section 3.8.10.10].

The rated short-time withstand current of the low-voltage switchgear must be greater than or equal to the prospective rms value of the short-circuit current of the supply system to which the circuit is designed to be connected. When defining the rated short-time withstand current  $l_{\rm cw}$  a period of time must always be specified. The rated short-time withstand current  $l_{\rm cw}$  is generally stated for a period of 1 second.

With VX25 Ri4Power, this value may be adjusted by selecting the various busbar systems according to requirements. The short-circuit withstand strength can additionally be increased by means of various measures, such as the use of busbar claws or stabilisers. In this connection, please also refer to page 115, Design of the busbar systems.

#### Conditional rated short-circuit current Icc

Reference chapter 5.3.6 [of standard IEC 61 439-1]

The conditional rated short-circuit current is the root-mean-square value of the prospective short-circuit current of a power supply which a switchgear assembly protected by a short-circuit protection device or a circuit can withstand for the entire break time of the short-circuit protection device [pursuant to IEC 61 439-1, section 3.8.10.4] This short-circuit protection device can be positioned within a switchgear assembly or fitted outside of the protected switchgear assembly in the outgoing feeder circuit of the supplying switchgear assembly.

The conditional rated short-circuit current of the low-voltage switchgear must be greater than or equal to the prospective root-mean-square value of the short-circuit current that may be supplied to the low-voltage system, the duration of which is limited by a short-circuit protection device (fuse, circuit-breaker, etc.).

#### **Rated diversity factor RDF**

Reference chapter 5.4 [of standard IEC 61 439-1]

The rated diversity factor is the factor with which the outgoing feeders of a low-voltage switchgear may be continuously and simultaneously operated, with due regard for reciprocal thermal influences. This factor may be given for individual circuits, groups of circuits as well as for the entire low-voltage switchgear system.

The rated diversity factor refers to the rated currents of the circuits, and not to the rated currents of the switchgear and protective gear.

In VX25 Ri4Power, this rated diversity factor depends on the system design. Further details may be found in the descriptions of the switchgear field types.

#### Rated frequency fn

Reference chapter 5.5 [of standard IEC 61 439-1]

The rated frequency of a circuit is given for the specific operating condition. If circuits with different frequencies are used in a low-voltage switchgear, separate values must be given for each circuit.

All VX25 Ri4Power components are designed for a nominal value of 50 Hz. Any uses that deviate from this should be agreed with the Rittal Technical Support team.

#### Application, definitions and basic principles

# Additional requirements / features depending on the specific operating conditions

Reference chapter 5.6.a [of standard IEC 61 439-1]

This point is used to specify any additional requirements which must be observed if a functional unit is operating in special conditions, such as special altitudes (> 2000 m above mean sea level), type of selectivity or overload characteristics.

#### **Pollution degree**

Reference chapter 5.6.b [of standard IEC 61 439-1]

The pollution degree is a ratio indicating the influence of dust, gas, dirt, salt, etc. on reducing dielectric strength and/or surface resistance. The admissible creepage distances and minimum gap widths of the operating equipment are dependent on this value.

The VX25 Ri4Power system, including all busbar and connection components, is designed for pollution degree 3. In other words, the requirements of pollution degrees 1 and 2 are also met. Pollution degree 4 is not designed for switchgear assemblies.

If there is no pollution degree prescribed for a switchgear assembly, pollution degree 3 should always be assumed for industrial applications.

Pollution degree table (to DIN EN 60 664-1):

Pollution degree 1: No pollution or only dry, non-conductive pollution. Pollution has no effect on the operational performance of the switchgear assembly.

Pollution degree 2: Only non-conductive pollution, although temporary conductivity caused by condensation is to be expected.

Pollution degree 3: Conductive pollution or dry, non-conductive pollution which may become conductive due to condensation.

Pollution degree 4: Persistent conductivity caused by conductive dust, rain or moisture.

#### Material group

Reference to table 2 [of standard IEC 61 439-1]

To define the creepage distances on insulating components, it is necessary to specify the material group of the insulating materials used, as well as the pollution degree.

As a minimum, the insulating materials of the busbar supports used in VX25 Ri4Power meet the requirements of material group Illa with a CTI of between 175 and 400 (CTI = comparative tracking index).

All VX25 Ri4Power components, provided they are used correctly, meet the minimum creepage distance of 16 mm required in conjunction with pollution degree 3 and a rated insulation voltage  $U_{\rm i}$  of 1000 V.

#### Type of earthing

Reference chapter 5.6.c [of standard IEC 61 439-1]

The internal configuration of the main conductors, particularly the neutral conductors and PE conductors, is defined by specifying the type of earthing for which the switchgear assembly is designed. VX25 Ri4Power supports various systems. Using the RiPower configurator allows the operator to configure the conductors to match the type of earthing with a simple selection process.

#### Indoor/outdoor installation

Reference chapter 5.6.d [of standard IEC 61 439-1]

For system installation, we distinguish between indoor and outdoor installation.

VX25 Ri4Power low-voltage systems are designed for interior installation, and all tightening torques and corrosion resistance have been calculated accordingly.

For installation conditions that deviate from this, where applicable, the torques will need to be adjusted. However, the maximum admissible torques for the connection components must not be exceeded.

#### Application, definitions and basic principles

# Stationary/movable installation of low-voltage switchgear

Reference chapter 5.6.e [of standard IEC 61 439-1]

A low-voltage switchgear is described as movable if it is easily moved from one installation site to another.

If a low-voltage switchgear is permanently installed and operated, it is described as stationary.

VX25 Ri4Power low-voltage switchgear may be used for both types of operation. However, for mobile use, special measures must be taken by the manufacturer of the switchgear assembly, such as stable, torsionally stiff transport plinths, defined servicing intervals for screw connections etc.

#### **Degree of protection**

Reference chapter 5.6.f [of standard IEC 61 439-1]

An enclosure's degree of protection describes the requirements for protection from solid and liquid media coming into contact with the low-voltage switchgear. The different requirements and test methods are described in IEC 60 529.

VX25 Ri4Power offers different degrees of protection as standard: IP 54, IP 4X, IP 41 and IP 2X.

The higher the chosen degree of protection, the higher the factors for reducing the rated currents of the operating equipment used. Furthermore, at high degrees of protection, high interior temperatures arise in the low-voltage switchgear, which may adversely affect the service life of the operating equipment.

For this reason, wherever the usage options allow, low-voltage systems should be designed with a low degree of protection in order to ensure the best possible heat dissipation.

If a low-voltage system is placed in an electrical operating room, IP 54 protection is not necessarily required, and greater attention should be devoted to the leak-tightness of the cable entry into this operating room.

#### Use by skilled or ordinary persons

Reference chapter 5.6.g [of standard IEC 61 439-1]

A qualified electrician is an individual whose training and experience enables them to identify the risks and potential dangers associated with electricity [pursuant to IEC 61 439-1, section 3.7.12].

A person trained in electrical engineering has been adequately informed or monitored by a qualified electrician and is therefore able to identify the risks and dangers associated with electricity [pursuant to IEC 61 439-1, section 3.7.13].

An ordinary person is a person who is not a qualified electrician and does not have any training in electrical engineering [pursuant to IEC 61 439-1, section 3.7.14].

The suitability of low-voltage switchgear for use by ordinary persons ends at a rated current of 250 A and is limited to a maximum rated short-time withstand current  $I_{\rm cw}$  of 10 kA and to operating equipment with a rated current of max. 125 A.

# Application, definitions and basic principles

## Electromagnetic compatibility (EMC) classification

Reference chapter 5.6.h [of standard IEC 61 439-1]

Electromagnetic compatibility refers to freedom from emitted interference and immunity to interference of electrical and electronic devices in relation to their environment. With EMC, we distinguish between 2 different environments: Environment A refers to non-public or industrial low-voltage networks/areas/equipment that contain powerful sources of interference. Environment B refers to public low-voltage networks to supply residential buildings, commercial premises or small industrial operations.

The required operating environment should be specified by the user.

The VX25 Ri4Power system is suitable for both environments. When using equipment that may cause electromagnetic interference, always follow the equipment manufacturer's instructions regarding installation and connection of the device.

When implementing devices or assemblies with EMC relevance, Annex J of IEC 61 439-1 must be observed.

## **Special service conditions**

Reference chapter 5.6.i [of standard IEC 61 439-1]

Under special service conditions, the parameters for ambient temperature, relative humidity and/or altitude should be separately defined if these deviate from the relevant provisions in the product standard (IEC 61 439-2). This also includes information such as:

- Values for ambient temperature, relative humidity and/or altitude which deviate from the standard values in IEC 61 439, section 7.1
- Rapid changes in temperature or air pressure
- Special atmospheres (smoke, corrosive gases, special dust)
- Effect of powerful electrical or magnetic fields
- Effect of extreme climatic conditions
- Effect of fungi or small animals (rodent protection)
- Installation in areas at risk of fire or explosion
- Occurrence of heavy vibrations and impacts
- Special siting locations (wall niches) that may influence current-carrying capacity, for example
- Operational interference from external EMC influences
- Exceptional occurrence of overvoltage
- Excessive harmonics in the supply voltage or load current

The VX25 Ri4Power system has been designed for the temperatures and atmospheric conditions outlined in standard IEC 61 439-1.

Service condition	Admissible value range
Max. ambient temperature	<= +40 °C, whereby the mean over 24 h must not exceed 35 °C
Min. ambient temperature	> = -5 °C
Relative humidity	< = 50% (at max. +40 °C)
Relative humidity	< = 90% (at max. +20 °C)
Altitude	< = 2000 m asl

Any requirements deviating from this can be met with additional special measures or deratings.

### External design

Reference chapter 5.6.j [of standard IEC 61 439-1]

The VX25 Ri4Power system has been extensively tested on a single or multiple enclosure design in solid form.

## Mechanical impact protection

Reference chapter 5.6.k [of standard IEC 61 439-1]

Testing the enclosure for mechanical impact protection specifies the IK protection category. This value defines the enclosure cover's resistance to mechanical impact and damage.

For VX25 Ri4Power enclosures, a protection category of IK10 has been verified, and therefore all lower IK protection categories IK00 – IK09 are likewise covered.

# Application, definitions and basic principles

## Type of construction

Reference chapter 5.6.I [of chapter IEC 61 439-1]

This parameter defines the design of active operating equipment. A distinction is made between "fixed parts" and "removable parts".

A fixed part is an assembly of operating equipment that is assembled/wired onto a shared supporting structure (e.g. mounting plate) and may only be installed/connected to the low-voltage switchgear in a de-energised state with the use of tools.

A removable part is distinguished by the fact that the assembly may be installed and removed with the low-voltage switchgear live. This is possible, for example, with switchgear designed as rack-mounted equipment, or slide-in modules.

The VX25 Ri4Power system supports both options with different field types.

# Type of short-circuit protection devices

Reference chapter 5.6.m [of standard IEC 61 439-1]

The type of protection devices to be used must be agreed between the manufacturer of the low-voltage switchgear assembly and the user.

The protective devices upstream of the low-voltage switchgear assembly, as well as the selectivity and backup protection specifications, must also be taken into account.

Depending on the design of the short-circuit protection device, the rated short-time withstand current  $l_{cw}$  and the rated peak withstand current  $l_{pk}$  or alternatively the rated conditional short-circuit current  $l_{cc}$  should be specified as the rated values.

# Measures for protection against electric shock

Reference chapter 5.6.n [of standard IEC 61 439-1]

The protective measures to be taken must be agreed and must be implemented by the manufacturer of the low-voltage switch-gear assembly. IEC 61 439 provides further information and clarification of this area in section 8.4.

#### **Overall dimensions**

Reference chapter 5.6.0 [of standard IEC 61 439-1]

The overall dimensions of the low-voltage switchgear assembly must be specified by the user and manufacturer. The manufacturer must take account of protruding components such as handles, panels, doors and fitted elements.

When specifying the dimensions of the transport units, the transportation methods for delivery, integration and installation must also be borne in mind.

## Mass

Reference chapter 5.6.p [of standard IEC 61 439-1]

The weights of the transport units or of the complete low-voltage switchgear assembly should be specified, particularly when max. permissible weights must be observed for the delivery and transportation of low-voltage switchgear assemblies.

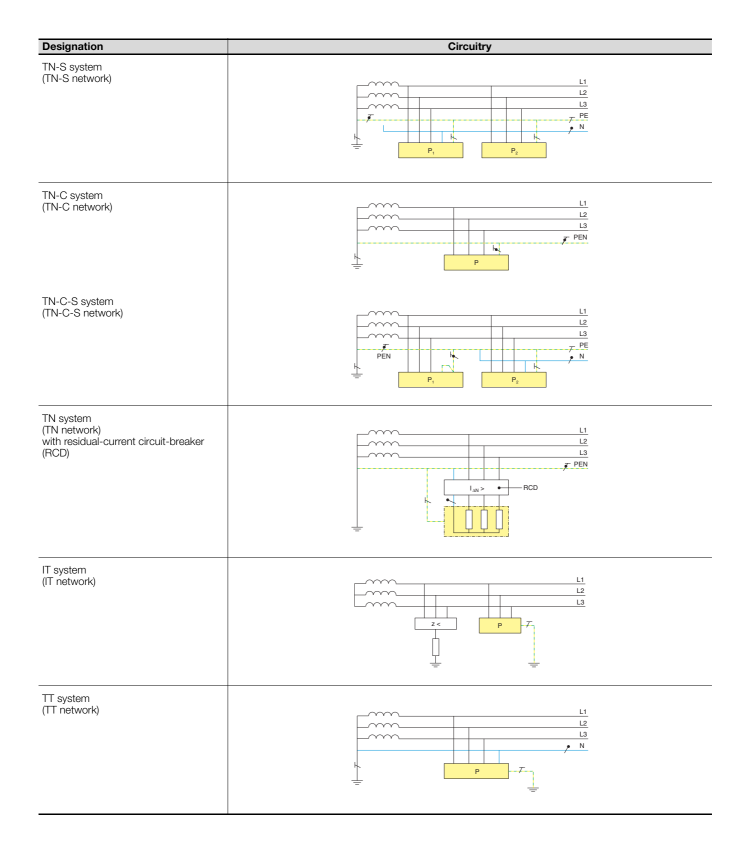
Where necessary, this information must also be borne in mind by the user during building and room planning.

# Application, definitions and basic principles

# TN, IT, TT network configuration

According to the wording of the standard, network configurations are also referred to as "earthing type systems".

The VX25 Ri4Power system is suitable for different network configurations. The different designs of the PE conductor system and the system assembly support a range of network configurations.



# Application, definitions and basic principles

# **Selection parameters**

# Table 22: Determination to standard IEC/DIN EN 61 439-1, Annex C

Functions and features to be determined by the user in accordance with IEC/DIN EN 61 439-1	Reference to chapter	Recommended value <sup>1)</sup>	User require- ments <sup>2)</sup>
Electrical system			
System according to type of earth connection	5.6, 8.4.3.1, 8.4.3.2.3, 8.6.2, 10.5, 11.4	Manufacturer's standard version, selected to meet local requirements	
Rated voltage (V)	3.8.9.1, 5.2.1, 8.5.3	According to local installation conditions	
Transient overvoltages	5.2.4, 8.5.3, 9.1 Appendix G	Determined by the electrical system	
Temporary overvoltages	9.1	Rated system voltage + 1200 V	
Rated frequency f <sub>n</sub> (Hz)	3.8.12, 5.5, 8.5.3, 10.10.2.3, 10.11.5.4	According to local installation conditions	
Additional requirements for on-site testing: Wiring, operating response and function	11.10	Manufacturer's standard version, according to application	
Short-circuit withstand strength			
Prospective short-circuit current at supply terminals I <sub>co</sub> (kA)	3.8.7	Determined by the electrical system	
Prospective short-circuit current in the neutral conductor	10.11.5.3.5	Max. 60% of the phase conductor value	
Prospective short-circuit current in the protective circuit	10.11.5.6	Max. 60% of the phase conductor value	
Requirement, if SCPD in the incoming functional unit	9.3.2	According to local installation conditions	
Co-ordination of short-circuit protective devices including external short-circuit protective device details	9.3.4	According to local installation conditions	
Data relating to loads likely to contribute to the short-circuit current	9.3.2	No loads permissible which are likely to contribute to the short-circuit current	
D	24.4.4		
Protection of persons against electric shock in accordance with IEC 60 3	04-4-41		
Type of protection against electric shock – Basic protection (protection against direct contact)	8.4.2	Basic protection	
Type of protection against electric shock – Fault protection (protection against indirect contact)	8.4.3	According to local installation conditions	
Installation environment			
Location type	3.5, 8.1.4, 8.2	Manufacturer's standard version, according to application	
Protection against ingress of solid foreign bodies and ingress of water	8.2.2, 8.2.3	Indoors (solid): IP 2X Open-air installation (min.): IP 23	
External mechanical impact (IK)	8.2.1, 10.2.6	None	
Resistance to UV radiation (only applies to open-air installation unless otherwise specified)	10.2.4	Indoors: not applicable Open-air installation: moderate climate	
Corrosion resistance	10.2.2	Normal Indoors/open-air installation	
Ambient temperature – Lower limit	7.1.1	Indoors: -5 °C Open-air: -25 °C	
Ambient temperature – Upper limit	7.1.1	40 °C	
Ambient temperature – Maximum daily mean	7.1.1, 9.2	35 °C	
Maximum humidity	7.1.1	Indoors: 95% at -5 °C to +30 °C 70% at +35 °C 57% at +40 °C	
		Open-air: 100% at -25 °C to +27 °C 60% at 35 °C 46% at 40 °C	
Pollution degree	7.1.2	Industrial: 3	
Height	7.1.1	≤ 2000 m	
EMC environment (A or B)	9.4, 10.12 Appendix J	A/B	
Special operating conditions (e.g. vibrations, exceptional moisture condensation, heavy contamination, corrosive atmosphere, powerful electrical or magnetic fields fungi, small animals, risk of explosion, heavy vibrations and impacts, earthquakes		No special operating conditions	

<sup>&</sup>lt;sup>1)</sup> In certain cases, data from the manufacturer of the switchgear assembly may be used instead of an agreement of this nature.
<sup>2)</sup> With exceptionally difficult applications, it may be necessary for the user to specify more stringent requirements than those set out in this standard.

# Application, definitions and basic principles

Functions and features to be determined by the user in accordance with IEC/DIN EN 61 439-1	Reference to chapter	Recommended value <sup>1)</sup>	User require- ments <sup>2)</sup>
nstallation method			
ype	3.3, 5.6	Manufacturer's standard version	
Movable or stationary	3.5	Stationary	
Maximum overall dimensions and mass	5.6, 6.2.1	Manufacturer's standard version, according to application	
ype(s) of conductor inserted from outside	8.8	Manufacturer's standard version	
ocation of conductors inserted from outside	8.8	Manufacturer's standard version	
Material of conductors inserted from outside	8.8	Copper	
External phase conductor, cross sections, and terminations	8.8	As specified in the standard	
External PE, N, PEN conductors, cross sections, and terminations	8.8	As specified in the standard	
Special terminal identification requirements	8.8	Manufacturer's standard version	
Storage and handling			
Maximum dimensions and mass of transport units	6.2.2, 10.2.5	Manufacturer's standard version	
ype of transport (e.g. crane, forklift)	6.2.2, 8.1.6	Manufacturer's standard version	
Ambient conditions that deviate from the operating conditions	7.3	Such as conditions during operation	
Packaging details	6.2.2	Manufacturer's standard version	
Operating arrangements			
Access to manually operated devices	8.4		
Arrangement of manually operated devices	8.5.5	Easy access	
solation of load installation equipment items	8.4.2, 8.4.3.3, 8.4.6.2	Manufacturer's standard version	
Maintenance and upgrade capabilities			
Requirement concerning accessibility during operation for untrained persons, equirement to operate devices or replace components whilst the switchgear enclosure is live	8.4.6.1	Basic protection	
Requirements related to accessibility for inspection and similar operations	8.4.6.2.2	No accessibility requirements	
Requirements related to accessibility for maintenance in service by authorised persons	8.4.6.2.3	No accessibility requirements	
Requirements related to accessibility during operation for extension by authorised persons	8.4.6.2.4	No accessibility requirements	
Type of electrical connection of functional units	8.5.1, 8.5.2	Manufacturer's standard version	
Protection against electric shock from direct contact with dangerous active nterior parts during servicing or extension (e.g. functional units, main busbars, distribution busbars)	8.4	No protection requirements during maintenance or extension	
Current carrying capacity	00015004600		
Rated current of switchgear assembly I <sub>nA</sub> (A)	3.8.9.1, 5.3, 8.4.3.2.3, 8.5.3, 8.8, 10.10.2, 10.10.3, 10.11.5, Annex E	Manufacturer's standard version, according to application	
Ratio of the neutral conductor cross-section to the phase conductor cross-section: Phase conductors up to and including 16 mm <sup>2</sup>	8.6.1	100%	
Ratio of the neutral conductor cross-section to the phase conductor cross-section: Phase conductors larger than 16 mm <sup>2</sup>	8.6.1	50% (min. 16 mm <sup>2</sup> )	

Taken from standard DIN EN 61 439-1.

<sup>1)</sup> In certain cases, data from the manufacturer of the switchgear assembly may be used instead of an agreement of this nature.
2) With exceptionally difficult applications, it may be necessary for the user to specify more stringent requirements than those set out in this standard.

## Selection and dimensioning of the main busbar system

### Parameters for selection of the main busbar system

The core element for the distribution of electrical power in a low-voltage switchgear is generally the main busbar system. Several points must be taken into account when selecting the busbar system.

The decisive criteria for selection of a main busbar system are:

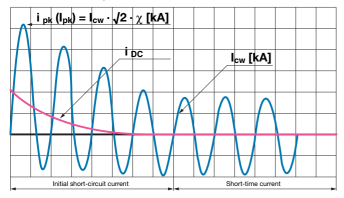
- The rated current of the switchgear assembly I<sub>nA</sub>, see page 105
- The rated peak withstand current I<sub>pk</sub>, see page 106
- The rated short-time withstand current I<sub>cw</sub>, see page 106
- The protection category, see page 108.

In most cases, the external dimensions of the low-voltage switchgear are decisive. Due to the model-based design of the main busbar system, in some main busbar system variants, a restricted range of dimensions is available.

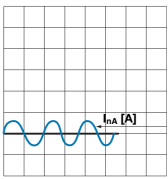
After selecting a busbar system, it is necessary to check that the other criteria for the busbar system are also met, such as rated voltage etc.

# Rated peak withstand current I<sub>pk</sub> and rated short-time withstand current I<sub>cw</sub>

#### **Short-circuit response**



### Rated current InA



Compared with shortcircuit currents, the rated current I<sub>nA</sub> shown on the left is several times smaller.

The rated peak withstand current  $I_{pk}$  and the rated short-time withstand current  $I_{cw}$  are the principal values for making a statement on the mechanical stability of a busbar system during an electrical short-circuit.

The forces arising during a short-circuit are generally several times higher than the actual weight force of the busbar system. For one thing, different force effects occur during the short-circuit which may act between the individual strands, conductors and the enclosure. The above diagram shows the development of a short-circuit current and indicates the various current values.

At the start of the short-circuit, the peak short-circuit current  $I_{pk}$  generates the greatest force effect acting between the components of the busbar system. Once the initial short-circuit current has receded, only the root-mean-square value of the short-circuit current can be measured. The ratio between the peak short-circuit current and the continuous short-circuit current depends inter alia on the level of short-circuit current. Table 23 indicates the ratio pursuant to IEC 61 439-1, table 2. This ratio between the surge current and the short-time current applies to most application cases.

Table 23: Root-mean-square value of the short-circuit current (to IEC 61 439-1, table 7)

Root-m of the	ean-square v short-circuit o	cos φ	n	
_	/ <=	5 kA	0.7	1.5
5 kA	< / <=	10 kA	0.5	1.7
10 kA	< / <=	20 kA	0.3	2
20 kA	< / <=	50 kA	0.25	2.1
50 kA	</td <td>1</td> <td>0.2</td> <td>2.2</td>	1	0.2	2.2

The short-time current stresses the busbar system by causing a large temperature rise in the busbars, as well as via the interaction between the magnetic field and the associated interaction between the attracting and repelling forces resulting from this. The rated short-time withstand current  $l_{cw}$  is generally given as a value relating to a short-circuit period of 1 second. In some cases or countries, the data may also need to be given for 3 or 5 seconds. In such cases, a 3-second value may be calculated from the available data using the formula  $l_1^2 \cdot t_1 = l_2^2 \cdot t_2$ .

Using the values rated peak withstand current  $l_{pk}$  and rated short-time withstand current  $l_{cw}$  it is possible to define the mechanical and thermal stability of a busbar system subjected to the short-circuit.

# Selection and dimensioning of the main busbar system

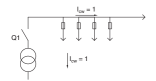
# Design of the busbar systems with regard to infeed and rated current I<sub>nA</sub> and rated short-time withstand current I<sub>cw</sub>

There are various options for feeding the rated current  $I_{\text{nA}}$  into a low-voltage switchgear assembly.

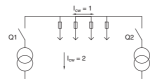
With many applications, the switchgear may only be adequately supplied with one infeed, and the infeed point is on the left or right of the switchgear enclosure. This means that the main busbar and the main switch of the switchgear enclosure must carry the entire current. Alternatively, a switchgear may infeed into the central area and distribute the currents evenly to the left and right via the busbar system. With this arrangement, the heat loss arising in the busbar system can be reduced compared with a single-side infeed, and the cross-section of the main busbar systems may be reduced to the maximum current flowing to the left or right on the main busbar.

