CATALOG

## SACE Tmax XT

## Low voltage molded case circuit-breakers


$\oplus$

## Break new ground

- Data and connectivity
- Ease of use and installation
- Performance and protection
- Safety and reliability

Break new ground.
A cutting-edge molded case circuit-breaker range delivering
a brand new product experience,
with extreme performance and protection features up to 1600A, maximizing ease of use, integration and connectivity. Built to deliver safety, reliability and quality.

## SACE Tmax XT The complete offering

## Main characteristics

1/2 SACE Tmax XT overview
1/4 Distinctive features

## Products conformity

1/12 Compliance with Standards
1/13 Company quality system
1/13 Environmental Health \& Safety Management System, Social Responsibility and Ethics
1/13 Product Material Compliance
Construction characteristics
1/14 Double insulation
1/14 Positive operation
1/14 Insulation behaviour
1/14 Tropicalization

## SACE Tmax XT overview <br> Break new ground

Break new ground simply means delivering value through the entire customer journey by leaving behind the traditional concept of circuit-breaker. The SACE Tmax XT range offers a unique customer experience that, sharing the same features and logics with the Emax 2 range, for the first time ever overcomes the differences between molded case and air circuit-breakers. The most advanced products designed to maximize data and connectivity, ease of use and installation, performance and protection, safety and reliability.

The SACE Tmax XT range offers higher performance, better protection and more precise metering than equivalent units, and can handle from 160 up to 1600A.
Combined with the world's most precise electronic trip units in the smallest frames, the new range delivers significant time savings and enhances installation quality.
Reliability is further increased, and speed of installation reduced, thanks to Bluetooth and Ekip connectivity for mobile devices.


The SACE Tmax XT family's built-in connectivity links smartphones, tablets and PCs to data analysis tools on the ABB Ability ${ }^{\top M}$ cloud platform in real time. The extreme precision of the data measured means users have access to accurate information anywhere and anytime, making it easier to monitor resources and identify savings opportunities. Using the embedded smart power controller can help reduce energy consumption by up to 20 percent.

Upgrading the breakers is straightforward: for the first time, customers can download new functions from the ABB Ability Marketplace ${ }^{T M}$, choosing from among more than 50 different protection, metering and automation functionalities.


## Distinctive features <br> Data and connectivity



Plant management of the future - SACE Tmax XT
sets standards in modern plant and energy management. Access, monitor and control information remotely, anywhere, at any time. Improving efficiency and saving energy.

The SACE Tmax XT is the first molded case cir-cuit-breaker to become an active element inside the electrical plant without using external accessories.

## Local connection

Commissioning and device setting have never been so easy thanks to the Bluetooth connectivity and the Ekip Connect software.

## Remote communication

All the data of the electrical plant are accessible and the interaction with the breakers from remote is straightforward thanks the several communication protocols available.

## Cloud connectivity

Cloud connection is now possible to exploit the full service of ABB Ability ${ }^{\text {TM }}$ Energy and Asset Manager thanks to the Ekip Com HUB.


## Distinctive features

## Ease of use and installation



Maximum flexibility for every application - SACE
Tmax XT sets standards for electrical installations.
Easy selection, one-fits-all accessories and
intuitive design pave the way for fast upgrades and create values through the entire customer journey.
Even for the most critical projects.


## Ease of selection

The clever organization of the SACE Tmax XT range and the user-friendly software e-Configure allows the customer to easily select and customize the right products for their needs.

One-fits-all accessories
improving the circuit-breaker from its basic functions
to a more versatile and sophisticated device is made possible thanks to the SACE Tmax XT modular structure and the variety of available accessories.

## Upgradability

The Ekip Touch and Hi -Touch trip units can always be upgraded via ABB Ability Marketplace ${ }^{\text {TM }}$ and new functionalities shall be always available for an ever ending future.


## Distinctive features <br> Performance and protection

Continuity of service and equipment protection -
SACE Tmax XT sets standards when extreme breaking capacity is needed. Sharing the same logics, interfaces and features regardless of operating voltage environmental conditions. Embedding the most advanced protections into the smallest of frames.


## Electrical performances

SACE Tmax XT is designed and tested to meet any installation requirement, even the most critical ones.

## Metering

SACE Tmax XT provides all the tools needed to set up a competent and effective energy management strategy thanks to the trip units able to measure electrical parameters with 1\% accuracy certification.

## Protections and logics

SACE Tmax XT integrates extra functionalities into the size of a standard molded case circuit-breaker. The most advanced protection functions and logics are available thanks to its cutting-edge trip units.


## Distinctive feature

Safety and reliability


Absolute attention to detail, with style from
design to manufacturing SACE Tmax XT sets standards for edge technologies. Half a century of research and experience means top-level products that are ready to face future challenges.


Discover more about SACE Tmax XT


Web page: go.abb/XT


## Products conformity

## SACE Tmax XT circuit-breakers

 and their accessories comply with IEC 60947, EN 60947 international Standards
## Compliance with Standards

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

- Standard:
- IEC 60947-2;
- Directives:
- EC "Low Voltage Directive" (LVD) N ${ }^{\circ}$ 2014/35/EC;
- EC "Electromagnetic Compatibility Directive" (EMC) 2014/30/EC;
- Shipping Registers:
- Lloyd's Register of Shipping, Germanischer Lloyd, Bureau Veritas, Rina, Det Norske Veritas, Russian Maritime Register of Shipping, ABS.

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.

ccc


Registro Italiano Navale (RINA): Italy

Lloyd's Register of Shipping (LR):
United Kingdom


American Bureau Shipping (ABS): Umited States of America


Germanischer Lloyd (GL): Germany


DRy
Det Norske Veritas (DNV):


Russian Maritime Regiser of Shipping (RMRS): Russia


Nippon Kaiji Kyokai (NKK):
Japan


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


## 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 respecting 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.

## Product Material Compliance

The XT 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 XT molded case circuit-breakers are built in accordance with the following constructional characteristics.




## Positive operation

The operating lever always indicates the precise position of the moving contacts of the cir-cuit-breaker, 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 behaviour

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 XT 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" method (clause 7.3.3).
The suitability of the Tmax XT series under the most severe environmental conditions is further ensured with the hot-humid climate according to climatograph 8 in the IEC 60721-2-1 Standards 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 resistance guaranteed by ISO 4520 class 2C;
- application of anti-condensation protection for electronic overcurrent releases and relative accessories.


## The ranges

| $2 / 2$ | SACE Tmax XT automatic circuit-breakers for <br> alternating current (AC) distribution |
| :--- | :--- |
| $2 / 10$ | SACE Tmax XT automatic circuit-breakers for <br> direct current (DC) distribution |
| $2 / 14$ | SACE Tmax XT switch-disconnectors |

## SACE Tmax XT automatic circuit-breakers for alternating current (AC) distribution




[^0]

| XT2 |  |  |  |  |  |  | XT4 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 |  |  |  |  | 250 |  | 160/250 |  |  |  |  |  |
| 3, 4 |  |  |  |  | 3, 4 |  | 3, 4 |  |  |  |  |  |
| 690 |  |  |  |  | 690 |  | 690 |  |  |  |  |  |
| 1000 |  |  |  |  | 800 |  | 1000 |  |  |  |  |  |
| 8 |  |  |  |  | 8 |  | 8 |  |  |  |  |  |
| Fixed, Withdrawable, Plug-in |  |  |  |  | Fixed, Plug-in |  | Fixed, Withdrawable, Plug-in |  |  |  |  |  |
| $\leq 480$ |  |  |  |  | 690 |  | $\leq 600$ |  |  |  |  |  |
| N | S | H | L | v | N | S | N | S | H | L | v | X |
| 65 | 85 | 100 | 150 | 200 | 50 | 85 | 65 | 85 | 100 | 150 | 200 | 200 |
| 36 | 50 | 70 | 120 | 150 | 36 | 50 | 36 | 50 | 70 | 120 | 150 | 200 |
| 36 | 50 | 70 | 120 | 150 | 36 | 50 | 36 | 50 | 70 | 120 | 150 | 200 |
| 36 | 50 | 65 | 100 | 150 | 25 | 40 | 36 | 50 | 65 | 100 | 150 | 200 |
| 30 | 36 | 50 | 60 | 70 | 20 | 30 | 30 | 36 | 50 | 60 | 85 | 100 |
| 20 | 25 | 30 | 36 | 50 | 13 | 20 | 20 | 25 | 45 | 50 | 70 | 100 |
| 10 | 12 | 15 | 18 | 20 | 5 | 6 | 10 | 12 | 15 | 20 | $50^{(2)}$ | 100 |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% (27) | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% (27) | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 100\% | 100\% | 75\% | 50\% | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |
| 100\% | 100\% | 100\% | 75\% (15) | 75\% | 50\% (3) | 50\% | 100\% | 100\% | 100\% | 100\% | $100 \%{ }^{(3)}$ | $100 \%{ }^{(3)}$ |
| 143 | 187 | 220 | 330 | 440 | 110 | 187 | 143 | 187 | 220 | 330 | 440 | 440 |
| 75.6 | 110 | 154 | 264 | 330 | 75.6 | 110 | 75.6 | 110 | 154 | 264 | 330 | 440 |
| 75.6 | 110 | 154 | 264 | 330 | 75.6 | 110 | 75.6 | 110 | 154 | 264 | 330 | 440 |
| 75.6 | 110 | 143 | 220 | 330 | 52.5 | 84 | 75.6 | 110 | 143 | 220 | 330 | 440 |
| 63 | 75.6 | 110 | 132 | 154 | 40 | 63 | 63 | 75.6 | 110 | 132 | 187 | 220 |
| 40 | 52.5 | 63 | 75.6 | 110 | 26 | 40 | 40 | 52.5 | 94.5 | 110 | 154 | 220 |
| 17 | 24 | 30 | 36 | 40 | 7.5 | 9 | 17 | 24 | 30 | 40 | 110 | 220 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 65 | 85 | 100 | 150 | 200 | 50 | 85 | 65 | 85 | 100 | 150 | 200 | 200 |
| 30 | 36 | 65 | 100 | 150 | 25 | 35 | 30 | 36 | 65 | 100 | 150 | 100 |
| A |  |  |  |  | A |  | A |  |  |  |  |  |

## IEC 60947-2

IEC 60947-2
IEC 60947-2
DIN EN 50022
DIN EN 50022
DIN EN 50022
25,000

| 25,000 | 25,000 |  |
| :---: | :---: | :---: |
| 240 | 8,000 | 240 |
| 8,000 |  | 120 |

## SACE Tmax XT automatic circuit-breakers for alternating current (AC) distribution





## SACE Tmax XT automatic circuit-breakers for alternating current (AC) distribution

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

Breaking capacities according to NEMA-AB1
@ $240 \mathrm{~V} 50-60 \mathrm{~Hz}$ (AC)
@ 480V $50-60 \mathrm{~Hz}$ (AC)
Utilization Category (IEC 60947-2)
Icw (1 sec) [kA]

| Reference Standard |  | IEC 60947-2 |
| :--- | ---: | :---: |
| Insulation behaviour |  | $\boldsymbol{V}$ |
| Mounted on DIN rail | [No. operations] | - |
| Mechanical life | [No. hourly operations] | 20,000 |
| Electrical life @ 415 V (AC) | [No. operations] | 120 |
|  | [No. hourly operations] | $7,000(400 \mathrm{~A})-5,000(630 A)$ |

[^1]
(5) Plug-in/Withdrawable: max $\operatorname{In} 40^{\circ} \mathrm{C}=600 \mathrm{~A}$ (6) 1000A only for fixed execution with EF. ES. R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered

## SACE Tmax XT automatic circuit-breakers for alternating current (AC) distribution


$\begin{array}{lllll}\text { (1) Not suitable for IT distribution systems }>440 \mathrm{Vac} & \text { (2) } \mathrm{Ics}=75 \% \mathrm{In}>500 \mathrm{~A} & \text { (3) Ics }=50 \% \mathrm{In}>500 \mathrm{~A} & \text { (4) Category B: only when equipped with an electronic trip unit }\end{array}$

$\begin{array}{lll}\text { (5) Plug-in/Withdrawable: } \text { max } \ln 40^{\circ} \mathrm{C}=600 \mathrm{~A} & \text { (6) } 1000 \mathrm{~A} \text { only for fixed execution with } \mathrm{EF}, \mathrm{ES}, \mathrm{R} \text { and } F C C u A l\end{array}$ terminals. EF terminals are supplied as standard if no other terminals are ordered

## SACE Tmax XT automatic circuit-breakers for direct current (DC) distribution



[^2]

## SACE Tmax XT automatic circuit-breakers for direct current (DC) distribution

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



## SACE Tmax XT switch-disconnectors

Switch-disconnectors are devices created from the corresponding circuit-breakers and feature the same overall dimensions, versions, and can be fitted with the same accessories.

## Applications

These devices are mainly used as:

- general disconnection devices in sub-switchboards;
- switching and insulation devices for lines, bus bars or groups of apparatus;
- bus ties.

In the open position, the disconnector guarantees a sufficient insulation distance (between the contacts) to ensure safety and to prevent an electrical arc from striking.

## Utilization category

Tmax XT disconnectors comply with utilization categories defined by IEC 60947-3 Standard.

