CATALOG

## SACE Tmax for special applications Adaptability, versatility and complete freedom



## $\oplus$

- High breaking capacity in compact dimensions
- Maximum flexibility
- Advanced protection

The SACE Tmax range of molded case circuit-breakers and switch-disconnectors for special applications offers increasingly comprehensive, leading-edge solutions that anticipate market trends.
World market leader in this area, SACE Tmax range is a complete series of products according to UL and IEC Standards to protect and isolate electrical systems, starting from 1000V DC or 800V AC.

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## 01

Main characteristics

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## Products conformity <br> Compliance with standards

## SACE Tmax T circuit-breakers and their accessories comply with following international Standards

## Compliance with Standards

Tmax circuit-breakers and their accessories are constructed in compliance with:

- Standard:
-     - IEC 60947-2;
- IEC 60947-3;
- UL 489B.
- Directives:
- EC "Low Voltage Directive" (LVD) N ${ }^{\circ}$ 2014/35/EC;
- EC "Electromagnetic Compatibility Directive" (EMC) 2014/30/EC.

Certification of conformity with product Standards is carried out at the ABB SACE test laboratory (accredited by ACCREDIA - certificate no. 0062L-D2/2020) in compliance with UNI CEI EN ISO/IEC 17025 European Standard, by the Italian certification body ACAE, member of the European LOVAG organization and by the Swedish certification body SEMKO recognized by the international IECEE organization.

For more information about circuit-breakers, certified ratings and their corresponding validity, please contact ABB SACE.

## Products conformity

## Company Quality System

The ABB SACE Quality System complies with the following Standards:

- ISO 9001 International Standard;
- EN ISO 9001 (equivalent) European Standards;
- UNI EN ISO 9001 (equivalent) Italian Standards;
- IRIS International Railway Industry Standards. The ABB SACE Quality System attained its first certification by the RINA certification body in 1990.


## Environmental Health \& Safety Management System, Social Responsibility and Ethics

Special care for the environment is a priority commitment for ABB SACE. This is confirmed through the company's Environmental Management System which is certified by the RINA (ABB SACE was the first industry in the electromechanical sector in Italy to obtain this recognition) in conformity with the International ISO14001 Standard. In 1999 the Environmental Management System was integrated with the Occupational Health and Safety Management System according to the OHSAS 18001 Standard and later, in 2005, with the SA 8000 (Social Accountability 8000) Standard. All this amounts to solid evidence of ABB's commitment to re-specting business ethics and promoting a safe and healthy working environment. ISO 14001, OHSAS 18001 and SA8000 recognitions together with ISO 9001 made it possible to obtain RINA BEST 4 (Business Excellence Sustainable Task) certification. In addition to this, the following markings and certifications have been achieved:

- GISA 01.02A03;
- LCA (Life Cycle Assessment).


## Product Material Compliance

The Tmax T family complies with the following international regulations:

- RoHS II, Directive 2011/65/EU and Amendment 2015/863 - Restriction of Hazardous Substances;
- REACH, 2006/1907/EC, Registration, Evaluation, Authorization and Restriction of Chemicals;
- WEEE 2012/19/EU -Waste Electrical \& Electronic Equipment;
- Conflict Minerals - Dodd-Frank Consumer Protection Act. Section 1502.



## Construction characteristics

## All the SACE Tmax molded case circuit-breakers are built in accordance with the following constructional characteristics.



## Double insulation

The Tmax circuit-breaker has double insulation between the live power parts (excluding the terminals) and the front parts of the apparatus where the operator works during normal operation. The seat of each electrical accessory is completely segregated from the power circuit, pre-venting any risk of contact with live parts. The operating mechanism especially is completely insulated from the powered circuits. Furthermore, the circuit-breaker has oversized insulation, both between the live internal parts and near the connection terminals. Furthermore, the distances exceed those required by the IEC Standards and fully comply with the prescriptions of the UL 489 Standard.


## Positive operation

The operating lever always indicates the precise position of the moving contacts of the circuitbreaker, thereby guaranteeing safe and reliable signals, in compliance with IEC 60073 and IEC 60417-2 Standards (I = Closed; O = Open; yellow-green line = open due to protection trip). The circuit-breaker operating mechanism has a free release regardless of the pressure on the lever and the speed of operation. Protection tripping automatically opens the moving contacts: to close them again, the operating mechanism must first be reset by pushing the operating lever from the intermediate position to the lowest open position.


## Insulation behavior

In the open position, the circuit-breaker guarantees insulation distances in compliance with the IEC 60947-2 Standard, thus preventing leakage currents to flow between the input and output terminals


## Tropicalization

Circuit-breakers and accessories in the Tmax T series are tested in compliance with the IEC 60068-2-30 Standard, carrying out 2 cycles at $55^{\circ} \mathrm{C}$ with the "variant $1^{\prime \prime}$ method (clause 7.3.3). The suitability of the Tmax $T$ series under the most severe environmental conditions is further ensured thanks to:

- molded insulating cases made of synthetic resins reinforced with glass fibers;
- anti-corrosion treatment of the main metallic parts;
- Fe/Zn 12 zinc-plating (ISO 2081) protected by a conversion layer, free from hexavalent chromium (ROHS-compliant), with the same corrosion re-sistance guaranteed by ISO 4520 class 2C;
- application of anti-condensation protection for electronic overcurrent releases and relative accessories.


## 02

## List of range with references to the pages of technical information

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2/2 List of range with references to the pages of technical information

## List of range with references to the pages of technical information

|  | Circuit Breakers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Page |  |  |  |  |
|  | Voltage |  | Range | Technical information | Connection diagrams |
| IEC | DC | up to 1000 VDC | Tmax T | 3/3 | 9/2 |
|  |  | up to 1500 VDC | Tmax PV-E | 3/3 | 9/4 |
|  | AC | up to 800 VAC | Tmax T-HA | 4/2 |  |
|  |  | up to 1000 VAC | Tmax ${ }^{\text {T }}$ | 4/3 |  |
|  |  | up to 1150 VAC | Tmax ${ }^{\text {T }}$ | 4/4 |  |
| UL | DC | up to 1000 VDC | Tmax PV | 3/6 | 9/5 |
|  | AC | up to 800 VAC | Tmax T-HA | 4/5 |  |
|  | Switch Disconnectors |  |  |  |  |
|  | Page |  |  |  |  |
|  | Voltage |  | Range | Technical information | Connection diagrams |
| IEC | DC | up to 1100 VDC | Tmax PV | 3/4 | 9/2 |
|  |  | up to 1500 VDC | Tmax PV-E | 3/4 | 9/4 |
|  | AC | up to 1150 VAC | Tmax T | 4/4 |  |
| UL | DC | up to 1000 VDC | Tmax PV | 3/7 | 9/5 |
|  |  | up to 1500 VDC | Tmax PV-E | 3/7 | 9/3 |

## 03

## SACE Tmax PV and Tmax T for applications from 1000 to 1500 V DC

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# Flexibility guaranteed for new IEC compliant requirements 


#### Abstract

In accordance with IEC 60947-3 and IEC 60947-2 specifications, the SACE Tmax T and SACE Tmax PV ranges propose molded-case circuitbreakers and switch-disconnectors for standard 1000V DC applications as well as a versatile choice of extended ratings up to 1500 VC for today's increasingly demanding DC applications. Connection jumpers are available for enhanced safety and ease of installation.


In order to operate and protect plant up to 1500 VDC according to IEC standard, ABB developed the SACE Tmax T and Tmax PV ranges. SACE Tmax T, available for installations up to 1000 VDC , is a range composed by automatic circuit breakers that grant protection up to rating 800A and short-circuit currents up to 50kA.
SACE Tmax PV is the range for application up to 1500VDC and it is composed by a complete set of switch disconnectors up to 1600A plus an automatic circuit breaker, the T4N/PV-E, able to interrupt short-circuit currents up to 25 kA in accordance with standard IEC 60947-2 edition 5.0 Annex P, and up to 10 kA in accordance with standard IEC60947-2 edition 4.2 and GB14048.2.

Thanks to dedicated jumpers kits, available as accessories, it is really fast and easy to connect a single polarity source with 4 poles in series or, alternatively, to a dual polarity source with 2 poles in series on the positive supply and two on the negative supply. Use of jumpers kit, that in some case is mandatory, assures the right insulation and also the heat dissipation when the working conditions need it thanks to incorporated heat sink.
Moreover it is possible to accessorize these products with a vast assortment of electrical and mechanical accessories, that are in common between SACE Tmax T and Tmax PV.

## Ranges

Molded case circuit-breakers up to 1500 V DC in compliance with IEC 60947-2
Whenever a consistent short-circuit current can be found, 1000 V and 1500 V DC automatic circuitbreakers are available in the Tmax T and Tmax PV range.

(1) See the wiring diagrams on page $9 / 2$
(2) Power supply only from above
(3) Icw $=5 \mathrm{kA}$
(4) $\mathrm{Icw}=7,6 \mathrm{kA}(630 \mathrm{~A})-10 \mathrm{kA}(800 \mathrm{~A})$
(5) For Tmax T6 in withdrawable version please ask ABB SACE
(6) According to IEC 60947-2 Edition 5.0 Annex P
(7) According to IEC 60947-2 Edition 4.2 and GB 14048.2
(8) Selection of one of the jumper connection options is mandatory. Jumpers KITs to be ordered separately (not supplied with CB).
(9) Opening with SOR or UVR

## Ranges

Molded case switch-disconnectors up to 1100V DC in compliance with IEC 60947-3
Electrical charachteristics

| Tmax PV switch-disconnectors in compliance with the IEC60947-3 |  | T4D/PV | T5D/PV | T6D/PV | T7D/PV ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated service current in category DC22 B, le | (A) | 250 | 500 | 800 | 1250-1600 |
| Number of poles | (No.) | 4 | 4 | 4 | 4 |
| Rated service voltage, Ue |  | 1100 V DC | 1100 V DC | 1100 V DC | 1100 V DC |
| Rated impulse withstand voltage, Uimp | (kV) | 8 | 8 | 8 | 8 |
| Rated insulation voltage, Ui | (V) | 1150 V DC | 1150 V DC | 1150 V DC | 1150 V DC |
| Test voltage at industrial frequency for 1 minute | 1 (V) | 3500 | 3500 | 3500 | 3500 |
| Rated short-circuit making capacity, switch-disconnector only, Icm | (kA) | 3 | 6 | 9.6 | 19.2 |
| Rated short-time withstand current for 1 s , Icw | (kA) | 3 | 6 | 9.6 | 19.2 |
| Versions |  | F | F | F | F |
| Standard terminals |  | F | F | F | F |
| Mechanical life | (No. Operations) | 7500 | 7500 | 7500 | 20000 |
| Electrical life (operations @ 1100V DC) ( | (No. Operations) | $500^{(2)}$ | $500^{(2)}$ | $500^{(2)}$ | $500{ }^{(2)}$ |
| Basic dimensions | W (mm/in) | 140/5.52 | 186/7.33 | 280/11.02 | 280/11.02 |
|  | D (mm/in) | 103.5/4.07 | 103.5/4.07 | 103.5/4.07 | 154/6.06 (manual) 178/7.01 (motorized) |
|  | H (mm/in) | 205/8.07 | 205/8.07 | 268/10.55 | 268/10.55 |
| Weight (with standard terminals only) | (kg/lbs) | 3.05/6.72 | 4.15/9.15 | 12/26.46 | 12.5/27.56 (manual) <br> 14/30.86 (motorized) |

(1) installation in vertical position only;
(2) openings with SOR or UVR

## Molded case switch-disconnectors up to 1500 V DC in compliance with IEC 60947-3

Electrical charachteristics

| Tmax PV switch-disconnectors in compliance with the IEC60947-3 |  | T4D/PV-E | T5D/PV-E | T7D/PV-E ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: |
| Rated service current in category | (A) | 250 | 500 | 1250-1600 |
| DC22 A, le |  |  |  |  |
| Number of poles | (No.) | 4 | 4 | 4 |
| Rated service voltage, Ue |  | 1500 V DC | 1500 V DC | 1500 V DC |
| Rated impulse withstand voltage, Uimp | (kV) | 8 | 8 | 8 |
| Rated insulation voltage, Ui | (V) | 1500 V DC | 1500 V DC | 1500V DC |
| Rated short-circuit making capacity, switch-disconnector only, Icm | (kA) | 3 | 6 | 19.2 |
| Rated short-time withstand current for 1s, Icw | (kA) | 3 | 6 | 19.2 |
| Versions |  | F | F | F |
| Standard terminals |  | F | F | F |
| Mechanical life | (No. Operations) | 7500 | 7500 | 20000 |
| Electrical life (operations @ 1500V DC) | (No. Operations) | $1000{ }^{(2)}$ | $1000{ }^{(2)}$ | $500{ }^{(2)}$ |
| Basic dimensions | W (mm/in) | 140/5.52 | 186/7.33 | 280/11.02 |
|  | D (mm/in) | 103.5/4.07 | 103.5/4.07 | 178/7.01 |
|  | H (mm/in) | 205/8,07 | 205/8.07 | 268/10.55 |
| Weight (with standard terminals only) | (kg/lbs) | 3.05/6.72 | 3,15/9.15 | 14/30.86 |

(1) installation in vertical position only. Motorized version;
(2) openings with SOR or UVR

# Dedicated solutions compliant with UL Standards 


#### Abstract

The SACE Tmax PV UL range includes a full assortment of moldedcase circuit-breakers and switch-disconnectors according to UL 489B standards. Multiple versions that form a uniform product range and a complete portfolio of shared accessories, including the connection jumpers that are mandatory for SACE Tmax PV UL. The jumpers ensure ease of installation, safety and are fully compliant with UL regulations.


The SACE Tmax PV range of molded-case circuitbreakers and switch-disconnectors for photovoltaic applications now includes a UL489B type-approved version designed for 1500V DC installations with rated current up to 1200A. Compact and versatile, these UL circuit-breakers and switch-disconnectors are the best DC solution for the panels and inverters in all PV systems and in all markets where the North American regulations apply. A development of the switch-disconnector platform with T7N-D/PV-E integrated motor, the UL type-approved version provides optimized isolating performance over the entire current range.

Available in the 4-pole configuration, T7N-D/PV-E switch-disconnectors according to UL standards include versions with an integrated motoroperator which do not require external components. This cuts down on overall size, reduces the amount of wiring and the installation time, all to the benefit of the final cost of the installation.
All products can be equipped with the most common UL listed mechanical and electrical accessories already available for the SACE Tmax T UL molded-case circuit-breaker range.

## Ranges

## Molded case circuit-breakers up to 1000 VC


(1) Selection of one of the jumper connection options is mandatory
(2) Openings with SOR or UVR

## Molded case circuit-breakers up to 1500 V DC

| T4N/PV-E |  |  |  |
| :---: | :---: | :---: | :---: |
| Frame size |  | [A] | 200 |
| Rated service current |  | [A] | 40-200 |
| Poles |  |  | 4 |
| Standard |  |  | UL $489 \mathrm{~B}-\mathrm{F}^{(3)}$ |
| Product certification |  |  | UL489B-F - CCC |
| Rated service voltage |  | [VDC] | 1500 |
| Rated insulation voltage |  | [VDC] | 1500 |
| Short-circuit interrupting rating |  | [kA] | $\begin{gathered} 25 \text { (UL } 489 \mathrm{~B}, \tau=1 \mathrm{~ms}) \\ 10 \text { (UL } 489 \mathrm{~F}, \tau=3 \mathrm{~ms}) \end{gathered}$ |
| Thermomagnetic releases |  |  | TMF |
| Electronic trip unit |  |  | - |
| Version |  |  | F |
| Connections ${ }^{(1)}$ |  |  | Jumpers |
| Standard terminals |  |  | F |
| Terminals provided with Jumper kit (see ordering codes for details) |  |  | F-FCCu-FCCuAI |
| Mechanical life |  | [No.operations] | 7500 |
| Electrical life |  | [No.operations] | $1000{ }^{(2)}$ |
| Dimensions |  | W [mm/in] | 105/4.13 |
|  |  | D [mm/in] | 103.5/4.07 |
|  |  | H [mm/in] | 205/8.07 |
| Weight (with standard terminals) | Fixed | [kg/lbs] | 2.35/5.18 |

(1) Selection of one of the jumper connection options is mandatory
(2) Openings with SOR or UVR
(3) UL489B-F in Ungrounded installations, UL489B in Grounded installation

## Molded case switch-disconnectors up to 1000 V DC


(1) Installation in vertical position only
(2) Selection of one of the jumper connection options is mandatory
(3) openings with SOR or UVR

Molded case switch-disconnectors up to 1500 V DC

|  |  | T4N-D/PV-E | T7N-D/PV-E ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: |
| Rated service current | [A] | 200 | 1000-1200 |
| Poles |  | 4 | 4 |
| Standard |  | UL $489 \mathrm{~B}-\mathrm{F}^{(4)}$ | UL489B |
|  |  | nnex D (DC-PV2) |  |
| Product certification |  | UL489B/F - CCC | UL489B |
|  |  | DC-22A/DC-PV2 |  |
| Rated service voltage | [VDC] | 1500 | 1500 |
| Rated insulation voltage | [VDC] | 1500 | 1500 |
| Short-circuit current withstand | [kA] | 3 | 18 |
| Version |  | F | F |
| Connections ${ }^{(2)}$ |  | Jumpers | Jumpers |
| Standard terminals |  | F | F |
| Terminals provided with Jumper kit (see ordering codes for details) |  | F-FCCu-FCCuAI | $\begin{array}{r} \text { 1000A: F / FCCuAI } \\ \text { 1200A: EF } \end{array}$ |
| Mechanical life | [No.operations] | 7500 | 20000 |
| Electrical life | [No. operations] | $1000{ }^{(3)}$ | $400{ }^{(3)}$ |
| Dimensions | W [mm/in] | 105/4.13 | 280/11.02 |
|  | D [mm/in] | 103.5/4.07 | 178/7.01 |
|  | H [mm/in] | 205/8.07 | 268/10.55 |
| Weight (with standard terminals) | Fixed [kg/lbs] | 2.35/5.18 | 14/30.86 |
| (1) Installation in vertical position on (2) Selection of one of the jumper co (3) Openings with SOR or UVR (4) UL489B-F in Ungrounded installata | ection options is mand <br> , UL489B in Grounde |  |  |

## Connection in series with Jumpers kits

## ABB jumpers for pole-to-pole connection are the tested <br> solution for a simplified and safe installation.

In DC applications the performance of switch disconnectors and circuit breakers are strongly influenced by the wiring methods, especially when realizing the series of 2 side-by-side poles. In order to help the wiring ABB supplies kits of jumpers shaped to fit perfectly on products.
The choice of the right jumpes is based on the needs of the installation. It is possible to realize the connection of all poles on one single polarity
(3PS and 4PS jumpers) or to divide the poles on both polarities ( $2+2$ PS and $2+1$ PS). See page 2/9 and $8 / 2$ to find out connection diagrams and jumpers kit codes.
Some of the jumpers are realized with heat sink to assure the right heat dissipation when required.
Performance declared in the DC switch disconnector and circuit breaker tables are tested with ABB original jumpers.


## Compatibility table Jumpers KIT and MCCBs/Switch disconnectors - IEC

|  |  |  | 2+2PS | 4PS |
| :---: | :---: | :---: | :---: | :---: |
| Switch Disconnectors | 1100VDC | T4D/PV | 1SDA070454R1 | 1SDA070455R1 |
|  |  | T5D/PV | 1SDA070456R1 | 1SDA070457R1 |
|  |  | T6D/PV | 1SDA070491R1 | 1SDA070492R1 |
|  |  | T7D/PV M (1250A) | 1SDA070429R1 | 1SDA070430R1 |
|  |  | T7D/PV M (1600A) | 1SDA070431R1 | 1SDA070432R1 |
|  | 1500VDC | T4D/PV-E | 1SDA070454R1 | 1SDA070455R1 |
|  |  | T5D/PV-E | 1SDA076899R1 |  |
|  |  | T7D/PV-EM (1250A) | 1SDA070429R1 | 1SDA070430R1 |
|  |  | T7D/PV-EM (1600A) | 1SDA070431R1 | 1SDA070432R1 |
| Circui Breakers | 1000VDC | T4V | 1SDA082627R1 |  |
|  |  | T5V | 1SDA082628R1 |  |
|  |  | T6V | 1SDA082630R1 |  |
|  | 1500VDC | T4N/PV-E (200A) | 1SDA085254R1 | 1SDA085255R1 |
|  |  | T4N/PV-E (250A) | 1SDA085251R1 | 1SDA085253R1 |

Compatibility table Jumpers KIT and MCCBs/Switch disconnectors - UL ${ }^{(1)}$

|  |  |  | 2+1PS | 3PS | 2+2PS | 4PS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch Disconnectors | 1000VDC | T4N-D/PV (up to 100A) | 1SDA070483R1 (FC Cu $1 \times 50 \mathrm{~mm}^{2}$ ) | 1SDA070485R1 <br> (FC Cu $1 \times 50$ ) |  |  |
|  |  | T4N-D/PV (200A) | 1SDA070484R1 | 1SDA070486R1 |  |  |
|  |  |  | FC CuAl $1 \times 185 \mathrm{~mm}{ }^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) |  |  |
|  |  | T5N-D/PV (225A) | 1SDA079821R1 | 1SDA079824R1 |  |  |
|  |  | T5N-D/PV (250A) | 1SDA079823R1 | 1SDA079825R1 |  |  |
|  |  | T5N-D/PV (300A) | 1SDA070487R1 | 1SDA070488R1 |  |  |
|  |  |  | (FCCu $2 \times 240 \mathrm{~mm}^{2}$ ) | (FCCu $2 \times 240 \mathrm{~mm}^{2}$ ) |  |  |
|  |  | T5N-D/PV (400A) | 1SDA070487R1 | 1SDA070488R1 |  |  |
|  |  |  | (FCCu $2 \times 240 \mathrm{~mm}^{2}$ ) | (FCCu $2 \times 240 \mathrm{~mm}^{2}$ ) |  |  |
|  |  |  | 1SDA074504R1 (ES) | 1SDA074505R1 (ES) |  |  |
|  |  | T6N-D/PV (600A) |  |  | 1SDA070499R1 | 1SDA070500R1 |
|  |  |  |  |  | (FC CuAl $3 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $3 \times 185 \mathrm{~mm}^{2}$ ) |
|  |  | T6N-D/PV (800A) |  |  | 1SDA070501R1 (EF) | 1SDA070502R1 (EF) |
|  |  | T7N-D/PV (1000A) |  |  | 1SDA070451R1 | 1SDA070452R1 |
|  |  |  |  |  | (FC CuAl $4 \times 240 \mathrm{~mm}^{2}$ ) | (FC CuAl $4 \times 240 \mathrm{~mm}^{2}$ ) |
|  |  |  |  |  | 1SDA081762R1 | 1SDA081763R1 |
|  |  | T7N-D/PV (1200A) |  |  | 1SDA083038R1 | 1SDA083039R1 |
|  | 1500VDC | T4N-D/PV-E (200A) | 1SDA107439R1 | 1SDA107441R1 | 1SDA107441R1 | 1SDA107443R1 |
|  |  |  | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) |
|  |  | T7N-D/PV-E (1000A) |  |  | 1SDA070451R1 | 1SDA070452R1 |
|  |  |  |  |  | (FC CuAl $4 \times 240 \mathrm{~mm}^{2}$ ) | (FC CuAl $4 \times 240 \mathrm{~mm}^{2}$ ) |
|  |  |  |  |  | 1SDA081762R1 | 1SDA081763R1 |
|  |  | T7N-D/PV-E (1200A) |  |  | 1SDA083038R1 | 1SDA083039R1 |
| Circui Breakers | 1000VDC | T4N/PV | 1SDA070483R1 | 1SDA070485R1 |  |  |
|  |  | (up to 100A) | ( $\mathrm{FCCu} 1 \times 50 \mathrm{~mm}^{2}$ ) | ( $\mathrm{FC} \mathrm{Cu} \mathrm{1} \mathrm{\times 50)}$ |  |  |
|  |  | T4N/PV (200A) | 1SDA070484R1 | 1SDA070486R1 |  |  |
|  |  |  | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) |  |  |
|  |  | T5N-D/PV (225A) | 1SDA079821R1 | 1SDA079824R1 |  |  |
|  |  | T5N-D/PV (250A) | 1SDA079823R1 | 1SDA079825R1 |  |  |
|  |  | T5N-D/PV (300A) | 1SDA070487R1 | 1SDA070488R1 |  |  |
|  |  |  | (FC Cu $2 \times 240 \mathrm{~mm}^{2}$ ) | (FC Cu $2 \times 240 \mathrm{~mm}^{2}$ ) |  |  |
|  |  | T5N-D/PV (400A) | 1SDA070487R1 | 1SDA070488R1 |  |  |
|  |  |  | (FCCu $2 \times 240 \mathrm{~mm}^{2}$ ) | (FC Cu $2 \times 240 \mathrm{~mm}^{2}$ ) |  |  |
|  |  |  | 1SDA074504R1 (ES) | 1SDA074505R1 (ES) |  |  |
|  |  | T6N-D/PV (600A) |  |  | 1SDA070499R1 | 1SDA070500R1 |
|  |  |  |  |  | (FC CuAl $3 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $3 \times 185 \mathrm{~mm}^{2}$ ) |
|  |  | T6N-D/PV (800A) |  |  | 1SDA070501R1 (EF) | 1SDA070502R1 (EF) |
|  | 1500VDC | T4N-D/PV-E | 1SDA107438R1 | 1SDA107440R1 | 1SDA107440R1 | 1SDA107442R1 |
|  |  | (up to 100A) | (FC CuAl $1 \times 50 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 50 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 50 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 50 \mathrm{~mm}^{2}$ ) |
|  |  | T4N-D/PV-E (200A) | 1SDA107439R1 | 1SDA107441R1 | 1SDA107441R1 | 1SDA107443R1 |
|  |  |  | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) | (FC CuAl $1 \times 185 \mathrm{~mm}^{2}$ ) |

[^0]04

## SACE Tmax T for applications from 800 V AC to 1150 V AC

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## Ranges

Circuit breakers up to 800V AC - IEC

|  |  |  | T4V-HA | T5V-HA | T5X-HA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated service current |  | [A] | 80-250 | 320-630 | 320-400 |
| Poles |  |  | 3/4 | 3/4 | 3/4 |
| Standard |  |  | IEC 60947-2/GB14048.2 | IEC 60947-2/GB14048.2 | IEC 60947-2/GB14048.2 |
| Rated service voltage |  | [VAC] | 800 | 800 | 800 |
| Rated impuls withstand voltage |  | [VAC] | 8 | 8 | 8 |
| Rated insulation voltage |  | [VAC] | 1000 | 1000 | 1000 |
| Rated breaking capacity, Icu |  | [kA] | 25 | 32 | 35 |
| Rated service breaking capacity, Ics |  | [kA] | 12 | 16 | 18 |
| Isolation behaviour |  | [kA] | Yes | Yes | Yes |
| Category of use |  | [kA] | A | A | A |
| Product certification |  |  | IEC - CCC | IEC-CCC | IEC-CCC |
| Thermomagnetic releases |  |  | TMA | TMA (Up to 500A) |  |
| Electronic trip units |  |  | PR222DS-LSIG (250A) | PR221 (630A) | PR222DS-LSIG |
| Version |  |  | F | F | F |
| Class of pollution |  |  | III | III | III |
| Terminals |  |  | F - FcCuAl - FcCu | F - FcCuAl - FcCu | F - FcCuAl - FcCu |
| Mechanical life |  | [No. operations] | 20000 | 20000 | 20000 |
| Electrical life |  | [No. operations] | 2000 | 1000 | 1000 |
| Dimensions |  | W [mm/in] | 140/5.52 | 186/7.33 | 186/7.33 |
|  |  | D [mm/in] | 103.5/4.07 | 103.5/4.07 | 103.5/4.07 |
|  |  | H [mm/in] | 205/8,07 | 205/8,07 | 205/8,07 |
| Weight (with standard terminals) | Fixed | [kg/lbs] | 3.05/6.72 | 3,15/9.15 | 3,15/9.15 |

## Circuit breakers up to 1000 V AC - IEC

|  |  | T4L | T4V ${ }^{(1)}$ | T5L | T5 ${ }^{(1)}$ | T6L ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated service current | [A] | 250 |  |  | 630 | 630-800 |
| Poles |  | 3/4 |  |  |  | 3/4 |
| Standard |  | IEC 60947-2 |  | IEC 6 | 97-2 | IEC 60947-2 |
| Rated service voltage | [VAC] | 1000 |  |  |  | 1000 |
| Test voltage at power frequency for 1 min . | [VAC] | 3500 |  |  |  | 3500 |
| Rated impulse withstand voltage | [VAC] | 8 |  |  |  | 8 |
| Rated insulation voltage | [VAC] | 1000 |  | 1000 |  | 1000 |
| Rated breaking capacity, Icu | [kA] | 12 | 20 | 12 | 20 | 12 |
| Rated service breaking capacity, Ics | [kA] | 12 | 12 | 10 | 12 | 6 |
| Isolation behaviour | [kA] | Yes |  | Yes |  | Yes |
| Category of use | [kA] | A |  | $\begin{gathered} \text { 400A: } B^{(2)} \\ \text { 630A: } A \end{gathered}$ |  | $B^{(3)}$ |
| Product certification |  | IEC | IEC - CCC | IEC | IEC - CCC | IEC - CCC |
| Thermomagnetic releases |  |  | $\begin{aligned} & \text { TMD } \\ & \text { TMA } \end{aligned}$ | - | TMA | TMA |
| Electronic trip units |  | $\begin{aligned} & \text { PR221DS } \\ & \text { PR222DS/P } \end{aligned}$ | $\begin{aligned} & \text { PR221DS } \\ & \text { PR222DS/P } \end{aligned}$ | $\begin{gathered} \text { PR221DS } \\ \text { PR222DS/P } \\ \text { PR222DS/PD } \end{gathered}$ | $\begin{gathered} \text { PR221DS } \\ \text { PR222DS/P } \\ \text { PR222DS/PD } \end{gathered}$ | $\begin{gathered} \text { PR221DS } \\ \text { PR222DS/P } \\ \text { PR222DS/PD } \end{gathered}$ |
| Electronic trip units for motor protection |  | Ekip M-LRIU | - | Ekip M-LRIU | - | - |
| Version |  | F, P, W | F | F, P, W ${ }^{(4)}$ | F | $\mathrm{F}^{(5)}$ |
| Class of pollution |  | III |  | III |  | III |
| Terminals |  | FCCu-F* $\mathrm{EF}^{*}$ |  | FCCu-F* - EF* |  | $\begin{gathered} \mathrm{F}-\mathrm{FC} \text { CuAl** }-\mathrm{R} \\ -E F^{*}-\mathrm{ES}^{*} \end{gathered}$ |
| Mechanical life | [No. operations] |  |  |  |  | 20000 |
| Electrical life | [No. operations] |  |  |  |  | 1000 |
| Dimensions | 3P W [mm/in] |  |  | 140 | 1.57 | 210/8.27 |
|  | 4P W [mm/in] |  |  | 184 |  | 280/11.02 |
|  | D [mm/in] | 103. | 4.07 | 103. | 4.07 | 103.5/4.07 |
|  | $\mathrm{H}[\mathrm{mm} / \mathrm{in}]$ |  |  | 205 | 8.07 | 268/10.55 |
| Weight (with standard terminals) Fixed | 3 P [ $\mathrm{kg} / \mathrm{lbs}]$ | 2.35 | . 18 | 3.25 | 7.17 | 9.5/20.94 |
|  | 4P [kg/lbs] |  | . 72 | 4.15 | 9.15 | 12.0/26.46 |
| Plug-in | 3 P [kg/lbs] |  | . 94 | 5.15 | 1.35 |  |
|  | 4P [kg/lbs] | 4.65 | . 25 | 6.65 | 4.66 | - |
| Withdrawable | 3 P [kg/lbs] | 3.85 | . 49 | 5.40 | 1.91 |  |
|  | 4P [kg/lbs] | 4.90 | . 80 | 6.90 | 5.21 | - |

