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Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems

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LV 10

3VA Molded Case Circuit Breakers with UL and IEC Certification **SENTRON**

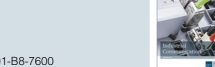


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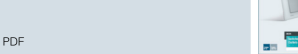


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3VM Molded Case Circuit Breakers

SENTRON



Catalog LV 31 · 2018

Supersedes: Catalog LV 31 · 2016

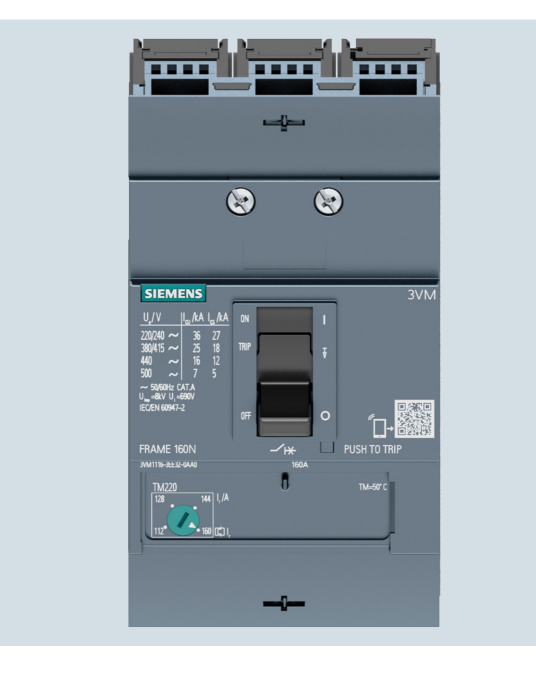
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| 3VM Molded Case Circuit Breakers up to 630 A, TM, 400 V, up to 55 kA | 2 |
| Accessories and Spare Parts | 3 |
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Your economic solution

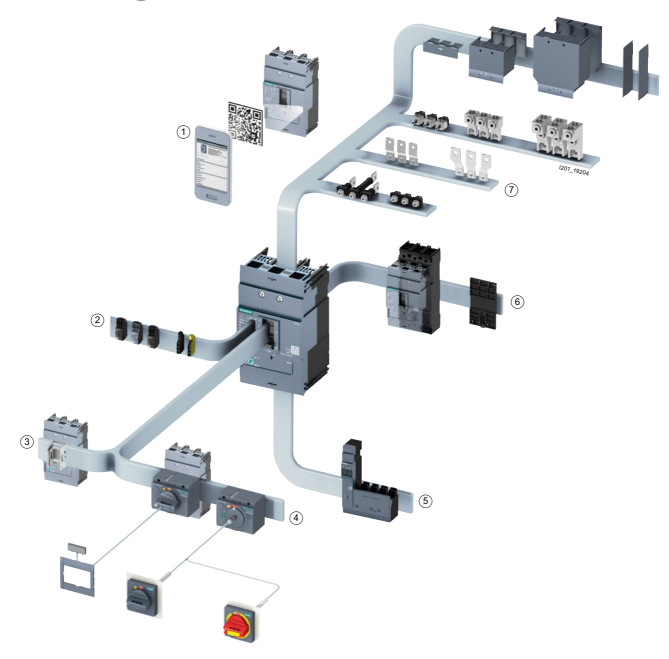


The 3VM molded case circuit breaker is ideally suited to basic applications in infrastructure requiring a reliable and economic solution. In addition to a selection of basic units, the compact product portfolio also encompasses the essential accessory components that perfectly cover your central requirements.

Rely on proven Siemens quality, and benefit at the same time from an excellent price-performance ratio. The 3VM molded case circuit breaker offers the following advantages:

- Compact portfolio for all basic applications
- Superior cost effectiveness the right performance at the right price
- Global and comprehensive Service & Support at any time, whatever your location
- Reliable quality and punctual delivery thanks to the global standards of Siemens

Wide range of accessories for flexible use



- (1) Knowledge Manager
- (2) Internal accessories
- (3) Locking and interlocking
- (4) Manual operators

- (5) Residual current device (RCD)
- (6) Plug-in technology, DIN rail adapter
- (7) Connection technology

The 3VM molded case circuit breakers from the portfolio of SENTRON protection, switching, measuring and monitoring devices ensure the reliable protection of people and property as integral components of efficient power distribution systems. With the help of essential accessory components, they can be adapted flexibly, quickly and simply to central customer requirements.

Notes



3VM Molded Case Circuit Breakers

General data

- 2 Overview
- Design
 - Application

For further technical product information:

Siemens Industry Online Support:

www.siemens.com/lowvoltage/product-support

→ Entry type:
Application example
Certificate
Characteristic
Download
FAQ
Manual
Product note
Software archive
Technical data

Siemens LV 31 · 2018

3VM Molded Case Circuit Breakers

General data

Overview

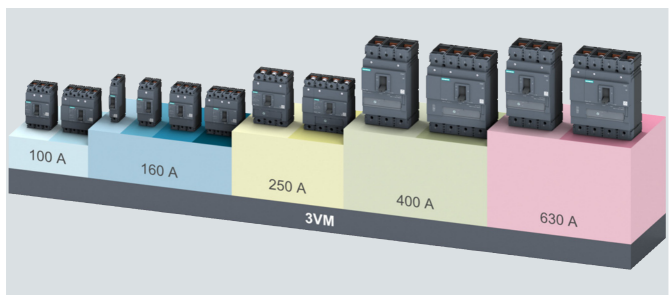
Frame Size

The 3VM molded case circuit breakers are an integral component of our cost-effective power distribution system, and they are used to protect personnel and property assets.

The new 3VM molded case circuit breakers set standards in the modularity of their internal and external accessories. The modularity of the accessory components across all sizes, and their speed of installation save time and cut costs.

The new molded case circuit breakers are available in 3 and 4-pole versions (100 A, 160 A, 250 A, 400 A and 630 A) as well as in 1 and 2-pole versions (160 A).

The circuit breakers are available with rated operational currents ranging from 16 A to 630 A and rated voltages up to 500 V, depending on the size.



3VM Molded Case Circuit Breakers

General data

Main features

The new 3VM molded case circuit breakers reliably perform all the tasks required for line protection.

Features

The key features of the 3VM series are:

- · Compact design
- Depending on size: 1-pole to 4-pole versions
- Depending on size: breaking capacities of 16 kA ... 55 kA at 415 V, 3 or 4-pole breakers and 36 kA at 240 V,1-pole breakers
- Fixed-mounted, plug-in version
- Thermal-magnetic trip units
- · AC/DC applications
- No derating up to +50 °C
- Modular and easy-to-fit internal accessories with diverse functions
- Universal platform of accessories across all sizes

Compact dimension

Thanks to a mounting depth of 70 mm and a cover size of 45 mm, the 3VM molded case circuit breakers of sizes 100 A, 160 A and 250 A are predestined for protecting cables and lines in the plant area, especially for the electrical installation area. For these applications, there are also a wide range of accessories available such as adapters for installation on standard mounting rails, as well as residual current devices (RCD110 and RCD210) that can be side-mounted.

Trip unit

A thermal-magnetic principle trip unit is the basic trip unit for providing overload and short-circuit protection. This has been developed for implementing economical, cost-efficient installations. It is suitable for use in three-phase AC networks, 400 Hz applications, and DC applications.

3VM Molded Case Circuit Breakers

General data

3VM up to 630 A









| | | | | ~ | 3 8 | ~ | - | | | | | | |
|--|---------------------|------------------|------------------|------------------|---------|------|-------|-----|-------|-----|----|--|--|
| Type | | 3VM1 | 0 | | 3VM1 | 11 | | | | | | | |
| Number of poles | | 3, 4 | | | 1 | | 2 | | 3, 4 | | | | |
| 3VM molded case circuit breakers for | line pr | otectio | n, stan | dard a | pplicat | ions | | | | | | | |
| Electrical characteristics according to IEC | 50947-2 | | | | | | | | | | | | |
| Size | | 100 A | 4 | | 160 A | 4 | 160 A | ١ | 160 A | | | | |
| Rated operational current I_n at 50 °C ambient temperature | Α | 16 | 100 | | 16 | 160 | 16 | 160 | 16 | 160 | | | |
| Rated operational voltage $U_{\rm e}$ 50/60 Hz AC | V | 500 | | | 415 | | 415 | | 500 | | | | |
| Rated insulation voltage U_i | V | 690 | | | 500 | | 500 | | 690 | | | | |
| Rated impulse withstand voltage U_{imp} | kV | 8 | | | 8 | | 8 | | 8 | | | | |
| Use in IT networks | | / | | | 1 | | 1 | | 1 | | | | |
| Frequency | Hz | 0 4 | .00 | | 0 4 | 100 | 0 4 | .00 | 0 4 | 00 | | | |
| Describing a second to | | | | | | | | | | | | | |
| Breaking capacity | | B | N | S | N | S | N | S | N | S | M | | |
| RMS value, according to IEC 60947-2 | ity I _{cu} | | | | | | | | | | | | |
| 220 - 240 V AC / 50/60 Hz | kA | 25 | 36 | 55 | 25 | 36 | 36 | 55 | 36 | 55 | 85 | | |
| 380 - 415 V AC / 50/60 Hz | kA | 16 | 25 | 36 | 5 | 6 | 25 | 36 | 25 | 36 | 55 | | |
| 440 V AC / 50/60 Hz | kA | 8 | 16 | 25 | | | | | 16 | 25 | 36 | | |
| 500 V AC / 50/60 Hz | kA | 5 | 5 | 7 | | | | | 7 | 7 | 10 | | |
| 125 V DC (1 switching pole) | kA | | | | 16 | 25 | 16 | 25 | | | | | |
| 250 V DC (2 switching poles) | kA | 25 | 36 | 55 | | | 36 | 55 | 36 | 55 | 85 | | |
| 500 V DC (3 switching poles) | kA | 25 ¹⁾ | 36 ¹⁾ | 55 ¹⁾ | | | | | 36 | 55 | 85 | | |
| | | | | | | | | | | | | | |
| Rated service short-circuit breaking capaci RMS value, according to IEC 60947-2 | ty I _{CS} | | | | | | | | | | | | |
| 220 - 240 V AC / 50/60 Hz | kA | 12 | 18 | 18 | 18 | 27 | 27 | 41 | 27 | 41 | 63 | | |
| 380 - 415 V AC / 50/60 Hz | kA | 8 | 12 | 12 | 3 | 4 | 18 | 27 | 18 | 27 | 41 | | |
| 440 V AC / 50/60 Hz | kA | 4 | 8 | 8 | | | | | 12 | 18 | 27 | | |
| 500 V AC / 50/60 Hz | kA | 2.5 | 2.5 | 2.5 | | | | | 5 | 5 | 5 | | |
| 125 V DC (1 switching pole) | kA | | | | 16 | 25 | 16 | 25 | | | | | |
| 250 V DC (2 switching poles) | kA | 25 | 36 | 55 | | | 36 | 55 | 36 | 55 | 85 | | |
| 500 V DC (3 switching poles) | kA | 25 ¹⁾ | 36 ¹⁾ | 55 ¹⁾ | | | | | 36 | 55 | 85 | | |
| A A control of the second of t | | | | | | | | | | | | | |

Available -- Not available

 $^{^{\}rm 1)}$ $I_{\rm CU}$ and $I_{\rm CS}$ data only valid for 4-pole breakers. Max. V DC for 3-pole breakers: 250 V DC.

Introduction 3VM Molded Case Circuit Breakers

General data

3VM up to 630 A



^{*)} on request

3VM Molded Case Circuit Breakers

General data









| | | | | | 3 8 | - | |
|--|--------------------|-------------|----------------------|---|-------------------------|-------------------------|---|
| Туре | | | | 3VM10 | 3VM11 | 3VM11 | 3VM11 |
| Line protection | | | | | | | |
| Service life | | | | | | | |
| Mechanical | | | | 10000 | 12000 | 12000 | 12000 |
| Electrical | | | 380 415 V | 2000 | 6000 | 6000 | 6000 |
| | | | | | | | |
| Trip units | FTFM | TM210 | | ✓ | 1 | / | ✓ |
| | ATFM | TM220 | | | | | ✓ |
| Starter combinations (IEC | 60947-4) | | | | | | |
| Rated operational current $I_{\rm n}$ at 50 °C ambient temperature | | | А | | | | 32 125 |
| Service life | | | | | | | |
| Mechanical | | | | | | | 12000 |
| Electrical | | | 380 415 V | | | | 6000 |
| | | | | | | | |
| Trip units | AM | TM120M | | | | | <u>✓</u> |
| Switch disconnectors | | | | | | | |
| Electrical characteristics accor | ding to IE | EC 60947-3 | i | | | | |
| Number of poles | | | | | | | 3, 4 |
| Rated operational current I_n at 50 °C ambient temperature | | | А | | | | 63, 100, 125, 160 |
| Rated operational voltage $U_{\rm e}$ AC | 50/60 Hz | | V | | | | 500 |
| Rated operational voltage $U_{\rm e}$ DC | | | V | | | | 500 |
| Rated short-circuit breaking capa with upstream circuit breaker | acity I_{cm} | | kA | | | | 55 kA at 415 V |
| Rated short-time withstand curre | nt I _{cw} | | kA (1s) | | | | 2 |
| Dimensions | | | | | | | |
| A B C D | | | mm mm mm mm | 76.2 (3p)/101.6 (4p) 130 70 88 | 25.4 130 70 88 | 50.8 130 70 88 | 76.2 (3p)/101.6 (4p) 130 70 88 |
| Weight 1-pole Lug ter | rminal | | kg | | 0.35 | | |
| 2-pole Lug ter | rminal | | kg | | | 0.60 | |
| 3-pole Lug ter | rminal | | kg | 0.90 | | | 0.90 |
| 4-pole Lug ter | rminal | | kg | 1.15 | | | 1.15 |
| General information | | | | | | | |
| Utilization category according to | IEC 6094 | 7-2 | | Α | Α | Α | A |
| Power infeed direction | | | | Top and bottom | Top and bottom | Top and bottom | Top and bottom |
| Standard connection system | | | | Lug terminal | Lug terminal | Lug terminal | Lug terminal |
| Isolating features according to IE | C 60947 | | | ✓ | ✓ | 1 | ✓ |
| ✓ Available | 1 | Not availab | le | | | | |

^{*)} available as of 2019

Introduction 3VM Molded Case Circuit Breakers

General data



^{*)} available as of 2019

3VM Molded Case Circuit Breakers

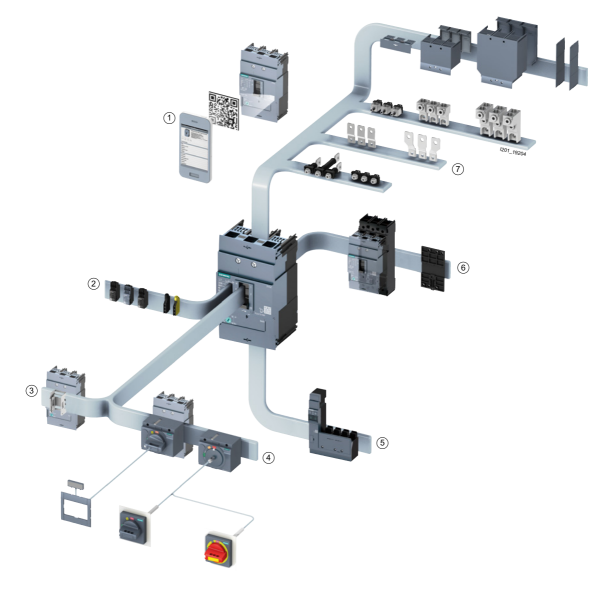
General data

Molded case circuit breakers and accessories in the system

The new 3VM molded case circuit breakers come with a tailor-made portfolio of internal and external accessories which can be installed flexibly in any size of circuit breaker (depending on the type of accessory).

The table below shows the molded case circuit breakers in or on which the accessories can be installed, and the sizes covered by the same accessory component:

| Accessories | Molded case circuit breakers | | | | | | | | |
|---|------------------------------|-------|-------|-------|-------|--|--|--|--|
| | 3VM | | | | | | | | |
| | 100 A | 160 A | 250 A | 400 A | 630 A | | | | |
| Auxiliary switches and alarm switches | | | | | | | | | |
| Auxiliary releases | | | | | | | | | |
| Connection technology | | | | | | | | | |
| Plug-in technology | _ | | | | | | | | |
| Front mounted rotary operator | | | | | | | | | |
| Door mounted rotary operator | | | | | | | | | |
| Locking technology: padlock | | | | | | | | | |
| Residual current device, mounted on the side (4-pole) | | | | | | | | | |
| Masking frame | | | | | | | | | |
| DIN rail adapter | | | | | | | | | |



- 1 Knowledge Manager
- 2 Internal accessories
- (3) Locking and interlocking
- (4) Manual operators

- (5) Residual current device (RCD)
- 6 Plug-in technology, DIN rail adapter
- (7) Connection technology

3VM Molded Case Circuit Breakers

General data

Design

Integrated system

The 3VM molded case circuit breakers set new standards, not only regarding technical features and functional scope, but design ergonomics too.

When it comes to operation, functionality and installation, the new 3VM series is a fully integrated system. This principle is embodied in the basic units and in all internal and external accessories.

The benefits offered by the internal and external accessories available for the 3VM molded case circuit breakers are:

- Standardized methods of operation
- Standardized functionality
- Standardized installation procedures
- Standardized accessories across all sizes 100 A ... 630 A (e.g. auxiliary switches, auxiliary releases, etc.)

The right circuit breaker for all operation conditions

The new series of molded case circuit breakers can be equipped with additional components enabling them to be installed as fully functional switches in any location, a feature which affords maximum flexibility to system planners.

The following components can be used to suit the installation location:

- Handle
- Front mounted rotary operator
- · Door mounted rotary operator

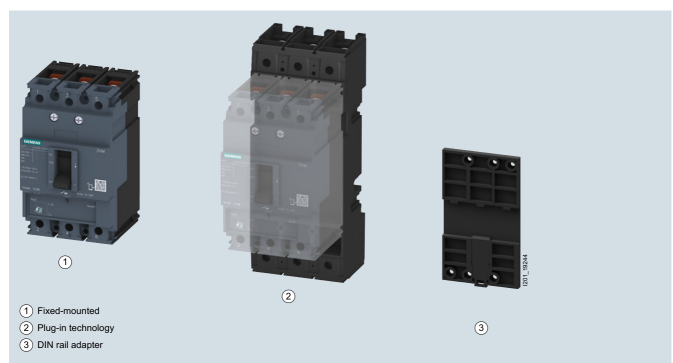
When the 3VM molded case circuit breaker is in the OFF position, it reliably disconnects all current paths of the circuit in accordance with IEC 60947-2 and IEC 60204-1.

The main switch functionality is not diminished by installation of the following accessories:

- Manual operator
- Residual current device

Installation versions

3VM molded case circuit breakers are available in the following installation versions:



All versions offer the full range of functions, e.g. they can be equipped with every kind of accessory. For maintenance purposes, the plug-in design also provides the option of quickly replacing the breaker, or establishing visible electrical isolation in the main circuit.

3VM Molded Case Circuit Breakers

General data

Ergonomic design of circuit breakers, control levers and control elements



Clear status indication

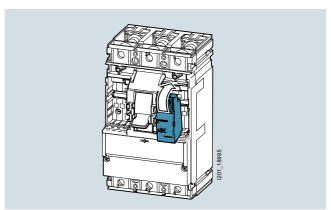
The possible switching positions of manual rotary operators are listed below:

- ON Red marking
- TRIP Yellow marking
- OFF Green marking

The handle clearly engages in one of these positions depending on the status of the molded case circuit breaker. The switching positions are color-coded so that you can identify the status of the circuit breaker at a glance.

Broad range of accessories

The internal accessories (e.g. alarm and auxiliary switches, auxiliary releases, etc.) all belong to one family and can be installed on any size of circuit breaker. The accessories are designed for quick and easy installation. The components are coded to ensure that they are always installed at the correct position in the circuit breaker. The color recognizing system makes the functional selection easier than ever.



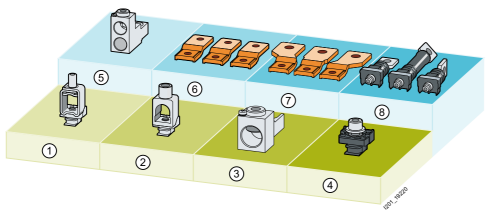
Connection technology

A large selection of connection systems is available for the new series of 3VM molded case circuit breakers.

The supported cable cross-sections are based on the frame size and the cable terminals used.

The connection accessories are easy to integrate in the new series of 3VM molded case circuit breakers.

You can implement various front and rear main conductor connections for the molded case circuit breakers in both types of installation (fixed-mounted and plug-in).



- (1) Box terminal
- 2 Circular conductor terminal
- (3) Circular conductor terminal, large
- (4) Lug terminal

- (5) Circular conductor terminal for 2 cables
- 6 Front connection bars extended
- 7 Front connection bars broadened
- (8) Rear terminal flat

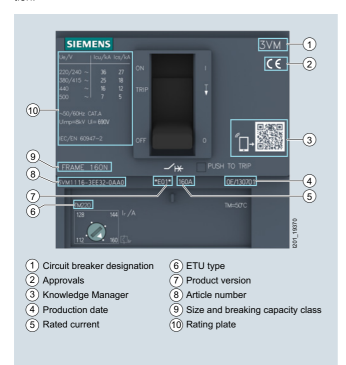
Introduction 3VM Molded Case Circuit Breakers

General data

Technical details

Circuit breaker identification

Each 3VM molded case circuit breaker has labels displaying all the important technical information, enabling unique identifica-

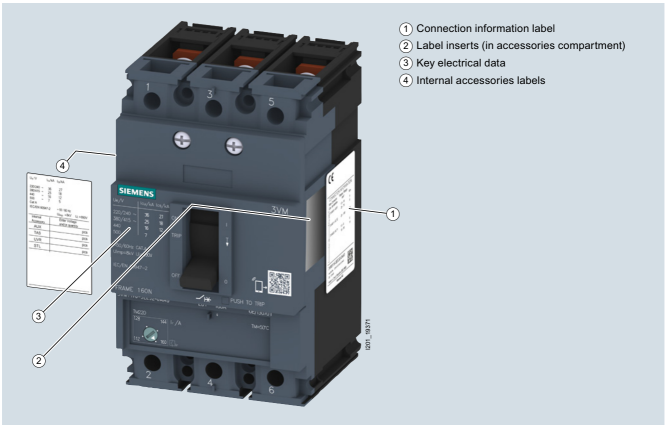


Knowledge Manager

By reading out the QR code using a smartphone and the "Siemens Industry Online Support" app, it is possible to view key product information via the Internet at any time.

Siemens provides the app free of charge.





Breaker labeling

3VM Molded Case Circuit Breakers

General data

Breaking capacity

The rated ultimate short-circuit breaking capacity $I_{\rm CU}$ is the maximum value of the short-circuit current which the protective device is capable of disconnecting in accordance with regulations. Up to this value, the protective device is also allowed to be used in a network.

The new 3VM molded case circuit breakers are available with various breaking capacity classes according to size and rated operational current range.