## Characteristics

| Size |  |  | XT1D | XT3D | XT4D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conventional free air thermal current, Ith |  | [A] | 160 | 250 | 250 |
| Poles |  | [No.] | 3,4 | 3, 4 | 3, 4 |
| Versions |  | Fixed, Plug-in Fixed, Plug-in |  |  | Fixed, Plug-in, Withdrawable |
| Rated service voltage, Ue | (AC) $50-60 \mathrm{~Hz}$ | [V] | 690 | 690 | 690 |
|  | (DC) | [V] | 500 | 500 | 500 |
| Rated insulation voltage, Ui |  | [V] | 800 | 800 | 800 |
| Rated impulse withstand voltage, Uimp |  | [kV] | 8 | 8 | 8 |
| Rated making capacity in shortcircuit, Icm | (Min) Disconnector only | [kA] | 2.8 | 5.3 | 5.3 |
|  | (Max) With automatic circuit-breaker on supply side | [kA] | 154 | 105 | 330 |
| Rated short-time withstand current for 1s, Icw |  | [kA] | 2 | 3 | 3.6 |
| Rated operating current, le (AC) 50-60Hz |  |  |  |  |  |
| AC-22A | 415-440Vac |  | 160 | 250 | 250 |
| AC-23A |  |  | 125 | 200 | 200 |
| AC-22A | 690V AC |  | 160 | 250 | 250 |
| AC-23A |  |  | 125 | 200 | 200 |
| Rated operating current, le DC |  |  |  |  |  |
| DC-22A | 250 V DC |  | 2 p in | 250-2p in series | 250-2p in series |
| DC-23A |  |  | 2 p in | 200-2p in series | 200-2p in series |
| DC-22A | 500 V DC |  | 4 P in | 250-3p in series | 250-2p in series |
| DC-23A |  |  | 4 P in | 200-3p in series | 200-2p in series |
| DC-22A | 750 V DC |  | - | - | - |
|  |  |  | - | - | - |

Electrical life AC22 / AC23 (AC) 440 V In
Mechanical life
(1) 1000A only for fixed execution with EF, ES, R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered

Coordination

| Supply side |  |  | XT1 160 |  |  |  |  |  | XT2 160 |  |  | XT3 250 |  |  |  | XT4 250 |  |  | XT5 400 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Icu @ 415V AC |  | B | C | N | S | H | N | S | H | L | v | B | S | N | S | H | L | v | N | S | H | L | v |
|  |  |  | 18 | 25 | 36 | 50 | 70 | 36 | 50 | 70 | 120 | 150 | 36 | 50 | 36 | 50 | 70 | 120 | 150 | 36 | 50 | 70 | 120 | 200 |
| $\begin{aligned} & \frac{0}{0} \\ & \text { On } \\ & \text { ס} \\ & 0 \end{aligned}$ | XT1D | 160 | 18 | 25 | 36 | 50 | 70 | 36 | 50 | 70 | 70 | 70 | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT3D | 250 | - | - | - | - | - | - | - | - | - | - | 36 | 50 | 36 | 50 | 50 | 50 | 50 | - | - | - | - | - |
|  | XT4D | 250 | - | - | - | - | - | - | - | - | - | - | 36 | 50 | 36 | 50 | 70 | 120 | 150 | - | - | - | - | - |
|  | XT5D | 400 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 36 | 50 | 70 | 120 | 200 |
|  | XT5D | 630 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT6D | 630 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT6D | 800 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT6D | 1000 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT7D | 1000 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT7D | 1250 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | XT7D | 1600 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

## Protection

Each switch-disconnector must be protected on the supply side by a coordinated device which safeguards it against short-circuits
The section "Coordination" in the table below shows the correspondence between each switch-disconnector and the relevant cir-cuit-breaker.

## Making capacity

The making capacity Icm is highly important since a switch-disconnector must be able to withstand the dynamic, thermal and current stresses which can occur during closing operations without being destroyed, right up to short-circuit closing conditions.

| XT5D |  | XT6D | XT7D | XT7D M |
| :---: | :---: | :---: | :---: | :---: |
| 400 | 630 | 630-800-1000 | 1000-1250-1600 | 1000-1250-1600 |
| 3, 4 | 3,4 | 3, 4 | 3, 4 | 3, 4 |
| Fixed, Plug-in, Withdrawable |  | Fixed, Withdrawable ${ }^{(1)}$ | Fixed, Withdrawable | Fixed, Withdrawable |
| 690 | 690 | 690 | 690 | 690 |
| 750 | 750 | 750 | 750 | 750 |
| 1000 | 1000 | 1000 | 1000 | 1000 |
| 8 | 8 | 8 | 8 | 8 |
| 7,65 | 12,3 | 30 | 40 | 40 |
| 440 | 440 | 220 | 252 | 252 |
| 5 | 7,6 | 10 | 20 | 20 |
| 400 | 630 | 630-800-1000 | 1000-1250-1600 | 1000-1250-1600 |
| 400 | 630 | 630-800 | 1000-1250-1600 | 1000-1250-1600 |
| 400 | 630 | 630-800-1000 | 1000-1250-1600 | 1000-1250-1600 |
| 400 | 630 | 630-800 | 1000-1250-1600 | 1000-1250-1600 |
| $4002 p$ in series | 6302 p in series | 630-800-1000-2p in series | 1000-1250-1600-2p in series | 1000-1250-1600-2p in series |
| 4002 p in series | 6302 p in series | 630-800-2p in series | 1000-1250-1600-2p in series | 1000-1250-1600-2p in series |
| 4002 p in series | 6302 p in series | 630-800-1000-2p in series | 1000-1250-1600-3p in series | 1000-1250-1600-3p in series |
| $4002 p$ in series | $6302 p$ in series | 630-800-2p in series | 1000-1250-3p in series | 1000-1250-3p in series |
| $4003 p$ in series | $6303 p$ in series | 630-800-1000-3p in serie | 1000-1250-1600-4 p in series | 1000-1250-1600-4 p in series |
| $4003 p$ in series | $6303 p$ in series | 630-800-3p in serie | 1000-1250-4 p in series | 1000-1250-4 p in series |
| 5,000 | 3,000 | 3,500 | 2,500 | 2,500 |
| 20,000 | 20,000 | 20,000 | 10,000 | 20,000 |


| XT5 630 |  |  |  |  | XT6 800 |  |  | XT6 1000 |  |  | XT7 1000 |  |  | XT7 1250 |  |  | XT7 1600 |  |  | XT7 M 1000 |  |  | XT7 M 1250 |  |  | XT7 M 1600 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | S | H | L | v | N | S | H | N | S | H | S | H | L | S | H | L | S | H | L | S | H | L | S | H | L | S | H | L |
| 36 | 50 | 70 | 120 | 200 | 36 | 50 | 70 | 36 | 50 | 70 | 50 | 70 | 120 | 50 | 70 | 120 | 50 | 70 | 120 | 50 | 70 | 120 | 50 | 70 | 120 | 50 | 70 | 120 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 36 | 50 | 70 | 120 | 200 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 36 | 50 | 70 | - | - | - | - | - | - | - | - | - | - |  | - | - | - | - | - | - | - | - |  | - | - | - | - | - | - |
| - | - | - | - | - | 36 | 50 | 70 | - | - | - | - | - |  | - | - | - | - | - | - | - | - |  | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | 36 | 50 | 70 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | 50 | 70 | 120 | - | - | - | - | - | - | 50 | 70 | 120 | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | 50 | 70 | 120 | - | - | - | - | - | - | 50 | 70 | 120 | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 50 | 70 | 120 | - | - | - | - | - | - | 50 | 70 | 120 |

## Protection trip units

3/34 Protection functions
3/48 Additional functions
3/50 Protection settings
3/54 Tolerances
3/56 Measurement functions and data

3/2
3/4
3/14

3/18
3/20 Protection settings

3
3/24
3/26

3
Introduction
New digital experience
Offer
Thermal-magnetic trip unit

## Ekip Dip

Overview
Protection settings
Tolerances
Ekip Touch/Hi-Touch
3/28 Overview

## Introduction

SACE Tmax XT trip units break new ground: they represent a new benchmark for the molded case circuit-breakers as they are able to satisfy any performance requirement.

The Tmax XT trip units are designed to be used in a wide range of applications. This complete, flexible protection trip unit can be adapted to the actual level of protection required, independently of the complexity of the system.

The range is available for three levels of performances, to meet any requirement, from simple to advanced applications

- TM, thermal-magnetic trip unit
- Ekip Dip, electronic trip unit
- Ekip Touch/Hi-Touch, electronic trip units




## Thermal-magnetic trip units

Used in both AC and DC networks, these are a solution for protection against overloads and short-circuits. Overload protection is ensured thanks to ABB thermal device based on a temperature dependent bimetal heated by the current. Protection against short-circuiting is realized with a magnetic device.

## The Ekip Dip trip units

The first level of electronic trip units, used for the protection of AC network: these are based on microprocessor technologies and guarantee high reliability and tripping precision. They provide protection against overloads, selective shortcircuits, short-circuits and earth faults. The power required for their operation is provided directly from the current sensors.

## The Ekip Touch/Hi-Touch trip units

These represent the state of the art in terms of technology for AC network protection with advanced protection and system management functions. Diverse communication protocols enable the reading of measurement parameters and circuit-breaker control remotely.
Class 1 active energy measurement in compliance with the IEC 61557-12 Standard permits highly demanding requirements of energy efficiency to be satisfied. The integrated display makes interaction with the Ekip Touch an easy and intuitive experience for the user and the embedded Bluetooth functionality allows fast interaction via EPiC (Electrificatio products intuitive Configurator). The Ekip Touch trip unit guarantees maximum flexibility. In fact, by selecting among the numerous software solutions available, it is possible to customize the functionality of the device at will. On the other side, the Ekip Hi-Touch trip unit includes all functions by default, representing the top-of-the-line in the SACE Tmax XT offer.

## New digital experience

With the new Ekip Touch and Hi-Touch trip units, it is always possible to select and install the desired functions on the device. The functions can be selected when ordering the circuit-breaker or downloaded directly from the ABB Ability Marketplace ${ }^{\text {TM }}$, even from a smart phone or tablet, thus reducing installation time to zero.

## New digital experience

Ekip Touch/Hi-Touch trip units can be now customized with the functions required.


#### Abstract

Ekip Touch/Hi-Touch always allow the user to enter in a new product experience thanks to the possibility to build up his own tailor-made trip unit by selecting the set of protections, measurements and logics.

Circuit-breakers' customization has never been so easy. With the new Ekip Touch and Hi-Touch trip units, the most advanced functionalities can be enabled following two different purchasing processes:


## - 1 ABB Ability Marketplace ${ }^{\text {TM }}$

Users can download digital upgrades via web and enable them directly on the trip unit, without removing the circuit-breaker from the installation point, with zero shipping time and no installation costs. This process allows additional functions to be selected after the trip unit has been already received on site and installed. Moreover, stock can be optimized by keeping in the warehouse few types of trip units and customizing them according to the customer's specific needs.

## - 2 Traditional ordering

This option represents the standard way to order ABB devices. The traditional process allows the users to select and directly install the desired functions when ordering the cir-cuit-breaker. Once received and installed, SACE Tmax XT always offers the possibility to add new functionalities via ABB Ability Marketplace ${ }^{T M}$.

The new Ekip digital offering includes:

## - Packages

The software packages offer the possibility to customize the circuit-breaker by selecting additional protection functions and measurements. The device can be personalized to create tai-lor-made solutions according to the specific application. Maximum flexibility is guaranteed by offering specific technical features that can be combined in the Ekip Touch/Hi-Touch during the product life cycle.

## - Bundles

Simplify the selection of advanced functions and logics with group of packages able to satisfy requirements by market segments and applications.
Bundles shall require additional plug and play hardware modules.

## - Solutions

The SACE Tmax XT circuit-breaker is no more intended as a simply stand-alone protection device, but it has become an active player in the electrical system, able to exchange data and trigger actions managing the behavior of other connected devices. Thanks to the new electronic trip units, it is possible to implement transfer logics, load shedding and peak shaving strategies. Such solutions require additional plug and play hardware modules and other smart devices.

SACE Tmax XT allows to easily upgrade and customize the Ekip Touch and Hi-Touch trip units, guaranteeing maximum flexibility for any application, delivering value throughout the entire customer journey.

1. Design


## Key drivers

- Ease of doing business
- Technical specifications
- Application and function


## Benefits

- Flexibility of choice
- Customization by application

Build the circuit-breaker according to specific project requirements.

## 2. Commissioning



## Key drivers

- Ease of doing business
- Management of components
- Time to market


## Benefits

- Stock optimization
- Zero lead time and installation effort

Customize the device thanks to the digital offering. Manage last minute changes through digital upgrades.

## 3. Service



## Key drivers

- Manage installed base
- Simplify diagnostics
- Simplify the hardware re-design


## Benefits

- Zero lead time and installation effort
- Avoid downtime

Unlock the full potential of your circuit-breaker at any time, minimizing downtime and installation changes.

## New digital experience <br> Packages

Each package includes a set of protection functions or measurements that can be enabled in the trip unit.
Six packages relate to protection functions: Voltage Protections, Frequency Protections, Power Protections, Advanced Voltage Protections, ROCOF Protections and Adaptive Protections.


## Voltage Protections

Set of protections included: UV - Undervoltage, OV - Overvoltage, UV2-2nd Undervoltage, OV2 2nd Overvoltage, PS - Phase Sequence, VU - Voltage unbalance.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

## $\square 111$. <br> qilif:

## Frequency Protections

Set of protections included: UF - Underfrequency, OF - Overfrequency, UF2-2nd Underfrequency, OF2-2nd Overfrequency.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Power Protections

Set of protections included: RP - Reverse active power, $\operatorname{Cos} \Phi$ - Power factor, D - Directional overcurrent, RQ - Loss of field or reverse reactive power, OQ - Reactive overpower, OP - Active over power, UP - Active underpower, RQ - 2nd Loss of field or Reverse reactive power.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Advanced Voltage Protections

Set of protections included: S(V) - Voltage controlled overcurrent, $\mathrm{S}(\mathrm{V}) 2$ - 2nd Voltage controlled overcurrent, R - Residual voltage.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


ROCOF Protections
Set of protections included: ROCOF - Rate of change of frequency.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Adaptive Protections

Set of protections included: Dual Setting - Set A-B. How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

Measuring Package
To monitor the plant through several measurements: Phase-to-phase voltage, Phase-to-neutral voltage, Phase sequence, Frequency, Active power, Reactive power, Apparent power, Power factor, Peak factor.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Data Logger

To record data about events in the plant: Currents, Voltages, Sampling rate, Maximum recording duration, Recording stop delay, Number of registers.
How to order: via ABB Ability Marketplace ${ }^{\top M}$ or traditional ordering channels.

## Network Analyzer

To monitor the power quality of the network through: Harmonic analysis, Hourly average voltage value, Short voltage interruption, Short voltage spikes, Slow-voltage sags and swells, Voltage unbalance.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

When a package is purchased via ABB Ability Marketplace ${ }^{\text {TM }}$, it must be activated through:

- Ekip Connect 3 installed on a PC using Ekip T\&P to scan the trip unit.