(1) Power supply only from the top
(2) $I \mathrm{cw} 5 \mathrm{kA}$
(3) Icw $=7.6 \mathrm{kA}(630 \mathrm{~A})-10 \mathrm{kA}(800 \mathrm{~A})$
(4) Tmax T5 630 is only available in the fixed version
(5) For T6 in the withdrawable version, please ask ABB SACE

* Ordering extracodes
**Ordering standard 1SDAO codes


## Ranges

Circuit breakers up to 1150V AC - IEC

|  |  | T4V ${ }^{(1)}$ | T5V ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: |
| Rated service current | [A] | 250 | 400-630 |
| Poles |  | 3/4 | 3/4 |
| Standard |  | IEC 60947-2 | IEC 60947-2 |
| Rated service voltage | [VAC] | 1150 | 1150 |
| Test voltage at power frequency for 1 min . | [VAC] | 3500 | 3500 |
| Rated impulse withstand voltage | [VAC] | 8 | 8 |
| Rated insulation voltage | [VAC] | 1150 | 1150 |
| Rated breaking capacity, Icu | [kA] | 12 | 12 |
| Rated service breaking capacity, Ics | [kA] | 6 | 6 |
| Isolation behaviour | [kA] | Yes | Yes |
| Category of use | [kA] | A | $\begin{gathered} \text { 400A: } B^{(2)} \\ \text { 630A: } A \end{gathered}$ |
| Product certification |  | IEC | IEC |
| Thermomagnetic releases |  | TMD <br> TMA | TMA |
| Electronic trip units |  | $\begin{aligned} & \text { PR221DS } \\ & \text { PR222DS/P } \end{aligned}$ | $\begin{gathered} \text { PR221DS } \\ \text { PR222DS/P } \\ \text { PR222DS/PD } \end{gathered}$ |
| Version |  | F | F |
| Class of pollution |  | III | III |
| Terminals |  | FCCu-F*-EF* | FCCu-F*-EF* |
| Mechanical life | [No. operations] | 20000 | 20000 |
| Electrical life | [No. operations] | 1000 | 1000 |
| Dimensions | 3P W [mm/in] | 105/4.13 | 140/1.57 |
|  | 4P W [mm/in] | 140/1.57 | 184/7.24 |
|  | D [mm/in] | 103.5/4.07 | 103.5/4.07 |
|  | $\mathrm{H}[\mathrm{mm} / \mathrm{in}]$ | 205/8.07 | 205/8.07 |
| Weight (with standard terminals) Fixed | 3P [kg/lbs] | 2.35/5.18 | 3.25/7.17 |
|  | 4P [kg/lbs] | 3.05/6.72 | 4.15/9.15 |

(1) Power supply only from the top
(2) $I \mathrm{cw} 5 \mathrm{kA}$

* Ordering extracodes


## Switch disconnectors up to 1150 V AC - IEC

| $\text { T4D }{ }^{(1)}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Rated service current |  | [A] | 250 |
| Poles |  |  | 3 |
| Standard |  |  | IEC 60947-3 |
| Product certification |  |  | IEC |
| Rated service voltage |  | [VDC] | 1150 |
| Rated insulation voltage |  | [VDC] | 1150 |
| Short-circuit current withstand |  | [kA] | 3,6 |
| Version |  |  | F |
| Standard terminals |  |  | F |
| "Terminals provided with Jumper kit (see ordering codes for details)" |  |  | - |
| Mechanical life |  | [No. operations] | 2000 |
| Electrical life |  | [No. operations] | 1000 |
| Dimensions |  | W [mm/in] | 105/4.13 |
|  |  | D [mm/in] | 103.5/4.07 |
|  |  | H [mm/in] | 205/8.07 |
| Weight (with standard terminals) | Fixed | $3 \mathrm{P}[\mathrm{kg} / \mathrm{lbs}]$ | 2.35/5.18 |

[^1]
## Circuit breakers up to 800V AC - UL

|  |  |  | T4V-HA | T5V-HA | T5X-HA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated service current |  | [A] | 80-200 | 300 | 300 |
| Rated |  |  | Up to 150A: 100\% 200A: 80\% | 100\% | 100\% |
| Poles |  |  | 3/4 | 3/4 | 3/4 |
| Standard |  |  | UL489-IEC60947-2 | UL489-IEC60947-2 | UL489 |
| Rated service voltage |  | [VAC] | 800 | 800 | 800 |
| Test voltage at power frequency for 1 min. |  | [VAC] | 3500 | 3500 | 3500 |
| Rated impuls withstand voltage |  | [VAC] | 8 | 8 | 8 |
| Rated insulation voltage |  | [VAC] | 1000 | 1000 | 1000 |
| Distribution system |  |  | $\Delta$ | $\Delta$ | $\Delta$ |
| Short circuit interrupting rating |  | [kA] | 25 | 25 | 35 |
| Isolation behaviour |  | [kA] | Yes | Yes | Yes |
| Product certification |  |  | UL - IEC - CCC | UL - IEC - CCC | UL |
| Thermomagnetic releases |  |  | TMA | TMA | TMA |
| Electronic trip units |  |  | - | PR221 | PR221 |
| Version |  |  | F | F | F |
| Class of pollution |  |  | III | III | III |
| Terminals |  |  | FcCuAl ( $1 \times 350 \mathrm{kcmil}$ ) | FcCuAl ( $1 \times 500 \mathrm{kcmil}$ ) | FcCuAl ( $1 \times 500 \mathrm{kcmil}$ ) |
| Mechanical life |  | [No.operations] | 20000 | 20000 | 20000 |
| Electrical life |  | [No. operations] | 4000 | 1000 | 1000 |
| Dimensions |  | 3P W [mm/in] | 105/4.13 | 140/1.57 | 140/1.57 |
|  |  | 4P W [mm/in] | 140/1.57 | 184/7.24 | 184/7.24 |
|  |  | D [mm/in] | 103.5/4.07 | 103.5/4.07 | 103.5/4.07 |
|  |  | H [mm/in] | 205/8.07 | 205/8.07 | 205/8.07 |
| Weight (with standard terminals) | Fixed | 3 P [kg/lbs] | 2.35/5.18 | 3.25/7.17 | 3.25/7.17 |
|  |  | 4P [kg/lbs] | 3.05/6.72 | 4.15/9.15 | 4.15/9.15 |

05

## Protection trip units

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## Thermal-magnetic trip unit

The Tmax T4*, T5 and T6 circuit-breakers can be fitted with thermomagnetic trip units and are used in protection of alternating and direct current networks with a range of use from 32 A to 800 A. They allow the protection against overload with a thermal device realised using the bimetal
technique, and protection against short-circuit with a magnetic device.
The four-pole circuit-breakers are always supplied with the neutral protected by the trip unit and with protection of the neutral at $100 \%$ of the phase setting.

Thermomagnetic trip units TMD/TMA (for T4, T5 and T6)


TMA = thermomagnetic trip unit with adjustable thermal threshold $\left(I_{1}=0.7 \ldots 1 \times \mathrm{In}\right)$ and adjustable magnetic threshold ( $\left.I_{3}=5 \ldots 10 \times \ln \right)$ *T4N/PV-E is only available with TMF trip unit (both thermal and magnetic thresholds are fixed)

TMD/TMA - T4


## Notes

- In identifies the setting current for protection of the phases ( $\mathrm{L} 1, \mathrm{~L} 2$ and L 3 ) and of the neutral.
- The TMA thermomagnetic trip units which equip the Tmax T4, T5 and T6 circuit-breakers have the thermal element with adjustable threshold $\mathrm{I}_{1}=0.7 \ldots 1 \times \mathrm{In}$. The set current value which is obtained using the special selector is intended at $40^{\circ} \mathrm{C}$. The magnetic element has adjustable trip threshold $\mathrm{I}_{3}=5 \ldots 10 \mathrm{x}$ In with a tolerance of $\pm 20 \%$ according to what is indicated in the IEC $60947-2$ (par. 8.3.3.1.2) Standard. The trip thresholds of the magnetic protection $I_{3}$ are a function of the setting used both by the phase and neutral protection.


## Electronic trip units

Tmax T4, T5 and T6 circuit-breakers, for use in alternating current, can be equipped with overcurrent releases constructed using electronic technology. This allows protection functions to be obtained which guarantee high reliability, tripping precision and insensitivity to temperature and to the electromagnetic components in conformity with the standards on the matter.

The power supply needed for correct operation is supplied directly by the current sensors of the release, and tripping is always guaranteed, even under single-phase load conditions and in correspondence with the minimum setting. These protection trip units consists of:

- 3 or 4 current sensors (current transformers)
- a trip unit
- a trip coil integrated in the electronic trip unit.

Characteristics of the Tmax electronic trip units


When a protection function trips, the circuitbreaker opens by means of the trip coil, which changes over a contact (AUX-SA, supplied on request, see chapter "Accessories" at page 5/01
and following) to signal trip unit tripped. Signalling reset is of mechanical type and takes place with resetting of the circuit-breaker.

## Basic protection functions

(L) Protection against overload
This protection function trips when there is an overload with inverse long-time delay trip according to the IEC 60947 -2 Standard
$\left(I^{2} \mathrm{t}=\mathrm{k}\right)$. The protection cannot be excluded.

| (S) Protection against short-circuit with time delay |
| :--- |
| This protection function trips when there is a short-circuit, with long inverse time-delay trip $\left(I^{2} \mathrm{t}=\mathrm{k}\right.$ ON $)$ or a constant trip time |
| $\left(I^{2} \mathrm{t}=\mathrm{k}\right.$ OFF). The protection can be excluded. |
| (I) Instantaneous protection against short-circuit |
| This protection function trips instantaneously in case of a short-circuit. The protection can be excluded. |
| (G) Protection against earth fault |
| The protection against earth fault trips when the vectorial sum of the currents passing through the current sensors exceeds the set |
| threshold value, with long inverse time-delay trip $\left(I^{2} t=k\right.$ ON) or a constant trip time (I ${ }^{2} \mathrm{t}=\mathrm{k}$ OFF). The protection can be excluded. |

## Electronic trip units

SACE PR221DS


|  | PR221DS | PR221DS |
| :---: | :---: | :---: |
| Protection functions | L S , | 1 |

## SACE PR222DS/P



|  | PR222DS/P | PR222DS/P |
| :---: | :---: | :---: |
| Protection functions | L S - | L S - C |

SACE PR222DS/PD


|  | PR222DS/PD |  |  | PR222DS/PD |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Protection functions | L | S | I |  | L | S | I | G |

## PR221DS

The PR221DS trip unit, available for T4, T5 and T6, provides protection functions against overload $L$ and short-circuit S/I (version PR221DS-LS/I): with this version, by moving the dedicated dip-switch, you can choose whether to have inverse timedelay S or instantaneous I protection against short-circuit. Alternatively, the version with only the protection function against instantaneous short-circuit I is available (version PR221DS-I.

There is a single adjustment for the phases and the neutral. For T4, T5 and T6 it is possible to select the protection threshold OFF, 50\% or 100\% directly from the front of the trip unit by means of the specific dip switch.
For Tmax T4, T5 and T6, the opening solenoid is housed internally and therefore, by not using the right-hand slot of the circuit-breaker, all the auxiliary contacts available can be used.

PR221DS-LS/I
Protection S
Against short-circuit
with delayed trip (only for T4, T5 and T6)


## Protection functions and parameterisations



## PR222DS/P

The PR222DS/P trip unit, available for T4, T5 and T6, has protection functions against overload $L$, delayed $S$ and instantaneous I short-circuit (version PR222DS/P-LSI). Alternatively, as well as the functions L, S, I, it also has protection against earth fault G (version PR222DS/P-LSIG). Setting of the PR222DS trip unit can be carried out by means of dip switches on the front of the circuit-breaker or electronically, using the Ekip T\&P programming and control unit. There is a single setting for the phases and neutral, for which one can decide whether to set the threshold of the protection functions to OFF, to $50 \%$ or to $100 \%$ that of the phases by means of two dedicated dip switches. Furthermore, on the front of the PR222DS/P (or PR222DS/PD) trip units, signalling of pre-alarm and alarm of protection $L$ is available. The pre-alarm threshold value, signalled by the red LED fixed, is equal to $0.9 \times \mathrm{II}$. It is also possible to transmit remotely the alarm of protection L, simply connecting connector X3 to the dedicated contact.

## PR222DS/PD

Apart from the protection functions available for the PR222DS/P trip unit (for the settings see page 2/20), the PR222DS/PD trip unit, available for T5 and T6 also has the dialogue unit integrated with Modbus ${ }^{\circledR}$ RTU protocol. The Modbus ${ }^{\circledR}$ RTU protocol has been known and used worldwide for many years and is now a market standard thanks to its simplicity of installation, configuration and to its integration in the various different supervision, control and automation systems, as well as good level performances. The PR222DS/PD trip units allow the Tmax T5 and T6 circuit-breakers to be integrated in a communication network based on the Modbus ${ }^{\circledR}$ RTU protocol. Modbus ${ }^{\circledR}$ RTU provides
a Master-Slave system architecture where a Master (PLC, PC...) cyclically interrogates several Slaves (field devices). The devices use the EIA RS485 standard as the physical means for data transmission at a maximum transmission speed of 19.2 kbps. Again for this trip unit, the power supply needed for correct operation of the protection functions is supplied directly by the current transformers of the trip unit, and tripping is always guaranteed, even under conditions of single-phase load down. Nevertheless, communication is only possible with an auxiliary power supply of 24 V DC.

| PR222DS/PD - Electrical characteristics |  |
| :--- | :--- |
| Auxiliary power supply (galvanically insulated) | $24 \mathrm{~V} \mathrm{DC} \pm 20 \%$ |
| Maximum ripple | $\pm 5 \%$ |
| Inrush current @ 24 V | 1 A for 30 ms |
| Rated current @ 24 V | 100 mA |
| Rated power @ 24 V | 2.5 W |

The PR222DS/PD release, with integrated communication and control functions, allows a wide range of information to be acquired and transmitted remotely, opening and closing commands to be carried out by means of the electronic version motor operator, the configuration and programming parameters of the unit to be stored, such as the current thresholds of the protection functions and the protection curves. The PR222DS/PD trip units can be associated with the AUX-E auxiliary contacts in electronic version, to know the state of the circuit-breaker (open/closed), and with MOE-E motor operator (the AUX-E are compulsory when MOE-E is to be used) to remotely control circuit- breaker opening and closing as well. If the circuit-breaker fitted with the PR222DS/PD trip unit is inserted in a supervision system, during the test phases with the Ekip T\&P unit, communication is automatically abandoned and starts again on completion of this operation.

## Electronic trip units

| Communication functions | PR222DS/P | PR222DS/PD |
| :---: | :---: | :---: |
| Protocol |  | Modbus RTU standard |
| Physical medium |  | EIA RS485 |
| Speed (maximum) |  | 19.2 kbps |
| Measurement functions |  |  |
| Phase currents | $\bullet{ }^{(1)}$ | - |
| Neutral current | $\bullet{ }^{(1)}$ | $\bullet$ |
| Ground current | $\bullet^{(1)}$ | $\bullet$ |
| Signalling functions |  |  |
| L pre-alarm and alarm LED | - ${ }^{(5)}$ | - ${ }^{(5)}$ |
| L alarm output contact ${ }^{(2)}$ | - | $\bullet$ |
| Available data |  |  |
| Circuit-breaker status (open, closed) ${ }^{(3)}$ |  | - |
| Mode (local, remote) |  | - |
| Protection parameters set | $\bullet{ }^{(1)}$ | $\bullet$ |
| Alarms |  |  |
| Protections: L, S, I, G | - ${ }^{(1)}$ | - |
| Failed tripping under fault conditions | $\bullet{ }^{(1)}$ | $\bullet$ |
| Maintenance |  |  |
| Total number of operations ${ }^{(3)}$ |  | $\bullet$ |
| Total number of trips |  | $\bullet$ |
| Number of trip tests |  | $\bullet$ |
| Number of manual operations |  | - |
| Number of trips for each individual protection function |  | - |
| Record of last trip data |  | $\bullet$ |
| Commands |  |  |
| Circuit-breaker opening/closing (with motor operator) |  | $\bullet$ |
| Alarm reset | - ${ }^{11}$ | $\bullet$ |
| Circuit-breaker reset (with motor operator) |  | - |
| Setting the curves and protection thresholds | -(1) | $\bullet$ |
| Safety function |  |  |
| Automatic opening in the case of failed Trip command fail (with motor operator) ${ }^{(4)}$ |  |  |
|  |  |  |
| Events |  |  |
| Changes in circuit-breaker state, in the protections and all the alarms |  | $\bullet$ |

(1) With Ekip T\&P
(2) Typical contact: MOS photo Vmax: 48 V DC/30 V AC

Rmax $=35$ ohm
(3) Available with AUX-E electronic auxiliary contacts
(4) The motor operator must be in electronic version (MOE-E) and electronic auxiliary contacts (AUX-E) have to be used
(5) Signals: - Pre-alarm L - permanently lit

- Alarm L - flashing ( 0.5 s ON / 0.5 s OFF)
- Incongruent manual setting ( $L>S / S>1$ ) - flashing ( 1 s ON / 2 s OFF)
- WINK (remote control to identify the relay) - flashing ( 0.125 s ON / 0.125 s OFF)
(6) With VM210 on PR223DS


## PR222DS/P

Protection S
Protection I
Against short-circuit Against short-circuit
with delayed


PR222DS/PD
Protection S

## Protection I

Against short-circuit
Against short-circuit with delayed trip

Protection L
Against overload

Socket for Ekip TT test unit

Socket for connection of Ekip T\&P test unit


PR222DS/P and PR222DS/PD - Protection functions and parameterisations


## Electronic trip unit for Motor protection

## General characteristics

Starting, switching and protection of three-phase asynchronous motors are basic operations for their correct use. ABB SACE proposes two different solutions for this type of application:

- a traditional system, which foresees a cir-cuit-breaker for protection against short-circuit, a thermal relay for protection against overload and missing or unbalanced phase and a contactor for motor switching;
- a system of integrated protection thanks to the Ekip M-LRIU trip unit, which ensures both protection against short-circuit, and against overload, as well as that against missing or unbalanced phase and that against the rotor block.


[^2]All this must necessarily take into account the problems which arise at the moment of starting. In particular, when selecting these devices, different factors must be taken into consideration, such as:

- the motor power
- the diagram and type of starting
- the type of motor: with cage rotor or with wound rotor
- the fault current at the point of the network where the motor is installed.


Integrated protection

## Integrated protection: Ekip M-LRIU

Circuit-breakers T4, T5 and T6 for motor protection are perfectly integrated with the ABB range of contactors-thermal relays, thereby allowing extremely simple and compact protected start-ups to be obtained.
The three-pole version of T4 and T5 circuitbreakers can be equipped with electronic release Ekip M-LRIU. This allows a large number of specific protections to be obtained, ensuring high trip precision, extremely reliable operation and insensitivity to temperature changes.
The Ekip M-LRIU release guarantees complete motor protection fully integrated into the circuitbreaker. This means that there is no need for an external relay to protect the motor against overloads. Use of the PR212/CI module allows optimized interaction with a contactor, which can be made to open in more frequent fault cases (see Normal / Heavy setting). The breaking capacity of a contactor is definitely lower than the one of a circuit-breaker, but with a number of possible operations consistently higher than those of the breaker (approx. 1,000,000): motor protection and operation are thus optimized when these two devices are used in conjunction with each other. Protection tripping is guaranteed from singlephase current at $20 \%$ of the rated value, while a 24 VDC auxiliary supply must be provided for remote monitoring and supervision of the installation via the modbus communication line. If the circuitbreaker is not integrated into a supervision system, information and settings of the release can still be accessed via the Ekip T\&P test and configuration unit. To ensure the motor starts in the best possible way, the electronic release identifies a "start-up" stage from the moment the current exceeds $0.25 x$ In to when the minimum time of the selected trip class is reached.

## User interface

Steady green LEDs:

- Power on: it indicates that the release is being energized correctly. The LED comes on when the current exceeds $0.2 x \mathrm{In}$
- Protections settings: it indicates which type of parameters is active (MAN/ELT)
Red LEDs for each LRIU protection:
- L: Steady red LED: indicates prealarm for current exceeding 0.9xI1;
- LRIU: Flashing red LED: indicates alarm for current exceeding the threshold setting;
- LRIU: Steady red LED after trip: shows that the protection has tripped. After the circuit-breaker has opened, you can find out which protection function tripped the release by connecting the Ekip TT or Ekip T\&P accessories.
The Ekip M-LRIU release is able to detect whether the opening solenoid is disconnected.
Disconnection is signalled by all the LEDs flashing at once.
A socket for connection is available:
- for connecting the Ekip TT trip test unit, which allows the trip and LED tests to be conducted and signals the last trip to have occurred;
- for connecting Ekip T\&P which, by means of Ekip Connect software, allows the measurements to be read, the trip test to be performed, conduction of the protection function test and electronic setting of the protection functions of the release and communication parameters.


## Communication

Ekip M-LRIU trip unit is enabled for Modbus communication with no need for additional accessories. Connection of 24V DC auxiliary supply is needed to activate the communication function.
Use of the System bus allows you to:

- acquire and transmit a wide range of information by remote control;
- enter the configuration parameter settings (such as current thresholds and protection function curves) and program the unit itself.


## Protection functions

The Ekip M-LRIU protection release handles two sets of protection settings at the same time, i.e. a set of electronic parameters (ELT) and a set of manual parameters (MAN). The ELT push-button is used to establish which of the two sets must be used by the release. If the indicator light is on, it means that the protection unit is using the set of electronic parameters, adjustable via the communication system or Ekip T\&P unit. If the indicator light is off, it means that the protection unit is using the set of manual parameters, which can be adjusted using the selectors on the front of the relay. The set of manual parameters allows the basic protection functions to be controlled in a very simple way, while the set of electronic parameters allows the more sophisticated protections to be activated and to fine-tune their settings.

# Electronic trip unit for Motor protection 

Protection functions - Manual Settings



## (L) Protection against overload

The $L$ function protects the motor against overloads in accordance with the indications and classes defined by Standard IEC 60947-4-1 and the relative Annex 2.
The trip time is established by choosing the appropriate trip class, which depends on the motor that must be protected. Besides the protection, the thermal memory function (implemented in accordance with Standard IEC60255-8 and the standard mentioned above) is permanently activated. After Ekip M-LRIU trips, the thermal memory is active for a time that depends on the trip class selected (see table). The release will trip faster than the time established for a cold fault condition if a new overload occurs before the thermal memory automatically resets (hot trip condition).

| Trip Class | CLASS min | CLASS max | Tmem resetting time |
| :--- | ---: | ---: | ---: |
| 5 E | 3 s | 5 s | 5 min |
| 10 E | 5 s | 10 s | 10 min |
| 20 E | 10 s | 20 s | 20 min |
| 30 E | 20 s | 30 s | 33 min |



## (R) Protection against rotor blockage

It protects the motor in two different ways, depending on whether the fault occurs on start-up or during the normal operation of an already activated installation. Behaviour in the two operating conditions is defined by Standard IEC 947-4-1 Annex 2.
In the first case (Jam), operation of $R$ protection is designed to protect the motor against rotor jamming during normal operation. So R (Jam) protection function works in conjunction with L protection to ensure motor start-up phase is completed. R (Jam) protection is inhibited during startup for the same time as the minimum time in the selected overload protection trip class. Once this time has elapsed, R protection is activated and causes the circuit-breaker to trip if the current remains above the current threshold setting (I5) for longer than the time ( t 5 ) setting of this protection. In the second case (Stall), the protection is designed to operate in order to protect the motor against rotor jamming upon start-up. If activated by means of the electronic settings, Rstall protection is not inhibited during start-up and causes the circuit-breaker to release if the current remains above the current threshold setting (I8) for longer than the time setting (t8) of that protection.


## (U) Protection against phase lack and/or unbalance

It can be implemented when the motor must be promptly protected owing to the absence of a phase. The protection trips if the r.m.s. value of at least one of the phase currents drops below the level equal to 0.1 times the rated current of the release and a second phase exceeds 0.25 times the rated current. The circuit-breaker is opened if the current value fails to rise above this level within 2 sec . During start-up, the tripping time of the protection is either 2 sec or half the minimum time of the start-up class, whichever value is lower.


## (I) Protection against short-circuit

It guarantees an immediate trip if a short-circuit occurs. It cannot be excluded and its minimum setting is 6 times the rated current of the release. It only needs one phase to exceed the threshold setting for the circuit-breaker to immediately open. To ensure the motor starting sequence terminates correctly, it is inhibited for 0.04 seconds during the start-up phase.

## PTC

In its initial configuration, the release is set-up to receive an incoming signal from a PTC sensor installed on the motor. The operating thresholds of the protection are defined in accordance with Standard IEC 60947-8. If the threshold is exceeded, the release opens the circuit-breaker after 1 sec . time-delay. The release has circuits allowing short-circuits in the connection cables of the sensor and open circuit to be detected and signalled. Failure to detect the temperature sensor will automatically inhibit the protection.

## Additional Electronic Settings

The settings of further functions is possible in ELT mode only and it can be accessed via Modbus communication or the Ekip T\&P test and programming device.

## (UN) Protection against phase Unbalance

Used when the motor must be accurately protected against differences among the currents circulating in the phases. Threshold setting 17 defines the maximum level of difference between each phase and the mean value of the three phases. If a phase differs more than its set level from the mean value, the protection opens the circuit-breaker once its time-delay setting (t7) has elapsed. The protection is activated only if all three phase currents exceed $0.25 \times 11$. In start-up phase tripping time is either $\mathrm{t7}$ or half the minimum time of the start-up class, whichever value is lower.

## (G) Earth fault protection

Protection function $G$ is designed to trip if faults occur between the phases and earthing conductor. The protection opens the circuit-breaker if the result of the summation of currents circulating in the three phases exceeds threshold setting I4 and remains above this level for time-delay setting t4. G protection is inhibited in start-up phase for the same time as the minimum time in the selected overload protection trip class.

## (Uc) Undercurrent protection

This protection function protects the motor from operating in conditions where the load is reduced or null. The circuit-breaker is opened if all the phases remain below threshold setting 19 for delay-time t9..

## Interface to contactor

In its initial configuration, the release is set for operation in the Normal mode, activating the contactor by means of the PR212CI module if one of the protections trip (with the exception of protections I and G). If the configuration is changed from Normal to Heavy, the release opens the circuit-breaker directly without having first transmitted the command to the contactor.

Auto-reset function allows the actuation status of the PR212/CI to reset automatically after the contactor has tripped owing to the L function, once an adjustable time from 1 to 1000s has elapsed. Auto-reset can occur only in Normal mode and in presence of auxiliary voltage.

BACK UP function is available and deals with situations whereby an opening command transmitted to the contactor via module PR212CI has not been successful. In this case, the EKIP M-LRIU release sends an opening command to the circuit-breaker after having waited set time Tx. The actuation time of the contactor given by the manufacturer must be considered when time-delay setting $T x$ is entered.

## Electronic trip unit for Motor protection

Protection R


Protection U Against phase current unbalance or loss of phase

Socket for connection of Ekip T\&P testing and programming unit and Ekip TT testing unit

## Protection

Against short-circuit with instantaneous trip

Protection functions and parameterisation

(1) These tolerances hold in the following conditions:

- self-powered trip unit at full power and/or auxiliary supply (without start-up);

In conditions other than those considered, the following tollerances hold:

|  | Trip threshold | Trip time |
| :--- | :--- | :--- |
| $\mathbf{R}$ | $\pm 20 \%$ | $\pm 20 \%$ |
| $\mathbf{I}$ | $\pm 20 \%$ | $\leq 50 \mathrm{~ms}$ |
| $\mathbf{U}$ | $\pm 20 \%$ | $\pm 20 \%$ |

## 06

## Accessories

## Table of contents

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## Execution and installation

Starting from the fixed version with front terminals, the Tmax circuit-breakers can be converted into the various versions (plug-in for T4 and T5; withdrawable for T4, T5, T6 and T7), using the conversion kits. This makes management of the product, its versions and stocks as a whole very flexible. In any case, it is always possible to request the circuit-breaker in the desired version completely preset in the factory, by ordering, on the same line, the fixed circuit-breaker and the conversion kit, to which must be added the fixed part.
T7 is available in two different versions: the lever operating mechanism version similar to the other sizes in the Tmax family, and the new motorizable version.

## Fixed

The Tmax FIXED three-pole or four-pole version circuit-breakers foresee:

- circuit-breakers characterised by just two depths up to 800 A: 103.5 mm for Tmax T4, T5 and T6. For T7 the depth varies according to the type of operating mechanism (with lever or spring charging motor)
- flange for compartment door
- thermomagnetic or electronic trip units
- standard F type (front) on all the Tmax family sizes.



## Plug-in

The PLUG-IN version of the circuit-breaker (Tmax T4 and T5) consists of:

- fixed part to be installed directly on the back plate of the unit
- moving part obtained from the fixed circuit-breaker with addition of the isolating contacts (near the connection terminals), of the rear frame (for fixing to the fixed part) and of the terminal covers.
The circuit-breaker is racked out by unscrewing the top and bottom fixing screws. A special lock prevents circuit-breaker racking in and racking out with the contacts in the closed position. In the case where the circuit-breaker has electrical accessories mounted (SOR, UVR, MOE, MOE-E, AUX, AUX-E, AUE, RC222), the socket-plug connectors or the adapters for isolation of the relative auxiliary circuits must also be ordered (see page 5/28).



## Withdrawable

The circuit-breakers in the WITHDRAWABLE version (Tmax T4, T5 and T6) are made up of:

- fixed part to be installed directly on the back plate of the unit fitted with lateral guides to allow the moving part racking-in and racking-out operation to be carried out easily, and a dedicated flange for the compartment door to replace the one provided with the circuit-breaker in the fixed version;
- moving part obtained from the fixed circuit-breaker with addition of the relative conversion kit from fixed to withdrawable moving part;
- mandatory accessory to be applied onto the front of the circuit-breaker selected between front for lever operating mechanism (standard supply for circuit-breakers fitted with accessories in the factory) motor operator and rotary handle operating mechanism. Applica-tion of one of these accessories allows the racking-in and racking-out of the moving part with the compartment door closed.
Racking-in and racking-out of the moving part is carried out by means of the special operating lever always supplied with the fixed part. This particular device allows the circuit-breaker to be placed in the isolated position (with power and auxiliary circuits disconnected) with the compartment door closed, to the great advantage of operator safety. The handle can only be inserted with the circuit-breaker open. Once removed or racked-out, the circuit-breaker can be operated in open/closed and, by means of special connection extensions, blank tests can be carried out of the auxiliary control circuit functions.
The T4, T5 and T6 circuit-breakers in the withdrawable version can only be fitted with pre-wired electrical accessories, provided with the appropriate ADP adapters for isolation of the relative auxiliary circuits (see page 5/28).