# Short-circuit current distribution with various infeed variants (disregarding impedance)

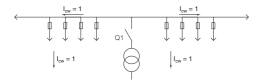
#### Side infeed



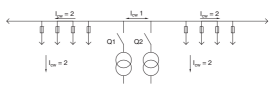
#### Double infeed left/right



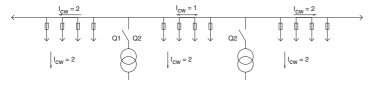
## **Central infeed**



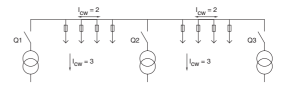
## **Double central infeed**



#### **Double infeed**



# **Triple infeed**



Inc behaves like Icw

 $I_{\text{CW}} >= I_{\text{K"}}$ 

# Selection and dimensioning of the main busbar system

#### Calculation of heat loss in busbars

The heat loss of busbars can be calculated using the following equation, provided the AC current resistance is known:

$$P_v = \frac{I_B^2 \cdot r \cdot I}{1000}$$

Pv [W] heat loss

I<sub>B</sub> [A] operating current

 $\mathbf{r}$  [m $\Omega$ /m] AC or DC current resistance of busbar

I [m] length of busbar which IB flows through

In order to calculate the heat loss in accordance with the above formula, in individual cases, it can be assumed that the rated current of a circuit is known. As an alternative, the "operating currents" of the busbar sections and the corresponding length of the conductor can be used.

By contrast, the resistance of conductor systems – particularly the AC current resistance of busbar arrangements – cannot simply be taken from a document or determined yourself.

For this reason, and in order to obtain comparable results when determining heat losses, the table shows the resistance values in  $m\Omega/m$  for the most common cross-sections of copper busbars.

Table 24: AC current resistance of busbars made from E-Cu

Dimensions <sup>1)</sup>	Resistance per 1 m of busbar system in mΩ/m								
Dimensions	l 1 main conductor			III 3 main conductors		II II II 3 x 2 main conductors		III III III 3 x 3 main conductors	
mm	<b>r</b> <sub>GS</sub> <sup>1)</sup> (65 °C)	<b>r</b> ws <sup>2)</sup> (65 °C)	<b>r</b> <sub>GS</sub> <sup>1)</sup> (65 °C)	<b>r</b> ws <sup>2)</sup> (65 °C)	<b>r</b> <sub>GS</sub> <sup>1)</sup> (65 °C)	<b>r</b> ws <sup>2)</sup> (65 °C)	<b>r</b> <sub>GS</sub> <sup>1)</sup> (65 °C)	<b>r</b> ws <sup>2)</sup> (65 °C)	
1	2	3	4	5	6	7	8	9	
12 x 2	0.871	0.871	2.613	2.613	_	-	_	-	
15 x 2	0.697	0.697	2.091	2.091	_	_	_	-	
15 x 3	0.464	0.464	1.392	1.392	-	-	-	-	
20 x 2	0.523	0.523	1.569	1.569	-	-	-	-	
20 x 3	0.348	0.348	1.044	1.044	_	_	_	-	
20 x 5	0.209	0.209	0.627	0.627	-	-	-	-	
20 x 10	0.105	0.106	0.315	0.318	0.158	0.160	-	-	
25 x 3	0.279	0.279	0.837	0.837	0.419	0.419	_	-	
25 x 5	0.167	0.167	0.501	0.501	0.251	0.254	-	-	
30 x 3	0.348	0.348	1.044	1.044	0.522	0.527	_	-	
30 x 5	0.139	0.140	0.417	0.421	0.209	0.211	_	-	
30 x 10	0.070	0.071	0.210	0.214	0.105	0.109	_	-	
40 x 3	0.174	0.174	0.522	0.522	0.261	0.266	-	-	
40 x 5	0.105	0.106	0.315	0.318	0.158	0.163	-	-	
40 x 10	0.052	0.054	0.156	0.162	0.078	0.084	0.052	0.061	
50 x 5	0.084	0.086	0.252	0.257	0.126	0.132	0.084	0.092	
60 x 5	0.070	0.071	0.210	0.214	0.105	0.112	0.070	0.079	
60 x 10	0.035	0.037	0.105	0.112	0.053	0.062	0.035	0.047	
80 x 5	0.052	0.054	0.156	0.162	0.078	0.087	0.052	0.062	
80 x 10	0.026	0.029	0.078	0.087	0.039	0.049	0.026	0.039	
100 x 5	0.042	0.045	0.126	0.134	0.063	0.072	0.042	0.053	
100 x 10	0.021	0.024	0.063	0.072	0.032	0.042	0.021	0.033	
120 x 10	0.017	0.020	0.051	0.060	0.026	0.036	0.017	0.028	

 $<sup>^{1)}\,\</sup>textbf{r}_{\text{GS}}$  DC current resistance of busbar system in m $\Omega/m$ 

The resistance values shown in the table are based on an assumed average busbar temperature of 65 °C (ambient temperature + self-heating) and therefore on a specific resistance of:

$$\rho \text{ (65 °C)} = 20.9 \left[ \frac{\text{m}\Omega \cdot \text{mm}^2}{\text{m}} \right]$$

**Example:** r<sub>GS</sub> for 1 main conductor 12 x 2 mm

$$r_{GS} = \frac{\rho (65 \, ^{\circ}\text{C}) \cdot I}{A} = \frac{20.9 \left[\frac{m\Omega \cdot mm^2}{m}\right] \cdot 1 \, m}{24 \, mm^2} = 0.871 \, m\Omega$$

For busbar temperatures other than 65 °C, the resistance may be calculated as follows:

Positive temperature deviation

 $r_{(x)} = r_{(65 \, ^{\circ}\text{C})} \cdot (1 + \alpha \cdot \Delta \theta)$ 

Negative temperature deviation

 $r_{(x)} = r_{(65 \, ^{\circ}\text{C})} \cdot (1 - \alpha \cdot \Delta \theta)$ 

 $r_{(x)}$  [m $\Omega$ /m] resistance at any chosen temperature

 $\alpha = \left| \frac{1}{K} \right|$  Temperature coefficient (for Cu =  $0.004\frac{1}{K}$ )

 $\Delta\theta$  [K] Temperature difference in relation to the resistance value at 65 °C

 $\rho = \frac{m\Omega \cdot mm^2}{m}$  Specific resistance

 $<sup>^{2)}\, \</sup>boldsymbol{r}_{WS}$  AC current resistance of busbar system in  $m\Omega/m$ 

# Selection and dimensioning of the main busbar system

# Planning example for designing busbar systems

#### Table 25: Continuous currents for busbars

Made from E-Cu with square cross-section in indoor locations at 35 °C air temperature and 65 °C bar temperature, vertical position or horizontal position of the bar width.

<b>NA</b> (* 111					Continuous	current in A		
Width X thickness mm	x Cross-section thickness mm <sup>2</sup>		Weight <sup>1)</sup> Material <sup>2)</sup>		AC current up to 60 Hz		DC current + AC current 16 Hz	
				Uncoated bar	Coated bar	Uncoated bar	Coated bar	
12 x 2	23.5	0.209		108	123	108	123	
15 x 2	29.5	0.262		128	148	128	148	
15 x 3	44.5	0.396		162	187	162	187	
20 x 2	39.5	0.351		162	189	162	189	
20 x 3	59.5	0.529		204	237	204	237	
20 x 5	99.1	0.882		274	319	274	320	
20 x 10	199.0	1.770		427	497	428	499	
25 x 3	74.5	0.663		245	287	245	287	
25 x 5	124.0	1.110		327	384	327	384	
30 x 3	89.5	0.796		285	337	286	337	
30 x 5	149.0	1.330	E-Cu	379	447	380	448	
30 x 10	299.0	2.660	E-Ou	573	676	579	683	
40 x 3	119.0	1.060		366	435	367	436	
40 x 5	199.0	1.770		482	573	484	576	
40 x 10	399.0	3.550		715	850	728	865	
50 x 5	249.0	2.220		583	697	588	703	
50 x 10	499.0	4.440		852	1020	875	1050	
60 x 5	299.0	2.660		688	826	696	836	
60 x 10	599.0	5.330		985	1180	1020	1230	
80 x 5	399.0	3.550		885	1070	902	1090	
80 x 10	799.0	7.110		1240	1500	1310	1590	
100 x 10	999.0	8.890		1490	1810	1600	1940	

<sup>1)</sup> Calculated with a density of 8.9 kg/dm<sup>3</sup>

### Scenario:

Network: TN-C, 230/400 V, 50 Hz

 $U_i = 400 \text{ V}$ 

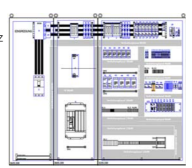
 $U_{imp} = 4 \text{ kV}$ 

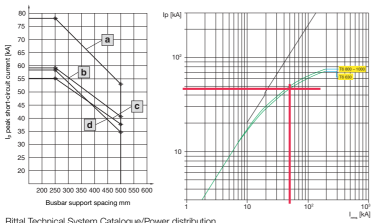
 $I_n = 500 A$ 

 $T_u max = 35 °C$ 

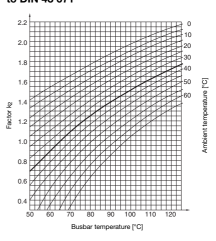
 $T_u max = 40 °C$ 

 $I_{cp} = 50 \text{ kA}$ 





# Correction factor diagram to DIN 43 671



<sup>&</sup>lt;sup>2)</sup> Reference basis for the continuous current levels (figures taken from DIN 43 671)

### **General remarks and recommendations**

# Making busbar connections and connections to copper busbars

When making connections to busbar systems or interconnecting copper busbar systems, extra care should be taken when working on contact points.

The copper components supplied by Rittal may be used directly. It is important to check that the copper components do not have any contamination caused by dust, heavy oxidation or contaminants such as coolant residues before installing in the switchgear. If there is contamination, the component or contact point must be cleaned.

To clean contact points and remove oxidation or mechanical contamination, we recommend use of a nonwoven fabric or similar. In the case of contamination from coolants or similar, an alcohol-based detergent should be used. All screw connections of connection points should be tightened with the requisite torque. Information on the requisite torques may be taken from the valid VX25 Ri4Power assembly instructions. If no additional information is provided by Rittal regarding the installation of third-party devices, the manufacturers' specifications should be observed.

### Connection of busbars to DIN 43 673

Busbars should be connected in accordance with DIN 43 673. Alternative busbar connections may be made, provided they are type-tested. All connections within the VX25 Ri4Power system are confirmed by type testing or design verification tests and therefore comply with the standard specifications to IEC 61 439-1.

# **Drilling patterns and drilled holes**

Bush	oar widths mm	vidths mm 12 to 50 25 to 60		60			80 to 100					
Form	h <sup>1)</sup>		1		2	3			4			
	d holes in the bar ends ng pattern)	pl e1	151D									
	Nominal width b	d	<b>e</b> 1	d	<b>e</b> 1	<b>e</b> <sub>2</sub>	<b>e</b> 1	<b>e</b> <sub>2</sub>	<b>e</b> <sub>3</sub>	<b>e</b> 1	<b>e</b> <sub>2</sub>	ез
	12	5.5	6	-	-	-	-	-	-	-	-	-
	15	6.6	7.5	-	-	-	-	-	-	-	-	_
	20	9.0	10	-	-	-	-	-	-	-	-	_
0	25	11	12.5	11	12.5	30	-	-	-	-	-	_
size	30	11	15	11	15	30	-	-	-	-	-	-
Hole	40	13.5	20	13.5	20	40	-	-	-	-	-	-
Ι-	50	13.5	25	13.5	20	40	-	-	-	-	-	-
	60	-	-	13.5	20	40	17	26	26	-	-	-
	80	-	-	-	-	-	-	-	-	20	40	40
	100	-	_	_	-	_	_	_	_	20	40	50

<sup>1)</sup> Form designations 1 – 4 match DIN 46 206, part 2 – Flat-type screw terminal

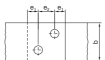
## **General remarks and recommendations**

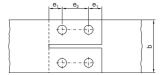
## **Examples of busbar screw connections**

#### Longitudinal connections







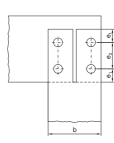


#### Angular connections



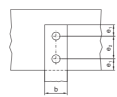


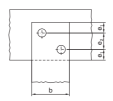


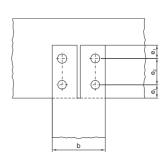


#### T-connections









#### Note:

- For figures for dimensions b, d, e<sub>1</sub> and e<sub>2</sub>, refer to table "Drilling patterns and drilled holes" (page 118)
- Slots are permissible at one end of the bar or at the end of a bar stack

Lubricant Thread and head lubricated		Oil or grease	Based on MoS₂
Recommended tightening torque	M4 M5 M6	1.5 2.5 4.5	2 3 5.5
N·m with thread	M8 M10 M12	10 20 40	15 30 60
	M16	80	120

## **Choice of internal connections**

The correct dimensioning and engagement of the connections is particularly important for correct functioning of the switch-gear assembly. The switchgear manufacturer must follow the original manufacturer's specifications. Installation and assembly must always be carried out in compliance with the assembly instructions. As a general rule, the torques and dimensions specified in the assembly instructions for the VX25 Ri4Power system should be observed. If there are no special instructions on the installation or connection of a device given in the VX25 Ri4Power assembly instructions, the device manufacturer's assembly instructions must be observed.

If insulated cables are used to connect the main circuits, these should be chosen for temperature resistance up to 105 °C. This results from an ambient temperature of 35 °C and a maximum admissible overtemperature of 70 K at the device connections of the equipment.

## **General remarks and recommendations**

## Air circuit-breakers (ACB)

For air circuit-breakers, the choice of connection material is limited to copper bar version "half hard (HB)". The use of laminated copper bars to connect ACBs within the VX25 Ri4Power system is not admissible.

The dimensioning of the busbar cross-sections and the number of busbars to be used may be taken from tables 42 - 49, see page 144 - 159. However, Rittal recommends that you use the RiPower configurator, which automatically calculates the corresponding cross-sections for all admissible switches.

## Moulded-case circuit-breakers (MCCB)

For connecting MCCBs, the information given in tables 50-57, see page 160-182 should be used as the minimum cross-section. The prescribed conductor types may be used, such as round conductors, laminated copper bars or solid copper bars, as per the switchgear manufacturer's specifications. Furthermore, for devices greater than  $100~\rm A$  and for busbar connection, conductor materials should be designed with a  $105~\rm ^{\circ}C$  temperature-resistant insulation.

When using 80% current load of the device current, the connected conductors must be designed for the maximum current of the devices. For devices below 100 A rated current, conductors with a temperature resistance of 90 °C may be

### NH fuse-switch disconnectors

The connection cross-sections should be dimensioned in accordance with the device size and the fuse insert used, as per the following table:

Table 26: Admissible rated current Inc and connection cross-section for NH fuse-switch disconnectors

Size	Max. device rated current I <sub>n</sub>	Rated current of fuse I <sub>n1</sub>	Max. rated operating current	Minimum connection cross-section
Size 00	160 A	up to 20 A	$= I_{n1}$	2.5 mm <sup>2</sup>
Size 00	160 A	25 A	$= I_{n1}$	4 mm <sup>2</sup>
Size 00	160 A	35 A	= I <sub>n1</sub>	10 mm <sup>2</sup>
Size 00	160 A	50 A	$= I_{n1}$	10 mm <sup>2</sup>
Size 00	160 A	63 A	= I <sub>n1</sub>	16 mm <sup>2</sup>
Size 00	160 A	80 A	= I <sub>n1</sub>	25 mm <sup>2</sup>
Size 00	160 A	100 A	= I <sub>n1</sub>	35 mm <sup>2</sup>
Size 00	160 A	125 A	= I <sub>n1</sub>	50 mm <sup>2</sup>
Size 00	160 A	160 A	= I <sub>n1</sub>	70 mm <sup>2</sup>
Size 1	250 A	160 A	= I <sub>n1</sub>	Cf. size 00
Size 1	250 A	224 A	= I <sub>n1</sub>	95 mm <sup>2</sup>
Size 1	250 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	200 A	= I <sub>n1</sub>	Cf. size 1
Size 2	400 A	224 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	250 A	= I <sub>n1</sub>	120 mm <sup>2</sup>
Size 2	400 A	315 A	= I <sub>n1</sub>	185 mm <sup>2</sup>
Size 2	400 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	315 A	= I <sub>n1</sub>	Cf. size 2
Size 3	630 A	400 A	= I <sub>n1</sub>	240 mm <sup>2</sup>
Size 3	630 A	500 A	= I <sub>n1</sub>	2 x 185 mm <sup>2</sup>
Size 3	630 A	630 A	= I <sub>n1</sub>	2 x 240 mm <sup>2</sup>

This specification only applies to fuse inserts of the type gG/gL. For other fuse types, the specifications of the fuse manufacturers should additionally be observed.

The rated current of the fuses is used for dimensioning the cross-sections. Additionally, the next largest cable cross-section is used. From 63 A, the temperature resistance of the cables should be 105 °C.

The maximum operating current of the device should not exceed 80%. In a horizontal mounting position, the NH devices should only be used as fuse holders and must not be used as switchgear. This should be labelled e.g. with a sticker (Do not open under load).

## General remarks and recommendations

# Protection designations, operating categories

#### D system

DIAZED = diametrically graduated two-piece Edison fuse

- DII fusible element has an E27 electrical thread and currents up to 25 A
- DIII fusible element has an E33 electrical thread and currents up to 63 A
- Application range RiLine

#### D0 system

NEOZED is a Siemens registered trademark

- D01 fuse elements have an E14 up to 16 A (with featherkey, may also be used in D02 elements)
- D02 fusible elements have an E18 electrical thread and can protect against short-circuits with currents up to 63 A
- Application range RiLine

#### **NH** system

Low-voltage high-performance fuse for line protection

- The sizes of the fuses are as follows:
  - NH 000 from 2 100 ANH 00 from 2 160 A

  - NH 0 from 6 160 A

(must no longer be used in new systems)

- NH 1 from 16 250 A
- NH 2 from 25 400 A
- NH 3 from 63 630 A
- NH 4 from 500 1000 ANH 4a from 500 1600 A
- Application range RiLine and VX25 Ri4Power

#### Table 27: Operating categories of fuse inserts

Designat	tions
gG/gL	All-range fuse  -> Overcurrent cable protection and short-circuit protection
gM	All-range fuse inserts for protecting motor circuits
aM	Back-up fuse short-circuit protection for motor circuits in circuits
gD	All-range breaking capacity with delay
gN	All-range breaking capacity without delay
aR	Back-up fuse, only short-circuit protection for semi-conductor protection, high-speed
gS	All-range fuse, semi-conductor elements, high-speed
gR	All-range fuse, semi-conductor protection high-speed, faster than gS
gTr	Transformer protection
gB	Protection for mining systems

#### Table 28: Colour code for fuse inserts

Current	Colour
2 A	Pink
4 A	Brown
6 A	Green
10 A	Red
16 A	Grey
20 A	Blue
25 A	Yellow
35 A	Black
50 A	White
63 A	Copper
80 A	Silver
100 A	Red
125 A	Yellow
160 A	Copper
200 A	Blue

## Motor-starter combinations (MSC)

#### Wiring of the main circuit

The cross-sections of the main circuit should always be dimensioned one cross-section step larger than that calculated on the basis of rated current. If the switchgear manufacturer requires a larger cross-section, this should be followed. The insulation of the conductor material of the main circuits must be designed for an overtemperature of 70 K in accordance with IEC 60 947.

### Wiring for auxiliary circuits

General wiring should be selected in conformity with Annex H of IEC 61 439-1. The type of wiring must with stand a maximum temperature of 60 °C if the switchgear is installed an area with a maximum ambient temperature of 35 °C. If the ambient temperature is higher, the insulation material must meet a higher temperature resistance.

#### General wiring

General wiring should be selected in conformity with Annex H of IEC 61 439-1.

## **General remarks and recommendations**

### Operation and maintenance

The manufacturer of the low-voltage switchgear combination must define the required measures for installation, commissioning and maintenance of the low-voltage switchgear enclosure

in writing and give these to the operator.

# Notes on the use of aluminium cables Aluminium cable on terminal SV 9650.325/9640.325

The conductor connection clamp may be used for connecting single- and multi-wire round conductors of copper or aluminium from 95 – 300 mm<sup>2</sup>. For connecting aluminium conductors, the following work steps must be observed:

#### Step 1:

The surface of the aluminium conductor should be cleaned to remove any dirt and, above all, the oxide layer.

#### Step 2:

Immediately after removing the oxide layer, the clean conductor surface is coated using an acid- and alkaline-free grease such as technical vaseline. This prevents the formation of a new layer of oxide.

#### Step 3:

Immediately after preparing the conductor, it should be connected to the conductor connection clamp using the rated torque.

#### Step 4:

One day later, check the connected conductors to ensure that they are firmly seated, and if necessary, check the torque.

#### Step 5

The connection points must be monitored with recurrent inspections of the entire switchgear. It is expedient, for example, to use thermographic images or resistance measurements for monitoring purposes.

# Switchgear installation types

The switchgear should always be installed horizontally.

Rittal switchgear may be positioned back to back or directly against the wall without derating the busbar systems and switchgear. This is based on the tests and test results.

All switchgear was insulated at the rear, as well as the side panels during testing.

This applies to the installation of switchgear in the middle of the room, back against the wall, side panels without convection, and the option of baying other enclosure panels.

# Operating and ambient conditions

The siting conditions for VX25 Ri4Power systems are identical for all field types. Any requirements which deviate from this should be agreed with the product management team.

		Short-term peak	+40 °C	150.04.400.4
	Ambient temperature	Maximum on a 24 h average	+35 °C	IEC 61 439-1 IEC 61 439-2
	tomporatare	Low	-5 °C	120 01 400 2
Operating	Atmospheric conditions	Normal climatic stress		
and ambient conditions		Relative humidity	50% at 40 °C 90% at 20 °C (without dewing/condensation due to temperature fluctuations)	IEC 61 439-1 IEC 61 439-2
			Operation up to 2000 m above sea level	

Additional field-specific technical data for the tested field types is listed in detail on the following pages. This data represents the maximum, tested figures.

For optimum adaptation of customer requirements to the possible system assemblies, we recommend use of the RiPower configurator.

### **General remarks and recommendations**

# Conductor cross-section in relation to short-circuit withstand strength (unprotected active conductors)

Standard reference IEC 61 439-1

Active conductors in switchgear assemblies that are not protected by short-circuit protection devices (see IEC 61 439, chapter 8.6.4) must be selected and laid throughout their entire route in the switchgear assembly to prevent the likelihood of short-circuits between the phase conductors or between the phase conductors and earthed parts.

Conductors, selected and installed according to the table below, with an SCPD (short-circuit protection device) on the load side, must not exceed a length of 3 m. The conductor cross-section should be dimensioned such that, firstly, the rated current can be carried and secondly, if there is a short-circuit, the conductor will not overheat inadmissibly until the downstream protection device is deactivated (see also VDE 0298 Part 4: 2003-08).

Table 29: Conductor selection and laying conditions (IEC 61 439, chapter 8.6.4, table 4)

Type of conductor	Requirements
Uncoated conductor or single-wire conductor with basic insulation e.g. to IEC 60 227-3	Mutual contact or contact with conductive parts must be prevented, e.g. via the use of spacer supports
Single-wire conductors with basic insulation and an admissible operating temperature of the conductor of at least 90 °C, e.g. cables to IEC 60 245-3 or heat-resistant thermoplastic (PVC)-insulated cables to IEC 60 227-3	Mutual contact or contact with conductive parts is admissible without the external influence of pressure. Contact with sharp edges is to be avoided.  These conductors must only be loaded in such a way that an operating temperature of 80% of the maximum admissible operating temperature on the conductor is not exceeded.
Conductors with basic insulation, e.g. cables to IEC 60 227-3 with an additional second insulation, such as cables with an individual shrink sleeve or cables laid individually in plastic tubes.	
Conductors insulated with a material of very high mechanical strength, such as ethylene-tetrafluoroethylene (ETFE) insulation, or double-insulated conductors with a reinforced outer coating, dimensioned for use up to 3 kV, e.g. cables to IEC 60 502	No additional requirements
Single- or multi-wire light plastic-sheathed cables, e.g. cables to IEC 60 245-4 or IEC 60 227-4	

## Cable routing or cable entry

The corresponding preparations stipulated by or agreed with the manufacturer of the low-voltage switchgear assembly should be made with regard to cable entry and attachment. The requisite bending radii of the cables used should also be taken into account. Adequate cable clamp rails should be provided to secure them. Adequate quantities of terminal connections should be provided for all cables.

## General remarks and recommendations

## **Neutral conductors - Requirements**

#### General

Dimensioning of the neutral conductor is described in IEC 61 439-1, chapter 8.6. The following minimum requirements apply to the neutral conductor in 3-phase circuits.

- In circuits with a phase conductor cross-section up to and including 16 mm², the neutral conductor must correspond to 100% of the corresponding phase conductors.
- In circuits with a phase conductor cross-section of more than 16 mm², the neutral conductor must correspond to 50% of the corresponding phase conductors, but at least 16 mm².

The current in the neutral conductor is assumed to be no more than 50% of a phase conductor current. The dimensioning of the neutral conductor should be agreed in advance with the end client.

#### **Explanation of the neutral conductor**

In systems that simultaneously have ohmic, capacitive and inductive loads on the phase conductors, more than 100% load of the neutral conductor is possible.

#### Neutral conductor in the main busbar system

Assembly of the main busbar system in a 4-pole version is possible.

If the neutral conductor is to be routed separately, this can be achieved with the busbars in the dimensions  $50 \times 10$  or  $30 \times 10$ . Further details can be found in the field-specific assembly instructions.

The chosen power supply net form (TN-C, TN-CS, ...), see page 111, defines the design of the neutral conductor.

