



for a greener tomorrow

# LVS

## Low Voltage & Energy Monitoring



- SUPER AE air circuit breakers
- MS – Magnetic contactors
- WS – Moulded-case Circuit breakers
- MMP-T – Manual Motor Protectors
- MCB – Miniature Circuit Breakers
- MMI – Monitor Measuring Instruments

# Global impact of Mitsubishi Electric



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

## *Changes for the Better*

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximising the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

### **Energy and electric systems**

A wide range of power and electrical products from generators to large-scale displays.

### **Electronic devices**

A wide portfolio of cutting-edge semiconductor devices for systems and products.

### **Home appliance**

Dependable consumer products like air conditioners and home entertainment systems.

### **Information and communication systems**

Commercial and consumer-centric equipment, products and systems.

### **Industrial automation systems**

Maximising productivity and efficiency with cutting-edge automation technology.

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# Breakthrough technology



## Over 80 years of experience

Mitsubishi Electric has been active in the low voltage switchgear (LVS) market since 1933. Ever since Mitsubishi Electric developed and manufactured the first moulded-case circuit breakers, the company has been committed to research and development in this field, making it one of the world's leading manufacturers of circuit breakers.

## Innovation

Groundbreaking research and design has resulted in innovative LV switchgear, providing users with greater quality, safety and reliability. Today's LV products feature meticulously designed technology: even the casing material is used in the PA (Polymer Ablation type Auto-Puffer) to provide greater safety and high voltage breaking performance.

## Meeting global norms and standards

Mitsubishi Electric's low voltage switchgears meet all the standards and specifications laid down in the EU Low Voltage Directive 2006/95/EC and the Machinery Directive 98/37/EC. Needless to say, all the units carry the CE mark and are certified as conforming to UL, cUL and EAC.



Standards are at the center of our product development.

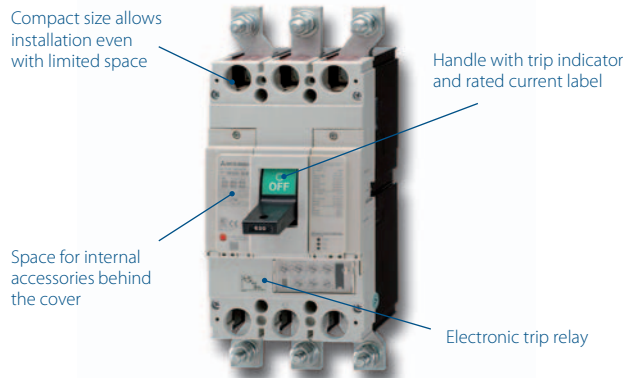


# Six stoutly reasons for Mitsubishi Electric LVS

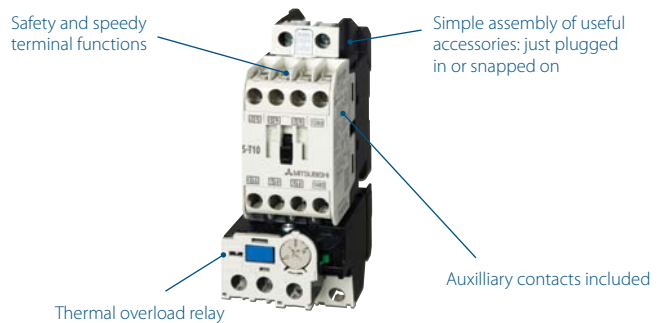
## Air circuit breaker of the Super AE-SW series



## Moulded-case circuit breaker of the NF-SW series



## Magnetic contactor with mounted thermal overload relay of the MS series



## High performance

The one class higher performance of the Mitsubishi Electric low voltage switchgears realizes superb breaking performance. Hence the safety of valuable circuits can be securely maintained.

## High reliability

Reliability is provided due to high operating durability.

## Global

In addition to complying with well-known international norms and standards, the low voltage switchgears are also certified by several marine approvals.

## Best solution

The high flexibility of the various line-up, the plenty of accessories and the easy installation enable always the best solution for each application.

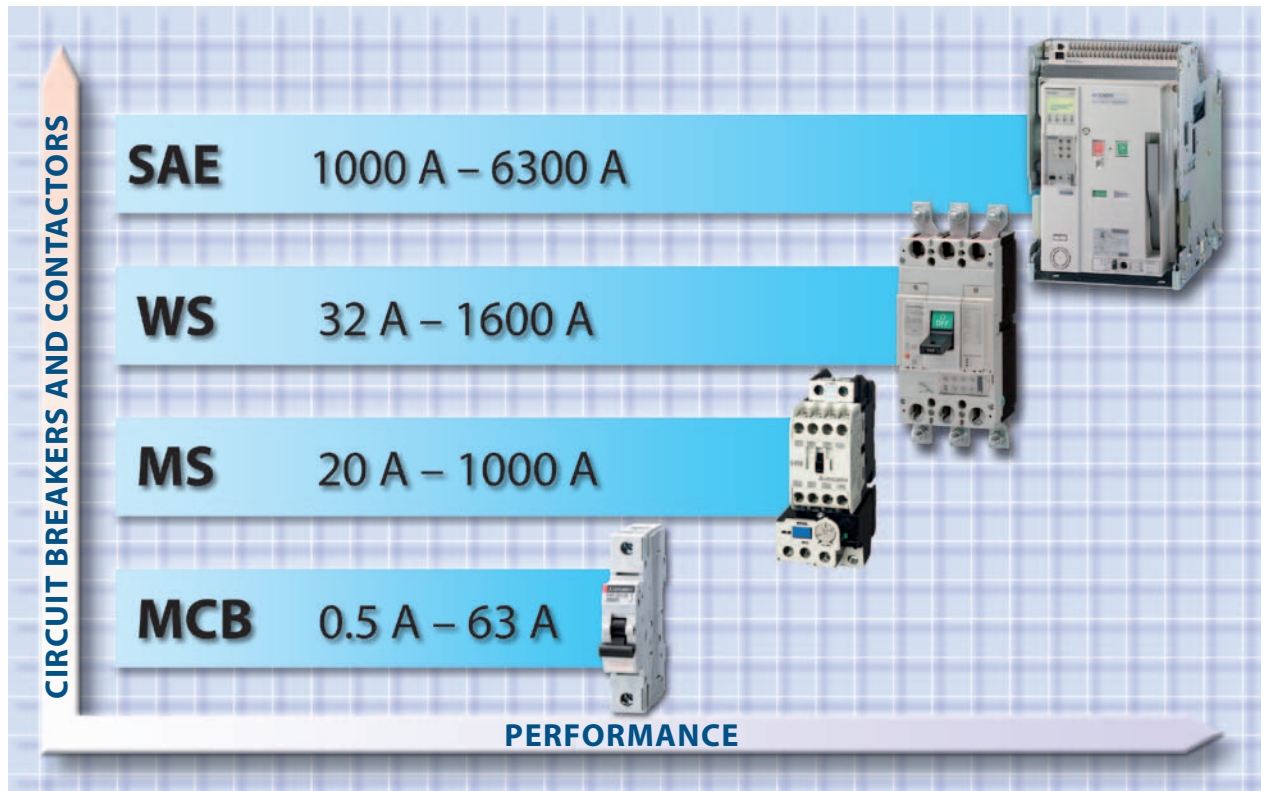
## Intelligent

The main functions, including trip status, alarm and load current are displayed on the LCD screen of the SUPER AE and can also be output as signals.

## Customer friendly

Functionality, compatibility and perfect mechanical design are the main features of the low voltage switchgears supplied by Mitsubishi Electric.

# A complete solution for line and load side

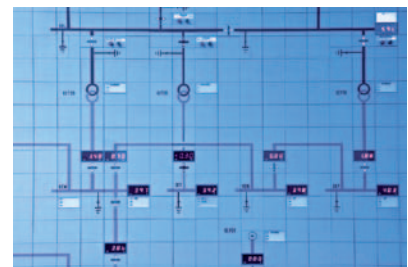


A diverse product range helps you make the right product choice.

## Pioneering the future

In recent years, we have been promoting globalization and responding to rapidly expanding internationalization and efforts to protect the global environment through the development of next-generation circuit breakers and earth leakage circuit breakers, and through completion of our World Super (WS) Series product lineup.

We are pioneering a new future for circuit breakers, working to realize market globalization by responding to international needs with products that offer enhanced ease of operation and high performance, are developed with consideration for the environment in mind.



Mitsubishi Electric breakers are used worldwide in modern power distribution systems.



Mitsubishi Electric SUPER AE are virtually maintenance free

Mitsubishi Electric offers a complete solution for line and load side distribution, ranging from air circuit breakers to moulded-case breakers and magnetic contactors.

### Air circuit breakers (ACB's)

Low-voltage air circuit breakers can be used as the main circuit breakers of power distribution systems for buildings, factories, ships, and more to realize high-level circuit monitoring and friendly networking.

Mitsubishi Electric's compact Super AE units come in a broad spectrum of performance categories from 1000 to 6300 Amps. The basic unit is available as a fixed or "draw out" design, which can be augmented with options for enhanced overload control, network and energy consumption.



Reliable and secure switching performance even in complex high-power systems

### Molded-case circuit breakers (MCCB's)

Molded-case circuit breakers are utilized to open/close low-voltage circuits and protect wiring by automatically closing circuits when overloading or short-circuiting occurs.

Mitsubishi Electric's MCCBs of the World Super Series (WS) provide protection across the current range from 3 to 1600 Amps. Each unit is available in a fixed or slot-in design and has a range of additional options such as electronic trips.

### Contactors and relays

Mitsubishi Electric contactor range is made of magnetic contactors, thermal overload relays and contactor relays for reliable motor protection.

The MS range of LV switchgears is a reliable and customizable solution for load side connection. These space-efficient products are up to 25 % smaller than similar units. In addition the MS range has enhanced performance. For example, the magnetic contactors withstand voltage drops of up to 35 % while still, ensuring reliable operation.

The MS units can be customised with a wide range of options, including thermal overload relays, time delay modules, auxiliary contacts and trip indicators to suit the users specific needs.



Moulded-case circuit breakers in a compact housing



# SUPER AE – Air circuit breakers



Mitsubishi Electric Air Circuit Breakers are built for the global demands of the 21st century

## Very user-friendly design

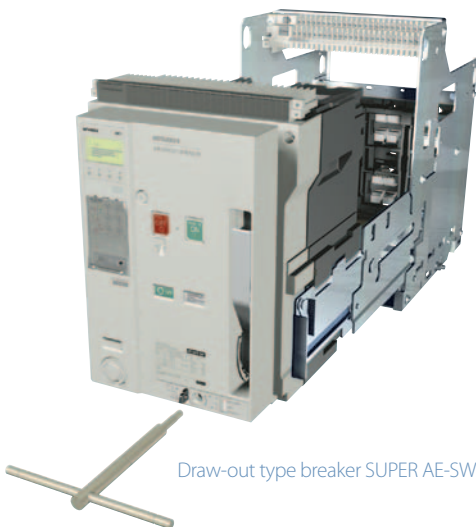
All breakers in the series are available in both 3 and 4 pole versions with fixed or drawout configurations to suit your individual requirements. There are only three standard sizes, making planning much easier.



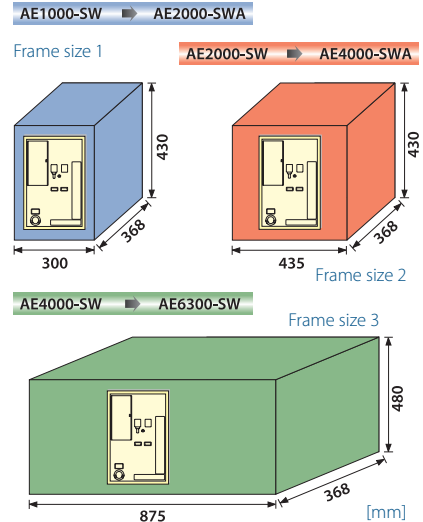
All parameters can be adjusted individually, ensuring that an optimum selectivity for every application is achieved.

The range of air circuit breakers and load interrupter switches is complemented by a comprehensive range of accessories. In contrast to earlier models it is now possible to save space by installing some accessories (for example the UVT undervoltage trip) inside the breaker unit.

All live components in the vicinity of the control connections have IP20 protection rating.



Draw-out type breaker SUPER AE-SW



**World  
Super AE**

## Individually configured protection

The circuit breakers are delivered with an electronic trip relay. It is available in versions for all standard power supply voltages. Optional modules are also available for most common applications like protecting transformers, cables, motors and generators. This ensures optimum protection for long time, short time and instantaneous tripping.

In addition to options like pre-alarm, ground fault and earth leakage protection, the electronic trip relay provides complete protection against overloads and short circuits. The protection characteristic can be adjusted individually for the needs of your application.

The main functions, including trip status, alarm and load current are displayed on the LCD screen and can also be output as signals. For easy and quick recognition of alarms, the screen automatically turns red when a fault is detected.

## Broad performance range

The growing demand for power naturally increases the levels of short circuit currents in power distribution systems. The SUPER AE series breakers deliver excellent protection against thermal and mechanical damage. The rated surge withstand capability ( $U_{imp}$ ) is 12 kV. With a short circuit breaking capacity of 65–85 kA they cover the great majority of applications, providing very high-quality protection for your systems.

The small number of components and high production standards ensure a long service life. The breakers of the SUPER AE series are virtually maintenance-free.

In combination with an additional I/O module the breaker can be switched on and off remotely via the network. A drawout position switch can also be checked for the current drawout position via the network.



Profibus DP module

## Comprehensive communications capabilities

Together with optional network interface modules the SUPER AE can now become a fully integrated part of the total network and system concept. In addition to Profibus DP and CC-Link®, an interface module for MODBUS® is also available.

The SUPER AE's network modules enable the monitoring and control of a number of different parameters including voltage and current performance values. In addition, the networking connection can also be used to report alarm and error messages from the breaker back to a centralized control point like a PLC or a SCADA system.

## SUPER AE series at a glance

### POWER RANGE

1000–6300 A

### RATED INSULATION VOLTAGE

1000 V AC

### RATED OPERATION VOLTAGE

690 V AC

### NUMBER OF POLES

3, 4

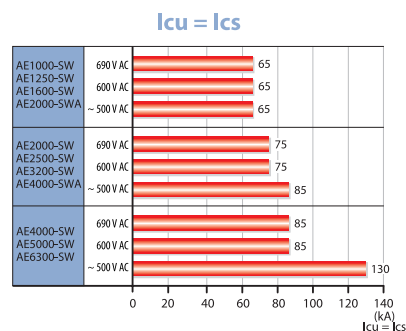
### AVAILABLE TYPES

Drawout type, fixed type

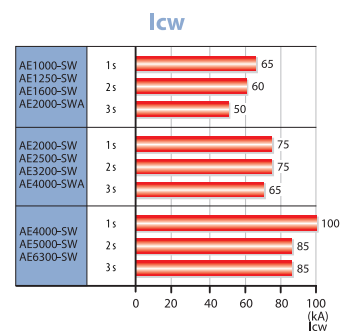
### NETWORK LINKS\*

Profibus DP, CC-Link®, MODBUS®

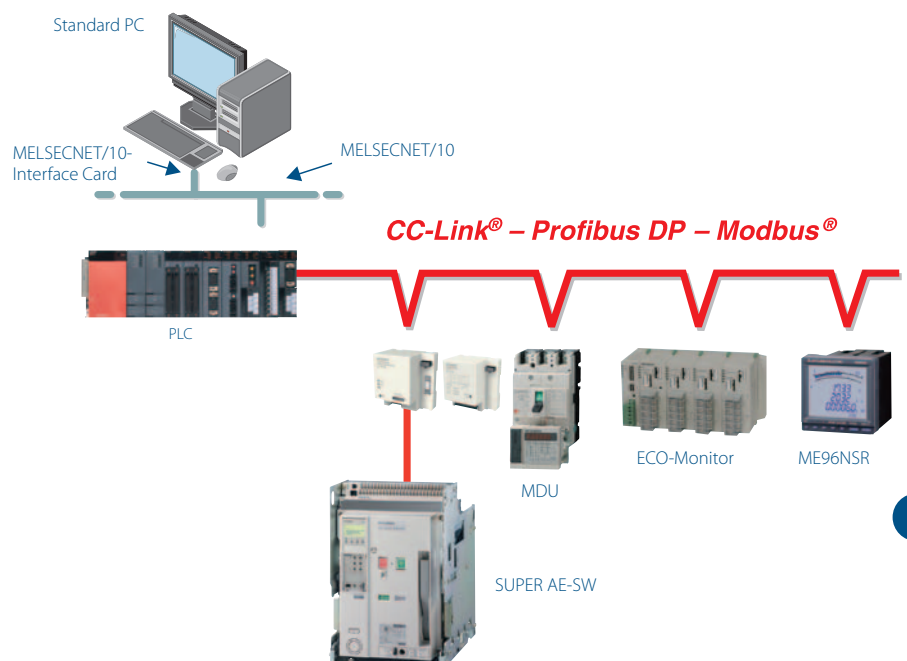
\*optional



Rated short circuit breaking capacity  $I_{cs}$



Rated short time withstand current  $I_{cw}$



# WS – Moulded-case circuit breakers



Distinguished and secure breaking performance where reliability is needed

Molded-case circuit breakers are utilized to open/close low-voltage circuits and protect wiring by automatically closing circuits when overloading or short-circuiting occurs.

Mitsubishi Electric is pioneering a new future for circuit breakers, working to realize market globalization by responding to international needs with products that offer enhanced ease of operation, high performance, and complying with various standards such as JIS, IEC, EN, GB, UL/CSA standards.

With its innovative breaking technology all Mitsubishi Electric breakers offer greater safety and even faster circuit-breaking speed through the use of the latest switch-off technology and innovative engineering, with an innovative electronic trip relay.

Mitsubishi Electric breakers of the WS series are available in 4 different versions with increasing breaking capacities which can be used for a wide range of applications:

## **NF-C economy type**

Basic model with excellent cost performance. Standard products range from 30 to 250 A frames.

## **NF-S standard type**

Standard model lineup, with products from 32 to 250 A frames

## **NF-H/-L high-performance type**

High performance model lineup, with products from 63 –250 A frames

## **NF-U/-R ultra current-limiting type**

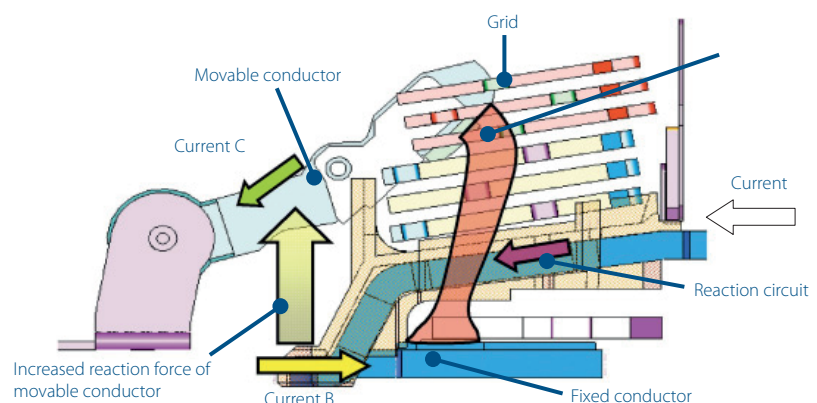
Realizing the world's maximum breaker capacity of 200 kA, this high breaking capacity breaker is the optimum model for backup shutdown.

## **Higher performance**

The advanced technology of the WS series is based on a proven Mitsubishi Electric patent, and in consideration of the layout of the current leads provides excellent opening cycles of the main conductors.

The new circuit breaking technology "Expanded ISTAC" upgrades current limiting performance for a higher breaking capacity. With higher breaking capacity, lower class models can be used, thus leading to cost reduction of switch panels and machines.

Extending the conductor (reaction circuit for movable conductor) beneath the fixed conductor makes the movable conductor open faster than the conventional ISTAC mechanism. This significantly improves the current limiting performance and reduces the maximum peak current by 10 %.





### Vizualization of current flow

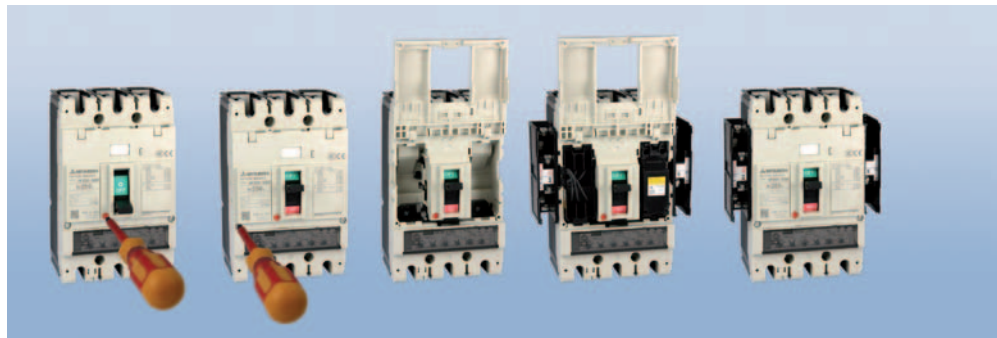
Mitsubishi Electric electronic circuit breakers of the WS series with display can display various measurement items. This will enable energy management through permanent visualization of the current in each phase, which leads to energy saving.

The easy to read display is on the circuit breaker body and shows diverse circuit informations. With the help of this display, detailed setting can be done easily. When an alarm occurs, the display turns red, so the affected breaker can be recognized quickly.

### Compact design

The thermal adjustable circuit breakers and electronic circuit breakers of the WS series are very compact in size. Comparing to the predecessor series, these breakers contribute to a simplification of design and the reduction of the panel size.

Circuit breakers fixed types, thermal adjustable types and electronic types are the same size, leading to the standardization of panel design.



Easy installation of modular cassette type accessories.

### Modular and standardized accessories

The arrangement and design of plug-gable accessories such as indicator and auxiliary contacts allows the user to modify the circuit in a way that saves time and space – at any time, even when built in and ready for operation. The presence of separate circuit chambers makes the system even safer.

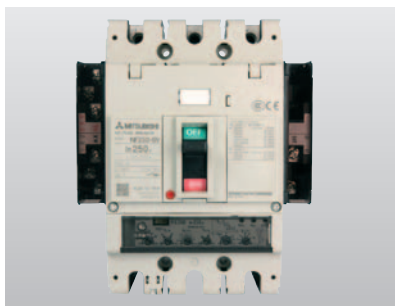
Unlike the previous models the types of internal accessories has been reduced from 3 types to 1 type. The standardization of internal accessories contributes to the reduction of stock and delivery time.

Thus cassette type accessories ensure flexibility when upgrading circuits. The cassette type accessories are available in 5 different versions and fit for breaker series from 30 up to 800 AF:

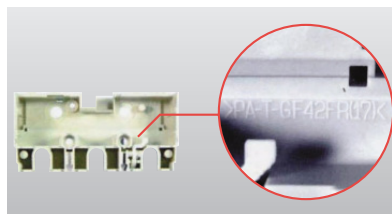
- alarm switch (AL)
- auxiliary switch (AX)
- alarm and auxiliary switch (AL+AX)
- shunt trip device (SHT)
- undervoltage trip device (UVT)

### Environment friendly

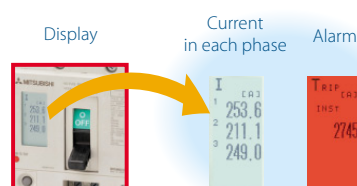
All circuit breakers of the WS series are eco-friendly designed without any hazardous substances. The circuit breakers comply with RoHS regulation. The body of the circuit breakers are made of thermo-plastic materials that are easy to recycle (some models are partially made of thermoset materials). The major plastic parts bear material identifications so that they can be recycled easily.



Breaker with accessories



Use of various recyclable materials



Clear and distinctly readable display

### WS series at a glance

#### POWER RANGE

3–1600 A

#### RATED INSULATION VOLTAGE

500–690 V AC

#### RATED OPERATION VOLTAGE

up to 690 V AC, 300 V DC

#### NUMBER OF POLES

3, 4

#### TRIPPING DEVICE

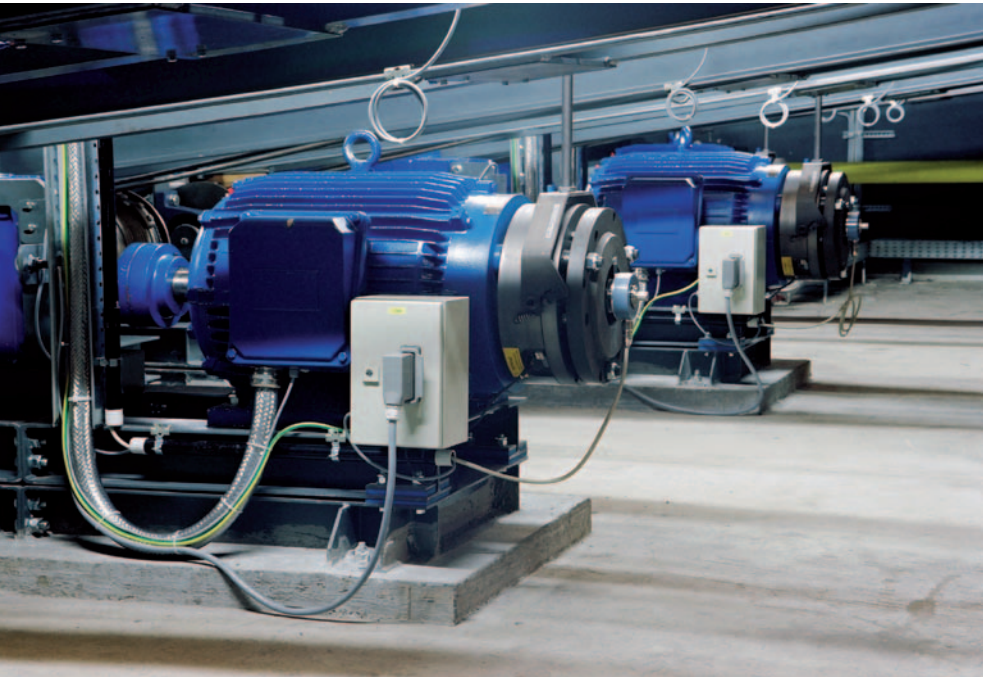
Thermal magnetic, electronic

#### NETWORK LINKS\*

CC-Link®

\*optional

# MS – Magnetic contactors



Mitsubishi Electric magnetic contactors protect your investment

## Incorporation of CAN terminal for simple wiring

By adopting a CAN terminal, there is no need to remove the screws. The integrated terminal screw and screw holder set in a plastic screw holder, prevent the loss of screw. When each pole is moved and the screw loosened, the screw naturally sets in the screw holder. This is Mitsubishi Electric's original patented CAN terminal.

## Unified design

The design of the MS series is unified with a white front face brightening the inside of the panel and providing a cleaner image.

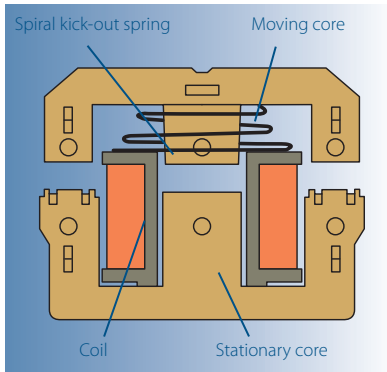
## Reduced arc space

By developing a new extinguishing mechanism, the arc space has been reduced to approximately 1/3 against the previous generation. The new contactors are now significantly smaller, reducing the need for costly cubicle space and allowing the contactors to fit easily and neatly into small recesses of a machine or cabinet.

## Reliable motor protection

Compact dimensions, modular expansion options and a power-saving design – those are the key characteristics of Mitsubishi Electric's low-voltage switchgear products. The MS series includes magnetic contactors, thermal overload relays and contactor relays. DIN installation rail support and standardised terminal spacing make installation and wiring particularly simple.





Efficient electromagnet thanks to advanced engineering



A selection of relays for optimum motor protection characteristics is available optionally.

### MS series at a glance

#### POWER RANGE

20–1000 A

#### OPERATING VOLTAGE

280–440 V AC (50/60 Hz)

#### INTEGRATED AUXILIARY CONTACTS

1–4 (NO and/or NC)

#### OPTIONS

Auxiliary contact blocks, surge absorbers, interlocks, timers, and many more

### Easy mounting and wiring

MS new series contactors, starters and relays can all be mounted on DIN rail (35 mm width). For easy wiring coil terminals of those are arranged on upper side of contactors, moreover distance between center of the rail and the coil terminals are unified to 38.5 mm.

With this new wiring technology, we have designed wiring that is simple and safe for your fingers. Even a line with ring cable sockets can now be assembled fast and without any problems. The clamping screws cannot get lost.

### Simple inspection

A visual check of the circuit contacts, all can be done by removing the front cover. You can check the installation after assembly.

The new contacts have led to a considerable improvement of the life and reliability of the auxiliary contacts.

### Improved magnet

Use of a spiral kick-out spring improves the dynamic balance of the moving parts, extending the core life and generally stabilizing the core movement. Through the use of modern technology, the efficiency of the magnet has been improved. The contactor can withstand a voltage drop of 35 % with the contact closed.

### Improved safety

The arc blow-off has been improved for safety and space conservation. This was possible due to a new extinguishing structure, that eliminates arcing toward the front (in the direction of the control panel door) when current is cut off. This new element improved safety and potentially saves space.

### Considerably accessories

A cleverly compiled programme of accessories ensures use for a very wide range of applications and requirements. Here too, very simple assembly was a key aspect: the accessory is not screwed but plugged in or snapped on.

Here are some examples of the accessory that is available for the MS series:

- Auxiliary contact blocks for front and side assembly
- Surge absorbers for coils
- Mechanical interlocks
- Pneumatic timers
- DC interface modules
- Single units for overload relays
- Connecting wire kit for reversing



# Where have Mitsubishi Electric products been used?



Remote management solutions include SCADA, Networking, Telemetry and Industrial Modems.

Customer applications with Mitsubishi Electric products have been wide spread from critical applications in pharmaceutical industries to sublime applications in the leisure industry.

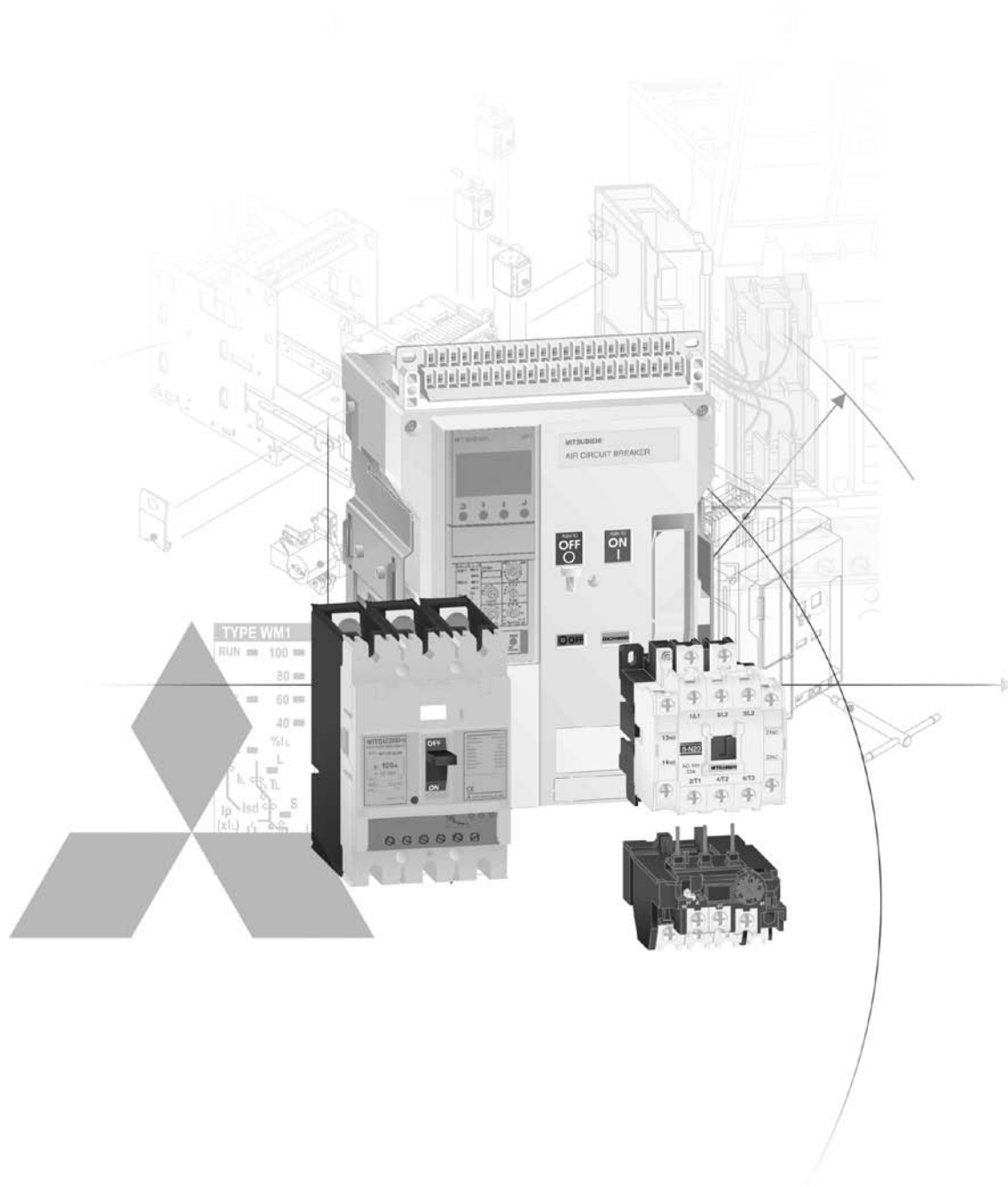
Here are just a few examples of applications that customers have completed in the past:

- Agriculture
  - Plant watering systems
  - Plant handling systems
  - Sawmill (wood)
- Building management
  - Smoke detection monitoring
  - Ventilation and temperature control
  - Lift (elevator) control
  - Automated revolving doors
  - Telephone management
  - Energy management
  - Swimming pool management
- Construction
  - Steel bridge manufacturing
  - Tunnel boring systems
- Food and drink
  - Bread manufacturing (mixing/baking)
  - Food processing (washing/sorting/slicing/package)

- Leisure
  - Multiplex cinema projection
  - Animated mechatronics (museums/theme parks)
- Medical
  - Respiration machine testing
  - Sterilization
- Pharmaceutical/chemical
  - Dosing control
  - Pollution measurement systems
  - Cryogenic freezing
  - Gas chromatography
  - Packaging
- Plastics
  - Plastic welding systems
  - Energy management systems for injection molding machines
  - Loading/unloading machines
  - Blow molding test machines
  - Injection molding machines
- Automotive
- Printing
- Textiles
- Transportation
  - Sanitation on passenger ships
  - Sanitation on rail rolling stock
  - Fire tender pump management
  - Waste disposal truck management
- Utilities
  - Waste water disposal
  - Fresh water pumping
  - Clarification plants



Automotive control solutions



## Technical Information Section

## Further publications within the industrial automation range

### Brochures

#### **FX family**

Product catalogue for programmable logic controllers and accessories for the MELSEC FX family

#### **HMI family**

Product catalogue for operator terminals, supervision software and accessories

#### **FR family**

Product catalogue for frequency inverters and accessories

#### **MR family**

Product catalogue for servo amplifiers and servo motors as well as motion controller and accessories

#### **Q/L family**

Product catalogues for programmable logic controllers and accessories for the further MELSEC PLC series

#### **Robots family**

Product catalogue for industrial robots and accessories

#### **Automation book**

Overview on all Mitsubishi Electric automation products, like frequency inverters, servo/motion, robots etc.

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### **Further service supplies**

This product catalogue is designed to give an overview of the extensive range of Mitsubishi Electric low-voltage switchgears, air-circuit breakers, moulded-case circuit breakers, magnetic contactors, thermal overload relays and contactor relays and its related accessories. If you cannot find the information you require in this catalogue, there are a number of ways you can get further details on configuration and technical issues, pricing and availability.

For technical issues visit the <https://eu3a.mitsubishielectric.com> website.

Our website provides a simple and fast way of accessing further technical data and up to the minute details on our products and services. Manuals and catalogues are available in several different languages and can be downloaded for free.

For technical, configuration, pricing and availability issues contact our distributors and partners.

Mitsubishi Electric partners and distributors are only too happy to help answer your technical questions or help with configuration building.

For a list of Mitsubishi Electric partners please see the back of this catalogue or alternatively take a look at the “contact us” section of our website.

### **About this product catalogue**

This catalogue is a guide to the range of products available. For detailed configuration rules, system building, installation and configuration the associated product manuals must be read. You must satisfy yourself that any system you design with the products in this catalogue is fit for purpose, meets your requires and conforms to the product configuration rules as defined in the product manuals.

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# Low voltage & energy monitoring

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## Product line-up

### Outline of Mitsubishi Electric circuit breakers, magnetic contactors and manual motor starters

| Classification                                                                 |        | Frame [A] | Breaking capacity [kA] | 63                                  | 125                    | 160                                 | 250                   | 400       | 630                   | 800 |
|--------------------------------------------------------------------------------|--------|-----------|------------------------|-------------------------------------|------------------------|-------------------------------------|-----------------------|-----------|-----------------------|-----|
| Miniature circuit breakers MCB (DIN)<br>Page 101                               |        | 10        | BHW-T10                |                                     |                        |                                     |                       |           |                       |     |
| Residual current circuit breakers RCCB (DIN series)<br>Page 101                |        | —         | BVW-T                  |                                     |                        |                                     |                       |           |                       |     |
| Residual current circuit breakers RCBO with overcurrent protection<br>Page 100 |        | 4.5       |                        |                                     |                        |                                     |                       |           |                       |     |
| Moulded-case circuit breakers MCCB<br>Page 34                                  | NF-S   | From 36   | NF63-SV                | NF125-SV<br>NF125-SGV<br>NF125-SEV  | NF160-SGV              | NF250-SGV<br>NF250-SEV<br>NF250-SV  | NF400-SEW             | NF630-SEW | NF800-SEW             |     |
|                                                                                | NF-H/L | From 50   | NF63-HV                | NF125-LGV<br>NF125-HGV<br>NF125-HEV | NF160-LGV<br>NF160-HGV | NF250-LGV<br>NF250-HGV<br>NF250-HEV | NF400-HEV             | NF630-HEV | NF800-HEV             |     |
|                                                                                | NF-R/U | From 150  |                        | NF125-RGV<br>NF125-UV               |                        | NF250-RGV<br>NF250-UV               | NF400-REW<br>NF400-UW | NF630-REW | NF800-REW<br>NF800-UW |     |
| Earth leakage circuit breakers ELCB<br>Page 100                                | NV-C   | From 10   |                        | NV125-CV                            | NV250-CV               |                                     |                       |           |                       |     |
| Air circuit breakers AE-SW<br>Page 6                                           |        | From 65   |                        |                                     |                        |                                     |                       |           |                       |     |

| Classification                           | Frame [A] | 11      | 13       | 18               | 20                | 25     | 32       | 35               | 50               | 65       |
|------------------------------------------|-----------|---------|----------|------------------|-------------------|--------|----------|------------------|------------------|----------|
| Magnetic contactors MS-T<br>Page 104     |           | S-T10   | S(D)-T12 | SD-T20           | S-T20<br>S(D)-T21 | S-T25  | S(D)-T32 | S(D)-T35         | S(D)-T50         | S(D)-T65 |
| Thermal overload relays TH-T<br>Page 114 |           | TH-T18  | TH-T18   | TH-T18<br>TH-T25 | TH-T18<br>TH-T25  | TH-T25 | TH-T25   | TH-T25<br>TH-T50 | TH-T25<br>TH-T50 | TH-T65   |
| Motor protectors MMS<br>Page 131         |           | MMP-T32 | —        |                  |                   |        |          |                  |                  |          |

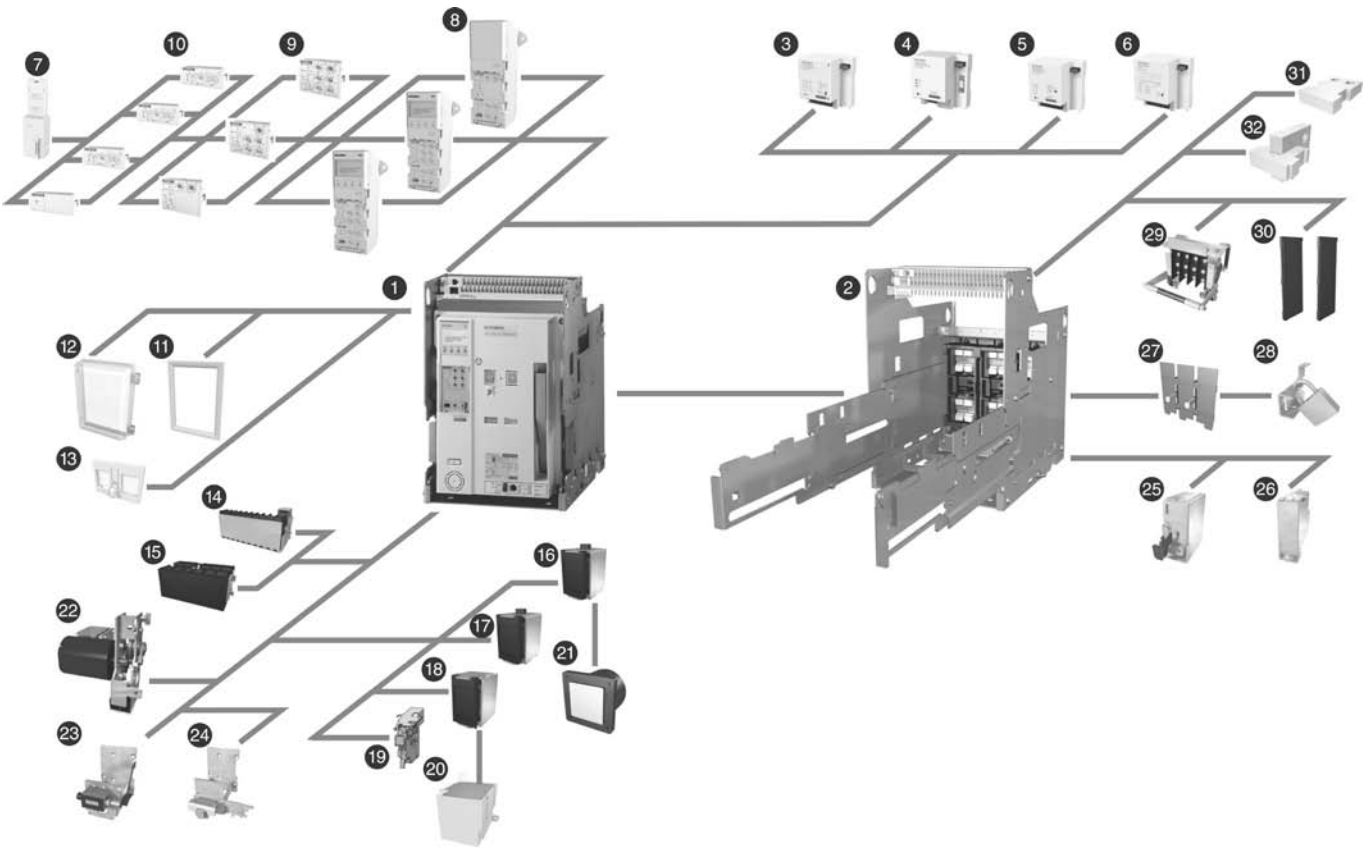
| Classification                                                                    |        | Frame [A] | 1000       | 1250       | 1600       | 2000                    | 2500      | 3200      | 4000                    | 5000      | 6300      |
|-----------------------------------------------------------------------------------|--------|-----------|------------|------------|------------|-------------------------|-----------|-----------|-------------------------|-----------|-----------|
| Miniature circuit breakers MCB (DIN)<br>Page 101                                  |        |           |            |            |            |                         |           |           |                         |           |           |
| Residual current circuit breakers RCCB<br>(DIN series)<br>Page 101                |        |           |            |            |            |                         |           |           |                         |           |           |
| Residual current circuit breakers RCBO<br>with overcurrent protection<br>Page 100 |        |           |            |            |            |                         |           |           |                         |           |           |
| Moulded-case circuit<br>breakers MCCB<br>Page 34                                  | NF-S   |           | NF1000-SEW | NF1250-SEW | NF1600-SEW |                         |           |           |                         |           |           |
|                                                                                   | NF-H/L |           |            |            |            |                         |           |           |                         |           |           |
|                                                                                   | NF-R/U |           |            |            |            |                         |           |           |                         |           |           |
| Earth leakage circuit<br>breakers ELCB<br>Page 100                                |        | NV-C      |            |            |            |                         |           |           |                         |           |           |
| Air circuit breakers AE-SW<br>Page 6                                              |        |           | AE1000-SW  | AE1250-SW  | AE1600-SW  | AE2000-SW<br>AE2000-SWA | AE2500-SW | AE3200-SW | AE4000-SW<br>AE4000-SWA | AE5000-SW | AE6300-SW |

| Classification                           |  | Frame [A] | 80                | 100               | 125                      | 150                      | 180         | 220         | 300         | 400         | 600       | 800       |
|------------------------------------------|--|-----------|-------------------|-------------------|--------------------------|--------------------------|-------------|-------------|-------------|-------------|-----------|-----------|
| Magnetic contactors MS-T<br>Page 104     |  |           | S(D)-T80          | S(D)-T100         | S(D)-N120                | S(D)-N150                | S-N180      | S(D)-N220   | S(D)-N300   | S(D)-N400   | S(D)-N600 | S(D)-N800 |
| Thermal overload relays TH-T<br>Page 114 |  |           | TH-T65<br>TH-T100 | TH-T65<br>TH-T100 | TH-N120KP<br>TH-N120TAKP | TH-N120KP<br>TH-N120TAKP | TH-N220RHKP | TH-N220RHKP | TH-N400RHKP | TH-N400RHKP | TH-N600KP | TH-N600KP |
| Motor protectors MMS<br>Page 131         |  |           |                   |                   |                          |                          |             | —           |             |             |           |           |

SUPER AE series air circuit breakers – Total product skeleton

Mitsubishi Electric offers a wide range of accessories for the air circuit breakers to serve almost all variations of applications.

1  
SAE – Air circuit breakers



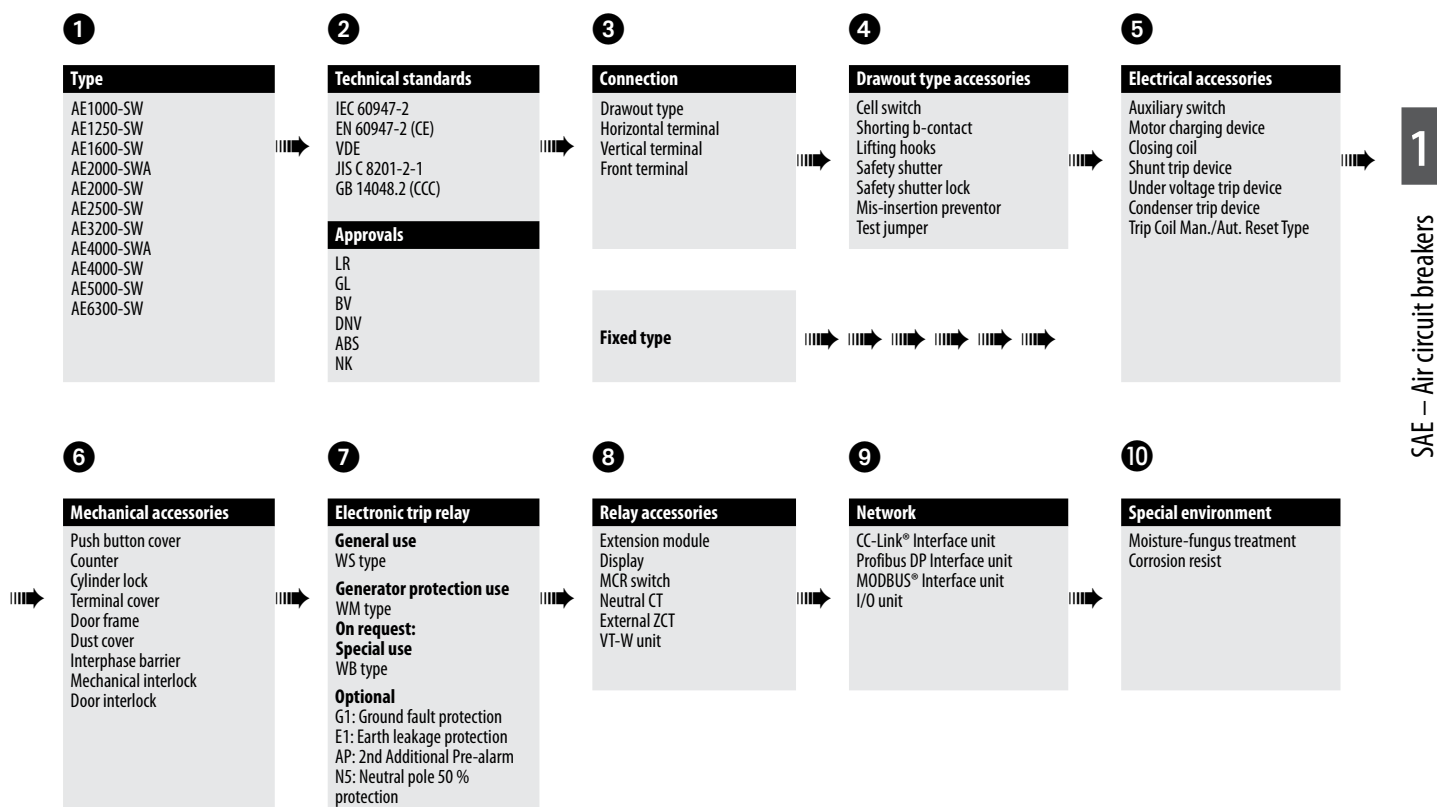
| Position | Name                       |
|----------|----------------------------|
| 1        | Air circuit breaker        |
| 2        | Cradle                     |
| 3        | CC-Link® Interface unit    |
| 4        | Profibus DP Interface unit |
| 5        | MODBUS® Interface unit     |
| 6        | I/O unit                   |
| 7        | Extension module           |
| 8        | ETR unit                   |
| 9        | Main setting module        |
| 10       | Optional setting module    |
| 11       | Door frame (DF)            |

| Position | Name                                      |
|----------|-------------------------------------------|
| 12       | Dust cover (DUC)                          |
| 13       | Push button cover (BC-L)                  |
| 14       | Auxiliary switch standard (AX)            |
| 15       | Auxiliary switch high capacity type (HAX) |
| 16       | Shunt trip device (SHT)                   |
| 17       | Closing coil (CC)                         |
| 18       | Under voltage trip device (UVT)           |
| 19       | Trip coil (TC (OCR-Alarm))                |
| 20       | UVT-controller (U-CON)                    |
| 21       | Condenser trip device (COT)               |
| 22       | Motor charging device (MD)                |

| Position | Name                           |
|----------|--------------------------------|
| 23       | Counter (CNT)                  |
| 24       | Cylinder lock (CYL)            |
| 25       | Door interlock (DI)            |
| 26       | Mechanical interlock (MI)      |
| 27       | Safety shutters (SST)          |
| 28       | Safety shutter lock (SST-LOCK) |
| 29       | Cell switch (CL)               |
| 30       | Interphase Barrier (BA)        |
| 31       | Horizontal terminal            |
| 32       | Vertical terminal              |



## SUPER AE series air circuit breakers – Total product skeleton



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## Specifications

| SUPER AE – WORLD SUPER SERIES                                   |                                                                                     |                         | Breaker type     |     | AE 1000- SW                                           |     | AE 1250- SW                                                        |     | AE 1600- SW                                                 |     | AE 2000- SWA                                                   |    |  |
|-----------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------|------------------|-----|-------------------------------------------------------|-----|--------------------------------------------------------------------|-----|-------------------------------------------------------------|-----|----------------------------------------------------------------|----|--|
| Frame size                                                      |                                                                                     |                         | A                |     | 1000                                                  |     | 1250                                                               |     | 1600                                                        |     | 2000                                                           |    |  |
| Rated insulation voltage (AC V) 50/60 Hz                        |                                                                                     |                         | U <sub>i</sub>   |     |                                                       |     | 1000                                                               |     |                                                             |     |                                                                |    |  |
| Rated operating voltage (AC V) 50/60 Hz                         |                                                                                     |                         | U <sub>e</sub>   |     |                                                       |     | 690                                                                |     |                                                             |     |                                                                |    |  |
| Rated impulse withstand voltage (kV)                            |                                                                                     |                         | U <sub>imp</sub> |     |                                                       |     | 12                                                                 |     |                                                             |     |                                                                |    |  |
| Pollution degree                                                |                                                                                     |                         |                  |     |                                                       |     | 3                                                                  |     |                                                             |     |                                                                |    |  |
| Number of poles                                                 |                                                                                     |                         | P                |     | 3      4                                              |     | 3      4                                                           |     | 3      4                                                    |     | 3      4                                                       |    |  |
| Rated current I <sub>n</sub> (CT rating)                        |                                                                                     |                         |                  |     | 1000                                                  |     | 1250                                                               |     | 1600                                                        |     | 2000                                                           |    |  |
| Adjustment range<br>Rated current I <sub>r</sub> (A)            | General use<br>(current rating adjustable<br>0.5 to 1.0 x I <sub>n</sub> 0.05 step) |                         |                  |     | 500-550-600-650-<br>700-750-800-850-<br>900-950 -1000 |     | 625-687.5-750-812.5-<br>875-937.5-1000-1062.5-1125-<br>1187.5-1250 |     | 800-880-960-1040-<br>1120-1200-1280-1360-<br>1440-1520-1600 |     | 1000-1100-1200-1300-<br>1400-1500-1600-1700-<br>1800-1900-2000 |    |  |
|                                                                 | Generator protection<br>(current rating fixed)                                      |                         |                  |     | 400 ≤ I <sub>r</sub> ≤ 1000                           |     | 800 ≤ I <sub>r</sub> ≤ 1250                                        |     | 1000 ≤ I <sub>r</sub> ≤ 1600                                |     | 1250 ≤ I <sub>r</sub> ≤ 2000                                   |    |  |
| Rated current of neutral pole                                   |                                                                                     |                         | A                |     | 1000                                                  |     | 1250                                                               |     | 1600                                                        |     | 2000                                                           |    |  |
| IEC 60947-2,<br>EN 60947-2,<br>VDE,<br>JIS C 8201-2-1           | Ultimate breaking capacity<br>I <sub>cu</sub> (kA rms)                              | 690 V AC                |                  |     | 65                                                    |     | 65                                                                 |     | 65                                                          |     | 65                                                             |    |  |
|                                                                 |                                                                                     | 600 V AC                |                  |     | 65                                                    |     | 65                                                                 |     | 65                                                          |     | 65                                                             |    |  |
|                                                                 |                                                                                     | 240–500 V AC            |                  |     | 65                                                    |     | 65                                                                 |     | 65                                                          |     | 65                                                             |    |  |
|                                                                 |                                                                                     | With MCR                | 690 V AC         |     |                                                       | 65  |                                                                    | 65  |                                                             | 65  |                                                                | 65 |  |
|                                                                 |                                                                                     |                         | 600 V AC         |     |                                                       | 65  |                                                                    | 65  |                                                             | 65  |                                                                | 65 |  |
|                                                                 |                                                                                     |                         | 240–500 V AC     |     |                                                       | 65  |                                                                    | 65  |                                                             | 65  |                                                                | 65 |  |
|                                                                 | Without instantaneous                                                               | 690 V AC                |                  |     | 25 ①                                                  |     | 25 ①                                                               |     | 25 ①                                                        |     | 25 ①                                                           |    |  |
|                                                                 |                                                                                     | 500 V AC                |                  |     | 25 ①                                                  |     | 25 ①                                                               |     | 25 ①                                                        |     | 25 ①                                                           |    |  |
|                                                                 | Rated service breaking capacity I <sub>cs</sub> (kA rms) % I <sub>cu</sub>          |                         |                  |     |                                                       |     |                                                                    |     |                                                             |     |                                                                |    |  |
|                                                                 | Rated making capacity<br>I <sub>cm</sub> (kA, peak)                                 | 690 V AC                |                  |     | 143                                                   |     | 143                                                                |     | 143                                                         |     | 143                                                            |    |  |
| 600 V AC                                                        |                                                                                     |                         |                  | 143 |                                                       | 143 |                                                                    | 143 |                                                             | 143 |                                                                |    |  |
| 240–500 V AC                                                    |                                                                                     |                         |                  | 143 |                                                       | 143 |                                                                    | 143 |                                                             | 143 |                                                                |    |  |
| With MCR                                                        |                                                                                     | 690 V AC                |                  |     | 143                                                   |     | 143                                                                |     | 143                                                         |     | 143                                                            |    |  |
|                                                                 |                                                                                     | 600 V AC                |                  |     | 143                                                   |     | 143                                                                |     | 143                                                         |     | 143                                                            |    |  |
|                                                                 |                                                                                     | 240–500 V AC            |                  |     | 143                                                   |     | 143                                                                |     | 143                                                         |     | 143                                                            |    |  |
| Without instantaneous                                           |                                                                                     | 690 V AC                |                  |     | 52.5                                                  |     | 52.5                                                               |     | 52.5                                                        |     | 52.5                                                           |    |  |
|                                                                 |                                                                                     | 500 V AC                |                  |     | 52.5                                                  |     | 52.5                                                               |     | 52.5                                                        |     | 52.5                                                           |    |  |
| Disconnecter: switching capacity (6x I <sub>r</sub> at 690V AC) |                                                                                     |                         |                  |     | ○                                                     |     | ○                                                                  |     | ○                                                           |     | ○                                                              |    |  |
| Rated short time withstand current (kA rms) I <sub>cw</sub>     |                                                                                     | 1 s                     |                  |     | 65                                                    |     | 65                                                                 |     | 65                                                          |     | 65                                                             |    |  |
|                                                                 | 2 s                                                                                 |                         |                  | 60  |                                                       | 60  |                                                                    | 60  |                                                             | 60  |                                                                |    |  |
|                                                                 | 3 s                                                                                 |                         |                  | 50  |                                                       | 50  |                                                                    | 50  |                                                             | 50  |                                                                |    |  |
| Maximum total breaking time                                     |                                                                                     |                         | ms               |     | 40 ⑥                                                  |     | 40 ⑥                                                               |     | 40 ⑥                                                        |     | 40 ⑥                                                           |    |  |
| Closing time                                                    |                                                                                     |                         | ms               |     | 80                                                    |     | 80                                                                 |     | 80                                                          |     | 80                                                             |    |  |
| Number of operating cycles<br>(ON/OFF) ②                        | With rated current                                                                  | 500 V AC I <sub>n</sub> |                  |     | 5000                                                  |     | 5000                                                               |     | 5000                                                        |     | 1500                                                           |    |  |
|                                                                 |                                                                                     | 690 V AC I <sub>n</sub> |                  |     | 5000                                                  |     | 5000                                                               |     | 5000                                                        |     | 1500                                                           |    |  |
|                                                                 | Without rated current ④                                                             |                         |                  |     | 25000                                                 |     | 25000                                                              |     | 25000                                                       |     | 25000                                                          |    |  |
| Connecting terminal                                             | Horizontal terminal                                                                 |                         |                  |     | ○                                                     |     | ○                                                                  |     | ○                                                           |     | —                                                              |    |  |
|                                                                 | Vertical terminal                                                                   |                         |                  |     | ○                                                     |     | ○                                                                  |     | ○                                                           |     | ○ ③                                                            |    |  |
|                                                                 | Front terminal                                                                      |                         |                  |     | ○                                                     |     | ○                                                                  |     | ○                                                           |     | —                                                              |    |  |
| Dimensions (HxWxD)                                              | Fixed type                                                                          | 3-pole                  |                  |     |                                                       |     | 410x340x290                                                        |     |                                                             |     |                                                                |    |  |
|                                                                 |                                                                                     | 4-pole                  |                  |     |                                                       |     | 410x425x290                                                        |     |                                                             |     |                                                                |    |  |
|                                                                 | Drawout type                                                                        | 3-pole                  |                  |     |                                                       |     | 430x300x368                                                        |     |                                                             |     |                                                                |    |  |
|                                                                 |                                                                                     | 4-pole                  |                  |     |                                                       |     | 430x385x368                                                        |     |                                                             |     |                                                                |    |  |
| Weight                                                          | Fixed type                                                                          | 3-pole                  |                  |     | 41                                                    |     | 41                                                                 |     | 42                                                          |     | 47                                                             |    |  |
|                                                                 |                                                                                     | 4-pole                  |                  |     | 51                                                    |     | 51                                                                 |     | 52                                                          |     | 57                                                             |    |  |
|                                                                 | Drawout type<br>(with cradle)                                                       | 3-pole                  |                  |     | 64                                                    |     | 64                                                                 |     | 65                                                          |     | 70                                                             |    |  |
|                                                                 |                                                                                     | 4-pole                  |                  |     | 78                                                    |     | 78                                                                 |     | 79                                                          |     | 84                                                             |    |  |
|                                                                 | Cradle only                                                                         | 3-pole                  |                  |     | 26                                                    |     | 26                                                                 |     | 26                                                          |     | 31                                                             |    |  |
|                                                                 |                                                                                     | 4-pole                  |                  |     | 30                                                    |     | 30                                                                 |     | 30                                                          |     | 35                                                             |    |  |

① The columns for “without instantaneous” are the values when the bare main body and the external relay is combined.

② The number of operating cycles without rated current also include the number of operating cycles with rated current.

③ AE4000-SW, AE5000-SW, AE6300-SW, AE2000-SWA and AE4000-SWA apply for only vertical terminal of connecting terminal.

④ This value means number of operating cycles of ACB's body not including accessories.

⑤ Products with low rating types is available.

| AE 2000- SW                                              |     | AE 2500- SW                                            |     | AE 3200- SW                                            |   | AE 4000- SWA                                           |   | AE 4000- SW                                            |             | AE 5000- SW                                            |             | AE 6300- SW                                            |             |
|----------------------------------------------------------|-----|--------------------------------------------------------|-----|--------------------------------------------------------|---|--------------------------------------------------------|---|--------------------------------------------------------|-------------|--------------------------------------------------------|-------------|--------------------------------------------------------|-------------|
| 2000                                                     |     | 2500                                                   |     | 3200                                                   |   | 4000                                                   |   | 4000                                                   |             | 5000                                                   |             | 6300                                                   |             |
|                                                          |     | 1000                                                   |     |                                                        |   |                                                        |   |                                                        |             | 1000                                                   |             |                                                        |             |
|                                                          |     | 690                                                    |     |                                                        |   |                                                        |   |                                                        |             | 690                                                    |             |                                                        |             |
|                                                          |     | 12                                                     |     |                                                        |   |                                                        |   |                                                        |             | 12                                                     |             |                                                        |             |
|                                                          |     | 3                                                      |     |                                                        |   |                                                        |   |                                                        |             | 3                                                      |             |                                                        |             |
| 3                                                        | 4   | 3                                                      | 4   | 3                                                      | 4 | 3                                                      | 4 | 3                                                      | 4(HN, FN) ⑦ | 3                                                      | 4(HN, FN) ⑦ | 3                                                      | 4(HN, FN) ⑦ |
| 2000                                                     |     | 2500                                                   |     | 3200                                                   |   | 4000                                                   |   | 4000                                                   |             | 5000                                                   |             | 6300                                                   |             |
| 1000-1100-1200-1300-1400-1500-1600-1700-1800-1900-2000 ⑤ |     | 1250-1375-1500-1625-1750-1875-2000-2125-2250-2375-2500 |     | 1600-1760-1920-2080-2240-2400-2560-2720-2880-3040-3200 |   | 2000-2200-2400-2600-2800-3000-3200-3400-3600-3800-4000 |   | 2000-2200-2400-2600-2800-3000-3200-3400-3600-3800-4000 |             | 2500-2750-3000-3250-3500-3750-4000-4250-4500-4750-5000 |             | 3150-3465-3780-4095-4410-4725-5040-5355-5670-5985-6300 |             |
| 800 ≤ I <sub>r</sub> ≤ 2000                              |     | 1600 ≤ I <sub>r</sub> ≤ 2500                           |     | 2000 ≤ I <sub>r</sub> ≤ 3200                           |   | 2500 ≤ I <sub>r</sub> ≤ 4000                           |   | 2500 ≤ I <sub>r</sub> ≤ 4000                           |             | 3150 ≤ I <sub>r</sub> ≤ 5000                           |             | 4000 ≤ I <sub>r</sub> ≤ 6300                           |             |
| 2000                                                     |     | 2500                                                   |     | 3200                                                   |   | 4000                                                   |   | 2000 (4000) ⑧                                          |             | 2500 (5000) ⑧                                          |             | 3150 (6300) ⑧                                          |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 85                                                       |     | 85                                                     |     | 85                                                     |   | 85                                                     |   | 130                                                    |             | 130                                                    |             | 130                                                    |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 100                                                    |             | 100                                                    |             | 100                                                    |             |
| 45 ①                                                     |     | 45 ①                                                   |     | 45 ①                                                   |   | 45 ①                                                   |   | 65 ①                                                   |             | 65 ①                                                   |             | 65 ①                                                   |             |
| 45 ①                                                     |     | 45 ①                                                   |     | 45 ①                                                   |   | 45 ①                                                   |   | 65 ①                                                   |             | 65 ①                                                   |             | 65 ①                                                   |             |
|                                                          |     | 100 %                                                  |     |                                                        |   |                                                        |   |                                                        |             | 100 %                                                  |             |                                                        |             |
| 165                                                      |     | 165                                                    |     | 165                                                    |   | 165                                                    |   | 187                                                    |             | 187                                                    |             | 187                                                    |             |
| 165                                                      |     | 165                                                    |     | 165                                                    |   | 165                                                    |   | 187                                                    |             | 187                                                    |             | 187                                                    |             |
| 187                                                      |     | 187                                                    |     | 187                                                    |   | 187                                                    |   | 286                                                    |             | 286                                                    |             | 286                                                    |             |
| 165                                                      |     | 165                                                    |     | 165                                                    |   | 165                                                    |   | 187                                                    |             | 187                                                    |             | 187                                                    |             |
| 165                                                      |     | 165                                                    |     | 165                                                    |   | 165                                                    |   | 187                                                    |             | 187                                                    |             | 187                                                    |             |
| 165                                                      |     | 165                                                    |     | 165                                                    |   | 165                                                    |   | 220                                                    |             | 220                                                    |             | 220                                                    |             |
| 94.5                                                     |     | 94.5                                                   |     | 94.5                                                   |   | 94.5                                                   |   | 143                                                    |             | 143                                                    |             | 143                                                    |             |
| 94.5                                                     |     | 94.5                                                   |     | 94.5                                                   |   | 94.5                                                   |   | 143                                                    |             | 143                                                    |             | 143                                                    |             |
| ○                                                        |     | ○                                                      |     | ○                                                      |   | ○                                                      |   | ○                                                      |             | ○                                                      |             | ○                                                      |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 100                                                    |             | 100                                                    |             | 100                                                    |             |
| 75                                                       |     | 75                                                     |     | 75                                                     |   | 75                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 65                                                       |     | 65                                                     |     | 65                                                     |   | 65                                                     |   | 85                                                     |             | 85                                                     |             | 85                                                     |             |
| 40 ④                                                     |     | 40 ④                                                   |     | 40 ④                                                   |   | 40 ④                                                   |   | 50 ④                                                   |             | 50 ④                                                   |             | 50 ④                                                   |             |
| 80                                                       |     | 80                                                     |     | 80                                                     |   | 80                                                     |   | 80                                                     |             | 80                                                     |             | 80                                                     |             |
| 1500                                                     |     | 1500                                                   |     | 1000                                                   |   | 500                                                    |   | 1000                                                   |             | 1000                                                   |             | 1000                                                   |             |
| 1500                                                     |     | 1500                                                   |     | 1000                                                   |   | 500                                                    |   | 1000                                                   |             | 1000                                                   |             | 1000                                                   |             |
| 20000                                                    |     | 20000                                                  |     | 20000                                                  |   | 20000                                                  |   | 10000 (3P)/5000 (4P)                                   |             | 10000 (3P)/5000 (4P)                                   |             | 10000 (3P)/5000 (4P)                                   |             |
| ○                                                        |     | ○                                                      |     | ○                                                      |   | —                                                      |   | —                                                      |             | —                                                      |             | —                                                      |             |
| ○                                                        |     | ○                                                      |     | ○                                                      |   | ○ ③                                                    |   | ○ ③                                                    |             | ○ ③                                                    |             | ○ ③                                                    |             |
| ○                                                        |     | ○                                                      |     | ○                                                      |   | —                                                      |   | —                                                      |             | —                                                      |             | —                                                      |             |
|                                                          |     | 410x475x290                                            |     |                                                        |   |                                                        |   |                                                        |             | 414x873x290                                            |             |                                                        |             |
|                                                          |     | 410x605x290                                            |     |                                                        |   |                                                        |   |                                                        |             | 414x1003 (1133)x290 ⑧                                  |             |                                                        |             |
|                                                          |     | 430x435x368                                            |     |                                                        |   | 430x439x368                                            |   |                                                        |             | 480x875x368                                            |             |                                                        |             |
|                                                          |     | 430x565x368                                            |     |                                                        |   | 430x569x368                                            |   |                                                        |             | 480x1005 (1135)x368 ⑧                                  |             |                                                        |             |
| 60                                                       | 368 | 61                                                     | 368 | 63                                                     |   | 81                                                     |   | 160                                                    |             | 160                                                    |             | 160                                                    |             |
| 72                                                       | 75  | 73                                                     | 99  | 75                                                     |   | 99                                                     |   | 180 (200) ⑧                                            |             | 180 (200) ⑧                                            |             | 180 (200) ⑧                                            |             |
| 92                                                       | 78  | 93                                                     | 103 | 95                                                     |   | 108                                                    |   | 233                                                    |             | 233                                                    |             | 240                                                    |             |
| 113                                                      | 116 | 114                                                    | 136 | 116                                                    |   | 136                                                    |   | 256 (279) ⑧                                            |             | 256 (279) ⑧                                            |             | 263 (286) ⑧                                            |             |
| 35                                                       | 119 | 35                                                     | 140 | 35                                                     |   | 49                                                     |   | 118                                                    |             | 118                                                    |             | 125                                                    |             |
| 43                                                       | 44  | 43                                                     | 61  | 43                                                     |   | 61                                                     |   | 133 (148) ⑧                                            |             | 133 (148) ⑧                                            |             | 140 (155) ⑧                                            |             |

④ This value means the instantaneous breaking time at short-circuit interruption. As for accessories (UVT, SHT) refer to page 14 and 15.

⑦ 4 (HN) means the neutral poles current capacity is 50 % of the rated current, for 4-poles.

4 (FN) means the neutral poles current capacity is 100 % of the rated current, for 4-poles.

⑧ () shows the value for 4P FN type.

Remarks:

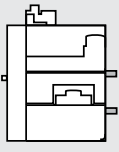
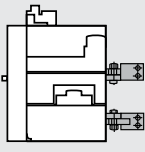
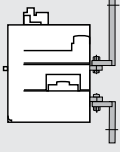
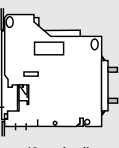
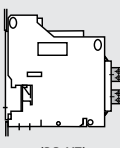
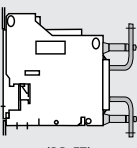
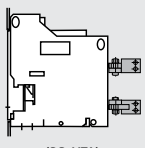
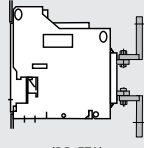
– All models conform the isolating function according to IEC 60947-2.

– Reverse connection is possible

## Connections

### Connection arrangements

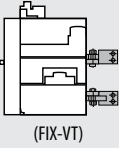
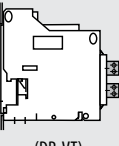
The following connecting methods are available for the **AE1000-SW – AE3200-SW**.

| Connection<br>Mounting method | Horizontal connection<br>Standard                                                               | Vertical connection<br>Optional                                                              | Front connection<br>Optional                                                                 | Vertical terminal adapter<br>Accessory                                                           | Front terminal adapter<br>Optional                                                               |
|-------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| <b>Fixed type</b>             | <br>(Standard) | —                                                                                            | —                                                                                            | <br>(FIX-VTA) | <br>(FIX-FTA) |
| <b>Drawout type</b>           | <br>(Standard) | <br>(DR-VT) | <br>(DR-FT) | <br>(DR-VTA)  | <br>(DR-FTA)  |
| <b>Remark</b>                 | Standard equipment (shipping version)                                                           | Special equipment (on request)                                                               | Special equipment (on request)                                                               | Available as accessory (refer to page 17)                                                        | Optional accessory (on request)                                                                  |

Connection image: AE1000 – 1600-SW, 3-pole type

Standard fixed type breakers AE1000/1250/1600/2000/2500/3200-SW are also available as Drawout type. Please order the corresponding cradle with the drawout mechanism (see table on next page)

The following connecting methods are available for the **AE2000-SWA, AE4000-SWA and AE4000-SW – AE6300-SW**.

| Connection<br>Mounting method | Vertical connection<br>Standard                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------|
| <b>Fixed type</b>             | <br>(FIX-VT) |
| <b>Drawout type</b>           | <br>(DR-VT)  |
| <b>Remark</b>                 | Special equipment (on request)                                                                  |

Connection image: AE2000-SWA, 3-pole type

For AE2000-SWA, AE4000-SWA, AE4000-SW, AE5000-SW and AE6300-SW models, vertical terminal **only** is available.

### Available connections

| Breakers             |            | AE1000-SW | AE1250-SW | AE1600-SW | AE2000-SWA | AE2000-SW | AE2500-SW | AE3200-SW | AE4000-SWA | AE4000-SW | AE5000-SW | AE6300-SW |
|----------------------|------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|
| Fixed type<br>(FIX)  | Horizontal | ●         | ●         | ●         | —          | ●         | ●         | ●         | —          | —         | —         | —         |
|                      | FIX-VT     | —         | —         | —         | ●          | —         | —         | —         | ●          | ●         | ●         | ●         |
|                      | FIX-VTA    | ○         | ○         | ○         | —          | ○         | ○         | ○         | —          | —         | —         | —         |
|                      | FIX-FTA    | ○         | ○         | ○         | —          | ○         | ○         | ○         | —          | —         | —         | —         |
| Drawout type<br>(DR) | Horizontal | ●         | ●         | ●         | —          | ●         | ●         | ●         | —          | —         | —         | —         |
|                      | DR-VT      | ○         | ○         | ○         | ●          | ○         | ○         | ○         | ●          | ●         | ●         | ●         |
|                      | DR-FT      | ○         | ○         | ○         | —          | ○         | ○         | ○         | —          | —         | —         | —         |
|                      | DR-VTA     | ○         | ○         | ○         | —          | ○         | ○         | ○         | —          | —         | —         | —         |
|                      | DR-FTA     | ○         | ○         | ○         | —          | ○         | ○         | ○         | —          | —         | —         | —         |

● Standard

○ Option

— Not available



## Order information – Air circuit breakers

### Standard series AE-SW – Fixed type

| Base unit equipment                           | Breaker          | 3-pole type                        | Art. no. | 4-pole type                        | Art. no. |
|-----------------------------------------------|------------------|------------------------------------|----------|------------------------------------|----------|
| Shipping contents:                            | <b>AE1000-SW</b> | AE1000-SW 3P Fix, ETRBASE-P3, AX10 | 168373   | AE1000-SW 4P Fix, ETRBASE-P3, AX10 | 168434   |
| ● Electronic trip relay base unit             | <b>AE1250-SW</b> | AE1250-SW 3P Fix, ETRBASE-P3, AX10 | 168435   | AE1250-SW 4P Fix, ETRBASE-P3, AX10 | 168436   |
| ● Power supply PW3                            | <b>AE1600-SW</b> | AE1600-SW 3P Fix, ETRBASE-P3, AX10 | 168437   | AE1600-SW 4P Fix, ETRBASE-P3, AX10 | 168438   |
| ● 10 auxiliary contacts (5 NO, 5 NC contacts) | <b>AE2000-SW</b> | AE2000-SW 3P Fix, ETRBASE-P3, AX10 | 168443   | AE2000-SW 4P Fix, ETRBASE-P3, AX10 | 168444   |
| ● Automatic reset type trip coil (TCA-AL-W)   | <b>AE2500-SW</b> | AE2500-SW 3P Fix, ETRBASE-P3, AX10 | 168445   | AE2500-SW 4P Fix, ETRBASE-P3, AX10 | 168446   |
| Further elements that must be ordered:        | <b>AE3200-SW</b> | AE3200-SW 3P Fix, ETRBASE-P3, AX10 | 168447   | AE3200-SW 4P Fix, ETRBASE-P3, AX10 | 168448   |
| ○ Main setting module for protection          |                  |                                    |          |                                    |          |
| ○ Accessories as required                     |                  |                                    |          |                                    |          |

### Cradle with the drawout mechanism

| Cradle          | For type                              | Art. no. |
|-----------------|---------------------------------------|----------|
| <b>CRD163-W</b> | Draw Out type AE1000-AE1600 3P        | 170078   |
| <b>CRD164-W</b> | Draw Out type AE1000-AE1600 4P        | 170079   |
| <b>CRD323-W</b> | Draw Out type AE2000-AE3200 3P        | 170080   |
| <b>CRD324-W</b> | Draw Out type AE2000-AE3200 4P        | 170081   |
| <b>REC-FD-W</b> | Drawout mechanism with drawout handle | 169004   |

### Air circuit breaker series AE-SWA

| Base unit equipment                           | Breaker           | Fixed type                          | Art. no. | Draw-out type                       | Art. no. |
|-----------------------------------------------|-------------------|-------------------------------------|----------|-------------------------------------|----------|
| Shipping contents:                            | <b>AE2000-SWA</b> | AE2000-SWA 3P Fix, ETRBASE-P3, AX10 | 168439   | AE2000-SWA 3P D/O, ETRBASE-P3, AX10 | 168441   |
| ● Electronic trip relay base unit             | <b>AE2000-SWA</b> | AE2000-SWA 4P Fix, ETRBASE-P3, AX10 | 168440   | AE2000-SWA 4P D/O, ETRBASE-P3, AX10 | 168442   |
| ● Power supply PW3                            | <b>AE4000-SWA</b> | AE4000-SWA 3P Fix, ETRBASE-P3, AX10 | 168449   | AE4000-SWA 3P D/O, ETRBASE-P3, AX10 | 168451   |
| ● 10 auxiliary contacts (5 NO, 5 NC contacts) | <b>AE4000-SWA</b> | AE4000-SWA 4P Fix, ETRBASE-P3, AX10 | 168450   | AE4000-SWA 4P D/O, ETRBASE-P3, AX10 | 168452   |
| ● Automatic reset type trip coil (TCA-AL-W)   |                   |                                     |          |                                     |          |
| Further elements that must be ordered:        |                   |                                     |          |                                     |          |
| ○ Main setting module for protection          |                   |                                     |          |                                     |          |
| ○ Accessories as required                     |                   |                                     |          |                                     |          |

### Air circuit breaker series AE4000 – 6300-SW – Fixed/Drawout type

| Base unit equipment                           | Breaker             | Fixed type 3/4-pole                   | Art. no. | Draw-out type 3/4-pole                | Art. no. |
|-----------------------------------------------|---------------------|---------------------------------------|----------|---------------------------------------|----------|
| Shipping contents:                            | <b>AE4000-SW</b>    | AE4000-SW 3P Fix, ETRBASE-P3, AX10    | 205144   | AE4000-SW 3P D/O, ETRBASE-P3, AX10    | 205153   |
| ● Electronic trip relay base unit             | <b>AE5000-SW</b>    | AE5000-SW 3P Fix, ETRBASE-P3, AX10    | 205145   | AE5000-SW 3P D/O, ETRBASE-P3, AX10    | 205154   |
| ● Power supply PW3                            | <b>AE6300-SW</b>    | AE6300-SW 3P Fix, ETRBASE-P3, AX10    | 205146   | AE6300-SW 3P D/O, ETRBASE-P3, AX10    | 205155   |
| ● 10 auxiliary contacts (5 NO, 5 NC contacts) |                     |                                       |          |                                       |          |
| ● Automatic reset type trip coil (TCA-AL-W)   |                     |                                       |          |                                       |          |
| Further elements that must be ordered:        | <b>AE4000-SW HN</b> | AE4000-SW HN 4P Fix, ETRBASE-P3, AX10 | 205147   | AE4000-SW HN 4P D/O, ETRBASE-P3, AX10 | 205156   |
| ○ Main setting module for protection          | <b>AE4000-SW FN</b> | AE4000-SW FN 4P Fix, ETRBASE-P3, AX10 | 205148   | AE4000-SW FN 4P D/O, ETRBASE-P3, AX10 | 205157   |
| ○ Accessories as required                     | <b>AE5000-SW HN</b> | AE5000-SW HN 4P Fix, ETRBASE-P3, AX10 | 205149   | AE5000-SW HN 4P D/O, ETRBASE-P3, AX10 | 205158   |
|                                               | <b>AE5000-SW FN</b> | AE5000-SW FN 4P Fix, ETRBASE-P3, AX10 | 205150   | AE5000-SW FN 4P D/O, ETRBASE-P3, AX10 | 205159   |
|                                               | <b>AE6300-SW HN</b> | AE6300-SW HN 4P Fix, ETRBASE-P3, AX10 | 205151   | AE6300-SW HN 4P D/O, ETRBASE-P3, AX10 | 205160   |
|                                               | <b>AE6300-SW FN</b> | AE6300-SW FN 4P Fix, ETRBASE-P3, AX10 | 205152   | AE6300-SW FN 4P D/O, ETRBASE-P3, AX10 | 205161   |

(HN) means the neutral poles current capacity is 50% of the rated current  
(FN) means the neutral poles current capacity is 100% of the rated current

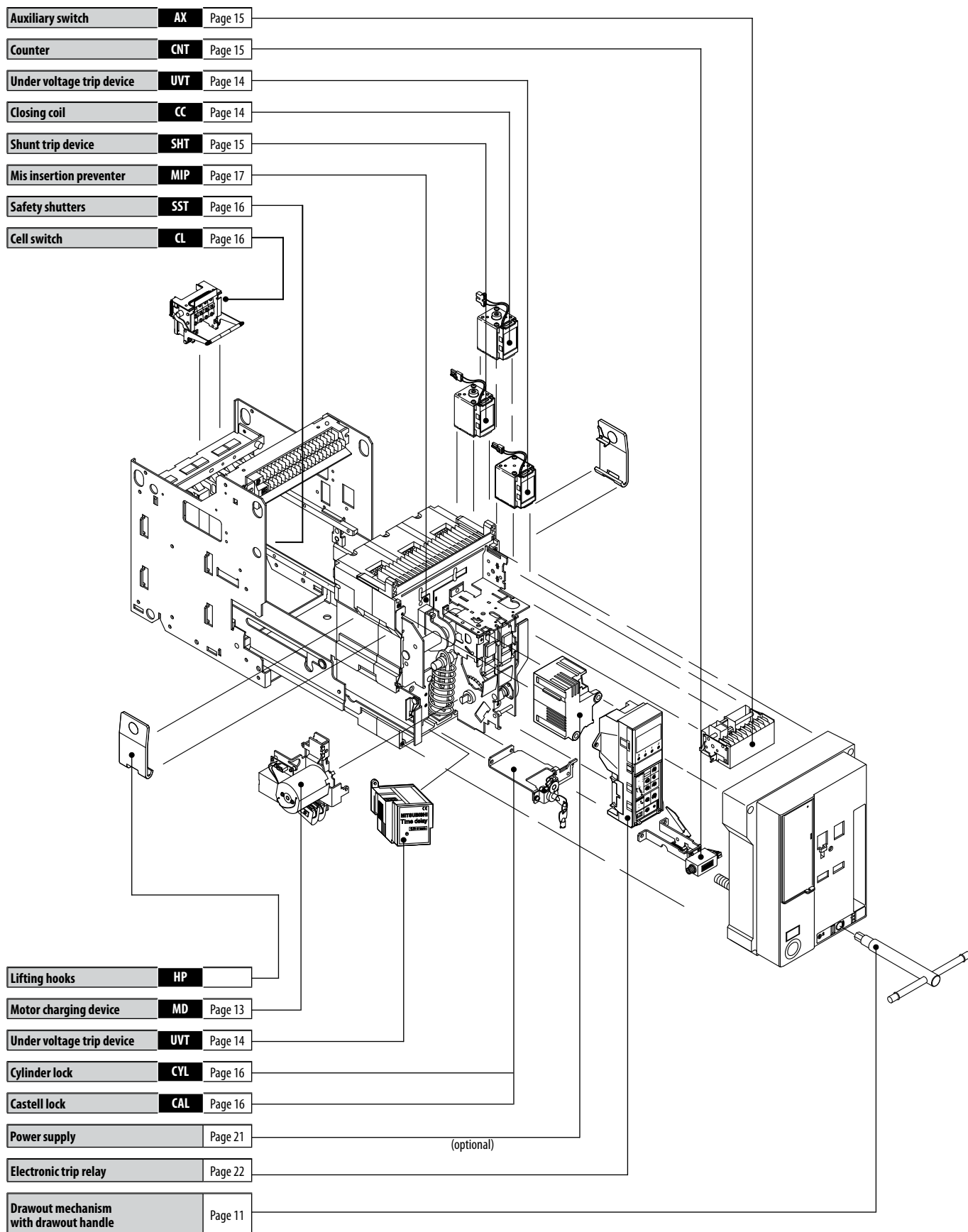
### Switch-disconnector AE-SW – Fixed/Drawout type

| Base unit equipment                           | Breaker           | 3-pole type                   | Art. no. | 4-pole type                   | Art. no. |
|-----------------------------------------------|-------------------|-------------------------------|----------|-------------------------------|----------|
| Shipping contents:                            | <b>AE1000-SW</b>  | AE1000-SW 3P Fix, Bare, AX10  | 193919   | AE1000-SW 4P Fix, Bare, AX10  | 193920   |
| ● 10 auxiliary contacts (5 NO, 5 NC contacts) | <b>AE1250-SW</b>  | AE1250-SW 3P Fix, Bare, AX10  | 193921   | AE1250-SW 4P Fix, Bare, AX10  | 193922   |
| ● Switching capacity $I_{Rk6}$                | <b>AE1600-SW</b>  | AE1600-SW 3P Fix, Bare, AX10  | 193923   | AE1600-SW 4P Fix, Bare, AX10  | 193924   |
| Further elements that must be ordered:        | <b>AE2000-SW</b>  | AE2000-SW 3P Fix, Bare, AX10  | 193929   | AE2000-SW 4P Fix, Bare, AX10  | 193930   |
| ○ Accessories as required                     | <b>AE2500-SW</b>  | AE2500-SW 3P Fix, Bare, AX10  | 193931   | AE2500-SW 4P Fix, Bare, AX10  | 193932   |
|                                               | <b>AE3200-SW</b>  | AE3200-SW 3P Fix, Bare, AX10  | 193933   | AE3200-SW 4P Fix, Bare, AX10  | 193934   |
|                                               | <b>AE2000-SWA</b> | AE2000-SWA 3P Fix, Bare, AX10 | 193925   | AE2000-SWA 4P Fix, Bare, AX10 | 193926   |
|                                               | <b>AE4000-SWA</b> | AE4000-SWA 3P Fix, Bare, AX10 | 193935   | AE4000-SWA 4P Fix, Bare, AX10 | 193936   |
|                                               | <b>AE2000-SWA</b> | AE2000-SWA 3P D/O, Bare, AX10 | 193927   | AE2000-SWA 4P D/O, Bare, AX10 | 193928   |
|                                               | <b>AE4000-SWA</b> | AE4000-SWA 3P D/O, Bare, AX10 | 193937   | AE4000-SWA 4P D/O, Bare, AX10 | 193938   |

## Overview and mounting positions of the main accessories

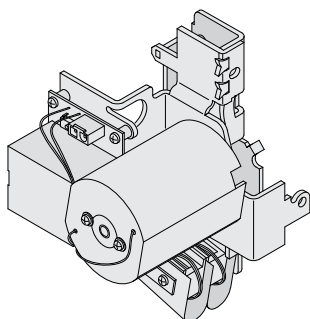
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SAE – Air Circuit Breakers



## Overview and description on the optional accessories

### Motor charging device (MD)



In addition to manual operation, the closing spring can be charged automatically by an electric motor every time the breaker is closed (ON charging method).