## Motorizable

The T7 circuit-breaker in the motorizable version can be equipped with the spring charging motor. To allow a complete remote control with T7 motorizable, the circuit-breaker must be fitted with:

- shunt opening release;
- shunt closing release;
- spring charging motor.


## Fixed part - FP

The fixed part, available for all the sizes of the Tmax family, allows the circuit-breaker to be made in the plug-in or withdrawable version. Different positions of the circuit-breaker are possible:

- plug-in: connected, removed;
- withdrawable: connected, removed, racked-out.

With Tmax T4, T5 and T6, fixed parts with dedicated front and rear terminals are available. Moreover, the fixed parts of T4 and T5 with front terminals can also be fitted with the special ES, FC Cu and FC CuAl terminals.

Kit for conversion of fixed part of plug-in into fixed part of withdrawable version
For Tmax T4 and T5 is available a conversion kit which is made up by a guide to prepare the fixed part of the circuit-breaker in the plug-in version in the fixed part of the circuit-breaker in the withdrawable version, a racking-out crank handle and by the flange for the compartment door to replace the one supplied with the fixed or plug-in circuit-breaker version.

## Racking-out crank handle

This allows racking-out and racking-in of the circuit-breaker in the withdrawable version into the fixed part, with the door closed. The crank handle is the same for the whole range of circuit-breakers and is automatically supplied with the fixed part of withdrawable circuit-breakers or with the conversion kit for fixed part of plug-in into fixed part of withdrawable version.


Kit for conversion into moving part of plug-in version for T4- T5
Allows the fixed circuit-breaker with front terminals to be converted into the moving part of a plug-in circuit-breaker. The kit consists of:

- isolating contacts
- anti-racking out safety device
- assembly screws and nuts
- Iow terminal covers for the moving part.

The fixed part for plug-in version is necessary to complete the circuit-breaker.


Kit for conversion into moving part of withdrawable version for T4-T5-T6
Allows the fixed circuit-breaker with front terminals to be converted into the moving part of a withdrawable circuit-breaker. The kit consists of:

- isolating contacts
- frame
- assembly screws and nuts
- Iow terminal covers for the moving part.

The circuit-breakers in the withdrawable version must always be completed either with the front for lever operating mechanism (standard supply for circuit-breakers fitted with accessories in the factory), rotary handle operating mechanism or motor operator.
The fixed part for withdrawable version is necessary to complete the circuit-breaker.

## Power connection

The basic version circuit-breaker is supplied with front terminals (F).
Different types of terminals, which can be combined together in different ways, are also available (top of one type, bottom of a different type), thereby allowing the circuit-breaker to be connected to the plant in the most suitable way in relation to installation requirements.
The following can be distinguished:

- front terminals which allow connection of cables or busbars working directly from the front of the cir-cuit-breaker
- orientated rear terminals which allow installation of the circuit-breakers in switchboards with rear access to both the cable and busbar connections.
Terminals are available for direct connection of bare copper or aluminium cables and terminals for connection of busbars or cables with cable lugs.
On page 5/6 and following, the information needed to make the connections for each type of terminal is summarised. For connection with bare cables, the minimum and maximum cross-sections of the cables, which can be clamped in the terminals, the type of cables (rigid or flexible) and the diameter of the terminal are indicated. For connections with busbars, flat terminals of different sizes and composition are recommended.
The torque values to be applied to the tightening screws of the terminals for cables and to the screws used to connect the busbars to the flat terminals are indicated.
The circuit-breakers can be ordered complete with the terminals required (mounted directly in the factory), by associating the terminal kit codes with the code of the standard version circuit-breaker, or the terminals can be ordered individually in packs of 3-4-6 or 8 pieces.
To receive the circuit-breaker with mixed terminals, the two terminal half-kits must be specified, loading the one to be mounted on top as the first half-kit and then the one to be mounted below. If the top terminals are the same as the bottom ones, it is compulsory to order the complete kit (6 or 8 pieces) and not the two half-kits: the configuration would not be accepted by the system.



## Insulating terminal covers

The terminal covers are applied to the circuit-breaker to prevent accidental contact with live parts and thereby guarantee protection against direct contacts. The following are available:

- Iow terminal covers (LTC): these guarantee IP30 degree of protection for fixed circuit-breakers with rear terminals and for moving parts of plug-in and withdrawable circuit-breakers
- high terminal covers (HTC): these guarantee IP40 degree of protection, for fixed circuit-breakers with front, front extended, front for cables terminals.
- For fixed parts of T4 and T5, the proper terminal covers (TC-FP) are available.

The degrees of protection indicated at page 6/3 are valid for the circuit-breaker installed in a switchboard.

## Phase separators

These allow the insulation characteristics between the phases at the connections to be increased. They are mounted from the front, even with the circuit-breaker already installed, inserting them into the corresponding slots and they are available in two versions:

- 100 mm high
- 200 mm high.

The $\mathrm{H}=100 \mathrm{~mm}$ phase separators are supplied as compulsory with front extended type terminals (EF) except for T4 P-W and T6, whereas the ones with height $\mathrm{H}=200 \mathrm{~mm}$ are compulsory with front extended spread type terminals (ES).
The phase separating partitions are incompatible with both the high and low insulating terminal covers. The fixed parts can use the same phase separating partitions as the corresponding fixed circuit breakers.
It is possible to mount the phase separating partitions between two circuit-breakers or fixed parts side by side.

## Screws for sealing the terminal covers

These are applied to the terminal covers of fixed circuit-breakers or to the moving parts of plug-in or withdrawable circuit-breakers. They prevent removal of both the high and low terminal covers and can be locked with a wire and lead seal.

## Kit for taking up the auxiliary power supply

Special kits are available with the fixed version of Tmax T2, T3, T4 and T5 circuit-breakers for taking up the auxiliary power supply directly from the connection terminals. They can only be combined with the front terminals for copper cables ( FCCU ) for $\mathrm{T} 2, \mathrm{~T} 3$ and T 4 or with the front terminals ( F ) for T4-T5.

## Power connection

## Power connection for AC distribution

## Circuit-breaker


(1) Housed externally
(2) Standard supply

F = Fixed
Fixed part

|  | F | EF | ES | FC Cu | FC CuAl | FC CuAl | R | RS | HR | VR | HR/VR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front terminals | Front <br> extended terminals | Front extended spread terminals | Front terminals for copper cables | Front terminals for CuAl cables | Front terminals for CuAl cables ${ }^{(1)}$ | Rear <br> horizontal terminals | Rear <br> spreaded terminals | Rear flat horizontal terminals | Rear flat vertical terminals | Rear flat terminals |
| T4 |  | P-W |  | P-W | P-W |  |  |  | P-W | P-W |  |
| T5 |  | P-W | $\mathrm{P}^{(2)}-\mathrm{W}^{(2)}$ | P-W | P-W |  |  |  | P-W | P-W |  |
| T6 |  | W |  |  |  |  |  |  | W | W |  |

[^3]Front terminals - F
Allow connection of busbars or cables terminated with cable terminal.


(1) minimum 5 mm


Front extended terminals - EF
Allow connection of busbars or cables terminated with cable terminal.


(1) class 4.8 screws (not supplied)
(4) only use two holes diagonally
(6) class 8.8 screws (not supplied)
(2) 14 mm for W
(5) 12 Nm onto fixed part of withdrawable circuit-breaker
(7) Standard for T5 630


Front extended spread terminals - ES

(1) class 4.8 screws (not supplied)
(2) for T5 630 only

$A=$ Tightening the terminal onto the circuit-breaker
f H $\quad B=$ Tightening the cable/busbar onto the terminal
$\mathrm{R}=$ On request
$\mathrm{S}=$ Standard
Pieces $=$ Number of busbars, cables or cable terminals

## Power connection

## Front terminals for copper cables - FC Cu

Allow connection of bare copper cables directly to the circuit-breaker.


| Type | Assembly | Version | Pieces | Cable [mm ${ }^{2}$ ] |  | Flexible busbars$\mathbf{W} \times \mathbf{S} \times \mathbf{N}^{(1)}$ | Tightening [ Nm ] |  | $\varnothing[\mathrm{mm}]$ | Terminal covers |  |  | Phase separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | rigid | flexible |  | A | B |  | high | Iow | fixed part |  |
| T4 | standard | F-P-W | 1 | 2.5... 185 | 2.5..120 | $15.5 \times 0.8 \times 10$ | - | 10 | 18 | R | R | S | R |
|  | standard | F-P-W | 2 | - | 2.5... 95 | - | - | 10 | 18 | R | R | S | R |
| T5 | standard | F-P-W | 1 | 16... 300 | 16... 240 | $24 \times 1 \times 10$ | - | 25 | 28 | R | R | S | R |
|  | external | F | 2 | 120... 240 | - | - | 18 | 25 | - | S | - | - | - |

${ }^{(1)} \mathrm{W}=$ width; $\mathrm{S}=$ thickness; $\mathrm{N}=\mathrm{n}$. of bars


Front terminals for copper/aluminium cables - FC CuAI
Allow connection of bare copper or aluminium cables directly to the circuit-breaker (solid aluminium cables cannot be used).


T4-T5 Standard
T4-T5
T6-T7

| External |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Assembly | Version | Pieces | $\begin{array}{r} \text { Cable }\left[\mathrm{mm}^{2}\right] \\ \text { rigid } \\ \hline \end{array}$ | Tightening [ Nm ] |  | $\varnothing$ [mm] |  | Terminal covers |  | Phase separators |
|  |  |  |  |  | A | B |  | high | Iow | fixed part |  |
| T4 | standard | F-P-W | 1 | 6... 185 | 9 | 31 | 18 | R | R | S | R |
|  | external | F | 2 | 35... 150 | 18 | 16 | 18 | S | - | S | - |
|  | external | F | 1 | 150... 240 | 18 | 40 | 24 | S | - | - | - |
|  | standard | F | 1 | 2.5... 50 | 9 | 5.6 | 9.9 | R | R | R | R |
| T5 | external | F-P-W | 1 | 120... 240 | 18 | 43 | 21.5 | R | R | R | S |
|  | standard | F-P-W | 1 | 185... 300 | 18 | 43 | 24.5 | R | R | S | R |
|  | external | F | 2 | 95... 240 | 18 | 31 | 24.5 | S | - | S | - |
|  | external | F | 2 | 95... 120 | 18 | 31 | - | S | - | - | R |
| T6 630 | standard | F | 2 | 120... 240 | 5 | 31 | 21.5 | R | - | - | R |
| T6 800 | external | F | 3 | 70... 185 | 9 | 43 | 19 | S | - | - | - |


$A=$ Tightening the terminal onto the circuit-breaker
HH $B=$ Tightening the cable/busbar onto the terminal
$\mathrm{R}=$ On request
$\mathrm{S}=$ Standard
Pieces $=$ Number of busbars, cables or cable terminals

Multi-cable terminals - MC

| Allow connection of cables directly to the circuit-breaker. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Version | Pieces max | Cable [mm ${ }^{2}$ ] |  | Tightening [ Nm ] |  | high | Terminal covers |  | Phase separators |
|  |  |  | flexible | rigid | A | B |  | low | fixed part |  |
| T4 | F | 6 | 2.5... 25 | 2.5... 35 | 18 | 7 | S | - | - | - |
| T5 | F | 6 | - | 16... 50 | 18 | 5 | s | - | - | - |



Rear terminals for copper/aluminium cables - RC CuAI

| Allow connection of bare copper or |  | les dire ircuit-b |  |  |  | $\varnothing[\mathrm{mm}]$ | Terminal covers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Version | Pieces | Cable | Tightening [ Nm ] |  |  |  |  |
|  |  |  | rigid | A | B |  | high | Iow |
| T6 630 | F | 2 | 150... 240 | 9 | 43 | 21 | s | - |
| T6 800 | F | 3 | 70...185 | 9 | 31 | 17.5 | s | - |

Rear terminals - R
Allow connection of busbars or cable terminal at the rear. They can be installed in 4 different positions to facilitate connection to cable/busbars.

| Type | Version | Pieces |  | Busbars [mm] |  | Tightening [ Nm ] |  | Terminal covers |  | Phase separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | w | D | $\varnothing$ | A | $\mathrm{B}^{(1)}$ | high | low |  |
| T4 | F | 1 | 20 | 10 | 8.5 | 6 | 9 | - | S | - |
| T5 | F | 2 | 30 | 7 | 11 | 18 | 18 | - | S | - |
| T6 630 | F | 2 | 40 | 5 | 14 | 18 | 30 | - | S | - |
| T6 800 | F | 2 | 50 | 5 | 14 | 18 | 30 | - | S | - |

(1) class 8.8 screws (not supplied)


Rear flat horizontal and vertical terminals for fixed parts - HR/VR

| These allow connection of busbars or cable terminals at the rear. There are rear horizontal or vertical terminals. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Version | Pieces |  | Busbars [mm] |  | Cable terminal [mm] |  | Tightening [Nm] |  |  | Terminal covers |  | Phase separators |
|  |  |  | w | D | $\varnothing$ | w | $\varnothing$ | A | $\mathrm{B}^{(1)}$ | high | low | fixed part |  |
| T4 | P-W | 1 | 20 | 10 | 9 | 20 | 9 | 6 | 18 | - | - | - | - |
| T5 400 | P-W | 1 | 25 | 10 | 11 | 25 | 11 | 9 | 18 | - | - | - | - |
| T5 630 | P-W | 2 | 40 | 15 | 11 | 40 | 11 | - | 18 | - | - | - | - |
| T6 630 | W | 2 | 40 | 5 | 14 | 40 | 14 | - | 30 | - | - | - | - |
| T6 800 | W | 2 | 50 | 5 | 14 | 50 | 14 | - | 30 | - | - | - | - |

(1) class 4.8 screws (not supplied)

## Power connection

Circuit Breakers and switch disconnectors for DC applications >1000V DC - IEC
Tmax PV switch-disconnectors up to 1100V DC in compliance with IEC60947-3


Tmax PV switch-disconnectors up to 1100V DC in compliance with IEC60947-3


1) Vertical (VR) terminals can be used too

## Power connection

Circuit Breakers and switch disconnectors for DC applications >1000V DC - IEC
Tmax PV switch-disconnectors and circuit-breakers up to 1500V DC in compliance with IEC60947-2 and IEC60947-3


1) Valid only when 1250 A jumpers are used
2) Not valid for T4N/PV-E 250
3) Not valid for T4N/PV-E

## Power connection

Circuit Breakers and switch disconnectors for DC applications >1000V DC - UL
Tmax PV switch-disconnectors and automatic circuit-breakers up to 1000 V DC in compliance with UL 489B
T6N-D/PV - 2+2 - lower
T6N/PV


1) Included with jumpers kit
2) T5 300-400A only
3) T5 225-250A only
4) Included with jumper kit "cable type"
5) Included with jumper kit "busbar type"

## Power connection

Circuit Breakers and switch disconnectors for DC applications >1000V DC - UL
Tmax PV switch-disconnectors up to 1500V DC in compliance with UL 489B
Configuration \& Supply

Size


4PS - lower

2) 3)
(2)4)
(1)5)
2) 3)

1) Mandatory for T7 1200A
2) T7 1000A only
3) Included with jumper kit "cable type"
4) Included with jumper kit "busbar type"
5) Included with jumper kit

## Power connection

Circuit breaker for AC applications $\geq 800 \mathrm{~V}$ AC
Tmax T-HA for applications up to 800VAC IEC

| Wire options Tmax T4 and T5 |  |  |
| :---: | :---: | :---: |
| Ambient temp. |  | $40^{\circ} \mathrm{C}$ |
| Cable type | Copper | Aluminum |
| In (A) |  | required wires (number $\times$ section) |
| T4 |  |  |
| 80 | $1 \times 25 \mathrm{~mm}^{2}$ | $1 \times 35 \mathrm{~mm}^{2 *}$ |
| 100 | $1 \times 35 \mathrm{~mm}^{2}$ | $1 \times 50 \mathrm{~mm}^{2 *}$ |
| 125 | $1 \times 50 \mathrm{~mm}^{2}$ | $1 \times 70 \mathrm{~mm}^{2 *}$ |
| 160 | $1 \times 70 \mathrm{~mm} 2$ | $1 \times 120 \mathrm{~mm}^{2 *}$ |
| 200 | $1 \times 95 \mathrm{~mm}^{2}$ | $1 \times 150 \mathrm{~mm}^{2 *}$ |
| 250 | $1 \times 150 \mathrm{~mm}^{2}$ | $1 \times 185 \mathrm{~mm}^{2 *}$ |
| T5 |  |  |
| 320 | $1 \times 185 \mathrm{~mm}^{2}$ | $2 \times 120 \mathrm{~mm}^{2 *}$ |
| 400 | $1 \times 240 \mathrm{~mm}^{2}$ | $2 \times 150 \mathrm{~mm}^{2 *}$ |
| 500 | $2 \times 150 \mathrm{~mm}^{2 *}$ | $2 \times 240 \mathrm{~mm}^{2 *}$ |
| 630 | $2 \times 185 \mathrm{~mm}^{2 *}$ | Lug not available |

*with FcCuAL

Tmax T-HA for applications up to 800VAC UL

| Wire options Tmax T4 and T5 |  |  |
| :--- | ---: | ---: |
| Ambient temp. | Copper | $40^{\circ} \mathrm{C}$ |
| Cable type |  | Aluminum |
| In (A) |  |  |
| T4V | $1 \times 4 \mathrm{AWG}$ | $1 \times 2 \mathrm{AWG}$ |
| 80 | $1 \times 3 \mathrm{AWG}$ | $1 \times 1 \mathrm{AWG}$ |
| 100 | $1 \times 1 \mathrm{AWG}$ | $1 \times 2 / 0 \mathrm{AWG}$ |
| 125 | $1 \times 1 / 0 \mathrm{AWG}$ | $1 \times 3 / 0 \mathrm{AWG}$ |
| 150 | $1 \times 3 / 0 \mathrm{AWG}$ | $1 \times 250 \mathrm{kcmil}$ |
| 200 |  | $1 \times 500 \mathrm{kcmil}$ |
| T5V | $1 \times 350 \mathrm{kcmil}$ |  |
| 300 |  |  |

## Signalling

These allow information on the operating state of the circuit-breaker to be taken outside. Installation of these accessories is carried out directly from the front of the circuit-breaker in special slots placed on the right-hand side of the circuit-breaker, completely segregated from the live parts - all to the benefit of user safety. The auxiliary contacts can be supplied (depending on the type) either in the version with cabling to be carried out by the customer by means of connection to the terminals integrated in the auxiliary contacts, or with cabling directly on the circuit-breaker terminal board or in the pre-cabled version, depending on the size of the circuit-breaker fitted with free cables 1 m long, with a connector with 1 m long cables. The pre-cabled version is mandatory on the T4, T5 and T6 circuitbreakers in the withdrawable version. The auxiliary contacts for $T 7$ are always fitted with three terminals to be mounted in the terminal board to carry out the cabling. The auxiliary contacts are available for use both in direct and alternating current at various voltages. The signals are reset when the circuit-breaker is reset.


AUX - 250 V AC/DC


AUX-C-250 V AC/DC


## T4-T7 (AUX)

Available both in the pre-cabled and uncabled version, they supply the following electrical signalling:

- open/closed: indicates the position of the circuit-breaker contacts ( $Q$ )
- release trip: signals circuit-breaker opening due to overcurrent release trip (for overload or short circuit), trip of the residual current release, of the opening coil or of the undervoltage release, of the emergency opening pushbutton of the motor operator or two to operation of the test pushbutton (SY)
- contact for signalling electronic trip unit tripped: signals intervention of one of the protection functions of the electronic trip unit (S51).
The auxiliary contacts for T7 are always fitted with terminals to be mounted in the terminal box to carry out wiring.

T4, T5, T6 and T7 with electronic trip units (AUX-SA)
There is a contact for signalling electronic trip units tripped, only available in the pre-cabled version for use at 250 V AC .

## T4, T5 and T6 (AUX-MO)

This auxiliary contact, only in the cabled version, must necessarily be combined with the motor operator and indicates the motor operation mode (manual or remote).

## T7 (AUX-RTC)

The "circuit-breaker ready to close" auxiliary contact is available with wiring directly on the terminal box of the T7 circuit-breaker with stored energy operating mechanism and signals that the circuitbreaker is ready to accept a closing command if there are the following five conditions:

- circuit-breaker open
- closing springs charged
- any opening coil de-energised
- any undervoltage coil energised
- opening solenoid armed.


## T7 (AUX-SC)

Indicates the state of the circuit-breaker operating mechanism closing springs remotely (supplied only with the spring charging motor).

T4, T5 and T6 with PR222DS/PD, PR223DS, and Ekip E-LSIG electronic trip
Only available in the pre-cabled version, the auxiliary contacts AUX-E (also called electronic version contacts) communicate the state of the circuit-breaker to the electronic trip unit and make an open/ closed signal available to the outside and another one for electronic trip unit tripped.
They can only be combined with the PR222DS/PD, PR223DS or Ekip E-LSIG electronic trip unit and only function when there is a $24 \mathrm{~V} D C$ auxiliary power supply to the trip unit for the communication functions.
The AUX-E contacts can, moreover, be directly connected to the MOE-E motor operator (see page 5/26).

The "traditional" version of the auxiliary contacts can also be combined with the protection trip units with dialogue; in this case, only electrical signalling of the state of the circuit-breaker will be provided and it will not be possible to communicate remotely or control the motor.

## Signalling

AUX - Electrical characteristics

| AUX 250 V - T4...T6 |  |  |
| :---: | :---: | :---: |
| Power supply voltage |  | Service current |
|  | Category of utilisation (IEC 60947-5-1) |  |
|  | AC 14 | DC 13 |
| 125 V | 6 A | 0.3 A |
| 250 V | 5 A | 0.15 A |
| Protection with gG $10 \times 38$ type fuse (Imax 6 A) |  |  |
| AUX 400 V - T4...T7 |  |  |
| Power supply voltage |  | Service current In [A] |
|  | AC | DC |
| 125 V | - | 0.3 |
| 250 V | $12^{(1)}$ | 0.15 |
| 400 V | 3 | - |
| (1) 5 A for Tmax T7 |  |  |
| AUX 24 V - T4...T7 |  |  |
| Power supply voltage |  | Service current In [A] |
|  | AC | DC |
| 24 V | - | $\geq 0.75 \mathrm{~mA}$ |
| 5 V | - | $\geq 1 \mathrm{~mA}$ |
| AUX-E - T4...T6 |  |  |
| Typical contact |  | Mosfet |
| Vmax |  | 48 V DC/30 V AC |
| Rmax |  | 35 ohm |
| Pmax (resistive load) |  | 200 mW |
| System contact/earth insulation |  | 2000 V AC (1 min. @ 50 Hz ) |
| Contact/contact insulation |  | 400 V DC |

Table of the possible combinations of the T7-T7M auxiliary contacts

| T7 | SY | Q1 |  |  | $1 Q+1 S Y$ | T7M |  |  | Q2 | Q3 | 2Q |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Q2 | Q3 | 2Q |  | Q4 | Q1 |  |  | 2Q |
|  | SY | Q1 | Q2 | Q3 | $3 Q+1 S Y$ |  | Q4 | Q1 | Q2 | Q3 | 4Q |

Types of auxiliary contacts

|  |  | Version | T4 | T5 | T6 | T7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUX 400 V AC | 1 open/closed changeover contact + 1 release tripped changeover contact | pre-cabled | - | $\bullet$ | $\bullet$ | $\bullet$ |
| AUX 400 V AC | 2 open/closed changeover contacts | pre-cabled | - | - | - | - |
| AUX 24 V DC | 1 open/closed changeover contact + 1 release tripped changeover contact | pre-cabled |  |  |  | - |
| AUX 24 V DC | 2 open/closed changeover contacts | pre-cabled |  |  |  | $\bullet$ |
| AUX 24 V DC | 3 open/closed changeover contacts + <br> 1 release tripped changeover contact | pre-cabled/ not cabled | - | - | - |  |
| AUX-SA 250 V AC | 1 SA electronic release trip contact | pre-cabled | - | $\bullet$ | - | $\bullet$ |
| AUX-MO | 1 contact signalling manual/remote | not cabled | - | $\bullet$ | - |  |
| AUX-RTC 24 V DC | 1 contact signalling ready to close | pre-cabled |  |  |  | $\bullet$ |
| AUX-RTC 250 V AC/DC | 1 contact signalling ready to close | pre-cabled |  |  |  | $\bullet$ |
| AUX-SC 24 V DC | 1 contact signalling closing springs charged | pre-cabled |  |  |  | $\bullet$ |
| AUX-SC 250 V AC/DC | 1 contact signalling closing springs charged | pre-cabled |  |  |  | $\bullet$ |
| AUX-E | 1 open/closed contact + 1 release tripped contact (only with PR222DS/PD, Ekip E and PR223DS) | pre-cabled | - | - | - |  |



## Testing extension for auxiliary contacts

Available for Tmax T4, T5 and T6 circuit-breakers, this allows the auxiliary contacts to be connected to the relative power supply circuit with the circuit-breaker in the removed position. With the circuitbreaker in a safe position, i.e. isolated in relation to the power circuits, it is possible to carry out blank function tests of the circuit- breaker.


## Early auxiliary contacts - AUE

Normally open contacts, advanced in relation to closing (2 contacts for all the sizes, except for T7 where there are 3). They allow the undervoltage release to be supplied in advance, in relation to closing of the main contacts, in compliance with the IEC 60204-1 and VDE 0113 Standards. They are mounted inside the direct and transmitted rotary handle operating mechanism, whereas on T7 with lever operating mechanism, they are mounted directly on the circuit-breaker. The early contacts are only supplied in the cabled version with 1 m long cables, with socket-plug connectors with 1 m . cables for T4, T5 and T6. It is necessary to bear in mind that the connectors for T4, T5 and T6, once inserted in the special slot on the left-hand side of the circuit-breaker, extend in relation to the outline of the circuit-breaker itself. The early auxiliary contacts for T7 are always fitted with 3 terminals to be mounted in the terminal board to carry out the cabling.


## Auxiliary position contacts - AUP

With Tmax circuit-breakers, auxiliary position contacts which provide electrical signalling of the circuitbreaker position in relation to the fixed part are available. The following auxiliary position contacts are available:

## T4 - T5 - T6

- circuit-breaker racked-in signalling contacts for plug-in and withdrawable versions
- circuit-breaker racked-out signalling contacts only for withdrawable version
- circuit-breaker racked-in signalling contacts for plug-in and withdrawable versions 24 V DC
- circuit-breaker racked-out signalling contacts only for withdrawable version 24 V DC.



## Signalling

A maximum of three contacts can be installed on the fixed part of T2, T3, T4 and T5, whereas up to five auxiliary contacts can be mounted on the fixed part of T6 in all the combinations (for T4 and T5, in the withdrawable version, only one contact for signalling circuit-breaker racked-out can be housed in the compartment closest to the bottom terminals).
The auxiliary contacts for T7 are inserted in a single block consisting of two contacts for signalling racked-in, two for isolated-test and two for racked-out.


Trip reset
Available on T 7 in the version with possibility of motorisation, this is a coil which allows remote circuitbreaker resetting following a trip of the overcurrent releases. It is available with two power supply voltages: 24... 30 V AC/DC, 110... 127 V AC/DC and 200... $240 \mathrm{~V} \mathrm{AC/DC}$.

| Version |  | Inrush power consumption |
| :--- | ---: | ---: |
|  | AC [VA] |  |
| $24 \ldots 30 \mathrm{DC}$ | 90 | 90 |
| $110 \ldots 127 \mathrm{~V}$ | 90 | 70 |
| $200 \ldots 240 \mathrm{~V}$ | 70 | 65 |

## Mechanical operation counter

Available on T7 motorizable, it is connected to the operating mechanism by means of a simple lever mechanism. It indicates the number of circuit-breaker mechanical operations. The indication is visible from the outside on the front of the circuit-breaker.

## Service releases

The Tmax family of circuit-breakers can be fitted with service releases (shunt opening release, shunt closing release and undervoltage release). These are available in the pre-cabled version, depending on the size of the circuit-breaker fitted with 1 m long free cables, with a connector with 1 m cables or with a simple pin connector and two terminals to be mounted in the terminal board, or in the uncabled version, with cabling to be carried out by the customer.
Assembly is carried out for all the releases by pressing into the special seat in the left part of the circuit-breaker (right for T7) and fixing with the screw provided.
For T4, T5 and T6 in the four-pole version the shunt opening release (not possible with PS-SOR) and the undervoltage release can be housed at the same time, as long as they are in the wired version and with the shunt opening release necessarily mounted in the slot of the third pole. T4, T5, T6 circuit-breakers in the withdrawable version can be equipped only with pre-cabled accessories; the T4-T5-T6 circuitbreakers complete with motorized controls can only be fitted with prewired undervoltage and shunt opening releases.
The T7 circuit-breaker allows simultaneous mounting of all three service releases. These two possibilities are available on the three-pole version as well. Moreover Tmax T7 can be equipped with two shunt opening releases instead of the undervoltage release to facilitate some specific applications where a very high safety level of the remote circuit-breaker opening command is required. If there is only a service release installed in a T4, T5 or T6 in four poles version, the dedicated slot is the one on the left hand side, close to the operating toggle.


T4-T5-T6
$\overline{\mathrm{T}} \mathrm{T}$


Shunt opening release - SOR
Allows circuit-breaker opening by means of an electric command. Operation of the release is guaranteed for a voltage between $70 \%$ and $110 \%$ of the rated power supply voltage value Un, both in alternating current and in direct current. For Tmax T1, T2, T3, T4, T5 and T6, the SOR shunt opening release is fitted with a limit contact for cutting off the power supply in the open position and with the release tripped.


T4-T5-T6

## Service releases

SOR - Electrical characteristics

| Version |  |  | Inrush power consumption |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Tmax T4, T5, T6 |  |  | Tmax 77 |
|  | AC [VA] | DC [W] | AC [VA] | DC [W] |
| 12 V DC |  | 150 |  |  |
| $24 \mathrm{~V} \mathrm{AC/DC}$ |  |  | 430 | 430 |
| $24 . .30 \mathrm{~V} \mathrm{AC/DC}$ | 150 | 150 |  |  |
| $30 \mathrm{~V} \mathrm{AC/DC}$ |  |  | 300 | 300 |
| $48 \mathrm{~V} \mathrm{AC/DC}$ |  |  | 300 | 300 |
| 48...60 V AC/DC | 150 | 150 |  |  |
| $60 \mathrm{~V} \mathrm{AC/DC}$ |  |  | 300 | 300 |
| 110...120 V AC/DC |  |  | 300 | 300 |
| 120...127 V AC/DC |  |  | 300 | 300 |
| 110... 127 V AC - 110...125 V DC | 150 | 150 |  |  |
| 220...240 V AC/DC |  |  | 300 | 300 |
| 220... 240 V AC - 220... 250 V DC | 150 | 150 |  |  |
| 240... 250 V AC/DC |  |  | 300 | 300 |
| 380... 400 V AC |  |  | 300 |  |
| 380... 440 V AC | 150 |  |  |  |
| 415...440 V AC |  |  | 300 |  |
| 480... 525 V AC | 150 |  |  |  |
| Opening time [ms] | 15 | 15 | 50 | 50 |

## Shunt opening release with permanent service - PS-SOR

Furthermore, for T4, T5 and T6, opening coils with permanent service (PS-SOR) are available, with much lower power consumption and which can be supplied continuously: in this case, in fact, they are not fitted with auxiliary limit contact. The pre-cabled or uncabled version can be chosen for these coils as well.