• Breaking capacity of the 3VM series, 2 to 4-pole at 415 V AC

| Breaking capacity | Size | | | |
|---------------------|--------------|-----------------|--------------|---------------|
| Class / $I_{ m cu}$ | 3VM10 | 3VM11 | 3VM12 | 3VM13/14 |
| | 100 A | 160 A | 250 A | 400 A / 630 A |
| | 3 and 4-pole | 2, 3 and 4 pole | 3 and 4-pole | 3 and 4-pole |
| B 16 kA | 1 | | | |
| N 25 kA | ✓ | / | | |
| S 36 kA | ✓ | ✓ | ✓ | ✓ |
| M 55 kA | | ✓ *) | ✓ | ✓ |

^{*)} only valid for 3- and 4- pole breakers

• Breaking capacity of the 3VM series, 1-pole at 240 V AC

| Breaking capacity | Size |
|---------------------|--------|
| Class / $I_{ m cu}$ | 3VM11 |
| | 160 A |
| | 1-pole |
| N 25 kA | ✓ |
| S 36 kA | / |

3VM Molded Case Circuit Breakers

General data

Standards and guidelines

The standards fulfilled by the 3VM molded case circuit breakers include:

- IEC / EN 60947-1
- IEC / EN 60947-2
- IEC / EN 60947-2, Appendix B, H and M
- IEC / EN 60947-3
- IEC / EN 60947-6-1

Electromagnetic compatibility

The 3VM molded case circuit breakers meet the requirements of the following standards:

- CISPR11, Class A and Class B
- IEC / EN 60947-1, Appendix S
- IEC / EN 60947-2, Appendix B, F, J and N

The 3VM molded case circuit breakers are adequately resistant to the following factors:

- Electrostatic charge
- Electrostatic discharge
- Electromagnetic waves, e.g. from transmission systems, mobile phones, radio telephone sets and radar systems
- Overvoltage, e.g. caused by lightning
- · Voltage surges

Certificates

You can find information on the available certification (CE, CCC, FM, marine approvals) on the Internet (www.siemens.com/lowvoltage/product-support).

In the Entry List you can use the certificate type (general product approval, explosion protection, test certificates, shipbuilding, etc.) as a filter criterion.

Ambient conditions

- Pollution degree:
 - Operation of the 3VM molded case circuit breakers is approved in accordance with IEC / EN 60947-1 and IEC / EN 60664-1 for pollution degree 3.
- · Ambient temperature:
 - The 3VM molded case circuit breakers are used at ambient temperatures from -25 °C to +70 °C. At temperatures above +50 °C there are reductions in the rated operational current (derating).
 - The permissible storage temperature in original Siemens packaging lies between -40 °C and +80 °C.
- Special climatic requirements:

The 3VM molded case circuit breakers can also be used in severe operating conditions.

Severe conditions for storage, transport and stationary use: The molded case circuit breakers have passed the relevant special tests according to IEC / EN 60947-1, Appendix Q for use in Class E.

This class covers the areas MC3 + CC2 + SC1:

- Ambient temperature
- Humidity
- Vibration environment
- Shock environment

These ambient conditions can be referred to as "Open deck, damp and cold atmosphere without salt spray" or "Difficult, non-marine conditions"

- The following standards-related criteria are complied with: IEC / EN 60068-2-2 "Bd" and IEC / EN 60068-2-1 "Ab": Temperature range: -25 °C ... +70 °C
- IEC / EN 60068-2-30 "Db":
- Humid heat up to 55 °C and air humidity up to 95 %
- IEC / EN 60068-2-6 "Fc"
- Vibration test
- IEC / EN 60068-2-27 "Ea" Shock resistance test

Between the tests of compliance with the standards and at the end of the tests, the usability of the devices is assured with the 'Verification of operation characteristics".

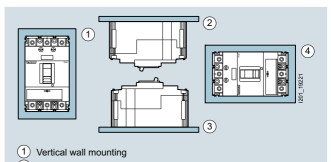
- Vibration resistance and shock resistance:
 - 3VM molded case circuit breakers are insensitive to vibrations and meet the requirements relating to mechanical and electromechanical vibration strength according to IEC / EN 60068 and the specifications of the shipbuilding
 - The circuit breakers resist impacts without tripping of up to 10 g and are tested to withstand their operating conditions without damage, with shock impact according to IEC / EN 60068-2-27 "Ea" with 150 m/s²/11 ms.
- · Installation altitudes:
 - When the 3VM molded case circuit breakers are used at up to 2000 m above sea level, the rated data will not change.
 - An installation altitude above 2000 m can lead to higher temperatures at the switching devices. The decreased air density can significantly reduce heat dissipation, in turn reducing rated operational voltage, rated uninterrupted current and short-circuit values.

Refer to the table below for the calculation factor for determining the key values:

| | Height | | | |
|---|--------|--------|--------|--------|
| | 2000 m | 3000 m | 4000 m | 5000 m |
| Breaking capacity $I_{ m cu}/I_{ m cs}$ | 1.00 | 0.90 | 0.80 | 0.70 |
| Operating voltage U _{max} | 1.00 | 0.90 | 0.80 | 0.70 |
| Operating current $I_{\sf max}^{-1}$ | 1.00 | 0.96 | 0.92 | 0.88 |
| Current setting $I_r^{(2)}$ | 1.00 | 1.02 | 1.04 | 1.06 |

- 2) At maximum ambient temperature 50 °C
- 3) Thermal-magnetic trip units only

Permissible mounting positions



- (2 Ceiling mounting
- (3 Floor mounting
- Laterally rotated wall mounting

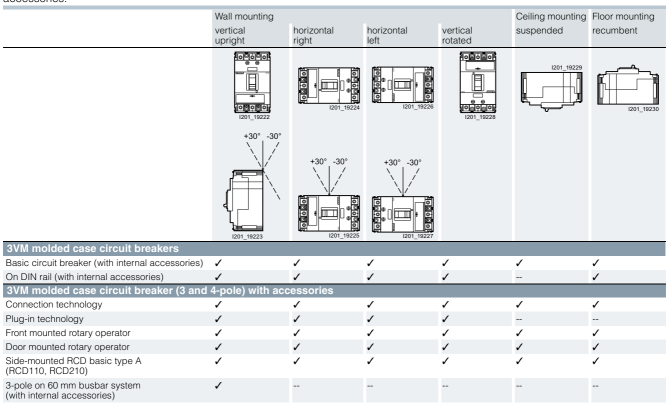
Positions in which the 3VM molded case circuit breakers are installed

3VM Molded Case Circuit Breakers

General data

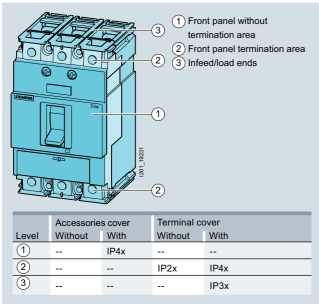
Further mounting positions, and mounting positions with accessories

The following table shows the possible variations on the mounting positions, as well as mounting positions with accessories:



Degrees of protection

3VM molded case circuit breakers comply with the following degrees of protection as defined by IEC 60529 and IEC 60947-1, Appendix C:



A higher degree of protection up to IP65 can be achieved in combination with the following components:

• Door mounted rotary operator

Environmental protection

The 3VM molded case circuit breakers meet the specifications of the European Environment Guideline 2002/95/EC RoHS (Restriction of the use of certain hazardous substances in electrical and electronic equipment). As little impact on the environment as possible was emphasized in their development and production.

3VM Molded Case Circuit Breakers

General data

Protection system

Description of functions

The table below illustrates the applications for which different types of thermal-magnetic trip units can be used:

| | | | Thermal-magnetic | | |
|--------------------------------|---------|------------------|---|-------|--|
| | | TM110M | TM120M | TM210 | TM220 |
| | | FM | AM | FTFM | ATFM |
| | | TM110M | TM120M | TM210 | TM220 I _r /A c ₁ _r 201_19254 |
| Protection | on | | | | |
| Starter protection | | ✓ | ✓ | | |
| Line pro- tection | | | | ✓ | ✓ |
| Version | availab | le with | | | |
| 100 A | 3-pole | | | ✓ | |
| | 4-pole | | | ✓ | |
| 160 A | 1-pole | | | ✓ | |
| | 2-pole | | | ✓ | |
| | 3-pole | 1 | ✓ | ✓ | ✓ |
| | 4-pole | | | ✓ | ✓ |
| 250 A | 3-pole | | ✓ | ✓ | ✓ |
| | 4-pole | | | ✓ | ✓ |
| 400 A | 3-pole | | ✓ | ✓ | ✓ |
| | 4-pole | | | ✓ | ✓ |
| 630 A | 3-pole | | ✓ | ✓ | ✓ |
| | 4-pole | | | ✓ | ✓ |
| Available | e prote | ction parameters | | | |
| I _r adjust- able | | | | | ✓ |
| I _i adjust- able | | | ✓ | | |
| I _r fixed | | | | 1 | |
| I _i fixed | | 1 | | ✓ | ✓ |
| $I_N^{(1)}$ | | | | 1 | 1 |
| Integrate | ed func | tions | | | |
| Parameter | izing | | Setting and reading the parameters in A | - | Setting and reading the parameters in A |

^{1) 3}VM10 only without N protection. 3VM11 to 3VM14 without N protection or with 100% N protection

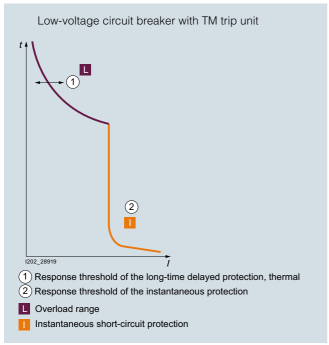
3VM Molded Case Circuit Breakers

General data

Characteristic curves

To design a low-voltage switchboard in accordance with the valid rules, the system planner needs to dimension the protection settings of the molded case circuit breakers.

The settings selected for the trip unit of a molded case circuit breaker depend on the type of equipment to be protected. Tripping characteristics are represented graphically. In order to simplify the coordination of different protection devices, the current is specified as a multiple of the current setting value and the time is specified in seconds.



Tripping characteristics

3VM Molded Case Circuit Breakers

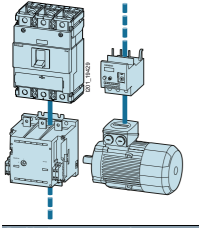
General data

Application

Detailed information about applications and possible uses

| Application | 3VM | Description |
|-----------------|-----|---|
| Line protection | | |
| DOI 19245 | | The trip units for line protection are designed to provide overload and short-circuit protection for: • Cables • Lines • Non motorized loads |

Protection for starter combinations (starter protection)

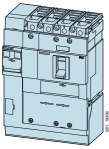


Starter combinations consist of:

molded case circuit breaker + contactor + overload relay.

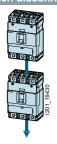
The molded case circuit breaker handles short-circuit protection and the isolating function. The task of the contactor is the operational switching of the feeder. The overload relay handles overload protection that can be specially matched to the motor. The molded case circuit breaker for the starter combination is therefore equipped with an adjustable and instantaneous short-circuit release.

Residual current protection



Residual current protective devices afford fault protection (formerly referred to as: protection in case of indirect contact) and supplementary protection (formerly referred to as: protection in case of direct contact) in low-voltage systems in the event of the basic insulation failing or live parts being touched. Their task is to prevent or reduce injury to personnel or livestock, or damage to property.

Switch disconnectors



Switch disconnectors are deployed:

- As main control switches
- · For on/off switching
- For disconnection of loads
- As switch disconnectors without overload and short-circuit protection

The switch disconnectors correspond to IEC / EN 60947-3.

3VM Molded Case Circuit Breakers

General data

2

3VM Molded Case Circuit Breakers up to 630 A, TM, 400 V, up to 55 kA





| 2/2 | Line protection |
|------|----------------------|
| 2/12 | Starter protection |
| 2/13 | Switch disconnectors |
| 2/14 | Dimensional drawings |

For further technical product information:

Siemens Industry Online Support:

www.siemens.com/lowvoltage/product-support

→ Entry type:
Application example
Certificate
Characteristic
Download
FAQ
Manual
Product note
Software archive
Technical data

Siemens LV 31 · 2018

Line protection

Selection and ordering data

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB



| Connection technology | Type |
|-----------------------|------|
| | |
| | |

Rated current Current setting of the inverse- I_{n} time delayed overload protection "L" $I_{\rm r}$

current of the instantaneous shortcircuit protection "I" I_{i}

Α

DT I_{cu} up to 25 kA at 240 V, low breaking capacity N See "Overview", p. 1/2

Article No. www.siemens.com/ product?Article No.

Basic price per PU

(N)

1-pole, fixed-mounted, <u>3VM11, up to 160 A</u> Thermal-magnetic trip unit



Line protection, 1-pole, TM210 FTFM

With fixed overload protection I_r and fixed short-circuit protection I_i

Α



| Connection | with lug term | inal | | |
|------------|---------------|------|------|--------------------|
| 3VM11 | 16 | 16 | 320 | 3VM1196-3ED12-0AA0 |
| | 20 | 20 | 320 | 3VM1120-3ED12-0AA0 |
| | 25 | 25 | 320 | 3VM1125-3ED12-0AA0 |
| | 32 | 32 | 320 | 3VM1132-3ED12-0AA0 |
| | 40 | 40 | 400 | 3VM1140-3ED12-0AA0 |
| | 50 | 50 | 500 | 3VM1150-3ED12-0AA0 |
| | 63 | 63 | 630 | 3VM1163-3ED12-0AA0 |
| | 80 | 80 | 800 | 3VM1180-3ED12-0AA0 |
| | 100 | 100 | 1000 | 3VM1110-3ED12-0AA0 |
| | 125 | 125 | 1250 | 3VM1112-3ED12-0AA0 |
| | 160 | 160 | 1600 | 3VM1116-3ED12-0AA0 |





Rated current Current setting of the inversetime delayed overload protection "L"

Α

current of the instantaneous shortcircuit protection "I"

Α

/_{cu} up to 25 kA at 415 V, low breaking capacity N

See "Overview", p. 1/2 Article No. www.siemens.com/

product?Article No.

Basic price per PU

(N)

2-pole, fixed-mounted, 3VM11, up to 160 A Thermal-magnetic trip unit



Line protection, 2-pole, TM210 FTFM

 I_{n}

Α

With fixed overload protection I_r and fixed short-circuit protection I_i





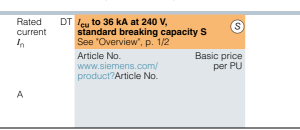
| Connection v | vith lug term | inal | | |
|--------------|---------------|------|------|--------------------|
| 3VM11 | 16 | 16 | 320 | 3VM1196-3ED22-0AA0 |
| | 20 | 20 | 320 | 3VM1120-3ED22-0AA0 |
| | 25 | 25 | 320 | 3VM1125-3ED22-0AA0 |
| | 32 | 32 | 320 | 3VM1132-3ED22-0AA0 |
| | 40 | 40 | 400 | 3VM1140-3ED22-0AA0 |
| | 50 | 50 | 500 | 3VM1150-3ED22-0AA0 |
| | 63 | 63 | 630 | 3VM1163-3ED22-0AA0 |
| | 80 | 80 | 800 | 3VM1180-3ED22-0AA0 |
| | 100 | 100 | 1000 | 3VM1110-3ED22-0AA0 |
| | 125 | 125 | 1250 | 3VM1112-3ED22-0AA0 |
| | 160 | 160 | 1600 | 3VM1116-3ED22-0AA0 |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB



| Connection with lug terminal | |
|------------------------------|--|
| 3VM1196-4ED12-0AA0 | |
| 3VM1120-4ED12-0AA0 | |
| 3VM1125-4ED12-0AA0 | |
| 3VM1132-4ED12-0AA0 | |
| 3VM1140-4ED12-0AA0 | |
| 3VM1150-4ED12-0AA0 | |
| 3VM1163-4ED12-0AA0 | |
| 3VM1180-4ED12-0AA0 | |
| 3VM1110-4ED12-0AA0 | |
| 3VM1112-4ED12-0AA0 | |
| 3VM1116-4ED12-0AA0 | |
| | 3VM1196-4ED12-0AA0 3VM1120-4ED12-0AA0 3VM1125-4ED12-0AA0 3VM1132-4ED12-0AA0 3VM1140-4ED12-0AA0 3VM1150-4ED12-0AA0 3VM1163-4ED12-0AA0 3VM1180-4ED12-0AA0 3VM1110-4ED12-0AA0 3VM1110-4ED12-0AA0 |

| Rated current $I_{\rm n}$ | DT | I _{cu} to 36 kA at 415 V, standard breaking capa See "Overview", p. 1/2 | acity S |
|---------------------------|----|--|-----------------------|
| | | Article No. www.siemens.com/ product?Article No. | Basic price per PU |
| А | | | |

| Connection with lug terminal | |
|------------------------------|--|
| 3VM1196-4ED22-0AA0 | |
| 3VM1120-4ED22-0AA0 | |
| 3VM1125-4ED22-0AA0 | |
| 3VM1132-4ED22-0AA0 | |
| 3VM1140-4ED22-0AA0 | |
| 3VM1150-4ED22-0AA0 | |
| 3VM1163-4ED22-0AA0 | |
| 3VM1180-4ED22-0AA0 | |
| 3VM1110-4ED22-0AA0 | |
| 3VM1112-4ED22-0AA0 | |
| 3VM1116-4ED22-0AA0 | |
| | 3VM1196-4ED22-0AA0 3VM1120-4ED22-0AA0 3VM1125-4ED22-0AA0 3VM1132-4ED22-0AA0 3VM1140-4ED22-0AA0 3VM1150-4ED22-0AA0 3VM1163-4ED22-0AA0 3VM1180-4ED22-0AA0 3VM1110-4ED22-0AA0 3VM1110-4ED22-0AA0 |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB



| Connection technology | Type |
|-----------------------|------|
| | |

 $\begin{array}{c} \text{Rated current} \\ I_{\text{n}} \end{array} \begin{array}{c} \text{Current setting} \\ \text{of the inverse-} \end{array} \begin{array}{c} \text{Operating} \\ \text{current of the} \end{array}$ time delayed overload protection "L" $I_{\rm r}$

instantaneous shortcircuit protection "I"

Α

DT I_{cu} up to 16 kA at 415 V, very low breaking capacity B See "Overview", p. 1/2

Article No. www.siemens.com/ product?Article No. Basic price per PU

B

3-pole, fixed-mounted, 3VM10 to 3VM14, <u>up to 630 A</u> Thermal-magnetic trip unit



1201_19253



Line protection, TM210 FTFM

With fixed overload protection I_r and fixed short-circuit protection I_i

| Connection v | vith lug teri | minal | | |
|------------------|----------------------|----------------------|--------------------------|--|
| 3VM10 | 16 20 25 32 | 16 20 25 32 | 320 320 320 320 | 3VM1096-2ED32-0AA0 3VM1020-2ED32-0AA0 3VM1025-2ED32-0AA0 3VM1032-2ED32-0AA0 |
| | 40 50 63 80 | 40 50 63 80 | 400 500 630 800 | 3VM1040-2ED32-0AA0 3VM1050-2ED32-0AA0 3VM1063-2ED32-0AA0 3VM1080-2ED32-0AA0 |
| | 100 | 100 | 1000 | 3VM1010-2ED32-0AA0 |
| 3VM11 | 16 20 25 32 | 16 20 25 32 | 320 320 320 320 | |
| | 40 50 63 80 | 40 50 63 80 | 400 500 630 800 | - - - |
| | 100 125 160 | 100 125 160 | 1000 1250 1600 | |
| 3VM12 | 200 250 | 200 250 | 2000 2500 | |
| 3VM13 <i>NEW</i> | 320 400 | 320 400 | 3200 4000 | - |
| 3VM14 NEW | 500 630 | 500 630 | 5000 6300 | I |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB

| Rated Document | I _{cu} up to 25 kA at 415 V, low breaking capacity N See "Overview", p. 1/2 | N | DT | I _{cu} to 36 kA at 415 V, standard breaking cap See "Overview", p. 1/2 | pacity S | I _{cu} up to 55 kA at 415 V, medium breaking capaci See "Overview", p. 1/2 | ity M M |
|----------------|--|-----------------------|----|---|-----------------------|--|-----------------------|
| | Article No. www.siemens.com/ product?Article No. | Basic price per PU | | Article No. www.siemens.com/ product?Article No. | Basic price per PU | Article No. www.siemens.com/ product?Article No. | Basic price per PU |
| А | | | | | | | |

| | Connection with lug terminal | | |
|----------------------|--|--|------------------------|
| 16 20 25 32 | 3VM1096-3ED32-0AA0 3VM1020-3ED32-0AA0 3VM1025-3ED32-0AA0 3VM1032-3ED32-0AA0 | 3VM1096-4ED32-0AA0 3VM1020-4ED32-0AA0 3VM1025-4ED32-0AA0 3VM1032-4ED32-0AA0 | - - - |
| 40 50 63 80 | 3VM1040-3ED32-0AA0 3VM1050-3ED32-0AA0 3VM1063-3ED32-0AA0 3VM1080-3ED32-0AA0 | 3VM1040-4ED32-0AA0 3VM1050-4ED32-0AA0 3VM1063-4ED32-0AA0 3VM1080-4ED32-0AA0 | - - - |
| 100 | 3VM1010-3ED32-0AA0 | 3VM1010-4ED32-0AA0 | - |
| 16 | 3VM1196-3ED32-0AA0 | 3VM1196-4ED32-0AA0 | 3VM1196-5ED32-0AA0 |
| 20 | 3VM1120-3ED32-0AA0 | 3VM1120-4ED32-0AA0 | 3VM1120-5ED32-0AA0 |
| 25 | 3VM1125-3ED32-0AA0 | 3VM1125-4ED32-0AA0 | 3VM1125-5ED32-0AA0 |
| 32 | 3VM1132-3ED32-0AA0 | 3VM1132-4ED32-0AA0 | 3VM1132-5ED32-0AA0 |
| 40 | 3VM1140-3ED32-0AA0 | 3VM1140-4ED32-0AA0 | 3VM1140-5ED32-0AA0 |
| 50 | 3VM1150-3ED32-0AA0 | 3VM1150-4ED32-0AA0 | 3VM1150-5ED32-0AA0 |
| 63 | 3VM1163-3ED32-0AA0 | 3VM1163-4ED32-0AA0 | 3VM1163-5ED32-0AA0 |
| 80 | 3VM1180-3ED32-0AA0 | 3VM1180-4ED32-0AA0 | 3VM1180-5ED32-0AA0 |
| 100 | 3VM1110-3ED32-0AA0 | 3VM1110-4ED32-0AA0 | 3VM1110-5ED32-0AA0 |
| 125 | 3VM1112-3ED32-0AA0 | 3VM1112-4ED32-0AA0 | 3VM1112-5ED32-0AA0 |
| 160 | 3VM1116-3ED32-0AA0 | 3VM1116-4ED32-0AA0 | 3VM1116-5ED32-0AA0 |
| 200 | | 3VM1220-4ED32-0AA0 | 3VM1220-5ED32-0AA0 |
| 250 | | 3VM1225-4ED32-0AA0 | 3VM1225-5ED32-0AA0 |
| NEW 320 | | 3VM1332-4ED32-0AA0 | 3VM1332-5ED32-0AA0 |
| 400 | | 3VM1340-4ED32-0AA0 | 3VM1340-5ED32-0AA0 |
| NEW 500 | | 3VM1450-4ED32-0AA0 | 3VM1450-5ED32-0AA0 |
| 630 | | 3VM1463-4ED32-0AA0 | 3VM1463-5ED32-0AA0 |

Line protection



Current setting Connection Rated current technology of the inversetime delayed overload protection "L"

Α

Operating current of the instantaneous shortcircuit protection "I"

Α

I_{cu} up to 16 kA at 415 V, very low breaking capacity B See "Overview", p. 1/2 Article No.

Basic price per PU www.siemens.com/ product?Article No.

