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3WT Air Circuit Breakers up to 4000 A

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Catalog LV 35 · 2017

Supersedes: Catalog LV 35 · 2011

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Introduction

3WT Air Circuit Breakers up to 4000 A (AC)

Appendix

Notes

1

Introduction



1/2 Electrical power distribution – integrated, safe and efficient

1/4 3WT air circuit-breakers.
The smart choice.



As a source of energy for industry, buildings and infrastructures, the reliability of the power supply is becoming ever more important. Only a flexible power supply tailored to every individual scenario can meet all individual challenges, while at the same time increasing availability and profitability.

Totally Integrated Power (TIP) from Siemens is a holistic, customizable power supply solution comprising software and hardware products, systems and solutions across all voltage levels. The systems and products of the TIP portfolio can be integrated seamlessly into industrial and building automation systems. TIP enables companies to focus on their core business and simultaneously ensure a reliable, secure and efficient supply of power. Because "power matters".

Electrical power distribution – integrated, safe and efficient

The increasing level of automation in buildings and industry introduces novel requirements for electrical power distribution and makes the underlying technologies ever more complex. Our components and systems are perfect for integration into networked environments, and they significantly contribute toward increasing the efficiency of your business processes. Communication-capable, flexible and fail-safe devices combine with digital engineering to provide you with optimized solutions – for any application.

Comprehensive portfolio

Our products lay the foundations for safe, reliable and efficient electrical infrastructure at medium and low-voltage levels in buildings, infrastructure and industrial applications. Our portfolio includes, among other devices, power distribution boards and distribution boards, communication-capable protection, switching, measuring and monitoring devices, as well as switches and socket outlets. Our tested and certified components, systems and software packages allow for ever-suitable solutions in both centralized and distributed power systems the world over. They reliably protect against accidents, faults and fires caused by electrical installations and allow consumers to utilize electrical power in a sustainable, responsible manner.

Simplified engineering

We support you throughout the entire value chain - from the planning stage, during installation and right through to operation, as well as when it comes to measures for modernizing and expanding your electrical power distribution systems. You benefit from a broad portfolio of personalized and online-based maintenance and support services. Professional software and data ensure simple planning in compliance with standards as well as error-free configuration and documentation. Clear ordering channels, transparent product availability data and high delivery reliability coupled with swift global spare part provision, comprehensive online services, expert consulting and fast, efficient and reliable processes ensure that you are optimally covered throughout the entire product life cycle.

3WT air circuit-breakers. The smart choice.

Flexibility

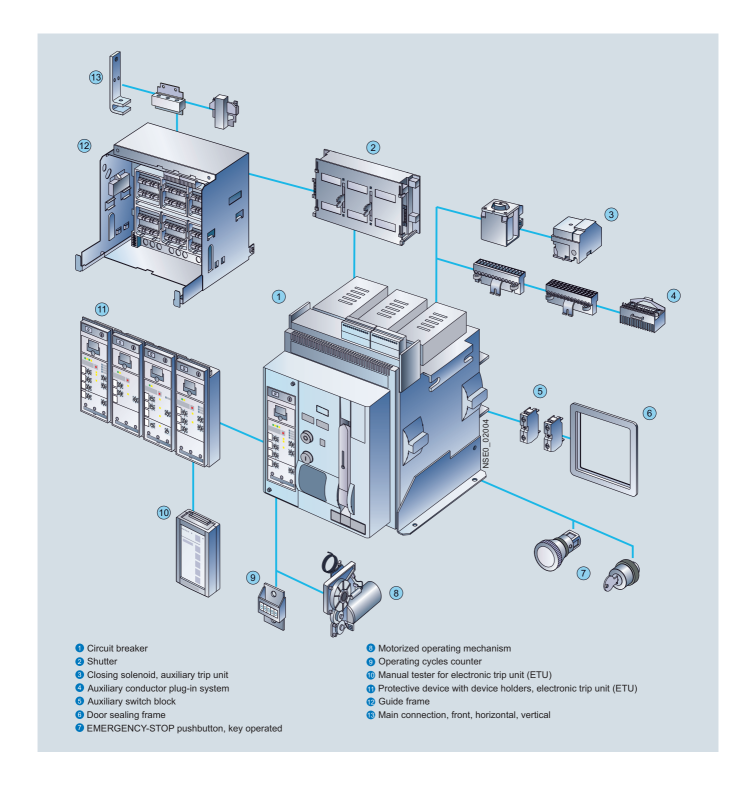
- Electronic trip units (ETU) with outstanding features.
- Only two frame sizes cover a broad range of applications from 400 A to 4000 A, with a breaking capacity up to 66 kA at 500 V, 3or 4-pole version, fixed-mounted, withdrawable version.
- All components can be combined in a modular way.

Ease of use

- User friendliness in planning, configuration, installation and operation.
- Wide range of accessories for both frame sizes can be easily retrofitted.
- Displays for all electronic trip units (ETU).

Safety and reliability

- International and standardized processes ensure highest product quality.
- Conforms to international standards and approvals.



Notes

2

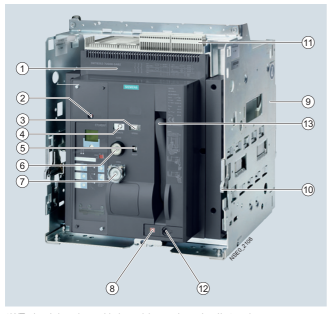
3WT Air Circuit Breakers up to 4000 A (AC)



| 2/2 | General data |
|------|---|
| 2/17 | 3- and 4-pole, withdrawable version inclusive standard accessories |
| 2/18 | 3- and 4-pole, fixed-mounted version inclusive standard accessories |
| 2/19 | 3- and 4-pole, withdrawable version |
| 2/22 | 3- and 4-pole, fixed-mounted version |
| 2/23 | Non-automatic air circuit-breakers, 3- and 4-pole, withdrawable version |
| 2/24 | Non-automatic air circuit-breakers, 3- and 4-pole, fixed-mounted version |
| 2/25 | Options |
| 2/32 | Accessories/spare parts |
| 2/36 | Project planning aids |

General data

Overview



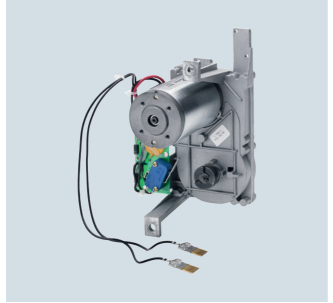
3WT circuit breaker, withdrawable version, size II, 3-pole

- Withdrawable circuit breaker Indication and reset button after tripping for tripped signaling switch and manual reset reclosing lockout
- ③ Stored-energy indicator④ Switching position indicator⑤ Ready-to-close indicator

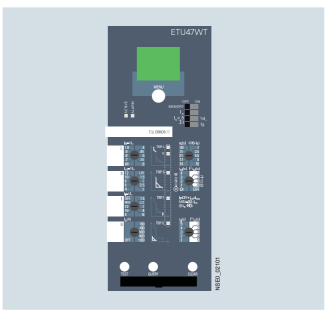
- 6789858
- ON button, mechanical OFF button, mechanical Indication of circuit breaker position
- Guide frame
- Guide rails
- Auxiliary circuit plug-in system
- Crank hole
- Hand lever



3WT circuit breaker, fixed-mounted version, size II, 3-pole



Motorized operating mechanism



Electronic trip unit

General data

Benefits

Safety and reliability

- High degree of protection with door sealing frame in the case of exclusively local operation of the circuit breaker
- Infeed supply from above or below, as required
- Locking of the withdrawable circuit breaker against moving, as standard
- Locking of the guide frame with the circuit breaker removed, as standard
- Signaling switch for overload and short-circuit tripping with mechanical reclosing lockout
- High degree of protection with cover IP55
- Mechanical reclosing lockout after overload or short-circuit tripping as standard
- The circuit breaker is always equipped with the required number of auxiliary supply connectors

Easy to operate

- Unambiguous ON-OFF indicator with auxiliary switch for signal
- Ready-to-close indicator with signaling switch as safety standard.

Modular

Many components, such as auxiliary releases, motorized operating mechanisms, electronic trip units and current transformers can be replaced or retrofitted to adapt the circuit breaker to changing requirements.

Minimal power loss and therefore low energy consumption

The low power consumption of the electrical components also saves money when it comes to purchasing the control-power transformers. Where space is at a premium or ventilation is limited.

Application

IEC 60947-2, GB 14048.2, CCC approval,

climate-proof to IEC 60068-2-30, IEC 60068-2-6, Fc

Operating conditions

The 3WT circuit breakers are climate-proof in accordance with IEC 60068-2-30, IEC 60068-2-6, Fc.

They are intended for use in enclosed areas where no severe operating conditions (e.g. dust, corrosive vapors, damaging gases) are present.

When installed in dusty or damp areas, suitable enclosures must be provided. If damaging gases (e.g. hydrogen sulfide) are present in the surrounding air, sufficient incoming fresh air must be supplied.

The permissible ambient temperatures and the associated rated currents are listed in the technical specifications.

Design

Versions

Breaking capacity: 55/66kA at 500V/690V Rated current: from 400 A to 4000 A Rated operating voltage: up to AC 690V

The 3WT circuit breakers are supplied complete with an operating mechanism, electronic trip unit and auxiliary switches and are fitted with auxiliary releases.

The non-automatic circuit breakers are supplied without electronic trip unit

Standard version

- Electronic trip unit with LSI protection, LCD display with backlight, LEDs for the cause of tripping, LED status indicator, query and test button
- Auxiliary supply connector: The circuit breaker is equipped with the required number of connectors
- Mechanical ON and OFF pushbutton
- Door sealing frame IP41
- Tripped signaling switch (1 NO)
- Ready-to-close indicator with signaling switch
- · Stored-energy indicator
- Auxiliary switches (2NO + 2NC)
- Rear horizontal main circuit connections for fixed mounted and withdrawable versions
- For 4-pole circuit breakers, the fourth pole (N) is installed on the left and is 100 % loadable
- Indication and reset button after tripping for
 - tripped signaling switch and
- mechanical reclosing lockout
- User manual in English/Chinese/Spanish/Portuguese/Turkish

Additional features of the withdrawable version:

- Main contacts: Laminated receptacles in the guide frame, penetration blades on the withdrawable circuit breaker
- Position indicator in the control panel of the withdrawable circuit breaker
- Guide frame with guide rails for easy moving of the withdrawable circuit breaker
- The withdrawable circuit breaker can be locked to prevent it being pushed out of position

Standard version for non-automatic circuit breaker

- Same features as the circuit breaker, see "Standard version" but
- No electronic trip unit

General data

Function

Operating mechanisms (see illustration "Motorized operating mechanism")

The circuit breakers are available with various optional operating mechanisms:

- Manual operating mechanism with memory, with mechanical closing
- Manual operating mechanism with mechanical and electrical closing
- Motorized operating mechanism that can also be operated manually, with mechanical and electrical closing.

The operating mechanisms with electrical closing can be used for synchronization tasks.

EMERGENCY-STOP facility

The 3WT circuit breakers can be used as an EMERGENCY-STOP facility to IEC 60204-1 if the circuit breaker is equipped with an undervoltage release and is used in conjunction with an EMERGENCY-STOP control device.

Auxiliary and signaling switches

- · Ready-to-close
 - If all the conditions are fulfilled, so that the circuit breaker is ready to close, this is indicated visually on the operator panel.
- The circuit breakers are supplied with 2 NO and 2 NC contacts or with 2 NO and 2 NC and 2 CO contacts or 4 NO and 4 NC contacts or 5 NO and 3 NC or 6 NO and 2 NC contacts according to order.
- "Tripped" signaling switch and mechanical reclosing lockout As standard, the circuit breaker is equipped with an S11 signaling switch and a mechanical reclosing lockout for the common overload and short-circuit signal and, depending on the setting and version of the electronic trip unit, the ground-fault signal.

The tripped signal and the standard mechanical mechanism to prevent closing remain active until the reset button is operated on the circuit breaker. When the circuit breaker has tripped, this is indicated by the protruding reset button. The electrical signal from the "tripped" switch S11 has to be reset by operating the Reset button.

Auxiliary supply connections

The type of connection for the auxiliary switches depends on the type of installation:

- Withdrawable version:
 - The internal auxiliary switches are connected to the male connector on the circuit breaker side. When fully inserted, the connector makes a connection with the sliding module in the guide frame.
- Fixed mounting:
- In this case the auxiliary supply connectors are engaged directly onto the circuit breaker.

Fixed-mounted and withdrawable version

Fixed-mounted and withdrawable circuit breakers

- Protective measures against arcing gases
 For 3WT circuit breakers with voltages up to AC 690 V,
 screening from vertical busbars is not necessary.
 Electrical add-on devices on the side of the circuit breaker
 must be separately covered. Also see notes under "Project
 planning aids", "Dimensional drawings".
- Operator panel

The operator panel is designed to protrude from a cutout in the door providing access to all operator controls and displays with the door closed.

The operator panels for all circuit breakers (fixed-mounted/withdrawable versions, 3-pole, 4-pole) are identical. The operator panel ensures degree of protection IP41.

· Door sealing frame

The door sealing frame seals the cabinet door with the operator panel. With the cabinet door closed, the IP degree of protection is achieved for the circuit breaker.

Withdrawable circuit breaker

The withdrawable version comprises a withdrawable circuit breaker, a guide frame and a hand crank for moving the withdrawable circuit breaker. The guide frames are fitted with guide rails as standard for easy handling of the withdrawable circuit breaker.

- Auxiliary supply connections
 The auxiliary supply connections make contact automatically when the circuit breaker slides into the guide frame (test position, connected position).
- Circuit breaker positions in the guide frame
 The withdrawable version has three switch positions in the switchgear cabinet behind the cabinet door:
 - Connected position (main circuit and auxiliary circuit ready)
 - Test position
 - (main circuit disconnected, auxiliary circuit ready)
 - Disconnected position (main circuit and auxiliary circuit disconnected)

In the disconnected position, the withdrawable circuit breaker complies with the "protective separation condition" with a visible isolating distance in the main circuit and auxiliary circuit. The circuit breaker must always be switched off before it is moved. The "OFF" button must be held down when the slide in the crank hole is opened.

General data

Guide frames

Closing of the crank hole is only possible in the circuit breaker positions (connected, test or disconnected position). The circuit breaker position is shown on a display on the circuit breaker.

The circuit breaker is moved with the help of a hand crank. The connected position as well as the disconnected position is achieved by moving the circuit breaker to the end stop.

Shutters

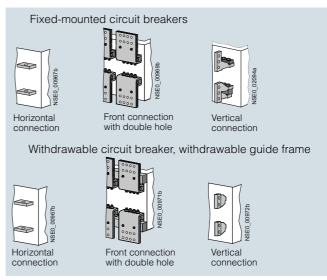
Inadvertent touching of live main contacts or busbars is prevented by covering with a shutter. The shutter is constructed in two parts and allows the upper or lower connection areas to be opened separately for the purpose of checking that they are not live. The divided shutter can be interlocked in the open or closed position and two padlocks can be fitted.

Main circuit connections

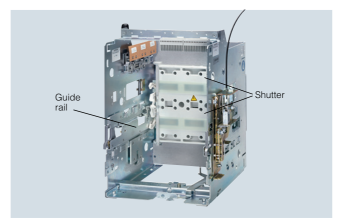
All circuit breakers are equipped with horizontal main circuit connections on the rear for up to 3200 A as standard (horizontal connection to busbars). Exception: Circuit breakers of size II with max. rated current 4000 A. They are equipped with vertical main connections (for upright busbars).

The following options are available, with combinations of top and bottom connections possible:

- Accessible from the front, double hole (holes according to DIN 43673) (for vertically installed busbars)
- At the rear, vertical (for vertically installed busbars)



Main circuit connections



Guide frame



Vertical busbars, up to 3800 A

General data

Opening, closing and locking devices

- · ON and OFF buttons
 - Mechanical ON button

In the standard version, the mechanical ON button is a pushbutton. As an alternative to a pushbutton, a safety lock (CES) can also be supplied.

If the key is removed in the "0" position, it is no longer possible to close the circuit breaker mechanically.

- Mechanical OFF button

In the standard version, the mechanical OFF button is a pushbutton.

Locking device against moving the withdrawable circuit breaker

Access to the crank hole and application of the crank is prevented by means of one or more padlocks. This also prevents movement of the withdrawable circuit breaker in the guide frame

Auxiliary releases

Up to two auxiliary releases can be installed at the same time. The following are available:

- 1 shunt release or
- 1 undervoltage release or
- 2 shunt releases or
- 1 shunt release +
- 1 undervoltage releases.

Undervoltage releases

The undervoltage release causes the circuit breaker to be opened if the operational voltage falls below a certain value or is not applied. The circuit breaker cannot be closed manually or by means of an electrical ON command if the undervoltage release is not connected to the operational voltage. The undervoltage release has no delay as standard. A delay can be set by the customer in the range between $t_{\rm rl} < 80$ ms and $t_{\rm rl} < 200$ ms.

In addition, an undervoltage release with a delay in the range from 0.2 to 3.2 s is available.

Closing solenoid

The closing solenoid is used to close the circuit breaker electrically by means of a local electrical ON command or by a remote unit

Motorized operating mechanisms

The operating mechanism is used to load the storage spring automatically.

The operating mechanism is activated if the storage spring has been unloaded and the control voltage is available.

It is switched off automatically after loading. This does not affect manual operation of the storage spring.

Indicators, signals and control elements

Operating cycles counter

The motorized operating mechanism can be supplied with a 5-digit operating cycles counter. The display is incremented by "1" as soon as the storage spring is fully loaded.

Electronic trip units - ETU



Electronic trip units - ETU35WT, ETU37WT, ETU45WT, ETU47WT

The electronic trip unit is controlled by a microprocessor and operates independently of an auxiliary voltage. It enables systems to be adapted to the different protection required of distribution systems, motors, transformers and generators.

In all electronic trip units, the following high-grade features are always included as standard:

- · Display with back light
- LSI protection as minimum configuration
- Integrated function test

The test button can be used to test the electronic trip unit using an integrated test function with or without tripping of the circuit breaker (the solid-state trip unit, trip solenoid and breaker mechanism are tested).

Active LED

Correct operation of the electronic trip unit is indicated by a flashing of a green LED.

When the operating current exceeds the response threshold of the overload protection, it is indicated by rapid flashing of the green LED.

· Cause of tripping

The cause of tripping can be queried locally and displayed (by pressing the "Query" button).

• T. U. Error

A microprocessor fault or overtemperature inside of the electronic trip unit is signaled by a warning indicator LED.

General data

Manual function tester for Electronic trip unit ETU



Manual function tester

The manual function tester is used to verify the proper operation of the electronic trip unit, the energy transformers and current transformers as well as the tripping solenoid F5 and the data display.

Ground-fault protection

Description

Ground-fault releases "G" sense fault currents that flow to ground and that can cause fire in the plant. Multiple circuit breakers connected in series can have their delay times adjusted so as to provide time-graded discrimination.

The reason for tripping is indicated by means of an LED when the query button is activated.

Measurement method

Vectorial summation current formation (measurement method 1)

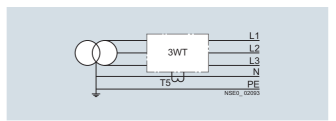
The three phase currents and the N-conductor current are measured directly.

The electronic trip unit determines the ground-fault current by means of vectorial summation current formation for the three phase currents and the N-conductor current.

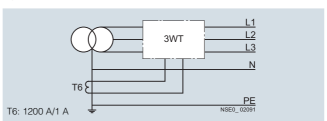
Direct measurement of the ground-fault current (measurement method 2, only for ETU47WT)

A standard transformer with the following data is used for measurement of the ground-fault current:

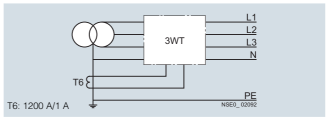
1200 A/1 A, Class 1 (the internal load of 3WT is 0.11 Ω). The transformer can be installed directly in the grounded neutral point of a transformer.



3-pole circuit breakers, current transformers in the neutral conductor



3-pole circuit breakers, current transformers in the grounded neutral point of the transformer



4-pole circuit breakers, current transformers in the grounded neutral point of the transformer

Setting

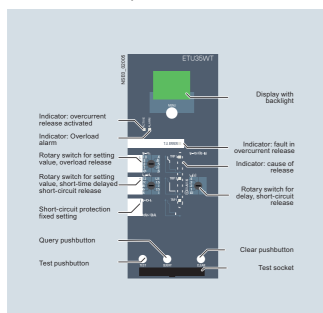
How the ground fault protection is set depends on the measurements method used (see above):

Measurement method 1: in position ΣI .

Measurement method 2: in position \Box_g .

General data

ETU35WT electronic trip unit



Application:

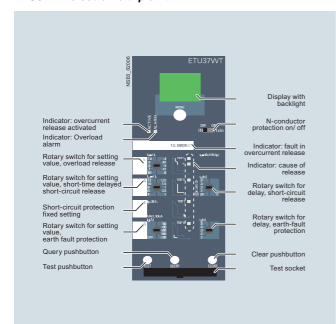
Classical building, motor and system protection with time-selective coordination for up to 4000 A

Features

- Adjustable overload protection with Pt characteristic curve Delay time
 - $t_{\rm R}$ = 10 seconds at 6 × $I_{\rm R}$
- Short-time delayed short-circuit protection adjustable in the range 1.25 ... $12 \times I_n$ and
- Instantaneous short-circuit protection preset to $20 \times I_{\rm n}$, max. 50 kA
- · Overload display
- Indicates the reason for tripping by means of an LED
- Test facility for the release
- Protection functions are set by means of the rotary coding switch
- Display with back light

For technical details see the table "Functional Overview of the Electronic Trip Unit System" under "Technical Specifications".

ETU37WT electronic trip unit



Application:

Classical building, motor and system protection with time-selective coordination for up to 4000 A

Features:

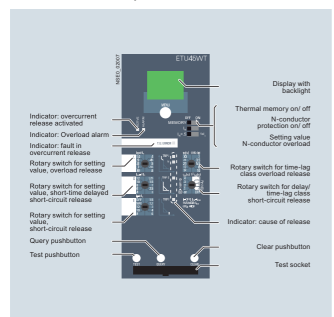
The same as ETU35WT but also

- Reversible neutral conductor protection
- Permanently integrated ground-fault protection.
 Calculation of the ground-fault current through vectorial summation current formation

For technical details see the table "Functional Overview of the Electronic Trip Unit System" under "Technical Specifications".