## PS-SOR - Electrical characteristics

| Version | Tmax T4, T5, T6 |  |
| :--- | ---: | ---: |
|  | AC [VA] | DC [W] |
| $24 \mathrm{~V} \mathrm{AC/DC}$ | 4 | 4 |
| $10 \ldots 120$ V AC | 4 | - |



## Opening and closing release test unit - YO/YC Test Unit

On Tmax the opening and closing release test unit helps ensure that the various version of releases are running smoothly, to guarantee a high level of reliability in controlling circuit-breaker opening and closing (T7 only). The test unit ensures the continuity of the opening and closing (T7 only) releases with a rated operating voltage between 24 V and 250 V ( AC and DC ), as well as verifies the functions of the opening and closing coil electronic circuit. YO/YC test unit is not compatible with permanently supplied releases. Continuity is checked cyclically with an interval of 20 s. The unit has optic signals via LEDs on the front, which provide the following information:

- POWER ON: power supply present
- TESTING: testing in progress
- TEST FAILED: signal following a failed test or lack of auxiliary power supply
- ALARM: signal given following three failed tests.

Two relays with one change-over are also available on board the unit, to allow remote signalling of the following events:

- Failure of a test - resetting takes place automatically when the alarm stops
- Failure of three tests - resetting occurs only by pressing the manual RESET on the unit.

| Characteristics of devices |  |
| :--- | :--- |
| Auxiliary power supply | $24 \mathrm{~V} . .250 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ |
| Specifications of the signalling relays |  |
| Maximum interrupted current | 6 A |
| Maximum interrupted voltage | 250 V AC |

## Shunt closing release - SCR

The shunt closing release - only available on the motorizable versions of Tmax T7-allows remote closure of the circuit-breaker when the circuit-breaker closing springs are charged. The technical characteristics and the service voltages of the shunt closing release are identical to those of the shunt opening release available on T7. The closing time of the circuit-breaker by means of SCR is 50 ms . Thanks to the anti-surge system, the closure of the circuit-breaker is not possible before the opening operation has entirely been performed. Thus a delay of at least 30 ms between the opening and closing command is required.

## Undervoltage release - UVR

Opens the circuit-breaker due to lack of release power supply voltage or to drops to values under 0.7 x Un with a trip range from 0.7 to $0.35 x$ Un. After tripping, the circuit-breaker can be closed again starting from a voltage higher than $0.85 \times$ Un. With the undervoltage release de-energised, it is not possible to close the circuit-breaker or the main contacts.

## Service releases



T4-T5-T6

$\overline{\mathrm{T7}}$

UVR - Electrical characteristics UVR T4...T6

| Version | Power consumption during permanent operation |  |
| :---: | :---: | :---: |
|  | Tmax T4, T5, T6 |  |
|  | AC [VA] | DC [W] |
| 24 V AC/DC |  |  |
| 24...30 V AC/DC | 6 | 3 |
| $30 \mathrm{~V} \mathrm{AC/DC}$ |  |  |
| 48 V AC/DC | 6 | 3 |
| $60 \mathrm{~V} \mathrm{AC/DC}$ | 6 | 3 |
| 110...127 V AC - 110...125 V DC | 6 | 3 |
| 220... 240 V AC - 220... 250 V DC | 6 | 3 |
| $380 . . .440$ V AC | 6 |  |
| 480... 525 V AC | 6 |  |
| Opening times [ms] | $\leq 30$ | $\leq 30$ |



UVR - Electrical characteristics UVR T7

| Characteristics |  |  |
| :---: | :---: | :---: |
| Power supply (Un) | $24 \mathrm{VAC} / \mathrm{DC}$ | 240-250 V AC/DC |
|  | $30 \mathrm{~V} \mathrm{AC/DC}$ | $380-400$ V AC |
|  | $48 \mathrm{~V} \mathrm{AC/DC}$ | 415-440 V AC |
|  |  | $60 \mathrm{VAC} / \mathrm{DC}$ |
|  |  | 110-120 V AC/DC |
|  |  | $120 . .127 \mathrm{~V} \mathrm{AC/DC}$ |
|  |  | 220...240 V AC/DC |
| Operating limits |  | IEC EN 60947-2 Standards |
| Inrush power (Ps) |  | DC $=300 \mathrm{w}$ |
| Inrush time ~ 100 ms |  | $\mathrm{AC}=300 \mathrm{VA}$ |
| Continuous power (PC) |  | DC $=3.5 \mathrm{~W}$ |
|  |  | $\mathrm{AC}=3.5 \mathrm{VA}$ |
| Opening time (UVR) |  | 30 ms |
| Insulation voltage |  | 2500 V 50 Hz (for 1 min ) |



Time delay device for undervoltage release - UVD
The undervoltage release (UVR) can be combined with an external electronic power supply time delay device, which allows circuit-breaker opening to be delayed in the case of a drop or failure in the power supply voltage of the release itself, according to preset and adjustable delays, in order to prevent unwarranted trips caused by temporary malfunctions. The delay device must be combined with an undervoltage release with the same corresponding voltage.
Two time delay devices with the same characteristics are available. For T4-T6 a time delay device which can be combined also with Tmax T1-T2-T3 circuit-breakers is available. The time delay device for Tmax T7 is the one already available on the Emax ranges.

| UVD |  |
| :--- | :--- |
| Circuit-breaker | Power supply voltage [V AC/DC] |
| T4...T6 | $24 \ldots 30$ |
| T4...T6 | $48 \ldots 60$ |
| T4...T6 | $110 \ldots 125$ |
| T4...T6 | $220 \ldots 250$ |
| Delay which can be set [s] | $0.25-0.5-0.75-1-1.25-2-2.5-3$ |
| Trip time tolerance | $\pm 15 \%$ |
|  |  |
| Circuit-breaker | $24 \ldots . .30$ |
| T7 | 48 |
| T7 | 60 |
| T7 | $110 \ldots 125$ |
| T7 | $220 \ldots 250$ |
| T7 | $0.5-1-1.5-2-3$ |
| Delay which can be set $[s]$ |  |

## Testing extension for service releases

Available for Tmax T4, T5 and T6, this allows the service releases to be supplied with the circuit-breaker in the removed position. With the circuit-breaker in safe conditions, i.e. isolated in relation to the power circuits, this makes it possible to carry out blank tests of the circuit-breaker functionality.


## Motor operators

## Stored energy motor operator for T4, T5 and T6 - MOE and MOE-E

With the stored energy motor operator, it is possible to control both opening and closing of the circuitbreaker on which it is installed. During opening of the circuit-breaker, the spring system is recharged automatically: the stored energy is exploited in this way to close the circuit-breaker.
The motor operator is always supplied with socket-plug connectors with 1 m long cables and is always fitted with a padlock in the open position, which prevents any command, either locally or remotely. The connectors, once inserted in the special slot on the left-hand side of the circuit-breaker, extend in relation to the outline of the circuit-breaker itself and are only compatible with pre-wired electrical accessories. A selector allows passage from automatic to manual operation and it is also available a block (supplied as standard) for the operating mode of the motor.
The motor operator can be fitted both with a key lock in the open position (with the same MOL-S keys for groups of circuit-breakers or different MOL-D keys) and with an MOL-M key lock against manual operation: in the former case, the lock in the open position is both of electrical and mechanical type, in the latter case, only of mechanical type, i.e. only closing from the front of the circuit-breaker (remote closing is allowed). In the case of interlocked circuit-breakers, for safety reasons the key lock against manual operation is required.
The motor operator is always fitted with a contact to signal "auto" or "manual" (not on changeover). On request, it can also be fitted with an AUX-MO auxiliary contact (on changeover), which provides a signal of its state of service: "auto" (remote control of the circuit-breaker) or "manual". If the circuit-breaker is fitted with PR222DS/PD, Ekip E-LSIG and PR223DS electronic trip unit, instead of the MOE motor operator, it is possible to use the MOE-E motor operator: for its use, the circuitbreaker must also be fitted with the AUX-E auxiliary contacts (standard supply with MOE-E). The MOE-E allows use of the digital signals coming from the supervision and control system, by means of the PR222DS/PD, Ekip E-LSIG, PR223DS trip unit and the AUX-E contacts, and to convert these into power signals to operate the motor operator. All the characteristics indicated above for the MOE motor operator are also valid for the MOE-E. The motor operator functions are also guaranteed thanks to permanent opening/closing electric power.
The main parameters relative to the stored energy motor operator are indicated in the table.

## MOE and MOE-E

|  |  | Tmax T4-T5 |  |  | Tmax T6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage, Un |  | AC [V] | DC [V] | AC [V] | DC [V] |
|  |  | - | 24 | - | 24 |
|  |  | - | 48... 60 | - | 48... 60 |
|  |  | 110... 125 | 110... 125 | 110... 125 | 110... 125 |
|  |  | 220... 250 | 220... 250 | 220... 250 | 220... 250 |
|  |  | 380 | - | 380 | - |
| Operating voltage | [\% Un] | 85... 110 | 85... 110 | 85... 110 | 85... 110 |
| Power consumption on inrush Ps |  | $\leq 300 \mathrm{VA}$ | $\leq 300 \mathrm{~W}$ | $\leq 400 \mathrm{VA}$ | $\leq 400 \mathrm{~W}$ |
| Power consumption in service Pc |  | $\leq 150 \mathrm{VA}$ | $\leq 150 \mathrm{~W}$ | $\leq 150 \mathrm{VA}$ | $\leq 150 \mathrm{~W}$ |
| Duration | opening [s] |  | 1.5 |  | 3 |
|  | closing [s] |  | < 0.1 |  | $<0.1$ |
|  | resetting [s] |  | 3 |  | 5 |
| Mechanical life | [No.operations] |  | 20000 |  | 10000 |
| Degree of protection, on the front |  |  | IP30 |  | IP30 |
| Minimum control impulse time on opening and closing | [ms] |  | 150 |  | 150 |



## Spring charging motor for 77 motorizable

Available for circuit-breakers Tmax T4, T5 and T6, this allows the motor operator to be connected to the relative power supply circuit with the circuit-breaker in the removed position. With the circuit-breaker in a safe position, i.e. isolated in relation to the power circuits, it is possible to carry out blank tests of the circuit-breaker functions.


## Testing extension for motor operators

Only available on Tmax T7 in the motorizable version, it automatically charges the circuit-breaker operating mechanism springs. This operation is carried out automatically immediately after closure of the circuit-breaker.
When there is no power supply or during maintenance work, the closing springs can, in any case, be charged manually by means of the special operating mechanism lever. It is always fitted with limit contact.
The spring charging motor can be fitted with a terminal to be mounted in the terminal board to carry out the cabling.

## Spring charging motor

|  |  |  | Tmax 77 |
| :---: | :---: | :---: | :---: |
| Rated voltage, Un |  | AC [V] | DC [V] |
|  |  | 24... 30 | 24... 30 |
|  |  | 48... 60 | 48... 60 |
|  |  | 100... 130 | 100... 130 |
|  |  | 220... 250 | 220... 250 |
|  |  | 380... 415 |  |
| Opering voltage | [\% Un] | 85... 110 | 85... 110 |
| Inrush power consumption (Ps) Inrush time 200ms |  | $\leq 300 \mathrm{VA}$ | $\leq 300 \mathrm{~W}$ |
| Rated power (Pn) |  | 100 VA | 100 W |
| Charging time | [s] | 8-10 | 8-10 |

[^4]
## Motor operators

## Adapters - ADP

For the SOR, PS-SOR, UVR, AUX, MOE or MOE-E and AUE pre-wired electrical accessories, used with Tmax T4, T5 and T6 in the plug-in or withdrawable version, it is necessary to use the adapters to be coupled with the plug, which will than be connected to the socket on the fixed part, for the moving parts,.
According to the electrical accessories required, one or two adapters will be needed to be mounted on the left and/or right side of the moving part.
There are four types adapters available:

- 5-way adapters
- 6-way adapters
- 10-way adapters
- 12-way adapters.

The table below indicates the adapters which have to be used for the various possible combinations of electrical accessories:

Adapters ADP for T4, T5 and T6 wired accessories

|  | 5-way | 6-way | 10- way | 12- way |
| :---: | :---: | :---: | :---: | :---: |
| left side |  |  |  |  |
| SOR | - |  |  |  |
| UVR | - |  |  |  |
| MOE (MOE-E) |  |  | - |  |
| MOE (MOE-E) + SOR or UVR |  |  | $\bullet$ |  |
| AUE |  |  | - |  |
| AUE + SOR or UVR |  |  | - |  |
| right side |  |  |  |  |
| AUX 1Q + 1SY 1 open/closed changeover contact + 1 trip unit tripped changeover contact |  | $\bullet$ |  |  |
| AUX 2Q 2 open/closed changeover contacts |  | - |  |  |
| AUX 3Q + 1SY 3 open/closed changeover contacts + 1 trip unit tripped changeover contact |  |  |  | $\bullet$ |

## Socket plug connectors

In order to allow the racking-in and racking-out operations of the moving part of the plug-in circuitbreaker, the unwired electrical accessories of Tmax T4, T5 and T6 must be fitted with one or more socket plug connectors, as per the table below.

Socket plug connectors

|  | 3 poles | 6 poles | 12 poles |
| :---: | :---: | :---: | :---: |
| T4-T5-T6 |  |  |  |
| SOR | - |  |  |
| UVR | - |  |  |
| AUX 1Q +1SY 1 open/closed changeover contact + 1 trip unit tripped changeover contact |  | - |  |
| AUX 2Q 2 open/closed changeover contacts |  | - |  |
| AUX 3Q + 1SY 3 open/closed changeover contacts + 1 trip unit tripped changeover contact |  |  | - |

# Operating installation mechanism and locks 



## Rotary handle operating mechanism - RHD/RHE

Thanks to its ergonomic grip, the rotary handle facilitates the circuit-breaker closing and opening operations.
It is always fitted with a padlock-lock in the open position which prevents circuit-breaker closing. The opening in the padlock-lock can take up to 3 padlocks $-7 \mathrm{~mm} \varnothing$ stem (not supplied). It is always fitted with a compartment door lock and on request it can be supplied with a key lock in the open position. Application of the rotary handle operating mechanism is an alternative to the motor operator and to the front for lever operating mechanism for T4, T5 and T6. The rotary handle operating mechanism is available in either the direct version or in the transmitted version on the compartment door and the rotary handle operating mechanism in the emergency version, complete with red on yellow background handle, suitable for controlling machine tools, is available in both the versions.
The rotary handle operating mechanism is available on T7 with lever operating mechanism and, only for the direct version, is characterised by an articulated grip which allows the switchgear door to be opened in case of an emergency with the circuit-breaker closed. The release settings and nameplate data remain accessible to the user.
The transmitted rotary handle operating mechanisms can be ordered by building up the following three devices:

- rotary handle on the compartment door
- transmission rod ( 500 mm )
- base for circuit-breaker or, alternatively, by using the code of the ready-configured version.

Type of RH_operating mechanism

|  |  | T4, T5 |  |  |  | $\begin{gathered} \hline \text { T6 } \\ \hline \text { w } \\ \hline \end{gathered}$ | T7(1)F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | P | W | F |  |  |
| RHD | Direct | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| RHD_EM | Emergency direct | - | - | - | $\bullet$ | - | - |
| RHE | Transmitted with adjustable distance | - | $\bullet$ | - | - | - | - |
| RHE_EM | Emergency transmitted with adjustable distance | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| RHE_B | Base for circuit-breaker | - | - | - | - | - | $\bullet$ |
| RHE_S | Rod for transmitted adjustable hadle | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ |
| RHE_H | Handle for transmitted RH with adjustable distance | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ |
| RHE_H_EM | Emergency handle for transmitted RH with adjustable distance | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

(1) The rotary handle operating mechanism is only available for T7 with lever operating mechanism and it is as an alterative to the key lock mounted on the circuit-breaker.


## IP54 protection for rotary handle

Allows IP54 degree of protection to be obtained.
It is available for the transmitted rotary handle operating mechanism on the compartment door (RHE) for all the Tmax circuit-breakers.

# Operating installation mechanism and locks 



## Front for lever operating mechanism - FLD

This can be installed on fixed, plug-in or withdrawable Tmax T4, T5 and T6 circuit-breakers. In the case of withdrawable circuit-breakers, installed in a switchboard, it allows the IP40 degree of protection to be maintained for the whole isolation run of the circuit-breaker.
It is always fitted with a padlock in the open position ( $6 \mathrm{~mm} \varnothing$ stem up to three padlocks - not supplied) which prevents closing of the circuit-breaker and of the compartment door, and with compartment door lock. On request, it can be fitted with a key lock in the open position.
It is available in the following versions:

- for fixed or plug-in circuit-breaker
- for withdrawable circuit-breaker.

The front for lever operating mechanism is always an alternative to the motor operator and to the rotary handle.
The same flange for the compartment door already supplied with the circuit-breaker or the one supplied with the conversion kit for withdrawable version can be used.

Padlock for operating lever - PLL
The padlock in open position for T7 is directly mounted on the circuit-breaker cover.

## Key lock on the circuit-breaker for T7-KLC

On T7 the key lock in the open position is mounted directly on the circuit-breaker cover both in the version with different keys and with the same keys. Arrangements for Ronis and Profalux key locks are also available.

## Key lock for T4, T5, T6 and T7 - KLF-D and KLF-S

This allows mechanical operation of the circuit-breaker to be locked. This lock can be used with the direct or transmitted rotary handle operating mechanism mounted on the base for circuitbreaker or with the front for lever operating mechanism.
The lock of the circuit-breaker in the open position ensures isolation of the circuit in accordance with the IEC 60947-2 Standard. For T4, T5, T6 and T7 in the lever operating mechanism version key locks in the open position are available either with different keys (KLF-D) or with the same keys (KLF-S): in this case, up to four different key numbering codes are available (n. 2005-2006-2007-2008).

## Lock in the racked-out position for fixed part (T4, T5 and T6)

For T4, T5 and T6 withdrawable circuit-breakers, key or padlocks locks are available to be applied onto the rail of the fixed part, to prevent racking-in of the plug-in part.
Selection can be made among the following:

- key lock with different keys (KLF-D FP)
- key lock with the same keys for groups of circuit-breakers (KLF-S FP)
- Ronis type key lock (KLF-D Ronis FP)
- padlock, which can take up to three padlocks with 6 mm stem $\varnothing$, not supplied (PLL FP).


## Mechanical lock of compartment door

Available on T7 both for the lever operating mechanism and for the motorizable version. It does not allow the compartment door to be opened with the circuit-breaker closed (and circuit-breaker racked-in for circuit-breakers in the withdrawable version) and locks the circuit-breaker closing with the compartment door open.
Two versions are available: a door lock made by means of cables and a second type fixed directly on the side of the circuit-breaker or of the relative fixed part. The cable door lock must also be fitted with the interlock cable kit and the interlocking plate corresponding to the combined circuit-breaker.

## Overview of the available locks

|  | T4 | T5 | T6 |
| :--- | :---: | :---: | :---: |
| FDL Front for lever operating mechanism | $\bullet$ | $\bullet$ | $\bullet$ |
| PLL_Padlock for operating lever |  |  |  |
| KLC_Key lock on the circuit-breaker | $\bullet$ | $\bullet$ | $\bullet$ |
| KLF-D and KLF-S Key lock for front for lever and rotary handle | $\bullet$ | $\bullet$ | $\bullet$ |
| MOL-D and MOL-S_Key lock in open position for MOE and MOE_E | $\bullet$ | $\bullet$ | $\bullet$ |
| MOL-M_Key lock against manual operation for MOE and MOE_E | $\bullet$ | $\bullet$ | $\bullet$ |
| KLF-FP and PLL FP_Locks in open position for fixed part | $\bullet$ | $\bullet$ |  |
| Mechanical lock on compartment door | $\bullet$ | $\bullet$ |  |

## Transparent pushbutton protection - TCP

A transparent protection for the circuit-breaker opening and closing pushbuttons is available in two different versions on T7 with stored energy operating mechanism: one which protects both the pushbuttons and the other which alternatively protects either the opening or the closing pushbutton. There is the possibility of putting a padlock, which adds the lock function to the protection. In the closed position this lock does not prevent release of the mechanism following a fault or a remote command.

## IP54 door protection

Available with $T 7$ motorizable, it is made by means of a transparent plastic cover which completely protects the front of the circuit-breaker and allows IP54 degree of protection to be reached. Mounted on hinges, it is provided with a key lock.

## Accessories for electronic trip units

## SACE PR212/CI contactor control unit

This is applied to the external neutral conductor and allows protection $G$ against earth faults to be carried out with external neutral three-pole circuit-breakers.
The current sensor must be connected to the trip unit by means of the specific connectors X4 for T4, T5 and $T 6$ or with a direct connection in the terminal board for T7. The combination is not possible with electronic trip unit PR221.

| T4 [A] | T5 [A] | T6 [A] |
| :--- | ---: | ---: |
| 100 | 320 |  |
| 160 | 400 |  |
| 250 | 630 | 800 |
| 320 |  | 1000 |

## Connectors

Connectors X3 and X4 allow connection of the electronic trip units with external plant units or components. In fact, they are used to make the $L$ alarm signal available outside, connection of the external neutral, connection to the LD030 DO signalling unit, to the PR212/CI contactor control unit or to the temperature sensor of the PTC motor and allows two-way communication from the circuitbreaker fitted with dialogue towards the outside and vice versa.
Both the connectors are available both for fixed version circuit-breakers and for plug-in or withdrawable version circuit-breakers.

| Connector | Function | Trip unit |
| :---: | :---: | :---: |
| X3 | LD030 DO | PR222DS/PD |
|  | L alarm signal | PR222DS/P, PR222DS/PD |
|  | Auxiliary supply | PR222DS/PD, Ekip M-LRIU |
|  | EP 010 | PR222DS/PD |
| X4 | External neutral | PR222DS/P, PR222DS/PD |
|  | PR212/CI | Ekip M-LRIU |
|  | PTC generic contact 0/1 | Ekip M-LRIU |

## Accessories for trip units

| Circuit-breakers |  | T4-T5-T6 |  |
| :---: | :---: | :---: | :---: |
| Trip units | PR222DS/P | PR222DS/PD | Ekip M-LRIU |
| Accessories |  |  |  |
| LD030 DO ${ }^{(1)}$ - Signalling unit |  | $\bullet$ | $\bullet$ |
| HMIO30 ${ }^{(1)}$ - Interface on the front of switchgear |  | - |  |
| VM210 - Voltage measuring unit |  |  |  |
| X3-Connectors | - | - ${ }^{(3)}$ | $\bullet$ |
| X4-Connectors | $\bullet$ | - | $\bullet$ |
| X13-Connectors SHORT/LONG | $\bullet$ | - | $\bullet$ |
| MOE-E (AUX-E included) ${ }^{(2)}$ - Motor operator |  | $\bullet$ |  |
| AUX-E - Auxiliary contacts |  | - |  |
| CT - Current transformers | - | - | $\bullet$ |
| PR212/CI - Contactor control unit |  |  | $\bullet$ |
| Extracode for interchangeability |  |  |  |
| Rating plugs |  |  |  |
| PR030/B - Power supply unit |  |  |  |

[^5]
## Ekip TT

The Ekip TT accessory is supplied with a special connector which makes connection between the electronic trip unit and the Ekip TT unit easier. The kit also include an adaptor which allows use with the current Tmax breakers
Ekip TT is a device which allows:

- verify the correct functioning of the electronic trip unit's opening solenoid and the trip mechanism of circuit-breaker (trip test);
- testing of the LEDs on the electronic trip unit it is connected to;
- (in case of intervention by electronic trip unit) to supply the trip unit powered by auxiliary power to show the latest intervened protection. Simply linking Ekip TT to the electronic trip unit, the LED light on the latest protection intervened.
Its reduced dimension make it pocket size.


## Ekip T\&P

Ekip T\&P is a kit purpose studied to supervise, configure and testing electronic protection trip units. The kit is composed by:

- Ekip T\&P unit;
- Ekip TT unit;
- Adaptors for Emax and Tmax trip units;
- USB cable for connecting the Ekip T\&P unit to the electronic trip unit;
- CD for installing Ekip Connect and the Ekip T\&P driver.

The Ekip T\&P unit is connected on one side to the USB port of the PC and on the other, by means of a cable, to the protection trip unit of the SACE Tmax series. The Ekip T\&P unit allows automatic, manual test and the trip test of the device it is connected to. These functions are managed by means of the Ekip T\&P Interface which can only be activated directly by the Ekip Connect when the Ekip T\&P is present and connected to the PC.

|  | Ekip T\&P functions |  |  |  |  |  | Ekip TT functions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trip Test | Protection function test | Parameter reading |  | Comunication parameter programming | Thermal memory enabling/disabling | Trip Test | LED test | Latest trip detection |
| Distribution protection |  |  |  |  |  |  |  |  |  |
| PR221DS LS/I |  |  |  | compatible |  |  | $\bullet$ | - | - |
| PR221DS I |  |  |  | compatible |  |  | - | - | - |
| PR222DS/P LSI | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | - |
| PR222DS/P LSIG | $\bullet$ | - | - | - | - | - | - | - | - |
| PR222DS/PD LSI | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - |
| PR222DS/PD LSIG | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |
| Motor protection |  |  |  |  |  |  |  |  |  |
| EKIP M-LRIU | - | $\bullet$ | $\bullet$ | - | n | - | n | n | n |

## Installation accessories and spare parts



## Flange for compartment door

This is always supplied with the Tmax circuit-breakers. All the flanges in the Tmax series are of new design and do not require the use of screws for installation: fixing is greatly simplified by just a simple coupling operation. When a rotary handle operating mechanism or residual current releases is used, a dedicated flange is supplied to be used instead of the one supplied with the circuit-breaker.
For T4, T5, T6 and T7 withdrawable circuit-breakers, the flange supplied with the fixed part must be used instead of the one supplied with the fixed circuit-breaker.


## Spare parts

A wide range of spare parts is available for the Tmax family of circuit-breakers. For further details about the complete range of spare parts available, please ask for the "Spare Parts Catalogue" from the Service Division of ABB SACE.

## Compatibility of internal accessories

## Compatibility

An overview of the assembly compatibility of (internal) accessories with the Tmax Series circuitbreakers can be found in this section.

Possible combination among the internal accessories
The drawing represents the internal slot of the circuit-breakers. A, C and F are housed in the slots on the left of the operating lever, while B, D, E and G in the right one.


T4, T5, T6 3 poles


T4, T5, T6 4 poles


T7 3/4 poles


T7M $3 / 4$ poles
${ }^{(2)}$ only SOR-C for T4-T5-T6. Order also the 3-way connector for second SOR-C 1SDA055273R1
${ }^{(3)}$ position for assembly of the SOR
${ }^{(4)}$ position for assembly of the UVR
A = Shunt opening release (SOR) or Undervoltage release (UVR)
B $=$ Auxiliary contacts
C = Trip coil of the residual current
D = Trip coil of the electronic trip unit PR221DS
$\mathrm{E}=$ Auxiliary contacts for T2 with electronic trip unit PR221DS
F = Spring charging motor
G = Shunt closing release (SCR)

07

## Installation

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## Installation environment



## Temperature

The Tmax $T$ circuit-breakers can be used in environmental conditions where the ambient air temperature varies between $-25^{\circ} \mathrm{C}$ and $+70^{\circ} \mathrm{C}$, and can be stored at temperatures between $-40^{\circ} \mathrm{C}$ and $+70^{\circ} \mathrm{C}$.
Circuit-breakers fitted with thermomagnetic trip units have their thermal element set for a reference temperature. For temperatures other than the reference, a trip threshold variation must be taken into ac-count. Electronic trip units do not undergo any variations in performance as the temperature varies, but, in the case of temperatures exceeding $+40^{\circ} \mathrm{C}$, the maximum setting for protection $L$ (protection against overloads) must be reduced, as indicated in the derating graph, to take into account the heating pheno-mena which occur in the copper parts of the circuit-breaker which the phase current passes through. For temperatures above $+70^{\circ} \mathrm{C}$ the circuit-breaker performances are not guaranteed.

## 0 (0)

## Environmental conditions

The Tmax T circuit-breakers are designed to operate in environments with a pollution degree of 3 ac-cording to the IEC 60947-2 Standard classification.
Altitude
Up to an altitude of 2000 m , the Tmax $T$ circuitbreakers do not undergo any alteration in their rated per-formances. As the altitude increases, the atmospheric properties are altered in terms of composition, dielectric resistance, cooling capacity and pressure. Therefore, some performance aspects of the circuit-breaker (e.g. the maximum rated operating voltage and the rated uninterrupted current) undergo derating.

|  | Altitude |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 0 0 0 m}$ |  | 3000 m |  | 4000m |  | 5000m |  |
|  | $\ln (\%)$ | $\mathrm{Ue}(\%)$ | $\ln (\%)$ | $\mathrm{Ue}(\%)$ | $\ln (\%)$ | $\mathrm{Ue}(\%)$ | $\ln (\%)$ |  |
| Tmax T* (\%) |  |  |  |  |  |  |  |  |
| Tmax T-HA | 100 | 100 | 98 | 88 | 95 | 78 | 85 |  |

[^6]

## Shocks and vibrations

The Tmax T circuit-breakers are unaffected by vibrations generated mechanically and due to electro-magnetic effects, in compliance with the IEC 60068-2-6 Standards and the regulations of the major ship-ping registers including:

- RINA
- Det Norske Veritas
- Bureau Veritas
- Lloyd's Register of Shipping
- Germanischer Lloyd
- ABS
- Russian Maritime Register of Shipping
- Nippon Kaiji Kyokai.

The Tmax T circuit-breakers are also tested according to the IEC 60068-2-27 Standard to resist shocks up to 12 g for 11 ms .


## Electromagnetic compatibility

Electromagnetic compatibility
Protection is guaranteed in the presence of interference caused by electronic apparatus, atmospheric disturbances or electrical discharges by using the electronic trip units and the electronic residual current releases. No interference with other electronic apparatus near the place of installation is generated ei-ther. This is in compliance with the IEC 60947-2 Annex B + Annex F Standards and European Directive No. 2014/30/EC regarding EMC - electromagnetic compatibility.