If the closing spring is to be charged automatically whenever the breaker is opened, then this can be done through an additional auxiliary contact (AXb) (OFF charging method). As soon as charging is completed, a visual display on the front says "CHARGED".

The "CHARGED" signal is also available via the 413 (TS+) and 414 (TS-) terminals (included in the standard MD configuration).

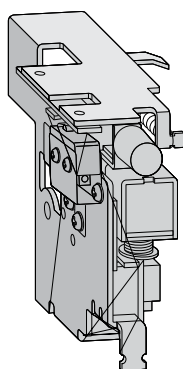
There is always the option of manual operation in an emergency. A closing coil (CC) is required for closing the breaker by remote control, and a shunt trip device (SHT) is required for opening it in this way.

This warrants the prevention of pumping, both electronically and mechanically. The circuit of the motor is separate from the ON/OFF circuit (CC, SHT).

| Specifications                       | MD-AD125-W      | MD-AD250-W      | MD-AD125-4A4W-W <sup>①</sup> | MD-AD250-4A4W-W <sup>①</sup> | MD-D024-W | MD-D048-W |
|--------------------------------------|-----------------|-----------------|------------------------------|------------------------------|-----------|-----------|
| Rated voltage                        | 100–125 V AC/DC | 200–250 V AC/DC | 100–125 V AC/DC              | 200–250 V AC/DC              | 24 V DC   | 48 V DC   |
| Applicable voltage range (V)         | 85–137.5        | 170–275         | 85–137.5                     | 170–275                      | 18–26.4   | 36–52.8   |
| Applied voltage (V)                  | 100/125         | 200/250         | 100/125                      | 200/250                      | 24 V      | 48 V      |
| Inrush current (peak value) (A)      | 10/12           | 5/6             | 10/12<br>12                  | 7/8                          | 22        | 14        |
| Steady current (A)                   | 3               | 1               | 4                            | 2                            | 6         | 3         |
| Charging time (sec)                  | ≤5              | ≤5              | ≤5                           | ≤5                           | ≤5        | ≤5        |
| Criterion for power requirement (VA) | 700/1000        | 700/1000        | 700/1000                     | 700/1000                     | 500       | 500       |
| <b>Order information</b>             | Art. no. 168514 | 168515          | 168516                       | 168517                       | 168518    | 168519    |

<sup>①</sup> These two models are only for the AE4000-SWA (4P) type breaker.

### Trip coil (AL)



#### Automatic reset type (TCA-AL-W)

OCR alarm (AL) is provided as standard if ETR is equipped. OCR alarm (AL) is the contact (1a) of short-time operation (30 ms), being output when the breaker is tripped by the electronic trip relay.

Two types of automatic reset type (standard) and manual reset type (optional) are available. When ordering, specify either.

#### Manual reset type (TCM-AL-W)

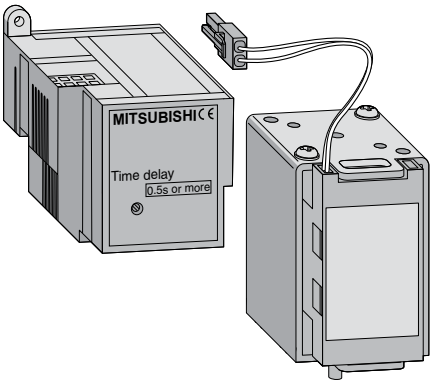
On the manual reset type (optional), the gray manual reset button will stick out to continuously output OCR alarm (AL) if the breaker is tripped by the electronic trip relay. After tripping, the breaker can not be turned on unless the manual reset button on the front side of the breaker is pressed for resetting.

| Specifications           | TCA-AL-W                   | TCM-AL-W   |
|--------------------------|----------------------------|------------|
| Voltage                  | AC (V) 125/240             | 125/240    |
|                          | DC (V) 30/125/240          | 30/125/240 |
| Resistive load           | AC (A) 5/3                 | 5/3        |
|                          | DC (A) 4/0.4/0.2           | 4/0.4/0.2  |
| Inductive load           | AC (A) 3/2                 | 3/2        |
|                          | DC (A) 3/0.4/0.2           | 3/0.4/0.2  |
| <b>Order information</b> | Art. no. 168535 (standard) | 168536     |

#### Notes:

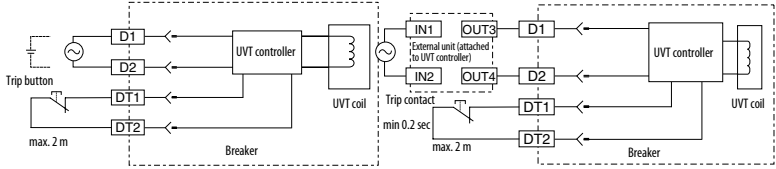
- Though the control power supply is unnecessary to activate OCR alarm (AL), the self-holding circuit is necessary since the contact output is activated for the short time (30 ms).
- This works when tripping occurs in LTD, STD, INST, GFR or ER.
- If any continuous output of OCR alarm (AL) is necessary, use the trip indicator (TI) output contact of the electronic trip relay.

■ Undervoltage trip device (UVT)



This is the device that automatically trips the breaker when the circuit voltage drops below the nominal voltage, and comprises a UVT coil and UVT controller.

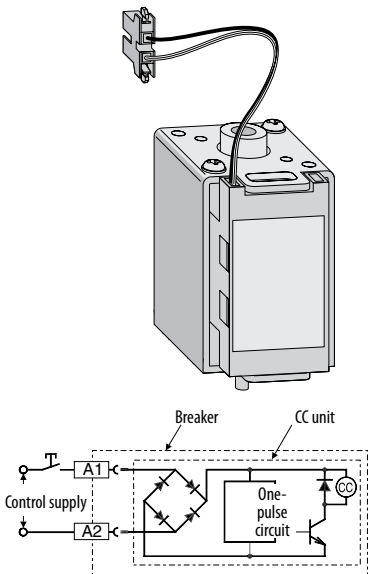
Time range for tripping time:  
INST (0.2 sec or less)/0.25 sec/0.5 sec/  
0.8 sec/1.0 sec/1.5 sec/3 sec.



| Specifications              |          | UCON-D024B-W INST                                                                   | UCON-D048B-W INST | UCON-D110B-W INST | UCON-D125B-W INST | UCON-D250B-W INST | UCON-A120B-W INST | UCON-A240B-W INST | UCON-A460B-W INST |
|-----------------------------|----------|-------------------------------------------------------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Rated voltage               | (V)      | 24 (DC)                                                                             | 48 (DC)           | 100–110 (DC)      | 120–125 (DC)      | 220–250 (DC)      | 100–120 (AC)      | 200–240 (AC)      | 380–460 (AC)      |
| Frequency                   |          | —                                                                                   |                   |                   |                   |                   | 50/60 Hz          |                   |                   |
| Operating time (time delay) |          | □ INST (0.2 sec); □ 0.25 sec; □ 0.5 sec; □ 0.8 sec; □ 1.0 sec; □ 1.5 sec; □ 3.0 sec |                   |                   |                   |                   |                   |                   |                   |
| Pick-up voltage             | (V)      | 15.6–20.4                                                                           | 31.2–40.8         | 65–85             | 78–102            | 143–187           | 65–85             | 130–170           | 247–323           |
| Drop-out voltage            | (V)      | 10.8–16.8                                                                           | 21.6–33.6         | 45–70             | 54–84             | 99–154            | 45–70             | 90–140            | 171–260           |
| Trip function               |          | With open circuit of DT1, DT2 terminals                                             |                   |                   |                   |                   |                   |                   |                   |
| Power consumption           | (VA)     | 20                                                                                  |                   |                   |                   |                   |                   |                   |                   |
| Order information           | Art. no. | 203341                                                                              | 203342            | 203343            | 203344            | 203345            | 203346            | 203347            | 203348            |
| Accessories                 |          | UVT coil: art. no. 168525; UCON label: art. no. 168526 (Packing unit: 10 pcs)       |                   |                   |                   |                   |                   |                   |                   |

- Notes:
- Please order for each UCON one UVT coil, and for delay setting one UCON label.
  - In case of 380–460V AC, the external unit is attached.
  - The operating time is a guarantee value when it drops from 85 % or more of rated voltage.
  - Time delay should be allowed for 1.5 s between applying the voltage to the UVT and closing the breaker.
  - If a remote trip function is required, remove the shorting bar (DT1–DT2) and connect a normally closed switch, rated 0.5 A at 150 V DC across them.
  - Usage ambient temperature is a range of max. 40 °C to -5 °C.

■ Closing coil (CC)



The closing coil is a device to close the breaker by remote control. Only one closing signal (about 100 msec.) is sent even when the closing coil supply is maintained ON.

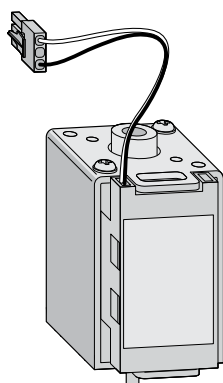
- An interlock to prevent pumping is provided electrically.

- Closing time is from the initial energization of the closing coil to the completion of the closing of the main contacts.
- As CC is one-pulse driven, it is not necessary to insert AXb for burning prevention purposes. Inserting AXb will cause anti-pumping function to be ineffective.

| Specifications           |          | CC-D048-W                          | CC-AD250-W                                 |
|--------------------------|----------|------------------------------------|--------------------------------------------|
| Rated voltage            | (V)      | 24–48 DC                           | 100–250 AC/DC                              |
| Applicable voltage range | (V)      | 18–52.8                            | 75–275                                     |
| Operating voltage        | (V)      | 24/48                              | 100/250                                    |
| Inrush current           | AC (A)   | —                                  | 0.7/1.7 (AC 100 V 100 VA, AC 250 V 200 VA) |
|                          | DC (A)   | 3/6 (DC 24 V 100 W, DC 48 V 200 W) | 0.8/1.8 (DC 100 V 100 W, DC 250 V 200 W)   |
| Closing time ①           | (sec)    | Max. 0.08 or less                  | Max. 0.08 or less                          |
| Order information        | Art. no. | 168521                             | 168520                                     |

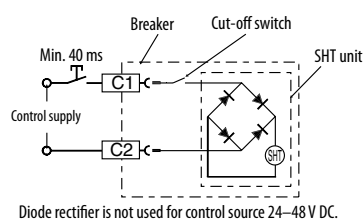
① In case of double rating of rated voltage, it is the value to the lower rating.  
Example: In case of DC 24 to 48, it is operating time to DC 24 V.

## Shunt trip device (SHT)



The shunt trip device is used to open the breaker by remote control.

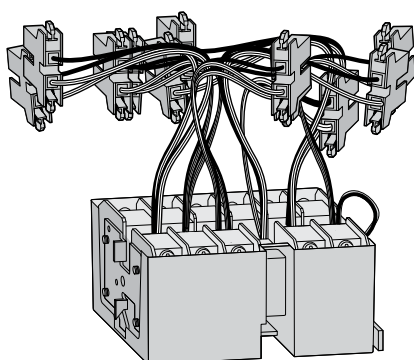
A cut-off switch is included (AX /HAX).



| Specifications               | SHT-D048-W                                                | SHT-A500-W                                | SHT-AD250-W                                                                            |
|------------------------------|-----------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------|
| Rated voltage (V)            | 24–48 DC                                                  | 380–500 AC                                | 100–250 (AC/DC)                                                                        |
| Applicable voltage range (V) | 16.8–52.8                                                 | 266–550                                   | 70–275                                                                                 |
| Operating voltage (V)        | 24/48                                                     | 380–500                                   | 100/250                                                                                |
| Inrush current (peak value)  | AC (A) —<br>DC (A) 2.5/6.0 (DC 24 V 100 W, DC 48 V 200 W) | 0.5/0.7 (AC 380 V 250 VA, AC 500 V 300VA) | 0.4/1.4 (AC 100 V 100 VA, AC 250 V 150 VA)<br>0.6/1.6 (DC 100 V 100 W, DC 250 V 200 W) |
| Closing time ① (sec)         | max. 0.04 or less                                         | max. 0.04 or less                         | max. 0.04 or less                                                                      |
| <b>Order information</b>     | Art. no. 168524                                           | 168523                                    | 168522                                                                                 |

① In case of double rating of rated voltage, it is the value to the lower rating.  
Example: In case of DC 24 to 48, it is operating time to DC 24 V.

## Auxiliary switch (AX, HAX)



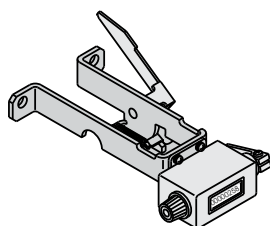
This is the contact that is used to remotely indicate the ON or OFF status of the breaker.

- The a and b contacts may turn simultaneously to ON instantaneously at the time of changing the contact; Pay attention to the contact state when designing circuits.

- The chattering time at the time of contact ON-OFF is below 0.025 sec.
- For special environment specification, the contact capacity gets deteriorated. Apply for further detail.

| Specifications             |          | AX-10-W           |           | HAX-10-W   |           |
|----------------------------|----------|-------------------|-----------|------------|-----------|
| Load                       |          | Resistance        | Inductive | Resistance | Inductive |
| Contact capacity (A)       | AC 460 V | 5                 | 2         | 5          | 2.5       |
|                            | AC 250 V | 10                | 10        | 10         | 10        |
|                            | AC 125 V | 10                | 10        | 10         | 10        |
|                            | DC 250 V | 0.3               | 0.3       | 3          | 1.5       |
|                            | DC 125 V | 0.6               | 0.6       | 10         | 6         |
|                            | DC 30 V  | 10                | 6         | 10         | 10        |
| Maximum number of contacts |          | 5a5b              |           | 5a5b       |           |
| Order information          | Art. no. | 168962 (standard) |           | 168961     |           |

## Counter (CNT)



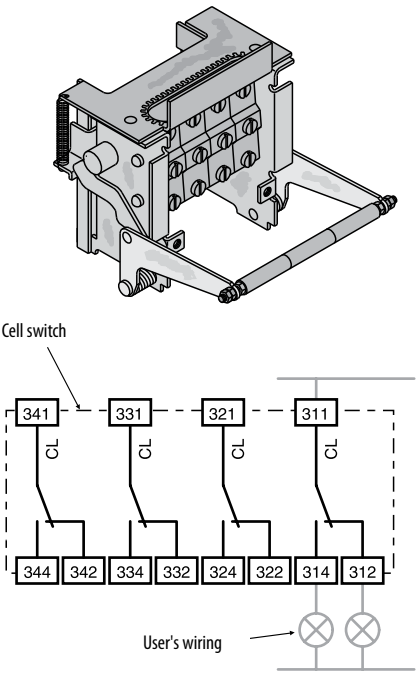
This is a mechanical counter which registers the total number of operating cycles (with 1 ON/OFF switching operation = 1 operating cycle).

The number of operating cycles is displayed on the front of the unit.

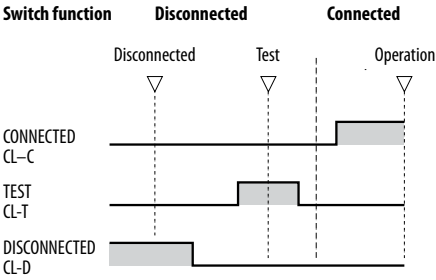
| Specifications           | CNT-W           |
|--------------------------|-----------------|
| Counter type             | Mechanical      |
| Display                  | 5 digits        |
| <b>Order information</b> | Art. no. 168538 |



Cell switch (CL)



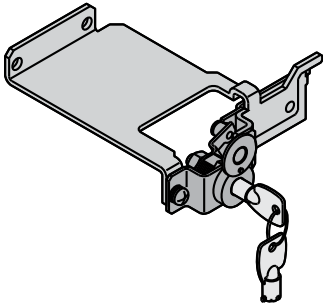
The cell switches can be set for all the relevant positions, i.e. connected, test and disconnected.  
Each cell switch consists of 4 individual switches.



| Specifications       |          | CL-4-W    |           | BIF-CL-W ① |           |
|----------------------|----------|-----------|-----------|------------|-----------|
| Load                 |          | Resistive | Inductive | Resistive  | Inductive |
| Contact capacity (A) | AC 460 V | 5         | 2.5       | 5          | 2.5       |
|                      | AC 250 V | 10        | 10        | 10         | 10        |
|                      | AC 125 V | 10        | 10        | 10         | 10        |
|                      | DC 250 V | 3         | 1.5       | 3          | 1.5       |
|                      | DC 125 V | 10        | 6         | 10         | 6         |
|                      | DC 30 V  | 10        | 10        | 10         | 10        |
| Maximum contacts     |          | Total 4c  |           |            |           |
| Order information    |          | Art. no.  | 168512    | 168575     |           |

① BIF-CL only necessary for networks operation

Interlock device (CYL)



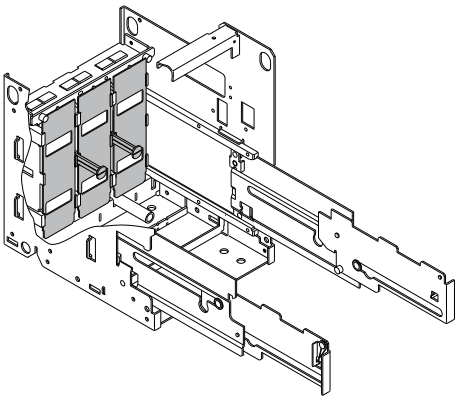
The interlock device locks the circuit breaker into the OFF position.  
The relevant key can only be taken out in the OFF position of the circuit breaker, so that it can also be used for unlocking other breakers.

- There are two locking options available:
- Cylinder lock (CYL)
  - Castell lock (CAL) ①

| Specifications    |          | CYL-WK-W | CYL-WK1-W | CYL-WK2-W | CYL-WK3-W | CYL-WK4-W | CYL-NK-W  |
|-------------------|----------|----------|-----------|-----------|-----------|-----------|-----------|
| Interlock         |          | Cylinder | Cylinder  | Cylinder  | Cylinder  | Cylinder  | Castell ① |
| Closing           |          | Basic    | 1         | 2         | 3         | 4         | Basic     |
| Order information | Art. no. | 168539   | 168540    | 168541    | 168542    | 168543    | 168544    |

① The closing basis for the castell lock can be designed individually. Further details on request.

Safety shutters (SST)

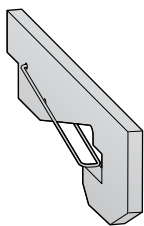


The safety shutters cover the main conductors of the cradle side (supply and load side) automatically when the circuit breaker is drawn out.  
When checking the main circuit, the safety shutters on the supply and load sides can be opened independently of one another.

The safety shutters can also be locked with a mechanical locking device (SST LOCK). The padlocks have to be supplied by customer.

| Specifications    |          | SST-LOCK-W | SST-203-W | SST-204-W | SST-403-W | SST-404-W |
|-------------------|----------|------------|-----------|-----------|-----------|-----------|
| Breaker type      |          | Drawout    |           |           |           |           |
| Number of poles   |          | 3/4        | 3         | 4         | 3         | 4         |
| Order information | Art. no. | 168510     | 168973    | 168974    | 168975    | 168976    |

## Mis-insertion preventor (MIP)

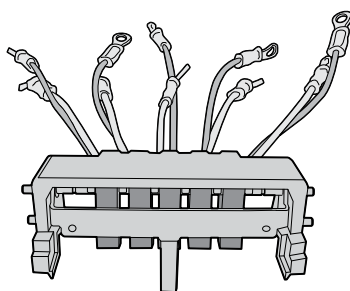


To obtain the right draw out configuration, it is extremely important that the breaker unit specifications (type, current rating, optional accessories, etc.) should match the cradle.

Mis-insertion is prevented by a combination of matching components (on the breaker and the cradle).

| Specifications    |  | MIP-W           |
|-------------------|--|-----------------|
| Material          |  | Metal           |
| Order information |  | Art. no. 168547 |

## Shorting b-contact (SBC)

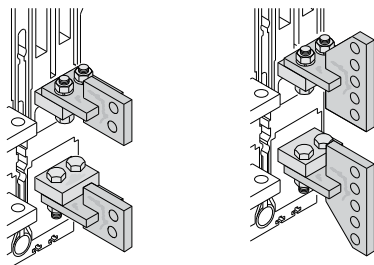


SBC-5-W

When moving the breaker from the connected to the test positions, this contact is used to short circuit auxiliary switch (Axb) thus maintaining the correct sequence of operation of the external control circuit.

| Specifications        | SBC-1-W      | SBC-2-W | SBC-3-W | SBC-4-W | SBC-5-W |        |
|-----------------------|--------------|---------|---------|---------|---------|--------|
| Number of contacts    | 1            | 2       | 3       | 4       | 5       |        |
| Application (breaker) | All breakers |         |         |         |         |        |
| Order information     | Art. no.     | 168548  | 202337  | 202338  | 202339  | 202340 |

## Vertical terminal adapter (VTA)

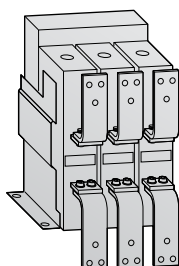


Vertical terminal adapters allow you to turn power connection by 90°.

For AE2000-SWA, AE4000-SWA, AE4000-SW, AE5000-SW and AE6300-SW models, vertical terminal only is available.

| Specifications        |          | VTA-02-W         | VTA-03-W       | VTA-32-W  |
|-----------------------|----------|------------------|----------------|-----------|
| Application (breaker) |          | AE1000–AE1600-SW | AE2000–2500-SW | AE3200-SW |
| Shipping contents     | pieces   | 1                | 1              | 1         |
| Order information     | Art. no. | 168978           | 168979         | 168980    |

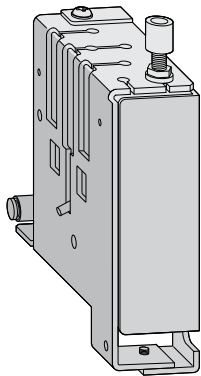
## Front terminal adapter (FTA)



Front terminal adapters FTA allows a vertical connection for supply- and load-busbars.

| Specifications        |  | FTA-163F-W       | FTA-164F-W       | FTA-253F-W       | FTA-254F-W       | FTA-323F-W | FTA-324F-W | FTA-163D-W       | FTA-164D-W       | FTA-253D-W       | FTA-254D-W       | FTA-323D-W | FTA-324D-W |        |
|-----------------------|--|------------------|------------------|------------------|------------------|------------|------------|------------------|------------------|------------------|------------------|------------|------------|--------|
| Application (breaker) |  | AE1000—AE1600-SW | AE1000—AE1600-SW | AE2000—AE2500-SW | AE2000—AE2500-SW | AE3200-SW  | AE3200-SW  | AE1000—AE1600-SW | AE1000—AE1600-SW | AE2000—AE2500-SW | AE2000—AE2500-SW | AE3200-SW  | AE3200-SW  |        |
| Pole                  |  | 3                | 4                | 3                | 4                | 3          | 4          | 3                | 4                | 3                | 4                | 3          | 4          |        |
| Typ                   |  | Fixed            |                  |                  |                  |            |            | Drawout          |                  |                  |                  |            |            |        |
| Shipping contents     |  | pieces           | 6                | 8                | 6                | 8          | 6          | 8                | 6                | 8                | 6                | 8          | 81         |        |
| Order information     |  | Art. no.         | 169331           | 169332           | 169333           | 169334     | 169335     | 169336           | 169337           | 169338           | 169339           | 169340     | 169341     | 169342 |

■ Mechanical interlock (MI)

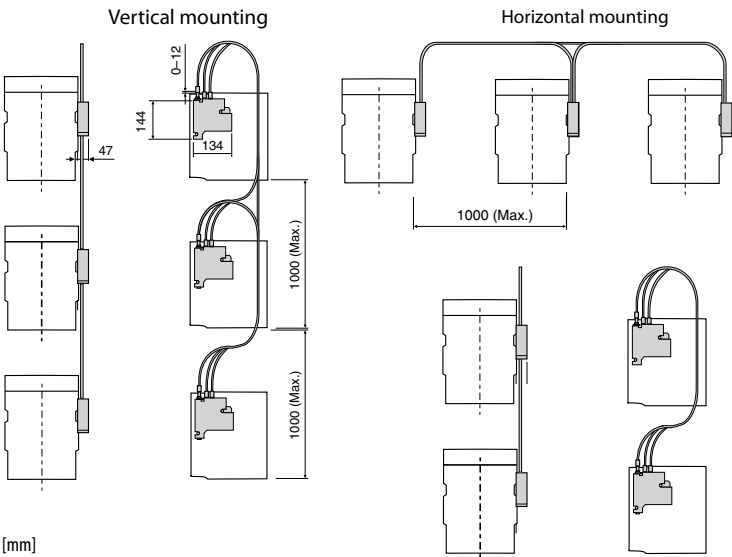


This is the device to prevent parallel charge of 2 or 3 units of breakers, and it can interlock the breakers mechanically without fail. All combinations are available among any models from AE1000-SW to AE4000-SWA.

Please apply for further details of AE4000-SW to AE6300-SW.

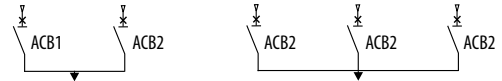
Further the interlock is possible among the different connection types or poles, such as fixed type or drawout type, 3 pole or 4 pole. In combination with electric interlock, the higher safety interlock system can be secured.

- In case of drawout type, the interlock works at “CONNECTED” position, and in another position the interlock is released, which is convenient for and easy maintenance and inspection of the breaker.
- When to turn OFF one breaker and then turn ON another breakers, please take an interval 0.5 seconds or more.
- MI for 3 breakers can not be installed to combine with Door Interlock (DI).



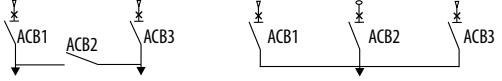
Switching states (for 2 ACBs)

| Type  | ① | ② | ③ | Type  | ① | ② | ③ | ④ |
|-------|---|---|---|-------|---|---|---|---|
| ACB 1 | ○ |   | ○ | ACB 1 | ○ |   | ○ | ○ |
| ACB 2 | ○ | ○ |   | ACB 2 | ○ | ○ |   | ○ |
| ACB 3 | ○ | ○ | ○ | ACB 3 | ○ | ○ | ○ |   |



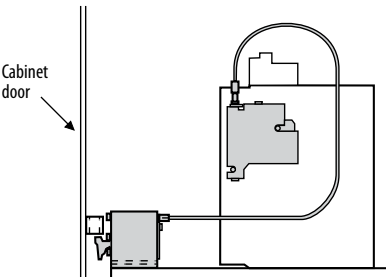
Switching states (for 3 ACBs)

| Type  | ① | ② | ③ | ④ | ⑤ | ⑥ | ⑦ | Type  | ① | ② | ③ | ④ | ⑤ |
|-------|---|---|---|---|---|---|---|-------|---|---|---|---|---|
| ACB 1 | ○ |   | ○ |   |   |   | ○ | ACB 1 | ○ |   | ○ | ○ | ○ |
| ACB 2 | ○ | ○ |   | ○ |   |   | ○ | ACB 2 | ○ | ○ |   | ○ | ○ |
| ACB 3 | ○ | ○ | ○ |   | ○ |   |   | ACB 3 | ○ | ○ | ○ |   |   |



| Specifications        | MI-203F-W                    | MI-204F-W | MI-403F-W                    | MI-404F-W | MI-203D-W                    | MI-204D-W | MI-403D-W                    | MI-404D-W | MI-IW-W                                                                          |        |
|-----------------------|------------------------------|-----------|------------------------------|-----------|------------------------------|-----------|------------------------------|-----------|----------------------------------------------------------------------------------|--------|
| Application (breaker) | AE1000–1600-SW<br>AE2000-SWA |           | AE2000–3200-SW<br>AE4000-SWA |           | AE1000–1600-SW<br>AE2000-SWA |           | AE2000–3200-SW<br>AE4000-SWA |           | Wire set for all mechanical interlock devices required for combination of 3 ACBs |        |
| Breaker type          | Fixed                        |           |                              |           | Drawout                      |           |                              |           |                                                                                  |        |
| Number of poles       | 3                            | 4         | 3                            | 4         | 3                            | 4         | 3                            | 4         |                                                                                  |        |
| Order information     | Art. no.                     | 168963    | 168964                       | 168965    | 168966                       | 168967    | 168968                       | 168969    | 168970                                                                           | 168971 |

■ Door interlock (DI)



The device has been designed for panel doors with the groove on the left (standard). Locks for grooves on the right are available on request.

A wire-type mechanical interlock is used to allow flexibility in positioning breakers in the panel.

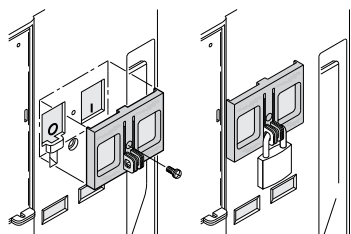
Note:

When using the door interlock (DI) the application of the mechanical interlock (MI) is not possible.

This mechanical interlock device makes it impossible to open the panel door unless the circuit breaker is not switched off.

| Specifications        |          | DI-F-W           | DI-D-W           |
|-----------------------|----------|------------------|------------------|
| Application (breaker) |          | For all breakers | For all breakers |
| Breaker type          |          | Fixed            | Drawout          |
| Order information     | Art. no. | 168545           | 168546           |

## ■ Push button cover (BC-L)

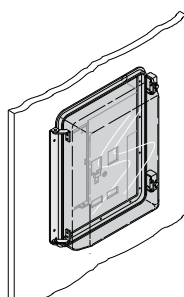


This mechanical device can be locked with a padlock or a seal (both is not included in the package) to protect the push buttons of the breaker unit against inadvertent ON/OFF operation.

The padlock has to be supplied by the customer.

| Specifications    |          | BCL-W         |
|-------------------|----------|---------------|
| Material          |          | Acrylic plate |
| Order information | Art. no. | 168537        |

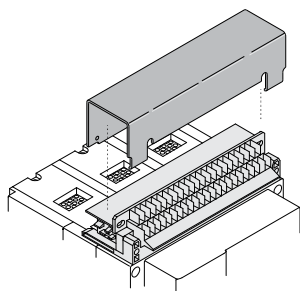
## ■ Dust cover (DUC)



The transparent dust cover is hinged onto the panel door. It has a screw lock and prevents dust and water entering into the circuit breaker.

| Specifications    |          | DUC-W  |
|-------------------|----------|--------|
| Protection        |          | IP 54  |
| Order information | Art. no. | 168960 |

## ■ Terminal cover (TTC)



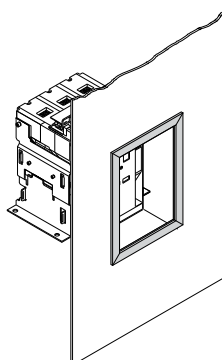
The terminal cover is a transparent cover for safety finger protection of control terminals.

The terminal cover prevents from careless touching to the live control terminals.

The TTC-F-W is included within the delivery of a fixed type AE-SW as standard.

| Specifications        |          | TTC-D-W     | TTC-F-W           |
|-----------------------|----------|-------------|-------------------|
| Application (breaker) |          | Dawout type | Fixed type        |
| Protection            |          | IP 20       | IP 20             |
| Order information     | Art. no. | 168549      | 168972 (Standard) |

## ■ Door frame (DF)



The door frame improves the appearance, after cutting out the panel door to install the breaker. Details on request.

| Specifications        |          | DF-W             |
|-----------------------|----------|------------------|
| Application (Breaker) |          | For all breakers |
| Material              |          | Plastic          |
| Protection            |          | IP 20            |
| Order information     | Art. no. | 168513           |

## ■ Current transformer (CT)

These current transformers (CT and sensor coil) are suitable for the main conductor and the N conductor.

Current transformers of type CT-06□□□ serve the reduction of  $I_{N\max}$  on an AE1000.

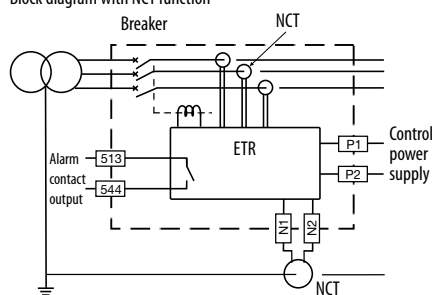
| Specifications                  |          | CT-06-W<br>025 | CT-06-W<br>031 | CT-06-W<br>050 | CT-06-W<br>063 | CT-10-W<br>100 | CT-12-W<br>125 | CT-16-W<br>160 | CT-20-W<br>125 | CT-20-W<br>160 | CT-20-W<br>200 | CT-25-W<br>250 | CT-32-W<br>320 |
|---------------------------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Application (breaker) ①         |          | AE1000-SW      | AE1000-SW      | AE1000-SW      | AE1000-SW      | AE1000-SW      | AE1250-SW      | AE1600-SW      | AE2000-SW      | AE2000-SW      | AE2000-SW      | AE2500-SW      | AE3200-SW      |
| Rated current $I_{N\max}$ ② (A) |          | 250            | 315            | 500            | 630            | 1000           | 1250           | 1600           | 1250           | 1600           | 2000           | 2500           | 3200           |
| Order information               | Art. no. | 193939         | 193940         | 193941         | 193942         | 193943         | 193944         | 193945         | 193946         | 193947         | 193948         | 193949         | 193950         |

① Shipping contents includes CT and sensor coil for 1 pole. Other transformers on request.

② At 40 °C and 50/60 Hz

## ■ Neutral current transformer (NCT)

Block diagram with NCT function



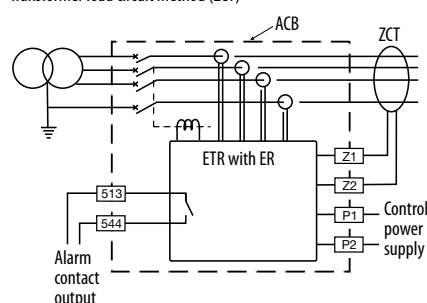
The neutral CT is used for ground fault protection when a 3 pole breaker is used on a 3 phase 4 wire system.

The ground fault protection module type G1 should be used as optional setting module.

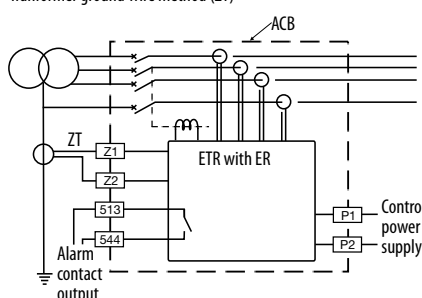
| Specifications        |          | NCT-06   | NCT-10    | NCT-12                 | NCT-16                 | NCT-20                  | NCT-25    | NCT-32    | NCT-40     |
|-----------------------|----------|----------|-----------|------------------------|------------------------|-------------------------|-----------|-----------|------------|
| Application (breaker) |          | AE630-SW | AE1000-SW | AE1250-SW<br>AE2000-SW | AE1600-SW<br>AE2000-SW | AE2000-SWA<br>AE2000-SW | AE2500-SW | AE3200-SW | AE4000-SWA |
| Current range (A)     |          | 630      | 1000      | 1250                   | 1600                   | 2000                    | 2500      | 3200      | 4000       |
| Order information     | Art. no. | 168986   | 168987    | 168988                 | 168989                 | 168990                  | 168991    | 168992    | 168993     |

## ■ External current transformer (ZCT/ZT)

Transformer load circuit method (ZCT)



Transformer ground wire method (ZT)



This option is used to detect several amperes of earth leakage when used in combination with an electronic trip relay that has the earth leakage tripping (ER) option.

Two methods are available:

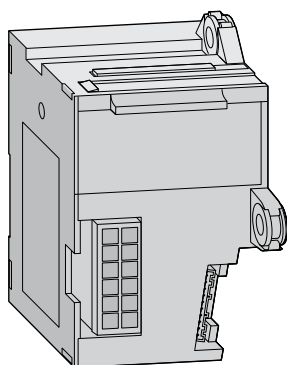
- ZCT: three-load phase conductors (and the neutral conductor in a 4-wire system) are passed through the ZCT
- ZT: The other method uses a smaller ZCT (only supply transformer ground wire passes through to earth).

| Specifications                |          | ZCT-163-W     | ZCT-323-W      | ZCT-324-W      | ZT-15B-W                | ZT-30B-W | ZT-40B-W | ZT-60B-W | ZT-80B-W | ZT-100B-W |
|-------------------------------|----------|---------------|----------------|----------------|-------------------------|----------|----------|----------|----------|-----------|
| Application                   |          | Load circuits |                |                | Transformer ground wire |          |          |          |          |           |
| Hole diameter for wire ① (mm) |          | 230x60 (oval) | 370x108 (oval) | 500x108 (oval) | Ø 15                    | Ø 30     | Ø 40     | Ø 60     | Ø 80     | Ø 100     |
| Order information             | Art. no. | 168994        | 168995         | 168996         | 168997                  | 168998   | 168999   | 169000   | 169001   | 169002    |

① Further details on request.



## Internal power supply units (PW)

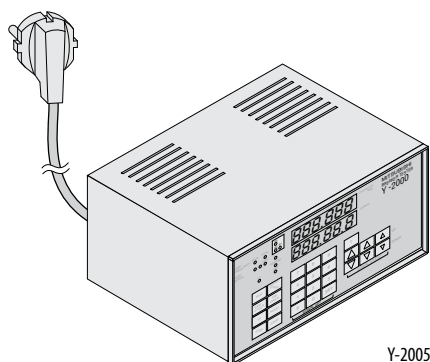


These power supplies are used for supplying the ETR base unit. They are equipped with 6 outputs (alarms and errors).

The PW3-W is included as standard power supply in the ACB's.

| Specifications           |          | PW3-W                        | PW4-W      | PW5-W        |
|--------------------------|----------|------------------------------|------------|--------------|
| Power supply             | (V)      | 100–240 (AC)<br>100–125 (DC) | 24–60 (DC) | 100–240 (DC) |
| Output contacts          |          | 6                            | 6          | 6 (SSR)      |
| <b>Order information</b> | Art. no. | 168985 (standard)            | 168562     | 168563       |

## Field test device (Y-2005)



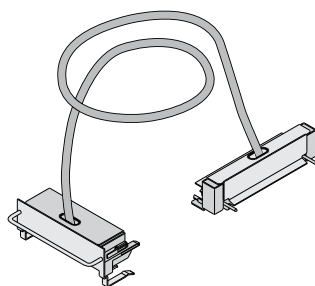
Y-2005

The electronic trip relay can be checked by this field test device when the breaker is at test or disconnect position. So it allows you to test the

trip relay without the breaker being connected to the main supply. The breaker will trip when tested.

| Specifications              | Y-2005                                  |
|-----------------------------|-----------------------------------------|
| Power supply                | 100–240 V AC, 50/60 Hz                  |
| Test functions              | LTD, INST, STD, Ground fault, pre-alarm |
| Test current signal setting | Continuously variable (10–2500 %)       |
| Others                      | Ammeter, time counter                   |
| <b>Order information</b>    | Art. no. 233426                         |

## Test jumper (TJ)



With the breaker taken out of its cradle, this device enables the breaker to be electrically opened and closed, and the operating sequence to be checked.

| Specifications           | Test jumper     |
|--------------------------|-----------------|
| Cable length             | (m) 3 ①         |
| <b>Order information</b> | Art. no. 168977 |

① Other lengths on request

## Interphase barriers

| Connections         | AE1000-SW – AE1600-SW            | AE2000-SWA | AE2000-SW – AE3200-SW | AE4000-SWA |
|---------------------|----------------------------------|------------|-----------------------|------------|
| <b>Fixed type</b>   | Horizontal (FIX)                 | ●          | ×                     | ×          |
|                     | Vertical terminal (FIX-VT)       | ×          | ▲                     | ▲          |
|                     | Vertical terminal adaptor (VTA)  | ▲          | ×                     | ×          |
|                     | Front terminal adaptor (FIX-FTA) | ▲          | ×                     | ×          |
| <b>Drawout type</b> | Horizontal (DR)                  | ●          | ●                     | ×          |
|                     | Vertical terminal (DR-VT)        | ●          | ▲                     | ▲          |
|                     | Front terminal (DR-FT)           | —          | ×                     | ×          |
|                     | Vertical terminal adaptor (VTA)  | ▲          | ×                     | ×          |
|                     | Front terminal adaptor (DR-FTA)  | ▲          | ×                     | ×          |

● = Available for the insulation ▲ = Available for separating terminals × = Not existing type — = Attachment is impossible  
For AE4000-SW to AE6300-SW not available

## Introduction and selection

### Power supply module

This module provides control source for display module, trip indicator and several indicators (LEDs). (Even when the control power source is off, the function of over current protection and ground fault protection are effective.)

The power supply modules provide 6 output contacts for external use (see page 24).

### Display

Several measuring data (current, voltage, power etc) and alarms can be displayed with this module. (see page 30)

### Main setting module

This module provides the function of over current protection. It is possible to select the two setting modules according to application (see page 24).

Neutral protection of rated current (100 %) function is standard at 4 pole breaker.

### Optional setting module (option)

(figure shows G1)

Additional functions and characteristics can be selected by optional setting modules (see page 28).

### RESET button (standard)

When push this reset button, trip indicator, and pre-alarm will be reset. And when the instantaneous test by field test device Y-2000 (optional) and push this reset button, as a result of LTD and STD function become ineffective.

### Pre-alarm current level setting dial (standard)

For setting the current level for pre-alarm. If current exceeds this level, pre-alarm is indicated.

### TEST terminal (standard)

This terminal already installed as standard and is used for checking by the field test device Y-2000.

### Trip indicator LED (standard)

This indicator displays the trip cause.

### Pre-alarm (PAL) (standard)

This indicator displays the pre-alarm situation when the setting current exceeds. If a power supply module with alarm contacts is installed, the output contact of Pre-alarm is available.

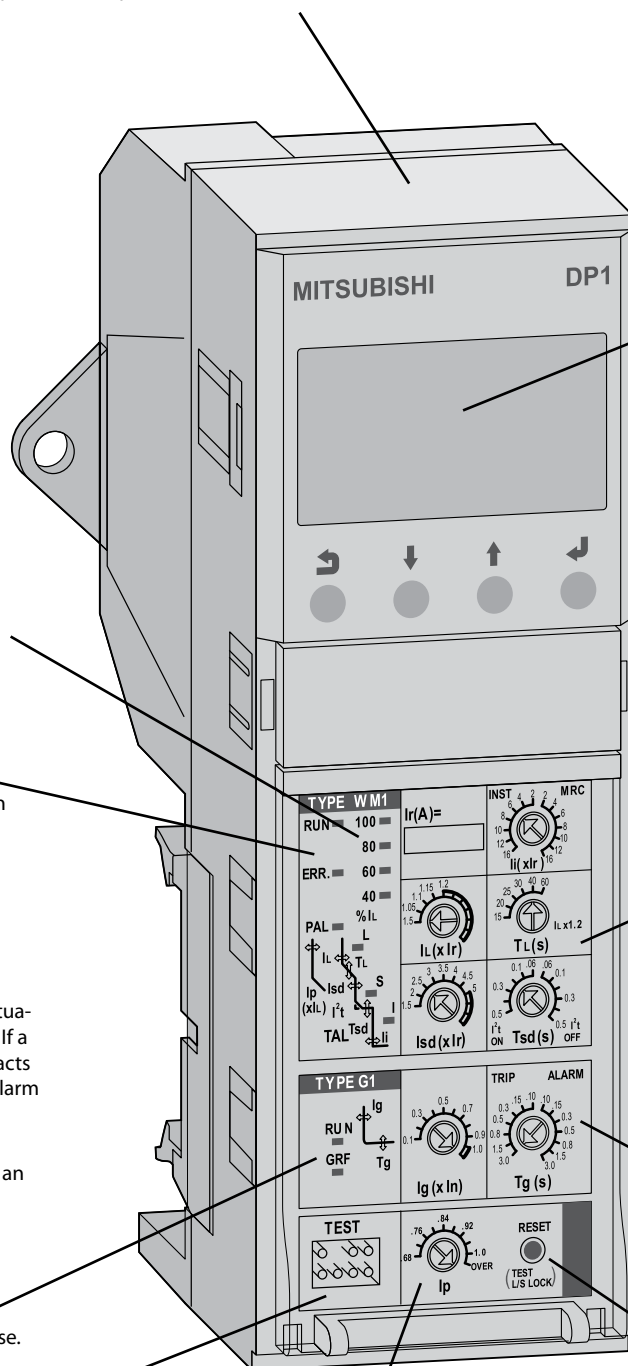
\* The output is reset when the electric current goes below the set level after an alarm is set off

### RUN LED, ERR. LED (standard)

This indicator displays the ETR situation (Run or Error)

### Load current LED (standard)

This indicator displays the ETR situation (Run or Error)



## Standard functions

### ■ OCR alarm (AL)

When it happens to trip by over current, ground fault (GFR) or Earth leakage (ER), this function issues a warning alarm.

---

### ■ Neutral pole overcurrent protection (NP)

When harmonics in load current are large, the current on neutral pole exceeding rated current may flow. Harmonics may cause some troubles.

Neutral pole overcurrent protection prevents them by operating at 100 % of rated current on neutral pole. Please see page 29 for 50 % neutral protection.

---

## Special functions – optional

### ■ MCR: Making current release

Just under the breaker closing operation (from open to close), Instantaneous characteristic become effective, but after closing the breaker, instantaneous characteristic become ineffective.

When you order the MCR switch, MCR switch is built in the main body. If MCR switch is built in the main body and the adjust dial of INST/MCR on main setting module is set the MCR position, MCR function become effective (see page 29).

---

### ■ NCT

Neutral CT is required for Ground fault or Neutral pole protection, when 3 pole breaker is used for 3 phase 4 wires system. (see page 20)

---

### ■ ZCT

ZCT is required for a few amperes earth leakage protection, and is combining ER plug. (see page 20)

## Characteristic table

Overview of tripping characteristics of main setting modules in combination with optional setting modules

|                                                           | General protection<br>Main setting module only | G1<br>Ground fault | E1<br>Earth leakage | AP<br>2nd additional Pre-alarm | N5<br>Neutral pole<br>50 % protection |
|-----------------------------------------------------------|------------------------------------------------|--------------------|---------------------|--------------------------------|---------------------------------------|
| <b>WS</b><br>General use<br>LTD+STD+INST/MCR              |                                                |                    |                     |                                |                                       |
| <b>WM</b><br>Generator protection use<br>LTD+STD+INST/MCR |                                                |                    |                     |                                |                                       |

Note:  
WB type for special use is available on request.

## Power supply modules

### Product overview

| Type | Rating                       | Alarm output contacts   |
|------|------------------------------|-------------------------|
| P3   | 100–240 V AC<br>100–125 V DC | 6 output contacts       |
| P4   | 24–60 V DC                   | 6 output contacts       |
| P5   | 100–240 V AC                 | 6 output contacts (SSR) |

Note:  
Over current protection and ground fault protection operates without control power source.

### Contact capacity (Type code P3, P4)

| Voltage (V) |     | Resistive load<br>$\cos\phi = 1.0$ | Inductive load<br>$\cos\phi = 4.0$<br>$L/R = 7 \text{ ms}$ |
|-------------|-----|------------------------------------|------------------------------------------------------------|
|             |     |                                    |                                                            |
| AC          | 240 | 1 A                                | 0.5 A                                                      |
|             | 120 | 1 A                                | 1 A                                                        |
| DC          | 125 | 0.1 A                              | 0.05 A                                                     |
|             | 30  | 1 A                                | 1 A                                                        |

### Contact capacity (Type code P5)

| Voltage (V) |     | Normal current | Peak inrush current | ON resistance (max.) |
|-------------|-----|----------------|---------------------|----------------------|
| AC          | 240 | 0.1 A          | 0.3 A               | 5 $\Omega$           |
|             | 120 | 0.1 A          | 0.3 A               | 5 $\Omega$           |
| DC          | 125 | 0.1 A          | 0.3 A               | 5 $\Omega$           |
|             | 30  | 0.1 A          | 0.3 A               | 5 $\Omega$           |

## Factory setting of 6 output contacts is as follows.

| G1/E1/AP             | LTD          | STD/INST     | PAL              | TAL              | ERR              |
|----------------------|--------------|--------------|------------------|------------------|------------------|
| Refer to lower table | Self-holding | Self-holding | Non Self-holding | Non Self-holding | Non Self-holding |

| Type              | G1               | E1               | AP               |
|-------------------|------------------|------------------|------------------|
| <b>TRIP side</b>  | Selfholding      | Selfholding      | —                |
| <b>ALARM side</b> | Non Self-holding | Non Self-holding | Non Self-holding |

Description:  
Self-holding type: The output condition is held until it is reset.  
Non self-holding type: The output is reset if it is returned to the normal condition.

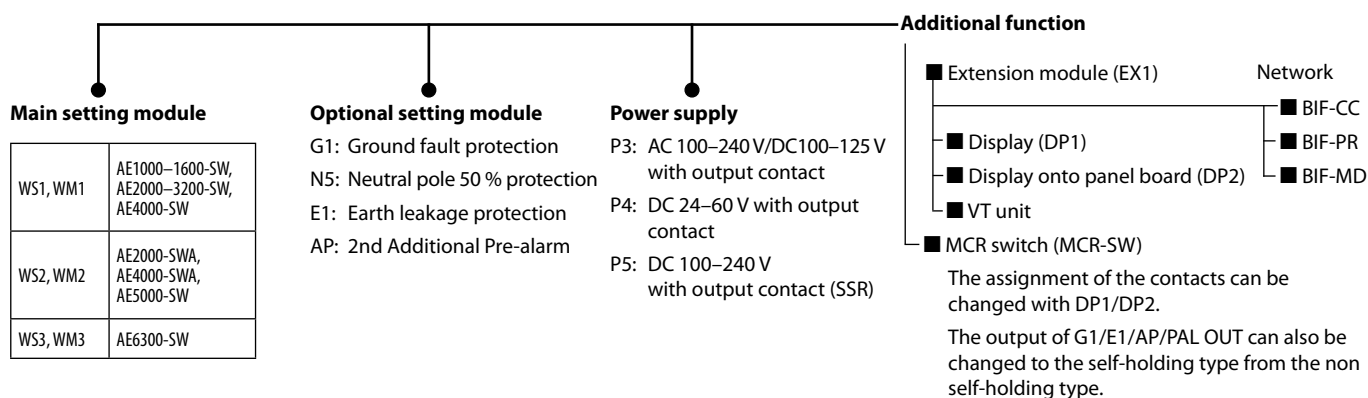
## CT rating table

| AE1000-SW | AE1250-SW | AE1600-SW | AE2000-SWA | AE2500-SW | AE3200-SW | AE4000-SWA | AE5000-SW | AE6300-SW |
|-----------|-----------|-----------|------------|-----------|-----------|------------|-----------|-----------|
| 1000 A    | 1250 A    | 1600 A    | 2000 A     | 2500 A    | 3200 A    | 4000 A     | 5000 A    | 6300 A    |
| 250 A     | 315 A     |           | AE2000-SW  |           |           | AE4000-SW  |           |           |
| 500 A     | 630 A     |           | 2000 A     |           |           | 4000 A     |           |           |
|           |           |           | 1250 A     | 1600 A    |           |            |           |           |

Notes:

- AE1000-SW and AE2000-SW has low rating types, too.
- As for details of ratings, refer to pages 8 and 9.

## Electronic trip relay (ETR configuration overview)



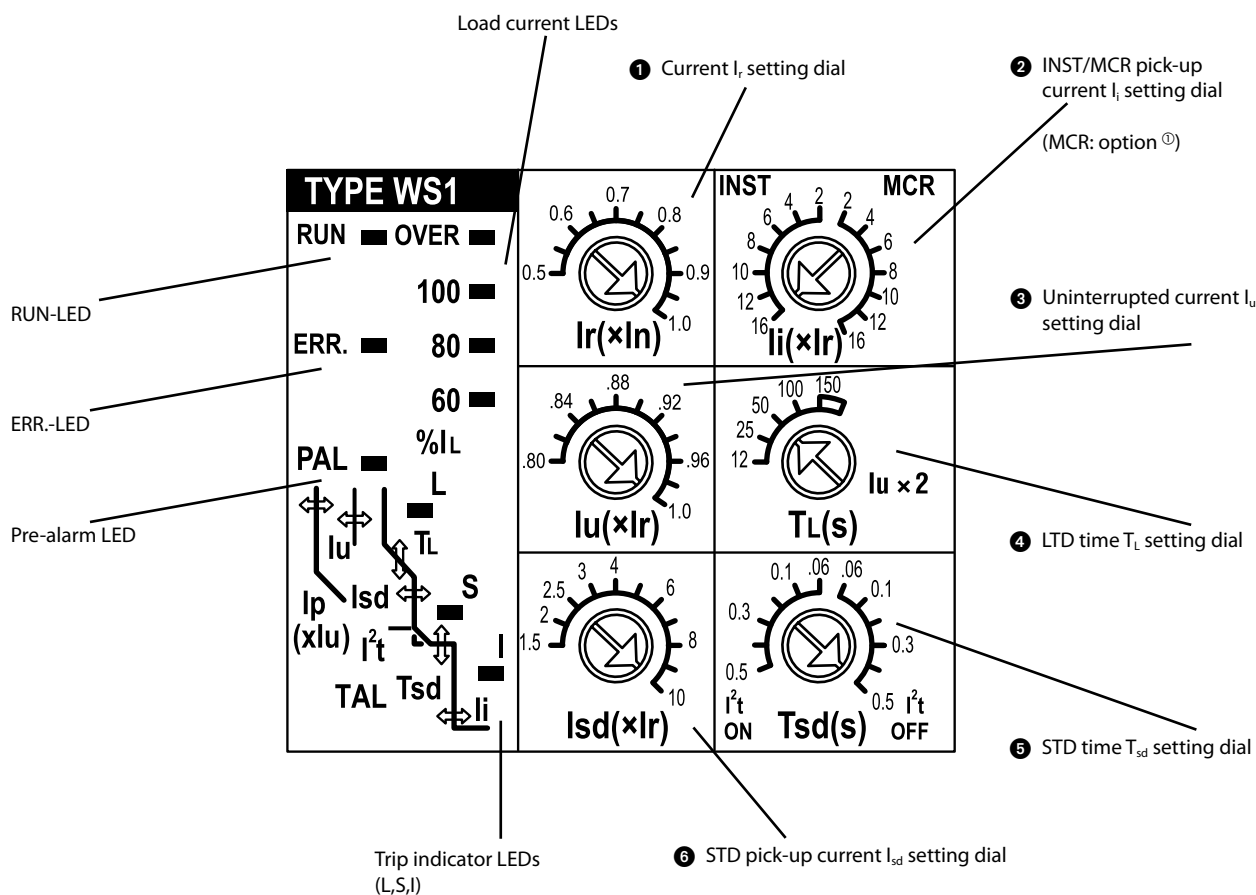
WS : General use

WM: Generator protection use

(WB: Special use: on request)



## S types – General protection



## Adjustable setting range

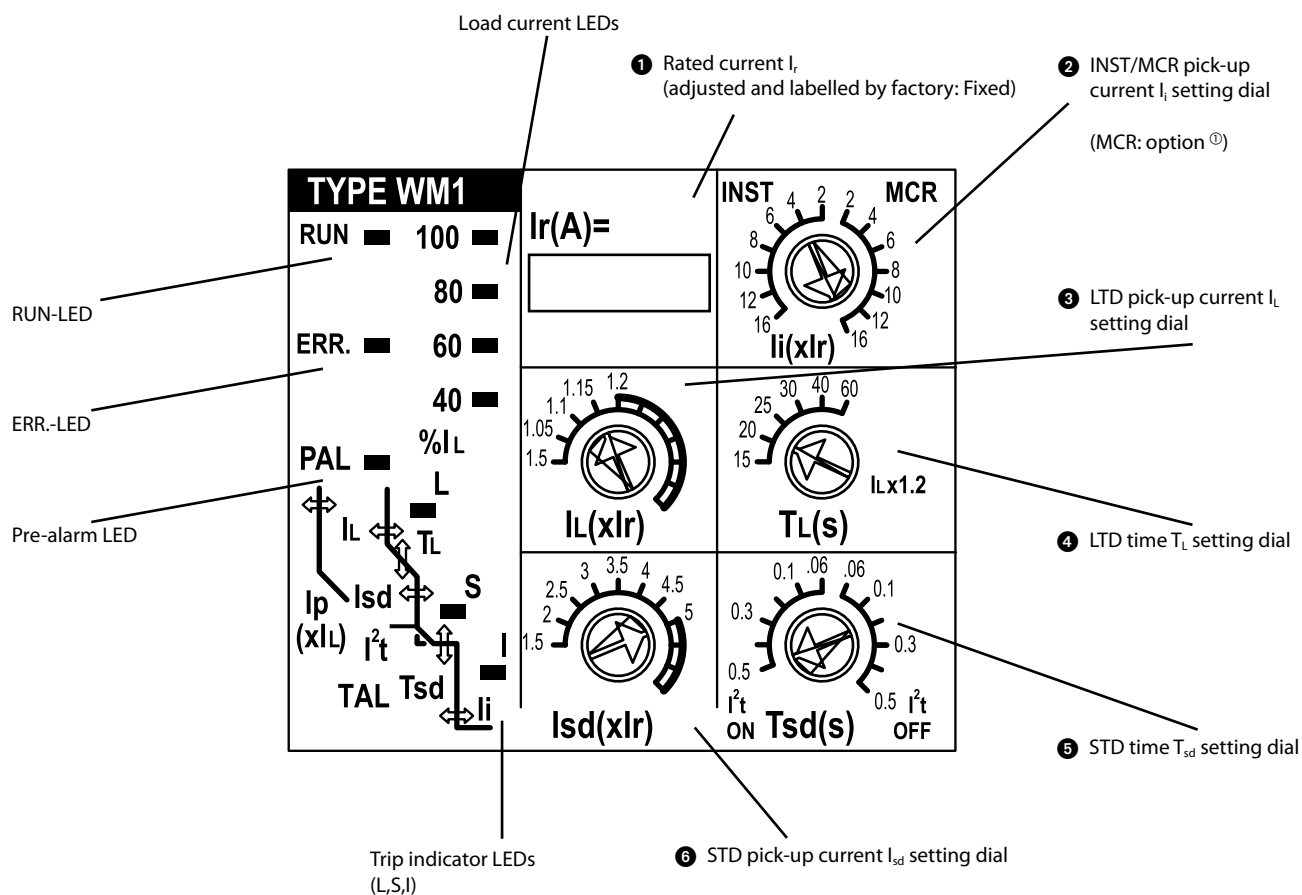
| No. | Setting item             | Adjustable setting range            |                                                                                                                                 |                                                                                   | Accuracy                                                                                | Setting for shipment                                                                               |                  |
|-----|--------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------|
| ①   | Current setting          | $I_r$                               | 0.5–1.0 (0.05 step) x $I_n$ (CT rating)                                                                                         |                                                                                   |                                                                                         | —                                                                                                  | 1.0              |
| ③   | Uninterrupted current    | $I_u$                               | 0.8–1.0 x $I_r$ (0.02 step), Pick-up current: 1.15 x $I_u$                                                                      |                                                                                   |                                                                                         | 1.05 x $I_u$ ... Non Pick-up<br>1.25 x $I_u$ ... Pick-up                                           | 1.0              |
| ④   | LTD time                 | $T_L$                               | 12–25–50–100–150 s at $I_u$ x 2                                                                                                 |                                                                                   |                                                                                         | ±20 %                                                                                              | 150              |
| ⑥   | STD pick-up current      | $I_{sd}$                            | 1.5–2–2.5–3–4–5–6–7–8–9–10 x $I_r$                                                                                              |                                                                                   |                                                                                         | ±15 %                                                                                              | 10               |
| ⑤   | STD time                 | $T_{sd}$                            | $\frac{0.5-0.4-0.3-0.2-0.1-0.06}{(I^2t\text{ ON})} - \frac{0.06-0.1-0.2-0.3-0.4-0.5}{(I^2t\text{ OFF})}$ s<br>at $I_{sd}$ x 1.5 |                                                                                   |                                                                                         | ±20 %<br>This means, it operates in the range between 0.04 and 0.08 s when the time set at 0.06 s. | 0.5 ( $I^2t$ ON) |
| ②   | INST/MCR pick-up current | $I_i$                               | AE1000-SW–AE1600-SW<br>AE2000-SW–AE3200-SW<br>AE4000-SW                                                                         | WS1                                                                               | $\frac{16-12-10-8-6-4-2}{(INST)} - \frac{2-4-6-8-10-12-16 \times I_r}{(MCR)} \text{ ①}$ | ±15 %                                                                                              | WS1: 16 (INST)   |
|     |                          | AE2000-SWA, AE4000-SWA<br>AE5000-SW | WS2                                                                                                                             | $\frac{12-10-8-6-4-2}{(INST)} - \frac{2-4-6-8-10-12 \times I_r}{(MCR)} \text{ ①}$ |                                                                                         | WS2: 12 (INST)                                                                                     |                  |
|     |                          | AE6300-SW                           | WS3                                                                                                                             | $\frac{10-8-6-4-2}{(INST)} - \frac{2-4-6-8-10 \times I_r}{(MCR)} \text{ ①}$       |                                                                                         | WS3: 10 (INST)                                                                                     |                  |
|     | Pre-alarm current        | $I_p$                               | $I_u$ x 0.68–1.0 (0.04 step) – OVER                                                                                             |                                                                                   |                                                                                         | ±10 %                                                                                              | OVER ②           |
|     | Pre-alarm time           | $T_p$                               | 1/2 $T_L$ (after 1/2 $T_L$ , PAL contact output turns on.)                                                                      |                                                                                   |                                                                                         | ±20 %                                                                                              | —                |

① Upper figure and table include optional MCR function.

② Pre-alarm current "OVER" setting is equal to 1.0.

| Specifications             | WS1-W           | WS2-W  | WS3-W  |
|----------------------------|-----------------|--------|--------|
| Main setting module S type | WS1             | WS2    | WS3    |
| Order information          | Art. no. 168552 | 168553 | 205180 |

## M types – Generator protection



## Adjustable setting range

| No. | Setting item             | Adjustable setting range                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Accuracy                                                                                                | Setting for shipment                                                          |
|-----|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| ①   | Current setting          | $I_r$ 0.63–1.0 $\times I_n$ (Adjust by factory: Fixed)                                                                                                                                                                                                                                                                                                                                                                                                                              | —                                                                                                       | Specify when ordering                                                         |
| ③   | ULTD pick-up current     | $I_L$ 1.0–1.05–1.1–1.15–1.2 $\times I_r$                                                                                                                                                                                                                                                                                                                                                                                                                                            | $\pm 5\%$                                                                                               | 1.0                                                                           |
| ④   | LTD time                 | $T_L$ 115–20–25–30–40–60 s at $I_L \times 1.2$                                                                                                                                                                                                                                                                                                                                                                                                                                      | $\pm 20\%$                                                                                              | 150                                                                           |
| ⑥   | STD pick-up current      | $I_{sd}$ 1.5–2–2.5–3–3.5–4–4.5–5 $\times I_r$                                                                                                                                                                                                                                                                                                                                                                                                                                       | $\pm 15\%$                                                                                              | 10                                                                            |
| ⑤   | STD time                 | $T_{sd}$ 0.5–0.4–0.3–0.2–0.1–0.06–0.06–0.1–0.2–0.3–0.4–0.5 s<br>( $I^2 t$ ON) (OFF)<br>at $I_{sd} \times 1.5$                                                                                                                                                                                                                                                                                                                                                                       | $\pm 20\%$<br>This means, it operates in the range between 0.04 and 0.08 s when the time set at 0.06 s. | 0.5 ( $I^2 t$ ON)                                                             |
| ②   | INST/MCR pick-up current | <div> <div>AE1000-SW–AE1600-SW<br/>AE2000-SW–AE3200-SW<br/>AE4000-SW</div> <div>WM1</div> <div>16–12–10–8–6–4–2–2–4–6–8–10–12–16 <math>\times I_r</math><br/>(INST) (MCR) ①</div> </div> <div> <div>AE2000-SWA, AE4000-SWA<br/>AE5000-SW</div> <div>WM2</div> <div>12–10–8–6–4–2–2–4–6–8–10–12 <math>\times I_r</math><br/>(INST) (MCR) ①</div> </div> <div> <div>AE6300-SW</div> <div>WM3</div> <div>10–8–6–4–2–2–4–6–8–10 <math>\times I_r</math><br/>(INST) (MCR) ①</div> </div> | $\pm 15\%$                                                                                              | <div>WM1: 16 (INST)</div> <div>WM2: 12 (INST)</div> <div>WM3: 10 (INST)</div> |
|     | Pre-alarm current        | $I_p$ $I_r \times 0.68$ –1.0 (0.04 step) – OVER                                                                                                                                                                                                                                                                                                                                                                                                                                     | $\pm 5\%$                                                                                               | OVER ②                                                                        |
|     | Pre-alarm time           | $T_p$ 1/2 $T_L$ (after 1/2 $T_L$ , PAL contact output turns on.)                                                                                                                                                                                                                                                                                                                                                                                                                    | $\pm 20\%$                                                                                              | —                                                                             |

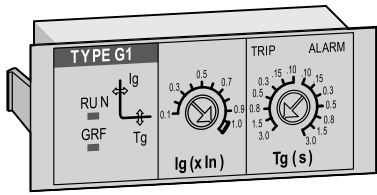
① Upper figure and table include optional MCR function.

② Pre-alarm current "OVER" setting is equal to 1.0.

| Specifications             | WM1-W           | WM2-W  | WM3-W  |
|----------------------------|-----------------|--------|--------|
| Main setting module S type | WM1             | WM2    | WM3    |
| Order information          | Art. no. 168554 | 168555 | 205181 |

Note: WB type for special use is available on request.

■ Ground fault protection (GFR)

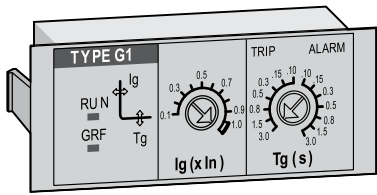


The ground fault protection (GFR) of several hundred amperes is possible.  
This function can be selected for trip and alarm (no trip). Power supply is necessary for this function, even if there is not power supply, it can function at 0.2 x In or higher.

| Specifications          | G1-W                                |
|-------------------------|-------------------------------------|
| Optional setting module | G1 (Ground fault protection module) |
| Order information       | Art. no. 168558                     |

| Setting item        | Adjustable setting range                                                                          | Accuracy | Setting for shipment |
|---------------------|---------------------------------------------------------------------------------------------------|----------|----------------------|
| GFR pick-up current | $I_g$ 0.1–0.2–0.3–0.4–0.5–0.6–0.7–0.8–0.9–1.0 x $I_n$                                             | ±20 %    | 1.0                  |
| GFR time            | $T_g$ 3–1.5–0.8–0.5–0.3–0.15–<0.1 – <0.1–0.15–0.3–0.5–0.8–1.5–3 s (at 1.5 x $I_g$ )<br>TRIP ALARM | ±20 %    | 3 sec. (TRIP)        |

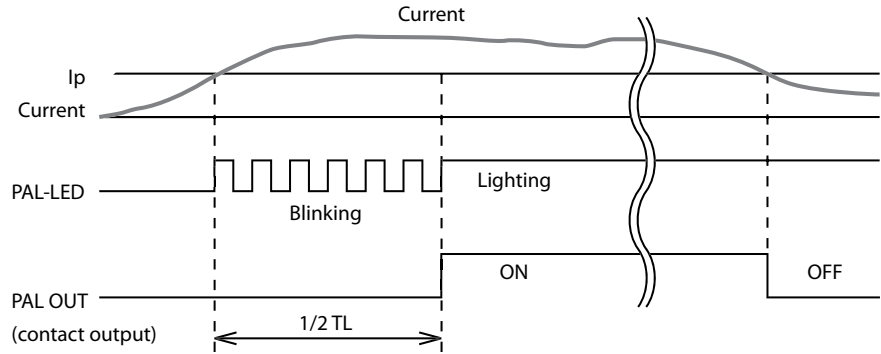
■ 2nd additional pre-alarm (AP)



The pre-alarm (1st) function already installed in standard ETR, the 2nd additional pre-alarm function can be installed as option, thereby it is possible to monitor (observer) electric circuit in more detail by 2nd additional pre-alarm function.

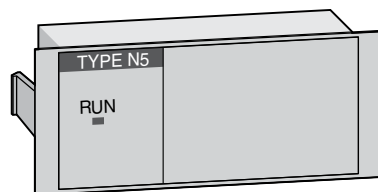
| Specifications          | AP-W                      |
|-------------------------|---------------------------|
| Optional setting module | AP (2nd pre-alarm module) |
| Order information       | Art. no. 168560           |

Pre-alarm timing chart



| Setting item                             | Adjustable setting range                                                                                              | Accuracy                | Setting for shipment |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------|
| 2nd additional Pre-alarm pick-up current | $I_{p2}$ 0.5–0.6–0.7–0.8–0.84–0.88–0.92–0.96–1.0 x $I_n$ (WS)<br>0.5–0.6–0.7–0.8–0.84–0.88–0.92–0.96–1.0 x $I_n$ (WM) | ±10 % (WS)<br>±5 % (WM) | 1.0                  |
| 2nd additional Pre-alarm time            | $T_{p2}$ 3–1.5–0.8–0.5–0.3–0.15–<0.1 – <0.1–0.15–0.3–0.5–0.8–1.5–3 s (at 1.5 x $I_{p2}$ )<br>TRIP ALARM               | ±20 %                   | 0.9 x TL             |

## Neutral pole 50 % protection (N5)

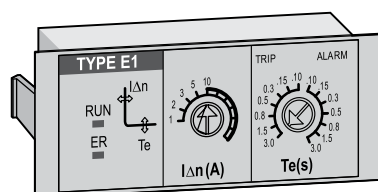


Neutral pole overcurrent protection (operating at 100 % of rated current) already installed in standard ETR.

But if you would like to operates at 50 % of rated current on neutral pole, neutral pole 50 % protection realizes it.

| Specifications          |          | N5-W                                 |
|-------------------------|----------|--------------------------------------|
| Optional setting module |          | N5 (Neutrale pole protection module) |
| Order information       | Art. no. | 168561                               |

## Earth leakage protection (ER)



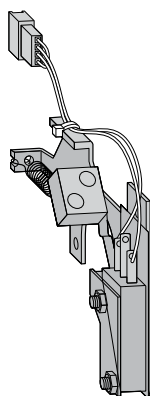
By combining the ETR with earth leakage protection (ER) and External ZCT, earth leakage protection is possible.

Earth leakage protection, earth leakage tripping and earth leakage alarm can be selected. Control supply is necessary for this function.

| Specifications          |          | E1-W                                 |
|-------------------------|----------|--------------------------------------|
| Optional setting module |          | E1 (Neutrale pole protection module) |
| Order information       | Art. no. | 168559                               |

| Setting item       | Adjustable setting range                                                                                                                         | Accuracy      | Setting for shipment |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------------------|
| ER pick-up current | $I_{\Delta n}$ 1–2–3–5–10 A                                                                                                                      | +0 %<br>–30 % | 10 A                 |
| ER time            | $T_e$ $\frac{3-1.5-0.8-0.5-0.3-0.15-0.1}{\text{TRIP}} - \frac{0.1-0.15-0.3-0.5-0.8-1.5-3}{\text{ALARM}} \text{ s (at } 1.5 \times I_{\Delta n})$ | ±20 %         | 3 s (TRIP)           |

## MCR switch (MCS-W)

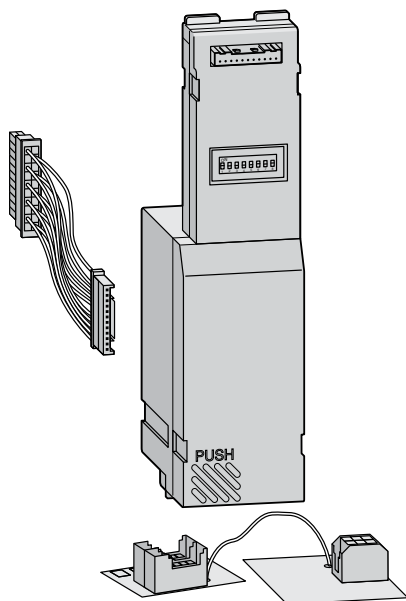


If MCR switch is built in the breaker and the dial for INST/MCR on main setting module is set to any MCR position, MCR function is operative.

MCR function: During a closing operation of the breaker, Instantaneous characteristics is operative. And it becomes inoperative when the breaker is in the closed position.

| Specifications    |          | MCS-W  |
|-------------------|----------|--------|
| Switch type       |          | MCR    |
| Order information | Art. no. | 168570 |

## Extension module (EX1)



This is the module that realizes various additional functions combining display module (DP1/DP2), interface unit (BIF-CC/ BIF-PR/ BIF-MD) and VT-W unit.

- **Various measuring elements, high measuring accuracy**

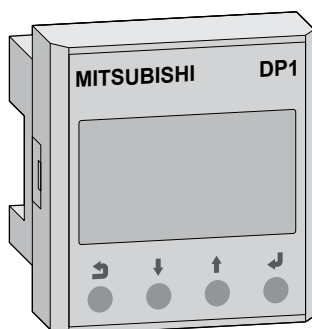
By adopting high-performance ASIC, various measuring elements (load current, voltage, energy, harmonics, etc.) and high measuring accuracy are realized.

- **Communication function**

2 display modules and 1 interface unit can be connected simultaneously by internal communication.

| Specifications    | EX1-W            |
|-------------------|------------------|
| Type              | Extension module |
| Order information | Art. no. 168564  |

## Display module (DP1/DP2)



This is the module that displays and sets various information, for example, measurement, trip and alarm, setting of output contacts and so on.

- **Multi display of measuring element**

It enables to easily monitor the comparison of each measuring element by multi display (load current 4 phases multi display and voltage multi display) on one screen.

- **2-colours back light**

If trip or alarm occurred, back light colour changes from green to red automatically.

- **Graphical display**

By adopting dot matrix type LCD, graphical display such as bar graph display of load current, harmonic currents and characteristic curve are realized.

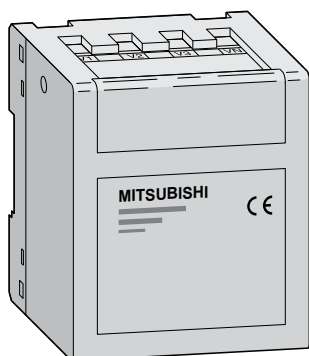
There are 2 types of this module. One is the ETR attachment type (DP1). Another is the panel attachment type (DP2) and is connected to extension terminals of control circuit by 2 m cable (5 m cable will be available on request).

| Specifications    | DP1-W                           | DP2-W                             |
|-------------------|---------------------------------|-----------------------------------|
| Type              | Display module for ETR assembly | Display module for panel assembly |
| Order information | Art. no. 168565                 | 168566                            |

Notes:

- Extension module (EX1) is required.
- The VT-W measurement module is required to display the measured data except the electric current.

## Measurement module (VT-W)

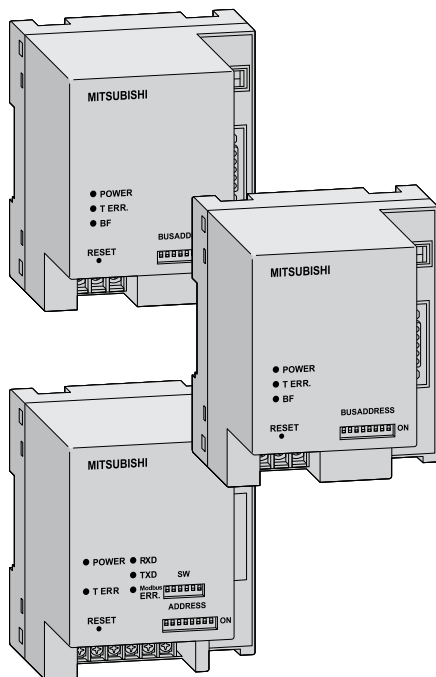


The VT-W measurement module enables to measure voltages, powers, energies, harmonic currents and etc. by connecting the ETR with Extension module (EX1).

It is to be placed separately outside the breaker. A connection cable of 2 meters length is included.

| Specifications    | VT-W                                                                              |
|-------------------|-----------------------------------------------------------------------------------|
| Unit for          | U/P/E/cos phi/earth leakage/average measuring/trip history/trip current measuring |
| Order information | Art. no. 168567                                                                   |

## Interface unit (BIF-CC/BIF-PR/BIF-MD)



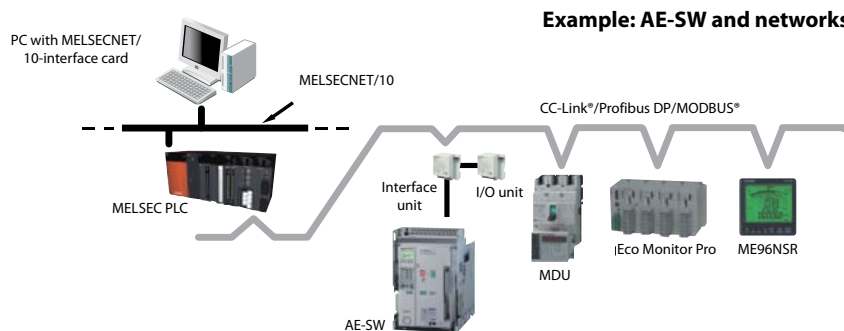
These interface units can expand the future possibility in various communication and Intelligent control.

### ● Applicable to various open networks.

These units are applicable to various open network systems such as CC-Link®, Profibus DP and MODBUS® (RS485), which can be built in easily.

### ● Intelligent control by multi-data communication

It comes into being the Intelligent control by multi-data communication through these interface units to PLC/SCADA, which transfer the measurement information, setting values, error information and trip and alarm information.

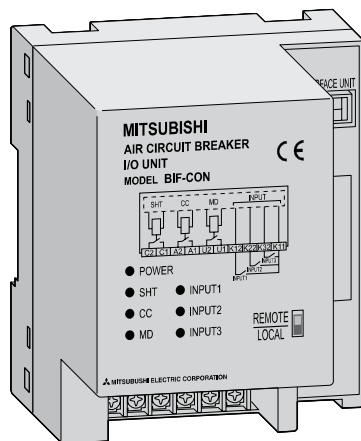


| Specifications             | BIF-CC-W        | BIF-PR-W            | BIF-MD-W       |
|----------------------------|-----------------|---------------------|----------------|
| Main setting module S type | CC-Link network | Profibus DP network | Modbus network |
| Order information          | Art. no. 168571 | 168572              | 168573         |

Notes:

- Extension module (EX1) is required.
- The VT-W unit is required to display the measured data except the electric current.

## I/O unit (BIF-CON/BIF-CL)



The input & output controlling unit BIF-CON is available for the remote controlling and remote monitoring of the breaker condition through the various network systems.