General data

ETU45WT electronic trip unit



Application:

Economical all-round system for intelligent buildings and all types of industrial applications

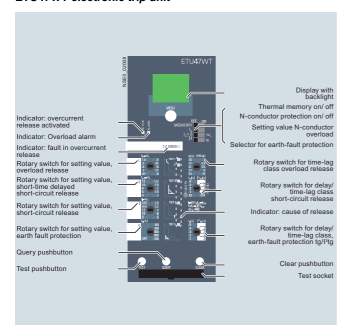
Features

The same as ETU35WT but also

- Adjustable time-lag class for overload protection
- Selectable characteristic for overload and short-delayed short-circuit range (current discrimination) for more accurate discrimination adaptation to upstream fuses and protective devices
- Thermal image as restart protection for tripped motor outgoing feeders
- Reversible and adjustable (incl. turn off) neutral conductor protection
- The protection functions can be set by means of a rotary coding switch or slide switch

For technical details see the table "Functional Overview of the Electronic Trip Unit System" under "Technical Specifications".

ETU47WT electronic trip unit



Application:

Economical all-round system for intelligent buildings and all types of industrial applications

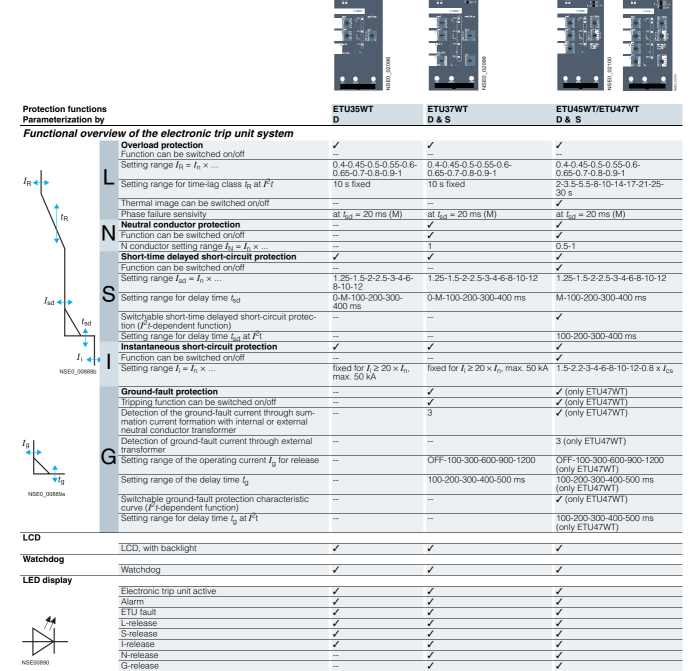
Features:

The same as ETU45WT but also

 Ground-fault protection with tripping functions which can be adjusted separately

For technical details see the table "Functional Overview of the Electronic Trip Unit System" under "Technical Specifications".

General data



Delay time figures given in ms.

M = Motor protection, corresponds to 20 ms.

D = Rotary coding switch.

D & S = Rotary coding and slide switch

✓ Available.

✓ Available.
 Not available

General data

Module for mutual mechanical interlocking

The module for mutual mechanical interlocking can be used for one or two 3WT circuit breakers and can be adapted easily to the corresponding versions.

The fixed-mounted and withdrawable circuit breaker versions are fully compatible and can therefore be used in a mixed configuration in an installation.

The circuit breakers can be mounted alongside each other or one above the other, whereby the spacing of the circuit breakers is determined solely by the length of the Bowden wire. The Bowden wires are supplied in standard lengths of 2 m (length: 2 m/3 m/4.5 m). Interlock signals are looped through via the Bowden wires. Interlocking is only effective in the connected position in the case of withdrawable circuit breakers.

The mechanical endurance of the Bowden wires is 10000 operating cycles.

The interlocking module is mounted on the right-hand side of the fixed-mounted circuit breaker (see illustration) or the guide frame

Minimum requirements must be fulfilled in the switchgear for the interlocking to function:

- Bowden wires must be installed as far as possible in a straight line with minimum bending.
- The bending radii of the Bowden wire must be greater than 500 mm.
- The sum of all bending angles along the Bowden wire must not exceed 640°.
- In a vertical arrangement of circuit breakers to be interlocked, the interlocking mechanisms must be in line.
- Circuit breakers to be interlocked must be arranged so that Bowden wires can be optimally installed in compliance with the conditions mentioned in the above points.
- The installed Bowden wire must be fixed (with cable ties or the like) before the interlock is adjusted.

- Select the width of switchgear cubicle to allow enough freedom of movement for adjusting the interlock!
- Openings and cut-outs in system elements must be designed so that Bowden wires are not changed in direction or obstructed when they are passed through.



3WT circuit breaker, 3-pole, with interlocking module and Bowden wire



Interlocking module with Bowden wire

| Example | Version | Switch status | Description |
|---|---------|--|---|
| A B B B B B B B B B B B B B B B B B B B | 1 | A B 0 0 1 0 0 1 | 2 circuit breakers alongside each other: One circuit breaker can only be closed when the other has been switched off. Each circuit breaker has an interlocking module and a Bowden wire. |
| A B C C NSEC_01140 | 2 | A B C 0 0 0 1 0 0 0 1 0 0 1 1 1 1 0 0 1 1 1 0 1 | 3 circuit breakers one above the other: Any two circuit breakers can always be closed, with the third one being interlocked. Each circuit breaker has an interlocking module and a Bowden wire. An additional Bowden wire must be ordered separately for each circuit breaker. |
| A B C N | 3 | A B C 0 0 0 1 0 0 0 1 0 0 1 0 | 3 circuit breakers one above the other: When one circuit breaker is closed the other two circuit breakers cannot be closed. The interlocking mechanism of each circuit breaker consists of an interlocking module and a Bowden wire. An additional Bowden wire must be ordered separately for each circuit breaker. |
| A1 B A2 3860 01145 | 4 | A1 B A2 0 0 0 1 0 0 0 0 1 1 0 1 0 1 0 | 3 circuit breakers alongside each other: Two circuit breakers can be closed and opened independently of each other, while the third is only ready to close when the two others are open. If the third circuit breaker is closed, the other two circuit breakers cannot be closed. All three circuit breakers each have an interlocking module and a Bowden wire. A Bowden wire must be ordered separately. |

General data

| Technica | l specifications |
|----------|------------------|
| | . - p |

| Size Type | | | 3WT804 | 3WT806 | 3WT808 | 3WT810 | 3WT812 | 3WT816 |
|---|--|--|--|--|---|--------------------|----------------------|---|
| Rated current I _n at 50 °C, | Main conductor | | | 630 | 800 | 1000 | 1250 | 1600 |
| at 50/60 Hz | Neutral conductor (only on 4-pole ver | rsion) | 400 | 630 | 800 | 1000 | 1250 | 1600 |
| Rated operating voltage U _e at 50/60 Hz | | AC \ | up to 690 | 0 | | | | |
| Rated impulse withstand voltage <i>U</i> _{imp} | Main circuits ¹⁾ Auxiliary circuits | k\ k\ | | | | | | |
| Utilization category | | | В | | | | | |
| Rated short-circuit making capacity $I_{ m cm}$ (peak value) | Breaking capacity N S | up to 500 V AC | 145 | | | | | |
| Rated service short-circuit preaking capacity I _{cs} (rms value) | Breaking capacity N S (A04) | up to 500 V AC | 66 | | | | | |
| Rated ultimate short-circuit preaking capacity $I_{ m cu}$ (rms value) | Breaking capacity N S (A04) | up to 500 V AC | 66 | | | | | |
| Permissible ambient temperatures | Operation Storage | °(°(| | | | | | |
| Rated short-time withstand current $I_{\rm cw}$ at 50/60 Hz. At a rated voltage of 690 V, the $I_{\rm cw}$ value of the circuit breaker cannot be greater than the $I_{\rm cu}$ or $I_{\rm cs}$ value at 690 V. | 0.5 s 1 s 2 s 3 s 4 s | k,4 k,4 k,4 k,4 k,4 | 35^{2} /50 25^{2} /30 20^{2} /25 | | | | | |
| Permissible load for fixed-mounted and withdrawable circuit breakers at cabinet interior temperature 3)4) | up to 50 °C at 60 °C at 70 °C | , , | 400 400 | 630 630 600 | 800 800 700 | 1000 950 800 | 1250 1120 1000 | 1600 1500 1350 |
| Rated rotor operating voltage <i>U</i> er | | \ | 2000 | | | | | |
| Power loss at I _n with 3-phase symmetr. load (without line- side busbars and metal components ⁴⁾) | Fixed-mounted circular Withdrawable circular including guide fra | uit breaker V | | 40 80 | 60 130 | 90 205 | 120 255 | 140 310 |
| Endurance without maintenance | mechanical electrical up to 690 V AC ⁶⁾ | Operating cycles | 10000 6000 | | | | | |
| with maintenance ⁵⁾ | mechanical electrical up to 690 V AC ⁶⁾ | Operating cycles | 18000 12000 | | | | | |
| Operating frequency | mechanical electrical | 1/I 1/I | | | | | | |
| Minimum interval between tripping operation by electronic trip of the circuit breaker (only with automatic me out device) | | | 80 | | | | | |
| Service position | | | 30° 43 NSE0_000 | and | or \ | 30° E0_00062a | | |
| Degree of protection | | | Operator | r panel wit | 0, when fit h door sea | lling frame | | |
| Main conductor minimum cross-sections | Copper bars, bare | mm | | | 1 × 60 × 10 | | 2 × 60 × 10 | |
| | Copper bars, paint | ted black Qty mm | 40×10 | 1 × 40 × 10 | | | 2 × 40 × 10 | 2 × 50 × 10 |
| Auxiliary conductors (Cu) Max. no. of aux. conductors × cross-section | solid and finely stranded with | h end sleeves | 1×0.5 . 2×1.0 m | 2.5 mm ² nm ² | ; 1 × AWG | 14 | | |
| Weights | - , - : - : - : : : : : : : : : : : : : | | | | | | | |
| 3-pole circuit breakers Fixed-mounted circuit breaker Withdrawable circuit breaker Guide frame | | approx. kç approx. kç approx. kç | 36 | 34 36 22 | 34 36 22 | 34 36 22 | 34 36 22 | 36 38 23 |
| 4-pole circuit breakersFixed-mounted circuit breakerWithdrawable circuit breakerGuide frame | | approx. kç approx. kç approx. kç | 49 | 47 49 27 | 47 49 27 | 47 49 27 | 47 49 27 | 49 51 28 |
|) Rated insulation voltage $U_i = 1000 \text{ V AC}$. Breaking capacity N. | | | ing/losses | increase in | n the case n the even ement of tl | t of harmo | nics and h | nt (50/60 Hz). The nigher frequencie |

5) Maintenance: replacement of the contact set and arc chute.

 $^{6)}$ Per contact set. Disconnect. of the rated current $I_{\rm D}$ and power factor = 0.8.

 $^{\rm 3)}$ The temperatures apply to the air surrounding the upper third of the circuit

^{2/12}

General data

| Size Type | | | II 3WT806 | 3WT808 | 3WT810 | 3WT812 | 3WT816 |
|---|--|--|--------------------|---|--------------------------------------|------------------|----------------|
| Rated current <i>I</i> _n at 50 °C, | Main conductor | A | 630 | 800 | 1000 | 1250 | 1600 |
| at 50/60 Hz ¹⁾ | Neutral conductor (only on 4-pole version) | A | 630 | 800 | 1000 | 1250 | 1600 |
| Rated operating voltage Ue at 50/60 Hz | | AC V | up to 690 | | | | |
| Rated impulse | Main circuits ²⁾ | kV | 12 | | | | |
| withstand voltage <i>U</i> _{imp} | Auxiliary circuits | kV | 4 | | | | |
| Utilization category | 5 | | В | | | | |
| Rated short-circuit making capacity I _{cm} (peak value) | Breaking capacity up to | | | | | | |
| making supusity 1cm (poak value) | N 500 V A | | | | | | |
| | S 500 V A | | 145 105 | | | | |
| Rated service short-circuit | Breaking capacity up to | | | | | | |
| breaking capacity $I_{	extsf{cs}}$ (rms value) | N 500 V A | AC kA | | | | | |
| | S 500 V A | AC kA | 66 | | | | |
| | (A04 / A08) 690 V A | AC kA | 50/66 | | | | |
| Rated ultimate short-circuit | Breaking capacity | | | | | | |
| breaking capacity I _{cu} (rms value) | N 500 V A | AC kA | | | | | |
| | S 500 V A | | 66 50/66 | | | | |
| Permissible ambient temperatures | Operation (AU4 / AU8) 690 V A | AC kA °C | -20 +70 | | | | |
| i crimosible ambient temperatures | Storage | °C | -20 +70 -40 +80 | | | | |
| Rated short-time withstand current $I_{\sf cw}$ | 0.5 s | | 66 | | | | |
| at 50/60 Hz | 1 s | kA kA | 66 55 | | | | |
| At a rated voltage of 690 V, the $I_{\rm CW}$ value of the circuit breaker cannot be greater than | 2 s 3 s | kA kA | 45 | | | | |
| the I_{cu} or I_{cs} value at 690 V. | 4 s | kA | 35 | | | | |
| Permissible load | up to 50 °C ¹⁾ | A | 630 | 800 | 1000 | 1250 | 1600 |
| for fixed-mounted and withdrawable circuit breakers at cabinet interior temperature (3)4) | at 60 °C at 70 °C | A A | 630 630 | 800 800 | 1000 1000 | 1250 1250 | 1600 1600 |
| Rated rotor operating voltage <i>U</i> _{er} | | V | 2000 | | | | |
| Power loss at I _n | Fixed-mounted circuit breat | ker W | 20 | 30 | 45 | 70 | 110 |
| with 3-phase symmetr. load (without lineside busbars and metal components ⁴⁾) | Withdrawable circuit break including guide frame | | 40 | 60 | 90 | 140 | 225 |
| Endurance without maintenance | mechanical | Oper. | 10000 | | | | |
| | electrical up to 690 V AC ⁶ | cycles | | | | | |
| with maintenance ⁵⁾ | mechanical | Oper. | 12000 | | | | |
| | electrical up to 690 V AC ⁶ | | | | | | |
| Operating frequency | mechanical electrical up to 690 V AC ⁶ | 1/h 1/h | 60 20 | | | | |
| Minimum interval between tripping operation by electronic trip tion of the circuit breaker (only with automat lockout device) | unit and next making opera | ms a- | 80 | | | | |
| Service position | | | 30°+30° | | 30° 30° | | |
| | | | NSE0_00061a | and/ or | NSE0_00062a | | |
| Degree of protection | | | | nel with door s | fitted in cabine sealing frame If | P41 | |
| Main conductor minimum cross-sections | Copper bars, bare | Qty. mm ² | 1 × 50 × 10 | 1 × 60 × 10 | 2 × 40 × 10 | 2 × 60 × 10 | 2 × 60 × 10 |
| | Copper bars, painted blac | | 1 × 40 × 10 | 1 × 50 × 10 | 1 × 60 × 10 | 2 × 40 × 10 | 2 × 50 × 10 |
| Auxiliary conductors (Cu) Max. no. of aux. conductors × cross-section | solid and finely stranded with end sl | | | 5 mm^2 ; $1 \times \text{AV}$ | | | |
| Weights | . , | | | | | | |
| 3-pole circuit breakers Fixed-mounted circuit breaker Withdrawable circuit breaker Guide frame | á | approx. kg approx. kg approx. kg | 57 59 35 | | | | |
| 4-pole circuit breakers | | _ | | | | | |
| Fixed-mounted circuit breaker Withdrawable circuit breaker | | approx. kg | 70 72 | | | | |
| Withdrawable circuit breaker Guide frame | | approx. kg approx. kg | 72 46 | | | | |
|) At 3WT840: 40 °C. | | | These values | apply in the o | ase of sinusoid | dal current (50/ | 60 Hz). The |
| Rated insulation voltage $U_i = 1000 \text{ V AC}$. | | | ing/losses ind | crease in the e | vent of harmor | nics and higher | frequencies |
| 3) The temperatures apply to the air surround | ding the comparthird of the ci | | Maintenance | : replacement | of the contact | set and arc chu | ıte. |

 $^{\rm 3)}$ The temperatures apply to the air surrounding the upper third of the circuit

breaker.

5) Maintenance: replacement of the contact set and arc chute.

 $^{\rm 6)}$ Per contact set. Disconnect. of the rated current $I_{\rm R}$ and power factor = 0.8.

Siemens LV 35 \cdot 2017

General data

| Size | | | II | | | | |
|---|--|-------------------------|----------------|----------------|--------------|---|---------------------|
| Туре | | | | 3WT825 | 3WT832 | 3WT840 | |
| Rated current I _n at 50 °C, | Main conductor | Α | 2000 | 2500 | 3200 | 3800 (withdrawable) | 4000 (fixed-mounted |
| at 50/60 Hz ¹⁾ | Neutral conductor | Α | 2000 | 2500 | 3200 | 3800 (withdrawable) | , |
| | (only on 4-pole version) | | | | | | |
| Rated operating voltage U _e at 50/60 Hz | 14 : | AC V | up to 690 |) | | | |
| Rated impulse withstand voltage <i>U</i> _{imp} | Main circuits ²⁾ Auxiliary circuits | kV kV | 12 4 | | | | |
| Utilization category | | | В | | | | |
| Rated short-circuit | Breaking capacity up to | | | | | | |
| making capacity I _{cm} (peak value) | N 500 V AC | kA | | | | | |
| | S 500 V AC | kA | 145 105/145 | | | | |
| Rated service short-circuit | (A04 / A08) 690 V AC Breaking capacity up to | kA | 103/143 | | | | |
| breaking capacity I _{cs} (rms value) | N 500 V AC | kA | | | | | |
| | S 500 V AC | kA | 66 | | | | |
| | (A04 / A08) 690 V AC | kA | 50/66 | 50/66 | 50 | | |
| Rated ultimate short-circuit breaking capacity I _{cu} (rms value) | Breaking capacity | | | | | | |
| breaking capacity I _{cu} (mis value) | N 500 V AC | kA | | | | | |
| | S 500 V AC (A04 / A08) 690 V AC | kA kA | 66 50/66 | 50/66 | 50 | | |
| Permissible ambient temperatures | Operation | °C | -20 +7 | 70 | | | |
| | Storage | °C | -40 +8 | 30 | | | |
| Rated short-time withstand current I_{cw} at 50/60 Hz | 0.5 s 1 s | kA | 66 66 | | | | |
| At a rated voltage of 690 V, the $I_{\rm CW}$ value of | 2 s | kA | 55 | | | | |
| the circuit breaker cannot be greater than the $I_{\rm CU}$ or $I_{\rm CS}$ value at 690 V. | 3 s 4 s | kA kA | 45 35 | | | | |
| Permissible load | up to 50 °C ¹⁾ | Α | 2000 | 2500 | 3200 | 3800 ⁵⁾ | 4000 ⁶⁾ |
| for fixed-mounted and withdrawable circuit breakers at cabinet interior temperature 3)4) | at 60 °C at 70 °C | A A | 1950 1800 | 2150 1950 | 2900 2700 | | |
| Rated rotor operating voltage <i>U</i> _{er} | | V | 2000 | 1000 | 2.00 | | |
| Power loss at I_n | Fixed-mounted circuit breaker | W | 170 | 325 | 420 | | 902 |
| with 3-phase symmetr. load (without line- side busbars and metal components ⁴⁾) | Withdrawable circuit breaker including guide frame | W | 310 | 535 | 760 | 1050 | |
| Endurance | | | | | | | |
| without maintenance | mechanical electrical up to 690 V AC8) | Oper. cycles | 10000 6000 | | 4000 | | 2000 ¹⁰⁾ |
| with maintenance ⁷⁾ | mechanical | Oper. | 12000 | | 4000 | | 2000 |
| | electrical up to 690 V AC8) | cycles | 12000 | | 10000 | | 4000 ¹⁰⁾ |
| Operating frequency | mechanical electrical up to 690 V AC8) | 1/h 1/h | 60 20 | 20 | 20 | 10 | 60 |
| Minimum interval | 0.000.100.100.100 | ms | 80 | 20 | 20 | | |
| between tripping operation by electronic trip unit circuit breaker (only with automatic mechanical ı | | : | | | | | |
| Service position | esetting of the lockout device) | | 30° 30 | | 30° | °†30° _′ | |
| | | | 30° 30° | and | | 300 | |
| | | | | | or \ | | |
| | | | NSE0_0006 | | | E0_00062a | |
| Degree of protection | | | | | | ted in cabinet or frame lling frame IP41 | |
| Main conductor | Copper bars, bare | Qty. | 2 × | 3 × | 3 × | 4 × | 4 × |
| minimum cross-sections | | mm ² | 100 × 10 | 100 × 10 | 100 × 10 | 120 × 10 | 120 × 10 |
| | Copper bars, painted black | Qty. mm ² | 2 × 80 × 10 | 2 × 100 × 10 | 3 × 100 × 10 | 4 × 100 × 10 | 4 × 100 × 10 |
| Auxiliary conductors (Cu) | solid and | 111111 | | | ; 1 × AWG | | 150 / 10 |
| Max. no. of aux. conductors × cross-section | | /es | 2 ×1.0 m | m ² | | | |
| Weights | | | | | | | |
| 3-pole circuit breakers Tixed-mounted circuit breaker | anr | rox. kg | 57 | 57 | 61 | | 92 ⁹⁾ |
| Withdrawable circuit breaker | app | rox. kg | 59 | 59 | 63 | 64 54 ⁹⁾ | |
| Guide frame A pole circuit breakers | арр | rox. kg | 35 | 35 | 37 | 54~/ | |
| 4-pole circuit breakersFixed-mounted circuit breaker | | rox. kg | 70 | 70 | 74 | | 106 ⁹⁾ |
| Withdrawable circuit breakerGuide frame | | rox. kg rox. kg | 72 46 | 72 46 | 76 48 | 77 64 ⁹⁾ | |
|) At 3WT840: 40 °C. | арр | | Withdraw | | | | |
| Rated insulation voltage $U_i = 1000 \text{ V AC}$. | | | Fixed-mo | | | | |
| The temperatures apply to the air surround | ding the upper third of the circu | | | | | the contact set and a | rc chute. |
| breaker. | | 8) | Per conta | ct set. Dis | connect. | of the rated current I_{n} | |
| These values apply in the case of sinusoid | tal current (50/60 Hz). The hea | t- 9) | la aludia a | | | | |

9) Including vertical busbars.

 $^{10)}\mathrm{At}\ 3\mathrm{WT840}$ applicable up to 500V AC only.

4) These values apply in the case of sinusoidal current (50/60 Hz). The heating/losses increase in the event of harmonics and higher frequencies.