## Degrees of protection

The table indicates the degrees of protection guaranteed by Tmax circuit-breakers according to the prescriptions of the IEC 60529 Standard:

With Without Without With high With low With IP40 front front ${ }^{(2)}$ terminal terminal terminal protection covers covers covers kit on the front

| A | $\quad \mathrm{IP} 40^{(3)}$ | IP20 |
| :--- | :--- | :--- |


| $\mathbf{B}^{(4)}$ | IP20 | IP20 | IP20 | IP40 | IP40 | IP40 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| C | - | - | - | IP40 ${ }^{(1)}$ | IP30 |  |

(1) After correct installation
(2) During installation of the electrical accessories
(3) Also for front for lever operating mechanism and direct rotary handle
(4) Only for T1...T6

The fixed parts are always preset with IP20 degree of protection. IP54 degree of protection can be obtained with the circuit-breaker installed in a switchboard fitted with a rotary handle operating mechanism transmitted on the compartment door and special kit (RHE - IP54).


## Installation position

It is possible to mount the circuit-breakers in the fixed version in horizontal, vertical or lying down positions without any derating of the rated characteristics.

## Temperature performance

## Circuit-breakers with thermal-magnetic trip units

The circuit-breakers fitted with thermal-magnetic trip units have the thermal element set for a reference temperature of $+40^{\circ} \mathrm{C}$. With the same setting, for temperatures other than $+40^{\circ} \mathrm{C}$ there is a variation in the thermal trip threshold.

## Circuit-breaker with electronic trip units and switch-disconnectors

The electronic overcurrent trip units do not undergo any variations in performance as the temperature varies. However, even though heating does not affect the trip thresholds of the electronic trip units, in the case of temperatures exceeding $+40^{\circ} \mathrm{C}$ it is advisable to reduce the maximum L (protection against overloads) setting to protect the copper parts of the circuitbreaker against high temperatures.
The same considerations can be made for the switch-disconnectors.
Following tables indicate the variation for the different series of circuit breakers and switchdisconnectors.

Circuit Breakers for DC applications $\geq 1000 V$ DC - IEC

|  | Temperature derating |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | Frame | In | $10^{\circ} \mathrm{C}$ | $20^{\circ} \mathrm{C}$ | $30^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| Circuit breaker | 1000VDC | T4 | 32 | 43 | 39 | 36 | 32 | 27 | 24 | 21 |
|  |  |  | 50 | 62 | 58 | 54 | 50 | 46 | 42 | 39 |
|  |  |  | 80 | 98 | 92 | 86 | 80 | 75 | 66 | 58 |
|  |  |  | 100 | 118 | 113 | 106 | 100 | 95 | 85 | 75 |
|  |  |  | 125 | 145 | 140 | 134 | 125 | 115 | 105 | 95 |
|  |  |  | 160 | 185 | 176 | 168 | 160 | 150 | 140 | 130 |
|  |  |  | 200 | 230 | 220 | 210 | 200 | 190 | 175 | 160 |
|  |  |  | 250 | 285 | 274 | 262 | 250 | 240 | 230 | 220 |
|  |  | T5 | 320 | 368 | 350 | 335 | 320 | 305 | 285 | 263 |
|  |  |  | 400 | 465 | 442 | 420 | 400 | 380 | 355 | 325 |
|  |  |  | 500 | 620 | 580 | 540 | 500 | 450 | 400 | 345 |
|  |  | T6 | 630 | 740 | 705 | 660 | 630 | 580 | 540 | 500 |
|  |  |  | 800 | 965 | 905 | 855 | 800 | 740 | 670 | 610 |
|  | 1500VDC | T4N/PV-E | 100 | 118 | 113 | 106 | 100 | 95 | 85 | 75 |
|  |  |  | 125 | 145 | 140 | 134 | 125 | 115 | 105 | 95 |
|  |  |  | 160 | 185 | 176 | 168 | 160 | 150 | 140 | 130 |
|  |  |  | 200 | 230 | 220 | 210 | 200 | 190 | 175 | 160 |
|  |  |  | 250 | 285 | 274 | 262 | 250 | 240 | 230 | 220 |
| Switch disconnectors | 1100VDC | T4D/PV | 250 | - | - | - | 250 | 250 | 250 | 224 |
|  |  | T5D/PV | 500 | - | - | - | 500 | 500 | 500 | 447 |
|  |  | T6D/PV | 800 | - | - | - | 800 | 741 | 676 | 605 |
|  |  | T7D/PV 1250 | 1250 | - | - | - | 1250 | 1199 | 1141 | 1074 |
|  |  | T7D/PV 1600 | 1600 | - | - | - | 1600 | 1481 | 1352 | 1209 |
|  | 1500VDC | T4D/PV-E | 250 | - | - | - | 250 | 250 | 250 | 224 |
|  |  | T5D/PV-E | 500 | - | - | - | 500 | 500 | 500 | 447 |
|  |  | T7D/PV-E 1250 | 1250 | - | - | - | 1250 | 1199 | 1141 | 1074 |
|  |  | T7D/PV-E 1600 | 1600 | - | - | - | 1600 | 1481 | 1352 | 1209 |

Circuit Breakers for DC applications $\geq 1000 V$ DC - UL Please note that for UL MCCBs two deratings are given, according to UL489B: one when $40^{\circ} \mathrm{C}$
cables are used, and one when $50^{\circ} \mathrm{C}$ cables are used. Cables dimensions are given by UL489B. Below, please find the relevant cabling info.

| Ambient temp. | $40^{\circ} \mathrm{C}$ |  |  | $50^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: |
| Cable type | Copper | Aluminum | Copper | Aluminum |
| In ( A ) | required wires (number x section) |  | required wires (number x section) |  |
| T4N-D/PV |  |  |  |  |
| 200 | $1 \times 3 / 0$ AWG | $1 \times 250 \mathrm{kcmil}$ | $1 \times 300 \mathrm{kcmil}$ | Lug not available |
| T4N/PV |  |  |  |  |
| 40 | $1 \times 8$ AWG | $1 \times 8$ AWG | $1 \times 6$ AWG | $1 \times 4$ AWG |
| 50 | $1 \times 8$ AWG | $1 \times 6$ AWG | $1 \times 4$ AWG | $1 \times 3$ AWG |
| 80 | $1 \times 4$ AWG | $1 \times 2$ AWG | $1 \times 2$ AWG | $1 \times 1 / 0$ AWG |
| 100 | $1 \times 3$ AWG | $1 \times 1$ AWG | $1 \times 1 / 0$ AWG | Lug not available |
| 125 | $1 \times 1$ AWG | $1 \times 2 / 0$ AWG | $1 \times 2 / 0$ AWG | $1 \times 4 / 0$ AWG |
| 150 | $1 \times 1 / 0$ AWG | $1 \times 3 / 0$ AWG | $1 \times 3 / 0$ AWG | $1 \times 250 \mathrm{kcmil}$ |
| 200 | $1 \times 3 / 0$ AWG | $1 \times 250 \mathrm{kcmil}$ | $1 \times 300 \mathrm{kcmil}$ | Lug not available |
| T5N-D/PV |  |  |  |  |
| 400 | $2 \times 3 / 0$ AWG | Lug not available | $2 \times 300 \mathrm{kcmil}$ | Lug not available |
| T5N/PV |  |  |  |  |
| 225 | $1 \times 4 / 0$ AWG | $1 \times 300 \mathrm{kmcil}$ | $1 \times 350 \mathrm{kcmil}$ | $2 \times 3 / 0$ AWG |
| 250 | $1 \times 250 \mathrm{kcmil}$ | $1 \times 350 \mathrm{kcmil}$ | $1 \times 400 \mathrm{kcmil}$ | Lug not available |
| 300 | $1 \times 350 \mathrm{kcmil}$ | Lug not available | $2 \times 3 / 0$ AWG | Lug not available |
| 400 | $2 \times 3 / 0$ AWG | Lug not available | $2 \times 300 \mathrm{kcmil}$ | Lug not available |
| T6N-D/PV |  |  |  |  |
| 600 | $2 \times 350 \mathrm{kcmil}$ | $2 \times 500 \mathrm{kcmil}$ | $3 \times 300 \mathrm{kcmil}$ | $3 \times 400 \mathrm{kcmil}$ |
| T6N/PV |  |  |  |  |
| 600 | $2 \times 350 \mathrm{kcmil}$ | $2 \times 500 \mathrm{kcmil}$ | $3 \times 300 \mathrm{kcmil}$ | $3 \times 400 \mathrm{kcmil}$ |
| T7N-D/PV |  |  |  |  |
| 1000 | $3 \times 400 \mathrm{kcmil}$ | $4 \times 350 \mathrm{kcmil}$ | $4 \times 400 \mathrm{kcmil}$ | Lug not available |
| T7N-D/PV-E |  |  |  |  |
| 1000 | $3 \times 400 \mathrm{kcmil}$ | $4 \times 350 \mathrm{kcmil}$ | $4 \times 400 \mathrm{kcmil}$ | Lug not available |

## Temperature performance

| Temperature derating |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | Frame | In | With $40^{\circ} \mathrm{C}$ Cables |  |  |  |  | With $50^{\circ} \mathrm{C}$ Cables |  |  |
|  |  |  |  | $40^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| Circuit breaker | 1000VDC | T4N/PV | 40 | 40 | 36 | 33 | 30 | 40 | 40 | 36 | 32 |
|  |  |  | 50 | 50 | 45 | 42 | 38 | 50 | 50 | 45 | 40 |
|  |  |  | 80 | 80 | 72 | 66 | 60 | 80 | 80 | 72 | 64 |
|  |  |  | 100 | 100 | 90 | 83 | 75 | 100 | 100 | 91 | 80 |
|  |  |  | 125 | 125 | 113 | 104 | 94 | 125 | 125 | 113 | 100 |
|  |  |  | 150 | 150 | 135 | 125 | 113 | 150 | 150 | 136 | 120 |
|  |  |  | 200 | 200 | 180 | 166 | 150 | 200 | 200 | 181 | 160 |
|  |  | T5N/PV | 225 | 225 | 200 | 175 | 160 | 225 | 225 | 200 | 175 |
|  |  |  | 250 | 250 | 225 | 195 | 165 | 250 | 250 | 220 | 190 |
|  |  |  | 300 | 300 | 270 | 240 | 210 | 300 | 300 | 265 | 230 |
|  |  |  | 400 | 400 | 387 | 373 | 300 | 400 | 400 | 380 | 360 |
|  |  | T6N/PV | 600 | 600 | 600 | 525 | 450 | 600 | 600 | 525 | 450 |
|  |  |  | 800 | 800 | 800 | 700 | 600 |  |  |  |  |
|  | 1500VDC | T4N/PV-E | 40 | 40 | 36 | 33 | 30 | 40 | 40 | 36 | 32 |
|  |  |  | 50 | 50 | 45 | 42 | 38 | 50 | 50 | 45 | 40 |
|  |  |  | 80 | 80 | 72 | 66 | 60 | 80 | 80 | 72 | 64 |
|  |  |  | 100 | 100 | 90 | 83 | 75 | 100 | 100 | 91 | 80 |
|  |  |  | 125 | 125 | 113 | 104 | 94 | 125 | 125 | 113 | 100 |
|  |  |  | 150 | 150 | 135 | 125 | 113 | 150 | 150 | 136 | 120 |
|  |  |  | 200 | 200 | 180 | 166 | 150 | 200 | 200 | 181 | 160 |
| Switch disconnectors | 1100VDC | T1N-D/PV | 100 | 100 | 100 | 87 | 71 |  |  |  |  |
|  |  | T4N-D/PV | 200 | 200 | 200 | 184 | 167 |  |  |  |  |
|  |  | T5N-D/PV | 400 | 400 | 400 | 386 | 372 |  |  |  |  |
|  |  | T6N-D/PV | 600 | 600 | 600 | 525 | 450 |  |  |  |  |
|  |  |  | 800 | 800 | 800 | 700 | 600 |  |  |  |  |
|  |  | T7N-D/PV | 1000 | 1000 | 1000 | 866 | 707 |  |  |  |  |
|  |  |  | 1200 | 1200 | 1054 | 912 | 751 |  |  |  |  |
|  | 1500VDC | T4N-D/PV-E | 200 | 200 | 200 | 184 | 167 |  |  |  |  |
|  |  | T7N-D/PV | 1000 | 1000 | 1000 | 866 | 707 |  |  |  |  |
|  |  |  |  | 1200 | 1054 | 912 | 751 |  |  |  |  |

## Circuit breaker for AC applications $\geq 800 V$ AC

Temperature derating TM (IEC+UL)


Temperature derating EL (IEC+UL)

| Temperature derating - Electronic release |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standad | Voltage | Frame | In | Version | Terminals | $40^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| IEC | 1000VAC <br> 1150VAC | T4 | 250 | F | F-FC | 250 | 250 | 250 | 220 |
|  |  |  |  | P-W | F-FC | 250 | 250 | 250 | 210 |
|  |  | T5 | 400 | F | F-FC | 400 | 400 | 400 | 352 |
|  |  | T5V-HA** |  | P-W | F-FC | 400 | 400 | 368 | 336 |
|  |  |  | 630 | F | F-FC | 630 | 580 | 529 | 479 |
|  |  | T6 | 630 | F | F-FC | 630 | 630 | 598,5 | 567 |
|  |  |  |  |  | R (VR) | 630 | 630 | 630 | 598,5 |
|  |  |  |  |  | R (HR) | 630 | 630 | 567 | 504 |
|  |  |  |  | w | EF | 630 | 598,5 | 567 | 504 |
|  |  |  |  |  | R (VR) | 630 | 630 | 598,5 | 567 |
|  |  |  |  |  | R (HR) | 630 | 598,5 | 567 | 504 |
|  |  |  | 800 | F | F-FC | 800 | 800 | 760 | 720 |
|  |  |  |  |  | R (VR) | 800 | 800 | 800 | 760 |
|  |  |  |  |  | R (HR) | 800 | 800 | 720 | 640 |
|  |  |  |  | W | EF | 800 | 760 | 720 | 640 |
|  |  |  |  |  | R (VR) | 800 | 800 | 760 | 720 |
|  |  |  |  |  | R (HR) | 800 | 760 | 720 | 640 |
| UL | 800VAC | T5V-HA | 300 | F | FC CuAl | 300 | 264 | 228 | 189* |
|  |  | T5X-HA |  |  |  |  |  |  |  |

*In order to grant 288A it is necessary to use a cable size of 500 kmcil with lug $1 \times 240 \mathrm{~mm}^{2}$
**Only for 630A F version

## Power losses

To ensure service continuity of the plants, careful assessment of how to keep temperatures within ac-ceptable levels is necessary to guarantee operation of all devices (e.g. by using forced ventilation in switchboards and installation rooms).

The table below shows the dissipated power values per single pole at the rated current In for each circuit-breaker used. The total maximum dissipated power for a circuit-breaker used at $50 / 60 \mathrm{~Hz}$ or in DC is equal to the power per single pole multiplied by the number of poles.

Circuit breaker for DC IEC applications $\geq 1000$ V DC

| P (W/pole) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | T4 | T5 | T6 | T6D/PV | T7D/PV |
|  | T4D/PV | T5D/PV |  |  | T/D/PV-E |
|  | T4D/PV-E | T5D/PV-E |  |  |  |
|  | T4N-PV/E |  |  |  |  |
| In [ A$]$ | Fixed | Fixed | Fixed |  | Fixed |
| 32 | 3.7 |  |  |  |  |
| 50 | 3.9 |  |  |  |  |
| 80 | 4.6 |  |  |  |  |
| 100 | 5.2 |  |  |  |  |
| 125 | 6.2 |  |  |  |  |
| 160 | 7.4 |  |  |  |  |
| 200 | 9.9 |  |  |  |  |
| 250 | 13.7 |  |  |  |  |
| 320 |  | 13.6 |  |  |  |
| 400 |  | 19.5 |  |  |  |
| 500 |  | 28.8 |  |  |  |
| 630 |  |  | 30.6 |  |  |
| 800 |  |  | 31 | 48 |  |
| 1250 |  |  |  |  | 47 |
| 1600 |  |  |  |  | 77 |

Circuit Breakers and switch disconnectors for DC UL applications $\geq 1000 V$ DC

| Type | Trip Unit | Version | In (A) | P(W/pole) |
| :---: | :---: | :---: | :---: | :---: |
| T4 | MCS | UL | 200 | 8.9 |
|  | TMD | UL | 40 | 3.8 |
|  |  |  | 50 | 3.9 |
|  | TMA | UL | 80 | 6.4 |
|  |  |  | 100 | 7.6 |
|  |  |  | 125 | 7.9 |
|  |  |  | 150 | 8 |
|  |  |  | 200 | 10 |
| T5 | MCS | UL | 400 | 19 |
|  | TMA | UL | 400 | 29 |
| T6 | MCS | UL | 600 | 31 |
|  |  |  | 800 | 48 |
| T7 | TMA | UL | 600 | 33 |
|  |  |  | 800 | 50 |
|  | MCS | UL | 1000 | 30 |
|  |  |  | 1200 | 47 |

## Circuit breaker for AC applications $\geq 800 V$ AC

Tmax T-HA for applications up to 800 V AC

| Type | Trip Unit | In (A) | P(W/pole) |
| :---: | :---: | :---: | :---: |
| T4 | TMA | 80 | 4.6 |
|  |  | 100 | 5.2 |
|  |  | 125 | 6.2 |
|  |  | 160 | 7.4 |
|  |  | 200 | 9.9 |
|  |  | 250 | 13.7 |
| T5 | TMA | 320 | 13.6 |
|  |  | 400 | 19.5 |
|  |  | 500 | 28.8 |
|  | ELT | 630 | 41.0 |


| UL |  |  |  |
| :--- | ---: | ---: | ---: |
| Type | Trip Unit | $\mathbf{l n}(\mathbf{A})$ | $\mathbf{P}(\mathbf{W} / \mathbf{p o l e})$ |
| T4 | TMA | 4.6 |  |
|  |  | 100 | 5.2 |
|  |  | 125 | 5.7 |
|  |  | 150 | 6.9 |
|  |  | 200 | 9.9 |
| T5 | TMA | 300 | 12.3 |
|  | ELT | 300 | 9.3 |

Tmax T for applications up to 1150 V AC

| Power [W/pole] | In [ A ] | T4 |  | T5 |  |  | T6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | P/W | F | P/W | F | w |
| TMD | 20 | 3.6 | 3.6 |  |  |  |  |
| TMA | 25 |  |  |  |  |  |  |
| TMG | 32 | 3.7 | 3.7 |  |  |  |  |
| MA | 40 |  |  |  |  |  |  |
|  | 50 | 3.9 | 4.1 |  |  |  |  |
|  | 63 |  |  |  |  |  |  |
|  | 80 | 4.6 | 5 |  |  |  |  |
|  | 100 | 5.2 | 5.8 |  |  |  |  |
|  | 125 | 6.2 | 7.2 |  |  |  |  |
|  | 160 | 7.4 | 9 |  |  |  |  |
|  | 200 | 9.9 | 12.4 |  |  |  |  |
|  | 250 | 13.7 | 17.6 |  |  |  |  |
|  | 320 |  |  | 13.6 | 20.9 |  |  |
|  | 400 |  |  | 19.5 | 31 |  |  |
|  | 500 |  |  | 28.8 | 36.7 |  |  |
|  | 630 |  |  |  |  | 30.6 | 39 |
|  | 800 |  |  |  |  | 31 | 39.6 |
| PR22.. | 100 | 1.7 | 2.3 |  |  |  |  |
| PR23.. | 160 | 4.4 | 6 |  |  |  |  |
| PR33.. | 250 | 10.7 | 14.6 |  |  |  |  |
|  | 320 | 17.6 | 24 | 10.6 | 17.9 |  |  |
|  | 400 |  |  | 16.5 | 28 |  |  |
|  | 630 |  |  | 41 | 53.6 | 30 | 38.5 |
|  | 800 |  |  |  |  | 32 | 41.6 |
|  | 1000 |  |  |  |  | 50 |  |
|  | 1250 |  |  |  |  |  |  |
|  | 1600 |  |  |  |  |  |  |

## Insulation distances

Clearances for installation in metallic cubicles

*IMPORTANT! For further details about installation, please see the related instructions provided with the circuit-breaker.

## Circuit breaker for AC applications $\geq 800$ V AC



Tmax T and Tmax T-HA (IEC - UL)

| Insulation distances |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standard | Voltage |  | A [mm] | B [mm] |
| IEC | 800VAC | T4V-HA | 50 | 150 |
|  |  | T5V-HA | 50 | 150 |
|  | 1000VAC/1150VAC | T4 | 50 | 150 |
|  |  | T5 | 50 | 150 |
|  |  | T6 | 30 | 20 |
| UL | 800VAC | T4V-HA | 54,5 | 90,5 |
|  |  | T5V-HA | 121 | 90,5 |
|  |  | T5X-HA | 121 | 90,5 |

*IMPORTANT! For further details about installation, please see the related instructions provided with the circuit-breaker.

## Insulation distances

## Minimum clearance between two side by side circuit-breakers

This section gives the clearances to be observed for side by side installation circuit-breakers and switch disconnectors.
The following table show the minimum center distance between two circuit-breaker side by side. When side by side breakers are different in size, the larger reference clearance should be considered.

For further details about installation, please see the related instructions provided with the cir-cuit-breaker.


Circuit Breakers and switch disconnectors for DC applications $\geq 1000 V$ DC (IEC - UL)

| Side by side distances [mm]* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard |  | Voltage | Frame |  | With jumpers | No jumpers |
| IEC | Circuit Breakers | 1000VDC | T4 |  |  | 100 |
|  |  |  | T5 |  |  | 100 |
|  |  |  | T6 |  |  | 60 |
|  |  | 1500VDC | T4N/PV-E | $\tau=1 \mathrm{~ms}$ | 135 |  |
|  |  |  |  | $\tau=5 \mathrm{~ms}$ | 330 |  |
|  | Switch Disconnectors | 1100VDC | T4D/PV |  | 100 | 100 |
|  |  |  | T5D/PV |  | 100 | 50 |
|  |  |  | T6D/PV |  | 100 | 100 |
|  |  |  | T7D/PV |  | 200 | 200 |
|  |  | 1500VDC | T4D/PV-E |  | 100 | 100 |
|  |  |  | T5D/PV-E |  | 100 | 50 |
|  |  |  | T7D/PV-E |  | 200 | 200 |
| UL | Circuit Breakers | 1000VDC | T4N/PV |  | 100 |  |
|  |  |  | T5N/PV |  | 100 |  |
|  |  |  | T6N/PV |  | 265 |  |
|  |  | 1500VDC | T4N/PV-E |  | 100 |  |
|  | Switch Disconnectors | 1000VDC | T4N-D/PV |  | 100 |  |
|  |  |  | T5N-D/PV |  | 100 |  |
|  |  |  | T6N-D/PV |  | 265 |  |
|  |  |  | T7N-D/PV |  | 330 |  |
|  |  | 1500VDC | T4N-D/PV-E |  | 100 |  |
|  |  |  | T7N-D/PV-E |  | 330 |  |

*insulation distances can be reduced using suitable insulation barriers between breakers

## Circuit breaker for AC applications $\geq 800 V$ AC



Tmax T-HA for applications up to 800 V AC

| Side by side distances [mm]* |  |  |  |
| :---: | :---: | :---: | :---: |
| Standard | Voltage | Frame |  |
| IEC | 800VAC | T4V-HA | 100 |
|  |  | T5V-HA | 100 |
|  | 1000VAC/1150VAC | T4 | 100 |
|  |  | T5 | 100 |
|  |  | T6 | 60 |
| UL | 800VAC | T4V-HA | 109 |
|  |  | T5V-HA | 242 |
|  |  | T5X-HA | 242 |

*insulation distances can be reduced using suitable insulation barriers between breakers

## Characteristic curves

Trip curves for power distribution

Circuit Breakers for DC applications $\geq 1000 V$ DC - IEC


T6 630 - TMA
In = 630 A


T5 400/630 - TMA
$\mathrm{In}=320 \div 500 \mathrm{~A}$


T6 800 - TM
In = 800 A


T4N/PV-E TMF 250
In = 100 ... 250A


## Characteristic curves

Trip curves for power distribution

## Circuit Breakers for DC applications $\geq 1000$ V DC - UL

T4N/PV UL 200
In = 40 ... 200A


T6N/PV UL 600
In = 600A


T5N/PV UL 400
In = 225, 250, 300, 400A


T6N/PV UL 800
In = 800A


Circuit breaker for AC applications $\geq 800 \mathrm{~V}$ AC
Tmax T-HA for applications up to 800V AC
Circuit-breakers with thermomagnetic trip units - IEC

T4 TMA
In = 80...250A


Circuit-breakers with electronic trip units - IEC

T5 PR221-L-I Funcions


T5 TMA
In = 320...500A


T5 PR221 -L-S Funcions
$\ln =630 \mathrm{~A} \quad$ I2 $\max =9.5 \mathrm{x} \ln$


## Characteristic curves

Trip curves for power distribution

Circuit-breakers with thermomagnetic trip units - UL

## T4 TMA

In = 80...200A


Circuit-breakers with electronic trip units - UL

T5 PR221 - L-I Funcions


T5 TMA
In = 300A


T5 PR221 - L-S Funcions
In = 300A


Tmax T for applications up to 1150V AC
Circuit-breakers with thermomagnetic trip units


T6 630-TMA
$\mathrm{ln}=630 \mathrm{~A}$


T5 400/630 - TMA
$\mathrm{In}=320 \div 500 \mathrm{~A}$


T6 800-TM
In =800 A


## Characteristic curves

Trip curves for power distribution

## Circuit-breakers with electronic trip units

T4 250/320 - T5 400/630 - T6 630/800/1000 PR221DS
L-I Functions


## T4 250/320 - T5 400/630 - T6 630/800/1000

PR222DS - PR222DS/PD (T5, T6 Only)
L-S-I Functions
Note: The dotted curve of function $L$ corresponds to the maximum delay ( t 1 ) which can be set at $6 \times I_{1}$, in the case where 320 A CTs are used for T4 and 630 A for T5. For all the CT sizes $t_{1}=18$ s except with 320 A CT (T4), 630 A CT (T5) and 1000 A CT (T6) where $\mathrm{t}_{1}=10.5 \mathrm{~s}$. For T4 $\mathrm{In}=320 \mathrm{~A}, \mathrm{~T} 5 \mathrm{In}=630 \mathrm{~A}$ and $\mathrm{T} 6 \mathrm{In}=1000 \mathrm{~A} \Rightarrow \mathrm{I}_{2} \mathrm{max}=9.5 \mathrm{xIn}$, $I_{3} \max =9.5 \mathrm{xIn}$. For $\mathrm{T} 6 \mathrm{In}=800 \mathrm{~A} \Rightarrow \mathrm{I}_{3} \mathrm{max}=10.5 \mathrm{xIn}$.
For PR223DS the L protection function can be set to $I_{1}=0.18 \ldots 1 \times \mathrm{In}$.


T4 250/320 - T5 400/630 - T6 630/800/1000 PR221DS
L-S Functions
Note: For $\mathrm{T} 4 \mathrm{In}=320 \mathrm{~A}, \mathrm{~T} 5 \mathrm{In}=630 \mathrm{~A}$ and $\mathrm{T} 6 \mathrm{In}=1000 \mathrm{~A} \Rightarrow \mathrm{I}_{2} \mathrm{max}=9.5 \mathrm{x} \ln$


T4 250/320 - T5 400/630 - T6 630/800/1000 PR222DS PR222DS/PD (T5, T6 Only)
G Function


## Circuit-breakers with Ekip M-LRIU electronic trip unit



T4 250-T5 400-T6 800 - Ekip M-LRIU
I Function


T4 250-T5 400-T6 800 - Ekip M-LRIU
R Function


T4 250 -T5 400 - T6 800 - Ekip M-LRIU
U Function


## Specific let-through energy curves

Circuit Breakers for DC applications $\geq 1000 V$ DC - IEC


T4 250
T5 400/630
1000V


T6
1000V


## Specific let-through energy curves

T4N/PV-E
@ 1500 V tau $=1 \mathrm{~ms}$


Circuit breaker for AC applications $\geq 800 \mathrm{~V}$ AC Tmax T-HA for applications up to 800 V AC

T4-HA


T4N/PV-E
@ 1500 V tau $=5 \mathrm{~ms}$



## Specific let-through energy curves

## Tmax T for applications up to 1150V AC



T4 250
1000V

T5 400/630
1000V


T6
1000 V


T4 250
1150V


T5 400/630
1150V


## Limitation curves

## Circuit Breakers for DC applications $\geq 1000 V$ DC - IEC

T4 250
1000V


T5 400/630
1000V


T6
1000 V


T4N/PV-E
@ 1500 V tau $=1 \mathrm{~ms}$


Circuit breaker for AC applications $\geq 800 V$ AC Tmax T-HA for applications up to 800V AC

T4-HA


T4N/PV-E
@ 1500 V tau $=5 \mathrm{~ms}$



## Limitation curves

## Tmax T for applications up to 1150 V AC



T5 400/630
1150V


08

## Overall dimensions

## Table of contents

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8/18 Plug-in circuit-breaker and terminals
8/24 Withdrawable circuit-breaker and terminals
8/31 Accessories

## Dimensions of Tmax PV and Tmax PV-E with jumpers - IEC



Installation instructions code 1SDH000779R0002 for other configurations and supply
T4N/PV-E
$\tau=1 \mathrm{~ms}$
$\tau=5 \mathrm{~ms}$


Installation instructions code 1SDH000779R0004 for other configurations and supply

T5D/PV


Installation instructions code 1SDH000780R0002 for other configurations and supply
T5D/PV-E


Installation instructions code 1SDH000780R0004 for other configurations and supply

## Dimensions of Tmax PV and Tmax PV-E with jumpers - IEC



T7D - T7D/PV-E


Installation instructions code 1SDH000789R0002, other configurations and supply

## Dimensions of Tmax PV and Tmax PV-E with jumpers - UL

T4N-D/PV - T4N/PV


Installation instructions code 1SDH000779R0003 for other configurations and supply

T5N-D/PV-T5V/PV


Installation instructions code 1SDH000780R0003 for other configurations and supply

## Dimensions of Tmax PV and Tmax PV-E with jumpers - UL

T6N-D/PV - T6N/PV


Installation instructions code 1SDH000781R0003 for other configurations and supply


T7N-D/PV-T7N-D/PV-E


Installation instructions code 1SDH000789R0003 for other configurations and supply

## Dimensions of other frames - Tmax T4

Fixed circuit-breaker

Key
1 Overall dimensions with cabled accessories mounted (SOR-C, UVR-C, RC222-223)
2 Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)

Fixing on sheet


Flange for compartment door


Drilling templates of the compartment door


3-4 POLES
With flange


3-4 POLES
Without flange

Drilling templates for support sheet

## For front terminals



3 POLES


4 POLES

## For rear terminals




## Dimensions of other frames - Tmax T4

Terminals

> Front - F


Front for copper cables - FC Cu


Front for copper/aluminium cables - FC CuAl


Front multicable - MC

Key
1 Front terminals for cable connection $2 \times 150 \mathrm{~mm}^{2}$
2 Front terminals for multicable connection
3 High terminal covers with degree of protection IP40


Front extended spread - ES


Front extended - EF

Key
1 High terminal covers with degree of protection IP40
2 Insulating barriers between phases (compulsory without 1)


Rear horizontal - R

## Key

1 Low terminal covers with degree of protection IP40


## Dimensions of other frames - Tmax T5

Fixed circuit-breaker

Fixing on sheet


Flange for compartment door


Drilling templates of the compartment door
 (3-4 POLES)


Without flange (3-4 POLES)