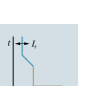
(B)

3-pole, fixed-mounted, 3VM11 to 3VM14, <u>up to 630 A</u> Thermal-magnetic trip unit



Line protection, TM220 ATFM With adjustable overload protection $I_{\rm f}$ and fixed short-circuit protection $I_{\rm f}$

Α



| ith lug termina | ıl | | | |
|-----------------|--|--|---|--|
| 16 | 11 16 | 320 | | |
| 20 | 14 20 | 320 | | |
| 25 | 18 25 | 320 | | |
| 32 | 22 32 | 320 | | |
| 40 | 28 40 | 400 | - | |
| 50 | 35 50 | 500 | | |
| 63 | 44 63 | 630 | | |
| 80 | 56 80 | 800 | | |
| 100 | 70 100 | 1000 | - | |
| 125 | 88 125 | 1250 | | |
| 160 | 112 160 | 1600 | | |
| 200 | 140 200 | 2000 | | |
| 250 | 175 250 | 2500 | | |
| 320 | 220 320 | 3200 | | |
| 400 | 280 400 | 4000 | | |
| 500 | 350 500 | 5000 | - | |
| 630 | 440 630 | 6300 | | |
| | 16 20 25 32 40 50 63 80 100 125 160 200 250 320 400 500 | 20 14 20 25 18 25 32 22 32 40 28 40 50 35 50 63 44 63 80 56 80 100 70 100 125 88 125 160 112 160 200 140 200 250 175 250 320 220 320 400 280 400 500 350 500 | 16 11 16 320 20 14 20 320 25 18 25 320 32 22 32 320 40 28 40 400 50 35 50 500 63 44 63 630 80 56 80 800 100 70 100 1000 125 88 125 1250 160 112 160 1600 200 140 200 2000 250 175 250 2500 320 220 320 3200 400 280 400 4000 500 350 500 5000 | 16 11 16 320 20 14 20 320 25 18 25 320 32 22 32 320 40 28 40 400 50 35 50 500 63 44 63 630 80 56 80 800 100 70 100 1000 125 88 125 1250 160 112 160 1600 200 140 200 2000 250 175 250 2500 320 220 320 3200 400 280 400 4000 500 350 500 5000 |

Line protection

| Rated current I_{\cap} | I _{cu} up to 25 kA at 415 V, low breaking capacity N See "Overview", p. 1/2 | (N) | I _{cu} to 36 kA at 415 V, standard breaking cap See "Overview", p. 1/2 | pacity S | I _{cu} up to 55 kA at 415 kmedium breaking capa See "Overview", p. 1/2 | |
|--------------------------|--|-----------------------|---|-----------------------|--|-----------------------|
| | Article No. www.siemens.com/ product?Article No. | Basic price per PU | Article No. www.siemens.com/ product?Article No. | Basic price per PU | Article No. www.siemens.com/ product?Article No. | Basic price per PU |
| А | | | | | | |

 $\it Line\ protection,\ TM220\ ATFM$ With adjustable overload protection $\it I_{\rm f}$ and fixed short-circuit protection $\it I_{\rm f}$

| | Connection with lug terminal | | |
|---------|------------------------------|--------------------|--------------------|
| 16 | 3VM1196-3EE32-0AA0 | 3VM1196-4EE32-0AA0 | 3VM1196-5EE32-0AA0 |
| 20 | 3VM1120-3EE32-0AA0 | 3VM1120-4EE32-0AA0 | 3VM1120-5EE32-0AA0 |
| 25 | 3VM1125-3EE32-0AA0 | 3VM1125-4EE32-0AA0 | 3VM1125-5EE32-0AA0 |
| 32 | 3VM1132-3EE32-0AA0 | 3VM1132-4EE32-0AA0 | 3VM1132-5EE32-0AA0 |
| 40 | 3VM1140-3EE32-0AA0 | 3VM1140-4EE32-0AA0 | 3VM1140-5EE32-0AA0 |
| 50 | 3VM1150-3EE32-0AA0 | 3VM1150-4EE32-0AA0 | 3VM1150-5EE32-0AA0 |
| 63 | 3VM1163-3EE32-0AA0 | 3VM1163-4EE32-0AA0 | 3VM1163-5EE32-0AA0 |
| 80 | 3VM1180-3EE32-0AA0 | 3VM1180-4EE32-0AA0 | 3VM1180-5EE32-0AA0 |
| 100 | 3VM1110-3EE32-0AA0 | 3VM1110-4EE32-0AA0 | 3VM1110-5EE32-0AA0 |
| 125 | 3VM1112-3EE32-0AA0 | 3VM1112-4EE32-0AA0 | 3VM1112-5EE32-0AA0 |
| 160 | 3VM1116-3EE32-0AA0 | 3VM1116-4EE32-0AA0 | 3VM1116-5EE32-0AA0 |
| 200 | | 3VM1220-4EE32-0AA0 | 3VM1220-5EE32-0AA0 |
| 250 | | 3VM1225-4EE32-0AA0 | 3VM1225-5EE32-0AA0 |
| NEW 320 | - | 3VM1332-4EE32-0AA0 | 3VM1332-5EE32-0AA0 |
| 400 | | 3VM1340-4EE32-0AA0 | 3VM1340-5EE32-0AA0 |
| NEW 500 | - | 3VM1450-4EE32-0AA0 | 3VM1450-5EE32-0AA0 |
| 630 | | 3VM1463-4EE32-0AA0 | 3VM1463-5EE32-0AA0 |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB



| Connection technology | Туре | |
|-----------------------|------|--|
| | | |
| | | |

Rated current Current setting of the inverse-time delayed overload protection "L"

Operating current of the instantaneous shortcircuit protection "I"

Α

DT I_{cu} up to 16 kA at 415 V, very low breaking capacity B See "Overview", p. 1/2

Article No. www.siemens.com/ product?Article No.

Basic price per PU

(B)

4-pole, fixed-mounted, 3VM10 to 3VM14, <u>up to 630 A</u> Thermal-magnetic trip unit



Line protection, TM210 FTFM, without neutral conductor protection With fixed overload protection $I_{\rm f}$ and fixed short-circuit protection $I_{\rm f}$





| Connection w | Connection with lug terminal | | | | | |
|------------------|------------------------------|----------------------|--------------------------|--|--|--|
| 3VM10 | 16 20 25 32 | 16 20 25 32 | 320 320 320 320 | 3VM1096-2ED42-0AA0 3VM1020-2ED42-0AA0 3VM1025-2ED42-0AA0 3VM1032-2ED42-0AA0 | | |
| | 40 50 63 80 | 40 50 63 80 | 400 500 630 800 | 3VM1040-2ED42-0AA0 3VM1050-2ED42-0AA0 3VM1063-2ED42-0AA0 3VM1080-2ED42-0AA0 | | |
| | 100 | 100 | 1000 | 3VM1010-2ED42-0AA0 | | |
| 3VM11 | 16 20 25 32 | 16 20 25 32 | 320 320 320 320 | - - - | | |
| | 40 50 63 80 | 40 50 63 80 | 400 500 630 800 | - - - - | | |
| | 100 125 160 | 100 125 160 | 1000 1250 1600 | Ī | | |
| 3VM12 | 200 250 | 200 250 | 2000 2500 | | | |
| 3VM13 <i>NEW</i> | 320 400 | 320 400 | 3200 4000 | | | |
| 3VM14 <i>NEW</i> | 500 630 | 500 630 | 5000 6300 | | | |

Line protection, TM210 FTFM, 100 % neutral conductor protection

With fixed overload protection I_r and fixed short-circuit protection I_i

| Connection | n with lug teri | minal | | | |
|------------|----------------------|----------------------|--------------------------|--------------|--|
| 3VM11 | 16 20 25 32 | 16 20 25 32 | 320 320 320 320 | | |
| | 40 50 63 80 | 40 50 63 80 | 400 500 630 800 | | |
| | 100 125 160 | 100 125 160 | 1000 1250 1600 | | |
| 3VM12 | 200 250 | 200 250 | 2000 2500 | | |
| 3VM13 NE | W 320 400 | 320 400 | 3200 4000 | - | |
| 3VM14 NE | ₩ 500 630 | 500 630 | 5000 6300 | - | |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB

| Rated I current In | OT I _{cu} up to 25 kA at 415 V, low breaking capacity N See "Overview", p. 1/2 | (N) D. | I I _{cu} to 36 kA at 415 V, standard breaking capa See "Overview", p. 1/2 | city S | I _{cu} up to 55 kA at 415 V, medium breaking capaci See "Overview", p. 1/2 | ty M M |
|--------------------|---|-----------------------|--|-----------------------|--|-----------------------|
| | Article No. www.siemens.com/product?Article No. | Basic price per PU | Article No. www.siemens.com/product?Article No. | Basic price per PU | Article No. www.siemens.com/product?Article No. | Basic price per PU |
| А | | | | | | |

$\label{limit} \textit{Line protection, TM210 FTFM, without neutral conductor protection} \\ \text{With fixed overload protection } I_{\rm r} \text{ and fixed short-circuit protection } I_{\rm i} \\$

| | Connection with lug terminal | | |
|----------------------|--|--|--------------------|
| 16 20 25 32 | 3VM1096-3ED42-0AA0 3VM1020-3ED42-0AA0 3VM1025-3ED42-0AA0 3VM1032-3ED42-0AA0 | 3VM1096-4ED42-0AA0 3VM1020-4ED42-0AA0 3VM1025-4ED42-0AA0 3VM1032-4ED42-0AA0 | - - - |
| 40 50 63 80 | 3VM1040-3ED42-0AA0 3VM1050-3ED42-0AA0 3VM1063-3ED42-0AA0 3VM1080-3ED42-0AA0 | 3VM1040-4ED42-0AA0 3VM1050-4ED42-0AA0 3VM1063-4ED42-0AA0 3VM1080-4ED42-0AA0 | - - - |
| 100 | 3VM1010-3ED42-0AA0 | 3VM1010-4ED42-0AA0 | |
| 16 | 3VM1196-3ED42-0AA0 | 3VM1196-4ED42-0AA0 | 3VM1196-5ED42-0AA0 |
| 20 | 3VM1120-3ED42-0AA0 | 3VM1120-4ED42-0AA0 | 3VM1120-5ED42-0AA0 |
| 25 | 3VM1125-3ED42-0AA0 | 3VM1125-4ED42-0AA0 | 3VM1125-5ED42-0AA0 |
| 32 | 3VM1132-3ED42-0AA0 | 3VM1132-4ED42-0AA0 | 3VM1132-5ED42-0AA0 |
| 40 | 3VM1140-3ED42-0AA0 | 3VM1140-4ED42-0AA0 | 3VM1140-5ED42-0AA0 |
| 50 | 3VM1150-3ED42-0AA0 | 3VM1150-4ED42-0AA0 | 3VM1150-5ED42-0AA0 |
| 63 | 3VM1163-3ED42-0AA0 | 3VM1163-4ED42-0AA0 | 3VM1163-5ED42-0AA0 |
| 80 | 3VM1180-3ED42-0AA0 | 3VM1180-4ED42-0AA0 | 3VM1180-5ED42-0AA0 |
| 100 | 3VM1110-3ED42-0AA0 | 3VM1110-4ED42-0AA0 | 3VM1110-5ED42-0AA0 |
| 125 | 3VM1112-3ED42-0AA0 | 3VM1112-4ED42-0AA0 | 3VM1112-5ED42-0AA0 |
| 160 | 3VM1116-3ED42-0AA0 | 3VM1116-4ED42-0AA0 | 3VM1116-5ED42-0AA0 |
| 200 | | 3VM1220-4ED42-0AA0 | 3VM1220-5ED42-0AA0 |
| 250 | | 3VM1225-4ED42-0AA0 | 3VM1225-5ED42-0AA0 |
| NEW 320 | | 3VM1332-4ED42-0AA0 | 3VM1332-5ED42-0AA0 |
| 400 | | 3VM1340-4ED42-0AA0 | 3VM1340-5ED42-0AA0 |
| NEW 500 | | 3VM1450-4ED42-0AA0 | 3VM1450-5ED42-0AA0 |
| 630 | | 3VM1463-4ED42-0AA0 | 3VM1463-5ED42-0AA0 |

Line protection, TM210 FTFM, 100 % neutral conductor protection With fixed overload protection $I_{\rm f}$ and fixed short-circuit protection $I_{\rm i}$

| | Connection with lug terminal | | |
|---------|------------------------------|--------------------|--------------------|
| 16 | 3VM1196-3GD42-0AA0 | 3VM1196-4GD42-0AA0 | 3VM1196-5GD42-0AA0 |
| 20 | 3VM1120-3GD42-0AA0 | 3VM1120-4GD42-0AA0 | 3VM1120-5GD42-0AA0 |
| 25 | 3VM1125-3GD42-0AA0 | 3VM1125-4GD42-0AA0 | 3VM1125-5GD42-0AA0 |
| 32 | 3VM1132-3GD42-0AA0 | 3VM1132-4GD42-0AA0 | 3VM1132-5GD42-0AA0 |
| 40 | 3VM1140-3GD42-0AA0 | 3VM1140-4GD42-0AA0 | 3VM1140-5GD42-0AA0 |
| 50 | 3VM1150-3GD42-0AA0 | 3VM1150-4GD42-0AA0 | 3VM1150-5GD42-0AA0 |
| 63 | 3VM1163-3GD42-0AA0 | 3VM1163-4GD42-0AA0 | 3VM1163-5GD42-0AA0 |
| 80 | 3VM1180-3GD42-0AA0 | 3VM1180-4GD42-0AA0 | 3VM1180-5GD42-0AA0 |
| 100 | 3VM1110-3GD42-0AA0 | 3VM1110-4GD42-0AA0 | 3VM1110-5GD42-0AA0 |
| 125 | 3VM1112-3GD42-0AA0 | 3VM1112-4GD42-0AA0 | 3VM1112-5GD42-0AA0 |
| 160 | 3VM1116-3GD42-0AA0 | 3VM1116-4GD42-0AA0 | 3VM1116-5GD42-0AA0 |
| 200 | - | 3VM1220-4GD42-0AA0 | 3VM1220-5GD42-0AA0 |
| 250 | - | 3VM1225-4GD42-0AA0 | 3VM1225-5GD42-0AA0 |
| NEW 320 | - | 3VM1332-4GD42-0AA0 | 3VM1332-5GD42-0AA0 |
| 400 | | 3VM1340-4GD42-0AA0 | 3VM1340-5GD42-0AA0 |
| NEW 500 | | 3VM1450-4GD42-0AA0 | 3VM1450-5GD42-0AA0 |
| 630 | | 3VM1463-4GD42-0AA0 | 3VM1463-5GD42-0AA0 |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB

Α



Connection Type technology

 $\begin{array}{ccc} \text{Rated current} & \text{Current setting} & \text{Operating} \\ I_{\text{n}} & \text{of the inverse-} & \text{current of the} \end{array}$ time delayed overload protection "L"

Α

instantaneous shortcircuit protection "I" Α

DT I_{cu} up to 25 kA at 415 V, low breaking capacity N See "Overview", p. 1/2

Article No.

product?Article No.

Basic price per PU

(N)

4-pole, fixed-mounted, 3VM11 to 3VM14, <u>up to 630A</u> Thermal-magnetic trip unit





1201_19254

Line protection, TM220 ATFM, without neutral conductor protection

With adjustable overload protection $I_{\rm f}$ and fixed short-circuit protection $I_{\rm i}$

| Connection wi | th lug termina | I | | | |
|------------------|----------------------|----------------------------------|--------------------------|--|--|
| 3VM11 | 16 20 25 32 | 11 16 14 20 18 25 22 32 | 320 320 320 320 | 3VM1196-3EE42-0AA0 3VM1120-3EE42-0AA0 3VM1125-3EE42-0AA0 3VM1132-3EE42-0AA0 | |
| | 40 50 63 80 | 28 40 35 50 44 63 56 80 | 400 500 630 800 | 3VM1140-3EE42-0AA0 3VM1150-3EE42-0AA0 3VM1163-3EE42-0AA0 3VM1180-3EE42-0AA0 | |
| | 100 125 160 | 70 100 88 125 112 160 | 1000 1250 1600 | 3VM1110-3EE42-0AA0 3VM1112-3EE42-0AA0 3VM1116-3EE42-0AA0 | |
| 3VM12 | 200 250 | 140 200 175 250 | 2000 2500 | - | |
| 3VM13 <i>NEW</i> | 320 400 | 220 320 280 400 | 3200 4000 | - | |
| 3VM14 NEW | 500 630 | 350 500 440 630 | 5000 6300 | | |
| | | | | | |

Line protection, TM220 ATFM, 100 % neutral conductor protection With adjustable overload protection $I_{\rm r}$ and fixed short-circuit protection $I_{\rm i}$

| Connection w | ith lug ter | rminal | | |
|------------------|-------------|--------------------|--------------|--------------------|
| 3VM11 | 16 | 11 16 | 320 | 3VM1196-3GE42-0AA0 |
| | 20 | 14 20 | 320 | 3VM1120-3GE42-0AA0 |
| | 25 | 18 25 | 320 | 3VM1125-3GE42-0AA0 |
| | 32 | 22 32 | 320 | 3VM1132-3GE42-0AA0 |
| | 40 | 28 40 | 400 | 3VM1140-3GE42-0AA0 |
| | 50 | 35 50 | 500 | 3VM1150-3GE42-0AA0 |
| | 63 | 44 63 | 630 | 3VM1163-3GE42-0AA0 |
| | 80 | 56 80 | 800 | 3VM1180-3GE42-0AA0 |
| | 100 | 70 100 | 1000 | 3VM1110-3GE42-0AA0 |
| | 125 | 88 125 | 1250 | 3VM1112-3GE42-0AA0 |
| | 160 | 112 160 | 1600 | 3VM1116-3GE42-0AA0 |
| 3VM12 | 200 250 | 140 200 175 250 | 2000 2500 | |
| 3VM13 <i>NEW</i> | 320 | 220 320 | 3200 | |
| | 400 | 280 400 | 4000 | |
| 3VM14 NEW | 500 630 | 350 500 440 630 | 5000 6300 | |

Line protection

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB

| Rated current I_n | DT | I _{cu} to 36 kA at 415 V, standard breaking capac See "Overview", p. 1/2 | eity S | DT | I _{cu} up to 55 kA at 415 V, medium breaking capacit See "Overview", p. 1/2 | ty M M |
|---------------------|----|---|-----------------------|----|--|-----------------------|
| | | Article No. www.siemens.com/ product?Article No. | Basic price per PU | | Article No. www.siemens.com/ product?Article No. | Basic price per PU |
| Α | | | | | | |

$\label{limit} \textit{Line protection, TM220 ATFM, without neutral conductor protection} \\ \textit{With adjustable overload protection } I_{\text{r}} \text{ and fixed short-circuit protection } I_{\text{i}} \\$

| | Connection with lug terminal | | |
|---------|------------------------------|--------------------|--|
| 16 | 3VM1196-4EE42-0AA0 | 3VM1196-5EE42-0AA0 | |
| 20 | 3VM1120-4EE42-0AA0 | 3VM1120-5EE42-0AA0 | |
| 25 | 3VM1125-4EE42-0AA0 | 3VM1125-5EE42-0AA0 | |
| 32 | 3VM1132-4EE42-0AA0 | 3VM1132-5EE42-0AA0 | |
| 40 | 3VM1140-4EE42-0AA0 | 3VM1140-5EE42-0AA0 | |
| 50 | 3VM1150-4EE42-0AA0 | 3VM1150-5EE42-0AA0 | |
| 63 | 3VM1163-4EE42-0AA0 | 3VM1163-5EE42-0AA0 | |
| 80 | 3VM1180-4EE42-0AA0 | 3VM1180-5EE42-0AA0 | |
| 100 | 3VM1110-4EE42-0AA0 | 3VM1110-5EE42-0AA0 | |
| 125 | 3VM1112-4EE42-0AA0 | 3VM1112-5EE42-0AA0 | |
| 160 | 3VM1116-4EE42-0AA0 | 3VM1116-5EE42-0AA0 | |
| 200 | 3VM1220-4EE42-0AA0 | 3VM1220-5EE42-0AA0 | |
| 250 | 3VM1225-4EE42-0AA0 | 3VM1225-5EE42-0AA0 | |
| NEW 320 | 3VM1332-4EE42-0AA0 | 3VM1332-5EE42-0AA0 | |
| 400 | 3VM1340-4EE42-0AA0 | 3VM1340-5EE42-0AA0 | |
| NEW 500 | 3VM1450-4EE42-0AA0 | 3VM1450-5EE42-0AA0 | |
| 630 | 3VM1463-4EE42-0AA0 | 3VM1463-5EE42-0AA0 | |

Line protection, TM220 ATFM, 100 % neutral conductor protection With adjustable overload protection $I_{\rm r}$ and fixed short-circuit protection $I_{\rm i}$

| | Connection with lug terminal | | |
|---------|------------------------------|--------------------|--|
| 16 | 3VM1196-4GE42-0AA0 | 3VM1196-5GE42-0AA0 | |
| 20 | 3VM1120-4GE42-0AA0 | 3VM1120-5GE42-0AA0 | |
| 25 | 3VM1125-4GE42-0AA0 | 3VM1125-5GE42-0AA0 | |
| 32 | 3VM1132-4GE42-0AA0 | 3VM1132-5GE42-0AA0 | |
| 40 | 3VM1140-4GE42-0AA0 | 3VM1140-5GE42-0AA0 | |
| 50 | 3VM1150-4GE42-0AA0 | 3VM1150-5GE42-0AA0 | |
| 63 | 3VM1163-4GE42-0AA0 | 3VM1163-5GE42-0AA0 | |
| 80 | 3VM1180-4GE42-0AA0 | 3VM1180-5GE42-0AA0 | |
| 100 | 3VM1110-4GE42-0AA0 | 3VM1110-5GE42-0AA0 | |
| 125 | 3VM1112-4GE42-0AA0 | 3VM1112-5GE42-0AA0 | |
| 160 | 3VM1116-4GE42-0AA0 | 3VM1116-5GE42-0AA0 | |
| 200 | 3VM1220-4GE42-0AA0 | 3VM1220-5GE42-0AA0 | |
| 250 | 3VM1225-4GE42-0AA0 | 3VM1225-5GE42-0AA0 | |
| NEW 320 | 3VM1332-4GE42-0AA0 | 3VM1332-5GE42-0AA0 | |
| 400 | 3VM1340-4GE42-0AA0 | 3VM1340-5GE42-0AA0 | |
| NEW 500 | 3VM1450-4GE42-0AA0 | 3VM1450-5GE42-0AA0 | |
| 630 | 3VM1463-4GE42-0AA0 | 3VM1463-5GE42-0AA0 | |

Starter protection

Selection and ordering data

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB



| nection nology | Туре |
|-------------------|------|
| | |

 $\begin{array}{c} \text{Rated current} \\ I_{\text{n}} \end{array} \qquad \begin{array}{c} \text{Current setting} \\ \text{of the inverse-time delayed} \\ \text{overload} \\ \text{protection "L"} \\ I_{\text{r}} \end{array}$

128

200

DT I_{cu} up to 55 kA at 415 V, medium breaking capacity M

Article No. Basic

Article No.

www.siemens.com/
product?Article No.

Basic price
per PU
per PU

(M)

A A

3-pole, fixed-mounted, 3VM11 to 3VM14, up to 500 A Magnetic trip unit



Starter protection, TM110M FM

With fixed short-circuit protection I_i

Α



Connection with lug terminal

3VM11 8 --12.5 -- 3VM1108-5MG32-0AA0 3VM1192-5MG32-0AA0

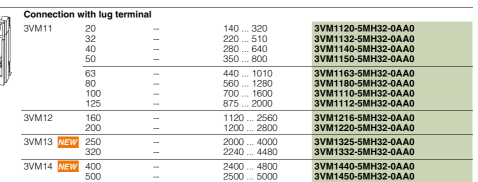






With adjustable short-circuit protection $I_{\rm i}$





Switch disconnectors

Selection and ordering data

PU (UNIT, SET, M) = 1

PS*/P. unit = 1 UNIT

PG = 1CB





Connection Type Rated current technology I_{n} Α

DT Article No. www.siemens.com/ product?Article No.