## New digital experience <br> Packages

Thanks to the maximum flexibility guaranteed by these packages，the new Ekip trip units are now com－ pletely customizable．Depending on the specific trip unit version，different packages are available by default，but all of them can be added to the trip unit．

Default functionalities and upgradability of the trip units：

－Available by default
$\uparrow$ Updragable
Some functions available．Upgradable with the full package．

The flexibility offered by the packages allows also the selection of the proper functions that can be re－ quired by the different segments and applications，purchasing only the needed functionalities．

Suggested packages by segment：

| Packages | 奛 <br> wind | $\underset{\text { Solar }}{\stackrel{\text {-Ö̀: }}{-1}}$ |  |  | 8 <br> Genset | Mining | 㸴 <br> Marine | $1 . .$. <br> Industries | ${ }^{3}$ 带 Utilities |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage Protections | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |
| Advanced Voltage Protections | － | － |  |  | － |  |  |  |  |
| Frequency Protections | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |
| Power Protections |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  | $\bullet$ | $\bullet$ |
| Rocof Protections | $\bullet$ | $\bullet$ |  |  | $\bullet$ |  |  |  |  |
| Adaptive Protections | $\bullet$ | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  |  |
| $\begin{aligned} & \begin{array}{l} \text { Measuring } \\ \text { Package } \end{array} \\ & \hline \end{aligned}$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Data Logger | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |
| Network Analyzer | － | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| Power Controller |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  | － |

## New digital experience <br> Bundles

Each bundle includes a set of packages that can be enabled on the trip unit.
Five bundles are available to satisfy different needs: Intelligent Grid Edge, Power Management, Grid Connection, Diagnostics and Measure Advanced.


Intelligent Grid Edge
Make your grid smart.
Thanks to this bundle, the circuit-breaker becomes the main player of the smart interconnection of power distribution and loads for de-mand-supply coordination. Packages included: Measuring Package, Adaptive Protections, Power Protections, Voltage Protections and Ekip Power Controller.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Power Management

Embedded demand management.
Thanks to this bundle, the circuit-breaker is ready for demand management to ensure service continuity and reduce energy costs. Packages included: Measuring Package, Adaptive Protections, Power Protections and Voltage Protections. How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

## 今

## Grid Connection

Optimize renewable power generation.
No more external and additional relays are
needed with this bundle. It enhances tracking and improved energy harvesting. Packages included:
Measuring Package, Adaptive Protections, Power Protections and Ekip Power Controller.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

## 19 <br> Diagnostics

Comprehensive data for root-cause analysis and preventive maintenance.
This bundle gives full diagnostics of the system to guarantee a full control of the plant status.
Packages included: Measuring Package, Network Analyzer and Data Logger.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.


## Measure Advanced

Embedded advanced metering and power quality information.
This bundle gives the possibility to preserve the loads, by avoiding equipment malfunctioning and optimizing energy consumption thanks to additional measurements and full power quality analysis. Packages included: Measuring Package, Network Analyzer.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.

When a bundle is purchased via ABB Ability Marketplace ${ }^{\text {TM }}$, it must be activated through:

- Ekip Connect 3 installed on a PC using Ekip T\&P to scan the trip unit.


## New digital experience <br> Bundles

The flexibility offered by the bundles allows also the selection of the proper functions that can be required by different segments and applications, purchasing only the needed functionalities.

Suggested bundles by segment:


## New digital experience Solutions

Five solutions are available to fully exploit the potential of the Ekip architecture: Embedded ATS, Adaptive Load Shedding and Ekip Power Controller.


## Embedded ATS

This function enables the activation of auxiliary generation sources (e.g. generators) and transfers the feed of the loads from the distribution network to such auxiliary sources, thus ensuring a secure transfer to maintain service continuity and reliability of the system.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.
The hardware accessories must be ordered via traditional ordering channels.


## Adaptive Load Shedding

Thanks to this solution, the circuit-breaker enables islanding transition to avoid blackouts. It actively controls the power consumption based on the priorities set by the user.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.
The hardware accessories must be ordered via traditional ordering channels.

## M

## Ekip Power Controller

This function is the ideal solution for load management and represents an optimum compromise between reliability, simplicity and cost-effectiveness. Based on a patented calculation algorithm, Ekip Power Controller allows a list of loads to be controlled from remote according to the priorities defined by the user.
How to order: via ABB Ability Marketplace ${ }^{\text {TM }}$ or traditional ordering channels.The hardware accessories must be ordered via traditional ordering channels.

When a solution is purchased via ABB Ability Marketplace ${ }^{T M}$, it must be activated through Ekip Connect 3 installed on a PC using Ekip T\&P to scan the trip unit.

These solutions require the installation of hardware components that have to be ordered through the traditional ordering channels. For further information, please refer to the specific documentation available on ABB Library (www.abb.com/abblibrary/DownloadCenter/).

## New digital experience <br> Solutions

|  | Functions included | Hardware accessories |
| :---: | :---: | :---: |
| PACKAGES |  |  |
| Voltage Protections | UV - Undervoltage | - |
|  | OV - Overvoltage |  |
|  | UV2-2nd Undervoltage |  |
|  | OV2 - 2nd Overvoltage |  |
|  | PS - Phase sequence |  |
|  | VU - Voltage unbalance |  |
| Frequency Protections | UF - Underfrequency | - |
|  | OF - Overfrequency |  |
|  | UF2 - 2nd Underfrequency |  |
|  | OF2-2nd Overfrequency |  |
| Power Protections | RP - Reverse active power | - |
|  | Cos $\Phi$ - Power factor |  |
|  | D - Directional current |  |
|  | RQ - Loss of field or Reverse reactive power |  |
|  | OQ - Reactive overpower |  |
|  | OP - Active overpower |  |
|  | UP - Active underpower |  |
|  | 2RQ - 2nd Loss of field or Reverse reactive power |  |
| Advanced Voltage Protections | $\mathrm{S}(\mathrm{V})$ - Voltage controlled overcurrent | - |
|  | S(V)2 - 2nd Voltage controlled overcurrent |  |
|  | R - Residual voltage |  |
| ROCOF Protections | ROCOF | - |
| Adaptive Protections | Dual setting | Ekip Signalling |
| Measuring Package | Phase-to-phase voltage | - |
|  | Phase-to-neutral voltage |  |
|  | Phase sequence |  |
|  | Frequency |  |
|  | Active power |  |
|  | Reactive power |  |
|  | Apparent power |  |
|  | Power factor |  |
|  | Peak factor |  |
| Data Logger | Currents | - |
|  | Voltages |  |
|  | Sampling rate |  |
|  | Maximum recording duration |  |
|  | Recording stop delay |  |
|  | Number of registers |  |
| Network Analyzer | Hourly average voltage value | - |
|  | Short voltage interruptions |  |
|  | Short voltage spikes |  |
|  | Slow voltage sags and swells |  |
|  | Voltage unbalance |  |
|  | Harmonic analysis |  |


|  | Functions included | Hardware accessories |
| :---: | :---: | :---: |
| BUNDLES |  |  |
| Intelligent Grid Edge | Measuring Package | Ekip Link, Ekip Signalling, motor operators and coils |
|  | Adaptive Protections |  |
|  | Power Protections |  |
|  | Voltage Protections |  |
|  | Ekip Power Controller |  |
| Power Management | Measuring Package | Ekip Signalling |
|  | Adaptive Protections |  |
|  | Power Protections |  |
|  | Voltage Protections |  |
| Grid Connection | Measuring Package | Ekip Link, Ekip Signalling, motor operators and coils |
|  | Adaptive Protections |  |
|  | Power Protections |  |
|  | Ekip Power Controller |  |
| Diagnostics | Measuring Package | - |
|  | Network Analyzer |  |
|  | Data Logger |  |
| Measure Advanced | Measuring Package | - |
|  | Network Analyzer |  |
| SOLUTIONS |  |  |
| Embedded ATS | - | Ekip Link, Ekip Signalling, motor operators and coils |
| Adaptive Load Shedding | - | Ekip Link, Ekip Signalling, motor operators and coils |
| Ekip Power Controller | - | Ekip Link, Ekip Signalling, motor operators and coils |

## Offer

## SACE Tmax XT trip units offer a solution for any installation requirement, from the building sector to industry, from marine purposes to datacenters any need is always satisfied.

The complete, flexible protection trip unit is classified in three different fields of applications as follows:

## Power distribution protection

Tmax XT is the ideal solution for all distribution levels, from main low voltage switchboards to sub-switchboards, and also for transformers and drives. The field of application is very broad and ranges from residential and commercial buildings, infrastructure, microgrids, but also industrial environments, oil and gas installations, mining facilities, data centers, marine applications, wind and solar farms. Depending on the complexity of the system, it is possible to select between different performance levels. Thus, when higher protection accuracy is required, or advanced control systems are needed, it is always possible to choose the appropriate version.

## Motor protection

Motors are used in several industrial sectors, like food and beverage, chemicals, metallurgic, paper, water and extractive industries.
When a motor system needs to be protected, the safety and reliability of the solution are important aspects that must be considered when choosing and manufacturing the system for motor starting and monitoring.

Start-up is a particularly critical phase for the motor itself and for the system powering it. When it comes to direct starting, the SACE Tmax XT range proposes different solutions, from magnetic only protection to a very advanced protection system.

## Generator protection

Tmax XT has been designed to provide a solution for the protection of small generators and networks where distribution is realized through very long cables. In addition, it also provides protection for generators without using external devices that require dedicated relays and wiring. This solution minimizes the time needed for implementation and commissioning of the system, and ensures the high levels of accuracy and reliability required for running generators in applications such as naval, GenSet or cogeneration.
$\left.\begin{array}{lllll} & \begin{array}{l}\text { Field of } \\ \text { application }\end{array} & \begin{array}{l}\text { Current } \\ \text { protection }\end{array} & \text { Remote Control } & \begin{array}{l}\text { Measurement } \\ \text { and protection } \\ \text { of current, } \\ \text { frequency, voltage } \\ \text { power, energy }\end{array} \\ \text { software functions }\end{array}\right\}$


## Offer

The Tmax XT trip units represent the ideal solution for any application up to 1600A.

The Tmax XT molded case circuit-breaker family complies with numerous installation requirements. Circuit-breakers are available with trip units dedicated to three different application groups. The table below shows the trip units for each circuit-breaker frame and the related rated interrupted current ranges.


1) 16 A and 20 A for $\mathrm{N}, \mathrm{S}, \mathrm{H}$ have the TMF trip unit

Maximum flexibility is guaranteed for customers: on the XT5, XT7 and XT7 M, with Ekip Touch trip units, the interchangeable rating plug enables the rated current to be changed according to system requirements.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| XT4 | XT5 | XT6 | XT7 | XT7 M |


| 16... 32 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 40... 250 | 320... 630 | $630 . .800$ |  |  |
| 40... 250 | 250... 630 | 630... 1000 | 630.. 1600 | 630... 1600 |
| 40... 250 | 250... 630 | 630... 1000 | 630.. 1600 | 630... 1600 |
| 40... 250 | 250... 630 | 630... 1000 | 630.. 1600 | 630... 1600 |
| 40... 250 | 250... 630 | 630... 1000 | 630... 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630... 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630.. 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630.. 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630.. 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630.. 1600 | 630... 1600 |
| 100... 250 | 250... 630 |  | 630.. 1600 | 630... 1600 |
|  |  |  |  |  |
| $10 . . .200$ | 320... 500 |  |  |  |
| 40... 250 | 250... 630 | 630... 1000 | 630... 1600 | 630... 1600 |
| 40... 160 | 250... 500 | 630... 800 |  |  |
| 100... 200 | 250... 500 |  | 630... 1600 | 630... 1600 |

320... 630

| $40 \ldots 250$ | $250 \ldots 630$ | $630 \ldots 1000$ | $630 \ldots 1600$ |
| :--- | :--- | :--- | :--- |
|  | $250 \ldots 630$ | $630 \ldots 1600$ |  |
| $630 \ldots 1600$ |  |  |  |

## Thermal-magnetic trip unit Overview

## Key:

1. Current threshold for short-circuit protection; 2. Rotary switch for short-circuit protection;
2. Current threshold for overload protection;
4.Rotary switch for overload threshold setting.

The thermal-magnetic trip units are used for the protection of AC and DC networks. They are a solution for systems where only protection against overloads and short-circuits are needed.