Drilling templates for support sheet

## For front terminals



3 POLES


4 POLES

## For rear terminals



3 POLES


4 POLES

## Dimensions of other frames - Tmax T5

Terminals

Front - F


Front for copper cables - FC Cu


Front for copper/aluminum cables FC CuAl $2 \times 120 \mathrm{~mm}^{2}$ with degree of protection IP40

-
1 High terminal covers


Front for copper/aluminium
cables - FC CuAl $300 \mathrm{~mm}^{2}$
Front for copper/aluminium
cables - FC CuAl $300 \mathrm{~mm}^{2}$



Front for copper/aluminium cables - FC CuAI


Front for copper/aluminum cables FC CuAl $1 \times 240 \mathrm{~mm}^{2}$


Front for copper/aluminium cables - FC CuAl $2 \times 240 \mathrm{~mm}^{2}$


## Dimensions of other frames - Tmax T5

Terminals


Front extended - EF

Key
1 High terminal covers with degree of protection IP40
2 Insulating barriers between phases (compulsory without 1)


Rear horizontal - R

## Key

1 Low terminal covers with degree of protection IP40


## Dimensions of other frames - Tmax T6

Fixed circuit-breaker

Fixing on sheet

Key
1 Overall dimensions with cabled accessories mounted (SOR-C, UVR-C)
2 Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)


Flange for the compartment door


Drilling templates of the compartment door


With flange 3-4 POLES


Without flange 3-4 POLES

Drilling templates for support sheet For front terminals F, EF, ES, FC Cu, FC CuAI


3 POLES


4 POLES

## Dimensions of other frames - Tmax T6

Fixed circuit-breaker

Drilling templates for support sheet
For rear terminals for copper/aluminium cables - RC CuAI


630 A (3 POLES)


800 A (3 POLES)

## For rear terminals - $\mathbf{R}$



## Dimensions of other frames - Tmax T6

Terminals

Front - F


Front for copper/aluminium cables - FC CuAl $2 \times 240 \mathrm{~mm}^{2}$


630 A
Front for copper/aluminium cables - FC CuAl $3 \times 185 \mathrm{~mm}^{2}$


Front for copper/aluminium cables - FC CuAl $4 \times 150 \mathrm{~mm}^{2}$


1000 A

## Dimensions of other frames - Tmax 76

Terminals

## Front extended - EF



1000 A
Front extended spread - ES


Rear for copper/aluminium cables - RC CuAl


630 A


800 A

Rear horizontal - R

(1)

Low terminal covers with degree of protection IP40



3-4 POLES

## Dimensions of other frames - Tmax T4

Plug-in circuit-breaker

Fixing on sheet


Flange for compartment door


Drilling templates of the compartment door


With flange


Without flange

Drilling templates for support sheet

## For front terminals



3 POLES


4 POLES

## For rear terminals



3 POLES


4 POLES

## Dimensions of other frames - Tmax T4

Terminals

Front extended - EF


Front for copper cables - FC Cu or for copper/aluminium cables FC CuAl

Key
1 For Cu cables
2 For Cu Al cables
3 High terminal covers with degree of protection IP40


## Dimensions of other frames - Tmax T4

Terminals

> Rear flat vertical - VR


Rear flat horizontal - HR


3-4 POLES

## Dimensions of other frames - Tmax T5

Plug-in circuit-breaker

Fixing on sheet


Drilling templates for support sheet

## For front terminals 400 A



3 POLES

4 POLES


|  | A | B | C | D | E |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Rear 400 A | 32.5 | 128.5 | 143 | 172.5 | 64.5 |
| Front and rear 630 A | 61.8 | 139 | 142 | 185.5 | 69.5 |

For front terminals 630 A
For rear terminals 400 A - 630 A


3 POLES


4 POLES

## Dimensions of other frames - Tmax T5

Terminals

Front extended 400 A - EF


Front extended 630 A - F


Front for copper cables - FC Cu or for copper/aluminium cables FC CuAl




Front extended spread 630 A - ES
 (compulsory)


Rear flat horizontal 400 A - HR



Rear flat vertical 400 A - VR


Rear flat horizontal 630 A - HR


Rear flat vertical 630 A - VR



## Dimensions of other frames - Tmax T4

Withdrawable circuit-breaker

Fixing on sheet
Key
1 Fixed part
Moving part
3 Lock for
compartment door (available on request)
4 Overall dimensions with cabled accessories mounted (SOR-C, UVR-C, RC222-223)


Flange for compartment door


Drilling templates of the compartment door


Drilling templates for support sheet

## For front terminals



3 POLES


4 POLES

## For rear terminals



3 POLES


4 POLES

## Dimensions of other frames - Tmax T4

Terminals

Front - EF


Front for copper cables - FC Cu
Front for copper/aluminium cables - FC CuAl


Rear flat horizontal - HR


3-4 POLES

## Dimensions of other frames - Tmax T5

Withdrawable circuit-breaker

Fixing on sheet


Flange for compartment door


Drilling templates of the compartment door


Drilling templates for support sheet

## For front terminals 400 A



3 POLES


4 POLES

|  | A | B | C | D | E |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Rear 400 A | 32.5 | 128.5 | 143 | 172.5 | 64.5 |
| Front and rear 630 A | 61.8 | 139 | 142 | 185.5 | 69.5 |

$\begin{array}{lllllll}\text { Front and rear 630 A } & 61.8 & 139 & 142 & 185.5 & 69.5\end{array}$

For front terminals 630 A
For rear terminals 400 A-630 A



## Dimensions of other frames - Tmax T5

Terminals


Front extended 630 A - EF


Front for copper cables - FC Cu or for copper/aluminium cables FC CuAl 400 A


Front extended spread 630 A - ES

[^7] (compulsory)



## Dimensions of other frames - Tmax T5

Terminals

Rear flat horizontal 400 A - HR


Rear flat horizontal 630 A - HR



## Dimensions of other frames - Tmax T6 630 A - T6 800 A

Withdrawable circuit-breaker

Fixing on sheet

Key
1 Front terminals for copper cables
2 Front terminals for copper/ aluminium cables
3 Terminals with degree of protection IP40



Flange for compartment door

Drilling templates of the compartment door


Drilling templates for support sheet


3 POLES


4 POLES

## Dimensions of other frames - Tmax T6 630 A - T6 800 A

Terminals

Front extended - EF


Rear flat horizontal - HR


Rear flat vertical - VR


## Dimensions of other frames - Tmax T4 - T5

Accessories - Fixed version

Key
1 Transmission unit
2 Rotary handle assembly with door lock device
3 Padlock device for open position (maximum 3 padlocks to be provided by the user)
4 IP54 protection (supplied on request)
5 Min...max distance from the front of the door without accessory 4
6 Min...max distance from the front of the door with accessory 4
7 Dimension with AUE connector (early making contact)

Rotary handle operating mechanism on the compartment door


Drilling of compartment door


Rotary handle operating mechanism on circuit-breaker

## Key

1 Rotary handle operating mechanism on circuit-breaker
2 Padlock device for open position (maximum 3 padlocks to be provided by the user)
3 Dimension with AUE connector (early making contact)
4 Compartment door lock


Drilling template of the compartment door



Without flange

Flange for the compartment door


## Dimensions of other frames - Tmax T4 - T5

Accessories - Fixed version

Key
1 Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)

## Motor operator



Flange for the Drilling template of the compartment door compartment door
(supplied as standard)



With flange


Without flange

Drilling template for support sheet

T4


3 POLES


4 POLES

T5


3 POLES


4 POLES

Front for lever operating mechanism

$$
\overline{\text { Key }}
$$

1 Front for lever operating mechanism
2 Lock for the compartment door (supplied on request)

T4


T5



Flange for the compartment door
(supplied as standard)


Det. " A "


Without flange

Drilling template for support sheet


## Dimensions of other frames - Tmax T4 - T5

## Accessories - Fixed version

## Key

1 Interlocking
mechanism
2 Circuit-breaker coupling plate

Interlock between two circuit-breakers placed side by side


Drilling templates for fixing the circuit-breaker on the support sheet

## Key

1 Drilling template for all versions with rear terminals


Interlock between two circuit-breakers placed side by side


| Type | Circuit-breakers |
| :---: | :---: |
| A | $\mathrm{N}^{\circ} 1$ T4 (F-P-W) |
|  | $\mathrm{N}^{\circ} 1$ T4 (F-P-W) |
| B | $\mathrm{N}^{\circ} 1$ T4 (F-P-W) |
|  | N ${ }^{\circ} 1$ T5 400 (F-P-W) or T5 630 (F) |
| c | N ${ }^{1}$ T4 (F-P-W) |
|  | N ${ }^{1} 1$ T5 630 (P-W) |
| D | N ${ }^{\circ} 1$ T5 400 (F-P-W) or T5 630 (F) |
|  | N ${ }^{\circ} 1$ T5 400 (F-P-W) or T5 630 (F) |
| E | N ${ }^{\circ} 1$ T5 400 (F-P-W) or T5 630 (F) |
|  | $\mathrm{N}^{\circ} 1$ T5 630 (P-W) |
| F | $\mathrm{N}^{\circ} 1$ T5 630 (P-W) |
|  | $\mathrm{N}^{\circ} 1 \mathrm{~T} 5630$ (P-W) |
| (F) | Fixed circuit-breaker |
| (P) | Plug-in circuit-breaker |
| (W) | Withdrawable circuit-breaker |

## Dimensions of other frames - Tmax T4 - T5

Accessories - Withdrawable version

Motor operator


T5 (630 A)


Flange for the compartment door (supplied as standard)


Drilling templates for the compartment door and fitting flange


Rotary handle operating mechanism on the circuit-breakers


Flange for the compartment door
Drilling template for compartment door and fitting flange



## Dimensions of other frames - Tmax T4-T5

Accessories - Withdrawable version

Protection kit IP44 for T4 fixed

## Key

1 IP44 protection
Compartment door sheet steel drilling
3 Spacing when equipped with SOR-C, UVR-C, RC221-222


Protection kit IP44 for T5 fixed

## Key

1 IP44 protection
2 Compartment door sheet steel drilling
3 Spacing when equipped with SOR-C, UVR-C, RC221-222
4 Spacing when equipped with AUX-C (3Q 1SY only)


## Dimensions of other frames - Tmax T6

Accessories - Fixed version

Key
1 Transmission unit Rotary handle assembly with door lock device
3 Padlock device for open position (maximum 3 padlocks to be provided by the user)
4 IP54 protection (supplied on request)
5 Min...max distance from the front of the door without accessory 4
6 Min...max distance from the front of the door with accessory 4
7 Dimension with AUE connector (early making contact)

Rotary handle operating mechanism on the compartment door



Drilling of compartment door



Drilling template of the compartment door



Without flange

Flange for the compartment door


## Dimensions of other frames - Tmax T6

Accessories - Fixed version

## Motor operator

Key
1 Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)


Flange for the Drilling template of the compartment door compartment door
(supplied as standard)


With flange


Without flange


Drilling template for support sheet


3 POLES


4 POLES

Front for lever operating mechanism

Key
1 Front for lever
operating mechanism
2 Lock for the compartment door



Flange for the
Drilling template for the compartment door compartment door (supplied as standard)


Det. "A"


Drilling template for support sheet


3 POLES


4 POLES

## Dimensions of other frames - Tmax T6

Accessories - Withdrawable version

Motor operator


Flange for the compartment door (supplied as standard)


Drilling templates for the compartment door and fitting flange


Rotary handle operating mechanism on the circuit-breakers


Flange for the compartment door


Drilling template for compartment door and fitting flange


Mechanical interlock



09

## Wiring diagrams

## Table of contents

## 9/2 Power connection

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## Power connection

Circuit Breakers and switch disconnectors for DC applications $\geq 1000 \mathrm{~V}$ DC - IEC

Tmax T circuit breakers for applications up to 1000 V DC in compliance with IEC60947-2


Tmax PV switch-disconnectors up to 1100V DC in compliance with IEC60947-3


Tmax PV switch-disconnectors up to 1100V DC in compliance with IEC60947-3


1) Vertical (VR) terminals can be used too

## Power connection

Circuit Breakers and switch disconnectors for DC applications $\geq 1000 V$ DC - IEC

Tmax PV switch-disconnectors and circuit-breakers up to 1500 V DC in compliance with IEC60947-2 and IEC60947-3


1) Valid only when 1250 A jumpers are used
2) Not valid for T4N/PV-E 250
3) Not valid for T4N/PV-E

## Power connection

Circuit Breakers and switch disconnectors for DC applications $\geq 1000 \mathrm{~V}$ DC - UL

Tmax PV switch-disconnectors and automatic circuit-breakers up to 1000 V DC in compliance with UL 489B


1) Included with jumpers kit

## Power connection

Circuit Breakers and switch disconnectors for DC applications $\geq 1000 V$ DC - UL

Tmax PV switch-disconnectors and automatic circuit-breakers up to 1000 V DC in compliance with UL 489B


1) T5 300-400A only
2) T5 225-250A only
3) Included with jumper kit "cable type"
4) Included with jumper kit "busbar type"

Tmax PV switch-disconnectors up to 1500V DC in compliance with UL 489B


1) Mandatory for $T 7$ 1200A
2) $T 71000 \mathrm{~A}$ only
3) Included with jumper kit "cable type"
4) Included with jumper kit "busbar type"
5) Included with jumper kit

## Reading information

## Information on how to read the diagrams

## State of operation represented

The diagrams is shown in the following conditions:

- plug-in version circuit-breaker open and racked-in
- contactor for motor starting open
- circuits de-energised
- trip units not tripped
- motor operator with springs charged.


## Version

The diagram shows a circuit-breaker or switch-disconnector in the plug-in version (only T4 and T5) or in the withdrawable version (T6). The diagram is also valid for the fixed and withdrawable version circuit-breakers or switch-disconnectors. With the fixed version circuit-breakers or switch-disconnectors, the applications indicated in figures 26-27-28-29-30-31 and 32 cannot be provided.

## Caption

= PR212/CI type contactor control unit for motor starting
= Solenoid operating mechanism
A17 = Unit for M motor electrical latching
A18 = VM210 type voltage measuring unit
A19 = Interface unit (display) type HMIO30-CAN
A2 = Applications of the solenoid operator or motor operator
= Applications of the RC222 or RC223 type residual current release
= Indication apparatus and connections for control and signalling, outside the circuit-breaker
D = Electronic time-delay device of the undervoltage release (outside the circuit-breaker)
$\mathrm{H}, \mathrm{H} 1 \quad=$ Signalling lamps
K $\quad=$ Contactor for motor starting
K51 = Electronic trip unit:

- PR221 type overcurrent release, with the following protection functions:
- L against overload with inverse long time delay
- S against short-circuit with inverse or definite short time delay
- I against short-circuit with instantaneous trip
- PR222DS/P, PR222DS/PD, PR223DS or Ekip E, type overcurrent release, with the following protection functions:
- L against overload with inverse long time delay
- S against short-circuit with inverse or definite short time delay
- I against short-circuit with instantaneous trip time
- G against earth fault with short time trip
- Ekip M-LRIU motor protection type trip unit, with the following protection functions:
- against overload (thermal protection)
- against rotor block
- against short-circuit
- against phase loss or current unbalance among phases
D01... 08 = Contact for electrical signalling of the protection functions of the electronic trip unit
K87 = RC222 or RC223 type residual current trip unit
M = Motor for circuit-breaker opening and
circuit-breaker closing spring charging
M1 = Three-phase asynchronous motor
Q = Main circuit-breaker
Q/0,1,2,3= Auxiliary circuit-breaker contacts
R $\quad=$ Resistor (see note F)
R1 = Motor thermistor
S3/1 = Change-over contact for electrical signalling of ocal/remote selector status
S4/1-2 = Contacts activated by the circuitbreaker rotary handle (see note C
S51/S = Contact for electrical signalling of overload in progress (start)

| S751/1... 3 = Contacts for electrical signalling of circuit-breaker in racked-in position (only provided with circuit-breakers in plug-in and withdrawable version) |  |
| :---: | :---: |
|  | $3=$ Contacts for electrical signalling of circuit-breaker in racked-out position (only provided with circuit-breakers in plug-in and withdrawable version) |
| S87/1 | = Contact for electrical signalling of RC222 or RC223 type residual current release pre-alarm |
| S87/2 | = Contact for electrical signalling of RC222. Change-over contact for electrical signalling of local/remote selector status type residual current release alarm |
| S87/3 | = Contact for electrical signalling of circuit-breaker open due to RC222 or RC223 type residual current release trip |
| SC | = Pushbutton or contact for closing the circuit-breaker |
| SC3 | = Pushbutton for motor starting |
| SD | = Switch-disconnector of the power supply of the RC222 type residual current release |
| so | = Pushbutton or contact for openin the circuit-breaker |
| SO1, SO2 = Pushbuttons or contacts for the circuit-breaker |  |
| S03 | = Pushbutton for stopping the motor |
| SQ | = Contact for electrical signalling of circuit-breaker open |
| SY | = Contact for electrical signalling of circuit-breake open due to $\mathrm{YO}, \mathrm{YO}$, YOZ or YU thermomagnetic trip unit intervention (tripped position) |
| TI | = Toroidal current transforme |
| TI/L1 | = Current transformer placed on phase L1 |
| TI/L2 | = Current transformer placed on phase L2 |
| TI/L3 | = Current transformer placed on phase L3 |
| TI/N | = Current transformer placed on the neutral |
| 1 | = Serial interface with the control system (EIA RS485 interface. See note D) | circuit-breaker in racked-in position (only provided with circuit-breakers in plug-in and withdrawable version) circuit-breaker in racked-out position (only provided with circuit-breakers in plug-in and withdrawable version)

S87/1 = Contact for electrical signalling of RC222 or RC223 type residual current e pre-alarm
S87/2 = Contact for electrical signalling of RC222. Change-over contact for electrical signalling of local/remote elector status type residual current release alarm circuit-breaker open due to RC222 or RC223 type residual current release trip
SC = Pushbutton or contact for closing the circuit-breaker
SC3 = Pushbutton for motor starting
SD = Switch-disconnector of the power supply of the RC222 type residual current release
= Pushbutton or contact for opening the circuit-breaker

XA6 = Three-way connector for contact of
electrical signalling of circuit-breaker open due to trip of the overcurrent release (see note E)
XA7 = Six-way connector for auxiliary contacts (see note E)
XA8 = Six-way connector for contacts operated by the rotary handle or for the motor operator (see note E)
XA9 = Six-way connector for the electrical signalling of RC222 or RC223 type residual current release pre-alarm and alarm and for opening by means of the release itself (see note E)
$X B, X C, X E=$ Interfacing connectors of the AUX-E unit
XF $\quad=$ Interfacing connector of the MOE-E unit
X0 = Connector for the YO1 trip coil
X0 1 = Connector for the YO2 trip coil
XV = Terminal boxes of the applications
YC = Closing release of the motor operating mechanism
YO = Opening release
YO1 = Trip coil of the electronic trip unit
YO2 = Trip coil of the RC222 or RC223 type residual current release
YU = Undervoltage release (see note B). breaker auxiliary circuits (in the case of circuit-breakers in plug-in version, removal of the connectors takes place simultaneously with that of the circuit-breaker. See note E)
X11 = Back-up terminal box
X3, X4 = Connectors for the circuits of the electronic trip unit (in the case of circuit-breakers in the plug-in version, removal of the connectors takes place simultaneously with that of the circuit-breaker)
XA = Interfacing connector of the PR222DS/P, PR222DS/PD, PR223DS trip unit
XA1 = Three-way connector for YO/YU (see note E)
XA10 = Six-way connector for solenoid operator
XA2 = Twelve-way connector for auxiliary contacts (see note E)
XA5 = Three-way connector for contact of electrical signalling of circuit-breaker open due to trip of the RC222 or RC223 type residual current release (see note E)

## Reading information

## Description of figures

Fig 1 = Opening release.
Fig 2 = Permanent opening release.
Fig3 = Instantaneous undervoltage release (see note B and F).
Fig 4 = Undervoltage release with electronic time-delay device outside the circuitbreaker (see note B).
Fig 5 = Instantaneous undervoltage release in version for machine tools with one contact in series (see note B, C, and F).
Fig 6 = Instantaneous undervoltage release in version for machine tools with two contacts in series (see note B, C, and F).
Fig 7 = One changeover contact for electrical signalling of circuit-breaker open due to RC222 or RC223 type residual current release trip.
Fig $8=$ RC222 or RC223 type residual current release circuits.
Fig 9 = Two electrical signalling contacts for RC222 or RC223 type residual current release pre-alarm and alarm.
Fig 11 = Stored energy motor operator.
Fig $12=$ Local/remote auxiliary contact for stored-energy motor operating mechanism.
Fig $21=$ Three changeover contacts for electrical signalling of circuit-breaker open or closed and one changeover contact for electrical signalling of circuitbreaker open due to YO, YO1, YO2 and YU thermomagnetic trip unit intervention (tripped position).
Fig $22=$ One changeover contact for electrical signalling of circuit-breaker open or closed and a changeover contact for electrical signalling of circuit-breaker open due to YO, YO1, YO2 or YU the thermomagnetic trip unit intervention (tripped position).
Fig 23= Two changeover contacts for electrical signalling of circuit-breaker open or closed.
Fig 24= One changeover contact for electrical signalling of circuit-breaker open due to overcurrent release trip (T6).
Fig $25=$ One NO contact for electrical signalling of circuit-breaker open due to over current release trip (T4-T5).
Fig 26= First position of circuit-breaker changeover contact, for electrical signalling of racked-in.
Fig $27=$ Second position of circuit-breaker changeover contact, for electrical signalling of racked-in.
Fig 28= Third position of circuit-breaker changeover contact, for electrical signalling of racked-in.

Fig 29= First position of circuit-breaker changeover contact, for electrical signalling of isolated.
Fig 30= Second position of circuit-breaker changeover contact, for electrical signalling of isolated.
Fig $31=$ Third position of circuit-breaker changeover contact, for electrical signalling of isolated.
Fig 32 $=$ Circuit of the current transformer on neutral conductor outside the circuit-breaker (for plug-in and withdrawable version circuit-breaker).
Fig 39= Auxiliary circuits of the PR223DS trip units connected to VM210 voltage measuring unit.
Fig 42= Auxiliary circuits of PR222DS/PD, PR223DS electronic trip unit connected to LD O30DO signalling unit.
Fig 44= Auxiliary circuits of the PR222DS/PD, PR223DS electronic trip unit connected with the AUX-E auxiliary contacts
Fig 45= Auxiliary circuits of the PR222DS/PD, PR223DS electronic trip unit connected with the auxiliary contacts AUX-E and with MOE-E type actuation unit.
Fig 46= Auxiliary circuits of the PR222DS/PD, PR223DS electronic trip unit connected with the AUX-E auxiliary contacts.
Fig 47= Auxiliary circuits of Ekip M-LRIU electronic trip unit connected to PR212/CI contactor control unit (see note I).
Fig 48= Auxiliary circuits of Ekip M-LRIU electronic trip unit with auxiliary supply connected to PR212/CI contactor control unit with MODBUS RS485 communication option (see note I).
Fig 49= Auxiliary circuits of Ekip M-LRIU electronic trip unit connected to PR212/CI contactor control unit and to AF series contactor (see note I).
Fig 50= Auxiliary circuits of Ekip M-LRIU electronic trip unit with auxiliary supply connected to PR212/CI contactor control unit and AF series contactor with MODBUS RS485 communication option (see note I).
Fig 51= Auxiliary circuits of Ekip E-LSIG electronic trip unit connected to AUX-E electronic auxiliary contacts, MOE-E motor operator and to HMIO3O front panel display.

## Incompatibility

The circuits indicated by the following figures cannot be supplied at the same time on the same circuit-breaker:
1-2-3-4-5-6
5-6-11
10-11-45
10-12
21-22-23-44-45-46
24-25
26-32
$39-40-41-42-43-44-45-46-47-48-49-50-51$

## Notes

A) The circuit-breaker is only fitted with the applications specified in the ABB SACE order confirmation. To make out the order, please consult this catalogue.
B) The undervoltage release is supplied for power supply branched on the supply side of the circuit-breaker or from an independent source: circuit-breaker closing is only allowed with the release energised (the lock on closing is made mechanically).
C) The S4/1 and S4/2 contacts shown in figures 5-6 open the circuit with the circuit-breaker open and close it again when a manual closing command is given by means of the rotary handle, in accordance with the Standards regarding machine tools (in any case, closing does not take place if the undervoltage release is not supplied).
E) Connectors XA1, XA2, XA5, XA6, XA7, XA8 and XA9 are supplied on request. They are always supplied with T4 and T5 circuit-breakers in the plug-in version equipped with unwired electronic accessories. Connectors X1, X2, X5, X6, X7, X8 and X9 are supplied on request. They are always supplied with T4, T5 and T6 circuit-breakers in the fixed version or in the withdrawable version equipped with unwired electronic accessories.
F) Additional external resistor for undervoltage release supplied at 250 V DC, 380/440 V AC and 480/500 V AC.
G) In the case of fixed version circuit-breaker with current transformer on external neutral conductor outside the circuit-breaker, when the circuit-breaker is to be removed, it is necessary to short-circuit the terminals of the $\mathrm{TI} / \mathrm{N}$ transformer.
H) SQ and SY contacts of AUX-E signalling unit are opto-isolated contacts.
I) The connection to poles 3-4 of X 4 connector can be used in two ways: connecting a generic digital input or connecting the motor thermistor. The two functions are alternative.

## Reading information

Graphical symbols for electrical diagrams (60617 IEC Standards)

## Graphical symbols for electrical diagrams (Standards IEC 60617)



## Wiring Diagrams

## Circuit Breakers and switch disconnectors for AC applications

## State of operation



Three-pole or four-pole circuit-breaker with thermomagnetic trip unit


Three-pole or four-pole circuit-breaker with PR221 electronic trip unit


Three-pole circuit-breaker with Ekip M-LRIU electronic trip unit

## Wiring Diagrams

Electrical accessories for Circuit Breakers and swich disconnectors
(AC and DC applications)

Shunt opening and undervoltage releases

|  |  |  | *B) *F) | *B) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A4 |  |  |  |  | 4 |
| XA1 | ${ }^{1}$ | ${ }^{1}$ | $1{ }^{1}$ | $]^{1}$ |  |
| X1 | ${ }^{1}$ | ${ }^{1}$ | ${ }^{1}$ | $1{ }^{1}$ |  |
| XV | - $0_{1}$ | - ${ }^{1}$ | - D1 | - $0_{1}$ |  |
| A1 |  | $\bar{J}$ $\begin{aligned} & \hline \text { Yo } \\ & \text { §ै } \end{aligned}$ | $\bar{\square}$ | 5 <br> YU <br> ฐ |  |
| XV | - C2 | - 02 | - D2 | - D2 |  |
| X1 | $\mathrm{L}^{2}$ | $\mathbf{I}^{2}$ | $\mathbf{I}^{2}$ | $\mathbf{I}^{2}$ |  |
| XA1 | 12 | $\mathbf{I}^{2}$ | $\^{2}$ | $\mathbf{L}^{2}$ |  |
| A4 |  |  |  |  |  |



Auxiliary contacts




Position contacts


## Wiring Diagrams

Electrical accessories for Circuit Breakers and swich disconnectors
(AC and DC applications)

PR222DS/PD, PR223DS electronic trip unit connected with LD030 DO signalling unit


PR222DS/PD, PR223DS electronic trip unit connected with the AUX-E auxiliary contacts


PR222DS/PD, PR223DS electronic trip unit connected with the AUX-E auxiliary contacts and the MOE-E actuation unit


PR222DS/PD, PR223DS electronic trip unit connected with the AUX-E auxiliary contacts


## Wiring Diagrams

Electrical accessories for Circuit Breakers and swich disconnectors
(AC and DC applications)

Ekip M-LRIU electronic trip unit connected to PR212/CI contactor control unit


Ekip M-LRIU electronic trip unit with auxiliary supply connected to PR212/CI contactor control unit with MODBUS RS485 communication option


Ekip M-LRIU electronic trip unit connected to PR212/CI contactor control unit and to AF series contactor


Ekip M-LRIU electronic trip unit with auxiliary supply connected to PR212/CI contactor control unit and AF series contactor with MODBUS RS485 communication option


## 10

## Ordering codes

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## Circuit Breakers and switch disconnectors Tmax T-PV for DC applications $\geq 1000 V$ DC - IEC

## Circuit-breakers

| Code | Description |
| :--- | :--- |
| 1SDA082910R1 | T4N/PV-E 250 TMF 100 4p F F 1500V DC |
| 1SDA082911R1 | T4N/PV-E 250 TMF 125 4p F F 1500V DC |
| 1SDA082912R1 | T4N/PV-E 250 TMF 160 4p FF 1500V DC |
| 1SDA082913R1 | T4N/PV-E 250 TMF 200 4p F F 1500V DC |
| 1SDA082914R1 | T4N/PV-E 250 TMF 250 4p FF 1500V DC |

For circuit-breakers at 1000 V DC, see catalog Tmax T code 1SDC210015D0208.

Switch-disconnector

| Code | Description |
| :--- | :--- |
| 1SDA069823R1 | T4D/PV 250 4p F F 1100V DC |
| 1SDA069824R1 | T5D/PV 500 4p F F 1100V DC |
| 1SDA069825R1 | T6D/PV 800 4p F F 1100V DC |
| 1SDA069826R1 | T7D/PV 1250 4p F F 1100V DC |
| 1SDA069827R1 | T7D/PV 1250 4p F FM 1100V DC |
| 1SDA069828R1 | T7D/PV 1600 4p F F 1100V DC |
| 1SDA069829R1 | T7D/PV 1600 4p F FM 1100V DC |
| 1SDA073559R1 | T4D/PV-E 250 4p F F 1500V DC |
| 1SDA076898R1 | T5D/PV-E 5004 p FF 1500V DC |
| 1SDA073560R1 | T7D/PV-E $12504 p$ FFM 1500V DC |
| 1SDA073561R1 | T7D/PV-E 1600 4p FFM 1500V DC |

Jumper kit

| Code | Description |
| :--- | :--- |
| 1SDA070454R1 | KIT 2JUMPER U 2+2PS T4D/PV 250 |
| 1SDA070455R1 | KIT 3JUMPER U 4PS T4D/PV 250 |
| 1SDA085254R1 | KIT 2JUMPER U 2+2PS T4N/PV-E 200 1500V DC |
| 1SDA085255R1 | KIT 3JUMPER U 4PS T4N/PV-E 200 1500V DC |
| 1SDA085253R1 | KIT 3JUMPER U 4PS T4N/PV-E 250 1500V DC |
| 1SDA085251R1 | KIT 2 JUMPER U 2+2PS T4N/PV-E 250 1500V DC |
| 1SDA070456R1 | KIT 2JUMPER U 2+2PS T5D/PV 500 |
| 1SDA070457R1 | KIT 3JUMPER U 4PS T5D/PV 500 |
| 1SDA076899R1 | KIT 2JUMPER U 2+2PS T5D/PV-E 500 1500V DC |
| 1SDA070491R1 | KIT 2JUMPER U 2+2PS T6D/PV 800 |
| 1SDA070492R1 | KIT 3JUMPER U 4PS T6D/PV 800 |
| 1SDA070429R1 | KIT JUMPER U 2+2PS T7D/PV 1250 |
| 1SDA070431R1 | KIT JUMPER U 2+2PS T7D/PV 1600 |
| 1SDA070430R1 | KIT JUMPER U 4PS T7D/PV 1250 |
| 1SDA070432R1 | KIT JUMPER U 4PS T7D/PV 1600 |

Tmax PV can be accessoried with Tmax T series accessories, except for the following exceptions.

|  | Incompatibilities |
| :--- | :--- |
| Trame size | Interlocks |
| T5D PV | Interlocks |
| T6D PV | Interlocks |
| T7D PV | Interlocks |
| T7D PV M | Interlocks |

Accessories part number, wirings and data can be found in the Tmax T IEC technical catalog code 1SDC210015D0208.