#### **ACB** air circuit-breaker sections

When using a switched neutral conductor or a 4th pole routed with the phase conductors, this is assembled in exactly the same way as a regular 4-pole ACB section. If the fourth pole is not switched, the neutral conductor rises parallel to the phases via stacking insulators.

If the anticipated current in the neutral conductor is greater than 50%, the neutral conductor should be dimensioned in the phase conductor cross-section of the connection kit. If the neutral conductor current is less than 50%, the cross-section may be halved. If the neutral conductor is not switched, the cross section may be designed to IEC 61 439-1.

#### NH slimline fuse-switch disconnector section

When using 4-pole NH slimline fuse-switch disconnectors from ABB (SlimLine) or Jean Müller (Sasil), the neutral conductor should be routed in the main conductor cross-section. The busbar support is unable to accommodate different busbar designs, compared with the phase conductors. If the neutral conductor is routed in the cable outgoing feeder section, this should be designed in accordance with standard IEC 61 439-2.

#### Neutral conductors for switchgear

Neutral conductors for 4-pole switchgear that have not already been described in this chapter must be dimensioned and connected in accordance with the original device manufacturer's specifications. If there is no clear definition given in the original device manufacturer's specifications, the neutral conductor should be dimensioned in conformity with the general rules of this chapter and Annex H of IEC 61 439-1.

#### General remarks and recommendations

## Notes on the laying and design of N, PE and PEN conductors

N, PE and PEN conductors are to be dimensioned in accordance with IEC 61 439.

For dimensioning of the minimum cross-section of the PE conductor or PEN conductor for the PE conductor function, please refer to chapter 8.4.3. and Annex B.

The PE/PEN system solutions offered by Rittal have been tested as follows:

Table 30: Selection of PE/PEN conductors on the basis of rated short-term withstand current

Busbar cross-section	Test values	For rated short-term withstand current I <sub>cw</sub> of the main busbar system
E-Cu 30 x 5 mm	25 kA, 1 sec.	41 kA, 1 sec.
E-Cu 30 x 10 mm	30 kA, 1 sec.	50 kA, 1 sec.
E-Cu 40 x 10 mm	42 kA, 1 sec.	70 kA, 1 sec.
E-Cu 80 x 10 mm	60 kA, 1 sec.	100 kA, 1 sec.

Additionally, when dimensioning the PEN conductor, it should be noted that the minimum cross-section must also satisfy the requirement for the N function.

Dimensioning of the neutral conductor or the neutral conductor function of the PEN conductor depends on the anticipated load and should be agreed between the user and the manufacturer. If no specifications have been made by the user in this connection, the following regulations should be used for the minimum cross-section in accordance with IEC 61 439-1/DIN EN 61 439-1, chapter 8.6.1.

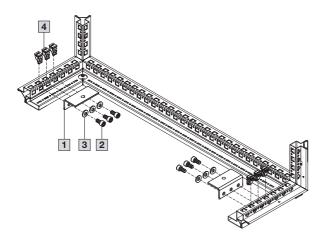
In circuits with a phase conductor cross-section up to and including 16 mm<sup>2</sup>, the neutral conductor should be designed with the same cross-section (100% of the phase conductor cross-section).

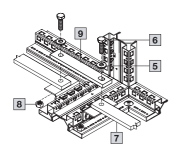
In circuits with a phase conductor cross-section of more than 16 mm², the neutral conductor should be designed with half the cross-section (50% of the phase conductor cross-section), but with a minimum cross-section of 16 mm².

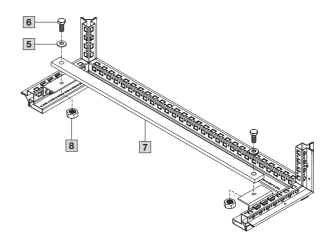
These regulations should be applied for all internal conductors in a switchgear.

However, they only apply under the assumption that the current of the neutral conductor is no more than 50% of the phase conductor current. For higher currents on the neutral conductor or high harmonic contents, the cross-sections should be defined correspondingly higher.

The PE, PEN and N conductors should be fitted in accordance with the position shown in the VX25 Ri4Power assembly instructions.







- 1 Angle bracket PE/PEN 9686.350
- 2 Hex screw M8
- 3 Spring washer A8.4
- 4 Captive nut M8 4165.500
- 5 Spring washer A10.5
- 6 Hex screw M10
- PE/PEN busbar 9686.5XX 30 x 5; 30 x 10; 40 x 10; 80 x 10
- 8 Hex nut M10

For baying of enclosure system VX25:

9 Baying bracket PE/PEN 9686.529/.539/.549/.589

## **General remarks and recommendations**

# Dimensioning of the PE with the aid of the calculation given in Appendix B (normative)

Procedure for calculating the cross-section of PE conductors with regard to thermal stresses from short-term currents.

The cross-section of PE conductors that must withstand the thermal stresses of currents for a duration of 0.2 s to 5 s is calculated using the following equation:

$$S_p = \frac{\sqrt{l^2 t}}{k}$$

whereby

**S<sub>p</sub>** is the cross-section in mm<sup>2</sup>

- I is the value of the short-circuit AC current (root-meansquare value) for a malfunction with negligible impedance that can flow through the short-circuit device, in amperes
- t is the cut-out time of the disconnecting device in seconds<sup>1)</sup>
- **k** is the factor depending on the material of the PE conductor, the insulation and other parts, as well as on the starting and final temperature; see table opposite
- 1) The current-limiting effect of the circuit impedances and the current-limiting properties of the protective device (I<sup>2</sup>t) should be taken into account.

Example: I<sub>CW</sub> = 35 kA

$$S_p = \frac{\sqrt{35.000^2 \cdot 1 \text{ sec}}}{176} = 199 \text{ mm}^2$$

-> e.g. 20 x 10 = 200 mm<sup>2</sup>

Example: I<sub>CC</sub> = 50 kA

$$S_p = \frac{\sqrt{50.000^2 \cdot 0.2 \text{ sec}}}{176} = 127 \text{ mm}^2$$

-> e.g. 30 x 5 = 150 mm<sup>2</sup>

For further details see IEC 60 364-5-54.

Values for factor k for insulated PE conductors not contained in cables, or for uncoated PE conductors where in contact with cable covers

Table 31: Factor k depending on the conductor material and insulating material

	Insulation of the PE conductor or cable cover			
	Thermoplastic EPR Uncoated conductors			
Final temperature of conductor	160 °C	250 °C	220 °C	
Conductor material		Factor k		
Copper	143	176	166	
Aluminium	95	116	110	
Steel	52	64	60	

The starting temperature of the conductor is assumed to be 30 °C.

## **General remarks and recommendations**

# Ik" values for transformers

Table 32: Rated currents and short-circuit currents of standard transformers

Rated voltage U <sub>N</sub> = 400 V		400 V	
Short-circuit voltage Uk		4%1)	6%2)
Power consumption S <sub>NT</sub> [kVA]	Rated current I <sub>N</sub> Short-circuit current I <sub>k</sub> " <sup>3)</sup> [A] [kA]		
50	72	1.89	-
63	91	2.48	1.65
100	144	3.93	2.62
125	180	4.92	3.28
160	231	6.29	4.20
200	289	7.87	5.24
250	361	9.83	6.56
315	455	12.39	8.26
400	577	15.73	10.49
500	722	19.67	13.11
630	909	24.78	16.52
800	1155	_	20.98
1000	1443	_	26.22
1250	1804	-	32.78
1600	2309	-	41.95
2000	2887	_	52.44
2500	3608	-	65.55

# **Deviating service conditions**

Table 33: Recommendation for deviations from the usual operating conditions. Factor k<sub>5</sub> to reduce the load at altitudes of 1000 m or above (based on DIN 43 671)

Height above mean sea level	Factor k₅		
mm	Indoors	Open-air <sup>1)</sup>	
1000	1.00	0.98	
2000	0.99	0.94	
3000	0.96	0.89	
4000	0.90	0.83	

<sup>1)</sup> Higher figures if geographical latitude above 60° and/or particularly dusty air

 $<sup>^{1)}</sup>$  U<sub>k</sub> = 4% standardised to DIN 42 503 for S<sub>NT</sub> = 50 ... 630 kVA  $^{2)}$  U<sub>k</sub> = 6% standardised to DIN 42 511 for S<sub>NT</sub> = 100 ... 1600 kVA  $^{3)}$  I<sub>k</sub>" = Initial symmetrical short-circuit current of transformer when connecting to a mains supply with unlimited short-circuit rating

## **General remarks and recommendations**

# Transport units and weights

Details may be found in the VX25 load brochure (available to download at www.rittal.com).

### Transportation by crane

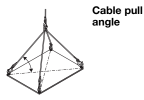
All VX25 enclosures are suitable for transporting by crane, either as free-standing enclosures or as bayed suites.



# **Eyebolt 4568.000**For transporting enclosures by crane (based on DIN 580).



Combination angle 4540.000 Combination angles must be used when transporting bayed enclosures by crane, to ensure the optimum distribution of tensile forces.



#### With eyebolts

Individual enclosures are safely transported using the eyebolts. For symmetrical loads, the following maximum permissible overall loads apply:

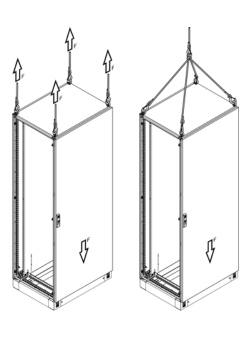
F ≙ for 90° cable pull angle 13600 N F ≙ for 60° cable pull angle 6400 N F ≙ for 45° cable pull angle 4800 N

#### With combination angle

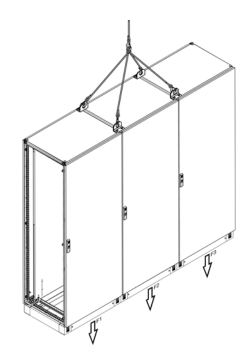
For the enclosure combination with internal baying brackets, 8617.500 (3 per vertical section) and combination angles shown here, the load capacity with a cable pull angle of 60° is as follows:

F1 = 7000 N F2 = 7000 N For the enclosure combination with internal baying brackets, 8617.500 (3 per vertical section) and combination angles shown here, the load capacity with a cable pull angle of 60° is as follows:

F1 = 7000 N F2 = 14000 N F3 = 7000 N







## General remarks and recommendations

# Mounting of additional contact hazard protection covers

If the requirements for a low-voltage switchgear assembly mean that additional contact hazard protection covers are necessary, the following points should be borne in mind during installation:

Additional covers must not interrupt or significantly alter air routing.

If such covers are installed horizontally, care should be taken to ensure that vent openings are provided in the cover plates and that their total area is approx. 10% larger than the area of the vent openings in the compartment divider. If no compartment dividers are used, the total area of the vent openings must be not less than 10% of the total cross-section of the enclosure.

With all covers it is important to ensure that convection can still take place and that no sealed spaces are created. Covers must not seal vent openings which are provided for ventilation purposes on components from the modular VX25 Ri4Power system.

If forced ventilation is used, the permeable area on all covers must be 10% larger than the area of the air outlet opening.

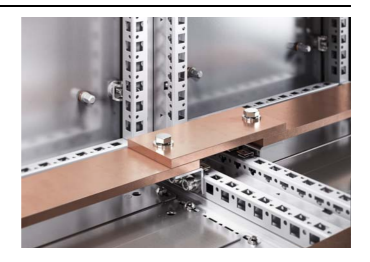
# The central earth point (CEP) in TN-S networks

The CEP should be provided in the main low-voltage distributor. The connection should be a solid copper bar with at least the cross-section of the PEN/N conductor. If possible, the connection should be positioned in the centre of the main low-voltage distributor.

No other connections should exist between the PEN and the N, and also no connection between the NE and P conductor in the entire downstream wiring. The CEP should be clearly labelled. We recommend voltage and current monitoring in the CEP connection for this network configuration.

# PE conductor connection and current carrying capacity of PE conductor connections

The automatic contacting system of the VX25 ensures a conducting connection between all panel elements and the enclosure frame. The results of our tests and measurements confirm that the connections possess a contact resistance of less than  $0.1\ \Omega$ , as demanded in IEC/DIN EN 62 208. With regard to the inclusion of the door in the protection measures for "Protection in case of indirect contact" we recommend connection of a separate earth conductor to the door, as a permanent conducting connection cannot be guaranteed (paint, oil, contamination, etc.). The designer must determine whether or not the automatic contacting is sufficient for the earthing system in relation to the thermal and dynamic current load.



## **General remarks and recommendations**

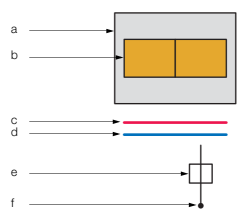
## Internal separation of switchgear assemblies

Internal separation of a switchgear assembly increases the level of safety for individuals and the system itself.

The areas to be separated are the busbar compartments, function units and connection areas. The degree of internal separation should be agreed between the manufacturer of the switchgear assembly and the user.

#### Meaning

- Enclosure
- b Internal separation
- c d Main busbar
- Distribution busbar
- Function units
- External connections



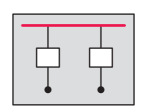
#### Table 34: Forms of internal separation

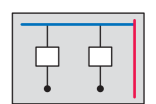
Standard IEC/EN 61 439-2 defines the following Forms of internal separation (cf. section 8.101, EN 61 439-2)

#### Form 1

No internal separation.

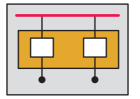
There is no separation between the individual areas.

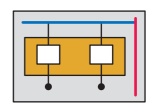




#### Form 2a

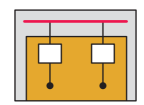
Separation between the busbars and function units, but no separation between the connections and busbars.

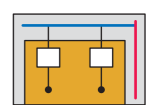




#### Form 2b

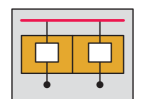
Separation between the busbars and function units, and separation between the connections and busbars.

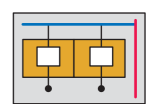




#### Form 3a

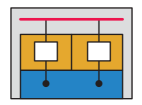
Separation between the busbars and function units and separation between the individual function units and separation between the connections for conductors fed in from the outside and the function units, but not between the connections themselves. However, with Form 3a there is no separation between the connections and busbars.

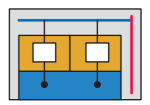




#### Form 3b

Separation between the busbars and function units and separation between the individual function units and separation between the connections for conductors fed in from the outside and the function units, but not between the connections themselves. With Form 3b there is separation between the connections and busbars.

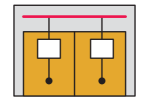


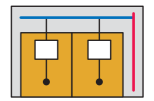


## General remarks and recommendations

#### Form 4a

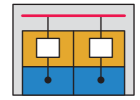
Compartmentalisation between the busbars and function units and compartmentalisation between the individual function units and compartmentalisation between the connections for conductors fed in from the outside that are assigned to a function unit, and the connections of all other function units, as well as the busbars. With Form 4a, however, the connections and the function unit are in one compartment.

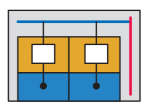




#### Form 4b

Separation between the busbars and function units and separation between the individual function units and separation between the connections for conductors fed in from the outside that are assigned to a function unit, and the connections of all other function units, as well as the busbars. With Form 4b, however, the connections and the function unit are likewise separated.





#### **Explanation:**

Internal separation is met via compliance with protection category IP XXB. For protection against the ingress of solid foreign bodies, protection category IP 2X is a minimum requirement.

# **General remarks and recommendations**

## Admissible heat losses within compartments

For verifying the admissibility of individual mounting parts in compartments with and without distribution busbar systems, the following table may be used. To this end, the sum total of actual heat losses of the devices and wiring must be calculated.

Configuration without additional climate control or cooling is admissible, provided the calculated value is <= the admissible value for the compartment, and the sum total of heat losses arising in this compartment is <= the maximum total heat loss. The calculation should be enclosed with the plant documentation.

Table 35: Heat loss table for compartment with distribution busbar

Compartment width mm	Compartment height mm	Compartment depth mm	of switch	s specification gear in W d heat loss)	Comments
			IP 2X	IP 54	
400/600/800	150	401/425/600/800	33	20	-
400/600/800	200	401/425/600/800	33	27	-
400/600/800	300	401/425/600/800	76	76	-
400/600/800	400	401/425/600/800	76	76	-
400/600/800	600	401/425/600/800	193	151	-
400/600/800	800	401/425/600/800	193	151	-
400/600/800	1000	401/425/600/800	193	151	-
400/600/800	1600	401/425/600/800	193	151	-
400/600/800	Section height 2000	401/425/600/800	218	218	Max. total heat loss of section
400/600/800	Section height 2200	401/425/600/800	245	245	Max. total heat loss of section
Mounting plates Form 11)	Section height 2000	_	218	218	_
	Section height 2200	-	245	245	-

<sup>1)</sup> In Form 1 (open design without internal separation), the figure for the complete section height should always be used. This also applies if the heat loss producers are divided among several small partial mounting plates within the section.

# **General remarks and recommendations**

# Protection categories IP/ Enclosures IEC 60 529

Table 36: Positioning of the IP code

IP	Code letter		
Item 1	0 – 6	First code number for protection against contact and foreign bodies:	
Item 2	0 – 8	Second code number for level of protection against water	
Item 3	A – D	Additional letter	
Item 3/4	H, M, S, W	Supplementary letter	

Table 37: Protection against contact and foreign bodies, code number 1

Code	Equipment	Persons
X	Not given	Not given
0	Non-protected	Non-protected
1	> = 50 mm diameter	Back of the hand
2	> = 12.5 mm diameter	Safe from finger contact
3	> = 2.5 mm diameter	Tool
4	> = 1 mm diameter	Wire
5	Dust-protected	Wire
6	Dust-tight	Wire

Table 38: Level of protection against water, code number 2

Code	Equipment	Persons
X	Not given	-
0	Non-protected	_
1	Vertical drops	-
2	Drops at a 15° angle	-
3	Sprayed water	-
4	Splashed water	-
5	Water jets	_
6	Powerful water jets	-
7	Occasional submersion	-
8	Continuous submersion	-

Table 39: Additional letter, code number 3

Code	Equipment	Persons
Against ac	cess to dangerous parts with	
Α	_	Back of the hand
В	_	Finger
С	_	Tool
D	-	Wire
Supplementary information specifically for		
Н	High-voltage appliances	-
М	Movement during water test	-
S	Motionless during water test	_
W	Weather conditions	-

Table 40: Levels of protection against access to hazardous live parts, code number 1

Code	Definition
0	Non-protected
1	The probe, a 50 mm diameter sphere, must have adequate clearance from dangerous parts
2	The articulated test finger, 12 mm diameter, 80 mm length, must have adequate clearance from dangerous parts
3	The probe, 2.5 mm diameter, must not penetrate
4	
5	The probe, 1.0 mm diameter, must not penetrate
6	

Table 41: Levels of protection against solid bodies, code number 1

Code	Definition
0	Non-protected
1	The object probe, a sphere 50 mm in diameter, must not penetrate fully.
2	The object probe, a sphere 12.5 mm in diameter, must not penetrate fully.
3	The object probe, a sphere 2.5 mm in diameter, must not penetrate fully.
4	The object probe, a sphere 1.0 mm in diameter, must not penetrate fully.
5	Dust may ingress in non-hazardous quantities (no influence of equipment)
6	No dust may ingress



## **Accidental arcing protection**

## Accidental arcing protection for human safety

The VX25 Ri4Power system meets the requirements for accidental arcing protection to IEC 61 641. The tested, permitted technical data and the approved busbar systems may be found in the current technical specifications or on our website **www.rittal.com**.

The basic requirement for compliance is the use of pressure relief flaps. Additional measures may be necessary depending on the busbar system selected and the anticipated short-circuit currents.

Built-in equipment such as indicator lights, test equipment or display devices should be covered by a viewing window.

A preventative accidental arcing protection may be operated in addition to this. The preventative measures limit the potential for an accidental arc occurring. Dropped screws or tools cannot strike active conductors and trigger an accidental arc. In order to achieve the preventative measures for avoiding accidental arcs, the busbar systems used should be covered as far as possible using the accessory materials from the VX25 Ri4Power modular system.

For further information, please contact our system advisors for power distribution.

### Protection from arcing for persons and equipment

What exactly is arcing?

In electrical power engineering, arcing is a phenomenon whereby an arc of light is caused by ionised air, giving the impression of a direct lightning strike on a switchgear assembly. These arcs of light are unwanted in electrical systems or parts of systems, as they are generally very destructive.

If arcing occurs in a system, there are essentially three phenomena: Emissions in the form of a bang, a flash and smoke. These emissions are triggered by the plasma column (arc) created, and temperatures of around 15,000 K can occur. The bang is caused by the sudden rise in pressure occurring when the arc is created. Smoke, fire/sparks occur as metals and plastics combust in the equipment. These effects remain for as long as the arcing is able to spread unchecked in the system.

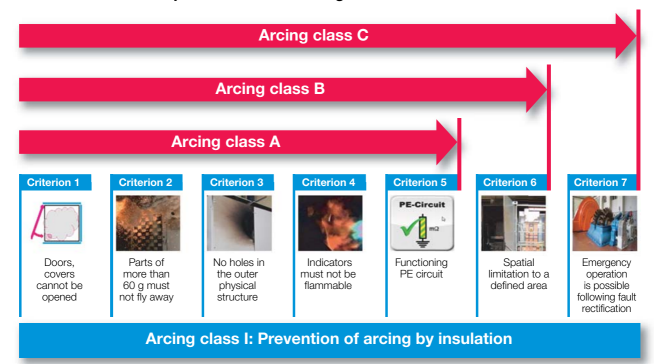
As such, an accidental arc poses a major threat to humans and equipment. To prevent expensive equipment failures, fires and personal injury, suitable protective measures should be taken at the planning and project management stage.

What causes arcing in a system?

There may be many causes, such as small animals (rodents, mice, insects etc.) gaining access to systems, tools left behind during maintenance work, defective terminal connections, or incorrectly connected conductor ends. One of the most common causes of arcing is working on live equipment, although this is not covered by IEC/TR 61641 (IEC 61 439-2, supplement 1/VDE 0660-600-2, supplement 1).

# **Arcing classes**

## IEC/TR 61641 classifies protection from arcing as follows:



## **Accidental arcing protection**

**Arcing class A:** Protection of persons with arc-tested zones and, where applicable, arc-proof zones

**Arcing class B:** Protection of persons and equipment with arc-tested zones and, where applicable, arc-proof zones

**Arcing class C:** Protection of persons and equipment with arc-tested zones which meet the arcing conditions with restricted operation and, where applicable, arc-proof zones

**Arcing class I:** Only arc-proof zones, plus fixed insulation of all conductors, no arc-testing required, but structural requirements, protection category and insulation testing must be documented

The first question you ask is: What do I want to protect from these effects?

- A: Persons positioned in front of the equipment
- B: Persons and part of the equipment. To be defined between the manufacturer and operator of the equipment
- C: Persons and the equipment for a high level of availability.
   To be defined between the manufacturer and operator of the equipment
- I: Entire plant, no arcing must occur in the system/higher derating

Testing of these requirements is explained in IEC/TR 61 641.

Rittal views a section of the enclosure assembly as a functional unit. In other words, arcing as defined in standard IEC/TR 61 641 for arcing classes B and C is limited to one section. For arcing class C, we recommend the make DEHNshort from DEHN as an active arcing system, on request. This therefore ensures maximum availability for the incoming panel ACB, main busbar and distribution busbar sections. Documentation is provided by testing at various test institutes.

In the compartments, we recommend the use of arcing class I.

Rittal currently meets the basic values of arcing classes A and B for 400 V 50 kA. Other values are available on request.

## How can I profitably apply this knowledge to my system?

Derivation of a tested variant: IEC/TR 61 641 states the following:

# Selection of test pieces and validity of tests on similar structures (opportunities for derivation)

Arcing tests should be conducted on representative switchgear assemblies. Given the large number of designs, rated values and potential combinations of functional units and components, it is not possible to conduct arcing tests on all variants.

The response of a given variant can be verified by the test results of a comparable design. Testing should be conducted at each representative functional unit in the least favourable position in the switchgear assembly.

Switchgear assemblies and functional units that are protected by current-limiting devices should be tested with the device with the highest limiting factors ( $l^2t$ ,  $l_{pk}$ ) at the prospective short-circuit current and the envisaged operating voltage.

The validity of the results of testing of a functional unit with a specific switchgear assembly design may be transferred to similar designs, provided the original test was equally or more ambitious and the other functional unit can be considered equivalent to the tested unit with respect to:

- Dimensions
- Layout and strength of enclosure
- Construction method of divider panels
- Operational performance of pressure relief device, where present
- Type/design of insulation
- Surface treatment of the interior of the enclosure and the inner divider panels, e.g. non-conductive surface treatment or bare metal.

Testing conducted with a specified short-circuit current, rated operating voltage and duration also comprises:

- Identical or smaller short-circuit currents
- Identical or lower rated operating voltage and
- Identical or shorter duration

A switchgear assembly operated with direct current should also be tested with direct current. We do not recommend substituting this with an AC current test, because the arcing response and the response of all related protective devices are significantly different.