With this BIF-CON in addition to the interface unit, it become possible to control the breaker

remotely, like a ON or OFF operations or spring-charging. Further, by combining the drawout position switch (BIF-CL), the monitoring of drawout position become available in case of the breaker drawout type.

| Function | Description                   | Note                                                                                                                            |
|----------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Control  | Breaker ON operation          | 1 a contact for CC                                                                                                              |
|          | Breaker OFF operation         | 1 a contact for SHT (not applicable for AC 380 – 500 V rating)                                                                  |
|          | Spring charge                 | 1 a contact for MD                                                                                                              |
| Monitor  | Digital Input (DI) monitoring | In case of BIF-CC and BIF-MD, max.3 contacts monitoring are available.<br>In case of BIF-PR, 1 contact monitoring is available. |
|          | Breaker drawout position      | Position: CONNECTED, TEST and DISCONNECTED BIF-CL is required.                                                                  |

| Specifications    | BIF-CON-W               |
|-------------------|-------------------------|
| Application       | I/O unit network module |
| Order information | Art. no. 168574         |



## Configuration table of ETR with EX1 and VT-W module

| Combination sample                                           |  | Display module + Extension module |    |    |    |    |    |    |    | Display module + Extension module + VT-W unit |    |    |    |    |    |    |    |
|--------------------------------------------------------------|--|-----------------------------------|----|----|----|----|----|----|----|-----------------------------------------------|----|----|----|----|----|----|----|
| Type                                                         |  | ① = EX1 ② = DP1 – ③ = DP2 ①       |    |    |    |    |    |    |    | ① = EX1 ② = DP1 – ③ = DP2,VT-W ①              |    |    |    |    |    |    |    |
| ① Main setting module                                        |  | WS                                |    |    |    | WM |    |    |    | WS                                            |    |    |    | WM |    |    |    |
| ② Optional setting module                                    |  | NP                                | AP | G1 | E1 | NP | AP | G1 | E1 | NP                                            | AP | G1 | E1 | NP | AP | G1 | E1 |
| ③ Power supply                                               |  | P3 – P5                           |    |    |    |    |    |    |    | P3 – P5                                       |    |    |    |    |    |    |    |
| Measurement                                                  |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| Load current (±2.5 %)                                        |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Leakage current (±15 %) ③                                    |  | —                                 | —  | —  | ○  | —  | —  | —  | ○  | —                                             | —  | —  | ○  | —  | —  | —  | ○  |
| Voltage (±2.5 %)                                             |  | —                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Power (active, reactive, apparent) (±2.5 %)                  |  | —                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Power factor (±5 %)                                          |  | —                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Energy (active, reactive) (±2.5 %)                           |  | —                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Harmonics current (±2.5 %)                                   |  | —                                 |    |    |    |    |    |    |    | ○ (3.5 ... 19th)                              |    |    |    |    |    |    |    |
| Frequency (±2.5 %)                                           |  | —                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Trip history                                                 |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| LTD                                                          |  | ○                                 |    |    |    | ○  |    |    |    | ○                                             |    |    |    | ○  |    |    |    |
| STD                                                          |  | ○                                 |    |    |    | ○  |    |    |    | ○                                             |    |    |    | ○  |    |    |    |
| INST                                                         |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| GFR                                                          |  | —                                 | —  | ○  | —  | —  | —  | ○  | —  | —                                             | —  | ○  | —  | —  | —  | ○  | —  |
| ER                                                           |  | —                                 | —  | —  | ○  | —  | —  | —  | ○  | —                                             | —  | —  | ○  | —  | —  | —  | ○  |
| UVT                                                          |  | ○ ②                               |    |    |    |    |    |    |    | ○ ②                                           |    |    |    |    |    |    |    |
| Alarm history                                                |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| PAL1                                                         |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| PAL2                                                         |  | —                                 | ○  | —  | —  | —  | ○  | —  | —  | —                                             | ○  | —  | —  | ○  | —  | —  | —  |
| OVER                                                         |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| GFR                                                          |  | —                                 | —  | ○  | —  | —  | —  | ○  | —  | —                                             | —  | ○  | —  | —  | —  | ○  | —  |
| EPAL                                                         |  | —                                 | —  | —  | ○  | —  | —  | —  | ○  | —                                             | —  | —  | ○  | —  | —  | —  | ○  |
| ER                                                           |  | —                                 | —  | —  | ○  | —  | —  | —  | ○  | —                                             | —  | —  | ○  | —  | —  | —  | ○  |
| Characteristic setting (for panel attachment model DP2 only) |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| LTD                                                          |  | ○                                 |    |    |    | ○  |    |    |    | ○                                             |    |    |    | ○  |    |    |    |
| STD                                                          |  | ○                                 |    |    |    | ○  |    |    |    | ○                                             |    |    |    | ○  |    |    |    |
| INST                                                         |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| PAL1                                                         |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| PAL2                                                         |  | —                                 | ○  | —  | —  | —  | ○  | —  | —  | —                                             | ○  | —  | —  | ○  | —  | —  | —  |
| GFR                                                          |  | —                                 | —  | ○  | —  | —  | —  | ○  | —  | —                                             | —  | ○  | —  | —  | —  | ○  | —  |
| EPAL                                                         |  | —                                 | —  | —  | ●  | —  | —  | ●  | —  | —                                             | —  | —  | ●  | —  | —  | —  | ●  |
| ER                                                           |  | —                                 | —  | —  | ○  | —  | —  | —  | ○  | —                                             | —  | —  | ○  | —  | —  | —  | ○  |
| Setting                                                      |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| Output contacts setting change                               |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| Date & Time                                                  |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| Demand time                                                  |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| Alarm holding method                                         |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| Reset                                                        |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| Trip and alarm information                                   |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| Measurement information (min. and max. values)               |  | ●                                 |    |    |    |    |    |    |    | ●                                             |    |    |    |    |    |    |    |
| ETR information                                              |  |                                   |    |    |    |    |    |    |    |                                               |    |    |    |    |    |    |    |
| Main/Optional setting module information                     |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Error information                                            |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| CT rating                                                    |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Phase line method                                            |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |
| Normal connection or reverse connection                      |  | ○                                 |    |    |    |    |    |    |    | ○                                             |    |    |    |    |    |    |    |

① 2 units of display modules can be attached.

② Display is available only when UVT module is attached.

③ Included the accuracy of ZCT.

○: can be displayed by DP1/DP2

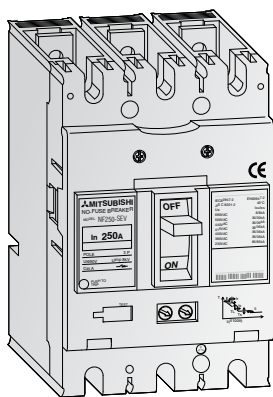
●: can be displayed and set by DP1/DP2



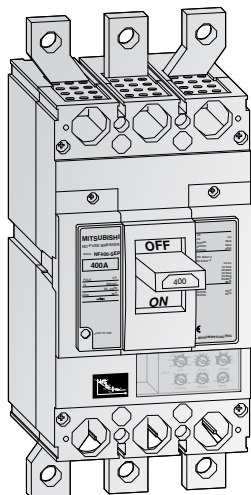
## World super series – The extensive breaker series from Mitsubishi Electric

The circuits of the Mitsubishi Electric breaker series are amongst the smallest compact circuit breakers in the world with electronic overload indication of this kind.

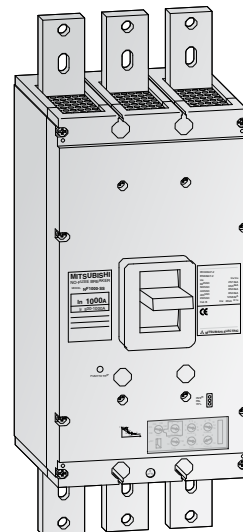
The system is based, among other things, on the well-known and proven microprocessor technology.



NF250-SEV, 3p



NF400-SEV, 3p



NF1000-SEV, 3p

### WS – World super series

The WS breaker series meets national and international protection ratings according to VDE, EN, and IEC standards for industrial applications as well as for extended shipping demands.

The new tripping technology guarantees a high reliability and highest protection.

- 16 to 250 A in one model size (3- and 4-pole)
- Interchangeable relay unit (thermal type or electronic type)
- Available in fixed and plug-in versions
- Breaking capacity
- $I_{cs} = 100\% I_{cu}$ , up to 690 V
- Additional disconnectors available

The proven world super series features technical know-how and the micro-processor technology tried and tested in longstanding experience.

The fully enclosed circuit breakers provide an increased safety and at the same time decreased switching times.

- 400 to 800 A
- 2 model sizes (3- and 4-pole)
- Electronic trip system
- Available in fixed and plug-in versions
- Additional disconnectors available

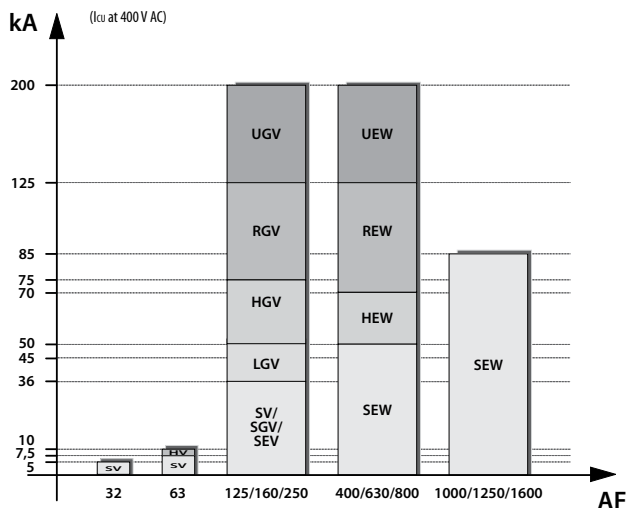
The proven standard series for a high breaking performance providing an optimum protection for transformer and generator feed in, and output breakers.

Circuit breakers can be used as section or disconnecting switch.

- 1000 to 1600 A
- 1 model size (3- and 4-pole)
- Electronic trip system
- Available in fixed versions
- Additional disconnectors available

### Intelligent breaking technology for your safety

With its innovative breaking technology all Mitsubishi Electric breakers offer greater safety and even faster circuit-breaking speed through the use of the latest switch-off technology and innovative engineering, with a newly developed electronic trip relay.



### Breaking performance

The complete range of moulded case circuit breakers from 3 to 1600 A.

## Outline

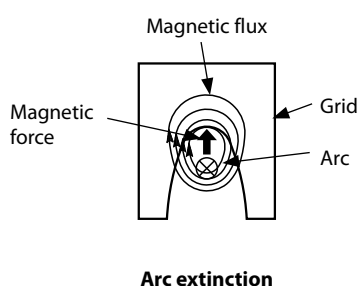
### Breaking technology

With its new breaking technology the circuit breakers offer greater safety and even faster circuit-breaking speed through the use of the

latest switch-off technology and innovative engineering, with a newly developed electronic trip relay.

### Arc-extinguishing device

Mitsubishi Electric MCCBs feature excellent arc-extinguishing performance by virtue of the optimum combination of grid gap, shape, and material.

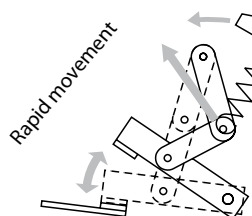


### Arc runner

The arc is instantaneously transferred to the arc-extinguishing chamber (see the figure above) by the arc runner, which reduces damage to contacts and improves interrupting performance.

### Trip button (push to trip)

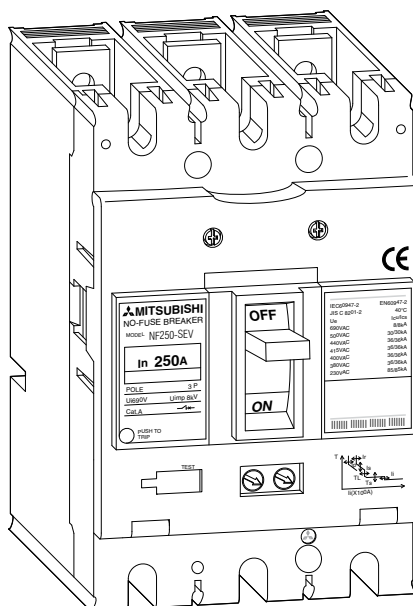
Enables tripping mechanically from outside, for confirming the operation of the accessory switches and the manual resetting function.



### Switching mechanism

The contacts open and close rapidly, regardless of the moving speed of the handle, minimizing contact wear and ensuring safety.

### Moulded case (cover)



### Type NF250-SEV construction

### Handle

#### ● Trip indication

The automatically tripped condition is indicated by the handle in the center position between ON and OFF; the yellow or white line cannot be seen in this position.

The figure shows the handle in tripped position.

#### ● Resetting

Resetting after tripping is performed by first moving the handle OFF position to engage the mechanism, then returning the handle to ON to reclose the circuit.

#### ● Trip-free

Even if the handle is held at ON, the breaker will trip if an overcurrent flows.

#### ● Contact on mechanism

Even in the worst case in which welding occurs owing to an overcurrent, the breaker will trip and the handle will maintain to ON, indicating the energizing state.

### Adjustable thermal trip current value

The setting can be changed by simply turning the control dials, providing the optimum characteristics for particular road conditions.

## A microcomputer and Mitsubishi Electric's original IC fulfill a new high level of safety

### Safer and more reliable power

Electronic device loads, such as inverters, distort the current waveform. Mitsubishi Electric's electronic breakers use a digital detector to measure the current's effective value and minimize overload tripping errors. This enables precise protection of the circuit.

### Alarm function monitors and anticipates interruptions

Our electronic moulded-case circuit breakers feature a pre-alarm system as standard. The pre-alarm outputs an alarm before the circuit breaker trip is activated. When the load current exceeds the set pre-alarm current, it outputs a pre-alarm signal (from a solid-state relay) and lights the LED.

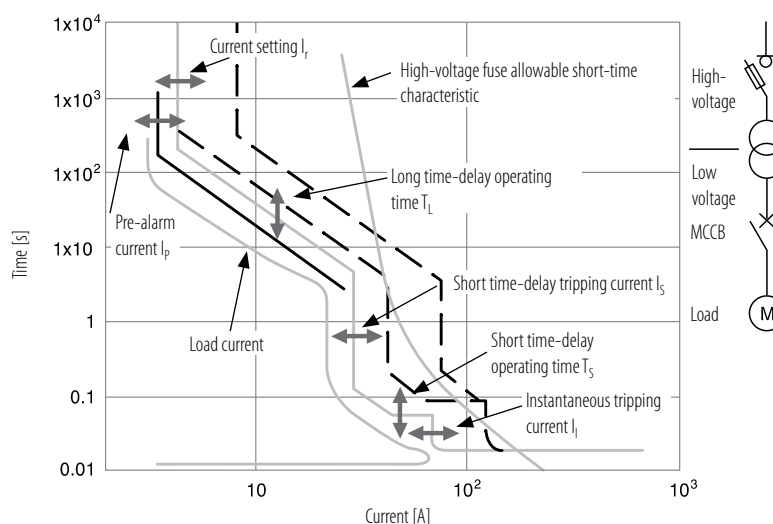
The pre-alarm module (with contact output) is optional available with electronic molded-case and earth-leakage circuit breakers (on request).

### Improved protection against fluctuations in the load current

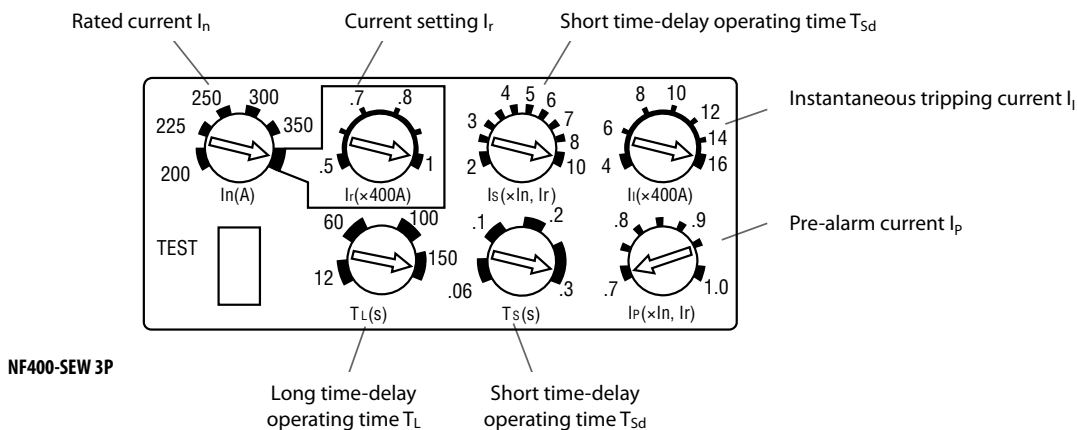
Our standard electronic trip relay offers a number of outstanding benefits.

The user has a choice of six different parameters as tripping characteristics with the multiple coordinated protection method.

Better protection can be obtained between the high-voltage fuse, OCR and the low voltage fuse.



### Coordinated protection from multiple tripping characteristics



### Portable tester facilitates checking and maintenance

The separately sold portable tester allows the user to check the four characteristics:

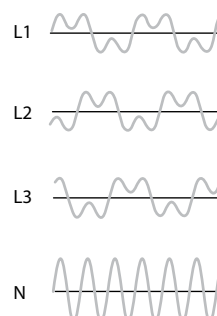
1. Long-delay tripping
2. Short-delay tripping
3. Instantaneous tripping
4. Pre-alarm characteristics

LEDs for load current, pre-alarm and over-current show the operating status.

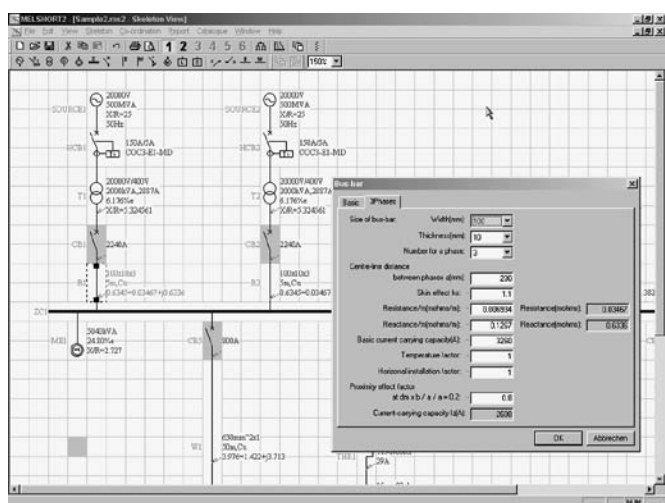
### Overload protection and safety

The neutral-pole overload protection circuit is standard with 4-wire electronic moulded-case devices.

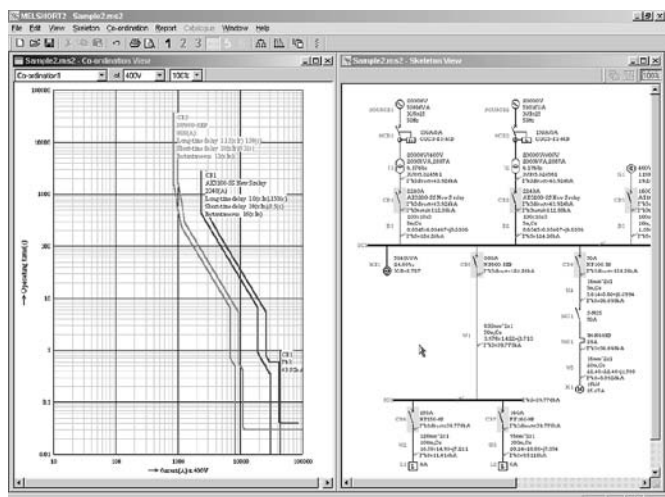
It prevents burn-out when the neutral-pole's load current is greater than the voltage pole in a 3-phase 4 wire circuit which is prone to distorted third-harmonic current flows.



## Calculation and selection software MELSHORT2



Circuit diagram of the network to be calculated, with input field



Display of the trip curves of a circuit breaker in the network

### MELSHORT2 – The new calculation software for low-voltage switchgears

MELSHORT2 is a software package that provides all the functions needed for planning and dimensioning switchgear systems.

Increasingly demanding technical specifications and accountability regulations are making switchgear configuration much more critical than it used to be. In the past, software for calculating and dimensioning switchgear was helpful – nowadays it's absolutely essential. It supports all modern international electrical engineering standards and shines with simple and reliable operation.

The program calculates the short-circuit levels and currents at all necessary points for all switchgear components, including the power supply transformer and circuit breakers, the emergency generators, the individual motor and capacitor group branch circuits and all the other power distribution circuits, down to the last circuit breaker. This makes it possible to select the ideal breaker for every task, for optimum performance and cost-efficiency.

MELSHORT2 has a comprehensive range of powerful, easy-to-use functions, including:

- Selective shutdown
- Backup protection
- Coordination with the main power supply systems
- Allowance for the start-up currents of electric motors

These functions make it possible to optimise the configuration of your switchgear equipment for the specific requirements of your applications.

The calculated results, the hardware model suggestions and the wiring diagram with all the relevant values can be processed and used as documentation for the switchgear installation. Another welcome extra is the free Internet update service.

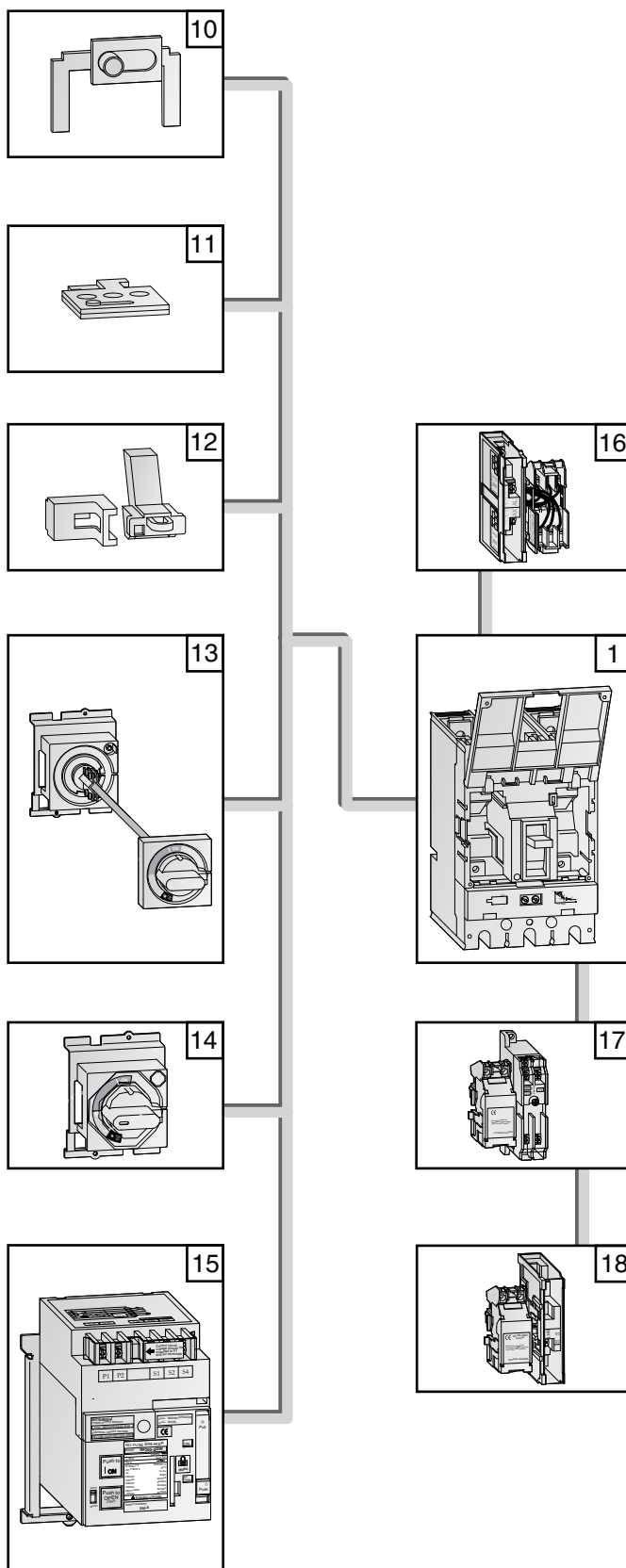
| Specifications    | MELSHORT2       |
|-------------------|-----------------|
| Operating system  | Windows         |
| Disk type         | CD-ROM          |
| Order information | Art. no. 129115 |

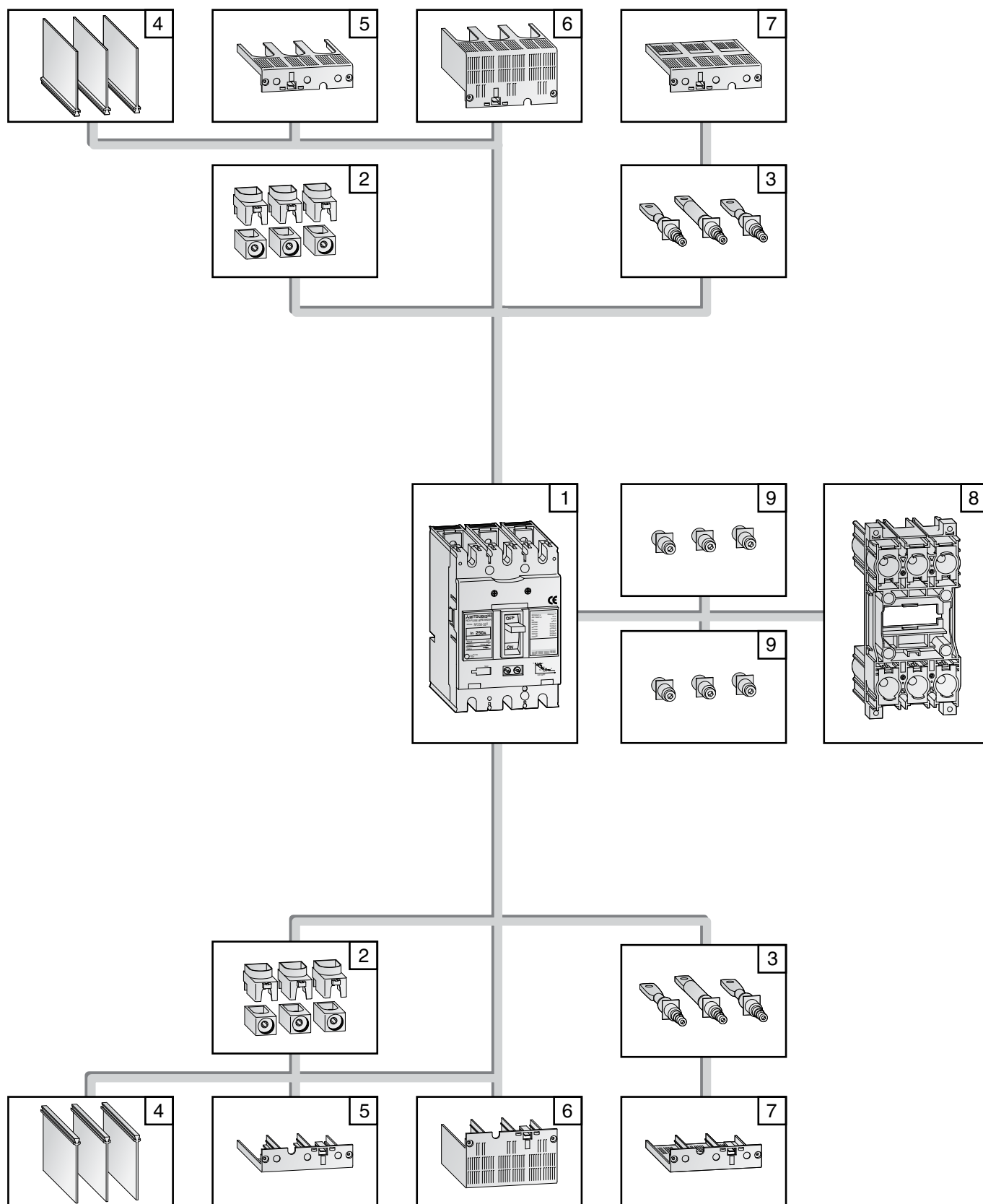


## Product skeleton of accessories

Mitsubishi Electric offers a wide range of accessories for the moulded-case circuit breakers and disconnectors to serve almost all variations of applications. Detailed information on request.

|           |                                                |             |
|-----------|------------------------------------------------|-------------|
| <b>1</b>  | <b>Circuit breaker</b>                         | see page 40 |
| <b>2</b>  | <b>Solderless (box) terminals</b>              | see page 63 |
| <b>3</b>  | <b>Rear connection studs</b>                   | see page 63 |
| <b>4</b>  | <b>Insulating barriers (BA-F)</b>              | see page 70 |
| <b>5</b>  | <b>Small terminal covers (TC-S)</b>            | see page 69 |
| <b>6</b>  | <b>Large terminal covers (TC-L)</b>            | see page 69 |
| <b>7</b>  | <b>Rear terminal covers (BTC)</b>              | see page 69 |
| <b>8</b>  | <b>Plug-in base (PM)</b>                       | see page 63 |
| <b>9</b>  | <b>Connections for plug-in</b>                 | see page 63 |
| <b>10</b> | <b>Mechanical interlock (MI)</b>               | see page 70 |
| <b>11</b> | <b>OFF lock with 3 padlocks (HL)</b>           | see page 66 |
| <b>12</b> | <b>Handle lock device (LC, HLF, HLN, HLS)</b>  | see page 66 |
| <b>13</b> | <b>Variable-depth operating handle, V type</b> | see page 64 |
| <b>14</b> | <b>Rotary operating handle, F type</b>         | see page 65 |
| <b>15</b> | <b>Electrical operating device (MDS)</b>       | see page 68 |
| <b>16</b> | <b>Alarm and auxiliary switches (AL, AX)</b>   | see page 56 |
| <b>17</b> | <b>Under voltage trip device (UVT)</b>         | see page 60 |
| <b>18</b> | <b>Shunt trip device (SHT)</b>                 | see page 58 |





2

MCCB – Moulded-case circuit breaker

## Model overview and specifications

| Type/series      |                                       |                                      |                    | WS-V series              |                |                |                |                |                |         |
|------------------|---------------------------------------|--------------------------------------|--------------------|--------------------------|----------------|----------------|----------------|----------------|----------------|---------|
|                  |                                       |                                      |                    | NF32-SV                  | NF63-SV        | NF125-SV       | NF125-SGV      | NF125-SEV      | NF160-SGV      |         |
| S series         | Rated current $I_n$ max. [A]          |                                      |                    | 32                       | 63             | 125            | 125*           | 125*           | 160*           |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | AC 600                   | 600            | 690            | 690            | 690            | 690            |         |
|                  | Number of poles                       |                                      |                    | 3                        | 3/4            | 3/4            | 3/4            | 3/4            | 3/4            |         |
|                  | Rated breaking capacity [kA]          | IEC 947-2<br>EN 60 947-2<br>VDE 0660 | AC ①<br>(50/60 Hz) | 690 V                    | —              | —              | 8/8            | 8/8            | 8/8            | 8/8     |
|                  |                                       |                                      |                    | 500 V                    | 2.5/2.5        | 7.5/7.5        | 18/18          | 30/30          | 30/30          | 30/30   |
|                  |                                       |                                      |                    | 440 V                    | 2.5/2.5        | 7.5/7.5        | 25/25          | 36/36          | 36/36          | 36/36   |
|                  |                                       |                                      |                    | 400 V                    | 5/5            | 7.5/7.5        | 30/30          | 36/36          | 36/36          | 36/36   |
|                  | $(I_{cu}/I_{cs})$                     |                                      |                    | 230 V                    | 7.5/7.5        | 15/15          | 30/30          | 85/85          | 85/85          | 85/85   |
| Dimensions WxHxD |                                       |                                      | [mm] 75x130x68     | 75/100x130x68            | 90/120/x130x68 | 105/140x165x68 | 105/140x165x68 | 105/140x165x68 |                |         |
| Type             |                                       |                                      |                    | NF125-LGV                |                |                |                | NF160-LGV      |                |         |
| L series         | Rated current $I_n$ max. [A]          |                                      |                    | 125*                     |                |                |                | 160*           |                |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | 690                      |                |                |                | 690            |                |         |
|                  | Number of poles                       |                                      |                    | 3/4                      |                |                |                | 3/4            |                |         |
|                  | Rated breaking capacity [kA]          | IEC 947-2<br>EN 60 947-2<br>VDE 0660 | AC ①<br>(50/60 Hz) | 690 V                    | 8/8            |                |                |                | 8/8            |         |
|                  |                                       |                                      |                    | 500 V                    | 36/36          |                |                |                | 36/36          |         |
|                  |                                       |                                      |                    | 440 V                    | 50/50          |                |                |                | 50/50          |         |
|                  |                                       |                                      |                    | 400 V                    | 50/50          |                |                |                | 50/50          |         |
|                  | $(I_{cu}/I_{cs})$                     |                                      |                    | 230 V                    | 90/90          |                |                |                | 90/90          |         |
| Dimensions WxHxD |                                       |                                      | [mm]               | 105/140x165x68           |                |                |                | 105/140x165x68 |                |         |
| Type             |                                       |                                      |                    | NF63-HV                  | NF125-HGV      | NF125-HEV      |                | NF160-HGV      |                |         |
| H series         | Rated current $I_n$ max. [A]          |                                      |                    | 63                       |                | 125*           | 125*           |                | 160*           |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | AC 690                   |                | 690            | 690            |                | 690            |         |
|                  | Number of poles                       |                                      |                    | 3/4                      |                | 3/4            | 3/4            |                | 3/4            |         |
|                  | Rated breaking capacity [kA]          | IEC 947-2<br>EN 60 947-2<br>VDE 0660 | AC ①<br>(50/60 Hz) | 690 V                    | 2.5/2.5        |                | 10/8           | 10/8           |                | 10/8    |
|                  |                                       |                                      |                    | 500 V                    | 7.5/7.5        |                | 50/38          | 50/38          |                | 50/38   |
|                  |                                       |                                      |                    | 440 V                    | 10/8           |                | 65/65          | 65/65          |                | 65/65   |
|                  |                                       |                                      |                    | 400 V                    | 10/8           |                | 75/75          | 75/75          |                | 75/75   |
|                  | $(I_{cu}/I_{cs})$                     |                                      |                    | 230 V                    | 25/19          |                | 100/100        | 100/100        |                | 100/100 |
| Dimensions WxHxD |                                       |                                      | [mm]               | 75/100x130x68            |                | 105/140x165x68 | 105/140x165x68 |                | 105/140x165x68 |         |
| Type             |                                       |                                      |                    | NF125-RGV                |                |                |                |                |                |         |
| R series         | Rated current $I_n$ max. [A]          |                                      |                    | 125*                     |                |                |                |                |                |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | AC 690                   |                |                |                |                |                |         |
|                  | Number of poles                       |                                      |                    | 3                        |                |                |                |                |                |         |
|                  | Rated breaking capacity [kA]          | IEC 947-2<br>EN 60 947-2<br>VDE 0660 | AC ①<br>(50/60 Hz) | 690 V                    | —              |                |                |                |                |         |
|                  |                                       |                                      |                    | 500 V                    | —              |                |                |                |                |         |
|                  |                                       |                                      |                    | 440 V                    | 125/125        |                |                |                |                |         |
|                  |                                       |                                      |                    | 400 V                    | 150/150        |                |                |                |                |         |
|                  | $(I_{cu}/I_{cs})$                     |                                      |                    | 230 V                    | 150/150        |                |                |                |                |         |
| Dimensions WxHxD |                                       |                                      | [mm]               | 105x165x68               |                |                |                |                |                |         |
| Type             |                                       |                                      |                    | NF125-UV                 |                |                |                |                |                |         |
| U series         | Rated current $I_n$ max. [A]          |                                      |                    | 125                      |                |                |                |                |                |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | AC 690                   |                |                |                |                |                |         |
|                  | Number of poles                       |                                      |                    | 3/4                      |                |                |                |                |                |         |
|                  | Rated breaking capacity [kA]          | IEC 947-2<br>EN 60 947-2<br>VDE 0660 | AC ①<br>(50/60 Hz) | 690 V                    | 10/10          |                |                |                |                |         |
|                  |                                       |                                      |                    | 500 V                    | 200/200        |                |                |                |                |         |
|                  |                                       |                                      |                    | 440 V                    | 200/200        |                |                |                |                |         |
|                  |                                       |                                      |                    | 400 V                    | 200/200        |                |                |                |                |         |
|                  | $(I_{cu}/I_{cs})$                     |                                      |                    | 230 V                    | 200/200        |                |                |                |                |         |
| Dimensions WxHxD |                                       |                                      | [mm]               | 105/140x240x68           |                |                |                |                |                |         |
| Type             |                                       |                                      |                    | DSN32-SV                 | DSN63-SV       | DSN125-SGV     |                | DSN160-SGV     |                |         |
| Disconnectors    | Rated current $I_n$ max. [A]          |                                      |                    | 32                       | 63             | 125            |                | 160            |                |         |
|                  | Rated insulation voltage $U_i$ [V]    |                                      |                    | AC/DC 600                | 600            | 690            |                | 690            |                |         |
|                  | Rated voltage $U_e$ [V]               |                                      |                    | AC (50/60 Hz)/DC 500/250 | 500/250        | 690/300        |                | 690/300        |                |         |
|                  | Number of poles                       |                                      |                    | 3                        | 3/4            | 3/4            |                | 3/4            |                |         |
|                  | Max. switching current [A] (breaking) |                                      |                    | AC/DC 256/128            | 504/252        | 1000/500       |                | 1280/640       |                |         |
|                  | Dimensions WxHxD                      |                                      |                    | [mm] 75x130x68           | 75/120x130x68  | 105/140x165x68 |                | 105/140x165x68 |                |         |

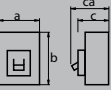
① DC on request

② In case of solderless terminal, interrupting capacity reduces.

\* adjustable

| WS-V series    |                |                | WS series           |                 |                 |                 |                 |                 |
|----------------|----------------|----------------|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| NF250-SV       | NF250-SGV      | NF250-SEV      | NF400-SEW           | NF630-SEW       | NF800-SEW       | NF1000-SEW      | NF1250-SEW      | NF1600-SEW      |
| 250            | 250*           | 250*           | 400*                | 630*            | 800*            | 1000*           | 1250*           | 1600*           |
| 690            | 690            | 690            | 690                 | 690             | 690             | 690             | 690             | 690             |
| 3/4            | 3/4            | 3/4            | 3/4                 | 3/4             | 3/4             | 3/4             | 3/4             | 3/4             |
| 8/8            | 8/8            | 8/8            | 10/10 ②             | 10/10           | 10/10           | 25/13           | 25/13           | 25/13           |
| 30/30          | 30/30          | 30/30          | 30/30 ②             | 30/30           | 30/30           | 65/33           | 65/33           | 65/33           |
| 36/36          | 36/36          | 36/36          | 42/42 ②             | 42/42           | 42/42           | 85/43           | 85/43           | 85/43           |
| <b>36/36</b>   | <b>36/36</b>   | <b>36/36</b>   | <b>50/50 ②</b>      | <b>50/50</b>    | <b>50/50</b>    | <b>85/43</b>    | <b>85/43</b>    | <b>85/43</b>    |
| 85/85          | 85/85          | 85/85          | 85/85 ②             | 85/85           | 85/85           | 125/63          | 125/63          | 125/63          |
| 105/140x165x68 | 105/140x165x68 | 105/140x165x68 | 140/185x257x103     | 140/185x257x103 | 210/280x275x103 | 210/280x406x140 | 210/280x406x140 | 210/280x406x140 |
| NF250-LGV      |                |                |                     |                 |                 |                 |                 |                 |
| 250*           |                |                |                     |                 |                 |                 |                 |                 |
| 690            |                |                |                     |                 |                 |                 |                 |                 |
| 3/4            |                |                |                     |                 |                 |                 |                 |                 |
| 8/8            |                |                |                     |                 |                 |                 |                 |                 |
| 36/36          |                |                |                     |                 |                 |                 |                 |                 |
| 50/50          |                |                |                     |                 |                 |                 |                 |                 |
| <b>50/50</b>   |                |                |                     |                 |                 |                 |                 |                 |
| 90/90          |                |                |                     |                 |                 |                 |                 |                 |
| 105/140x165x68 |                |                |                     |                 |                 |                 |                 |                 |
| NF250-HGV      |                |                | NF400-HEW           |                 | NF630-HEW       |                 | NF800-HEW       |                 |
| 250*           |                |                | 400*                |                 | 630*            |                 | 800*            |                 |
| 690            |                |                | 690                 |                 | 690             |                 | 690             |                 |
| 3/4            |                |                | 3/4                 |                 | 3/4             |                 | 3/4             |                 |
| 10/8           |                |                | 10/10               |                 | 15/15           |                 | 15/15           |                 |
| 50/50          |                |                | 50/50               |                 | 50/50           |                 | 50/50           |                 |
| 65/65          |                |                | 65/65               |                 | 65/65           |                 | 65/65           |                 |
| <b>75/75</b>   |                |                | <b>75/75</b>        |                 | <b>70/70</b>    |                 | <b>70/70</b>    |                 |
| 100/100        |                |                | 100/100             |                 | 100/100         |                 | 100/100         |                 |
| 105/140x165x68 |                |                | 105/140x165x68      |                 | 140/185x257x103 |                 | 140/185x257x103 |                 |
| 105/140x165x68 |                |                | 105/140x165x68      |                 | 140/185x257x103 |                 | 140/185x257x103 |                 |
| NF250-RGV      |                |                | NF400-REW           |                 | NF630-REW       |                 | NF800-REW       |                 |
| 250*           |                |                | 400*                |                 | 630*            |                 | 800*            |                 |
| 690            |                |                | 690                 |                 | 690             |                 | 690             |                 |
| 3              |                |                | 3                   |                 | 3               |                 | 3               |                 |
| —              |                |                | 15/10               |                 | 20/15           |                 | 20/15           |                 |
| —              |                |                | 70/35               |                 | 70/35           |                 | 70/35           |                 |
| 125/125        |                |                | 125/63              |                 | 125/63          |                 | 125/63          |                 |
| <b>150/150</b> |                |                | <b>125/63</b>       |                 | <b>125/63</b>   |                 | <b>125/63</b>   |                 |
| 150/150        |                |                | 150/75              |                 | 150/75          |                 | 150/75          |                 |
| 105x165x68     |                |                | 140x257x103         |                 | 140x257x103     |                 | 210x275x103     |                 |
| NF250-UV       |                |                | NF400-UEW           |                 | NF800-UEW       |                 |                 |                 |
| 250            |                |                | 400*                |                 | 800*            |                 |                 |                 |
| 690            |                |                | 690                 |                 | 690             |                 |                 |                 |
| 3/4            |                |                | 3/4                 |                 | 3/4             |                 |                 |                 |
| 15/15          |                |                | 35/35               |                 | 35/35           |                 |                 |                 |
| 200/200        |                |                | 170/170             |                 | 170/170         |                 |                 |                 |
| 200/200        |                |                | 200/200             |                 | 200/200         |                 |                 |                 |
| <b>200/200</b> |                |                | <b>200/200</b>      |                 | <b>200/200</b>  |                 |                 |                 |
| 200/200        |                |                | 200/200             |                 | 200/200         |                 |                 |                 |
| 105/140x240x68 |                |                | 140/280x297/322x200 |                 | 210/280x322x200 |                 |                 |                 |
| DSN250-SGV     |                |                | DSN400-SW           |                 | DSN630-SW       |                 | DSN800-SW       |                 |
| 250            |                |                | 400                 |                 | 630             |                 | 800             |                 |
| 690            |                |                | 690                 |                 | 690             |                 | 660             |                 |
| 690/300        |                |                | 690/250             |                 | 690/250         |                 | 660/250         |                 |
| 3/4            |                |                | 3/4                 |                 | 3/4             |                 | 3/4             |                 |
| 2000/1000      |                |                | 3200/1600           |                 | 5040/2520       |                 | 8000/3200       |                 |
| 105/140x165x68 |                |                | 140/185x257x103     |                 | 140/185x257x103 |                 | 210/280x275x103 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 | 210/280x406x140 |                 |
|                |                |                |                     |                 |                 |                 |                 |                 |

## Specifications of moulded-case circuit breakers 3–125 A

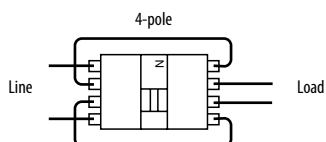
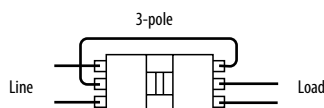
| Type                 |                                                                                                          |                                                 | NF32-SV                                 | NF63-SV                                             | NF63-HV                                    | NF125-SV                  | NF125-SGV                                                                           |
|----------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------|-----------------------------------------------------|--------------------------------------------|---------------------------|-------------------------------------------------------------------------------------|
| Frame (A)            |                                                                                                          |                                                 | 32                                      | 63                                                  | 63                                         | 125                       | 125                                                                                 |
| Rated data           | Rated current $I_n$ [A]<br>at ambient temperature 40 °C                                                  |                                                 | 3, 4, 6, 10, 16, 20,<br>25, 32<br>Fixed | 3, 4, 6, 10, 16, 20,<br>25, 32, 40, 50, 63<br>Fixed | 10, 16, 20, 25, 32,<br>40, 50, 63<br>Fixed | 75, 80, 100, 125<br>Fixed | 16–20, 20–25, 25–32,<br>32–40, 35–50, 45–63,<br>56–80, 70–100, 90–125<br>Adjustable |
|                      | Number of poles                                                                                          |                                                 | 3                                       | 3/4                                                 | 3/4                                        | 3/4                       | 3/4                                                                                 |
|                      | Rated insulation voltage $U_i$ [V]                                                                       |                                                 | AC 600                                  | 600                                                 | 690                                        | 690                       | 690                                                                                 |
|                      | Rated breaking capacity [kA]<br>IEC/EN 60947-2                                                           | 690 V                                           | —                                       | —                                                   | 2.5/2.5                                    | 8/8                       | 8/8                                                                                 |
|                      |                                                                                                          | 500 V                                           | 2.5/2.5                                 | 7.5/7.5                                             | 7.5/7.5                                    | 18/18                     | 30/30                                                                               |
|                      |                                                                                                          | 440 V                                           | 2.5/2.5                                 | 7.5/7.5                                             | 10/8                                       | 25/25                     | 36/36                                                                               |
|                      |                                                                                                          | 400 V                                           | 5/5                                     | 7.5/7.5                                             | 10/8                                       | 30/30                     | 36/36                                                                               |
|                      |                                                                                                          | 230 V                                           | 7.5/7.5                                 | 15/15                                               | 25/19                                      | 30/30                     | 85/85                                                                               |
|                      |                                                                                                          | DC 250 V                                        | 2.5/2.5                                 | 7.5/7.5                                             | 7.5/7.5 <sup>④</sup>                       | 20/20 <sup>④</sup>        | 20/20 <sup>④</sup>                                                                  |
|                      | Utilization category                                                                                     |                                                 | A                                       | A                                                   | A                                          | A                         | A                                                                                   |
|                      | Rated impulse withstand voltage $U_{imp}$ [kV]                                                           |                                                 | 8                                       | 8                                                   | 8                                          | 8                         | 8                                                                                   |
|                      | Pollution degree                                                                                         |                                                 | 3                                       | 3                                                   | 3                                          | 3                         | 3                                                                                   |
| Mechanical data      | Reverse connection                                                                                       |                                                 | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Suitable for isolation  |                                                 | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Dimensions [mm]<br>     | a                                               | 75                                      | 75/100                                              | 75/100                                     | 90/120                    | 105/140                                                                             |
|                      |                                                                                                          | b                                               | 130                                     | 130                                                 | 130                                        | 130                       | 165                                                                                 |
|                      |                                                                                                          | c                                               | 68                                      | 68                                                  | 68                                         | 68                        | 68                                                                                  |
|                      |                                                                                                          | ca                                              | 90                                      | 90                                                  | 90                                         | 90                        | 92                                                                                  |
|                      | Weight [kg]                                                                                              |                                                 | 0.65                                    | 0.75/1.0                                            | 0.75/1.0                                   | 1/1.3                     | 1.6/2.0                                                                             |
|                      | Cassette-type accessories                                                                                | Alarm switch (AL)                               | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Auxiliary switch (AX)                           | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Shunt trip (SHT)                                | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Under-voltage trip                              | —                                       | —                                                   | —                                          | —                         | —                                                                                   |
| Mechanical data      | Accessories connection                                                                                   | Non-synchronous closing (UVT-N)                 | —                                       | —                                                   | —                                          | —                         | —                                                                                   |
|                      |                                                                                                          | Synchronous closing (UVT-S)                     | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | With terminal block (SLT)                                                                                | With terminal type                              | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | With internal terminal type                     | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Installation and connection                                                                              | Screw terminal (standard)                       | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Front Solderless terminal                       | —                                       | —                                                   | —                                          | —                         | ●                                                                                   |
|                      |                                                                                                          | Busbar terminal                                 | —                                       | —                                                   | —                                          | —                         | —                                                                                   |
|                      |                                                                                                          | Rear (B)                                        | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Rear (PM)                                       | ●                                       | ●                                                   | ●                                          | ●                         | —                                                                                   |
|                      |                                                                                                          | Plug-in Rear front IP 20 with auto trip (PM-IP) | —                                       | —                                                   | —                                          | —                         | ●                                                                                   |
|                      | Built-in accessories                                                                                     | Pre-alarm-contact output <sup>①</sup> (PAL)     | —                                       | —                                                   | —                                          | —                         | —                                                                                   |
|                      |                                                                                                          | Overcurrent trip alarm <sup>①</sup> (OAL)       | —                                       | —                                                   | —                                          | —                         | —                                                                                   |
| External accessories | External operating handle                                                                                | Door mounting (V)                               | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Mounted on breaker (R)                          | —                                       | —                                                   | —                                          | —                         | ●                                                                                   |
|                      | Electrical operation device (MDS)                                                                        |                                                 | —                                       | —                                                   | —                                          | —                         | ●                                                                                   |
|                      | Handle lock device                                                                                       | Handle lock for use with padlock (HL)           | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | (HL-S)                                          | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Lock cover (LC)                                 | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Terminal cover                                                                                           | Large (TC-L)                                    | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | Small (TC-S)                                    | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | For rear connection (BTC)                       | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      |                                                                                                          | For plug-in (PTC)                               | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
| Others               | Mechanical interlock (MI)                                                                                |                                                 | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Insulating barrier Between phases (Standard) (BA-F)                                                      |                                                 | ●                                       | ●                                                   | ●                                          | ●                         | ●                                                                                   |
|                      | Adapter for IEC 35 mm rail                                                                               |                                                 | ●                                       | ●                                                   | ●/—                                        | ●                         | —                                                                                   |
|                      | CE marking                                                                                               |                                                 | Self-declaration                        | Self-declaration                                    | Self-declaration                           | Self-declaration          | Self-declaration                                                                    |
|                      | CCC recognition                                                                                          |                                                 | Recognized                              | Recognized                                          | Recognized                                 | Recognized                | Recognition in process                                                              |
| Others               | Automatic tripping device                                                                                |                                                 | Thermal-magnetic                        | Thermal-magnetic                                    | Thermal-magnetic                           | Thermal-magnetic          | Thermal-magnetic                                                                    |
|                      | Trip button                                                                                              |                                                 | Equipped                                | Equipped                                            | Equipped                                   | Equipped                  | Equipped                                                                            |

① Both PAL and OAL is not available. Only one specified. ② Others on request. ③ On request. ④ Use of 3- or 4-pole breaker for DC, see wiring diagram on the next page.

Missing specifications accord. to IEC/EN 60947-2 on request.

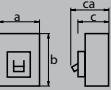
| NF125-SEV                          | NF125-LGV                                                                     | NF125-HGV                                                                     | NF125-HEV                          | NF125-RGV                                                                      | NF125-UV                                      |
|------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------|
| 125                                | 125                                                                           | 125                                                                           | 125                                | 125                                                                            | 125                                           |
| 16–32, 32–63, 63–125<br>Adjustable | 16–20, 20–25, 25–32, 32–40, 35–50, 45–63, 56–80, 70–100, 90–125<br>Adjustable | 16–20, 20–25, 25–32, 32–40, 35–50, 45–63, 56–80, 70–100, 90–125<br>Adjustable | 16–32, 32–63, 63–125<br>Adjustable | 16–20, 20–25, 25–32, 32–40, 40–50, 50–63, 63–80, 80–100, 100–125<br>Adjustable | 15, 20, 30, 40, 50, 60, 75, 100, 125<br>Fixed |
| 3/4                                | 3/4                                                                           | 3/4                                                                           | 3/4                                | 3                                                                              | 3/4                                           |
| 690                                | 690                                                                           | 690                                                                           | 690                                | 690                                                                            | 690                                           |
| 8/8                                | 8/8                                                                           | 10/8                                                                          | 10/8                               | 125/125                                                                        | 10/10                                         |
| 30/30                              | 36/36                                                                         | 50/38                                                                         | 50/38                              | 150/150                                                                        | 200/200                                       |
| 36/36                              | 50/50                                                                         | 65/65                                                                         | 65/65                              | 150/150                                                                        | 200/200                                       |
| <b>36/36</b>                       | <b>50/50</b>                                                                  | <b>75/75</b>                                                                  | <b>75/75</b>                       | <b>150/150</b>                                                                 | <b>200/200</b>                                |
| 85/85                              | 90/90                                                                         | 100/100                                                                       | 100/100                            | 150/150                                                                        | 200/200                                       |
| —                                  | 20/20 <sup>④</sup>                                                            | 40/40 <sup>④</sup>                                                            | —                                  | —                                                                              | —                                             |
| A                                  | A                                                                             | A                                                                             | A                                  | A                                                                              | A                                             |
| 8                                  | 8                                                                             | 8                                                                             | 8                                  | 8                                                                              | 8                                             |
| 3                                  | 3                                                                             | 3                                                                             | 3                                  | 3                                                                              | 3                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| 105/140                            | 105/140                                                                       | 105/140                                                                       | 105/140                            | 105                                                                            | 90/120                                        |
| 165                                | 165                                                                           | 165                                                                           | 165                                | 165                                                                            | 191                                           |
| 68                                 | 68                                                                            | 68                                                                            | 68                                 | 68                                                                             | 68                                            |
| 92                                 | 92                                                                            | 92                                                                            | 92                                 | 92                                                                             | 92                                            |
| 1.7/2.2                            | 1.6/2.0                                                                       | 1.6/2.0                                                                       | 1.7/2.2                            | 1.8                                                                            | 1.5/1.9                                       |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| —                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | —                                                                             | —                                                                             | —                                  | —                                                                              | —                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| —                                  | —                                                                             | —                                                                             | —                                  | —                                                                              | —                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| —                                  | —                                                                             | —                                                                             | —                                  | —                                                                              | —/●                                           |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●/—                                           |
| —                                  | —                                                                             | —                                                                             | ●                                  | —                                                                              | —                                             |
| —                                  | —                                                                             | —                                                                             | —                                  | —                                                                              | —                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| ●                                  | ●                                                                             | ●                                                                             | ●                                  | ●                                                                              | ●                                             |
| —                                  | —                                                                             | —                                                                             | —                                  | —                                                                              | —                                             |
| Self-declaration                   | Self-declaration                                                              | Self-declaration                                                              | Self-declaration                   | Self-declaration                                                               | Self-declaration                              |
| Recognized                         | Recognition in process                                                        | Recognition in process                                                        | Recognized                         | Recognition in process                                                         | —                                             |
| Electronic                         | Thermal-magnetic                                                              | Thermal-magnetic                                                              | Electronic                         | Thermal-magnetic                                                               | Thermal-magnetic                              |
| Equipped                           | Equipped                                                                      | Equipped                                                                      | Equipped                           | Equipped                                                                       | Equipped                                      |

Use of 3- and 4-pole  
breakers for DC





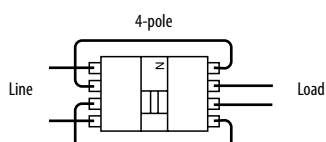
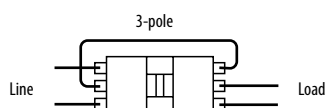
## Specifications of moulded-case circuit breakers 160–250 A

| Type                      |                                                                                                          | NF160-SGV                                       | NF160-LGV              | NF160-HGV              | NF250-SV                                 | NF250-SGV                                  |
|---------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------|------------------------|------------------------------------------|--------------------------------------------|
| Frame (A)                 |                                                                                                          | 160                                             | 160                    | 160                    | 250                                      | 250                                        |
| Rated data                | Rated current $I_n$ [A]<br>at ambient temperature 40 °C                                                  | 125–160<br>Adjustable                           | 125–160<br>Adjustable  | 125–160<br>Adjustable  | 150, 160, 175, 200,<br>225, 250<br>Fixed | 125–160, 140–200,<br>175–250<br>Adjustable |
|                           | Number of poles                                                                                          | 3/4                                             | 3/4                    | 3/4                    | 3/4                                      | 3/4                                        |
|                           | Rated insulation voltage $U_i$ [V]                                                                       | AC 690                                          | 690                    | 690                    | 690                                      | 690                                        |
|                           | Rated breaking capacity [kA]<br>IEC/EN 60947-2                                                           | 690 V 8/8                                       | 8/8                    | 10/8                   | 8/8                                      | 8/8                                        |
|                           |                                                                                                          | 500 V 30/30                                     | 36/36                  | 50/38                  | 30/30                                    | 30/30                                      |
|                           |                                                                                                          | 440 V 36/36                                     | 50/50                  | 65/65                  | 36/36                                    | 36/36                                      |
|                           |                                                                                                          | 400 V 36/36                                     | 50/50                  | 75/75                  | 36/36                                    | 36/36                                      |
|                           |                                                                                                          | AC (50/60 Hz)                                   |                        |                        |                                          |                                            |
|                           | $(I_{cu}/I_{cs})$                                                                                        | 230 V 85/85                                     | 90/90                  | 100/100                | 85/85                                    | 85/85                                      |
|                           |                                                                                                          | DC 250 V 20/20 <sup>④</sup>                     | 20/20 <sup>④</sup>     | 40/40 <sup>④</sup>     | 20/20 <sup>④</sup>                       | 20/20 <sup>④</sup>                         |
|                           | Utilization category                                                                                     | A                                               | A                      | A                      | A                                        | A                                          |
|                           | Rated impulse withstand voltage $U_{imp}$ [kV]                                                           | 8                                               | 8                      | 8                      | 8                                        | 8                                          |
| Mechanical data           | Pollution degree                                                                                         | 3                                               | 3                      | 3                      | 3                                        | 3                                          |
|                           | Reverse connection                                                                                       | ●                                               | ●                      | ●                      | ●                                        | ●                                          |
|                           | Suitable for isolation  | ●                                               | ●                      | ●                      | ●                                        | ●                                          |
|                           | Dimensions [mm]         | a 105/140                                       | 105/140                | 105/140                | 90/120                                   | 105/140                                    |
|                           |                                                                                                          | b 165                                           | 165                    | 165                    | 130                                      | 165                                        |
|                           |                                                                                                          | c 68                                            | 68                     | 68                     | 68                                       | 68                                         |
|                           |                                                                                                          | ca 92                                           | 92                     | 92                     | 90                                       | 92                                         |
|                           | Weight [kg]                                                                                              | 1.6/2.0                                         | 1.6/2.0                | 1.6/2.0                | 1/1.3                                    | 1.6/2.0                                    |
|                           | Cassette-type accessories                                                                                | Alarm switch (AL)                               | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Auxiliary switch (AX)                           | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Shunt trip (SHT)                                | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Under-voltage trip                              | —                      | —                      | —                                        | —                                          |
|                           | Accessories connection                                                                                   | Non-synchronous closing (UVT-N)                 | —                      | —                      | —                                        | —                                          |
|                           |                                                                                                          | Synchronous closing (UVT-S)                     | ●                      | ●                      | ●                                        | ●                                          |
|                           | With terminal block (SLT)                                                                                | ●                                               | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | With internal terminal type                     | ●                      | ●                      | ●                                        | ●                                          |
|                           | Installation and connection                                                                              | Screw terminal (standard)                       | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Front Solderless terminal                       | ●                      | ●                      | —                                        | ●                                          |
|                           |                                                                                                          | Busbar terminal                                 | —                      | —                      | —                                        | —                                          |
|                           |                                                                                                          | Rear (B)                                        | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Rear (PM)                                       | ●                      | ●                      | ●                                        | —                                          |
|                           |                                                                                                          | Plug-in Rear front IP 20 with auto trip (PM-IP) | —                      | —                      | —                                        | ●                                          |
| External accessories      | Built-in accessories                                                                                     | Pre-alarm-contact output <sup>①</sup> (PAL)     | —                      | —                      | —                                        | —                                          |
|                           |                                                                                                          | Overcurrent trip alarm <sup>①</sup> (OAL)       | —                      | —                      | —                                        | —                                          |
|                           | External operating handle                                                                                | Door mounting (V)                               | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Mounted on breaker (R)                          | ●                      | ●                      | —                                        | ●                                          |
|                           | Electrical operation device                                                                              | (MDS)                                           | ●                      | ●                      | —                                        | ●                                          |
|                           |                                                                                                          | Handle lock for use with padlock (HL)           | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | (HL-S)                                          | ●                      | ●                      | ●                                        | ●                                          |
|                           | Handle lock device                                                                                       | Lock cover (LC)                                 | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | Large (TC-L)                                    | ●                      | ●                      | ●                                        | ●                                          |
|                           | Terminal cover                                                                                           | Small (TC-S)                                    | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | For rear connection (BTC)                       | ●                      | ●                      | ●                                        | ●                                          |
|                           |                                                                                                          | For plug-in (PTC)                               | ●                      | ●                      | ●                                        | ●                                          |
| Others                    | Mechanical interlock (MI)                                                                                | ●                                               | ●                      | ●                      | ●                                        | ●                                          |
|                           | Insulating barrier Between phases (Standard) (BA-F)                                                      | ●                                               | ●                      | ●                      | ●                                        | ●                                          |
|                           | Adapter for IEC 35 mm rail                                                                               | —                                               | —                      | —                      | ●                                        | —                                          |
|                           | CE marking                                                                                               | Self-declaration                                | Self-declaration       | Self-declaration       | Self-declaration                         | Self-declaration                           |
|                           | CCC recognition                                                                                          | Recognition in process                          | Recognition in process | Recognition in process | Recognized                               | Recognition in process                     |
| Automatic tripping device | Thermal-magnetic                                                                                         | Thermal-magnetic                                | Thermal-magnetic       | Thermal-magnetic       | Thermal-magnetic                         | Thermal-magnetic                           |
|                           | Trip button                                                                                              | Equipped                                        | Equipped               | Equipped               | Equipped                                 | Equipped                                   |

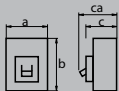
① Both PAL and OAL is not available. Only one specified. ② Others on request. ③ On request. ④ Use of 3- or 4-pole breaker for DC, see wiring diagram on the next page.  
Missing specifications accord. to IEC/EN 60947-2 on request.

| NF250-SEV                     | NF250-LGV                               | NF250-HGV                               | NF250-HEV                     | NF-250-RGV                              | NF250-UV                              |
|-------------------------------|-----------------------------------------|-----------------------------------------|-------------------------------|-----------------------------------------|---------------------------------------|
| 250                           | 250                                     | 250                                     | 250                           | 250                                     | 250                                   |
| 80–160, 125–250<br>Adjustable | 125–160, 140–200, 175–250<br>Adjustable | 125–160, 140–200, 175–250<br>Adjustable | 80–160, 125–250<br>Adjustable | 125–160, 160–200, 200–250<br>Adjustable | 125, 150, 175, 200, 225, 250<br>Fixed |
| 3/4                           | 3/4                                     | 3/4                                     | 3/4                           | 3                                       | 3/4                                   |
| 690                           | 690                                     | 690                                     | 690                           | 690                                     | 690                                   |
| 8/8                           | 8/8                                     | 10/8                                    | 10/8                          | —                                       | 15/15                                 |
| 30/30                         | 36/36                                   | 50/38                                   | 50/38                         | —                                       | 200/200                               |
| 36/36                         | 50/50                                   | 65/65                                   | 65/65                         | 125/125                                 | 200/200                               |
| <b>36/36</b>                  | <b>50/50</b>                            | <b>75/75</b>                            | <b>75/75</b>                  | <b>150/150</b>                          | <b>200/200</b>                        |
| 85/85                         | 90/90                                   | 100/100                                 | 100/100                       | 150/150                                 | 200/200                               |
| —                             | 20/20 <sup>④</sup>                      | 40/40 <sup>④</sup>                      | —                             | —                                       | —                                     |
| A                             | A                                       | A                                       | A                             | A                                       | A                                     |
| 8                             | 8                                       | 8                                       | 8                             | 8                                       | 8                                     |
| 3                             | 3                                       | 3                                       | 3                             | 3                                       | 3                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| 105/140                       | 105/140                                 | 105/140                                 | 105/140                       | 105                                     | 105/140                               |
| 165                           | 165                                     | 165                                     | 165                           | 165                                     | 240                                   |
| 68                            | 68                                      | 68                                      | 68                            | 68                                      | 68                                    |
| 92                            | 92                                      | 92                                      | 92                            | 92                                      | 92                                    |
| 1.7/2.2                       | 1.6/2.0                                 | 1.6/2.0                                 | 1.7/2.2                       | 1.8                                     | 2.7/3.7                               |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| —                             | —                                       | —                                       | —                             | —                                       | —                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| —                             | —                                       | —                                       | —                             | —                                       | —                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| —                             | —                                       | —                                       | —                             | —                                       | —                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ● / —                                 |
| ●                             | —                                       | —                                       | ●                             | —                                       | —                                     |
| ●                             | —                                       | —                                       | —                             | —                                       | —                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| ●                             | ●                                       | ●                                       | ●                             | ●                                       | ●                                     |
| —                             | —                                       | —                                       | —                             | —                                       | —                                     |
| Self-declaration              | Self-declaration                        | Self-declaration                        | Self-declaration              | Self-declaration                        | Self-declaration                      |
| Recognized                    | Recognition in process                  | Recognition in process                  | Recognized                    | Recognition in process                  | —                                     |
| Electronic                    | Thermal-magnetic                        | Thermal-magnetic                        | Electronic                    | Thermal-magnetic                        | Thermal-magnetic                      |
| Equipped                      | Equipped                                | Equipped                                | Equipped                      | Equipped                                | Equipped                              |

Use of 3- and 4-pole  
breakers for DC



## Specifications of moulded-case circuit breakers 400–630 A

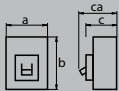
| Type                 |                                                                                                          | NF400-SEW                                            | NF400-HEW             | NF400-REW             |
|----------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------|-----------------------|
| Frame (A)            |                                                                                                          | 400                                                  | 400                   | 400                   |
| Rated data           | Rated current $I_n$ [A]<br>at ambient temperature                                                        | 40 °C 200–400<br>Adjustable                          | 200–400<br>Adjustable | 200–400<br>Adjustable |
|                      | Number of poles                                                                                          | 3/4                                                  | 3/4                   | 3                     |
|                      | Rated insulation voltage $U_i$ [V]                                                                       | AC 690                                               | 690                   | 690                   |
|                      | Rated breaking capacity [kA]<br>IEC/EN 60947-2 AC ①<br>(50/60 Hz)                                        | 690 V 10/10 (5/5) ②                                  | 10/10                 | 15/10                 |
|                      |                                                                                                          | 500 V 30/30 (25/25) ②                                | 50/50                 | 70/35                 |
|                      |                                                                                                          | 440 V 42/42 (36/36) ②                                | 65/65                 | 125/63                |
|                      |                                                                                                          | 400 V 50/50 (36/36) ②                                | 70/70                 | 125/63                |
|                      |                                                                                                          | 230 V 85/85 (65/65) ②                                | 100/100               | 150/75                |
|                      | $(I_{cu}/I_{cs})$                                                                                        |                                                      |                       |                       |
|                      | Utilization category                                                                                     | B                                                    | B                     | B                     |
|                      | Rated short-time withstand current $I_{cw}$ [kA/s]                                                       | 5/0.25                                               | 5/0.25                | 5/0.25                |
|                      | Rated impulse withstand voltage $U_{imp}$ [kV]                                                           | 8                                                    | 8                     | 8                     |
| Mechanical data      | Pollution degree                                                                                         | 3                                                    | 3                     | 3                     |
|                      | Reverse connection                                                                                       | ●                                                    | ●                     | ●                     |
|                      | Suitable for isolation  | ●                                                    | ●                     | ●                     |
|                      | Dimensions [mm]<br>     | a 140/185                                            | 140/185               | 140                   |
|                      |                                                                                                          | b 257                                                | 257                   | 257                   |
|                      |                                                                                                          | c 103                                                | 103                   | 103                   |
|                      |                                                                                                          | ca 155                                               | 155                   | 155                   |
|                      | Weight [kg]                                                                                              | 6.0/7.8                                              | 6.0/7.8               | 6.0                   |
|                      | Cassette-type accessories                                                                                | Alarm switch (AL) ●                                  | ●                     | ●                     |
|                      |                                                                                                          | Auxiliary switch (AX) ●                              | ●                     | ●                     |
|                      |                                                                                                          | Shunt trip (SHT) ●                                   | ●                     | ●                     |
|                      |                                                                                                          | Under-voltage trip Non-synchronous closing (UVT-N) ● | ●                     | ●                     |
|                      |                                                                                                          | Synchronous closing (UVT-S) ●                        | ●                     | ●                     |
|                      | Accessories connection                                                                                   | With terminal block (SLT) ●                          | ●                     | ●                     |
|                      |                                                                                                          | With internal terminal type ③ ●                      | ●                     | ●                     |
|                      | Installation and connection                                                                              | Front Busbar terminal (standard) ●                   | ●                     | ●                     |
|                      |                                                                                                          | Rear (B) ●                                           | ●                     | ●                     |
|                      |                                                                                                          | Plug-in Rear (PM) ●                                  | ●                     | ●                     |
| External accessories | Built-in accessories                                                                                     | Pre-alarm-contact output (PAL) ●                     | ●                     | ●                     |
|                      |                                                                                                          | Trip indicator (TI) ●                                | ●                     | ●                     |
|                      | External operating handle                                                                                | Door mounting (V) ●                                  | ●                     | ●                     |
|                      |                                                                                                          | Mounted on breaker (R) ●                             | ●                     | ●                     |
|                      | Electrical operation device                                                                              | Spring-charge type (MDS) ●                           | ●                     | ●                     |
|                      |                                                                                                          | Handle lock for use with padlock (HL) ●              | ●                     | ●                     |
|                      | Handle lock device                                                                                       | (HL-S) ●                                             | ●                     | ●                     |
|                      |                                                                                                          | Large (TC-L) ●                                       | ●                     | ●                     |
|                      | Terminal cover                                                                                           | For rear connection (BTC) ●                          | ●                     | ●                     |
|                      |                                                                                                          | Mechanical interlock (MI) ●                          | ●                     | ●                     |
| Others               | Insulating barrier Between phases (Standard) (BA-F) ●                                                    | ●                                                    | ●                     | ●                     |
|                      | Marine approval ④ for 3 pole breakers                                                                    | LR, GL, BV, DNV, AB                                  | LR, GL, BV, AB        | LR, GL, BV, AB        |
|                      | Automatic tripping device                                                                                | Electronic                                           | Electronic            | Electronic            |
|                      | Trip button                                                                                              | Equipped                                             | Equipped              | Equipped              |

① DC type on request. ② In case of solderless terminal, interrupting capacity reduces. ③ On request. ④ Others on request.

Missing specifications accord. to IEC/EN 60947-2 on request.

| NF400-UEW             | NF630-SEW             | NF630-HEW             | NF630-REW             |
|-----------------------|-----------------------|-----------------------|-----------------------|
| 400                   | 630                   | 630                   | 630                   |
| 200–400<br>Adjustable | 300–630<br>Adjustable | 300–630<br>Adjustable | 300–630<br>Adjustable |
| 3/4                   | 3/4                   | 3/4                   | 3                     |
| 690                   | 690                   | 690                   | 690                   |
| 35/35                 | 10/10                 | 35/18                 | 20/15                 |
| 170/170               | 30/30                 | 50/50                 | 70/35                 |
| 200/200               | 42/42                 | 65/65                 | 125/63                |
| <b>200/200</b>        | <b>50/50</b>          | <b>70/70</b>          | <b>125/63</b>         |
| 200/200               | 85/85                 | 100/100               | 150/75                |
| B                     | B                     | B                     | B                     |
| 5/0.25                | 7.6/0.25              | 7.6/0.25              | 7.6/0.25              |
| 8                     | 8                     | 8                     | 8                     |
| 3                     | 3                     | 3                     | 3                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| 140/280               | 140/185               | 140/185               | 140                   |
| 297/322               | 257                   | 257                   | 257                   |
| 200                   | 103                   | 103                   | 103                   |
| 252                   | 155                   | 155                   | 155                   |
| 16.7/26.1             | 6.5/8.3               | 6.5/8.3               | 6.5                   |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●/—                   | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| —                     | ●                     | ●                     | ●                     |
| —                     | ●                     | ●                     | ●                     |
| —                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| ●                     | ●                     | ●                     | ●                     |
| LR, GL, BV, AB        | LR, GL, BV, AB        | LR, GL, BV, AB        | LR, GL, BV, AB        |
| Electronic            | Electronic            | Electronic            | Electronic            |
| Equipped              | Equipped              | Equipped              | Equipped              |

## Specifications of moulded-case circuit breakers 800–1600 A

| Type                 |                                                                                                          | NF800-SEW                                            | NF800-HEW             | NF800-REW             |
|----------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------|-----------------------|
| Frame (A)            |                                                                                                          | 800                                                  | 800                   | 800                   |
| Rated data           | Rated current $I_n$ [A]<br>at ambient temperature                                                        | 40 °C 400–800<br>Adjustable                          | 400–800<br>Adjustable | 400–800<br>Adjustable |
|                      | Number of poles                                                                                          | 3/4                                                  | 3/4                   | 3                     |
|                      | Rated insulation voltage $U_i$ [V]                                                                       | AC 690                                               | 690                   | 690                   |
|                      | Rated breaking capacity [kA]<br>IEC/EN 60947-2 AC ①<br>(50/60 Hz)                                        | 690 V 10/10                                          | 15/15                 | —                     |
|                      |                                                                                                          | 500 V 30/30                                          | 50/50                 | 70/35                 |
|                      |                                                                                                          | 440 V 42/42                                          | 65/65                 | 125/63                |
|                      |                                                                                                          | <b>400 V 50/50</b>                                   | <b>70/70</b>          | <b>125/63</b>         |
|                      |                                                                                                          | ( $I_{cu}/I_{cs}$ ) 230 V 85/85                      | 100/100               | 150/75                |
|                      | Utilization category                                                                                     | B                                                    | B                     | B                     |
|                      | Rated short-time withstand current $I_{cw}$ [kA/s]                                                       | 9.6/0.25                                             | 9.6/0.25              | 9.6/0.25              |
|                      | Rated impulse withstand voltage $U_{imp}$ [kV]                                                           | 8                                                    | 8                     | 8                     |
|                      | Pollution degree                                                                                         | 3                                                    | 3                     | 3                     |
| Mechanical data      | Reverse connection                                                                                       | ●                                                    | ●                     | ●                     |
|                      | Suitable for isolation  | ●                                                    | ●                     | ●                     |
|                      | Dimensions [mm]<br>     | a 210/280                                            | 210/280               | 210                   |
|                      |                                                                                                          | b 275                                                | 275                   | 275                   |
|                      |                                                                                                          | c 103                                                | 103                   | 103                   |
|                      |                                                                                                          | ca 155                                               | 155                   | 155                   |
|                      | Weight [kg]                                                                                              | 10.9/14.2                                            | 10.9/14.2             | 10.9                  |
|                      | Cassette-type accessories                                                                                | Alarm switch (AL) ●                                  | ●                     | ●                     |
|                      |                                                                                                          | Auxiliary switch (AX) ●                              | ●                     | ●                     |
|                      |                                                                                                          | Shunt trip (SHT) ●                                   | ●                     | ●                     |
|                      |                                                                                                          | Under-voltage trip Non-synchronous closing (UVT-N) ● | ●                     | ●                     |
|                      | Accessories connection                                                                                   | Synchronous closing (UVT-S) ●                        | ●                     | ●                     |
|                      |                                                                                                          | With terminal block (SLT) ●                          | ●                     | ●                     |
|                      | Installation and connection                                                                              | With internal terminal type ③ ●                      | ●                     | ●                     |
|                      |                                                                                                          | Front Busbar terminal (standard) ●                   | ●                     | ●                     |
|                      |                                                                                                          | Rear (B) ●                                           | ●                     | ●                     |
| External accessories | External operating handle                                                                                | Plug-in Rear (PM) ●                                  | ●                     | ●                     |
|                      |                                                                                                          | Pre-alarm-contact output (PAL) ●                     | ●                     | ●                     |
|                      | Electrical operation device                                                                              | Trip indicator (TI) ●                                | ●                     | ●                     |
|                      |                                                                                                          | Door mounting (V) ●                                  | ●                     | ●                     |
|                      | Handle lock device                                                                                       | Mounted on breaker (R) ●                             | ●                     | ●                     |
|                      |                                                                                                          | Spring-charge type (MDS) ●                           | ●                     | ●                     |
|                      | Terminal cover                                                                                           | Handle lock for use with padlock (HL) ●              | ●                     | ●                     |
|                      |                                                                                                          | (HL-S) ●                                             | ●                     | ●                     |
|                      | Mechanical interlock                                                                                     | Large (TC-L) ●                                       | ●                     | ●                     |
|                      |                                                                                                          | For rear connection (BTC) ●                          | ●                     | ●                     |
| Others               | Insulating barrier                                                                                       | Mechanical interlock (MI) ●                          | ●                     | ●                     |
|                      | Marine approval ④ for 3 pole breakers                                                                    | Between phases (Standard) (BA-F) ●                   | ●                     | ●                     |
|                      | Automatic tripping device                                                                                | LR, GL, BV, DNV, AB                                  | LR, GL, BV, AB        | LR, GL, BV, AB        |
|                      | Trip button                                                                                              | Electronic                                           | Electronic            | Electronic            |
|                      |                                                                                                          | Equipped                                             | Equipped              | Equipped              |

① DC type on request. ② On request. ③ Others on request. ④ Assembly by factory.