Wire options Tmax PV - IEC

| Code | Description |
| :---: | :---: |
| 1SDA054980R1 | FcCu T4 1x185mm ${ }^{2} 3 \mathrm{pcs}$ |
| 1SDA054981R1 | FcCu T4 $1 \times 185 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA054988R1 | FcCuAl T4 $1 \times 185 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA054989R1 | FcCuAl T4 $1 \times 185 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA055364R1 | FcCu T5 $2 \times 185 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA055365R1 | FcCu T5 $2 \times 185 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA055032R1 | FcCuAl T5 $2 \times 240 \mathrm{~mm}{ }^{2} 3 \mathrm{pcs}$ |
| 1SDA055033R1 | FcCuAl T5 $2 \times 240 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA023380R1 | FcCuAl T6 $2 \times 240 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA023390R1 | FcCuAl T6 $2 \times 240 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA063112R1 | FcCuAl T7 $4 \times 240 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA063113R1 | FcCuAl T7 4x240mm² 4 pcs |

## Circuit Breakers and switch disconnectors Tmax T-PV for DC applications $\geq 1000$ V DC UL

## Circuit-breaker

| Code | Description |
| :---: | :---: |
| 1SDA070461R1 | T4N/PV 200 UL TMD 40 3p F F 1000 V DC |
| 1SDA070462R1 | T4N/PV 200 UL TMD 50 3p F F 1000 V D |
| 1SDA070463R1 | T4N/PV 200 UL TMA 80-800 3p F F 1000V DC |
| 1SDA070467R1 | T4N/PV 200 UL TMA 100-1000 3p FF 1000V DC |
| 1SDA070468R1 | T4N/PV 200 UL TMA 125-1250 3p FF 1000 V DC |
| 1SDA070469R1 | T4N/PV 200 UL TMA 150-1500 3p FF 1000 V DC |
| 1SDA070470R1 | T4N/PV 200 UL TMA 200-2000 3p FF 1000V DC |
| 1SDA079819R1 | T5N/PV 250 UL TMD 1500-3000 3p FF 1000 V DC |
| 1SDA079820R1 | T5N/PV 225 UL TMD 1500-3000 3p FF 1000 V DC |
| 1SDA079818R1 | T5N/PV 300 UL TMD 1500-3000 3p FF 1000 V DC |
| 1SDA070472R1 | T5N/PV 400 UL TMA 400-4000 3p FF 1000 V DC |
| 1SDA070495R1 | T6N/PV 800 UL TMA 600-6000 4p FF 1000 V DC |
| 1SDA070496R1 | T6N/PV 800 UL TMA 800-8000 4p FF 1000 V DC |
| 1SDA107425R1 | T4N/PV-E 200 UL TMF 40 4p F F 1500 V DC |
| 1SDA107426R1 | T4N/PV-E 200 UL TMF 50 4p F F 1500 V DC |
| 1SDA107427R1 | T4N/PV-E 200 UL TMF 80 4p F F 1500V DC |
| 1SDA107428R1 | T4N/PV-E 200 UL TMF 100 4p F F 1500 V DC |
| 1SDA107429R1 | T4N/PV-E 200 UL TMF 125 4p F F 1500V DC |
| 1SDA107430R1 | T4N/PV-E 200 UL TMF 150 4p F F 1500V DC |
| 1SDA107431R1 | T4N/PV-E 200 UL TMF 200 4p F F 1500 V DC |
| Switch-Disconnector |  |
| Code | Description |
| 1SDA070460R1 | T4N-D/PV 200 MCS UL 3p F F 1000 V DC |
| 1SDA070471R1 | T5N-D/PV 400 MCS UL 3p F 1000 V DC |
| 1SDA070493R1 | T6N-D/PV 600 MCS UL 4p F F 1000 V DC |
| 1SDA070494R1 | T6N-D/PV 800 MCS UL 4p F F 1000 V DC |
| 1SDA070448R1 | T7N-D/PV 1000 MCS UL 4p F F M 1000 V DC |
| 1SDA107436R1 | T4N-D/PV-E 200 MCS UL 4p F F 1500 V DC |
| 1SDA082657R1 | T7N-D/PV-E 1000 MCS UL 4p F F M 1500 V DC |
| 1SDA082915R1 | T7N-D/PV-E 1200 MCS UL 4p F F M 1500 V DC |

Kit Jumpers


Accessories part number, wirings and data can be found in the Tmax T UL489 1SDC210023D0201 technical catalog.

## Circuit breakers and switch disconnectors for AC applications $\geq 800 \mathrm{~V}$ AC Tmax T-HA for applications up to 800V AC

IEC range ordering codes

| Code | Description |
| :--- | :--- |
| 1SDA083647R1 | T4V-HA250 TMA80-800 4p FF 800V AC |
| 1SDA083648R1 | T4V-HA250 TMA100-1000 4p FF800V AC |
| 1SDA083649R1 | T4V-HA250 TMA125-1250 4p FF 800V AC N100\% |
| 1SDA083650R1 | T4V-HA250 TMA160-1600 4p FF 800V AC N100\% |
| 1SDA083651R1 | T4V-HA250 TMA200-2000 4p FF 800V AC N100\% |
| 1SDA083652R1 | T4V-HA250 TMA250-2500 4p FF 800V AC N100\% |
| 1SDA083653R1 | T5V-HA400 TMA320-3200 4p FF 800V AC N100\% |
| 1SDA083654R1 | T5V-HA400 TMA400-4000 4p FF 800V AC N100\% |
| 1SDA083655R1 | T5V-HA630 TMA500-5000 4p FF 800V AC N100\% |
| 1SDA083658R1 | T4V-HA 250 TMA 80-800 3p FF 800V AC |
| 1SDA083659R1 | T4V-HA 250 TMA 100-1000 3p FF 800V AC |
| 1SDA083660R1 | T4V-HA 250 TMA 125-1250 3p FF 800V AC |
| 1SDA083661R1 | T4V-HA 250 TMA 160-1600 3p FF 800V AC |
| 1SDA083662R1 | T4V-HA 250 TMA 200-2000 3p FF 800V AC |
| 1SDA083663R1 | T4V-HA 250 TMA 250-2500 3p FF 800V AC |
| 1SDA083664R1 | T5V-HA 400 TMA 320-3200 3p FF 800V AC |
| 1SDA083665R1 | T5V-HA 400 TMA 400-4000 3p FF 800V AC |
| 1SDA083666R1 | T5V-HA 630 TMA 500-5000 3p FF 800V AC |
| 1SDA107747R1 | T4V-HA250 PR222DS-LSIG In250 3p FF800VAC |
| 1SDA113740R1 | T4V-HA250 PR222DS-LSIG In250 4p FF800VAC |
| 1SDA083656R1 | T5V-HA630 PR221DS-LS/I In630 3p FF 800V AC |
| 1SDA083667R1 | T5V-HA630 PR221DS-LS/I In630 4p FF800V AC |
| 1SDA107745R1 | T5X-HA400 PR222DS-LSIG In320 3p FF800VAC |
| 1SDA107746R1 | T5X-HA400 PR222DS-LSIG In400 3p FF800VAC |
| 1SDA113737R1 | T5X-HA400 PR222DS-LSIG In320 4p FF800VAC |
| 1SDA113739R1 | T5X-HA400 PR222DS-LSIG In400 4p FF800VAC |

NOTE: High Terminal Covers are mandatory for top and bottom and already included in the circuit-breakers ordering codes
UL range ordering codes

| Code | Description | UL rated |
| :--- | :--- | :--- |
| 1SDA083668R1 | T4V-HA250 UL TMA80-800 4p FF 800V AC | $100 \%$ |
| 1SDA083669R1 | T4V-HA250 UL TMA100-1000 4p FF800V AC | $100 \%$ |
| 1SDA083670R1 | T4V-HA250 UL TMA125-1250 4p FF 800V AC | $100 \%$ |
| 1SDA083671R1 | T4V-HA250 UL TMA150-1500 4p FF 800V AC | $100 \%$ |
| 1SDA083672R1 | T4V-HA250 UL TMA200-2000 4p FF 800V AC | $80 \%$ |
| 1SDA083673R1 | T4V-HA250 UL TMA80-800 3p FF 800V AC | $100 \%$ |
| 1SDA083674R1 | T4V-HA250 UL TMA100-1000 3p FF800V AC | $100 \%$ |
| 1SDA083675R1 | T4V-HA250 UL TMA125-1250 3p FF 800V AC | $100 \%$ |
| 1SDA083676R1 | T4V-HA250 UL TMA150-1500 3p FF 800V AC | $100 \%$ |
| 1SDA083677R1 | T4V-HA250 UL TMA200-2000 3p FF 800V AC | $80 \%$ |
| 1SDA083678R1 | T5V-HA400 UL TMA 300-3000 3p FF 800V AC | $100 \%$ |
| 1SDA083679R1 | T5V-HA400 UL TMA300-3000 4p FF 800V AC | $100 \%$ |
| 1SDA083680R1 | T5V-HA400UL PR221DS-LS/I In300 3p FF 800V AC | $100 \%$ |
| 1SDA083681R1 | T5V-HA400UL PR221DS-LS/I In300 4p FF 800V AC | $100 \%$ |
| 1SDA104664R1 | T5X-HA 400 UL TMA 300-3000 3p F F 800VAC | $100 \%$ |
| 1SDA104665R1 | T5X-HA400 UL TMA300-3000 4pFF 800VAC N\% | $100 \%$ |
| 1SDA104666R1 | T5X-HA400UL PR221DS-LS/I In300 3p FF800V | $100 \%$ |
| 1SDA104667R1 | T5X-HA400UL PR221DS-LS/I In300 4p FF800V | $100 \%$ |
| Wire options Tmax PV - IEC/UL |  |  |


| Code | Description |
| :--- | :--- |
| 1SDA054988R1 | FcCuAL T4 3pcs $1 \times 350 \mathrm{kcmil}$ |
| 1SDA054989R1 | FcCuAL T4 4pcs $1 \times 350 \mathrm{kcmil}$ |
| 1SDA055020R1 | FcCuAL T5 3pcs $1 \times 500 \mathrm{kcmil}$ |
| 1SDA055021R1 | FcCuAL T5 4pcs $1 \times 500 \mathrm{kcmil}$ |
| 1SDA054980R1 | FcCu T4 $1 \times 185 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA054981R1 | FcCu T4 $1 \times 185 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA054988R1 | FcCuAl T4 $1 \times 185 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA054989R1 | FcCuAI T4 $1 \times 185 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA055016R1 | FcCu T5 $1 \times 240 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA055017R1 | FcCu T5 $1 \times 240 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA055020R1 | FcCuAI T5 $1 \times 240 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA055021R1 | FcCuAI T5 $1 \times 240 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |
| 1SDA055032R1 | FcCuAI T5 $2 \times 240 \mathrm{~mm}^{2} 3 \mathrm{pcs}$ |
| 1SDA055033R1 | FcCuAI T5 $2 \times 240 \mathrm{~mm}^{2} 4 \mathrm{pcs}$ |

## Circuit Breakers Tmax T for AC application up to 1150V AC DC applications up to 1000V DC

T4 250-Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Electronic trip unit | In | Icu (1000 V AC) <br> Icu (1150 V AC) | L(12 kA) |
| :--- | ---: | :--- | :--- | :--- |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T4 250-Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Icu (1000 V AC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Electronic trip unit | In | Icu (1150 V AC) | L (12 kA) | V (20 kA - 12 kA ) |
| PR221DS-LS/I | 100 |  | 1SDA063418R1 | 1SDA063426R1 |
| PR221DS-I | 100 |  | 1SDA063419R1 | 1SDA063427R1 |
| PR222DS/P-LSI | 100 |  | 1SDA063420R1 | 1SDA063428R1 |
| PR222DS/P-LSIG | 100 |  | 1SDA063421R1 | 1SDA063429R1 |
| PR221DS-LS/I | 250 |  | 1SDA063422R1 | 1SDA063430R1 |
| PR221DS-I | 250 |  | 1SDA063423R1 | 1SDA063431R1 |
| PR222DS/P-LSI | 250 |  | 1SDA063424R1 | 1SDA063432R1 |
| PR222DS/P-LSIG | 250 |  | 1SDA063425R1 | 1SDA063433R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T4 250 - Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic trip unit - TMD and TMA | In | 13 | $\begin{aligned} & \text { Icu (1000 V AC) } \\ & \text { Icu (1150 V AC) } \end{aligned}$ | V (20 kA - 12 kA ) |
| :---: | :---: | :---: | :---: | :---: |
|  | 32 | 320 |  | 1SDA063410R1 |
|  | 50 | 500 |  | 1SDA063411R1 |
|  | 80 | 400... 800 |  | 1SDA063412R1 |
|  | 100 | 500... 1000 |  | 1SDA063413R1 |
|  | 125 | 625... 1250 |  | 1SDA063414R1 |
|  | 160 | 800... 1600 |  | 1SDA063415R1 |
|  | 200 | 1000... 2000 |  | 1SDA063416R1 |
|  | 250 | 1250... 2500 |  | 1SDA063417R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T4 250 - Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic trip <br> unit - TMD and TMA | In | Icu (1000 V AC) <br> Icu (1150 V AC) <br> Icu (1000 V DC) | V (20 kA - 12 <br> kA - 40 kA) |
| :--- | ---: | ---: | ---: | ---: |
| 32 | 320 | 1SDA054497R1 |  |
| 50 | 500 | 1SDA054498R1 |  |
| 80 | $400 \ldots 800$ | 1SDA054499R1 |  |
| 100 | $500 \ldots 1000$ | 1SDA054500R1 |  |
| 125 | $625 \ldots 1250$ | 1SDA054501R1 |  |
| 160 | $800 \ldots 1600$ | 1SDA054502R1 |  |
| 200 | $1000 \ldots 2000$ | 1SDA054503R1 |  |
| 250 | $1250 \ldots 2500$ | 1SDA054504R1 |  |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T4 250 - Fixed (F) - 4 Poles - Front terminals for use at 1000V DC with jumpers*

| Thermomagnetic trip <br> unit - TMD and TMA | In | $\mathbf{I}_{\mathbf{3}}$ | Icu (1000 V DC) | V (20 kA) |
| :--- | ---: | ---: | ---: | ---: |
| 80 | $400 \ldots 800$ | 1SDA082616R1 |  |  |
| 100 | $500 \ldots 1000$ | 1SDA082617R1 |  |  |
| 125 | $625 \ldots 1250$ | 1SDA082618R1 |  |  |
| 160 | $800 \ldots 1600$ | 1SDA082619R1 |  |  |
| 200 | $1000 \ldots 2000$ | 1SDA082620R1 |  |  |
| 250 | $1250 \ldots 2500$ | 1SDA082621R1 |  |  |

(*) Jumpers are not supplied with CB. Order also the code 1SDA082627R1

## Circuit Breakers Tmax T for AC application up to 1150V AC DC applications up to 1000V DC

T5 400-Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Electronic trip unit | Icu (1000 V AC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | In | Icu (1150 V AC) | L (12 kA) | V (20 kA - 12 kA ) |
| PR221DS-LS/I | 320 |  | 1SDA063477R1 | 1SDA063485R1 |
| PR221DS-I | 320 |  | 1SDA063478R1 | 1SDA063486R1 |
| PR222DS/P-LSI | 320 |  | 1SDA063479R1 | 1SDA063487R1 |
| PR222DS/P-LSIG | 320 |  | 1SDA063480R1 | 1SDA063488R1 |
| PR221DS-LS/I | 400 |  | 1SDA054535R1 | 1SDA054539R1 |
| PR221DS-I | 400 |  | 1SDA054536R1 | 1SDA054540R1 |
| PR222DS/P-LSI | 400 |  | 1SDA054537R1 | 1SDA054541R1 |
| PR222DS/P-LSIG | 400 |  | 1SDA054538R1 | 1SDA054542R1 |
| Ekip M-LRIU | 320 |  | 1SDA063456R1 |  |
| Ekip M-LRIU | 400 |  | 1SDA063457R1 |  |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 400-Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Electronic trip unit | In | Icu ( 1000 V AC ) <br> Icu (1150 V AC) | L (12 kA) | V (20 kA - 12 kA ) |
| :---: | :---: | :---: | :---: | :---: |
| PR221DS-LS/I | 320 |  | 1SDA063481R1 | 1SDA063489R1 |
| PR221DS-I | 320 |  | 1SDA063482R1 | 1SDA063490R1 |
| PR222DS/P-LSI | 320 |  | 1SDA063483R1 | 1SDA063491R1 |
| PR222DS/P-LSIG | 320 |  | 1SDA063484R1 | 1SDA063492R1 |
| PR221DS-LS/I | 400 |  | 1SDA063440R1 | 1SDA063444R1 |
| PR221DS-I | 400 |  | 1SDA063441R1 | 1SDA063445R1 |
| PR222DS/P-LSI | 400 |  | 1SDA063442R1 | 1SDA063446R1 |
| PR222DS/P-LSIG | 400 |  | 1SDA063443R1 | 1SDA063447R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 400-Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic <br> trip unit - TMA | In | Icu (1000 V AC) <br> Icu (1150 V AC) |
| :--- | ---: | ---: | ---: | ---: |
| 320 | $1600 \ldots 3200$ |  |
| 400 | $2000 \ldots 4000$ |  |

T5 400-Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic trip unit - TMA |  Icu (1000 V AC) <br> In (1150 V AC)  <br> In $\mathrm{I}_{3}$  <br> Icu (1000 V DC)   |  |  | V (20 kA - 12 kA - 40 kA ) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  | 320 | 1600... 3200 |  | 1SDA054531R1 |
|  | 400 | 2000... 4000 |  | 1SDA054532R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1; Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 400 - Fixed (F) - 4 Poles - Front terminals for use at 1000V DC with jumpers*

| Thermomagnetic trip unit - TMA | In | $\mathrm{I}_{3}$ | Icu (1000 V DC) | V (20 kA) |
| :---: | :---: | :---: | :---: | :---: |
|  | 320 | 1600... 3200 |  | 1SDA082622R1 |
|  | 400 | 2000... 4000 |  | 1SDA082623R1 |

(*) Jumpers are not supplied with CB. Order also the code 1SDA082628R1

T5 630 - Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Icu (1000 V AC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Electronic trip unit | In | Icu (1150 V AC) | L (12 kA) | V (20 kA - 12 kA ) |
| PR221DS-LS/I | 630 |  | 1SDA054543R1 | 1SDA054547R1 |
| PR221DS-I | 630 |  | 1SDA054544R1 | 1SDA054548R1 |
| PR222DS/P-LSI | 630 |  | 1SDA054545R1 | 1SDA054549R1 |
| PR222DS/P-LSIG | 630 |  | 1SDA054546R1 | 1SDA054550R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 630-Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Icu (1000 V AC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Electronic trip unit | In | Icu (1150 V AC) | L (12 kA) | V (20 kA - 12 kA ) |
| PR221DS-LS/I | 630 |  | 1SDA063448R1 | 1SDA063452R1 |
| PR221DS-I | 630 |  | 1SDA063449R1 | 1SDA063453R1 |
| PR222DS/P-LSI | 630 |  | 1SDA063450R1 | 1SDA063454R1 |
| PR222DS/P-LSIG | 630 |  | 1SDA063451R1 | 1SDA063455R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 630-Fixed (F) - 3 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic <br> trip unit - TMA | In | Icu (1000 V AC) <br> Icu (1150 V AC) |
| :--- | ---: | ---: | ---: |
| 500 | $2500 \ldots 5000$ |  |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 630 - Fixed (F) - 4 Poles - Front terminals for copper cables (FC Cu)

| Thermomagnetic trip unit - TMA | Icu (1000 V AC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Icu (1150 V AC) |  |
|  | In | $\mathrm{I}_{3}$ | Icu (1000 V DC) | V (20 kA - 12 kA - 40 kA ) |
|  | 500 | 2500...5000 |  | 1SDA054533R1 |

Extracode to receive the circuit breaker with terminal F: 1SDA064111R1
Extracode to receive the circuit breaker with upper EF terminals: 1SDA065722R1

T5 630 - Fixed (F) - 4 Poles - Front terminals for use at 1000V DC with jumpers*

| Thermomagnetic <br> trip unit - TMA | In | I $_{3}$ | Icu (1000 V DC) |
| :--- | ---: | ---: | ---: |
|  | 500 | $2500 \ldots 5000$ |  |

(*) Jumpers are not supplied with CB. Order also the code 1SDA082628R1

T6 630-Fixed (F) - 3 Poles - Front terminals (F)

| Electronic trip unit | In |  | Icu (1000 V AC) | L (12 kA) |
| :---: | :---: | :---: | :---: | :---: |
| PR221DS-LS/I | 630 |  |  | 1SDA060319R1 |
| PR221DS-I | 630 |  |  | 1SDA060320R1 |
| PR222DS/P-LSI | 630 |  |  | 1SDA060321R1 |
| PR222DS/P-LSIG | 630 |  |  | 1SDA060322R1 |
| T6 630-Fixed (F)-4 Poles - Front terminals (F) |  |  |  |  |
| Thermomagnetic trip unit - TMA | In | $I_{3}$ | $\begin{aligned} & \text { Icu ( } 1000 \text { V AC) } \\ & \text { Icu ( } 1000 \text { V DC }) \end{aligned}$ | L (12 kA - 40 kA ) |
| 630 |  | 3150... 6300 |  | 1SDA060315R1 |

T6 800-Fixed (F) - 3 Poles - Front terminals (F)

| Electronic trip unit | In |  | Icu (1000 V AC) | L (12 kA) |
| :---: | :---: | :---: | :---: | :---: |
| PR221DS-LS/I | 800 |  |  | 1SDA060323R1 |
| PR221DS-I | 800 |  |  | 1SDA060324R1 |
| PR222DS/P-LSI | 800 |  |  | 1SDA060325R1 |
| PR222DS/P-LSIG | 800 |  |  | 1SDA060326R1 |
| T6 800-Fixed (F) - 4 Poles - Front terminals (F) |  |  |  |  |
| Thermomagnetic trip unit - TMA | In | 13 | Icu (1000 V AC) <br> Icu (1000 V DC) | L ( 12 kA - 40 kA ) |
| 800 |  | 4000... 8000 |  | 1SDA060317R1 |

T6 800-Fixed (F) - 4 Poles - Front terminals for use at 1000V DC with jumpers*

| Thermomagnetic <br> trip unit - TMA | In | Icu (1000 V DC) |  |
| :--- | ---: | ---: | ---: | ---: |
|  | 630 | $3150 \ldots 6300$ |  |
| 800 | $4000 \ldots 8000$ | 1SDA082625R1 (20 kA) |  |

[^8]
## Fixed parts, conversion kit and accessories for fixed parts

Fixed parts for T4 250-T5 400 circuit-breakers at 1000 V AC

| FC Cu = Front terminals for copper cables | 3 poles | 4 poles |
| :--- | ---: | ---: |
| T4 250 P FP 1000 V AC | 1SDA063458R1 | 1SDA063459R1 |
| T5 400 P FP 1000 V AC | 1SDA063462R1 | 1SDA063463R1 |

## Withdrawable (W) - Fixed part



| EF = Front extended terminals | 3 poles |
| :--- | ---: |
| T4 W FP EF | 1SDA054743R1 |
| T5 400 W FP EF | 1SDA054755R1 |
| T5 630 W FP EF ${ }^{(1)}$ | 1SDA054768R1 |
| T6 630/800 W FP EF | 1SDA060384R1 |
| T7-T7M W FP EF | 1SDA062045R1 |

(1) For the circuit-breakers and the switch-disconnectors in plug-in version In max $=570 \mathrm{~A}$

| VR = Rear flat vertical terminals | 3 poles |  |
| :--- | :--- | ---: |
| T4 W FP VR | 1SDA054744R1 | 1SDA054747R1 |
| T5 400 W FP VR | 1SDA054756R1 | 1SDA054759R1 |
| T5 630 W FP VR ${ }^{(1)}$ | 1SDA054769R1 | 1SDA054772R1 |
| T6 630/800 W FP VR | 1SDA060386R1 | 1SDA060389R1 |

(1) For the circuit-breakers and the switch-disconnectors in plug-in version In max $=570 \mathrm{~A}$

| HR = Rear flat horizontal terminals |  |  |
| :--- | :--- | ---: |
| T4 W FP HR | 3 poles | 4 poles |
| T5 400 W FP HR | 1SDA054745R1 | 1SDA054748R1 |
| T5 630 W FP HR ${ }^{(1)}$ | 1SDA054757R1 | 1SDA054761R1 |
| T6 630/800 W FP HR | 1SDA054770R1 | 1SDA054774R1 |

(1) For the circuit-breakers and the switch-disconnectors in plug-in version In max $=570 \mathrm{~A}$


| HR/VR $=$ Rear flat terminals | 3 poles | 4 poles |
| :--- | ---: | ---: |
| T7-T7M W FP HR | 1SDA062044R1 | 1SDA062048R1 |

Nota: Fixed parts of T7-T7M circuit-breaker with rear terminals are supplied as standard with terminals mounted horizontally. To order the terminals mounted vertically, the extra code 1SDA063571R1 must be specified.

Fixed parts for T4 250-T5 400 circuit-breakers at 1000 V AC

| FC Cu = Front terminals for copper cables |  |  |
| :--- | :--- | ---: |
| T4 250 W FP 1000 V AC | 3 poles | 4 poles |
| T5 400 W FP 1000 V AC | 1SDA063460R1 | 1SDA063461R1 |

## Conversion of the version

Conversion kit from fixed into moving part of plug-in T4...T5


| Type | 3 poles | 4 poles |
| :--- | :--- | :--- |
| Kit P MP T4 | 1SDA054839R1 | 1SDA054840R1 |
| Kit P MP T5 400 | 1SDA054843R1 | 1SDA054844R1 |
| Kit P MP T5 630 ${ }^{(1)}$ | 1SDA054847R1 | 1SDA054848R1 |

Note: The plug-in version must be composed as follows
a) Fixed circuit-breaker
b) Conversion kit from fixed into moving part of plug-in
c) Fixed part of plug-in
(1) For the circuit-breakers and switch-disconnectors in plug-in version In max $=570 \mathrm{~A}$


Conversion kit from fixed into moving part of withdrawable T4...T7

| Type | 3 poles | 4 poles |
| :--- | :--- | :--- |
| Kit W MP T4 | 1SDA054841R1 | 1SDA054842R1 |
| Kit W MP T5 400 | 1SDA054845R1 | 1SDA054846R1 |
| Kit W MP T5 630 ${ }^{(1)}$ | 1SDA054849R1 | 1SDA054850R1 |
| Kit W MP T6 630/800 | 1SDA060390R1 | 1SDA060391R1 |
| Kit W MP T7-T7M | 1SDA062162R1 | 1SDA062163R1 |

Note: The withdrawable version must be composed as follows
a) Fixed circuit-breaker
b) Conversion kit from fixed into moving part of withdrawable circuit-breaker
c) Fixed part of withdrawable circuit-breaker
d) Front for lever operating mechanism or rotary handle or motor operator (only for T4, T5 and T6)
e) Sliding contact blocks if the circuit-breaker is automatic or fitted with electrical accessories (only for T7)
(1) For the circuit-breaker and switch-disconnector in withdrawable version In max $=570 \mathrm{~A}$


Sliding contacts blocks for T7

| Type |  |
| :--- | :--- |
| Lef block - MP T7 - T7M | 1SDA062164R1 |
| Central block - MP T7 - T7M | 1SDA062165R1 |
| Right block - MP T7 - T7M | 1SDA062166R1 |
| Left block - FP T7 | 1SDA063572R1 |
| Left block - FP T7M | 1SDA062167R1 |
| Central block - FP T7 - T7M | 1SDA062168R1 |
| Right block - FP T7 - T7M | 1SDA062169R1 |

Note: The moving part of a circuit-breaker fitted with electrical accessories or PR331/P and PR332/P electronic trip units is supplied as standard with blocks for the connection (see Accessories section), while blocks for the fixed part must always be ordered.

Conversion kit from plug-in into withdrawable for RC222 and RC223

| Type | 4 poles |
| :--- | ---: |
| Kit W MP RC T4-T5 | 1SDA055366R1 |

Conversion kit from fixed part of plug-in into fixed part of withdrawable circuit-breaker

| Type | 4 poles |
| :--- | :--- |
| Kit FP P in FP W T4 | 1SDA054854R1 |
| Kit FP P in FP W T5 | 1SDA054855R1 |

## Fixed parts, conversion kit and accessories for fixed parts



| Type | 3 pieces | 4 pieces |
| :---: | :---: | :---: |
| Front extended terminals - EF |  |  |
| EF T4 | 1SDA066119R1 | 1SDA066120R1 |
| EF T5 400 | 1SDA066123R1 | 1SDA066124R1 |
| EF T5 630 | 1SDA066127R1 | 1SDA066128R1 |
| EF T6 | 1SDA013984R1 | 1SDA013985R1 |
| EF T7-T7M | 1SDA062171R1 | 1SDA062172R1 |
| Front extended spread terminals - ES |  |  |
| ES T5 (630 A) | 1SDA055271R1 | 1SDA055272R1 |
| ES T7-T7M | 1SDA065620R1 | 1SDA065621R1 |
| Front terminals for copper cables - FC Cu |  |  |
| FC Cu T4 1x185 mm ${ }^{2}$ | 1SDA054831R1 | 1SDA054832R1 |
| FC Cu T5 1x240 mm ${ }^{2}$ | 1SDA054833R1 | 1SDA054834R1 |
| Front terminals for copper-aluminium cables - FC CuAI |  |  |
| FC CuAl T4 1x185 mm ${ }^{2}$ | 1SDA054835R1 | 1SDA054836R1 |
| FC CuAl T5 $1 \times 240 \mathrm{~mm}^{2}$ | 1SDA054837R1 | 1SDA054838R1 |
| Rear flat vertical terminals - VR |  |  |
| VR T5 630 | 1SDA066131R1 | 1SDA066132R1 |
| VR T6 | 1SDA013988R1 | 1SDA013989R1 |
| Rear flat horizontal terminals - HR |  |  |
| HR T5 630 | 1SDA066129R1 | 1SDA066130R1 |
| HR T6 | 1SDA013986R1 | 1SDA013987R1 |
| Rear flat terminals - HR/VR |  |  |
| HR/VR T4 | 1SDA066121R1 | 1SDA066122R1 |
| HR/VR T5 400 | 1SDA066125R1 | 1SDA066126R1 |
| HR/VR T7-T7M | 1SDA063089R1 | 1SDA063090R1 |
| Rear spread terminals - RS |  |  |
| RS T7-T7M | 1SDA063577R1 | 1SDA063578R1 |

Note: The FC Cu and FC CuAl terminals are supplied with insulating terminal covers for TC-FP fixed parts.