## The design verification

#### IEC 61 439

## Documentation of the design verification

#### 1. Basis for the design verification

- The IEC 61 439 series of standards define the requirements applicable to all low-voltage electrical switchgear assemblies and controlgear for the protection of individuals and equipment. In short, this standard states that a low-voltage switchgear assembly is a system comprised of enclosures, switchgear, busbars and climate control components.
- Compliance with the structural and response requirements of this standard should be documented by means of various individual verifications and a design verification. Individual verifications may take the form of representative sample testing, assessment, or a structured comparison with a tested low-voltage switchgear assembly.
- In order to ensure the correct layout and functioning of every finished low-voltage switchgear assembly, a routine verification should be prepared and documented when manufacturing is complete, but no later than at the time of commissioning.
- The standard divides responsibility for the manufacturing of a low-voltage switchgear assembly between the original manufacturer and the assembly manufacturer. The assembly manufacturer is the organisation which produces and markets a ready-to-use low-voltage switchgear assembly for a customer application. The original manufacturer is the organisation that originally developed a switchgear system and who is responsible for establishing the nature of verification. The original manufacturer and the assembly manufacturer may also be one and the same organisation.
- The various verifications of the design verification confirm that the components combined in a switchgear assembly operate correctly together. For this reason, certain verifications call for tests or comparisons which can only be provided by verifying the combination of different products (e.g. enclosure and busbars).

- The testing of individual devices or components, in accordance with the respective product standard, is no substitute for the verifications required for the design verification. Example: The short-circuit resistance of the PE conductor circuit is a test whose outcome will depend on the enclosure type selected and the PE conductor components used. With this test, both the enclosure and the PE conductor components are subjected to mechanical and electrical stresses which influence the test result. As such, merely testing test the PE conductor components in isolation is not sufficient for verification purposes.
- The basis for the verification of heating is the specification of the respective rated operational current (Ing) as max. load and the intended operational current (IB) for each circuit as relevant information between manufacturer and user. Merely stating the rated currents of the switchgear or individual components of the switchgear assembly is not sufficient, since this may not allow for environmental influence and the influence of other components in the switchgear assembly.

#### 2. Documentation of individual verifications

■ The design verification is intended to verify that the design of a switchgear assembly or switchgear assembly system is compliant with the requirements of this series of standards (see IEC 61 439-1, section 10.1).

The complete and detailed documentation of the individual design verifications for the switchgear assembly system developed by the original manufacturer (including all test reports, protocols and calculations) must be prepared by the original manufacturer and archived by him in the long term.

In accordance with section 14.1.3 of IEC TR 61 439-0, these documents are the intellectual property of the original manufacturer and are not usually shared with third parties, except at the sole discretion of the original manufacturer.

It is clear that a summary is perfectly adequate for the purposes of documenting the design certificate to the manufacturer or user of a switchgear, and forwarding the accompanying documentation (complete test reports and calculations) is not generally required. Rittal supplies a basic design containing extensive data which must be supplemented and completed by the switchgear manufacturer based on the actual finished construction.

# The design verification

#### 3. Individual verifications and verification methods

The following table shows the admissible techniques for documenting the individual design verifications (taken from IEC 61439-1, Table D.1, from Annex D).

			Available verification options				
No.	Features to be verified	Section	Testing <sup>1)</sup>	Comparison with a reference design	Assessment		
	Strength of materials and parts:	10.2					
	Resistance to corrosion	10.2.2	•	•	_		
	Properties of insulating materials:	10.2.3					
	Thermal stability	10.2.3.1	•	•	_		
	Resistance to abnormal heat and fire due to	10.2.3.2	•	•	•		
1	internal electrical effects						
	Resistance to ultra-violet (UV) radiation	10.2.4		•	•		
	Lifting	10.2.5			_		
	Mechanical impact IK	10.2.6	_	_	_		
	Marking	10.2.7	-	_	_		
	Mechanical operation	10.2.8	-	_			
2	Degree of protection of enclosures	10.2.8		_			
3	Clearances	10.4		_	<b>_</b>		
4	Creepage distances	10.4		_	_		
<u> </u>	Protection against electric shock and integrity of protective circuits:	10.5					
5	Continuity of connection between exposed conductive parts of a switchgear assembly with protection class 1 and the protective circuit	10.5.2	•	-	-		
	Short-circuit withstand strength of the protective circuit	10.5.3	•	-	-		
6	Incorporation of switching devices and components	10.6	-	-			
7	Internal electrical circuits and connections	10.7	-	-	•		
8	Terminals for external conductors	10.8	_	-	•		
	Dielectric properties:	10.9					
	Power-frequency withstand voltage	10.9.2	•	-	_		
	Impulse withstand voltage	10.9.3	•	_	•		
9	Housing made of insulating material	10.9.4	•	_	_		
	External handles made of insulating material	10.9.5		_	_		
	Conductors covered with insulating material for protection against electric shock	10.9.6	•	-	-		
10	Excess temperature limit	10.10	•	•			
11	Short-circuit withstand strength	10.11	•	•	-		
12	Electromagnetic compatibility (EMC)	10.12		-			

<sup>1)</sup> The test may be performed on a representative test specimen if this is permitted in the relevant test section.

## 4. Information included in the design verification

■ The design verification documents compliance with the specifications of this standard. The design verification is comprised of 12 individual verifications. For selected individual verifications, additional sub-verifications in subcategories may be required. If selected verifications are not required due to the application, the respective verification should, as a minimum requirement, state that verification on the basis of the standard is not required in this instance.

# The design verification

# 5. Design verification form

The design verification below is intended as a sample.

Design verification to	☐ DIN EN 61439		☐ IEC 61439		Date	
	<ul><li>☐ Part 4 – Power distr</li><li>☐ Part 5 – Cable distri</li><li>☐ Part 6 – Bar distribu</li></ul>	r switchgear assembly oution boards up to 250 A r distributors for construction sites distributor enclosures			Design verification	number
Manufacturer of switchgear assemb	ly:					
Address:						
Town, post code:						
E-mail:						
Description of switchgear assembly	:					
Rated voltage U <sub>n</sub>					V	
Rated operating voltage of circuits L	J <sub>e</sub>				V	
Rated insulation voltage U <sub>i</sub>					V	
Rated impulse withstand voltage Uin	np				kV	
Rated current of switchgear assemb					Α	
Rated current of busbar system Inc. h	<u> </u>				A	
Rated peak withstand strength of sv					kA	
Rated short-time withstand strength		y I <sub>cw</sub>			kA	Sec.
Conditional rated short-circuit currer					kA	
Rated diversity factor of switchgear	-	•				
Rated frequency f <sub>n</sub>	<u>-</u>				Hz	
	☐ TN-C		☐ TN-S		☐ TN-C-S	
Network configuration			ПП		☐ Other	
Degree of protection	☐ Basic protection		☐ Fault protection		☐ Total insulation	
Dogree or proteotion	☐ IP XX		☐ IP X2		☐ IP 4X	
Protection category IP	□ IP 41		 □ IP 54		☐ IP 55	
,	☐ IP 65				□ IP	
Protection category IK	☐ IK 09		☐ IK 10		□ IK	
Type of construction	☐ Fixed installation		☐ Non-removable		☐ Fully removable	!
Indoor/outdoor installation	□ Indoor		□ Outdoor			
Stationary/mobile installation	☐ Stationary		☐ Mobile			
Usage by	☐ Qualified electrician		☐ Instructed individual		Layperson	
Type of short-circuit protection device	☐ Air circuit-breaker		☐ Fuse		☐ Other:	
Overall dimensions	Width	mm	Height	mm	Depth	mm
Overall weight		kg				
EMC classification	☐ Environment A		☐ Environment B			
Pollution degree	□ 1		□ 2		□3	
Special service conditions						

# The design verification

Design ve	erification	to DIN EN 13 61439		Date		
Manufacturer		Type/ID number	Created by	Design verificati	on number	
Section	Description of verification	Criterion	Verification method <sup>1)</sup>	Product	Report number	
10.2.2	Resistance to corrosion	Severity for	□ Test □ Comparison □ Assessment			
10.2.3.1	Thermal stability of enclosures	70 °C for a duration of 168 h with a recovery time of 96 h	<ul><li>□ Test</li><li>□ Comparison</li><li>□ Assessment</li></ul>			
Resistance of insulating materials to abnormal heat and fire due to internal electrical effects		960 °C for parts necessary to retain current-carrying conductors in position; 850 °C for enclosures intended for mounting in hollow walls; 650 °C for all other parts				
10.2.4	Resistance to ultra-violet (UV) radiation					
10.2.5	Lifting	Test run with the maximum mechanical load	□ Test □ Comparison □ Assessment			
10.2.6	Mechanical impact	IK	<ul><li>□ Test</li><li>□ Comparison</li><li>□ Assessment</li></ul>			
10.2.7	Marking					
10.2.8	Mechanical operation					
10.3	Degree of protection of enclosures	IP				
10.4	Clearances	mm for U <sub>imp</sub> kV	□ Test □ Comparison □ Assessment			
10.4	Creepage distances	mm for U <sub>i</sub> V, VSG 3, WSG Illa	<ul><li>□ Test</li><li>□ Comparison</li><li>□ Assessment</li></ul>			
10.5.2	Continuity of connection between exposed conductive parts of a switchgear assembly with protection class 1 and the protective circuit	< 0.1 Ohm	□ Test □ Comparison □ Assessment			
10.5.3	Short-circuit withstand strength of the protective circuit					
10.6	Incorporation of switching devices and components	Compliance with the structural requirement in section 8.5 for the incorporation of switching devices and components and the response requirements for EMC	□ Test □ Comparison □ Assessment			
10.7	Internal electrical circuits and connections	Compliance with the structural requirement in section 8.6 for internal electrical circuits and connections	□ Test □ Comparison □ Assessment			
10.8	Terminals for external conductors	Compliance with the structural requirement in section 8.8 for terminals for external conductors	□ Test □ Comparison □ Assessment			
10.9.2	Power-frequency withstand voltage	Main circuits (Table 8, DIN EN 61 439-1)  V AC/ V DC for V < U <sub>i</sub> ≤ V  Auxiliary circuits (Table 9, DIN EN 61 439-1)  V AC/ V DC for V	□ Test □ Comparison □ Assessment			
10.9.3	Impulse withstand voltage ne envisaged verification method in Table	U1 2/50 kV for U <sub>imp</sub> kV				

<sup>1)</sup> Refer to the envisaged verification method in Table D.1

# The design verification

Design verification		to DIN EN 13 61439	Date	Date		
Manufacturer		Type/ID number	Created by	Design verification number		
Section	Description of verification	Criterion	Verification method <sup>1)</sup>	Product	Report number	
10.9.4	Testing of housings made of insulating material	Insulation test with 1.5 times the value of the voltage specified in table 8	□ Test □ Comparison □ Assessment			
External operating handles made of insulating material placed on doors or panels		Insulation test with 1.5 times the value of the voltage specified in table 8	□ Test □ Comparison □ Assessment			
10.9.6	Testing of conductors and haz- ardous active parts covered with insulating material for protection against electric shock	Insulation test with 1.5 times the value of the voltage specified in table 8	□ Test □ Comparison □ Assessment			
10.10	Temperature-rise limits	I <sub>nA</sub> = A	□ Test □ Comparison □ Assessment			
10.11	Short-circuit withstand strength					
10.12	Electromagnetic compatibility (EMC)	Ambient condition				

<sup>1)</sup> Refer to the envisaged verification method in Table D.1

#### 6. Complete verification of a switchgear assembly

- Complete verification is comprised of an assembly cover sheet, the design verification and the routine verification. The assembly cover sheet includes the rating data and usage conditions of the respective switchgear and controlgear.
- For each individual verification, the design verification should include the chosen verification method, the verification criterion, and the test report number or number of another report or the calculation. This document should be submitted together with the routine verification and the other documentation. There is no need to forward the detailed test reports or calculations. This only happens in a few isolated cases at the sole discretion of the original manufacturer. All documents must be kept for a minimum of 10 years from the date of the switchgear or controlgear's entry into circulation.
- The declaration of conformity (which must be prepared if the assembly is intended for use within the European Economic Area) does not constitute part of the assembly documentation. This is to be prepared by the distributor, but can only be requested by a supervisory authority. It is important to note that the new Low Voltage Directive entered into force in April 2016, and under this Directive, a risk assessment of the switchgear assembly must be carried out and documented. A risk assessment remains the manufacturer's intellectual property, but any residual risks that cannot be eliminated through design measures must be listed in a safety note to the plant documentation and handed to the owner and operator of the switchgear assembly.



# RITTAL AUTOMATION SYSTEMS

## Boost productivity at every process stage

Automating and optimising manual working processes in panel building and switchgear manufacturing helps enhance quality and increase productivity. This approach relies on digital integration and digital continuity throughout the entire value chain.

## Work efficiently and ergonomically with busbars

With the aid of digitalisation we achieve the ideal workflow – from engineering right through to production.

- Cut busbars to the required length
- Bend busbars as per the design
- Precisely punch busbars



Find out more: www.rittal.com/automation

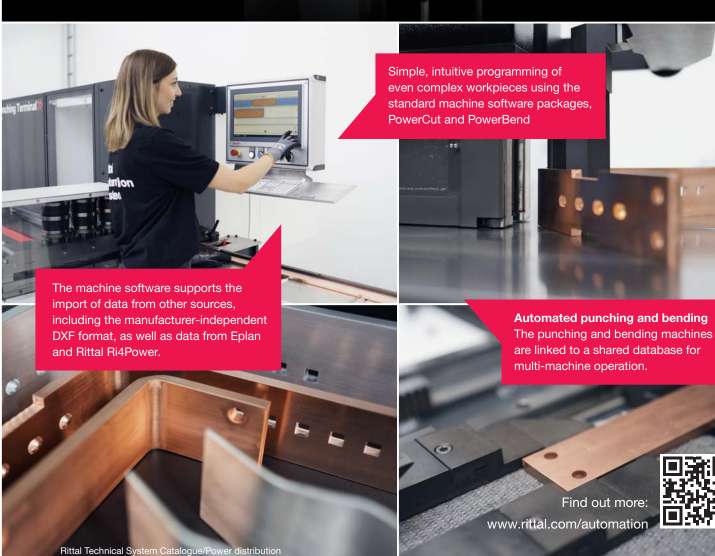








Automated busbar machining EB 20 and EB 40



# Rated operating currents Ing for ACB (air circuit-breakers)

Table 42: Rated operating currents  $I_{ng}$  for air circuit-breakers – ABB, part 1

Sace E 1.2 Static Sace E 1.2 Static Sace E 1.2 Static Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	c installation	1 1 1 1 2 2 2 2 2 2 4 4 4 4	In Circuit-breaker  A 630 800 1000 1250 1600 800 1000 1250 1600 2000 2500 3200 4000	Brackets horizontal/vertical pos.  V/H H H H H H H H H H	with co	ed operationsideratic attegory a IP 2X A 630 800 1000 1250 1450 800 1000 1250 1600 1960 1960	ion of pro	tection	Width mm 400 400 400 400 600 600 600	### Property of the content of the c	n compar on Depth mm 600 600 600 600 600 600 600		pole version Height mm 600 600 600 600 600 600	Depth mm 600 600 600 600 600 600
ACB  Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 1.2 Static Sace E 1.2 Rack-I	c installation	1 1 1 1 1 2 2 2 2 2 2 2 2 4 4	A 630 800 1000 1250 1600 800 1000 1250 1600 2000 2500 3200	Pos.  V/H  H  H  H  H  H  H  H  H  H  H  H  H	IP 2X A 630 800 1000 1250 1550 800 1000 1250 1600 2000	A 630 800 1000 1250 1450 800 1000 1250 1600	IP 54  A 630 800 1000 1250 1504 800 1000 1250	A 630 800 1000 1250 1400 800 1000	Width mm 400 400 400 400 600 600 600	Height mm 600 600 600 600 600 600 600 600	Depth mm 600 600 600 600 600 600 600	Width mm 600 600 600 600 600 600 600	Height mm 600 600 600 600 600 600	Depth mm 600 600 600 600 600 600
Sace E 1.2 Static Sace E 2.2 Static Sace E 3.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	cinstallation	1 1 1 1 1 2 2 2 2 2 2 2 2 4 4	630 800 1000 1250 1600 800 1000 1250 1600 2000 2500 3200	- V/H H H H H H H	A 630 800 1000 1250 1550 800 1000 1250 1600 2000	A 630 800 1000 1250 1450 800 1000 1250 1600	A 630 800 1000 1250 1504 800 1000 1250	A 630 800 1000 1250 1400 800 1000	mm 400 400 400 400 600 600 600	mm 600 600 600 600 600 600	mm 600 600 600 600 600 600	mm 600 600 600 600 600 600	mm 600 600 600 600 600 600	mm 600 600 600 600 600
Sace E 1.2 Static Sace E 2.2 Static Sace E 3.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	cinstallation	1 1 1 1 1 2 2 2 2 2 2 2 2 4 4	630 800 1000 1250 1600 800 1000 1250 1600 2000 2500 3200	H H H H H H	630 800 1000 1250 1550 800 1000 1250 1600 2000	630 800 1000 1250 1450 800 1000 1250 1600	630 800 1000 1250 1504 800 1000 1250	630 800 1000 1250 1400 800 1000	400 400 400 400 600 600 600	600 600 600 600 600 600	600 600 600 600 600	600 600 600 600 600	600 600 600 600 600	600 600 600 600 600
Sace E 1.2 Static Sace E 1.2 Static Sace E 1.2 Static Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static	cinstallation	1 1 1 1 1 2 2 2 2 2 2 2 2 4 4	800 1000 1250 1600 800 1000 1250 1600 2000 2500 3200	H H H H H H	800 1000 1250 1550 800 1000 1250 1600 2000	800 1000 1250 1450 800 1000 1250 1600	800 1000 1250 1504 800 1000 1250	800 1000 1250 1400 800 1000	400 400 400 600 600 600	600 600 600 600 600	600 600 600 600	600 600 600 600 600	600 600 600 600	600 600 600 600
Sace E 1.2 Static Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static	sinstallation cinstallation	1 1 1 2 2 2 2 2 2 2 2 4 4	1000 1250 1600 800 1000 1250 1600 2000 2500 3200	H H H H H H	1000 1250 1550 800 1000 1250 1600 2000	1000 1250 1450 800 1000 1250 1600	1000 1250 1504 800 1000 1250	1000 1250 1400 800 1000	400 400 600 600 600	600 600 600 600	600 600 600	600 600 600	600 600 600	600 600 600
Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static	cinstallation	1 1 2 2 2 2 2 2 2 2 4 4	1250 1600 800 1000 1250 1600 2000 2500 3200	H H H H H	1250 1550 800 1000 1250 1600 2000	1250 1450 800 1000 1250 1600	1250 1504 800 1000 1250	1250 1400 800 1000	400 600 600 600	600 600 600	600 600 600	600 600 600	600 600 600	600 600 600
Sace E 1.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static	sinstallation cinstallation	1 2 2 2 2 2 2 2 4 4	1600 800 1000 1250 1600 2000 2500 3200	H H H H H	1550 800 1000 1250 1600 2000	1450 800 1000 1250 1600	1504 800 1000 1250	1400 800 1000	600 600 600	600 600 600	600	600	600	600
Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.1 Static Sace E 6.2 Static	c installation	2 2 2 2 2 2 2 4 4	800 1000 1250 1600 2000 2500 3200	H H H H	800 1000 1250 1600 2000	800 1000 1250 1600	800 1000 1250	800	600	600 600	600	600	600	600
Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Static Sace E 1.2 Rack-I	installation installation installation installation installation installation installation installation	2 2 2 2 2 2 4 4	1000 1250 1600 2000 2500 3200	H H H H	1000 1250 1600 2000	1000 1250 1600	1000 1250	1000	600	600				
Sace E 2.2 Static Sace E 2.2 Static Sace E 2.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	e installation	2 2 2 2 4 4	1250 1600 2000 2500 3200	H H H	1250 1600 2000	1250 1600	1250				600	600	000	000
Sace E 2.2 Static Sace E 2.2 Static Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	e installation	2 2 2 4 4	1600 2000 2500 3200	H H H	1600 2000	1600		1250	000				600	600
Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	c installation c installation c installation c installation c installation	2 2 4 4	2000 2500 3200	H H	2000		1600		600	600	600	600	600	600
Sace E 2.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-1	c installation c installation c installation c installation	2 4 4	2500 3200	Н		1960	1000	1600	600	600	600	600	600	600
Sace E 4.2 Static Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	c installation c installation c installation	4	3200		2200	1900	2000	1940	600	600	600	600	600	600
Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	installation installation	4		- 11	2200	2000	2100	1950	600	600	600	600	600	600
Sace E 4.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	installation		4000	Н	2780	2360	2780	2000	800	600	600	800	600	600
Sace E 6.2 Static Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I		1		Н	3333	2830	3333	2605	800	600	600	800	600	600
Sace E 6.2 Static Sace E 6.2 Static Sace E 1.2 Rack-I	inotollation	4	4000	V	3333	2830	3333	2605	800	600	600	800	600	600
Sace E 6.2 Static Sace E 1.2 Rack-I	installation	6	4000	V	4000	3320	4000	2610	1000	600	800	1200	600	800
Sace E 1.2 Rack-I	installation	6	5000	V	5000	3800	5000	2950	1000	600	800	1200	600	800
Sace E 1.2 Rack-I Sace E 1.2 Rack-I Sace E 1.2 Rack-I Sace E 1.2 Rack-I	installation	6	6300	V	6300	3950	6300	3060	1000	600	800	1200	600	800
Sace E 1.2 Rack-I Sace E 1.2 Rack-I Sace E 1.2 Rack-I	-mounted	1	630	Н	630	630	630	630	400	600	600	600	600	600
Sace E 1.2 Rack-I	-mounted	1	800	Н	800	800	800	800	400	600	600	600	600	600
Sace E 1.2 Rack-	-mounted	1	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
	-mounted	1	1250	Н	1250	1250	1250	1250	400	600	600	600	600	600
	-mounted	1	1600	Н	1500	1400	1472	1300	600	600	600	600	600	600
Sace E 2.2 Rack-ı	-mounted	2	800	Н	800	800	800	800	600	600	600	600	600	600
Sace E 2.2 Rack-r	-mounted	2	1000	Н	1000	1000	1000	1000	600	600	600	600	600	600
Sace E 2.2 Rack-I	-mounted	2	1250	Н	1250	1250	1250	1250	600	600	600	600	600	600
Sace E 2.2 Rack-r	-mounted	2	1600	Н	1600	1600	1600	1510	600	600	600	600	600	600
Sace E 2.2 Rack-ı	-mounted	2	2000	Н	1780	1720	1780	1600	600	600	600	600	600	600
Sace E 2.2 Rack-r	-mounted	2	2500	Н	2020	1950	2020	1814	600	600	600	600	600	600
Sace E 4.2 Rack-ı	-mounted	4	3200	Н	2370	2200	2370	2110	800	600	600	800	600	600
Sace E 4.2 Rack-r	-mounted	4	4000	Н	2700	2500	2700	2400	800	600	600	800	600	600
Sace E 4.2 Rack-ı	-mounted	4	4000	V	3333	2830	3333	2605	800	600	600	800	600	600
Sace E 6.2 Rack-r	-mounted	6	4000	V	4000	3320	4000	2610	1000	600	800	1200	600	800
Sace E 6.2 Rack-ı	no ou unito d	6	5000	V	5000	3800	5000	2950	1000	600	800	1200	600	800
Sace E 6.2 Rack-r	-mountea	6	6300	V	6300	3950	6300	3060	1000	600	800	1200	600	800

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{\text{cu}}$  and the required short-time withstand current strength  $I_{\text{cw}}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

Note: The data given in this table is for an overview only! To determine current and exact data, a configuration must be carried out in RiPower (www.rittal.com/ripower-configurator).