^{2/14}

General data

| | | | зwт | | |
|------------------------------------|--|------------------------------------|---|--|--|
| Operating mech | anisms | | | | |
| Manual operatin | g mechanism with mechanical closing | | | | |
| Closing | Max. force required to operate the hand lever | N | 210 | | |
| Charging stored- energy feature | Required number of strokes on the hand lever | | 5 | | |
| Manual operatin | g mechanism with mechanical and electrical c | losing | | | |
| Charging stored- energy feature | | | see "Manual operating mechanism with mechanical closing" | | |
| Closing | Operating range | | $0.7 \dots 1.1 \times U_{\rm S}$ | | |
| solenoid (Y1) | Extended operating range for battery operation ¹⁾ | for 24 V DC, 110 V DC, 220 V DC | $0.7 \dots 1.26 \times U_{\rm S}$ | | |
| | Power input | AC/DC VA/W | 15 | | |
| | Minimum command duration at $U_{\rm S}$ for the activation solenoid | ms | 60 | | |
| | Total closing time at $U_{\rm S}$ after start of closing command for the activation solenoid, suitable for synchronizing tasks | ms | 80 | | |
| | Short-circuit protection Smallest permissible DIAZED fuse (operational class gL)/miniature circuit breaker with C-characteristic | 1 A TDz (time-lag)/1 A | | | |
| Manual/motor o _l | perating mechanism with mechanical and elec | trical closing | | | |
| Manual operating mechanism | | | see "Manual operating mechanism with mechanical closing" | | |
| Motor | Operating range | | $0.7 \dots 1.1 \times U_{\rm s}$ | | |
| | Extended operating range for battery operation 1) | for 24 V DC, 110 V DC, 220 V DC | 0.7 1.26 × U _s | | |
| | Power input to motor | AC/DC VA/W | / 40 | | |
| | Time required to charge the stored-energy mechanism | $1 \times U_{\rm S}$ s | 20 | | |
| Closing solenoid | | | see "Manual operating mechanism with mechanical and electrical closing" | | |
| | Short-circuit protection | | | | |
| _ | Motor and activation solenoid for the same rated contr | | | | |
| For motor and closing solenoid | Smallest permissible DIAZED fuse (operational class gL)/miniature circuit breaker with C-characteristic | at $U_s = 24 \text{ V}$ | 2 A TDz (time-lag)/2 A | | |
| crosning solemora | ge//minatare direate breaker with a characteristic | at $U_s = 110 127 \text{ V}$ | 1 A TDz (time-lag)/1 A | | |
| A '11' | | at U _s = 220 250 V | 1 A TDz (time-lag)/1 A | | |
| Auxiliary release | | -t-l | > 0.7 // /-in-with horselven '. '.' | | |
| Shunt release "f" | Operating value | pickup | \geq 0.7 × $U_{\rm s}$ (circuit breaker is tripped) | | |
| (F1, F2) | Operating range | | $0.7 \dots 1.1 \times U_{\rm S}$ | | |
| | For continuous command (100 % du locks out on momentary-contact cor | mmands | | | |
| | Extended operating range for battery operation ¹⁾ | for 24 V DC, 110 V DC, 220 V DC | $0.7 \dots 1.26 \times U_{\rm S}$ | | |
| | Rated control supply voltage U_s | DC V | 110 127, 220 240 24, 110 125, 220 250 | | |
| | Power input | AC/DC VA/W | 15 | | |
| | Minimum command duration at $U_{\rm S}$ | ms | 60 | | |
| | Opening time of circuit breaker at $U_{\rm S}$ = 100 % | AC/DC ms | ≤ 80 | | |

The operating range is only permissible for the specified rated voltages and corresponds to the battery charging voltage.

General data

| | | | | | 3WT | | | | | |
|--|----------------------------|---|--|-------------|---|-----------------------------------|---------------------------------|--------------------|--|--|
| Auxiliary release | S | | | | | | | | | |
| Undervoltage release "r" (F3) and | | Operating values | pickup dropout | | | | aker can be o iit breaker is | | | |
| "rc" (F8) | | Operating range | | | $0.85 \dots 1.1 \times U_{s}$ | | | | | |
| | | Extended operating range in battery operation ¹⁾ | for 24 V DC, 110 220 V DC | V DC, | 0.7 1.26 | $0.7 \dots 1.26 \times U_{\rm S}$ | | | | |
| | | Rated control supply voltage $U_{\rm s}$ | AC 50/60 Hz DC | V | 110 127, 220 240, 380 415 24, 110 125, 220 250 | | | | | |
| | | Power input | 15 15 | | | | | | | |
| | | Opening time of circuit breaker at $U_s = 0$ Version "r" (F3) | Opening time of circuit breaker at $U_{\underline{S}} = 0$ | | | | | | | |
| | | Instantaneous ms : With 100 ms delay ms : | | | | | | | | |
| | | Version "rc" (F8) With delay, $t_d = 0.2 \dots 3.2 \text{ s}$ | 0.2 3.2 | | | | | | | |
| | | Reset via additional NC contact - direct | ≤ 100 | | | | | | | |
| | | Short-circuit protection | | | | | | | | |
| | | Smallest permissible DIAZED fuse (operminiature circuit breaker with C-characte | | | 1 A TDz (time-lag)1 A | | | | | |
| Contact position | -driven auxilia | ry switches (S1, S2, S3, S4, S5, S6, | | | | | | | | |
| Rated insulation vo | Itage <i>U</i> i | | 400 | | | | | | | |
| Rated operating vol | tage <i>U</i> _e | | | V | 400 | | | | | |
| Switching capacity | AC, 50/60 Hz | Rated operating voltage $U_{\rm e}$ Rated operating current $I_{\rm e}/{\rm AC}$ -12 Rated operating current $I_{\rm e}/{\rm AC}$ -15 | | V A A | up to 24 10 6 | 110 10 6 | 220/230 10 6 | 380/400 10 4 | | |
| | DC | Rated operating voltage $U_{\rm e}$ Rated operating current $I_{\rm e}/{\rm DC}$ -12 Rated operating current $I_{\rm e}/{\rm DC}$ -15 | | V A A | 24 10 10 | 110 3.5 1.2 | 220 1 0.4 | | | |
| Short-circuit protec | tion ²⁾ | Largest permissible DIAZED fuse (opera Largest permissible miniature circuit brea | | | 10 A TDz, 10 A | 16 A Dz | | | | |
| Ready-to-close s | ignaling switc | h (S7) and "tripped" signaling switc | h (S11) | | | | | | | |
| Switching capacity | AC, 50/60 Hz | Rated operating voltage $U_{\rm e}$ Rated operating current $I_{\rm e}$ | | V A | 110 0.14 | 220 0.1 | | | | |
| | DC | Rated operating voltage $U_{\rm e}$ Rated operating current $I_{\rm e}$ | 24 0.2 | 220 0.1 | | | | | | |
| Short-circuit protection ²⁾ | | Largest permissible DIAZED fuse (opera | tional class gL) | | 2 A Dz (quick) | | | | | |
| "Tripped" signaling | switch (S11) | Signal duration after tripping | | | continuous, until reset | | | | | |

¹⁾ The operating range is only permissible for the specified rated voltages and corresponds to the battery charging voltage.

²⁾ Without any welding of the contacts only at $I_{\rm k} \le$ 1 kA in accordance with IEC 60947-5-1.

3- and 4-pole, withdrawable version inclusive standard accessories

Selection and ordering data – quick selection

| 9 | Size Rated | Short-circuit | Short-time | 3-pole | | 4-pole | |
|-----|---------------------------|--|---|---|----------------|--|--------------------|
| | current I _n | breaking capacity I _{cu} /500 V | withstand current, $I_{cw}/500 \text{ V}$ 1 s 1) | Article No. | Weight approx. | Article No. | Weight approx. |
| | А | kA | kA | | kg | RMB | kg |
| | ETU35WT, | horizontal ma | ain circuit connect | ion (breaking capacity N) | | | |
| Ī | 400 | 55 | 50 | 3WT8040-5UA34-5AB2 | | 3WT8044-5UA34-5AB2 | 76.000 |
| ľ | 630 800 | 55 55 | 50 50 | 3WT8060-5UA34-5AB2 3WT8080-5UA34-5AB2 | | 3WT8064-5UA34-5AB2 3WT8084-5UA34-5AB2 | 76.000 76.000 |
| j | 1000 | 55 | 50 | 3WT8100-5UA34-5AB2 | 58.000 | 3WT8104-5UA34-5AB2 | 76.000 |
| | 1250 1600 | 55 55 | 50 50 | 3WT8120-5UA34-5AB2 3WT8160-5UA34-5AB2 | | 3WT8124-5UA34-5AB2 3WT8164-5UA34-5AB2 | 76.000 76.000 |
| | | | ain circuit connect | ion (breaking capacity S) | | | |
| Ī | 400 | 66 | 50 | 3WT8041-5UA34-5AB2 | | 3WT8045-5UA34-5AB2 | 76.000 |
| | 630 800 | 66 66 | 50 50 | 3WT8061-5UA34-5AB2 3WT8081-5UA34-5AB2 | | 3WT8065-5UA34-5AB2 3WT8085-5UA34-5AB2 | 76.000 76.000 |
| i | 1000 | 66 | 50 | 3WT8101-5UA34-5AB2 | | 3WT8105-5UA34-5AB2 | 76.000 |
| - ! | 1250 | 66 | 50 | 3WT8121-5UA34-5AB2 | | 3WT8125-5UA34-5AB2 | 76.000 |
| - | 1600 I 630 | 66 66 | 50 66 | 3WT8161-5UA34-5AB2 3WT8062-5UA34-5AB2 | | 3WT8165-5UA34-5AB2 3WT8066-5UA34-5AB2 | 79.000 118.000 |
| | I 800 | 66 | 66 | 3WT8082-5UA34-5AB2 | | 3WT8086-5UA34-5AB2 | 118.000 |
| | 1 1000 | 66 | 66 | 3WT8102-5UA34-5AB2 | | 3WT8106-5UA34-5AB2 | 118.000 |
| | l 1250 l 1600 | 66 66 | 66 66 | 3WT8122-5UA34-5AB2 3WT8162-5UA34-5AB2 | | 3WT8126-5UA34-5AB2 3WT8166-5UA34-5AB2 | 118.000 118.000 |
| i | 1 2000 | 66 | 66 | 3WT8202-5UA34-5AB2 | 94.000 | 3WT8206-5UA34-5AB2 | 118.000 |
| | I 2500 I 3200 | 66 66 | 66 66 | 3WT8252-5UA34-5AB2 3WT8322-5UA34-5AB2 | | 3WT8256-5UA34-5AB2 3WT8326-5UA34-5AB2 | 118.000 124.000 |
| _ | | | | (breaking capacity S) | 100.000 | 0W10020 30A04 3AB2 | 124.000 |
| | l 3800 | 66 | 66 | 3WT8402-5UA36-5AB2 | 118.000 | 3WT8406-5UA36-5AB2 | 141.000 |
| | ETU37WT, | horizontal ma | ain circuit connect | ion (breaking capacity N) | | | |
| - ! | 400 | 55 | 50 | 3WT8040-6UA34-5AB2 | | 3WT8044-6UA34-5AB2 | 76.000 |
| | 630 800 | 55 55 | 50 50 | 3WT8060-6UA34-5AB2 3WT8080-6UA34-5AB2 | | 3WT8064-6UA34-5AB2 3WT8084-6UA34-5AB2 | 76.000 76.000 |
| i | 1000 | 55 | 50 | 3WT8100-6UA34-5AB2 | 58.000 | 3WT8104-6UA34-5AB2 | 76.000 |
| - 1 | 1250 1600 | 55 55 | 50 50 | 3WT8120-6UA34-5AB2 3WT8160-6UA34-5AB2 | | 3WT8124-6UA34-5AB2 3WT8164-6UA34-5AB2 | 76.000 76.000 |
| İ | | | | ion (breaking capacity S) | 00.000 | 0W10104 00A04 0AB2 | 70.000 |
| - 7 | 400 | 66 | 50 | 3WT8041-6UA34-5AB2 | 58.000 | 3WT8045-6UA34-5AB2 | 76.000 |
| - ! | 630 | 66 | 50 | 3WT8061-6UA34-5AB2 | | 3WT8065-6UA34-5AB2 | 76.000 |
| ľ | 800 1000 | 66 66 | 50 50 | 3WT8081-6UA34-5AB2 3WT8101-6UA34-5AB2 | | 3WT8085-6UA34-5AB2 3WT8105-6UA34-5AB2 | 76.000 76.000 |
| j | 1250 | 66 | 50 | 3WT8121-6UA34-5AB2 | 58.000 | 3WT8125-6UA34-5AB2 | 76.000 |
| -! | 1600 | 66 | 50 | 3WT8161-6UA34-5AB2 | | 3WT8165-6UA34-5AB2 | 79.000 |
| - | I 630 I 800 | 66 66 | 66 66 | 3WT8062-6UA34-5AB2 3WT8082-6UA34-5AB2 | | 3WT8066-6UA34-5AB2 3WT8086-6UA34-5AB2 | 118.000 118.000 |
| - 1 | I 1000 | 66 | 66 | 3WT8102-6UA34-5AB2 | 94.000 | 3WT8106-6UA34-5AB2 | 118.000 |
| | l 1250 l 1600 | 66 66 | 66 66 | 3WT8122-6UA34-5AB2 3WT8162-6UA34-5AB2 | | 3WT8126-6UA34-5AB2 3WT8166-6UA34-5AB2 | 118.000 118.000 |
| - 1 | 1 2000 | 66 | 66 | 3WT8202-6UA34-5AB2 | 94.000 | 3WT8206-6UA34-5AB2 | 118.000 |
| | I 2500 I 3200 | 66 66 | 66 66 | 3WT8252-6UA34-5AB2 | | 3WT8256-6UA34-5AB2 | 118.000 |
| ď | | | | 3WT8322-6UA34-5AB2 (breaking capacity S) | 100.000 | 3WT8326-6UA34-5AB2 | 124.000 |
| | I 3800 | 66 | 66 | 3WT8402-6UA36-5AB2 | 118.000 | 3WT8406-6UA36-5AB2 | 141.000 |
| | | | | | | | |

Electronic trip unit (ETU)

ETU35WT: protection functions LSI with LCD display ETU37WT: protection functions LSING²⁾ with LCD display

Accessories included

Motor operated mechanism,

with mechanical and electrical closing,
motor and closing solenoid

220-240 V AC 50/60 Hz,
220-250 V DC,
Shunt release "F"

220-240 V AC 50/60 Hz,
220-250 V DC

with door sealing frame IP41, sealing cap over OFF button,

and shutter

without 2nd auxiliary release,

with auxiliary switch 2 NO + 2 NC,

with shutter

 $^{^{1)}}$ $\it I_{\rm CW}$ /500 V 0.5 s for breaking capacity N.

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

3- and 4-pole, fixed-mounted version inclusive standard accessories

Selection and ordering data – quick selection

| S | ize Rated | Short-circuit | Short-time | 3-pole | | 4-pole | |
|----------|--------------|-------------------------|---|--|---------|--|------------------|
| | current | breaking capacity | withstand current, | Article No. | | Article No. | Weight |
| | I_{n} | I _{CII} /500 V | I _{cw} /500 V | | approx. | | approx. |
| | | cu | I _{cw} /500 V 1 s ¹⁾ | | | | |
| _ | Α | kA | kA | | kg | | kg |
| E | TU35WT, | | | tion (breaking capacity N) | | | |
| - | 400 630 | 55 55 | 50 50 | 3WT8040-5UA30-0AA2 3WT8060-5UA30-0AA2 | | 3WT8044-5UA30-0AA2 3WT8064-5UA30-0AA2 | 47.000 47.000 |
| i | 800 | 55 55 | 50 | 3WT8080-5UA30-0AA2 | | 3WT8084-5UA30-0AA2 | 47.000 |
| - ! | 1000 | 55 | 50 | 3WT8100-5UA30-0AA2 | | 3WT8104-5UA30-0AA2 | 47.000 |
| - | 1250 1600 | 55 55 | 50 50 | 3WT8120-5UA30-0AA2 3WT8160-5UA30-0AA2 | | 3WT8124-5UA30-0AA2 3WT8164-5UA30-0AA2 | 47.000 47.000 |
| Ė | TU35WT. | | | tion (breaking capacity S) | 0 11000 | | 17.000 |
| T | 400 | 66 | 50 | 3WT8041-5UA30-0AA2 | 34.000 | 3WT8045-5UA30-0AA2 | 47.000 |
| - 1 | 630 | 66 | 50 | 3WT8061-5UA30-0AA2 | | 3WT8065-5UA30-0AA2 | 47.000 |
| - | 800 1000 | 66 66 | 50 50 | 3WT8081-5UA30-0AA2 3WT8101-5UA30-0AA2 | | 3WT8085-5UA30-0AA2 3WT8105-5UA30-0AA2 | 47.000 47.000 |
| i | 1250 | 66 | 50 | 3WT8121-5UA30-0AA2 | | 3WT8125-5UA30-0AA2 | 47.000 |
| 1 | 1600 | 66 | 50 | 3WT8161-5UA30-0AA2 | 36.000 | 3WT8165-5UA30-0AA2 | 49.000 |
| II. | | 66 | 66 | 3WT8062-5UA30-0AA2 | | 3WT8066-5UA30-0AA2 | 70.000 |
| II II | | 66 66 | 66 66 | 3WT8082-5UA30-0AA2 3WT8102-5UA30-0AA2 | | 3WT8086-5UA30-0AA2 3WT8106-5UA30-0AA2 | 70.000 70.000 |
| ii | | 66 | 66 | 3WT8122-5UA30-0AA2 | | 3WT8126-5UA30-0AA2 | 70.000 |
| II. | | 66 | 66 | 3WT8162-5UA30-0AA2 | | 3WT8166-5UA30-0AA2 | 70.000 |
| II II | | 66 66 | 66 66 | 3WT8202-5UA30-0AA2 3WT8252-5UA30-0AA2 | | 3WT8206-5UA30-0AA2 3WT8256-5UA30-0AA2 | 70.000 70.000 |
| ii | | 66 | 66 | 3WT8322-5UA30-0AA2 | | 3WT8326-5UA30-0AA2 | 74.000 |
| E | TU35WT, | vertical main | circuit connectio | n (breaking capacity S) | | | |
| Ш | 4000 | 66 | 66 | 3WT8402-5UA32-0AA2 | 92.000 | 3WT8406-5UA32-0AA2 | 106.000 |
| E | TU37WT, | horizontal ma | in circuit connec | tion (breaking capacity N) | | | |
| - ! | 400 | 55 | 50 | 3WT8040-6UA30-0AA2 | | 3WT8044-6UA30-0AA2 | 47.000 |
| - 1 | 630 800 | 55 55 | 50 50 | 3WT8060-6UA30-0AA2 3WT8080-6UA30-0AA2 | | 3WT8064-6UA30-0AA2 3WT8084-6UA30-0AA2 | 47.000 47.000 |
| i | 1000 | 55 | 50 | 3WT8100-6UA30-0AA2 | | 3WT8104-6UA30-0AA2 | 47.000 |
| - [| 1250 1600 | 55 55 | 50 50 | 3WT8120-6UA30-0AA2 3WT8160-6UA30-0AA2 | | 3WT8124-6UA30-0AA2 3WT8164-6UA30-0AA2 | 47.000 47.000 |
| Ė | TU37WT. | | | etion (breaking capacity S) | 34.000 | 3W16104-0UA30-UAA2 | 47.000 |
| | 400 | 66 | 50 | 3WT8041-6UA30-0AA2 | 34 000 | 3WT8045-6UA30-0AA2 | 47.000 |
| i | 630 | 66 | 50 | 3WT8061-6UA30-0AA2 | | 3WT8065-6UA30-0AA2 | 47.000 |
| - ! | 800 | 66 | 50 | 3WT8081-6UA30-0AA2 | | 3WT8085-6UA30-0AA2 | 47.000 |
| - | 1000 1250 | 66 66 | 50 50 | 3WT8101-6UA30-0AA2 3WT8121-6UA30-0AA2 | | 3WT8105-6UA30-0AA2 3WT8125-6UA30-0AA2 | 47.000 47.000 |
| i | 1600 | 66 | 50 | 3WT8161-6UA30-0AA2 | | 3WT8165-6UA30-0AA2 | 49.000 |
| П | | 66 | 66 | 3WT8062-6UA30-0AA2 | | 3WT8066-6UA30-0AA2 | 70.000 |
| II II | | 66 66 | 66 66 | 3WT8082-6UA30-0AA2 3WT8102-6UA30-0AA2 | | 3WT8086-6UA30-0AA2 3WT8106-6UA30-0AA2 | 70.000 |
| | | 66 | 66 | 3WT8122-6UA30-0AA2 | | 3WT8126-6UA30-0AA2 | 70.000 70.000 |
| ii. | 1600 | 66 | 66 | 3WT8162-6UA30-0AA2 | 57.000 | 3WT8166-6UA30-0AA2 | 70.000 |
| II II | | 66 66 | 66 66 | 3WT8202-6UA30-0AA2 3WT8252-6UA30-0AA2 | | 3WT8206-6UA30-0AA2 3WT8256-6UA30-0AA2 | 70.000 70.000 |
| ii | | 66 | 66 | 3WT8322-6UA30-0AA2 | | 3WT8326-6UA30-0AA2 | 74.000 |
| E | TU37WT, | vertical main | circuit connectio | n (breaking capacity S) | | | |
| П | 4000 | 66 | 66 | 3WT8402-6UA32-0AA2 | 92.000 | 3WT8406-6UA32-0AA2 | 106.000 |

Electronic trip unit (ETU)

ETU35WT: protection functions LSI with LCD display ETU37WT: protection functions LSING 2) with LCD display

Accessories included

Motor operated mechanism,

with mechanical and electrical closing,
motor and closing solenoid

220-240 V AC 50/60 Hz,
220-250 V DC,
Shunt release "F"

220-240 V AC 50/60 Hz,

220-250 V DC

with door sealing frame IP41, without 2nd auxiliary release, with auxiliary switch 2 NO + 2 NC

 $^{^{\}rm 1)}~I_{\rm cw}/\!\!$ 500 V 0.5 s for breaking capacity N.