Missing Specifications accord. to IEC/EN 60947-2 on request.

| NF800-UEW             | NF1000-SEW             | NF1250-SEW             | NF1600-SEW             |
|-----------------------|------------------------|------------------------|------------------------|
| 800                   | 1000                   | 1250                   | 1600                   |
| 400–800<br>Adjustable | 500–1000<br>Adjustable | 600–1250<br>Adjustable | 800–1600<br>Adjustable |
| 3/4                   | 3/4                    | 3/4                    | 3/4                    |
| 690                   | 690                    | 690                    | 690                    |
| 35/35                 | 25/13                  | 25/13                  | 25/13                  |
| 170/170               | 65/33                  | 65/33                  | 65/33                  |
| 200/200               | 85/43                  | 85/43                  | 85/43                  |
| <b>200/200</b>        | <b>85/43</b>           | <b>85/43</b>           | <b>85/43</b>           |
| 200/200               | 125/63                 | 125/63                 | 125/63                 |
| B                     | B                      | B                      | B                      |
| 9.6/0.25              | 20/0.3                 | 20/0.3                 | 20/0.3                 |
| 8                     | 8                      | 8                      | 8                      |
| 3                     | 3                      | 3                      | 3                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| 210/280               | 210/280                | 210/280                | 210/280                |
| 322                   | 406                    | 406                    | 406                    |
| 200                   | 140                    | 140                    | 140                    |
| 252                   | 190                    | 190                    | 190                    |
| 27.6/33.7             | 23.5/30.7              | 23.5/30.7              | 34.5/41.2              |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | —                      | —                      | —                      |
| —                     | —                      | —                      | —                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| —                     | ●                      | ●                      | ●                      |
| —                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | —                      | —                      | —                      |
| ●                     | ●                      | ●                      | —                      |
| ●                     | —                      | —                      | —                      |
| ●                     | ●                      | ●                      | ●                      |
| ●                     | ●                      | ●                      | ●                      |
| —                     | LR, GL, AB             | LR, GL, AB             | —                      |
| Electronic            | Electronic             | Electronic             | Electronic             |
| Equipped              | Equipped               | Equipped               | Equipped               |

## Specifications of disconnectors DSN, IEC 60947-3, EN 60947-3

| Type                 |                                                                                                          | DSN32-SV                                        | DSN63-SV            | DSN125-SGV     | DSN160-SGV     | DSN250-SGV     |
|----------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------|----------------|----------------|----------------|
| Rated data           | Rated current $I_n$ [A]                                                                                  | 40 °C 32                                        | 63                  | 125            | 160            | 250            |
|                      | Number of poles                                                                                          | 3                                               | 3/4                 | 3/4            | 3/4            | 3/4            |
|                      | Rated insulation voltage $U_i$ [V]                                                                       | 600                                             | 600                 | 690            | 690            | 690            |
|                      | Rated voltage $U_e$ [V]                                                                                  | AC 500                                          | 500                 | 690            | 690            | 690            |
|                      |                                                                                                          | DC 250                                          | 250                 | 300            | 300            | 300            |
|                      | Rated impulse withstand voltage $U_{imp}$ [kV]                                                           | kV 6                                            | 6                   | 8              | 8              | 8              |
|                      | Pollution degree                                                                                         | 2                                               | 2                   | 3              | 3              | 3              |
|                      | Utilization category                                                                                     | AC-23A, DC-23A                                  | AC-23A, DC-23A      | AC-23A, DC-23A | AC-23A, DC-23A | AC-23A, DC-23A |
|                      | Making and breaking current                                                                              | Making current AC/DC                            | 320/128             | 630/252        | 1250/500       | 1600/640       |
|                      |                                                                                                          | Cycles                                          | 5                   | 5              | 3/5            | 3/5            |
|                      |                                                                                                          | Breaking current AC/DC                          | 256/128             | 504/252        | 1000/500       | 1280/640       |
|                      | Operational performance                                                                                  | Cycles                                          | 5                   | 5              | 3/5            | 3/5            |
|                      |                                                                                                          | Without current                                 | 10000               | 15000          | 50000          | 40000          |
|                      | Short-time withstand current $I_{cw}$                                                                    | With current (440 V/690 V)                      | 6000/—              | 8000/—         | 30000/1000     | 20000/1000     |
|                      |                                                                                                          | 1 s                                             | A 1000              | 1000           | 2000           | 3000           |
| Mechanical data      | Short-circuit making capacity $I_{cm}$                                                                   | 1 s                                             | A 1500              | 1500           | 3000           | 4000           |
|                      |                                                                                                          | 1 s                                             | A 1500              | 1500           | 3000           | 4000           |
|                      |                                                                                                          | 1 s                                             | A 1500              | 1500           | 3000           | 4000           |
|                      |                                                                                                          | 1 s                                             | A 1500              | 1500           | 3000           | 4000           |
|                      | Max. switching current ①                                                                                 | AC/DC                                           | A 192/80            | 378/155        | 750/315        | 960/400        |
|                      |                                                                                                          | Cycles                                          | 12                  | 12             | 12             | 12             |
|                      | Suitable for isolation  |                                                 | ●                   | ●              | ●              | ●              |
|                      | Dimensions [mm]                                                                                          | a                                               | 75                  | 75/100         | 105/140        | 105/140        |
|                      |                                                                                                          | b                                               | 130                 | 130            | 165            | 165            |
|                      |                                                                                                          | c                                               | 68                  | 68             | 86             | 86             |
|                      |                                                                                                          | ca                                              | 90                  | 90             | 110            | 110            |
|                      | Weight [kg]                                                                                              |                                                 | 0.55                | 0.6/0.7        | 2.0/2.6        | 2.0/2.6        |
|                      | Cassette-type accessories                                                                                | Alarm switch (AL)                               | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Auxiliary switch (AX)                           | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Shunt trip (SHT)                                | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Undervoltage trip (UVT)                         | ●                   | ●              | ●              | ●              |
|                      | Accessories connection                                                                                   | With terminal block (SLT)                       | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | With internal terminal type ②                   | —                   | —              | ●              | ●              |
|                      | Installation and connection                                                                              | Front                                           | Screw terminal      | ● ③            | ● ③            | ● ③            |
|                      |                                                                                                          |                                                 | Solderless terminal | —              | ●              | ●              |
|                      |                                                                                                          |                                                 | Busbar terminal     | ●              | ●              | ●              |
|                      |                                                                                                          | Rear (B)                                        | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Rear (PM)                                       | ●                   | ●              | —              | —              |
|                      |                                                                                                          | Plug-in Rear front IP 20 with auto trip (PM-IP) | —                   | —              | ●              | ●              |
| External accessories | External operating handle                                                                                | Door mounting (V)                               | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Mounted on breaker (R)                          | —                   | —              | ●              | ●              |
|                      | Electrical operation device (MDS)                                                                        | —                                               | —                   | ●              | ●              | ●              |
|                      | Handle lock device                                                                                       | Handle lock for use (HL)                        | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | with padlock (HL-S)                             | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Lock cover (LC)                                 | ●                   | ●              | ●              | ●              |
|                      | Terminal cover                                                                                           | Large (TC-L)                                    | ●                   | ●              | ●              | ●              |
|                      |                                                                                                          | Small (TC-S)                                    | ●                   | ●              | ●/—            | ●              |
|                      |                                                                                                          | For rear connection (BTC)                       | ●                   | ●              | ●/—            | ●              |
|                      | Mechanical interlock (MI)                                                                                | ●                                               | ●                   | ●              | ●              | ●              |
|                      | Insulating barrier Between phases (Standard) (BA-F)                                                      | ●                                               | ●                   | ●              | ●              | ●              |
|                      | Adapter for IEC 35 mm rail                                                                               | ●                                               | ●                   | —              | —              | —              |
|                      | Corresponding type of circuit breaker                                                                    | NF32-SV                                         | NF63-SV             | NF125-SGV      | NF160-SGV      | NF250-SGV      |

① This performance is accordance with IEC60947-2 clause 7.2.4.1. ② On request. ③ Standard. ④ Assembly by factory. ⑤ TC-N.  
Missing specifications accord. to IEC/EN 60947-2 on request.



| DSN400-SW      | DSN630-SW      | DSN800-SW      | DSN1000-SW     | DSN1250-SW     | DSN1600-SW     |
|----------------|----------------|----------------|----------------|----------------|----------------|
| 400            | 630            | 800            | 1000           | 1250           | 1600           |
| 3/4            | 3/4            | 3/4            | 3/4            | 3/4            | 3/4            |
| 690            | 690            | 690            | 690            | 690            | 690            |
| 690            | 690            | 690            | 690            | 690            | 690            |
| 250            | 250            | 250            | 250            | 250            | 250            |
| 8              | 8              | 8              | 8              | 8              | 8              |
| 3              | 3              | 3              | 3              | 3              | 3              |
| AC-23A, DC-23A | AC-23A, DC-23A | AC-23A, DC-23A | AC-23A, DC-23A | AC-23A, DC-23A | AC-23A, DC-23A |
| 4000/1600      | 6300/2520      | 8000/3200      | 10000/4000     | 12500/5000     | 16000/6400     |
| 3/5            | 3/5            | 3/5            | 3/5            | 3/5            | 3/5            |
| 3200/1600      | 5040/2520      | 6400/3200      | 8000/4000      | 10000/5000     | 12800/6400     |
| 3/5            | 3/5            | 3/5            | 3/5            | 3/5            | 3/5            |
| 6000           | 6000           | 4000           | 3000           | 2500           | 2500           |
| 1000           | 1000           | 500            | 500            | 500            | 500            |
| 6000           | 8000           | 10000          | 12000          | 12000          | 16000          |
| 10200          | 13600          | 17000          | 24000          | 24000          | 32000          |
| 2400/1000      | 3780/1575      | 4800/2000      | 6000/2500      | 7500/3125      | 9600/4000      |
| 12             | 12             | 12             | 12             | 12             | 12             |
| ●              | ●              | ●              | ●              | ●              | ●              |
| 140/185        | 140/185        | 210/280        | 210/280        | 210/280        | 210/280        |
| 257            | 275            | 275            | 406            | 406            | 406            |
| 103            | 103            | 103            | 140            | 140            | 140            |
| 155            | 155            | 155            | 190            | 190            | 190            |
| 5.7/7.5        | 6.2/8.0        | 10.9/14.2      | 23.0/30.2      | 23.0/30.2      | 34.0/40.7      |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| —              | —              | —              | —              | —              | —              |
| —              | —              | —              | —              | —              | —              |
| ● <sup>①</sup> | ● <sup>①</sup> | ● <sup>①</sup> | ● <sup>①</sup> | ● <sup>①</sup> | ● <sup>①</sup> |
| ●              | ●              | ●              | ● <sup>④</sup> | ● <sup>④</sup> | ● <sup>④</sup> |
| ●              | ●              | ●              | ● <sup>④</sup> | ● <sup>④</sup> | ● <sup>④</sup> |
| —              | —              | —              | —              | —              | —              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| —              | —              | —              | —              | —              | —              |
| ●              | ●              | ●              | ● <sup>⑤</sup> | ● <sup>⑤</sup> | —              |
| —              | —              | —              | —              | —              | —              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| ●              | ●              | ●              | ●              | ●              | ●              |
| —              | —              | —              | —              | —              | —              |
| NF400-SW       | NF630-SW       | NF800-SW       | NF1000-SW      | NF1250-SW      | NF1600-SW      |

## Order information for moulded-case circuit breakers 3–125 A

| Type | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|------|---------------------------------|-------------------------|-------------------------|
|------|---------------------------------|-------------------------|-------------------------|

### S series with thermal-magnetic tripping device, fixed, AC

|         |      |        |   |
|---------|------|--------|---|
| NF32-SV | 3 A  | 254680 | — |
|         | 4 A  | 254681 | — |
|         | 5 A  | 254682 | — |
|         | 6 A  | 254683 | — |
|         | 10 A | 254684 | — |
|         | 15 A | 254685 | — |
|         | 16 A | 254686 | — |
|         | 20 A | 254687 | — |
|         | 25 A | 254688 | — |
|         | 30 A | 254689 | — |
|         | 32 A | 254690 | — |

|         |      |        |        |
|---------|------|--------|--------|
| NF63-SV | 3 A  | 254739 | 254752 |
|         | 4 A  | 254740 | 254753 |
|         | 5 A  | 254741 | 254754 |
|         | 6 A  | 254742 | 254755 |
|         | 10 A | 254743 | 254756 |
|         | 15 A | 254744 | 254757 |
|         | 16 A | 254745 | 254758 |
|         | 20 A | 254746 | 254759 |
|         | 25 A | 254747 | 254760 |
|         | 30 A | 269402 | 254761 |
|         | 32 A | 254748 | 254762 |
|         | 40 A | 254749 | 254763 |
|         | 50 A | 253073 | 254764 |
|         | 60 A | 254750 | 254765 |
|         | 63 A | 254751 | 254766 |

|          |       |        |        |
|----------|-------|--------|--------|
| NF125-SV | 75 A  | 254840 | 254853 |
|          | 80 A  | 254841 | 254854 |
|          | 100 A | 254842 | 254855 |
|          | 125 A | 254843 | 254856 |

|          |       |        |        |
|----------|-------|--------|--------|
| NF250-SV | 150 A | 255077 | 255085 |
|          | 160 A | 255078 | 255086 |
|          | 175 A | 255079 | 255087 |
|          | 200 A | 255080 | 255088 |
|          | 225 A | 255081 | 255089 |
|          | 250 A | 255082 | 255090 |

### H series with thermal-magnetic tripping device, fixed, AC

|         |      |        |        |
|---------|------|--------|--------|
| NF63-HV | 10 A | 254778 | 254789 |
|         | 15 A | 254779 | 254790 |
|         | 16 A | 254780 | 254791 |
|         | 20 A | 254781 | 254792 |
|         | 25 A | 254782 | 254793 |
|         | 30 A | 254783 | 254794 |
|         | 32 A | 254784 | 254795 |
|         | 40 A | 254785 | 254796 |
|         | 50 A | 254786 | 254797 |
|         | 60 A | 254787 | 254798 |
|         | 63 A | 254788 | 254799 |

| Type | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|------|---------------------------------|-------------------------|-------------------------|
|------|---------------------------------|-------------------------|-------------------------|

### S series with thermal-magnetic tripping device, AC, DC

|           |          |        |        |
|-----------|----------|--------|--------|
| NF125-SGV | 16–20 A  | 254908 | 254917 |
|           | 20–25 A  | 254909 | 254918 |
|           | 25–32 A  | 254910 | 254919 |
|           | 32–40 A  | 254911 | 254920 |
|           | 35–50 A  | 254912 | 254921 |
|           | 45–63 A  | 254913 | 254922 |
|           | 56–80 A  | 254914 | 254923 |
|           | 70–100 A | 254915 | 254924 |
|           | 90–125 A | 254916 | 254925 |

|           |          |        |        |
|-----------|----------|--------|--------|
| NF125-LGV | 16–20 A  | 254935 | 254943 |
|           | 20–25 A  | 254936 | 254944 |
|           | 25–32 A  | 254937 | 254945 |
|           | 32–40 A  | 254938 | 254946 |
|           | 35–50 A  | 254939 | 254947 |
|           | 45–63 A  | 254940 | 254948 |
|           | 56–80 A  | 254941 | 254949 |
|           | 70–100 A | 254942 | 254950 |
|           | 90–125 A | 255195 | 254951 |

### H series with thermal-magnetic tripping device, AC, DC

|           |          |        |        |
|-----------|----------|--------|--------|
| NF125-HGV | 16–20 A  | 254961 | 254970 |
|           | 20–25 A  | 254962 | 254971 |
|           | 25–32 A  | 254963 | 254972 |
|           | 32–40 A  | 254964 | 254973 |
|           | 35–50 A  | 254965 | 254974 |
|           | 45–63 A  | 254966 | 254975 |
|           | 56–80 A  | 254967 | 254976 |
|           | 70–100 A | 254968 | 254977 |
|           | 90–125 A | 254969 | 254978 |

### H series with electronic tripping device, adjustable, AC

|           |          |        |        |
|-----------|----------|--------|--------|
| NF125-HEV | 16–32 A  | 255030 | 255033 |
|           | 32–63 A  | 255031 | 255034 |
|           | 63–125 A | 255032 | 255035 |

### R series with thermal-magnetic tripping device, AC, DC

|           |           |        |   |
|-----------|-----------|--------|---|
| NF125-RGV | 16–20 A   | 254988 | — |
|           | 20–25 A   | 254989 | — |
|           | 25–32 A   | 254990 | — |
|           | 32–40 A   | 254991 | — |
|           | 40–50 A   | 254992 | — |
|           | 50–63 A   | 254993 | — |
|           | 63–80 A   | 254994 | — |
|           | 80–100 A  | 254995 | — |
|           | 100–125 A | 254996 | — |

### U series with thermal-magnetic tripping device, fixed, AC, DC

|          |       |        |        |
|----------|-------|--------|--------|
| NF125-UV | 15 A  | 255006 | 255015 |
|          | 20 A  | 255007 | 255016 |
|          | 30 A  | 255008 | 255017 |
|          | 40 A  | 255009 | 255018 |
|          | 50 A  | 255010 | 255019 |
|          | 60 A  | 255011 | 255020 |
|          | 75 A  | 255012 | 255021 |
|          | 100 A | 255013 | 255022 |
|          | 125 A | 255014 | 255023 |

## Order information for moulded-case circuit breakers 160–250 A

| Type                                                                      | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|---------------------------------------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>S series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF160-SGV                                                                 | 125–160 A                       | 255040                  | 255041                  |
| <b>L series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF160-LGV                                                                 | 125–160 A                       | 255043                  | 255044                  |
| <b>H series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF160-HGV                                                                 | 125–160 A                       | 255046                  | 255047                  |
| <b>S series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF250-SGV                                                                 | 125–160 A                       | 255118                  | 255121                  |
|                                                                           | 140–200 A                       | 255119                  | 255122                  |
|                                                                           | 175–250 A                       | 255120                  | 255123                  |
| <b>S series with electronic tripping device, adjustable, AC</b>           |                                 |                         |                         |
| NF250-SEV                                                                 | 80–160 A                        | 255166                  | 255168                  |
|                                                                           | 125–250 A                       | 255167                  | 255169                  |
| <b>L series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF250-LGV                                                                 | 125–160 A                       | 255127                  | 255130                  |
|                                                                           | 140–200 A                       | 255128                  | 255131                  |
|                                                                           | 175–250 A                       | 255129                  | 255132                  |

| Type                                                                      | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|---------------------------------------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>H series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF250-HGV                                                                 | 125–160 A                       | 255136                  | 255139                  |
|                                                                           | 140–200 A                       | 255137                  | 255140                  |
|                                                                           | 175–250 A                       | 255138                  | 255141                  |
| <b>H series with electronic tripping device, adjustable, AC</b>           |                                 |                         |                         |
| NF250-HEV                                                                 | 80–160 A                        | 255170                  | 255172                  |
|                                                                           | 125–250 A                       | 255171                  | 255173                  |
| <b>R series with thermal-magnetic tripping device, adjustable, AC, DC</b> |                                 |                         |                         |
| NF250-RGV                                                                 | 125–160 A                       | 255145                  | —                       |
|                                                                           | 160–200 A                       | 255146                  | —                       |
|                                                                           | 175–250 A                       | 255147                  | —                       |
| <b>U series with thermal-magnetic tripping device, fixed, AC, DC</b>      |                                 |                         |                         |
| NF250-UV                                                                  | 125 A                           | 255154                  | 255160                  |
|                                                                           | 150 A                           | 255155                  | 255161                  |
|                                                                           | 175 A                           | 255156                  | 255162                  |
|                                                                           | 200 A                           | 255157                  | 255163                  |
|                                                                           | 225 A                           | 255158                  | 255164                  |
|                                                                           | 250 A                           | 255159                  | 255165                  |

## Order information for moulded-case circuit breakers 400–1600 A

| Type                                                            | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|-----------------------------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>S series with electronic tripping device, adjustable, AC</b> |                                 |                         |                         |
| NF400-SEW                                                       | 200–400 A                       | 204780                  | 204781                  |
| NF630-SEW                                                       | 300–630 A                       | 204789                  | 204790                  |
| NF800-SEW                                                       | 400–800 A                       | 204797                  | 204798                  |
| <b>H series with electronic tripping device, adjustable, AC</b> |                                 |                         |                         |
| NF400-HEW                                                       | 200–400 A                       | 204782                  | 204783                  |
| NF630-HEW                                                       | 300–630 A                       | 204791                  | 204792                  |
| NF800-HEW                                                       | 400–800 A                       | 204799                  | 204800                  |

| Type                                                            | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|-----------------------------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>R series with electronic tripping device, adjustable, AC</b> |                                 |                         |                         |
| NF400-REW                                                       | 200–400 A                       | 204784                  | —                       |
| NF630-REW                                                       | 300–630 A                       | 204793                  | —                       |
| NF800-REW                                                       | 400–800 A                       | 204801                  | —                       |
| <b>U series with electronic tripping device, adjustable, AC</b> |                                 |                         |                         |
| NF400-UW                                                        | 200–400 A                       | 204785                  | 204786                  |
| NF800-UW                                                        | 400–800 A                       | 204802                  | 204803                  |

## Order information for moulded-case circuit breakers 1000–1600 A

| Type                                                                | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|---------------------------------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>SS/UR series with electronic tripping device, adjustable, AC</b> |                                 |                         |                         |
| NF1000-SEW                                                          | 500–1000 A                      | 204810                  | 204811                  |
| NF1250-SEW                                                          | 600–1250 A                      | 204812                  | 204813                  |
| NF1600-SEW                                                          | 800–1600 A                      | 204814                  | 204815                  |

## Order information for disconnectors DSN series 32–1600 A

| Type                                      | Rated current (I <sub>n</sub> ) | Art. no.<br>3 pole type | Art. no.<br>4 pole type |
|-------------------------------------------|---------------------------------|-------------------------|-------------------------|
| <b>Disconnectors (no tripping device)</b> |                                 |                         |                         |
| DSN32-SV                                  | 32 A                            | 254669                  | —                       |
| DSN63-SV                                  | 63 A                            | 254722                  | 254723                  |
| DSN125-SGV                                | 125 A                           | 254897                  | 254898                  |
| DSN160-SGV                                | 160 A                           | 255037                  | 255038                  |
| DSN250-SGV                                | 250 A                           | 255113                  | 255114                  |
| DSN400-SW                                 | 400 A                           | 204778                  | 204779                  |
| DSN630-SW                                 | 630 A                           | 204787                  | 204788                  |
| DSN800-SW                                 | 800 A                           | 204794                  | 204795                  |
| DSN1000-SW                                | 1000 A                          | 204804                  | 204805                  |
| DSN1250-SW                                | 1250 A                          | 204806                  | 204807                  |
| DSN1600-SW                                | 1600 A                          | 204808                  | 204809                  |

## Internal accessories

### Modular cassette type accessories

The new arrangement and design of pluggable accessories such as indicator and auxiliary contacts allows you to modify the circuit in a way that saves time and space – at any time, even when built in and ready for operation.

The presence of separate circuit chambers makes the system even safer.

Thus cassette type accessories ensure flexibility when upgrading circuits.

The cassette type accessories are available in several versions and fit for breaker series from 32 A up to 800 A:

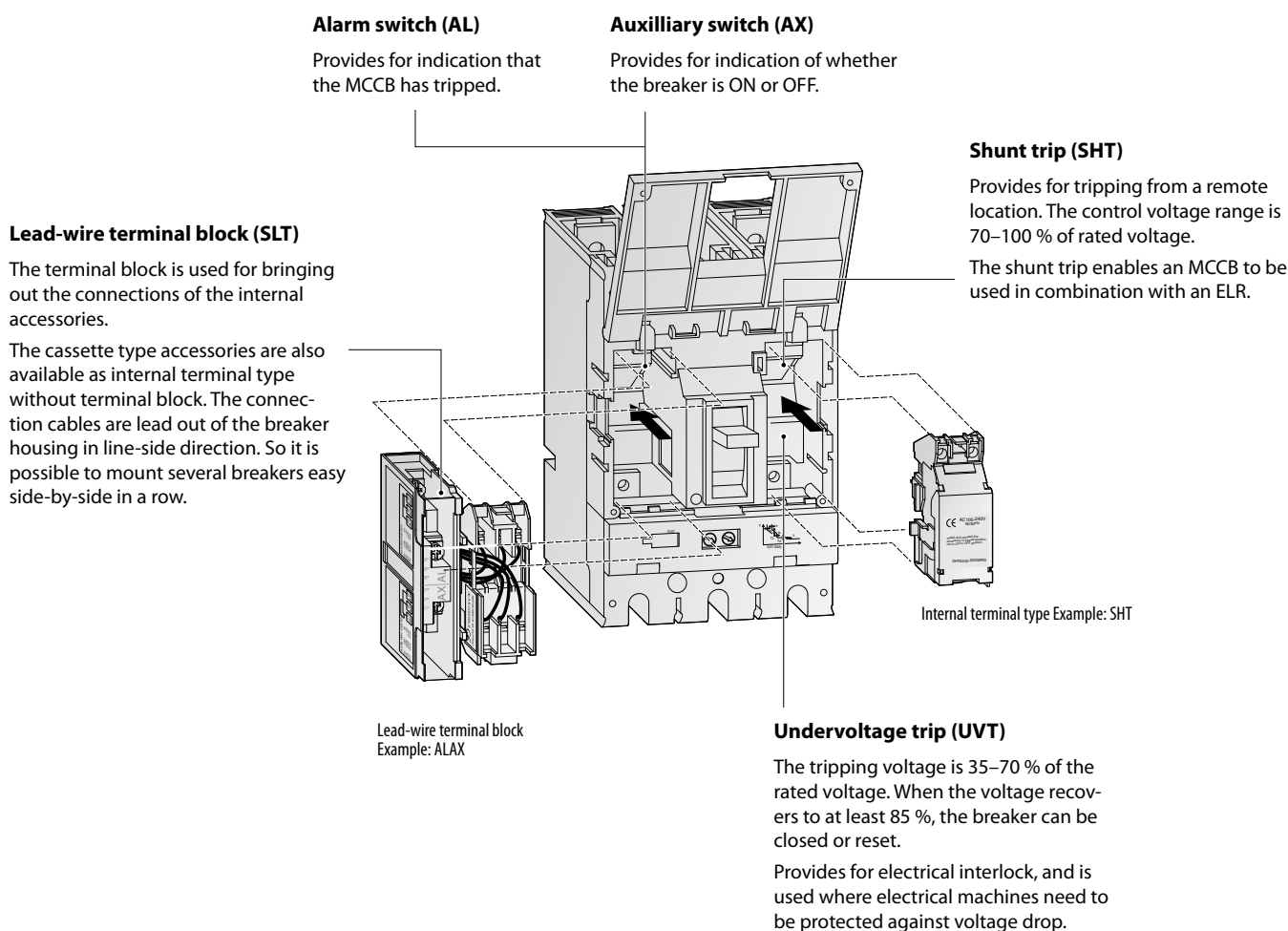
- alarm switch (AL)
- auxiliary switch (AX)
- alarm and auxiliary switch (AL+AX)
- shunt trip device (SHT)
- undervoltage trip device (UVT)

with lead-wire terminal block as standard.

In addition you can choose the lead-wire version or the internal terminal type as an option.

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MCCB – Moulded-case circuit breaker



For the breakers of the super series, 1000 A up to 1600 A, please contact your distributor.

## Overview of internal accessories

| Cassette-type internal accessory | Function                                                                                                                                                                                                                                                   | Catalogue reference |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| AL (Alarm switch)                | The alarm switch AL indicates that the breaker has tripped.                                                                                                                                                                                                | Page 56             |
| AX (Auxiliary switch)            | The auxiliary switch AX indicates whether the breaker is ON or OFF.                                                                                                                                                                                        | Page 56             |
| SHT (Shunt trip)                 | The shunt trip SHT trips the breaker automatically by remote. A cut-off switch is integrated. The allowable tripping voltage is 70 % to 110 % of the rated voltage for both AC and DC.                                                                     | Page 58             |
| UVT (Undervoltage trip)          | The undervoltage trip UVT trips the breaker automatically when the voltage drops. The tripping voltage is 35 % to 70 % of the rated voltage. When the voltage recovers to 85 % of the rated voltage or above, the UVT can be reset and the breaker closed. | Page 60             |

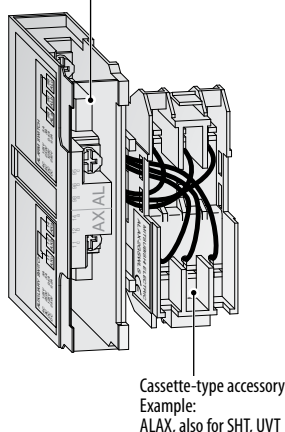
## Connection of the control wires

For the connection of the control wires Mitsubishi Electric offers you two ways:

- Lead-wire terminal block (SLT)
- Internal terminal type for direct connection.

### Lead-wire terminal block (SLT)

Lead-wire terminal block SLT with screw terminals



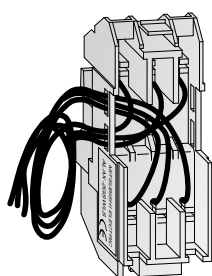
#### Application

All cassette-type accessories are equipped with the Lead-wire terminal block SLT as standard.

The terminal cover for the lead-wire terminals is available for the safety of live parts. It is available for front connection type, rear connection type and plug-in type.

- Correspondent terminals are not necessary.
- Uneven arrangement of terminal screws is adopted for easier wiring.
- Tightening check of a terminal screw is easy.
- Terminal cover of a terminal block is standard equipment (co-packed).

### Internal terminal type for direct connection



Example:  
ALAX, also for SHT, UVT

#### Application

Optional the cassette-type accessories are available as internal terminal type without terminal block.

The internal connected control wires can be lead out of the breaker housing in line-side direction to external terminals.

- Quick install and de-install of the internal accessories is possible without demounting the breaker.
- Mounting of several breakers side-by-side in a row is possible.
- Thus the control wires are fixed inside of the breaker housing, no special terminal cover for the screw terminals is necessary.

## Alarm switch and auxiliary switch

(Mounted on left side)

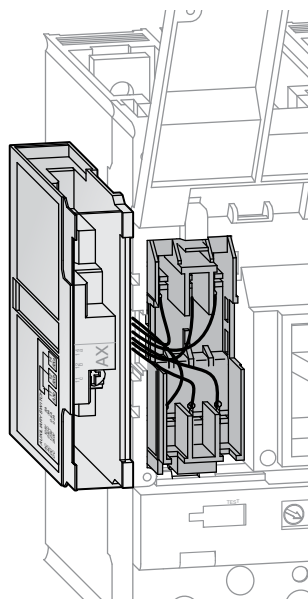


Figure shows Lead-wire terminal block type (SLT).

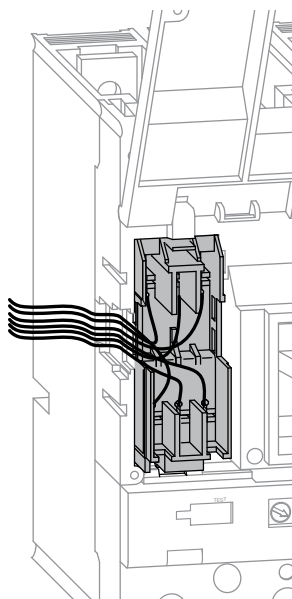


Figure shows Internal terminal type.

### Application

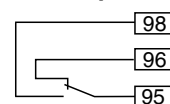
The alarm switch AL indicates that the breaker has tripped.

The auxiliary switch AX indicates whether the breaker is ON or OFF.

The alarm and auxiliary switch ALAX is a combination of the alarm switch AL and the auxiliary switch AX in one housing.

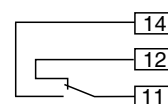
- AL, AX and ALAX standard types are for left-side mounting and equipped with lead-wire terminal block SLT.
- Internal terminal type is also available.
- Please specify, if right-side mounted type or type with flying leads is needed.

### Contact plans



(1 W)

Alarm switch AL



(1 W)

Auxiliary switch AX

## Switching operation

### Alarm switch (AL) operation

| Main MCCB conditions | Alarm contacts |
|----------------------|----------------|
| OFF or ON            |                |
| Trip                 |                |

① When DC use, polarity must be considered.

### Auxiliary switch (AX) operation

| Main MCCB conditions | Auxiliary contacts |
|----------------------|--------------------|
| OFF or Trip          |                    |
| ON                   |                    |

### AL, AX switching capacities

| Type of Micro-switch for | Voltage (V AC) | Resistive loads (A) | Inductive load (A) | Voltage (V DC) ① | Resistive loads (A) | Inductive load (A) |
|--------------------------|----------------|---------------------|--------------------|------------------|---------------------|--------------------|
| AL/AX/ALAX-05-8          | 460            | —                   | —                  | 250              | 0.2                 | 0.2                |
|                          | 250            | 3                   | 2                  | 125              | 0.4                 | 0.4                |
|                          | 125            | 5                   | 3                  | 30               | 4                   | 3                  |
| AL/AX/ALAX-10            | 460            | 5                   | 2                  | 250              | 0.3                 | 0.3                |
|                          | 250            | 10                  | 10                 | 125              | 0.6                 | 0.6                |
|                          | 125            | 10                  | 10                 | 30               | 10                  | 6                  |

① When DC use, polarity must be considered.

## Order information for alarm switch and auxiliary switch

| Type                                                     | Contacts | Breaker type                 | Mounted on | Art. no. |
|----------------------------------------------------------|----------|------------------------------|------------|----------|
| <b>Alarm switch AL with lead-wire terminal block SLT</b> |          |                              |            |          |
| AL-05SVLS                                                | 1 W      | NF/DSN32–63<br>NF/DSN125–250 | Left side  | 267212   |
| AL-4SWLS                                                 | 1 W      | NF/DSN400–800                |            | 205763   |
| AL2-4SWLS                                                | 2 W      | NF/DSN400–800                |            | 205764   |
| AL3-8SWLS                                                | 3 W      | NF/DSN800                    |            | 205765   |
| AL-10SWL                                                 | 1 W      | NF/DSN1000–1600              |            | 205766   |

### Alarm switch AL for direct connection

|         |     |                              |                    |        |
|---------|-----|------------------------------|--------------------|--------|
| AL-05SV | 1 W | NF/DSN32–63<br>NF/DSN125–250 | Left or right side | 267210 |
|---------|-----|------------------------------|--------------------|--------|

### Auxiliary switch AX with lead-wire terminal block SLT

|            |     |                              |           |        |
|------------|-----|------------------------------|-----------|--------|
| AX-05SVLS  | 1 W | NF/DSN32–63<br>NF/DSN125–250 | Left side | 267238 |
| AX2-05SVLS | 2 W | NF/DSN32–63<br>NF/DSN125–250 |           | 267246 |
| AX-4SWLS   | 1 W | NF/DSN400–800                |           | 205767 |
| AX2-4SWLS  | 2 W | NF/DSN400–800                |           | 205768 |
| AX3-8SWLS  | 3 W | NF/DSN800<br>NF400-UEW 4P    |           | 205769 |
| AX4-8SWLS  | 4 W | NF/DSN800<br>NF400-UEW 4P    |           | 205770 |
| AX-10SWLS  | 1 W | NF/DSN1000–1600              |           | 205771 |
| AX2-10SWLS | 2 W | NF/DSN1000–1600              |           | 205772 |
| AX3-10SWLS | 3 W | NF/DSN1000–1600              |           | 205773 |

### Auxiliary switch AX for direct connection

|          |     |                              |                    |        |
|----------|-----|------------------------------|--------------------|--------|
| AX-05SV  | 1 W | NF/DSN32–63<br>NF/DSN125–250 | Left or right side | 267236 |
| AX2-05SV | 2 W | NF/DSN32–63<br>NF/DSN125–250 |                    | 267244 |

| Type                                                                            | Contacts<br>AL AX | Breaker type                  | Mounted on | Art. no. |
|---------------------------------------------------------------------------------|-------------------|-------------------------------|------------|----------|
| <b>Alarm switch and auxiliary switch ALAX with lead-wire terminal block SLT</b> |                   |                               |            |          |
| ALAX-05SVLS                                                                     | 1 W + 1 W         | NF/DSN32–63<br>NF/DSN125–250  | Left side  | 267230   |
| ALAX-4SWLS                                                                      | 1 W + 1 W         | NF/DSN400–800<br>NF400-UEW 4P |            | 205774   |
| AL2AX2-4SWLS                                                                    | 2 W + 2 W         | NF/DSN400–800<br>NF400-UEW 4P |            | 205775   |
| ALAX-10SWL                                                                      | 1 W + 1 W         | NF/DSN1000–1600               |            | 205776   |
| AL1AX2-10SWL                                                                    | 1 W + 2 W         | NF/DSN1000–1600               |            | 205777   |

### Alarm switch and auxiliary switch ALAX for direct connection

|           |           |                              |                    |        |
|-----------|-----------|------------------------------|--------------------|--------|
| ALAX-05SV | 1 W + 1 W | NF/DSN32–63<br>NF/DSN125–250 | Left or right side | 267228 |
|-----------|-----------|------------------------------|--------------------|--------|

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MCCB – Moulded-case circuit breaker



## ■ Shunt trip device SHT

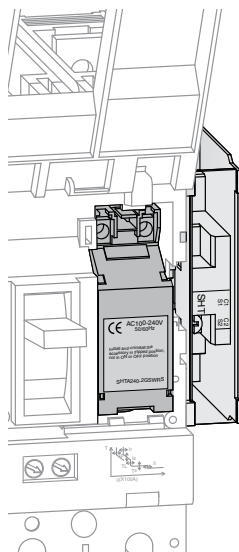


Figure shows lead-wire terminal block type (SLT).

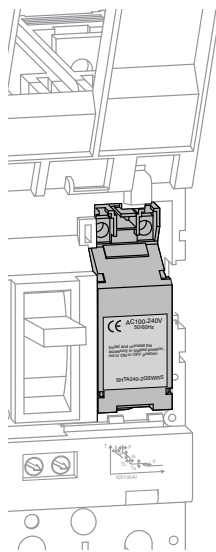


Figure shows internal terminal type.

### Application

The shunt trip device SHT trips the breaker automatically by remote. A cut-off switch is integrated.

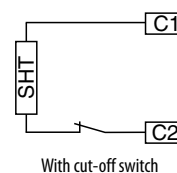
The allowable tripping voltage range is 70 % to 110 % of the rated voltage for both AC and DC.

The SHT is mounted on the right side of the breaker and equipped with lead-wire terminal block SLT as standard.

Please specify, if left-side mounted type or type with flying leads is needed (optional available).

Please consider, the shunt trip device SHT for 3-pole and 4-pole breakers is different in the length of wires based on the outline dimension of the breaker.

### Contact plans



### Coil ratings

| MCCB type <sup>①</sup>                                                                                                               | Cut-off switch | Voltage (V) <sup>②</sup>                                               | Input <sup>③</sup><br>AC (VA)                      | DC (W)                 | Operating time<br>(msec) <sup>④</sup> |
|--------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------|----------------------------------------------------|------------------------|---------------------------------------|
| NF32-SV<br>NF63-SV<br>NF63-HV                                                                                                        | Equipped       | AC 24–48<br>AC 100–240<br>AC 380–550<br>(50/60 Hz)<br>DC 100–125       | 120                                                | 50                     | ≤15                                   |
| NF125-SGV/SEV<br>NF125-HGV/HEV<br>NF125-RGV/UGV<br>NF160-SGV/SEV<br>NF160-HGV/HEV<br>NF250-SGV/SEV<br>NF250-HGV/HEV<br>NF250-RGV/UGV | Equipped       |                                                                        |                                                    | 60                     |                                       |
| NF400-SEW/HEW/REW/UEW<br>NF630-SEW/HEW/REW<br>NF800-CEW/SEW/HEW/REW/UEW                                                              | Equipped       | AC 24–48/DC 24–48<br>AC 100–450/DC 100–200<br>AC 380–550<br>(50/60 Hz) | 100 V: 20<br>200 V: 50<br>330 V: 120<br>450 V: 170 | 100 V: 10<br>200 V: 35 | 5–15                                  |
| NF1000-SEW<br>NF1250-SEW<br>NF1600-SEW                                                                                               | Equipped       | AC 100–120<br>AC 200–240<br>AC 380–450<br>(50/60Hz)<br>DC 100          | 200                                                | 70                     | 7–15                                  |

<sup>①</sup> Also for DSN types.

<sup>②</sup> Other voltages on request

<sup>③</sup> For the SHT operating power capacity, any voltage drop in the input electric power must not be below the allowable operating voltage range.

<sup>④</sup> The operating time includes all the time up to the moment the main contact of the breaker disconnects after a voltage has been applied to the shunt trip devices.

## Order information for shunt trip device SHT

With lead-wire terminal block SLT, mounted on right-side

| For 3-pole breaker |                              |          | For 4-pole breaker |                              |          |                           |
|--------------------|------------------------------|----------|--------------------|------------------------------|----------|---------------------------|
| Type               | Breaker type                 | Art. no. | Type               | Breaker type                 | Art. no. | Rated voltage             |
| SHTA048-05SVRS     | NF/DSN32–63<br>NF/DSN125–250 | 267479   | SHTA048-05SVRFS    | NF/DSN32–63<br>NF/DSN125–250 | 267480   | AC 24–48 V                |
| SHTA240-05SVRS     |                              | 267484   | SHTA240-05SVRFS    |                              | 267485   | AC 100–240 V              |
| SHTA550-05SVRS     |                              | 267489   | SHTA550-05SVRFS    |                              | 267490   | AC 380–550 V              |
| SHTD012-05SVRS     |                              | 267494   | SHTD012-05SVRFS    |                              | 267495   | DC 12 V                   |
| SHTD036-05SVRS     |                              | 267499   | SHTD036-05SVRFS    |                              | 267500   | DC 24–36 V                |
| SHTD048-05SVRS     |                              | 267504   | SHTD048-05SVRFS    |                              | 267505   | DC 36–48 V                |
| SHTD125-05SVRS     |                              | 267509   | SHTD125-05SVRFS    |                              | 267510   | DC 100–125 V              |
| SHTD250-05SVRS     |                              | 267514   | SHTD250-05SVRFS    |                              | 267515   | DC 220–250 V              |
| SHT-4SWRS          | NF/DSN400–800                | 205778   | SHT-4SWRFS         | NF/DSN400–630                | 205779   | AC 100–450 V/DC 100–200 V |
| SHT48-4SWRS        |                              | 205780   | SHT48-4SWRFS       |                              | 205781   | AC 24–48 V/DC 24–48 V     |
| SHTA550-4SWRS      |                              | 205782   | SHTA550-4SWRFS     |                              | 205783   | AC 380–550 V              |
| —                  | —                            | —        | SHT-8SWRFS         | NF/DSN800<br>NF400-UEW 4P    | 205784   | AC 100–450 V/DC 100–200 V |
|                    |                              |          | SHT48-8SWRFS       |                              | 205785   | AC 24–48 V/DC 24–48 V     |
|                    |                              |          | SHTA550-8SWRFS     |                              | 205786   | AC 380–550 V              |
| SHTA120-10SWRS     | NF/DSN1000–1600              | 205787   | SHTA120-10SWRFS    | NF/DSN1000–1600              | 205788   | AC 100–120 V              |
| SHTA240-10SWRS     |                              | 205789   | SHTA240-10SWRFS    |                              | 205790   | AC 200–240 V              |
| SHTA450-10SWRS     |                              | 205791   | SHTA450-10SWRFS    |                              | 205792   | AC 380–450 V              |
| SHTD024-10SWRS     |                              | 205793   | SHTD024-10SWRFS    |                              | 205794   | DC 24 V                   |
| SHTD110-10SWRS     |                              | 205795   | SHTD110-10SWRFS    |                              | 205796   | DC 110 V                  |

For direct connection, mounted on right-side

| For 3-/4-pole breaker |                      |               |          |
|-----------------------|----------------------|---------------|----------|
| Type                  | Breaker type         | Rated voltage | Art. no. |
| SHTA048-05SVR         | NF/DSN125–250        | AC 24–48 V    | 267478   |
| SHTA240-05SVR         | NF/DSN-125/160/250xx | AC 100–240 V  | 267483   |
| SHTA550-05SVR         | NF/DSN-125/160/250xx | AC 380–550 V  | 267488   |
| SHTD012-05SVR         | NF/DSN-125/160/250xx | DC 12 V       | 267493   |
| SHTD036-05SVR         | NF/DSN-125/160/250xx | DC 24–36 V    | 267498   |
| SHTD048-05SVR         | NF/DSN-125/160/250xx | DC 36–48 V    | 267503   |
| SHTD125-05SVR         | NF/DSN-125/160/250xx | DC 100–125 V  | 267508   |
| SHTD250-05SVR         | NF/DSN-125/160/250xx | DC 220–250 V  | 267513   |

2

MCCB – Moulded-case circuit breaker

## ■ Undervoltage tripping device UVT

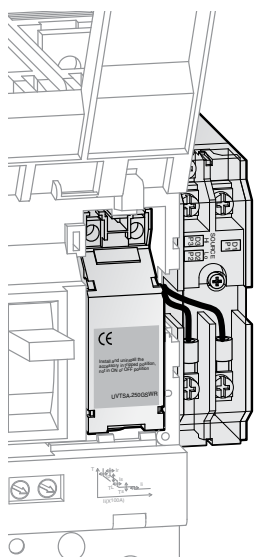


Figure shows lead-wire terminal block type (SLT).

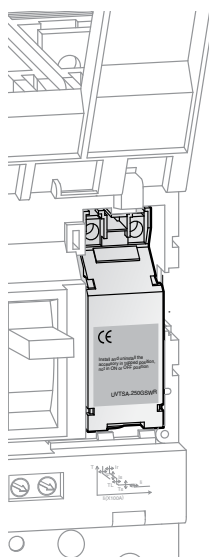


Figure shows internal terminal type.

### Application

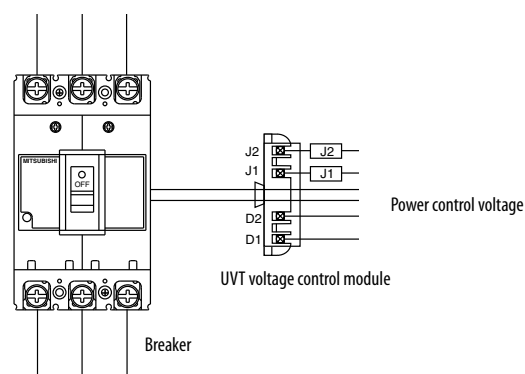
The undervoltage tripping device UVT trips the breaker automatically when the voltage drops. The tripping voltage is 35 % to 70 % of the rated voltage. When the voltage recovers to 85 % of the rated voltage or above, the UVT can be reset and the breaker closed.

The UVT is mounted on the right side of the breaker and equipped with lead-wire terminal block SLT as standard.

Please specify, if left-side mounted type or type with flying leads is needed.

Please consider, the undervoltage trip UVT for 3-pole and 4-pole breaker is different in the length of wires based on the outline dimension of the breaker.

### Contact plans



### Coil ratings

| Breaker type ①                                                                                                                                           | For synchronous closing | Voltage (V) ②<br>Standard                                                                         | Input (VA) | Operating time ③<br>(msec)                      | Making/breaking data |                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------------------------------------------------------------------------------------------|------------|-------------------------------------------------|----------------------|-----------------|
|                                                                                                                                                          |                         |                                                                                                   |            |                                                 | Breaker OFF          | Breaker ON      |
| NF32-SV<br>NF63-SV<br>NF125-SGV/REV<br>NF125-HGV/HEV<br>NF125-RGV/UV<br>NF160-SGV/REV<br>NF160-HGV/HEV<br>NF250-SGV/REV<br>NF250-HGV/REV<br>NF250-RGV/UV | ●                       | AC 100–120<br>AC 200–240<br>AC 220–240<br>AC 380–450<br>AC 400–440<br>(50/60 Hz)<br>DC 24, DC 110 | 5          | ≤30                                             | 35–70 % $U_N$        | min. 85 % $U_N$ |
| NF400-SEW/HEW/REW/UEW<br>NF630-SEW/HEW/REW/UEW<br>NF800-CEW/SEW/HEW/REW/UEW                                                                              | ●                       | AC 100–110/120–130<br>AC 200–220/230–250<br>AC 380–415/440–480<br>(50/60 Hz)<br>DC100/110         | 5          | 5–30<br>(Instantaneous type)                    |                      |                 |
| NF1000-SEW<br>NF1250-SEW<br>NF1600-SEW                                                                                                                   | ● ④                     | AC 100–120/200–240/380–450<br>AC 200–250/380–450/460–550<br>(50/60 Hz)                            | 5          | 5–35<br>(Time delay type with 3 voltage inputs) |                      |                 |

① Also for DSN types.

② Other voltages on request.

③ The operating time is the time from the start of operating the breaker since the undervoltage trip went from voltage to no-voltage condition.

④ DC version on request.

UVTs with time delay on request.

## Types of UVTs

| Breaker type                                               | No. of poles | Rated voltages     |                    |                              |                               |                               |                           |
|------------------------------------------------------------|--------------|--------------------|--------------------|------------------------------|-------------------------------|-------------------------------|---------------------------|
|                                                            |              | AC 24 V<br>DC 24 V | AC 48 V<br>DC 48 V | AC 100–130 V<br>DC 100–130 V | AC 200–220 V/<br>AC 230–250 V | AC 380–415 V/<br>AC 440–480 V | AC 500–550 V/<br>AC 600 V |
| Instantaneous trip type, with lead-wire terminal block SLT |              |                    |                    |                              |                               |                               |                           |
| NF/DSN32–63                                                | 3            | UVTSAD024-05SVRS   | UVTSAD048-05SVRS   | UVTSAD130-05SVRS             | UVTSA250-05SVRS               | UVTSA480-05SVRS               | UVTSA600-05SVRS           |
| NF/DSN125–250                                              | 4            | UVTSAD024-05SVRFS  | UVTSAD048-05SVRFS  | UVTSAD130-05SVRFS            | UVTSA250-05SVRFS              | UVTSA480-05SVRFS              | UVTSA600-05SVRFS          |

| Breaker type                                               | No. of poles | Rated voltages                |                               |                               |                  |                  |
|------------------------------------------------------------|--------------|-------------------------------|-------------------------------|-------------------------------|------------------|------------------|
|                                                            |              | AC 100–110 V/<br>AC 120–130 V | AC 200–220 V/<br>AC 230–250 V | AC 380–415 V/<br>AC 440–480 V | DC 24/48 V       | DC 100/110 V     |
| Instantaneous trip type, with lead-wire terminal block SLT |              |                               |                               |                               |                  |                  |
| NF/DSN400–800                                              | 3            | UVTSA130-4SWS                 | UVTSA250-4SWS                 | UVTSA480-4SWS                 | UVTSD048-4SWS    | UVTSD110-4SWS    |
| NF/DSN400–630                                              | 4            | UVTSA130-4SWRFS               | UVTSA250-4SWRFS               | UVTSA480-4SWRFS               | UVTSD048-4SWRFS  | UVTSD110-4SWRFS  |
| NF/DSN800                                                  | 4            | UVTSA130-8SWRFS               | UVTSA250-8SWRFS               | UVTSA480-8SWRFS               | UVTSD048-8SWRFS  | UVTSD110-8SWRFS  |
| NF/DSN1000–1600                                            | 3            | UVTSA130-10SWRS               | UVTSA250-10SWRS               | UVTSA480-10SWRS               | UVTND048-10SWRS  | UVTND110-10SWRS  |
|                                                            | 4            | UVTSA130-10SWRFS              | UVTSA250-10SWRFS              | UVTSA480-10SWRFS              | UVTND048-10SWRFS | UVTND110-10SWRFS |

| Breaker type                                                                                                   | No. of poles | Rated voltages      |                     |                     |                     |                     |                     |
|----------------------------------------------------------------------------------------------------------------|--------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|                                                                                                                |              | AC 24/48 V          | AC 120/240/450 V    | AC 250/450/550 V    | AC 450/550/690 V    | DC 24/48 V          | DC 100 –110 V       |
| Short-time delay type, with lead-wire terminal block SLT, short-time delay adjustable in steps 0.1–0.3–0.5 sec |              |                     |                     |                     |                     |                     |                     |
| NF/DSN32–63                                                                                                    | 3            | UVTSA048-05SVRSU05  | UVTSA450-05SVRSU05  | UVTSA550-05SVRSU05  | UVTSA690-05SVRSU05  | UVTSD048-05SVRSU05  | UVTSD110-05SVRSU05  |
| NF/DSN125–250                                                                                                  | 4            | UVTSA048-05SVRFSU05 | UVTSA450-05SVRFSU05 | UVTSA550-05SVRFSU05 | UVTSA690-05SVRFSU05 | UVTSD048-05SVRFSU05 | UVTSD110-05SVRFSU05 |

| Breaker type                                                                                                 | No. of poles | Rated voltages      |                     |                     |                     |                     |                     |
|--------------------------------------------------------------------------------------------------------------|--------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|                                                                                                              |              | AC 24/48 V          | AC 120/240/450 V    | AC 250/450/550 V    | AC 450/550/690 V    | DC 24/48 V          | DC 100 –110 V       |
| Long-time delay type, with lead-wire terminal block SLT, long-time delay adjustable in steps 0.5–1.0–3.0 sec |              |                     |                     |                     |                     |                     |                     |
| NF/DSN32–63                                                                                                  | 3            | UVTSA048-05SVRSU30  | UVTSA450-05SVRSU30  | UVTSA550-05SVRSU30  | UVTSA690-05SVRSU30  | UVTSD048-05SVRSU30  | UVTSD110-05SVRSU30  |
| NF/DSN125–250                                                                                                | 4            | UVTSA048-05SVRFSU30 | UVTSA450-05SVRFSU30 | UVTSA550-05SVRFSU30 | UVTSA690-05SVRFSU30 | UVTSD048-05SVRFSU30 | UVTSD110-05SVRFSU30 |

UVTN...: non-synchronous closing type

UVTS...: synchronous closing type

Types for direct connection on request.

## Order information for undervoltage tripping devices UVT

### Undervoltage tripping device UVT, instantaneous trip type, synchronous and non-synchronous closing, mounted on right-side

with lead-wire terminal block SLT, for 3-pole breakers

| Type             | Breaker type | Rated voltage                 | Art. no. |
|------------------|--------------|-------------------------------|----------|
| UVTSAD024-05SVRS | NF/DSN32–250 | AC 24 V<br>DC 24 V            | 267615   |
| UVTSAD048-05SVRS | NF/DSN32–250 | AC 48 V<br>DC 48 V            | 267620   |
| UVTSAD130-05SVRS | NF/DSN32–250 | AC 100–130 V<br>DC 100–130 V  | 267625   |
| UVTSA250-05SVRS  | NF/DSN32–250 | AC 200–220 V/<br>AC 230–250 V | 267600   |
| UVTSA480-05SVRS  | NF/DSN32–250 | AC 380–415 V/<br>AC 440–480 V | 267605   |
| UVTSA600-05SVRS  | NF/DSN32–250 | AC 500–550 V/<br>AC 600 V     | 267610   |

|               |               |                      |        |
|---------------|---------------|----------------------|--------|
| UVTSA130-4SWS | NF/DSN400–800 | AC 100–110/120–130 V | 205951 |
| UVTSA250-4SWS | NF/DSN400–800 | AC 200–220/230–250 V | 205953 |
| UVTSA480-4SWS | NF/DSN400–800 | AC 380–415/440–480 V | 205828 |
| UVTSD048-4SWS | NF/DSN400–800 | DC 24/48 V           | 205932 |
| UVTSD110-4SWS | NF/DSN400–800 | DC 100/110 V         | 205934 |

|                 |                 |                      |        |
|-----------------|-----------------|----------------------|--------|
| UVTSA130-10SWRS | NF/DSN1000–1600 | AC 100–110/120–130 V | 205941 |
| UVTSA250-10SWRS | NF/DSN1000–1600 | AC 200–220/230–250 V | 205943 |
| UVTSA480-10SWRS | NF/DSN1000–1600 | AC 380–415/440–480 V | 205945 |
| UVTND048-10SWRS | NF/DSN1000–1600 | DC 24/48 V           | 205947 |
| UVTND110-10SWRS | NF/DSN1000–1600 | DC 100/110 V         | 205949 |

with lead-wire terminal block SLT, for 4-pole breakers

| Type              | Breaker type | Rated voltage                 | Art. no. |
|-------------------|--------------|-------------------------------|----------|
| UVTSAD024-05SVRFS | NF/DSN63–250 | AC 24 V<br>DC 24 V            | 267616   |
| UVTSAD048-05SVRFS | NF/DSN63–250 | AC 48 V<br>DC 48 V            | 267621   |
| UVTSAD130-05SVRFS | NF/DSN63–250 | AC 100–130 V<br>DC 100–130 V  | 267626   |
| UVTSA250-05SVRFS  | NF/DSN63–250 | AC 200–220 V/<br>AC 230–250 V | 267601   |
| UVTSA480-05SVRFS  | NF/DSN63–250 | AC 380–415 V/<br>AC 440–480 V | 267606   |
| UVTSA600-05SVRFS  | NF/DSN63–250 | AC 500–550 V/<br>AC 600 V     | 267611   |

|                 |               |                      |        |
|-----------------|---------------|----------------------|--------|
| UVTSA130-4SWRFS | NF/DSN400–630 | AC 100–110/120–130 V | 205952 |
| UVTSA250-4SWRFS | NF/DSN400–630 | AC 200–220/230–250 V | 205954 |
| UVTSA480-4SWRFS | NF/DSN400–630 | AC 380–415/440–480 V | 205955 |
| UVTSD048-4SWRFS | NF/DSN400–630 | DC 24/48 V           | 205933 |
| UVTSD110-4SWRFS | NF/DSN400–630 | DC 100/110 V         | 205935 |

|                 |           |                      |        |
|-----------------|-----------|----------------------|--------|
| UVTSA130-8SWRFS | NF/DSN800 | AC 100–110/120–130 V | 205936 |
| UVTSA250-8SWRFS | NF/DSN800 | AC 200–220/230–250 V | 205937 |
| UVTSA480-8SWRFS | NF/DSN800 | AC 380–415/440–480 V | 205938 |
| UVTSD048-8SWRFS | NF/DSN800 | DC 24/48 V           | 205939 |
| UVTSD110-8SWRFS | NF/DSN800 | DC 100/110 V         | 205940 |

|                  |                 |                      |        |
|------------------|-----------------|----------------------|--------|
| UVTSA130-10SWRFS | NF/DSN1000–1600 | AC 100–110/120–130 V | 205942 |
| UVTSA240-10SWRFS | NF/DSN1000–1600 | AC 200–220/230–250 V | 205944 |
| UVTSA480-10SWRFS | NF/DSN1000–1600 | AC 380–415/440–480 V | 205946 |
| UVTND048-10SWRFS | NF/DSN1000–1600 | DC 24/48 V           | 205948 |
| UVTND110-10SWRFS | NF/DSN1000–1600 | DC 100/110 V         | 205950 |

### Undervoltage tripping device UVT, short-time delay type, synchronous closing, mounted on right-side

with lead-wire terminal block SLT, for 3-pole breakers

| Type               | Breaker type | Rated voltage    | Art. no. |
|--------------------|--------------|------------------|----------|
| UVTSA048-05SVRSU05 | NF/DSN32–250 | AC 24/48 V       | 267690   |
| UVTSA450-05SVRSU05 | NF/DSN32–250 | AC 120/240/450 V | 267695   |
| UVTSA550-05SVRSU05 | NF/DSN32–250 | AC 250/450/550 V | 267700   |
| UVTSA690-05SVRSU05 | NF/DSN32–250 | AC 450/550/690 V | 267705   |
| UVTSD048-05SVRSU05 | NF/DSN32–250 | DC 24/48 V       | 267710   |
| UVTSD110-05SVRSU05 | NF/DSN32–250 | DC 100–110 V     | 267715   |

with lead-wire terminal block SLT, for 4-pole breakers

| Type                | Breaker type | Rated voltage    | Art. no. |
|---------------------|--------------|------------------|----------|
| UVTSA048-05SVRFSU05 | NF/DSN63–250 | AC 24/48 V       | 267691   |
| UVTSA450-05SVRFSU05 | NF/DSN63–250 | AC 120/240/450 V | 267696   |
| UVTSA550-05SVRFSU05 | NF/DSN63–250 | AC 250/450/550 V | 267701   |
| UVTSA690-05SVRFSU05 | NF/DSN63–250 | AC 450/550/690 V | 267706   |
| UVTSD048-05SVRFSU05 | NF/DSN63–250 | DC 24/48 V       | 267711   |
| UVTSD110-05SVRFSU05 | NF/DSN63–250 | DC 100–110 V     | 267716   |

### Undervoltage tripping device UVT, long-time delay type, synchronous closing, mounted on right-side

with lead-wire terminal block SLT, for 3-pole breakers

| Type               | Breaker type | Rated voltage    | Art. no. |
|--------------------|--------------|------------------|----------|
| UVTSA048-05SVRSU30 | NF/DSN32–250 | AC 24/48 V       | 267720   |
| UVTSA450-05SVRSU30 | NF/DSN32–250 | AC 120/240/450 V | 267725   |
| UVTSA550-05SVRSU30 | NF/DSN32–250 | AC 250/450/550 V | 267730   |
| UVTSA690-05SVRSU30 | NF/DSN32–250 | AC 450/550/690 V | 267735   |
| UVTSD048-05SVRSU30 | NF/DSN32–250 | DC 24/48 V       | 267740   |
| UVTSD110-05SVRSU30 | NF/DSN32–250 | DC 100–110 V     | 267745   |

with lead-wire terminal block SLT, for 4-pole breakers

| Type                | Breaker type | Rated voltage    | Art. no. |
|---------------------|--------------|------------------|----------|
| UVTSA048-05SVRFSU30 | NF/DSN63–250 | AC 24/48 V       | 267721   |
| UVTSA450-05SVRFSU30 | NF/DSN63–250 | AC 120/240/450 V | 267726   |
| UVTSA550-05SVRFSU30 | NF/DSN63–250 | AC 250/450/550 V | 267731   |
| UVTSA690-05SVRFSU30 | NF/DSN63–250 | AC 450/550/690 V | 267736   |
| UVTSD048-05SVRFSU30 | NF/DSN63–250 | DC 24/48 V       | 267741   |
| UVTSD110-05SVRFSU30 | NF/DSN63–250 | DC 100–110 V     | 267746   |

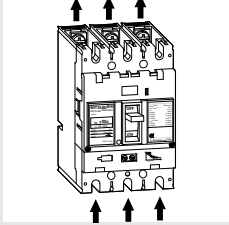
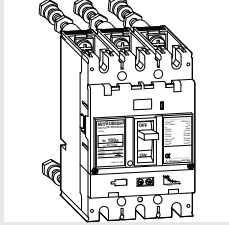
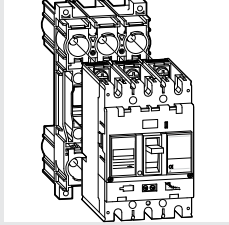
Models for direct connection on request.

## Accessories for connection and installation

If no connection method is specified with the order, we deliver the standard fixed-installation type with front connection.

The front-connection model can be modified to other types (excluding plug-in) with special purchase options.

More details on request.

| Connection types |                                                                                   |                                                                                    |                                                                                     |  |
|------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--|
| Installation     | Fixed                                                                             |                                                                                    |                                                                                     |  |
| Connection       |                                                                                   |                                                                                    |                                                                                     |  |
| Appearance       | Front (F)                                                                         | Rear (B)                                                                           | Plug-in Rear (PM)                                                                   |  |
|                  |  |  |  |  |
|                  | Standard                                                                          | Option                                                                             | Option                                                                              |  |

## Available terminal connections

| Frame size  | Front (Standard) | Rear           | Solderless terminals | Plug-in        |
|-------------|------------------|----------------|----------------------|----------------|
| 32–250 A    | ●                | ●              | ● <sup>①</sup>       | ●              |
| 400–800 A   | ●                | ●              | —                    | ●              |
| 1000–1600 A | ●                | — <sup>②</sup> | —                    | — <sup>②</sup> |

① Only for frame sizes 125/160/250 A    ② On request, modified at factory.

## Connection accessories

### Rear studs ST

| Type     | No. of poles | Breaker type    | Art. no. |
|----------|--------------|-----------------|----------|
| ST-05SV3 | 3            | NF/DSN32–250    | 267533   |
| ST-05SV4 | 4            |                 | 267534   |
| ST-1SV3  | 3            |                 | 267537   |
| ST-1SV4  | 4            |                 | 267538   |
| ST-2SV3  | 3            | For W105 models | 267540   |
| ST-2SV4  | 4            |                 | 267541   |
| ST-4SW3  | 3            | NF/DSN400       | 205956   |
| ST-4SW4  | 4            |                 | 205957   |
| ST-6SW3  | 3            | NF/DSN630       | 205958   |
| ST-6SW4  | 4            |                 | 205959   |
| ST-8SW3  | 3            | NF/DSN800       | 205960   |
| ST-8SW4  | 4            |                 | 205961   |

### Solderless terminals SL

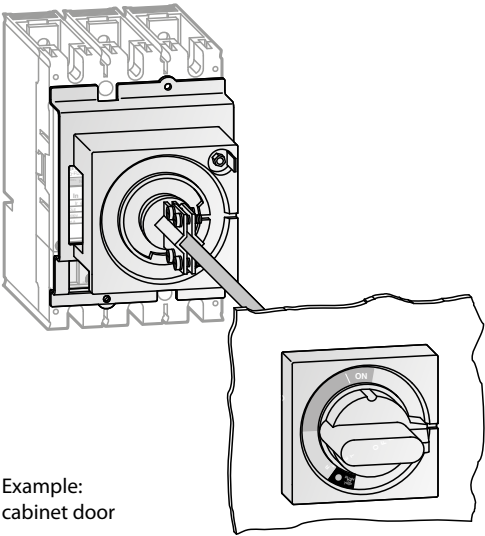
| Type     | No. of poles | Breaker type    | Connected wire size    | Art. no. |
|----------|--------------|-----------------|------------------------|----------|
| SL-1SV3L | 3            | For W90 models  | 2.5–25 mm <sup>2</sup> | 267516   |
| SL-1SV3G | 3            |                 | 25–70 mm <sup>2</sup>  | 267517   |
| SL-1SV4L | 4            |                 | 2.5–25 mm <sup>2</sup> | 267518   |
| SL-1SV4G | 4            | For W105 models | 25–70 mm <sup>2</sup>  | 267519   |
| SL-2SV3B | 3            |                 | 2.5–16 mm <sup>2</sup> | 267520   |
| SL-2SV3L | 3            |                 | 14–95 mm <sup>2</sup>  | 267521   |
| SL-2SV3G | 3            |                 | 70–125 mm <sup>2</sup> | 267522   |
| SL-2SV4B | 4            |                 | 2.5–16 mm <sup>2</sup> | 267523   |
| SL-2SV4L | 4            | NF-UV           | 14–95 mm <sup>2</sup>  | 267524   |
| SL-2SV4G | 4            |                 | 70–125 mm <sup>2</sup> | 267525   |
| SL-2UV3B | 3            |                 | 2.5–16 mm <sup>2</sup> | 267526   |
| SL-2UV3L | 3            |                 | 14–95 mm <sup>2</sup>  | 267527   |
| SL-2UV3G | 3            | NF-UV           | 70–125 mm <sup>2</sup> | 267528   |
| SL-2UV4B | 4            |                 | 2.5–16 mm <sup>2</sup> | 267529   |
| SL-2UV4L | 4            |                 | 14–95 mm <sup>2</sup>  | 267530   |
| SL-2UV4G | 4            |                 | 70–125 mm <sup>2</sup> | 267531   |

### Plug-in sets PM

| Type        | No. of poles | Breaker type | Art. no.   |
|-------------|--------------|--------------|------------|
| PLT-05SV    |              | NF/DSN32–250 | 267426     |
| PLT-2RV     |              | NF/DSN32–250 | 267427     |
| PMD-05SV3   | 3            | NF/DSN32–250 | 267429     |
| PMD-05SV4   | 4            | NF/DSN32–250 | 267430     |
| PMDN-05SV3H | 3            | NF/DSN32–250 | 267441     |
| PMDN-1SV3   | 3            | NF/DSN32–250 | 267447     |
| PMDN-1SV4   | 4            | NF/DSN32–250 | 267448     |
| PMDN-2SV3   | 3            | NF/DSN32–250 | 267450     |
| PMDN-2SV4   | 4            | NF/DSN32–250 | 267451     |
| PMN-05SV3H  | 3            | NF/DSN32–250 | 267456     |
| PMN-05SV3L  | 3            | NF/DSN32–250 | 267457     |
| PMN-05SV4H  | 4            | NF/DSN32–250 | 267458     |
| PMN-05SV4L  | 4            | NF/DSN32–250 | 267459     |
| PMN-1SV3    | 3            | NF/DSN32–250 | 267461     |
| PMN-1SV4    | 4            | NF/DSN32–250 | 267462     |
| PMN-2SV3    | 3            | NF/DSN32–250 | 267464     |
| PMN-2SV4    | 4            | NF/DSN32–250 | 267465     |
| PMN-2UV3    | 3            | NF-UV        | 267467     |
| PMDN-4SW3   | 3            | NF/DSN400    | 266582     |
| PMDN-4SW4   | 4            |              | 266583     |
| PMDN-6SW3   | 3            | NF/DSN630    | 277944     |
| PMDN-6SW4   | 4            |              | On request |
| PMDN-8SW3   | 3            | NF/DSN800    | 266584     |
| PMDN-8SW4   | 4            |              | 266585     |

W75 = Breaker width 75 mm  
W90 = Breaker width 90 mm  
W105 = Breaker width 105 mm  
More types available on request.

V-type operating handles



Application

The V-type operating handle is used to operate the breaker which is installed in a cabinet. With the installed V-type operating handle the breaker can be locked (with up to 3 padlocks, Ø 8 mm max., padlocks are not included) in OFF position only.

The door is locked when the breaker is ON and can only be opened when the breaker is in OFF position.

The V-type operating handle is available in the following colour combinations:

Handle and front in black/black and handle and front in red/yellow, or red/black, see also the following table.

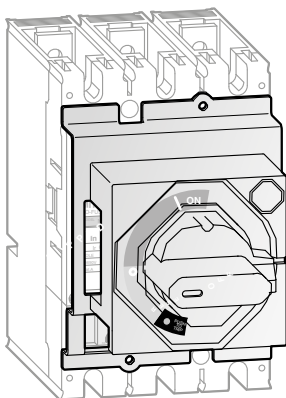
- Protection degree IP65.
- Variable axle length.

| Specifications       |  | V-type operating handle |            |          |            |                       |            |                  |            |               |            |           |            |        |
|----------------------|--|-------------------------|------------|----------|------------|-----------------------|------------|------------------|------------|---------------|------------|-----------|------------|--------|
|                      |  | V-05SV                  | V-05SVE    | V-15V    | V-15VE     | V-25V                 | V-25VE     | V-2UV            | V-2UVE     | V-4S          | V-4SE      | V-8S      | V-8SE      |        |
| Breaker type         |  | NF/DSN32-63             |            | NF125-SV |            | NF/DSN125-250-SGV/SEV |            | NF/DSN125-250-UV |            | NF/DSN400-630 |            | NF/DSN800 |            |        |
| Colour: handle/front |  | black                   | red/yellow | black    | red/yellow | black                 | red/yellow | black            | red/yellow | black         | red/yellow | black     | red/yellow |        |
| Order information    |  | Art. no.                | 267747     | 267749   | 267751     | 267753                | 267755     | 267756           | 267757     | 267758        | 225420     | 225421    | 225424     | 225425 |

| Specifications    |          | Adjustment unit |        |               |        |
|-------------------|----------|-----------------|--------|---------------|--------|
|                   |          | V-AD3S          | V-AD5S | V-AD3L        | V-AD5L |
| Breaker type      |          | NF/DSN32-250    |        | NF/DSN400-800 |        |
| Approx. length    | (mm)     | 300             | 500    | 300           | 500    |
| Order information | Art. no. | 225426          | 235194 | 225427        | 235235 |



## F-type operating handles



### Application

The F-type operating handles are to be mounted directly on the breaker.

With the installed operating handle the breaker can be locked (with up to 3 padlocks, Ø 8 mm max., padlocks are not included) in OFF position only.

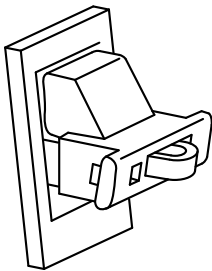
The operating handle is available in the following colour combinations:

Handle and front in black/black and handle and front in red/yellow, or red/black, see also the following table.

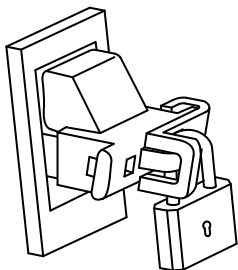
### F-type operating handles

| Name            | Specifications                                                                                         | Breaker type                                        | Art. No. |
|-----------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------|
| F-05SV LF DF    | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is upper             | NF/DSN32-63<br>3P / 4P                              | 267263   |
| F-05SV LF DF Y  | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is left              |                                                     | 267264   |
| F-05SV LF DF Z  | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is right             |                                                     | 267265   |
| F-05SV LF DR    | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is upper           |                                                     | 267266   |
| F-05SV LF DR Y  | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is left            |                                                     | 267267   |
| F-05SV LF DR Z  | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is right           |                                                     | 267268   |
| F-05SVE LF DF   | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is upper   | NF/DSN32-63<br>3P / 4P                              | 267287   |
| F-05SVE LF DF Y | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is left    |                                                     | 267288   |
| F-05SVE LF DF Z | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is right   |                                                     | 267289   |
| F-05SVE LF DR   | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is upper |                                                     | 267290   |
| F-05SVE LF DR Y | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is left  |                                                     | 267291   |
| F-05SVE LF DR Z | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is right |                                                     | 267292   |
| F-1SV LF DF     | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is upper             | NF125-SV<br>3P / 4P                                 | 267311   |
| F-1SV LF DF Y   | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is left              |                                                     | 267312   |
| F-1SV LF DF Z   | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is right             |                                                     | 267313   |
| F-1SV LF DR     | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is upper           |                                                     | 267314   |
| F-1SV LF DR Y   | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is left            |                                                     | 267315   |
| F-1SV LF DR Z   | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is right           |                                                     | 267316   |
| F-1SVE LF DF    | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is upper   | NF125-SV<br>3P / 4P                                 | 267335   |
| F-1SVE LF DF Y  | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is left    |                                                     | 267336   |
| F-1SVE LF DF Z  | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is right   |                                                     | 267337   |
| F-1SVE LF DR    | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is upper |                                                     | 267338   |
| F-1SVE LF DR Y  | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is left  |                                                     | 267339   |
| F-1SVE LF DR Z  | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is right |                                                     | 267340   |
| F-2SV LF DF     | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is upper             | NF/DSN125-250<br>3P / 4P                            | 267359   |
| F-2SV LF DF Y   | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is left              |                                                     | 267360   |
| F-2SV LF DF Z   | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is right             |                                                     | 267361   |
| F-2SV LF DR     | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is upper           |                                                     | 267362   |
| F-2SV LF DR Y   | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is left            |                                                     | 267363   |
| F-2SV LF DR Z   | Operating handle Type F. OFF position lock, RESET position open, ON side of breaker is right           |                                                     | 267364   |
| F-2SVE LF DF    | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is upper   | NF/DSN125-250<br>3P / 4P<br>All types less NF125-SV | 267371   |
| F-2SVE LF DF Y  | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is left    |                                                     | 267372   |
| F-2SVE LF DF Z  | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is right   |                                                     | 267373   |
| F-2SVE LF DR    | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is upper |                                                     | 267374   |
| F-2SVE LF DR Y  | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is left  |                                                     | 267375   |
| F-2SVE LF DR Z  | Operating handle Type F Emergency. OFF position lock, RESET position open, ON side of breaker is right |                                                     | 267376   |
| F-4S LF DF      | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is upper             | NF/DSN400-630<br>3P / 4P                            | 225402   |
| F-4SE LF DF     | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is upper   |                                                     | 225403   |
| F-8S LF DF      | Operating handle Type F. OFF position lock, OFF position open, ON side of breaker is upper             | NF/DSN800<br>3P / 4P                                | 225404   |
| F-8SE LF DF     | Operating handle Type F Emergency. OFF position lock, OFF position open, ON side of breaker is upper   |                                                     | 225405   |
| F-RCS           | Release protection for operating handle Type F                                                         | All F-types handles                                 | 267385   |
| F10SW           | Black operating handle set type F                                                                      | NF/DSN1000-1600, 2P / 3P                            | 225406   |
| F10SW4P         | Black operating handle set type F                                                                      | NF/DSN1000-1600, 4P                                 | 225607   |

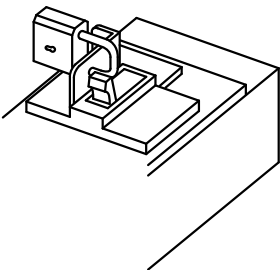
■ Handle lock devices



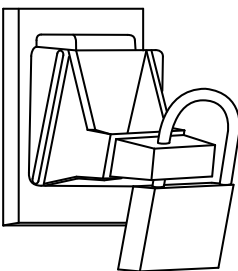
LC-05SV



HLF-05SV



HLS-2SV



HL-4SW

Application

The handle lock device HL is used to lock the handle of the breaker against switching by not-allowed persons. The function of protection is given every time.

Different types are available.

- All handle lock devices can be mounted regardless of the number of poles.
- Padlocks are not included.
- More details on request.

Handle lock device LC type

- The handle lock can be used without padlock as a lock cover.

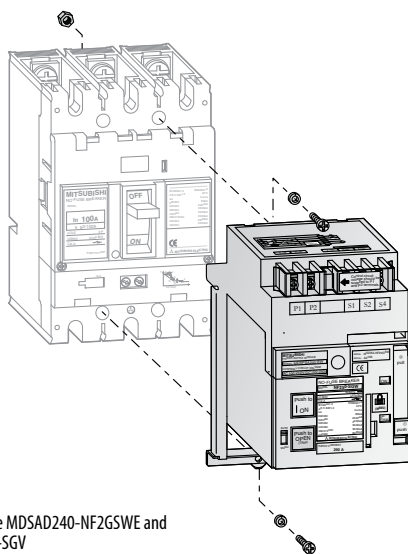
Handle lock device HL type

- The handle lock HL type can be used for 3- and 4-pole breaker types.
- The handle locks can be used without padlock as lock covers.
- The HLF types are used for OFF-lock and the HLN types are used for ON-lock.
- The handle lock HLF3 type enables the user to lock the handle with up to three padlocks against switching.
- The HLS types are used for OFF-lock only.

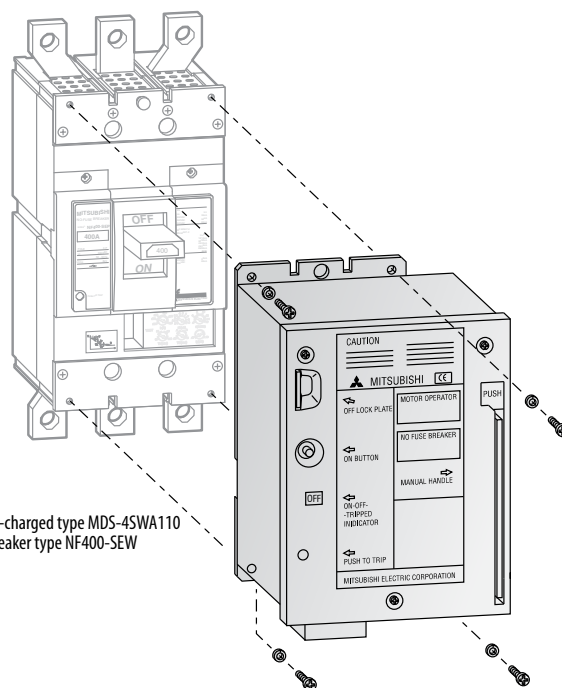
| Type      | Breaker type                   | Art. no. |
|-----------|--------------------------------|----------|
| LC-05SV   | NF/DSN32–250                   | 267761   |
| HLF-05SV  | NF/DSN32–250                   | 267396   |
| HLN-05SV  | NF/DSN32–250                   | 267397   |
| HLS-05SW  | NF/DSN32–250, W75, W90, 3P, 4P | 267398   |
| HLS-05SV2 | NF/DSN32–250, W75, W90, 2P     | 267399   |
| HL-4SW    | NF/DSN400–800                  | 205975   |
| HL-10SW   | NF/DSN100–1600                 | 205976   |

## Electrically operated breakers – Overview

### Spring-charged types MDS



Spring-charged type MDSAD240-NF2GSWE and breaker type NF250-SGV



Spring-charged type MDS-4SWA110 and breaker type NF400-SEW

| Specifications                                                      |                 | MDS.../MDSA...                                           | MDS-4.../8...                                                 | MDS-16...                                                     |  |
|---------------------------------------------------------------------|-----------------|----------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|--|
| Breaker type ①                                                      | NF-S/H series   | NF125-SGV/LGV/HGV<br>NF125-SEV/LEV/HEV                   | NF400-SEW/HEW/REW<br>NF630-SEW/HEW/REW<br>NF800-SEW/HEW/REW   | NF1000-SEW<br>NF1250-SEW<br>NF1600-SEW                        |  |
|                                                                     | NF-R/U series   | NF125-RGV/REV/UV<br>NF250-RGV/REV/UV                     | NF400-UEW, NF800-UEW                                          | —                                                             |  |
| Rated operating voltage (V)<br>(allowable voltage range 85–110 %) ② |                 | DC 24 V<br>Compatible with 100–240 V AC/<br>100–250 V DC | AC 100/110 V, 200/220 V (AC 240 V)<br>DC 100/110 V (DC 125 V) | AC 100/110 V, 200/220 V (AC 240 V)<br>DC 100/110 V (DC 125 V) |  |
| Operating current<br>(A, eff.) ③                                    | DC              | 100/110 V                                                | OFF: 1.0 (3.0)    ON: 8.0                                     | OFF: 1.0 (3.0)    ON: 9.0                                     |  |
|                                                                     | AC              | 100/110 V<br>200/200 V                                   | OFF: 1.0 (3.0)    ON: 10.0<br>OFF: 0.5 (1.5)    ON: 8.0       | OFF: 1.0 (3.0)    ON: 10.0<br>OFF: 0.5 (1.5)    ON: 8.0       |  |
| Operating time (sec.)                                               | ON operating    | 0.05–0.1 (self holding)                                  | 0.05                                                          | 0.07                                                          |  |
|                                                                     | OFF operating   | 0.6 and less (self holding)                              | 3 and less (self holding)                                     | 3 and less (self holding)                                     |  |
|                                                                     | Spring charging | 1.2 and less                                             | —                                                             | —                                                             |  |
| Transformer capacity required (VA)                                  |                 | 150                                                      | 700                                                           | 700                                                           |  |
| Endurance voltage (V)                                               |                 | 1500                                                     | 1500                                                          | 1500                                                          |  |

① Also usable for disconnectors DSN with 3 and 4 poles.

② The voltages in parentheses ( ) are special options and might require an external resistor. For details, consult your distributor.

③ The values in parentheses ( ) show starting current.

### General precautions for motor-operated electrical MCCBs

The motor operated types should not be operated 10 times consecutively (one on/off counts as an operation).

The operating voltage should be between 85–110 % of the rated control voltage.

The current breaker position ON, OFF or TRIPPED will be shown with a special display on the motor.

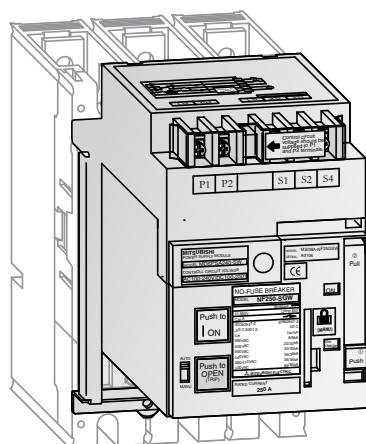
The dielectric strength of the electrical operating circuits is 1500 V. When performing a dielectric strength test simultaneously with another device at a voltage over 1500 V, the operating circuit terminal should be disconnected.

### Automatic reset

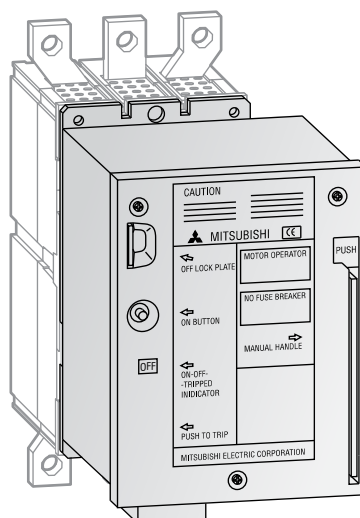
If the breaker is an auto reset type, it contains a built-in alarm switch and the off-control circuit close when the breaker is tripped. Since the breaker automatically resets itself after tripping, the power is easily restored by switching on the breaker again. With a UVT mounted, however, auto reset may not be possible. In this case, please consult your distributor.

● More details on request.

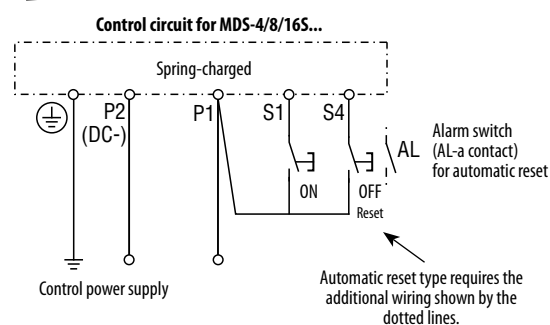
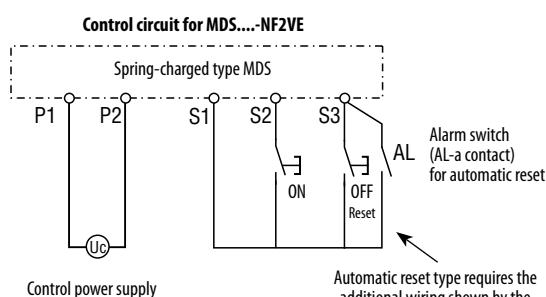
## Spring-charged type MDS



Spring-charged type  
MDS....-NF2VE  
and breaker type NF250-SGV



Spring-charged type  
MDS-4SW.... and  
breaker type NF400-SEW



### Spring-charged type

#### Electrical operation

When the ON switch is closed, the coil is releasing the latch mechanism, and the breaker is turned ON.

When the OFF switch is closed, a relay operates to start a motor which turns the breaker OFF (RESET) and charges the spring at the same time.

#### Manual operation

When the ON button (on the front of the spring-charged type) is pressed, the latch mechanism is cancelled and the circuit breaker set momentarily to ON by the force of spring.

#### OFF operation (RESET operation)

The circuit breaker can be set to OFF (RESET) by pressing the leaf spring, pulling out the manual handle and moving it back and forth more than ten times. This charges the spring at the same time.

#### Cautions during electrical operation

When an electrical-operation device is mounted in a breaker or removed from a breaker, this device must be returned to the discharged state after tripping of the breaker.

A MCCB with an electrical-operation device will not trip in the OFF state "PUSH TO TRIP" is used. This does not indicate that the breaker is faulty.

Since it takes 3 sec to switch off a breaker provided with this device, if the breaker needs to be opened urgently by remote control, a breaker fitted with an SHT or UVT should be used.

The breaker is equipped with a relay for the prevention of pumping.

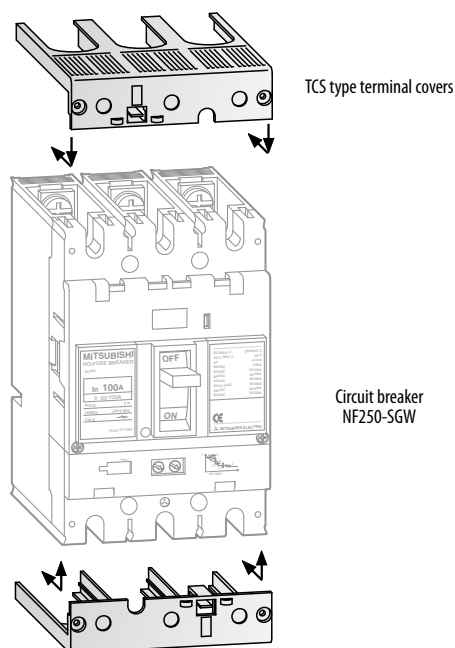
#### Control circuit

For breakers with automatic resetting capability, add the connection indicated by the dotted line in the diagrams.

- More details on request.
- Control power supply modules on request.

| Type            | Breaker type       | Rated voltage             | Art. no. |
|-----------------|--------------------|---------------------------|----------|
| MDSAD240-NF1SVE | NF/DSN125–250 W90  | AC 100–240 V/DC 100–250 V | 267401   |
| MDSAD240-NF2SVE | NF/DSN125–250 W105 | AC 100–240 V/DC 100–250 V | 267402   |
| MDSAD240-NF2UVE | NF250-UV W105      | AC 100–240 V/DC 100–250 V | 267403   |
| MDS024-NF1SVE   | NF/DSN125–250 W90  | DC 24 V                   | 267406   |
| MDS024-NF2SVE   | NF/DSN125–250 W105 | DC 24 V                   | 267407   |
| MDS060-NF1SVE   | NF/DSN125–250 W90  | DC 48–60 V                | 267410   |
| MDS060-NF2SVE   | NF/DSN125–250 W105 | DC 48–60 V                | 267411   |
| MDS060-NF2UVE   | NF250-UV W105      | DC 48–60 V                | 267412   |
| MDS-4SWA110     | NF/DSN400–630      | AC 100–110 V              | 205968   |
| MDS-4SWA240     | NF/DSN400          | AC 230 V                  | 205969   |
| MDS-4SWD110     | NF/DSN400          | DC 100–110 V              | 205970   |
| MDS-8SWA110     | NF/DSN800          | DC 100–110 V              | 205971   |
| MDS-8SWA240     | NF/DSN630–800      | AC 230 V                  | 205972   |
| MDS-8SWD110     | NF/DSN630–800      | DC 100–110 V              | 205973   |
| MDS-10SWA110    | NF/DSN1000–1600    | AC 100–110 V              | 213185   |
| MDS-10SWA240    | NF/DSN1000–1600    | AC 230 V                  | 213186   |
| MDS-10SWD110    | NF/DSN1000–1600    | DC 100–110 V              | 213187   |

## Terminal covers



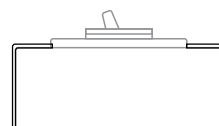
### Application

The terminal covers are used to avoid exposure of charged parts.

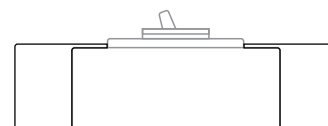
Different types are available:

- for front connection as small terminal covers TCS or large terminal covers TCL, TTC (see figures below)
- for rear connection as closed type BTC
- for plug-in as PTC
- One set includes two pieces of terminal covers.
- Colour: black, white or transparent
- More types/details on request.