## Rated operating currents $I_{ng}$ for ACB (air circuit-breakers)

#### Rated operating currents $I_{\text{ng}}$ for air circuit-breakers – ABB, part 2 $\,$

Brand						ABB				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b	ottom ´	Max. short-circuit withstand strength l <sub>cw</sub> 1)	Max. short-circuit withstand strength I <sub>cc</sub> 1)	Maximum from first	
	L1	L2	L3	L1	L2	L3	Strength lcw	Strength ice		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
Sace E 1.2	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	200	-
Sace E 1.2	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	200	-
Sace E 1.2	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	200	-
Sace E 1.2	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	200	-
Sace E 1.2	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	42	50	200	_
Sace E 2.2	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	85	250	-
Sace E 2.2	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	250	_
Sace E 2.2	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	250	-
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 4.2	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	100	100	150	150
Sace E 4.2	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	100	100	150	150
Sace E 4.2	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	150	150
Sace E 6.2	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	150	150
Sace E 6.2	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	8 x 60 x 10	8 x 60 x 10	8 x 60 x 10	100	100	150	150
Sace E 6.2	8 x 100 x 10	8 x 100 x 10	8 x 100 x 10	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	100	100	150	150
Sace E 1.2	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	200	-
Sace E 1.2	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	200	_
Sace E 1.2	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	200	-
Sace E 1.2	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	200	_
Sace E 1.2	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	42	50	200	-
Sace E 2.2	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	85	250	_
Sace E 2.2	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	250	-
Sace E 2.2	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	250	_
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 2.2	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	250	-
Sace E 4.2	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	100	100	150	150
Sace E 4.2	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	100	100	150	150
Sace E 4.2	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	150	150
Sace E 6.2	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	150	150
Sace E 6.2	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	8 x 60 x 10	8 x 60 x 10	8 x 60 x 10	100	100	150	150
Sace E 6.2	8 x 100 x 10	8 x 100 x 10	8 x 100 x 10	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	100	100	150	150
_										

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 43: Rated operating currents  $I_{ng}$  for air circuit-breakers – Eaton, part 1

Brand							Eaton							
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	ed operati onsiderati ategory a	ion of pro	tection		Minimur	n compar	tment din	nensions	
.,,,			breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				pos.	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			А	V/H	А	А	А	А	mm	mm	mm	mm	mm	mm
IZMX 16	Static installation	1	630	Н	630	630	630	630	400	600	600	600	600	600
IZMX 16	Static installation	1	800	Н	800	800	800	800	400	600	600	600	600	600
IZMX 16	Static installation	1	1000	H	1000	1000	1000	1000	400	600	600	600	600	600
IZMX 16	Static installation	1	1250	Н	1250	1250	1250	1250	400	600	600	600	600	600
IZMX 16	Static installation	1	1600	Н	1510	1400	1510	1370	400	600	600	600	600	600
IZM 40	Static installation	2	800	Н	800	800	800	800	800	600	600	800	600	600
IZM 40	Static installation	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
IZM 40	Static installation	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
IZM 40	Static installation	2	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
IZM 40	Static installation	2	2000	Н	2000	1900	1960	1800	800	600	600	800	600	600
IZM 40 <sup>3)</sup>	Static installation	2	2500	Н	2375	1950	1990	1850	800	600	600	800	600	600
IZM 40 <sup>3)</sup>	Static installation	2	3200	Н	3146	2480	2560	2080	800	600	600	800	600	600
IZM 40	Static installation	2	4000	Н	3500	3100	3200	2560	800	600	600	800	600	600
MWI	Static installation	2	800	Н	800	800	800	800	800	800	600	800	800	600
MWI	Static installation	2	1000	Н	1000	1000	1000	1000	800	800	600	800	800	600
MWI	Static installation	2	1250	Н	1250	1250	1250	1250	800	800	600	800	800	600
MWI	Static installation	2	1600	Н	1600	1600	1600	1600	800	800	600	800	800	600
MWI	Static installation	2	2000	Н	1900	1800	1600	1600	800	800	600	800	800	600
MWI	Static installation	2	2500	Н	2375	2250	2000	2000	800	800	600	800	800	600
MWI	Static installation	2	3200	Н	3200	2650	2560	2048	800	800	600	800	800	600
MWN	Static installation	1/none	800	Н	800	800	800	800	600	800	600	600	800	600
MWN	Static installation	1/none	1000	Н	1000	1000	1000	1000	600	800	600	600	800	600
MWN	Static installation	1/none	1250	Н	1250	1250	1250	1250	600	800	600	600	800	600
MWN	Static installation	1/none	1600	Н	1600	1600	1600	1600	600	800	600	600	800	600
MWN	Static installation	1/none	2000	Н	1900	1800	1600	1600	600	800	600	600	800	600
IZMX 16	Rack-mounted	1	630	Н	630	630	630	630	400	600	600	600	600	600
IZMX 16	Rack-mounted	1	800	Н	800	800	800	800	400	600	600	600	600	600
IZMX 16	Rack-mounted	1	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
IZMX 16	Rack-mounted	1	1250	Н	1250	1250	1250	1250	400	600	600	600	600	600
IZMX 16	Rack-mounted	1	1600	Н	1510	1450	1510	1370	400	600	600	600	600	600
IZM 40	Rack-mounted	2	800	H	800	800	800	800	800	600	600	800	600	600
IZM 40	Rack-mounted	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
IZM 40	Rack-mounted	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
IZM 40	Rack-mounted	2	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
IZM 40	Rack-mounted	2	2000	H	2000	1900	1960	1800	800	600	600	800	600	600
IZM 40 <sup>3)</sup>	Rack-mounted	2	2500	Н	2375	1950	1990	1850	800	600	600	800	600	600
IZM 40 <sup>3)</sup>	Rack-mounted	2	3200	Н	3146	2480	2560	2080	800	600	600	800	600	600
IZM 40	Rack-mounted	2	4000	Н	3500	3100	3200	2560	800	600	600	800	600	600
	ust be selected with										000	000	000	000

Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
 Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
 An adaptor from Eaton is required for connection to 4000 A (Model No. 183976 (IZMX-TH403-4000-1)).

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{\text{ng}}$ for air circuit-breakers – Eaton, part 2 $\,$

Brand						Eaton				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b		Max. short-circuit withstand strength l <sub>cw</sub> 1)	Max. short-circuit withstand strength l <sub>cc</sub> 1)	Maximum ( from first s	
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
IZMX 16	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	_	_	150	_
IZMX 16	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	_	_	150	-
IZMX 16	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	_	_	150	_
IZMX 16	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	-	-	150	-
IZMX 16	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	_	-	150	_
IZM 40	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	150	150
IZM 40 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	85	150	150
IZM 40 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	85	150	150
IZM 40	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	85	85	150	150
MWI	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	-	-	-	-
MWI	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	_	-	-	-
MWI	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	-	-	-	-
MWI	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	_	-	-	-
MWI	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	-	-	-	-
MWI	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	-	-	-	-
MWI	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	-	-	-	-
MWN	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	-	-	-	-
MWN	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	-	-	-	-
MWN	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	_	-	-	-
MWN	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	_	-	-	-
MWN	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	_	-	-	-
IZMX 16	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	_	-	150	-
IZMX 16	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	_	-	150	-
IZMX 16	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	_	-	150	-
IZMX 16	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	_	-	150	-
IZMX 16	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	_	-	150	-
IZM 40	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	85	150	150
IZM 40	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	85	150	150
IZM 40 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	85	150	150
IZM 40 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	85	150	150
IZM 40	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	85	85	150	150

Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
 Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
 An adaptor from Eaton is required for connection to 4000 A (Model No. 183976 (IZMX-TH403-4000-1)).

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 44: Rated operating currents  $I_{ng}$  for air circuit-breakers – GE, part 1

Brand							GE							
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	ed operati onsiderati ategory a	ion of pro	tection		Minimur	n compar	tment din	nensions	
туре	Design	Size	breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				pos.	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			А	V/H	А	А	А	А	mm	mm	mm	mm	mm	mm
GG04	Static	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
GG07	Static	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
GG08	Static	1/none	800	Н	800	800	800	800	600	600	600	600	600	600
GG10	Static	1/none	1000	Н	1000	1000	1000	1000	600	600	600	600	600	600
GG13	Static	1/none	1250	Н	1250	1250	1250	1250	600	600	600	600	600	600
GG16	Static	1/none	1600	Н	1488	1392	1488	1288	600	600	600	600	600	600
GG20	Static	1/none	2000	Н	2000	1940	2000	1870	600	600	600	600	600	600
GG04	Static	2	400	Н	400	400	400	400	800	600	600	800	600	600
GG07	Static	2	630	Н	630	630	630	630	800	600	600	800	600	600
GG08	Static	2	800	Н	800	800	800	800	800	600	600	800	600	600
GG10	Static	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
GG13	Static	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
GG16	Static	2	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
GG20	Static	2	2000	Н	2000	2000	2000	2000	800	600	600	800	600	600
GG25	Static	2	2500	Н	2500	2500	2500	2500	800	600	600	800	600	600
GG32	Static	2	3200	Н	3184	3184	3184	3184	800	600	600	800	600	600
GG40	Static	2	4000	Н	3880	3600	3880	3420	800	600	600	800	600	600
GG04	Rack-mounted	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
GG07	Rack-mounted	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
GG08	Rack-mounted	1/none	800	Н	800	800	800	800	600	600	600	600	600	600
GG10	Rack-mounted	1/none	1000	Н	1000	1000	1000	1000	600	600	600	600	600	600
GG13	Rack-mounted	1/none	1250	Н	1250	1250	1250	1250	600	600	600	600	600	600
GG16	Rack-mounted	1/none	1600	Н	1600	1600	1600	1600	600	600	600	600	600	600
GG20	Rack-mounted	1/none	2000	Н	1500	1400	1498	1300	600	600	600	600	600	600
GG04	Rack-mounted	2	400	Н	400	400	400	400	800	600	600	800	600	600
GG07	Rack-mounted	2	630	Н	630	630	630	630	800	600	600	800	600	600
GG08	Rack-mounted	2	800	Н	800	800	800	800	800	600	600	800	600	600
GG10	Rack-mounted	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
GG13	Rack-mounted	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
GG16	Rack-mounted	2	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
GG20	Rack-mounted	2	2000	Н	1700	1500	1700	1450	800	600	800	800	600	800
GG25	Rack-mounted	2	2500	Н	2475	2425	1700	2350	800	600	600	800	600	600
GG32	Rack-mounted	2	3200	Н	2950	2624	2944	2352	800	600	800	800	600	800
GG40 <sup>3)</sup>	Rack-mounted	2	4000	Н	3000	2600	2980	2340	800	600	600	800	600	600

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $l_{\text{cu}}$  and the required short-time withstand current strength  $l_{\text{cw}}$ . Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.  $^{3)}$  HT (behind the door) only feasible in 800 mm deep sections.

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{ng}$ for air circuit-breakers – GE, part 2

Brand						GE				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b		Max. short-circuit withstand strength I <sub>cw</sub> 1)	Max. short-circuit withstand strength I <sub>cc</sub> 1)	Maximum of from first s	
	L1	L2	L3	L1	L2	L3	•	•		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
GG04	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	_
GG07	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	-
GG08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	_
GG10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	-
GG13	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	-
GG16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	-
GG20	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	65	65	200	-
GG04	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG07	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG13	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	200	200
GG16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	200	200
GG20	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	100	200	200
GG25	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	85	100	200	200
GG32	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	100	200	200
GG40	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	85	100	200	200
GG04	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	-
GG07	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	_
GG08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	-
GG10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	_
GG13	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	-
GG16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	_
GG20	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	65	65	200	-
GG04	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG07	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	200	200
GG13	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	200	200
GG16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	200	200
GG20	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	85	100	200	200
GG25	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	85	100	200	200
GG32	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	100	200	200
GG40 <sup>3)</sup>				3 x 120 x 10			85	100	200	200

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $l_{\rm cu}$  and the required short-time withstand current strength  $l_{\rm cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.  $^{3)}$  HT (behind the door) only feasible in 800 mm deep sections.

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 45: Rated operating currents  $I_{ng}$  for air circuit-breakers – LS ELECTRIC, part 1

Brand						LS	ELECTR	IC						
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	d operati nsiderati ategory a	on of pro	tection		Minimum	n compar	tment dir	nensions	
Турс	Design	3126	breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				pos.	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			А	V/H	Α	А	А	А	mm	mm	mm	mm	mm	mm
Metasol AS 06 D	Static installation	1/none	200	Н	200	200	200	200	600	600	600	600	600	600
Metasol AS 06 D	Static installation	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
Metasol AS 06 D	Static installation	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 08 D	Static installation	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
Metasol AS 08 D	Static installation	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 08 D	Static installation	1/none	800	Н	800	800	800	800	600	600	600	600	600	600
Metasol AS 10 D	Static installation	1/none	1000	Н	980	923	910	850	600	600	600	600	600	600
Metasol AS 13 D	Static installation	1/none	1250	Н	1225	1150	1135	1062	600	600	600	600	600	600
Metasol AS 16 D	Static installation	1/none	1600	Н	1560	1472	1450	1360	600	600	600	600	600	600
Metasol AS 20 E	Static installation	3	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 20 E	Static installation	3	800	Н	800	800	800	800	600	600	600	800	600	600
Metasol AS 20 E	Static installation	3	1000	Н	1000	1000	1000	1000	600	600	600	800	600	600
Metasol AS 20 E	Static installation	3	1250	Н	1250	1250	1250	1250	600	600	600	800	600	600
Metasol AS 20 E	Static installation	3	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
Metasol AS 20 E	Static installation	3	2000	Н	2000	2000	2000	2000	800	600	600	800	600	600
Metasol AS 25 E	Static installation	3	2500	Н	2500	2500	2500	2450	800	600	600	800	600	600
Metasol AS 32 E	Static installation	3	3200	Н	3150	2650	2800	2450	800	600	600	800	600	600
Metasol AS 06 D	Rack-mounted	1/none	200	Н	200	200	200	200	600	600	600	600	600	600
Metasol AS 06 D	Rack-mounted	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
Metasol AS 06 D	Rack-mounted	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 08 D	Rack-mounted	1/none	400	Н	400	400	400	400	600	600	600	600	600	600
Metasol AS 08 D	Rack-mounted	1/none	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 08 D	Rack-mounted	1/none	800	Н	800	800	800	800	600	600	600	600	600	600
Metasol AS 10 D	Rack-mounted	1/none	1000	Н	960	830	880	700	600	600	600	600	600	600
Metasol AS 13 D	Rack-mounted	1/none	1250	Н	1225	1150	1135	1062	600	600	600	600	600	600
Metasol AS 16 D	Rack-mounted	1/none	1600	Н	1560	1472	1550	1500	600	600	600	600	600	600
Metasol AS 20 E	Rack-mounted	3	630	Н	630	630	630	630	600	600	600	600	600	600
Metasol AS 20 E	Rack-mounted	3	800	Н	800	800	800	800	600	600	600	800	600	600
Metasol AS 20 E	Rack-mounted	3	1000	Н	1000	1000	1000	1000	600	600	600	800	600	600
Metasol AS 20 E	Rack-mounted	3	1250	Н	1250	1250	1250	1250	600	600	600	800	600	600
Metasol AS 20 E	Rack-mounted	3	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
Metasol AS 20 E	Rack-mounted	3	2000	Н	2000	2000	2000	2000	800	600	600	800	600	600
Metasol AS 25 E	Rack-mounted	3	2500	Н	2500	2500	2500	2450	800	600	600	800	600	600
Metasol AS 32 E	Rack-mounted	3	3200	Н	3150	2650	2800	2450	800	600	800	800	600	800

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{ng}$ for air circuit-breakers – LS ELECTRIC, part 2

Brand					LS	ELECTRIC				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b	ottom	Max. short-circuit withstand strength l <sub>cw</sub> 1)	Max. short-circuit withstand strength I <sub>cc</sub> <sup>1)</sup>	Maximum of from first s	
	L1	L2	L3	L1	L2	L3		•		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 10 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	70	250	150
Metasol AS 13 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	70	250	150
Metasol AS 16 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	70	70	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	85	85	250	150
Metasol AS 25 E	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	85	85	250	150
Metasol AS 32 E	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	100	100	250	150
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 06 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 08 D	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	70	250	150
Metasol AS 10 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	70	250	150
Metasol AS 13 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	70	250	150
Metasol AS 16 D	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	70	70	250	150
Metasol AS 20 E	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10	-	1 x 100 x 10	1 x 100 x 10	1 x 100 x 10		85	85	250	150
Metasol AS 20 E	1 x 100 x 10			1 x 100 x 10	1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	1 x 100 x 10		1 x 100 x 10	1 x 100 x 10	1 x 100 x 10		85	85	250	150
Metasol AS 20 E	1 x 100 x 10		1 x 100 x 10		1 x 100 x 10	1 x 100 x 10	85	85	250	150
Metasol AS 20 E	2 x 100 x 10	-			2 x 100 x 10		85	85	250	150
Metasol AS 25 E	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	85	85	250	150
		-					100	100		150
Metasol AS 32 E	3 X 100 X 10	3 x 100 x 10	3 X 100 X 10	3 X 100 X 10	3 X 100 X 10	3 X 100 X 10	100	100	250	150

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

Note: The data given in this table is for an overview only! To determine current and exact data, a configuration must be carried out in RiPower (www.rittal.com/ripower-configurator).

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 46: Rated operating currents  $I_{\text{ng}}$  for air circuit-breakers – Mitsubishi, part 1

Brand							Mitsubi	shi						
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	ed operati onsiderati ategory a	ng currer	nt I <sub>ng</sub> tection		Minimur	n compar	tment din	nensions	
Турс	Design	OIZC	breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				poor	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			Α	V/H	Α	Α	А	Α	mm	mm	mm	mm	mm	mm
AE1000-SW	Static	1/none	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
AE1250-SW	Static	1/none	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
AE1600-SW	Static	1/none	1600	Н	1600	1600	1600	1600	800	600	600	800	600	600
AE2000-SW	Static	1/none	2000	Н	2000	1900	1600	1600	800	600	600	800	600	600
AE2500-SW	Static	1/none	2500	Н	2500	2375	2000	2000	800	600	600	800	600	600
AE3200-SW	Static	1/none	3200	Н	3100	2880	2560	1950	800	600	600	800	600	600
AE1000-SW	Rack- mounted	1/none	1000	Н	1000	1000	1000	1000	800	800	600	800	800	600
AE1250-SW	Rack- mounted	1/none	1250	Н	1250	1250	1250	1250	800	800	600	800	800	600
AE1600-SW	Rack- mounted	1/none	1600	Н	1600	1600	1600	1600	800	800	600	800	800	600
AE2000-SW	Rack- mounted	1/none	2000	Н	2000	1900	1600	1600	800	800	600	800	800	600
AE2500-SW	Rack- mounted	1/none	2500	Н	2500	2375	2000	2000	800	800	600	800	800	600
AE3200-SW	Rack- mounted	1/none	3200	Н	3100	2880	2560	1950	800	800	600	800	800	600

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{ng}$ for air circuit-breakers – Mitsubishi, part 2

Brand					N	litsubishi				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b		Max. short-circuit withstand	Max. short-circuit withstand	Maximum of from first s	
	L1	L2	L3	L1	L2	L3	strength I <sub>cw</sub> 1)	strength Icc1)		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
AE1000-SW	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	200
AE1250-SW	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	200
AE1600-SW	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	200
AE2000-SW	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	75	75	200	200
AE2500-SW	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	75	75	200	200
AE3200-SW	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	75	75	200	200
AE1000-SW	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	200	200
AE1250-SW	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	200
AE1600-SW	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	200	200
AE2000-SW	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	75	75	200	200
AE2500-SW	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	75	75	200	200
AE3200-SW	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	75	75	200	200

 $<sup>^{1)}</sup>$  Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .  $^{2)}$  Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 47: Rated operating currents  $I_{ng}$  for air circuit-breakers – Schneider Electric, part 1

Brand						Schr	neider Ele	ectric						
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	ed operati onsiderati ategory a	on of pro	tection		Minimun	n compar	tment dir	nensions	
туре	Design	Size	breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				pos.	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			А	V/H	А	А	А	А	mm	mm	mm	mm	mm	mm
MTZ1 NT06	Static installation	1	630	Н	630	630	630	630	400	600	600	600	600	600
MTZ1 NT08	Static installation	1	800	Н	800	800	800	800	400	600	600	600	600	600
MTZ1 NT10	Static installation	1	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
MTZ1 NT12	Static installation	1	1250	Н	1250	1220	1250	1140	400	600	600	600	600	600
MTZ1 NT16	Static installation	1	1600	Н	1420	1320	1320	1180	400	600	600	600	600	600
MTZ2 NW08	Static installation	2	800	Н	800	800	800	800	800	600	600	800	600	600
MTZ2 NW10	Static installation	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
MTZ2 NW12	Static installation	2	1250	Н	1250	1250	1250	1140	800	600	600	800	600	600
MTZ2 NW16	Static installation	2	1600	Н	1600	1520	1500	1250	800	600	600	800	600	600
MTZ2 NW20	Static installation	2	2000	Н	2000	1900	1900	1700	800	600	600	800	600	600
MTZ2 NW25 <sup>3)</sup>	Static installation	2	2500	Н	2500	2300	2300	1905	800	600	600	800	600	600
MTZ2 NW32 <sup>3)</sup>	Static installation	2	3200	Н	3200	2830	2900	2180	800	600	600	800	600	600
MTZ2 NW40	Static installation	2	4000	Н	4000	3120	3120	1950	800	600	600	800	600	600
MTZ3 NW40b	Static installation	3	4000	Н	4000	3320	3320	3000	1000	600	800	1200	600	800
MTZ3 NW40b	Static installation	3	4000	V	4000	3470	4000	3000	1000	600	800	1200	600	800
MTZ3 NW50	Static installation	3	5000	V	5000	3920	5000	3000	1000	600	800	1200	600	800
MTZ3 NW63	Static installation	3	6300	V	6300	4120	6300	3140	1000	600	800	1200	600	800
MTZ1 NT06 <sup>4)</sup>	Rack-mounted	1	630	Н	630	630	630	630	400	600	600	600	600	600
MTZ1 NT084)	Rack-mounted	1	800	Н	800	800	800	800	400	600	600	600	600	600
MTZ1 NT10 <sup>4)</sup>	Rack-mounted	1	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
MTZ1 NT12 <sup>4)</sup>	Rack-mounted	1	1250	Н	1250	1220	1250	1140	400	600	600	600	600	600
MTZ1 NT16 <sup>4)</sup>	Rack-mounted	1	1600	Н	1420	1320	1320	1180	400	600	600	600	600	600
MTZ2 NW08	Rack-mounted	2	800	Н	800	800	800	800	800	600	600	800	600	600
MTZ2 NW10	Rack-mounted	2	1000	Н	1000	1000	1000	1000	800	600	600	800	600	600
MTZ2 NW12	Rack-mounted	2	1250	Н	1250	1250	1250	1140	800	600	600	800	600	600
MTZ2 NW16	Rack-mounted	2	1600	Н	1600	1520	1500	1250	800	600	600	800	600	600
MTZ2 NW20	Rack-mounted	2	2000	Н	2000	1900	1900	1700	800	600	600	800	600	600
MTZ2 NW25 <sup>3)</sup>	Rack-mounted	2	2500	Н	2500	2300	2300	1905	800	600	600	800	600	600
MTZ2 NW32 <sup>3)</sup>	Rack-mounted	2	3200	Н	3200	2830	2900	2180	800	600	600	800	600	600
MTZ2 NW40	Rack-mounted	2	4000	Н	3400	3120	3120	1950	800	600	600	800	600	600
MTZ3 NW40b	Rack-mounted	3	4000	Н	4000	3320	3320	3010	1000	600	800	1200	600	800
MTZ3 NW40b	Rack-mounted	3	4000	V	4000	3470	4000	3000	1000	600	800	1200	600	800
MTZ3 NW50	Rack-mounted	3	5000	V	5000	3920	5000	3000	1000	600	800	1200	600	800
MTZ3 NW63	Rack-mounted	3	6300	V	6300	4120	6300	3140	1000	600	800	1200	600	800

<sup>1)</sup> Switch must be selected with the required breaking capacity  $I_{cu}$  and the required short-time withstand current strength  $I_{cw}$ .
2) Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
3) Connection extension 4000 A required (3-pole model no. LV847970SP (2 x); 4-pole model no. LV847971SP (2 x))
4) VT (in front of door) only feasible in 600 mm wide sections.

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{ng}$ for air circuit-breakers – Schneider Electric, part 2

Brand					Schi	neider Electri	С			
Туре		ction cross-s nection kits,	top		ction cross-s ection kits, b	ottom	Max. short-circuit withstand strength l <sub>cw</sub> 1)	Max. short-circuit withstand strength l <sub>cc</sub> 1)		n distance support <sup>2)</sup>
	L1	L2	L3	L1	L2	L3	•	•		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
MTZ1 NT06	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	300	-
MTZ1 NT08	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	300	-
MTZ1 NT10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	300	-
MTZ1 NT12	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	300	-
MTZ1 NT16	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	42	50	300	-
MTZ2 NW08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	300	150
MTZ2 NW10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW20	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	85	100	300	150
MTZ2 NW25 <sup>3)</sup>			2 x 100 x 10				85	100	300	150
MTZ2 NW32 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10		3 x 100 x 10		3 x 100 x 10	85	100	300	150
MTZ2 NW40	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10		4 x 100 x 10	85	100	300	150
MTZ3 NW40b	4 x 100 x 10				4 x 100 x 10		100	100	300	150
MTZ3 NW40b		4 x 100 x 10		4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	300	150
MTZ3 NW50	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	8 x 60 x 10	8 x 60 x 10	8 x 60 x 10	100	100	300	150
MTZ3 NW63	8 x 100 x 10	8 x 100 x 10	8 x 100 x 10	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	100	100	300	150
MTZ1 NT06 <sup>4)</sup>	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	300	-
MTZ1 NT084)	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	42	50	300	_
MTZ1 NT10 <sup>4)</sup>	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	300	-
MTZ1 NT124)	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	42	50	300	_
MTZ1 NT16 <sup>4)</sup>	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	3 x 50 x 10	42	50	300	-
MTZ2 NW08	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	85	100	300	150
MTZ2 NW10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW16	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	85	100	300	150
MTZ2 NW20	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	2 x 80 x 10	85	100	300	150
MTZ2 NW25 <sup>3)</sup>	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	85	100	300	150
MTZ2 NW32 <sup>3)</sup>	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	85	100	300	150
MTZ2 NW40	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	85	100	300	150
MTZ3 NW40b	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	3 x 120 x 10	100	100	300	150
MTZ3 NW40b	4 x 100 x 10	4 x 100 x 10	4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	300	150
MTZ3 NW50	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	8 x 60 x 10	8 x 60 x 10	8 x 60 x 10	100	100	300	150
MTZ3 NW63	8 x 100 x 10	8 x 100 x 10	8 x 100 x 10	8 x 80 x 10	8 x 80 x 10	8 x 80 x 10	100	100	300	150

<sup>1)</sup> Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
2) Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
3) Connection extension 4000 A required (3-pole model no. LV847970SP (2 x); 4-pole model no. LV847971SP (2 x))
4) VT (in front of door) only feasible in 600 mm wide sections.