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

3- and 4-pole, withdrawable version

Selection and ordering data

| Sele | cuon an | a oraering a | ıta | | | | | | | | | |
|----------|--------------|--|--|---------------------------|--------------------|-------------|---------|---------------------------------|---------------|-----------|------------|--------------------|
| Size | Rated | Short-circuit | Short-time | 3-pole | | | | 4-pole | | | | |
| | current | breaking | withstand | Article No. | | | Weight | Article No. | | | | Weight |
| | I_{n} | capacity I _{CU} /500 V | current, I/500 V | Article No. su | pplement | | approx. | Article No. su | pplem | ent | | approx. |
| | | -cu, | I _{CW} /500 V 1 s ¹⁾ | (8th to 11th ar | | | | (8th to 11th a | nd 13tl | h to 16th | | |
| | | | | position of Art be added. | ticle No.) mus | t | | position of Ar be added. | ticle N | o.) must | | |
| | | | | For quick sele | ation and | | | | ootion . | 200 | | |
| | | | | below. Further | | | | For quick sel below. Further | | | | |
| | Α | kA | kA | pages 2/25 to | | | kg | pages 2/25 to | | | | kg |
| Hor | izontal m | nain circuit cor | nnection (breakin | ng capacity N | 1) | | | | | | | |
| T | 400 | 55 | 50 | 3WT8040-□□ | 1004-000 | | 58.000 | 3WT8044-□I | □□□4 | -0000 | | 76.000 |
| . ! | 630 | 55 | 50 | 3WT8060-□□ | | | | 3WT8064-□ | | | | 76.000 |
| | 800 1000 | 55 55 | 50 50 | 3WT8080-□□ 3WT8100-□□ | | | | 3WT8084-□I 3WT8104-□I | | | | 76.000 76.000 |
| i | 1250 | 55 | 50 | 3WT8120-□□ | | | | 3WT8124-□ | | | | 76.000 |
| 1 | 1600 | 55 | 50 | 3WT8160-□□ | JDD 4- DDD | _ | | 3WT8164-□ | | | | 76.000 |
| Hor | rizontal m | nain circuit con | nnection (breakin | ng capacity S | 5) | | | | | | | |
| 1 | 400 | 66 | 50 | 3WT8041-□□ | | | | 3WT8045-□ | | | | 76.000 |
| - ! | 630 800 | 66 66 | 50 50 | 3WT8061-□□ | | | | 3WT8065-□[| | | | 76.000 |
| i | 1000 | 66 | 50 | 3WT8081-□□ 3WT8101-□□ | | | | 3WT8085-□I 3WT8105-□I | | | | 76.000 76.000 |
| i | 1250 | 66 | 50 | 3WT8121-□□ | | | | 3WT8125-□ | | | | 76.000 |
| 1 | 1600 | 66 | 50 | 3WT8161-□□ | 3004-000 | | 61.000 | 3WT8165-□ | □□□4 | -0000 | <u> </u> | 79.000 |
| II | 630 | 66 | 66 | 3WT8062-□□ | | | | 3WT8066-□ | | | | 118.000 |
| II II | 800 1000 | 66 66 | 66 66 | 3WT8082-□□ 3WT8102-□□ | | | | 3WT8086-□I 3WT8106-□I | | | | 118.000 118.000 |
| ii | 1250 | 66 | 66 | 3WT8122-□□ | | | | 3WT8126-□ | | | | 118.000 |
| П | 1600 | 66 | 66 | 3WT8162-□□ | | | | 3WT8166-□ | | | | 118.000 |
| II. | 2000 | 66 | 66 | 3WT8202-□□ 3WT8252-□□ | | | | 3WT8206-□I | | | | 118.000 |
| II II | 2500 3200 | 66 66 | 66 66 | 3WT8322-□□ | | | | 3WT8256-□I 3WT8326-□I | | | | 118.000 124.000 |
| Hor | rizontal m | nain circuit cor | nnection at top, v | | | | | | | | | |
| (bre | eaking ca | pacity N) ⁵⁾ | | | | | | | | | | |
| - ! | 400 | 55 | 50 | 3WT8040-□□ | | | | 3WT8044-□I | | | | 76.000 |
| - | 630 800 | 55 55 | 50 50 | 3WT8060-□□ 3WT8080-□□ | | | | 3WT8064-□I 3WT8084-□I | | | | 76.000 76.000 |
| i | 1000 | 55 | 50 | 3WT8100-□□ | | | | 3WT8104-□ | | | | 76.000 |
| Į. | 1250 | 55 | 50 | 3WT8120-□□ | | | | 3WT8124-□ | | | | 76.000 |
| ı | 1600 | 55 | 50 | 3WT8160-□□ | JUU8-UUU | _ | 58.000 | 3WT8164-□ | □□□8 · | -0000 | | 76.000 |
| | ctronic tr | | | Article No. | | Additional | | Article No. | | | Additional | |
| (EI | U; 8th po | sition of Artic | le No.) | supple- ments | | price | | supple- ments | | | price | |
| FTU: | 35WT: LSL | with LCD display | | 5 | | x | | | | | x | |
| ETU | 37WT: LSIN | NG ²⁾ with LCD dis | play | 5 | | X X X | | 6 | | | X | |
| ETU | 45WT: LSIN | N ²⁾ with LCD disp | play lay and additional fe play and additional | atures 7 features 8 | | | | 5 6 7 8 | | | X | |
| | | | | | | Х | | 8 | | | Х | |
| | | | kiliary release, au n of Article No., | ixiliary | | | | | | | | |
| | | ns see page 2 | | | | | | | | | | |
| | • | ng mechanism, | / | | AA0 | without | | | AA0 | | without | |
| | mechanica | | | | 7 10 | With 10 Gt | | | 7.0.10 | | | |
| | | 2nd auxiliary rele | | | | | | | | | | |
| | • | witch 2 NO + 2 No | | - 11- | | | | | | | | |
| | | (13th to 16th) ons see pages | position of Article 2/26 to 2/31) | e No., | | | | | | | | |
| | • | ng frame IP41, | 2/2010 2/01) | | 5AA2 | without | | | | 5AA2 | without | |
| | | • | aling cap over OFF b | outton | ⁴⁾ 5AB2 | | | | 4) | 5AB2 | | |
| | shutter | s | ize I, up to 1600 A | , | V | X | | | | | х | |
| | | | ize II, 630 3800 A | | 4) | X | | | 4) | | Х | |
| | | ng frame IP41, | of OEE button3) | | ⁴⁾ 5AF2 | | | | 4) | 5AF2 | | |
| | | ice CES instead (in OFF position); | | | | | | | | | | |
| | shutter | S | ize I, up to 1600 A | | | X X | | | | | X X | |
| | | S | ize II, 630 3800 A | | | X | | | | | Х | |

 $^{^{\}rm 1)}~\it I_{\rm cw}/\rm 500~V~0.5~s$ for breaking capacity N.

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

³⁾ This disables mechanical or electrical ON commands.

⁴⁾ Not available for circuit breakers without guide frame, see also page 2/26.

⁵⁾ Can be converted to vertical at top and horizontal main connection at bottom.

X = additional price

3- and 4-pole, withdrawable version

| Size Rate | | Short-circuit | Short-time | 3-pole | | | | 4-pole | | | |
|-------------------------|-----------|---|---|------------------------------------|----------------------------|-------------------|-----------|---|-----------------|---------------|--------------------|
| curi <i>I</i> n | rent | breaking capacity | withstand current, | Article No. | | | 0 | Article No. | | | Weight |
| | | I _{cu} /500 V | I _{CW} /500 V 1 s ¹⁾ | Article No. sup (8th to 11th an | | | approx. | Article No. supplem (8th to 11th and 13th | | | approx. |
| | | | 18" | position of Arti | | | | position of Article N | | | |
| | | | | be added. | · | | | be added. | , | | |
| | | | | For quick select | | | | For quick selection | | | |
| А | | kA | kA | below. Further pages 2/25 to | | | ka | below. Further option pages 2/25 to 2/31. | | | kg |
| | ntal m | nain circuit conr | | | | tom ⁵⁾ | ı.g | pages 2/20 to 2/01. | | | ı.g |
| | | pacity S) | | rortioal colling | | | | | | | |
| I 40 | | 66 | 50 | 3WT8041-□□ | | | | 3WT8045-□□□□8 | | | 76.000 |
| l 63 l 80 | | 66 66 | 50 50 | 3WT8061-□□ 3WT8081-□□ | | | | 3WT8065-□□□□8 3WT8085-□□□□8 | | | 76.000 76.000 |
| i 100 | | 66 | 50 | 3WT8101-□□ | | | 58.000 | 3WT8105-□□□□8 | | | 76.000 |
| l 125 | | 66 | 50 | 3WT8121-□□ | | | | 3WT8125-□□□□8 | | | 76.000 |
| I 160 | | 66 | 50 66 | 3WT8161-□□ | | | | 3WT8165-□□□□8 | | | 79.000 |
| II 63 II 80 | | 66 | 66 | 3WT8062-□□ 3WT8082-□□ | | | | 3WT8066-□□□□8 3WT8086-□□□□8 | | | 118.000 118.000 |
| II 100 | 00 | 66 | 66 | 3WT8102-□□ | 8 | | 94.000 | 3WT8106-□□□□8 | | | 118.000 |
| II 125 II 160 | | 66 66 | 66 66 | 3WT8122-□□ 3WT8162-□□ | | | | 3WT8126-□□□□8 3WT8166-□□□□8 | | | 118.000 118.000 |
| II 200 | | 66 | 66 | 3WT8202-□□ | | | | 3WT8206-□□□□ | | | 118.000 |
| II 250 | | 66 | 66 | 3WT8252-□□ | | | | 3WT8256-□□□□8 | | | 118.000 |
| II 320 | | 66 | 66 | 3WT8322-□□ | | . A/A | 100.000 | 3WT8326-□□□□ | 3 - UUUU | | 124.000 |
| l 40 | | n circuit connec | 50 | | | N) | E9 000 | 3WT8044-□□□□□ | | | 76.000 |
| I 63 | | 55 | 50 | 3WT8040-□□ 3WT8060-□□ | | | | 3WT8064-□□□□□ | | | 76.000 |
| I 80 | | 55 | 50 | 3WT8080-□□ | | | | 3WT8084-□□□□6 | | | 76.000 |
| l 100 l 125 | | 55 55 | 50 50 | 3WT8100-□□ 3WT8120-□□ | | | | 3WT8104-□□□□6 | | | 76.000 76.000 |
| i 160 | | 55 | 50 | 3WT8160-□□ | | | | 3WT8164-□□□□6 | | | 76.000 |
| Vertical | I mair | n circuit connec | tion, top and b | ottom (breaki | ng capacity | S) | | | | | |
| 1 40 | | 66 | 50 | 3WT8041-□□ | | | | 3WT8045-□□□□6 | | | 76.000 |
| I 63 | | 66 66 | 50 50 | 3WT8061-□□ 3WT8081-□□ | | | | 3WT8065-□□□□6 | | | 76.000 76.000 |
| I 100 | 00 | 66 | 50 | 3WT8101-□□ | | | | 3WT8105-□□□□ | | | 76.000 |
| l 125 l 160 | | 66 66 | 50 50 | 3WT8121-□□ 3WT8161-□□ | | | | 3WT8125-□□□□6 3WT8165-□□□□6 | | | 76.000 79.000 |
| II 63 | | 66 | 66 | 3WT8062-□□ | | | | 3WT8066-□□□□6 | | | 118.000 |
| II 80 | | 66 | 66 | 3WT8082-□□ | | | | 3WT8086-□□□□6 | | | 118.000 |
| II 100 II 125 | | 66 | 66 | 3WT8102-□□ | | | | 3WT8106-□□□□6 | | | 118.000 |
| II 125 II 160 | | 66 66 | 66 66 | 3WT8122-□□ 3WT8162-□□ | | | | 3WT8126-□□□□6 | | | 118.000 118.000 |
| II 200 | 00 | 66 | 66 | 3WT8202-□□ | 006-000 | | 94.000 | 3WT8206-□□□□6 | | | 118.000 |
| II 250 II 320 | | 66 66 | 66 66 | 3WT8252-□□ 3WT8322-□□ | | | | 3WT8256-□□□□6 | | | 118.000 124.000 |
| II 380 | | 66 | 66 | 3WT8402-□□ | | | | 3WT8406-□□□□6 | | | 141.000 |
| Electro | nic tri | ip unit | | Article No. | | Additional | | Article No. | | Additional | |
| (ETU; 8 | th po | sition of Article | No.) | supple- ments | | price | | supple- ments | | price | |
| FTI 135W/ | T: I SI v | with LCD display | | 5 | | х | | 5 | | х | |
| ETU37W | T: LSIN | IG ²⁾ with LCD displ | lay | 6 | | Х | | | | X | |
| ETU45W | T: LSIN | I ²⁾ with LCD displa IG ²⁾ with LCD disp | y and additional fe | eatures 7 features 8 | | X X | | 6 7 8 | | X X | |
| | | echanism, auxil | * | | | ^ | | • | | ^ | |
| | | o 11th position | | | | | | | | | |
| options | see | page 2/25) | | | | | | | | | |
| | | ng mechanism, | | 4 | AA0 | without | | AA0 | | without | |
| with mec without 1 | | ai ciosing, 2nd auxiliary relea | ses | | | | | | | | |
| | | vitch 2 NO + 2 NC | , | | | | | | | | |
| | | (13th to 16th po | | le No., | | | | | | | |
| | • | ns see pages 2/ | 26 to 2/31) | | 5440 | | | | 5440 | | |
| | | ng frame IP41, | ing oop over OFF | hutton | 5AA2 ⁴⁾ 5AB2 | without | | 4) | | without | |
| and shutt | | ng frame IP41, seal size | ing cap over OFF i e I, up to 1600 A | DULLON | 5AB2 | х | | •, | 5AB2 | X | |
| | | | e II, 630 3800 A | | | X | | | | X | |
| | | ng frame IP41, | OEE butto=3) | | ⁴⁾ 5AF2 | | | 4) | 5AF2 | | |
| | | ice CES instead of in OFF position); | OFF DULLOTE | | | | | | | | |
| and shutt | | Size | e I, up to 1600 A | | | X | | | | X | |
| 1) | | | e II, 630 3800 A | | 5 | X | | | | X | |
| '' I _{cw} /500 |) V 0.5 | s for breaking cap | acity N. | | 5 | Can be con | verted to | vertical at top and he | orizontal m | naın connecti | on at |

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

 $^{^{\}rm 3)}$ This disables mechanical or electrical ON commands.

⁴⁾ Not available for circuit breakers without guide frame, see also page 2/26.

bottom.

X = additional price

3- and 4-pole, withdrawable version

| Size | Rated | Short-circuit | Short-time | 3-pole | | | | | 4-pole | | | | |
|---------------|-------------------------|---|--|--|-------------------|-----------------------|------------|---------|--|----------------------|-----------------------|------------|------------------|
| | current | breaking | withstand | Article No. | | | | | Article No. | | | Weight | |
| | I_{n} | capacity I _{cu} /500 V | current, I _{cw} /500 V 1 s ¹) | Article No. su (8th to 11th a position of Ar- be added. | nd 13t ticle N | h to 16th o.) must | | approx. | Article No.: (8th to 11th position of abe added. | and 13t Article N | h to 16th o.) must | | approx. |
| | | | | For quick sele | | | | | For quick s | | | | |
| | Α | kA | kA | below. Furthe pages 2/25 to | | ons see | | ka | below. Furtl pages 2/25 | | ns see | | kg |
| With | | de frame (break | | guide frame | | page 2/3 | 32) | 9 | p = 9 = | | | | 9 |
| T | 400 | 55 | 50 | 3WT8040-□□ | _ | _ | | 36.000 | 3WT8044-E | J3 | -0000 | | 49.000 |
| 1 | 630 | 55 | 50 | 3WT8060-□□ | | -0000 | | 36.000 | 3WT8064-D |]3 | -0000 | | 49.000 |
| Į. | 800 | 55 | 50 | 3WT8080-□□ | | | | | 3WT8084- | | | | 49.000 |
| - ! | 1000 | 55 55 | 50 50 | 3WT8100-□□ | | | | | 3WT8104-E | | | | 49.000 |
| 1 | 1250 1600 | 55 55 | 50 | 3WT8120-□□ | | | | | 3WT8124-E 3WT8164-E | | | | 49.000 76.000 |
| With | | de frame (break | | | | | 32) | 00.000 | 01110104 | | | | 70.000 |
| I | 400 | 66 | 50 | 3WT8041-□□ | _ | | ·-, | 36.000 | 3WT8045-E | 3 | -0000 | | 49.000 |
| 1 | 630 | 66 | 50 | 3WT8061-□□ | | | | | 3WT8065-D | | | | 49.000 |
| 1 | 800 | 66 | 50 | 3WT8081-□□ | | | | | 3WT8085- | | | | 49.000 |
| ! | 1000 | 66 | 50 | 3WT8101-□□ | | | | | 3WT8105-E | | | | 49.000 |
| 1 | 1250 1600 | 66 66 | 50 50 | 3WT8121-□□ | | | | | 3WT8125-E 3WT8165-E | | | | 49.000 51.000 |
| . | 630 | 66 | 66 | 3WT8062-□□ | | | | | 3WT8066-D | | | | 118.000 |
| ii | 800 | 66 | 66 | 3WT8082-□□ | | | | | 3WT8086-D | | | | 118.000 |
| II | 1000 | 66 | 66 | 3WT8102-□□ | | | | | 3WT8106- | | | | 118.000 |
| П | 1250 | 66 | 66 | 3WT8122-□□ | | | | | 3WT8126- | | | | 118.000 |
| Ш | 1600 | 66 | 66 | 3WT8162-□□ |] [] 3 | -0000 | | 94.000 | 3WT8166- |]3 | -0000 | | 118.000 |
| Ш | 2000 | 66 | 66 | 3WT8202-□□ | | | | | 3WT8206- | | | | 72.000 |
| II II | 2500 3200 | 66 66 | 66 66 | 3WT8252-□□ 3WT8322-□□ | | | | | 3WT8256-E 3WT8326-E | | | | 72.000 76.000 |
| Flec | tronic t | rin unit | | Article No. | | | Additional | | Article No. | | | Additional | |
| | | osition of Article | No.) | supple- ments | | | price | | supple- ments | | | price | |
| ETLIS | 25\N/T: QI | with LCD display | | 5 | | | х | | | 5 | | х | |
| FTU: | 33WT. LSI 37WT: LSII | NG ²⁾ with LCD disp | lav | 6 | | | X | | | 6 | | x | |
| ETU4 | 45WT: LSII | N ²⁾ with LCD displa | av and additional fe | eatures 7 | | | X | | | 7 | | X | |
| ETU₄ | 47WT: LSII | NG ²⁾ with LCD disp | olay and additional | features 8 | | | Х | | | 8 | | Х | |
| swit | ch (9th | nechanism, auxi to 11th position page 2/25) | | | | | | | | | | | |
| • | | ing mechanism, | | | AA0 | | without | | | AA0 | | without | |
| | | al closing, | | | | | | | | | | | |
| | | d 2nd auxiliary relea witch 2 NO + 2 NC | ases, | | | | | | | | | | |
| | | s (13th to 16th p ons see pages 2 | | le No., | | | | | | | | | |
| with | door seali | ng frame IP41, | | | | 5AA2 | without | | | | 5AA2 | without | |
| | door seali shutter | | ling cap over OFF e I, up to 1600 A e II, 630 3800 A | | 4 | ⁴⁾ 5AB2 | X X | | | 4) | 5AB2 | X X | |
| with | door socii | ng frame IP41, | c, 000 0000 / 1 | | | ⁴⁾ 5AF2 | , · | | | 4) | 5AF2 | <u> </u> | |
| safet (key | y lock dev removable | vice CES instead of e in OFF position); | | | | SAF2 | | | | , | SAF2 | | |
| and s | shutter | | e I, up to 1600 A e II, 630 3800 A | | | | X | | | | | X | |

 $^{^{\}rm 1)}~I_{\rm cw}\!/\!500~{\rm V}$ 0.5 s for breaking capacity N.

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

³⁾ This disables mechanical or electrical ON commands.

⁴⁾ Not available for circuit breakers without guide frame, see also page 2/26.

⁵⁾ Can be converted to vertical at top and horizontal main connection at bottom.

X = additional price

3- and 4-pole, fixed-mounted version

| Selection | and | ordering | data |
|-----------|-----|----------|------|
|-----------|-----|----------|------|

| Size Rated | Short-circuit | Short-time | 3-pole | | | | | 4-pole | | | | |
|---|---|--|-----------------------------|----------|--------------|------------------|--------|----------------------------|----------|--------------|------------|------------------|
| current | breaking | withstand | Article No. | | | | Weight | Article No. | | | | Weigh |
| I_{n} | capacity | current, | Article No. su | ınnlem | ent | | | Article No. s | unnlem | ent | | approx |
| | I _{CU} /500 V | I _{cw} /500 V | (8th to 11th a | | | | | (8th to 11th a | and 13t | h to 16th | | |
| | | | position of A | rticle N | o.) must | | | position of A | rticle N | o.) must | | |
| | | | be added. | | | | | be added. | | | | |
| | | | For quick sel | | | | | For quick se | | | | |
| Α | kA | kA | below. Further pages 2/25 t | | ns see | | kg | below. Furth pages 2/25 to | | ns see | | kç |
| | | onnection (break | | | | | 9 | pageo 2/20 | .o | | | .,, |
| 400 | 55 | 50 | 3WT8040-□ | | -0000 | | 34.000 | 3WT8044-□ | | -0000 | | 47.000 |
| 630 | 55 | 50 | 3WT8060-□ | | -0000 | | 34.000 | 3WT8064-□ | | -0000 | | 47.000 |
| 800 | 55 | 50 | 3WT8080-□ | | | | | 3WT8084-□ | | | | 47.000 |
| 1000 1250 | 55 55 | 50 50 | 3WT8100-□ | | | | | 3WT8104-□ 3WT8124-□ | | | | 47.000 47.000 |
| 1600 | 55 | 50 | 3WT8160-□ | | | | | 3WT8164-□ | | | | 47.000 |
| Horizontal | main circuit c | onnection (break | ing capacity s | S) | | | | | | | | |
| 400 | 66 | 50 | 3WT8041-□ | | | | | 3WT8045-□ | | | | 47.00 |
| 630 | 66 | 50 | 3WT8061-□ | | | | | 3WT8065-□ | | | | 47.00 |
| 800 1000 | 66 66 | 50 50 | 3WT8081-□ | | | | | 3WT8085-□ 3WT8105-□ | | | | 47.00 47.00 |
| 1250 | 66 | 50 | 3WT8121-□ | | | | 34.000 | 3WT8125-□ | | -0000 | | 47.00 |
| 1600 | 66 | 50 | 3WT8161-□ | | | | | 3WT8165-□ | | | | 49.00 |
| 630 | 66 | 66 | 3WT8062-□ | | | | | 3WT8066-□ | | | | 70.00 |
| 800 | 66 | 66 | 3WT8082-□ | | | | | 3WT8086-□ | | | | 70.000 |
| l 1000 l 1250 | 66 66 | 66 66 | 3WT8102-□ 3WT8122-□ | | | | | 3WT8106-□ 3WT8126-□ | | | | 70.000 70.000 |
| 1600 | 66 | 66 | 3WT8162-□ | | | | | 3WT8126-□ | | | | 70.000 |
| 1 2000 | 66 | 66 | 3WT8202-□ | | -0000 | | | 3WT8206-□ | | | | 70.000 |
| l 2500 l 3200 | 66 | 66 | 3WT8252-□ | | | | | 3WT8256-□ | | | | 70.000 |
| | 66 nin circuit con | 66 | 3WT8322-□ | | -UUUL | | 61.000 | 3WT8326-□ | | -UUUU | | 74.00 |
| 4000 | 66 | 66 | 3WT8402-□ | | -0000 | | 02.000 | 3WT8406-□ | | -0000 | | 106.00 |
| | | 00 | A | | -0000 | | 92.000 | | | -0000 | Additional | 100.00 |
| Electronic ETU: 8th r | trip unit osition of Arti | cle No) | Article No. | | | Additional price | | Article No. supple- | | | price | |
| | Contion of Arti | 010 110.) | ments | | | | | ments | | | | |
| ETU35WT: LS | I with LCD displa ING ²⁾ with LCD o | y | 5 | | | X X | | 5 | | | х | |
| ETU37WT: LS | ING ²⁾ with LCD o | lisplay | features 7 | | | X | | 6 | | | X | |
| :1U45W1: LS =T1147W/T: LS | IN ²⁾ with LCD dis | splay and additional display and addition | teatures 7 al features 8 | | | X X | | 7 | | | X X | |
| | | uxiliary release, a | | | | ^ | | | | | ^ | |
| | | on of Article No., | | | | | | | | | | |
| | e page 2/25) | | , | | | | | | | | | |
| √anual opera | iting mechanism, | | | AA0 | | without | | | AA0 | | without | |
| vith mechani | | | | | | | | | | | | |
| | nd 2nd auxiliary re switch 2 NO + 2 | | | | | | | | | | | |
| , | | INC | | 1140 | | v | | | | | v | |
| | ed mechanism, cal and electrical | closing | | UA3 | | Х | | | UA3 | | Х | |
| | sing solenoid | 220-240 V AC 50/60 | Hz, | | | | | | | | | |
| | | 220-250 V DC, | | | | | | | | | | |
| Shunt release | : "F" | 220-240 V AC 50/60 220-250 V DC |) Hz, | | | | | | | | | |
| vithout 2nd a | uxiliary release, | 220-230 V DC | | | | | | | | | | |
| | switch 2 NO + 2 | NC | | | | | | | | | | |
| Notor operate | ed mechanism, | | | UN3 | | x | | | UN3 | | х | |
| | cal and electrical | | | | | | | | | | | |
| notor and clo | sing solenoid | 220-240 V AC 50/60 220-250 V DC, |) Hz, | | | | | | | | | |
| Indervoltage | release "r". "F3" | 220-240 V AC 50/60 |) Hz. | | | | | | | | | |
| ū | | 220-250 V DC | | | | | | | | | | |
| Shunt release | : "F" | 220-240 V AC 50/60 |) Hz, | | | | | | | | | |
| ith auxiliarv | switch 2 NO + 2 | 220-250 V DC NC | | | | | | | | | | |
| | | n position of Arti | cle No | | | | | | | | | |
| | | s 2/26 to 2/31) | , | | | | | | | | | |
| | | | | | 0AA2 | without | | | | 0AA2 | without | |
| - | | | | | | | | | | | | |
| vith door sea | ling frame IP41 | | | | 0AR2 | Y | | | | 0AR2 | Y | |
| with door sea with door sea | | d of OFF button ³⁾ | | | 0AB2 | x | | | | 0AB2 | x | |
| with door sea with door sea safety lock de | ling frame IP41 ling frame IP41, | | | | 0AB2 | x | | | | 0AB2 | х | |
| with door sea with door sea safety lock de (key removab with door sea | ling frame IP41 ling frame IP41, evice CES instead le in OFF position ling frame IP41, | | | | 0AB2 0AC2 | | | | | 0AB2 0AC2 | | |
| with door sea with door sea safety lock do key removab with door sea sealing cap o | ling frame IP41, ling frame IP41, svice CES instead le in OFF position ling frame IP41, ver OFF button | ٦) | | | | | | | | | | |
| with door sea with door sea safety lock de key removab with door sea sealing cap c and mutual m | ling frame IP41, ling frame IP41, svice CES instead le in OFF position ling frame IP41, ver OFF button | n) ck for 3WT circuit br | eaker | | | | | | | | | |