Small terminal covers  
TCS



Large terminal covers  
TCL, TTC



### Small terminal covers TCS (1 set = 2 pieces)

| Type      | No. of poles | Breaker type                     | Colour | Protection degree | Art. no. |
|-----------|--------------|----------------------------------|--------|-------------------|----------|
| TCS-05SV3 | 3            | NF/DSN32-63                      |        |                   | 267552   |
| TCS-05SV4 | 4            |                                  |        |                   | 267553   |
| TCS-1SV3  | 3            | NF/DSN125-CV/SV                  |        |                   | 267555   |
| TCS-1SV4  | 4            |                                  |        |                   | 267556   |
| TCS-2SV3  | 3            | NF/DSN125-250                    |        |                   | 267557   |
| TCS-2SV4  | 4            | (All types less NF/DSN125-CV/SV) |        |                   | 267558   |

### Large terminal covers TCL (1 set = 2 pieces)

| Type      | No. of poles | Breaker type                                                     | Colour      | Protection degree | Art. no. |
|-----------|--------------|------------------------------------------------------------------|-------------|-------------------|----------|
| TCL-05SV3 | 3            | NF/DSN32-63                                                      |             |                   | 267543   |
| TCL-05SV4 | 4            |                                                                  |             |                   | 267544   |
| TCL-1SV3  | 3            | NF/DSN125-CV/SV                                                  |             |                   | 267546   |
| TCL-1SV4  | 4            |                                                                  |             |                   | 267547   |
| TCL-2SV3  | 3            | NF/DSN125-250<br>Up to 200 A<br>(All types less NF/DSN125-CV/SV) |             |                   | 267548   |
| TCL-2SV3L | 3            | NF/DSN125-250<br>Up to 250 A<br>(All types less NF/DSN125-CV/SV) |             |                   | 267549   |
| TCL-2SV4  | 4            | NF/DSN125-250<br>(All types less NF/DSN125-CV/SV)                |             |                   | 267550   |
| TCL-4SW3  | 3            | NF/DSN400-630                                                    | black       | IP20              | 205977   |
| TCL-4SW4  | 4            |                                                                  | transparent |                   | 205978   |
| TCL-8SW3  | 3            | NF/DSN800                                                        | transparent | IP20              | 205979   |
| TCL-8SW4  | 4            |                                                                  |             |                   | 205980   |
| TCL-8UW3  | 3            | NF/DSN800                                                        | transparent | IP20              | 205981   |
| TCL-8UW4  | 4            |                                                                  |             |                   | 205982   |
| TCL-10SW3 | 3            | NF/DSN1000-1250<br>(fixed with screws)                           | transparent | IP20              | 205983   |
| TCL-10SW4 | 4            |                                                                  |             |                   | 205984   |

### Transparent terminal covers TTC (1 set = 2 pieces)

| Type      | No. of poles | Breaker type                     | Colour      | Protection degree | Art. no. |
|-----------|--------------|----------------------------------|-------------|-------------------|----------|
| TTC-05SV3 | 3            | NF/DSN32-63                      |             |                   | 267560   |
| TTC-05SV4 | 4            |                                  |             |                   | 267561   |
| TTC-1SV3  | 3            | NF/DSN125-CV/SV                  | transparent |                   | 267563   |
| TTC-1SV4  | 4            |                                  |             |                   | 267564   |
| TTC-2SV3  | 3            | NF/DSN125-250                    |             |                   | 267565   |
| TTC-2SV4  | 4            | (All types less NF/DSN125-CV/SV) |             |                   | 267566   |

### Terminal covers rear for connection studs BTC (1 set = 2 pieces)

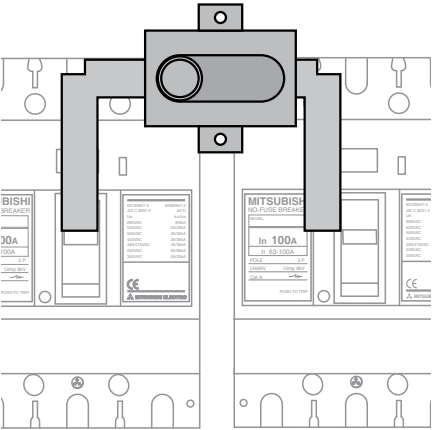
| Type      | No. of poles | Breaker type                                      | Colour      | Protection degree | Art. no. |
|-----------|--------------|---------------------------------------------------|-------------|-------------------|----------|
| BTC-05SV3 | 3            | NF/DSN32-63                                       |             |                   | 267254   |
| BTC-05SV4 | 4            |                                                   |             |                   | 267255   |
| BTC-1SV3  | 3            | NF/DSN125-CV/SV                                   |             |                   | 267257   |
| BTC-1SV4  | 4            |                                                   |             |                   | 267258   |
| BTC-2SV3  | 3            | NF/DSN125-250<br>(All types less NF/DSN125-CV/SV) |             |                   | 267259   |
| BTC-2SV4  | 4            |                                                   |             |                   | 267260   |
| BTC-4SW3  | 3            | NF/DSN400-630                                     | transparent | IP20              | 205985   |
| BTC-4SW4  | 4            |                                                   |             |                   | 205986   |
| BTC-8SW3  | 3            | NF/DSN800                                         | transparent | IP20              | 205987   |
| BTC-8SW4  | 4            |                                                   |             |                   | 205988   |

### Terminal covers for plug-in type PTC (1 set = 2 pieces)

| Type      | No. of poles | Breaker type                                      | Colour | Protection degree | Art. no. |
|-----------|--------------|---------------------------------------------------|--------|-------------------|----------|
| PTC-05SV3 | 3            | NF/DSN32-63                                       |        |                   | 267469   |
| PTC-05SV4 | 4            |                                                   |        |                   | 267470   |
| PTC-1SV3  | 3            | NF/DSN125-CV/SV                                   |        |                   | 267472   |
| PTC-1SV4  | 4            |                                                   |        |                   | 267473   |
| PTC-2SV3  | 3            | NF/DSN125-250<br>(All types less NF/DSN125-CV/SV) |        |                   | 267474   |
| PTC-2SV4  | 4            |                                                   |        |                   | 267475   |

■ Mechanical interlock MI

(Front side installation)



Application

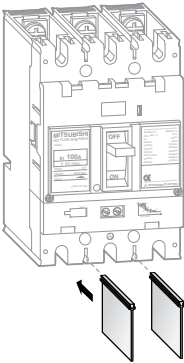
With two breakers, use a panel-mounted mechanical interlock for one-way only input. It is usable for front, rear, and plug-in types.

A breaker-mounting mechanical to mount on the breaker main unit can be made to order.

- More details on request.

| Type       | No. of poles | For use between two breakers of |                                                 | Art. no. |
|------------|--------------|---------------------------------|-------------------------------------------------|----------|
| MI-05SV3   | 3            | NF/DSN32–250                    | For W75, W90 and W105; 3 poles. Panel mounting. | 267418   |
| MI-05SV4   | 4            |                                 | For W75; 4 poles. Panel mounting.               | 267419   |
| MI-05SVFB3 | 3            |                                 | For W75; 3 poles. Breaker mounting.             | 267421   |
| MI-1SV4    | 4            |                                 | For W90; 4 poles. Panel mounting.               | 267422   |
| MI-1SVFB3  | 3            |                                 | For W90; 3 poles. Breaker mounting.             | 267423   |
| MI-2SV4    | 4            |                                 | For W105; 4 poles. Panel mounting.              | 267424   |
| MI-2SVFB3  | 3            | 400 AF                          | For W105; 3 poles. Breaker mounting.            | 267425   |
| MI-4SW3    | 3            |                                 |                                                 | 205989   |
| MI-4SW4    | 4            |                                 |                                                 | 205990   |
| MI-8SW3    | 3            | 630–800 AF                      |                                                 | 205991   |
| MI-8SW4    | 4            |                                 |                                                 | 205992   |
| MI-10SW3   | 3            | 1000–1250 AF                    |                                                 | 205993   |
| MI-10SW4   | 4            |                                 |                                                 | 205994   |
| MI-16SW3   | 3            | 1600 AF                         |                                                 | 205995   |
| MI-16SW4   | 4            |                                 |                                                 | 205996   |

■ Isolation barriers (standard) BAF



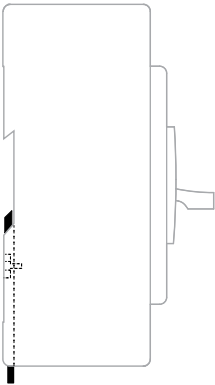
Application

The isolation barriers are used to avoid short-circuits between the terminals of the breaker due to dust or leakage current.

Every breaker is equipped with isolation barriers as standard.

| Specifications    | BAF-05SV             | BAF-2SV               |
|-------------------|----------------------|-----------------------|
| For breaker type  | V series W75 type    | V series W90/105 type |
| Connection type   | For front connection | For front connection  |
| Order information | Art. no. 267248      | 267249                |

■ IEC 35 mm rail mounting adapter



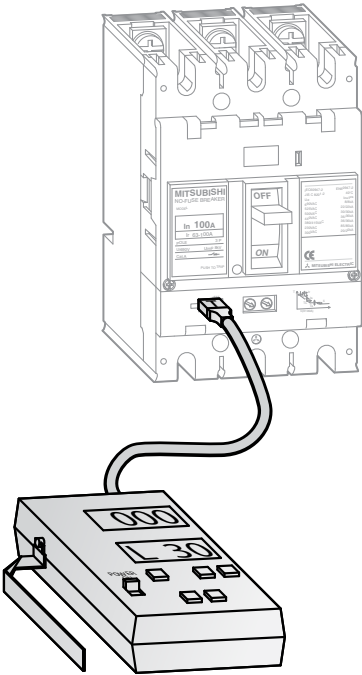
Application

The IEC 35 mm rail mounting adapter is used to mount the breaker on a IEC 35 mm mounting rail.

It is available for 3-pole breakers NF/DSN32–63.

| Specifications      | DIN-05SV                               |
|---------------------|----------------------------------------|
| For 3-pole breakers | NF/DSN32–63                            |
| Order information   | Art. no. 267262 (packing unit: 10 pcs) |

■ **Tester for electronic breakers**



**Application**

The portable tester unit can be used to check the tripping characteristics of the electronic breakers from 125 A up to 1600 A.

- More details on request.

| Specifications          | Y-250               | Y-350              |
|-------------------------|---------------------|--------------------|
| For electronic breakers | W series 125–1600 A | V series 125–250 A |
| Order information       | Art. no. 68181      | 267770             |



NF32-SV, NF63-SV, NF63-HV

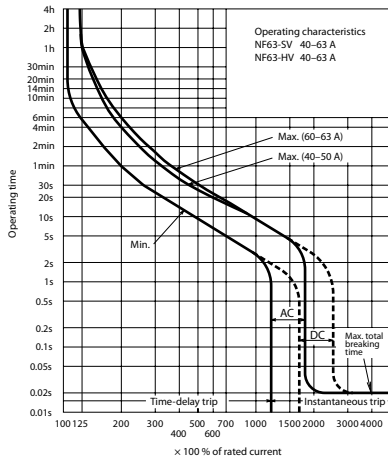
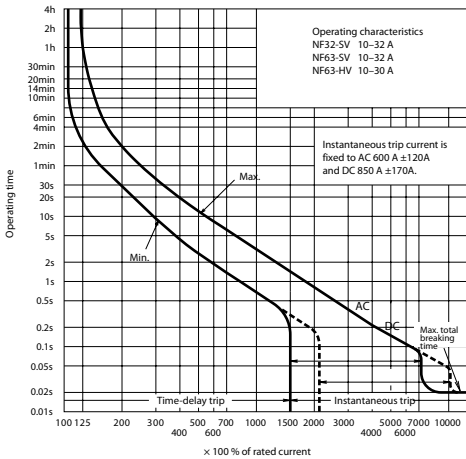
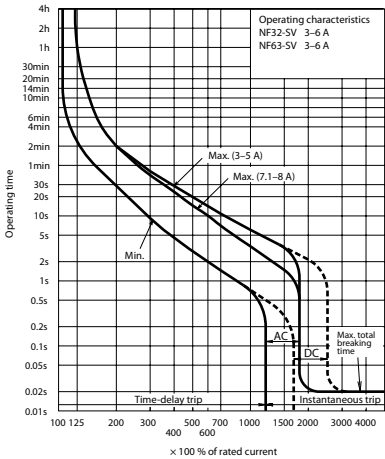


NF63-SV

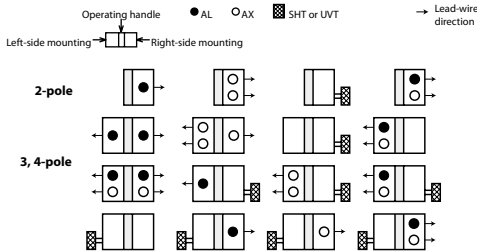
| Type name                                                                                           |  |  |  | NF32-SV                                      | NF63-SV                                                        | NF63-HV                                          |         |
|-----------------------------------------------------------------------------------------------------|--|--|--|----------------------------------------------|----------------------------------------------------------------|--------------------------------------------------|---------|
| Rated current I <sub>n</sub> [A]                                                                    |  |  |  | 3, 4, (5), 6, 10, (15), 16, 20, 25, (30), 32 | 3, 4, (5), 6, 10, (15), 16, 20, 25, (30), 32, 40, 50, (60), 63 | 10, (15), 16, 20, 25, (30), 32, 40, 50, (60), 63 |         |
| Number of poles                                                                                     |  |  |  | 3                                            | 3                                                              | 3      4                                         |         |
| Rated insulation voltage U <sub>i</sub> [V]                                                         |  |  |  | 600                                          | 600                                                            | 600                                              |         |
| Rated short-circuit breaking capacity [kA]<br><div>IEC/EN 60947-2</div> <div>AC</div> <div>DC</div> |  |  |  | 690 V                                        | —                                                              | —                                                |         |
|                                                                                                     |  |  |  | 500 V                                        | 2.5/2.5                                                        | 2.5/2.5                                          | 2.5/2.5 |
|                                                                                                     |  |  |  | 440 V                                        | 2.5/2.5                                                        | 2.5/2.5                                          | 10/8    |
|                                                                                                     |  |  |  | 415 V                                        | 2.5/2.5                                                        | 2.5/2.5                                          | 10/8    |
|                                                                                                     |  |  |  | 400 V                                        | 5/5                                                            | 5/5                                              | 10/8    |
|                                                                                                     |  |  |  | 380 V                                        | 5/5                                                            | 5/5                                              | 10/8    |
|                                                                                                     |  |  |  | 230 V                                        | 7.5/7.5                                                        | 7.5/7.5                                          | 25/19   |
|                                                                                                     |  |  |  | 250 V *1                                     | 2.5/2.5                                                        | 2.5/2.5                                          | 7.5/7.5 |
|                                                                                                     |  |  |  | Standard attached parts (front connection)   |                                                                |                                                  |         |

Notes: \*1 Use two poles for three- and four-pole products. Not available for use with connection as shown at the bottom of page 43.  
\*2 Supplied with NF63-SV and NF63-HV.

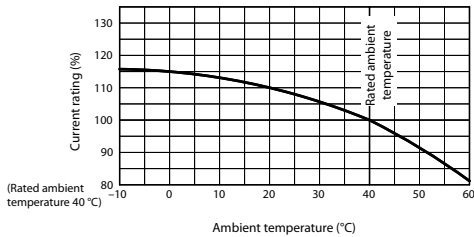
Operating characteristics



Internal accessories



Ambient compensating curve



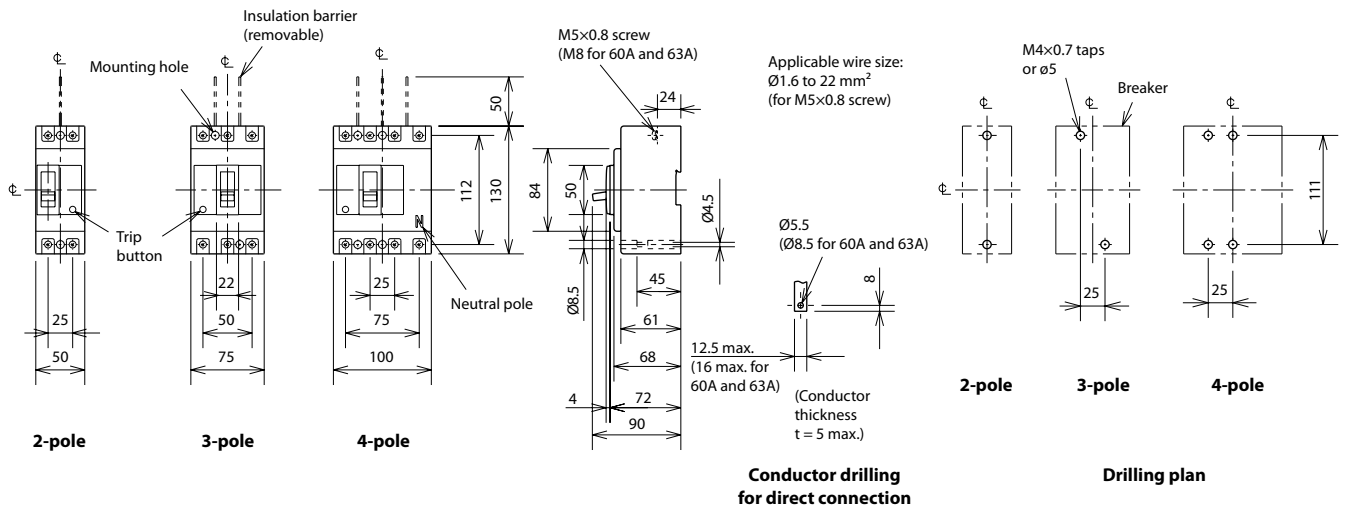
External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F 3, 4P   | F-05SV 65      |
|                    | V 3, 4P   | V-05SV 64      |
| Handle lock device | LC        | LC-05SV        |
|                    | HL (*1)   | HLF-05SV 66    |
|                    |           | HLN-05SV       |
|                    | HL-S      | HLS-05SV       |

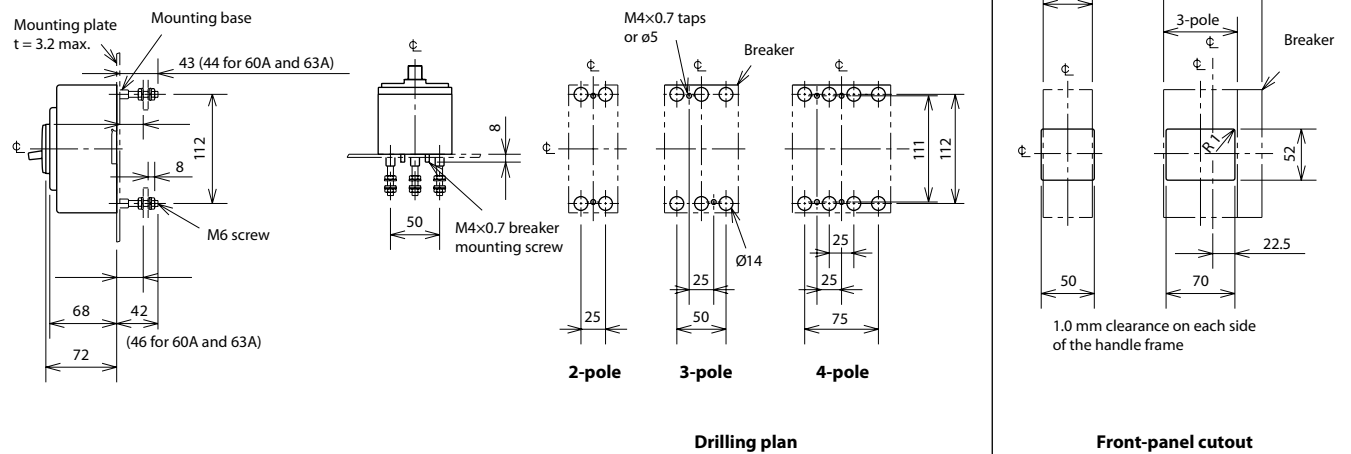
Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories                 | Type name       | Reference page |
|-----------------------------|-----------------|----------------|
| Mechanical interlock        | MI 3P           | MI-05SV3 70    |
|                             | MI 4P           | MI-05SV4       |
| Terminal cover              | Small TC-S 3P   | TCS-05SV3      |
|                             | Large TC-L 3P   | TCL-05SV3      |
|                             |                 | TCL-05SV4 69   |
|                             | Skeleton TTC 3P | TTC-05SV3      |
|                             | Rear BTC 3P     | BTC-05SV3      |
|                             | Plug-in PTC 3P  | PTC-05SV3      |
| Electrical operation device | MDS (2*)        | 67             |

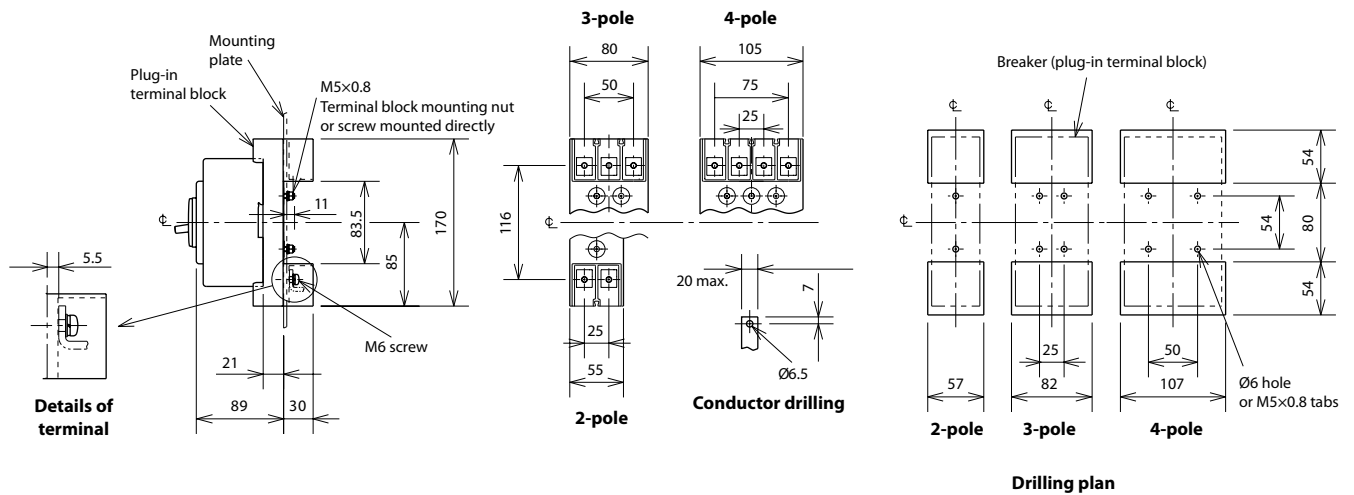
## Front connection



## Rear connection



## Plug-in



Remark: Only two- and three-pole models are available for NF32-SV.

[mm]

NF125-SV, NF250-SV

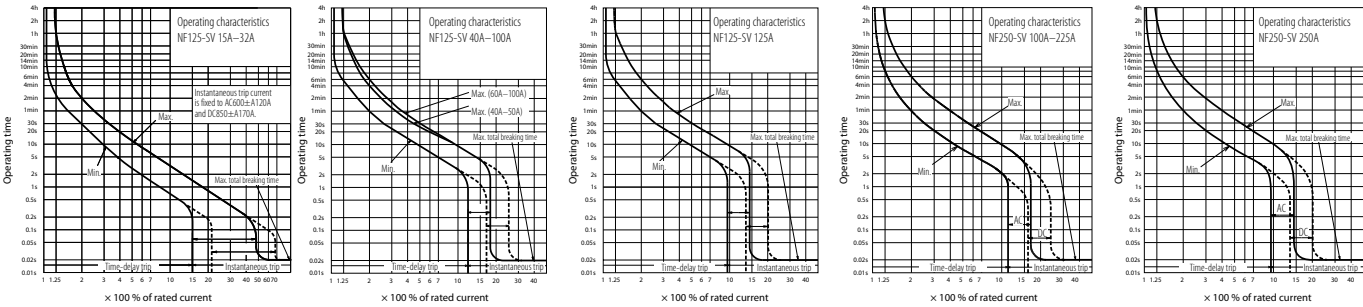


NF125-SV

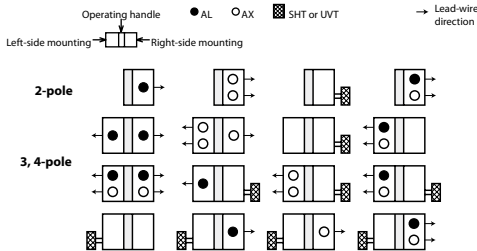
| Type name                                   |                |    |                                                                                                           | NF125-SV                                                     | NF250SV                                  |
|---------------------------------------------|----------------|----|-----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------|
| Rated current I <sub>n</sub> [A]            |                |    |                                                                                                           | (15), 16, 20, (30), 32, 40, 50, (60), 63, (75), 80, 100, 125 | (100), 125, 150, 160, 175, 200, 225, 250 |
| Number of poles                             |                |    |                                                                                                           | 3                                                            | 4                                        |
| Rated insulation voltage U <sub>i</sub> [V] |                |    |                                                                                                           | 690                                                          | 690                                      |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 | AC | 690 V                                                                                                     | 8/8                                                          | 8/8                                      |
|                                             |                |    | 500 V                                                                                                     | 18/18                                                        | 30/30                                    |
|                                             |                |    | 440 V                                                                                                     | 25/25                                                        | 36/36                                    |
|                                             |                |    | 415 V                                                                                                     | 30/30                                                        | 36/36                                    |
|                                             |                |    | 400 V                                                                                                     | 30/30                                                        | 36/36                                    |
|                                             |                |    | 380 V                                                                                                     | 30/30                                                        | 36/36                                    |
|                                             |                |    | 230 V                                                                                                     | 50/50                                                        | 85/85                                    |
|                                             |                | DC | 250 V *1                                                                                                  | 20/20                                                        | 20/20 (300 V)                            |
| Standard attached parts (front connection)  |                |    | Mounting screw: M4×0.7×55 (2 and 3P: 2pcs, 4P: 4pcs)<br>Insulation barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs) |                                                              |                                          |

Note: \*1 When wired as shown at the bottom of page 43, three-pole models can be used for up to 500 V DC, and 4-pole models for up to 600 V DC.

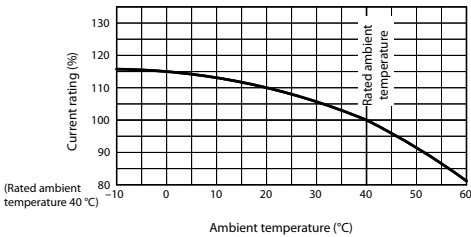
Operating characteristics



Internal accessories

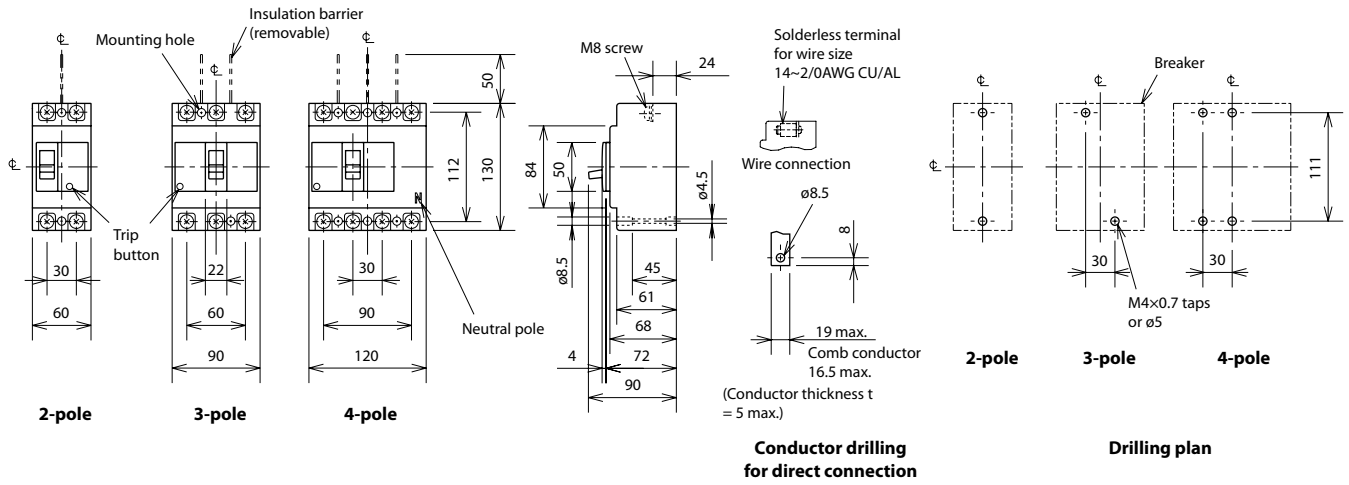
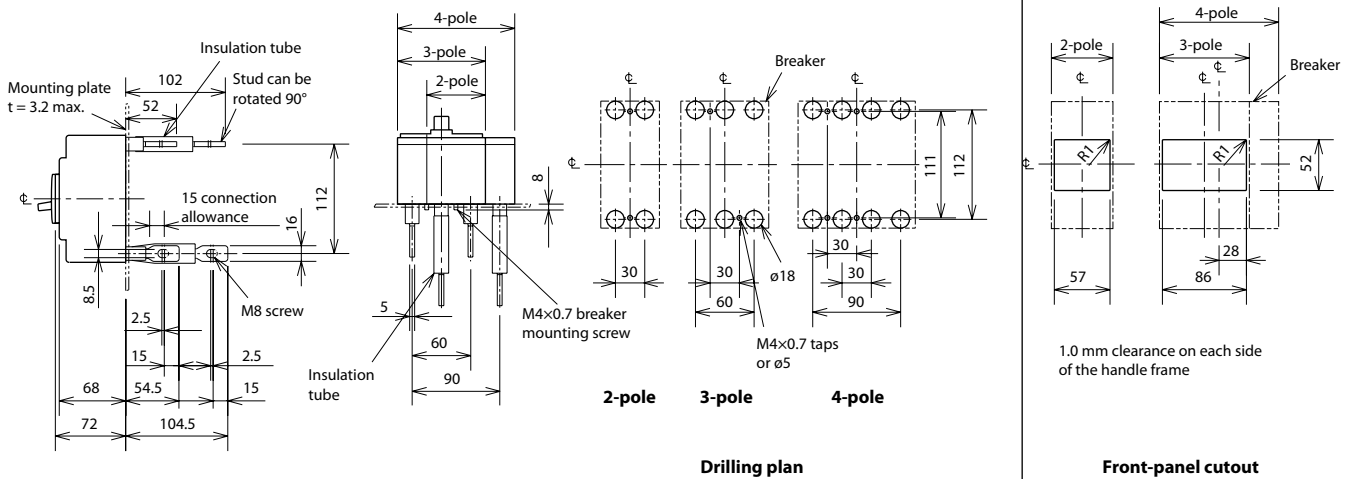
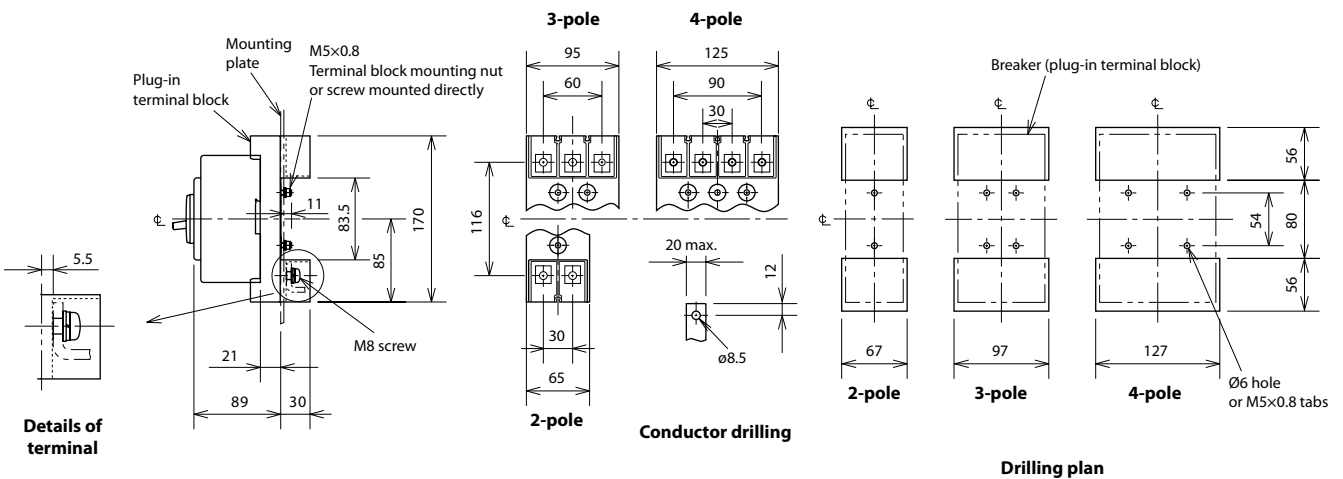


Ambient compensating curve



External accessories

| Accessories                                                                                                                                       |         |       |          | Type name |    | Reference page              | Accessories      |      |          |          | Type name |    | Reference page |
|---------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------|----------|-----------|----|-----------------------------|------------------|------|----------|----------|-----------|----|----------------|
| Suitable breaker                                                                                                                                  |         |       |          | NF125-SV  |    | NF250-SV                    | Suitable breaker |      |          |          | NF125-SV  |    | NF250-SV       |
| Operating handle                                                                                                                                  | F       | 3, 4P | F-1SV    | F-2SV     | 65 | Mechanical interlock        | MI               | 3P   | MI-05SV3 | MI-05SV3 | 70        |    |                |
|                                                                                                                                                   | V       | 3, 4P | V-1SV    | V-2SV     | 64 |                             |                  | 4P   | MI-05SV4 | MI-2SV4  |           |    |                |
| Handle lock device                                                                                                                                | LC      |       | LC-05SV  | LC-05SV   | 66 | Terminal cover              | Small            | TC-S | 3P       | TCS-1SV3 | TCS-2SV3  | 69 |                |
|                                                                                                                                                   | HL (*1) |       | HLF-05SV | HLF-05SV  |    |                             | Large            | TC-L | 3P       | TCL-1SV3 | TCL-2SV3  |    |                |
|                                                                                                                                                   |         |       | HLN-05SV | HLN-05SV  |    |                             |                  | 4P   | TCL-1SV4 | TCL-2SV4 |           |    |                |
|                                                                                                                                                   | HL-S    |       | HLS-05SV | HLS-2SV   |    |                             | Skeleton         | TTC  | 3P       | TTC-1SV3 | TTC-2SV3  |    |                |
| Notes *1 HLF types are used for OFF-lock and HLN types for ON-lock.<br>*2 Specify the working voltage. Refer to the reference page for type name. |         |       |          |           |    |                             | Rear             | BTC  | 3P       | BTC-1SV3 | BTC-2SV3  |    |                |
|                                                                                                                                                   |         |       |          |           |    |                             | Plug-in          | PTC  | 3P       | PTC-1SV3 | PTC-2SV3  |    |                |
|                                                                                                                                                   |         |       |          |           |    | Electrical operation device |                  |      | MDS (2*) | MDS (2*) | 67        |    |                |

**NF125-SV (for NF250-SV refer to p. 77)****Front connection****Rear connection****Plug-in**

# MCCB – Characteristics & dimensions

## NF125-SGV, NF160-SGV, NF250-SGV, NF125-LGV, NF160-LGV, NF250-LGV

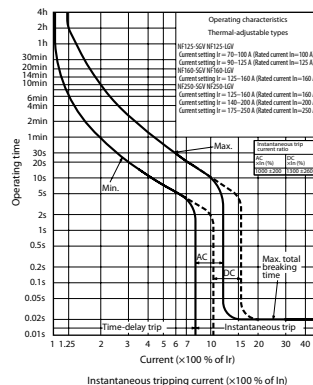
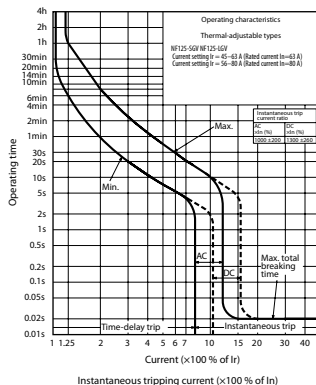
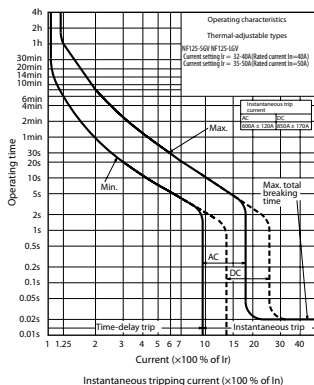
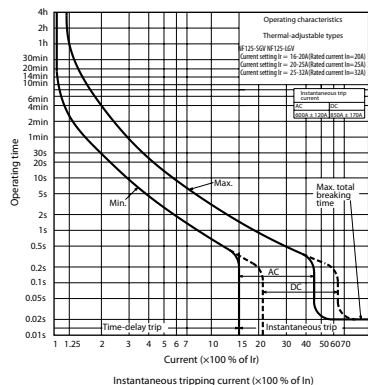


NF250-SGV

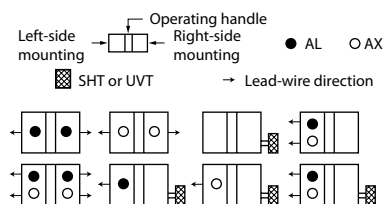
| Type name                                                                                                 |       | NF125-SGV                                                                                  | NF160-SGV | NF250-SGV | NF125-LGV             | NF160-LGV | NF250-LGV |       |   |     |   |
|-----------------------------------------------------------------------------------------------------------|-------|--------------------------------------------------------------------------------------------|-----------|-----------|-----------------------|-----------|-----------|-------|---|-----|---|
| Rated current I <sub>n</sub> [A]                                                                          |       | 16–20, 20–25, 25–32                                                                        |           | 125–160   | 16–20, 20–25, 25–32   |           | 125–160   |       |   |     |   |
|                                                                                                           |       | 32–40, 35–50, 45–63                                                                        | 125–160   | 140–200   | 32–40, 35–50, 45–63   | 125–160   | 140–200   |       |   |     |   |
|                                                                                                           |       | 56–80, 70–100, 90–125                                                                      |           | 175–250   | 56–80, 70–100, 90–125 |           | 175–250   |       |   |     |   |
| Number of poles                                                                                           |       | 3                                                                                          | 4         | 3         | 4                     | 3         | 4         | 3     | 4 | 3   | 4 |
| Rated insulation voltage U <sub>i</sub> [V]                                                               |       | 690                                                                                        |           | 690       |                       | 690       |           | 690   |   | 690 |   |
| Rated short-circuit breaking capacity<br>[kA]<br>IEC/EN<br>60947-2<br>(I <sub>cu</sub> /I <sub>cs</sub> ) | AC    | 690 V                                                                                      | 8/8       | 8/8       | 8/8                   | 8/8       | 8/8       | 8/8   |   |     |   |
|                                                                                                           |       | 500 V                                                                                      | 30/30     | 30/30     | 30/30                 | 36/36     | 36/36     | 36/36 |   |     |   |
|                                                                                                           |       | 440 V                                                                                      | 36/36     | 36/36     | 36/36                 | 50/50     | 50/50     | 50/50 |   |     |   |
|                                                                                                           |       | 415 V                                                                                      | 36/36     | 36/36     | 36/36                 | 50/50     | 50/50     | 50/50 |   |     |   |
|                                                                                                           |       | 400 V                                                                                      | 36/36     | 36/36     | 36/36                 | 50/50     | 50/50     | 50/50 |   |     |   |
|                                                                                                           |       | 380 V                                                                                      | 36/36     | 36/36     | 36/36                 | 50/50     | 50/50     | 50/50 |   |     |   |
|                                                                                                           |       | 230 V                                                                                      | 85/85     | 85/85     | 85/85                 | 90/90     | 90/90     | 90/90 |   |     |   |
|                                                                                                           |       | 200 V                                                                                      | 85/85     | 85/85     | 85/85                 | 90/90     | 90/90     | 90/90 |   |     |   |
|                                                                                                           | DC *1 | 300 V                                                                                      | 20/20     | 20/20     | 20/20                 | 20/20     | 20/20     | 20/20 |   |     |   |
| Standard attached parts<br>(front connection)                                                             |       | Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |           |           |                       |           |           |       |   |     |   |

Note: \*1 When wired as shown at the bottom of page 43, three-pole models can be used for up to 500 V DC, and 4-pole models for up to 600 V DC.

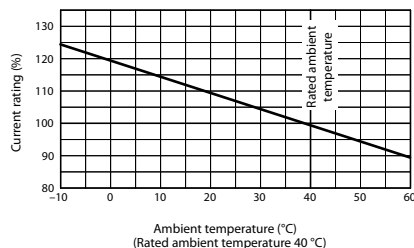
### Operating characteristics



### Internal accessories



### Ambient compensating curve

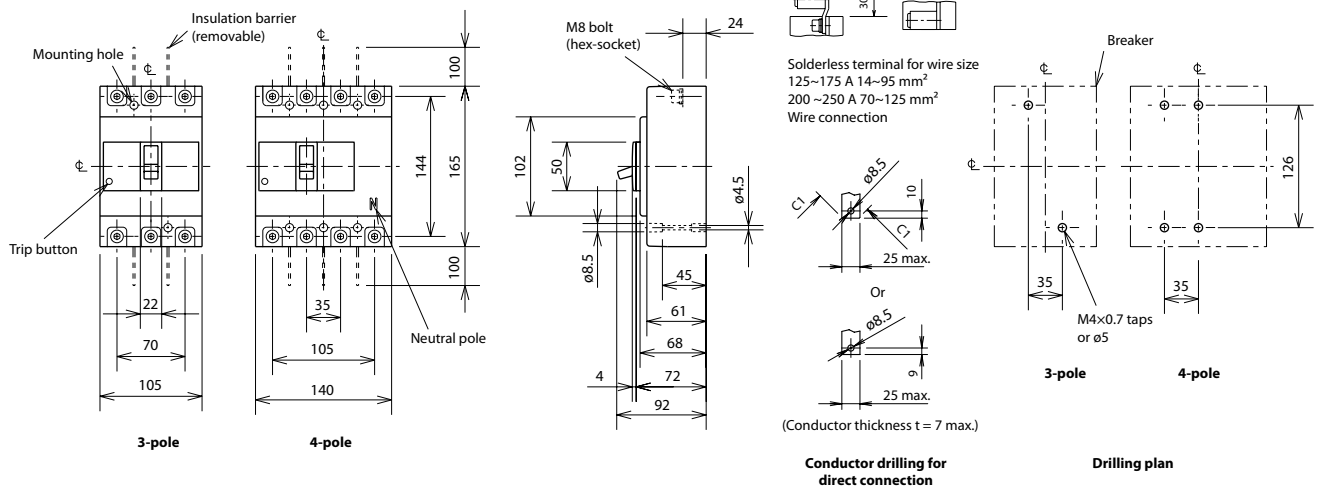
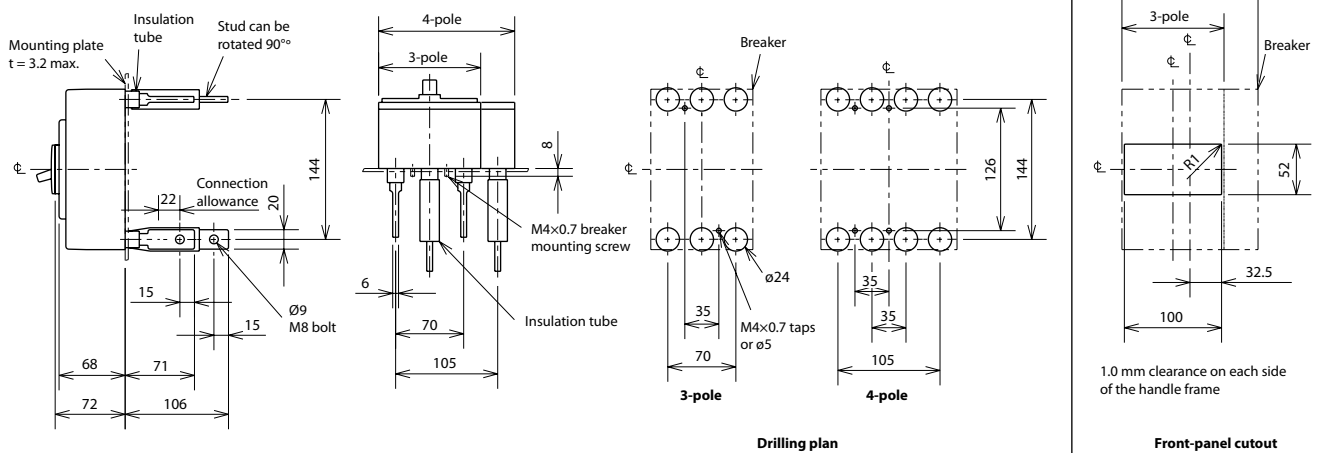
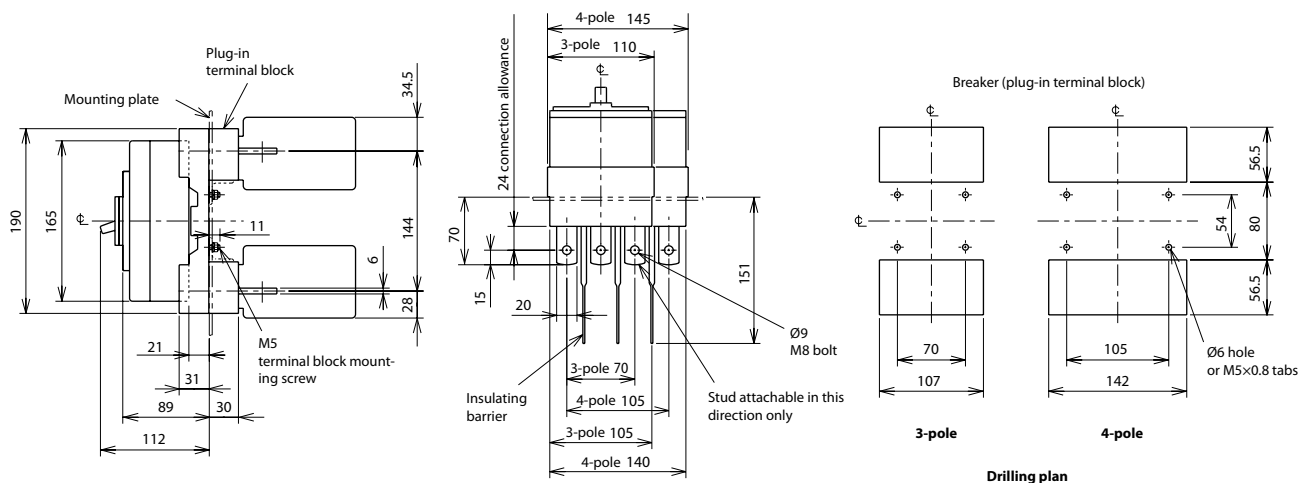


### External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F         | F-2SV 65       |
|                    | V         | V-2SV 64       |
| Handle lock device | LC        | LC-05SV        |
|                    | HL (*1)   | HLF-05SV 66    |
|                    | HLN-05SV  |                |
|                    | HL-S      | HLN-2SV        |

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories                 | Type name    | Reference page |
|-----------------------------|--------------|----------------|
| Mechanical interlock        | MI           | MI-05SV3 70    |
|                             | MI-2SV4      |                |
| Terminal cover              | Small TC-S   | TCS-2SV3       |
|                             | Large TC-L   | TCL-2SV3L      |
|                             | 4P           | TCL-2SV4 69    |
|                             | Skeleton TTC | TTC-2SV3       |
|                             | Rear BTC     | BTC-2SV3       |
|                             | Plug-in PTC  | PTC-2SV3       |
| Electrical operation device | MDS (*2)     | 67             |

**NF125-SGV, NF160-SGV, NF250-SGV, NF125-LGV, NF160-LGV, NF250-LGV, NF250-SV**
**Front connection**

**Rear connection**

**Plug-in**


NF125-HGV, NF160-HGV, NF250-HGV, NF125-RGV, NF250-RGV

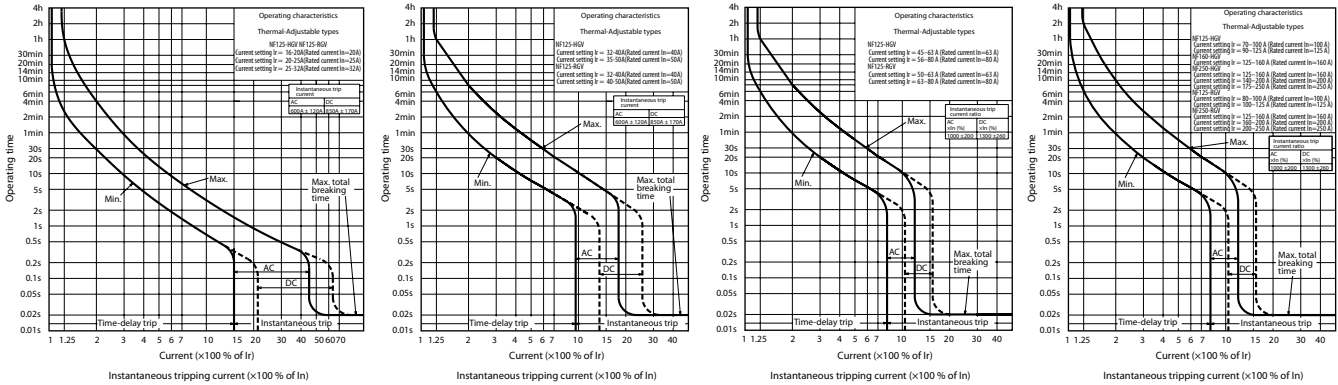


NF250-HGV

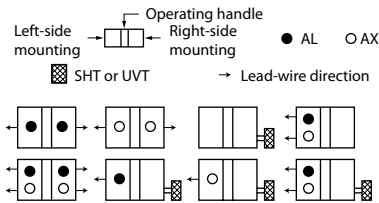
| Type name                                                                                 | NF125-HGV                                                                                  | NF160-HGV | NF250-HGV                     | NF125-RGV                                                           | NF250-RGV |
|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------|-------------------------------|---------------------------------------------------------------------|-----------|
| Rated current $I_n$ [A]                                                                   | 16–20, 20–25, 25–32<br>32–40, 35–50, 45–63<br>56–80, 70–100, 90–125                        | 125–160   | 125–160<br>140–200<br>175–250 | 16–20, 20–25, 25–32<br>32–40, 35–50, 45–63<br>56–80, 70–100, 90–125 | 125–160   |
| Number of poles                                                                           | 3 4                                                                                        | 3 4       | 3 4                           | 3                                                                   | 3         |
| Rated insulation voltage $U_i$ [V]                                                        | 690                                                                                        | 690       | 690                           | 690                                                                 | 690       |
| Rated short-circuit breaking capacity<br>[kA]<br>IEC/EN<br>60947-2<br>( $I_{cu}/I_{cs}$ ) | AC                                                                                         | AC        | AC                            | AC                                                                  | AC        |
|                                                                                           | 690 V                                                                                      | 10/8      | 10/8                          | 10/8                                                                | —         |
|                                                                                           | 500 V                                                                                      | 50/38     | 50/38                         | 50/38                                                               | —         |
|                                                                                           | 440 V                                                                                      | 65/65     | 65/65                         | 65/65                                                               | 125/125   |
|                                                                                           | 415 V                                                                                      | 70/70     | 70/70                         | 70/70                                                               | 150/150   |
|                                                                                           | 400 V                                                                                      | 75/75     | 75/75                         | 75/75                                                               | 150/150   |
|                                                                                           | 380 V                                                                                      | 75/75     | 75/75                         | 75/75                                                               | 150/150   |
|                                                                                           | 230 V                                                                                      | 100/100   | 100/100                       | 100/100                                                             | 150/150   |
|                                                                                           | 200 V                                                                                      | 100/100   | 100/100                       | 100/100                                                             | 150/150   |
|                                                                                           | DC *1                                                                                      | 300 V     | 40/40                         | 40/40                                                               | —         |
| Standard attached parts<br>(front connection)                                             | Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |           |                               |                                                                     |           |

Note: \*1 When wired as shown at the bottom of page 43, three-pole models can be used for up to 500 V DC, and 4-pole models for up to 600 V DC.

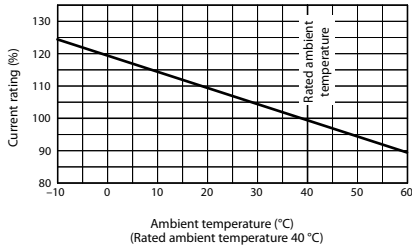
Operating characteristics



Internal accessories



Ambient compensating curve



External accessories

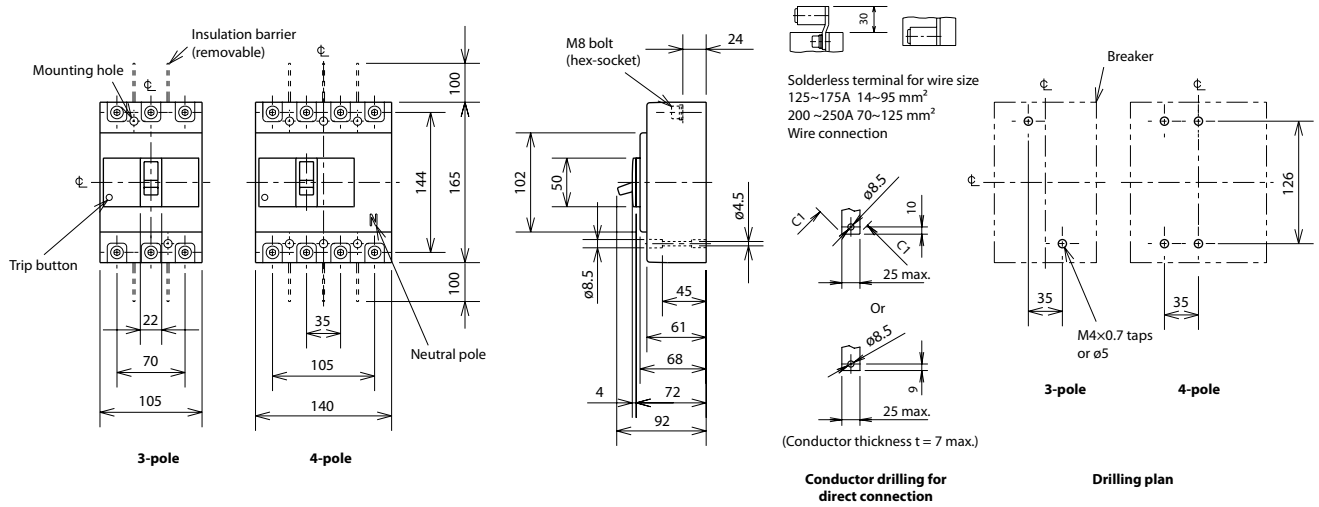
| Accessories        |         | Type name | Reference page | Accessories                 |          |           | Type name | Reference page |    |
|--------------------|---------|-----------|----------------|-----------------------------|----------|-----------|-----------|----------------|----|
| Operating handle   | F       | F-2SV     | 65             | Mechanical interlock        | MI       | 3P        | MI-05SV3  | 70             |    |
|                    | V       | V-2SV     | 64             |                             |          | 4P        | MI-2SV4   |                |    |
| Handle lock device | LC      | LC-05SV   | 66             | Terminal cover              | Small    | TC-S      | 3P        | TCS-2SV3       | 69 |
|                    | HL (*1) | HLF-05SV  |                |                             |          | 3P        | TCL-2SV3  |                |    |
|                    |         | HLN-05SV  |                |                             | 4P       | TCL-2SV3L |           |                |    |
|                    | HL-S    | HLS-2SV   |                |                             | 4P       | TCL-2SV4  |           |                |    |
|                    |         |           | 3P             |                             | TTC-2SV3 |           |           |                |    |
|                    |         |           | 3P             |                             | BTC-2SV3 |           |           |                |    |
|                    |         |           | 3P             |                             | PTC-2SV3 |           |           |                |    |
|                    |         |           |                | Electrical operation device |          |           | MDS (*2)  | 67             |    |

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.

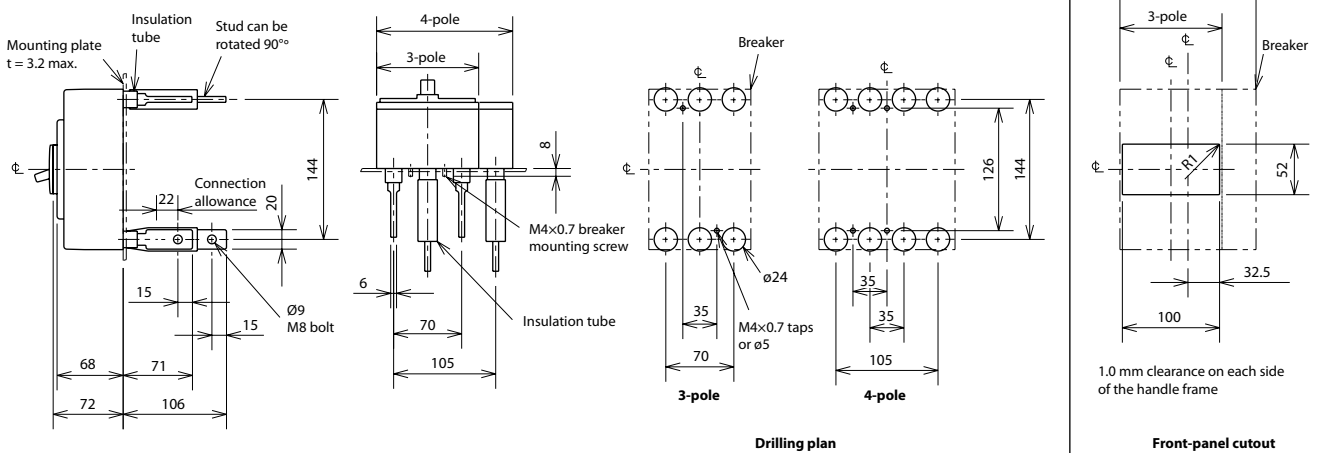
\*2 Specify the working voltage. Refer to the reference page for type name.

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

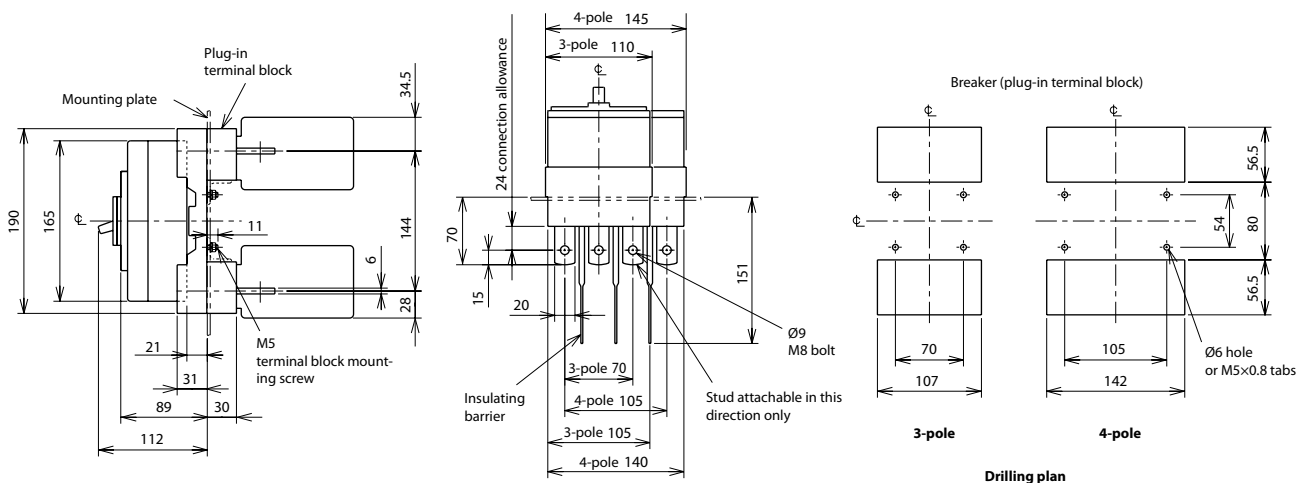
## Front connection



## Rear connection



## Plug-in



[mm]



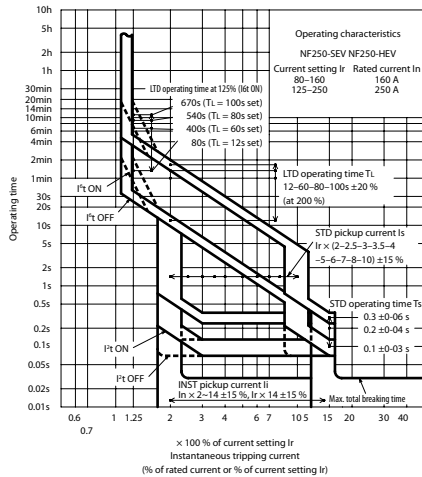
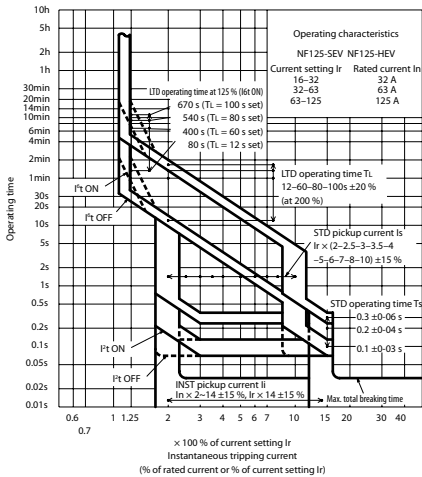
NF125-SEV, NF250-SEV, NF125-HEV, NF250-HEV



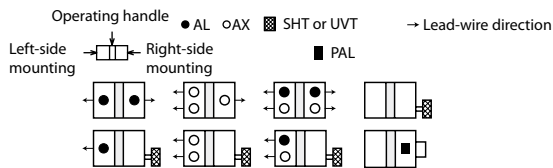
NF125-SEV

| Type name                                   |                                                    | NF125-SEV                                                                                  |       | NF250-SEV       |         | NF125-HEV            |         | NF250-HE        |   |
|---------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------|-------|-----------------|---------|----------------------|---------|-----------------|---|
| Rated current I <sub>n</sub> [A]            |                                                    | 16–32, 32–63, 63–125                                                                       |       | 80–160, 125–250 |         | 16–32, 32–63, 63–125 |         | 80–160, 125–250 |   |
| Number of poles                             |                                                    | 3                                                                                          | 4     | 3               | 4       | 3                    | 4       | 3               | 4 |
| Rated insulation voltage U <sub>i</sub> [V] |                                                    | 690                                                                                        |       | 690             |         | 690                  |         | 690             |   |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cu</sub> /I <sub>cs</sub> ) | AC                                                                                         | 690 V | 8/8             | 10/8    | 8/8                  | 10/8    |                 |   |
|                                             |                                                    |                                                                                            | 500 V | 30/30           | 50/38   | 30/30                | 50/38   |                 |   |
|                                             |                                                    |                                                                                            | 440 V | 36/36           | 65/65   | 36/36                | 65/65   |                 |   |
|                                             |                                                    |                                                                                            | 415 V | 36/36           | 70/70   | 36/36                | 70/70   |                 |   |
|                                             |                                                    |                                                                                            | 400 V | 36/36           | 75/75   | 36/36                | 75/75   |                 |   |
|                                             |                                                    |                                                                                            | 380 V | 36/36           | 75/75   | 36/36                | 75/75   |                 |   |
|                                             |                                                    |                                                                                            | 230 V | 85/85           | 100/100 | 85/85                | 100/100 |                 |   |
|                                             | DC *1                                              | 300 V                                                                                      | —     | —               | —       | —                    |         |                 |   |
| Standard attached parts (front connection)  |                                                    | Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |       |                 |         |                      |         |                 |   |

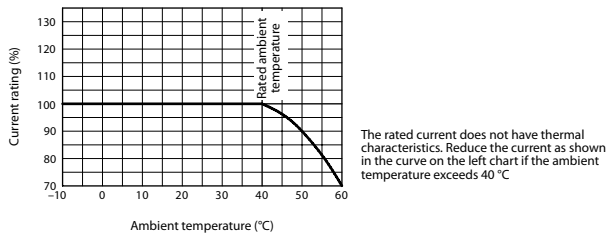
Operating characteristics



Internal accessories



Ambient compensating curve



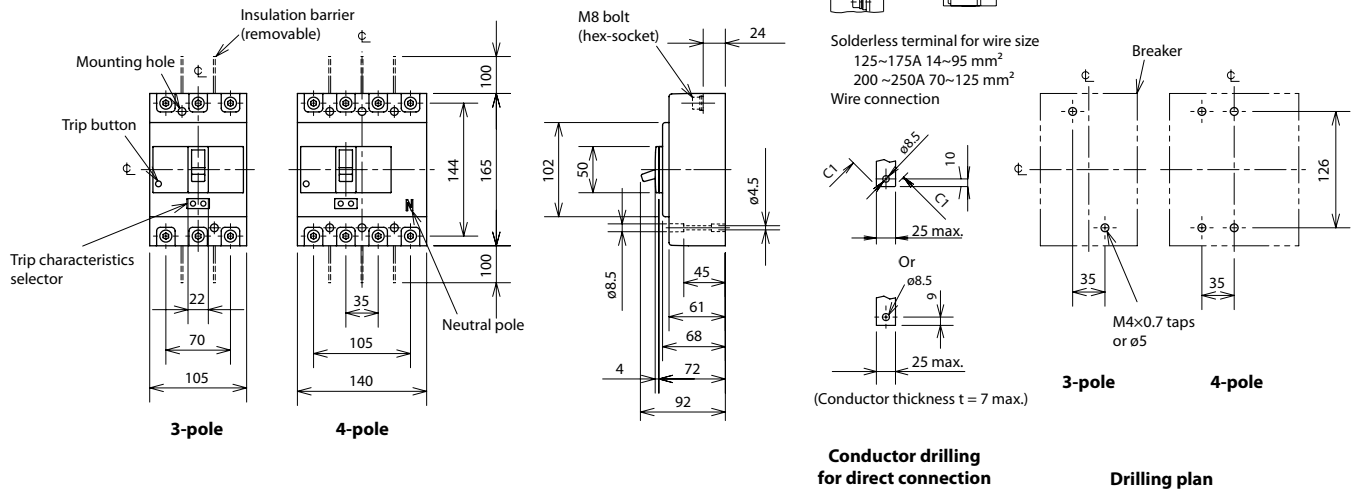
External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F         | F-2SV          |
|                    | V         | V-2SV          |
|                    | LC        | LC-05SV        |
| Handle lock device | HL (*1)   | HLF-05SV       |
|                    |           | HLN-05SV       |
|                    | HL-S      | HLS-2SV        |

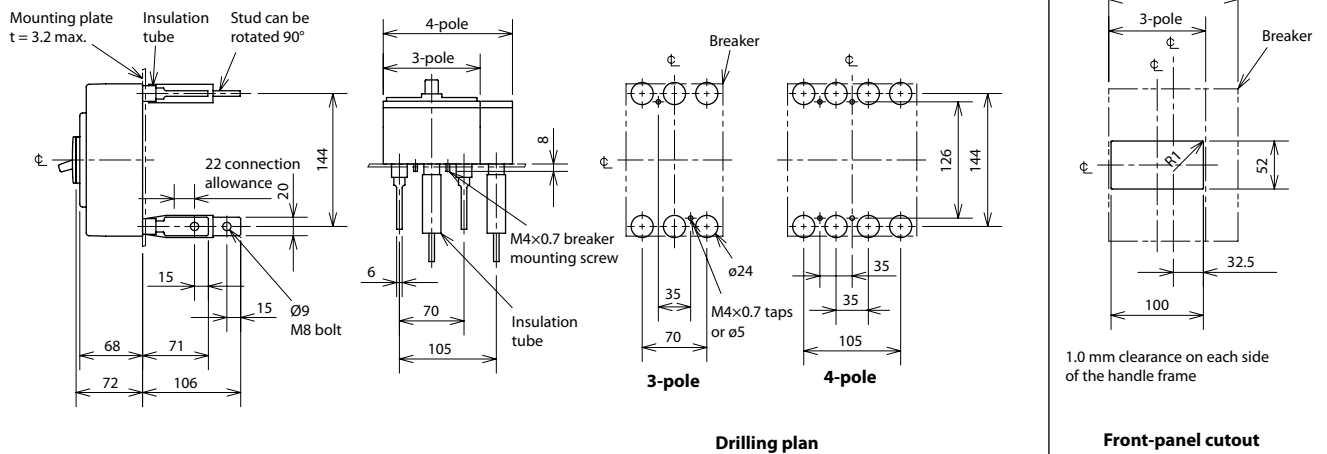
Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories                 | Type name       | Reference page |
|-----------------------------|-----------------|----------------|
| Mechanical interlock        | MI 3P           | MI-05SV3       |
|                             | MI 4P           | MI-2SV4        |
| Terminal cover              | Small TC-S 3P   | TCS-2SV3       |
|                             | Large TC-L 3P   | TCL-2SV3       |
|                             |                 | TCL-2SV3L      |
|                             | 4P              | TCL-2SV4       |
|                             | Skeleton TTC 3P | TTC-2SV3       |
|                             | Rear BTC 3P     | BTC-2SV3       |
| Electrical operation device | Plug-in PTC 3P  | PTC-2SV3       |
|                             |                 | MDS (*2)       |

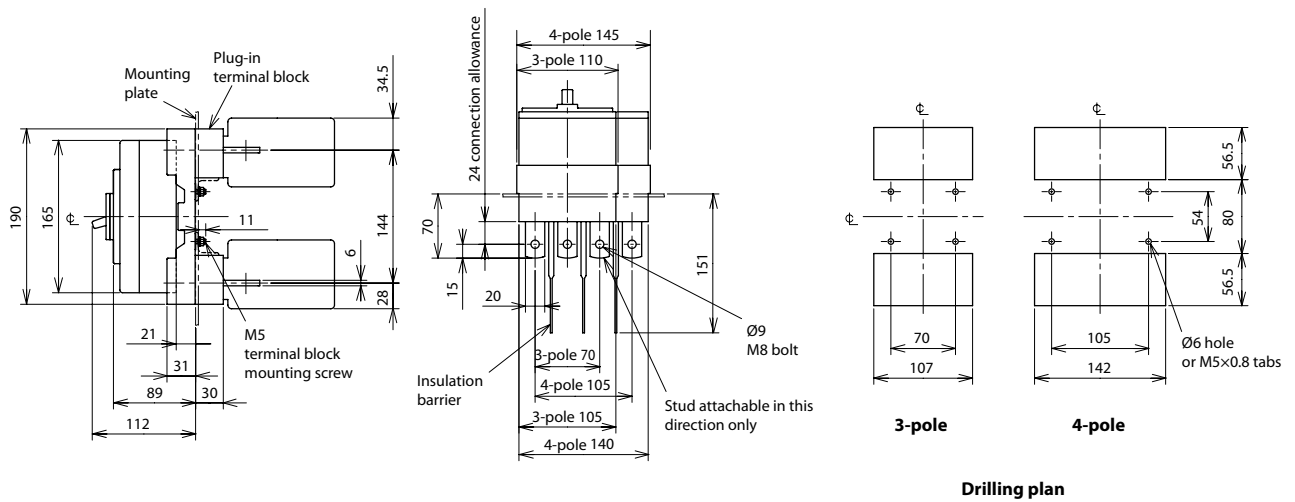
## Front connection



## Rear connection



## Plug-in



[mm]

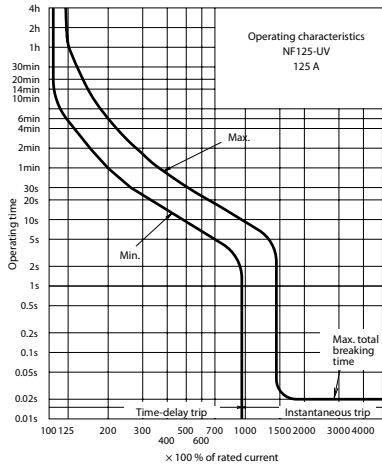
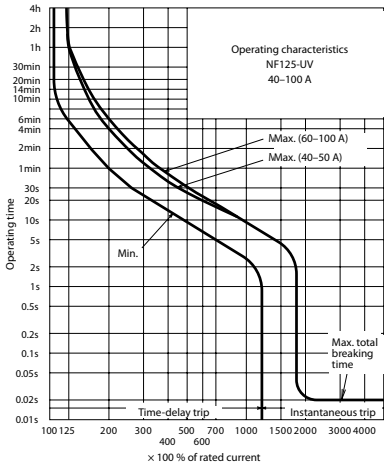
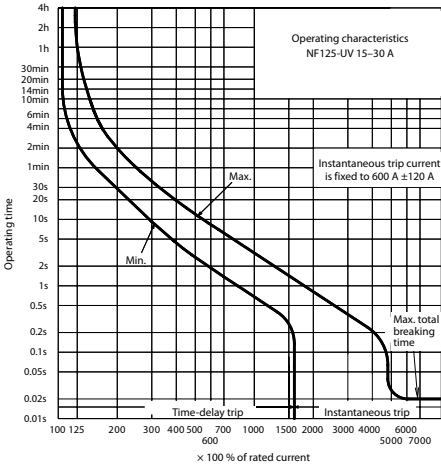
NF125-UV



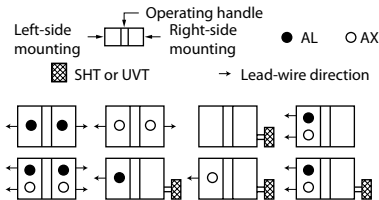
NF125-UV

| Type name                                  |                                    | NF125-UV                                                                                                           |
|--------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| Rated current $I_n$ [A]                    |                                    | 15, 20, 30, 40, 50, 60, 75, 100, 125                                                                               |
| Number of poles                            |                                    | 3 4                                                                                                                |
| Rated insulation voltage $U_i$ [V]         |                                    | 690                                                                                                                |
| Rated short-circuit breaking capacity [kA] | IEC/EN 60947-2 ( $I_{cu}/I_{cs}$ ) | AC                                                                                                                 |
|                                            |                                    | 690 V 10/10                                                                                                        |
|                                            |                                    | 500 V 200/200                                                                                                      |
|                                            |                                    | 440 V 200/200                                                                                                      |
|                                            |                                    | 415 V 200/200                                                                                                      |
|                                            |                                    | 400 V 200/200                                                                                                      |
|                                            |                                    | 380 V 200/200                                                                                                      |
|                                            |                                    | 230 V 200/200                                                                                                      |
|                                            |                                    | 200 V 200/200                                                                                                      |
|                                            | DC *1                              | 300 V —                                                                                                            |
| Standard attached parts (front connection) |                                    | Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)<br>M4×0.7×73 (3P: 2pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |

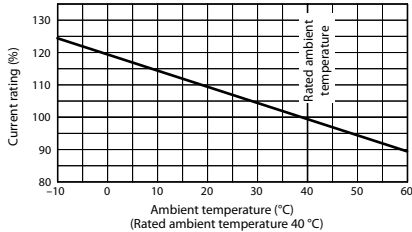
Operating characteristics



Internal accessories



Ambient compensating curve



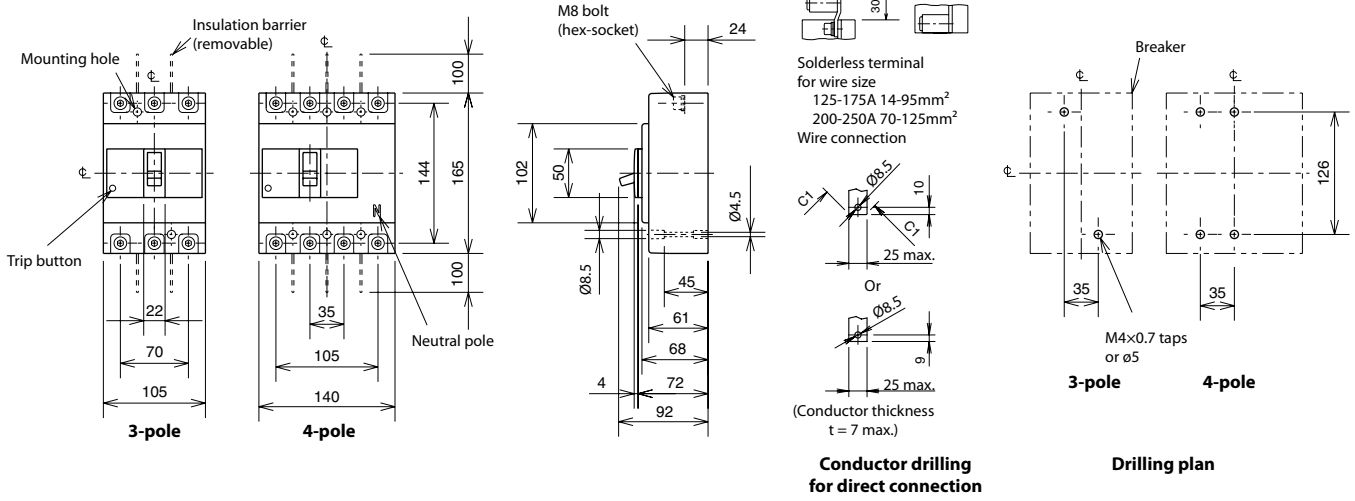
External accessories

| Accessories        | Type name         | Reference page |
|--------------------|-------------------|----------------|
| Operating handle   | F F-1UV           | 65             |
|                    | V V-1UV           | 64             |
| Handle lock device | LC LC-05SV        | 66             |
|                    | HLF (*1) HLF-05SV |                |
|                    | HLN-05SV          |                |
|                    | HL-S HLS-05SV     |                |

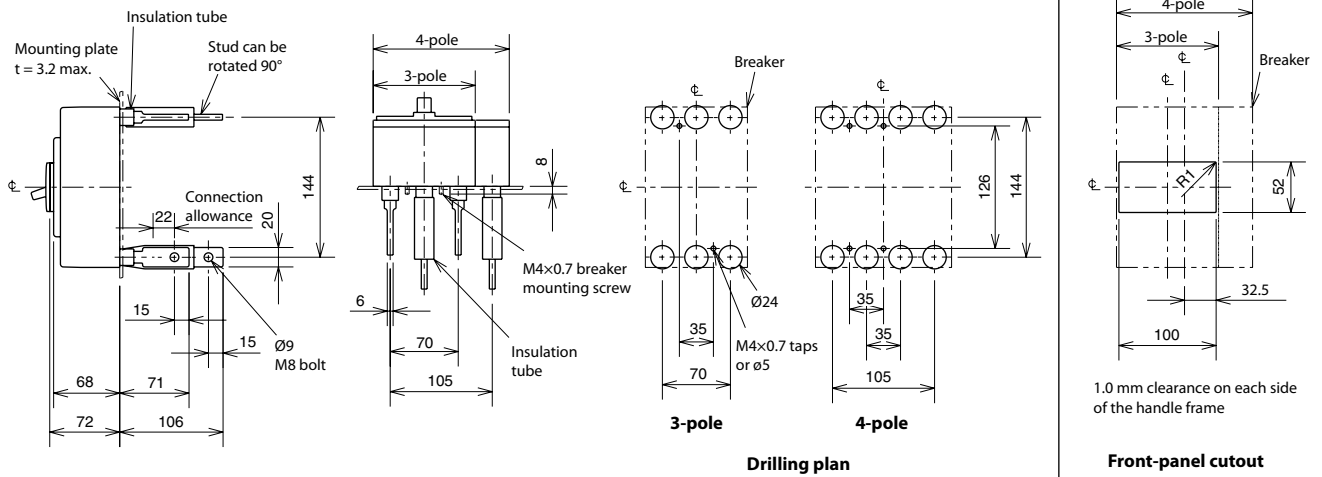
Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories          | Type name                            | Reference page |
|----------------------|--------------------------------------|----------------|
| Mechanical interlock | MI 3P MI-05SV3                       | 70             |
|                      | MI 4P MI-05SV4                       |                |
| Terminal cover       | Small TC-S 3P TCS-1SV3               | 69             |
|                      | Large TC-L 3P TCL-1SV3               |                |
|                      | Skeleton TTC 3P TTC-1SV3             |                |
|                      | Rear BTC 3P BTC-1SV3                 |                |
|                      | Plug-in PTC 3P PTC-1SV3              |                |
|                      | Electrical operation device MDS (*2) | 67             |

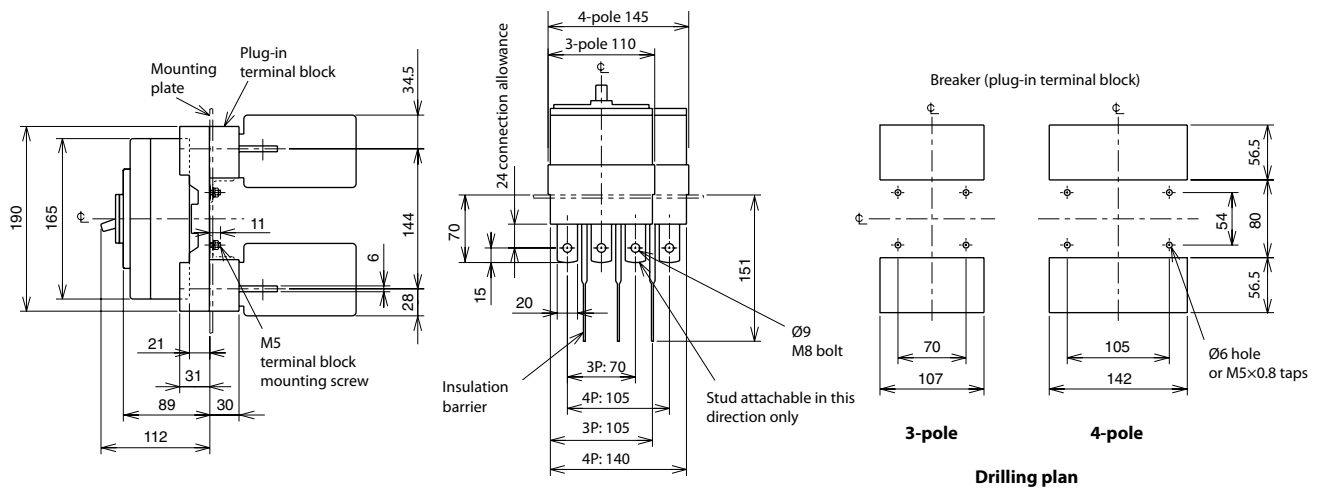
## Front connection



## Rear connection



## Plug-in



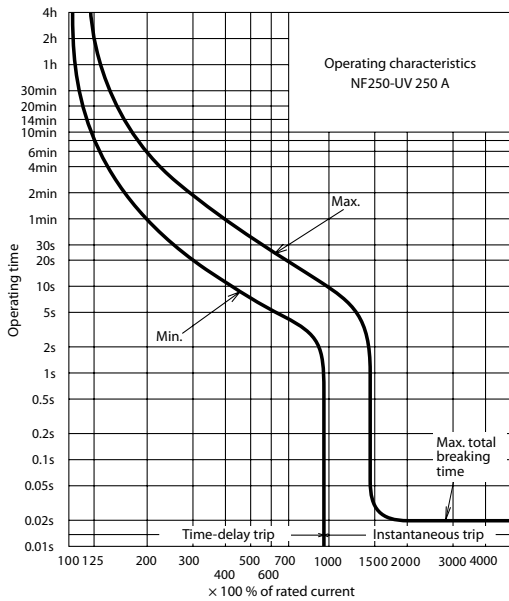
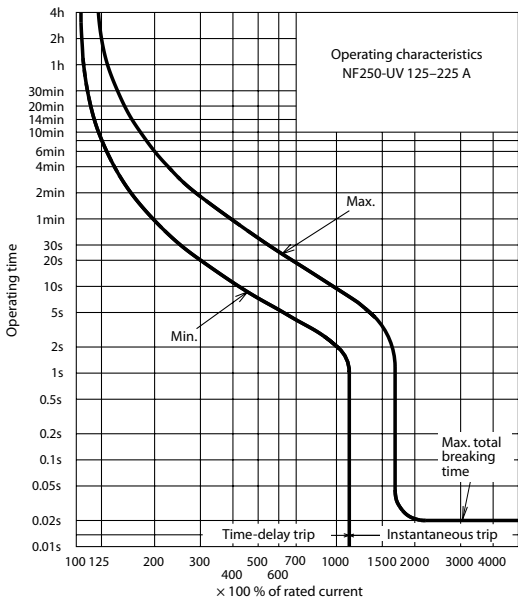
[mm]

NF250-UV

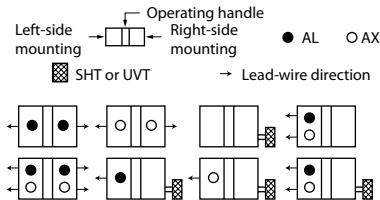


| Type name                                   |                                                    | NF250-UV                     |                                                                                                                    |         |
|---------------------------------------------|----------------------------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------|---------|
| Rated current I <sub>n</sub> [A]            |                                                    | 125, 150, 175, 200, 225, 250 |                                                                                                                    |         |
| Number of poles                             |                                                    | 3                            | 4                                                                                                                  |         |
| Rated insulation voltage U <sub>i</sub> [V] |                                                    | 690                          |                                                                                                                    |         |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cu</sub> /I <sub>cs</sub> ) | AC                           | 690 V                                                                                                              | 15/15   |
|                                             |                                                    |                              | 500 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 440 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 415 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 400 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 380 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 230 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | 200 V                                                                                                              | 200/200 |
|                                             |                                                    |                              | DC *1                                                                                                              | 300 V   |
|                                             | Standard attached parts (front connection)         |                              | Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)<br>M4×0.7×73 (3P: 2pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |         |

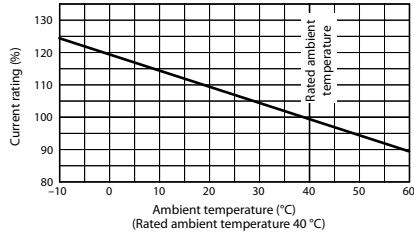
Operating characteristics



Internal accessories



Ambient compensating curve

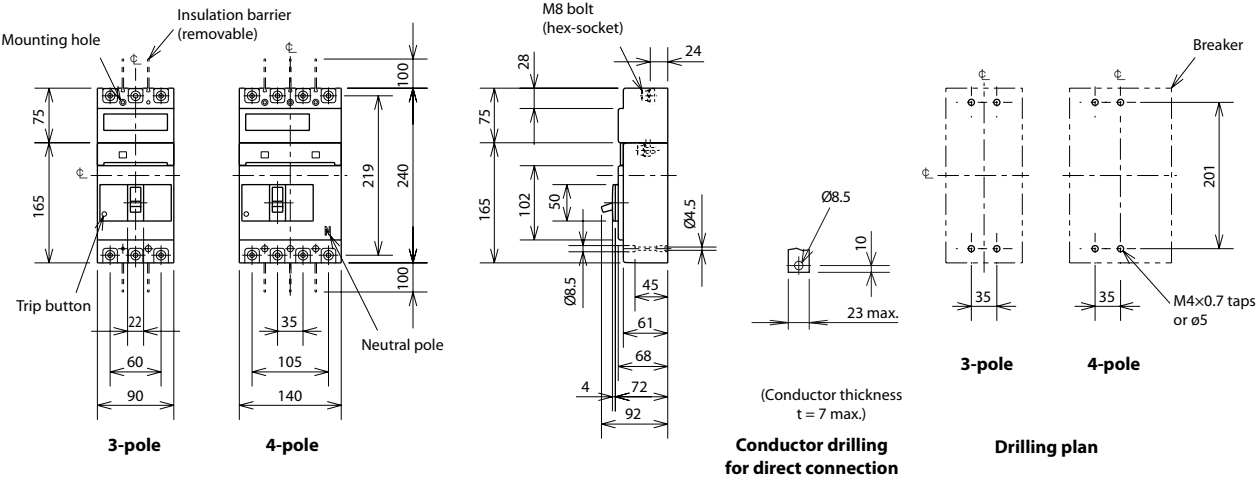


External accessories

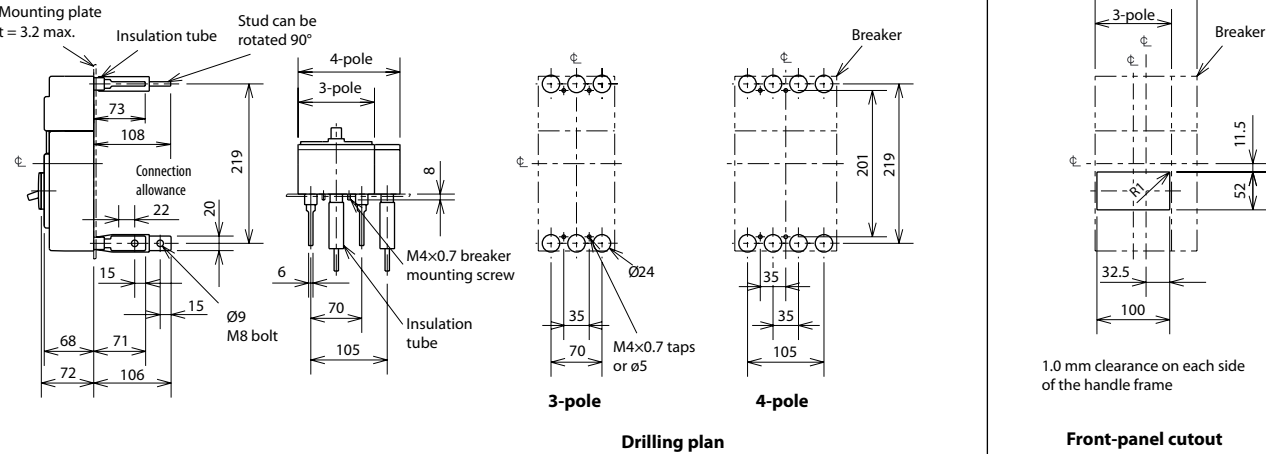
| Accessories        | Type name | Reference page | Accessories    | Type name                   | Reference page |
|--------------------|-----------|----------------|----------------|-----------------------------|----------------|
| Operating handle   | F         | F-2UV          | 65             | Mechanical interlock        | MI             |
|                    | V         | V-2UV          | 64             |                             |                |
| Handle lock device | LC        | LC-05SV        | Terminal cover | Small                       | TC-S           |
|                    | HL (*1)   | HLF-05SV       |                | Large                       | TC-L           |
|                    | HLN-05SV  | 66             |                | Skeleton                    | TTC            |
|                    | HLS-2SV   |                |                | Rear                        | BTC            |
|                    |           |                |                | Plug-in                     | PTC            |
|                    |           |                |                | Electrical operation device | MDS (*2)       |

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

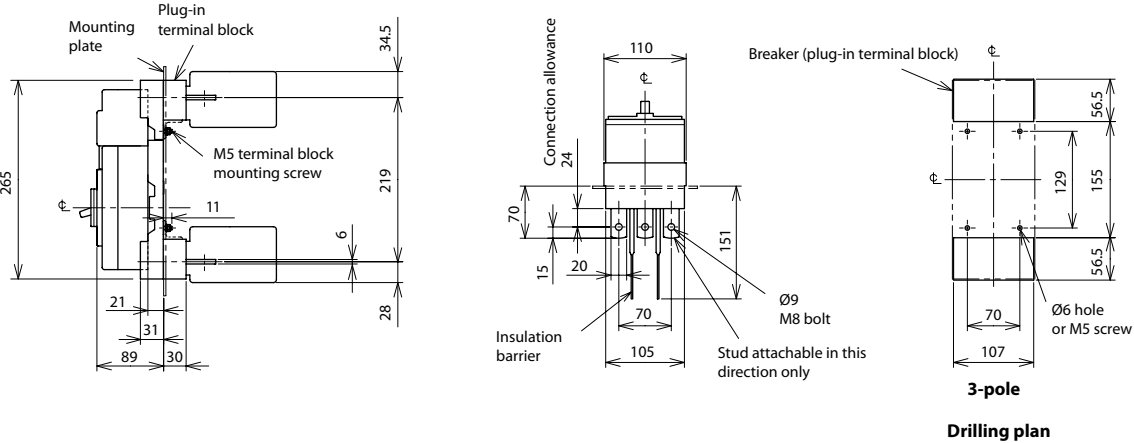
Front connection



Rear connection



Plug-in



[mm]

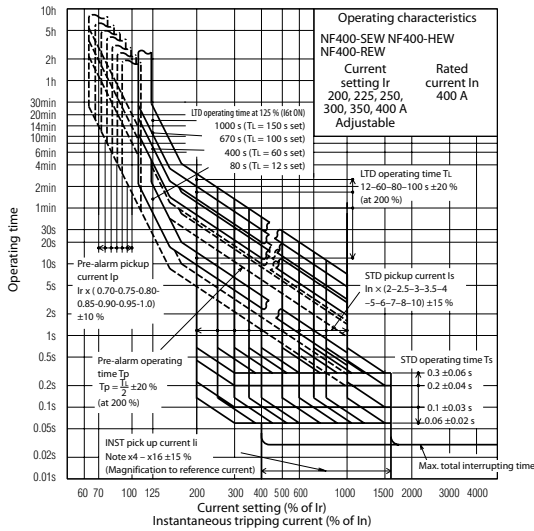
NF400-SEW, NF400-HEW, NF400-REW



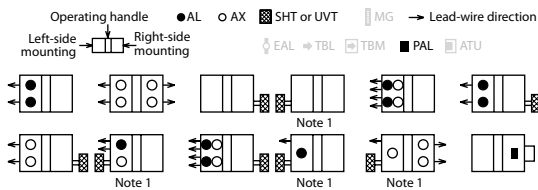
NF400-SEW

| Type name                                   |                                                    | NF400-SEW                    |                                                                          | NF400-HEW                    |         | NF400-REW                    |   |  |
|---------------------------------------------|----------------------------------------------------|------------------------------|--------------------------------------------------------------------------|------------------------------|---------|------------------------------|---|--|
| Rated current I <sub>n</sub> [A]            |                                                    | 200, 225, 250, 300, 350, 400 |                                                                          | 200, 225, 250, 300, 350, 400 |         | 200, 225, 250, 300, 350, 400 |   |  |
| Number of poles                             |                                                    | 3                            | 4                                                                        | 3                            | 4       | 3                            |   |  |
| Rated insulation voltage U <sub>i</sub> [V] |                                                    | 690                          |                                                                          | 690                          |         | 690                          |   |  |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cs</sub> /I <sub>cu</sub> ) | AC                           | 690 V                                                                    | 10/10                        | 35/18   | —                            |   |  |
|                                             |                                                    |                              | 500 V                                                                    | 30/30                        | 50/50   | 70/35                        |   |  |
|                                             |                                                    |                              | 440 V                                                                    | 42/42                        | 65/65   | 125/63                       |   |  |
|                                             |                                                    |                              | 415 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 400 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 380 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 230 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |  |
|                                             |                                                    |                              | 200 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |  |
|                                             |                                                    |                              | DC                                                                       | 250 V                        | —       | —                            | — |  |
|                                             |                                                    |                              |                                                                          |                              |         |                              |   |  |
| Standard attached parts (front connection)  |                                                    |                              | Mounting screw: M6×72 (4pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |                              |         |                              |   |  |

Operating characteristics

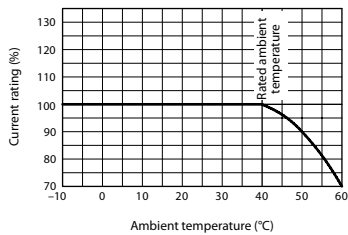


Internal accessories



Note 1: Right-side mounting is standard of SHT and UVT. Specify separately for left-sidinting.