Basic price per PU

3-pole, fixed-mounted, 3VM11 to 3VM13, <u>up to 400 A</u> Without trip unit



Switch disconnector SD100

Without trip unit



| Connection | n with lug termina | al entre |
|------------|--------------------|--|
| 3VM11 | 63 | 3VM1163-1AA32-0AA0 |
| | 100 | 3VM1110-1AA32-0AA0 |
| | 125 | 3VM1112-1AA32-0AA0 |
| | 160 | 3VM1116-1AA32-0AA0 |
| 3VM12 | 250 | 3VM1225-1AA32-0AA0 |
| 3VM13 NE | W 400 | 3VM1340-1AA32-0AA0 |

4-pole, fixed-mounted, <u>up to 400 A</u> Without trip unit



Switch disconnector SD100

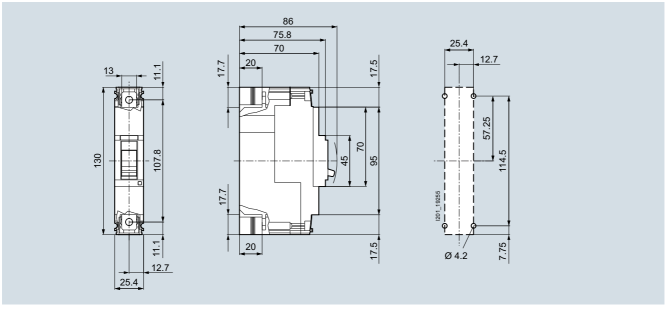
Without trip unit



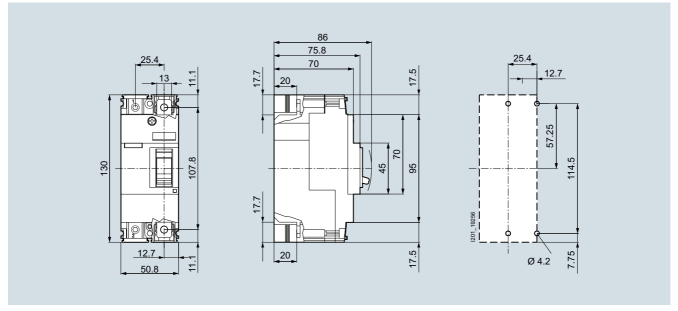
| | Connection w | ith lug terminal | |
|---|------------------|-------------------------|--|
| | 3VM11 | 63 100 125 160 | 3VM1163-1AA42-0AA0 3VM1110-1AA42-0AA0 3VM1112-1AA42-0AA0 3VM1116-1AA42-0AA0 |
| , | 3VM12 | 250 | 3VM1225-1AA42-0AA0 |
| | 3VM13 NEW | 400 | 3VM1340-1AA42-0AA0 |

Dimensional drawings

Overview



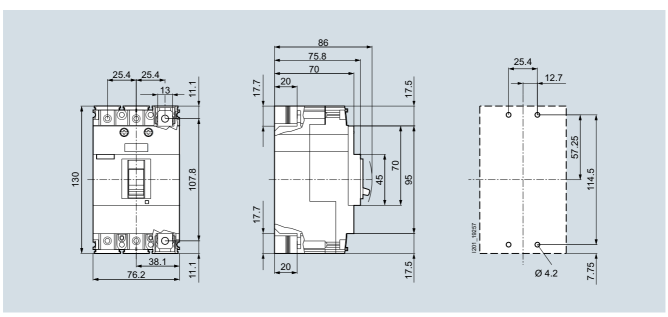
3VM11, 1-pole



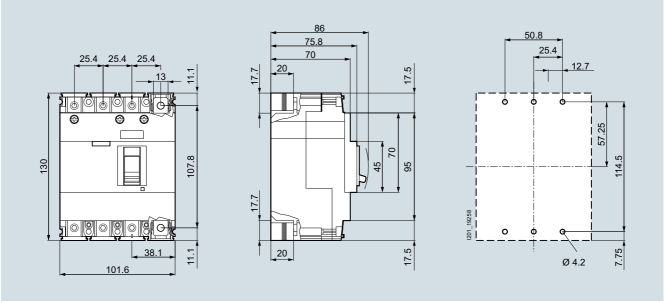
3VM11, 2-pole

Dimensional drawings

Overview



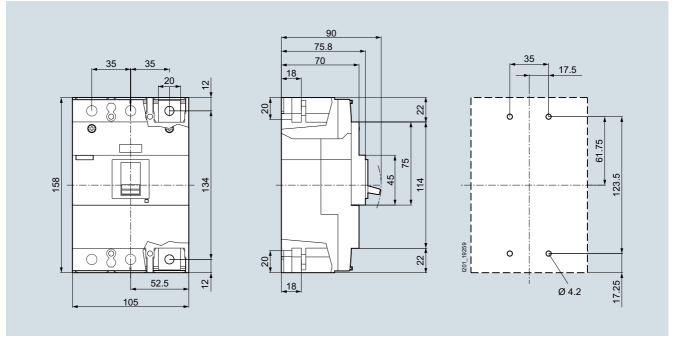
3VM10 and 3VM11, 3-pole



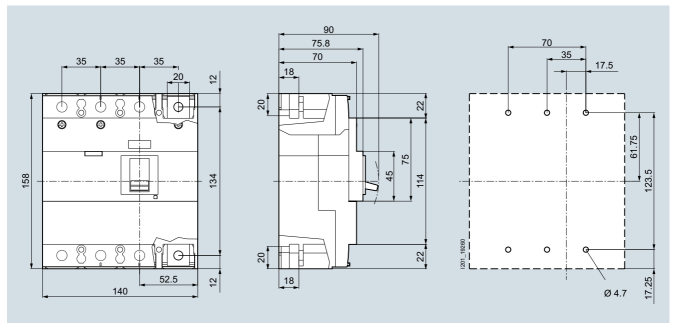
3VM10 and 3VM11, 4-pole

Dimensional drawings

Overview

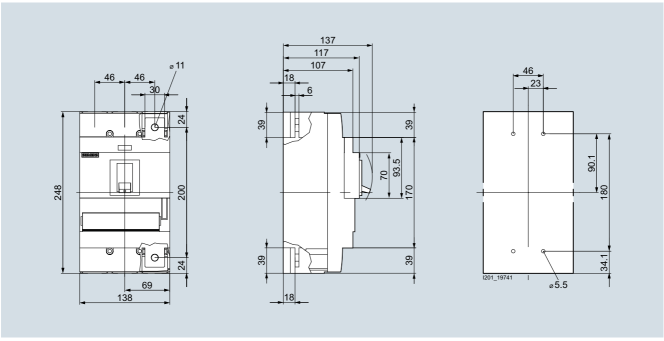


3VM12, 3-pole

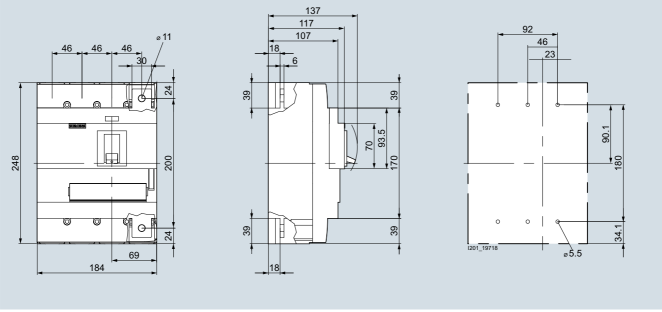


3VM12, 4-pole

Dimensional drawings



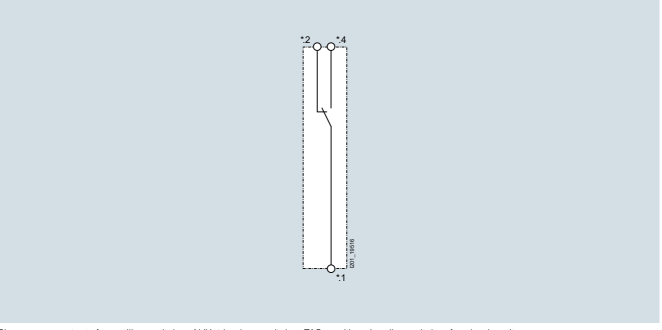
3VM13/14, 3-pole NEW



3VM13/14, 4-pole NEW

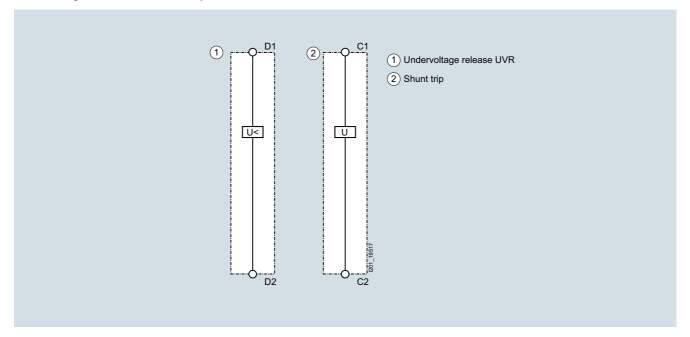
Dimensional drawings

Auxiliary switches, alarm switches and position signaling contacts



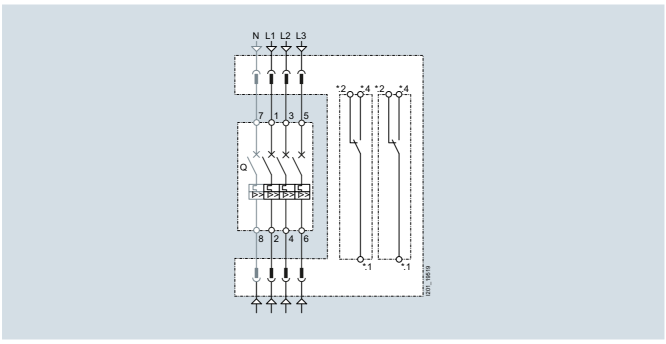
Changeover contacts for auxiliary switches AUX, trip alarm switches TAS, position signaling switches for plug-in units

Undervoltage release and shunt trip release



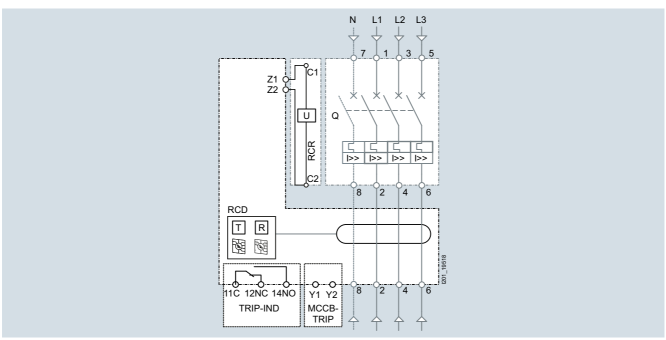
Dimensional drawings

Plug-in units



Plug-in units, 3-pole and 4-pole, with two optionally integrated position signaling switches for signaling "Plug-in unit - MCCB correctly bolted to plug-in socket"

RCD basic



Side mounted RCD basic, 4-pole



| 3/2 | Internal accessories |
|------|--------------------------|
| 3/6 | Manual operators |
| 3/9 | Connection technology |
| 3/21 | Plug-in technology |
| 3/26 | Residual current devices |
| 3/28 | Locking technology |
| 3/29 | Other |

For further technical product information:

Siemens Industry Online Support:

www.siemens.com/lowvoltage/product-support

→ Entry type:
Application example
Certificate
Characteristic
Download
FAQ
Manual
Product note
Software archive
Technical data

Internal accessories

Overview

Auxiliary switches

All auxiliary and alarm switches for the 3VM molded case circuit breakers and switch disconnectors belong to an integrated range of accessories. The auxiliary switches can be simply snapped into place and connected up in the accessories compartment provided on the front face of the unit to the left and right of the handle.

The purpose of the auxiliary switches AUX is to signal the position of the main contacts of the molded case circuit breaker. The contacts of the auxiliary switches open and close simultaneously with the main contacts of the molded case circuit breaker.

Trip alarm switches TAS signal every circuit breaker tripping operation, regardless of the cause of the trip. The trip alarm switches are actuated whenever the molded case circuit breaker switches to the TRIP position.

Special electronic-compatible Versions are available for applications which require the auxiliary switch signals to be linked to automation systems.

Auxiliary releases

Auxiliary releases allow remote electrical tripping of the circuit breaker. They can be used to monitor control or main circuits in order to implement a protective system against accidental restart following a power failure, for example.

Undervoltage releases trip the 3VM molded case circuit breaker in the event that the rated voltage of a monitored circuit drops below a minimum permissible limit or fails altogether.

Shunt trips can be used to trip the 3VM molded case circuit breaker remotely.

Benefits

- The internal accessories are extremely easy to install. No tools are required because they are simply snapped into place in the accessories compartments to the left and right of the handle.
- The accessories are connected by screw terminals for auxiliary conductors with a cross-section of up to 2.5 mm². The terminals are mounted on the front of the unit for easy access.
- All auxiliary and alarm switches are designed as changeover contacts and therefore provide a high degree of flexibility for planning and installation purposes.
- Symbols engraved in the lid of the accessories compartment indicate the possible mounting positions of the internal accessories.

Internal accessories

Design

| Internal accesso | ries | | 3VM | | 3 | 3VN | 1 | | | | | 3VI | M | | | | | | | 3VI | M | | | |
|--------------------------|-----------|------|--------|----|-------|-----|-----|-------|----|----|------|------|----|----|-------|----|----|----|----|------|------|----|--------|-------|
| Optional equipm | nent | 1 | 60 A | | 100 | /16 | 0 A | \ | | | | 250 | Α | | | | | | 4 | 00/6 | 30 / | Ą | | |
| | | 2 | 2-pole | | 3. | -po | le | | | | ; | 3-pc | le | | | | | | | 3-pc | ole | | | |
| Slot-No: | | 23 : | 22 21 | 23 | 22 21 | | 11 | 12 13 | 24 | 23 | 22 2 | 21 | 11 | 12 | 13 14 | 25 | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 15 |
| Auxiliary switch | Туре | | | | | | | | | | | | | | | | | | | | | | | |
| Auxiliary switch | AUX_HQ | х | хх | х | хх | | х | хх | х | х | x 2 | x | х | х | х | х | х | х | х | Х | х | х | х | хх |
| Auxiliary Switch | AUX_HQ_el | х | хх | х | хх | | х | хх | х | х | x 2 | x | х | х | х | х | х | х | х | х | Х | х | х | хх |
| Alarm switch | Туре | | | | | | | | | | | | | | | | | | | | | | | |
| Trip alarm switch | TAS_HQ | | хх | | хх | | х | x | | | x 3 | x | х | х | | | | | х | х | х | х | \top | |
| Trip alarm Switch | TAS_HQ_el | | x x | | хх | | х | x | | | x 2 | x | х | х | | | | | х | х | х | х | \Box | |
| Auxiliary release | Туре | | | | | | | | | | | | | | | | | | | | | | | |
| Shunt trip left | STL | | х | | x | | | | | | х | | | | | | | | х | | | | | |
| Residual current release | RCR 1) | | | | | | | | | | | | | | | | | | | | | | | |
| Undervoltage release | UVR | | x | | х | | | | | | х | | | | | | | | х | | | | | |

 $^{^{\}mbox{\tiny 1)}}$ Included in the scope of supply for side mounted RCDs

1201_19232

| Internal accesso | | | 3VM | | | | | | /M | | | | | | | | /M | | | | | | | | | 3VI | | | | | | |
|--------------------------|-----------|----|--------|----|---|------|------|-----|-----|----|---|------------|-------|---|------|-------------|-----|----|---|------|------|------|----|------|------|------|------|--|----|----|----|-------|
| Optional equipm | ent | | 100 A | | | | 16 | 0 A | ١. | | П | | | | 25 | 0 A | | | | | | | 4 | 100 |)/63 | 30 4 | A | | | | | |
| | | | 4-pole | | | | | 4-p | ool | е | | П | | | | 4- p | ole | | | | | | | | 4 | -ро | le | | | | | |
| | Slot-No: | 23 | 22 | 21 | 1 | 1 12 | 2 13 | 23 | 22 | 21 | 1 | 1 1 | 12 13 | 2 | 24 2 | 23 | 22 | 21 | 1 | 1 12 | 2 13 | 3 14 | 25 | 5 24 | 1 2: | 3 22 | 2 21 | | 11 | 12 | 13 | 14 15 |
| Auxiliary switch | Туре | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Auxiliary switch | AUX_HQ | х | х | х | × | x | X | х | х | х | 2 | () | х | | x | х | х | х | Х | х | x | х | х | х | X | X | х | | х | х | х | хх |
| Auxiliary Switch | AUX_HQ_el | х | х | х | × | x | X | х | х | х | | () | х | | x | х | х | х | X | x | x | х | х | х | × | x | х | | х | х | х | хх |
| Alarm switch | Туре | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trip alarm switch | TAS_HQ | | x | x | × | x | | | x | х |) | () | x | | | | х | х | X | х | | | | | | x | х | | х | X | | |
| Trip alarm switch | TAS_HQ_el | | x | х | × | x | | | x | Х |) | () | x | | | | х | Х | X | х | | | | | | X | х | | x | X | | |
| Auxiliary release | Туре | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Shunt trip left | STL | | х | | | | | | х | ı | | | | | | | х | ı | | | | | | | | х | | | | | | |
| Residual current release | RCR 1) | | | | | | | | х | | | | | | | | х | | | | | | | | | | | | | | | |
| Undervoltage release | UVR | | х | | | | | | х | | | | | | | | х | | | | | | | | | х | | | | | | |

¹⁾ Included in the scope of supply for side mounted RCDs

1201_19233

Internal accessories

Technical specifications

| | | | | Auxiliary switches and alarm switches HQ | Auxiliary switches and alarm switches HQ_electronic | | | | |
|---|---|--|---------------|---|---|--|--|--|--|
| | | | | | | | | | |
| | | | | AUX TAS | AUX TAS | | | | |
| Width Conductor cross-sections | Solid, stranded and finely stranded, with end sleeve | Screw connect (per contact) | mm | 7 1 x (0.5 - 1.5) 1 x (AWG20 - AWG16) | 7 1 x (0.5 - 1.5) 1 x (AWG20 - AWG16) | | | | |
| | | | | | | | | | |
| | Finely stranded with insulated | Screw connect | ction | 1 x (0.5 - 1.0) | 1 x (0.5 - 1.0) | | | | |
| | end sleeve | (per contact) | | 1 x (AWG20 - AWG16) | 1 x (AWG20 - AWG16) | | | | |
| | Tightening torque (connection cables) | Nm | | 0.4 +0.1 | 0.4 +0.1 | | | | |
| | Stripped length | mm | | 15 | 15 | | | | |
| Rated operating voltage | | U _e | V AC 50 Hz | 240 | 24 | | | | |
| | | | V DC | 250 | 24 | | | | |
| Conventional free-air hermal current | | $I_{th} = I_{e}$ | А | 6 | 0.3 | | | | |
| Rated operational current | AC-12 | 12 V 24 V 48 V | A A A | 6 6 6 | 0.3 0.3 | | | | |
| | | 125 V 220/240 V 380/440 V 600 V | A A A | 6 6 | | | | | |
| | AC-15 | 12 V 24 V 48 V | A A A | 3 3 3 | 0.3 0.3 | | | | |
| | | 125 V 220/240 V 380/440 V 600 V | A A A | 3 3 | | | | | |
| | DC-12 | 12 V 24 V | A A | 6 4 | 0.1 0.1 | | | | |
| | | 48 V 110 V 250 V | A A A | 2 0.5 0.25 | | | | | |
| | DC-13 | 12 V 24 V 48 V | A A A | 1 0.8 0.4 | 0.07 0.07 | | | | |
| | | 110 V 250 V | A A | 0.2 0.1 | | | | | |
| linimum load | | At 24 V DC At 5 V DC | mA mA | 70 | 0.5 | | | | |

Internal accessories

| | Version | |) | Article No. | Price | PU | PS*/ | PG |
|--|---|-----------------------------|------------|--|-------|----------------------|--------------------------------------|------------|
| | Volume | | <i>D</i> 1 | www.siemens.com/ product?Article No. | | (UNIT, SET, M) | P. unit | 1 0 |
| Auxiliary switc | hes and alarm switches | | | | | , | | |
| - | Auxiliary switch AUX | | | | | | | |
| | Type/switching capacity/size | Electronic-compatible | | | | | | |
| 5 5 5 | HQ/compact size/1 slot HQ_el/compact size/1 slot | 7 | | 3VM9988-0AA12 3VM9988-0AA13 | | 1 1 | 1 unit 1 unit | |
| VM9988-0AA12 | Trip clarm quitch TAS | | | | | | | |
| ™ L | Trip alarm switch TAS Type/switching capacity/size | Electronic-compatible | | | | | | |
| | HQ/compact size/1 slot HQ_el/compact size/1 slot | / | | 3VM9988-0AB12 3VM9988-0AB13 | | 1 1 | 1 unit 1 unit | |
| VM9988-0AB12 Jndervoltage i | releases Undervoltage release UVR 50/60 Hz V AC | V DC | | | | | | |
| ILANG | | 12 24 48 60 | | 3VM9908-0BB10 3VM9908-0BB11 3VM9908-0BB12 3VM9908-0BB13 | | 1 1 1 1 | 1 unit 1 unit 1 unit 1 unit | 1CB |
| PAGOZA-CIO. | _ | 125 127 220 230 250 | | 3VM9908-0BB14 3VM9908-0BB15 3VM9908-0BB16 | | 1 1 1 | 1 unit 1 unit 1 unit | 1CB 1CB |
| VM9908-0BB15 | 24 48 60 110 | = = = | | 3VM9908-0BB20 3VM9908-0BB21 3VM9908-0BB22 3VM9908-0BB23 | | 1 1 1 1 | 1 unit 1 unit 1 unit 1 unit | 1CB 1CB |
| | 120 127 208 230 380 400 440 480 | - - - - | | 3VM9908-0BB24 3VM9908-0BB25 3VM9908-0BB26 3VM9908-0BB27 | | 1 1 1 1 | 1 unit 1 unit 1 unit 1 unit | 1CB 1CB |
| Shunt trip left | | | | | | | | |
| | Shunt trip left STL | | | | | | | |
| 9000 | 50/60 Hz V AC | V DC | | | | | | |
| TATO | | 12 | | 3VM9908-0BL10 | | 1 | 1 unit | 1CB |
| | 24 48 60 | 24 30 48 60 | | 3VM9908-0BL30 3VM9908-0BL31 | | 1 | 1 unit 1 unit | |
| SEMENS NAME OF THE PROPERTY OF | 48 60 110 127 208 277 380 600 | 48 60 110 127 220 250 | | 3VM9908-0BL31 3VM9908-0BL32 3VM9908-0BL33 3VM9908-0BL20 | | 1 1 1 | 1 unit 1 unit 1 unit 1 unit | 1CB 1CB |

Manual operators

Overview

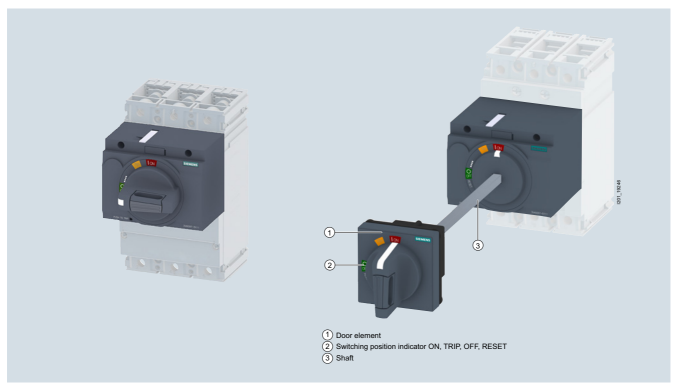
Manual operators are provided to facilitate manual operation of the 3VM molded case circuit breakers, either directly at the circuit breaker or through the cubicle door.

Front mounted rotary operator

The front mounted rotary operator is mounted directly on the molded case circuit breaker and is available with or without a door interlocking system. It meets the requirements for degree of protection IP30. The door interlock locks the cubicle door when the molded case circuit breaker is closed, but can be deliberately overridden if necessary.

Door mounted rotary operator

The door mounted rotary operator enables operation of the molded case circuit breaker from the cubicle door. The door element meets the requirements for degree of protection IP65 and features a door interlocking system and tolerance compensation.