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 48: Rated operating currents  $I_{ng}$  for air circuit-breakers – Siemens, part 1

Brand							Siemens							
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with c	ed operat onsiderat ategory a	ion of pro	tection		Minimun	n compar	tment dir	nensions	
•			breaker	vertical pos.	vent.		vent.		3-	pole versi	ion	4-	pole versi	ion
				<b>P</b> • • • • • • • • • • • • • • • • • • •	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			Α	V/H	Α	А	Α	А	mm	mm	mm	mm	mm	mm
3WL/3WA10	Static installation	0	630	Н	630	630	630	630	400	600	600	600	600	600
3WL/3WA10	Static installation	0	800	Н	800	800	800	800	400	600	600	600	600	600
3WL/3WA10	Static installation	0	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
3WL/3WA10	Static installation	0	1250	Н	1250	1250	1250	1000	400	600	600	600	600	600
3WL/3WA11	Static installation	1	630	Н	630	630	630	630	600	600	600	600	600	600
3WL/3WA11	Static installation	1	800	Н	800	800	800	720	600	600	600	600	600	600
3WL/3WA11	Static installation	1	1000	Н	1000	1000	1000	850	600	600	600	600	600	600
3WL/3WA11	Static installation	1	1250	Н	1250	1250	1250	1000	600	600	600	600	600	600
3WL/3WA11	Static installation	1	1600	Н	1540	1360	1360	1232	600	600	600	600	600	600
3WL/3WA11	Static installation	1	2000	Н	1890	1670	1650	1350	600	600	600	600	600	600
3WL/3WA12	Static installation	2	800	Н	800	800	800	800	800	600	600	800	600	600
3WL/3WA12	Static installation	2	1000	Н	1000	1000	1000	777	800	600	600	800	600	600
3WL/3WA12	Static installation	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
3WL/3WA12	Static installation	2	1600	Н	1540	1520	1520	1232	800	600	600	800	600	600
3WL/3WA12	Static installation	2	2000	Н	1965	1900	1900	1574	800	600	600	800	600	600
3WL/3WA12	Static installation	2	2500	Н	2500	2275	2350	1950	800	600	600	800	600	600
3WL/3WA12	Static installation	2	3200	Н	2912	2688	2784	2240	800	600	600	800	600	600
3WL/3WA13	Static installation	3	4000	Н	4000	3400	3760	2600	800	600	800	1200	600	800
3WL/3WA13	Static installation	3	4000	V	4000	3440	4000	2710	800	600	800	1200	600	800
3WL/3WA13	Static installation	3	5000	V	5000	3800	5000	3000	1000	600	800	1200	600	800
3WL/3WA13	Static installation	3	6300	V	6300	4080	6300	3100	1000	600	800	1200	600	800
3WL/3WA10	Rack-mounted	0	630	Н	630	630	630	630	400	600	600	600	600	600
3WL/3WA10	Rack-mounted	0	800	Н	800	800	800	800	400	600	600	600	600	600
3WL/3WA10	Rack-mounted	0	1000	Н	1000	1000	1000	1000	400	600	600	600	600	600
3WL/3WA10	Rack-mounted	0	1250	Н	1250	1250	1250	1000	400	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	630	Н	630	630	630	630	600	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	800	Н	800	800	800	720	600	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	1000	Н	1000	1000	1000	850	600	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	1250	Н	1250	1250	1250	1000	600	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	1600	Н	1540	1360	1360	1232	600	600	600	600	600	600
3WL/3WA11	Rack-mounted	1	2000	Н	1700	1650	1230	1115	600	600	600	600	600	600
3WL/3WA12	Rack-mounted	2	800	Н	800	800	800	800	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	1000	Н	1000	1000	1000	777	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	1250	Н	1250	1250	1250	1250	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	1600	Н	1540	1520	1520	1232	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	2000	Н	1965	1900	1900	1574	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	2500	Н	2500	2275	2350	1950	800	600	600	800	600	600
3WL/3WA12	Rack-mounted	2	3200	Н	2912	2688	2784	2240	800	600	600	800	600	600
3WL/3WA13	Rack-mounted	3	4000	Н	4000	3400	3760	2600	800	600	800	1200	600	800
3WL/3WA13	Rack-mounted	3	4000	V	4000	3440	4000	2710	800	600	800	1200	600	800
3WL/3WA13	Rack-mounted	3	5000	V	5000	3800	5000	3000	1000	600	800	1200	600	800
3WL/3WA13	Rack-mounted	3	6300	V	6300	4080	6300	3100	1000	600	800	1200	600	800

Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
 Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
 Installation in 800 mm wide enclosure possible after consultation.

### Rated operating currents Ing for ACB (air circuit-breakers)

#### Rated operating currents $I_{\text{ng}}$ for air circuit-breakers – Siemens, part 2

Brand						Siemens				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b		Max. short-circuit withstand strength l <sub>cw</sub> 1)	Max. short-circuit withstand strength I <sub>cc</sub> <sup>1)</sup>		n distance support <sup>2)</sup>
	L1	L2	L3	L1 bottom	L2 bottom	L3 bottom	at 400 V AC	at 400 V AC	up to 50 kA	up to 100 kA
ACB	top mm <sup>2</sup>	top mm²	top mm²	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
3WL/3WA10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	50	66	- 111111	- 111111
3WL/3WA10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	50	66	_	_
3WL/3WA10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	50	66	_	_
3WL/3WA10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	50	66	_	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	50	85	100	_
3WL/3WA11	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	50	85	100	_
3WL/3WA11	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	50	85	100	_
3WL/3WA12	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	100	100	100	100
3WL/3WA12	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	100	100	100	100
3WL/3WA12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	100	100
3WL/3WA12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	100	100
3WL/3WA12	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	100	100	100	100
3WL/3WA12	3 x 100 x 10			3 x 100 x 10			100	100	100	100
3WL/3WA12	3 x 100 x 10		3 x 100 x 10		3 x 100 x 10	3 x 100 x 10	100	100	100	100
3WL/3WA13	3 x 120 x 10			3 x 120 x 10			100	100	100	100
3WL/3WA13	4 x 100 x 10		4 x 100 x 10	4 x 80 x 10	4 x 80 x 10	4 x 80 x 10	100	100	100	100
3WL/3WA13		6 x 100 x 10		6 x 80 x 10	6 x 80 x 10	6 x 80 x 10	100	100	100	100
3WL/3WA13	6 x 120 x 10		6 x 120 x 10		6 x 100 x 10	6 x 100 x 10	100	100	100	100
3WL/3WA10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	50	66	_	_
3WL/3WA10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	1 x 50 x 10	50	66	_	_
3WL/3WA10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	50	66	_	_
3WL/3WA10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	2 x 50 x 10	50	66	_	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	50	85	100	_
3WL/3WA11	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	50	85	100	_
3WL/3WA11	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	50	85	100	_
3WL/3WA11	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	50	85	100	_
3WL/3WA12	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	100	100	100	100
3WL/3WA12	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	100	100	100	100
3WL/3WA12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	100	100
3WL/3WA12	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	100	100
3WL/3WA12	3 x 60 x 10			3 x 60 x 10			100	100	100	100
3WL/3WA12		3 x 100 x 10					100	100	100	100
3WL/3WA12		3 x 100 x 10					100	100	100	100
3WL/3WA13		3 x 120 x 10					100	100	100	100
3WL/3WA13		4 x 100 x 10					100	100	100	100
3WL/3WA13		6 x 100 x 10					100	100	100	100
3WL/3WA13		6 x 120 x 10					100	100	100	100

Switch must be selected with the required breaking capacity l<sub>cu</sub> and the required short-time withstand current strength l<sub>cw</sub>.
 Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.
 Installation in 800 mm wide enclosure possible after consultation.

### Rated operating currents Ing for ACB (air circuit-breakers)

Table 49: Rated operating currents  $I_{ng}$  for air circuit-breakers – Terasaki, part 1

Brand							Terasak							
Туре	Design	Size	I <sub>n</sub> Circuit-	Brackets horizontal/	with co	ed operati onsiderati ategory a	on of pro	tection		Minimur	n compar	tment din	nensions	
.,,,,			breaker	vertical pos.	vent.		vent.		3-	pole versi	on	4-	pole versi	on
				poo.	IP 2X	IP 2X	IP 54	IP 54	Width	Height	Depth	Width	Height	Depth
ACB			А	V/H	А	А	А	А	mm	mm	mm	mm	mm	mm
AR208S	Static	2	800	Н	800	720	720	520	600	600	600	-	-	-
AR212S	Static	2	1250	Н	1250	1125	1125	1250	600	600	600	-	-	-
AR216	Static	2	1600	Н	1600	1440	1440	1040	600	600	600	-	-	-
AR220	Static	2	2000	Н	2000	1700	1700	1300	600	600	600	-	-	-
AR316H	Static	3	1600	Н	1600	1440	1440	1040	600	600	600	-	-	-
AR320H	Static	3	2000	Н	2000	1700	1700	1300	600	600	600	-	-	-
AR325H	Static	3	2500	Н	2500	2125	2125	1625	600	600	600	-	-	-
AR332H	Static	3	3200	Н	3200	2720	2560	2080	600	600	600	-	-	-
AR208S	Rack-mounted	2	800	Н	800	720	720	520	600	600	600	_	-	-
AR212S	Rack-mounted	2	1250	Н	1250	1125	1125	1250	600	600	600	-	-	-
AR216	Rack-mounted	2	1600	Н	1600	1440	1440	1040	600	600	600	-	-	-
AR220	Rack-mounted	2	2000	Н	2000	1700	1700	1300	600	600	600	-	-	-
AR316H	Rack-mounted	3	1600	Н	1600	1440	1440	1040	600	600	600	-	-	-
AR320H	Rack-mounted	3	2000	Н	2000	1700	1700	1300	600	600	600	-	-	-
AR325H	Rack-mounted	3	2500	Н	2500	2125	2125	1625	600	600	600	-	-	-
AR332H	Rack-mounted	3	3200	Н	3200	2720	2560	2080	600	600	600	-	-	-

<sup>&</sup>lt;sup>1)</sup> Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
<sup>2)</sup> Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions

## Rated operating currents $I_{ng}$ for ACB (air circuit-breakers)

#### Rated operating currents $I_{ng}$ for air circuit-breakers – Terasaki, part 2

Brand						Terasaki				
Туре		ction cross-s nection kits,			ction cross-s ection kits, b		Max. short-circuit withstand	Max. short-circuit withstand	Maximum of from first s	
	L1	L2	L3	L1	L2	L3	strength I <sub>cw</sub> 1)	strength Icc1)		
	top	top	top	bottom	bottom	bottom	at 400 V AC	at 400 V AC	up to 50/65/80 kA	up to 100 kA
ACB	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	kA	kA	mm	mm
AR208S	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	150	-
AR212S	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	150	-
AR216	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	150	-
AR220	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	65	65	150	-
AR316H	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	250	150
AR320H	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	100	100	250	150
AR325H	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	100	100	250	150
AR332H	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	100	100	250	150
AR208S	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	1 x 60 x 10	65	65	150	-
AR212S	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	150	-
AR216	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	65	65	150	-
AR220	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	65	65	150	-
AR316H	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	2 x 60 x 10	100	100	250	150
AR320H	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	3 x 60 x 10	100	100	250	150
AR325H	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	2 x 100 x 10	100	100	250	150
AR332H	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	3 x 100 x 10	100	100	250	150

<sup>&</sup>lt;sup>1)</sup> Switch must be selected with the required breaking capacity I<sub>cu</sub> and the required short-time withstand current strength I<sub>cw</sub>.
<sup>2)</sup> Solid copper bars must be supported with SV 9660.205 in accordance with the VX25 Ri4Power assembly instructions.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 50: Rated currents Ing for moulded-case circuit-breakers – ABB, part 1

Brand						ABB					
Туре	Size	I <sub>n</sub> Circuit-			g current Ing vition category			Minimum	compartme	ent dimensi	ons <sup>1)</sup>
туре	Size	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position
МССВ		А	А	А	А	А	mm	mm	mm	mm	
T <sub>max</sub> XT1	1	16	16	16	16	16	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	20	20	20	20	20	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	25	25	25	25	25	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	32	32	32	32	32	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	40	40	40	40	40	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	50	50	50	50	50	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	63	63	57	63	55	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	80	80	73	80	70	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	100	100	86	100	82	400	150	400	150	horizontal
T <sub>max</sub> XT1	1	125	125	100	125	96	400	200	400	200	horizontal
T <sub>max</sub> XT1	1	160	150	120	150	115	400	200	400	200	horizontal
T <sub>max</sub> XT2	2	1.6	1.6	1.6	1.6	1.6	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	2	2	2	2	2	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	2.5	2.5	2.5	2.5	2.5	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	3.2	3.2	3.2	3.2	3.2	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	4	4	4	4	4	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	5	5	5	5	5	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	6.3	6.3	6.3	6.3	6.3	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	8	8	8	8	8	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	10	10	10	10	10	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	12.5	12.5	12.5	12.5	12.5	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	16	16	16	16	16	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	20	20	20	20	20	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	25	25	25	25	25	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	32	32	32	32	32	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	40	40	40	40	40	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	50	50	50	50	50	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	63	63	63	63	63	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	80	80	80	80	80	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	100	100	100	100	95	400	150	400	200	horizontal
T <sub>max</sub> XT2	2	125	125	115	125	110	400	200	400	200	horizontal
T <sub>max</sub> XT2	2	160	160	140	160	135	400	200	400	200	horizontal
T <sub>max</sub> XT3	3	63	63	63	63	63	400	150	400	200	horizontal
T <sub>max</sub> XT3	3	80	80	80	80	80	400	150	400	200	horizontal
T <sub>max</sub> XT3	3	100	100	100	100	100	400	150	400	200	horizontal
T <sub>max</sub> XT3	3	125	125	125	125	125	400	200	400	200	horizontal
T <sub>max</sub> XT3	3	160	160	160	160	160	400	200	400	200	horizontal
T <sub>max</sub> XT3	3	200	200	165	200	155	400	200	400	200	horizontal
T <sub>max</sub> XT3	3	250	240	190	240	180	600	200	600	200	horizontal

<sup>&</sup>lt;sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or

connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity  $l_{cu}$ .

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – ABB, part 2

Brand					ABB			
	Connect	ion with round c	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	$\begin{array}{c} \text{Max. short-circuit} \\ \text{withstand strength} \\ \text{I}_{\text{cc}}^{\text{2)}} \end{array}$	Maximum distance from first support <sup>3)</sup>
		at 400 V AC			at 400 V AC		at 400 V AC	
MCCB	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm
T <sub>max</sub> XT1	4	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	4	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	6	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	6	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	10	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	10	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	16	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	25	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	35	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	50	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT1	95	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	2.5	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	4	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	4	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	6	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	6	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	10	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	10	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	16	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	25	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	35	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	50	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT2	95	50	60	1 x 15 x 5	50	6 x 9 x 0.8	50	200
T <sub>max</sub> XT3	16	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	25	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	35	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	50	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	70	50	60	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	95	50	60	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT3	120	50	60	1 x 20 x 10	50	10 x 15.5 x 0.8	50	200
1) The minimu			At higher voltages			anacinas hatusan tha		

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – ABB, part 3

Brand						ABB					
Туре	Size	I <sub>n</sub> Circuit-			g current I <sub>ng</sub> v ion category			Minimum o	compartme	nt dimensio	ons <sup>1)</sup>
туре	Size	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position
МССВ		А	А	А	А	А	mm	mm	mm	mm	
T <sub>max</sub> XT4	4	16	16	16	16	16	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	20	20	20	20	20	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	25	25	25	25	25	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	32	32	32	32	32	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	40	40	40	40	40	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	50	50	50	50	50	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	63	63	63	63	63	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	80	80	80	80	80	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	100	100	100	100	100	400	150	400	200	horizontal
T <sub>max</sub> XT4	4	125	125	125	125	125	400	200	400	200	horizontal
T <sub>max</sub> XT4	4	160	160	160	160	160	400	200	400	200	horizontal
T <sub>max</sub> XT4	4	200	200	195	200	190	400	200	400	200	horizontal
T <sub>max</sub> XT4	4	225	225	225	225	215	400	200	400	200	horizontal
T <sub>max</sub> XT4	4	250	250	225	250	215	600	200	600	200	horizontal
T <sub>max</sub> XT5	5	320	320	320	320	315	600	200	600	300	horizontal
T <sub>max</sub> XT5	5	400	400	370	400	362	600	300	600	300	horizontal
T <sub>max</sub> XT5	5	500	500	410	500	400	600	300	600	300	horizontal
T <sub>max</sub> XT5	5	630	580	460	580	450	600	300	600	300	horizontal
T <sub>max</sub> XT5	5	320	320	320	320	315	600	300	600	300	vertical
T <sub>max</sub> XT5	5	400	400	370	400	362	600	300	600	300	vertical
T <sub>max</sub> XT5	5	500	500	410	500	400	600	300	600	300	vertical
T <sub>max</sub> XT5	5	630	580	460	580	450	600	300	600	300	vertical
T <sub>max</sub> T6	6	630	567	504	567	504	600	300	600	300	horizontal
T <sub>max</sub> T6	6	630	567	504	567	504	600	400	600	400	vertical
T <sub>max</sub> T6	6	800	720	640	640	640	600	400	600	400	vertical
T <sub>max</sub> T6	6	1000	900	800	800	800	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	400	368	356	368	356	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	630	567	504	567	504	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	800	720	640	640	640	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	1000	900	800	800	800	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	1250	1125	1000	1000	1000	600	600	600	600	vertical
T <sub>max</sub> XT7/T7	7	1600	1440	1280	1440	1280	600	600	600	600	vertical

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

<sup>&</sup>lt;sup>3</sup>) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – ABB, part 4

Brand					ABB			
	Connecti	ion with round c	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>
		at 400 V AC			at 400 V AC		at 400 V AC	
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm
T <sub>max</sub> XT4	4	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	4	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	6	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	6	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	10	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	10	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	16	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	25	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	35	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	50	50	60	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	70	50	60	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	95	50	60	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	120	50	60	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT4	120	50	60	1 x 20 x 10	50	10 x 15.5 x 0.8	50	200
T <sub>max</sub> XT5	240	50	150	1 x 30 x 5	50	5 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 150	50	150	1 x 30 x 10	50	5 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 185	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 240	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
T <sub>max</sub> XT5	240	50	150	1 x 30 x 10	50	5 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 150	50	150	1 x 30 x 10	50	5 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 185	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
T <sub>max</sub> XT5	2 x 240	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
T <sub>max</sub> T6	2 x 240 <sup>4)</sup>	50	300	1 x 40 x 10	50	1 x 10 x 40 x 1.0	40	300
T <sub>max</sub> T6	2 x 240 <sup>4)</sup>	50	300	1 x 40 x 10	50	1 x 10 x 40 x 1.0	40	300
T <sub>max</sub> T6	3 x 185 <sup>4)</sup>	50	300	2 x 40 x 10	50	2 x 10 x 40 x 1.0	40	300
T <sub>max</sub> T6	4 x 150 <sup>4)</sup>	50	300	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	300
T <sub>max</sub> XT7/T7	2 x 150 <sup>4)</sup>	50	200	1 x 50 x 10	50	1 x 10 x 50 x 1.0	40	150
T <sub>max</sub> XT7/T7	2 x 240 <sup>4)</sup>	50	200	1 x 50 x 10	50	1 x 10 x 50 x 1.0	40	150
T <sub>max</sub> XT7/T7	3 x 185 <sup>4)</sup>	50	200	2 x 50 x 10	50	2x 10 x 50 x 1.0	40	150
T <sub>max</sub> XT7/T7	4 x 150 <sup>4)</sup>	50	200	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150
T <sub>max</sub> XT7/T7	4 x 240 <sup>4)</sup>	50	200	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150
T <sub>max</sub> XT7/T7	-	-	-	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2</sup> Circuit-toreakers must be selected with the required breaking capacity [c<sub>u</sub>. 3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 51: Rated currents Inc for moulded-case circuit-breakers – Eaton, part 1

Brand						Eaton					
Туре	Size	I <sub>n</sub> Circuit-		ated operating ion of protect				Minimum o	compartme	ent dimensio	ons <sup>1)</sup>
.,,,,	0.20	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position
МССВ		А	А	А	А	А	mm	mm	mm	mm	
NZM1	1	20	18	17	18	17	400	150	400	150	horizontal
NZM1	1	25	23	22	23	22	400	150	400	150	horizontal
NZM1	1	32	29	28	29	28	400	150	400	150	horizontal
NZM1	1	40	36	35	36	35	400	150	400	150	horizontal
NZM1	1	50	45	44	45	44	400	150	400	150	horizontal
NZM1	1	63	57	55	57	55	400	150	400	150	horizontal
NZM1	1	80	72	70	72	70	400	150	400	150	horizontal
NZM1	1	100	90	87	90	87	400	150	400	150	horizontal
NZM1	1	125	113	109	113	109	400	150	400	150	horizontal
NZM1	1	160	144	139	144	139	400	150	400	150	horizontal
NZM2	2	20	18	17	18	17	400	150	400	200	horizontal
NZM2	2	25	23	22	23	22	400	150	400	200	horizontal
NZM2	2	32	29	28	29	28	400	150	400	200	horizontal
NZM2	2	40	36	35	36	35	400	150	400	200	horizontal
NZM2	2	50	45	44	45	44	400	150	400	200	horizontal
NZM2	2	63	57	55	57	55	400	150	400	200	horizontal
NZM2	2	80	72	70	72	70	400	150	400	200	horizontal
NZM2	2	100	90	87	90	87	400	150	400	200	horizontal
NZM2	2	125	113	109	113	109	400	150	400	200	horizontal
NZM2	2	160	144	139	144	139	400	150	400	200	horizontal
NZM2	2	200	182	174	182	174	400	150	400	200	horizontal
NZM2	2	250	228	218	228	218	600	150	600	200	horizontal
NZM2	2	300	273	261	273	261	600	150	600	200	horizontal
NZM3	3	320	291	278	291	278	600	200	600	300	horizontal
NZM3	3	350	322	312	322	312	600	200	-	-	horizontal
NZM3	3	400	368	356	368	356	600	200	600	300	horizontal
NZM3	3	450	405	360	405	360	600	300	-	300	horizontal
NZM3	3	500	450	400	450	400	600	300	600	300	horizontal
NZM3	3	550	495	440	495	440	600	300	_	-	horizontal
NZM3	3	630	567	504	567	504	600	300	600	300	horizontal
NZM3	3	320	291	278	291	278	600	400	600	400	vertical
NZM3	3	350	322	312	322	312	600	400	-	400	vertical
NZM3	3	400	368	356	368	356	600	400	600	400	vertical
NZM3	3	450	405	360	405	360	600	400	-	400	vertical
NZM3	3	500	450	400	450	400	600	400	600	400	vertical
NZM3	3	550	495	440	495	440	600	400	-	400	vertical
NZM3	3	630	567	504	567	504	600	400	600	400	vertical
NZM4	4	800	720	640	640	640	600	600	600	600	vertical
NZM4	4	875	788	700	700	700		600		+	
NZM4	4	1000	900	800	800	800	600	600	600	600	vertical vertical
NZM4	4	1250	1125	1000	1000	1000	600	600	600	600	vertical
NZM4	4	1400	1260	1120	1260	1120	600	600	-	-	vertical
NZM4	4	1600	1440	1280	1440	1280	600	600	600	600	vertical

<sup>1)</sup> The minimum distances refer to Un of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.
2) Circuit-breakers must be selected with the required breaking capacity lou.

<sup>3)</sup> For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – Eaton, part 2

Brand					Eaton			
	Connect	ion with round c	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2}$	distance from first support <sup>3)</sup>
		at 400 V AC			at 400 V AC		at 400 V AC	
MCCB	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm
NZM1	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	16	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	25	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	35	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	50	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM1	95	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	10	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	16	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	25	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	35	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	50	50	200	1 x 15 x 5	50	6 x 9 x 0.8	50	300
NZM2	70	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	300
NZM2	95	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	300
NZM2	150	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	300
NZM2	240	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	300
NZM3	240	50	200	1 x 30 x 5	50	10 x 24 x 1.0	50	300
NZM3	2 x 150	50	200	1 x 30 x 5	50	10 x 24 x 1.0	50	300
NZM3	2 x 150	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 240	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	240	50	200	1 x 30 x 5	50	10 x 24 x 1.0	50	300
NZM3	2 x 150	50	200	1 x 30 x 5	50	10 x 24 x 1.0	50	300
NZM3	2 x 150	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 185	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM3	2 x 240	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	300
NZM4	3 x 185	50	150	1 x 50 x 10	50	1 x 10 x 50 x 1.0	40	150
NZM4	3 x 185	50	150	1 x 50 x 10	50	1 x 10 x 50 x 1.0	40	150
NZM4	2x300/ 4 x 150	50	150	1 x 50 x 10	50	1 x 10 x 50 x 1.0	40	150
NZM4	4 x 185	50	150	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150
NZM4	4 x 185	50	150	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150
								150
NZM4	4 x 240	50	150	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	150

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.
2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.
4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 52: Rated currents Inc for moulded-case circuit-breakers – GE, part 1

Brand						GE					
Туре	Size	I <sub>n</sub> Circuit-	Ra considerat	ated operating ion of protect	current I <sub>ng</sub> vion category	vith and cooling		Minimum	compartme	ent dimensio	ons <sup>1)</sup>
.,,,,	0.20	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position
мссв		А	А	А	А	А	mm	mm	mm	mm	
FD160	D	16	16	16	16	16	400	150	400	150	horizontal
FD160	D	20	20	20	20	20	400	150	400	150	horizontal
FD160	D	25	25	25	25	25	400	150	400	150	horizontal
FD160	D	32	32	32	32	32	400	150	400	150	horizontal
FD160	D	40	40	40	40	40	400	150	400	150	horizontal
FD160	D	50	50	50	50	50	400	150	400	150	horizontal
FD160	D	63	63	63	63	63	400	150	400	150	horizontal
FD160	D	80	80	80	80	80	400	150	400	150	horizontal
FD160	D	100	100	100	100	100	400	150	400	150	horizontal
FD160	D	125	125	125	125	125	400	150	400	150	horizontal
FD160	D	160	160	160	160	160	400	150	400	200	horizontal
FE160	Е	25	25	25	25	25	400	150	400	200	horizontal
FE160	Е	32	32	32	32	32	400	150	400	200	horizontal
FE160	Е	40	40	40	40	40	400	150	400	200	horizontal
FE160	Е	50	50	50	50	50	400	150	400	200	horizontal
FE160	Е	63	63	63	63	63	400	150	400	200	horizontal
FE160	Е	80	80	80	80	80	400	150	400	200	horizontal
FE160	Е	100	100	100	100	100	400	150	400	200	horizontal
FE160	Е	125	125	125	125	125	400	150	400	200	horizontal
FE160	Е	160	160	160	160	160	400	150	400	200	horizontal
FE250	Е	125	125	125	125	125	400	150	400	200	horizontal
FE250	Е	160	160	160	160	160	400	150	400	200	horizontal
FE250	Е	200	200	200	200	200	400	150	400	200	horizontal
FE250	Е	250	250	250	250	250	600	150	600	200	horizontal
FG400	G	250	250	250	250	250	600	200	600	300	horizontal
FG400	G	350	350	350	350	350	600	200	600	300	horizontal
FG400	G	400	400	400	400	400	600	200	600	300	horizontal
FG630	G	400	400	400	400	400	600	200	600	300	horizontal
FG630	G	500	500	500	500	500	600	200	600	300	horizontal
FG630	G	630	590	570	590	530	600	200	600	300	horizontal
FG400	G	250	250	250	250	250	600	400	600	400	vertical
FG400	G	350	350	350	350	350	600	400	600	400	vertical
FG400	G	400	400	400	400	400	600	400	600	400	vertical
FG630	G	400	400	400	400	400	600	400	600	400	vertical
FG630	G	500	500	500	500	500	600	400	600	400	vertical
FG630	G	630	590	570	590	530	600	400	600	400	vertical

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity l<sub>cu</sub>.
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – GE, part 2

Brand					GE			
	Connect	ion with round c	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>
		at 400 V AC			at 400 V AC		at 400 V AC	
MCCB	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm
FD160	4	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	6	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	6	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	10	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	10	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	16	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	25	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	35	50	150	1 x 12 x 5	50	6 x 9 x 0.8	50	200
FD160	50	50	150	1 x 12 x 5	50	2 x 6 x 9 x 0.8	50	200
FD160	70	50	150	1 x 12 x 10	50	2 x 6 x 9 x 0.8	50	200
FD160	95	50	150	1 x 12 x 10	50	2 x 6 x 9 x 0.8	50	200
FE160	4	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	6	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	10	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	16	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	25	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	35	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	50	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	70	50	150	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200
FE160	95	50	150	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
FE250	70	50	150	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
FE250	95	50	150	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200
FE250	120	50	150	1 x 20 x 10	50	5 x 24 x 1	50	200
FE250	150	50	150	1 x 20 x 10	50	10 x 24 x 1	50	150
FG400	150	50	150	1 x 30 x 5	50	5 x 32 x 1.0	50	150
FG400	185	50	150	1 x 30 x 10	50	10 x 24 x 1.0	50	150
FG400	2 x 150	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	240	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	2 x 150	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	2 x 185	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG400	150	50	150	1 x 30 x 5	50	5 x 32 x 1.0	50	150
FG400	185	50	150	1 x 30 x 10	50	10 x 24 x 1.0	50	150
FG400	2 x 150	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	240	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	2 x 150	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150
FG630	2 x 185	50	150	1 x 30 x 10	50	10 x 32 x 1.0	50	150

The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.
 Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
 For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules.

Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 53: Rated currents Ing for moulded-case circuit-breakers – LS ELECTRIC, part 1

Brand					LS	ELECTRIC					
Туре	Size	I <sub>n</sub> Circuit-	Ra considerat	ated operating ion of protect	g current I <sub>ng</sub> w ion category	ith and cooling		Minimum co	ompartmer	nt dimensio	ns <sup>1)</sup>
.,,,,	O.Z.O	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position
МССВ		А	А	Α	А	А	mm	mm	mm	mm	
30 AF S	fixed	3	3	3	3	2	400	200	300	200	horizontal
30 AF S	fixed	5	5	5	5	4	400	200	300	200	horizontal
30 AF S	fixed	10	10	10	10	8	400	200	300	200	horizontal
30 AF S	fixed	15	15	15	15	11	400	200	300	200	horizontal
30 AF S	fixed	20	20	20	20	15	400	200	300	200	horizontal
30 AF S	fixed	30	30	30	30	23	400	200	300	200	horizontal
50 AF N/S/H	fixed	15	15	15	15	11	400	200	300	200	horizontal
50 AF N/S/H	fixed	20	20	20	20	15	400	200	300	200	horizontal
50 AF N/S/H	fixed	30	30	30	30	23	400	200	300	200	horizontal
50 AF N/S/H	fixed	40	40	40	40	30	400	200	300	200	horizontal
50 AF N/S/H	fixed	50	50	40	40	38	400	200	300	200	horizontal
60 AF N/S	fixed	15	15	15	15	11	400	200	300	200	horizontal
60 AF N/S	fixed	20	20	20	20	15	400	200	300	200	horizontal
60 AF N/S	fixed	30	30	30	30	23	400	200	300	200	horizontal
60 AF N/S	fixed	40	40	40	40	30	400	200	300	200	horizontal
60 AF N/S	fixed	50	50	40	40	38	400	200	300	200	horizontal
60 AF N/S	fixed	60	60	60	60	45	400	200	300	200	horizontal
100 AF N	fixed	15	15	15	15	15	400	200	300	200	horizontal
100 AF N	fixed	20	20	20	20	20	400	200	300	200	horizontal
100 AF N	fixed	30	30	30	30	30	400	200	300	200	horizontal
100 AF N	fixed	40	40	40	40	40	400	200	300	200	horizontal
100 AF N	fixed	50	50	50	50	50	400	200	300	200	horizontal
100 AF N	fixed	60	60	60	60	60	400	200	300	200	horizontal
100 AF N	fixed	75	75	75	75	75	400	200	300	200	horizontal
100 AF N	fixed	100	100	100	97	94	400	200	300	200	horizontal
TD 100 N/H/L	fixed	16	16	16	16	16	400	200	300	200	horizontal
TD 100 N/H/L	fixed	20	20	20	20	20	400	200	300	200	horizontal
TD 100 N/H/L	fixed	25	25	25	25	25	400	200	300	200	horizontal
TD 100 N/H/L	fixed	32	32	32	32	32	400	200	300	200	horizontal
TD 100 N/H/L	fixed	40	40	40	40	40	400	200	300	200	horizontal
TD 100 N/H/L	fixed	50	50	50	50	50	400	200	300	200	horizontal
TD 100 N/H/L	fixed	63	63	63	63	63	400	200	300	200	horizontal
TD 100 N/H/L	fixed	80	80	80	80	80	400	200	300	200	horizontal
TD 100 N/H/L	fixed	100	100	100	100	100	400	200	300	200	horizontal
TS 100 N/H/L	fixed	40	40	40	40	40	400	200	300	200	horizontal
TS 100 N/H/L	fixed	50	50	50	50	50	400	200	300	200	horizontal
TS 100 N/H/L	fixed	63	63	63	63	60	400	200	300	200	horizontal
TS 100 N/H/L	fixed	80	80	80	80	80	400	200	300	200	horizontal
TS 100 N/H/L	fixed	100	100	100	100	100	400	200	300	200	
											horizontal
125 AF S/H 125 AF S/H	fixed	15	15	15	15	15	400	200	300	200	horizontal
	fixed	20	20	20	20	20 30	400	200	300	200	horizontal
125 AF S/H	fixed	30	30	30	30				300	200	horizontal
125 AF S/H	fixed	40	40	40	40	40	400	200	300	200	horizontal
125 AF S/H	fixed	50	50	50	50	50	400	200	300	200	horizontal
125 AF S/H	fixed	60	60	60 75	60 75	60	400	200	300	200	horizontal
125 AF S/H	fixed	75	75	75	75	75	400	200	300	200	horizontal
125 AF S/H	fixed	100	100	100	95	90	400	200	300	200	horizontal
125 AF S/H	fixed	125	120	110	110	100 eater minimum	400	200	300	200	horizontal

The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

 $<sup>^{2)}</sup>$  Circuit-breakers must be selected with the required breaking capacity  $I_{\text{cu}}.$ 

<sup>3)</sup> For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – LS ELECTRIC, part 2

Brand	LS ELECTRIC												
	Connecti	ion with round c	onductor	Connection w	ith copper bar	Connection with la	Maximum						
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2j}$	distance from first support <sup>3)</sup>					
		at 460 V AC			at 460 V AC		at 460 V AC						
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm					
30 AF S	1	10	50	12 x 5	10	_	10	50					
30 AF S	1	10	50	12 x 5	10	-	10	50					
30 AF S	1.5	10	50	12 x 5	10	-	10	50					
30 AF S	2.5	14	50	12 x 5	14	-	14	50					
30 AF S	2.5	14	50	12 x 5	14	-	14	50					
30 AF S	6	14	50	12 x 5	14	-	14	50					
50 AF N/S/H	2.5	14	50	12 x 5	14/18/50	-	14	50					
50 AF N/S/H	2.5	14	50	12 x 5	14/18/50	-	14	50					
50 AF N/S/H	6	14	50	12 x 5	14/18/50	-	14	50					
50 AF N/S/H	10	14	50	12 x 5	14/18/50	-	14	50					
50 AF N/S/H	10	14	50	12 x 5	14/18/50	-	14	50					
60 AF N/S	2.5	14	50	12 x 5	14/18	-	14	50					
60 AF N/S	2.5	14	50	12 x 5	14/18	-	14	50					
60 AF N/S	6	14	50	12 x 5	14/18	-	14	50					
60 AF N/S	10	14	50	12 x 5	14/18	-	14	50					
60 AF N/S	10	14	50	12 x 5	14/18	-	14	50					
60 AF N/S	16	14	50	15 x 5	14/18	6 x 15.5 x 0.8	14	50					
100 AF N	2.5	18	50	12 x 5	18	-	18	50					
100 AF N	2.5	18	50	12 x 5	18	-	18	50					
100 AF N	6	18	50	12 x 5	18	-	18	50					
100 AF N	10	18	50	12 x 5	18	-	18	50					
100 AF N	10	18	50	12 x 5	18	-	18	50					
100 AF N	16	18	50	15 x 5	18	6 x 15.5 x 0.8	18	50					
100 AF N	25	18	50	15 x 5	18	6 x 15.5 x 0.8	18	50					
100 AF N	35	18	50	15 x 5	18	6 x 15.5 x 0.8	18	50					
TD 100 N/H/L	2.5	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	2.5	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	4	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	6	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	10	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	10	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	16	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	25	50	35	15 x 5	50/70/100	5 x 20 x 1	50	35					
TD 100 N/H/L	35	50	35	15 x 5	30/50/65	5 x 20 x 1	50	35					
TS 100 N/H/L	10	100	35	15 x 5	42/65/85	5 x 20 x 1	100	35					
TS 100 N/H/L	10	100	35	15 x 5	42/65/85	5 x 20 x 1	100	35					
TS 100 N/H/L	16	100	35	15 x 5	42/65/85	5 x 20 x 1	100	35					
TS 100 N/H/L	25	100	35	15 x 5	42/65/85	5 x 20 x 1	100	35					
TS 100 N/H/L	35	100	35	15 x 5	42/65/85	5 x 20 x 1	100	35					
125 AF S/H	2.5	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	2.5	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	6	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	10	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	10	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	16	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	25	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	35	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					
125 AF S/H	50	37	100	15 x 5	37/50	6 x 15.5 x 0.8	37	100					

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules.

Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – LS ELECTRIC, part 3

Brand	LS ELECTRIC												
Туре	Size	I <sub>n</sub> Circuit-		nted operating ion of protect				Minimum c	ompartmer	nt dimensio	ns¹)		
туре	Size	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation		
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position		
MCCB		А	А	А	А	А	mm	mm	mm	mm			
TD 160 N/H/L	fixed	100	100	100	100	100	600	200	300	200	horizontal		
TD 160 N/H/L	fixed	125	125	125	125	125	600	200	300	200	horizontal		
TD 160 N/H/L	fixed	160	160	150	155	144	600	200	300	200	horizontal		
TS 160 N/H/L	fixed	100	100	100	100	100	600	200	300	200	horizontal		
TS 160 N/H/L	fixed	125	125	125	125	115	600	200	300	200	horizontal		
TS 160 N/H/L	fixed	160	160	140	150	125	600	200	300	200	horizontal		
250 AF N/S/H	fixed	100	100	100	100	100	600	300	400	300	horizontal		
250 AF N/S/H	fixed	125	125	125	125	125	600	300	400	300	horizontal		
250 AF N/S/H	fixed	150	150	150	150	150	600	300	400	300	horizontal		
250 AF N/S/H	fixed	175	175	175	175	170	600	300	400	300	horizontal		
250 AF N/S/H	fixed	200	200	200	190	180	600	300	400	300	horizontal		
250 AF N/S/H	fixed	225	225	220	210	200	600	300	400	300	horizontal		
250 AF N/S/H	fixed	250	250	230	240	200	600	300	600	300	horizontal		
TS 250 N/H/L	fixed	125	125	125	125	115	600	200	300	200	horizontal		
TS 250 N/H/L	fixed	160	160	145	150	125	600	200	300	200	horizontal		
TS 250 N/H/L	fixed	200	175	160	160	140	600	200	300	200	horizontal		
TS 250 N/H/L	fixed	250	250	230	240	200	600	200	600	200	horizontal		
TS 400 N/H/L	fixed	300	300	300	300	300	600	200	600	300	horizontal		
TS 400 N/H/L	fixed	400	390	390	390	390	600	200	600	300	horizontal		
400 AF N/S/H/L	fixed	250	250	250	250	250	600	300	600	400	horizontal		
400 AF N/S/H/L	fixed	300	300	284	300	280	600	300	600	400	horizontal		
400 AF N/S/H/L	fixed	350	350	350	350	350	600	300	600	400	horizontal		
400 AF N/S/H/L	fixed	400	400	400	400	300	600	300	600	400	horizontal		
TS 630 N/H/L	fixed	500	420	420	420	420	600	200	600	300	horizontal		
TS 630 N/H/L	fixed	630	470	470	470	470	600	200	600	300	horizontal		
TS 800 N/H/L	fixed	800	800	700	780	670	600	600	600	600	vertical		
800 AF N/S/H/L	fixed	500	500	500	500	500	600	600	600	600	vertical		
800 AF N/S/H/L	fixed	630	630	630	630	630	600	600	600	600	vertical		
800 AF N/S/H/L	fixed	700	700	700	700	700	600	600	600	600	vertical		
800 AF N/S/H/L	fixed	800	800	710	800	720	600	600	600	600	vertical		
TS 1000 N/H/L	fixed	1000	1000	1000	1000	1000	600	800	600	800	vertical		
1000 AF S/L	fixed	1000	1000	950	1000	960	600	-	-	-	vertical		
1200 AF S/L	fixed	1200	1110	985	1095	985	600	-	-	-	vertical		
TS 1250 N/H	fixed	1250	1250	1190	1340	1200	600	800	600	800	vertical		
TS 1600 N/H	fixed	1600	1350	1190	1340	1200	600	800	600	800	vertical		

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers - LS ELECTRIC, part 4

Brand	LS ELECTRIC												
	Connecti	on with round o	conductor	Connection w	ith copper bar	Connection with la	aminated copper bar	Maximum					
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>					
		at 460 V AC			at 460 V AC		at 460 V AC						
MCCB	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm					
TD 160 N/H/L	35	50	35	15 x 5	30/50/65	5 x 20 x 1	50	35					
TD 160 N/H/L	50	50	35	15 x 5	30/50/65	5 x 20 x 1	50	35					
TD 160 N/H/L	70	50	35	15 x 5	30/50/65	5 x 20 x 1	50	35					
TS 160 N/H/L	35	100	35	15 x 5	42/65/85	5 x 24 x 1	50	35					
TS 160 N/H/L	50	100	35	15 x 5	42/65/85	5 x 24 x 1	50	35					
TS 160 N/H/L	70	100	35	15 x 5	42/65/85	5 x 24 x 1	50	35					
250 AF N/S/H	35	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	50	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	50	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	70	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	95	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	95	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
250 AF N/S/H	120	26	100	25 x 5	26/37/50	5 x 24 x 1	26	100					
TS 250 N/H/L	50	100	35	25 x 5	50/70/100	5 x 24 x 1	50	35					
TS 250 N/H/L	70	100	35	25 x 5	50/70/100	5 x 24 x 1	50	35					
TS 250 N/H/L	95	100	35	25 x 5	50/70/100	5 x 24 x 1	50	35					
TS 250 N/H/L	120	100	35	25 x 5	50/70/100	5 x 24 x 1	50	35					
TS 400 N/H/L	185	100	60	25 x 5	65/85/100	5 x 32 x 1	65	60					
TS 400 N/H/L	240	100	60	25 x 5	65/85/100	5 x 32 x 1	65	60					
400 AF N/S/H/L	120	37	100	30 x 5	37/50/65/85	10 x 24 x 1	37	100					
400 AF N/S/H/L	185	37	100	30 x 5	37/50/65/85	10 x 24 x 1	37	100					
400 AF N/S/H/L	185	37	100	30 x 5	37/50/65/85	10 x 24 x 1	37	100					
400 AF N/S/H/L	240	37	100	30 x 5	37/50/65/85	10 x 24 x 1	37	100					
TS 630 N/H/L	240	100	60	1 x 30 x 10	65/85/100	10 x 32 x 1	65	60					
TS 630 N/H/L	370	100	60	1 x 30 x 10	65/85/100	10 x 32 x 1	65	60					
TS 800 N/H/L	2 x 240	100	100	1 x 50 x 10	65/100/100	10 x 50 x 1	65	100					
800 AF N/S/H/L	2 x 150	37	100	30 x 10	37/65/85	10 x 32 x 1	37	100					
800 AF N/S/H/L	2 x 185	37	100	30 x 10	37/65/85	10 x 32 x 1	37	100					
800 AF N/S/H/L	2 x 240	37	100	30 x 10	37/65/85	10 x 32 x 1	37	100					
800 AF N/S/H/L	2 x 240	37	100	30 x 10	37/65/85	10 x 32 x 1	37	100					
TS 1000 N/H/L	_	100	-	2 x 50 x 10	50/65/100	-	50/65/100	_					
1000 AF S/L	-	100	_	2 x 45 x 9	65/85	10 x 50 x 1	65/85	100					
1200 AF S/L	_	100	_	2 x 45 x 9	65/85	2 x 10 x 50 x 1	65/85	100					
TS 1250 N/H	-	100	-	2 x 50 x 10	50/65	2 x 50 x 10	50/65	-					
TS 1600 N/H	_	100	_	2 x 60 x 10	50/65	2 x 50 x 10	50/65	_					

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 54: Rated currents Inc for moulded-case circuit-breakers – GE, part 1

Brand	Mitsubishi												
Туре	Size	I <sub>n</sub> Circuit-		ated operating ion of protect				Minimum co	ompartmer	nt dimensio	ns¹)		
.,,,,	O.LO	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation		
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position		
MCCB		А	А	А	А	А	mm	mm	mm	mm			
NF32-SW	1	3	3	3	3	3	400	150	400	150	horizontal		
NF32-SW	1	4	4	3	4	3	400	150	400	150	horizontal		
NF32-SW	1	6	6	5	5	5	400	150	400	150	horizontal		
NF32-SW	1	10	9	9	9	9	400	150	400	150	horizontal		
NF32-SW	1	16	14	14	14	14	400	150	400	150	horizontal		
NF32-SW	1	20	18	17	18	17	400	150	400	150	horizontal		
NF32-SW	1	25	23	22	23	22	400	150	400	150	horizontal		
NF32-SW	1	32	29	28	29	28	400	150	400	150	horizontal		
NF63	1	3	3	3	3	3	400	150	400	200	horizontal		
NF63	1	4	4	3	4	3	400	150	400	200	horizontal		
NF63	1	6	5	5	5	5	400	150	400	200	horizontal		
NF63	1	10	9	9	9	9	400	150	400	200	horizontal		
NF63	1	16	14	14	14	14	400	150	400	200	horizontal		
NF63	1	20	18	17	18	17	400	150	400	200	horizontal		
NF63	1	25	23	22	23	22	400	150	400	200	horizontal		
NF63	1	32	29	28	29	28	400	150	400	200	horizontal		
NF63	1	40	36	35	36	35	400	150	400	200	horizontal		
NF63	1	50	45	44	45	44	400	150	400	200	horizontal		
NF63	1	63	57	55	57	55	400	150	400	200	horizontal		
NF125-HGW RE	2	32	29	28	29	28	400	150	400	200	horizontal		
NF125-HGW RE	2	63	57	55	57	55	400	150	400	200	horizontal		
NF125-HGW RE	2	100	90	87	90	87	400	150	400	200	horizontal		
NF125-HGW RE	2	125	113	109	113	109	400	150	400	200	horizontal		
NF125-HGW RT	2	25	23	22	23	22	400	150	400	200	horizontal		
NF125-HGW RT	2	40	36	35	36	35	400	150	400	200	horizontal		
NF125-HGW RT	2	63	57	55	57	55	400	150	400	200	horizontal		
NF125-HGW RT	2	100	90	87	90	87	400	150	400	200	horizontal		
NF125-HGW RT	2	125	113	109	113	109	400	150	400	200	horizontal		
NF125-HGW RT	2	25	23	22	23	22	600	150	600	200	horizontal		
NF125-HGW RT	2	40	36	35	36	35	600	150	600	200	horizontal		
NF125-HGW RT	2	63	57	55	57	55	600	150	600	200	horizontal		
NF125-HGW RT	2	100	90	87	90	87	600	150	600	200	horizontal		
NF125-SGW RE	2	32	29	28	29	28	400	150	400	200	horizontal		
NF125-SGW RE	2	63	57	55	57	55	400	150	400	200	horizontal		
NF125-SGW RE	2	100	90	87	90	87	400	150	400	200	horizontal		
NF125-SGW RE	2	125	113	109	113	109	400	150	400	200			
											horizontal		
NF125-SGW RT	2	25	23	22	23	22	400	150	400	200	horizontal		
NF125-SGW RT	2	40	36	35	36	35	400	150	400	200	horizontal		
NF125-SGW RT	2	63	57	55	57	55	400	150	400	200	horizontal		
NF125-SGW RT	2	100	90	87	90	87	400	150	400	200	horizontal		
NF125-SGW RT	2	125	113	109	113	109	400	150	400	200	horizontal		
NF125-UGW RT	2	25	23	22	23	22	400	150	400	200	horizontal		
NF125-UGW RT	2	40	36	35	36	35	400	150	400	200	horizontal		
NF125-UGW RT	2	63	57	55	57	55	400	150	400	200	horizontal		
NF125-UGW RT	2	100	90	87	90	87	400	150	400	200	horizontal		

<sup>&</sup>lt;sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – Mitsubishi, part 2

Brand	Mitsubishi												
	Connecti	on with round o	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	Massimassum					
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	Maximum distance from first support <sup>3)</sup>					
		at 400 V AC			at 400 V AC		at 400 V AC						
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm					
NF32-SW	2.5	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	2.5	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	2.5	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	2.5	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	4	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	4	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	6	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF32-SW	6	5	120	1 x 12 x 5	5	6 x 9 x 0.8	5	200					
NF63	2.5	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	2.5	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	2.5	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	2.5	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	4	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	4	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	6	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	6	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	10	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	10	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF63	16	10	120	1 x 12 x 5	10	6 x 9 x 0.8	10	200					
NF125-HGW RE	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RE	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RE	35	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RE	50	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RT	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RT	10	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RT	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RT	35	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-HGW RT	50	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-RGW RT	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-RGW RT	10	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-RGW RT	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-RGW RT	50	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RE	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RE	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RE	35	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RE	50	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RT	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RT	10	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RT	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RT	35	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-SGW RT	50	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-UGW RT	6	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-UGW RT	10	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-UGW RT	16	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF125-UGW RT	35	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – Mitsubishi, part 3

Brand	Mitsubishi												
Туре	Size	I <sub>n</sub> Circuit-		ited operating ion of protect			Minimum compartment dimensions <sup>1)</sup>						
туре	Size	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation		
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position		
МССВ		А	Α	Α	А	Α	mm	mm	mm	mm			
NF160-HGW RE	2	160	144	139	144	139	400	150	400	200	horizontal		
NF160-HGW RT	2	160	144	139	144	139	400	150	400	200	horizontal		
NF160-SGW RE	2	160	144	139	144	139	400	150	400	200	horizontal		
NF160-SGW RT	2	160	144	139	144	139	400	150	400	200	horizontal		
NF250-HGW RE	2	250	228	196	228	218	600	150	600	200	horizontal		
NF250-SGW RE	2	160	144	139	144	139	400	150	400	200	horizontal		
NF250-SGW RE	2	250	228	218	228	218	600	150	600	200	horizontal		
NF250-SGW RT	2	160	144	139	144	139	400	150	400	200	horizontal		
NF250-SGW RT	2	250	228	218	228	218	600	150	600	200	horizontal		
NF250-RGW RT	3	160	144	139	144	139	400	150	400	200	horizontal		
NF250-RGW RT	3	225	205	196	205	196	400	150	400	200	horizontal		
NF250-UGW RT	3	160	144	139	144	139	400	150	400	200	horizontal		
NF250-UGW RT	3	225	205	196	205	196	400	150	400	200	horizontal		
NF400-HEW	4	400	368	356	368	356	600	300	600	400	horizontal		
NF400-REW	4	400	368	356	368	356	600	300	600	400	horizontal		
NF400-SEW	4	400	368	356	368	356	600	300	600	400	horizontal		
NF400-UEW	4	400	368	356	368	356	600	600	800	400	horizontal		
NF630	5	630	567	504	567	504	600	600	600	600	horizontal		
NF800-UEW	6	800	720	640	640	640	600	800	600	800	vertical		
NF1000-SEW	7	1000	900	800	800	800	600	800	600	800	vertical		
NF1250-SEW	7	1250	1125	1000	1000	1000	600	800	600	800	vertical		
NF1600-SEW	7	1600	1440	1280	1440	1280	600	800	600	800	vertical		