Ambient compensating curve



The rated current does not have thermal characteristics. Reduce the current as shown in the curve on the left chart if the ambient temperature exceeds 40°C

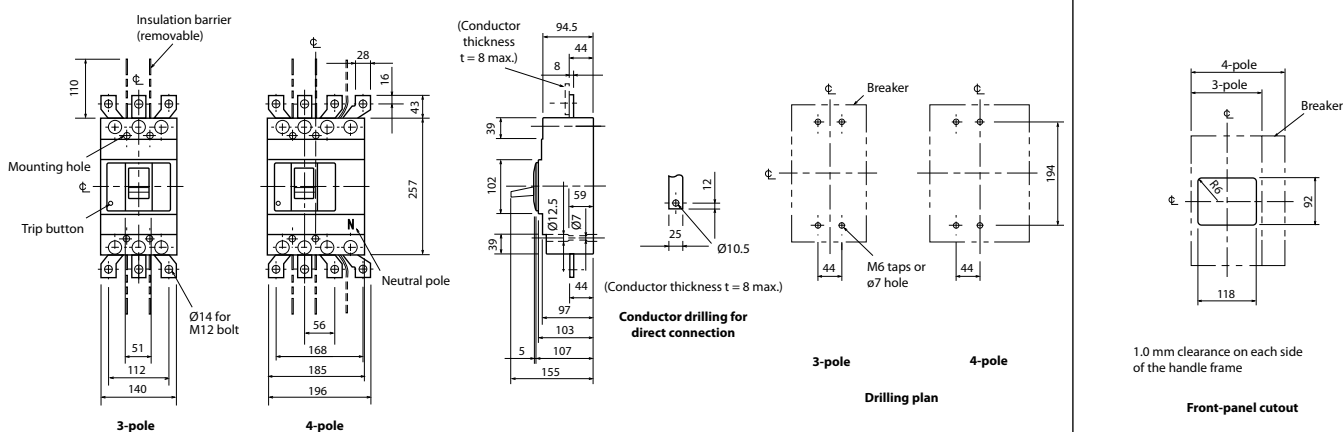
External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F         | F-4S           |
|                    | V         | V-4S           |
|                    | HL (*1)   | HLF-4SW        |
| Handle lock device | HLN-4SW   | 66             |
|                    | HLS-4SW   |                |

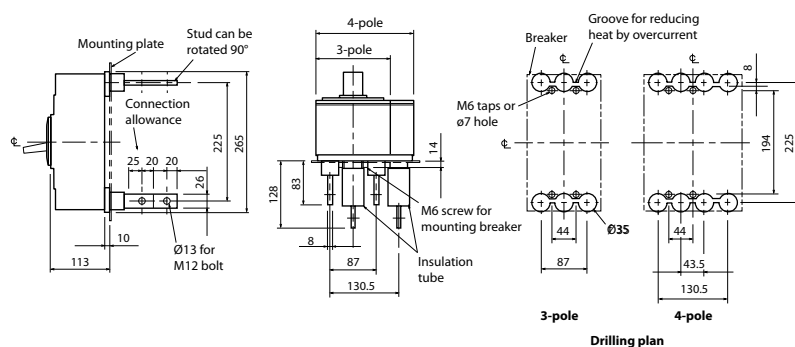
Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories                 | Type name       | Reference page |
|-----------------------------|-----------------|----------------|
| Mechanical interlock        | MI 3P           | MI-4SW3        |
|                             | MI 4P           | MI-4SW4        |
| Terminal cover              | Large TC-L 3P   | TCL-4SW3       |
|                             | Large TC-L 4P   | TCL-4SW4       |
|                             | Skeleton TTC 3P | TTC-4SW3       |
|                             | Skeleton TTC 4P | TTC-4SW4       |
|                             | Rear BTC 3P     | BTC-4SW3       |
|                             | Rear BTC 4P     | BTC-4SW4       |
| Electrical operation device | MDS (*2)        | 67             |

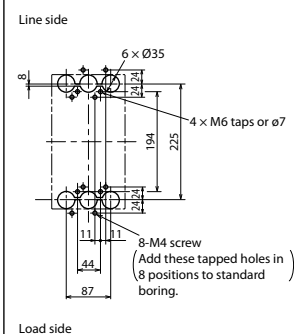
## Front connection



## Rear connection

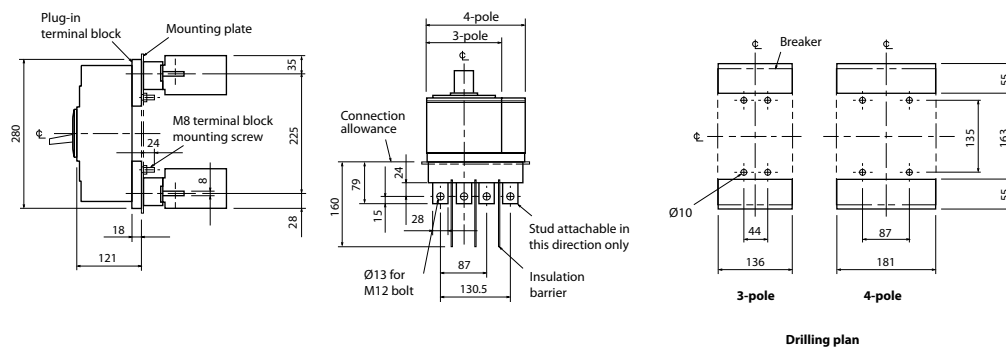


### Boring dimensions for rear connection type barriers (3-pole)



Note The bore dimensional drawing shows the breaker viewed from the rear.

## Plug-in





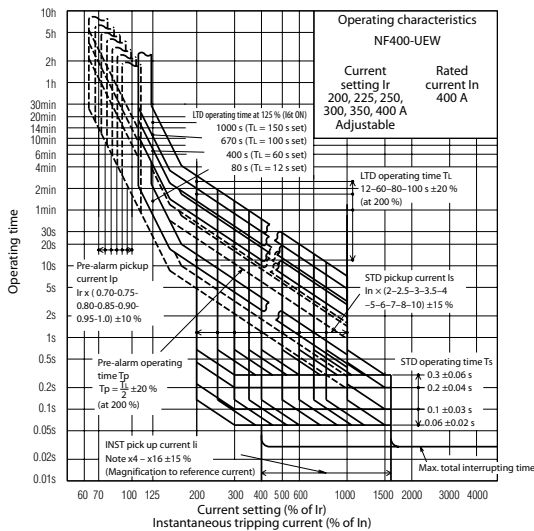
NF400-UEW



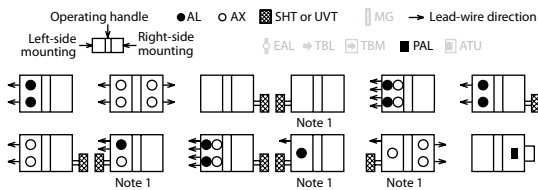
NF400-UEW

| Type name                                     |                                                         |    | NF400-UEW                                                                     |
|-----------------------------------------------|---------------------------------------------------------|----|-------------------------------------------------------------------------------|
| Rated current I <sub>n</sub> [A]              |                                                         |    | 200, 225, 250, 300, 350, 400                                                  |
| Number of poles                               |                                                         |    | 3                                                                             |
| Rated insulation voltage U <sub>i</sub> [V]   |                                                         |    | 690                                                                           |
| Rated short-circuit breaking capacity<br>[kA] | IEC/EN<br>60947-2<br>(I <sub>sc</sub> /I <sub>n</sub> ) | AC |                                                                               |
|                                               |                                                         |    | 690 V —                                                                       |
|                                               |                                                         |    | 500 V 170/170                                                                 |
|                                               |                                                         |    | 440 V 200/200                                                                 |
|                                               |                                                         |    | 415 V 200/200                                                                 |
|                                               |                                                         |    | 400 V 200/200                                                                 |
|                                               |                                                         |    | 380 V 200/200                                                                 |
|                                               |                                                         |    | 230 V 200/200                                                                 |
|                                               |                                                         |    | 200 V 200/200                                                                 |
|                                               |                                                         | DC | 250 V —                                                                       |
| Standard attached parts<br>(front connection) |                                                         |    | Mounting screw: M6×65 (2pcs), M6×174 (2pcs)<br>Insulation barrier: (3P: 4pcs) |

Operating characteristics

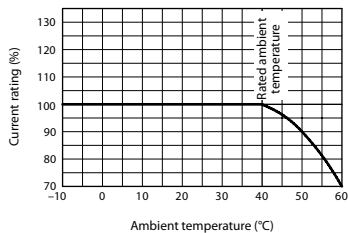


Internal accessories



Note 1: Right-side mounting is standard of SHT and UVT. Specify separately for left-siding.

Ambient compensating curve



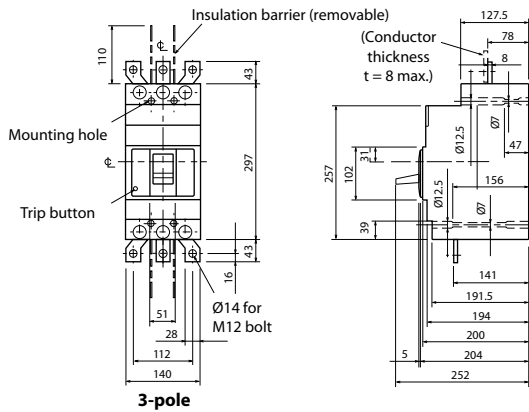
The rated current does not have thermal characteristics. Reduce the current as shown in the curve on the left chart if the ambient temperature exceeds 40°C

External accessories

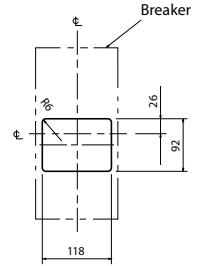
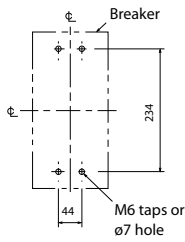
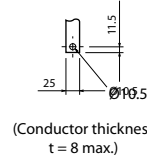
| Accessories        |         | Type name | Reference page | Accessories          |                             |      | Type name | Reference page |    |
|--------------------|---------|-----------|----------------|----------------------|-----------------------------|------|-----------|----------------|----|
| Operating handle   | F       | F-4U      | 65             | Mechanical interlock | MI                          | 3P   | MI-4SW3   | 70             |    |
|                    | V       | V-4U      | 64             |                      | Large                       | TC-L | 3P        | TCL-4SW3       |    |
| Handle lock device | HL (*1) | HLF-4SW   | 66             | Terminal cover       | Skeleton                    | TTC  | 3P        | TTC-4SW3       | 69 |
|                    |         | HLN-4SW   |                |                      | Rear                        | BTC  | 3P        | BTC-4SW3       |    |
|                    | HL-S    | HLS-4SW   |                |                      | Electrical operation device |      |           | MDS (*2)       | 67 |

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

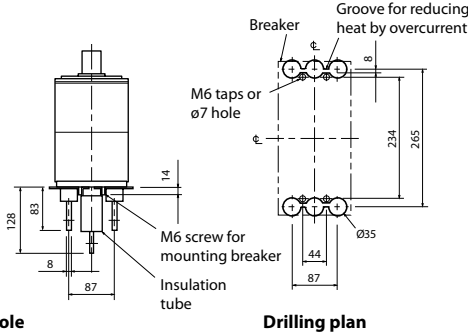
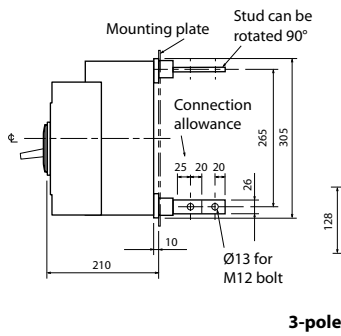
## Front connection



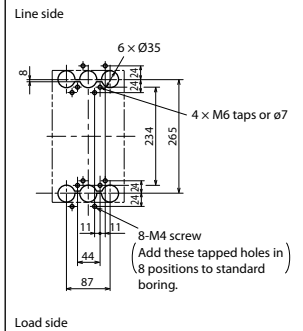
### Conductor drilling for direct connection



## Rear connection

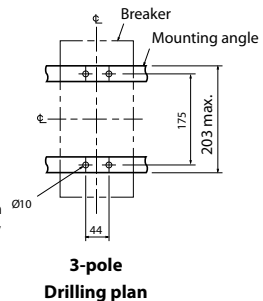
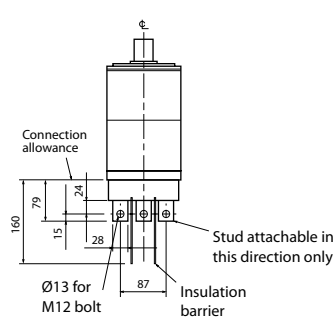
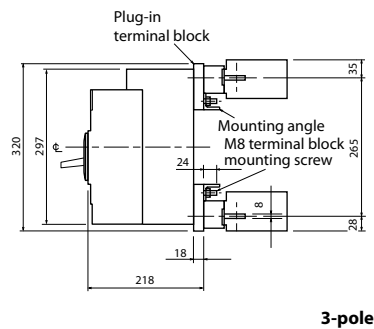


### Boring dimensions for rear connection type barriers (3-pole)



Note The bore dimensional drawing shows the breaker viewed from the rear.

## Plug-in



NF630-SEW, NF630-HEW, NF630-REW

2

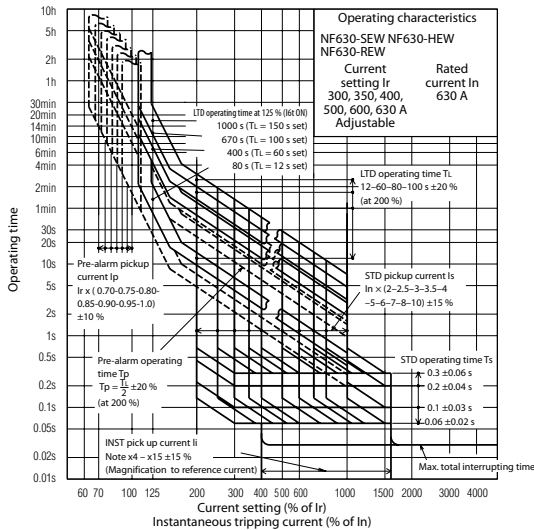
MCCB – Moulded-case circuit breaker



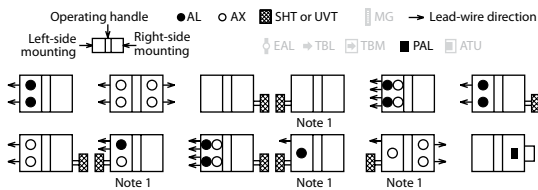
NF630-SEW

| Type name                                   |                                                    | NF630-SEW                    |                                                                          | NF630-HEW                    |         | NF630-REW                    |   |
|---------------------------------------------|----------------------------------------------------|------------------------------|--------------------------------------------------------------------------|------------------------------|---------|------------------------------|---|
| Rated current I <sub>n</sub> [A]            |                                                    | 300, 350, 400, 500, 600, 630 |                                                                          | 300, 350, 400, 500, 600, 630 |         | 300, 350, 400, 500, 600, 630 |   |
| Number of poles                             |                                                    | 3                            | 4                                                                        | 3                            | 4       | 3                            |   |
| Rated insulation voltage U <sub>i</sub> [V] |                                                    | 690                          |                                                                          | 690                          |         | 690                          |   |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cu</sub> /I <sub>cs</sub> ) | AC                           | 690 V                                                                    | 10/10                        | 35/18   | —                            |   |
|                                             |                                                    |                              | 500 V                                                                    | 30/30                        | 50/50   | 70/35                        |   |
|                                             |                                                    |                              | 440 V                                                                    | 42/42                        | 65/65   | 125/63                       |   |
|                                             |                                                    |                              | 415 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |
|                                             |                                                    |                              | 400 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |
|                                             |                                                    |                              | 380 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |
|                                             |                                                    |                              | 230 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |
|                                             |                                                    |                              | 200 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |
|                                             |                                                    |                              | DC                                                                       | 250 V                        | —       | —                            | — |
|                                             | Standard attached parts (front connection)         |                              | Mounting screw: M6×72 (4pcs)<br>Insulation barrier: (3P: 4pcs, 4P: 6pcs) |                              |         |                              |   |

Operating characteristics

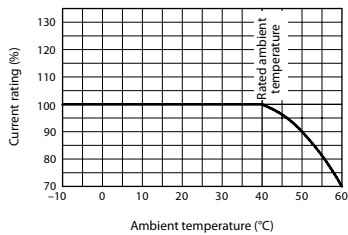


Internal accessories



Note 1: Right-side mounting is standard of SHT and UVT. Specify separately for left-sidening.

Ambient compensating curve



The rated current does not have thermal characteristics. Reduce the current as shown in the curve on the left chart if the ambient temperature exceeds 40 °C

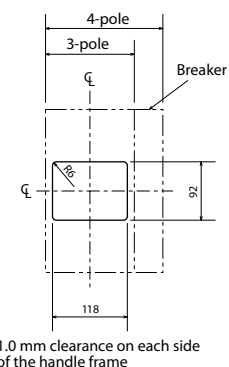
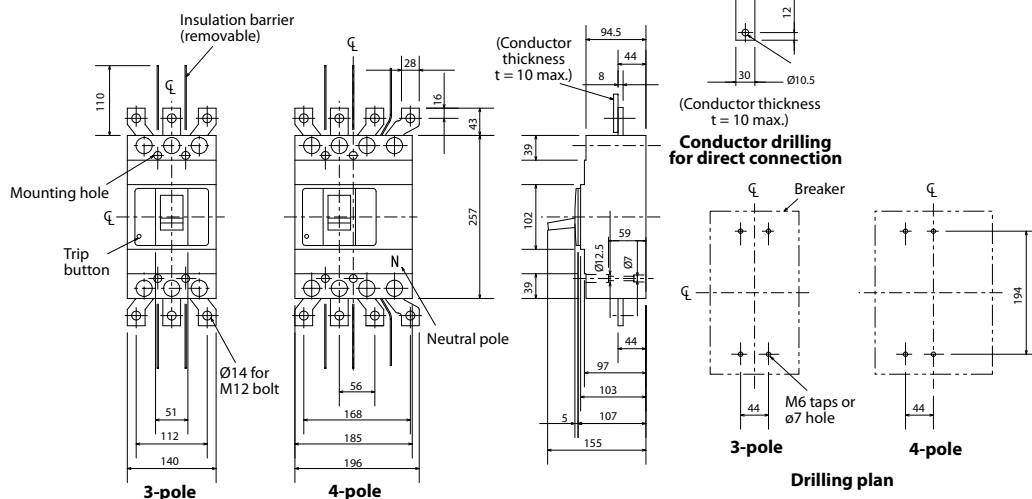
External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F         | F-4S           |
|                    | V         | V-4S           |
| Handle lock device | HL (*1)   | HLF-4SW        |
|                    | HL-S      | HLS-4SW        |

Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

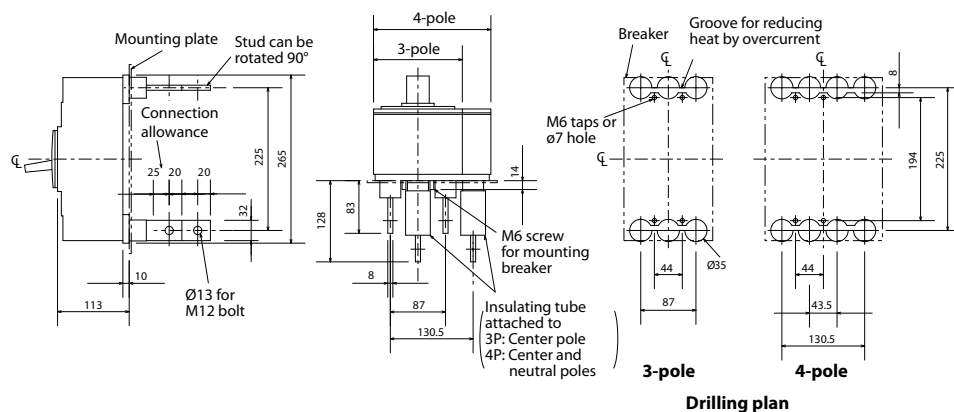
| Accessories                 |          |      | Type name | Reference page |    |
|-----------------------------|----------|------|-----------|----------------|----|
| Mechanical interlock        | MI       | 3P   | MI-4SW3   | 70             |    |
|                             |          | 4P   | MI-4SW4   |                |    |
| Terminal cover              | Large    | TC-L | 3P        | TCL-4SW3       | 69 |
|                             |          |      | 3P        | TTC-4SW3       |    |
|                             | Skeleton | TTC  | 4P        | TTC-4SW4       |    |
|                             |          |      | 3P        | BTC-4SW3       |    |
|                             | Rear     | BTC  | 4P        | BTC-4SW4       |    |
|                             |          |      |           |                |    |
| Electrical operation device |          |      | MDS (*2)  | 67             |    |

### Front connection

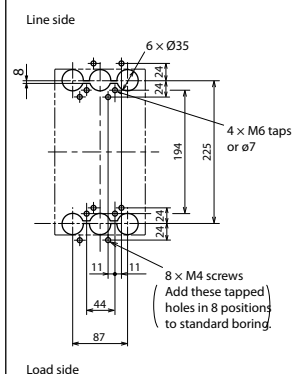
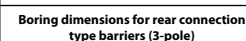


### Front-panel cutout

## Rear connection



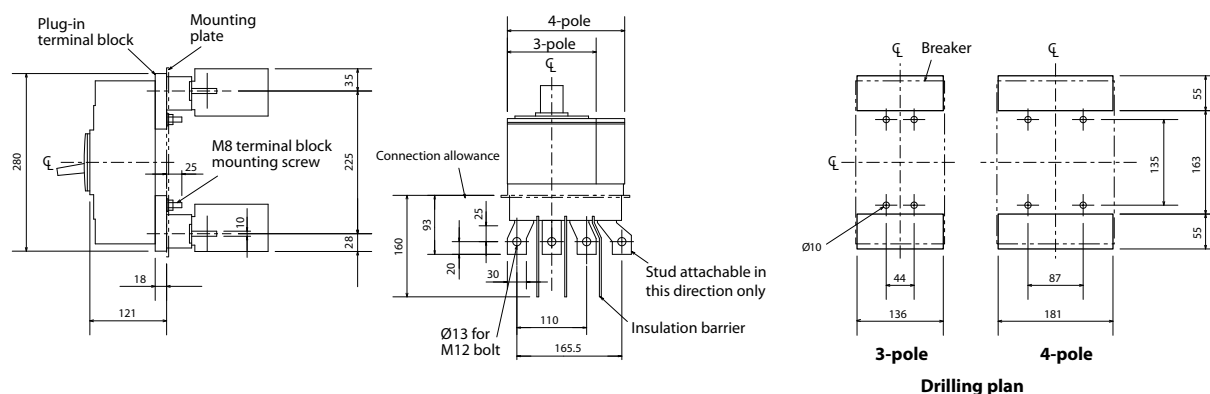
### Drilling plan



Load side

Note The bore dimensional drawing shows the breaker viewed from the rear.

## Plug-in



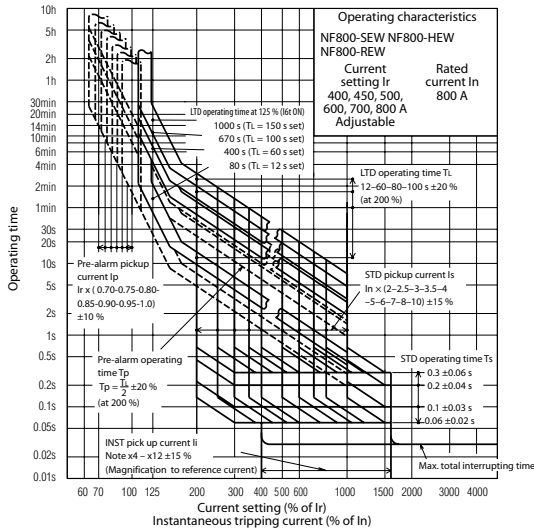
NF800-SEW, NF800-HEW, NF800-REW



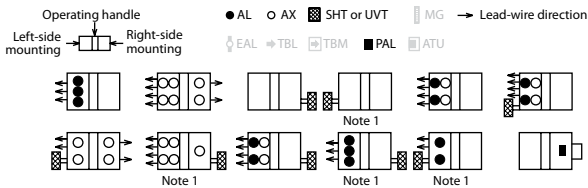
NF800-SEW

| Type name                                   |                                                    | NF800-SEW                    |                                                                          | NF800-HEW                    |         | NF800-REW                    |   |  |
|---------------------------------------------|----------------------------------------------------|------------------------------|--------------------------------------------------------------------------|------------------------------|---------|------------------------------|---|--|
| Rated current I <sub>n</sub> [A]            |                                                    | 400, 450, 500, 600, 700, 800 |                                                                          | 400, 450, 500, 600, 700, 800 |         | 400, 450, 500, 600, 700, 800 |   |  |
| Number of poles                             |                                                    | 3                            | 4                                                                        | 3                            | 4       | 3                            |   |  |
| Rated insulation voltage U <sub>i</sub> [V] |                                                    | 690                          |                                                                          | 690                          |         | 690                          |   |  |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cu</sub> /I <sub>cs</sub> ) | AC                           | 690 V                                                                    | 10/10                        | 15/15   | —                            |   |  |
|                                             |                                                    |                              | 500 V                                                                    | 30/30                        | 50/50   | 70/35                        |   |  |
|                                             |                                                    |                              | 440 V                                                                    | 42/42                        | 65/65   | 125/63                       |   |  |
|                                             |                                                    |                              | 415 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 400 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 380 V                                                                    | 50/50                        | 70/70   | 125/63                       |   |  |
|                                             |                                                    |                              | 230 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |  |
|                                             |                                                    |                              | 200 V                                                                    | 85/85                        | 100/100 | 150/75                       |   |  |
|                                             |                                                    |                              | DC                                                                       | 250 V                        | —       | —                            | — |  |
|                                             |                                                    |                              |                                                                          |                              |         |                              |   |  |
| Standard attached parts (front connection)  |                                                    |                              | Mounting screw: M6×35 (4pcs)<br>Insulation barrier: (3P: 2pcs, 4P: 3pcs) |                              |         |                              |   |  |

Operating characteristics

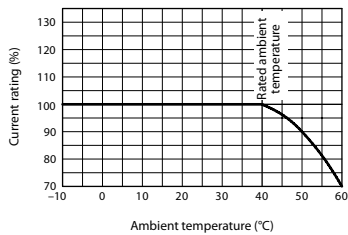


Internal accessories



Note 1: Right-side mounting is standard of SHT and UVT. Specify separately for left-siding.

Ambient compensating curve



The rated current does not have thermal characteristics. Reduce the current as shown in the curve on the left chart if the ambient temperature exceeds 40 °C

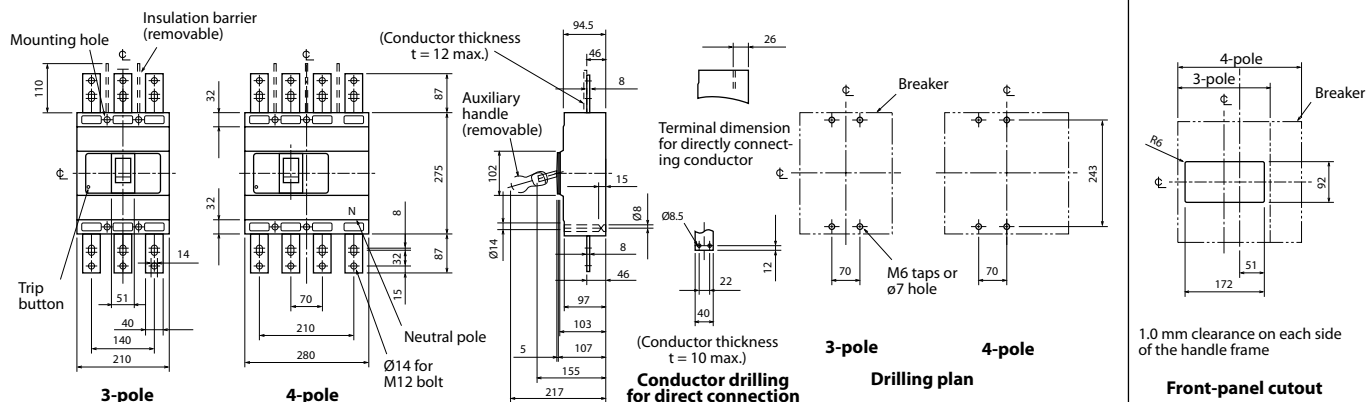
External accessories

| Accessories        | Type name | Reference page |
|--------------------|-----------|----------------|
| Operating handle   | F         | F-8S           |
|                    | V         | V-8S           |
| Handle lock device | HL (*1)   | HLF-4SW        |
|                    | HLN-4SW   | 66             |
|                    | HL-S      | HLS-8SW        |

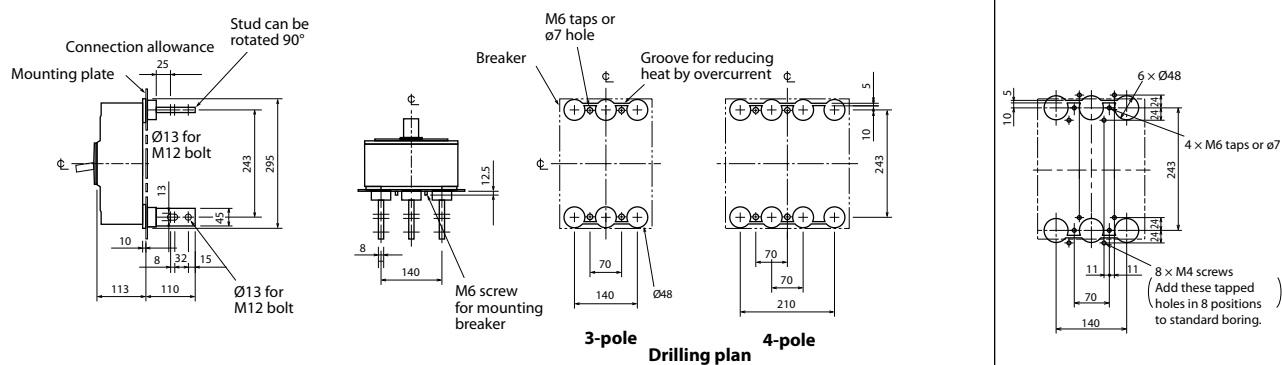
Notes \*1 HLF types are used for OFF-lock and HLN types for ON-lock.  
\*2 Specify the working voltage. Refer to the reference page for type name.

| Accessories                 | Type name   | Reference page |
|-----------------------------|-------------|----------------|
| Mechanical interlock        | MI 3P       | MI-8SW3        |
|                             | MI 4P       | MI-8SW4        |
| Terminal cover              | Large 3P    | TCL-8SW3       |
|                             | Large 4P    | TCL-8SW4       |
|                             | Skeleton 3P | TTC-8SW3       |
|                             | Skeleton 4P | TTC-8SW4       |
|                             | Rear 3P     | BTC-8SW3       |
|                             | Rear 4P     | BTC-8SW4       |
| Electrical operation device | MDS (*2)    | 67             |

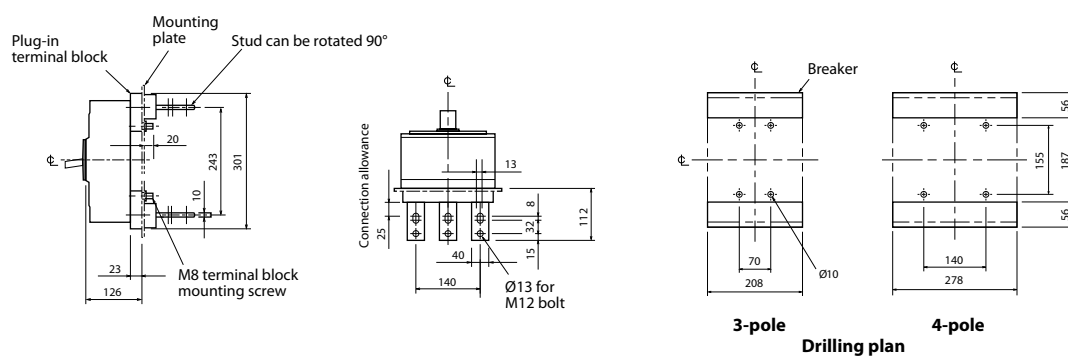
### Front connection



### Rear connection



## Plug-in



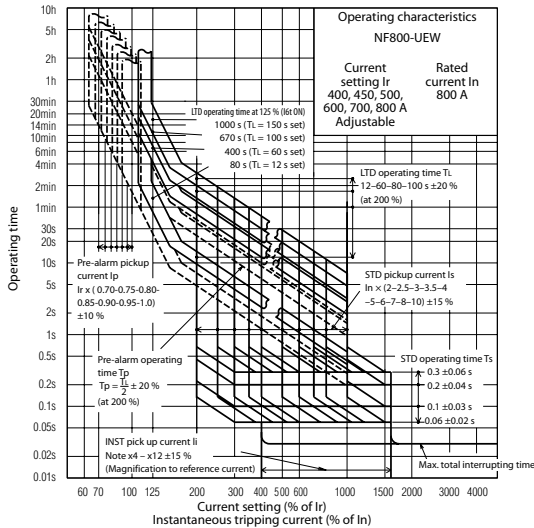
NF800-UEW



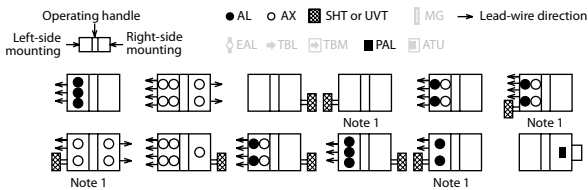
NF800-UEW

| Type name                                     |                                                        | NF800-UEW                    |                                                                                                                              |         |
|-----------------------------------------------|--------------------------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------|
| Rated current I <sub>n</sub> [A]              |                                                        | 400, 450, 500, 600, 700, 800 |                                                                                                                              |         |
| Number of poles                               |                                                        | 3                            | 4                                                                                                                            |         |
| Rated insulation voltage U <sub>i</sub> [V]   |                                                        | 690                          |                                                                                                                              |         |
| Rated short-circuit breaking capacity<br>[kA] | IEC/EN<br>60947-2<br>(I <sub>w</sub> /I <sub>n</sub> ) | AC                           | 690 V                                                                                                                        | 35/35   |
|                                               |                                                        |                              | 500 V                                                                                                                        | 170/170 |
|                                               |                                                        |                              | 440 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | 415 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | 400 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | 380 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | 230 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | 200 V                                                                                                                        | 200/200 |
|                                               |                                                        |                              | DC                                                                                                                           | 300 V   |
|                                               | Standard attached parts<br>(front connection)          |                              | Mounting screw: 3P: M6×35, M6×132 (2pcs each)<br>4P: M6×35 (3pcs), M6×132 (2pcs)<br>Insulation barrier: (3P: 2pcs, 4P: 3pcs) |         |

Operating characteristics

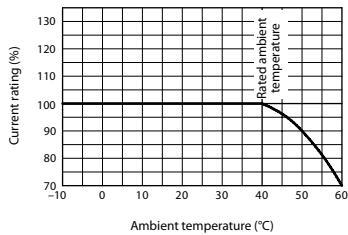


Internal accessories



Note 1: Right-side mounting is standard of SHT and UVT. Specify separately for left-siding.

Ambient compensating curve



The rated current does not have thermal characteristics. Reduce the current as shown in the curve on the left chart if the ambient temperature exceeds 40 °C

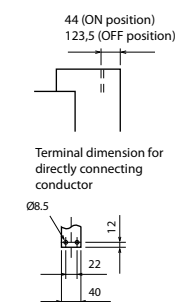
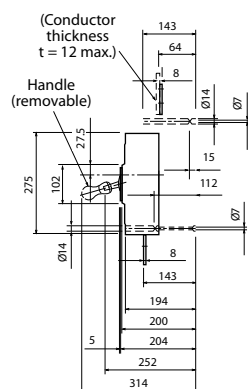
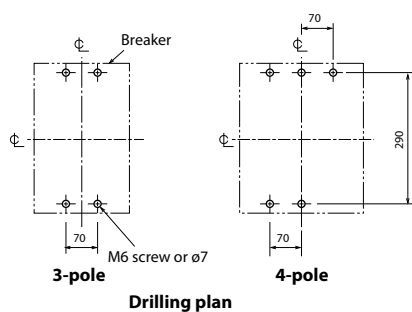
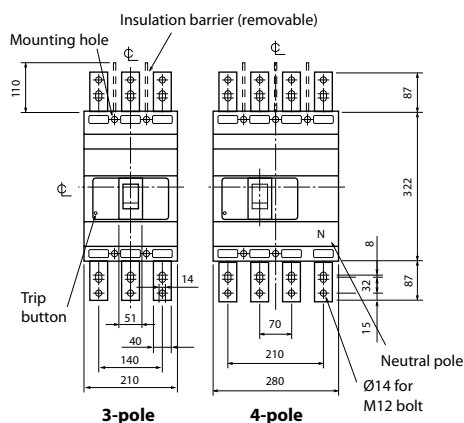
External accessories

| Accessories          | Type name | Reference page | Accessories | Type name | Reference page |
|----------------------|-----------|----------------|-------------|-----------|----------------|
| Operating handle     | F         | F-8U           | 65          |           |                |
| Handle lock device   | HL        | HL-4SW         | 66          |           |                |
|                      | HL-S      | HLS-8UW        |             |           |                |
| Mechanical interlock | MI        | MI-8SW3        | 70          |           |                |
|                      | 4P        | MI-8SW4        |             |           |                |

| Accessories                 | Type name     | Reference page |
|-----------------------------|---------------|----------------|
| Terminal cover              | Large TC-L 3P | TCL-8UW3       |
|                             | 4P            | TCL-8UW4       |
|                             | Rear BTC 3P   | BTC-8SW3       |
|                             | 4P            | BTC-8SW4       |
| Electrical operation device | MDS (*1)      | 67             |

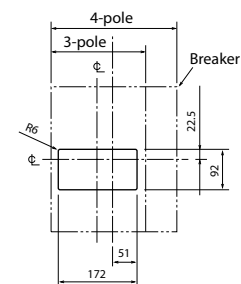
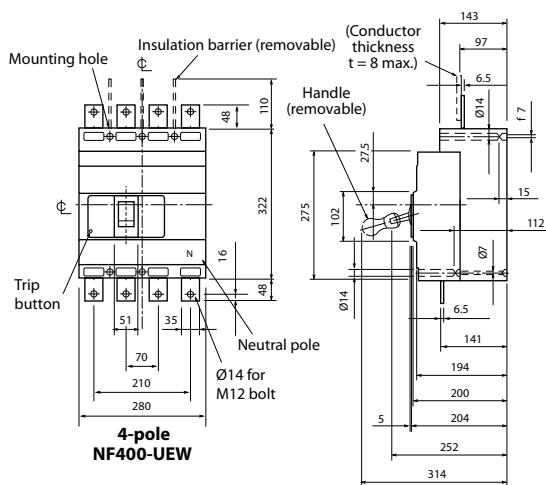
Notes \*1 Specify the working voltage. Refer to the reference page for type name.

### Front connection



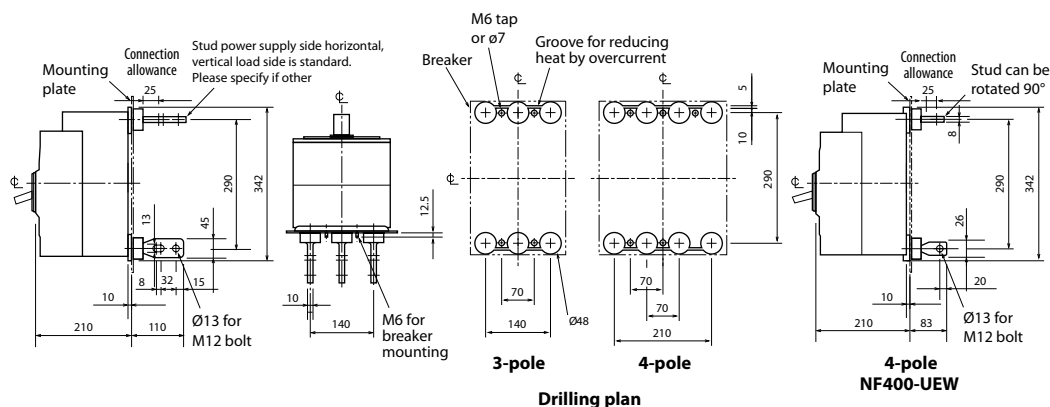
(Conductor thickness  
t = 10 max.)

**Conductor drilling  
for direct connection**

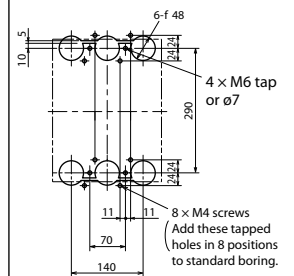


1.0mm clearance on each side  
of the handle frame

## Rear connection



### Boring dimensions for rear connection type barriers (3-pole)





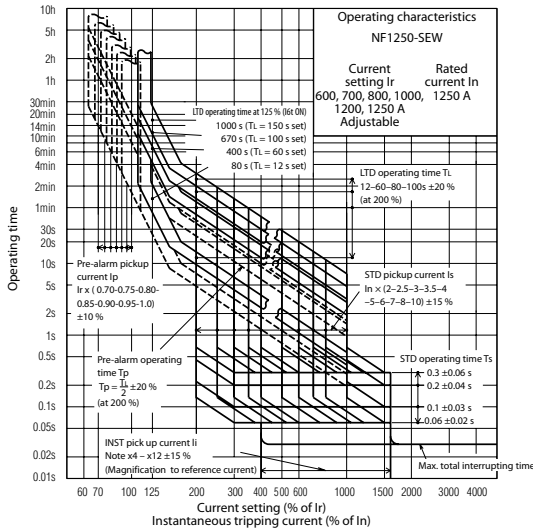
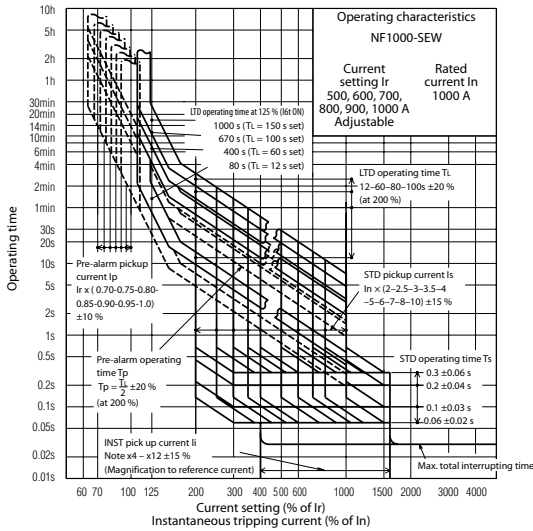
NF1000-SEW, NF1250-SEW



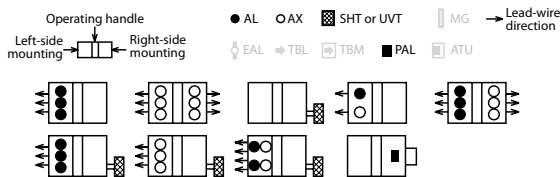
NF1000-SEW

| Type name                                   |                                                   | NF1000-SEW                    |                                                                               | NF1250-SEW                      |        |
|---------------------------------------------|---------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------|---------------------------------|--------|
| Rated current I <sub>n</sub> [A]            |                                                   | 500, 600, 700, 800, 900, 1000 |                                                                               | 600, 700, 800, 1000, 1200, 1250 |        |
| Number of poles                             |                                                   | 3                             | 4                                                                             | 3                               | 4      |
| Rated insulation voltage U <sub>i</sub> [V] |                                                   | 690                           |                                                                               | 690                             |        |
| Rated short-circuit breaking capacity [kA]  | IEC/EN 60947-2 (I <sub>cu</sub> /I <sub>c</sub> ) | AC                            | 690 V                                                                         | 25/13                           | 25/13  |
|                                             |                                                   |                               | 500 V                                                                         | 65/33                           | 65/33  |
|                                             |                                                   |                               | 440 V                                                                         | 85/43                           | 85/43  |
|                                             |                                                   |                               | 415 V                                                                         | 85/43                           | 85/43  |
|                                             |                                                   |                               | 400 V                                                                         | 85/43                           | 85/43  |
|                                             |                                                   |                               | 380 V                                                                         | 85/43                           | 85/43  |
|                                             |                                                   |                               | 230 V                                                                         | 125/63                          | 125/63 |
|                                             |                                                   |                               | 200 V                                                                         | 125/63                          | 125/63 |
|                                             |                                                   |                               | DC                                                                            | 250 V                           | —      |
|                                             | Standard attached parts (front connection)        |                               | Mounting screw: M8×40 (4pcs each)<br>Insulation barrier: (3P: 2pcs, 4P: 3pcs) |                                 |        |

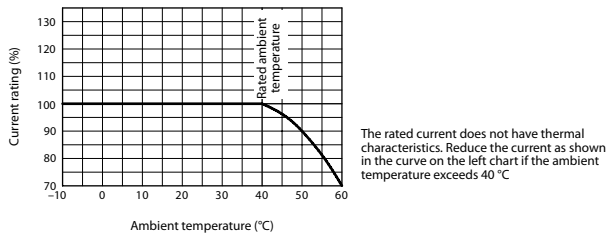
Operating characteristics



Internal accessories



Ambient compensating curve

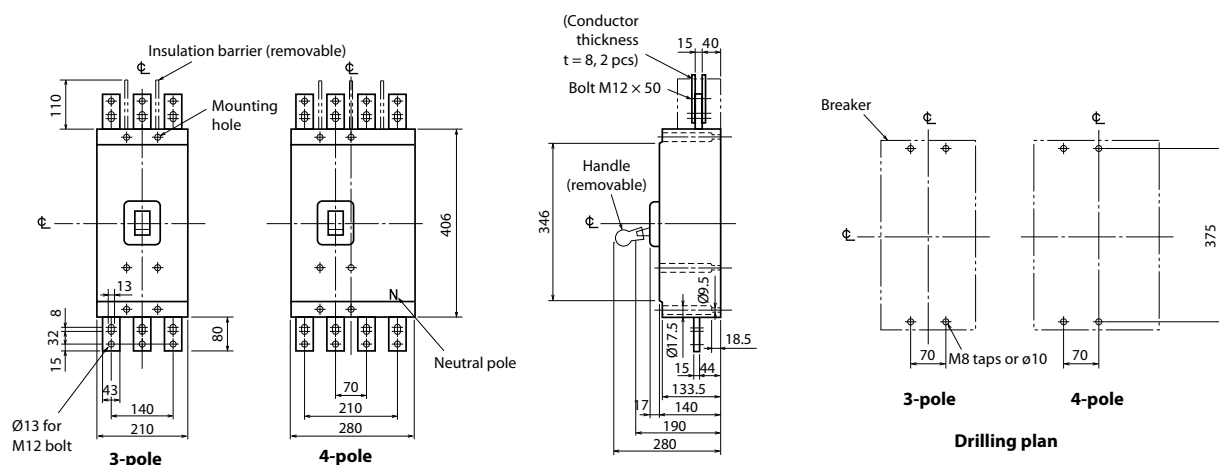


External accessories

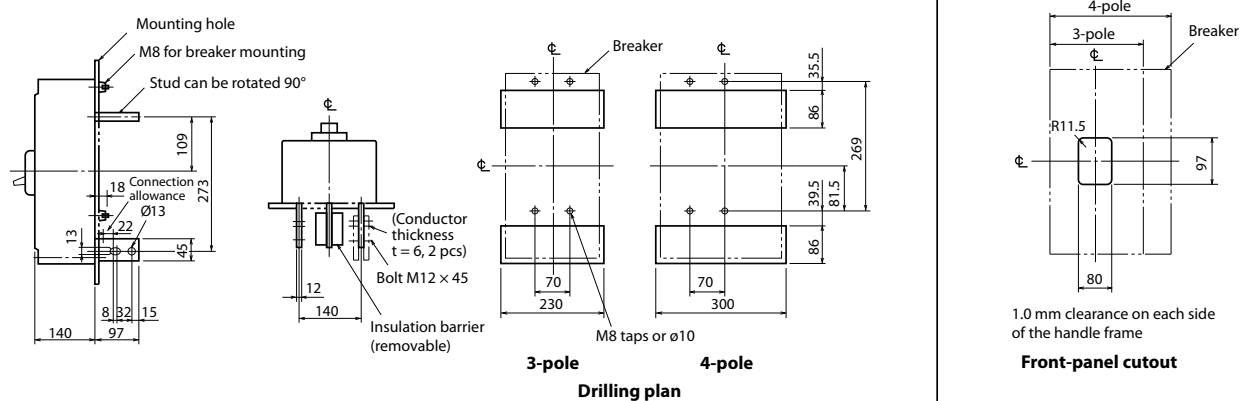
| Accessories          |    | Type name       | Reference page | Accessories    |                             | Type name | Reference page |    |
|----------------------|----|-----------------|----------------|----------------|-----------------------------|-----------|----------------|----|
| Handle lock device   | HL | HL (on request) | 66             | Terminal cover | Large                       | TC-L 3P   | TCL-10SW3      | 69 |
| Mechanical interlock | MI | MI-10SW3        | 70             |                |                             | 4P        | TCL-10SW4      |    |
|                      |    | MI-10SW4        |                |                | Electrical operation device | MDS (*1)  | 67             |    |

Notes \*1 Specify the working voltage. Refer to the reference page for type name.

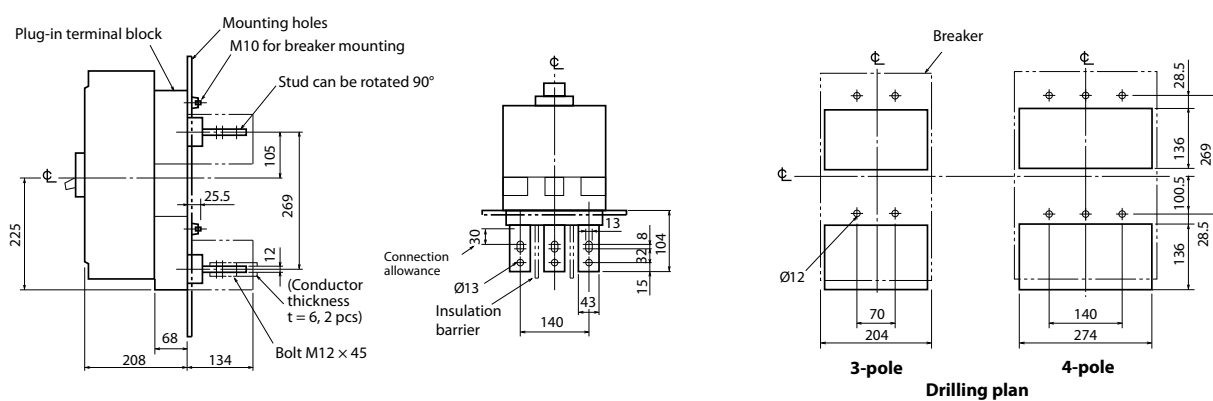
### Front connection



### Rear connection



## Plug-in



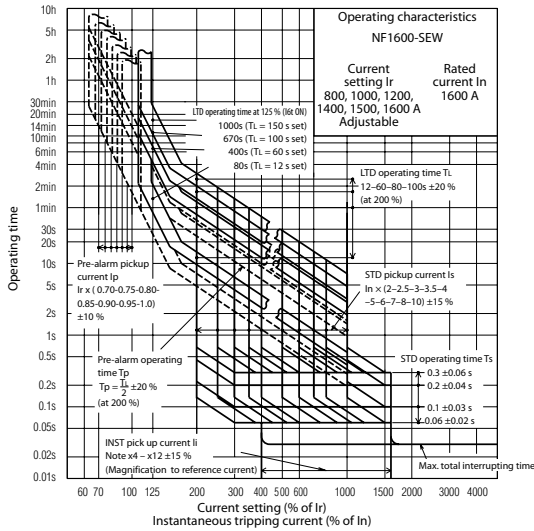
NF1600-SEW



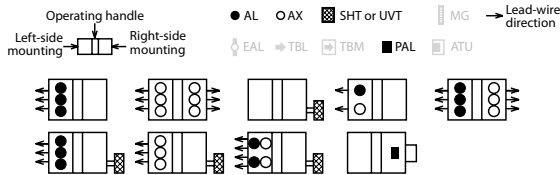
NF1600-SEW

| Type name                                     |                                                         |    | NF1600-SEW                                    |        |
|-----------------------------------------------|---------------------------------------------------------|----|-----------------------------------------------|--------|
| Rated current I <sub>n</sub> [A]              |                                                         |    | 800, 1000, 1200, 1400, 1500, 1600             |        |
| Number of poles                               |                                                         |    | 3                                             | 4      |
| Rated insulation voltage U <sub>i</sub> [V]   |                                                         |    | 690                                           |        |
| Rated short-circuit breaking capacity<br>[kA] | IEC/EN<br>60947-2<br>(I <sub>cs</sub> /I <sub>n</sub> ) | AC | 690 V                                         | 25/13  |
|                                               |                                                         |    | 500 V                                         | 65/33  |
|                                               |                                                         |    | 440 V                                         | 85/43  |
|                                               |                                                         |    | 415 V                                         | 85/43  |
|                                               |                                                         |    | 400 V                                         | 85/43  |
|                                               |                                                         |    | 380 V                                         | 85/43  |
|                                               |                                                         |    | 230 V                                         | 125/63 |
|                                               |                                                         |    | 200 V                                         | 125/63 |
|                                               |                                                         | DC | 250 V                                         | —      |
|                                               |                                                         |    | Standard attached parts<br>(front connection) |        |

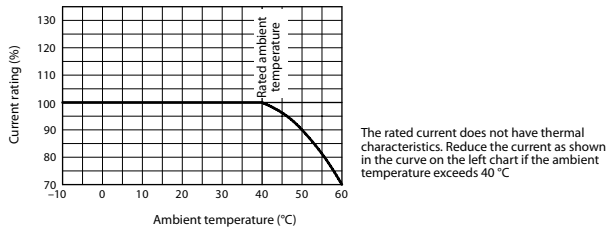
Operating characteristics



Internal accessories



Ambient compensating curve

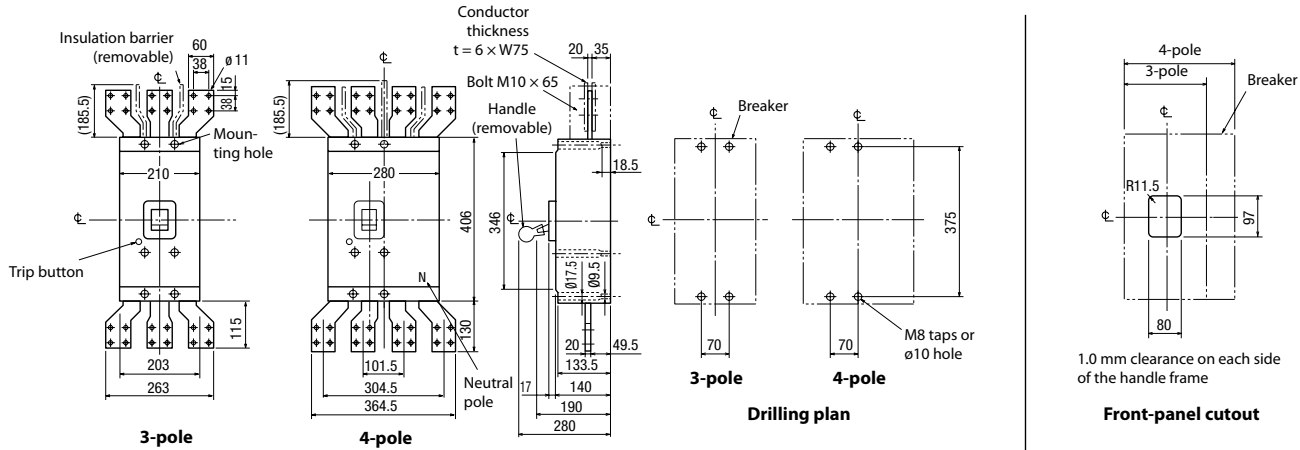


External accessories

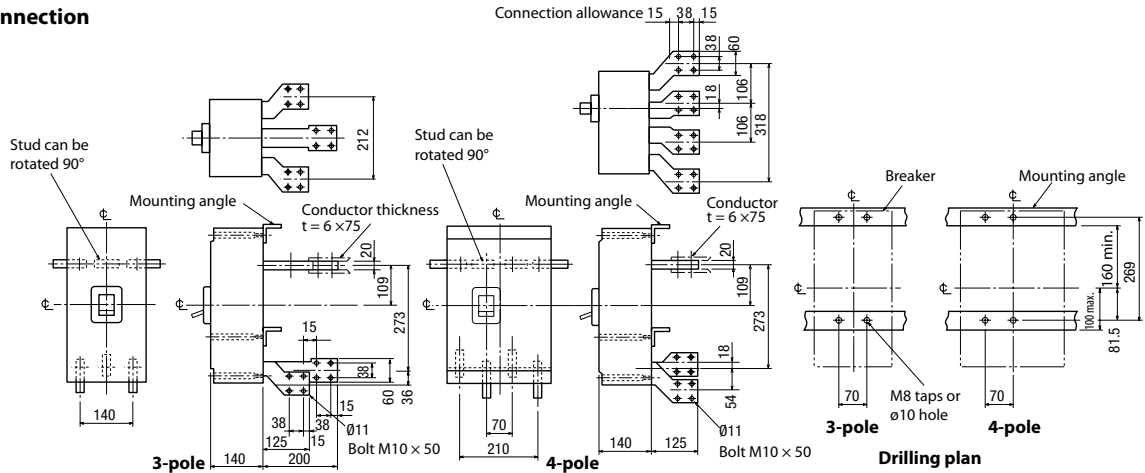
| Accessories                 |    | Type name       | Reference page |
|-----------------------------|----|-----------------|----------------|
| Handle lock device          | HL | HL (on request) | 66             |
| Mechanical interlock        | MI | MI-16SW3        | 70             |
|                             |    | MI-16SW4        |                |
| Electrical operation device |    | MDS (*1)        | 67             |

Notes \*1 Specify the working voltage. Refer to the reference page for type name.

Front connection



Rear connection



## Magnetothermal and earth leakage protection

### Earth leakage circuit breakers ELCB and residual current circuit breakers with overcurrent protection RCBO

#### Specifications

| Type                           | BV-DN                  | NV125-CV                                                          | NV250-CV                 |
|--------------------------------|------------------------|-------------------------------------------------------------------|--------------------------|
| Rated current $I_n$ [A]        | 10, 16, 20, 25, 32, 40 | 80, 100, 125                                                      | 150, 175, 200, 225, 250  |
| Number of poles                | 2 (1+N)                | 3                                                                 | 3                        |
| Rated voltage [V AC]           | 230                    | 100–440                                                           | 100–440                  |
| Rated current sensitivity [mA] | 30                     | 100/200/500 selectable                                            | 100/200/500 selectable   |
| Max. operating time [s]        | 0.04                   | 0.45/1.0/2.0 selectable                                           | 0.45/1.0/2.0 selectable  |
| Pulsating current sensitivity  | AC                     | A (Harmonic Surge Ready)                                          | A (Harmonic Surge Ready) |
| Rated breaking capacity [kA]   | 230 V AC               | 4.5                                                               | 30                       |
|                                | 440 V AC               | —                                                                 | 10                       |
| Number of operating cycles     | Without current        | 20000                                                             | 10000                    |
|                                | With current           | 20000 (In 10, 16, 20 A)<br>15000 (In 25 A)<br>10000 (In 32, 40 A) | 6000                     |
|                                | With current           | 4000                                                              | —                        |
| Dimensions [mm]                | a                      | 36                                                                | 90                       |
|                                | b                      | 88                                                                | 130                      |
|                                | c                      | 44                                                                | 68                       |
|                                | ca                     | 70                                                                | 90                       |
|                                | ca                     | 90                                                                | 105                      |
| Mass [kg]                      | 0.19                   | 1                                                                 | 1.7                      |
| Automatic tripping device      | Thermal-magnetic       | Thermal-magnetic                                                  | Thermal-magnetic         |
| Based on standard              | IEC61009-1             | IEC60947-2                                                        | IEC60947-2               |
| Breaker type                   | MCB                    | MCCB                                                              | MCCB                     |
| CE marking                     | Self-declaration       | Self-declaration                                                  | TÜV approval             |

\* All the accessories and dimensions of the NF125-SV are compatible with the NV125-CV. All the accessories and dimensions of the NF250-SGV are compatible with the NV250-CV. For internal accessories only is possible to fit it on the left side. For the available accessories please see page 54.

#### Order information

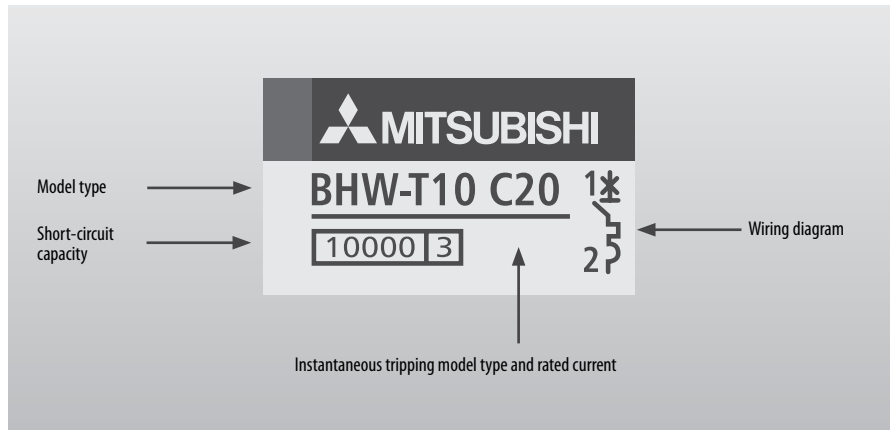
| Type                                                                        | 2P (1P+N) | 3P     |
|-----------------------------------------------------------------------------|-----------|--------|
| <b>RCBO (Residual current circuit breakers with overcurrent protection)</b> |           |        |
| BV-DN 1PN 10A 30MA N                                                        | 248280    | —      |
| BV-DN 1PN 16A 30MA N                                                        | 248283    | —      |
| BV-DN 1PN 20A 30MA N                                                        | 248286    | —      |
| BV-DN 1PN 25A 30MA N                                                        | 248289    | —      |
| BV-DN 1PN 32A 30MA N                                                        | 248292    | —      |
| BV-DN 1PN 10A 40MA N                                                        | 248295    | —      |
| <b>ELCB (Earth leakage circuit breakers)</b>                                |           |        |
| NV125-CV 3P 80A 2-440V 1.2.500MA JIEN CE                                    | —         | 265624 |
| NV125-CV 3P 100A 2-440V 1.2.500MA JIEN CE                                   | —         | 265625 |
| NV125-CV 3P 125A 2-440V 1.2.500MA JIEN CE                                   | —         | 265626 |
| NV250-CV 3P 150A 2-440V 1.2.500MA JIEN CE                                   | —         | 265792 |
| NV250-CV 3P 175A 2-440V 1.2.500MA JIEN CE                                   | —         | 265793 |
| NV250-CV 3P 200A 2-440V 1.2.500MA JIEN CE                                   | —         | 265794 |
| NV250-CV 3P 225A 2-440V 1.2.500MA JIEN CE                                   | —         | 265795 |
| NV250-CV 3P 250A 2-440V 1.2.500MA JIEN CE                                   | —         | 265796 |

## DIN series

### Miniature circuit breakers and residual current circuit breakers

#### Product line-up

| Model type  | No. of poles [P]    | Rating                   | Instantaneous tripping | Voltage [V] | Short-circuit capacity [kA] | Compliance standard |
|-------------|---------------------|--------------------------|------------------------|-------------|-----------------------------|---------------------|
| MCB BHW-T10 | 1, 2, 3, 4          | 6 to 63 A<br>0.5 to 63 A | Type B<br>Type C, D    | 240/415 AC  | 10                          | IEC 60898-1         |
| RCCB BVW-T  | 2 (1+N),<br>4 (3+N) | 16 to 63A                | —                      | 240/415 AC  | —                           | IEC 61008-1         |



Explanation of markings (example model type: BHW-T10)

#### Construction features

- **State of the art design**  
Elegant appearance, cover and handle in arc shape make comfortable operation.
- **Mounting/removal**  
By means of a unique snap mechanism products can be mounted on DIN rail strip or removed even from a row of devices by lifting the clip without dismantling the whole row.
- **Dual position clip**  
Dual position plastic clip helps in easy mounting and renewal of MCBs on DIN channel.
- **Bi-connect terminals**  
Both sides of terminals are bi-connect type, giving ultimate flexibility.
- **High terminal capacity**  
Deep serrated terminals able to accommodate 35 mm<sup>2</sup> cable.



BHW-T10

#### Miniature circuit breakers (MCB)

- **Trip free mechanism**  
During fault MCB trips even if handle is held in ON position.
- **Low watt loss**  
Power loss values are much lesser than IEC specified values; making it one of the most energy efficient MCB.
- **Energy limiting class: 3**  
High current limiting performance under fault conditions achieved due to ultra fast contact opening and rapid quenching of arc.
- **Circuit identification**  
Legend plates for circuit identifications and hence enhanced safety.

#### Residual current circuit breakers (RCCB)

- Automatically disconnect the circuit when earth fault/leakage current occurs and exceeds the rated sensitivity and also fulfill the function of isolation.
- High short-circuit current withstand capacity with backup protection fuse.
- Fire resistant plastic parts endures abnormal heating and strong impact.
- Independent of power supply and line voltage, and free from external interference, voltage fluctuation.
- Prevents nuisance tripping due to transient voltage with help of filtering device (Immunitized).
- Test button "T" is provided for periodic checkup.



BVW-T

## Specifications

### Miniature circuit breakers (MCB)

| Miniature circuit breakers (MCB)                                       |                       |    |                                   |      |      |      |                                                       |      |      |      |
|------------------------------------------------------------------------|-----------------------|----|-----------------------------------|------|------|------|-------------------------------------------------------|------|------|------|
| Type                                                                   |                       |    | BHW-T10                           |      |      |      |                                                       |      |      |      |
| No. of poles P                                                         |                       |    | 1                                 | 2    | 3    | 4    | 1                                                     | 2    | 3    | 4    |
| Instantaneous tripping                                                 |                       |    | Type B                            |      |      |      | Type C, D <sup>①</sup>                                |      |      |      |
| Rated insulation voltage <i>U<sub>i</sub></i> [V]                      |                       |    | 660                               |      |      |      | 660                                                   |      |      |      |
| Rated current <i>I<sub>n</sub></i> [A]<br>at ambient temperature 30° C |                       |    | 6, 10, 16, 20, 25, 32, 40, 50, 63 |      |      |      | 0.5, 1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 62 |      |      |      |
| Rated short-circuit capacity [kA]                                      | IEC/EN 60898-1 (Icn)  | AC | 240 V                             |      |      |      | 10                                                    |      |      |      |
|                                                                        |                       |    | 240 V/ 415 V                      |      |      |      | 10                                                    |      |      |      |
|                                                                        |                       |    | 415 V                             |      |      |      | — 10                                                  |      |      |      |
| Energy limiting class <sup>②</sup>                                     |                       |    |                                   |      |      |      |                                                       |      |      |      |
| Number of operating cycles                                             | Without current       |    |                                   |      |      |      |                                                       |      |      |      |
|                                                                        | With current          |    |                                   |      |      |      |                                                       |      |      |      |
| Type of overcurrent release                                            |                       |    | Thermal-magnetic                  |      |      |      |                                                       |      |      |      |
| Mounting                                                               |                       |    | IEC 35 mm rail                    |      |      |      |                                                       |      |      |      |
| Applicable wire size                                                   |                       |    | 1 to 25 mm <sup>2</sup>           |      |      |      |                                                       |      |      |      |
| Mass [kg]                                                              |                       |    | 0.13                              | 0.26 | 0.39 | 0.52 | 0.13                                                  | 0.26 | 0.39 | 0.52 |
| Accessories (optional) <sup>③</sup>                                    | Auxiliary switch (AX) |    | ●                                 |      |      |      |                                                       |      |      |      |
| Terminal connection                                                    |                       |    | Solderless                        |      |      |      |                                                       |      |      |      |
| Based on Standard                                                      |                       |    | IEC/EN 60898-1                    |      |      |      |                                                       |      |      |      |
| CE marking                                                             |                       |    | ●                                 |      |      |      |                                                       |      |      |      |

① Type C: (5  $I_n$  < 10  $I_n$ ), Type D: (10  $I_n$  < 20  $I_n$ )

② Except for type D

③ Available soon

In case of installing breakers side by side, reduce the passing current to under 80 % of the rated current.

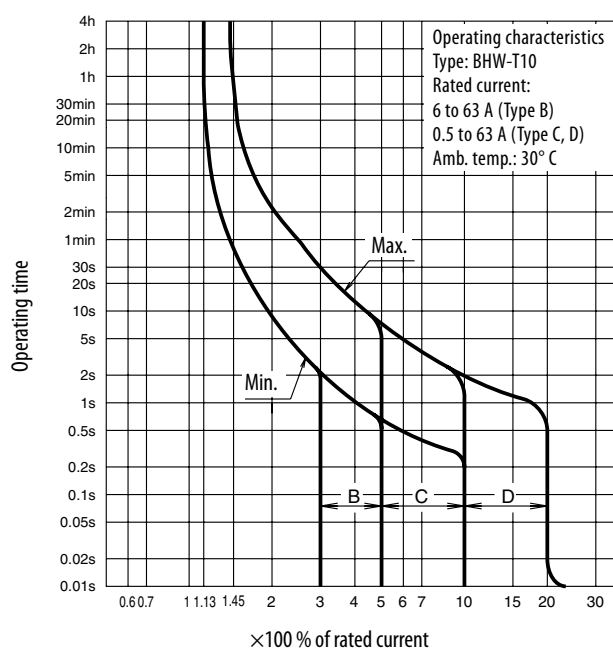
### Residual current breakers (RCCB)

| Residual current breakers (RCCB)                                      |                                  |                      |
|-----------------------------------------------------------------------|----------------------------------|----------------------|
| Type                                                                  | BVW-T                            |                      |
| No. of poles P                                                        | 2 (1+N) <sup>①</sup>             | 4 (3+N) <sup>①</sup> |
| Rated current I <sub>n</sub> [A] at ambient temperature 30° C         | 25, 40, 63                       |                      |
| Rated voltage [V AC]                                                  | 240                              | 415                  |
| Rated current sensitivity I <sub>Δn</sub> [mA]                        | 30, 300                          |                      |
| Max. operating time at I <sub>Δn</sub> [s]                            | 0.04                             |                      |
| Pulsating current sensitivity                                         | Type AC                          |                      |
| Rated making and breaking capacity I <sub>m</sub> [A]                 | 500 (In 25, 40 A), 630 (In 63 A) |                      |
| Rated conditional short-circuit current I <sub>sc</sub> [kA]          | 5                                |                      |
| Rated residual making and breaking capacity I <sub>Δm</sub> [A]       | 500 (In 25, 40 A), 630 (In 63 A) |                      |
| Rated conditional residual short-circuit current I <sub>Δc</sub> [kA] | 6                                |                      |
| Number of operating cycles                                            | Without current                  | 4,000 <sup>②</sup>   |
|                                                                       | With current                     | 2,000                |
| Type of overcurrent release                                           | —                                |                      |
| Mounting                                                              | IEC 35 mm rail                   |                      |
| Applicable wire size                                                  | 1 to 25 mm <sup>2</sup>          |                      |
| Mass [kg]                                                             | 0.22                             | 0.44                 |
| Terminal connection                                                   | Solderless                       |                      |
| Based on standard                                                     | IEC/EN 61008-1                   |                      |
| CE marking                                                            | ●                                |                      |

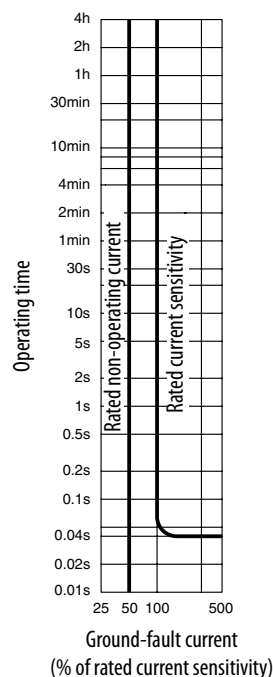
① N pole is a switched neutral pole (without overcurrent release device).

② In case of ampere rating 32, 40 and 63 A, the number of operating cycles is 3,000.