Manual operators

Selection and ordering data

| | | | | _ | | | | |
|---------|--|-------|----------|---|-----------------|----|-----------------|----|
| Version | For molded case circuit breakers/ frame size | | | Article No. www.siemens.com/product?Article No. | Price per PU | | PS*/ P. unit | PG |
| | 3VM10/ 3VM11 | 3VM12 | 3VM13/14 | | | M) | | |

Front mounted rotary operators



3VM9217-0EK11

Front mounted rotary operator

- For 3- and 4-pole breakersRotary operatorHandle

- For IEC
- Degree of protection IP30

| Туре | Color | | | | | |
|---------------------|------------|---|---|--------------------|---------------|--------------|
| Standard | gray | ✓ | | | 3VM9117-0EK11 | 1 1 unit 1CB |
| | | | 1 | | 3VM9217-0EK11 | 1 1 unit 1CB |
| | | | | ✓ NEW | 3VM9417-0EK11 | 1 1 unit 1CB |
| • EMERGENCY-STOP | yellow-red | ✓ | | | 3VM9117-0EK15 | 1 1 unit 1CB |
| | | | 1 | | 3VM9217-0EK15 | 1 1 unit 1CB |
| | | | | ✓ NEW | 3VM9417-0EK15 | 1 1 unit 1CB |
| Standard, | gray | ✓ | | | 3VM9117-0EK21 | 1 1 unit 1CB |
| with door interlock | | | 1 | | 3VM9217-0EK21 | 1 1 unit 1CB |
| | | | | ✓ NEW | 3VM9417-0FK21 | 1 1 unit 1CB |
| • EMERGENCY-STOP, | yellow-red | ✓ | | | 3VM9117-0EK25 | 1 1 unit 1CB |
| with door interlock | | | 1 | | 3VM9217-0EK25 | 1 1 unit 1CB |
| | | | | ✓ <mark>NEW</mark> | 3VM9417-0EK25 | 1 1 unit 1CB |

Door mounted rotary operator



Door mounted rotary opera-

- for 3- and 4-pole breakers

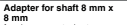
- Rotary operator
 Shaft 300 mm
 Mounting tolerance compensation
 Handle with masking plate
- 75 x 75 mm
- Degree of protection IP65

| Туре | Color | | | | | | | |
|----------------------|------------|---|---|-------|---------------|---|--------|-----|
| Standard | gray | 1 | | | 3VM9117-0FK21 | 1 | 1 unit | 1CB |
| | | | 1 | | 3VM9217-0FK21 | 1 | 1 unit | 1CB |
| | | | | ✓ NEW | 3VM9417-0FK21 | 1 | 1 unit | 1CB |
| • EMERGENCY-STOP | yellow-red | 1 | | | 3VM9117-0FK25 | 1 | 1 unit | 1CB |
| | | | 1 | | 3VM9217-0FK25 | 1 | 1 unit | 1CB |
| | | | | ✓ NEW | 3VM9417-0FK25 | 1 | 1 unit | 1CB |
| Shaft 8 mm | | | | | | | | |
| Versions | | | | | | | | |
| • 300 mm long | | 1 | 1 | 1 | 8UD1900-2WA00 | 1 | 1 unit | 1CB |
| • 600 mm long | | 1 | 1 | 1 | 8UD1900-2WB00 | 1 | 1 unit | 1CB |



8UD1900-2WB00





for door mounted rotary operator

8UD1900-2DA00



3VM9217-0GA80

| Fix | ing | bracket for | r |
|-----|-----|-------------|---|
| eh: | oft | | |

| 1 | ✓ | |
|---|---|--------------------|
| | | ✓ <mark>NEW</mark> |

8UD1900-2DA00

3VM9217-0GA80 1 unit 1CB 3VM9417-0GA80 1 unit 1CB

1 unit 1CB

Manual operators

| | Version | | | For mole circuit be frame si | | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | SET, | PS*/ P. unit | PG |
|---------------|------------------------------|-------|--|------------------------------|-------|----------|----|--|-----------------|------|-----------------|-----|
| | | | | 3VM10/ 3VM11 | 3VM12 | 3VM13/14 | | | | M) | | |
| Handles | | | | | | | | | | | | |
| | Handles • With masking plate | | | | | | | | | | | |
| To Harry | Type | Color | Toler- ance com- pen- sation | | | | | | | | | |
| | Standard | gray | | ✓ | ✓ | | | 8UD1721-0AB11 | | 1 | 1 unit | 1CB |
| 8UD1721-0AB11 | | | out | | | ✓ NEW | | 8UD1731-0AB11 | | 1 | 1 unit | 1CB |
| 00D1721-0AD11 | | | with | ✓ | ✓ | | | 8UD1721-0AB15 | | 1 | 1 unit | 1CB |
| | | | | | | ✓ NEW | | 8UD1731-0AB21 | | 1 | 1 unit | 1CB |
| | • EMERGENCY-STOP | | | ✓ | ✓ | | | 8UD1721-0AB15 | | 1 | 1 unit | 1CB |
| | | red | out | | | ✓ NEW | | 8UD1731-0AB15 | | 1 | 1 unit | 1CB |
| | | | with | ✓ | ✓ | | | 8UD1721-0AB25 | | 1 | 1 unit | 1CB |
| | | | | | | ✓ NEW | | 8UD1731-0AB25 | | 1 | 1 unit | 1CB |

Connection technology

Overview

The proper functioning and in particular the safety of electrical installations does not just depend on the quality and design of the components, but also on the method of installation.

The following aspects of electrical installations are of crucial importance for the implementation of a safe, properly functioning connection to the 3VM molded case circuit breakers:

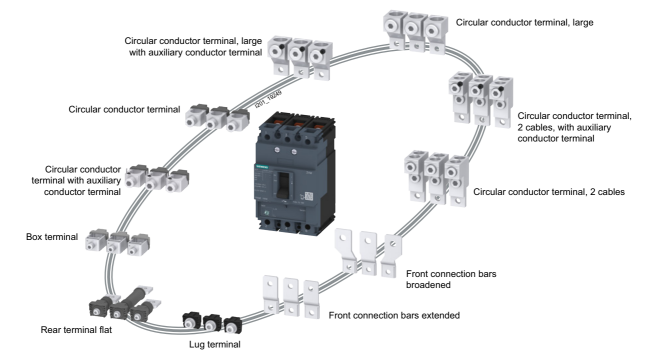
- Installation, e.g. connection to cables or busbars
- · Dimensioning of the cables and busbars
- Installation medium, e.g. rigid or flexible

The following catalog pages provide all the information needed to ensure that a 3VM molded case circuit breaker is safely connected.

Connection technology for the 3VM molded case circuit breaker

The connection technology of the 3VM molded case circuit breakers is designed to support uncomplicated and convenient commissioning of the 3VM molded case circuit breakers and to meet all installation requirements.

To meet this objective, an extensive portfolio of connection components is available.



Front terminals

The portfolio of connection components for the molded case circuit breakers includes a large selection of front cable and busbar terminals.

Connection technology available from/installed at the factory

All 3VM molded case circuit breakers are available as standard with a lug terminal (clip-in nut and clamping screw) at the infeed and load ends.

| Connection technology | Illustration | 3VM | | | | | | | |
|-----------------------|--------------|-----|-----|----------|----------|-----|--|--|--|
| | | 100 | 160 | 250 | 400 | 630 | | | |
| Lug terminal | 666 | ✓ | 1 | √ | ✓ | ✓ | | | |

✓ Available

Insulated busbars and cables with cable lugs can be connected directly to the lug terminal. Furthermore, all connection bar extensions are assembled at the molded case circuit breaker using the lug terminal:

- Front connection bars extended (phase barriers included in scope of supply)
- Front connection bars broadened (phase barriers included in scope of supply)

The implementation of insulation measures (phase barriers or terminal covers) is recommended. With some accessory components, insulation measures are essential (and these are included in the scope of supply of the relevant component).

Connection technology

In addition to the factory-mounted connection technology included in the scope of the supply of the breaker, the following front connection components are available as accessories:

| | | Cable medium | | | |
|---|--------------|--|------------|----------|------------------|
| | | 6 | | | |
| Front terminals | Illustration | Solid, stranded and finely stranded cables | Cable lugs | Busbars | Flexible busbars |
| Box terminal | | ✓ Cu cable | | | 1 |
| Circular conductor terminal of aluminum | จิลิลิ | ✓ Cu/Al cable | | | |
| Circular conductor terminal of aluminum with auxiliary conductor terminal | ลิลิลิ | ✓ Cu/Al cable | | | |
| Circular conductor terminal of aluminum, large (extended terminal cover included in scope of supply) | | ✓ Cu/Al cable | - | | |
| Circular conductor terminal of aluminum, large with auxiliary conductor terminal (extended terminal cover included in scope of supply) | | ✓ Cu/Al cable | | | |
| Circular conductor terminal of aluminum, 2 cables (extended terminal cover included in scope of supply) | | ✓ Cu/Al cable | | | - |
| Circular conductor terminal of aluminum, 2 cables with auxiliary conductor terminal (extended terminal cover included in scope of supply) | 3,50 | ✓ Cu/Al cable | | | - |
| Lug terminal | 666 | | / | ✓ | ✓ |
| Front connection bars extended (phase barriers included in scope of supply) | | | / | J | ✓ |
| Front connection bars broadened (phase barriers included in scope of supply) | | - | / | 1 | / |

✓ Available

-- Not available

The circular conductor terminals, large and circular conductor terminals, 2cables are delivered as standard with extended terminal covers.

Connection technology

Rear terminals

✓ Available

The following connection components are available for implementing a rear terminal:

| | | Cable medium | | | |
|--------------------|--------------|--|------------|---------|------------------|
| | | | | | |
| Rear terminals | Illustration | Solid, stranded and finely stranded cables | Cable lugs | Busbars | Flexible busbars |
| Rear terminal flat | 066 | | / | / | / |

The rear terminal flat can be mounted at an angle in increments of 45° :

-- Not available



Insulated busbars and cables with cable lugs can be connected to the right-angled lug terminal. A box terminal can be mounted to allow direct connection of a cable to the right-angled lug terminal

General note about connection technology

All connection components are available in the following sets:

- Set with 3 units
- · Set with 4 units

The rear terminal is an exception as it can also be ordered individually (1 unit).

All connection systems offered for the molded case circuit breaker can be used unmodified in the plug-in technology (plug-in socket) applications.

Connection technology

Conductor cross-sections

| Connection tech- nology | Cable medium | Cables and busbars | Dimensions | 3VM10/11 | 3VM12 | 3VM13/14 |
|--|---|--------------------|-----------------|--|--|---|
| | | | | 100 A/160 A | 250 A | 400 A/630 A |
| Box terminal | Solid cable | Cu cable | mm ² | 1 x 1.5 16 | 1 x 6 16 | |
| 图 图 图 | Stranded cable | Cu cable | mm ² | 1 x 1.5 70 | 1 x 6 120 1 x 50 185 | 1 x 35 300 ¹⁾ |
| | Finely stranded cable | Cu cable | mm ² | 1 x 1.5 50 | 1 x 10 95 1 x 95 150 | 1 x 25 240 ¹⁾ |
| | Finely stranded with insulated end sleeve | Cu cable | mm ² | 1 x 1.5 50 | 1 x 6 95 1 x 50 150 | 1 x 25 240 ¹⁾ |
| | Flexible copper busbar | Flexible busbar | mm x mm | 1 x 2x6 x [13 x 0.5] 1 x 2x9x [9 x 0.8] | 1 x 2x 6x [13 x 0.5] 1 x 2x 6x [15.5 x 0.8] 1 x 2x 6x [20 x 1] | 1 x 2 10x [20 x 1] 1 x 2x 10x [24 x 1] |
| Circular conductor | Solid cable | Cu/Al cable | mm ² | 1 x 2.5/4 16 | | |
| terminal with and without auxiliary con- | Stranded cable | Cu/Al cable | mm ² | 1 x 1.5/4 95 | 1 x 35 185 | 1 x 50 300 ¹⁾ |
| ductor terminal | Finely stranded cable | Cu cable | mm ² | 1 x 1.5 35 | 1 x 35 150 | 1 x 50 240 ¹⁾ |
| ลิลิลิ | Finely stranded with insulated end sleeve | Cu cable | mm ² | 1 x 1.5 35 | 1 x 35 150 | 1 x 50 240 ¹⁾ |
| Circular conductor | Solid cable | | | | | |
| terminal, large with and without auxiliary | Stranded cable | Cu/Al cable | mm ² | 1 x 25 150 | 1 x 50 240 | |
| conductor terminal | Finely stranded cable | Cu cable | mm ² | 1 x 25 120 | 1 x 50 185 | |
| ন্ত্ৰিন | Finely stranded with insulated end sleeve | Cu cable | mm ² | 1 x 25 95 | 1 x 50 185 | |
| | | | | | | |
| Circular conductor | Solid cable | | mm ² | | | |
| terminal for 2 cables with and without aux- | Stranded cable | Cu/Al cable | mm ² | | 2 x 25 150 | 2 x 70 300 |
| iliary conductor ter- | Finely stranded cable | Cu cable | mm ² | | 2 x 25 150 | 2 x 70 240 |
| minal and the second se | Finely stranded with insulated end sleeve | Cu cable | mm ² | - | 2 x 25 70 | 2 x 70 185 |
| Busbar connection | Direct (width x height) | Busbar | mm x mm | 17 x 6.5 | 25 x 8 | 35 x 10 |
| | Front connection bars extended | Busbar | mm x mm | 22 x 8 | 32 x 10 | 40 x 12.5 |
| | Front connection bars broadened | Busbar | mm x mm | 30 x 8 | 35 x 10 | 60 x 12.5 |

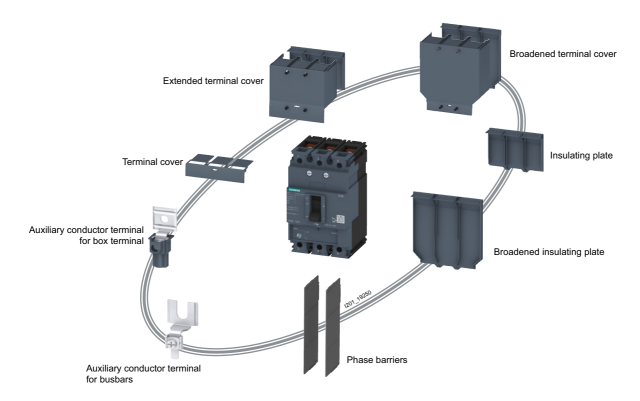
 $^{^{1)}}$ only approved up to $I_{\rm n}$ = 400 A

Connection technology

Further connection accessories

Insulation / auxiliary conductor connections

The connection accessories portfolio includes an extensive selection of insulating components (phase barriers, terminal covers, etc.). Auxiliary conductor connections for box terminals and busbars are also available.



Terminal covers

Terminal covers are insulating and sealable insulation accessories which protect against accidental contact with main current paths. When mounted on the circuit breaker, terminal covers at the front provide degree of protection IP4x and when correctly installed at the infeed and load ends of the breaker, degree of protection IP2x. All terminal covers have a recess on the inside face which can be drilled out if necessary so that safe isolation can be afforded by commercially available voltage detectors.

- Short terminal covers are normally installed for all types of front termination which do not exceed the geometric dimensions of the molded case circuit breaker (the termination area) (e.g. box terminal, lug terminal, etc.).
- Extended terminal covers are required when bar extensions or external terminals (i.e. terminals which exceed the dimensions of the termination area of the molded case circuit breaker) are installed. The extended terminal cover consists of two parts, an insulating plate and the top half of the terminal cover. Both parts are attached by screws and thus afford the degrees of protection specified above.
- Broad terminal covers are required when broadened connection bars are installed. The extended terminal cover consists of two parts, a broadened insulating plate and the top half of the terminal cover. Both parts are attached by screws and thus afford the degrees of protection specified above.

Insulating plates

The purpose of insulating plates is to insulate the main terminals of the molded case circuit breaker from the mounting plate (cubicle).

- Insulating plate: in combination with bar extensions, for example
- Insulating plate broadened: in combination with broadened connection bars, for example

Auxiliary conductor terminals

All circular conductor terminals can be ordered with or without auxiliary conductor terminal (see page 3/10, Front terminals). The following accessories are available to allow the implementation of an auxiliary conductor terminal in combination with a box terminal or busbar connection:

- Auxiliary conductor terminal for box terminal: This terminal is fastened by screws in the box terminal with the cable.
- Auxiliary conductor terminal for busbars: This terminal is attached by screws directly to the busbar.

All auxiliary conductor terminals are rated for a maximum load of 6 A. Cables of up to $2.5~\rm mm^2$ can be connected.

Benefits

- · High degree of flexibility
- Cables and busbars can be connected quickly and easily to the 3VM molded case circuit breaker
- Extensive selection of connection accessories

Connection technology

Selection and ordering data

| | Version | Minimum mm² for stranded cable | Maximum mm² for stranded cable | For mo case of breaked frame | ircuit ers/ | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|--|---|---|---|---------------------------------------|----------------|------------------------|----|--|-----------------|----------------------------|-----------------|-----|
| | | | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | | | | | |
| Box terminals suitable (fixed mounted and p | e for all installation ty lug-in version) | pes | | | | | | | | | | |
| allia see | Box terminal | 1.5 mm ² | 70 mm ² | 1 | | | | 3VM9153-0JA11 | | 1 | 1 unit | 1CB |
| | Connection of Cu cableIncluded in scope of | 6 mm ² | 120 mm ² | | / | | | 3VM9253-0JA11 | | 1 | 1 unit | 1CB |
| | supply: | 50 mm ² | 185 mm ² | | 1 | | | 3VM9253-0JA12 | | 1 | 1 unit | 1CB |
| 3\/M03E3.0.IA13 | 3 single terminals | 35 mm ² | 300 mm ² | | | √ 1) NEW | | 3VM9483-0JA13 | | 1 | 1 unit | 1CB |
| 3VM9253-0JA12 | Box terminal | 1.5 mm ² | 70 mm ² | / | | | | 3VM9154-0JA11 | | 1 | 1 unit | 1CB |
| A STATE OF THE STA | Connection of Cu cable | | 120 mm ² | | / | | | 3VM9254-0JA11 | | 1 | 1 unit | |
| | Included in scope of supply: | 50 mm ² | 185 mm ² | | / | | | 3VM9254-0JA12 | | 1 | 1 unit | |
| 3VM9254-0JA12 | 4 single terminals | 35 mm ² | 300 mm ² | | | ✓ ¹⁾ NEW | | 3VM9484-0JA13 | | 1 | 1 unit | |
| Wire connectors suita | able for all installation | types | | | | | | | | | | |
| | Circular conductor ter- | 1.5 mm ² | 95 mm ² | 1 | | | | 3VM9113-0JB11 | | 1 | 1 unit | 1CB |
| | minal | 35 mm ² | 185 mm ² | | / | | | 3VM9253-0JB12 | | 1 | 1 unit | |
| 0 0 0 | Connection of Cu/Al cable Included in scope of supply: | 50 mm ² | 300 mm ² | | | ✓ ¹⁾ | | 3VM9383-0JB13 | | | | |
| 3VM9113-0JB11 | 3 single terminals | | | | | | | | | | | |
| | | 1.5 mm ² | 95 mm ² | 1 | | | | 3VM9114-0JB11 | | 1 | 1 unit | 1CB |
| | minalConnection of Cu/Al | 35 mm ² | 185 mm ² | | / | | | 3VM9254-0JB12 | | 1 | 1 unit | 1CB |
| 0 0 0 | cable | 50 mm ² | 300 mm ² | | | √ 1) NEW | | 3VM9384-0JB13 | | 1 | 1 unit | 1CB |
| 3VM9114-0JB11 | Included in scope of supply: 4 single terminals | | | | | | | | | | | |
| 4- | Circular conductor ter- | 1.5 mm ² | 95 mm ² | 1 | | | | 3VM9113-0JG11 | | 1 | 1 unit | 1CB |
| | minal with auxiliary conductor terminal | 35 mm ² | 185 mm ² | | / | | | 3VM9253-0JG12 | | 1 | 1 unit | 1CB |
| वा वा व | Connection of Cu/Al cable Included in scope of | 50 mm ² | 300 mm ² | | | √ 1) NEW | | 3VM9383-0JG13 | | | | |
| 3VM9113-0JG11 | supply: 3 single terminals | | | | | | | | | | | |
| | Circular conductor ter- | 1.5 mm ² | 95 mm ² | 1 | | | | 3VM9114-0JG11 | | 1 | 1 unit | 1CB |
| | minal with auxiliary conductor terminal | 35 mm ² | 185 mm ² | | / | | | 3VM9254-0JG12 | | 1 | 1 unit | 1CB |
| 3VM9114-0JG11 | Connection of Cu/Al cable Included in scope of supply: 4 single terminals | 50 mm ² | 300 mm ² | | | ✓ ¹⁾ NEW | | 3VM9383-0JG13 | | 1 | 1 unit | 1CB |
| | Circular conductor terminal, large Connection of Cu/Al cable Included in scope of supply: 2 single terminals and 1 extended terminal cover, 1 insulating plate | 25 mm ² | 150 mm² | only for 160 A | | | | 3VM9112-0JJ12 | | 1 | 1 unit | 1CB |
| 3VM9112-0JJ12 | | | | | | | | | | | | |
| | Circular conductor | 25 mm ² | 150 mm ² | / | | | | 3VM9113-0JJ12 | | 1 | 1 unit | |
| 3VM9113-0JJ12 | terminal, large Connection of Cu/Al cable Included in scope of supply: single terminals and textended terminal cover, insulating plate | 50 mm ² | 240 mm² | | ✓ | - | | 3VM9213-0JJ13 | | 1 | 1 unit | 1CB |