Lock for fixed part of withdrawable circuit-breaker

| Type | T4-T5-T6 |
| :--- | :--- |
| KLF-D FP - Different key for each circuit-breaker | 1SDA055230R1 |
| KLF-S FP - Same key for different groups of circuit-breakers | 1SDA055231R1 |
| PLL FP - Lock padlocks | 1SDA055232R1 |
| KLF-D Ronis FP - Lock type Ronis | 1SDA055233R1 |
|  |  |
| Cache-bornes isolants pour parties fixes - TC-FP |  |
| Type |  |
| TC-FP T4 | 1SDA054857R1 |
| TC-FP T5 | 1SDA054859R1 |

## Accessories

|  |  |  |
| :--- | :--- | :--- | :--- |

Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page 3/5 and $7 / 37$. (1) Compulsory with T4-T5-T6 in the withdrawable or motorized versions.


SOR Test Unit

Type
T7-T7M $\quad$ 1SDA082751R1


Shunt closing release - SCR

| Type | T7M |
| :---: | :---: |
| cabled version |  |
| SCR 24 V AC / DC | 1SDA062076R1 |
| SCR 30 V AC / DC | 1SDA062077R1 |
| SCR 48 V AC / DC | 1SDA062078R1 |
| SCR 60 V AC / DC | 1SDA062079R1 |
| SCR 110... 120 V AC / DC | 1SDA062080R1 |
| SCR 120... 127 V AC / DC | 1SDA063549R1 |
| SCR 220... 240 V AC / DC | 1SDA063550R1 |
| SCR 240... 250 V AC / DC | 1SDA062081R1 |
| SCR 380... 400 V AC | 1SDA062082R1 |
| SCR 415... 440 V AC | 1SDA062083R1 |

[^9]
## Accessories



Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page $3 / 5$ and $7 / 37$. (1) Compulsory with T4-T5-T6 in the withdrawable or motorized versions.

Shunt opening release with permanent operation - PS-SOR

| Type | T4-T5-T6 |
| :--- | :--- |
| uncabled version |  |
| PS-SOR 24 V AC/DC | 1SDA054876R1 |
| PS-SOR 110...120 V AC | 1SDA054877R1 |
| cabled version |  |
| PS-SOR-C 24 V AC/DC | 1SDA054878R1 |
| PS-SOR-C $110 \ldots 120$ V AC | 1SDA054879R1 |

## Connectors and socket-plugs for electrical accessories

| Type | T4-T5-T6 |
| :--- | :--- |
| Socket-plug 12 poles | 1SDA051362R1 |
| Socket-plug 6 poles | 1SDA051363R1 |
| Socket-plug 3 poles | 1SDA051364R1 |
| 3-way connector for second SOR-C | 1SDA055273R1 |

Time delay device for undervoltage release - UVD

| Type | T4...T6 | T7-T7M |
| :--- | :--- | :--- |
| UVD 24...30 V AC / DC | 1SDA051357R1 | 1SDA038316R1 |
| UVD 48 V AC / DC |  | 1SDA038317R1 |
| UVD 48...60 V AC / DC | 1SDA051358R1 |  |
| UVD 60 V AC / DC |  | 1SDA038318R1 |
| UVD 110...125 V AC / DC | 1SDA051360R1 | 1SDA038319R1 |
| UVD $220 \ldots 250$ V AC / DC | 1SDA051361R1 | 1SDA038320R1 |

## Electrical signals



Auxiliary contacts - AUX

| Type | T4-T5-T6 | T7 | T7M |
| :---: | :---: | :---: | :---: |
| uncabled version |  |  |  |
| AUX 1Q 1SY 250 V AC/DC | 1SDA051368R1 |  |  |
| AUX 3Q 1SY 250 V AC/DC | 1SDA051369R1 |  |  |
| AUX 1Q 1SY 400 V AC |  | 1SDA062104R1 |  |
| AUX 2Q 400 V AC |  | 1SDA062102R1 | 1SDA062102R1 |
| AUX 1Q 1SY 24 V DC | 1SDA068797R1 | 1SDA062103R1 |  |
| AUX 3Q 1SY 24 V DC | 1SDA054914R1 |  |  |
| AUX 2Q 24 V DC |  | 1SDA062101R1 | 1SDA062101R1 |
| cabled version with 1 m long cables |  |  |  |
| AUX-C 1Q 1SY 250 V AC/DC | 1SDA054910R1 |  |  |
| AUX-C 3Q 1SY 250 V AC/DC | 1SDA054911R1 |  |  |
| AUX-C 1Q 1SY 400 V AC | 1SDA054912R1 |  |  |
| AUX-C 2Q 400 V AC | 1SDA054913R1 |  |  |
| AUX-C 1Q 1SY 24 V DC | 1SDA066075R1 |  |  |
| AUX-C 3Q 1SY 24 V DC | 1SDA054915R1 |  |  |
| cabled contact for signalling trip coil release trip |  |  |  |
| AUX-SA 1 S51 T4-T5 NO | 1SDA055050R1 |  |  |
| AUX-SA 1 S51 T4-T5 NC | 1SDA064518R1 |  |  |
| AUX-SA 1 S51 T6 ${ }^{(1)}$ | 1SDA060393R1 |  |  |
| AUX-SA 1 S51 T7-T7M 24 V |  | 1SDA066099R1 | 1SDA066100R1 |
| AUX-SA 1 S51 T7-T7M 250 V |  | 1SDA062105R1 | 1SDA063553R1 |
| cabled contact for signalling manual/remote operation |  |  |  |
| AUX-MO-C(2) | 1SDA054917R1 |  |  |
| cabled contact circuit breaker ready to close |  |  |  |
| AUX-RTC 24 V DC |  |  | 1SDA062108R1 |
| AUX-RTC 250 V AC/DC |  |  | 1SDA062109R1 |
| cabled contact signalling spring charged |  |  |  |
| AUX-MC 24 V DC |  |  | 1SDA062106R1 |
| AUX-MC 250 V AC/DC |  |  | 1SDA062107R1 |
| cabled contacts in electronic version |  |  |  |
| AUX-E-C 1Q 1SY T4-T5 ${ }^{(3)}$ | 1SDA054916R1 |  |  |
| AUX-E-C 1Q 1SY T6 ${ }^{(3)}$ | 1SDA064161R1 |  |  |

Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page 3/5 and 7/37.
(1) Available only mounted on the circuit-breaker.
(2) For T4, T5 and T6 in plug-in/withdrawable version, it is necessary to order a socket plug connector 3 poles 1SDA051364R1
(3) Only with circuit-breakers equipped with PR222DS/PD, PR223DS and Ekip E-LSIG trip units

## Accessories



Auxiliary position contacts - AUP

| Type | T4-T5-T6 | T7-T7M |
| :---: | :---: | :---: |
| AUP-I T4-T5 24 V DC - 1 contact signalling circuit-breakers racked-in | 1SDA054920R1 |  |
| AUP-I T4-T5 400 V AC/DC - 1 contact for signalling circuit-breakers racked-in | 1SDA054918R1 |  |
| AUP-R T4-T5 24 V DC - 1 contact for signalling circuit-breakers racked-out | 1SDA054921R1 |  |
| AUP-R T4-T5 400 V AC/DC - 1 contact for signalling circuit-breakers racked-out | 1SDA054919R1 |  |
| AUP T7-T7M 24 V DC |  | 1SDA062110R1 |
| AUP T7-T7M 250 V AC |  | 1SDA062111R1 |

Note: For T4-T5-T6 in plug-in version, contacts signaling circuit-breaker racked-in. For T4-T5-T6 in withdrawable version, contacts signaling circuit-breaker racked-in/racked-out.

Early auxiliary contacts - AUE

| Type | T4-T5 | T6 | T7 |
| :--- | ---: | ---: | ---: | ---: |
| AUE - early contacts | 1SDA054925R1 | 1SDA060394R1 | 1SDA062112R1 |

Note: On T7, the anticipated auxiliary contacts (AUE) can only be ordered already installed on the circuit-breaker
For T 7 in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page 3/5 and 7/37.

Adapters - ADP



## Trip reset

| Type | T7M |
| :--- | :--- |
| Trip reset 24-30 V AC/DC | 1SDA063554R1 |
| Trip reset 110-130 V AC/DC | 1SDA062118R1 |
| Trip reset 200-240 V AC/DC | 1SDA062119R1 |

Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page 3/5 and 7/37.

## Mechanical signals

Mechanical operation counter


| Type | T7M |
| :--- | ---: |
| Mechanical operation counter | 1SDA062160R1 |



Stored energy motor operator - MOE

| Type |  |  |
| :--- | ---: | :--- |
| MOE 24 V DC | T4-T5 |  |
| MOE 48...60 V DC | 1SDA054894R1 | 1SDA060395R1 |
| MOE 110...125 V AC/DC | 1SDA054895R1 | 1SDA060396R1 |
| MOE 220...250 V AC/DC | 1SDA054896R1 | 1SDA060397R1 |
| MOE 380 V AC | 1SDA054897R1 | 1SDA060398R1 |


| Type | T4-T5 | T6 |
| :---: | :---: | :---: |
| MOE-E 24 V DC | 1SDA054899R1 | 1SDA060400R1 |
| MOE-E 48... 60 V DC | 1SDA054900R1 | 1SDA060401R1 |
| MOE-E 110... 125 V AC/DC | 1SDA054901R1 | 1SDA060402R1 |
| MOE-E 220... 250 V AC/DC | 1SDA054902R1 | 1SDA060403R1 |
| MOE-E 380 V AC | 1SDA054903R1 | 1SDA060404R1 |

Note: Always supplyed complete with the AUX-E-C electronic auxiliary contact.

## Spring charging motor

| Type | T7M |
| :--- | :--- |
| Spring charging motor $24 \ldots 30 \mathrm{~V} \mathrm{AC/DC}$ | 1SDA062113R1 |
| Spring charging motor $48 \ldots 60 \mathrm{~V} \mathrm{AC/DC}$ | 1SDA062114R1 |
| Spring charging motor $100 \ldots 130 \mathrm{~V} \mathrm{AC/DC}$ | 1SDA062115R1 |
| Spring charging motor $220 \ldots 250 \mathrm{~V} \mathrm{AC/DC}$ | 1SDA062116R1 |
| Spring charging motor $380 \ldots 415 \mathrm{~V} \mathrm{AC}$ | 1SDA062117R1 |

Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page 3/5 and 7/37.

## Accessories



Rotary handle operating mechanism
Direct- RHD

| Type | T4-T5 |  | T6 |
| :--- | ---: | ---: | ---: |
| RHD normal for fixed and plug-in version | 1SDA054926R1 | 1SDA060405R1 | 1SDA062120R1 |
| RHD_EM emergency for fixed and plug-in <br> version | 1SDA054927R1 | 1SDA060406R1 | 1SDA062121R1 |
| RHD normal for withdrawable version | 1SDA054928R1 | 1SDA060407R1 | 1SDA062120R1 |
| RHD_EM di emergency for withdrawable <br> version | 1SDA055234R1 | 1SDA060408R1 | 1SDA062121R1 |



Transmitted-RHE

| Type | T4-T5 |  | T6 |
| :--- | :--- | :--- | :--- | T7



IP54 protection for rotary handle

| Type | T4-T5-T6 | T7 |
| :--- | ---: | ---: |
| RHE_IP54 protection kit IP54 | 1SDA054938R1 | 1SDA054938R1 |

## Operating mechanism and locks

Padlock lever lock - PLL

| Type | T7 | T7M |
| :--- | ---: | ---: |
| PLL - padlock in open position | 1SDA062150R1 | 1SDA069656R1 |

Note: On T7, the padlock is an alternative to the key lock.


Key lock in open position on the circuit-breaker - KLC

| Type | T7 | T7M |
| :--- | :--- | :--- |
| KLC-D - different key | 1SDA062134R1 | 1SDA062141R1 |
| KLC-S - same key for different groups of circuit-breakers (N. 20005) | 1SDA062135R1 | 1SDA062142R1 |
| KLC-S - same key for different groups of circuit-breakers (N. 20006) | 1SDA062136R1 | 1SDA062143R1 |
| KLC-S same key for different groups of circuit-breakers (N. 20007) | 1SDA062137R1 | 1SDA062144R1 |
| KLC-S - same key for different groups of circuit-breakers (N. 20008) | 1SDA062138R1 | 1SDA062145R1 |
| KLC-R - arrangement for Ronis key lock | 1SDA062139R1 | 1SDA062146R1 |
| KLC-P - arrangement for Profalux key lock | 1SDA062140R1 | 1SDA062146R1 |

Key lock for front/rotary handle - KLF

| Type | T4-T5 | T6 | T7 |
| :---: | :---: | :---: | :---: |
| KLF-D - different key | 1SDA054939R1 | 1SDA060658R1 | 1SDA063555R1 |
| KLF-S - same key for different groups of circuit-breakers (N. 20005) | 1SDA054940R1 | 1SDA060659R1 | 1SDA063556R1 |
| KLF-S - same key for different groups of circuit-breakers (N. 20006) | 1SDA054941R1 | 1SDA060660R1 | 1SDA063557R1 |
| KLF-S - same key for different groups of circuit-breakers (N. 20007) | 1SDA054942R1 | 1SDA060661R1 | 1SDA063558R1 |
| KLF-S - same key for different groups of circuit-breakers (N. 20008) | 1SDA054943R1 | 1SDA060662R1 | 1SDA063559R1 |
| KLF-S - arrangement for Ronis key lock |  |  | 1SDA063560R1 |
| KLF-S - arrangement for Profalux key lock |  |  | 1SDA063561R1 |

Key lock for motor operator - MOL

| Type | T4-T5 | T6 |
| :--- | :--- | :--- |
| MOL-D different key | 1SDA054904R1 | 1SDA060611R1 |
| MOL-S - same key for different groups of <br> circuit-breakers (N. 20005) | 1SDA054905R1 | 1SDA060612R1 |
| MOL-S - same key for different groups of <br> circuit-breakers (N. 20006) | 1SDA054906R1 | 1SDA060613R1 |
| MOL-S - same key for different groups of <br> circuit-breakers (N. 20007) | 1SDA054907R1 | 1SDA060614R1 |
| MOL-S - same key for different groups of <br> circuit-breakers (N. 20008) | 1SDA054908R1 | 1SDA060615R1 |
| MOL-M - lock only on manual operation with <br> same key | 1SDA054909R1 | 1SDA054909R1 |

## Accessories



## Key lock in racked-in/test isolated/racked-out position

| Type | T7-T7M |
| :--- | :--- |
| For 1 circuit-breaker - different key | 1SDA062153R1 |
| For groups of circuit-breakers - same key <br> (N. 20005) | 1SDA062154R1 |
| For groups of circuit-breakers - same key <br> (N. 20006) | 1SDA062155R1 |
| For groups of circuit-breakers - same key <br> (N. 20007) | 1SDA062156R1 |
| For groups of circuit-breakers - same key <br> (N. 20008) | 1SDA062157R1 |
| Arrangement for Ronis key lock | 1SDA063567R1 |
| Arrangement for Profalux key lock | 1SDA063570R1 |
| Arrangement for Castell key lock | 1SDA063568R1 |
| Arrangement for Kirk key lock | 1SDA063569R1 |

Note: The fixed part can be equipped with two different key locks.

Accessory for lock in racked-out position

| Type | T7-T7M |
| :--- | ---: |
| Lock in racked-out position | 1SDA062158R1 |

Note: As optional in addition to the circuit-breaker lock in racked-in/isolated-test/racked-out position.

Mechanical compartment door lock

| Type | T7 | T7M |
| :--- | ---: | ---: |
| Mechanical compartment door lock with cables <br> for T7-T7M |  |  |
| Mechanical compartment door lock (fixing to <br> wall) for T7M F | 1SDA062159R1 | 1SDA062159R1 |
| Mechanical compartment door lock (fixing to <br> floor) for T7M F |  | 1SDA063722R1 |
| Mechanical compartment door lock for T7-T7M W | 1SDA063724R1 | 1SDA063723R1 |

Note: A circuit-breaker equipped with mechanical compartment door lock cannot be interlocked with another circuit-breaker.
${ }^{(1)}$ To be ordered with cables kit for interlock and plate for interlock consistent with the circuit-breaker.


Front lever operating mechanism - FLD

| Type | T4-T5 |  |
| :--- | ---: | ---: |
| FLD - for fixed and plug-in version | 1SDA054944R1 | 1SDA060417R1 |
| FLD - for withdrawable version | 1SDA054945R1 | 1SDA060418R1 |


| Floor fixing plate |  |
| :--- | ---: |
| Type | T7-T7M |
| Floor fixing plate for fixed unit | 1SDA063856R1 |
|  |  |
| Transparent protection for buttons |  |
| Type | T7-T7M |
| Transparent protection for buttons | 1SDA062132R1 |
| Transparent protection for buttons - independent | 1SDA062133R1 |
|  |  |
| IP54 door protection |  |
| Type | T7-T7M |
| IP54 door protection |  |

## Connections terminals

High insulating terminal covers - HTC

| Type | 3 poles | 4 poles |
| :--- | ---: | :--- |
| HTC T4 | 1SDA054958R1 | 1SDA054959R1 |
| HTC T5 | 1SDA054960R1 | 1SDA054961R1 |
| HTC T6 | 1SDA014040R1 | 1SDA014041R1 |
| HTC T7-T7M | 1SDA063091R1 | 1SDA063092R1 |

Protection IP40 for high insulating terminal covers - HTC-P

| Type | 3 poles | 4 poles |
| :--- | ---: | ---: |
| HTC-P T4 | 1SDA054962R1 | 1SDA054963R1 |
| HTC-P T5 | 1SDA054964R1 | 1SDA054965R1 |



| Low insulating terminal covers - LTC |  |  |
| :--- | ---: | :--- |
| Type | 3 poles | 4 poles |
| LTC T4 | 1SDA054966R1 | 1SDA054967R1 |
| LTC T5 | 1SDA054968R1 | 1SDA054969R1 |
| LTC T6 | 1SDA014038R1 | 1SDA014039R1 |
| LTC T7-T7M F | 1SDA063093R1 | 1SDA063094R1 |

## Sealable screws for terminal covers

| Type | T4-T5 | T6-T7-T7M |
| :--- | ---: | ---: |
| Sealable screws | 1SDA051504R1 | 1SDA013699R1 |



Separating partitions - PB

| Type | T4-T5 | T6 | T7-T7M |
| :--- | ---: | ---: | ---: |
| PB100 low $(H=100 \mathrm{~mm})-4$ pieces $-3 p$ | 1SDA054970R1 | 1SDA050696R1 | 1SDA054970R1 |
| PB100 low $(\mathrm{H}=100 \mathrm{~mm})-6$ pieces -4 p | 1SDA054971R1 | 1SDA050697R1 | 1SDA054971R1 |
| PB200 high $(\mathrm{H}=200 \mathrm{~mm})-4$ pieces $-3 p$ | 1SDA054972R1 |  | 1SDA054972R1 |
| PB200 high $(\mathrm{H}=200 \mathrm{~mm})-6$ pieces -4 p | 1SDA054973R1 |  | 1SDA054973R1 |

## Accessories



Front extended terminals - EF

| Type | 3 pieces | 4 pieces | 6 pieces |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| EF T4 | 1SDA055000R1 | 1SDA055001R1 | 1SDA054998R1 |  |
| EF T5 | 1SDA055036R1 | 1SDA055054999R1 |  |  |
| EF T6 630 | 1SDA023379R1 | 1SDA023389R1 | 1SDA013920R1 | 1SDA013921R1 |
| EF T6 800 | 1SDA023383R1 | 1SDA023393R1 | 1SDA013954R1 | 1SDA013955R1 |
| EF T6 1000 | 1SDA064319R1 | 1SDA064320R1 | 1SDA064321R1 | 1SDA064322R1 |
| EF T7-T7M | 1SDA063103R1 | 1SDA063104R1 | 1SDA063105R1 | 1SDA063106R1 |



Front terminals for copper-aluminium cables - FC CuAI

| Type | 3 pieces | 4 pieces | 6 pieces | 8 pieces |
| :---: | :---: | :---: | :---: | :---: |
| FC CuAl T4 1x50 mm ${ }^{2}$ | 1SDA054984R1 | 1SDA054985R1 | 1SDA054982R1 | 1SDA054983R1 |
| FC CuAl T4 $2 \times 150 \mathrm{~mm}^{2}$ - external terminal | 1SDA054992R1 | 1SDA054993R1 | 1SDA054990R1 | 1SDA054991R1 |
| FC CuAl T4 $1 \times 185 \mathrm{~mm}^{2}$ | 1SDA054988R1 | 1SDA054989R1 | 1SDA054986R1 | 1SDA054987R1 |
| FC CuAl T4 $1 \times 240 \mathrm{~mm}^{2}$ - external terminal | 1SDA064549R1 | 1SDA064550R1 | 1SDA064551R1 | 1SDA064552R1 |
| FC CuAl T5 $4002 \times 120 \mathrm{~mm}^{2}$ - external terminal | 1SDA055028R1 | 1SDA055029R1 | 1SDA055026R1 | 1SDA055027R1 |
| FC CuAl T5 $4001 \times 240 \mathrm{~mm}^{2}$ | 1SDA055020R1 | 1SDA055021R1 | 1SDA055018R1 | 1SDA055019R1 |
| FC CuAl T5 $4001 \times 300 \mathrm{~mm}^{2}$ | 1SDA055024R1 | 1SDA055025R1 | 1SDA055022R1 | 1SDA055023R1 |
| FC CuAl T5 $2 \times 240 \mathrm{~mm}^{2}$ - external terminal | 1SDA055032R1 | 1SDA055033R1 | 1SDA055030R1 | 1SDA055031R1 |
| FC CuAl T6 $6302 \times 240 \mathrm{~mm}^{2}$ | 1SDA023380R1 | 1SDA023390R1 | 1SDA013922R1 | 1SDA013923R1 |
| FC CuAl T6 $8003 \times 185 \mathrm{~mm}^{2}$ - external terminal | 1SDA023384R1 | 1SDA023394R1 | 1SDA013956R1 | 1SDA013957R1 |
| FC CuAl T6 $10004 \times 150 \mathrm{~mm}^{2}$ - external terminal | 1SDA060687R1 | 1SDA060688R1 | 1SDA060689R1 | 1SDA060690R1 |
| FC CuAl T7 1250-T7M $6302 \times 240 \mathrm{~mm}^{2}$ external terminal | 1SDA063865R1 | 1SDA063866R1 | 1SDA063867R1 | 1SDA063868R1 |
| FC CuAl T7 1250-T7M $12504 \times 240 \mathrm{~mm}^{2}$ external terminal | 1SDA063112R1 | 1SDA063113R1 | 1SDA063114R1 | 1SDA063115R1 |



Front terminals - $\mathrm{F}^{(1)}$

| Type | 3 pieces | 4 pieces | 6 pieces |  |
| :--- | ---: | ---: | ---: | ---: |
| F T4 - Plugs with screws | 1SDA054976R1 | 1SDA054977R1 | 1SDA054974R1 | 1SDA054975R1 |
| F T5 - Plugs with screws | 1SDA055012R1 | 1SDA055013R1 | 1SDA055010R1 |  |
| F T6 630-800 - Plugs with screws | 1SDA060421R1 | 1SDA060422R1 | 1SDA060423R1 | 1SDA060424R1 |
| F T7-T7M - Plugs with screws | 1SDA063099R1 | 1SDA063100R1 | 1SDA063101R1 | 1SDA063102R1 |

(1) To be requested as loose kit.


## Front extended spread terminals - ES

| Type | 3 pieces |  | 4 pieces | 6 pieces |
| :--- | ---: | ---: | ---: | ---: |
| ES T4 | 1SDA055004R1 | 1SDA055005R1 | 1SDA055002R1 | 1SDA055003R1 |
| ES T5 | 1SDA055040R1 | 1SDA055041R1 | 1SDA055038R1 | 1SDA055039R1 |
| ES T6 (1/2 upper kit) | 1SDA050692R1 |  |  |  |
| ES T6 (1/2 lower kit) | 1SDA050704R1 |  |  |  |
| ES T6 |  | 1SDA050693R1 | 1SDA050688R1 |  |
| ES T7-T7M (1/2 upper kit) | 1SDA063107R1 |  | 1SDA050689R1 |  |
| ES T7-T7M (1/2 lower kit) | 1SDA063108R1 |  |  |  |
| ES T7-T7M |  | 1SDA063109R1 | 1SDA063110R1 |  |



Front terminals for copper cables - FC Cu

| Type | 3 pieces | 4 pieces | 6 pieces |  |
| :--- | ---: | ---: | ---: | ---: |
| FC Cu T4 $1 \times 185 \mathrm{~mm}^{2}$ | 1SDA054980R1 | 1SDA054981R1 | 1SDA054978R1 | 1SDA054979R1 |
| FC Cu T5 400 $1 \times 240 \mathrm{~mm}^{2}$ | 1SDA055016R1 | 1SDA055017R1 | 1SDA055014R1 | 1SDA055015R1 |
| FC Cu T5 $6302 \times 240 \mathrm{~mm}^{2}$ | 1SDA055364R1 | 1SDA055365R1 | 1SDA055362R1 | 1SDA055363R1 |

Rear terminals for copper-aluminium cables - RC CuAI

| Type | 3 pieces | $\mathbf{4}$ pieces | 6 pieces |  |
| :--- | ---: | ---: | ---: | ---: |
| RC CuAl T6 $6302 \times 240 \mathrm{~mm}^{2}$ | 1SDA023381R1 | 1SDA023391R1 | 1SDA013924R1 | 1SDA013925R1 |
| RC CuAl T6 $8003 \times 185 \mathrm{~mm}^{2}$ | 1SDA023385R1 | 1SDA023395R1 | 1SDA013958R1 | 1SDA013959R1 |

Note: For ordering methods, please ask ABB SACE.


Front multi-cable terminals - MC

| Type | 3 pieces |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| MC CuAl T4 $6 \times 35$ mm $^{2}$ | 1SDA054996R1 | 1SDA054997R1 | 1SDA054994R1 | 1SDA054995R1 |
| MC CuAl T5 $6 \times 50$ mm $^{2}$ | 1SDA064182R1 | 1SDA064183R1 | 1SDA064184R1 |  |



Rear terminals

| Type | 3 pieces | 4 pieces | 6 pieces |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R T4 | 1SDA055008R1 | 1SDA055009R1 | 1SDA055006R1 | 1SDA055007R1 |
| R T5 | 1SDA055044R1 | 1SDA055045R1 | 1SDA055042R1 | 1SDA055043R1 |
| R T6 | 1SDA060425R1 | 1SDA060426R1 | 1SDA060427R1 | 1SDA060428R1 |
| R T7 | 1SDA063116R1 | 1SDA063117R1 | 1SDA063118R1 | 1SDA063119R1 |



| Rear flat horizontal terminals - HR |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Type | 3 pieces | 4 pieces | 6 pieces |  |
| HR T7-T7M | 1SDA063120R1 | 1SDA063121R1 | 1SDA063122R1 | 1SDA063123R1 |



| Rear flat vertical terminals - VR |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Type | 3 pieces | 4 pieces | 6 pieces |  |
| VR T7-T7M | 1SDA063124R1 | 1SDA063125R1 | 1SDA063126R1 | 1SDA063127R1 |

## Kit for taking up voltage for auxiliares

| Type | 3 pieces | 4 pieces |
| :--- | ---: | ---: |
| AuxV T4 FC Cu | 1SDA055046R1 | 1SDA055047R1 |
| AuxV T4-T5 F | 1SDA055048R1 | 1SDA055049R1 |

Note: Only available for fixed version circuit-breaker.

Jumpers kit for connection of poles at 1000 V DC

| Type | T4 | T5 |  |
| :--- | ---: | ---: | ---: | ---: |
| Jumper kit 2+2 poles in series for 4p 1000V DC <br> circuit-breakers | 1SDA082627R1 | 1SDA082628R1 | 1SDA082630R1 |

## Accessories



Dialogue unit PR222DS/PD

| Type | T5-T6 |
| :--- | ---: |
| LSI | 1SDA055066R1 |
| LSIG | 1SDA055067R1 |
| Ekip E-LSIG | 1SDA081094R1 ${ }^{(1)}$ |

Note: To be specified only in addition to the code of the automatic circuit-breaker, with analogous
overcurrent release (PR222DS/P). To order the trip unit separately, see pag 7/35.
(1) available for T5 only

Accessories for electronic releases

| Type | T4-T5-T6 |
| :--- | :--- |
| X3 Connector for fixed circuit-breaker PR222DS, Ekip M-LRIU | 1SDA055059R1 |
| X3 Connector for plug-in/withdrawable circuit-breaker | 1SDA055061R1 |
| X4 Connector for fixed circuit-breaker, PR222DS, Ekip M-LRIU, | 1SDA055060R1 |
| X4 Connector for plug-in/withdrawable circuit-breaker | 1SDA055062R1 |
| LD030 D0 - Signalling unit for PR222DS/PD | 1SDA064574R1 |
| PR212/CI - Contactor control unit for Ekip M-LRIU | 1SDA050708R1 |

Note: For the use of X3 and X4 connectors, see page 3/47.


## Test and Configurator unit

Type

| Ekip TT - Trip Test Unit | 1SDA066988R1 |
| :--- | :--- |
| Ekip T\&P - Programming and Test Unit | 1SDA066989R1 |

## Spare parts



Flanges for compartment door

## Type

Flange for compartment door for T4-T5 fixed or plug-in version
Flange for compartment door for T4-T5 withdrawable version
Flange for the T6 compartment door
Flange for the withdrawable T6 compartment door 1SDA055095R1 1SDA060432R1

Flange for the fixed T6 compartment door with MOE/MOE-E, RHD and 1SDA060433R1

FLD

| Flange for compartment door for T7-T7M fixed version | 1SDA063160R1 |
| :--- | :--- |

## Connecting terminals for electrical accessories

| Type | T7-T7M |
| :--- | ---: |
| Single terminal | 1SDA062170R1 |

[^10]of circuit-breakers, please consult the "Spare Parts Catalogue".

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[^0]:    (1) when Jumpers KIT is supplied with specific terminals, then the terminal type is specified at th end of the code

[^1]:    (1) Order code for T4D 1150V AC is 1SDA069472R1

[^2]:    Protection against short-circuit

[^3]:    (1) Housed externally
    (2) For T5 630 only

    P = Plug-in
    W = Withdrawable

[^4]:    Note: To allow a complete remote control with T7 motorizable, the circuit-breaker must be fitted with

    - shunt opening release
    - shunt closing release;
    - spring charging motor

[^5]:    (1) Accessories not compatible; (2) Accessories not compatible; (3) Compulsory

[^6]:    *Tmax T (1000V AC/DC, 1150VAC); Tmax PV, Tmax PV-E

[^7]:    Key
    1 Insulating barriers between phases

[^8]:    (*) Jumpers are not supplied with CB. Order also the code 1SDA082630R1

[^9]:    Note: For T7-T7M in withdrawable version, sliding contact blocks for fixed and moving part are necessary. See page $3 / 5$ and $7 / 37$.

[^10]:    Note: To have a complete overview of the spare parts available for the Tmax family