## Operating characteristics



## Earth-leakage tripping characteristics



## Ordering information

### Miniature circuit breakers (MCB)

| Reference ①            | Codes  |         |         |         |
|------------------------|--------|---------|---------|---------|
| Type B                 | 1 pole | 2 poles | 3 poles | 4 poles |
| BHW-T10 □ Type B 6 A   | 291889 | 291908  | 291917  | 291926  |
| BHW-T10 □ Type B 10 A  | 291890 | 291909  | 291918  | 291927  |
| BHW-T10 □ Type B 16 A  | 291891 | 291910  | 291919  | 291928  |
| BHW-T10 □ Type B 20 A  | 291892 | 291911  | 291920  | 291929  |
| BHW-T10 □ Type B 25 A  | 291893 | 291912  | 291921  | 291930  |
| BHW-T10 □ Type B 32 A  | 291894 | 291913  | 291922  | 291931  |
| BHW-T10 □ Type B 40 A  | 291905 | 291914  | 291923  | 291932  |
| BHW-T10 □ Type B 50 A  | 291906 | 291915  | 291924  | 291933  |
| BHW-T10 □ Type B 63 A  | 291907 | 291916  | 291925  | 291934  |
| Type C                 | 1 pole | 2 poles | 3 poles | 4 poles |
| BHW-T10 □ Type C 0.5 A | 291953 | 291968  | 291983  | 291998  |
| BHW-T10 □ Type C 1 A   | 291954 | 291969  | 291984  | 291999  |
| BHW-T10 □ Type C 2 A   | 291955 | 291970  | 291985  | 292000  |
| BHW-T10 □ Type C 3 A   | 291956 | 291971  | 291986  | 292001  |
| BHW-T10 □ Type C 4 A   | 291957 | 291972  | 291987  | 292002  |
| BHW-T10 □ Type C 5 A   | 291958 | 291973  | 291988  | 292003  |
| BHW-T10 □ Type C 6 A   | 291959 | 291974  | 291989  | 292004  |
| BHW-T10 □ Type C 10 A  | 291960 | 291975  | 291990  | 292005  |
| BHW-T10 □ Type C 16 A  | 291961 | 291976  | 291991  | 292006  |
| BHW-T10 □ Type C 20 A  | 291962 | 291977  | 291992  | 292007  |
| BHW-T10 □ Type C 25 A  | 291963 | 291978  | 291993  | 292008  |
| BHW-T10 □ Type C 32 A  | 291964 | 291979  | 291994  | 292009  |
| BHW-T10 □ Type C 40 A  | 291965 | 291980  | 291995  | 292010  |
| BHW-T10 □ Type C 50 A  | 291966 | 291981  | 291996  | 292011  |
| BHW-T10 □ Type C 63 A  | 291967 | 291982  | 291997  | 292012  |
| Type D                 | 1 pole | 2 poles | 3 poles | 4 poles |
| BHW-T10 □ Type D 0.5 A | 292043 | 292058  | 292073  | 292088  |
| BHW-T10 □ Type D 1 A   | 292044 | 292059  | 292074  | 292089  |
| BHW-T10 □ Type D 2 A   | 292045 | 292060  | 292075  | 292090  |
| BHW-T10 □ Type D 3 A   | 292046 | 292061  | 292076  | 292091  |
| BHW-T10 □ Type D 4 A   | 292047 | 292062  | 292077  | 292092  |
| BHW-T10 □ Type D 5 A   | 292048 | 292063  | 292078  | 292093  |
| BHW-T10 □ Type D 6 A   | 292049 | 292064  | 292079  | 292094  |
| BHW-T10 □ Type D 10 A  | 292050 | 292065  | 292080  | 292095  |
| BHW-T10 □ Type D 16 A  | 292051 | 292066  | 292081  | 292096  |
| BHW-T10 □ Type D 20 A  | 292052 | 292067  | 292082  | 292097  |
| BHW-T10 □ Type D 25 A  | 292053 | 292068  | 292083  | 292098  |
| BHW-T10 □ Type D 32 A  | 292054 | 292069  | 292084  | 292099  |
| BHW-T10 □ Type D 40 A  | 292055 | 292070  | 292085  | 292100  |
| BHW-T10 □ Type D 50 A  | 292056 | 292071  | 292086  | 292101  |
| BHW-T10 □ Type D 63 A  | 292057 | 292072  | 292087  | 292102  |

① □ The white square must indicate the number of poles → 1P or 2P or 3P or 4P

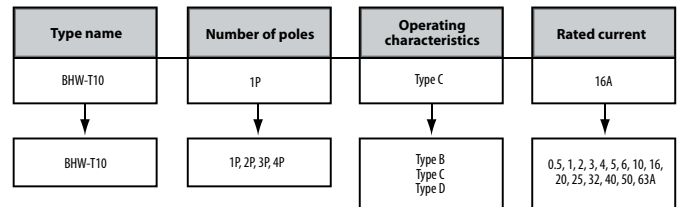
### Residual current breakers (RCCB)

| Reference ①        | Codes   |         |  |
|--------------------|---------|---------|--|
| 30 mA              | 2 poles | 4 poles |  |
| BVW-T □ 25A 30 mA  | 293548  | 293603  |  |
| BVW-T □ 40A 30 mA  | 293550  | 293605  |  |
| BVW-T □ 63A 30 mA  | 293551  | 293606  |  |
| 300 mA             | 2 poles | 4 poles |  |
| BVW-T □ 25A 300 mA | 293598  | 293613  |  |
| BVW-T □ 40A 300 mA | 293600  | 293615  |  |
| BVW-T □ 63A 300 mA | 293601  | 293616  |  |

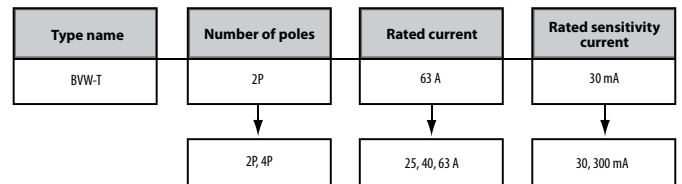
① □ The white square must indicate the number of poles → 2P or 4P

## Reference identification

### Miniature circuit breakers (MCB)



### Residual Current Breakers (RCCB)



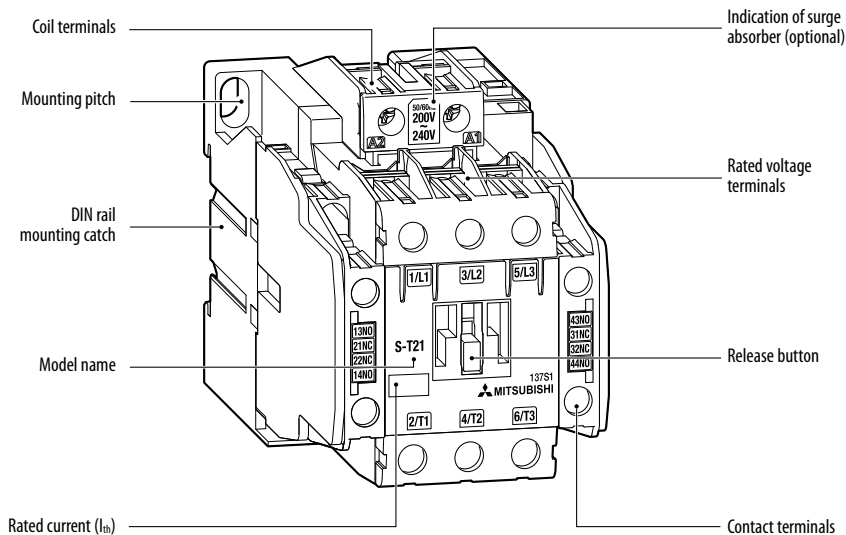


## General purpose contactors

### General purpose contactors

#### The main benefits:

- Easy mounting and wiring
- Easy inspection
- Built-in surge absorber
- Safety and speedy terminal functions
- Thermo plastic improves the barrier strength
- Coil boasts lower coil consumption
- Improvement of Electromagnet (DC electromagnet with AC operation)
- Less noise nor surge from coil
- Conform to IEC947-4-1, EN-Standards
- Mounting of the contactors is described on page 123.



## 4

### Handling of the contactors

S(D)-T10 to S(D)-T85 units can all be mounted on DIN rail (35 mm wide).

A variety of blocks and optional features are available including:

- Standard front clip-on auxiliary contact blocks (4-pole-type and 2-pole-type)
- Low-level signal front-clip-on auxiliary contact blocks
- Side clip-on auxiliary contact blocks

- Surge absorbers (varistor and CR models)
- Surge absorbers with LED operating indicators
- Mechanical interlocks

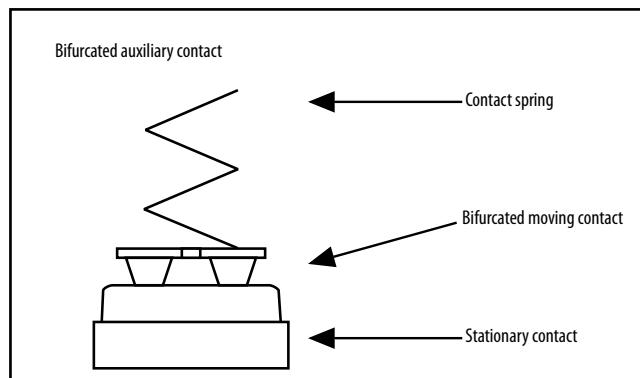
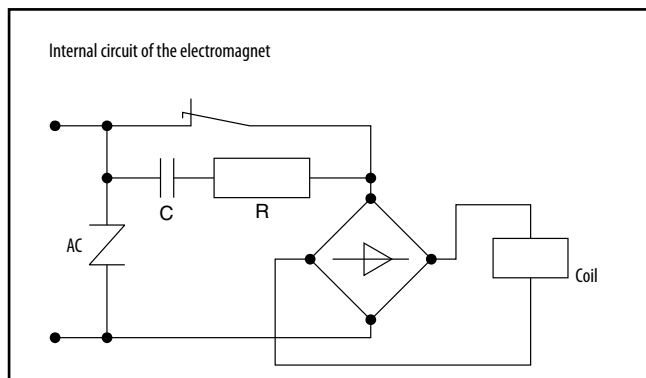
Compact arc quenching and magnet layout greatly reduces installation space.

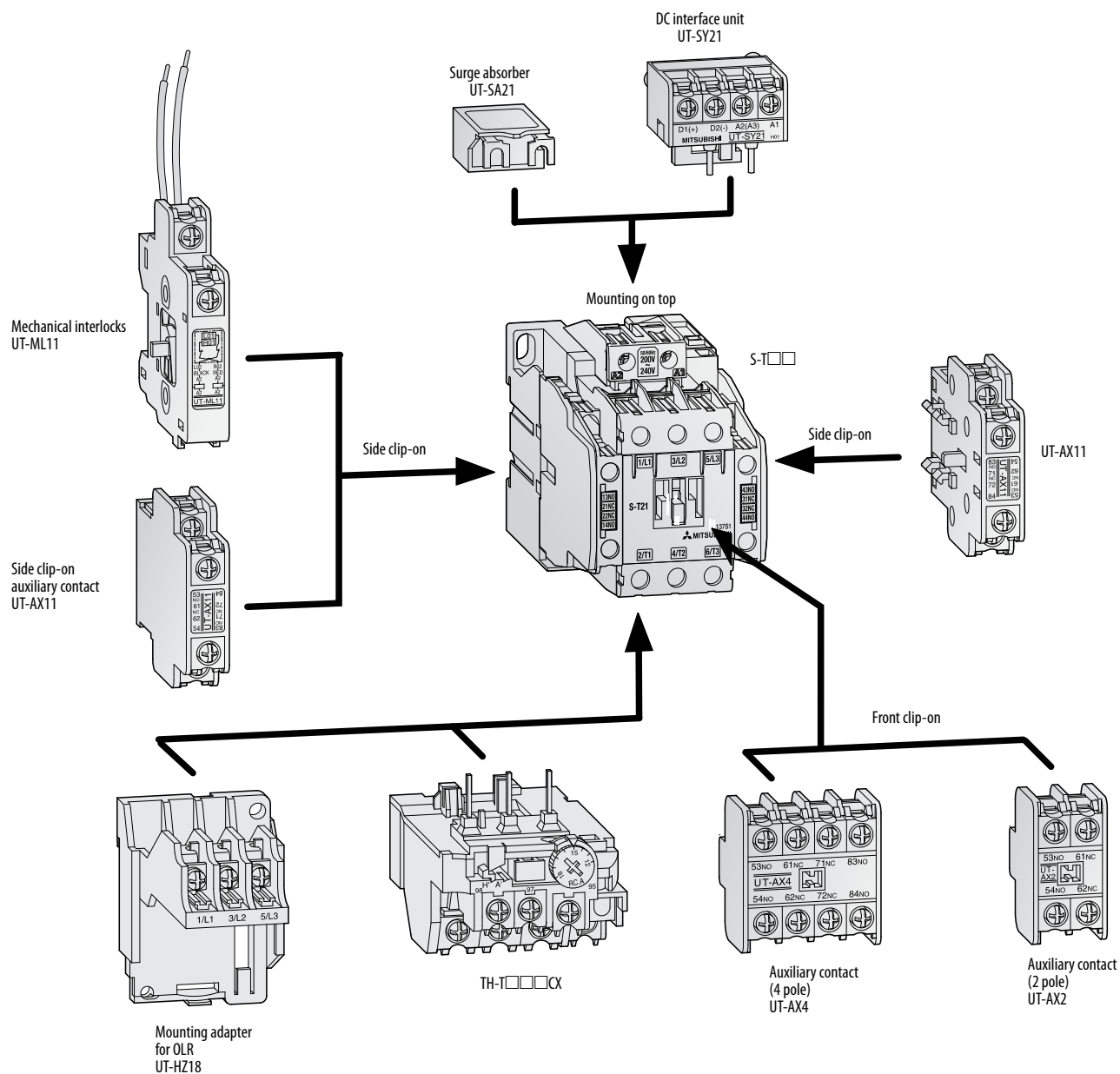
The coil rating is displayed in a location readily visible even after the unit is installed onto the panel.

Contacts are visible when the cover is removed, allowing them to be checked easily.

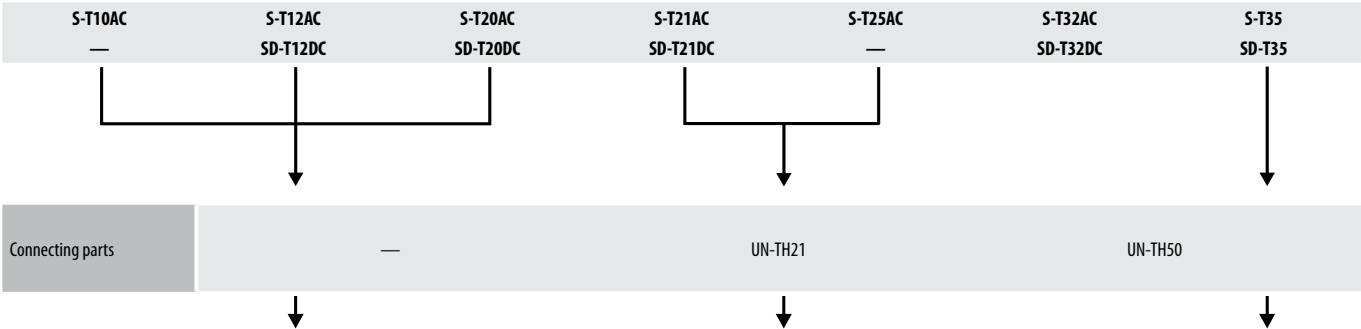
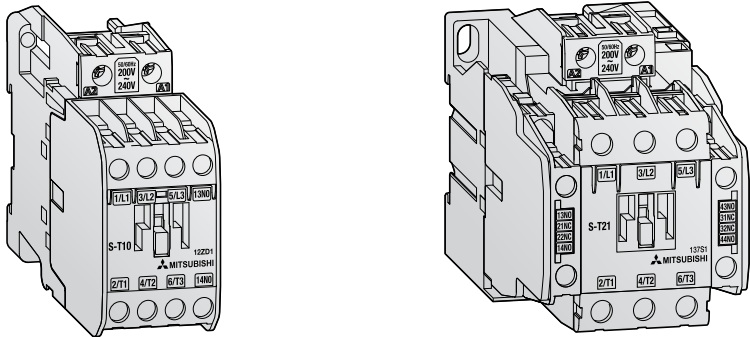
### Contactor coils have ultra-wide range of ratings

The number of coil types has been cut by two-thirds and there is no need to re-wire for different frequencies. The coil also withstands large voltage drops.

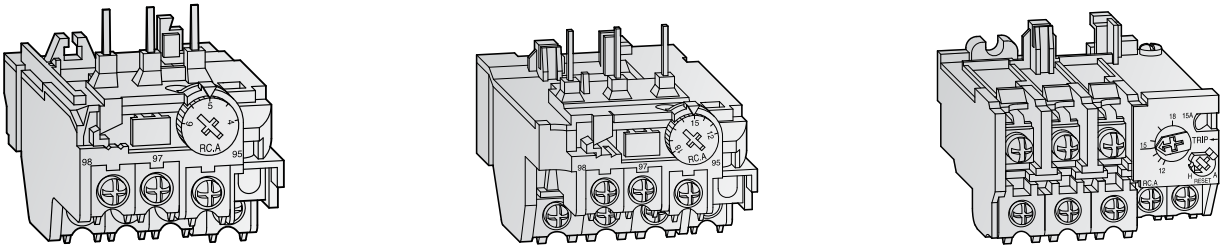




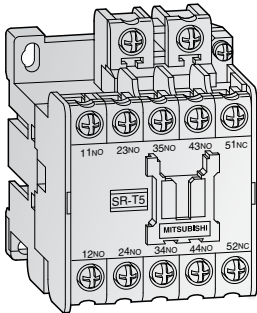
| Three-phase motor ratings IEC category AC3 for contactors |             |              |             |                     |             |             |          |             |
|-----------------------------------------------------------|-------------|--------------|-------------|---------------------|-------------|-------------|----------|-------------|
| Contactor                                                 | AC-operated | S-T10AC      | S-T12AC     | S-T20AC             | S-T21AC     | S-T25AC     | S-T32AC  | S-T35       |
|                                                           | DC-operated | —            | SD-T12DC    | SD-T20DC            | SD-T21DC    | —           | SD-T32DC | SD-T35      |
| AC 380–440 V                                              | kW          | 4            | 5.5         | 7.5                 | 11          | 15          | 15       | 18.5        |
| Rated continuous current Ith                              | A           | 20           | 20          | 20                  | 32          | 32          | 32       | 60          |
| Auxiliary contacts (standard)                             |             | 1 NO or 1 NC | 1 NO + 1 NC | 1 NO + 1 NC or 2 NO | 1 NO + 1 NC | 2 NO + 2 NC | —        | 2 NO + 2 NC |



| Thermal overload relays |            |             |                   |
|-------------------------|------------|-------------|-------------------|
| Type                    | TH-T18KP   | TH-T25KP    | TH-T25KP/TH-T50KP |
| Setting range           | 0.1 – 18 A | 0.24 – 26 A | 0.24 – 34 A       |

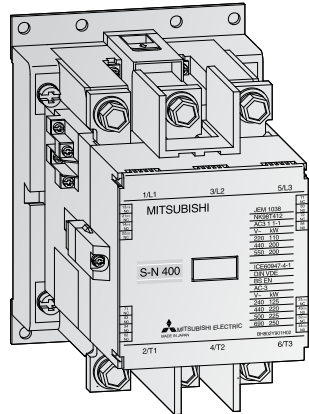
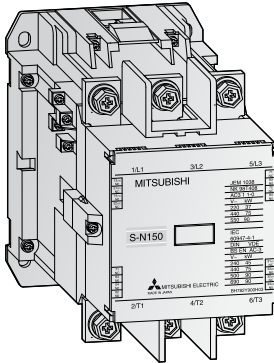
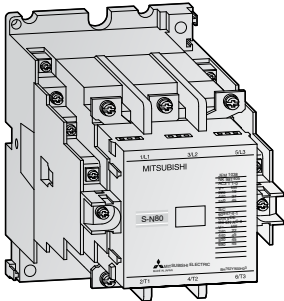


| Contactor relays   |        |            |            |
|--------------------|--------|------------|------------|
| AC-operated type   | SR-T5  | SR-T5      | SR-T5      |
| DC-operated type   | SRD-T5 | SRD-T5     | SRD-T5     |
| Auxiliary contacts | 5 NO   | 4 NO, 1 NC | 3 NO, 2 NC |



Three-phase motor ratings IEC category AC-3

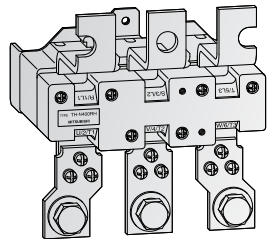
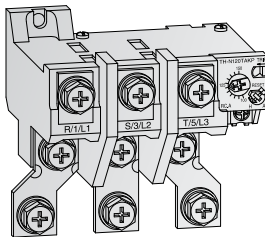
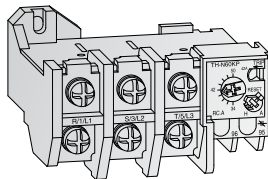
|             |             |             |             |             |             |             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| S-T50       | S-T65       | S-T80       | S-T100      | S-N125      | S-N150      | S-N180      | S-N220      | S-N300      | S-N400      | S-N600      | S-N800      |
| SD-T50      | SD-T65      | SD-T80      | SD-T100     | SD-N125     | SD-N150     | —           | SD-N220     | SD-N300     | SD-N400     | SD-N600     | SD-N800     |
| 22          | 30          | 45          | 55          | 60          | 75          | 90          | 132         | 160         | 220         | 330         | 440         |
| 80          | 100         | 120         | 150         | 150         | 200         | 260         | 260         | 350         | 450         | 800         | 1000        |
| 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC | 2 NO + 2 NC |



|         |           |                                                        |         |           |           |           |         |         |         |         |         |
|---------|-----------|--------------------------------------------------------|---------|-----------|-----------|-----------|---------|---------|---------|---------|---------|
| S-T50   | S-T65     | S-T80                                                  | S-T100  | S-N125    | S-N150    | S-N180    | S-N220  | S-N300  | S-N400  | S-N600  | S-N800  |
| SD-T50  | SD-T65    | SD-T80                                                 | SD-T100 | SD-N125   | SD-N150   | —         | SD-N220 | SD-N400 | SD-N400 | SD-N600 | SD-N800 |
| ↓       | ↓         | ↓                                                      | ↓       | ↓         | ↓         | ↓         | ↓       | ↓       | ↓       | ↓       | ↓       |
| UT-TH50 | BH559N350 | AC operated:<br>BH569N350<br>DC operated:<br>BH569N352 |         | BH579N355 | BH589N355 | BH589N355 |         |         |         |         |         |
| ↓       | ↓         | ↓                                                      | ↓       | ↓         | ↓         | ↓         | ↓       | ↓       | ↓       | ↓       | ↓       |

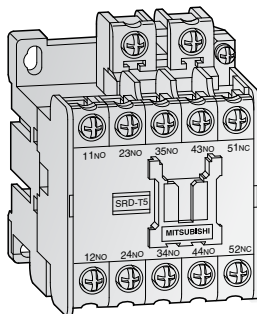
Thermal overload relays

|                       |           |                        |                        |             |             |             |             |
|-----------------------|-----------|------------------------|------------------------|-------------|-------------|-------------|-------------|
| TH-T25KP/<br>TH-T50KP | TH-T65KP  | TH-T65KP/<br>TH-T100KP | TH-T65KP/<br>TH-T100KP | TH-N120TAKP | TH-N220RHKP | TH-N400RHKP | TH-N600KP   |
| 0.24 – 50 A           | 12 – 65 A | 12 – 80 A              | 12 – 100 A             | 34 – 150 A  | 65 – 250 A  | 85 – 400 A  | 200 – 800 A |



Contactor relays

|                    |        |            |            |
|--------------------|--------|------------|------------|
| AC-operated type   | SR-T5  | SR-T5      | SR-T5      |
| DC-operated type   | SRD-T5 | SRD-T5     | SRD-T5     |
| Auxiliary contacts | 5 NO   | 4 NO, 1 NC | 3 NO, 2 NC |



| Specifications                                                                                                           |               |          | S-T10<br>AC□□□V<br>1A                                        | S-T10<br>AC□□□V<br>1B | S-T12<br>AC□□□V<br>1A1B | S-T12<br>AC□□□V<br>2A | S-T12<br>AC□□□V<br>2B | S-T20<br>AC□□□V<br>1A1B | S-T20<br>AC□□□V<br>2A | S-T21<br>AC□□□V<br>2A2B | S-T25<br>AC□□□V<br>2A2B | S-T32<br>AC□□□V |
|--------------------------------------------------------------------------------------------------------------------------|---------------|----------|--------------------------------------------------------------|-----------------------|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-------------------------|-------------------------|-----------------|
| Rated data                                                                                                               |               |          |                                                              |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Applicable standard                                                                                                      |               |          | All types: IEC60947-4-1, EN60947-4-1, JIS C8201-4-1          |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Rated insulation voltage                                                                                                 |               |          | V                                                            | All types: 690        |                         |                       |                       |                         |                       |                         |                         |                 |
| Rated impulse withstand voltage                                                                                          |               |          | kV                                                           | All types: 6          |                         |                       |                       |                         |                       |                         |                         |                 |
| Rated frequency                                                                                                          |               |          | Hz                                                           | All types: 50/60      |                         |                       |                       |                         |                       |                         |                         |                 |
| Pollution degree                                                                                                         |               |          | All types: 3                                                 |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Rated operational power (current)<br>Category AC-3<br>(Three-phase squirrel-cage motor<br>load, standard responsibility) | 220–240 V     | kW (A)   | 2.5 (11)                                                     | 2.5 (11)              | 3.5 (13)                | 3.5 (13)              | 3.5 (13)              | 4.5 (18)                | 4.5 (18)              | 5.5 (25)                | 7.5 (30)                | 7.5 (32)        |
|                                                                                                                          | 380–440 V     | kW (A)   | 4 (9)                                                        | 4 (9)                 | 5.5 (12)                | 5.5 (12)              | 5.5 (12)              | 7.5 (18)                | 7.5 (18)              | 11 (23)                 | 15 (30)                 | 15 (32)         |
|                                                                                                                          | 500 V         | kW (A)   | 4 (7)                                                        | 4 (7)                 | 5.5 (9)                 | 5.5 (9)               | 5.5 (9)               | 7.5 (17)                | 7.5 (17)              | 11 (17)                 | 15 (24)                 | 15 (24)         |
|                                                                                                                          | 690 V         | kW (A)   | 4 (5)                                                        | 4 (5)                 | 5.5 (7)                 | 5.5 (7)               | 5.5 (7)               | 7.5 (9)                 | 7.5 (9)               | 7.5 (9)                 | 11 (12)                 | 11 (12)         |
| Rated operational power (current)<br>Category AC-4<br>(Three-phase squirrel-cage motor<br>load, inching responsibility)  | 220–240 V     | kW (A)   | 1.5 (8)                                                      | 1.5 (8)               | 2.2 (11)                | 2.2 (11)              | 2.2 (11)              | 3.7 (18)                | 3.7 (18)              | 3.7 (18)                | 4.5 (20)                | 5.5 (26)        |
|                                                                                                                          | 380–440 V     | kW (A)   | 2.2 (6)                                                      | 2.2 (6)               | 4 (9)                   | 4 (9)                 | 4 (9)                 | 5.5 (13)                | 5.5 (13)              | 5.5 (13)                | 7.5 (17)                | 11 (24)         |
|                                                                                                                          | 500 V         | kW (A)   | 2.7 (6)                                                      | 2.7 (6)               | 5.5 (9)                 | 5.5 (9)               | 5.5 (9)               | 5.5 (10)                | 5.5 (10)              | 5.5 (10)                | 7.5 (12)                | 7.5 (13)        |
| Rated operational power (current)<br>Category AC-1<br>(Resistance, heater load)                                          | 100–240 V     | kW (A)   | 20                                                           | 20                    | 20                      | 20                    | 20                    | 20                      | 20                    | 32                      | 32                      | 32              |
|                                                                                                                          | 380–440 V     | kW (A)   | 11                                                           | 11                    | 13                      | 13                    | 13                    | 13                      | 13                    | 32                      | 32                      | 32              |
| Conventional free air thermal current I <sub>th</sub>                                                                    |               |          | A                                                            | 20                    | 20                      | 20                    | 20                    | 20                      | 20                    | 32                      | 32                      | 32              |
| Minimum applicable load level                                                                                            |               |          | All types: 48 V 200 mA                                       |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Auxiliary contact rating                                                                                                 |               |          |                                                              |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Contact arrangement                                                                                                      | Standard      |          | 1 NO                                                         | 1 NC                  | 1 NO + 1 NC             | 2 NO                  | 2 NC                  | 1 NO + 1 NC             | 2 NO                  | 2 NC                    | 2 NO + 2 NC             | —               |
| Max. number of additional<br>options <sup>①</sup>                                                                        | Front clip-on | pcs.     | 1                                                            | 1                     | 1                       | 1                     | 1                     | 1                       | 1                     | 1                       | 1                       | 1               |
|                                                                                                                          | Side clip-on  | pcs.     | 2                                                            | 2                     | 2                       | 2                     | 2                     | 2                       | 2                     | 2                       | 2                       | 2               |
| Rated operational current<br>(Category AC-15 : Alternating<br>current coil load)                                         | 120 V         | A        | 6                                                            | 6                     | 6                       | 6                     | 6                     | 6                       | 6                     | 6                       | 6                       | 6               |
|                                                                                                                          | 240 V         | A        | 3                                                            | 3                     | 3                       | 3                     | 3                     | 3                       | 3                     | 3                       | 3                       | 3               |
| Rated operational current<br>(Category DC-13 : Direct current<br>coil load)                                              | 24 V          | A        | 3                                                            | 3                     | 3                       | 3                     | 3                     | 3                       | 3                     | 3                       | 3                       | 3               |
|                                                                                                                          | 110 V         | A        | 0.6                                                          | 0.6                   | 0.6                     | 0.6                   | 0.6                   | 0.6                     | 0.6                   | 0.6                     | 0.6                     | 0.6             |
| Conventional free air thermal current I <sub>th</sub>                                                                    |               |          | A                                                            | 10                    | 10                      | 10                    | 10                    | 10                      | 10                    | 10                      | 10                      | 10              |
| Minimum applicable load level                                                                                            |               |          | All types: 20 V 3 mA                                         |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Performance                                                                                                              |               |          |                                                              |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Mechanical durability [ten thousand times]                                                                               |               |          | All types: 1,000                                             |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Electrical durability [ten thousand times]                                                                               |               |          | Please refer to the Electrical durability curve on page 113. |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Switching frequency<br>[times/hour]                                                                                      | Category AC-3 |          | 1,800                                                        | 1,800                 | 1,800                   | 1,800                 | 1,800                 | 1,800                   | 1,800                 | 1,800                   | 1,800                   | 1,800           |
|                                                                                                                          | Category AC-4 |          | 300                                                          | 300                   | 300                     | 300                   | 300                   | 300                     | 300                   | 300                     | 300                     | 300             |
|                                                                                                                          | Category AC-1 |          | 1,200                                                        | 1,200                 | 1,200                   | 1,200                 | 1,200                 | 1,200                   | 1,200                 | 1,200                   | 1,200                   | 1,200           |
| Coil consumption<br>(at rated coil voltage) <sup>③</sup>                                                                 | Inrush        | (VA)     | 45                                                           | 45                    | 45                      | 45                    | 45                    | 45                      | 45                    | 75                      | 75                      | 55              |
|                                                                                                                          | Sealed        | (VA)     | 7                                                            | 7                     | 7                       | 7                     | 7                     | 7                       | 7                     | 6                       | 6                       | 4.5             |
|                                                                                                                          | Watts         | (W)      | 2.2                                                          | 2.2                   | 2.2                     | 2.2                   | 2.2                   | 2.2                     | 2.2                   | 2.4                     | 2.4                     | 1.8             |
| Mechanical data                                                                                                          |               |          |                                                              |                       |                         |                       |                       |                         |                       |                         |                         |                 |
| Dimensions (WxHxD)                                                                                                       |               |          | mm                                                           | 36x75x78              | 36x75x78                | 43x75x78              | 43x75x78              | 43x75x78                | 43x75x78              | 63x81x81                | 63x81x81                | 43x81x81        |
| Order information                                                                                                        | AC 24 V       | Art. no. | 279140                                                       | 279197                | 279204                  | 279211                | 279218                | 279225                  | 279232                | 279239                  | 279246                  | 279253          |
|                                                                                                                          | AC 48 V       |          | 279141                                                       | 279198                | 279205                  | 279212                | 279219                | 279226                  | 279233                | 279240                  | 279247                  | 279254          |
|                                                                                                                          | AC 100 V      |          | 279142                                                       | 279199                | 279206                  | 279213                | 279220                | 279227                  | 279234                | 279241                  | 279248                  | 279255          |
|                                                                                                                          | AC 200 V      |          | 279143                                                       | 279200                | 279207                  | 279214                | 279221                | 279228                  | 279235                | 279242                  | 279249                  | 279256          |
|                                                                                                                          | AC 300 V      |          | 279144                                                       | 279201                | 279208                  | 279215                | 279222                | 279229                  | 279236                | 279243                  | 279250                  | 279257          |
|                                                                                                                          | AC 400 V      |          | 279195                                                       | 279202                | 279209                  | 279216                | 279223                | 279230                  | 279237                | 279244                  | 279251                  | 279258          |
|                                                                                                                          | AC 500 V      |          | 279196                                                       | 279203                | 279210                  | 279217                | 279224                | 279231                  | 279238                | 279245                  | 279252                  | 279259          |

① The maximum number of additional options is equal to the number of auxiliary contact units UT-AX4 mounted on the main unit.

The main unit and auxiliary contact unit must be separately arranged and additionally mounted by the customer.

② Operational coil input and coil consumption are average values in case of applying 220 V 60 Hz to AC 200 V coil.

| Specifications                                                                                                        |               | S-T35                                                        | S-T50     | S-T65      | S-T80      | S-T100      | S-N125      | S-N150      | S-N180      | S-N220      | S-N300      | S-N400      | S-N600      | S-N800      |
|-----------------------------------------------------------------------------------------------------------------------|---------------|--------------------------------------------------------------|-----------|------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|                                                                                                                       |               | AC□□□V                                                       | AC□□□V    | AC□□□V     | AC□□□V     | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      | AC□□□V      |
| <b>Rated data</b>                                                                                                     |               |                                                              |           |            |            |             |             |             |             |             |             |             |             |             |
| Applicable standard                                                                                                   |               | All types: IEC60947-4-1, EN60947-4-1, JIS C8201-4-1          |           |            |            |             |             |             |             |             |             |             |             |             |
| Rated insulation voltage                                                                                              |               | 690                                                          |           |            |            |             |             |             |             |             |             |             |             |             |
| Rated impulse withstand voltage                                                                                       | kV            | All types: 6                                                 |           |            |            |             |             |             |             |             |             |             |             |             |
| Rated frequency                                                                                                       | Hz            | All types: 50/60                                             |           |            |            |             |             |             |             |             |             |             |             |             |
| Pollution degree                                                                                                      |               | All types: 3                                                 |           |            |            |             |             |             |             |             |             |             |             |             |
| Rated operational power (current)<br>Category AC-3<br>(Three-phase squirrel-cage motor load, standard responsibility) | 220–240 V     | kW (A)                                                       | 11( 40)   | 15( 55)    | 18.5( 65)  | 22( 85)     | 30( 105)    | 37( 125)    | 45( 150)    | 55( 180)    | 75( 250)    | 90( 300)    | 125( 400)   | 190( 630)   |
|                                                                                                                       | 380–440 V     | kW (A)                                                       | 18.5( 40) | 22( 48)    | 30( 65)    | 45( 85)     | 55( 105)    | 60( 120)    | 75( 150)    | 90( 180)    | 132( 250)   | 160( 300)   | 220( 400)   | 330( 630)   |
|                                                                                                                       | 500 V         | kW (A)                                                       | 18.5( 32) | 25( 38)    | 37( 60)    | 45( 75)     | 55( 85)     | 60( 90)     | 90( 140)    | 110( 180)   | 132( 200)   | 160( 250)   | 225( 350)   | 330( 500)   |
|                                                                                                                       | 690 V         | kW (A)                                                       | 15( 17)   | 22( 26)    | 30( 38)    | 45( 52)     | 55( 65)     | 60( 70)     | 90( 100)    | 110( 120)   | 132( 150)   | 200( 220)   | 250( 300)   | 330( 420)   |
| Rated operational power (current)<br>Category AC-4<br>(Three-phase squirrel-cage motor load, inching responsibility)  | 220–240 V     | kW (A)                                                       | 5.5( 26)  | 7.5( 35)   | 11( 50)    | 15( 65)     | 19( 80)     | 15          | 18.5        | 22          | 22          | 37          | 45          | 65          |
|                                                                                                                       | 380–440 V     | kW (A)                                                       | 11( 24)   | 15( 32)    | 22( 47)    | 30( 62)     | 37( 75)     | 22          | 30          | 37          | 45          | 60          | 75          | 110         |
|                                                                                                                       | 500 V         | kW (A)                                                       | 11( 17)   | 15( 24)    | 22( 38)    | 30( 45)     | 37( 55)     | 22          | 37          | 45          | 55          | 60          | 90          | 130         |
| Rated operational power (current)<br>Category AC-1<br>(Resistance, heater load)                                       | 100–240 V     | A                                                            | 60        | 80         | 100        | 120         | 150         | 150         | 200         | 260         | 260         | 350         | 450         | 660         |
|                                                                                                                       | 380–440 V     | A                                                            | 60        | 80         | 100        | 120         | 150         | 150         | 200         | 260         | 260         | 350         | 450         | 660         |
| Conventional free air thermal current I <sub>th</sub>                                                                 | A             | 60                                                           | 80        | 100        | 120        | 150         | 150         | 200         | 260         | 260         | 350         | 450         | 660         | 800         |
| Minimum applicable load level                                                                                         |               | All types: 48 V 200 mA                                       |           |            |            |             |             |             |             |             |             |             |             |             |
| <b>Auxiliary contact rating</b>                                                                                       |               |                                                              |           |            |            |             |             |             |             |             |             |             |             |             |
| Contact arrangement                                                                                                   | Standard      | 2NO+2NC                                                      | 2NO+2NC   | 2NO+2NC    | 2NO+2NC    | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     | 2NO+2NC     |
| Max. number of additional options                                                                                     | Front clip-on | pcs.                                                         | 1         | 1          | 1          | 1           | —           | —           | —           | —           | —           | —           | —           | —           |
|                                                                                                                       | Side clip-on  | pcs.                                                         | 2         | 2          | 2          | 2           | 2           | 2           | 2           | 2           | 2           | 2           | 2           | 2           |
| Rated operational current<br>(Category AC-15 : Alternating current coil load)                                         | 120 V AC      |                                                              | 6         | 6          | 6          | 6           | 6           | 6           | 6           | 6           | 6           | 6           | 6           | 6           |
|                                                                                                                       | 240 V AC      |                                                              | 3         | 3          | 3          | 3           | 3           | 5           | 5           | 5           | 5           | 5           | 5           | 5           |
| Rated operational current<br>(Category DC-13 : Direct current coil load)                                              | 24 V DC       |                                                              | 3         | 3          | 3          | 3           | 3           | 5           | 5           | 5           | 5           | 5           | 5           | 5           |
|                                                                                                                       | 110 V DC      |                                                              | 0.6       | 0.6        | 0.6        | 0.6         | 0.6         | 0.6         | 0.6         | 0.6         | 0.6         | 0.6         | 0.6         | 0.6         |
| Conventional free air thermal current I <sub>th</sub>                                                                 | [A]           | 10                                                           | 10        | 16         | 16         | 16          | 16          | 16          | 16          | 16          | 16          | 16          | 16          | 16          |
| Minimum applicable load level                                                                                         |               | All types: 20 V 3 mA                                         |           |            |            |             |             |             |             |             |             |             |             |             |
| <b>Performance</b>                                                                                                    |               |                                                              |           |            |            |             |             |             |             |             |             |             |             |             |
| Mechanical durability [ten thousand times]                                                                            |               | 1000                                                         | 1000      | 500        | 500        | 500         | 500         | 500         | 500         | 500         | 500         | 500         | 500         | 500         |
| Electrical durability                                                                                                 |               | Please refer to the Electrical durability curve on page 113. |           |            |            |             |             |             |             |             |             |             |             |             |
| Switching frequency<br>[times/hour]                                                                                   | Category AC-3 | 1800                                                         | 1200      | 1200       | 1200       | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        |
|                                                                                                                       | Category AC-4 | 300                                                          | 300       | 300        | 300        | 300         | 300         | 300         | 300         | 300         | 300         | 300         | 300         | 300         |
|                                                                                                                       | Category AC-1 | 1200                                                         | 1200      | 1200       | 1200       | 600         | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        | 1200        |
| Coil consumption<br>(at rated coil voltage)                                                                           | Inrush (VA)   | 110                                                          | 110       | 115        | 115        | 210         | 320         | 320         | 480         | 480         | 480         | 480         | 800         | 800         |
|                                                                                                                       | Sealed (VA)   | 10                                                           | 10        | 20         | 20         | 23          | 26          | 26          | 44          | 44          | 54          | 54          | 100         | 100         |
|                                                                                                                       | Watts (W)     | 3.8                                                          | 3.8       | 2.2        | 2.2        | 2.8         | 3.5         | 3.5         | 5           | 5           | 7.3         | 7.3         | 15          | 15          |
| <b>Mechanical data</b>                                                                                                |               |                                                              |           |            |            |             |             |             |             |             |             |             |             |             |
| Dimensions (WxHxD)                                                                                                    | mm            | 75x89x91                                                     | 75x89x91  | 88x106x106 | 88x106x106 | 100x124x127 | 100x150x136 | 120x160x145 | 138x204x174 | 138x204x174 | 163x243x195 | 163x243x195 | 290x310x234 | 290x310x234 |
| <b>Order Information</b>                                                                                              | AC 24 V       | 298658                                                       | 298665    | 298672     | 298679     | 298686      | 113650      | 113654      | —           | —           | —           | —           | —           | —           |
|                                                                                                                       | AC 48 V       | 298661                                                       | 298668    | 298675     | 298682     | 298689      | —           | —           | —           | —           | —           | —           | —           | —           |
|                                                                                                                       | AC 100 V      | 298656                                                       | 298663    | 298670     | 298677     | 298684      | 113647      | 113651      | 113656      | 113659      | 113662      | 113665      | 113668      | 113672      |
|                                                                                                                       | AC 200 V      | 298657                                                       | 298664    | 298671     | 298678     | 298685      | 113648      | 113652      | 113657      | 113660      | 113663      | 113666      | 113669      | 113673      |
|                                                                                                                       | AC 300 V      | 298659                                                       | 298666    | 298673     | 298680     | 298687      | —           | —           | —           | —           | —           | —           | —           | —           |
|                                                                                                                       | AC 400 V      | 298660                                                       | 298667    | 298674     | 298681     | 298688      | 113649      | 113653      | 113658      | 113661      | 113664      | 113667      | 113670      | 113674      |
|                                                                                                                       | AC 500 V      | 298662                                                       | 298669    | 298676     | 298683     | 298370      | —           | —           | —           | —           | —           | —           | —           | —           |

| Specifications                                                                                                           |               |         | SD-T12<br>DC24V<br>1A1B                                      | SD-T20<br>DC24V<br>1A1B | SD-T21<br>DC24V<br>2A2B | SD-T32<br>DC24V |        |
|--------------------------------------------------------------------------------------------------------------------------|---------------|---------|--------------------------------------------------------------|-------------------------|-------------------------|-----------------|--------|
| Rated data                                                                                                               |               |         |                                                              |                         |                         |                 |        |
| Applicable standard                                                                                                      |               |         | All types: IEC60947-4-1, EN60947-4-1, JIS C8201-4-1          |                         |                         |                 |        |
| Rated insulation voltage                                                                                                 |               |         | V                                                            | All types: 690          |                         |                 |        |
| Rated impulse withstand voltage                                                                                          |               |         | kV                                                           | All types: 6            |                         |                 |        |
| Rated frequency                                                                                                          |               |         | Hz                                                           | All types: 50/60        |                         |                 |        |
| Pollution degree                                                                                                         |               |         | All types: 3                                                 |                         |                         |                 |        |
| Rated operational power (current)<br>Category AC-3<br>(Three-phase squirrel-cage motor<br>load, standard responsibility) | 220–240 V     | kW (A)  | 3.5 (13)                                                     | 4.5 (18)                | 5.5 (25)                | 7.5 (32)        |        |
|                                                                                                                          | 380–440 V     | kW (A)  | 5.5 (12)                                                     | 7.5 (18)                | 11 (23)                 | 15 (32)         |        |
|                                                                                                                          | 500 V         | kW (A)  | 5.5 (9)                                                      | 7.5 (17)                | 11 (17)                 | 15 (24)         |        |
| Rated operational power (current)<br>Category AC-4<br>(Three-phase squirrel-cage motor<br>load, inching responsibility)  | 220–240 V     | kW (A)  | 2.2 (11)                                                     | 3.7 (18)                | 3.7 (18)                | 5.5 (26)        |        |
|                                                                                                                          | 380–440 V     | kW (A)  | 4 (9)                                                        | 5.5 (13)                | 5.5 (13)                | 11 (24)         |        |
|                                                                                                                          | 500–550 V     | kW (A)  | 5.5 (9)                                                      | 5.5 (10)                | 5.5 (10)                | 7.5 (13)        |        |
| Rated operational power (current)<br>Category AC-1<br>(Resistance, heater load)                                          | 100–240 V     | kW (A)  | 20                                                           | 20                      | 32                      | 32              |        |
|                                                                                                                          | 380–440 V     | kW (A)  | 13                                                           | 13                      | 32                      | 32              |        |
| Conventional free air thermal current I <sub>th</sub>                                                                    |               |         | A 20                                                         | 20                      | 32                      | 32              |        |
| Minimum applicable load level                                                                                            |               |         | All types: 48 V 200 mA                                       |                         |                         |                 |        |
| Auxiliary contact rating                                                                                                 |               |         |                                                              |                         |                         |                 |        |
| Contact arrangement                                                                                                      | Standard      |         | 1 NO + 1 NC                                                  | 1 NO + 1 NC             | 2 NC                    | —               |        |
| Max. number of additional<br>options ①                                                                                   | Front clip-on | pcs.    | 1                                                            | 1                       | 1                       | 1               |        |
|                                                                                                                          | Side clip-on  | pcs.    | 2                                                            | 2                       | 2                       | 2               |        |
| Rated operational current<br>(Category AC-15: Alternating<br>current coil load)                                          | 120 V         | A       | 6                                                            | 6                       | 6                       | 6               |        |
|                                                                                                                          | 240 V         | A       | 3                                                            | 3                       | 3                       | 3               |        |
| Rated operational current<br>(Category DC-13: Direct current<br>coil load)                                               | 24 V          | A       | 3                                                            | 3                       | 3                       | 3               |        |
|                                                                                                                          | 110 V         | A       | 0.6                                                          | 0.6                     | 0.6                     | 0.6             |        |
| Conventional free air thermal current I <sub>th</sub>                                                                    |               |         | A 10                                                         | 10                      | 10                      | 10              |        |
| Minimum applicable load level                                                                                            |               |         | All types: 20 V 3 mA                                         |                         |                         |                 |        |
| Performance                                                                                                              |               |         |                                                              |                         |                         |                 |        |
| Mechanical durability [ten thousand times]                                                                               |               |         | All types: 1,000                                             |                         |                         |                 |        |
| Electrical durability [ten thousand times]                                                                               |               |         | Please refer to the Electrical durability curve on page 113. |                         |                         |                 |        |
| Switching frequency<br>[times/hour]                                                                                      | Category AC-3 |         | 1,800                                                        | 1,800                   | 1,800                   | 1,800           |        |
|                                                                                                                          | Category AC-4 |         | 300                                                          | 300                     | 300                     | 300             |        |
|                                                                                                                          | Category AC-1 |         | 1,200                                                        | 1,200                   | 1,200                   | 1,200           |        |
| Coil consumption<br>(at rated coil voltage) ③                                                                            | Inrush        | VA      | 45                                                           | 45                      | 75                      | 55              |        |
|                                                                                                                          | Sealed        | VA      | 7                                                            | 7                       | 6                       | 4.5             |        |
|                                                                                                                          | Watts         | W       | 2.2                                                          | 2.2                     | 2.4                     | 1.8             |        |
| Mechanical data                                                                                                          |               |         |                                                              |                         |                         |                 |        |
| Dimensions (WxHxD)                                                                                                       |               | mm      | 43x75x100                                                    | 43x75x100               | 63x81x108               | 43x81x108       |        |
| Order information                                                                                                        |               | DC 24 V | Art. no.                                                     | 287431                  | 287519                  | 287527          | 287534 |

① The maximum number of additional options is equal to the number of auxiliary contact units UT-AX4 mounted on the main unit.

The main unit and auxiliary contact unit must be separately arranged and additionally mounted by the customer.

② Operational coil input and coil consumption are average values in case of applying 220 V 60 Hz to AC 200 V coil.

| Specifications                                                                                                           |               |          | SD-T35<br>DC24V                                              | SD-T50<br>DC24V | SD-T65<br>DC24V | SD-T80<br>DC24V | SD-T100<br>DC24V | SD-N125<br>DC24V | SD-N150<br>DC24V | SD-N220<br>DC24V | SD-N300<br>DC24V | SD-N400<br>DC24V | SD-N600<br>DC24V | SD-N800<br>DC24V |             |    |  |
|--------------------------------------------------------------------------------------------------------------------------|---------------|----------|--------------------------------------------------------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------|----|--|
| Rated data                                                                                                               |               |          |                                                              |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Applicable standard                                                                                                      |               |          | All types: IEC60947-4-1, EN60947-4-1, JIS C8201-4-1          |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Rated insulation voltage                                                                                                 |               |          | 690                                                          |                 |                 |                 |                  |                  |                  |                  |                  | 1000             |                  |                  |             |    |  |
| Rated impulse withstand voltage kV                                                                                       |               |          | All types: 6                                                 |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Rated frequency                                                                                                          |               |          | Hz All types: 50/60                                          |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Pollution degree                                                                                                         |               |          | All types: 3                                                 |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Rated operational power (current)<br>Category AC-3<br>(Three-phase squirrel-cage motor<br>load, standard responsibility) | 220—240 V     | kW (A)   | 11(40)                                                       | 15(55)          | 18.5(65)        | 22(85)          | 30(105)          | 37 (125)         | 45 (150)         | 75 (250)         | 90 (300)         | 125 (400)        | 190 (630)        | 220 (800)        |             |    |  |
|                                                                                                                          | 380—440 V     | kW (A)   | 18.5(40)                                                     | 22(48)          | 30(65)          | 45(85)          | 55(105)          | 60 (120)         | 75 (150)         | 132 (250)        | 160 (300)        | 220 (400)        | 330 (630)        | 440 (800)        |             |    |  |
|                                                                                                                          | 500 V         | kW (A)   | 18.5(32)                                                     | 25(38)          | 37(60)          | 45(75)          | 55(85)           | 60 (90)          | 90 (140)         | 132 (200)        | 160 (250)        | 25 (350)         | 330 (500)        | 500 (720)        |             |    |  |
| Rated operational power (current)<br>Category AC-4<br>(Three-phase squirrel-cage motor<br>load, inching responsibility)  | 220—240 V     | kW (A)   | 5.5(26)                                                      | 7.5(35)         | 11(50)          | 15(65)          | 19(80)           | 15               | 18.5             | 22               | 37               | 45               | 65               | 75               |             |    |  |
|                                                                                                                          | 380—440 V     | kW (A)   | 11(24)                                                       | 15(32)          | 22(47)          | 30(62)          | 37(75)           | 22               | 30               | 45               | 60               | 75               | 110              | 130              |             |    |  |
|                                                                                                                          | 500—550 V     | kW (A)   | 11(17)                                                       | 15(24)          | 22(38)          | 30(45)          | 7(55)            | 22               | 37               | 55               | 60               | 90               | 130              | 150              |             |    |  |
| Rated operational power (current)<br>Category AC-1<br>(Resistance, heater load)                                          | 100—240 V     | A        | 60                                                           | 80              | 100             | 120             | 150              | 150              | 200              | 260              | 350              | 450              | 660              | 800              |             |    |  |
|                                                                                                                          | 380—440 V     | A        | 60                                                           | 80              | 100             | 120             | 150              | 150              | 200              | 260              | 350              | 450              | 660              | 800              |             |    |  |
| Conventional free air thermal current Ith                                                                                |               |          | A                                                            | 60              | 80              | 100             | 120              | 150              | 150              | 200              | 260              | 350              | 450              | 800              | 1000        |    |  |
| Minimum applicable load level                                                                                            |               |          | All types: 48 V 200 mA                                       |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Auxiliary contact rating                                                                                                 |               |          |                                                              |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Contact arrangement                                                                                                      | Standard      |          | 2NO+2NC                                                      | 2NO+2NC         | 2NO+2NC         | 2NO+2NC         | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          | 2NO+2NC          |             |    |  |
| Max. number of additional<br>options                                                                                     | Front clip-on | pcs.     | 1                                                            | 1               | 1               | 1               | --               | --               | --               | --               | --               | --               | --               | --               |             |    |  |
|                                                                                                                          | Side clip-on  | pcs.     | 2                                                            | 2               | 2               | 2               | 2                | 2                | 2                | 2                | 2                | 2                | 2                | 2                |             |    |  |
| Rated operational current<br>(Category AC-15: Alternating<br>current coil load)                                          | 120 VAC       |          | 6                                                            | 6               | 6               | 6               | 6                | 6                | 6                | 6                | 6                | 6                | 6                | 6                |             |    |  |
|                                                                                                                          | 240 VAC       |          | 3                                                            | 3               | 3               | 3               | 3                | 5                | 5                | 5                | 5                | 5                | 5                | 5                |             |    |  |
| Rated operational current<br>(Category DC-13: Direct current<br>coil load)                                               | 24 VDC        |          | 3                                                            | 3               | 3               | 3               | 3                | 5                | 5                | 5                | 5                | 5                | 5                | 5                |             |    |  |
|                                                                                                                          | 110 VDC       |          | 0.6                                                          | 0.6             | 0.6             | 0.6             | 0.6              | 0.6              | 0.6              | 0.6              | 0.6              | 0.6              | 0.6              | 0.6              |             |    |  |
| Conventional free air thermal current Ith                                                                                |               |          | 10                                                           | 10              | 16              | 16              | 16               | 16               | 16               | 16               | 16               | 16               | 16               | 16               |             |    |  |
| Minimum applicable load level                                                                                            |               |          | All types: 20 V 3 mA                                         |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Performance                                                                                                              |               |          |                                                              |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Mechanical durability [ten thousand times]                                                                               |               |          | 1000                                                         | 1000            | 500             | 500             | 500              | 500              | 500              | 500              | 500              | 500              | 500              | 500              |             |    |  |
| Electrical durability [ten thousand times]                                                                               |               |          | Please refer to the Electrical durability curve on page 113. |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Switching frequency<br>[times(hour)]                                                                                     | Category AC-3 |          | 1800                                                         | 1200            | 1200            | 1200            | 1200             | 1200             | 1200             | 1200             | 1200             | 1200             | 1200             | 1200             |             |    |  |
|                                                                                                                          | Category AC-4 |          | 300                                                          | 300             | 300             | 300             | 300              | 300              | 300              | 300              | 300              | 300              | 300              | 300              |             |    |  |
|                                                                                                                          | Category AC-1 |          | 1200                                                         | 1200            | 1200            | 1200            | 600              | 1200             | 1200             | 1200             | 1200             | 1200             | 1200             | 1200             |             |    |  |
| Coil consumption (at 24 V DC)                                                                                            |               |          | Watts                                                        | W               | 9               | 9               | 18               | 18               | 24               | 31               | 31               | 41               | 55               | 55               | 75          | 75 |  |
| Mechanical data                                                                                                          |               |          |                                                              |                 |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |             |    |  |
| Dimensions (WxHxD)                                                                                                       |               |          | mm                                                           | 75x89x123       | 75x89x123       | 88x106x133      | 88x106x133       | 100x134x157      | 100x150x161      | 120x160x170      | 138x204x200      | 163x243x220      | 163x243x220      | 375x310x234      | 375x310x234 |    |  |
| Order information                                                                                                        | DC 24 V       | Art. no. | 298622                                                       | 298630          | 298638          | 298646          | 298654           | 113682           | 113683           | 113684           | 113686           | 113687           | 113688           | On request       |             |    |  |



## ■ Specifications – standard auxiliary contacts

| Rated data of auxiliary contacts  |          | S-N                                           | S-T |
|-----------------------------------|----------|-----------------------------------------------|-----|
| Rated continuous current $I_{th}$ |          | A 16                                          | 10  |
| <b>Rated operating current</b>    |          |                                               |     |
| Category AC-15                    | AC 110 V | A 6                                           | 6   |
|                                   | AC 230 V | A 5                                           | 3   |
|                                   | AC 500 V | A 3                                           | 1.5 |
|                                   | AC 660 V | A 1,5                                         |     |
| Category DC-13                    | DC 24 V  | A 5                                           | 3   |
|                                   | DC 48 V  | A 3                                           | 1.5 |
|                                   | DC 110 V | A 0.6 (0.8 for UN-AX2CX, UN-AX4CX, UN-AX11CX) | 0.6 |
|                                   | DC 220 V | A 0.2                                         | 0.3 |

For detailed description please see page 124.

## ■ Environmental conditions

| Environmental conditions for all contactors |          |                                      |
|---------------------------------------------|----------|--------------------------------------|
| Ambient temperature                         | °C       | -25 to +55                           |
| Ambient humidity                            | RH       | 45 to 85 %                           |
| Coil voltage tolerance                      |          | 0.85 to 1.1 times rated coil voltage |
| Vibration resistance                        | 10–55 Hz | G 2                                  |
| Shock resistance                            |          | G 5                                  |

## ■ Coil ratings

### In case of special order:

The following tables show the devices which are additionally available.  
Please contact Mitsubishi Electric for further information.

### AC rated voltage – S-T10 to S-T100

| Coil designation | Range 50/60 Hz [V] | Standard |
|------------------|--------------------|----------|
| AC 24 V          | 24                 | ●        |
| AC 48 V          | 48–50              |          |
| AC 100 V         | 100–127            | ●        |
| AC 200 V         | 200–240            | ●        |
| AC 300 V         | 260–360            |          |
| AC 400 V         | 380–440            | ●        |
| AC 500 V         | 460–550            |          |

For detailed description of the types please see page 108.

### DC rated voltage – SD-N/T types

| Coil designation | Range [V] | Standard |
|------------------|-----------|----------|
| DC 12 V          | 12        |          |
| DC 24 V          | 24        | ●        |
| DC 48 V          | 48        |          |
| DC 100 V         | 100       |          |
| DC 110 V         | 110       |          |
| DC 125 V         | 120–125   |          |
| DC 200 V         | 200       |          |
| DC 220 V         | 220       |          |

For detailed description of the types please see page 110 and 111.

### AC rated voltage – S-N125 to S-N800

| Coil designation | Range 50/60 Hz [V] | Standard |
|------------------|--------------------|----------|
| AC 24 V ①        | 24                 |          |
| AC 48 V ①        | 48–50              |          |
| AC 100 V         | 100–127            | ●        |
| AC 200 V         | 200–240            | ●        |
| AC 300 V         | 260–350            |          |
| AC 400 V         | 380–440            | ●        |
| AC 500 V         | 460–550            |          |

① Available for S-N125 to S-N150 only.

For detailed description of the types please see page 109.

## ■ Performance of MS series contactors

### Electrical life

The electrical life of the main contacts of a contactor is determined mainly by the circuit-opening duty it will perform.

The relationship between electrical life and rated current of Mitsubishi Electric contactors under normal and jogging duties of squirrel-cage motors is shown in the figures.

In the case of a mixture of normal and jogging duties, the expected contactor life can be determined as follows:

$$N = N_r / 1 + \frac{N_r}{100} (N_r / N_i - 1)$$

N: Life in the case of  $\alpha$  % jogging duty

N<sub>r</sub>: Life in the case of normal duty

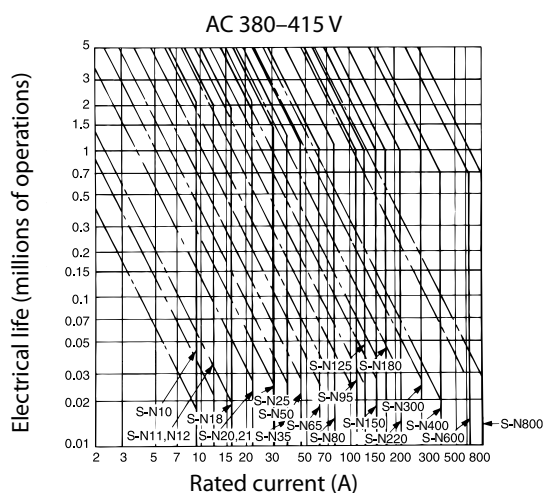
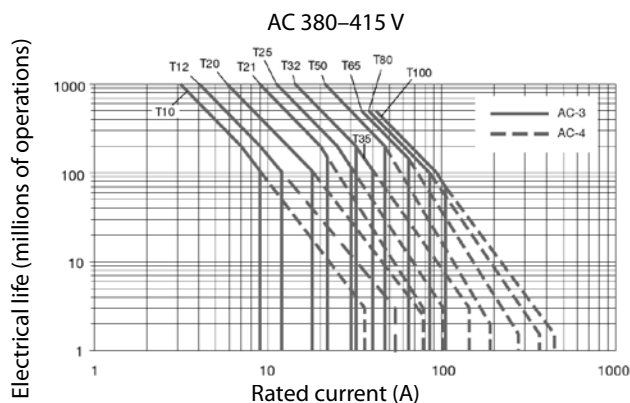
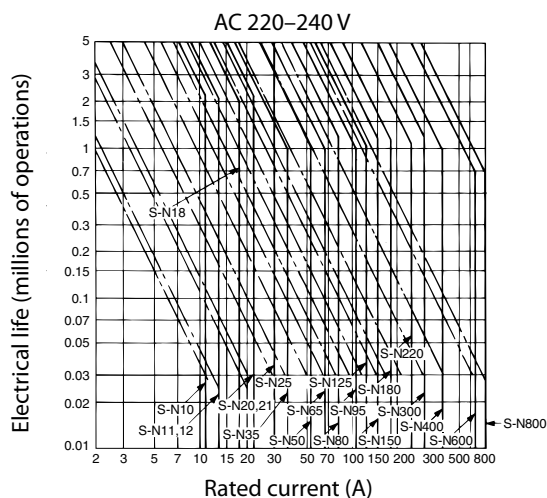
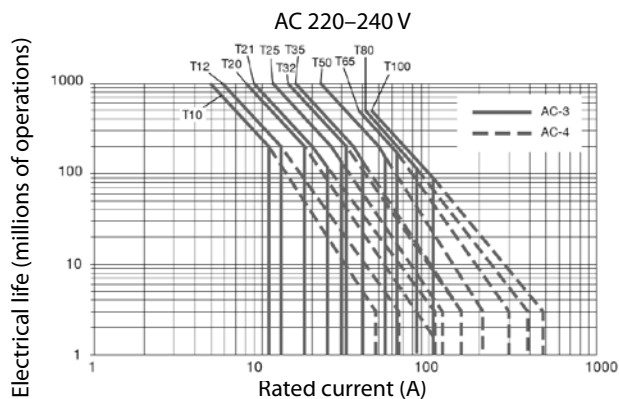
N<sub>i</sub>: Life in the case of 100 % jogging duty

$\alpha$ : Percentage of jogging duty

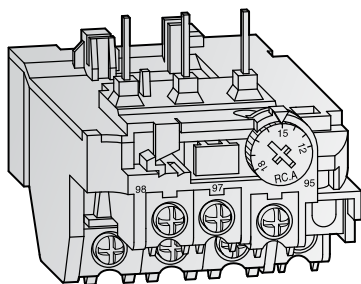
### Electrical life versus rated operating current

— Normal duty, 6 I<sub>e</sub> ON, I<sub>e</sub> OFF, on-load factor 40 %, 1200 operations/hour (AC-3)

--- Jogging duty, 6 I<sub>e</sub> ON, 6 I<sub>e</sub> OFF, on-load factor 7 %, 600 operations/hour (AC-4)-S-T10 to S-N300  
300 operations/hour (AC-4)-S-N400 to S-N600  
150 operations/hour (AC-4)-S-N800



## ■ Thermal overload relays description



TH-T18KP

### A selection of relays for optimum motor protection characteristics

The thermal relay line-up includes the phase failure protection type models (three-element relays).

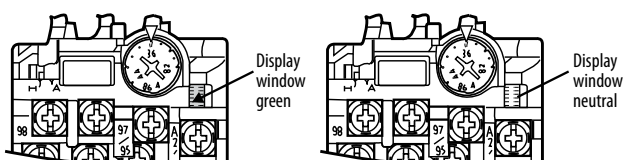
This array of protection characteristics allows you to choose the units suited to your motor protection needs.

#### Benefits:

- An operation indicator makes maintenance and inspection easy.
- 1 NO and 1 NC contact
- Rated current can be set easily
- Finger protection up to TH-N60KPCX
- Trip-free reset bar
- Convenient reset release (optional)

## ■ Display

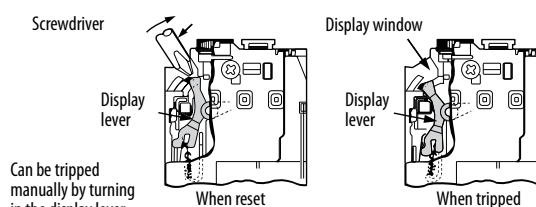
### TH-T18KP



When the green of the display lever can be seen, the device has been reset.

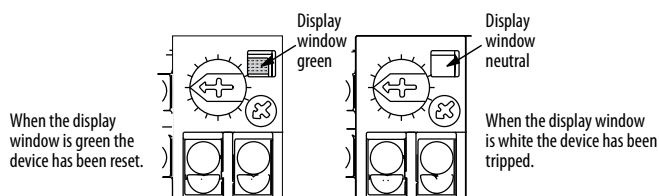
## ■ External trip mechanism

### TH-T18KP



Can be tripped manually by turning in the display lever.

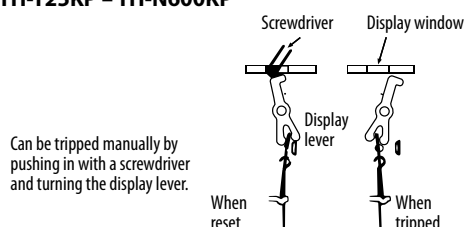
### TH-T25KP – TH-N600KP



When the display window is green the device has been reset.

When the display window is white the device has been tripped.

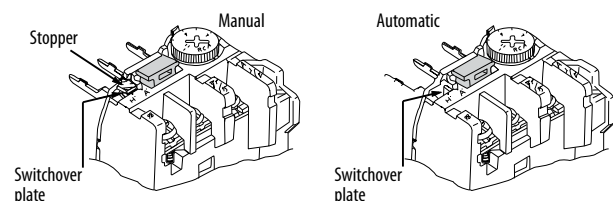
### TH-T25KP – TH-N600KP



Can be tripped manually by pushing in with a screwdriver and turning the display lever.

## ■ Switching between automatic and manual reset

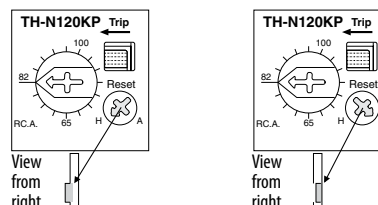
### TH-T18KP



Switching from manual to automatic: Break the stopper off and then, slide the switchover plate to the right (to position A) to immobilize the reset bar.

Switching from automatic to manual: Slide the switchover plate to the left (to position H).

### TH-T25KP – TH-N600KP



Switching from manual to automatic: Flip the stopper on the end of the reset bar down and then, after pushing it all the way in, rotate it counterclockwise 90° (to position A).

Switching from automatic to manual: Rotate the reset bar 90° clockwise (to position H) and the reset bar will pop out

## ■ Specifications

| Specifications                                |              |                 | TH-T18KP<br>□□□ A                  | TH-T25KP<br>□□□ A | TH-T50KP<br>□□□ A | TH-T65KP<br>□□□ A | TH-T100KP<br>□□□ A | TH-N120KP<br>□□□ A | TH-N120TAKP<br>□□□ A | TH-N220RHKP<br>□□□ A | TH-N400RHKP<br>□□□ A | TH-N600KP<br>□□□ A ① |   |
|-----------------------------------------------|--------------|-----------------|------------------------------------|-------------------|-------------------|-------------------|--------------------|--------------------|----------------------|----------------------|----------------------|----------------------|---|
| Rated data                                    |              |                 |                                    |                   |                   |                   |                    |                    |                      |                      |                      |                      |   |
| Max. setting current                          |              | A               | 18                                 | 26                | 50                | 65                | 100                | 100                | 150                  | 220                  | 400                  | 800                  |   |
| Range of setting current                      |              | A               | 0.12–18                            | 0.24–26           | 24–50             | 12–65             | 54–100             | 34–100             | 85–150               | 65–250               | 85–400               | 200–800              |   |
| Rated insulation voltage                      |              | V               | 690                                | 690               | 690               | 690               | 690                | 690                | 690                  | 1000                 | 1000                 | 690                  |   |
| Auxiliary contacts                            |              |                 | For all types: 1 NO + 1 NC         |                   |                   |                   |                    |                    |                      |                      |                      |                      |   |
| Max. heater dissipation per current path      | Min. setting | W               | 0.8                                | 1.5               | 1.6               | 2.4               | 2.5                | 2.5                | 3.2                  | 2.5                  | 2.5                  | 2.5                  |   |
|                                               | Max. setting | W               | 1.8                                | 3.0               | 3.2               | 5.5               | 6.0                | 7.1                | 8.6                  | 6.0                  | 6.0                  | 6.0                  |   |
| Rated operating current of auxiliary contacts |              |                 |                                    |                   |                   |                   |                    |                    |                      |                      |                      |                      |   |
| Category AC-15                                | NO contact   | 120 V           | A                                  | 2                 | 2                 | 2                 | 2                  | 2                  | 2                    | 2                    | 2                    | 2                    |   |
|                                               |              | 240 V           | A                                  | 1                 | 1                 | 1                 | 1                  | 1                  | 1                    | 1                    | 1                    | 1                    |   |
|                                               |              | 500 V           | A                                  | 0.5               | 0.5               | 0.3               | 0.5                | 0.5                | 0.5                  | 0.5                  | 0.5                  | 0.5                  |   |
|                                               | NC contact   | 120 V           | A                                  | 2                 | 3                 | 3                 | 3                  | 3                  | 3                    | 3                    | 3                    | 3                    |   |
|                                               |              | 240 V           | A                                  | 1                 | 2                 | 2                 | 2                  | 2                  | 2                    | 2                    | 2                    | 2                    |   |
|                                               |              | 500 V           | A                                  | 0.5               | 1                 | 0.3               | 1                  | 1                  | 1                    | 1                    | 1                    | 1                    |   |
| Category DC-13                                | 48 V         |                 | A                                  | 0.4               | 0.5               | 1                 | 1                  | 1                  | 0.5                  | 0.5                  | 0.5                  | 0.5                  |   |
|                                               | 110 V        |                 | A                                  | 0.2               | 0.2               | 0.2               | 0.2                | 0.2                | 0.2                  | 0.2                  | 0.2                  | 0.2                  |   |
|                                               | 220 V        |                 | A                                  | 0.1               | 0.1               | 0.1               | 0.1                | 0.1                | 0.1                  | 0.1                  | 0.1                  | 0.1                  |   |
| Sizes                                         |              |                 |                                    |                   |                   |                   |                    |                    |                      |                      |                      |                      |   |
| Main terminal screw size                      | Line side    | mm              | —                                  | M4                | M5                | M6                | M6                 | M8                 | M8                   | —                    | —                    | M4                   |   |
|                                               | Load side    | mm              | M3.5                               | M4                | M5                | M6                | M6                 | M8                 | M8                   | M10                  | M12                  | M4                   |   |
| Max. conductor size                           | Main         | Line side       | mm <sup>2</sup>                    | —                 | 6                 | 14                | —                  | 38                 | 60                   | —                    | —                    | 6                    |   |
|                                               |              | Load side       | mm <sup>2</sup>                    | 2.5               | 6                 | 14                | —                  | 38                 | 60                   | 70                   | 240                  | 6                    |   |
|                                               | Busbar       | Line side       | mm                                 | —                 | 10.2              | —                 | 17                 | 17                 | 20                   | 20                   | —                    | —                    | — |
|                                               |              | Load side       | mm                                 | 7.5               | 10.2              | 13.3              | 17                 | 15                 | 20                   | 20                   | 25                   | 30                   | — |
| Auxiliary contacts                            |              | mm <sup>2</sup> | 2.5                                | 2.5               | 2                 | 2                 | 2                  | 4                  | 4                    | 4                    | 4                    | 4                    |   |
| Bimetal heating                               |              |                 | Direct                             | Direct            | Direct            | Direct            | Direct             | Direct             | Direct               | Via CTs              | Via CTs              | Via CTs ①            |   |
| Weight                                        |              | kg              | 0.11                               | 0.16              | 0.2               | 0.26              | 0.32               | 0.48               | 0.75                 | 2.5                  | 2.7                  | 0.14                 |   |
| Dimensions (WxHxD)                            |              | mm              | 45x55x76.5                         | 63x51x69          | 74.3x72x83.5      | 89x57x83.5        | 89x73.5x83.5       | 103x67x105         | 112x87x105           | 144 x114 x180        | 144x160x194          | 63x42x83.5           |   |
| Order information                             |              | Art. no.        | See page 116 for order information |                   |                   |                   |                    |                    |                      |                      |                      |                      |   |

① Used with current transformer (to be supplied by the customer), for further information, see table on bottom of the page.

## ■ Selection guide of the current transformers for TH-N600KP

For the TH-N600KP the customer has to use a transformer with specifications as described in the following table.

| Specifications                                                   |         |                      |                      |                      |                       |
|------------------------------------------------------------------|---------|----------------------|----------------------|----------------------|-----------------------|
| Heater designation                                               | A       | 250                  | 330                  | 500                  | 660                   |
| Setting range                                                    | A       | 200–300              | 260–400              | 400–600              | 520–800               |
| Current transformer ratio                                        |         | 400/5A               | 500/5A               | 750/5A               | 1,000/5A              |
| Current transformer capacity                                     |         | at least 15 VA       | at least 15 VA       | at least 15 VA       | at least 15 VA        |
| Recommended Mitsubishi Electric current transformer model number | Cable   | CW-15L 400/5A 15 VA  | CW-15L 500/5A 15 VA  | CW-15L 750/5A 15 VA  | —                     |
|                                                                  | Bus bar | CW-15LM 400/5A 15 VA | CW-15LM 500/5A 15 VA | CW-15LM 750/5A 15 VA | CW-40LM 1000/5A 40 VA |

## Order information for thermal overload relays

| Range (A)                                                                                                                             | Heater designation                             | TH-T18KP<br>□□□ A                                      | TH-T25KP<br>□□□ A                  | TH-T50KP<br>□□□ A                                       | TH-T65KP<br>□□□ A                    | TH-T100KP<br>□□□ A                        | TH-N120KP<br>□□□ A                        | TH-N120TAKP<br>□□□ A          | TH-N220RHKP<br>□□□ A                      | TH-N400RHKP<br>□□□ A                      | TH-N600KP<br>□□□ A ④ |
|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------|------------------------------------|---------------------------------------------------------|--------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------|-------------------------------------------|-------------------------------------------|----------------------|
| 0.10–0.16                                                                                                                             | 0.12 A                                         | 279281                                                 |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.14–0.22                                                                                                                             | 0.17 A                                         | 279282                                                 |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.20–0.32                                                                                                                             | 0.24 A                                         | 279283                                                 | 279298                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.28–0.42                                                                                                                             | 0.35 A                                         | 279284                                                 | 279299                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.40–0.60                                                                                                                             | 0.5 A                                          | 279285                                                 | 279300                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.55–0.85                                                                                                                             | 0.7 A                                          | 279286                                                 | 279301                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 0.70–1.10                                                                                                                             | 0.9 A                                          | 279287                                                 | 279302                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 1.00–1.60                                                                                                                             | 1.3 A                                          | 279288                                                 | 279303                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 1.40–2.00                                                                                                                             | 1.7 A                                          | 279289                                                 | 279304                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 1.70–2.50                                                                                                                             | 2.1 A                                          | 279290                                                 | 279305                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 2.00–3.00                                                                                                                             | 2.5 A                                          | 279291                                                 | 279306                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 2.80–4.40                                                                                                                             | 3.6 A                                          | 279292                                                 | 279307                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 4.00–6.00                                                                                                                             | 5 A                                            | 279293                                                 | 279308                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 5.20–8.00                                                                                                                             | 6.6 A                                          | 279294                                                 | 279309                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 7.00–11.0                                                                                                                             | 9 A                                            | 279295                                                 | 279310                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 9.00–13.0                                                                                                                             | 11 A                                           | 279296                                                 | 279311                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 12.0–18.0                                                                                                                             | 15 A                                           | 279297                                                 | 279312                             |                                                         | 298608                               |                                           |                                           |                               |                                           |                                           |                      |
| 16.0–22.0                                                                                                                             | 19 A                                           |                                                        | 279313                             |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 18.0–26.0                                                                                                                             | 22 A                                           |                                                        |                                    |                                                         | 298609                               |                                           |                                           |                               |                                           |                                           |                      |
| 24.0–34.0                                                                                                                             | 29 A                                           |                                                        |                                    | 298605                                                  | 298610                               |                                           |                                           |                               |                                           |                                           |                      |
| 30.0–40.0                                                                                                                             | 35 A                                           |                                                        |                                    | 298606                                                  | 298611                               |                                           |                                           |                               |                                           |                                           |                      |
| 34.0–50.0                                                                                                                             | 42 A                                           |                                                        |                                    | 298607                                                  | 298612                               |                                           | 124425                                    |                               |                                           |                                           |                      |
| 43.0–65.0                                                                                                                             | 54 A                                           |                                                        |                                    |                                                         | 298613                               |                                           | 124426                                    |                               |                                           |                                           |                      |
| 54.0–80.0                                                                                                                             | 67 A                                           |                                                        |                                    |                                                         |                                      | 298614                                    | 124427                                    |                               |                                           |                                           |                      |
| 65.0–100                                                                                                                              | 82 A                                           |                                                        |                                    |                                                         |                                      | 298615                                    | 124428                                    |                               | 124432                                    |                                           |                      |
| 85.0–105                                                                                                                              | 95 A                                           |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 85.0–125                                                                                                                              | 105 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           | 124430                        | 124433                                    | 124438                                    |                      |
| 100–150                                                                                                                               | 125 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           | 124431 ①                      | 124434                                    | 124439                                    |                      |
| 120–180                                                                                                                               | 150 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               | 124435                                    | 124440                                    |                      |
| 140–220                                                                                                                               | 180 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               | 124436 ②                                  | 124441                                    |                      |
| 170–250                                                                                                                               | 210 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               | 124437 ②                                  |                                           |                      |
| 200–300                                                                                                                               | 250 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| 260–400                                                                                                                               | 330 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           | 124442                                    | On request           |
| 400–600                                                                                                                               | 500 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           | 124443 ③                                  | On request           |
| 520–800                                                                                                                               | 660 A                                          |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           | On request ④         |
| Contactors modified with thermal overload relays correspond to motor starter combination (see also the overview on pages 106 and 107) |                                                |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| Contactors<br>–<br>with<br>connecting parts ⑤                                                                                         | S-T10,<br>S-T12,<br>S-T20,<br>SD-T12<br>SD-T20 | S-T21,<br>S-T25<br>SD-T21<br>S-T35<br>SD-T35<br>SD-T50 | S-T35<br>SD-T35<br>S-T50<br>SD-T50 | S-T65<br>SD-T65<br>S-T80<br>SD-T80<br>S-T100<br>SD-T100 | S-T80<br>SD-T80<br>S-T100<br>SD-T100 | S-N125,<br>S-N150,<br>SD-N125,<br>SD-N150 | S-N125,<br>S-N150,<br>SD-N125,<br>SD-N150 | S-N180,<br>S-N220,<br>SD-N220 | S-N300,<br>S-N400,<br>SD-N300,<br>SD-N400 | S-N600,<br>S-N800,<br>SD-N600,<br>SD-N800 |                      |
| For connecting parts see page 130.                                                                                                    |                                                |                                                        |                                    |                                                         |                                      |                                           |                                           |                               |                                           |                                           |                      |
| Stand-alone type ⑦                                                                                                                    | ●                                              | ●                                                      | —                                  | ○                                                       | —                                    | ○                                         | ○                                         | ○                             | ○                                         | ○                                         | ○                    |
| With connecting part                                                                                                                  | UT-HZ18CX                                      | UN-RM20                                                | —                                  | —                                                       | —                                    | —                                         | —                                         | —                             | —                                         | —                                         | —                    |

① For all -N150 only.

② For all -N220 only.

③ For all -N400 only.

④ TH-N600KP must be used with the current transformers (to be supplied by the customer), see page 115.

⑤ For all -N800 only.

⑥ For the standard operation it is important to use the thermal overload relay with one of the mentioned contactors and if necessary with a connecting part.