## Power Distribution Protection

- TMD
- TMA

Motor Protection

- MA

Generator Protection

- TMG

| Field of application | Trip Unit | L-Overload Protection |  | I-Short-circuit Protection |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Current Threshold | Trip Time | Current Threshold | Trip Time |
| Power Distribution <br> Protection | TMD | Adjustable | Fixed | Fixed | Fixed instantaneous |
|  | TMA | Adjustable | Fixed | Adjustable | Fixed instantaneous |
| Motor Protection | MA | - | - | Adjustable | Fixed instantaneous |
| Generator Protection | TMG | Adjustable | Fixed | Adjustable | Fixed instantaneous |

Power Distribution Protection
TMD

| In [A] | 1.6 | 2 | 2.5 | 3.2 | 4 | 5 | 6.3 | 8 | 10 | 12.5 | 16 | 20 | 25 | 32 | 40 | 50 | 63 | 80 | 125 | 160 | 200 | 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XT1 |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |
| XT2 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |
| XT3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ |
| XT4 |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |

Note: the XT 1 with $\mathrm{In}=16 \mathrm{~A}$ or 20 A and with $\mathrm{N}, \mathrm{S}$ and H breaking capacity have the TMF trip unit only

TMA

| In [A] | 40 | 50 | 63 | 80 | 100 | 125 | 160 | 200 | 225 | 250 | 320 | 400 | 500 | 630 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| XT4 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT5 |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $X T 6$ |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |

Motor Protection
MA

| In [A] | 1 | 2 | 3.2 | 4 | 6.3 | 8.5 | 10 | 12.516 | 20 | 32 | 52 | 63 | 80 | 100 | 125 | 160 | 200 | 320 | 400 | 500 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XT2 | $\bullet$ | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - |  |  |  |  |  |
| XT3 |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT4 |  |  |  |  |  |  | $\bullet$ | - | - | - | - |  | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |
| XT5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Note: the XT2 and XT4 up to 12.5A are available only as complete circuit-breakers
the XT4 V and X versions up to 52A are available only as complete circuit-breakers with the Icu value at $690 \mathrm{~V} A C=5 \mathrm{kA}$ the XT2 up to 12.5A have the MF trip unit with fixed short-circuit protection

## Generator Protection

TMG

| In [A] 16 | 20 | 25 | 32 | 40 | 50 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 320 | 400 | 500 | 630 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |
| $X T 3$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| $X T 5$ |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Note: the XT2 up to 63A are available only as complete circuit-breakers

## Thermal-magnetic trip unit

## Protection settings

Available settings for TMD and TMA trip units:

| Circuit |  | In [A] | L-Overload |  |  |  |  | I-Sho | cuit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Breaker | Unit |  | 11 [A] |  |  | Neutra |  | 13 [A] |  |  | Neutral [A] |  |
|  |  |  | MIN | MED | MAX | 100\% | 50\% | MIN | MED | MAX | 100\% | 50\% |
| XT1 | TMD | 16 |  |  | 16 | 16 | - | 450 |  |  | 450 | - |
|  |  | 20 |  |  | 20 | 20 | - | 450 |  |  | 450 | - |
|  |  | 25 | 17.5 | 21.25 | 25 | 25 | - | 450 |  |  | 450 | - |
|  |  | 32 | 22.4 | 27.2 | 32 | 32 | - | 450 |  |  | 450 | - |
|  |  | 40 | 28 | 34 | 40 | 40 | - | 450 |  |  | 450 | - |
|  |  | 50 | 35 | 42.5 | 50 | 50 | - | 500 |  |  | 500 | - |
|  |  | 63 | 44.1 | 53.55 | 63 | 63 | - | 630 |  |  | 630 | - |
|  |  | 80 | 56 | 68 | 80 | 80 | - | 800 |  |  | 800 | - |
|  |  | 100 | 70 | 85 | 100 | 100 | - | 1000 |  |  | 1000 | - |
|  |  | 125 | 87.5 | 106.25 | 125 | 125 | 80 | 1250 |  |  | 1250 | 800 |
|  |  | 160 | 112 | 136 | 160 | 160 | 100 | 1600 |  |  | 1600 | 1000 |
| XT2 | TMD | 1.6 | 1.1 | 1.3 | 1.6 | 1.6 | - | 16 |  |  | 16 |  |
|  |  | 2 | 1.4 | 1.7 | 2 | 2 | - | 20 |  |  | 20 |  |
|  |  | 2.5 | 1.7 | 2.1 | 2.5 | 2.5 | - | 25 |  |  | 25 |  |
|  |  | 3.2 | 2.2 | 2.7 | 3.2 | 3.2 | - | 32 |  |  | 32 |  |
|  |  | 4 | 2.8 | 3.4 | 4 | 4 | - | 40 |  |  | 40 |  |
|  |  | 5 | 3.5 | 4.2 | 5 | 5 | - | 50 |  |  | 50 |  |
|  |  | 6.3 | 4.4 | 5.3 | 6.3 | 6.3 | - | 63 |  |  | 63 |  |
|  |  | 8 | 5.6 | 6.8 | 8 | 8 | - | 80 |  |  | 80 |  |
|  |  | 10 | 7 | 8.5 | 10 | 10 | - | 100 |  |  | 100 |  |
|  |  | 12.5 | 8.7 | 10.6 | 12.5 | 12.5 | - | 125 |  |  | 125 |  |
|  |  | 16 | 11 (11.2) | 14 (13.6) | 16 | 16 | - | 300 |  |  | 300 |  |
|  |  | 20 | 14 | 17 | 20 | 20 | - | 300 |  |  | 300 |  |
|  |  | 25 | 18 (17.5) | 21 (21.2) | 25 | 25 | - | 300 |  |  | 300 |  |
|  |  | 32 | 22 (22.4) | 27 (27.2) | 32 | 32 | - | 320 |  |  | 320 |  |
|  | TMA | 40 | 28 | 34 | 40 | 40 | - | 300 | 350 (360) | 400 | 300... 400 | - |
|  |  | 50 | 35 | 43 (42.5) | 50 | 50 | - | 300 | 400 | 500 | 300... 500 | - |
|  |  | 63 | 44 (44.1) | 54 (53.5) | 63 | 63 | - | 300 | 465 | 630 | 300... 630 | - |
|  |  | 80 | 56 | 68 | 80 | 80 | - | 400 | 600 | 800 | 400... 800 | - |
|  |  | 100 | 70 | 85 | 100 | 100 | - | 500 | 750 | 1000 | 500... 1000 | - |
|  |  | 125 | 88 (87.5) | 106 (106.2) | 125 | 125 | 80 | 625 | 940 | 1250 | 625... 1250 | 400... 800 |
|  |  | 160 | 112 | 136 | 160 | 160 | 100 | 800 | 1200 | 1600 | 800... 1600 | 500... 1000 |
| XT3 | TMD | 63 | 44.1 | 53.55 | 63 | 63 | - | 630 |  |  | 630 | - |
|  |  | 80 | 56 | 68 | 80 | 80 | - | 800 |  |  | 800 | - |
|  |  | 100 | 70 | 85 | 100 | 100 | - | 1000 |  |  | 1000 | - |
|  |  | 125 | 87.5 | 106.25 | 125 | 125 | 80 | 1250 |  |  | 1250 | 800 |
|  |  | 160 | 112 | 136 | 160 | 160 | 100 | 1600 |  |  | 1600 | 1000 |
|  |  | 200 | 140 | 170 | 200 | 200 | 125 | 2000 |  |  | 2000 | 1250 |
|  |  | 250 | 175 | 212.5 | 250 | 250 | 160 | 2500 |  |  | 2500 | 1600 |
| XT4 | TMD | 16 | 11 | 14 (13.6) | 16 | 16 | - | 300 |  |  | 300 | - |
|  |  | 20 | 14 | 17 | 20 | 20 | - | 300 |  |  | 300 | - |
|  |  | 25 | 18 (17.5) | 21 (21.2) | 25 | 25 | - | 300 |  |  | 300 | - |
|  |  | 32 | 22 (22.4) | 27 (27.2) | 32 | 32 | - | 320 |  |  | 320 | - |
|  | TMA | 40 | 28 | 34 | 40 | 40 | - | 300 | 350 | 400 | 300... 400 | - |
|  |  | 50 | 35 | 43 (42.5) | 50 | 50 | - | 300 | 400 | 500 | 300... 500 | - |
|  |  | 63 | 44 (44.1) | 54 (53.5) | 63 | 63 | - | 315 | 473 (472.5) | 630 | 315... 630 | - |
|  |  | 80 | 56 | 68 | 80 | 80 | - | 400 | 600 | 800 | 400... 800 | - |
|  |  | 100 | 70 | 85 | 100 | 100 | - | 500 | 750 | 1000 | 500... 1000 | - |
|  |  | 125 | 88 (87.5) | 106 (106.2) | 125 | 125 | 80 | 625 | 938 (937.5) | 1250 | 625...1250 | 315... 630 |
|  |  | 160 | 112 | 136 | 160 | 160 | 100 | 800 | 1200 | 1600 | 800... 1600 | 500... 1000 |
|  |  | 200 | 140 | 170 | 200 | 200 | 125 | 1000 | 1500 | 2000 | 1000... 2000 | 625... 1250 |
|  |  | 225 | 158 (157.5) | 191 (191.2) | 225 | 225 | 125 | 1125 | 1688 (1667.5) | 2250 | 1125... 2250 | 625... 1250 |
|  |  | 250 | 175 | 213 (212.5) | 250 | 250 | 160 | 1250 | 1875 | 2500 | 1250... 2500 | 500... 1000 |
| XT5 | TMA | 320 | 224 | 272 | 320 | 320 | 200 | 1600 | 2400 | 3200 | 1600... 3200 | 1000... 2000 |
|  |  | 400 | 280 | 340 | 400 | 400 | 250 | 2000 | 3000 | 4000 | 2000... 4000 | 1250... 2500 |
|  |  | 500 | 350 | 425 | 500 | 500 | 320 | 2500 | 3750 | 5000 | 2500... 5000 | 1600... 3200 |
|  |  | 630 | 441 | 535.5 | 630 | 630 | 400 | 3150 | 4725 | 6300 | 3150... 6300 | 2000... 4000 |
| XT6 | TMA | 630 | 441 | 536 | 630 | 630 | 400 | 3150 | 4725 | 6300 | 3150... 6300 | 2000... 4000 |
|  |  | 800 | 560 | 680 | 800 | 800 | 500 | 4000 | 6000 | 8000 | 4000... 8000 | 2500... 5000 |

Available settings for MA and TMG trip units:

| Circuit Breaker | Trip Unit | In [A] | L-Overload |  |  |  |  | I-Short-circuit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 11 [A] |  |  | Neutral [A] |  | 13 [A] |  |  | Neutral [A] |  |
|  |  |  | MIN | MED | MAX | 100\% | 50\% | MIN | MED | MAX | 100\% | 50\% |
| XT2 | MF | 1 |  |  |  |  |  |  | 14 |  |  |  |
|  |  | 2 |  |  |  |  |  |  | 28 |  |  |  |
|  |  | 4 |  |  |  |  |  |  | 56 |  |  |  |
|  |  | 8.5 |  |  |  |  |  |  | 120 |  |  |  |
|  |  | 12.5 |  |  |  |  |  |  | 175 |  |  |  |
|  | MA | 20 |  |  |  |  |  | 120 | 200 | 280 |  |  |
|  |  | 32 |  |  |  |  |  | 192 | 320 | 448 |  |  |
|  |  | 52 |  |  |  |  |  | 314 | 520 | 728 |  |  |
|  |  | 80 |  |  |  |  |  | 480 | 800 | 1120 |  |  |
|  |  | 100 |  |  |  |  |  | 600 | 1000 | 1400 |  |  |
|  |  | 160 |  |  |  |  |  | 960 | 1600 | 2240 |  |  |
| $\overline{\text { XT3 }}$ | MA | 100 |  |  |  |  |  | 600 | 900 | 1200 |  |  |
|  |  | 125 |  |  |  |  |  | 750 | 1125 | 1500 |  |  |
|  |  | 160 |  |  |  |  |  | 960 | 1440 | 1920 |  |  |
|  |  | 200 |  |  |  |  |  | 1200 | 1800 | 2400 |  |  |
| XT4 | MA | 10 |  |  |  |  |  | 50 | 75 | 100 |  |  |
|  |  | 12.5 |  |  |  |  |  | 62.5 | 93.7 | 125 |  |  |
|  |  | 20 |  |  |  |  |  | 100 | 150 | 200 |  |  |
|  |  | 32 |  |  |  |  |  | 160 | 240 | 320 |  |  |
|  |  | 52 |  |  |  |  |  | 260 | 390 | 520 |  |  |
|  |  | 80 |  |  |  |  |  | 400 | 600 | 800 |  |  |
|  |  | 100 |  |  |  |  |  | 500 | 750 | 1000 |  |  |
|  |  | 125 |  |  |  |  |  | 625 | 937.5 | 1250 |  |  |
|  |  | 160 |  |  |  |  |  | 800 | 1200 | 1600 |  |  |
|  |  | 200 |  |  |  |  |  | 1000 | 1500 | 2000 |  |  |
| XT5 | MA | 320 |  |  |  |  |  | 2240 | 3200 | 4160 |  |  |
|  |  | 400 |  |  |  |  |  | 2800 | 4000 | 5200 |  |  |
|  |  | 500 |  |  |  |  |  | 3500 | 5000 | 6500 |  |  |
| XT2 | TMG | 16 | 11 | 14 | 16 | 16 |  |  | 160 |  | 160 |  |
|  |  | 20 | 14 | 17 | 20 | 20 |  |  | 160 |  | 160 |  |
|  |  | 25 | 18 | 21 | 25 | 25 |  |  | 160 |  | 160 |  |
|  |  | 32 | 22 | 27 | 32 | 32 |  |  | 160 |  | 160 |  |
|  |  | 40 | 28 | 34 | 40 | 40 |  |  | 200 |  | 200 |  |
|  |  | 50 | 35 | 43 | 50 | 50 |  |  | 200 |  | 200 |  |
|  |  | 63 | 44 | 54 | 63 | 63 |  |  | 200 |  | 200 |  |
|  |  | 80 | 56 | 68 | 80 | 80 |  |  | 240 |  | 240 |  |
|  |  | 100 | 70 | 85 | 100 | 100 |  |  | 300 |  | 300 |  |
|  |  | 125 | 88 | 106 | 125 | 125 |  |  | 375 |  | 375 |  |
|  |  | 160 | 112 | 136 | 160 | 160 |  |  | 480 |  | 480 |  |
| XT3 | TMG | 63 | 44 | 54 | 63 | 63 |  |  | 400 |  | 400 |  |
|  |  | 80 | 56 | 68 | 80 | 80 |  |  | 400 |  | 400 |  |
|  |  | 100 | 70 | 85 | 100 | 100 |  |  | 400 |  | 400 |  |
|  |  | 125 | 88 | 106 | 125 | 125 |  |  | 400 |  | 400 |  |
|  |  | 160 | 112 | 136 | 160 | 160 |  |  | 480 |  | 480 |  |
|  |  | 200 | 140 | 170 | 200 | 200 |  |  | 600 |  | 600 |  |
|  |  | 250 | 175 | 213 | 250 | 250 |  |  | 750 |  | 750 |  |
| XT5 | TMG | 320 | 224 | 272 | 320 | 320 |  | 800 | 1200 | 1600 | 1600 |  |
|  |  | 400 | 280 | 340 | 400 | 400 |  | 1000 | 1500 | 2000 | 2000 |  |
|  |  | 500 | 350 | 425 | 500 | 500 |  | 1250 | 1875 | 2500 | 2500 |  |
|  |  | 630 | 441 | 536 | 630 | 630 |  | 1575 | 2363 | 3150 | 3150 |  |

## Ekip Dip <br> Overview

## Key:

1.Dip switches for an overload protection setting
2. Dip switches for short-circuit and time delayed short-circuit protection settings
5. Power-on LED.