 $^{^{1)}}$ only approved up to $I_{\rm n}$ = 400 A

| | Version | Minimum mm² for stranded cable | Maximum mm² for stranded cable | For mo case c breake frame s | ircuit ers/ | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|------------------|--|---|---|---------------------------------------|----------------|--------------|----|--|-----------------|----------------------------|------------------|-----|
| | | | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | | | | | |
| AM AM TOWN TOWN | Circular conductor | 25 mm ² | 150 mm ² | 1 | | | | 3VM9114-0JJ12 | | 1 | 1 unit | 1CB |
| | terminal, large | 50 mm ² | 240 mm ² | | / | | | 3VM9214-0JJ13 | | 1 | 1 unit | 1CB |
| | Connection of Cu/Al cable | | | | | | | | | | | |
| 200 | Included in scope of | | | | | | | | | | | |
| | supply: | | | | | | | | | | | |
| <u> </u> | 4 single terminals and 1 extended terminal | | | | | | | | | | | |
| | cover, | | | | | | | | | | | |
| | 1 insulating plate | | | | | | | | | | | |
| 3VM9114-0JJ12 | | | | | | | | | | | | |
| | Circular conductor | 25 mm ² | 150 mm ² | ✓ | | | | 3VM9112-0JC12 | | 1 | 1 unit | 1CB |
| | terminal, large, with auxiliary conduc- | | | only | | | | | | | | |
| | tor terminal | | | for 160 A | | | | | | | | |
| | Connection of Cu/Al cable | | | 10071 | | | | | | | | |
| 88 | Included in scope of | | | | | | | | | | | |
| | supply: | | | | | | | | | | | |
| | 2 single terminals and 1 extended terminal | | | | | | | | | | | |
| 3VM9112-0JC12 | cover, | | | | | | | | | | | |
| 341419112-00012 | 1 insulating plate Circular conductor | 25 mm ² | 150 mm ² | , | | | | 2VM0442.0.IC42 | | - 1 | 4 conit | 10D |
| | terminal, large, | 50 mm ² | 240 mm ² | / | | | | 3VM9113-0JC12 3VM9213-0JC13 | | 1 | 1 unit 1 unit | |
| | with auxiliary conduc- tor terminal | 30 IIIII- | 240 11111 | | • | | | 3 V IVI92 13-00 C 13 | | ' | i uiiit | ТСБ |
| 340 | Connection of Cu/Al | | | | | | | | | | | |
| 333 | cable • Included in scope of | | | | | | | | | | | |
| <u>ଅପ୍ର</u> | supply: | | | | | | | | | | | |
| | 3 single terminals and | | | | | | | | | | | |
| | 1 extended terminal cover, | | | | | | | | | | | |
| 3VM9113-0JC12 | 1 insulating plate | | | | | | | | | | | |
| | Circular conductor | 25 mm ² | 150 mm ² | ✓ | | | | 3VM9114-0JC12 | | 1 | 1 unit | |
| | terminal, large, with auxiliary conduc- | 50 mm ² | 240 mm ² | | / | | | 3VM9214-0JC13 | | 1 | 1 unit | 1CB |
| | • Connection of Cu/Al | | | | | | | | | | | |
| 9000 | cable | | | | | | | | | | | |
| 2000 | Included in scope of | | | | | | | | | | | |
| | supply: 4 single terminals and | | | | | | | | | | | |
| 罗罗 罗南 | 1 extended terminal | | | | | | | | | | | |
| 3VM9114-0JC12 | cover, 1 insulating plate | | | | | | | | | | | |
| | Circular conductor | 2 x 25 mm ² | 2 x 150 mm ² | | / | | | 3VM9213-0JJ22 | | 1 | 1 unit | 1CB |
| 3 3 miller | terminal, 2 cablesConnection of Cu/Al | 2 x 70 mm ² | 2 x 300 mm ² | | | ✓ NEW | | 3VM9403-0JJ23 | | 1 | 1 unit | 1CB |
| | cable | | | | | | | | | | | |
| | Included in scope of supply: | | | | | | | | | | | |
| 5 5 5 | 3 single terminals and | | | | | | | | | | | |
| | 1 extended terminal cover, | | | | | | | | | | | |
| | 1 insulating plate | | | | | | | | | | | |
| 3VM9213-0JJ22 | | | | | | | | | | | | |
| 3VIVI3Z 13-000ZZ | Circular conductor | 2 x 25 mm ² | 2 x 150 mm ² | | / | | | 3VM9214-0JJ22 | | 1 | 1 unit | 1CB |
| | terminal, 2 cables | | 2 x 300 mm ² | | | ✓ NEW | | 3VM9404-0JJ23 | | 1 | 1 unit | |
| | Connection of Cu/Al cable | | | | | | | | | | | |
| 2 | Included in scope of | | | | | | | | | | | |
| อโลโลโล | supply: 4 single terminals and | | | | | | | | | | | |
| 9 9 9 | 1 extended terminal | | | | | | | | | | | |
| | cover, 1 insulating plate | | | | | | | | | | | |
| 0)/440044.01/20 | , modiating plate | | | | | | | | | | | |
| 3VM9214-0JJ22 | | | | | | | | | | | | |

| | Version | Minimum mm² for stranded cable | Maximum mm² for stranded cable | For mo case of breake frame | circuit ers/ size | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|---------------|---|---|---|--------------------------------------|-------------------------|------------------------|----|--|-----------------|----------------------------|------------------|----|
| | | | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | | | | | |
| 3VM9213-0JC22 | Circular conductor terminal, 2 cables, with auxiliary conductor terminal • Connection of Cu/Al cable • Included in scope of supply: 3 single terminals and 1 extended terminal cover, | | 2 x 150 mm ² | | | ✓ <mark>NEW</mark> | | 3VM9213-0JC22 3VM9403-0JC23 | | 1 1 | 1 unit 1 unit | |
| 3VM9214-0JC22 | 1 insulating plate Circular conductor terminal, 2 cables, with auxiliary conductor terminal Connection of Cu/Al cable Included in scope of supply: 4 single terminals and 1 extended terminal cover, 1 insulating plate | | 2 x 150 mm ² | | | ✓ <mark>NEW</mark> | | 3VM9214-0JC22 3VM9403-0JC23 | | 1 1 | 1 unit 1 unit | |

| | Version | Max. terminal width | Max. busbar thickness | For mole circuit be frame size | reakers/ | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|---|--|---------------------------|-----------------------------|--------------------------------|-----------|--------------------|----|--|-----------------|----------------------------|------------------|-----|
| | | | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | | | | | |
| Nut keeper kits suital (fixed-mounted and p | ble for all installation ty blug-in version) | pes | | | | | | | | | | |
| | Lug terminal | 17 mm | 6.5 mm | 1 | | | | 3VM9113-0QA00 | | 1 | 1 unit | 1CB |
| No W | Included in scope of sup- ply: | 25 mm | 8 mm | | 1 | | | 3VM9213-0QA00 | | 1 | 1 unit | |
| | 3 single terminals | 35 mm | 10 mm | | | ✓ NEW | | 3VM9403-0QA00 | | 1 | 1 unit | 1CB |
| 3VM9113-0QA00 | | | | | | | | | | | | |
| | Lug terminal Included in scope of sup- | 17 mm | 6.5 mm | 1 | | | | 3VM9114-0QA00 | | 1 | 1 unit | |
| 9 9 W W | ply: | 25 mm | 8 mm | | 1 | | | 3VM9214-0QA00 | | 1 | 1 unit | |
| 3VM9114-0QA00 | 4 single terminals | 35 mm | 10 mm | | | ✓ <u>NEW</u> | | 3VM9404-0QA00 | | 1 | 1 unit | 1CB |
| | nded specially for fixed | -mounte | d version | | | | | | | | | |
| | Front bus connectors | 22 mm | 8 mm | 1 | | | | 3VM9151-0QB00 | | 1 | 1 unit | 1CB |
| 0 | extended Included in scope of sup- | | | only for | | | | | | | | |
| | ply: | | | 160 A | | | | | | | | |
| | 1 single terminal 1-pole version only | | | | | | | | | | | |
| | r pole verdien emy | | | | | | | | | | | |
| 3VM9151-0QB00 | u de de cuitable feu ellisse | tallation | An un o o | | | | | | | | | |
| (fixed-mounted and p | nded suitable for all ins blug-in version) | stallation | types | | | | | | | | | |
| 4 4 | Front connection bars | | | | | | | | | | | |
| | extended | | | | | | | | | | | |
| | Included in scope of sup- ply: | | 8 mm | / | | | | 3VM9153-0QB00 | | 1 | 1 unit | |
| | 3 single terminals | 32 mm | 10 mm | | / | | | 3VM9253-0QB00 | | 1 | 1 unit | |
| | 2 phase barriers | 40 mm | 12.5 mm | | | ✓ <mark>NEW</mark> | | 3VM9483-0QB00 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 3VM9253-0QB00 | | | | | | | | | | | | |
| 4 4 4 | Front connection bars | 22 mm | 8 mm | / | | | | 3VM9154-0QB00 | | 1 | 1 unit | 1CB |
| | extended Included in scope of sup- | 32 mm | 10 mm | | 1 | | | 3VM9254-0QB00 | | 1 | 1 unit | 1CB |
| | ply: | 40 mm | 12.5 mm | | | ✓ NEW | | 3VM9484-0QB00 | | 1 | 1 unit | 1CB |
| | 4 single terminals3 phase barriers | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 3VM9254-0QB00 | | | | | | | | | | | | |
| 44 | Front connection bars | | | | | | | | | | | |
| | broadened Included in scope of sup- | 30 mm | 8 mm | / | | | | 3VM9153-0QC00 | | 1 | 1 unit | 1CB |
| | ply: | 35 mm | 10 mm | | | | | 3VM9153-0QC00 3VM9253-0QC00 | | 1 | 1 unit | |
| | 3 single terminals2 phase barriers | 60 mm | 12.5 mm | | - | ✓ NEW | | 3VM9483-0QC00 | | 1 | 1 unit | |
| 0/0 | Note | | | | | | | | | | | |
| | Distance between pole | | | | | | | | | | | |
| 4 | centers: • 100/160 A = 35 mm | | | | | | | | | | | |
| 3VM9253-0QC00 | • 250 A = 45 mm | | | | | | | | | | | |
| | • 400/630 A = 70 mm | 20 mm | 0 mm | / | | | | 2VM01E4 00000 | | 4 | 1 posit | 100 |
| | Front connection bars broadened | 30 mm 35 mm | 8 mm 10 mm | | / | | | 3VM9154-0QC00 3VM9254-0QC00 | | 1 | 1 unit 1 unit | |
| | Included in scope of sup- | 60 mm | 12.5 mm | | | ✓ NEW | | 3VM9484-0QC00 | | 1 | 1 unit | |
| | ply: • 4 single terminals | 50 | . 2.0 11111 | | | المحدد | | | | | . Grit | .55 |
| 4-1-1 | 3 phase barriers | | | | | | | | | | | |
| | Note | | | | | | | | | | | |
| | Distance between pole centers: | | | | | | | | | | | |
| 3/M0354 00000 | 100/160 A = 35 mm 250 A = 45 mm | | | | | | | | | | | |
| 3VM9254-0QC00 | • 400/630 A = 70 mm | | | | | | | | | | | |

| | Version | For molde circuit bre frame size | eakers/ | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, | PS*/ P. unit | PG |
|--|--|----------------------------------|-----------|--------------------|----|--|-----------------|----------------------|------------------|-----|
| | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | , | | M) | | |
| Rear connection stud types (fixed-mounted | ls flat suitable for all installation and plug-in versions) | | | | | | | | | |
| No. | Rear terminal flat | ✓ | | | | 3VM9113-0QE00 | | 1 | 1 unit | 1CB |
| | Included in scope of supply: • 2 short terminals flat | | ✓ | | | 3VM9213-0QE00 | | 1 | 1 unit | 1CB |
| 3VM9213-0QE00 | 1 long terminal flat | | | ✓ <u>NEW</u> | | 3VM9403-0QE00 | | 1 | 1 unit | 1CB |
| 3VIVI9213-0QE00 | Rear terminal flat | / | | | | 3VM9114-0QE00 | | 1 | 1 unit | 1CB |
| | Included in scope of supply: | | 1 | | | 3VM9214-0QE00 | | 1 | 1 unit | 1CB |
| 0 0 0 0 | 2 short terminals flat2 long terminals flat | | | ✓ NEW | | 3VM9404-0QE00 | | 1 | 1 unit | 1CB |
| 3VM9214-0QE00 | Rear terminal flat | / | | | _ | 3VM9111-0QE10 | | 1 | 1 unit | 1CB |
| | Included in scope of supply: | | / | | | 3VM9211-0QE10 | | 1 | 1 unit | 1CB |
| | 1 short terminal flat | | | ✓ NEW | | 3VM9401-0QE10 | | 1 | 1 unit | 1CB |
| 3VM9211-0QE10 | | | | | | | | · | | |
| SED / | Rear terminal flat | ✓ | | | | 3VM9111-0QE20 | | 1 | 1 unit | 1CB |
| | Included in scope of supply: • 1 long terminal flat | | 1 | | | 3VM9211-0QE20 | | 1 | 1 unit | 1CB |
| 3VM9211-0QE20 | | | | √ <mark>NEW</mark> | | 3VM9401-0QE20 | | 1 | 1 unit | 1CB |
| Phase barriers suitab (fixed-mounted and p | le for all installation types lug-in versions) | | | | | | | | | |
| 4.4 | Phase barriers | ✓ | | | | 3VM9152-0WA00 | | 1 | 1 unit | 1CB |
| | Included in scope of supply: • 2 phase barriers | | 1 | | | 3VM9252-0WA00 | | 1 | 1 unit | 1CB |
| | , | | | √ <mark>NEW</mark> | | 3VM9482-0WA00 | | 1 | 1 unit | 1CB |
| 3VM9252-0WA00 | ially for fixed mounted versions | _ | | | | | | | | |
| Terminal covers spec | Terminal cover for 1-pole breakers | 1 | | | | 3VM9111-0WD10 | | 1 | 1 unit | 1CB |
| 3VM9111-0WD10 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | only for 160 A | | | | | | • | . G.iii | .02 |
| 5NOTTT 5.VE TO | Terminal cover for 2-pole breakers | 1 | | | | 3VM9111-0WD20 | | 1 | 1 unit | 1CB |
| + + | · | only for 160 A | | | | | | | | |
| 3VM9111-0WD20 | Towning Languages Complete Complete | , | | | | 2VM0111 0WD00 | | - | 4 | 100 |
| | Terminal cover for 3-pole breakers | ✓ | / | | | 3VM9111-0WD30 3VM9211-0WD30 | | 1 | 1 unit 1 unit | |
| 3\/M0211_0\/\D20 | | | | ✓ NEW | | 3VM9481-0WD30 | | 1 | 1 unit | |
| 3VM9211-0WD30 | Terminal cover for 4-pole breakers | / | | | | 3VM9111-0WD40 | | 1 | 1 unit | 1CB |
| | | | ✓ | | | 3VM9211-0WD40 | | 1 | 1 unit | 1CB |
| | | | | ✓ NEW | | 3VM9481-0WD40 | | 1 | 1 unit | |
| 3VM9211-0WD40 | | | | | | | | | | - |

| | | | | | | | Comme | | | - 37 |
|---|---|--------------|-----------|--------------|----|---------------------|--------|------------|---------|------|
| | Version | For molde | d case | | DT | Article No. | Price | PU | PS*/ | PG |
| | | circuit bre | akers/ | | | www.siemens.com/ | per PU | (UNIT, | P. unit | |
| | | frame size | | 2)//// | | product?Article No. | | SET, M) | | |
| | | 3VM 10/11 | 3VM 12 | 3VM 13/14 | | | | , | | |
| THE known | Extended terminal cover, for 2-pole | / | | | | 3VM9111-0WF20 | | 1 | 1 unit | 1CB |
| | breakers | only for | | | | | | | | |
| | including insulating plate | 160 A | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| E- | | | | | | | | | | |
| 3VM9111-0WF20 | | | | | | | | | | |
| MINISTER STATE OF THE STATE OF | Extended terminal cover for 3-pole | 1 | | | | 3VM9111-0WF30 | | 1 | 1 unit | 1CB |
| | breakers including insulating plate | | 1 | | | 3VM9211-0WF30 | | 1 | 1 unit | 1CB |
| | including insulating plate | | | ✓ NEW | | 3VM9481-0WF30 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | |
| 200 | | | | | | | | | | |
| 3VM9211-0WF30 | | | | | | | | | | |
| | Extended terminal cover for 4-pole breakers | ✓ | | | | 3VM9111-0WF40 | | 1 | 1 unit | 1CB |
| 3 | including insulating plate | | ✓ | | | 3VM9211-0WF40 | | 1 | 1 unit | 1CB |
| | | | | ✓ <u>NEW</u> | | 3VM9481-0WF40 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | |
| 3VM9211-0WF40 | | | | | | | | | | |
| man fram fram | Broadened terminal cover for | ✓ | | | | 3VM9111-0WG30 | | 1 | 1 unit | 1CB |
| 3 3 | 3-pole breakers including insulating plate | | ✓ | | | 3VM9211-0WG30 | | 1 | 1 unit | 1CB |
| | 3 11 11 3 11 | | | ✓ NEW | | 3VM9401-0WG30 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 3 - 3 | | | | | | | | | | |
| 3VM9211-0WG30 | | | | | | | | | | |
| James James James James | Broadened terminal cover for | ✓ | | | | 3VM9111-0WG40 | | 1 | 1 unit | 1CB |
| 3 | 4-pole breakers including insulating plate | | ✓ | | | 3VM9211-0WG40 | | 1 | 1 unit | 1CB |
| | | | | ✓ <u>NEW</u> | | 3VM9401-0WG40 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 2)/M0211 0)//040 | | | | | | | | | | |
| 3VM9211-0WG40 | ially for fixed mounted versions | | | | | | | | | |
| modiating plates spee | Insulating plate, 2-pole | / | | | | 3VM9111-0WJ20 | | 1 | 1 unit | 1CB |
| | ou.ug p.u.o, _ po.o | only for | | | | 01011.020 | | | | .02 |
| | | 160 A | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 3VM9111-0WJ20 | | | | | | | | | | |
| Millianinian | Insulating plate, 3-pole | ✓ | | | | 3VM9111-0WJ30 | | 1 | 1 unit | 1CB |
| | | | 1 | | | 3VM9211-0WJ30 | | 1 | 1 unit | 1CB |
| | | | | ✓ NEW | | 3VM9481-0WJ30 | | 1 | 1 unit | 1CB |
| | | | | | | | | | | |
| 3VM9211-0WJ30 | | | | | | | | | | |
| Hillis Hillis Hillis Hillis | Insulating plate, 4-pole | ✓ | | | | 3VM9111-0WJ40 | | 1 | 1 unit | 1CB |
| | | | ✓ | | | 3VM9211-0WJ40 | | 1 | | 1CB |
| | | | | ✓ <u>NEW</u> | | 3VM9481-0WJ40 | | 1 | 1 unit | 1CB |
| 3VM9211-0WJ40 | | | | | | | | | | |
| 3 V IVIBZ I 1-0 VVJ40 | Insulating plate broadened, 3-pole | 1 | | | | 3VM9111-0WK30 | | 1 | 1 unit | 1CB |
| Samuel Samuel | a.a g p.u.o broaderied, o pole | | / | | | 3VM9211-0WK30 | | 1 | 1 unit | 1CB |
| | | | | ✓ NEW | | 3VM9481-0WK30 | | 1 | 1 unit | 1CB |
| | | | | | | | | • | | |
| | | | | | | | | | | |
| 0) (1 10 0 1 1 0) (1 (2 2 | | | | | | | | | | |
| 3VM9211-0WK30 | | | | | | | | | | |

| Connection technology |
|-----------------------|
|-----------------------|

| | Version | For mold circuit br frame siz 3VM | eakers/ ee 3VM | 3VM | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|-------------------|--|--|----------------------|--------------------|----|--|-----------------|----------------------------|-----------------|-----|
| | Insulating plate broadened, 4-pol | 10/11 e ✓ | 12 | 13/14 | | 3VM9111-0WK40 | | 1 | 1 unit | 1CB |
| and Same Same | insulating plate broadened, 4-poi | e / | | | | 3VM9111-0WK40 | | 1 | 1 unit | |
| | | | | ✓ <mark>NEW</mark> | | 3VM9481-0WK40 | | 1 | 1 unit | |
| 3VM9211-0WK40 | | | | | | | | | | |
| DC Insulating pla | | | | | | | | | | |
| | DC insulating plate for 3VM | | | | | | | | | |
| | Versions | | | | | | | | | |
| | For fixed-mounted molded case of cuit breakers | oir- | | | | | | | | |
| | - 3-pole | ✓ | | | | 3VM9113-0SG10 | | 1 | 10 units | 1CB |
| | - 4-pole | ✓ | | | | 3VM9114-0SG10 | | 1 | 10 units | 1CB |
| 3VM9113-0SG10 | | | | | | | | | | |
| | lly for fixed mounted versions | | | | | | | | | |
| | Side plate for 3VM | | | | | | | | | |
| П | Version | | | | | | | | | |
| П | For fixed-mounted molded case of cuit breakers | cir- | | | | | | | | |
| | - 2-pole | ✓ | | | | 3VM9112-0SG20 | | 1 | 5 units | 1CB |
| 3VM9112-0SG20 | | | | | | | | | | |
| Control wire taps | for fixed mounted versions | | | | | | | | | |
| | Control wire tap for box terminal | 1 | | | | 3VM9110-0WB00 | | 1 | 10 units | 1CB |
| | | | / | | | 3VM9200-0WB00 | | 1 | 10 units | 1CB |
| | | | | ✓ <u>NEW</u> | | 3VM9480-0WB00 | | 1 | 10 units | 1CB |
| 3VM9280-0WB00 | | | | | | | | | | |
| II ii | Control wire tap for busbar | 1 | | | | 3VM9110-0WC00 | | | 10 units | 1CB |
| 15 | | | 1 | | | 3VM9200-0WC00 | | | 10 units | 1CB |
| ন | | | | ✓ <u>NEW</u> | | 3VM9480-0WC00 | | 1 | 10 units | 1CB |
| 3VM9280-0WC00 | | | | | | | | | | |

Plug-in technology

Overview

Using plug-in technology, the 3VM molded case circuit breakers can be installed/removed or replaced quickly and safely. In this case, the cables or busbars of the main current paths are connected to the connectors of the plug-in sockets.

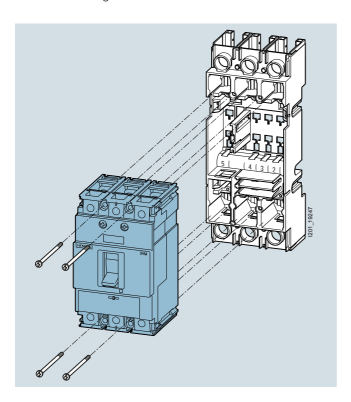
The termination areas of the sockets for these versions are designed in the same way as those of the molded case circuit breakers but, due to the different requirements for creepages and clearances, have slightly different dimensions.

This means the available connection technology is also available for the plug-in socket in the same way.

Connections with insulating measures have their own article numbers and are listed below.

Plug-in technology is a low-cost but also space-saving solution that enables fast replacement of the breaker. The main current paths are connected to the connectors of the plug-in socket. The molded case circuit breaker is equipped with plug-in contacts on the rear. When the circuit breaker is plugged into the socket, the plug-in contacts slide into the socket-side tulip contacts and connect the main current paths with the circuit breaker.

In addition, auxiliary circuit connectors can be used to connect the auxiliary and control signals from the internal accessories of the molded case circuit breaker to the outside. The plug-in unit can be supplied as a complete kit or as a conversion kit for breakers including screw-fastened terminal covers.