⑦ ● Stand-alone with finger protection

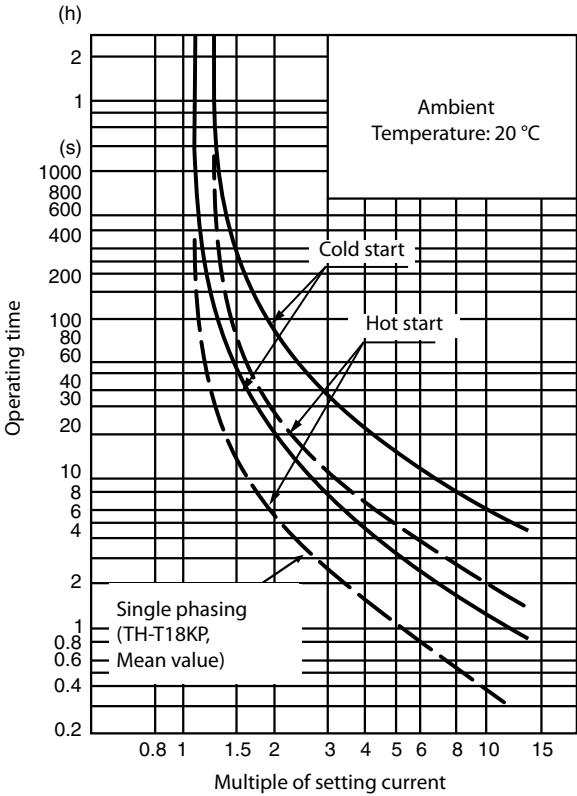
○ Stand-alone without finger protection

— Stand-alone not possible

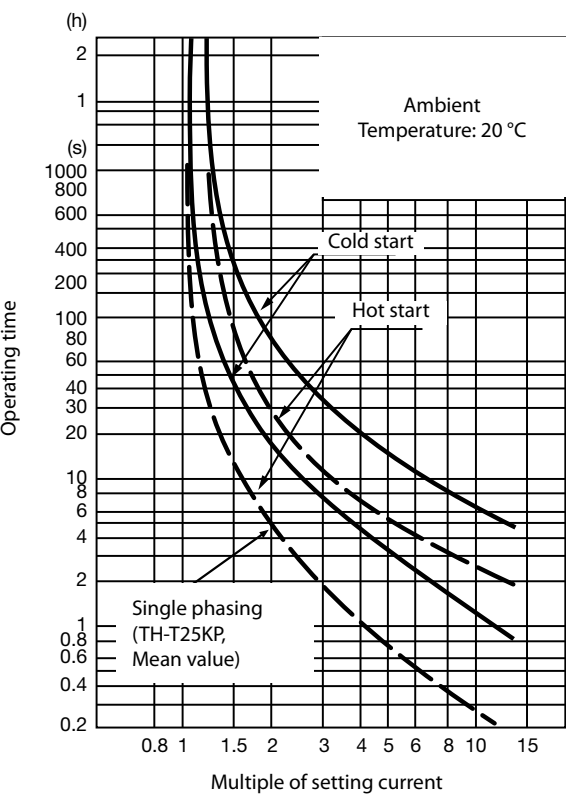
| Range (A) | Heater designation | Max. fuse rating (AC 660 V) IEC 269-1 (A) |      |         | Standard wire size, (mm <sup>2</sup> ) recommended | Motor capacity (three phase 50/60 Hz, based on four poles) (kW) |               |               |          |
|-----------|--------------------|-------------------------------------------|------|---------|----------------------------------------------------|-----------------------------------------------------------------|---------------|---------------|----------|
|           |                    | aM                                        | gG   | gM      |                                                    | AC 220–240 V                                                    | AC 380 V      | AC 400–440 V  | AC 500 V |
| 0.10–0.16 | 0.12 A             | 0.5                                       | 0.5  | —       | 2                                                  |                                                                 |               |               |          |
| 0.14–0.22 | 0.17 A             | 0.5                                       | 1    | —       | 2                                                  |                                                                 |               |               |          |
| 0.20–0.32 | 0.24 A             | 1                                         | 2    | —       | 2                                                  | 0.03                                                            | 0.06          | 0.06          | 0.09     |
| 0.28–0.42 | 0.35 A             | 1                                         | 2    | —       | 2                                                  | 0.05                                                            | 0.09          | 0.09          | 0.12     |
| 0.40–0.60 | 0.5 A              | 1                                         | 2    | —       | 2                                                  | 0.06                                                            | 0.12          | 0.12          | 0.18     |
| 0.55–0.85 | 0.7 A              | 2                                         | 4    | —       | 2                                                  | 0.09                                                            | 0.18          | 0.18          | 0.25     |
| 0.70–1.10 | 0.9 A              | 2                                         | 4    | —       | 2                                                  | 0.12                                                            | 0.25          | 0.25          | 0.37     |
| 1.00–1.60 | 1.3 A              | 2                                         | 4    | —       | 2                                                  | 0.18                                                            | 0.37          | 0.37; 0.55    | 0.55     |
| 1.40–2.00 | 1.7 A              | 4                                         | 6    | —       | 2                                                  | 0.25                                                            | 0.55          | 0.75          | 0.75     |
| 1.70–2.50 | 2.1 A              | 4                                         | 6    | —       | 2                                                  | 0.37                                                            | 0.75          | —             | 1.1      |
| 2.00–3.00 | 2.5 A              | 6                                         | 10   | —       | 2                                                  | 0.55                                                            | 1.1           | 1.1           | 1.5      |
| 2.80–4.40 | 3.6 A              | 6                                         | 10   | —       | 2                                                  | 0.75                                                            | 1.5           | 1.5           | 2.2      |
| 4.00–6.00 | 5 A                | 8                                         | 16   | —       | 2                                                  | 1.1                                                             | 2.2           | 2.2           | 3        |
| 5.20–8.00 | 6.6 A              | 12                                        | 20   | —       | 2                                                  | 1.5                                                             | 3             | 3; 3.7        | 3.7      |
| 7.00–11.0 | 9 A                | 12                                        | 20   | —       | 2                                                  | 2.2                                                             | 3.7; 4        | 3; 3.7        | 5.5      |
| 9.00–13.0 | 11 A               | 16                                        | 25   | 32M35   | 2                                                  | 3                                                               | 5.5           | 5.5           | 7.5      |
| 12.0–18.0 | 15 A               | 20                                        | 32   | 32M50   | 3.5                                                | 3.7                                                             | 7.5           | 7.5; 9        | 9        |
| 16.0–22.0 | 19 A               | 25                                        | 40   | 32M63   | 3.5                                                | 5.5                                                             | 11            | 11            | 11       |
| 18.0–26.0 | 22 A               | 40                                        | 63   | 32M63   | 5.5                                                | 5.5                                                             | 11            | 11            | 15       |
| 24.0–34.0 | 29 A               | 50                                        | 80   | 63M80   | 8                                                  | 7.5                                                             | 15            | 15            | 18.5     |
| 30.0–40.0 | 35 A               | 63                                        | 80   | 63M80   | 8                                                  | 9                                                               | 18.5          | 18.5          | 22       |
| 34.0–50.0 | 42 A               | 63                                        | 100  | 100M100 | 14                                                 | 11                                                              | 22            | 22            | 30       |
| 43.0–65.0 | 54 A               | 80                                        | 125  | 100M125 | 22                                                 | 15                                                              | 30            | 30            | 37       |
| 54.0–80.0 | 67 A               | 100                                       | 160  | 100M160 | 22                                                 | 18.5                                                            | 37            | 37            | 45       |
| 65.0–100  | 82 A               | 125                                       | 200  | 100M200 | 38                                                 | 22                                                              | 45            | 45            | 55       |
| 85.0–105  | 95 A               | —                                         | 200  | 100M200 | 38                                                 | 30                                                              | 55            | 55            | —        |
| 85.0–125  | 105 A              | —                                         | 250  | 200M250 | 50                                                 | 30                                                              | 55            | 55            | 75       |
| 100–150   | 125 A              | —                                         | 250  | 200M250 | 60                                                 | 37                                                              | 75            | 75            | 90       |
| 120–180   | 150 A              | —                                         | 315  | 200M315 |                                                    | 45                                                              | 90            | 90            | 110      |
| 140–220   | 180 A              | —                                         | 400  | —       |                                                    | 55                                                              | 110           | 110           | 132      |
| 170–250   | 210 A              | —                                         | 500  | —       |                                                    | 75                                                              | 132           | 132           | —        |
| 200–300   | 250 A              | —                                         | 630  | —       |                                                    | 75                                                              | 132; 160      | 132; 160      | 160      |
| 260–400   | 330 A              | —                                         | 630  | —       |                                                    | 90; 110                                                         | 200           | 200           | 220; 250 |
| 400–600   | 500 A              | —                                         | 800  | —       |                                                    | 132; 160                                                        | 220; 250; 300 | 220; 250; 300 | 400      |
| 520–800   | 660 A              | —                                         | 1000 | —       |                                                    | 200; 220                                                        | 400           | 400           | 500      |

Characteristics of thermal overload relays

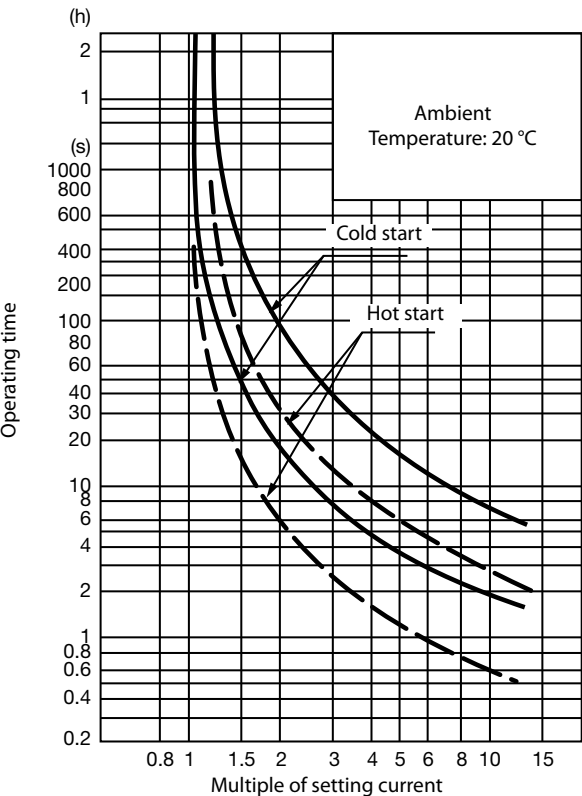
TH-T18KP



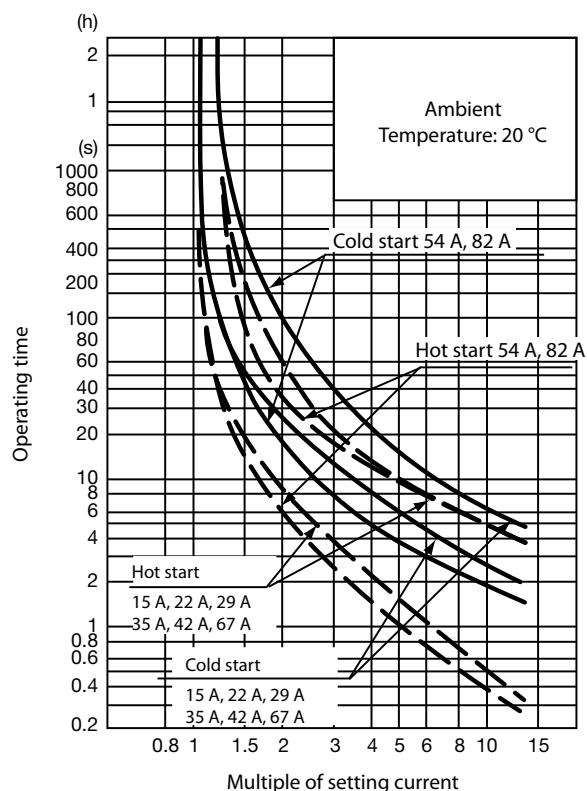
TH-T25KP



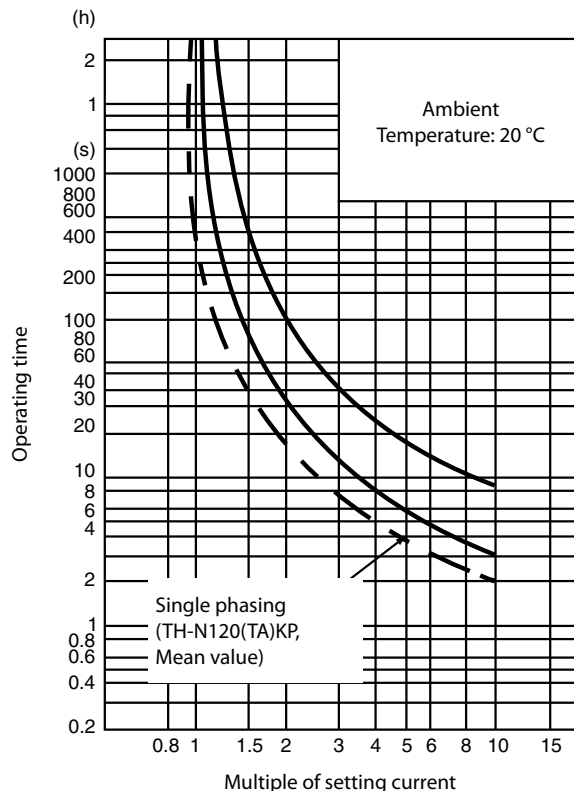
TH-T50KP



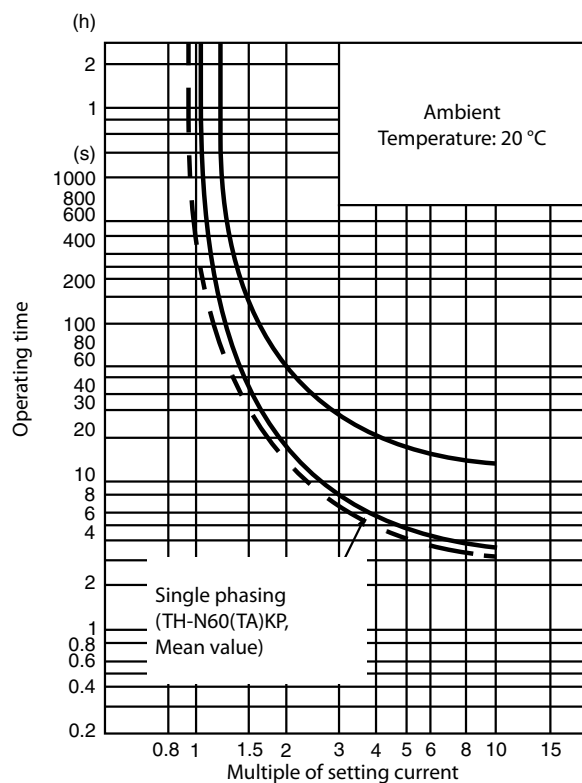
## ■ TH-T65KP, TH-T100KP



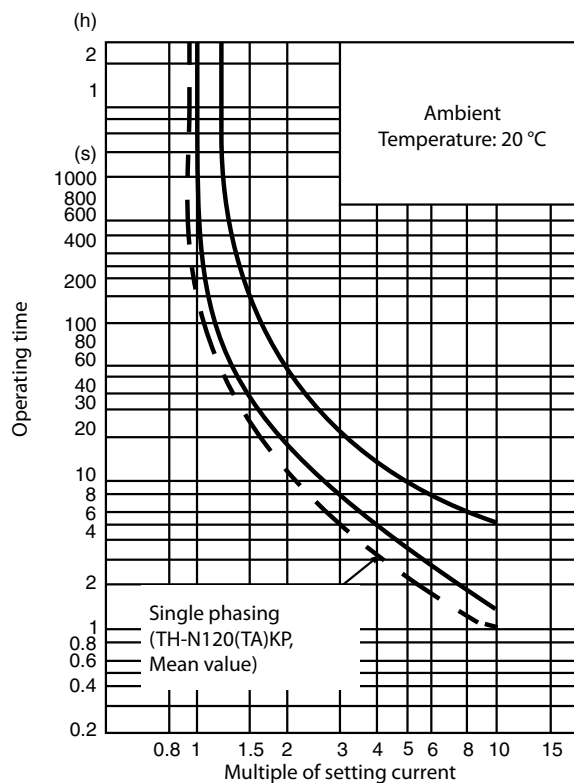
## ■ TH-N120KP, TH-N120TAKP



## ■ TH-N220RHKP, TH-N400RHKP

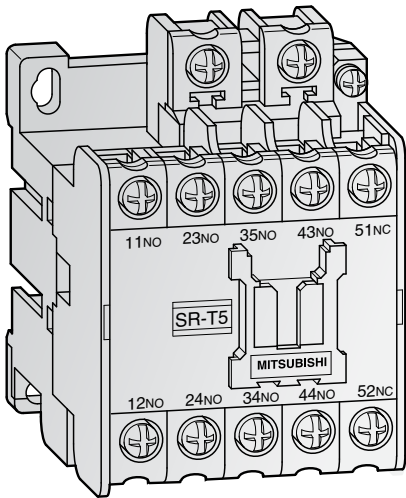


## ■ TH-N600KP





■ Contactor relay features



SR-T5

Contactor relays are designed for use in low voltage control circuit applications.

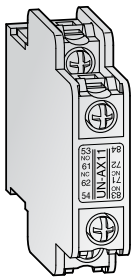
Benefits:

- High reliability: By adopting bifurcated moving contacts and by improving the shape of the contacts, contact performance has been made more reliable than ever.
- Different types as:  
Standard, big capacity or overlap contact
- Long life
- Mountable on 35 mm DIN rails
- Dust-proof construction
- Easily visible coil ratings
- Easy wiring (self-rising terminal screws)
- Various accessories common with the series S-N and S-T contactors (front and side clip-on type additional auxiliary contact blocks, surge absorbers)
- Finger protected types are available (DIN 57106/VDE 0106 Part 100) (Suffix “CX”)

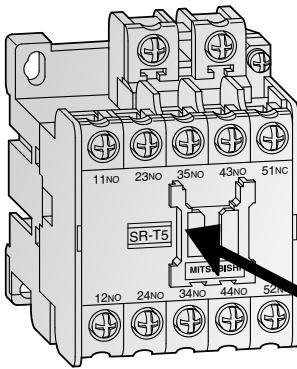
Our standard contactor relay version is with 4 auxiliary contacts.

With side clip-on or front clip-on a number of max. 8 auxiliary contacts is possible.

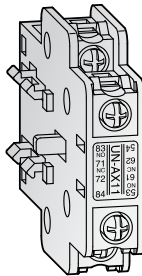
| Type of auxiliary contact | Symbol |   | Code |
|---------------------------|--------|---|------|
| Normally open             | NO     | = | A    |
| Normally closed           | NC     | = | B    |



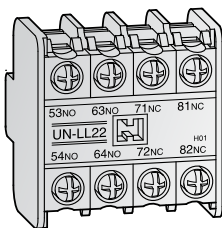
Side clip-on auxiliary contact



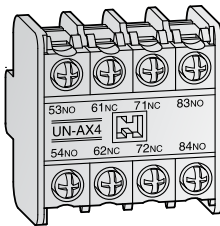
SR-T5



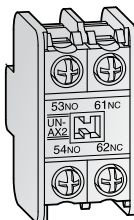
Side clip-on auxiliary contact



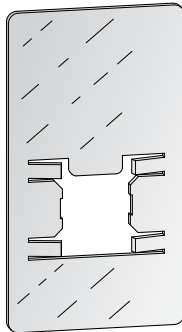
Auxiliary contact for Low level signal



Auxiliary contact (4 pole)



Auxiliary contact (2 pole)



Terminal cover

## ■ Specifications

| Specifications                                                  |          |                    | SR-T5<br>AC□□□V5A | SR-T5<br>AC□□□V4A1B | SR-T5<br>AC□□□V3A2B | SRD-T5<br>DC24V3A2B |
|-----------------------------------------------------------------|----------|--------------------|-------------------|---------------------|---------------------|---------------------|
| Contact arrangement                                             |          |                    |                   |                     |                     |                     |
| Contact arrangement                                             |          |                    | 5 NO              | 4 NO + 1 NC         | 3 NO + 2 NC         | 3 NO + 2 NC         |
| Rated data                                                      |          |                    |                   |                     |                     |                     |
| Rated insulation voltage                                        |          |                    | V 690             | 690                 | 690                 | 690                 |
| Rated continuous current I <sub>th</sub>                        |          |                    | A 16              | 16                  | 16                  | 16                  |
| Rated operating current;<br>Category AC-15<br>(coil load)       | 120 V    | A 6                | 6                 | 6                   | 6                   |                     |
|                                                                 | 240 V    | A 3                | 3                 | 3                   | 3                   |                     |
|                                                                 | 440 V    | A 1.5              | 1.5               | 1.5                 | 1.5                 |                     |
|                                                                 | 550 V    | A 1.2              | 1.2               | 1.2                 | 1.2                 |                     |
| Rated operating current;<br>Category AC-12<br>(coil load)       | 120 V    | A 10               | 10                | 10                  | 10                  |                     |
|                                                                 | 240 V    | A 8                | 8                 | 8                   | 8                   |                     |
|                                                                 | 440 V    | A 5                | 5                 | 5                   | 5                   |                     |
|                                                                 | 550 V    | A 5                | 5                 | 5                   | 5                   |                     |
| Rated operating current;<br>Category DC-13<br>(large coil load) | 24 V     | A 3                | 5                 | 5                   | 5                   |                     |
|                                                                 | 48 V     | A 1.5              | 3                 | 3                   | 3                   |                     |
|                                                                 | 110 V    | A 0.6 (2) ①        | 0.6 (2) ①         | 0.6 (2) ①           | 0.6 (2) ①           |                     |
|                                                                 | 220 V    | A 0.3 (0.8) ①      | 0.3 (0.8) ①       | 0.3 (0.8) ①         | 0.3 (0.8) ①         |                     |
| Rated operating current;<br>Category DC-12<br>(resistive load)  | 24 V     | A 10               | 10                | 10                  | 10                  |                     |
|                                                                 | 48 V     | A 8                | 8                 | 8                   | 8                   |                     |
|                                                                 | 110 V    | A 5 (8) ①          | 5 (8) ①           | 5 (8) ①             | 5 (8) ①             |                     |
|                                                                 | 220 V    | A 1 (3) ①          | 1 (3) ①           | 1 (3) ①             | 1 (3) ①             |                     |
| Electrical data                                                 |          |                    |                   |                     |                     |                     |
| Coil consumption<br>(at rated coil voltage)                     | Inrush   | VA 45              | 45                | 45                  | —                   |                     |
|                                                                 | Sealed   | VA 7               | 7                 | 7                   | —                   |                     |
|                                                                 | Watts    | W 2.2              | 2.2               | 2.2                 | 3.3 (2.2)           |                     |
| Switching frequency                                             |          |                    | Oper./h 1,800     | 1,800               | 1,800               | 1,800               |
| Operating time<br>(average)                                     | Making   | ms 15              | 15                | 15                  | 50                  |                     |
|                                                                 | Breaking | ms 10              | 10                | 10                  | 10                  |                     |
| Mechanical data                                                 |          |                    |                   |                     |                     |                     |
| Electrical life                                                 |          | Oper.<br>(million) | 0.5               | 0.5                 | 0.5                 | 0.5                 |
| Mechanical life                                                 |          |                    | 10                | 10                  | 10                  | 10                  |
| Conductor size                                                  |          | mm²                | 1–2.5             | 1–2.5               | 1–2.5               | 1–2.5               |
| Weight                                                          |          | kg                 | 0.3               | 0.3                 | 0.3                 | 0.62                |
| Dimensions (WxHxD) ②                                            |          | mm                 | 43x78x78          | 43x78x78            | 43x78x78            | 43x78x110           |
| Order information                                               | AC24V    | Art. no.           | 279260            | 279267              | 279274              | —                   |
|                                                                 | AC48V    |                    | 279261            | 279268              | 279275              | —                   |
|                                                                 | AC100V   |                    | 279262            | 279269              | 279276              | —                   |
|                                                                 | AC200V   |                    | 279263            | 279270              | 279277              | —                   |
|                                                                 | AC300V   |                    | 279264            | 279271              | 279278              | —                   |
|                                                                 | AC400V   |                    | 279265            | 279272              | 279279              | —                   |
|                                                                 | AC500V   |                    | 279266            | 279273              | 279280              | —                   |
| Order information                                               | DC24V    | Art. no.           | —                 | —                   | —                   | 287541              |

① Parenthesized rated operating current is for switching the load in 2-pole series connection.

② Dimensions on request.

■ Environmental conditions

| Environmental conditions for all contactor relays |          |                                      |   |
|---------------------------------------------------|----------|--------------------------------------|---|
| Ambient temperature                               | °C       | -25 to +55                           |   |
| Ambient humidity                                  | RH       | 45 to 85 %                           |   |
| Coil voltage tolerance                            |          | 0.85 to 1.1 times rated coil voltage |   |
| Vibration resistance                              | 10–55 Hz | G                                    | 2 |
| Shock resistance                                  |          | G                                    | 5 |

■ Coil ratings

In case of special order:

The following tables show the devices which are additionally available.  
Please contact Mitsubishi Electric for further information.

AC rated voltage (for SR-N)

| 50 Hz   | 60 Hz   | Ordering designation | Standard |
|---------|---------|----------------------|----------|
| 24      | 24      | AC 24 V              | ●        |
| 48–50   | 48–50   | AC 48 V              | ●        |
| 100     | 100–110 | AC 100 V             |          |
| 110–120 | 115–120 | AC 120 V             | ●        |
| 125–127 | 127     | AC 127 V             |          |
| 200     | 200–220 | AC 200 V             |          |
| 208–220 | 220     | AC 220 V             |          |
| 220–240 | 230–240 | AC 230 V             | ●        |
| 240–260 | 260–280 | AC 260 V             |          |
| 346–380 | 380     | AC 380 V             |          |
| 380–415 | 400–440 | AC 400 V             | ●        |
| 415–440 | 460–480 | AC 440 V             |          |
| 500     | 500–550 | AC 500 V             |          |

For detailed description of the types please see page 121.

AC rated voltage (for SR-T)

| 50 Hz   | 60 Hz   | Ordering designation | Standard |
|---------|---------|----------------------|----------|
| 24      | 24      | AC 24 V              |          |
| 48–50   | 48–50   | AC 48 V              |          |
| 100–127 | 100–127 | AC 100 V             |          |
| 200–240 | 200–240 | AC 200 V             |          |
| 260–300 | 260–300 | AC 300 V             |          |
| 380–440 | 380–440 | AC 400 V             |          |
| 460–550 | 460–550 | AC 500 V             |          |

For detailed description of the types please see page 121.

DC rated voltage (for SRD-N)

|         | Ordering designation | Standard |
|---------|----------------------|----------|
| 24      | AC 24 V              | ●        |
| 48      | AC 48 V              |          |
| 100     | AC 100 V             |          |
| 110     | AC 120 V             |          |
| 120–125 | AC 127 V             |          |
| 200     | AC 200 V             |          |
| 220     | AC 220 V             |          |

For detailed description of the types please see page 121.

DC rated voltage (for SRD-T)

| Coil designation | Rated voltage (= Ordering designation) | Standard |
|------------------|----------------------------------------|----------|
| DC 12 V          | DC 12 V                                |          |
| DC 24 V          | DC 24 V                                |          |
| DC 48 V          | DC 48 V                                |          |
| DC 100 V         | DC 100 V                               |          |
| DC 110 V         | DC 110 V                               |          |
| DC 120–125 V     | DC 120–125 V                           |          |
| DC 200 V         | DC 200 V                               |          |
| DC 220 V         | DC 220 V                               |          |

For detailed description of the types please see page 121.

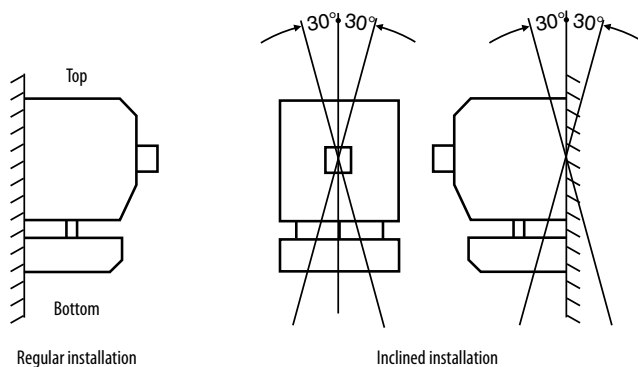
## ■ Mounting

### Mounting attitude of contactors and contactor relays

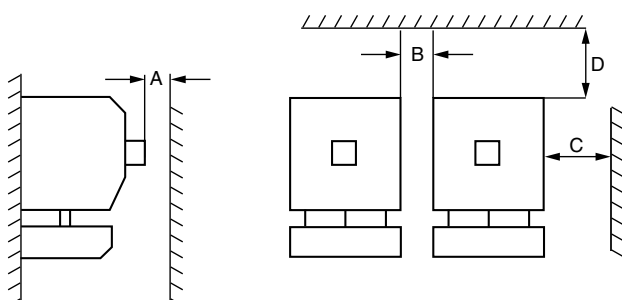
The construction and characteristics of contactors and contactor relays require that they be installed at the correct attitude. This attitude should not be changed, as the operating characteristics will be affected.

To assure proper performance, Mitsubishi Electric contactors and contactor relays should be mounted on a vertical supporting surface with the line terminals upwards and the load terminals downwards. The supporting surface may have a maximum inclination of 30° from the vertical in any direction.

Instruction in detail also for horizontal installation on request.



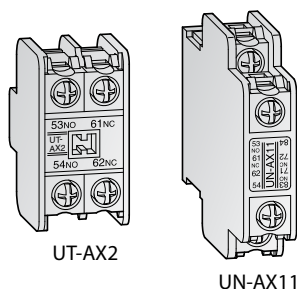
### Minimal gaps for installation of contactor and contactor relays



| Frame size     | A  | B  | C  | D  |
|----------------|----|----|----|----|
| S-T10, S-T12   | 5  | 5  | 10 | 15 |
| S-T20, S-T21   | 5  | 5  | 10 | 15 |
| S-T25, S-T32   | 5  | 5  | 10 | 15 |
| S-T35          | 5  | 5  | 10 | 15 |
| S-T50, S-T65   | 5  | 10 | 10 | 25 |
| S-T80, S-T100  | 10 | 10 | 16 | 25 |
| S-N125         | 10 | 12 | 16 | 25 |
| S-N150         | 10 | 12 | 16 | 30 |
| S-N180, S-N220 | 10 | 12 | 16 | 50 |
| S-N300, S-N400 | 10 | 12 | 16 | 90 |
| S-N600, S-N800 | 10 | 15 | 20 | 90 |

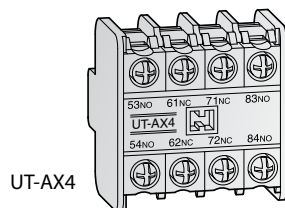
All dimensions in mm

## Auxiliary contact blocks



UT-AX2

UN-AX11



UT-AX4

### Application

All contactors can be extended by additional contacts which are available as a compact module.

The auxiliary contacts are simple and safe to extend by means of front or side clips.

When ordering please check that the auxiliary contact fits for your magnetic contactor.

| Type of auxiliary contact | Symbol |   | Code |
|---------------------------|--------|---|------|
| Normally open             | NO     | = | A    |
| Normally closed           | NC     | = | B    |

### Auxiliary contact blocks for S-T10 to S-T50, SD-T12 to SD-T50, SR-T5, SRD-T5

| Specifications      | UT-AX2<br>2A    | UT-AX2<br>1A1B | UT-AX2<br>2B | UT-AX4<br>4A | UT-AX4<br>2A2B | UT-AX4<br>3A1B | UT-AX11    |
|---------------------|-----------------|----------------|--------------|--------------|----------------|----------------|------------|
| Contact arrangement | 2 NO            | 1 NO+ 1 NC     | 2 NC         | 4 NO         | 2 NO+ 2 NC     | 3 NO+1 NC      | 1 NO+ 1 NC |
| Order information   | Art. no. 279316 | 279315         | 279317       | 279320       | 279318         | 279319         | 279314     |

### Auxiliary contact blocks for S-T65, S-T85, SD-T65 and SD-T80

| Specifications      | UN-AX2CX<br>2A | UN-AX2CX<br>1A1B | UN-AX2CX<br>2B | UN-AX4CX<br>4A | UN-AX4CX<br>2A2B | UN-AX4CX<br>3A1B | UN-AX11CX  |
|---------------------|----------------|------------------|----------------|----------------|------------------|------------------|------------|
| Contact arrangement | 2 NO           | 1 NO+ 1 NC       | 2 NC           | 4 NO           | 2 NO+ 2 NC       | 3 NO+1 NC        | 1 NO+ 1 NC |
| Order information   | Art. no. 52625 | 52626            | 52627          | 52628          | 52629            | 52630            | 52631      |

| Specifications                      | For all types on this page           |                     |
|-------------------------------------|--------------------------------------|---------------------|
| Clip-on type                        | Front ②③ / UT-AX11 and UN-AX11: Side |                     |
| Rated cont. curr. Ith               | 16                                   |                     |
| Rated insulation voltage            | 690                                  |                     |
| Category AC-15<br>(coil load)       | AC 110 V                             | A 6                 |
|                                     | AC 230 V                             | A 5 (3 for UT-AX)   |
|                                     | AC 440 V                             | A 3 (1.5 for UT-AX) |
| Category DC-13<br>(large coil load) | DC 48 V                              | A 3                 |
|                                     | DC 110 V                             | A 0.8               |
|                                     | DC 220 V                             | A 0.2               |
| Mechanical life                     | oper.                                | 10 mill.            |
| Electrical life                     | oper.                                | 0.5 mill.           |
| Switching frequency                 | opr./hour                            | 1.800               |
| Perm. amb. temperature              | °C                                   | -25—+55             |
| Perm. amb. humidity                 | RH                                   | 45–85 %             |
| Conductor size                      | mm <sup>2</sup>                      | 1.0–2.5             |

- ① Contact reliability may be decreased if it is operated more than 1 million operations.
- ② Front clip-on and side clip-on should not be mounted both.
- ③ Maximum 1 piece of auxiliary contact block can be mounted on a contactor/relay.
- ④ Maximum 2 pieces of auxiliary contact blocks can be mounted on a contactor/relay.

## Auxiliary contact blocks (continued)

### Auxiliary contact blocks for S-T100, S-N125 to S-N800

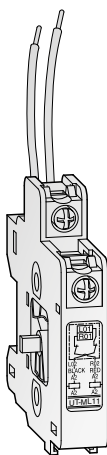
| Specifications                   | UN-AX80                                         | UN-AX150                                                                                              | UN-AX600                               |
|----------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------|
| Contactors                       | S-T100<br>SD-T100<br>S-N125<br>SD-N125          | S-N150<br>S-N180<br>S-N220<br>S-N300<br>S-N400<br>SD-N150<br>SD-N180<br>SD-N220<br>SD-N300<br>SD-N400 | S-N600<br>S-N800<br>SD-N600<br>SD-N800 |
| Contact arrangement              | 1 NO + 1 NC                                     | 1 NO + 1 NC                                                                                           | 2 NO + 2 NC                            |
| Clip-on type                     | Side                                            | Side                                                                                                  | Side                                   |
| Rated cont. curr. Ith            | A 16                                            | 16                                                                                                    | 16                                     |
| Rated insulation voltage         | V 690                                           | 690                                                                                                   | 690                                    |
| Category AC-15 (Coil load)       | AC 110 V A 6<br>AC 230 V A 5<br>AC 440 V A 3    | 6<br>5<br>3                                                                                           | 6<br>5<br>3                            |
| Category DC-13 (large coil load) | DC 48 V A 3<br>DC 110 V A 0.8<br>DC 220 V A 0.2 | 3<br>0.8<br>0.2                                                                                       | 3<br>0.8<br>0.2                        |
| Mechanical life                  | oper. 10 mill.                                  | 10 mill.                                                                                              | 10 mill.                               |
| Electrical life                  | oper. 0.5 mill.                                 | 0.5 mill.                                                                                             | 0.5 mill.                              |
| Switching frequency              | opr./hour For all types: 1,800                  |                                                                                                       |                                        |
| Perm. amb. temperature           | °C For all types: -25 to +55                    |                                                                                                       |                                        |
| Perm. amb. humidity              | RH For all types: 45 % to 85 %                  |                                                                                                       |                                        |
| Conductor size                   | mm <sup>2</sup> For all types: 1.0 to 2.5       |                                                                                                       |                                        |
| Order information                | Art. no. 113691                                 | 113702                                                                                                | 113703                                 |

Maximum 2 pieces of auxiliary contact blocks can be mounted on a contactor/relay.

4

MS – Contactors &amp; thermal overload relays

## Mechanical interlocks



### Application

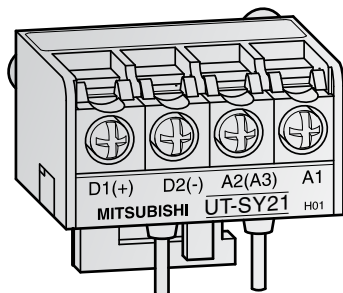
Two contactors are safely and simply secured against one another through mechanical interlocking.

The mechanical interlocks are simple and safe to mount by means of side clips.

On UT-ML11 the relevant interlock status can also be obtained through an electric query.

| Specifications    | UT-ML11                 | UT-ML20          | UN-ML21                                                                                     | UN-ML80                        | UN-ML150          | UN-ML220                                                              |
|-------------------|-------------------------|------------------|---------------------------------------------------------------------------------------------|--------------------------------|-------------------|-----------------------------------------------------------------------|
| Contactors        | S-T10<br>S-T12<br>S-T20 | SD-T12<br>SD-T20 | S-T21<br>S-T25<br>S-T32<br>SD-T21<br>SD-T32<br>S(D)-T35<br>S(D)-T50<br>S(D)-T65<br>S(D)-T80 | S(D)-T100<br>S-N125<br>SD-N125 | S-N150<br>SD-N150 | S-N180<br>S-N220<br>S-N300<br>S-N400<br>SD-N220<br>SD-N300<br>SD-N400 |
| Order information | Art. no. 279321         | 295824           | 52634                                                                                       | 124294                         | 125992            | 124293                                                                |

## ■ DC interface modules



### Application

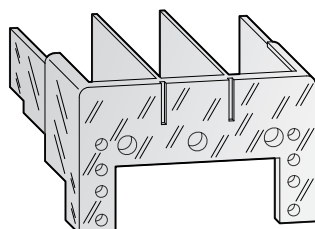
Despite the low current requirements of our contactors and contactor relays, a number of PLC types with transistor outlets only allow direct control via the DC interface module.

In accordance to the used contactor it can be mounted directly on the contactor or on a separate location.

| Specifications           | UT-SY21                                                              | UT-SY22                                                              | UN-SY31        | UN-SY32        | UN-SY11                                                  | UN-SY12                                                  |
|--------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|----------------|----------------|----------------------------------------------------------|----------------------------------------------------------|
| Contactors               | S-T10<br>S-T12<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T50<br>SR-T5 | S-T10<br>S-T12<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T50<br>SR-T5 | S-T65<br>S-T80 | S-T65<br>S-T80 | S-N125<br>S-N150<br>S-N180<br>S-N220<br>S-N300<br>S-N400 | S-N125<br>S-N150<br>S-N180<br>S-N220<br>S-N300<br>S-N400 |
| Output                   | Solid state                                                          | Relay                                                                | Solid state    | Relay          | Solid state                                              | Relay                                                    |
| Mounting to contactor    | Direct                                                               | Direct                                                               | Direct         | Direct         | Separate                                                 | Separate                                                 |
| <b>Order information</b> | Art. no. On request                                                  | On request                                                           | On request     | On request     | On request                                               | On request                                               |

4

## ■ Terminal covers



### Application

The terminal covers warrant protection against contacts being accidentally touched.

These covers are to retrofit contactors which do not have a terminal cover (like types without "CX" designation).

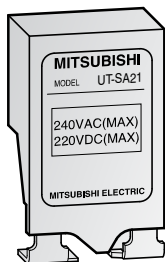
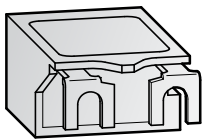
| Specifications           | UN-CZ500 ①           | UN-CZ800 ① | UN-CZ1250 ①        | UN-CZ1500 ①        | UN-CZ2200 ①             | UN-CZ3000 ①                  |
|--------------------------|----------------------|------------|--------------------|--------------------|-------------------------|------------------------------|
| Contactors               | S(D)-T65<br>S(D)-T80 | S(D)-T100  | S-N125,<br>SD-N125 | S-N150,<br>SD-N150 | S-N180/N220,<br>SD-N220 | S-N300/N400,<br>SD-N300/N400 |
| <b>Order information</b> | Art. no. 127116      | 113704     | 113705             | 113706             | 113707                  | 113708                       |

① 2 pcs. are required for one contactor.

| Specifications                       | UN-CZ501 ②            | UN-CZ801 ②         | UN-CZ1251 ②      | UN-CZ1501 ②      | UN-CZ2201 ②           | UN-CZ3001 ②           |
|--------------------------------------|-----------------------|--------------------|------------------|------------------|-----------------------|-----------------------|
| Contactor and Thermal Overheat Relay | S(D)-T65/T80,<br>TH-T | S(D)-T100,<br>TH-T | SD-N125,<br>TH-N | SD-N150,<br>TH-N | SD-N180/N220,<br>TH-N | SD-N300/N400,<br>TH-N |
| <b>Order information</b>             | Art. no. 127117       | 125994             | 125995           | 125996           | 125997                | 125998                |

② This part is only for the load side (1 piece). For the line side one UN-CZ□□0 is required.

## ■ Surge absorbers



### Application

Surge absorbers serve the purpose of avoiding currency surges when coils are switched off.

They can be mounted safely and easily behind the terminal strips.

Contactors and relays with built-in surge absorbers, varistor-type are available on your request.

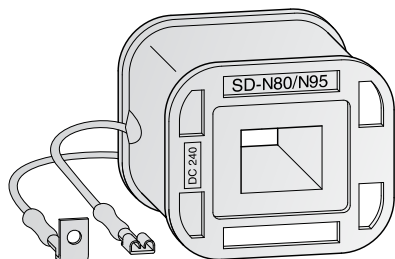
For S-T65 up to S-T100 and S-N125 up to S-N800 the surge absorber are implemented as standard.

| Specifications                          | UT-SA21<br>AC□□□V                                                                                                                                   | UT-SA22<br>AC□□□V                                                                                                                                   | UT-SA23<br>AC□□□V                                                             | UT-SA25<br>AC□□□V                                                                                                                          | UT-SA13<br>DC□□□V                                                  |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Contactors                              | S-T10<br>S-T12<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T35<br>S-T50<br>SD-T12<br>SD-T20<br>SD-T21<br>SD-T32<br>SD-T35<br>SD-T50<br>SR-T5<br>SRD-T5 | S-T10<br>S-T12<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T35<br>S-T50<br>SD-T12<br>SD-T20<br>SD-T21<br>SD-T32<br>SD-T35<br>SD-T50<br>SR-T5<br>SRD-T5 | S-T10<br>S-T12<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T35<br>S-T50<br>SR-T5 | S-T10<br>S-T20<br>S-T21<br>S-T25<br>S-T32<br>S-T35<br>S-T50<br>SD-T12<br>SD-T20<br>SD-T21<br>SD-T32<br>SD-T35<br>SD-T50<br>SR-T5<br>SRD-T5 | SD-T12<br>SD-T20<br>SD-T21<br>SD-T32<br>SD-T35<br>SD-T50<br>SRD-T5 |
| Voltage range                           | For AC 48 V<br>AC 24–50 V<br>DC 24–48 V<br><br>For AC 200 V<br>AC 24–240 V<br>DC 24–220 V<br><br>For AC 400 V<br>AC 24–480 V                        | For AC 200 V<br>AC 50–240 V<br>DC 60–220 V                                                                                                          | For AC 200 V<br>AC 24–240 V                                                   | For AC 048 V<br>AC 24–50 V<br>DC 24–60 V<br><br>For AC 200 V<br>AC 24–240 V<br>DC 24–220 V                                                 | For DC 200 V<br>DC 24–220 V                                        |
| Varistor                                | ●                                                                                                                                                   | —                                                                                                                                                   | —                                                                             | —                                                                                                                                          | —                                                                  |
| Varistor with operating indicator (LED) | —                                                                                                                                                   | ●                                                                                                                                                   | —                                                                             | —                                                                                                                                          | —                                                                  |
| Varistor and CR                         | —                                                                                                                                                   | —                                                                                                                                                   | —                                                                             | ●                                                                                                                                          | —                                                                  |
| CR                                      | —                                                                                                                                                   | —                                                                                                                                                   | ●                                                                             | —                                                                                                                                          | ●                                                                  |
| Order information                       | AC 48 V                                                                                                                                             | 279322                                                                                                                                              | —                                                                             | 279327                                                                                                                                     | —                                                                  |
|                                         | AC 100 V                                                                                                                                            | —                                                                                                                                                   | —                                                                             | —                                                                                                                                          | —                                                                  |
|                                         | AC 200 V                                                                                                                                            | 279323                                                                                                                                              | 279325                                                                        | 279326                                                                                                                                     | 279328                                                             |
|                                         | AC 400 V                                                                                                                                            | 279324                                                                                                                                              | —                                                                             | —                                                                                                                                          | —                                                                  |
|                                         | DC 200 V                                                                                                                                            | —                                                                                                                                                   | —                                                                             | —                                                                                                                                          | On request                                                         |

Note: For other voltage ranges please contact Mitsubishi Electric.



## ■ Replacement coils



### Application

If, for technical or logistic reasons, a coil needs to be replaced, then this can be done fast and safely, as it involves very simple operations.

When ordering please check for the right voltage classification.

Changing procedure is done for

- S-T35 up to S-T100 by loosening a number of screws
- S-N125 to S-N800, SD-N125 to SD-N800 by replacing the coil cartridge.

### AC-operated coils

| Specifications    | S-T35-COIL<br>AC□□□V | S-T65-COIL<br>AC□□□V                                                    | S-T100-COIL<br>AC□□□V | S-N125-COIL<br>AC□□□V | S-N180-COIL<br>AC□□□V | S-N300-COIL<br>AC□□□V | S-N600-COIL<br>AC□□□V |
|-------------------|----------------------|-------------------------------------------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Contactors        | S-T35<br>S-T50       | S-T65<br>S-T80                                                          | S-T100                | S-N125<br>S-N150      | S-N180<br>S-N220      | S-N300<br>S-N400      | S-N600<br>S-N800      |
| Weight            | kg 0.08              | 0.27                                                                    | 0.6                   | 0.46                  | 0.6                   | 0.9                   | 2.0                   |
| Order information | AC 24 V              |                                                                         |                       | 125895                | —                     | —                     | —                     |
|                   | AC 48 V              |                                                                         |                       | 125899                | —                     | —                     | —                     |
|                   | AC 100 V             |                                                                         |                       | 125893                | 125900                | 125915                | 125920                |
|                   | AC 120 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 127 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 200 V             |                                                                         |                       | 125894                | 125901                | 125916                | 125921                |
|                   | AC 220 V             | For article numbers of S-T coils<br>please contact Mitsubishi Electric. |                       | —                     | —                     | —                     | —                     |
|                   | AC 230 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 260 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 300 V             |                                                                         |                       | 125896                | 125912                | 125917                | 125922                |
|                   | AC 380 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 400 V             |                                                                         |                       | 125897                | 125913                | 125918                | 125923                |
|                   | AC 440 V             |                                                                         |                       | —                     | —                     | —                     | —                     |
|                   | AC 500 V             |                                                                         |                       | 125898                | 125914                | 125919                | 125924                |

For information about the voltage range refer to page 122.

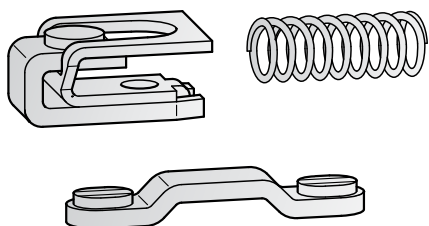
Note: For other voltage ranges please contact Mitsubishi Electric.

### DC-operated coils

| Specifications    | SD-T35-COIL<br>DC□□□V | SD-T65-COIL<br>DC□□□V                                                    | SD-T100-COIL<br>DC□□□V | SD-N125-COIL<br>DC□□□V | SD-N220-COIL<br>DC□□□V | SD-N300-COIL<br>DC□□□V | SD-N600-COIL<br>DC□□□V |
|-------------------|-----------------------|--------------------------------------------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Contactors        | SD-T35<br>SD-T50      | SD-T65<br>SD-T80                                                         | SD-T100                | SD-N125<br>SD-N150     | SD-N220                | SD-N300<br>SD-N400     | SD-N600<br>SD-N800     |
| Weight            | kg 0.23               | 0.8                                                                      | 0.6                    | 0.9                    | 1.4                    | 2.0                    | 6.0                    |
| Order information | DC 12 V               |                                                                          |                        | —                      | —                      | —                      | —                      |
|                   | DC 24 V               |                                                                          |                        | 125945                 | 125952                 | 125959                 | 125966                 |
|                   | DC 48 V               |                                                                          |                        | 125946                 | 125953                 | 125960                 | 125967                 |
|                   | DC 100 V              | For article numbers of SD-T coils<br>please contact Mitsubishi Electric. |                        | 125939                 | 125947                 | 125954                 | 125961                 |
|                   | DC 110 V              |                                                                          |                        | 125940                 | 125948                 | 125955                 | 125962                 |
|                   | DC 125 V              |                                                                          |                        | 125941                 | 125949                 | 125956                 | 125963                 |
|                   | DC 200 V              |                                                                          |                        | 125943                 | 125950                 | 125957                 | 125964                 |
|                   | DC 220 V              |                                                                          |                        | 125944                 | 125951                 | 125958                 | 125965                 |

## Replacement contact kits

### Main contact kit



#### Application

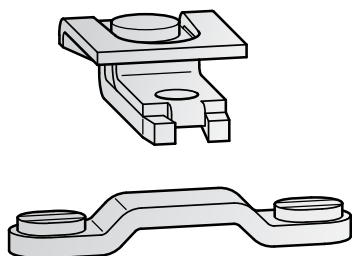
If used correctly, the contact kit does not need replacing during the lifetime stated in the documentation. However, should this still be required, then it can be done fast and without any problems, as it involves no more than a few simple operations.

The kits consist of 3 moving contacts and 6 stationary contacts.

| Specifications    |          | BHA-49N300 | BHA-49N302 | BHA-49N301 | BHA-49N303 | BH-759N300 | BHA-59N301 | BHA-59N300 | BHA-59N302 | BH-769N301 | BH-769N303 |
|-------------------|----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Contactors        |          | S-T35      | SD-T35     | S-T50      | SD-T50     | S-T65      | SD-T65     | S-T80      | SD-T80     | S-T100     | SD-T100    |
| Weight            | kg       | 0.07       | 0.07       | 0.11       | 0.11       | 0.11       | 0.11       | 0.1        | 0.1        | 0.1        | 0.1        |
| Order information | Art. no. | On request | On request | On request | On request | 125971     | On request | On request | On request | 125977     | 125980     |

| Specifications    |          | BH-779N300 | BH-779N301 | BH-789N300        | BH-799N300 | BH-799N301        | BH-609N300        | BH-609N301        | BH-619N300        | BH-619N301        |
|-------------------|----------|------------|------------|-------------------|------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Contactors        |          | S-N125     | SD-N125    | S-N150<br>SD-N150 | S-N180     | S-N220<br>SD-N220 | S-N300<br>SD-N300 | S-N400<br>SD-N400 | S-N600<br>SD-N600 | S-N800<br>SD-N800 |
| Weight            | kg       | 0.1        | 0.1        | 0.2               | 0.4        | 0.4               | 0.8               | 0.8               | 2.5               | 2.5               |
| Order information | Art. no. | 125981     | 125982     | 125983            | 125984     | 125985            | 125986            | 125987            | 125988            | 125989            |

### Auxiliary contact kit



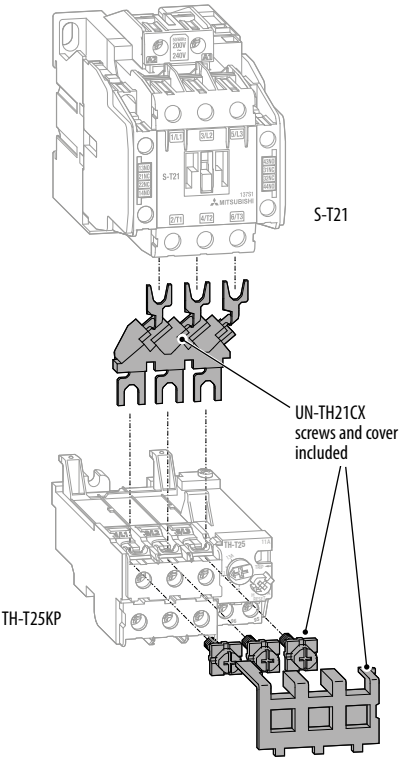
#### Application

If used correctly, the bifurcated moving contact warrants a maximum of contact safety and the longest possible lifetime.

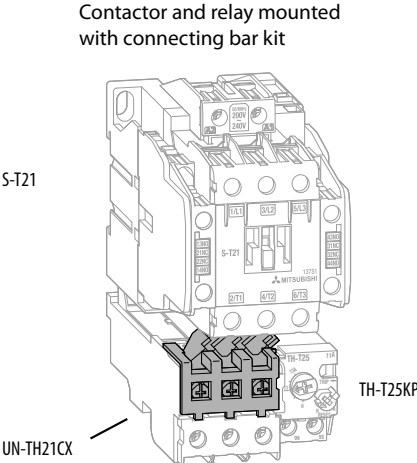
Nevertheless, auxiliary contacts can be replaced safely and without any problems.

| Specifications      |                            | BHA-49N304            | BH-539N315                                 | BH-579N312        | UN-AX150                                     | UN-AX600                               |
|---------------------|----------------------------|-----------------------|--------------------------------------------|-------------------|----------------------------------------------|----------------------------------------|
| Contactors          |                            | S-T35/50<br>SD-T35/50 | S-T65 to<br>S-T100<br>SD-T65 to<br>SD-T100 | S-N125<br>SD-N125 | S-N150 to<br>S-N400<br>SD-N150 to<br>SD-N400 | S-N600<br>S-N800<br>SD-N600<br>SD-N800 |
| Kit contents        | Bifurcated moving contacts | 4                     | 4                                          | 4                 | —                                            | —                                      |
|                     | Stationary contacts        | 8                     | 8                                          | 8                 | —                                            | —                                      |
|                     | Contact block              | —                     | —                                          | —                 | 1                                            | 1                                      |
| Contact arrangement |                            | 2 NO 2 NC             | 2 NO 2 NC                                  | 2 NO + 2 NC       | 1 NO + 1 NC                                  | 2 NO + 2 NC                            |
| Weight              | kg                         | 0.03                  | 0.02                                       | 0.02              | 0.04                                         | 0.1                                    |
| Order information   | Art. no.                   | On request            | On request                                 | On request        | 113702                                       | 113703                                 |

■ Connecting parts for contactors to thermal overload relays



**Application**  
For connection between the contactor and the thermal overload relay.  
Connecting bars and mounting plate are included in the OLR of TH-N220RHKP and TH-N400RHKP for S-N180, S-N220, SD-N220, S-N300, SD-N300, S-N400, SD-N400.

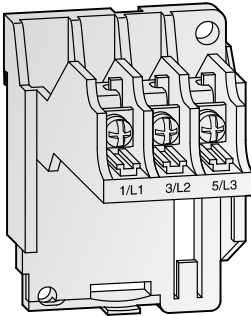


4

Connecting bar kit

| Specifications         | UN-TH21CX                | UT-TH50              | BH559N350            | BH569N350             | BH569N352             | BH579N355                 | BH589N355                 |
|------------------------|--------------------------|----------------------|----------------------|-----------------------|-----------------------|---------------------------|---------------------------|
| Contactors             | S-T21<br>S-T25<br>SD-T21 | S(D)-T35<br>S(D)-T50 | S(D)-T65<br>S(D)-T80 | S(D)-T80<br>S-T100    | SD-T100               | S-N125<br>SD-N125         | S-N150<br>SD-N150         |
| Thermal overload relay | TH-T25KP                 | TH-T25KP<br>TH-T50KP | TH-T65KP<br>TH-T100  | TH-T65KP<br>TH-T100KP | TH-T65KP<br>TH-T100KP | TH-N120KP,<br>TH-N120TAKP | TH-N120KP,<br>TH-N120TAKP |
| Weight                 | kg 0.02                  | 0.02                 | 0.02                 | 0.04                  | 0.04                  | 0.36                      | 0.36                      |
| Order information      | Art. no. 141108          | 307329               | 126000               | 126001                | 126002                | 126003                    | 126004                    |

■ Separate mounting adapter



**Application**  
For the stand-alone application the thermal overload relay TH-T18KP must be use with the separate mounting adapter UT-HZ18.

| Specifications          | UT-HZ18         | UN-RM20  |
|-------------------------|-----------------|----------|
| Thermal overload relays | TH-T18KP        | TH-T25KP |
| Order information       | Art. no. 293229 | 293220   |

## Motor circuit breaker

### MMP-T32 series

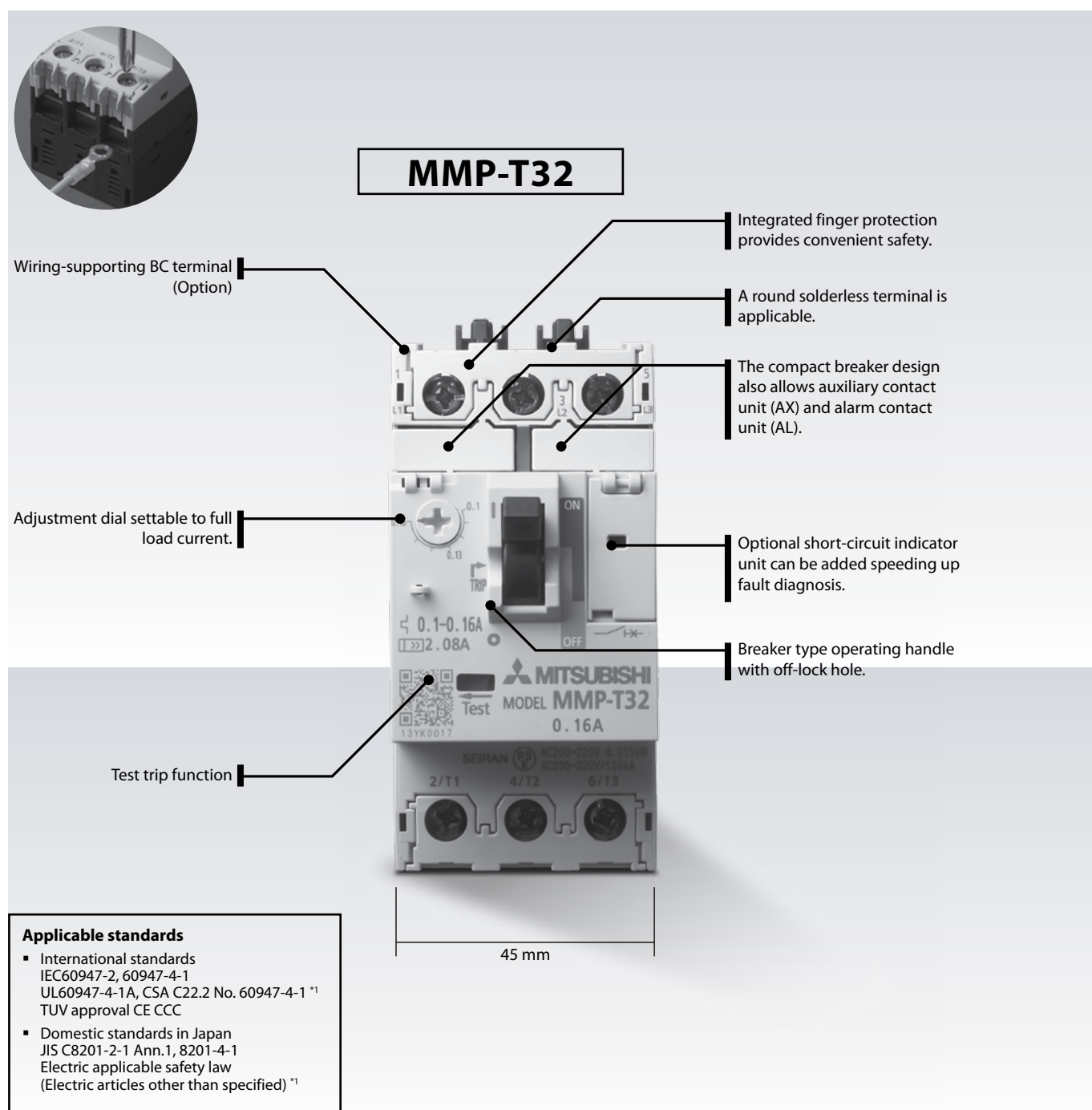
#### Special features:

- Self-protected manual motor controller
- Reliable protection and superior performance
- Compact design
- Smart wiring
- Safety & quality
- Global standards

### Advantages of adopting this device

MMP-T32 integrates low voltage circuit breakers and thermal overload relay functions. This device is capable of protecting the motor branch circuits from overload, phase-loss and short-circuit occurrences. The MMP-T32 enables more secure wiring and motor protection than standard open type starters.

In addition to motor protection, integrating the Mitsubishi MS-T series contactor provides a smaller footprint, and the combination motor controller will help eliminate wiring and save time in panel design.

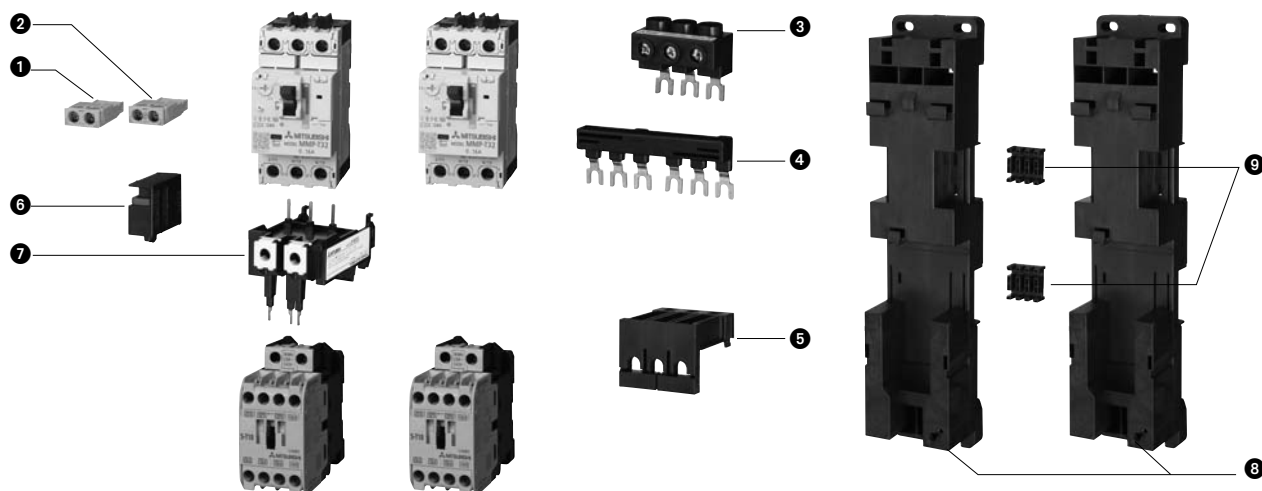


## Specifications

| Frame A                                    |                            |                                | 32                                                                                             |     |           |     | 32                                                          |     |           |     |           |     |           |     |     |
|--------------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------------------------------------|-----|-----------|-----|-------------------------------------------------------------|-----|-----------|-----|-----------|-----|-----------|-----|-----|
| Type name                                  |                            |                                | MMP-T32                                                                                        |     |           |     | MMP-T32LF                                                   |     |           |     |           |     |           |     |     |
| Standard                                   |                            |                                | JIS C8201-2-1 Ann.1, JIS 8201-4-1, EN60947-2, EN60947-4-1, IEC60947-2, IEC60947-4-1, GB14048.2 |     |           |     | EN60947-2, EN60947-4-1, IEC60947-2, IEC60947-4-1, GB14048.2 |     |           |     |           |     |           |     |     |
| UL60947-4-1A, CSAC22.2N0.60947-4-1         |                            |                                |                                                                                                |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Number of poles                            |                            |                                | 3                                                                                              |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Handle shape                               |                            |                                | Tumbler handle                                                                                 |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated current in [A]                       |                            |                                | 0.1 to 32                                                                                      |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated operational voltage Ue [V]           |                            |                                | 200 to 690                                                                                     |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated frequency [Hz]                       |                            |                                | 50/60                                                                                          |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated insulation voltage Ui [V]            |                            |                                | 690                                                                                            |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated impulse withstand voltage Uimp [kV]  |                            |                                | 6                                                                                              |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Rated short-circuit breaking capacity [kA] | Rated current Ie [A]       |                                | 200/240 V                                                                                      |     | 400/415 V |     | 440/460 V                                                   |     | 200/240 V |     | 400/415 V |     | 440/460 V |     |     |
|                                            | Heater designation         | Current setting range          | Icu                                                                                            | Ics | Icu       | Ics | Icu                                                         | Ics | Icu       | Ics | Icu       | Ics | Icu       | Ics |     |
|                                            | 0.16                       | 0.1–0.16                       | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 0.25                       | 0.16–0.25                      | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 0.4                        | 0.25–0.4                       | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 0.63                       | 0.4–0.63                       | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 1                          | 0.63–1                         | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 1.6                        | 1–1.6                          | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | 2.5                        | 1.6–2.5                        | 100                                                                                            | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 |     |
|                                            | JIS C8201-2-1 Ann.1        | 4                              | 2.5–4                                                                                          | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 100 | 100       | 100 | 100 |
|                                            | IEC60947-2                 | 6.3                            | 4–6.3                                                                                          | 100 | 100       | 100 | 100                                                         | 100 | 100       | 100 | 100       | 50  | 50        | 50  | 50  |
|                                            |                            | 8                              | 5.5–8                                                                                          | 100 | 100       | 50  | 38                                                          | 100 | 100       | 100 | 100       | 15  | 15        | 15  | 15  |
|                                            |                            | 10                             | 7–10                                                                                           | 100 | 100       | 50  | 38                                                          | 100 | 100       | 100 | 100       | 15  | 15        | 15  | 15  |
|                                            |                            | 13                             | 9–13                                                                                           | 100 | 100       | 50  | 38                                                          | 100 | 15        | 7.5 | 8         | 4   | 4         | 4   | 4   |
|                                            |                            | 18                             | 12–18                                                                                          | 100 | 50        | 38  | 35                                                          | 27  | 100       | 15  | 7.5       | 8   | 4         | 4   | 4   |
|                                            |                            | 25                             | 18–25                                                                                          | 100 | 50        | 38  | 35                                                          | 27  | 50        | 15  | 6         | 6   | 3         | 3   | 3   |
|                                            |                            | 32                             | 24–32                                                                                          | 100 | 50        | 38  | 35                                                          | 27  | 50        | 10  | 5         | 6   | 3         | 3   | 3   |
|                                            | Selectivity category       | JIS C8201-2-1 Ann.1 IEC60947-2 | Cat.A                                                                                          |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Utilization category                       | JIS C8201-4-1 IEC60947-4-1 | AC-3                           |                                                                                                |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Trip class (JIS C8201-4-1, IEC60947-4-1)   |                            |                                | 10                                                                                             |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Instantaneous release current              |                            |                                | 13 x Maximum Ie                                                                                |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Durability                                 | Mechanical [times]         |                                | 100,000                                                                                        |     |           |     |                                                             |     |           |     |           |     |           |     |     |
|                                            | Electrical [times]         |                                | 100,000                                                                                        |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Phase loss sensitive                       |                            |                                | Yes                                                                                            |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Trip display                               |                            |                                | Yes                                                                                            |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Test trip function                         |                            |                                | Yes                                                                                            |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Auxiliary contact unit                     |                            |                                | UT-MAX (1a or 1b) AC-12: 125 V/5 A, 250 V/3 A                                                  |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Alarm contact unit                         |                            |                                | UT-MAL (1a or 1b) DC-12: 125 V/0.4 A, 250 V/0.2 A                                              |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Short-circuit indicator unit               |                            |                                | UT-TU                                                                                          |     |           |     |                                                             |     |           |     |           |     |           |     |     |
| Weight [g]                                 |                            |                                | 330                                                                                            |     |           |     |                                                             |     |           |     |           |     |           |     |     |

| Breaking capacity at 415 V | Current setting range | Model           | Code   |
|----------------------------|-----------------------|-----------------|--------|
| 100 KA                     | 0.1–0.16 A            | MMP-T32LF-0.16A | 288426 |
| 100 KA                     | 0.16–0.25 A           | MMP-T32LF-0.25A | 288427 |
| 100 KA                     | 0.25–0.4 A            | MMP-T32LF-0.4A  | 288428 |
| 100 KA                     | 0.4–0.63 A            | MMP-T32LF-0.63A | 288429 |
| 100 KA                     | 0.6–1 A               | MMP-T32LF-1.0A  | 288430 |
| 100 KA                     | 1–1.6 A               | MMP-T32LF-1.6A  | 288431 |
| 100 KA                     | 1.6–2.5 A             | MMP-T32LF-2.5A  | 288432 |
| 100 KA                     | 2.5–4 A               | MMP-T32LF-4.0A  | 288433 |
| 100 KA                     | 4–6.3 A               | MMP-T32LF-6.3A  | 288434 |
| 100 KA                     | 5.5–8 A               | MMP-T32LF-8A    | 288435 |
| 100 KA                     | 7–10 A                | MMP-T32LF-10A   | 288436 |
| 15 KA                      | 9–13 A                | MMP-T32LF-13A   | 288437 |
| 15 KA                      | 12–18 A               | MMP-T32LF-18A   | 288438 |
| 15 KA                      | 18–25 A               | MMP-T32LF-25A   | 488439 |
| 10 KA                      | 24–32 A               | MMP-T32LF-32A   | 288440 |
| 100 KA                     | 9–13 A                | MMP-T32-13A     | 288441 |
| 50 KA                      | 12–18 A               | MMP-T32-18A     | 288442 |
| 50 KA                      | 18–25 A               | MMP-T32-25A     | 288443 |
| 50 KA                      | 24–32 A               | MMP-T32-32A     | 288444 |

## Options list



| Number | Model       | Code   | Specification                                      | Description                                                                                                                                |
|--------|-------------|--------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| ①      | UT-MAX 1A   | 288455 | 1a                                                 | Auxiliary contact unit with ON/OFF operation.                                                                                              |
|        | UT-MAX 1B   | 288456 | 1b                                                 |                                                                                                                                            |
|        | UT-MAXLL 1A | 288457 | 1a                                                 | Auxiliary contact unit with ON/OFF operation. (for light load)                                                                             |
|        | UT-MAXLL 1B | 288458 | 1b                                                 |                                                                                                                                            |
| ②      | UT-MAL 1A   | 288451 | 1a                                                 | Alarm contact unit with trip operation.                                                                                                    |
|        | UT-MAL 1B   | 288452 | 1b                                                 |                                                                                                                                            |
|        | UT-MALL 1A  | 288453 | 1a                                                 | Alarm contact unit with trip operation. (for light load)                                                                                   |
|        | UT-MALL 1B  | 288454 | 1b                                                 |                                                                                                                                            |
| ③      | UT-EP3      | 288449 |                                                    | A unit to connect a large size electric wires to MMP-T32.                                                                                  |
| ④      | UT-2B4      | 288445 | 45 mm<br>Twin type                                 | A unit to supply power to two or three MMP-T32.                                                                                            |
|        | UT-3B4      | 288446 | 45 mm<br>Triple type                               |                                                                                                                                            |
|        | UT-2B5      | 288447 | 57 mm<br>Twin type                                 |                                                                                                                                            |
|        | UT-3B5      | 288448 | 57 mm<br>Triple type                               |                                                                                                                                            |
| ⑤      | UT-CV3      | 288450 | For MMP-T32 to fulfill with UL60947-4-1A, type E/F | Power supply-side terminal cover for UL60947-4-1A, type E/F. Kit includes terminal adapter, terminal cover and 3 screws.                   |
| ⑥      | UT-TU       | 288459 | For MMP-T32 to fulfill with UL60947-4-1A, type E/F | Unit has red indicator which shows only when the device is tripped due to short-circuit. This unit is required for UL60947-4-1A, Type E/F. |
| ⑦      | UT-MT20     | 288460 | For S-T10/T12/T20                                  | Used to connect the MMP-T32 and magnetic contactor electrically and mechanically.                                                          |
|        | UT-MT32     | 288461 | For S-T32                                          |                                                                                                                                            |
|        | UT-MT20D    | 293623 | For SD-T12/T20                                     |                                                                                                                                            |
|        | UT-MT32D    | 293624 | For SD-T32                                         |                                                                                                                                            |
| ⑧      | UT-BT20     | 288462 | For UT-MT20                                        | A plate to install the combination starter with MMP-T32 and magnetic contactor. Rail mounting and screw mounting are available.            |
|        | UT-BT32     | 288463 | For UT-MT32                                        |                                                                                                                                            |
|        | UT-BT32D    | 293626 | For UT-MT20D/MT32D                                 |                                                                                                                                            |
| ⑨      | UT-RT10     | 288464 | For S-2xT10, SD-2xT10                              | Blocks for mechanical connection of two mounting base units.                                                                               |
|        | UT-RT20     | 288465 | For S-2xT12/20, SD-2xT12/20                        |                                                                                                                                            |
|        | UT-RT32     | 288466 | For S-2xT32, SD-2xT32                              |                                                                                                                                            |

## Energy monitoring

### Multi-measuring instrument Super-S series

#### Product outline

Mitsubishi Electric multi-measuring instrument SS series features high performance and crystal clear display. With simple operating functions, SS series is the best support to your measuring and monitoring systems.



#### Specifications

Multi-measuring instrument SS series

| Type                                                               | ME96SSEA-MB, ME96SSRA-MB, ME96SSHA-MB |                                                                                                                                                                                                |                          |                          |                          |
|--------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------|--------------------------|
| Phase wire system                                                  |                                       | 3-phase 4-wire, 3-phase 3-wire (3 CT, 2 CT), 1-phase 3-wire, 1-phase 2-wire (common)                                                                                                           |                          |                          |                          |
| Rating                                                             | Current                               | AC 5 A, AC 1 A (common)                                                                                                                                                                        |                          |                          |                          |
|                                                                    | Voltage                               | 3-phase 4-wire: max. AC 277/480 V 3-phase 3-wire: (DELTA) max. AC 220 V, (STAR) max. AC 440 V<br>1-phase 3-wire: max. AC 220/440 V 1-phase 2-wire: (DELTA) max. AC 220 V, (STAR) max. AC 440 V |                          |                          |                          |
|                                                                    | Frequency                             | 50–60 Hz (common)                                                                                                                                                                              |                          |                          |                          |
|                                                                    | Item                                  | Measurement item                                                                                                                                                                               | ME96SSHA-MB              | ME96SSRA-MB              | ME96SSEA-MB              |
| Measurement elements                                               | Current (A)                           | A1, A2, A3, AN, A <sub>AVG</sub>                                                                                                                                                               | ±0.1 %                   | ±0.2 %                   | ±0.5 %                   |
|                                                                    | Current demand (DA)                   | DA1, DA2, DA3, DAN, DA <sub>AVG</sub>                                                                                                                                                          |                          |                          |                          |
|                                                                    | Voltage (V)                           | V12, V23, V31, V <sub>AVG</sub> (L-L), V1N, V2N, V3N, V <sub>AVG</sub> (L-N)                                                                                                                   |                          |                          |                          |
|                                                                    | Active power (W)                      | W1, W2, W3, ΣW                                                                                                                                                                                 | ±0.2 %                   | ±0.5 %                   | ±0.5 %                   |
|                                                                    | Reactive power (var)                  | var1, var2, var3, Σvar                                                                                                                                                                         |                          |                          |                          |
|                                                                    | Apparent power (VA)                   | VA1, VA2, VA3, ΣVA                                                                                                                                                                             |                          |                          |                          |
|                                                                    | Power factor (PF)                     | PF1, PF2, PF3, ΣPF                                                                                                                                                                             | ±0.2 %                   | ±0.5 %                   | ±0.5 %                   |
|                                                                    | Frequency (Hz)                        | Hz                                                                                                                                                                                             | ±0.1 %                   | ±0.1 %                   | ±0.2 %                   |
|                                                                    | Active energy (Wh)                    | Imported, exported                                                                                                                                                                             | Class 0.5S (IEC62053-22) | Class 0.5S (IEC62053-22) | Class 0.5S (IEC62053-22) |
|                                                                    | Reactive energy (varh)                | Imported lag, imported lead, exported lag, exported lead                                                                                                                                       | Class 1S (IEC62053-24)   | Class 1S (IEC62053-24)   | —                        |
|                                                                    | Apparent energy (VAh)                 | Imported + exported                                                                                                                                                                            | ±2.0 %                   | ±2.0 %                   | —                        |
|                                                                    | Harmonic current (HI)                 | Only odd number                                                                                                                                                                                | ±1.0 % (1 to 31st)       | ±1.0 % (1 to 19th)       | ±2.0 % (THD only)        |
|                                                                    | Harmonic voltage (HV)                 | Only odd number                                                                                                                                                                                |                          |                          |                          |
|                                                                    | Rolling demand (DW)                   | Rolling block, fixing block                                                                                                                                                                    | ±0.2 %                   | ±0.5 %                   | —                        |
|                                                                    | Rolling demand (Dvar)                 | Rolling block, fixing block                                                                                                                                                                    | ±1.0 %                   | ±1.0 %                   | —                        |
|                                                                    | Rolling demand (DVA)                  | Rolling block, fixing block                                                                                                                                                                    | ±1.0 %                   | ±1.0 %                   | —                        |
|                                                                    | Periodic active energy (Wh)           | Periodic active energy 1, periodic active energy 2                                                                                                                                             | Class 0.5S (IEC62053-22) | Class 0.5S (IEC62053-22) | —                        |
|                                                                    | Operation time (h)                    | Operation time 1, operation time 2                                                                                                                                                             | (Reference)              | (Reference)              | (Reference)              |
| Communication specification                                        |                                       | MODBUS®RTU communication                                                                                                                                                                       |                          |                          |                          |
| Accessible optional plug-in module (only ME96SSHA-MB, ME96SSRA-MB) | ME-4210-SS96                          | 4-analog output, 2-pulse output, 1-digital input                                                                                                                                               |                          |                          |                          |
|                                                                    | ME-0040C-SS96                         | CC-Link communication, 4-digital input                                                                                                                                                         |                          |                          |                          |
|                                                                    | ME-0052-SS96                          | 5-digital input, 2-digital output                                                                                                                                                              |                          |                          |                          |
|                                                                    | ME-0000BU-SS96                        | Logging module (SD CARD)                                                                                                                                                                       |                          |                          |                          |
|                                                                    | ME-0000MT-SS96                        | MODBUS®TCP communication                                                                                                                                                                       |                          |                          |                          |
| Auxiliary power                                                    |                                       | AC 100–240 V (±15 %), DC 100–240 V (–30 % +15 %)                                                                                                                                               |                          |                          |                          |
| Weight                                                             |                                       | kg                                                                                                                                                                                             | 0.5                      |                          |                          |
| Dimension (HxWxD)                                                  |                                       | mm                                                                                                                                                                                             | 96x96x90                 |                          |                          |
| Attachment method                                                  |                                       | Embedding attachment                                                                                                                                                                           |                          |                          |                          |
| Operating temperature/humidity                                     |                                       | –5 to +55 °C (average temperature: 35 °C or less per day), 0 to 85 % RH, non-condensing                                                                                                        |                          |                          |                          |
| Storage temperature/humidity                                       |                                       | –25 to +75 °C (average temperature: 35 °C or less per day), 0 to 85 % RH, non-condensing                                                                                                       |                          |                          |                          |
| Optional part (For ME-0000BU-SS96)                                 |                                       | SD memory card (EMU4-SD2GB) <sup>①</sup>                                                                                                                                                       |                          |                          |                          |

① Make sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using other types of the SD memory cards may cause trouble such as data destruction of the memory card or system failure.

#### Order information

| Type                          | Description                                       | Code   |
|-------------------------------|---------------------------------------------------|--------|
| ME96SS□A units                |                                                   |        |
| ME96SSHA-MB                   | Multi-measuring instrument high performance model | 297417 |
| ME96SSRA-MB                   | Multi-measuring instrument standard model         | 297418 |
| ME96SSEA-MB                   | Multi-measuring instrument economic model         | 297419 |
| Plug-in modules (accessories) |                                                   |        |
| ME-4210-SS96                  | 4 Analog outputs 2 pulse outputs, 1 digital input | 273873 |
| ME-0040C-SS96                 | CC-Link communication, 4 digital inputs           | 273874 |
| ME-0052-SS96                  | 5 digital inputs, 2 digital outputs               | 273895 |
| ME-0000BU-SS96                | Data logging module for ME96 a                    | 297421 |
| ME-0000MT-SS96                | Modbus TCP communication module for ME96 a        | 297420 |

## Energy measuring unit EcoMonitorLight

### Product outline

Simple & easier providing energy visualization.  
Introducing the EcoMonitorLight, an energy measuring unit with an integrated display that provides easy energy visualization in order to

provide ways to save energy and to comply with the Energy Saving Act in response to the need for a simple manner to figure out energy consumption.

### Specifications

| Type                               |                        | EMU4-FD1-MB                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Phase wire system                  |                        | 3-phase 4-wire, 3-phase 3-wire (3 CT, 2 CT), 1-phase 3-wire, 1-phase 2-wire                                                                                                                                                                                                                                                                                                                              |
| Rating                             | Current                | AC 5 A, AC 1 A                                                                                                                                                                                                                                                                                                                                                                                           |
|                                    | Voltage                | 3-phase 4-wire: max. AC 277/480 V; 3-phase 3-wire: (DELTA) max. AC 220 V, (STAR) max. AC 440 V<br>1-phase 3-wire: max. AC 220/440 V; 1-phase 2-wire: (DELTA) max. AC 220 V, (STAR) max. AC 440 V                                                                                                                                                                                                         |
|                                    | Frequency              | 50–60 Hz (common)                                                                                                                                                                                                                                                                                                                                                                                        |
| Item                               | Measurement item       | EMU4-FD1-MB                                                                                                                                                                                                                                                                                                                                                                                              |
| Measurement elements               | Current (A)            | A1, A2, A3, AN                                                                                                                                                                                                                                                                                                                                                                                           |
|                                    | Current demand (DA)    | DA1, DA2, DA3, DAN ±0.5 %                                                                                                                                                                                                                                                                                                                                                                                |
|                                    | Voltage (V)            | V12, V23, V31, V1N, V2N, V3N                                                                                                                                                                                                                                                                                                                                                                             |
|                                    | Active power (W)       | W1, W2, W3, ΣW                                                                                                                                                                                                                                                                                                                                                                                           |
|                                    | Reactive power (var)   | var1, var2, var3, Σvar ±0.5 %                                                                                                                                                                                                                                                                                                                                                                            |
|                                    | Apparent power (VA)    | VA1, VA2, VA3, ΣVA                                                                                                                                                                                                                                                                                                                                                                                       |
|                                    | Power factor (PF)      | PF1, PF2, PF3, ΣPF ±0.5 %                                                                                                                                                                                                                                                                                                                                                                                |
|                                    | Frequency (Hz)         | Hz ±1.0 %                                                                                                                                                                                                                                                                                                                                                                                                |
|                                    | Active energy (Wh)     | Imported, exported ±0.5 % <sup>①</sup>                                                                                                                                                                                                                                                                                                                                                                   |
|                                    | Reactive energy (varh) | Imported lag, imported lead, exported lag, exported lead ±2.0 %                                                                                                                                                                                                                                                                                                                                          |
|                                    | Harmonic current (HI)  | ±2.5 % (1 to 15th)                                                                                                                                                                                                                                                                                                                                                                                       |
|                                    | Harmonic voltage (HV)  |                                                                                                                                                                                                                                                                                                                                                                                                          |
| Communication specification        |                        | MODBUS®RTU communication                                                                                                                                                                                                                                                                                                                                                                                 |
| External input                     | Input signal           | Non-voltage form A contact, 1 input (choose the function from below)                                                                                                                                                                                                                                                                                                                                     |
|                                    | Function               | Setting to "pulse input": Pulse count (0–999,999 counts)<br>Setting to "contact input": Contact monitoring only<br>Contact monitoring and energy measuring at work (when contact is on)                                                                                                                                                                                                                  |
| External output                    | Output signal          | Non-voltage Form A contact, 1 output (choose the function from below)                                                                                                                                                                                                                                                                                                                                    |
|                                    | Function               | Upper limit monitoring of current demand,<br>Lower limit monitoring of current demand,<br>Upper/lower limit monitoring of voltage,<br>Upper limit monitoring of power demand,<br>Lower limit monitoring of power demand,<br>Upper/lower limit monitoring of power factor,<br>Upper limit monitoring of pulse count,<br>Lower limit monitoring of pulse count<br>Pulse output,<br>Output item: Energy use |
| Accessible optional plug-in module | EMU4-CM-C              | CC-Link communication                                                                                                                                                                                                                                                                                                                                                                                    |
|                                    | EMU4-LM                | Logging module (SD CARD)                                                                                                                                                                                                                                                                                                                                                                                 |
|                                    | EMU4-CM-MT             | MODBUS®TCP communication                                                                                                                                                                                                                                                                                                                                                                                 |
| Auxiliary power                    |                        | AC 100–240 V (+10 %, -15 %) 50/60 Hz                                                                                                                                                                                                                                                                                                                                                                     |
| Weight                             |                        | kg 0.3                                                                                                                                                                                                                                                                                                                                                                                                   |
| Dimension (HxWxD)                  |                        | mm 90x75x75                                                                                                                                                                                                                                                                                                                                                                                              |
| Attachment method                  |                        | IEC rail mounting                                                                                                                                                                                                                                                                                                                                                                                        |
| Operating temperature/humidity     |                        | -5 to +55 °C (average temperature: 35 °C or less per day), 0 to 85 % RH, non-condensing                                                                                                                                                                                                                                                                                                                  |
| Storage temperature/humidity       |                        | -10 to +60 °C (average temperature: 35 °C or less per day), 0 to 85 % RH, non-condensing                                                                                                                                                                                                                                                                                                                 |
| Optional part (For EMU4-LM)        |                        | SD memory card (EMU4-SD2GB) <sup>②</sup>                                                                                                                                                                                                                                                                                                                                                                 |

① Make sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using other types of the SD memory cards may cause trouble such as data destruction of the memory card or system failure.

② In case of phases are reverse order, accuracy is ± 1.0 %

### Order information

| Type                          | Description                                         | Code   |
|-------------------------------|-----------------------------------------------------|--------|
| EcoMonitorLight unit          |                                                     |        |
| EMU4-FD1-MB                   | Base unit                                           | 304059 |
| Plug-in modules (accessories) |                                                     |        |
| EMU4-CM-C                     | CC-Link communication for EcoMonitorLight           | 292655 |
| EMU4-LM                       | Data logging module for EcoMonitorLight             | 284752 |
| EMU4-CM-MT                    | MODBUS TCP communication module for EcoMonitorLight | 304060 |



EcoMonitorLight unit EMU4-FD1-MB

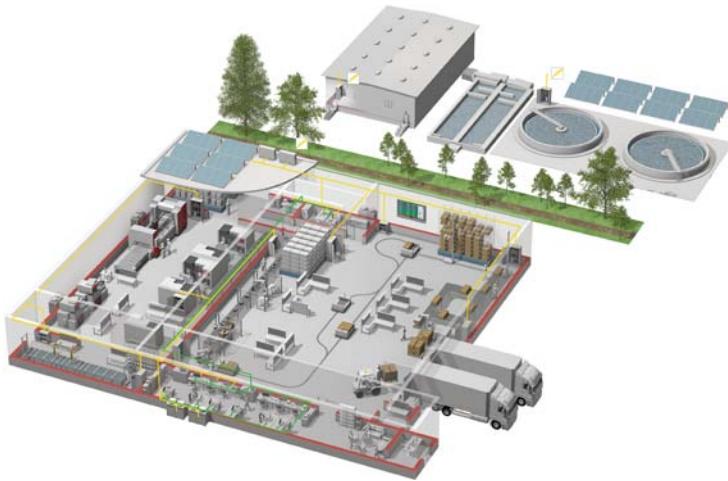


**Contactors and overload relays MS**

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# Your solution partner



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines

## A name to trust

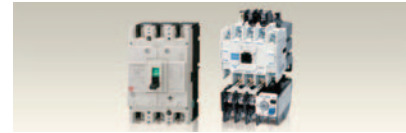
Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries.

This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.



Low voltage: MCCB, MCB, ACB



Medium voltage: VCB, VCC



Power monitoring, energy management



Compact and Modular Controllers



Inverters, Servos and Motors



Visualization: HMIs, Software, MES connectivity



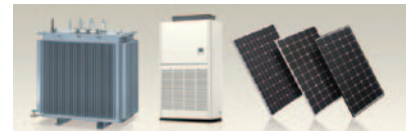
Numerical Control (NC)



Robots: SCARA, Articulated arm



Processing machines: EDM, Lasers, IDS



Air-conditioning, Photovoltaic, EDS

# Global Partner. Local Friend.

## European Offices

|                                                                                                                                              |                                                                                                                                                                            |                                                                                                                                                   |                                                                                                                                                                               |                                                                                                                                                    |                                                                                                                                         |                                                                                                                                |
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