> The Ekip Dip is a first level of electronic trip unit, used for the protection of AC networks.

## Power Distribution Protection

- Ekip Dip LS/I
- Ekip Dip LIG
- Ekip Dip LSI
- Ekip Dip LSIG

Motor Protection

- Ekip M Dip I
- Ekip M Dip LIU

Generator Protection

- Ekip G Dip LS/I


## Dip switches

The dip switches on the front of the trip unit allow manual settings also when the trip unit is off.

## LEDs

The LEDs on the front indicate the status of the release (on/off) and provide information about the protection tripped when the Ekip TT accessory is connected.

## Front connector

The connector on the front of the unit allows the connection of:

- Ekip TT for trip testing; LED-test and signaling of the most recent trip.
- Ekip T\&P, for connection to a laptop with the Ekip Connect program (thus measurement reading, as well as trip and protection function tests are made available for the user).


## Characteristics of electronic Ekip Dip trip units

| Operating temperature | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Relative humidity | $98 \%$ |
| Self-supplied | $0.2 \times \ln$ (single phase) ${ }^{*}$ |
| Auxiliary supply (where applicable) | $24 \mathrm{~V} \mathrm{DC} \pm 20 \%$ |
| Operating Frequency | $45 \ldots 66 \mathrm{~Hz}$ |
| Electromagnetic compatibility | IEC $60947-2$ Annex F |
| ${ }^{*}$ For 10A: $0.4 \times \mathrm{In}$ |  |

## Thermal memory

All the Ekip Dip trip units include a thermal memory function. The trip unit records the trips which have occurred in the last few minutes. Since the trip causes overheating, in order to protect the cables and let them cool down, the trip unit imposes a shorter delay tripping time in case of a fault. This way, the system is protected against damage due to cumulative overheating. This can be disabled, if needed, by using the Ekip T\&P.

## External neutral

Ekip Dip trip units are available in both 3 and 4 poles. The 3-pole version with earth fault protection (G) can be equipped with an external sensor for the neutral phase. In this way, the external neutral phase is protected and uninterrupted.

## Communication

- Using the dedicated Ekip Com module, XT2 and XT4 can communicate with Modbus RTU when they are equipped with the following trip units:
- Ekip LSI
- Ekip LSIG.

| Field of application | Trip Unit |  | L- Overload Protection |  | S - Selective Shortcircuit Protection |  | I-Short-circuit Protection |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Current Threshold | Trip Time | Current Threshold | Trip Time | Current <br> Threshold | Trip Time |
| Power Distribution Protection | Ekip Dip | LS/I | Adjustable | Adjustable | Adjustable | Adjustable | Adjustable | Fixed |
|  |  | LIG | Adjustable | Adjustable | - | - | Adjustable | Fixed |
|  |  | LSI | Adjustable | Adjustable | Adjustable | Adjustable | Adjustable | Fixed |
|  |  | LSIG | Adjustable | Adjustable | Adjustable | Adjustable | Adjustable | Fixed |
| Motor Protection | Ekip M Dip | I | - | - | - | - | Adjustable | Fixed |
|  |  | LIU | Adjustable | Adjustable | - | - | Adjustable | Fixed |
| Generator Protection | Ekip G Dip | LS/I | Adjustable | Adjustable | Adjustable | Adjustable | Adjustable | Fixed |

## Power Distribution Protection

Ekip Dip LS/I
Ekip Dip LIG
Ekip Dip LSI
Ekip Dip LSIG

| In [A] | 10 | 25 | 40 | 63 | 100 | 160 | 250 | 320 | 400 | 630 | 800 | 1000 | 1250 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| XT4 |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| $X T 5$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT6 |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| XT7 |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |

Motor Protection
Ekip M Dip I

| In [A] | 10 | 25 | 40 | 63 | 100 | 160 | 250 | 320 | 400 | 630 | 800 | 1000 | 1250 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| XT4 |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| XT5 |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT6 |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| XT7 |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |

Ekip M Dip LIU

| In [A] | 10 | 25 | 40 | 63 | 100 | 160 | 250 | 320 | 400 | 500 | 630 | 800 | 1000 | 1250 | 1600 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| XT4 |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| XT5 |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |
| XT6 |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |

## Generator Protection

Ekip G Dip LS/I

| In [A] | 10 | 25 | 40 | 63 | 100 | 160 | 250 | 320 | 400 | 630 | 800 | 1000 | 1250 | 1600 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XT2 | $\bullet$ | $\bullet$ |  | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |
| XT4 |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |
| XT5 |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT6 |  |  |  |  |  |  |  |  |  | - | - | - |  |  |
| XT7 |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | - | - |

## Ekip Dip <br> Protection settings

Available settings for Ekip Dip trip units:
Ekip DIP LS/I \& Ekip DIP LIG

| ABB code | Protection Function | Threshold | Trip Time | Trip Curve |
| :---: | :---: | :---: | :---: | :---: |
| L | Overload | $\mathrm{I}=0.4 \ldots 1 \times \mathrm{ln}$ with steps of 0.04 | $\begin{aligned} & \text { t1 at } 3 \times \mathrm{I} 1=12-36 \mathrm{~s} \\ & 12-48 \mathrm{~s} \text { for } \mathrm{XT7} 7 \end{aligned}$ | $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| S | Selective short-circuit | $\begin{aligned} & \text { I2 }=\text { Off }-1-1.5-2-2.5-3-3.5-4.5-5.5- \\ & 6.5-7-7.5-8-8.5-9-10 \times \ln \end{aligned}$ | $\begin{aligned} & \mathrm{t} 2=0.1-0.2 \mathrm{~s} \\ & \text { at } 10 \times \ln \text { when } \mathrm{t}=\mathrm{k} / \mathrm{I}^{2} \end{aligned}$ | $\begin{aligned} & t=k \\ & t=k \text { or } t=k / I^{2} \text { for } X T 7 \end{aligned}$ |
| I | Short-circuit | $\begin{aligned} & \mathrm{I} 3=\text { Off }-1-1.5-2-2.5-3-3.5-4.5-5.5- \\ & 6.5-7-7.5-8-8.5-9-10 \times \ln \end{aligned}$ | $\begin{aligned} & \mathrm{t} 3 \leq 20 \mathrm{~ms} \\ & \mathrm{t} 3 \leq 30 \mathrm{~ms} \text { for } \mathrm{XT} 7 \end{aligned}$ | $\mathrm{t}=\mathrm{k}$ |
| G | Earth fault | $\begin{aligned} & \text { I4 }=\text { Off }-0.20-0.25-0.45-0.55-0.75-0.80 \\ & -1 \times \operatorname{In} \\ & 14=\text { Off }-0.2-0.3-0.4-0.6-0.8-0.9-1.0 \times \ln \\ & \text { for XT7 } \end{aligned}$ | $\begin{aligned} & \mathrm{t} 4=0.1-0.2-0.4-0.8 \mathrm{~s} \\ & \text { at } 3 \times \ln \text { when } \mathrm{t}=\mathrm{k} / \mathrm{l}^{2} \end{aligned}$ | $\begin{aligned} & t=k \\ & t=k \text { or } t=k / I^{2} \text { for } X T 7 \end{aligned}$ |

Ekip DIP LSI \& Ekip DIP LSIG

| ABB code | Protection Function | Threshold | Trip Time | Trip Curve |
| :---: | :---: | :---: | :---: | :---: |
| L | Overload | $\begin{aligned} & I 1=0.4 \ldots .1 \times \operatorname{In} \text { with steps of } 0.02 \\ & I 1=0.4-0.42-0.45-0.47-0.5-0.52-0.55- \\ & 0.57-0.6-0.62-0.65-0.67-0.7 \\ & -0.72-0.75-0.77-0.8-0.82-0.85-0.87-0.9 \\ & -0.92-0.95-0.97-1 \times \operatorname{In} \text { for XT7 } \end{aligned}$ | ```t1 at 3xl1 = 3-12-36-60s at 3xI1 for XT2-XT4 3-12-36-48s for XT5 3-12-36-MAX for XT6 3-12-24-36-48-72-108-144s for XT7``` | $\mathrm{t}=\mathrm{k} / \mathrm{I}^{2}$ |
| S | Selective short-circuit | $\begin{aligned} & \mathrm{I} 2=\text { Off }-1-1.5-2-2.5-3-3.5-4.5-5.5- \\ & 6.5-7-7.5-8-8.5-9-10 \times \ln \\ & \mathrm{I}=0 \mathrm{Off}-0.6-0.8-1-1.5-2-2.5-3-3.5- \\ & 4-5-6-7-8-9-10 \text { for XT7 } \end{aligned}$ | ```t2 = 0.05-0.1-0.2-0.4 for XT2-XT4-XT5-XT6 t2 = 0.1-0.2-0.3-0.4-0.5-0.6-0.7-0.8 for XT7 at 10xIn when t = k/I ``` | $\mathrm{t}=\mathrm{k}$ or $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| 1 | Short-circuit | $\begin{aligned} & 13=\text { Off }-1-1.5-2-2.5-3-3.5-4.5-5.5- \\ & 6.5-7-7.5-8-8.5-9-10 \times \ln \\ & 13=\text { Off }-1.5-2-3-4-5-6-7-8-9-10- \\ & 11-12-13-14-15 \text { for XT7 } \end{aligned}$ | $\begin{aligned} & \mathrm{t} 3 \leq 40 \mathrm{~ms} \\ & \mathrm{t} 3 \leq 30 \mathrm{~ms} \text { for } \mathrm{XT7} \end{aligned}$ | $\mathrm{t}=\mathrm{k}$ |
| G | Earth fault | $\begin{aligned} & 14=\text { Off }-0.20-0.25-0.45-0.55-0.75-0.80 \\ & -1 \times \ln \\ & 14=\text { Off }-0.1-0.2-0.3-0.4-0.6-0.8-0.9- \\ & 1.0 \times \ln \text { for XT7 } \end{aligned}$ | $\begin{aligned} & \mathrm{t} 4=0.1-0.2-0.4-0.8 \mathrm{~s} \\ & \text { at } 3 \mathrm{x} \ln \text { when } \mathrm{t}=\mathrm{k} / \mathrm{l}^{2} \end{aligned}$ | $\begin{aligned} & t=k \\ & t=k \text { or } t=k / I^{2} \text { for } X T 7 \end{aligned}$ |

Note: t1 MAX for XT6: 42s for XT6 1000 and 72s for XT6 800

Ekip M DIP I

| ABB code | Protection Function | Threshold | Trip Time | Trip Curve |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{S h o r t - c i r c u i t ~}$ | $13=0$ Off $-1-1.5-2-2.5-3-3.5-4.5-5.5-$ | $\mathrm{t} 3 \leq 15 \mathrm{~ms}$ for XT2-XT4 | $\mathrm{t}=\mathrm{k}$ |  |
|  |  | $6.5-7-7.5-8-8.5-9-10 \times \mathrm{In}$ | $\mathrm{t} 3 \leq 20 \mathrm{~ms}$ for XT5-XT6 |  |
|  |  | $\mathrm{t} 3 \leq 30 \mathrm{~ms}$ for XT7 7 |  |  |

Ekip M DIP LIU

| ABB code | Protection Function | Threshold | Trip Time | Trip Curve |
| :---: | :---: | :---: | :---: | :---: |
| L | Overload | $\mathrm{I}=0.4 \ldots .1 \times \mathrm{ln}$ with steps of 0.04 | Operating Class for XT2-XT4: <br> 5E-10E-20E <br> Operating Class for XT5-XT6: <br> 5E-10E-20E-30E | $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| 1 | Short-circuit | $13=6-7-8-9-10-11-12-13 \times \ln$ | $\begin{aligned} & \mathrm{t} 3 \leq 15 \mathrm{~ms} \text { for XT5-XT4 } \\ & \mathrm{t} 3 \leq 20 \mathrm{~ms} \text { for XT5-XT4 } \\ & \mathrm{t} 3 \leq 30 \mathrm{~ms} \text { for XT7 } \end{aligned}$ | $\mathrm{t}=\mathrm{k}$ |
| U | Phase loss (IEC 60947-4-1) | ON/OFF | When ON. t ¢ $=2 \mathrm{~s}$ | $\mathrm{t}=\mathrm{k}$ |

Ekip G DIP LS/I

| ABB code | Protection Function | Threshold | Trip Time | Trip Curve |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{L}$ | Overload | $I 1=0.4 \ldots 1 \times \ln$ with steps of 0.04 | t 1 at $3 \times I 1=3-6 \mathrm{~s}$ | $\mathrm{t}=\mathrm{k} / \mathrm{I}^{2}$ |
| $\mathbf{S}$ | Selective short-circuit | $\mathrm{I} 2=0 \mathrm{Off}-1-1.5-2-2.5-3-3.5-4.5-5.5-$ | $\mathrm{t} 2=0.05-0.075-0.1-0.2$ | $\mathrm{t}=\mathrm{k}$ |
|  |  | $6.5-7-7.5-8-8.5-9-10 \times \ln$ | at $10 \times \ln$ when $\mathrm{t}=\mathrm{k} / \mathrm{IL}$ | $\mathrm{t}=\mathrm{k}$ or $\mathrm{t}=\mathrm{k} / \mathrm{I}^{2} \mathrm{for} \times \mathrm{XT7}$ |
| $\mathbf{I}$ | Short-circuit | $13=0 \mathrm{ff}-1-1.5-2-2.5-3-3.5-4.5-5.5-$ | $\mathrm{t} 3 \leq 20 \mathrm{~ms}$ | $\mathrm{t}=\mathrm{k}$ |
|  | $6.5-7-7.5-8-8.5-9-10 \times \ln$ | $\mathrm{t} 3 \leq 30 \mathrm{~ms}$ for XT7 |  |  |

## Ekip Dip <br> Tolerances

Tolerances in case of:

- Self-powered trip unit at full power
- 2 or 3 phase supply

| Trip Unit | Protection | Trip Threshold | Trip Time |
| :---: | :---: | :---: | :---: |
| Ekip DIP LS/I Ekip DIP LIG | L | trip between 1,05...1,3 x 11 according IEC 60947-2 | $\pm 10 \%$ up to $4 x$ In <br> $\pm 20 \%$ from $4 x$ In |
| Ekip G Dip LS/I | S | $\pm 10 \%$ | $\begin{aligned} & \text { XT2-XT4-XT5-XT6: } 15 \%^{(2)} \\ & \text { XT7: } \\ & t=k: \pm 10 \% \\ & t=k / I^{2}: \pm 15 \% \text { up to } 4 x \ln \\ & \quad \pm 20 \% \text { from } 4 x \ln \\ & \hline \end{aligned}$ |
|  | 1 | $\pm 10 \%$ | - |
|  | $\mathrm{G}^{(1)}$ | $\pm 10 \%$ | $\begin{aligned} & \text { XT2-XT4-XT5-XT6: } \pm 20 \% \\ & \text { XT7: } \pm 15 \% \end{aligned}$ |
| Ekip DIP LSI <br> Ekip DIP LSIG | L | trip between 1,05...1,3 $\times 11$ according IEC 60947-2 | XT2-XT4-XT5-XT6: <br> $\pm 10 \%$ up to $4 x \ln$ <br> $\pm 20 \%$ from $4 x$ In <br> XT7: <br> $\pm 10 \%$ up to $6 \times \ln$ <br> $\pm 20 \%$ from $6 x$ In |
|  | S | $\pm 10 \%$ | ```XT2-XT4-XT5-XT6: \(\mathrm{t}=\mathrm{k}\) : \(\pm 10 \%\) up to 4 xIn \(\pm 20 \%\) from \(4 \times 1 n\) \(\mathrm{t}=\mathrm{k} / \mathrm{I}^{2}: \pm 15 \% \mathrm{t} 2>100 \mathrm{~ms}\) \(\pm 20 \mathrm{~ms}\) t2 \(\leq 100 \mathrm{~ms}\) XT7: \(\mathrm{t}=\mathrm{k}\) the better of the two data: \(\pm 10 \%\) or \(\pm 40 \mathrm{~ms}\) \(\mathrm{t}=\mathrm{k} / \mathrm{I}^{2}: \pm 15 \%\) up to 6 x In \(\pm 20 \%\) from \(6 x\) In``` |
|  | 1 | $\pm 10 \%$ | - |
|  | $\mathrm{G}^{(1)}$ | $\begin{aligned} & \text { XT2-XT4-XT5-XT6: } \pm 10 \% \\ & \text { XT7: } \pm 7 \% \end{aligned}$ | ```XT2-XT4-XT5-XT6: }\pm15 XT7: t=k the better of the two data: \pm10% or }\pm40\textrm{ms t=k/I \pm20% from 6xIn``` |
| Ekip M Dip I <br> Ekip M Dip LIU | L | trip between 1,05...1,2xI1 | $\pm 10 \%$ up to $4 x \ln$ <br> $\pm 20 \%$ up to $4 x$ In |
|  | 1 | $\pm 10 \%$ | - |
|  | U | $\pm 10 \%$ | $\pm 10 \%$ |

(1) G protection is inhibited for currents higher than $4 x \ln$ with $\mathrm{XT2}, \mathrm{XT4}, \mathrm{XT5}$ and XT 6
(2) for G Dip LS/I: $- \pm 10 \%$ t2 > 100 ms
$- \pm 20 \% \mathrm{t} 2 \leq 100 \mathrm{~ms}$

Tolerances in other conditions:

| Trip Unit | Protection | Trip Threshold | Trip Time |
| :---: | :---: | :---: | :---: |
| Ekip DIP LS/I Ekip DIP LIG Ekip G Dip LS/I | L | trip between 1,05...1,3 x I1 according IEC 60947-2 | $\pm 20 \%$ |
|  | S | $\pm 10 \%$ | $\pm 20 \%$ |
|  | I | $\pm 15 \%$ | $\leq 60 \mathrm{~ms}$ |
|  | G | $\pm 30 \%$ <br> For $\mathrm{In}=10 \mathrm{~A}$ Ifault $\mathrm{min}=4 \mathrm{~A}$ <br> For $\ln =25 \mathrm{~A}$ Ifault $\mathrm{min}=9 \mathrm{~A}$ | $\begin{aligned} & \pm 20 \% \\ & \text { For } \ln =10 \mathrm{~A}, 25 \mathrm{~A}: \pm 30 \% \end{aligned}$ |
| Ekip DIP LSI Ekip DIP LSIG | L | trip between 1.05...1.3 x I1 according IEC 60947-2 | $\pm 20 \%$ |
|  | S | $\pm 10 \%$ | $\pm 20 \%$ |
|  | 1 | $\pm 15 \%$ | $\leq 60 \mathrm{~ms}$ |
|  | G | ```XT2-XT4-XT5-XT6 \pm 30% For In=10A Ifault min=4A For In=25A Ifault min=9A XT7 \pm7%``` | ```XT2-XT4-XT5-XT6 \pm20% For In=10A,25A: }\pm30 XT7 t=k the better of the two data: }\pm10% or ¥40ms t=k/\mp@subsup{I}{}{2}:\pm15%``` |
| Ekip M Dip I Ekip M Dip LIU | L | trip between 1.05...1.2x11 | $\pm 20 \%$ |
|  | 1 | $\pm 15 \%$ | $\leq 60 \mathrm{~ms}$ |
|  | U | $\pm 20 \%$ | $\pm 20 \%$ |

## Ekip Touch/Hi-Touch Overview

## Key:

1. Power-on LED; prealarm LED; alarm LED
2. Test and programming connector
3. Display
4.Home push-button to return to homepage;
4. Push-button for testing and tripping information
$\qquad$
The Ekip Touch/Hi-Touch provide a complete series of protections and high accuracy measurements of all electrical parameters and can be integrated perfectly with the most common automation and supervision systems.

## Power Distribution Protection

- Ekip Touch LSI
- Ekip Touch LSIG
- Ekip Touch Measuring LSI
- Ekip Touch Measuring LSIG
- Ekip Hi-Touch LSI
- Ekip Hi-Touch LSIG

Motor Protection

- Ekip M Touch LRIU

Generator Protection

- Ekip G Touch LSIG
- Ekip G Hi-Touch LSIG



## Communication \& Connectivity

The Ekip Touch/Hi-Touch trip units can be integrated perfectly into all automation and energy management systems to improve productivity and energy consumption and for remote control. The circuit-breakers can be equipped with communication modules for Modbus, Profibus, and DeviceNet ${ }^{\text {TM }}$ protocols as well as Modbus TCP, Profinet and EtherNet/IPTM. The modules can be easily installed even at a later date.
A solution with integrated modules is useful when the space in the switchboard is limited, but also a solution with external Ekip Cartridge modules is highly suitable for when an advanced control and communication system is required.

Furthermore, the IEC61850 communication module enables connection to automation systems widely used in medium voltage power distribution to create intelligent networks (Smart Grids). All circuit-breaker functions are also accessible via the Internet, in complete safety and through the Ekip Link switchgear supervision system. Furthermore, with an easy connection thanks to the Ekip Com Hub module, the circuit-breakers allow the system to be monitored via ABB Ability ${ }^{\top \mathrm{M}}$ Energy and Asset Manager.

## Efficiency and measurements

Achieving maximum efficiency of an electrical installation requires intelligent management of power supplies and energy use. For this reason, the new technologies used in the Ekip Touch/HiTouch trip units allow the productivity and reliability of installations to be optimized while reducing consumption and fully respecting the environment. These advanced functionalities, together with the protection and communication functions contribute to making Tmax XT with Ekip Touch/Hi-Touch the circuit-breaker that maximizes efficiency in all low-voltage electrical installations.
With $1 \%$ accuracy on power and energy measurements, the trip units are certified according the IEC 61557-12 Standard. Ekip Touch/Hi-Touch trip units are no longer simply protection devices, but integrate multimeter and network analyzer functionality, thus guaranteeing a top level energy management system.

## Digital Upgrade

Ekip Touch/Hi-Touch trip units are available in different versions, to enable a wide range of functions: from the Ekip Touch to the Ekip Hi-Touch, it is always possible to customize any device thanks to the additional digital modules.
All functions are available on the ABB Ability Marketplace ${ }^{\text {TM }}$ and can be added both when ordering the trip unit as well as after the installation of the circuit-breaker. Ekip Connect efficiently provides desired functions.
Several packages are available to download, and all of them are designed to save time, costs, and space, since no external devices are needed.

## Interface

It is possible to interact with the trip unit in several ways via:

- The front display

An LCD display with a push button ensures easy navigation on the XT2 and XT4, while a color touch screen is available for intuitive and quick navigation on the XT5 and XT7, together with the possibility of viewing the waveform for different parameters.

- Smartphone via Bluetooth

Thanks to the integrated Bluetooth functionality, it is possible to set and check all the measurements and information directly from a smartphone thanks to the EPiC app. Even when the cabinet door is closed, it is always possible to carry out maintenance in a safer way.

## - PC with Ekip Connect

It is also easy to interact with the trip unit with a PC. Thanks to the Ekip T\&P cable the trip unit can be easily connected to a USB PC port and using the Ekip Connect program it is possible to fully interact with the trip unit.

## Ekip Touch/Hi-Touch <br> Overview

## Supply

The Ekip Touch/Hi-Touch protection trip unit is self-supplied through the current sensors and does not require an external supply for the basic protection functions or for the alarm indication functions. The trip units for all the circuit-breakers start to power on from a minimum of $0.2 \times \mathrm{In}^{*}$ and activate the indication functions, ammeter and the display. All protection settings are stored in a non-volatile memory that maintains the information, even without a power supply. An auxiliary supply can also be easily connected. In fact, the trip unit can be supplied by means of a galvanically isolated 24V DC auxiliary voltage with the following characteristics:

| Parameter | Operation limits |
| :--- | :--- |
| Voltage | 24 V DC galvanically isolated* |
| Tolerance | $\pm 10 \%$ |
| Maximum wave | $\pm 5 \%$ |
| Maximum surge <br> current @24V | 10 A for 5 ms |
| Maximum rated <br> power @24V | 4 W |
| Connecting cable | Insulated with ground cable <br> (charateristics equal to or greater <br> than Belden 3105A/B) |

The insulation charateristics must refer to the IEC 60950 (UL 1950) or their equivalent

The Ekip Supply module can be connected to both DC and AC current power supplies to activate additional functions such as:

- using the unit with circuit-breaker open;
- using additional modules such as Ekip Signalling and Ekip Com;
- connection to external devices such as Ekip Multimeter;
- recording the number of operations;
- G protection with values below 100A or below 0.2 x $\mathrm{In}^{*}$;
- zone selectivity;
- Gext and MCR protection functions.

| Supply | Ekip Supply |  |
| :--- | :--- | :--- |
| Nominal voltage | $24-48 \mathrm{~V} \mathrm{DC}$ | $110-240 \mathrm{~V} \mathrm{AC/DC}$ |
| Voltage range | $21.5-53 \mathrm{~V} \mathrm{DC}$ | $105-265 \mathrm{~V} \mathrm{AC/DC}$ |
| Rated power <br> (including modules) | 10 W max. | 10 W max. |
| Inrush current | $\sim 10 \mathrm{~A}$ for 5 ms | $\sim 10 \mathrm{~A}$ for 5 ms |

The Ekip Touch/Hi-Touch is also supplied with a battery that enables the cause of the fault to be indicated after a trip. In addition, the battery enables the date and time to be updated, thus ensuring the chronology of events. When the Ekip Touch/Hi-Touch is operating, it uses an internal control circuit to automatically indicate that the battery is flat. Furthermore, when the unit is switched off a battery test can be run by simply pressing the iTest key.

## Rating Plug

The XT5 and XT7 trip units allow the rated current to be modified by simply changing the front rating plug. Thus, an upgrade of the circuit-breaker, whenever needed, can be carried out without replacing the circuit-breaker.

## Commissioning

The setting, testing and downloading of reports can be carried out directly from a smartphone, tablet or PC. In addition, the commissioning stage can be further accelerated, minimizing the possibility of errors, by directly configuring the protection trip unit with the DOC design software settings.

## Test function

The test port and the iTest key on the front of the protection unit can be used to carry out cir-cuit-breaker tests by connecting one of the following devices:

- The Ekip TT, which allows trip tests, LED tests and checks for the absence of alarms detected by the watchdog function;
- The Ekip T\&P, which permits not only trip tests and LED tests but also testing of the individual protection functions and the saving of the relative report;
- The iTest key, to run a battery test when the circuit-breaker is disconnected.

The following table shows the main features for each version of the trip unit. The additional features can be added to the trip unit at the time of purchase or after via the ABB Ability Marketplace ${ }^{\text {TM }}$.

| Trip Unit | Current measurement \& protection | Voltage, power, energy measurements | Voltage, power, energy protections | Embedded functions* |
| :---: | :---: | :---: | :---: | :---: |
| Ekip Touch LSI | - | $\bigcirc$ | O | $\bigcirc$ |
| Ekip Touch LSIG | - | O | O | $\bigcirc$ |
| Ekip Touch Measuring LSI | - | - | $\bigcirc$ | $\bigcirc$ |
| Ekip Touch Measuring LSIG | - | - | $\bigcirc$ | $\bigcirc$ |
| Ekip Hi-Touch LSI | - | $\bigcirc$ | $\bigcirc$ | - |
| Ekip Hi-Touch LSIG | - | - | - | - |
| Ekip M Touch LRIU | - | - | - | - |
| Ekip G Touch LSIG | - | - | - | - |
| Ekip G Hi-Touch LSIG | - | - | $\bigcirc$ | $\bullet$ |
| - Default available $\quad$ Addi | tionable features * S | e the following pages for m | ore details |  |

## Ekip Touch/Hi-Touch <br> Overview

## Watchdog

All the Ekip Touch/Hi-Touch trip units for the Tmax XT ensure high reliability thanks to an electronic circuit that periodically checks the continuity of the internal connections, such as the trip coil, rating plug and each current sensor (ANSI 74). In the event of an alarm, a message is shown on the display, and if it is set during the installation phase, the trip unit can command the opening of the circuit-breaker. If a protection function intervenes, Ekip Touch/Hi-Touch always checks that the circuit-breaker has been opened by auxiliary contacts that indicate the position of the main contacts. Otherwise, Ekip Touch/Hi-Touch indicates an alarm (ANSI BF code Breaker Failure) to command the opening of the circuit-breaker upstream.