Plug-in technology

| Selection and order | ring data | | | | | | | | | |
|-----------------------|---|--|--------------|--------------------|----|--|-----------------|-------------------------|-----------------|-----|
| | Version | For molded breakers/ frame size 3VM11 | case circuit | 3VM13/14 | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
| Plug-in socket | Plug-in unit, complete kit Comprising: • Plug-in socket • Conversion kit • Mounting screw kit | | | | | | | | | |
| | Versions | | | | | | | | | |
| 4444 | • 3-pole | 1 | | | | 3VM9113-0KP00 | | 1 | 1 unit | 1CB |
| | | | 1 | | | 3VM9213-0KP00 | | 1 | 1 unit | 1CB |
| 444 | | | | ✓ <mark>NEW</mark> | | 3VM9313-0KP00 | | 1 | 1 unit | 1CB |
| 3VM9113-0KP00 | | | | | | | | | | |
| 4444 | • 4-pole | / | | | | 3VM9114-0KP00 | | 1 | 1 unit | 1CB |
| 5 5 Alabert | 1 | | / | | | 3VM9214-0KP00 | | 1 | 1 unit | 1CB |
| | | | | ✓ <mark>NEW</mark> | | 3VM9314-0KP00 | | 1 | 1 unit | |
| 3VM9114-0KP00 | | | | | | | | | | |
| | Plug-in unit, conversion kit Comprising: • Screw-fastened terminal covers for molded case circuit breakers • Plug-in contacts • Cable cage • Autotrip plunger | | | | | | | | | |
| | Versions | | | | | | | | | |
| S S S | • 3-pole | ✓ | | | | 3VM9113-0KP10 | | 1 | 1 unit | 1CB |
| All the second | | | | | | 3VM9213-0KP10 | | 1 | 1 unit | 1CB |
| Maria | | | | ✓ <mark>NEW</mark> | | 3VM9313-0KP10 | | 1 | 1 unit | 1CB |
| 3 VM9113-0KP10 | | | | | | | | | | |
| 9999 | • 4-pole | ✓ | | | | 3VM9114-0KP10 | | 1 | | |
| Para a | | | / | | | 3VM9214-0KP10 | | 1 | 1 unit | |
| | | | | ✓ <mark>NEW</mark> | | 3VM9314-0KP10 | | 1 | 1 unit | 1CB |
| 3VM9114-0KP10 | | | | | | | | | | |

| | | | | | | | Pl | ug-in te | echnol | logy |
|---|--|--|--------------|------------------------|----|---|-----------------|-------------------------|----------------------------|------------|
| | Version | For molded breakers/ frame size 3VM11 | case circuit | 3VM13/14 | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
| Auxiliary circuit conn | | l | | | | | | | | .00 |
| | Auxiliary circuit connector for all plug-in units Note: Each auxiliary circuit connec- tor is designed for 4 cables | | | | | 3VM9987-0KP80 | | 1 | 1 unit | 1CB |
| 3VM9987-0KP80 Cable cage | | | | | | | | | | |
| 3VM9117-0KB02 | Cable cage for plug-in unit 3/4-pole (spare part) Cable duct for routing of the required cables from the internal accessories on the back of the circuit breaker | | ✓ | ✓ <u>NEW</u> | | 3VM9117-0KB02 3VM9217-0KB02 3VM9317-0KB02 | | 1 1 1 | 1 unit 1 unit 1 unit | 1CB |
| Spare part: Auto trip | | | | | | | | | | .00 |
| | Plug-in auto trip plunger Accessory for plug-in unit | | ✓ | -/ | | 3VM9117-0KP81 3VM9217-0KP81 3VM9417-0KP81 | | 1 1 | 1 unit 1 unit 1 unit | 1CB |
| 3VM9117-0KB81 Terminal cover specia | | | | | | | | | | |
| | Terminal cover for plug-in unit (spare part) • To provide circuit breaker touch protection • For mounting on the molded case circuit breaker | | | | | | | | | |
| | Versions • 3-pole | 1 | | | | 3VM9113-0KB01 | | 1 | 1 unit | 1CB |
| 3VM9113-0KB01 | Included in scope of supply: Cover for infeed and outgoing side | | ✓ | ✓ NEW | | 3VM9213-0KB01 3VM9313-0KB01 | | 1 | 1 unit 1 unit | 1CB |
| ALCOHOL: STATE OF THE PARTY OF | • 4-pole | 1 | | | | 3VM9114-0KB01 | | 1 | 1 unit | 1CB |
| 3VM9114-0KB01 | Included in scope of supply: Cover for infeed and outgoing side | | | ✓ <mark>NEW</mark> | | 3VM9214-0KB01 3VM9314-0KB01 | | 1 | 1 unit 1 unit | 1CB |
| 3VW9114-0\001 | Terminal cover for plug-in socket For touch protection in the termina For mounting on the plug-in socket Versions | ation area of | the plug-in | socket | | | | | | |
| | • 3-pole | 1 | | | | 3VM9113-0KB03 | | 1 | 1 unit | 1CB |
| | | | ✓ | ✓ <mark>NEW</mark> | | 3VM9213-0KB03 3VM9313-0KB03 | | 1 | 1 unit 1 unit | 1CB 1CB |
| 3VM9113-0KB03 | - 41- | , | | | | 01/11/0444 01/12/05 | | | 4 . 9 | 100 |
| 41414 | • 4-pole | | / | ✓ NEW | | 3VM9114-0KB03 3VM9214-0KB03 3VM9314-0KB03 | | 1 1 | 1 unit 1 unit 1 unit | |
| 3VM9114-0KB03 | | | | NEW | | COUNTY OF THE PROPERTY OF THE | | 1 | i dilit | 100 |

Plug-in technology

| | | breakers/ frame size | l case circui | | וטו | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, M) | PS*/ P. unit | PG |
|--|---|-------------------------|---------------|--------------------|-----|--|-----------------|-------------------------|-----------------|-----|
| | | 3VM11 | 3VM12 | 3VM13/14 | | | | | | |
| | Terminal cover extended for plu For touch protection in the term For mounting on the plug-in soc Included in scope of supply: 1 external terminal cover 1 insulating plate | ination area of | f the plug-in | socket | | | | | | |
| _ | Versions • 3-pole | / | | | | 3VM9113-0KB04 | | 1 | 1 unit | 1CD |
| | • 3-pole | | <i></i> | | | 3VM9213-0KB04 | | 1 | 1 unit | |
| | | | | | | | | 1 | 1 unit | |
| 3VM9113-0KB04 | | | | ✓ <mark>NEW</mark> | | 3VM9313-0KB04 | | ' | i unii | ICB |
| AND MALL DOWN TO THE STATE OF T | • 4-pole | 1 | | | | 3VM9114-0KB04 | | 1 | 1 unit | 1CB |
| | | | 1 | | | 3VM9214-0KB04 | | 1 | 1 unit | 1CB |
| 3VM9114-0KB04 | | - | | ✓ <mark>NEW</mark> | | 3VM9314-0KB04 | | 1 | 1 unit | 1CB |
| | Terminal cover broadened for p For touch protection in the term For mounting on the plug-in soc Included in scope of supply: 1 external terminal cover 1 insulating plate | ination area of | f the plug-in | socket | | | | | | |
| | Versions | | | | | | | | | |
| | • 3-pole | ✓ | | | | 3VM9113-0KB05 | | 1 | 1 unit | |
| · · | | | 1 | | | 3VM9213-0KB05 | | 1 | 1 unit | |
| 3VM9113-0KB05 | | | | ✓ <u>NEW</u> | | 3VM9313-0KB05 | | 1 | 1 unit | 1CB |
| The state of the s | • 4-pole | / | | | | 3VM9114-0KB05 | | 1 | 1 unit | 1CB |
| | | | / | | | 3VM9214-0KB05 | | 1 | 1 unit | 1CB |
| 3VM9114-0KB05 | | | | ✓ <mark>NEW</mark> | | 3VM9314-0KB05 | | 1 | 1 unit | 1CB |

Plug-in technology

| | Version | Minimum mm² for stranded cable | Maximum mm² for stranded cable | For molde circuit bre frame size | eakers/ | | | er PU (UN , SE | | PG |
|--|--|---|--|--|------------------------|--------------------|----------------------------|--------------------------------|----------------------|-----|
| | | | | 3VM11 | 3VM12 | 3VM13/14 | NI- | | , | |
| Wire connectors | s specially for plug-in ur | nits | | | | | | | | |
| | Wire connector, large, | 25 mm ² | 150 mm ² | / | | | 3VM9153-0JC12 | | 1 1 unit | 1CB |
| 300 100 100 100 100 100 100 100 100 100 | with control wire tap Included in scope of supply: 3 single terminals 1 extended terminal cover 1 insulating plate | 50 mm ² | 240 mm ² | | • | | 3VM9253-0JC13 | | 1 1 unit | 1CB |
| 3VM9153-0JC12 | | | | | | | | | | |
| AMANUT MUCKAM | Wire connector, large, | 25 mm ² | 150 mm ² | 1 | | | 3VM9154-0JC12 | | 1 1 unit | 1CB |
| 3VM9154-0JC12 | with control wire tap Included in scope of supply: 4 single terminals 1 extended terminal cover 1 insulating plate | 50 mm ² | 240 mm ² | | 1 | | 3VM9254-0JC13 | | 1 1 unit | 1CB |
| | Wire connector, | 2 x 25 mm ² | 2 x 150 mm ² | | 1 | | 3VM9253-0JC22 | | 1 1 unit | 1CB |
| 3 3 miles | 2 cables, with control wire tap | | | | | | | | | |
| 3VM9253-0JC22 | Included in scope of supply: 3 single terminals 1 extended terminal cover 1 insulating plate | 2 x 70 mm ² | 2 x 300 mm ² | | | ✓ <u>NEW</u> | 3VM9483-0JC23 | | 1 1 unit | 1CB |
| | Wire connector, 2 cables, with control | 2 x 25 mm ² | 2 x 150 mm ² | | ✓ | | 3VM9254-0JC22 | | 1 1 unit | 1CB |
| 3VM9254-0JC22 | wire tap Included in scope of supply: 4 single terminals 1 extended terminal cover 1 insulating plate | 2 x 70 mm ² | 2 x 300 mm ² | | | ✓ <mark>NEW</mark> | 3VM9484-0JC23 | | 1 1 unit | 1CB |
| | Varaian | | | | | DT Astio | alo No. Dr | aa Di | I DC*/ | DC |
| | Version | | For molde cuit break frame size 3VM11 | ers/ | 3VM13/1 | prod | | ce PU PU (UNIT SET M) | , P. unit | |
| Control wire tap | os specially for plug-in u | nits | | | | | | | | |
| | Control wire tap for box | | 1 | | | 3VM | 19150-0WB00 | 1 | 10 units | 1CB |
| 3VM9280-0WB00 | | | | | ✓ <mark>NEW</mark> | | 19280-0WB00 19480-0WB00 | | 10 units 10 units | |
| 5 VIVIS 200-0 VV D00 | Control wire tap for bus | oar | / | | | 3VM | 19150-0WC00 | 1 | 10 units | 1CB |
| | | | | | | | | | | |

3VM9280-0WC00

1 10 units 1CB

1 10 units 1CB

3VM9280-0WC00

3VM9480-0WC00

Residual current devices

Overview

Residual current devices can be used to prevent or reduce hazardous residual currents that could cause injury to personnel and livestock, and damage to property. These are available as accessory components for the 3VM series up to the largest circuit breaker size. All residual current devices detect both purely sinusoidal AC residual currents as well as pulsating DC residual currents (type A), and the combination of molded case circuit breakers or switch disconnectors with mounted residual current devices complies with IEC 60947-2 Annex B.

The residual current devices are characterized by the following features:

- · Compact design
- 45 mm cover size
- LEDs for signaling "ready" state and pre-alarms
- Tripped signal at device and via electrical contacts
- Deliberate acknowledgment following a trip via a reset pushbutton on the residual current device

The RCD110 and RCD210 units are specially designed for the infrastructure market. This is reflected in the design: they have a compact L-shaped design, the operator controls and displays are in a 45 mm cover size, DIN rail mounting is possible, and the combination of breaker and residual current device has a depth of 70 mm and thus fits optimally into a distribution board.

The residual current devices are mounted on the left side of the breaker. Through-hole technology enables direct connection of the cable to the box terminal. There is no need for time-consuming wiring of the breaker-residual current device combination. In the event of a residual current, the breaker is tripped by an RCR (residual current release) built into the left accessories compartment of the breaker and is included in the scope of delivery. However, this RCR can also be used by means of a floating contact as a shunt trip independently of the residual current device.

On the residual current devices of the 2-series (RCD210) tripping can be delayed by up to three seconds so that in the event of a fault, only the branch containing the fault is switched off by means of appropriate selective grading of the seriesswitched residual current devices. The RCD110 is an instantaneous version, in other words, it trips immediately. Both versions can be supplied as 4-pole versions.



RCD210

Residual current devices

Selection and ordering data

| | Version | circuit bre | For molded case circuit breakers/ frame size | | Article No. Pric www.siemens.com/ per product?Article No. | PU (U | PU INIT, SET, | PS*/ P. unit | PG |
|----------------|--|-------------|--|--|---|-------|---------------------|-----------------|-----|
| | | 3VM11 | 3VM12 | | | | M) | | |
| Side mounted r | esidual current devices RCD for 3VM | | | | | | | | |
| | Type A (pulse current sensitive) Mounted on the side (left) Trip element (RCR) included in the scope of delivery Can be mounted on molded case circuit breakers and switch disconnectors U_R = 127 - 480 V AC, 50/60 Hz | | | | | | | | |
| | Note NEW | | | | | | | | |
| | 1 set of box terminals (4 pieces) is included in the de- livery package of the RCD110 or RCD210 | | | | | | | | |
| 3VM9114-0RS10 | RCD110 • 4-pole • Rated residual response current, adjustable: $I_{\Delta n} = 0.03 \cdot 0.05 \cdot 0.1 \cdot 0.3 \cdot 0.5 \cdot 1 \cdot 3 \cdot 5$ A; default: 30 mA • Delay time, permanently set: $\Delta t = \text{instantaneous}$ (INS) | / | | | 3VM9114-0RS10 | | 1 | 1 unit | 1CB |
| | RCD210 | 1 | | | 3VM9114-0RS20 | | 1 | 1 unit | 1CB |
| | 4-pole Rated residual response current, adjustable: I_{∆n} = 0.03 - 0.05 - 0.1 - 0.3 - 0.5 - 1 - 3 - 5 A; default: 30 mA Delay time, adjustable: Δt = instantaneous (INS) - 0.06 - 0.15 - 0.3 - 0.5 - 1 - 2 - 3 s; default: instantaneous (INS) | | √ | | 3VM9214-0RS20 | | 1 | 1 unit | 1CB |



Spare part: Residual Current Release NEW

Residual Current Release (RCR)

• Accessory for side mounted RCD110 and RCD210

• Scope of delivery: RCR, RCR-RCD cable



• for all side mounted residual current devices



1 1 unit 1CB



3VM9988-0BR10

Locking technology

Overview

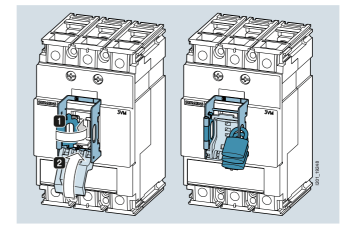
The padlock devices make it possible to lock the 3VM molded case circuit breaker in either the OFF or the ON operating position. Once the molded case circuit breaker is locked in position, it cannot be operated again.

Locking technology

Padlock device for the handle

A padlock device mounted and latched on the handle allows the 3VM molded case circuit breaker to be locked in the ON or the OFF position.

In this position, up to 3 padlocks with diameters ranging from $4.5~\mathrm{mm}$ to $8.5~\mathrm{mm}$ can be fitted in order to prevent the handle from being moved.



Selection and ordering data

| | Version | For molded circuit breat frame size | akers/ | | DT | Article No. www.siemens.com/ product?Article No. | Price per PU | PU (UNIT, SET, | PS*/ P. unit | PG |
|----------------------|-----------------------------|---|--------|--------------|----|--|-----------------|----------------------|-----------------|-----|
| | | 3VM10/11 | 3VM12 | 3VM13/14 | | | | M) | | |
| Accessories for lock | ing | | | | | | | | | |
| | Locking devices for handles | ✓ | ✓ | | | 3VM9188-0LB10 | | 1 | 1 unit | 1CB |
| | | | | ✓ <u>NEW</u> | | 3VM9388-0LB10 | | 1 | 1 unit | 1CB |
| 3VM9188-0LB10 | | | | | | | | | | |

Accessories and Spare Parts

Other

| | Version | | | l case c ame siz | | DT | Article No. www.siemens.com/ product?Article No. | PU J (UNIT, SET, | PS*/ P. unit | |
|--|--|-----|----|---------------------|--------------------|----|---|------------------------|-----------------|-----|
| | | 3VM | | | | | productivitation (10) | M) | | |
| | | 10 | 11 | 12 | 13/14 | | | | | |
| Adapter for DIN | rails for 3VM molded case circuit breakers | | | | | | | | | |
| • • • | Adapter for DIN rails for 3VM molded case circuit breakers | | | | | | | | | |
| | Versions | | | | | | | | | |
| | • 1-pole ¹⁾ | | 1 | | | | 3VM9181-0SH10 | 1 | 1 unit | 1CE |
| 11 DUE 1 | • 2-pole | | 1 | | | | 3VM9182-0SH10 | 1 | 1 unit | 1CE |
| | • 3 and 4-pole | 1 | 1 | | | | 3VM9187-0SH10 | 1 | 1 unit | 1CE |
| 0)/1407.001/10 | 4-pole in conjunction with RCD110 or RCD210 | | 1 | | | | 3VM9187-0SH20 | 1 | 1 unit | 1CE |
| 3VM9187-0SH10 Adapter for 60 m | nm busbar system (8US) | | | | | | | | | |
| | Adapter for 60mm busbar system (8US) | | | | | | | | | |
| | Versions | | | | | | | | | |
| | • 3-pole | / | / | | | | 8US1213-4AU01 | 1 | 1 unit | 1CL |
| | | | | 1 | | | 8US1213-4AP03 | 1 | 1 unit | 1CL |
| e dimension in the second seco | | | | | | | | | | |
| 8US1213-4AP03 | | | | | | | | | | |
| Mounting screw | | | | | | | | | | |
| T | Mounting screw kit | | | | | | | | | |
| | Versions | | | | | | | | | |
| | For fixed-mounted molded case circuit breakers | | | | | | | | | |
| | - 1-pole | | / | | | | 3VM9111-0SS10 | 1 | 1 unit | |
| | - 2 and 3-pole (apart from 125 A/160 A with 55 kA) | ✓ | / | <i>\</i> | | | 3VM9116-0SS10 | 1 | 1 unit | |
| | - 3-pole (125 A/160 A with 55 kA) and 4-pole | / | / | ✓ | | | 3VM9114-0SS10 | 1 | 1 unit | 1CB |
| 3VM9111-0SS10 | | | | | ✓ <mark>NEW</mark> | | 3VM9317-0SS10 | | | |
| | For plug-in technology | | 1 | 1 | | | 3VM9114-0SS10 | 1 | 1 unit | |
| | | | | | ✓ <mark>NEW</mark> | | 3VM9317-0SS10 | 1 | 1 unit | 1CB |
| Transparent TM | TU cover, sealable | | | | | | | | | |
| €3 | Transparent TMTU cover For covering and sealing the trip unit for the TM120M and TM220 ATFM trip unit types | | | | | | | | | |
| | Versions | | | | | | | | | |
| | • 3 and 4-pole | | 1 | | | | 3VM9157-0SA10 | 1 | 5 units | 1CB |
| | | | | 1 | | | 3VM9257-0SA10 | 1 | 5 units | 1CB |
| 40 | | | | | ✓ NEW | | 3VM9457-0SA10 | 1 | 5 units | 1C |
| | | | | | | | | | | |

 $^{^{\}rm 1)}\,{\rm For}$ 3VM molded case circuit breakers, 160 A 1- pole up to 25 kA

Accessories and Spare Parts

Notes



| 4/2 | Catalog notes |
|------|---|
| 4/3 | Ordering notes |
| 4/5 | Further documentation |
| 4/9 | Quality management |
| 4/10 | Standards and approvals |
| 4/12 | Siemens contacts |
| 4/13 | Service & Support |
| 4/14 | Comprehensive support from A to Z |
| 4/15 | Article No. index incl. export markings |
| 4/16 | Conditions of sale and delivery |

4

Catalog notes

Overview

Trademarks

All product designations may be registered trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes may violate the rights of the owner.

Amendments

Unless stated otherwise on the individual pages of this catalog, we reserve the right to make changes, in particular to the specified values, measurements and weights.

Dimensions

All dimensions are given in mm.

Illustrations

The illustrations are not binding

Technical specifications

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

Further technical information is available at www.siemens.com/lowvoltage/product-support

- under "Entry type":
 - Application example
 - Certificate
 - Characteristic
 - Download
 - FAQ
 - Manual
 - Product note
 - Software archive
 - Technical data

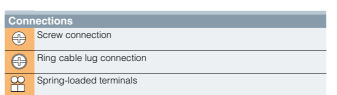
Configurators can be found at www.siemens.com/lowvoltage/configurators

Assembly, operation and maintenance

Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

Symbols

In the table below, you will find all symbols concerning connections that can occur in this catalog. In combination with orange highlighting, these identify special selection criteria.



Logistics

General

With regard to delivery service, communications and environmental protection, our logistics service ensures "quality from the moment of ordering right through to delivery". By designing our infrastructure according to customer requirements and implementing electronic order processing, we have successfully optimized our logistics processes.

We are proud of our personal consulting service, on-time deliveries and one-day transport within Germany.

To this end, we supply preferred types marked with ▶ ex works.

We regard the ISO 9001 certification and consistent quality checks as an integral part of our services.

Electronic order processing is fast, cost-efficient and error-free. Please contact us if you want to benefit from these advantages.

Packaging, packing units

The packaging in which our equipment is dispatched provides protection against dust and mechanical damage during transport, thus ensuring that all our products arrive in perfect condition.

We select our packaging for maximum environmental compatibility and reusability (e.g. crumpled paper for protection during transport in packages up to 32 kg) and, in particular, with a view to reducing waste.

With our multi-unit and reusable packaging, we offer you specific types of packaging that are both kind to the environment and tailored to your requirements:

Your advantages at a glance:

- · Lower ordering costs.
- Cost savings through same-material type packaging: Low/no disposal costs.
- Reduced time and cost thanks to short unpacking times.
- "Just-in-time" delivery directly to the production line helps reduce stock: Cost savings through reduction of storage areas
- Fast assembly thanks to supply in sets.
- Standard Euro boxes corresponding to the Euro pallet modular system - suitable for most conveyor systems.
- Active contribution to environmental protection.

Unless stated otherwise in the "Selection and ordering data" of this catalog, our products are supplied individually packed.

For small parts/accessories, we offer you cost-effective packaging units as standard packs containing more than one item, e.g. 5, 10, 50 or 100 units. It is essential that whole number multiples of these quantities be ordered to ensure satisfactory quality of the products and problem-free order processing.

The products are delivered in a neutral carton. The label includes warning notices, the CE marking, and device descriptions in English and German.

In addition to the Article No. (MLFB) and the number of items in the packaging, the operating instructions article number (Instr.-Order-No.) is also specified. It can be obtained from your local Siemens representative (for a list of your Siemens contacts, see www.siemens.com/lowvoltage/contact).

Most device Article No.'s can be obtained by means of the EAN barcode to simplify ordering and storage logistics.

The associated master data, too, is available from your local Siemens representative.

Ordering notes

Overview

Ordering special versions

When ordering products that differ from the standard versions listed in the catalog, "-Z" must be added to the Article No. indicated and the required features must be specified using alphanumeric order codes or plain text.

Ordering very small quantities

When very small orders are placed, the costs associated with order processing are greater than the order value. We therefore recommend that you combine several small orders. Where this is not possible, we regret that we are obliged to make a small processing charge: for orders with a net goods value of less than € 250 we charge an € 20 supplement to cover our order processing and invoicing costs.

Explanations of Selection and Ordering Data

| X On request | In such cases, the delivery time can be queried. | | | | | | |
|---------------------|--|--|---------------|--------|-------------------|----------|-----|
| Price units (PU) | | | | | | | |
| | The price unit defines the number of units, sets or meters to which the specified price applies. | | | | | | |
| Packaging size (PS) | | | | | | | |
| | The packaging size defines the number of units, sets or meters, for example, for outer packaging. Only the quantity defined by the packaging size or a multiple thereof can be ordered. | | | | | | |
| Price group (PG) | | | | | | | |
| | Each product is allocated to a price group. | | | | | | |
| Example | | | | | | | |
| | <u>5TT3400</u> | | | | | | |
| | SD: Preferred type | SD | Article No. | Price | PU | PS* | PG |
| | PG: 1BK Ordering quantity 1 unit or a multiple thereof | d | | per PU | (UNIT, SET, M) | | |
| | | · | 5TT3400 | | 1 | 1 unit | 1BK |
| | 8US1923-5CA02 | | 8US1923-5CA02 | | 1 | 10 units | 1CU |
| | PG: 1CU Ordering quantity 10 units or a multiple thereof | | 8WH9000-1GA00 | | 100 | 50 units | 1BT |
| | | Note: | | | | | |
| | 8WH9000-1GA00 | The article numbers shown here and the specifications regarding selec- | | | | lec- | |

Metal surcharges/export markings

PG: 1BT

To compensate fluctuating prices of raw materials (for example silver, copper, aluminum, lead, gold, dysprosium and neodymium), surcharges are calculated on a daily basis for products containing these raw materials using the metal factor. A surcharge for the particular raw material is added to the price of a product if the basic quotations for this raw material are exceeded.

Ordering quantity 50 units or a multiple thereof

Each product's metal factor dictates for which raw materials the metal surcharges are calculated, from which quotation and with which calculation method (weight or percentage method).

tion and ordering data are examples only. When ordering, always use the

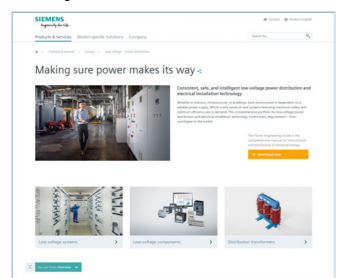
An exact explanation of the metal factor can be found at www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

selection and ordering data in the product chapters.

A product's export markings/metal surcharges are updated daily at www.siemens.com/industrymall.

Further documentation

Low-Voltage Power Distribution and Electrical Installation Technology on the WWW



On the Internet you will find a host of information all about low-voltage power distribution and electrical installation technology products, such as:

- Overview of our product portfolio
- · Background information, news and dates
- Videos, podcasts and newsletters
- · Links to blogs and Twitter
- Brochures, catalogs, operating instructions and manuals for direct download

Visit us online and get to know our product range!

www.siemens.com/lowvoltage

Product selection using the interactive catalog CA 01



Detailed information together with user-friendly interactive functions

The interactive catalog CA 01 covers more than 100 000 products, thus providing a comprehensive overview of the product range provided by Siemens.