X = additional price

 $^{^{\}rm 1)}~I_{\rm CW}\!/\!500~{\rm V}$ 0.5 s for breaking capacity N.

²⁾ Current transformer for overload protection in the neutral conductor and for ground-fault protection must be ordered separately, see page 2/32.

³⁾ This disables mechanical or electrical ON commands.

Non-automatic air circuit-breakers, 3- and 4-pole, withdrawable version

Selection and ordering data Size Rated Short-circuit 3-pole 4-pole current breaking Article No. Weight Article No. Weight capacity I_{n} approx. approx. Article No. supplement Article No. supplement I_{cc} /500 V (8th to 11th and 13th to 16th (8th to 11th and 13th to 16th position of Article No.) must position of Article No.) must be added. be added. For quick selection see For quick selection see below. Further options see below. Further options see kg pages 2/25 to 2/31. pages 2/25 to 2/31 kg Withdrawable version, horizontal main circuit connection (breaking capacity \$ 3WT8080-4□□□4-□□□□ 800 55 58.000 **3WT8084-4** 76 000 58.000 **3WT8124-4 3WT8124-4 3WT8165-4 3WT8165-4** 3WT8120-4□□□4-□□□□ 1250 55 76 000 3WT8161-4□□□4-□□□□ 1600 66 79.000 П 2000 66 3WT8202-4 | | | | | | | | | | | | | | 94.000 **3WT8206-4** 118 000 Ш 2500 66 3WT8252-4 | | | | | | | | | | | | | 94.000 **3WT8256-4** 118.000 100.000 **3WT8326-4** Ш 3200 66 3WT8322-4 | | | | | | | | | | | | | 124.000 Withdrawable version, horizontal main circuit connection at top, vertical connection at bottom¹⁾ (breaking capacity S 55 58.000 **3WT8084-4** 76.000 800 1250 55 58.000 **3WT8124-4** 76,000 66 3WT8161-4□□□8-□□□□ 61.000 **3WT8165-4** 79.000 1600 П 2000 66 3WT8202-4□□□8-□□□□ 94.000 **3WT8206-4 3B-**118.000 Ш 2500 66 94.000 **3WT8256-4** 118.000 Ш 3200 66 100.000 **3WT8326-4** 124.000 Withdrawable version, vertical connection at top and bottom (breaking capacity S) 3WT8080-4□□□□6-□□□□ 58 000 **3WT8084-4**DDD**6-**DDDD 76 000 800 55 3WT8120-4□□□6-□□□□ 3WT8161-4□□□6-□□□□ 1250 55 76,000 66 1600 79.000 Ш 66 3WT8202-4□□□6-□□□□ 94.000 **3WT8206-4** 118.000 2000 Ш 2500 66 94.000 **3WT8256-4** 118.000 3WT8322-4□□□6-□□□□ 100.000 **3WT8326-4** 3200 66 124.000 Ш 66 118.000 **3WT8406-4** 141.000 Withdrawable version without guide frame (breaking capacity S, guide frame see page 2/32 800 55 3WT8080-4□□□3-□□□□ 36.000 **3WT8084-4** 49.000 3WT8120-4□□□3-□□□□ 36.000 **3WT8124-4** 1250 55 49.000 66 3WT8161-4□□□3-□□□□ 1600 38.000 **3WT8165-4** 51.000 Ш 2000 66 3WT8202-4 | | | | | | | | | | | | | 59.000 **3WT8206-4** 72.000 Ш 2500 66 3WT8252-4□□□3-□□□□ 59.000 **3WT8256-4** 72.000 Ш 3200 66 3WT8322-4 🗆 🗆 🗆 🗆 🗆 63.000 **3WT8326-4 3- 3-**76.000 Operating mechanism, auxiliary release, Article No Additional Article No Additional suppleprice suppleprice auxiliary switch ments ments (9th to 11th position of Article No., further options see page 2/25) Manual operating mechanism, AA0 without AA0 without with mechanical closing, without 1st and 2nd auxiliary releases, with auxiliary switch 2 NO + 2 NC Motor operated mechanism, UA3 Х UA3 with mechanical and electrical closing, 220-240 V AC 50/60 Hz, motor and closing solenoid 220-250 V DC, 220-240 V AC 50/60 Hz, Shunt release "F 220-250 V DC without 2nd auxiliary release, with auxiliary switch 2 NO + 2 NC Fixed-mounted version Accessories (13th to 16th position of Article No., further options see pages 2/26 to 2/31) with door sealing frame IP41 without 0ΔΔ2 0AA2 without Withdrawable version Accessories (13th to 16th position of Article No., further options see pages 2/26 to 2/31) with door sealing frame IP41 **5AA2** without **5AA2** without with door sealing frame IP41, sealing cap over OFF button, 5AR2 5AR2 size I, up to 1600 A and shutter

size II, 630 ... 3800 A

[&]quot;Options" and "Accessories" see "Options" and "Accessories" for "Air-Circuit Breakers", pages 2/25 to 2/36.

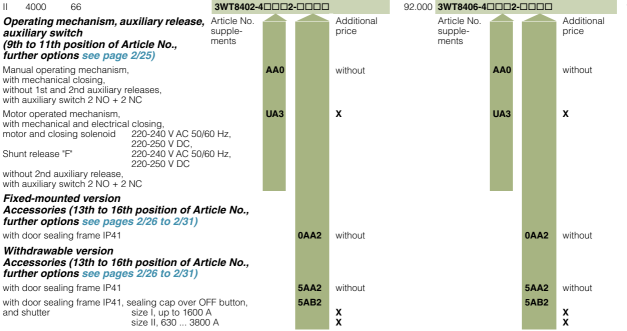
Can be converted to vertical at top and horizontal main connection at

X = additional price

Non-automatic air circuit-breakers, 3- and 4-pole, fixed-mounted version

Selection and ordering data

| Size Rated Short-circuit | 3-pole | 4-pole | |
|---|--|--|------------------|
| current breaking capacity | Article No. | Weight Article No. | Weight |
| $I_{\rm n}$ capacity $I_{\rm cc}$ /500 V | Article No. supplement (8th to 11th and 13th to 16th position of Article No.) must be added. | approx. Article No. supplement (8th to 11th and 13th to 16th position of Article No.) must be added. | approx. |
| | For quick selection see below. Further options see | For quick selection see below. Further options see | |
| A kA | pages 2/25 to 2/31. | kg pages 2/25 to 2/31. | kg |
| Fixed-mounted version, horizontal main circuit co (breaking capacity S) | onnection | | |
| I 800 55 | 3WT8080-4□□□0-□□□□ | 34.000 3WT8084-4 □□ 0 -□□□ | 47.000 |
| I 1250 55 I 1600 66 | 3WT8120-4□□□0-□□□□ 3WT8161-4□□□0-□□□□ | 34.000 3WT8124-4 □□□ 0- □□□□ 36.000 3WT8165-4 □□□ 0- □□□ | 47.000 49.000 |
| II 2000 66 | 3WT8202-4□□□0-□□□□ | 57.000 3WT8206-4 □□ □0- □□□ | 70.000 |
| II 2500 66 II 3200 66 | 3WT8252-4□□□0-□□□□ 3WT8322-4□□□0-□□□□ | 57.000 3WT8256-4 □□ □0- □□□ 61.000 3WT8326-4 □□ □0- □□□ | 70.000 74.000 |
| Fixed-mounted version, vertical main circuit conr (breaking capacity S) | nection | | |
| II 4000 66 | 3WT8402-4□□□2-□□□□ | 92.000 3WT8406-4 □□ 2- □□□ | 106.000 |



[&]quot;Options" and "Accessories" see "Options" and "Accessories" for "Air-Circuit Breakers", pages 2/25 to 2/36.

X = additional price

Options

| Selection and ordering da | ta | | | | |
|---|--|--------------|--|--|------------------|
| Design | | | Article No. supp 9th to 11th posit of circuit breake (see pages 2/19 must be added 3WT8 | ion of Article No. r to 2/24) as listed below | Additional price |
| Operating mechanism | | | | | |
| Manual operating mechanism, with mechanical closing | | | Α | | without |
| Manual operating mechanism, with mechanical and electrical | closing | | | | |
| Closing solenoid | | | | | |
| AC 50/60 Hz V DC V | | | | | |
| 24 110 127 110 125 220 240 220 250 | | | B E F | | X X X |
| Manual/motorized operating m | | | | | |
| with mechanical and electrical Motor | Closing Solenoid | | | | |
| AC 50/60 Hz V DC V | AC 50/60 Hz V DC V | ı | | | |
| 24 110 127 110 125 220 240 220 250 | 24 110 127 220 240 220 250 | - | G K U | | X X X |
| 110 127 220 240 220 250 | 24 24 | | L | | X X |
| 220 240 220 250 | 110 127 110 125 | | Q T | | x |
| 1st auxiliary release | | | | | |
| Without 1st auxiliary release | | | <i>A</i> | • | without |
| Shunt release "f" F1 AC 50/60 Hz V DC V | | | | | |
| 24 | | | E | | x |
| 110 127 | | | F | | x x |
| Undervoltage release "r" F3 | | | | | |
| AC 50/60 Hz V DC V | | | | | |
| 24 110 127 110 125 220 240 220 250 380 415 | | | H N N | 1 | X X X |
| Undervoltage release "rc" F8, can be delayed between 0.2 an | d 3.2 s | | | | |
| AC 50/60 Hz V DC V 110 127 110 125 | | | , | | x |
| 220 240 | | | V | / | X X |
| 2nd auxiliary release and a | nuxiliary switch | | | | |
| Without 2nd auxiliary release | with 1st auxiliary contact bloc 2 NO + 2 NC | k (standard) | | 0 | without |
| Shunt release "f" F2 AC 50/60 Hz V DC V | with 1st auxiliary contact bloc | k (standard) | | | |
| 24 110 127 110 125 | 2 NO + 2 NC 2 NO + 2 NC | | | 1 2 | X X |
| 220 240 220 250 Without 2nd auxiliary release | 2 NO + 2 NC with 1st and 2nd | | | 3 | x x |
| Trialout Zilu duxillal y Telease | auxiliary contact block 2 NO + 2 NC + 2 CO | | | | ^ |
| Shunt release "f" F2 | with 1st and 2nd auxiliary contact block | | | | |
| AC 50/60 Hz V DC V | and y sometiment block | | | | |
| 24 110 127 110 125 220 240 220 250 | 2 NO + 2 NC + 2 CO 2 NO + 2 NC + 2 CO 2 NO + 2 NC + 2 CO | | | 5 6 7 | X X X |
| X = additional price | 2 INO T 2 INO T 2 OO | | | | ^ |

 \mathbf{X} = additional price

Options

| Optiono | | | | | | | | |
|-------------------------|---|---|------------|----------|-----|---|-----------|---------|
| Design | | Article No. | | | | | Additiona | price |
| <u>o</u> | | supplement | | | | | | • |
| | | 13th to 16th position | | | | | | |
| | | of circuit breaker (so must be added as li | | | | | | |
| | | made bo added do n | 010 | , Ca , | | | 3-pole | 4-pole |
| | | 3WT8 [| | | | | o-pole | 4-pole |
| For withdraw | able circuit breakers without guide frame | | | | | | | |
| | With door sealing frame IP41 | | 5 4 | ۱, | Α : | 2 | without | without |
| | With door sealing frame IP41 | | 5 A | | _ | | | |
| 9 - | and locking device | | | | | | | |
| • | With safety lock device CES instead of OFF button ¹⁾ (key removable in OFF position) | | | | | | х | x |
| For withdraw | able circuit breakers with guide frame | | | | | | | |
| <u>با.</u> | With door sealing frame IP41 | | 5 4 | ۱ ۵ | Δ : | 2 | without | without |
| Tile | With door sealing frame IP41, | | 5 <i>A</i> | _ | _ | | | |
| 中一 | sealing cap over OFF button, | | | | | | | |
| | and shutter Sealing cap to prevent unauthorized opening, | | | | | | | |
| 9 9 | cannot be combined with safety lock | | | | | | | |
| \ - \ | With shutter | | | | | | | |
| | Size I, up to 1600 A | | | | | | X | X |
| | Size II, 630 3800 A | | . , | . , | _ | 0 | Х | Х |
| | With door sealing frame IP41, sealing cap over OFF button, | | 5 A | ٠, (| | | | |
| | and mutual mechanical interlock for 3WT circuit breaker | | | | | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three | | | | | | | |
| | circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | Х | X |
| | With door sealing frame IP41, | ! | 5 <i>A</i> | ۱ ۱ | D : | 2 | | |
| | sealing cap over OFF button, mutual mechanical interlock for 3WT circuit breaker | | | | | | | |
| | and shutter | | | | | | | |
| | Sealing cap to prevent unauthorized opening, | | | | | | | |
| | cannot be combined with safety lock | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | | |
| | With shutter | | | | | | | |
| | Size I, up to 1600 A | | | | | | Х | X |
| | Size II, 630 3800 A | | | | | | Х | X |
| | With door sealing frame IP41 and locking device | | 5 A |) F | | 2 | | |
| | With safety lock device CES instead of OFF button 1) | | | | | | | |
| | (key removable in OFF position) | | | | | | X | Х |
| | With door sealing frame IP41, locking device, | | 5 A | 1 | F | 2 | | |
| | and shutter | | | | | | | |
| | With safety lock device CES instead of OFF button ¹⁾ | | | | | | | |
| | (key removable in OFF position) | | | | | | | |
| | With shutter Size I, up to 1600 A | | | | | | х | X |
| | Size II, 630 3800 A | | | | | | Х | X |
| | With door sealing frame IP41 | | 5 <i>A</i> | 4 (| G | 2 | | |
| | locking device, blocking device | | | | | | | |
| | and mutual mechanical interlock for 3WT circuit breaker | | | | | | | |
| | With safety lock device CES instead of OFF button ¹⁾ (key removable in OFF position) | | | | | | | |
| | Blocking device to prevent opening of the cabinet door | | | | | | | |
| | when the circuit breaker is in connected position | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three | | | | | | | |
| | circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | Х | X |
| | With door sealing frame IP41 locking device, | | 5 <i>A</i> | / I | H : | 2 | | |
| | blocking device, | | | | | | | |
| | mutual mechanical interlock for 3WT circuit breaker | | | | | | | |
| | and shutter With safety lock device CES instead of OFF button ¹⁾ | | | | | | | |
| | (key removable in OFF position) | | | | | | | |
| | Blocking device to prevent opening of the cabinet door | | | | | | | |
| | when the circuit breaker is in connected position | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | | |
| | With shutter | | | | | | | |
| | Size I, up to 1600 A | | | | | | X | X |
| 1) | Size II, 630 3800 A | | | | | | X | X |
| TO THE SECRET PROPERTY. | | 1111 | | | | | | |

¹⁾ This disables mechanical or electrical ON commands.

X = additional price

| | | | | Options |
|--------------|---|--|------------|---------|
| Design | | Article No. | Additional | price |
| | | supplement | | |
| | | 13th to 16th position of Article No. of circuit breaker (see pages 2/19 to 2/24) | | |
| | | must be added as listed below | 3-pole | 4-pole |
| | | 3WT8 | 3-pole | 4-pole |
| For withdra | wable circuit breakers with guide frame | | | |
| 5 | With door sealing frame IP41 locking device | 5 A J 2 | | |
| | and sealing cap over OFF button Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be | | | |
| | obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | |
| 中多 | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | х | X |
| 也一 | With door sealing frame IP41 locking device, | 5 A K 2 | | |
| A A | sealing cap over OFF button, | | | |
| ¥ ▼ \ | and shutter Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be | | | |
| | obtained from the manufacturer of the locks CASTELL lock (FS 2) Sealing cap to prevent unauthorized opening, | | | |
| | cannot be combined with safety lock | | | |
| | With shutter Size I, up to 1600 A | | х | X |
| | Size II, 630 3800 A | 5.1.0 | Х | Х |
| | With door sealing frame IP41 locking device, | 5 A L 2 | | |
| | blocking device, sealing cap over OFF button | | | |
| | and mutual mechanical interlock for 3WT circuit breaker Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be | | | |
| | obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | |
| | Blocking device to prevent opening of the cabinet door when the circuit breaker is in connected position | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three | | | |
| | circuit breakers an additional Bowden wire is required, see page 2/33. | 5 A M 2 | Х | Х |
| | With door sealing frame IP41 locking device, | 5 A M 2 | | |
| | blocking device, sealing cap over OFF button, | | | |
| | mutual mechanical interlock for 3WT circuit breaker and shutter | | | |
| | Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | |
| | Blocking device to prevent opening of the cabinet door | | | |
| | when the circuit breaker is in connected position Sealing cap to prevent unauthorized opening, | | | |
| | cannot be combined with safety lock | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | |
| | With shutter Size I, up to 1600 A | | х | x |
| | Size II, 630 3800 A | | x | x |
| | With door sealing frame IP41, sealing cap over OFF button, | 5 A P 2 | | |
| | 5-digit operating cycles counter and shutter | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | |
| | With shutter | | | |
| | Size I, up to 1600 A Size II, 630 3800 A | | X | X X |
| | With door sealing frame IP41 | 5 A Q 2 | | |
| | blocking device, sealing cap over OFF button, | | | |
| | 5-digit operating cycles counter and mutual mechanical interlock for 3WT circuit breaker | | | |
| | Blocking device to prevent opening of the cabinet door when the circuit breaker is in connected position | | | |
| | Sealing cap to prevent unauthorized opening, | | | |
| | cannot be combined with safety lock Interlock module with a Bowden wire (2 m); when interlocking three | | | |
| | circuit breakers an additional Bowden wire is required, see page 2/33. | | x | X |

¹⁾ Locks are available at the manufacturer of the locks or 3WT lock, interlock system 2 identical keys for 3 circuit breakers.

X = additional price

| Design | | Article No. | | | | | Additional | price |
|----------------|---|--------------------------------|-------|-----|------|--------------------|------------|--------|
| | | supplement 13th to 16th pos | sitio | n o | √f Λ | article No | | |
| | | of circuit breake | er (s | ee | pa | ages 2/19 to 2/24) | | |
| | | must be added | as ı | IST | ea | below | 3-pole | 4-pole |
| | | 3WT8 | - 🗆 | | | | 0 po.0 | . polo |
| For withdraw | able circuit breakers with guide frame | | | | R | | | |
| | With door sealing frame IP41 blocking device, | | 5 | A | ĸ | 2 | | |
| | sealing cap over OFF button, 5-digit operating cycles counter | | | | | | | |
| | mutual mechanical interlock for 3WT circuit breaker, and shutter | | | | | | | |
| 中国 | Blocking device to prevent opening of the cabinet door when the circuit breaker is in connected position | | | | | | | |
| 也一 | Sealing cap to prevent unauthorized opening, | | | | | | | |
| 8 8 | cannot be combined with safety lock | | | | | | | |
| Ÿ- - ▼\ | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | | |
| | With shutter Size I, up to 1600 A | | | | | | х | X |
| | Size II, 630 3800 A | | | | | | X | X |
| | With door sealing frame IP41 locking device, | | 5 | Α | S | 2 | | |
| | sealing cap over OFF button and 5-digit operating cycles counter | | | | | | | |
| | Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | | | | | |
| | Sealing cap to prevent unauthorized opening, | | | | | | | |
| | cannot be combined with safety lock | | - | ^ | _ | | Х | X |
| | With door sealing frame IP41 locking device, | | 5 | A | Т | 2 | | |
| | sealing cap over OFF button, 5-digit operating cycles counter | | | | | | | |
| | and shutter Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be | | | | | | | |
| | obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | | | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | With shutter Size I, up to 1600 A | | | | | | x | x |
| | Size II, 630 3800 A | | | | | | x | x |
| | With door sealing frame IP41 locking device, | | 5 | A | U | 2 | | |
| | blocking device, sealing cap over OFF button, | | | | | | | |
| | 5-digit operating cycles counter | | | | | | | |
| | and mutual mechanical interlock for 3WT circuit breaker Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be | | | | | | | |
| | obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | | | | | |
| | Blocking device to prevent opening of the cabinet door when the circuit breaker is in connected position | | | | | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | x | x |
| | With door sealing frame IP41 locking device, | | 5 | Α | ٧ | 2 | | |
| | blocking device, | | | | | | | |
| | sealing cap over OFF button, 5-digit operating cycles counter | | | | | | | |
| | mutual mechanical interlock for 3WT circuit breaker and shutter | | | | | | | |
| | Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | | | | | |
| | Blocking device to prevent opening of the cabinet door | | | | | | | |
| | when the circuit breaker is in connected position Sealing cap to prevent unauthorized opening, | | | | | | | |
| | cannot be combined with safety lock | | | | | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | | | | | | |
| | With shutter | | | | | | v | v |
| | Size I, up to 1600 A Size II, 630 3800 A | | | | | | X | X X |
| 1) , , | " | | | | | | | |

¹⁾ Locks are available at the manufacturer of the locks or 3WT lock, interlock system 2 identical keys for 3 circuit breakers.