Ekip Touch/Hi-Touch also features self-protection, which ensures the correct operation of the unit in overtemperatures (OT) inside the protection trip unit.
The following indications or controls are available:

- "Warning" LED for temperature below $-20^{\circ} \mathrm{C}$ or above $+70^{\circ} \mathrm{C}$, at which point the trip unit operates correctly with the display switched off.
- "Alarm" LED for temperature outside the operating range, at which point the trip unit commands the opening of the circuit-breaker (if set during the configuration phase).


## Power Distribution Protection

Ekip Touch LSI
Ekip Touch LSIG
Ekip Touch Measuring LSI
Ekip Touch Measuring LSIG
Ekip Hi-Touch LSI
Ekip Hi-Touch LSIG

| In $[A]$ | 40 | 63 | 100 | 160 | 250 | 320 | 400 | 630 | 800 | 1000 | 1250 | 1600 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |
| $X T 4$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| $X T 5$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| $X T 7$ |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Motor Protection
Ekip M Touch LRIU

| In $[\mathrm{A}]$ | 40 | 63 | 100 | 160 | 200 | 250 | 320 | 400 | 500 | 800 | 1000 | 1250 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 2$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |
| $X T 4$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |
| $X T 5$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| XT7 |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |

## Generator Protection

Ekip G Touch LSIG
Ekip G Hi-Touch LSIG

| In [A] | 250 | 320 | 400 | 630 | 800 | 1000 | 1250 | 1600 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| XT7 |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

# Ekip Touch/Hi-Touch <br> Protection functions 

## The Ekip Touch/Hi-Touch enables all the protection functions to be set with a few simple steps.

Thanks to the ABB Ability Marketplace ${ }^{T M}$, it is always possible to customize the Ekip Touch/Hi-Touch trip units when ordering and also when the circuit-breaker is already installed by using the Ekip Connect App.
Each trip unit has a default protection set, as shown in the table below. Adding other functional packages to this set is always possible, either directly when ordering the circuit-breaker, or via ABB Ability Marketplace ${ }^{T M}$ at a later time.
The following protection software packages are available to be added to any version of Ekip Touch/Hi-Touch trip units:

- Voltage Protection
- Voltage Protection Advanced
- Frequency Protection
- Power Protection
- ROCOF Protection
- Adaptive Protection

| ABB Code | ANSI Code | Function | Ekip Touch LSI | Ekip Touch LSIG | Ekip Touch Measuring LSI |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Default Protection |  |  |  |  |  |
| L | 49 | Overload | $\bullet$ | $\bullet$ | $\bullet$ |
| S | 50 TD / 68 / 51 | Selective short circuit | $\bullet$ | $\bullet$ | $\bullet$ |
| 1 | 50 | Instantaneous shortcircuit | $\bullet$ | $\bullet$ | $\bullet$ |
| G | 50N/50N TD/68/51N | Earth Fault |  | $\bullet$ |  |
| N |  | Neutral | $\bullet$ | $\bullet$ | $\bullet$ |
| 21 | 50 | 2nd instantaneous short-circuit | $\bullet$ | $\bullet$ | $\bullet$ |
| MCR |  | Closing on short-circuit | $\bullet$ | $\bullet$ | $\bullet$ |
| linst |  | Instantaneous high intensity short-circuit protection | $\bullet$ | $\bullet$ | $\bullet$ |
| IU | 46 | Current unbalance | $\bullet$ | $\bullet$ | $\bullet$ |
| Harmonic Distor |  |  | - | - | - |
| T |  | Temperature | - | $\bullet$ | $\bullet$ |
| Hardware trip |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Current Thresho |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| S2 | 50 TD/68 | 2nd Time delayed overcurrent | $\bullet$ | $\bullet$ | $\bullet$ |
| Voltage Protection package |  |  |  |  |  |
| Phase Sequence | 47 | Cyclical direction of the phases | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| UV | 27 | Undervoltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| OV | 59 | Overvoltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| UV2 | 27 | 2nd Undervoltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Ov2 | 59 | 2nd Overvoltage | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| vu | 47 | Voltage unbalance | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Voltage Protection Advanced package |  |  |  |  |  |
| S(V) | 51V | Voltage controlled overcurrent | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $S(V) \text { 2nd }$ | $51 \mathrm{~V}$ | 2nd Voltage controlled overcurrent | $0$ | 0 | 0 |
| RV | 59N | Residual overvoltage | $0$ | O | O |

- Available as standard

O Available as software package to be ordered via ABB MarketplaceTM or during the circuit-breaker ordering phase. To add this function, the Measuring package must be installed first.

Ekip Touch Measuring Ekip Hi-Touch LSI
LSIG

| $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  |  |  |  |  |
| O | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  |  |  |  |  |
| O | O | O | $\bigcirc$ | $\bullet$ | $\bullet$ |
| 0 | $\bigcirc$ | 0 | $\bigcirc$ | $\bigcirc$ | $\bullet$ |
| O | O | O | O | $\bullet$ | $\bullet$ |

## Ekip Touch/Hi-Touch <br> Protection functions

| ABB Code | ANSI Code | Function | Ekip Touch LSI | Ekip Touch LSIG | Ekip Touch Measuring LSI |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Protection package |  |  |  |  |  |
| UF | 81L | Underfrequency | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| OF | 81H | Overfrequency | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| UF2 | 81L | 2nd Underfrequency | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| OF2 | 81H | 2nd Overfrequency | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Power Protection package |  |  |  |  |  |
| RP | 32R | Reverse active power | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\operatorname{Cos} \varphi$ | 78 | Power Factor | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| D | 67 | Directional overcurrent | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| RQ | 40/32R | Loss of field or reverse reactive power | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| OQ | 320F | Reactive overpower | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| OP | 320F | Active overpower | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| UP | 32LF | Active underpower | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| ROCOF Protection package |  |  |  |  |  |
| ROCOF | 81R | Rate of change of frequency | $\bigcirc$ | 0 | $\bigcirc$ |
| Adaptive Protection package |  |  |  |  |  |
| Set A-B |  | Dual Setting | $\bigcirc$ | 0 | $\bigcirc$ |
| Motor Protection |  |  |  |  |  |
| L |  | Motor protection overload |  |  |  |
| R | 51LR | Rotor bloackage |  |  |  |
| U | 46 | Phase lackand/or unbalance |  |  |  |
| Uc | 37 | Undercurrent |  |  |  |
| Protection with additional modules |  |  |  |  |  |
| SC | 25 | Synchrocheck | $\bullet$ | $\bullet$ | $\bullet$ |
| Ekip CI |  | Motor contactor interface protection |  |  |  |
| PTC |  | PTC for temperature |  |  |  |
| G ext | 50G TD/86/51G | Earth fault |  | ${ }^{(1)}$ |  |
| Rc | $6450 N$ TD 87N | Residual current / Differential ground fault | ${ }^{(1)}$ | ${ }^{(1)}$ | ${ }^{(1)}$ |

Available
O Available as software package to be ordered via ABB Ability Marketplace ${ }^{T M}$ or during the circuit-breaker ordering phase. To add this function, the Measuring package must be installed first.
Note:

1) Available with additional module for $X T 7$ and $X T 7$ M only

When an Ekip Touch LSI or LSIG trip unit is upgraded with one of the following packages:

- Voltage Protection
- Voltage Protection Advanced
- Frequency Protection
- Power Protection
- ROCOF Protection
it is mandatory to add first the Measuring package described on the following pages.

| Ekip Touch Measuring LSIG | Ekip Hi-Touch LSI | Ekip Hi-Touch LSIG | Ekip M Touch LRIU | Ekip G Touch LSIG | Ekip G Hi-Touch LSIG |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | O | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | 0 | - |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | - | $\bullet$ |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bullet$ |
| $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bullet$ |
| $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bullet$ |
| $\bullet$ |  |  |  |  |  |
| $\bullet$ |  |  |  |  |  |
| $\bullet$ |  |  |  |  |  |
| $\bullet$ |  |  |  |  |  |
|  |  |  |  |  |  |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ |  |  |  |  |  |
| $\bullet$ |  |  |  |  |  |
| - ${ }^{(1)}$ |  | ${ }^{(1)}$ |  | - ${ }^{(1)}$ | - ${ }^{(1)}$ |
| $0^{(1)}$ | ${ }^{(1)}$ | ${ }^{(1)}$ | - ${ }^{(1)}$ | $\bullet^{(1)}$ | ${ }^{(1)}$ |

## Ekip Touch/Hi-Touch <br> Protection functions

## The Ekip Touch/Hi-Touch can be customized with the protection functions required.



## I-Short-circuit

This function is used for instantaneous protection against short-circuits. The trip threshold is adjustable and, if needed, the protection can be disabled.


## G-Ground fault

This function protects against earth faults. The trip threshold and trip time are adjustable. When needed, the protection can be disabled.


## Neutral protection

This function is used to adjust the setting provided from protections $L, S$ and $I$ on the Neutral pole with a control factor which is different from the other phases. It is available with values at $50 \%, 100 \%, 150 \%$ or $200 \%$ of the phase currents. It can be disabled if necessary.


## L - Overload (L - ANSI 49)

This function is used for protection against overloads. It allows the setting of the trip threshold, trip time and pre-alarm threshold. Three different types of trip curves are available:

1. $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ with an inverse long time;
2. IDMT in accordance with IEC 60255-151 for coordination with medium voltage protection, available according to Standard Inverse (SI), Very Inverse (VI) and Extremely Inverse (EI) curves;
3. With a $t=k / I^{4}$ curve for better coordination with upstream circuit-breakers or fuses.

## S - Time-delayed overcurrent (S - ANSI 51 \& 50TD)

This function is used to protect against selective short-circuits. If necessary, it can be disabled, or if needed, only the trip can be excluded keeping the alarm indication, to be used in installations where continuity of service is required. With a constant trip time ( $t=k$ ), or constant specific let through energy $\left(t=k / l^{2}\right)$.
needed, the protection can be disabled.

## 2l-Second protection against instantaneous overcurrent

This function protects against the instantaneous short-circuit (e.g. I protection) and it is enabled with an activation event (or command), that can be programmed by the user. It can be activated for different uses in three ways:

- locally, directly on the Ekip display unit
- locally, with a smartphone with the EPiC app via Bluetooth
- locally, with a PC with the Ekip Connect program
- remotely, via any Ekip Com module connected to the circuit-breaker
- remotely, via a switch wired through an Ekip Signalling module.

When active, the Ekip display unit will show a confirmation of the activation and a red LED alarm will flash on the diagnosis bar. Moreover, the second instantaneous tripping curve is designed to mitigate against arc flashes (also referred to as RELT - Reduced Energy Let-Through). This protection can be adjusted from 1.5 to 15 xIn with a maximum setting of 18 kA . Easy activation and $\mathrm{I} / \mathrm{O}$ assignment, including positive feedback, can be established using the RELT Ekip Signaling 2k-3 module.


## MCR - Closing on Short-circuit

This protection uses the same algorithm as the I protection, limiting the operation to a settable time window starting from the closing of the circuit-breaker. The protection can be disabled, when needed. The function is active with an auxiliary supply.


## linst

This guarantees the integrity of the circuit-breaker and installation in the case of particularly high current values requiring shorter reaction times than those provided by the instantaneous short-circuit protection. The protection cannot be disabled, and the tripping threshold and time are defined by ABB.


## IU - Current unbalance (ANSI 46)

This function protects against an unbalance between the currents of the single phases protected by the circuit-breaker.


## Harmonic distortion

This allows a control alarm to be activated for a distorted waveform. If enabled, an alarm is activated for waveform factors higher than 2.1.

## T-Temperature

This protects the circuit-breaker against abnormal temperatures recorded by the unit. It is always active, and has two states, according to the temperature:

- Warning: - $25<\mathrm{t}<-20$ or $70<\mathrm{t}<85$ Display off; Warning LED on @ 0.5Hz.
- Alarm: $\mathrm{t}<-25$ ot > 85 Display off; Alarm and Warning LEDs on @2Hz; Circuit-breaker opening command.


## Hardware Trip

This protects against internal disconnections of the circuit-breaker. If enabled, a fault is signaled and an opening command is sent if one or more of the following events are detected:

- Current sensors disconnected (phase or external if enabled)
- Rating plug disconnected (only for XT5 and XT7)
- Trip coil disconnected (only signaling)
- Incompatibility between protection release and mainboard (only for XT7)
- Internal problems with the release.


## Current thresholds

This function enables the realization of four independent thresholds to be indicated to enable corrective actions before the overload $L$ protection trips the circuit-breaker. For example, by disconnecting the loads controlled by an Ekip Signalling device positioned downstream of the circuit-breaker.

## Ekip Touch/Hi-Touch <br> Protection functions



## S2-Second time-delayed overcurrent protection

In addition to the Standard S protection, a second (excludible) time-constant protection is available that enables two independent thresholds to be set to ensure precise selectivity, especially under highly critical conditions.


## Phase sequence

This function gives an alarm in case of an inversion of the phase sequence.


## OV - Overvoltage (OV - ANSI 59)

With a constant trip time $(\mathrm{t}=\mathrm{k})$, this trips when the phase voltage exceeds the set threshold.


## UV - Undervoltage (UV - ANSI 27)

With a constant trip time $(t=k)$, this trips when the phase voltage falls below the set threshold.

## UV2 \& OV2 - Second protection against undervoltage and overvoltage (ANSI 27 and 59)

This enables two minimum and maximum voltage thresholds to be set with different delays to discriminate, for example, between voltage dip transients due to the start-up of a motor and an actual fault.

## VU - Voltage unbalance (VU - ANSI 47)

With a constant trip time $(t=k)$, this protects against an unbalance between the voltages of the single phases that are protected by the circuit-breaker.

## S(V) - Voltage controlled overcurrent protection (ANSI 51V)

This provide protection from a maximum current with a constant trip time ( $t=k$ ) that is sensitive to the voltage value. Following a voltage drop, the current set threshold decreases in steps or linearly. It is possible to set the operating mode to: active, alarm only, or deactivated. The protection operates also with the circuit-breaker open, thus allowing fault identification before circuit-breaker closing.