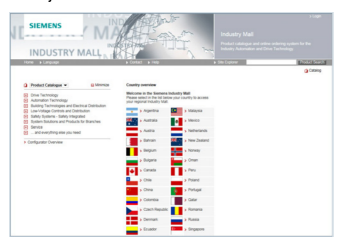
You can find everything you need here for solving automation, switching, installation and drive technology tasks. All information is provided over a user interface that is both user-friendly and intuitive.

Information about the interactive catalog CA 01 can be found on the Internet at:

www.siemens.com/automation/ca01

or on DVD.

Industry Mall



The Industry Mall – for online information, product selection and ordering

- Detailed information including product data, illustrations, certificates and CAx data
- Simple configuring of systems
- Possible to request individualized quotations
- Availability check
- · Online ordering facility
- Order tracking/order overview
- Fast access to relevant training offers and services

You can find the Industry Mall on the Internet at

www.siemens.com/industrymall

Further documentation

Industry Online Support

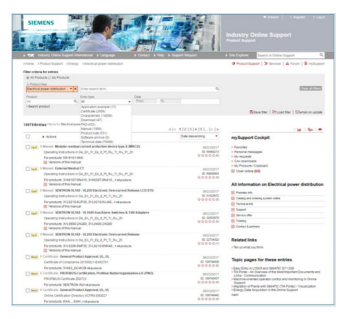


Comprehensive support – at any time, whatever your location

- FAQs, sample applications, information about successor products and product news
- Prompt assistance with technical queries
- Discussions and best practice sharing with other users in the forum
- Provision of high-quality product data for your planning programs
- Faster access to information with helpful filter and folder functions in mySupport
- Automatic notification service to keep you up to date with the latest information about topics of interest to you

You can find Siemens Industry Online Support on the Internet at:

www.siemens.com/online-support



In the "Entry type" selection box in Product Support, you will find the following:

- Application example
- Certificate
- Characteristic
- Download
- FAQ
- Manual
- Product note
- · Software archive
- · Technical data

www.siemens.com/lowvoltage/product-support

In addition, the Low-Voltage Power Distribution and Electrical Installation Technology catalogs are also available there.

www.siemens.com/lowvoltage/catalogs

Industry Online Support App



Main functions at a glance

- Scanning of product codes (EAN/QR and data matrix codes) with direct display of all technical information on the product, including graphic data (CAx data).
- Delivery of product information or entries by email, so that the information can immediately be processed at the workplace.
- Submission of queries to Technical Support (Support Requests). With photo function for transmitting detailed information.
- Contents and interfaces available in 6 languages (German, English, French, Italian, Spanish and Chinese) – including option of temporary switchover to English.
- Offline cache function for all favorites stored in "mySupport". These entries can also be retrieved without network reception.
- Import of PDF documents into a library (e.g. iBooks or similar).

You can find information on the Industry Online Support App on the Internet at

www.siemens.com/industry/onlinesupportapp



Android:







Apple iOS:







Windows:

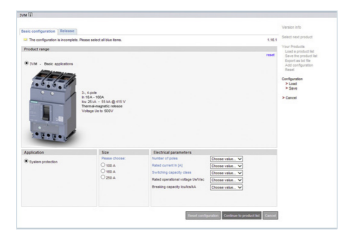


Industry Online Support App WINDOWS



Further documentation

Product configurator



Finding the right product faster

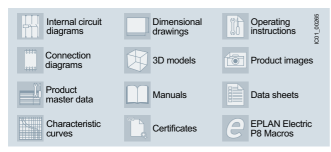
- Complete selection of products and systems based on technical characteristics or application requirements
- Simple, intuitive operation
- Option to save the configuration and order lists in a file format of your choice (txt, pdf, xls, csv)
- Direct transfer of the order list into the shopping cart of the Siemens Industry Mall
- Fast access to product data, diagrams, certificates and CAx data for the selected product and system configuration
- Available in multiple languages for use by customers anywhere in the world

The configurators are available online in the Siemens Industry Mall and offline in Catalog CA 01.

You can find our configurators at the following website:

www.siemens.com/lowvoltage/configurators

CAx Download Manager



You can find the CAx Download Manager on the Internet at www.siemens.com/lowvoltage/cax

Time savings of up to 80% with universal product data for your CAE and CAD systems

The CAx Download Manager can supply you with all the necessary CAx file types for the products of your choice for use in all common CAE and CAD systems. The data contained in the files is continuously updated. The whole process involves only four selection steps and is free of charge. All your selected files are packed into a zip file which you can download for further use.

Siemens makes available up to 12 file types to support your mechanical (CAD) and electrical (CAE) planning processes for you to download at any time of the day.

- · No manual data collection necessary
- Universal manufacturer data for all common CAE and CAD systems
- Standardized documentation is simple to generate
- Choice of different languages for system commissioning anywhere in the world

My Documentation Manager



In "mySupport" you can compile individual documentation for your project by dragging and dropping

* e.g. Low Voltage Directive 2006/95/EC and EC Machinery Directive 2006/42/EC

You can find My Documentation Manager on the Internet at www.siemens.com/lowvoltage/mdm

User-friendly compilation of project-specific documentation

In accordance with directives*, the documentation is part of the plant and requires certification, thus giving the purchaser the right to full plant documentation.

To support you in this, a manual configurator has been developed with which you can put together individual and standard-compliant documentation – fully in accordance with the relevant project-specific requirements.

You can thus select the chapters relevant to the respective project from the available manuals of the installed Siemens components. FAQs, certificates, data sheets and your own content can also be incorporated.

- Compile and structure manuals, data sheets, FAQs and certificates simply by dragging and dropping
- Insert personalized content via the Notes function
- Further processing possible thanks to selectable export formats (pdf, xml, rtf)
- After generating the documentation, automatic translation into the desired language is possible
- Always up-to-the minute thanks to the Update function

Quality management

Overview

The quality management system of our "Low Voltage & Products" Business Unit in the "Energy Management" Division complies with the international EN ISO 9001 standard.

The products and systems listed in this catalog are developed and manufactured using a certified quality management system in accordance with EN ISO 9001:2008.

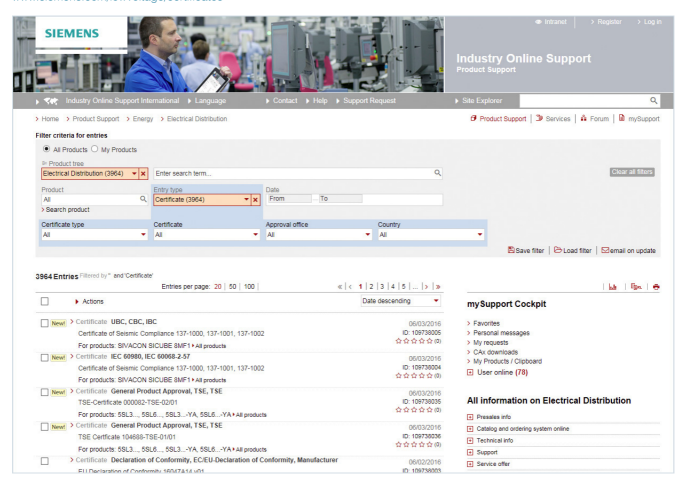
Standards and approvals

Overview

Certificates

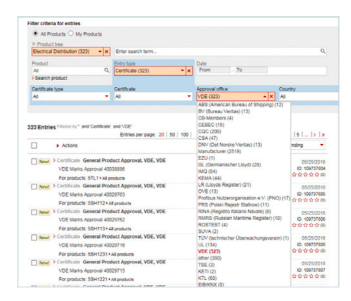
An overview, updated on a daily basis, of our products certified in accordance with CE, UL, CSA, FM, shipping authorizations etc. for low-voltage power distribution and electrical installation products can be found on the Internet at

www.siemens.com/lowvoltage/certificates



In the **Entry list**, you can **filter the view** in order to quickly find comprehensive information on the following subjects:

- Product or search term
- Date
- Type of certificate (general product approval, test certificates, shipping approval, ...)
- Certificate (confirmations, UL, VDE,...)
- Approval office (TÜV, VDE, UL, ...)
- Country



Standards and approvals

Approval requirements valid in different countries

Siemens low-voltage switchgear and controlgear are designed, manufactured and tested according to the relevant German standards (DIN and VDE), IEC publications and European standards (EN) as well as CSA and UL standards. You will find the standards assigned to the single devices in the relevant certificates at

www.siemens.com/lowvoltage/certificates

In addition to the pertinent VDE, EN and IEC standards, the requirements of the various regulations valid in other countries have also been taken into account in the design of the equipment in some cases, in order that the devices can be deployed globally as far as possible.

In some countries an approval is required for certain low-voltage switchgear and controlgear components. Depending on the market requirements, these devices have been submitted for approval to the authorized testing institutes.

In some cases, CSA for Canada and UL for the USA only approve special versions. Such special versions are listed separately from the standard versions in the relevant parts of this catalog.

For this equipment, there are sometimes limits with regard to the maximum permissible voltages, currents and rated outputs or special approvals and, in some cases, special identification may be required.

For use on board ship, the specifications of the marine classification societies must be observed. In some cases, they require type tests of the components to be approved.

For more information on UL, visit

www.siemens.com/applicationconsulting/ul

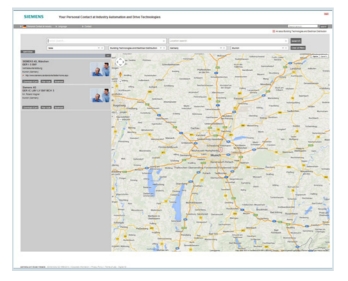
If you have any questions concerning UL/CSA approvals, please contact Technical Support:

www.siemens.com/lowvoltage/contact

Siemens contacts

Contacts for low-voltage power distribution and electrical installation technology





With low-voltage power distribution and electrical installation technology we consistently pursue one goal:

long-term improvement of your competitive ability.

We are committed to this goal. Thanks to our dedication, we are continually setting new standards. In all industries – worldwide.

At your service, locally, around the globe: Partners for consulting, sales, training, service, support, spare parts ... on the entire range of low-voltage power distribution and electrical installation technology.

Your personal contact can be found in our Contact Database at www.siemens.com/lowvoltage/contact

You start by selecting a

- Required competence
- · Product or sector
- Country
- City

or by performing a

- · search for a specific location or
- individual.

Unrivaled complete range of services over the entire life cycle

Online Support



Our comprehensive online information platform covers every aspect of our Service & Support and is available whenever, wherever.

Field Service



Siemens Field Service offers support with all aspects of maintenance – so that the availability of your machines and plants is assured whatever the case.

You will find further information at www.siemens.com/online-support www.siemens.com/lowvoltage/product-support

You will find further information at www.siemens.com/com/lowvoltage/contact

Technical Support



The competent consulting service for technical issues with a broad range of customeroriented services for all our products and systems.

Spare Parts



Plants and systems in all industries worldwide are expected to meet ever higher levels of availability. We can help you rule out unexpected stoppages: with a global network and optimum logistics chains.

Assistance with technical queries is provided at www.siemens.com/lowvoltage/support-request You can find your local contacts at www.siemens.com/lowvoltage/contact

You will find further information at www.siemens.com/lowvoltage/contact

Training



Extend your lead – with practice-related know-how straight from the manufacturer.

Specification texts

You can obtain qualified, free support to help you produce specifications for technically equipping non-residential and industrial buildings at

www.siemens.com/specifications

You will find further information at www.siemens.com/lowvoltage/training

Comprehensive support from A to Z

Overview

| Overview | |
|--|--|
| Product information | on |
| Website | Fast and targeted information on low-voltage power distribution and electrical installation technology: www.siemens.com/lowvoltage |
| Newsletter | Always up to date about our trend-setting products and systems: www.siemens.com/lowvoltage/newsletter |
| Product information | on/product & system selection |
| Siemens Industry Online Support | Low-Voltage Power Distribution and Electrical Installation Technology catalogs www.siemens.com/lowvoltage/catalogs |
| Industry Mall | Comprehensive information and order platform for the Siemens Industry Basket: www.siemens.com/lowvoltage/mall |
| CA 01 | Every product for automation and drive technology, Interactive Catalog, DVD |
| Product and syste | m engineering |
| SIMARIS planning tools | Support in planning and configuring the electrical power distribution: www.siemens.com/simaris |
| | www.diamana.com/amana |
| SIMARIS configuration configuration software | Support throughout the entire configuration cycle from the configuration of SIVACON S8 switchboards, ALPHA distribution boards, cost calculations and quotation preparation, right through to the creation of plant documentation: |
| | www.siemens.com/simarisconfig |
| Software for power loss calculations - SIMARIS therm | Support in performing power loss calculations for the dimensioning of control cabinets: www.siemens.com/simaristherm |
| | |
| Product document | ation |
| Siemens Industry Online Support | Comprehensive technical information – from planning to configuration and operation: www.siemens.com/online-support |
| | www.siemens.com/lowvoltage/product-support |
| Product configurator | Complete selection of products and systems based on technical characteristics or application requirements: |
| | www.siemens.com/lowvoltage/configurators |
| CAx Download Manager | Collation of CAx data types for standard CAE and CAD systems: |
| | www.siemens.com/lowvoltage/cax |
| My Documentation | Compilation of project-specific documentation: |
| Manager | www.siemens.com/lowvoltage/mdm |
| Image database | Collection of product photographs and graphics, such as dimensional drawings and internal circuit diagrams: www.siemens.com/lowvoltage/picturedb |
| Product training | |
| SITRAIN Portal | Comprehensive training program for our products, |
| | systems and engineering tools: www.siemens.com/lowvoltage/training |
| Donald Little | |
| Product hotline | Cupport in all tooks in all too |
| Technical Support | Support in all technical queries about our products: www.siemens.com/lowvoltage/contact www.siemens.com/lowvoltage/support-request |
| | |

Comprehensive support from A to Z

Conditions of sale and delivery

1. General standards

By using this catalog you can acquire hardware and software products described therein from Siemens AG subject to these conditions of sale and delivery (hereinafter: CSD). Please note: the scope, the quality and the conditions for supplies and services, including software products, by any Siemens group or Regional Company having a registered office outside of Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. These CSD apply exclusively for orders placed with Siemens AG, Germany.

1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following shall be subordinate to these CSD

- the "General Terms of Payment" and
- for software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or Registered Office in Germany" 1) and
- the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾ for other deliveries and services.

1.2 For customers with a seat or registered office outside of Germany

For customers with a seat or registered office outside of Germany, the following shall be subordinate to these CSD

- the "General Terms of Payment" 1) and
- for software products, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or Registered Office outside of Germany" 1) and
- the "General Conditions for Supplies of Siemens Industry for Customers with a Seat or Registered Office outside of Germany" 1) for other deliveries and services.

2. Prices

The prices are in € (Euro) ex works, excluding packaging.

The sales tax (value added tax) is not included in the prices. It shall be debited separately at the respective rate according to the applicable legal regulations.

Prices are subject to change without prior notice. We will debit the prices valid at the time of delivery.

To compensate fluctuating prices of raw materials (for example silver, copper, aluminum, lead, gold, dysprosium and neodymium), surcharges are calculated on a daily basis for products containing these raw materials using the metal factor. A surcharge for the particular raw material is added to the price of a product if the basic quotations for this raw material are exceeded

Each product's metal factor dictates for which raw materials the metal surcharges are calculated, from which quotation and with which calculation method (weight or percentage method).

An exact explanation of the metal factor can be found at www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

The surcharge will be calculated (except in the case of dysprosium and neodymium) on the basis of the official price on the day prior to receipt of the order or prior to the release order for calculation of the surcharge.

In the event of placement of an order, the relevant three-month average price from the quarter prior to order receipt or the release order shall be used with a one-month buffer to calculate the dysprosium and neodymium surcharge ("rare earths") (you will find details in the aforementioned explanation of the metal factor).

3. Additional terms and conditions

All dimensions are in mm. In Germany, according to the German law on units in metrology, data in inches only apply to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the corresponding pages of this catalog - especially with regard to data, dimensions and weights given - these are subject to change without prior notice.

4. Export regulations

We shall not be obligated to fulfill this agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions.

Export of the products listed in this catalog may be subject to authorization. In delivery information, we label authorization obligations according to German, European and US export lists. Goods labeled with an "AL" not equal to "N" are subject to European or German export authorization when being exported out of the EU. Goods labeled with "ECCN" not equal to "N" are subject to a US re-export authorization.

Please note that you can also preview the export designations in the respective product description via our "Industry Mall" online catalog system. The deciding factors, however, are the AL or ECCN export designations indicated on order confirmations, delivery notes and invoices.

Even if goods are not labeled, or labeled "AL:N" or "ECCN:N", they may still be subject to export authorization based on the final destination and end use of the goods.

If you transfer goods (hardware and/or software and/or technology as well as corresponding documentation, regardless of the mode of provision) delivered by us or works and services (including all kinds of technical support) performed by us to a third party worldwide, you shall comply with all applicable national and international (re-) export control regulations.

If required to conduct export control checks, you, at our request, shall promptly provide us with all information pertaining to particular end customers, destination and intended use of goods, works and services provided by us, as well as any relevant export control restrictions.

The products listed in this catalog may be subject to European/German and/or US export regulations. Therefore, any export requiring a license is subject to approval by the competent authorities.

Errors excepted and subject to change without prior notice.

1) You can download the text of the Siemens AG terms and conditions of trade at

www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

Catalogs

Digital Factory, Process Industries and Drives and Energy Management

Further information can be obtained from our branch offices listed at www.siemens.com/lowvoltage/contact

| Interactive Catalog | Catalog | Process Instrumentation and Analytics | Catalog |
|---|--------------------|---|--------------------|
| Products for Automation and Drives | CA 01 | Digital: Field Instruments for Process Automation | FI 01 |
| | | Digital: Display Recorders SIREC D | MP 20 |
| Building Control | | Digital: SIPART Controllers and Software | MP 31 |
| GAMMA Building Control | ET G1 | Products for Weighing Technology | WT 10 |
| | | Digital: Process Analytical Instruments | AP 01 |
| Orive Systems | | Digital: Process Analytics, Components for | AP 11 |
| SINAMICS G130 Drive Converter Chassis Units SINAMICS G150 Drive Converter Cabinet Units | D 11 | Continuous Émission Monitoring | |
| Digital: SINAMICS PERFECT HARMONY GH180 Medium-Voltage Air-Cooled Drives | D 15.1 | Low-Voltage Power Distribution and Electrical Installation Technology | |
| (Germany Edition) | | SENTRON · SIVACON · ALPHA | LV 10 |
| SINAMICS G180 Converters – Compact Units, Cabinet systems, Cabinet Units Air-Cooled and Liquid-Cooled | D 18.1 | Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems | |
| SINAMICS S120 Chassis Format Converter Units | D 21.3 | Electrical Components for the Railway Industry | LV 12 |
| INAMICS S120 Cabinet Modules INAMICS S150 Converter Cabinet Units | | Power Monitoring Made Simple Components for Industrial Control Panels according | LV 14 LV 16 |
| SINAMICS S120 and SIMOTICS | D 21.4 | to UL Standards | LV 10 |
| SINAMICS DCM DC Converter, Control Module | D 23.1 | | LV 18 |
| SINAMICS Inverters for Single-Axis Drives · Built-In Units | D 31.1 | Digital: Air circuit breakers and molded case circuit breakers with UL certification | |
| SINAMICS Inverters for | D 31 0 | 3WT Air Circuit Breakers up to 4000 A | LV 35 |
| ingle-Axis Drives · Distributed Inverters | D 31.2 | 3VT Molded Case Circuit Breakers up to 1600 A | LV 36 |
| - | D 32 | Digital: SIVACON System Cubicles, System Lighting | LV 50 |
| vigital: SINAMICS S210 Servo Drive System Digital: SINAMICS V90 Basic Servo Drive System | D 32 D 33 | and System Air-Conditioning | |
| , | | Digital: ALPHA Distribution Systems | LV 51 |
| Digital: SINAMICS G120P and SINAMICS G120P | D 35 | ALPHA FIX Terminal Blocks | LV 52 |
| Cabinet pump, fan, compressor converters | D 00 0 | SIVACON S4 Power Distribution Boards | LV 56 |
| OHER VARIO High Voltage Motors lameproof, Type Series 1PS4, 1PS5, 1MV4 and 1MV5 | D 83.2 | SIVACON 8PS Busbar Trunking Systems | LV 70 |
| rame Size 355 to 1000, Power Range 80 to 7100 kW | | Digital: DELTA Switches and Socket Outlets | ET D1 |
| | D 04.4 | Vacuum Switching Technology and Components for | HG 11.01 |
| igital: Three-Phase Induction Motors SIMOTICS HV, SIMOTICS TN | D 84.1 | Medium Voltage | |
| igital: Three-Phase Induction Motors SIMOTICS HV | D 84.3 | Power Supply | |
| igh Voltage Three-phase Induction Motors IMOTICS HV Series A-compact PLUS | D 84.9 | SITOP Power supply | KT 10.1 |
| ligital: Modular Industrial Generators SIGENTICS M | D 85.1 | Safety Integrated | |
| ynchronous Motors with Permanent-Magnet echnology, HT-direct | D 86.2 | Safety Technology for Factory Automation SIMATIC HMI / PC-based Automation | SI 10 |
| DC Motors | DA 12 | | OT 00/ |
| SIMOVERT PM Modular Converter Systems | DA 45 | Human Machine Interface Systems/ | ST 80/ |
| /ICROMASTER 420/430/440 Inverters | DA 51.2 | PC-based Automation | ST PC |
| MICROMASTER 411/COMBIMASTER 411 | DA 51.3 | SIMATIC Ident | |
| Low-Voltage Three-Phase-Motors | <i>D</i> /101.0 | Industrial Identification Systems | ID 10 |
| | D 44 | , | |
| SIMOTOCS S-1FG1 Servo geared motors | D 41 | SIMATIC Industrial Automation Systems | |
| SIMOTICS Low-Voltage Motors | D 81.1 | Products for Totally Integrated Automation | ST 70 |
| SIMOTICS FD Low-Voltage Motors | D 81.8 | SIMATIC PCS 7 Process Control System | ST PCS 7 |
| LOHER Low-Voltage Motors | D 83.1 | System components | |
| Digital: MOTOX Geared Motors | D 87.1 | SIMATIC PCS 7 Process Control System | ST PCS 7 T |
| SIMOGEAR Geared Motors SIMOGEAR Electric-monorail geared motors | MD 50.1 MD 50.8 | Technology components Add-ons for the SIMATIC PCS 7 | ST PCS 7 A |
| ight-load and heavy-load applications | | Process Control System | - - · · |
| SIMOGEAR Gearboxes with adapter | MD 50.11 | SIMATIC S7-400 advanced controller | ST 400 |
| Mechanical Driving Machines | | SIMATIC NET | |
| LENDER Standard Couplings | MD 10.1 | Industrial Communication | וע או |
| LENDER High Performance Couplings | MD 10.2 | | IK PI |
| LENDER Backlash-free Couplings LENDER SIP Standard industrial planetary gear units | MD 10.3 MD 31.1 | SIRIUS Industrial Controls Digital: SIRIUS Industrial Controls | IC 10 |
| lotion Control | | Signal. Of fice maderial Controls | 10 10 |
| | NO CO | | |
| SINUMERIK 840 Equipment for Machine Tools | NC 62 | | |
| SINUMERIK 808 Equipment for Machine Tools | NC 81.1 | | |
| SINUMERIK 828 Equipment for Machine Tools | NC 82 | | |
| SIMOTION Equipment for Production Machines | PM 21 | | |
| Silve from Equipment for Freduction Machines | | | |

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Siemens Industry Online Support

Digital versions of the catalogs are available on the Internet at: www.siemens.com/lowvoltage/catalogs

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