X = additional price

| Design | | Article No. supplement | | | | | Additiona | l price |
|-------------|--|---|----|-----|-----|-------------------|-----------|---------|
| | | 13th to 16th positi of circuit breaker (must be added as | se | e p | ag | ges 2/19 to 2/24) | | |
| | | 3WT8 | | | 1 [| ı | 3-pole | 4-pole |
| For withdra | wable circuit breakers with guide frame | 3W10 | | | | | | |
| | With door interlock | | 5 | A | W | 1 2 | X | X |
| | With door interlock and shutter | | 5 | Α | X | 2 | | |
| 中人 | With shutter Size I, up to 1600 A Size II, 630 3800 A | | | | | | X X | X X |
| | With door interlock, locking device, sealing cap over OFF button, position indicator switch and shutter Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | 5 | A | Y | 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | With shutter Size I, up to 1600 A Size II, 630 3800 A | | | | | | X X | X X |
| | With door interlock, sealing cap over OFF button, position indicator switch, 5-digit operating cycles counter and shutter | | 5 | В | A | 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | With shutter Size I, up to 1600 A Size II, 630 3800 A | | | | | | X X | X X |
| | With door interlock, locking device, sealing cap over OFF button, position indicator switch, 5-digit operating cycles counter and shutter Locking device: mounting set for CASTELL lock ¹⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | 5 | В | В | 3 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | With shutter Size I, up to 1600 A Size II, 630 3800 A | | | | | | X X | X X |
| | With door interlock, sealing cap over OFF button, position indicator switch and shutter | | 5 | В | C | 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | | | | | |
| | With shutter Size I, up to 1600 A Size II, 630 3800 A | | | | | | X X | X X |

¹⁾ Locks are available at the manufacturer of the locks or 3WT lock, interlock system 2 identical keys for 3 circuit breakers.

 $[\]mathbf{X} = \text{additional price}$

| esign | | Article No. supplement | Additiona | l price |
|--------------|--|--|-----------|---------|
| | | 13th to 16th position of Article No. of circuit breaker (see pages 2/19 to 2/24) must be added as listed below | | |
| | | 3WT8□□□□ | 3-pole | 4-pole |
| or fixed-m | ounted circuit breakers | | | |
| | With door sealing frame IP41 | 0 A A 2 | without | without |
| | With door sealing frame IP41 and locking device With safety lock device CES instead of OFF button ¹⁾ (key removable in OFF position) | 0 A B 2 | X | X |
| 9 | With door sealing frame IP41, sealing cap over OFF button and mutual mechanical interlock for 3WT circuit breaker, sealing cap to prevent unautorized opening, cannot be combined with safety lock | 0 A C 2 | | |
| .▼ -√ | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | x |
| | With door sealing frame IP41, locking device, and mutual mechanical interlock for 3WT circuit breaker With safety lock device CES instead of OFF button 1) (key removable in OFF position) | 0 A D 2 | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | x | х |
| | With door sealing frame IP41, sealing cap over OFF button, blocking device, and mutual mechanical interlock for 3WT circuit breaker Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | 0 A E 2 | | |
| | Blocking device to prevent opening of the cabinet door with the circuit breaker closed | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | X |
| | With door sealing frame IP41, locking device, blocking device, and mutual mechanical interlock for 3WT circuit breaker With safety lock device CES instead of OFF button 1) (key removable in OFF position) | 0 A F 2 | | |
| | Blocking device to prevent opening of the cabinet door with the circuit breaker closed | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | х |
| | With door sealing frame IP41, locking device, and sealing cap over OFF button Locking device: mounting set for CASTELL lock ²⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | 0 A G 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | x | x |
| | With door sealing frame IP41, 5-digit operating cycles counter, locking device, | 0 A H 2 | | |
| | sealing cap over OFF button, blocking device, and mutual mechanical interlock for 3WT circuit breaker Locking device: mounting set for CASTELL lock ² , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | | |
| | Blocking device to prevent opening of the cabinet door with the circuit breaker closed | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | х |
| | With door sealing frame IP41, 5-digit operating cycles counter, sealing cap over OFF button, and mutual mechanical interlock for 3WT circuit breaker Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | 0 A J 2 | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | x | x |

 $[\]mathbf{X}$ = additional price

¹⁾ This disables mechanical or electrical ON commands.

²⁾ Locks are available at the manufacturer of the locks or 3WT lock, interlock system 2 identical keys for 3 circuit breakers.

Options

| Design | | Article No. supplement | Additional | price |
|-------------|---|--|------------|--------|
| | | 13th to 16th position of Article No. of circuit breaker (see pages 2/19 to 2/24) must be added as listed below | | |
| | | 3WT8□□□□□ | 3-pole | 4-pole |
| For fixed-m | ounted circuit breakers | | | |
| 中国 | With door sealing frame IP41, 5-digit operating cycles counter, sealing cap over OFF button, blocking device, and mutual mechanical interlock for 3WT circuit breaker Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | 0 A K 2 | | |
| | Blocking device to prevent opening of the cabinet door with the circuit breaker closed | | | |
| 9 9 | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | x |
| 1 | With door sealing frame IP41, 5-digit operating cycles counter, locking device, and sealing cap over OFF button Locking device: mounting set for CASTELL lock ²⁾ , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | 0 A L 2 | | |
| | Sealing cap to prevent unauthorized opening, cannot be combined with safety lock | | х | x |
| | With door sealing frame IP41, 5-digit operating cycles counter, locking device, sealing cap over OFF button, blocking device, and mutual mechanical interlock for 3WT circuit breaker With safety lock device CES instead of OFF button ¹⁾ (key removable in OFF position) | 0 A M 2 | | |
| | Locking device: mounting set for CASTELL lock 2 , Interlock to be obtained from the manufacturer of the locks CASTELL lock (FS 2) | | | |
| | Blocking device to prevent opening of the cabinet door with the circuit breaker closed | | | |
| | Interlock module with a Bowden wire (2 m); when interlocking three circuit breakers an additional Bowden wire is required, see page 2/33. | | х | X |
| | With 5-digit operating cycles counter | 0 A N 2 | Х | Х |
| | With door interlock | 0 A P 2 | Х | X |

¹⁾ This disables mechanical or electrical ON commands.

 \mathbf{X} = additional price

²⁾ Locks are available at the manufacturer of the locks or 3WT lock, interlock system 2 identical keys for 3 circuit breakers.

| Add "-Z" to complete Article No. and indicate the appropriate ord | 3WTz □ □ ++ | | |
|--|----------------|------------------|-------|
| Rated operating voltage $U_e^{1)}$ | | | |
| Conditions | Size | Rated current In | |
| Rated operating voltage $U_{\rm e}$ 690 V AC with $I_{\rm CS},I_{\rm CU},I_{\rm CW}$ = 50 kA, only for S class | I and II | Up to 3200 A | A 0 4 |
| Rated operating voltage $U_{\rm e}$ 690 V AC with $I_{\rm CS}, I_{\rm CU}, I_{\rm CW}$ = 66 kA, only for S class | II | Up to 2500 A | A 0 8 |
| Auxiliary contact block ²⁾ | | | |
| Conditions | Size | Rated current In | |
| 1 st and 2 nd auxiliary contact block with 4 NO + 4 NC | I and II | Up to 4000 A | A 0 1 |
| 1 st and 2 nd auxiliary contact block with 5 NO + 3 NC | I and II | Up to 4000 A | A 1 1 |
| 1 st and 2 nd auxiliary contact block with 6 NO + 2 NC | I and II | Up to 4000 A | A 2 1 |
| Phase barrier | | | |
| Conditions | Size | Rated current In | |
| 3- or 4-pole | I and II | Up to 4000 A | A 3 0 |
| Automatic mechanical resetting device | | | |
| Conditions | Size | Rated current In | |
| Automatic mechanical resetting device after overcurrent tripping | I and II | Up to 4000 A | K 0 1 |
| Arc chute cover | | | |
| Conditions | Size | Rated current In | |
| For guide frames of withdrawable breaker | I and II | Up to 4000 A | R 1 0 |

 $^{^{\}rm 1)}$ Standard rated operating voltage $\it U_{\rm e}$ is 500 V AC.

²⁾ Only possible together with the 1st auxiliary contact block. 11th digit of the article number needs 0 - 3.

Accessories/spare parts

| Selection an | d orderi | ng data |
|--------------|----------|---------|
|--------------|----------|---------|

| Size | Rated | 3-pole | | | 4-pole | | |
|---------|--|--------------------------|-------------|--------------|-------------------|-------|---------|
| | current I _n | Article No. | Price | Weight | Article No. | Price | Weight |
| | | | | approx. | | | approx. |
| | A | | | kg | | | kg |
| Guide | frame for withdrawable version, horizonta | al main circuit connecti | ion, 2 auxi | liary supply | connectors | | |
| 1 | 400 1250 N, S class,; 1600 N class | 3WT9883-2AC10 | | 22 | 3WT9883-2AC30 | | 27 |
| I | 1600 S class | 3WT9883-4AC10 | | 23 | 3WT9883-4AC30 | | 28 |
| II | 630 2500 | 3WT9883-6AC10 | | 35 | 3WT9883-6AC30 | | 46 |
| II | 3200 | 3WT9883-7AC10 | | 37 | 3WT9883-7AC30 | | 48 |
| Guide | frame for withdrawable version, horizonta | al main circuit connecti | ion at top, | vertical col | nnection at botto | m, | |
| 2 auxil | liary supply connectors | | _ | | | | |
| 1 | 400 1250 N, Sclass,; 1600 N class | 3WT9883-2BC10 | | 22 | 3WT9883-2BC30 | | 27 |
| I | 1600 S class | 3WT9883-4BC10 | | 23 | 3WT9883-4BC30 | | 28 |
| II | 630 2500 | 3WT9883-6BC10 | | 35 | 3WT9883-6BC30 | | 46 |
| II | 3200 | 3WT9883-7BC10 | | 37 | 3WT9883-7BC30 | | 48 |
| Guide | frame for withdrawable version, vertical r | main circuit connection | at top and | d bottom, | | | |
| 2 auxil | liary supply connectors | | | | | | |
| 1 | 400 1250 N, Sclass,; 1600 N class | 3WT9883-2BC20 | | 22 | 3WT9883-2BC40 | | 27 |
| I | 1600 S class | 3WT9883-4BC20 | | 23 | 3WT9883-4BC40 | | 28 |
| II | 630 2500 | 3WT9883-6BC20 | | 35 | 3WT9883-6BC40 | | 46 |
| II | 3200 | 3WT9883-7BC20 | | 37 | 3WT9883-7BC40 | | 48 |
| II | 3800 | 3WT9883-8BC20 | | 64 | 3WT9883-8BC40 | | 64 |

For fixed-mounted and withdrawable circuit breakers

Current transformers for neutral conductor overload protection and ground-fault protection

Only one of the two measuring methods is permissible in conjunction with the electronic trip unit. The overload protection for the neutral conductor takes effect when the current transformer is fitted in the neutral conductor. The ground-fault current is calculated by means of summation current formation of the phases and the neutral conductor.

| Type of detection (see page 2/7) | Frame size of the | Required | For 1 set or 1 unit | | | |
|---|---|-------------------|--|-------|----------------|--|
| Designation | circuit breaker orde quar per o brea | | Article No. | Price | Weight approx. | |
| | | | | | kg | |
| Vectorial summation with current transformer in the | he neutral conductor | | | | | |
| Current transformers for 3-pole circuit breakers, external neutral conductor with copper busbars | l II | 1 unit 1 unit | 3WL9111-0AA31-0AA0 3WL9111-0AA32-0AA0 | | 1.600 4.260 | |
| Current transformers for 3-pole circuit breakers, external neutral conductor without copper busbars | | 1 unit 1 unit | 3WL9111-0AA21-0AA0 3WL9111-0AA22-0AA0 | | 0.300 0.380 | |
| Designation | Rated control supply voltage/ rated operational voltage | Order quantity | For 1 set or 1 unit | | | |
| | AC 50/60 Hz | | | | | |
| Manual function tester for electronic trip unit for versions ETU35WT ETU47WT | 110 127/220 240 V | 1 unit | 3WL9111-0AT32-0AA0 | | 1.300 | |
| Door sealing frame IP41 | · | 1 unit | 3WT9886-0JA00 | | 1.000 | |
| Protective covers, IP55 Cannot be used in conjunction with door sealing frames, cover removable and can be opened on both sides | | 1 unit | 3WL9111-0AP02-0AA0 | | 1.600 | |

Accessories/spare parts

| | Designation | | | | | Required order quantity per circuit breaker | For 1 set or 1 unit Article No. | Price | Weight approx. |
|-------------------|--|---|--|---|---|--|--|-------|----------------------------------|
| | For fixed-mounted | | 4 " | OWT0004 00 400 | | 0.050 | | | |
| 00035 | 5-digit operating cycl Auxiliary release | les counter | | 1 unit | 3WT9864-0CA00 | | 0.250 | | |
| | · | | | AC 50/60 Hz V | V | | | | |
| | Shunt release "f" for 1st and 2nd auxiliary r and closing solenoid (| Y1) | F2) | 110 127 220 240 | 24 110 125 220 250 | 1 unit | 3WT9851-1JB00 3WT9851-1JH00 3WT9851-1JK00 | | 0.800 0.800 0.800 |
| | Undervoltage release instantaneous 0 ms, sl | | ms | 110 127 220 240 380 415 | 24 110 125 220 250 | 1 unit | 3WT9853-1JB00 3WT9853-1JH00 3WT9853-1JK00 3WT9853-1JM00 | | 0.800 0.800 0.800 0.800 |
| | Undervoltage release can be delayed 0.2 | 110 127 220 240 380 415 | 110 125 220 250 | 1 unit | 3WT9854-1JH00 3WT9854-1JK00 3WT9854-1JM00 | | 0.850 0.850 0.850 | | |
| | Auxiliary switches | 2nd auxiliary 1st auxiliary o | | k in addition to | he | | | | |
| | 2 CO 2 NC and 2 NO 3 NO and 1 NC 4 NO | , | | | | 1 unit 1 unit 1 unit 1 unit | 3WT9816-1CE00 3WT9816-1CD00 3WT9816-1CF00 3WT9816-1CG00 | | 0.070 0.070 0.170 0.170 |
| | Motorized operating mechanism and electrical closing (possible if | Rated control Motor | supply volta | Closing soler | oid | | | | |
| | 9th position of Article No. for | AC 50/60 Hz V | DC V | AC 50/60 Hz V | DC V | | | | |
| | circuit breaker is "A") | | 110 125 220 250 | 110 127 220 240 | 110 125 220 250 | 1 set | 3WT9831-1JH00 3WT9831-1JK00 | | 2.400 2.400 |
| | Motorized operating mechanism | Consisting of Rated control AC 50/60 Hz V | | | | | | | |
| | | 110 127 220 240 | | 24 110 125 220 250 | | 1 set 1 set 1 set | 3WT9832-1JB00 3WT9832-1JH00 3WT9832-1JK00 | | 1.600 1.600 1.600 |
| | Electrical closing (possible if 9th position of Article No. for circuit breaker is "A" | Consisting of electrical ON Rated control AC 50/60 Hz V | button and v | | olenoid (Y1) | | | | |
| | | 110 127 220 240 | | 24 110 125 220 250 | | 1 set 1 set | 3WT9833-1JB00 3WT9833-1JH00 3WT9833-1JK00 | | 0.800 0.800 0.800 |
| \- - \ | Mutual mechanical interlock for 3WT circuit breaker | for one fixed- for one withdr | mounted circ | iit breaker | 2 m) | 1 unit 1 unit | 3WT9866-3JA00 3WT9866-4JA00 | | 3.000 1.000 |
| | Great Breaker | Bowden wire | wden wire re (2 m) | t breakers quired for each | circuit breaker | 1 unit | 3WT9866-8JA00 | | 0.200 |
| | | Bowden wire Bowden wire | | | | 1 unit | 3WT9866-8JA01 3WT9866-8JA02 | | 0.500 0.700 |
| | Interlocking systems | 2 of the sanLocking deLock in theA maximumPreparation | vice in OFF p operator pan of 2 circuit b for CASTELL | | vitched on | 1 unit | 3WT9863-7JE00 | | |
| | Locking device consisting of safety locks or padlocks to prevent unauthorized closing | (3SB1) instead of the OFF button | Made by CES Normal lock no. SSG 10 | 0) | | 1 unit | 3WT9863-1JA00 | | 0.120 |
| | of the circuit breaker | lock ²⁾ Interlock to be | e obtained fro k (FS 2) or FC | ok ³⁾ , CASTELL om the lock mai ORTRESS lock | | 1 set | 3WT9863-6JE00 | | 0.100 |

¹⁾ The 3WT9863–6JE locking system meets the isolation conditions to IEC 60947-1 and IEC 60947-1/A1.

d) Directly in the circuit breaker order or as an accessory 3WT9863-6JE00.

²⁾ Locks are available at the manufacturer of the locks.

Accessories/spare parts

| When retrofitting, the circuit braide wall of the circuit braid | reaker in accord | ance with the in | stallation instruc | ctions. | | | _ | |
|--|---------------------------------------|-------------------------------------|-----------------------|--|--|---------------------------------|-------|----------------|
| Designation/ for circuit breaker Type | Rated current | I_{n} | Size | Number of poles | Required order quan- tity per cir- | For 1 set or 1 unit Article No. | Price | Weight approx. |
| | | | | | cuit breaker | | | kg |
| For fixed-mounted a | and withdrawa | able circuit b | reakers | | | | | Ng |
| Crank handle | | | | | | | | |
| For withdrawable circuit breaker | | | | | 1 set | 3WT9884-0JA00 | | 0.500 |
| Electronic trip unit | | | | | | | | |
| ETU35WT, LSI with displ | * | | | | 1 unit | 3WT9841-4AA00 | | 1.200 |
| ETU37WT, LSING with d | | | | | 1 unit | 3WT9841-5AB00 | | 1.200 |
| ETU45WT, LSIN with dis | | | | | 1 unit | 3WT9841-6AC00 | | 1.200 |
| ETU47WT, LSING with d | iispiay | | | | 1 unit | 3WT9841-7AD00 | | 1.200 |
| For fixed-mounted circu | it | | 1 | 3-pole | | 3WT9831-0AA00 | | 0.950 |
| breaker | | | İ | 4-pole | | 3WT9831-0AC00 | | 1.130 |
| | | | II. | 3-pole | | 3WT9831-0AE00 | | 0.900 |
| For withdrawable | | | II | 4-pole 3-pole | | 3WT9831-0AG00 3WT9831-0AB00 | | 1.050 1.250 |
| circuit breaker | | | i | 4-pole | | 3WT9831-0AD00 | | 1.500 |
| | | | II | 3-pole | | 3WT9831-0AF00 | | 1.050 |
| - " | | | <u> </u> | 4-pole | | 3WT9831-0AJ00 | | 1.280 |
| For fixed-mounted of | | | | 0 1 14 | 4 (3) | 014/T0004 7.4.000 | | 0.000 |
| Connecting bars for vertical connection | S class; 1600 | , | | 3-pole and 4-pole | | 3WT9821-7AC00 | | 2.000 |
| | 1600 A, S clas | | 1 | 3-pole and 4-pole | | 3WT9821-7BC00 | | 4.100 |
| | 630 A and 25 | 00 A | II | 3-pole 4-pole | 1 set ¹⁾ 1 set ²⁾ | 3WT9821-7DA00 3WT9821-7DB00 | | 5.500 7.400 |
| | 3200 A | | Ш | 3-pole | 1 set ¹⁾ | 3WT9821-7FA00 | | 4.800 |
| | | | | 4-pole | 1 set ²⁾ | 3WT9821-7FB00 | | 6.500 |
| Connecting bars for | | up to 1250 A N, | | 3- and 4-pole | 1 unit ³⁾ | 3WT9821-1AA01 | | on req. |
| front-accessible connection | S class; 1600 | , | | 2 and 4 note | 1:+3) | 2WT0001 1DA01 | | |
| Vertical double-hole bar | 1600 A S clas 630 A and 25 | | I II | 3- and 4-pole 3- and 4-pole | | 3WT9821-1BA01 3WT9821-1DA01 | | on req. |
| (holes to DIN 43673) | 3200 A | 00 A | " | 3- and 4-pole 3- and 4-pole | | 3WT9821-1DA01 | | on req. |
| Auxiliary supply | 020071 | | | o and i polo | 1 unit | 3WT9825-1JC00 | | 0.080 |
| connectors | | | | | | | | 0.000 |
| Blocking device | with the fixed- | ening of the cab mounted circuit | | | 1 unit | 3WT9867-2JA00 | | 0.700 |
| Conversion set from fixed-mounted to | up to 1600 A up to 1600 A | | 1 | 3-pole 4-pole | 1 unit 1 unit | 3WT9888-0GA00 3WT9888-0HA00 | | on req. |
| withdrawable version | up to 3200 A | | II | 3-pole | 1 unit | 3WT9888-0KA00 | | on req. |
| single operating mechanism | up to 3200 A | | II | 4-pole | 1 unit | 3WT9888-0LA00 | | on req. |
| For guide frames | | | | | | | | |
| Connecting bar for additional terminal acces- | di- up to 1250 A S class; 1600 | | 1 | 3- and 4-pole | 1 unit ³⁾ | 3WT9823-1AA01 | | on req. |
| sible from the front Vertical double-hole bar | 1600 A S clas | S | 1 | 3- and 4-pole | 1 unit ³⁾ | 3WT9823-1BA01 | | on req. |
| (holes to DIN 43673) | 630 A and 25 | 00 A | II | 3- and 4-pole | | 3WT9823-1DA01 | | on req. |
| | 3200 A | | II | 3- and 4-pole | | 3WT9823-1EA01 | | on req. |
| Connecting bar for rear vertical connectio | | up to 1250 A N, A N class | I | 3- and 4-pole | 1 unit ³⁾ | 3WT9823-3AA00 | | on req. |
| Tour Torribur Cormicolio | 1600 A S clas | | 1 | 3- and 4-pole | 1 unit ³⁾ | 3WT9823-3BA00 | | on req. |
| | 630 A and 25 | | | 3-pole | 1 set ¹⁾ | 3WT9823-4AB00 | | 2.600 |
| | | | | 4-pole | 1 set ²⁾ | 3WT9823-4AC00 | | 3.500 |
| | 3200 A | | II | 3-pole 4-pole | 1 set ¹⁾ 1 set ²⁾ | 3WT9823-4BB00 3WT9823-4BC00 | | 5.400 7.100 |
| Position indicator switch | Connected position | Test position | Disconnected position | Precondition | | | | |
| (actuated by withdrawa- ble circuit breaker) | | 2 NO + 2 NC | 1 NO + 1 NC | possible if no pos. switch mounted yet | 1 set = 1 unit | 3WT9884-1JC10 | | 0.300 |
| Automatic mechanical resetting device after overcurrent tripping | | | | | | 3WT9888-2JA00 | | |
| | | | 2) | | | | | |

^{1) 1} set = 3 units.