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

conflection space covers should be designed in accordance with the switch goal manufacture of speciments. So speciments are switched with the required breaking capacity lou.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

## Rated operating currents $I_{ng}$ for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers - Mitsubishi, part 4

Brand	Mitsubishi												
	Connecti	on with round o	onductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum					
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>					
		at 400 V AC			at 400 V AC		at 400 V AC						
MCCB	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm					
NF160-HGW RE	95	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF160-HGW RT	95	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF160-SGW RE	95	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF160-SGW RT	95	50	120	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200					
NF250-HGW RE	150	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-SGW RE	95	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-SGW RE	150	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-SGW RT	95	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-SGW RT	150	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-RGW RT	95	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-RGW RT	150	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-UGW RT	95	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF250-UGW RT	150	50	120	1 x 20 x 5	50	5 x 24 x 1	50	200					
NF400-HEW	2 x 150	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200					
NF400-REW	2 x 150	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200					
NF400-SEW	2 x 150	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200					
NF400-UEW	2 x 150	50	200	1 x 40 x 10	50	10 x 32 x 1.0	50	200					
NF630	2 x 185 <sup>4)</sup>	50	200	1 x 40 x 10	50	10 x 32 x 1.0	50	200					
NF800-UEW	3 x 185 <sup>4)</sup>	50	200	1 x 40 x 10	50	1 x 10 x 40 x 1.0	40	200					
NF1000-SEW	4 x 150 <sup>4)</sup>	50	200	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	200					
NF1250-SEW	4 x 240 <sup>4)</sup>	50	200	2 x 50 x 10	50	2 x 10 x 50 x 1.0	40	200					
NF1600-SEW	-	-	-	3 x 60 x 10	50	-	-	200					

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where occessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp company.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 55: Rated currents Ing for moulded-case circuit-breakers – Schneider Electric, part 1

Brand		Schneider Electric												
Туре	Size	I <sub>n</sub> Circuit-		ated operating			Minimum compartment dimensions <sup>1)</sup>							
Турс	Gize	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation			
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position			
МССВ		А	А	А	А	А	mm	mm	mm	mm				
NSX100	2	16	16	16	16	16	400	150	400	200	horizontal			
NSX100	2	25	25	25	25	25	400	150	400	200	horizontal			
NSX100	2	32	32	32	32	32	400	150	400	200	horizontal			
NSX100	2	40	40	40	40	40	400	150	400	200	horizontal			
NSX100	2	50	50	50	50	50	400	150	400	200	horizontal			
NSX100	2	63	63	63	63	63	400	150	400	200	horizontal			
NSX100	2	80	80	80	80	80	400	150	400	200	horizontal			
NSX100	2	100	100	100	100	100	400	150	400	200	horizontal			
NSX160	2	80	80	80	80	80	400	150	400	200	horizontal			
NSX160	2	100	100	100	100	100	400	150	400	200	horizontal			
NSX160	2	125	125	125	125	125	400	150	400	200	horizontal			
NSX160	2	160	160	160	160	154	400	150	400	200	horizontal			
NSX250	2	125	125	125	125	125	400	200	400	200	horizontal			
NSX250	2	160	160	160	160	150	400	200	400	200	horizontal			
NSX250	2	200	200	200	200	185	400	200	400	200	horizontal			
NSX250	2	250	250	230	250	210	400	200	600	200	horizontal			
NSX400	3	320	320	305	320	285	600	200	600	300	horizontal			
NSX400	3	400	400	350	400	330	600	300	600	300	horizontal			
NSX630	3	500	500	450	500	410	600	300	600	300	horizontal			
NSX630	3	630	630	510	630	475	600	300	600	300	horizontal			
NSX400	3	400	400	350	400	330	600	600	600	600	horizontal			
NSX630	3	630	630	510	630	475	600	600	600	600	horizontal			
NS630b	4	630	630	630	630	630	600	600	600	600	vertical			
NS800	4	800	800	800	800	800	600	600	600	600	vertical			
NS1000	4	1000	1000	1000	1000	1000	600	600	600	600	vertical			
NS1250	4	1250	1250	1230	1250	1220	600	600	600	600	vertical			
NS1600	4	1600	1540	1370	1500	1220	600	600	600	600	vertical			

The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or

connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

## Rated operating currents $I_{ng}$ for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – Schneider Electric, part 2

Brand	Schneider Electric											
	Connecti	on with round o	conductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum				
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>				
		at 400 V AC			at 400 V AC		at 400 V AC					
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm				
NSX100	4	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	6	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	6	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	10	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	10	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	16	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	25	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX100	50	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX160	35	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX160	50	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX160	70	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX160	95	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX250	70	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX250	95	50	200	1 x 15 x 5	50	10 x 15.5 x 0.8	50	200				
NSX250	120	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200				
NSX250	150	50	200	1 x 25 x 5	50	10 x 15.5 x 0.8	50	200				
NSX400	2 x 150 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NSX400	2 x 150 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NSX630	2 x 185 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NSX630	2 x 185 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NSX400	2 x 150 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NSX630	2 x 185 <sup>4)</sup>	50	200	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
NS630b	2 x 185 <sup>4)</sup>	50	400	1 x 50 x 10	50	-	-	300				
NS800	3 x 185 <sup>4)</sup>	50	400	1 x 50 x 10	50	-	-	300				
NS1000	4 x 150 <sup>4)</sup>	50	400	2 x 50 x 10	50	_	-	300				
NS1250	4 x 240 <sup>4)</sup>	50	400	2 x 50 x 10	50	-	-	300				
NS1600	_	50	400	2 x 60 x 10	50	_	_	300				

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 56: Rated currents Inc for moulded-case circuit-breakers – Siemens, part 1

Brand	Siemens													
Туре	Size	I <sub>n</sub> Circuit-	Ra considerat	ated operating ion of protect	g current I <sub>ng</sub> v ion category	vith and cooling		Minimum c	ompartmen	t dimensio	ns <sup>1)</sup>			
.,,,,	0.20	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation			
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position			
МССВ		А	А	А	А	А	mm	mm	mm	mm				
3 VA 10	-	16	16	16	16	16	400	150	400	150	horizontal			
3 VA 10	-	25	25	25	25	25	400	150	400	150	horizontal			
3 VA 10	-	32	32	32	32	32	400	150	400	150	horizontal			
3 VA 10	-	40	40	40	40	40	400	150	400	150	horizontal			
3 VA 10	-	50	50	50	50	50	400	150	400	150	horizontal			
3 VA 10	-	63	63	63	63	63	400	150	400	150	horizontal			
3 VA 10	_	80	80	80	80	80	400	150	400	150	horizontal			
3 VA 10	-	100	100	100	100	100	400	150	400	150	horizontal			
3 VA 11	_	16	16	16	16	16	400	150	400	150	horizontal			
3 VA 11	-	20	20	20	20	20	400	150	400	150	horizontal			
3 VA 11	_	25	25	25	25	25	400	150	400	150	horizontal			
3 VA 11	-	32	32	32	32	32	400	150	400	150	horizontal			
3 VA 11	_	40	40	40	40	40	400	150	400	150	horizontal			
3 VA 11	-	50	50	50	50	50	400	150	400	150	horizontal			
3 VA 11	-	63	63	63	63	59	400	150	400	150	horizontal			
3 VA 11	-	80	80	80	80	76	400	150	400	150	horizontal			
3 VA 11	-	100	100	100	100	89	400	150	400	150	horizontal			
3 VA 11	-	125	125	121	125	104	400	150	400	150	horizontal			
3 VA 11	_	160	160	145	160	125	400	150	400	150	horizontal			
3 VA 12	-	160	160	160	160	160	400	200	400	200	horizontal			
3 VA 12	_	200	200	200	200	200	400	200	400	200	horizontal			
3 VA 12	-	250	232	232	232	228	400	200	400	200	horizontal			
3 VA 13	_	320	320	315	320	290	600	300	600	300	horizontal			
3 VA 13	-	400	400	365	400	335	600	300	600	300	horizontal			
3 VA 14	_	500	500	460	500	420	600	300	600	300	horizontal			
3 VA 14	_	630	630	520	630	480	600	300	600	300	horizontal			
3 VA 20	_	25	25	25	25	25	400	200	400	200	horizontal			
3 VA 20	_	40	40	40	40	40	400	200	400	200	horizontal			
3 VA 20	_	63	63	63	63	63	400	200	400	200	horizontal			
3 VA 20	_	100	100	100	100	100	400	200	400	200	horizontal			
3 VA 21	_	25	25	25	25	25	400	200	400	200	horizontal			
3 VA 21	_	40	40	40	40	40	400	200	400	200	horizontal			
3 VA 21	_	63	63	63	63	63	400	200	400	200	horizontal			
3 VA 21	_	100	100	100	100	100	400	200	400	200	horizontal			
3 VA 21	_	160	155	155	155	145	400	200	400	200	horizontal			
3 VA 22	_	160	160	160	160	160	400	200	400	200	horizontal			
3 VA 22	_	250	250	250	250	245	400	200	400	200	horizontal			
3 VA 23	_	250	250	250	250	250	600	300	600	300	horizontal			
3 VA 23	_	400	400	400	400	390	600	300	600	300	horizontal			
3 VA 24	_	400	400	400	400	400	600	300	600	300	horizontal			
3 VA 24	_	500	500	500	500	500	600	300	600	300	horizontal			
3 VA 24	_	630	570	560	570	540	600	300	600	300	horizontal			
3 VA 25	_	630	630	630	630	630	600	300	600	300	vertical			
3 VA 25	_	800	760	740	760	680	600	300	600	300	vertical			
3 VA 25	_	1000	1000	980	1000	900	600	300	600	300	vertical			
	-	800	800	-	800	690	600	2000	000					
3 VA 27	-			770					-	-	vertical			
3 VA 27	-	1000	1000	910	1000	800	600	2000	_	-	vertical			
3 VA 27	_	1250	1200	910	1200	810	600	2000	-	-	vertical			
3 VA 27	_	1600	1460 (AC: At higher)	1100	1460	980	600	2000	_	_	vertical			

<sup>&</sup>lt;sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3 For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components. <sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – Siemens, part 2

Brand	Siemens											
	Connecti	on with round	conductor	Connection w	ith copper bar	Connection with la	minated copper bar	Maximum				
Туре	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2}$	distance from first support <sup>3)</sup>				
		at 400 V AC			at 400 V AC		at 400 V AC					
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm				
3 VA 10	2.5	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	4	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	6	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	10	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	10	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	16	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	25	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 10	35	25	150	15 x 5	25	6 x 15.5 x 0.8	25	150				
3 VA 11	2.5	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	2.5	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	4	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	6	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	10	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	10	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	16	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	25	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	35	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	50	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 11	70	55	150	15 x 5	55	6 x 15.5 x 0.8	55	150				
3 VA 12	70	40	150	15 x 5	40	6 x 15.5 x 0.8	40	150				
3 VA 12	95	40	150	15 x 5	40	10 x 15.5 x 0.8	40	150				
3 VA 12	150	40	150	25 x 5	40	10 x 15.5 x 0.8	40	150				
3 VA 13	240	70	100	30 x 10	70	10 x 24.0 x 1.0	70	100				
3 VA 13	240	70	100	30 x 10	70	10 x 24.0 x 1.0	70	100				
3 VA 14	2 x 150	70	100	30 x 10	70	10 x 24.0 x 1.0	70	100				
3 VA 14	2 x 185	70	100	30 x 10	70	10 x 24.0 x 1.0	70	100				
3 VA 20	4	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 20	10	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 20	16	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 20	35	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 21	4	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 21	10	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 21	16	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 21	35	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 21	70	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
3 VA 22	70	100	80	25 x 5	100	6 x 15.5 x 0.8	100	80				
		100	80				100	80				
3 VA 22 3 VA 23	120	100	100	25 x 5 25 x 5	100	10 x 15.5 x 0.8 10 x 15.5 x 0.8	100	100				
3 VA 23	240	100	100	30 x 10	100		100					
3 VA 23	240	100	100	30 x 10	100	10 x 24 x 1.0	100	100				
3 VA 24	2 x 150	100	100	30 x 10	100	10 x 24 x 1.0 2 x 10 x 24 x 1	100	100				
3 VA 24	2 x 185	100	100	30 x 10	100	2 x 10 x 24 x 1	100	100				
		100	-		-			-				
3 VA 25	2 x 185	_	_	30 x 10		10 x 50 x 1	100					
3 VA 25	2 x 240	-	_	50 x 10	- 100	10 x 50 x 1	100	-				
3 VA 25	_	50	_	2 x 50 x 10	100	10 x 50 x 2	50					
3 VA 27	-	50	-	-	-	-	50	-				
3 VA 27	-	50	-	_	_	-	50					
3 VA 27	-	50	-	-	-	_	50	-				
3 VA 27	- diatangon rafor to LI	50	_	_	-	-	50	_				

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents $I_{ng}$ for moulded-case circuit-breakers – Siemens, part 3

Brand	Siemens												
Туре	Size	I <sub>n</sub> Circuit-	Ra considerat	ated operating ion of protect	g current I <sub>ng</sub> w ion category	vith and cooling		Minimum co	ompartmen	t dimensio	ns <sup>1)</sup>		
.,,,,	5.25	breaker	vent.		vent.		3-pole	version	4-pole	version	Installation		
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position		
MCCB		А	А	А	А	А	mm	mm	mm	mm			
VL160X	1	16	14	14	14	14	400	200	400	200	horizontal		
VL160X	1	20	18	17	18	17	400	200	400	200	horizontal		
VL160X	1	25	23	22	23	22	400	200	400	200	horizontal		
VL160X	1	32	29	28	29	28	400	200	400	200	horizontal		
VL160X	1	40	36	35	36	35	400	200	400	200	horizontal		
VL160X	1	50	45	44	45	44	400	200	400	200	horizontal		
VL160X	1	63	57	55	57	55	400	200	400	200	horizontal		
VL160X	1	80	72	70	72	70	400	200	400	200	horizontal		
VL160X	1	100	90	87	90	87	400	200	400	200	horizontal		
VL160X	1	125	113	109	113	109	400	200	400	200	horizontal		
VL160X	1	160	144	139	144	139	400	200	400	200	horizontal		
VL160	2	20	18	17	18	17	400	200	400	200	horizontal		
VL160	2	25	23	22	23	22	400	200	400	200	horizontal		
VL160	2	32	29	28	29	28	400	200	400	200	horizontal		
VL160	2	40	36	35	36	35	400	200	400	200	horizontal		
VL160	2	50	45	44	45	44	400	200	400	200	horizontal		
VL160	2	63	57	55	57	55	400	200	400	200	horizontal		
VL160	2	80	72	70	72	70	400	200	400	200	horizontal		
VL160	2	100	90	87	90	87	400	200	400	200	horizontal		
VL160	2	125	113	109	113	109	400	200	400	200	horizontal		
VL160	2	160	144	139	144	139	400	200	400	200	horizontal		
VL250	3	80	72	70	72	70	400	200	400	200	horizontal		
VL250	3	100	90	87	90	87	400	200	400	200	horizontal		
VL250	3	125	113	109	113	109	400	200	400	200	horizontal		
VL250	3	160	144	139	144	139	400	200	400	200	horizontal		
VL250	3	200	182	174	182	174	400	200	400	200	horizontal		
VL250	3	250	228	218	228	218	600	200	600	200	horizontal		
VL400	4	160	144	139	144	139	600	200	600	300	horizontal		
VL400	4	200	182	174	182	174	600	200	600	300	horizontal		
VL400	4	250	228	218	228	218	600	200	600	300	horizontal		
VL400	4	315	287	274	287	274	600	200	600	300	horizontal		
VL400	4	400	368	356	368	356	600	200	600	300	horizontal		
VL630	5	250	228	218	228	218	600	300	600	300	horizontal		
VL630	5	315	287	274	287	274	600	300	600	300	horizontal		
VL630	5	400	368	356	368	356	600	300	600	300	horizontal		
VL630	5	500	450	400	450	400	600	300	600	300	horizontal		
VL630	5	630	567	504	567	504	600	300	600	300	horizontal		
VL630	5	250	228	218	228	218	600	300	600	300	vertical		
VL630	5	315	287	274	287	274	600	300	600	300	vertical		
VL630	5	400	368	356	368	356	600	300	600	300	vertical		
VL630	5	500	450	400	450	400	600	300	600	300	vertical		
VL630	5	630	567	504	567	504	600	300	600	300	vertical		
VL800	6	800	780	710	740	640	600	600	600	600	vertical		
VL000	7	1000	900	900	900	710	600	600	600	600	vertical		
VL1250	7	1250	1125	1100	1100	890	600	600	600	600	vertical		
VL1200	8	1600	1600	1600	1600	1300	600	800	600	800	vertical		

<sup>&</sup>lt;sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or

connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

2) Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.

3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate cable clamp components.

<sup>4)</sup> Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers - Siemens, part 4

Brand	Siemens										
Туре	Connecti	on with round	onductor	Connection w	ith copper bar	Connection with la	Maximum				
	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2)}$	distance from first support <sup>3)</sup>			
		at 400 V AC			at 400 V AC		at 400 V AC				
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm			
VL160X	4	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	4	50	100	1 x 15 x 5	50	6 x 9 x 0.8 50		250			
VL160X	6	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	6	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	10	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	10	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	16	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	25	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	35	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	70	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160X	95	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160	4	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	250			
VL160	6	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	6	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	10	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	10	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	16	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	25	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	35	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	70	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL160	95	50	100	1 x 15 x 5	50	6 x 9 x 0.8	50	400			
VL250	25	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL250	35	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL250	50	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL250	95	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL250	120	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL250	185	50	130	1 x 15 x 5	50	10 x 15.5 x 0.8	50	400			
VL400	95	50	150	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL400	120	50	150	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL400	185	50	150	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL400	240	50	150	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL400	240	50	150	1 x 30 x 10	50	10 x 24 x 1.0	50	400			
VL630	240	50	300	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL630	240	50	300	1 x 30 x 5	50	10 x 32 x 1.0	50	400			
VL630	2 x 150 <sup>4)</sup>	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL630	2 x 185 <sup>4)</sup>	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL630	2 x 185 <sup>4</sup> )	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL630	240	50	300	1 x 30 x 5	50	10 x 24 x 1.0	50	400			
VL630	240	50	300	1 x 30 x 5	50	10 x 32 x 1.0	50	400			
VL630	2 x 150 <sup>4)</sup>	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL630	2 x 185 <sup>4</sup> )	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL630	2 x 185 <sup>4</sup> )	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	400			
VL800	3 x 185 <sup>4</sup> )	50	300	2 x 40 x 10	50	2 x 10 x 40 x 1.0	50	400			
VL000 VL1250	4 x 150 <sup>4</sup>	50	300	2 x 40 x 10 2 x 50 x 10	50	2 x 10 x 50 x 1.0	50	400			
VL1250 VL1250	4 x 240 <sup>4)</sup>	50	300	2 x 50 x 10	50	2 x 10 x 50 x 1.0	50	400			
VLIZUU	4 X 24U "	30	300	2 X JU X IU	50	2 X 10 X 00 X 1.U	30	400			

<sup>1)</sup> The minimum distances refer to Un of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2)</sup> Circuit-breakers must be selected with the required breaking capacity [c<sub>1</sub>].
3) For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

Table 57: Rated currents Inc for moulded-case circuit-breakers – Terasaki, part 1

Brand	Terasaki												
Туре	Size	I <sub>n</sub> Circuit-	Rated operating current I <sub>ng</sub> with consideration of protection category and cooling				Minimum compartment dimensions <sup>1)</sup>						
		breaker	vent.		vent.		3-pole version		4-pole version		Installation		
			IP 2X	IP 2X	IP 54	IP 54	Width	Height	Width	Height	position		
MCCB		А	А	А	А	А	mm	mm	mm	mm			
S125	1	20	18	17	18	17	400	150	400	200	horizontal		
S125	1	32	29	28	29	28	400	150	400	200	horizontal		
S125	1	50	45	44	45	44	400	150	400	200	horizontal		
S125	1	63	57	55	57	55	400	150	400	200	horizontal		
S125	1	100	90	87	90	87	400	150	400	200	horizontal		
S125	1	125	113	109	113	109	400	150	400	200	horizontal		
S160	2	20	18	17	18	17	400	200	400	300	horizontal		
S160	2	32	29	28	29	28	400	200	400	300	horizontal		
S160	2	50	45	44	45	44	400	200	400	300	horizontal		
S160	2	63	57	55	57	55	400	200	400	300	horizontal		
S160	2	100	90	87	90	87	400	200	400	300	horizontal		
S160	2	125	113	109	113	109	400	200	400	300	horizontal		
S160	2	160	144	139	144	139	400	200	400	300	horizontal		
S250 NJ/GJ	2	160	144	139	144	139	400	200	400	200	horizontal		
S250 NJ/GJ	2	200	182	174	182	174	400	200	400	200	horizontal		
S250 NJ/GJ	2	250	228	218	228	218	600	200	600	200	horizontal		
H/L125	3	20	18	17	18	17	400	200	400	300	horizontal		
H/L125	3	32	29	28	29	28	400	200	400	300	horizontal		
H/L125	3	50	45	44	45	44	400	200	400	300	horizontal		
H/L125	3	63	57	55	57	55	400	200	400	300	horizontal		
H/L125	3	100	90	87	90	87	400	200	400	300	horizontal		
H/L125	3	125	113	109	113	109	400	200	400	300	horizontal		
H/L160	3	160	144	139	144	139	400	200	400	300	horizontal		
S/H250	3	40	36	35	36	35	400	200	400	300	horizontal		
S/H250	3	125	113	109	113	109	400	200	400	300	horizontal		
S/H/L250	3	160	144	139	144	139	400	200	400	300	horizontal		
S/H/L250	3	250	228	218	228	218	600	200	600	300	horizontal		
H/L400	4	250	228	218	228	218	600	300	600	300	horizontal		
H/L400	4	400	368	356	368	356	600	300	600	300	horizontal		
E/S400	5	250	228	218	228	218	600	300	600	300	horizontal		
E/S400	5	400	368	356	368	356	600	300	600	300	horizontal		
E/S630	5	630	567	504	567	504	600	300	600	400	horizontal		
H/L800	6	630	567	504	567	504	600	800	600	800	vertical		
H/L800	6	800	640	640	640	640	600	800	600	800	vertical		

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>&</sup>lt;sup>3</sup> For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

#### Rated operating currents Ing for MCCB (moulded-case circuit-breakers)

#### Rated currents Ing for moulded-case circuit-breakers – Terasaki, part 2

Brand	Terasaki											
Туре	Connection with round conductor			Connection w	ith copper bar	Connection with la	Massimosom					
	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Maximum distance from first support <sup>3)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength I <sub>cc</sub> <sup>2)</sup>	Minimum connection cross-section	Max. short-circuit withstand strength $I_{cc}^{2}$	Maximum distance from first support <sup>3)</sup>				
		at 400 V AC			at 400 V AC		at 400 V AC					
МССВ	mm <sup>2</sup>	kA	mm	mm <sup>2</sup>	kA	mm <sup>2</sup>	kA	mm				
S125	4	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S125	6	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S125	10	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S125	16	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S125	35	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S125	50	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	4	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	6	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	10	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	16	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	35	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	50	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S160	95	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S250 NJ/GJ	95	50	200	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200				
S250 NJ/GJ	120	50	200	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200				
S250 NJ/GJ	120	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200				
H/L125	4	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L125	6	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L125	10	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L125	16	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L125	35	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L125	50	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
H/L160	95	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S/H250	6	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S/H250	50	50	200	1 x 15 x 5	50	4 x 15.5 x 0.8	50	200				
S/H/L250	95	50	200	1 x 15 x 5	50	6 x 15.5 x 0.8	50	200				
S/H/L250	120	50	200	1 x 20 x 5	50	10 x 15.5 x 0.8	50	200				
H/L400	150 <sup>4)</sup>	50	300	1 x 20 x 5	50	5 x 24 x 1.0	50	200				
H/L400	2 x 120 <sup>4)</sup>	50	300	1 x 20 x 10	50	10 x 24 x 1.0	50	200				
E/S400	150 <sup>4)</sup>	50	300	1 x 30 x 5	50	5 x 24 x 1.0 50		200				
E/S400	2 x 120 <sup>4)</sup>	50	300	1 x 30 x 10	50	10 x 24 x 1.0 50		200				
E/S630	2 x 240 <sup>4)</sup>	50	300	1 x 30 x 10	50	10 x 32 x 1.0	50	200				
H/L800	2 x 185 <sup>4)</sup>	50	300	1 x 40 x 10	50	1 x 10 x 40 x 1.0	50	200				
H/L800	2 x 300 <sup>4)</sup>	50	300	2 x 40 x 10	50	2 x 10 x 40 x 1.0	50	200				

<sup>1)</sup> The minimum distances refer to U<sub>n</sub> of 400 VAC. At higher voltages, where necessary, greater minimum spacings between the devices and other conductive parts stipulated by the switchgear manufacturer must be taken into account. The use of phase divider panels or connection space covers should be designed in accordance with the switchgear manufacturer's specifications and may result in larger compartments.

<sup>2</sup> Circuit-breakers must be selected with the required breaking capacity I<sub>cu</sub>.
3 For laminated copper bars, the support has been tested with universal brackets 3079.000 and 3079.010 and should be used in accordance with the design rules. Solid copper bars must be supported with connection kit support 9660.205. Where necessary, lines and cables should be secured with the appropriate

cable clamp components.

4) Use of cables and leads is only admissible on the outgoing side.

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