^{2) 1} set = 4 units.

³⁾ Please order the number of connecting bars as required for the application.

Accessories/spare parts

When retrofitting, the circuit breaker Article No. must

| be added to the name plate on the ope side wall of the circuit breaker in accord | rator panel and to the | n instructi | ons. | | | |
|---|--|-------------------|------------------|--------------------|--------------------------------|--------------------|
| Designation/ | Rated current I _n | Size | Num- | Required | For 1 set or 1 unit | |
| for circuit breaker Type | | | bers of poles | | | Weight approx. |
| | | | | | | kg |
| For guide frames (continued) | | | | | | |
| Shutters | 1600 A 630 A 3800 A | size I size II | 3-pole | 1 unit 1 unit | 3WT9884-3CA00 3WT9884-3DA00 | 0.500 0.700 |
| Protection against touching the main contacts | 630 A 3600 A | Size II | | i uriit | 3W 19664-3DA00 | 0.700 |
| the main contacts | 1600 A 630 A 3800 A | size I size II | 4-pole | 1 unit 1 unit | 3WT9884-3CB00 3WT9884-3DB00 | 0.600 0.800 |
| Auxiliary supply connectors | up to 4000 A | size I, II | 3- and | 1 unit | 3WT9827-1JA00 | 0.160 |
| For guide frames – | | | 4-pole | | | |
| for spare parts and retrofitting | | | | | | |
| Arc chute cover | | size I | 3-pole | | 3WT9811-0GA00 | 3.820 |
| | | | 4-pole | | 3WT9811-0HA00 | 4.950 |
| | | size II | 3-pole | | 3WT9811-0JA00 | 4.900 |
| | | | 4-pole | | 3WT9811-0KA00 | 5.600 |
| For withdrawable circuit breaker | | | | | | |
| Blocking device | up to 4000 A | size I, II | 3- and | 1 unit | 3WT9867-1JC00 | 0.100 |
| to prevent opening of the cabinet door, when circuit breaker is in connected position | | | 4-pole | | | |
| For fixed-mounted and withdraw | able circuit breaker | rs | | | | |
| Main contact | up to 1250 A, N class, | size I | 3-pole | 3 units | 3WT9821-0AA00 | on req. |
| | breaking capacity N | | 4-pole | 4 units | 3WT9821-0AA00 | on req. |
| | up to 1250 A, S class; | size I | 3-pole | 3 units | 3WT9821-0AA10 | on req. |
| | 1600 A, N class I _{cw} = 50 kA | | 4-pole | 4 units | 3WT9821-0AA10 | on req. |
| | up to 1600 A, S class | size I | 3-pole | 3 units | 3WT9821-0BA00 | on req. |
| | | | 4-pole | 4 units | 3WT9821-0BA00 | on req. |
| | up to 2500 A | size II | 3-pole | 3 units | 3WT9821-0DA00 | on req. |
| | | | 4-pole | 4 units | 3WT9821-0DA00 | on req. |
| for fixed-mounted circuit breakers only | up to 4000 A | size II | 3-pole | 3 units | 3WT9821-0FA00 | on req. |
| | | | 4-pole | 4 units | 3WT9821-0FA00 | on req. |
| for withdrawable circuit breakers and for fixed-mounted circuit breakers | up to 3200 A 4000 A | size II | 3-pole | 3 units | 3WT9821-0FA00 | on req. |
| | | | 4-pole | 4 units | 3WT9821-0FA00 | on req. |
| for withdrawable circuit breakers only | 3800 A | size II | 3-pole | 3 units | 3WT9821-0GA00 | on req. |
| | | | 4-pole | 4 units | 3WT9821-0GA00 | on req. |
| Arc chute | up to 1600 A | size I | | 3 units 4 units | 3WT9811-0CA00 3WT9811-0CA00 | on req. on req. |
| | 630 A 4000 A | size II | | 3 units 4 units | 3WT9811-0FA00 3WT9811-0FA00 | on req. on req. |

¹⁾ More languages are available as PDF online.

Chinese language English language

Installation manual for 3WT8¹⁾

3ZX1812-0WT81-0AN0

3ZX1812-0WT82-0AN0

Project planning aids

Characteristic curves²⁾

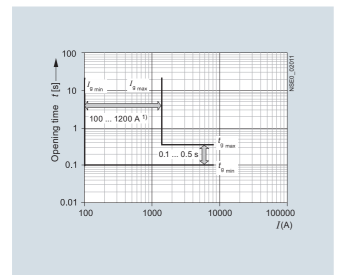
Every electronic trip unit type and every setting has its own characteristic. Only a selection is shown in the following. The characteristic curves each show the largest and smallest setting range of 3WT8 circuit breakers with 1000 A rated current at 500 V rated voltage with various trip units.

In order to obtain a complete tripping characteristic, the relevant parts of the characteristic have to be combined.

The characteristic curves show the behavior of the electronic trip unit when it is activated by a current that is already flowing before the tripping operation. If the overcurrent tripping occurs im-

10000 $I_{\mathsf{R}_{\mathsf{min}}}$ *t* [S] . 1.0 x I_n 1000 time Opening 100 10 1.25 . 12 x I_n 0.1 0.4 s 0 1 $I_1 \ge 20 \times I$ max. 50 kA 0.01 10 100 I/I_n

3WT8 circuit breaker with ETU35WT electronic trip unit, LSI characteristic curve



3WT8 circuit breaker with ETU37WT electronic trip unit, G characteristic curve³

Tolerances for the set currents L: Tripping operations between 1.05 and 1.2 \times I_R

S: -0 %, +20 % I: -0 %, +20 %

G: -0 %, +20 %

Tolerances for the tripping times L: -20%, +0% for I^2t characteristic curve

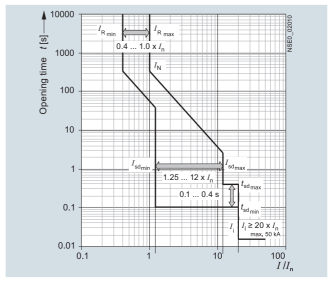
S: -0 %, +60 ms or -0 %, 10 % for characteristic curve with fixed delay time

G: -0 %, +60 ms or -0 %, 10 % for characteristic curve with fixed delay

mediately after switch on and the electronic trip unit is therefore not yet enabled, the opening time is extended, depending on the level of the overcurrent by up to 15 ms. In order to determine the break-times of the circuit breakers, approximately 15 ms must be added to the opening times shown for the arcing time.

Refer to the following legend for tolerances

The characteristic curves shown apply to ambient temperatures at the circuit breaker between -5 and +55 °C. The trip unit can be operated at ambient temperatures of -20 to + 70 °C. An extended tolerance band can apply at these temperatures.



3WT8 circuit breaker with ETU37WT electronic trip unit, LSIN characteristic curve

¹⁾ Sizes I and II: 100 ... 1200 A.

 $^{^{2)}}$ With single-pole loading in the lowest rated current range, the response times of the short-circuit release can be extended by approx. 10 % and the tripping times by approx. 15 % compared to the characteristic curve.

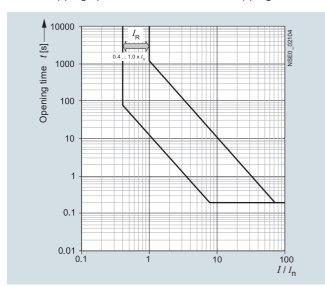
 $^{^{\}rm 3)}$ As a result of the activation level of 150 A (frame size I) and 200 A (frame size II) in case of a single-pole loading the minimum pick-up value of ground fault will be $I_{\rm g}$ = 300 A.

Project planning aids

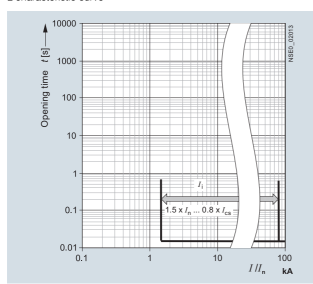
Every electronic trip unit type and every setting has its own characteristic. Only a selection is shown in the following. The characteristic curves each show the largest and smallest setting range of 3WT8 circuit breakers with 1000 A rated current at 500 V rated voltage with various trip units.

In order to obtain a complete tripping characteristic, the relevant parts of the characteristic have to be combined.

The characteristic curves show the behavior of the electronic trip unit when it is activated by a current that is already flowing before the tripping operation. If the overcurrent tripping occurs im-



3WT8 circuit breaker with ETU45WT and ETU47WT electronic trip unit, L characteristic curve



3WT8 circuit breaker with ETU45WT and ETU47WT electronic trip unit, I characteristic curve

Tolerances for the set currents

L: Tripping operations between 1.05 and 1.2 x $I_{\rm R}$

S: -0 %, +20 % I: -0 %, +20 %

G: -0 %, +20 %

Tolerances for the tripping times

L: -20 %, +0 % for I²t characteristic curve

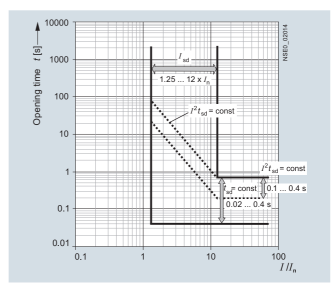
S: -0 %, +60 ms or -0 %, 10 % for characteristic curve with fixed delay time

G: -0 %, +60 ms or -0 %, 10 % for characteristic curve with fixed delay time

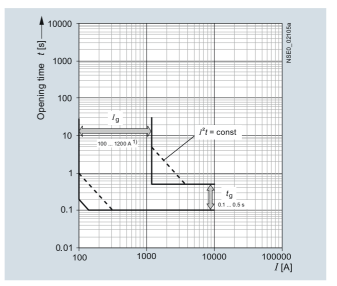
mediately after switch on and the electronic trip unit is therefore not yet enabled, the opening time is extended, depending on the level of the overcurrent by up to 15 ms. In order to determine the break-times of the circuit breakers, approximately 15 ms must be added to the opening times shown for the arcing time.

Refer to the following legend for tolerances.

The characteristic curves shown apply to ambient temperatures at the circuit breaker between -5 and +55 °C. The trip unit can be operated at ambient temperatures of -20 to + 70 °C. An extended tolerance band can apply at these temperatures.



3WT8 circuit breaker with ETU45WT and ETU47WT electronic trip unit, S characteristic curve



3WT8 circuit breaker with ETU47WT electronic trip unit, G characteristic curve²

1) Sizes I and II: 100 ... 1200 A.

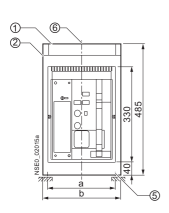
 $^{2)}$ As a result of the activation level of 150 A (frame size I) and 200 A (frame size II) in case of a single-pole loading the minimum pick-up value of ground fault will be $I_g = 300 \text{ A}$.

Project planning aids

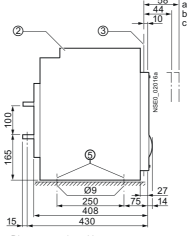
Dimensional drawings

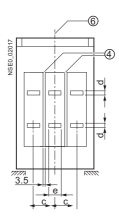
3WT circuit breakers, withdrawable version, 3-pole

Horizontal connection



Ø12.5





- a Disconnected position
- b Test position
- c Connected position
- 1 Auxiliary conductor plug-in system
- 2 Guide frame
- ③ Switchboard door
- 4 Slots (6 mm deep) for line-side interphase barriers
- (5) Holes for attaching the guide frame
- (6) Center line of circuit breaker

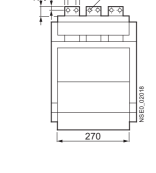
Safety clearances

No additional safety clearance is required to adjacent grounded parts above the circuit breaker

(on fixed-mounted circuit breakers identified with 3).

The clearance between the connection point and the support for the busbars must not exceed 250 mm.

All dimensions in mm.



| Frame size | Rated current A | а | b | С | d | е | f |
|------------|--------------------|-----|-----|-----|----|-----|----|
| I | ≤ 1250 A, N, S | 280 | 320 | 90 | 8 | 60 | 30 |
| | 1600 A, N | 280 | 320 | 90 | 8 | 60 | 30 |
| | 1600 A, S | 280 | 320 | 90 | 15 | 60 | 30 |
| П | 630 to 2500 | 380 | 420 | 120 | 15 | 80 | 40 |
| | 3200 | 380 | 420 | 120 | 30 | 100 | 50 |

Main conductor connection

| Terminal screws with strain washers (inside diameter = 12 mm to DIN 6769-Fst) | | M12 |
|---|----|----------------|
| Recommended tightening torque | Nm | 70 |
| Required strength of screws | | 8.8 to DIN 267 |

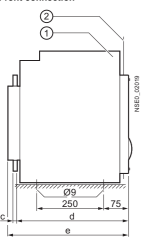
Up to a rated operating voltage of AC 500 V the busbars running vertically (such as in the case of front-accessible connection) do not have to be screened if the busbar system is not arranged above the circuit breaker. In contrast, live bare conductors and busbars at voltages above AC 500 V that are arranged above the circuit breaker and when power is supplied from above must be insulated against flashover by interphase barriers or by a busbar cover or by an arc chute cover (use accessory for horizontal or vertical connection only). Optional electrical equipment directly above (if no arc chute cover is used) or to the side of the circuit breaker

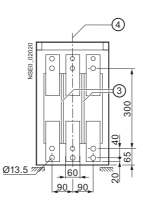
should be protected by a cover. Also after the attachment of additional barriers or covers it must be ensured that the dissipation of heat from the circuit breaker is not impeded.

Project planning aids

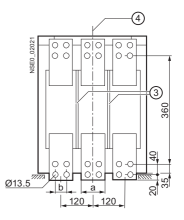
3WT circuit breakers, withdrawable version, 3-pole

Front connection





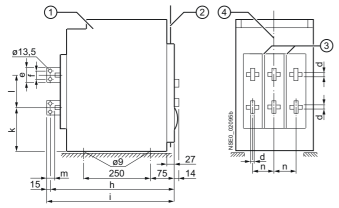
Double hole, 400 to 1600 A Holes in bars to DIN 43673



Double hole, 2000 to 3200 A Holes in bars to DIN 43673

| Frame size | Rated current A | а | b | С | d | е |
|------------|--------------------|-----|----|----|-----|-----|
| Ī | ≤ 1250 A, N, S | 60 | | 8 | 390 | 408 |
| | 1600 A, N | 60 | | 8 | 390 | 408 |
| | 1600 A, S | 60 | | 15 | 390 | 408 |
| II | 630 to 2500 | 80 | 40 | 20 | 420 | 445 |
| | 3200 | 100 | 50 | 20 | 420 | 445 |

Vertical connection up to 3200 A

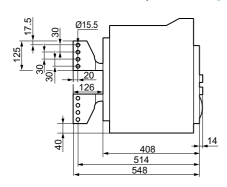


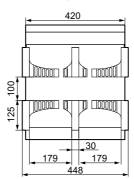
- ① Guide frame
- Switchboard door
- (3) Slots (6 mm deep, 3.5 mm wide) for line-side phase barriers
- 4 Center line of circuit breaker

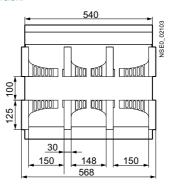
For safety clearances see page 2/38. All dimensions in mm.

| Frame size | Rated current A | а | b | С | d | е | f | h | i | k | I | m | n |
|------------|--------------------|-----|-----|-----|----|-----|----|-----|-----|-------|-----|----|-----|
| Ī | ≤ 1250 A, N, S | 280 | 320 | 90 | 8 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 |
| | 1600 A, N | 280 | 320 | 90 | 8 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 |
| | 1600 A, S | 280 | 320 | 90 | 15 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 |
| П | 630 to 2500 | 380 | 420 | 120 | 15 | 80 | 40 | 465 | 480 | 157.5 | 115 | 37 | 140 |
| | 3200 | 380 | 420 | 120 | 30 | 100 | 50 | 465 | 480 | 150 | 130 | 37 | 140 |

Vertical connection 3800 A only - other mounting dimensions are equivalent to 3200 A version.



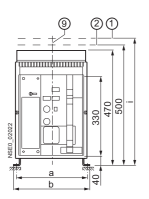


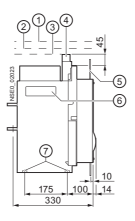


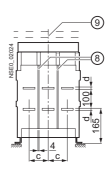
Project planning aids

3WT fixed-mounted circuit breakers, 3-pole

Horizontal connection



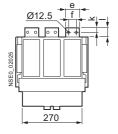




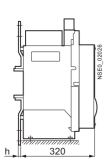
- ① Clearance for lifting out the arc chute
- ② Space for auxiliary supply connectors
- 3 Space above arc chute
- 4 Auxiliary supply connectors
- Switchboard door
- 6 Recessed grip
- ① M8 nut
- ® Slots (4 mm deep) for line-side phase barriers
- Oenter line of circuit breaker

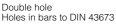
For safety clearances see page 2/38.

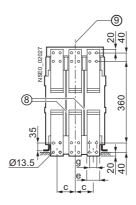
All dimensions in mm.



Front connection





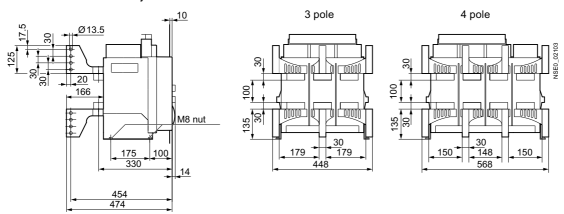


| Frame size | Rated current A | а | b | С | d | е | f | g | h | i | k | I |
|------------|--------------------|-----|-----|-----|----|----|----|----|----|-----|----|----|
| 1 | ≤ 1250 A, N, S | 300 | 320 | 90 | 8 | 60 | 30 | | 8 | 530 | 18 | 40 |
| | 1600 A, N | 300 | 320 | 90 | 8 | 60 | 30 | | 8 | 530 | 18 | 40 |
| | 1600 A, S | 300 | 320 | 90 | 15 | 60 | 30 | | 20 | 530 | 18 | 40 |
| II | 630 to 2500 | 400 | 420 | 120 | 15 | 80 | 40 | 40 | 20 | 560 | 22 | 44 |
| | 3200 | 400 | 420 | 120 | 30 | 80 | 40 | 40 | 20 | 560 | 22 | 44 |

Project planning aids

3WT fixed-mounted circuit breakers, 3-pole and 4 pole

Vertical connection 4000 A only

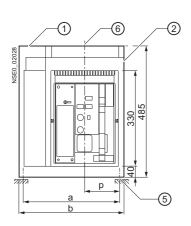


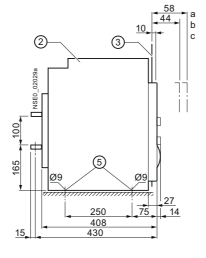
All dimensions in mm.

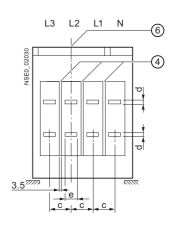
Project planning aids

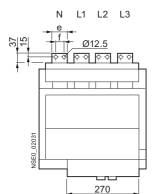
3WT circuit breakers, withdrawable version, 4-pole

Horizontal connection









- a Disconnected position
- b Test position
- c Connected position
- ① Auxiliary conductor plug-in system
- ② Guide frame
- ③ Switchboard door
- 4 Slots (6 mm deep) for line-side phase barriers
- (5) Holes for attaching the guide frame
- (6) Center line of operator panel

For safety clearances see page 2/38.

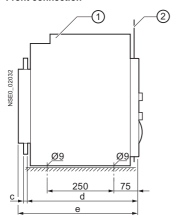
All dimensions in mm.

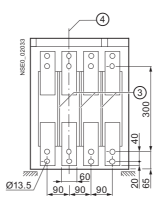
| Frame size | Rated current A | а | b | С | d | е | f | р |
|------------|--------------------|-----|-----|-----|----|-----|----|-----|
| Ī | ≤ 1250 A, N, S | 370 | 410 | 90 | 8 | 60 | 30 | 140 |
| | 1600 A, N | 370 | 410 | 90 | 8 | 60 | 30 | 140 |
| | 1600 A, S | 370 | 410 | 90 | 15 | 60 | 30 | 140 |
| II | 630 to 2500 | 500 | 540 | 120 | 15 | 80 | 40 | 190 |
| | 3200 | 500 | 540 | 120 | 30 | 100 | 50 | 190 |

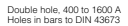
Project planning aids

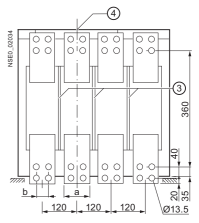
3WT circuit breakers, withdrawable version, 4-pole

Front connection





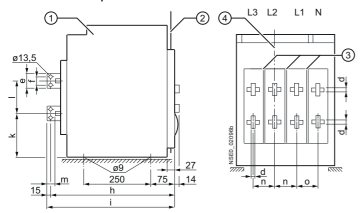




Double hole, 2000 to 3200 A Holes in bars to DIN 43673

| Frame size | Rated current A | а | b | С | d | е |
|------------|--------------------|-----|----|----|-----|-----|
| T | ≤ 1250 A, N, S | 60 | | 8 | 390 | 408 |
| | 1600 A, N | 60 | | 8 | 390 | 408 |
| | 1600 A, S | 60 | | 15 | 390 | 408 |
| II | 630 to 2500 | 80 | 40 | 20 | 420 | 445 |
| | 3200 | 100 | 50 | 20 | 420 | 445 |

Vertical connection up to 3200 A



- ① Guide frame
- Switchboard door
- (3) Slots (6 mm deep, 3.5 mm wide) for line-side phase barriers
- 4 Center line of operator panel

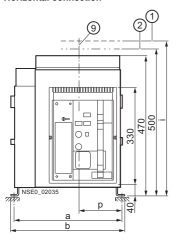
For safety clearances see page 2/38. All dimensions in mm.

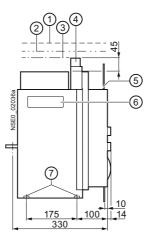
| Frame size | Rated current A | d | е | f | h | i | k | I | m | n | 0 |
|------------|--------------------|----|-----|----|-----|-----|-------|-----|----|-----|-----|
| 1 | ≤ 1250 A, N, S | 8 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 | 90 |
| | 1600 A, N | 8 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 | 90 |
| | 1600 A, S | 15 | 60 | 30 | 455 | 470 | 157.5 | 115 | 37 | 90 | 90 |
| II | 630 to 2500 | 15 | 80 | 40 | 465 | 480 | 157.5 | 115 | 37 | 140 | 120 |
| | 3200 | 30 | 100 | 50 | 465 | 480 | 150 | 130 | 37 | 140 | 120 |

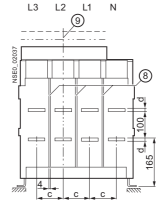
Project planning aids

3WT fixed-mounted circuit breakers, 4-pole

Horizontal connection



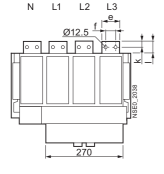




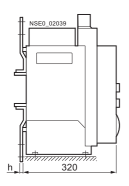
- ① Clearance for lifting out the arc chute
- ② Space for auxiliary supply connectors
- 3 Space above arc chute
- 4 Auxiliary supply connectors incl. wiring space
- Switchboard door
- 6 Recessed grip
- ① Nut M 8
- (8) Slots (4 mm deep) for line-side phase barriers
- Onter line of operator panel

For safety clearances see page 2/38.

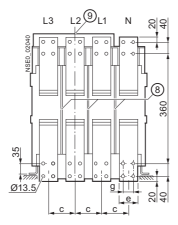
All dimensions in mm.



Front connection



Double hole Holes in bars to DIN 43673



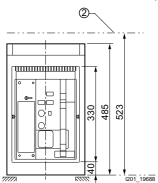
| Frame size | Rated current A | а | b | С | d | е | f | g | h | i | k | I | р |
|------------|--------------------|-----|-----|-----|----|----|----|----|----|-----|----|----|-----|
| I | ≤ 1250 A, N, S | 390 | 410 | 90 | 8 | 60 | 30 | | 8 | 530 | 18 | 40 | 150 |
| | 1600 A, N | 390 | 410 | 90 | 8 | 60 | 30 | | 8 | 530 | 18 | 40 | 150 |
| | 1600 A, S | 390 | 410 | 90 | 15 | 60 | 30 | | 15 | 530 | 18 | 40 | 150 |
| II | 630 to 2500 | 520 | 540 | 120 | 15 | 80 | 40 | 40 | 20 | 560 | 22 | 44 | 200 |
| | 3200 | 520 | 540 | 120 | 30 | 80 | 40 | 40 | 20 | 560 | 22 | 44 | 200 |

Project planning aids

3WT circuit breakers, 3- and 4-pole

Arc chute cover

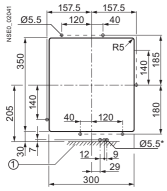
For withdrawable circuit breakers only



2 The dimension of circuit breaker with arc chute cover

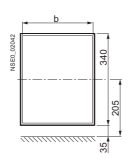
All dimensions in mm.

Door cut-out for operator panel using the door sealing frame



Door cut-out with edge protector

Cut-out after mounting the edge protector



Cut-out when the circuit breaker is installed in a switchgear cabinet and with the door arranged centrally.

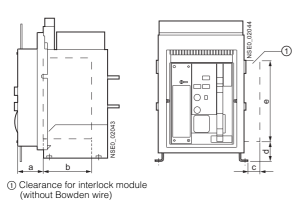
| Section width | Fixed-mounted b | Withdrawable b |
|---------------|-----------------|----------------|
| 400 | 275 | 292 |
| 500 | 275 | 290 |
| 600 | 275 | 288 |

① Mounting surface*3 holes, dia. Ø 5.5 mm; only drill when using door interlocking.

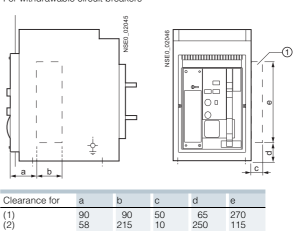
Accessories for 3WT circuit breakers, 3- and 4-pole

Mutual mechanical interlocking (1)/locking device to prevent closing (2), consisting of lock in the control cabinet door and interlock module with Bowden wire

For fixed-mounted circuit breakers



For withdrawable circuit breakers



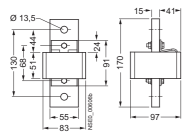
All dimensions in mm.

Project planning aids

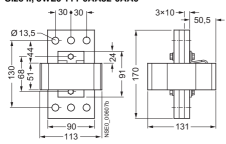
Current transformers for overload protection in the neutral conductor

External transformers for neutral conductor with copper busbars

Size I, 3WL9 111-0AA31-0AA0

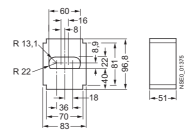


Size II, 3WL9 111-0AA32-0AA0

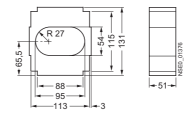


External transformers for neutral conductor without copper busbars

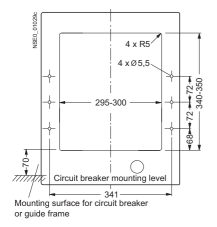
Size I, 3WL9 111-0AA21-0AA0



Size II, 3WL9 111-0AA22-0AA0

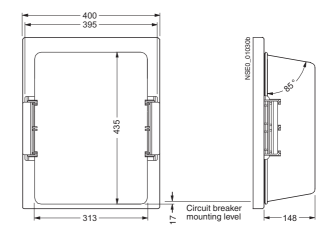


Door cut-out for operator panel using protective cover IP55



All dimensions in mm.

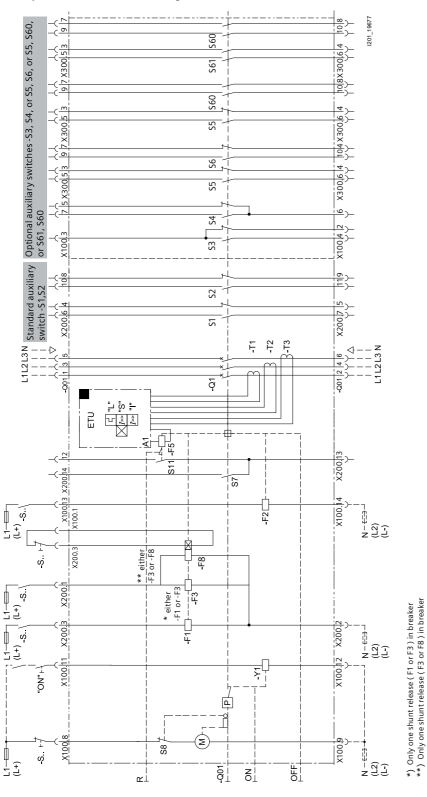
Protective cover, IP55



Project planning aids

Schematics

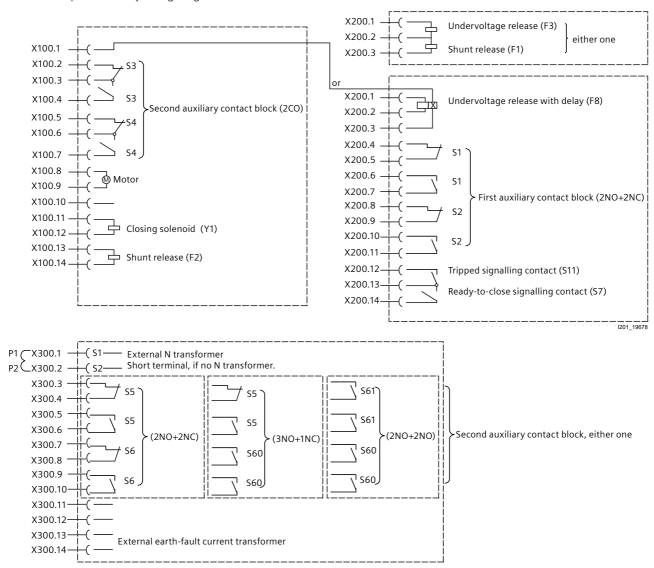
Example of an overall circuit diagram



Project planning aids

Terminal diagrams

The following overview shows which part of the internal equipment is connected to which part of the contact blocks, i.e. this is a complete auxiliary wiring diagram of the circuitbreaker.



Further information

For planning guides with further descriptions relating to design, operating principle, installation and retrofitting see manual "3WT Air Circuit Breakers" at

www.siemens.com/lowvoltage/support.



| 3/2 | Glossary |
|------|-----------------------------------|
| 3/3 | Catalog notes |
| 3/4 | Ordering notes |
| 3/5 | Further documentation |
| 3/9 | Standards and approvals |
| 3/11 | Siemens contacts |
| 3/12 | Service & Support |
| 3/13 | Comprehensive support from A to Z |
| 3/14 | Software licenses |
| 3/16 | Subject index |
| 3/17 | Article number index |
| 3/20 | Conditions of sale and delivery |

Glossary

Rated operating voltage, (U_e)

EN 60947-1; 4.3.1.1

Rated insulation voltage, (U_i)

EN 60947-1; 4.3.1.2

Rated current, (In)

EN 60947-2; 4.3.2.3

Reduced rated current, (I_r)

Tripping time at a given I_r multiple, (t_r)

Actuating current of (selective) release's time-independent delay, (Ids)

Delay of time-independent delayed release, (t_v)

Actuating current of time-independent instantaneous, (I_{rm})

Rated operating current, (Ie)

EN 60947-1; 4.3.2.3

Rated normal current, (I_{ij})

EN 60947-1; 4.3.2.4

Rated ultimate short-circuit breaking capacity, (I_{cu})

EN 60947-2; 2.15.1; 4.3.5.2.1

Rated short-circuit service breaking capacity, (I_{cs})

EN 60947-2; 2.15.2; 4.3.5.2.2

Rated short-time withstand current, (I_{cw})

EN 60947-1; 4.3.6.1

EN 60947-2: 4.3.5.4

EN 60947-3; 4.3.6.1

Voltage fixed by the manufacturer. Several pertinent tests relate to its determination, as may also the utilization category. Along with the rated (operating) current, it determines the device's utilization. The highest value of rated operating voltage may in no case be greater than the value of the rate insulation voltage U_i .

Voltage measure to which are related tests of dielectric strength and creepage distance.

Current value of particular circuit breaker that can be handled uninterruptedly. The highest current valued tripping the circuit breaker in conformity with a specifically stated tripping characteristic.

Specifically established, reduced value of $I_{\rm n}$ current for a regulated time-dependent (thermal) release and that the circuit breaker can handle continuously. Maximum setting is at value equal to I_n . Changing I_r shifts the release's tripping characteristic along the current axis. $(I_r = k \times I_n \text{ holds where } k \le 1)$

Time after which circuit breaker will trip, if a current flows through it that is equal to the given multiple of I_r . Changing t_r shifts the tripping characteristic along the time axis.

Minimum current value causing the release's time-independent delay to actuate.

If a current flows through the circuit breaker equal to at least I_{sd} but not reaching I_{rm} the circuit breaker will trip with time delay t_v . Total shut-off time is influenced by the tripping of the circuit breaker itself and is about 10 ÷ 20 ms longer.

Minimum current value causing the time-independent instantaneous release to actuate.

Rated operating current of device (switch-disconnector) is fixed by the manufacturer with consideration for the rated operating voltage, rated frequency, rated operation, utilization category and type of protective cover, if that comes into consideration.

Current value set by the manufacturer and which the device can handle in continuous operation, i.e. during a period longer than 8 hours (weeks, months, or longer).

Ultimate short-circuit breaking capacity value expressed as the rms value of the alternating component of the assumed short-circuit current that the circuit breaker must be able to manage in the mode: 1x switching off of the short circuit and a following 1x make-break sequence. After testing, the circuit breaker need not be able to conduct the rated current uninterruptedly. I_{cu} is set for the rated operating voltage at the rated frequency and at the established power factor for alternating current or at the time constant for direct current. Must fulfil the condition: $I_{CU} \ge I_{K}$

Value of the operating short-circuit breaking capacity expressed as the rms value of the alternating component of the assumed short-circuit current that the circuit breaker must be able to manage in the mode: 1x switching off of the short circuit and a following 2x make-break sequence. May also be expressed as a percentage of I_{cu} . After testing, the circuit breaker must be able uninterruptedly to conduct the rated current and to switch off the overcurrent. Temperature increase of the main terminals may be greater. I_{CS} is set for the rated operating voltage at the rated frequency and at the established power factor for alternating current or at the time constant for direct current. Permitted: $I_{CS} \ge I_k$

Value of short-time withstand current specified by the manufacturer that the device is able to handle without damage during a designated time period (short-time delay). In case of alternating current, it is the rms value of the alternating component of the assumed short-circuit current I_{p} .

Overview

Trademarks

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

Amendments

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

Dimensions

All dimensions are given in mm.

Illustrations

The illustrations are not binding

Technical specifications

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

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

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

Configurators can be found at

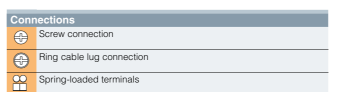
www.siemens.com/lowvoltage/configurators

Assembly, operation and maintenance

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

Symbols

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



Ordering notes

Logistics

General

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

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

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

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

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

Packaging, packing units

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

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

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

Your advantages at a glance:

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

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

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

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

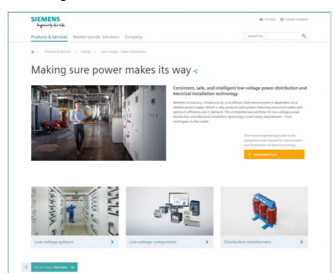
In addition to the Article No. (MLFB) and the number of items in the packaging, the operating instructions article number (Instr.-Order-No.) is also specified. It can be obtained from your local Siemens representative (for a list of your Siemens contacts, see www.siemens.com/lowvoltage/contact).

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

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

Further documentation

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



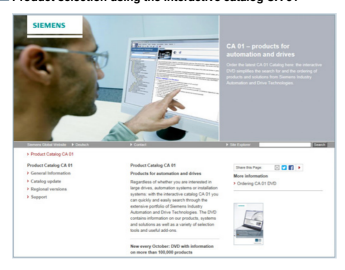
On the Internet you will find a host of information all about low-voltage power distribution and electrical installation technology products, such as:

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

Visit us online and get to know our product range!

www.siemens.com/lowvoltage

Product selection using the interactive catalog CA 01



Detailed information together with user-friendly interactive functions

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

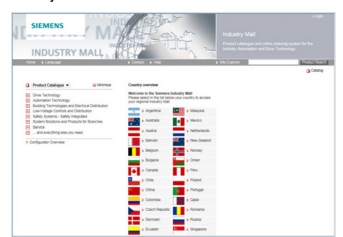
You can find everything you need here for solving automation, switching, installation and drive technology tasks. All information is provided over a user interface that is both user-friendly and intuitive.

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

www.siemens.com/automation/ca01

or on DVD.

Industry Mall



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

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

You can find the Industry Mall on the Internet at

www.siemens.com/industrymall

Further documentation

Industry Online Support

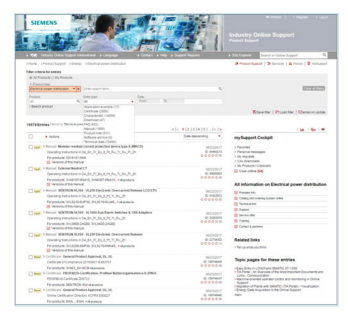


Comprehensive support – at any time, whatever your location

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

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

www.siemens.com/online-support



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

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

www.siemens.com/lowvoltage/product-support

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

www.siemens.com/lowvoltage/catalogs

Further documentation

Industry Online Support App



Main functions at a glance

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

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

www.siemens.com/industry/onlinesupportapp











Apple iOS:







Windows:



Industry Online Support App WINDOWS



Further documentation

Product configurator



Finding the right product faster

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

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

You can find our configurators at the following website:

www.siemens.com/lowvoltage/configurators

CAx Download Manager



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

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

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

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

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

My Documentation Manager



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

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

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

User-friendly compilation of project-specific documentation

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

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

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

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

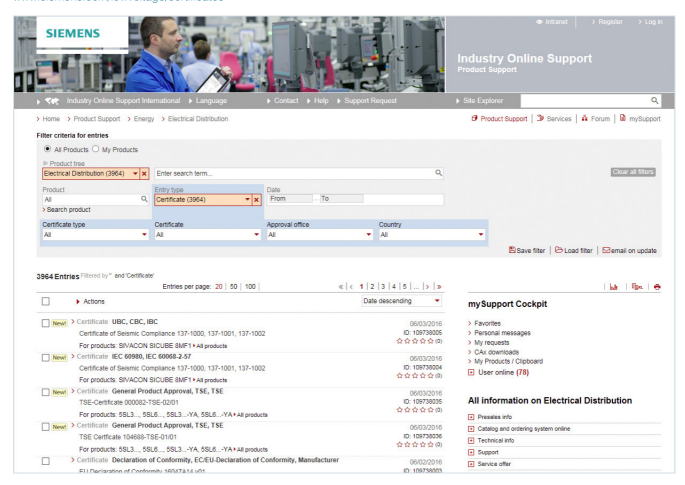
Standards and approvals

Overview

Certificates

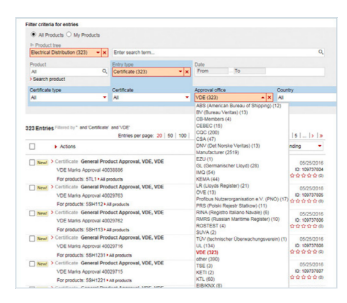
An overview, updated on a daily basis, of our products certified in accordance with CE, UL, CSA, FM, shipping authorizations etc. for low-voltage power distribution and electrical installation products can be found on the Internet at

www.siemens.com/lowvoltage/certificates



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

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



Standards and approvals

Approval requirements valid in different countries

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

www.siemens.com/lowvoltage/certificates

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

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

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

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

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

For more information on UL, visit

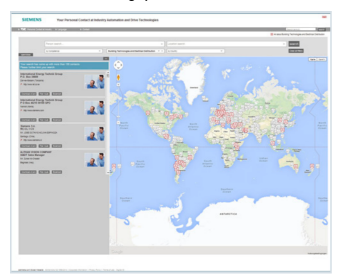
www.siemens.com/applicationconsulting/ul

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

www.siemens.com/lowvoltage/contact

Siemens contacts

Contacts for low-voltage power distribution and electrical installation technology



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

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Comprehensive support from A to Z

Overview

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

Software licenses

Overview

Software types

Software requiring a license is categorized into types. The following software types have been defined:

- · Engineering software
- · Runtime software

Engineering software

This includes all software products for creating (engineering) user software, e.g. for configuring, programming, parameterizing, testing, commissioning or servicing.

Data generated with engineering software and executable programs can be duplicated for your own use or for use by third-parties free-of-charge.

Runtime software

This includes all software products required for plant/machine operation, e.g. operating system, basic system, system expansions, drivers, etc.

The duplication of the runtime software and executable programs created with the runtime software for your own use or for use by third-parties is subject to a charge.

You can find information about license fees according to use in the ordering data (e.g. in the catalog). Examples of categories of use include per CPU, per installation, per channel, per instance, per axis, per control loop, per variable, etc.

Information about extended rights of use for parameterization/configuration tools supplied as integral components of the scope of delivery can be found in the readme file supplied with the relevant product(s).

License types

Siemens Industry Automation & Drive Technologies offers various types of software license:

- Floating license
- Single license
- · Rental license
- · Rental floating license
- Trial license
- Demo license
- · Demo floating license

Floating license

The software may be installed for internal use on any number of devices by the licensee. Only the concurrent user is licensed. The concurrent user is the person using the program. Use begins when the software is started.

A license is required for each concurrent user.

Single license

Unlike the floating license, a single license permits only one installation of the software per license.

The type of use licensed is specified in the ordering data and in the Certificate of License (CoL). Types of use include for example per instance, per axis, per channel, etc.

One single license is required for each type of use defined.

Rental license

A rental license supports the "sporadic use" of engineering software. Once the license key has been installed, the software can be used for a specific period of time (the operating hours do not have to be consecutive).

One license is required for each installation of the software.

Rental floating license

The rental floating license corresponds to the rental license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Trial license

A trial license supports "short-term use" of the software in a non-productive context, e.g. for testing and evaluation purposes. It can be transferred to another license.

Demo license

The demo license support the "sporadic use" of engineering software in a non-productive context, for example, use for testing and evaluation purposes. It can be transferred to another license. After the installation of the license key, the software can be operated for a specific period of time, whereby usage can be interrupted as often as required.

One license is required per installation of the software.

Demo floating license

The demo floating license corresponds to the demo license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Certificate of License (CoL)

The CoL is the licensee's proof that the use of the software has been licensed by Siemens. A CoL is required for every type of use and must be kept in a safe place.

Downgrading

The licensee is permitted to use the software or an earlier version/release of the software, provided that the licensee owns such a version/release and its use is technically feasible.

Delivery versions

Software is constantly being updated. The following delivery versions

- PowerPack
- Upgrade

can be used to access updates.

Existing bug fixes are supplied with the ServicePack version.

PowerPack

PowerPacks can be used to upgrade to more powerful software. The licensee receives a new license agreement and CoL (Certificate of License) with the PowerPack. This CoL, together with the CoL for the original product, proves that the new software is licensed.

A separate PowerPack must be purchased for each original license of the software to be replaced.

Upgrade

An upgrade permits the use of a new version of the software on the condition that a license for a previous version of the product is already held.

The licensee receives a new license agreement and CoL with the upgrade. This CoL, together with the CoL for the previous product, proves that the new version is licensed.

A separate upgrade must be purchased for each original license of the software to be upgraded.

Overview

ServicePack

ServicePacks are used to debug existing products. ServicePacks may be duplicated for use as prescribed according to the number of existing original licenses.

License key

Siemens Industry Automation & Drive Technologies supplies software products with and without license keys.

The license key serves as an electronic license stamp and is also the "switch" for activating the software (floating license, rental license, etc.).

The complete installation of software products requiring license keys includes the program to be licensed (the software) and the license key (which represents the license).

Software Update Service (SUS)

As part of the SUS contract, all software updates for the respective product are made available to you free of charge for a period of one year from the invoice date. The contract will automatically be extended for one year if it is not canceled three months before it expires.

The possession of the current version of the respective software is a basic condition for entering into an SUS contract.

You can download explanations concerning license conditions from www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

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