In step mode (controlled mode) the protection is tripped at a set threshold (I20) if the voltage is above U , whereas it is tripped at the lower threshold of the factor $\mathrm{Ks}(\mathrm{I} 2 \mathrm{O}$ * Ks$)$ if the voltage is below U .

In linear mode (restrained mode) two voltage limits are selected within which the protection is tripped at the set threshold (I20) reduced by a factor of K corresponding to the measured voltage. The variation of the factor K is proportional to the voltage, and for voltages greater than the upper threshold (Uh) the threshold I20 works, whereas for voltages below the lower threshold (UI) the minimum threshold (I20 * Ks ) applies.

## S2(V) - 2nd protection against voltage-controlled overcurrent protection (ANSI 51V)

Available in addition to the protection $\mathrm{S}(\mathrm{V})$, this enables total selectivity to be achieved in all installations. It is possible to set the operating mode to: active, alarm only, or deactivated. The protection also operates with the circuit-breaker open, thus allowing fault identification before circuit-breaker closing.

## Residual overvoltage (ANSI 59N)

With a constant trip time $(t=k)$, this protects against insulation loss in systems with insulated neutral or with neutral earthed with impedance. It is possible to set the operating mode to: active, alarm only, or deactivated. The protection also operates with the circuit-breaker open, thus allowing fault identification before circuit-breaker closing.

## UF Underfrequency (ANSI 81L)

With a constant trip time $(t=k)$, this trips when the network frequency falls below a set threshold.

## OF Overfrequency (ANSI 81H)

With a constant trip time $(t=k)$, this trips when network frequency exceeds a set threshold.

## UF2 \& OF2 Second protection against underfrequency and overfrequency (ANSI 81L and 87H)

This enables two minimum and maximum frequency thresholds to be set simultaneously. For example, just an alarm can be set for tripping when the first threshold is reached, and the circuit-breaker can be set to be opened when the second threshold is reached.

## Ekip Touch/Hi-Touch Protection functions



## RP Reverse active power

With a constant trip time $(t=k)$, this trips when the total active power - in the opposite direction of the current exceeds the set threshold.


## $\operatorname{Cos} \varphi$ Power factor

Available with a three-phase threshold, this provides a warning when the system operates with a power factor that is lower than the set power factor.


## D Directional overcurrent

This form of protection is able to recognize the direction of the current during the fault period and thus detect if the fault is upstream or downstream of the circuit-breaker. The protection, with a fixed time trip curve ( $\mathrm{t}=\mathrm{k}$ ), intervenes with two different time delays ( t 7 bw and t 7 f w ), according to the current direction. In ring distribution networks, it enables the identification and disconnection of the area in which a fault has occurred, while maintaining operation in the rest of the installation.

## Zone selectivity for protection D (ANSI 68)

This enables the possibility to interconnect more circuit-breakers, so that, in case of a fault, the affected area can be disconnected nearest to the fault and operation in the rest of the installation is maintained. It is possible to enable directional zone selectivity alternatively to zone selectivity of $S$ and G protections. This also works in the presence of an auxiliary supply.

## Start-up function for protection D

This enables higher trip thresholds to be set at the outgoing point, as available for protections S, I and G.


## RQ Loss of field or reverse reactive power (ANSI 40 or 32RQ)

With a constant trip time ( $t=k$ ) this circuit-breaker trips when the total reactive power absorbed by the generator exceeds the set threshold. It is possible to select a constant threshold ( $k=0$ ) or a function of the delivered active power of the generator $(k \neq 0)$.


## OQ Reactive overpower (ANSI 320F)

With a constant trip time ( $\mathrm{t}=\mathrm{k}$ ), this trips when the reactive power exceeds the set threshold in the direction from the generator to the network.


## OP Active overpower (ANSI 32OF)

With a constant trip time $(\mathrm{t}=\mathrm{k})$, this trips when the active power exceeds the threshold set in the delivering direction from the generator.


## UP Active underpower (ANSI 32LF)

With a constant trip time $(t=k)$, this trips when the active power delivered by the generator is lower than the set threshold. It is possible to disable the protection temporarily to manage the start-up phase by setting a time window from the closing of the circuit-breaker, by using an electric signal or via incoming communication to a relay.


RQ Second protection against loss of field or reverse reactive power (ANSI 40 or 32R)
This functions as the above mentioned RQ protection. These two functions can be active and used at the same time, thus allowing the under-excitation curve of the generator to be accurately followed and avoiding unwanted disconnections.


## ROCOF Rate of change of frequency (ANSI 81R)

This enables both positive and negative frequency variations to be detected rapidly. The threshold is constant and the function trips when the frequency variation in $\mathrm{Hz} / \mathrm{s}$ is greater than the set threshold. It is possible to set the operating mode to: active, alarm only, or deactivated. The protection enables the identification and disconnection of the area where the fault has occurred while maintaining operation in the rest of the installation.

## Ekip Touch/Hi-Touch <br> Protection functions



## Adaptive protection: dual setting of protections (Set A-B)

The Ekip Hi-Touch can store a set of alternative parameters (set B) for all protections. This second set can replace the default series (set A) with an external control. A typical application for dual settings may be when an emergency source is activated in the system, causing a change of load capacity and shortcircuit levels, and in cases of switchgear maintenance to protect the operator against electric arcs (the minimum trip delays of set $B$ guarantee safety for the operator).
It is possible to activate series $B$ by:

- Digital input, available with an Ekip Signalling module;
- Communication network, by means of one of the Ekip Com communication modules;
- Directly from the Ekip Hi-Touch display;
- Using a settable internal time, after the circuit-breaker has closed.


## L Motor protection overload in compliance with Standard IEC 60947-4-1 Table 2

The $L$ function protects the motor against overloads in accordance with the indications and classes defined by Standard IEC 60947-4-1 and the Table 2. The trip time is established by choosing the appropriate trip class, which depends on the motor that must be protected. In addition to this protection, the thermal memory function (implemented in accordance with Standard IEC60255-8 and the above-mentioned Standard) is permanently activated. After tripping the Ekip M Touch LRIU, the thermal memory is active for a time that depends on the trip class selected (see table).
The protection unit 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). The protection has a "start-up" stage from the moment the current exceeds 0.25 xIn to the moment the minimum time of the selected trip class is reached.

| TRIP CLASS | CLASS MIN | CLASS MAX | TMEM RESETTING TIME |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 E}$ | 3 s | 5 s | 5 min |
| $\mathbf{1 0 E}$ | 5 s | 10 s | 10 min |
| $\mathbf{2 0 E}$ | 10 s | 20 s | 20 min |
| $\mathbf{3 0 E}$ | 20 s | 30 s | 33 min |

## R Protection against rotor blockage

This protects the motor in two different ways, depending on whether the fault occurs on startup or during normal operation. The behavior in the two operating conditions is defined by the Standard IEC 947-4-1 in Annex 2. In the first case (Jam), the operation of the $R$ function protects the motor against rotor jamming during normal operation. The $\mathrm{R}(\mathrm{Jam})$ protection function works in conjunction with the L protection to ensure that the motor start-up phase is completed. The $R$ (Jam) protection is inhibited during the start-up phase for the same time as the minimum time in the selected overload protection trip class. Once this time has elapsed, the R protection is activated and causes the circuit-breaker to trip if the current remains above the current threshold setting (15) for longer than the time (t5) setting of the protection. In the second case (Stall), the protection is designed to operate to protect the motor against rotor jamming upon start-up. If activated, the R (Stall) protection is not inhibited during start-up and causes the circuit-breaker to open if the current remains above the current threshold setting (18) for longer than the time setting ( t 8 ) of that protection. The protection has a "start-up" stage from the moment the current exceeds 0.25 x In to the moment the minimum time of the selected trip class is reached.


## U Protection against phase loss and/or unbalance

This 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 trip unit 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 the lowest value between 2 sec or half the minimum time of the start-up class. The protection has a "start-up" stage starting from the moment the current exceeds $0.25 \times \mathrm{In}$ to the moment the minimum time of the selected trip class is reached.


## Uc Undercurrent protection

This 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 the threshold setting 19 for delay-time t9. The protection has a "start-up" stage from the moment the current exceeds $0.25 x$ In to the moment the minimum time of the selected trip class is reached.


## IU Protection against phase unbalance

This unit is used when a motor needs to be protected against differences in 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 $0.25 \times 11$. During the start-up phase, the tripping time is the lowest value between $t 7$ or half the minimum time of the start-up class. The protection has a "start-up" stage from the moment the current exceeds $0.25 \times \ln$ to when the minimum time of the selected trip class is reached.

## PTC Temperature protection

In its initial configuration, this trip unit 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 the Standard IEC 60947-8. If the threshold is exceeded, the trip unit opens the circuit-breaker after a 1 sec time-delay.


## Ekip Cl Contactor Interface for motor protection

The breaking capacity of a contactor is definitely lower than 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. In its initial configuration, the trip unit is set for operation in Normal mode, activating the contactor by means of the Ekip CI 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 trip unit opens the circuit-breaker directly without transmitting the command to the contactor. An auto-reset function allows the actuation status of the Ekip 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. A BACK UP function is also available and deals with situations where an opening command transmitted to the contactor via module Ekip CI has not been successful. In this case, the EKIP M Touch LRIU trip unit sends an opening command to the circuit-breaker after waiting for the set time Tx. The actuation time of the contactor given by the manufacturer must be considered when the time-delay setting $T x$ is entered. The function is active with an auxiliary supply.

## Ekip Touch/Hi-Touch Protection functions



## SC Synchrocheck

By comparing voltage, frequency and phase values of the two circuits involved, the synchronism control function indicates that the synchronism conditions necessary to allow the circuit-breaker to be closed have been reached. The function is available in two operating modes:

- In systems with both busbars supplied, where synchronism is determined by:

1. the voltage of the two half-busbars above the Ulive threshold for the set time
2. the difference of the two voltages below the threshold $\Delta U$
3. the difference of the frequency of the two voltages below the threshold $\Delta f$
4. the difference of the phase of the two voltages below the threshold $\Delta$
5. the desirable time for synchronism condition tsyn

6 . the circuit-breaker.

- In systems with an out-of-service line (dead busbar), where the synchronism condition is determined by the concurrence of the following conditions for the set tRef time:

1. the voltage of the active half-busbar is above threshold Ulive
2. the voltage of the dead half-busbar is below threshold Udead
3. the circuit-breaker is open.

In both cases, the synchronism signal is activated when the required conditions are reached and it remains active for at least 200 ms . After this lapse of time, the consent signal is deactivated, if the synchronism conditions fail.
The indication of the synchronism reached is available directly as an electrical indication via a contact that is always provided with the module. This function can be activated simply by connecting the Ekip Synchrocheck module to any Ekip Touch device provided with an Ekip Measuring module.

## G ext - Ground fault on toroid

This is available only for the XT7, with a trip time which is independent of the current ( $t=k$ ) or with a constant specific let-through energy $\left(t=k / l^{2}\right)$. If the pre-alarm reaches a $90 \%$ threshold this permits the fault to be reported to supervision systems without any interruption of continuity. The protection needs an external toroid installed, for example, on the star center of the transformer, and is an alternative to the G and Rc functions. This device works with an auxiliary supply.

## Modified differential ground fault (MDGF)

With trip time independent of the current ( $t=k$ ) or with constant specific let-through energy ( $t=k / l^{2}$ ). This protection allows using of the MDGF scheme into XT7 circuit-breakers. Third party phase current transformers and summing current transformers are needed to realize the complete scheme. XT7 needs a dedicated terminal in order to properly measure the ground fault (see the paragraph "Modified differential ground fault terminals" in the ordering codes chapter).


## RC Residual current

This available only for the XT7, with a constant time ( $\mathrm{t}=\mathrm{k}$ ) and protects against indirect contacts and is integrated into the Ekip Touch LSIG with an Ekip Measuring with a dedicated residual current rating plug and external toroid. The protection is an alternative to the $G$ and Gext functions.


## Second protection against ground fault

This is available only for the XT7. Whereas with the Ekip Touch, the user has to choose between implementation of the $G$ type protection using internal current sensors (calculating the vector sum of the currents) or Gext external toroids (direct measurement of the ground fault current), the Ekip Hi-Touch offers the exclusive feature of simultaneous management of both configurations by two independent ground fault protection curves. Owing to this characteristic, the trip unit is able to distinguish a non-restricted from a restricted ground fault, and then activate the opening of the circuit-breaker and command the opening of the medium voltage circuit-breaker. Another possible configuration is with the residual current protection replacing the Gext protection, while the $G$ protection remains active. The residual current protection is activated in the presence of the residual current rating-plug and of the toroid.


## RC Differential ground fault protection against ground faults

Available on the XT7 only, this unit protects against internal ground faults on the generator windings. It is required that the toroid (additional accessory) embraces the active conductors and the ground conductor. RC protection is integrated via a dedicated residual current rating plug and an external toroid.

## Ekip Touch/Hi-Touch <br> Additional protection functions

Additional protection functions:

| Protection | Thermal memory | Trip Enable | Zone Selectivity | StartUp enable | Blocks | Directional Zone Selectivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | - |  |  |  |  |  |
| S | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 1 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| G |  | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| MCR |  | - | - |  | $\bigcirc$ |  |
| IU |  | $\bigcirc$ |  |  |  |  |
| T |  | $\bigcirc$ |  |  |  |  |
| S2 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| D |  |  |  | $\bigcirc$ |  | - |
| UV |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| OV |  | $\bigcirc$ |  | - |  |  |
| VU |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| UF |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| OF |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| RP |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| S(V) |  | - |  | $\bigcirc$ |  |  |
| S2(V) |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| RV |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| RQ |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| RQ2 |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| OQ |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| OP |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| UP |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| ROCOF |  |  |  | $\bigcirc$ |  |  |
| UV2 |  | $\bigcirc$ |  |  | $\bigcirc$ |  |
| OV2 |  | $\bigcirc$ |  |  | $\bigcirc$ |  |
| UF2 |  | $\bigcirc$ |  |  | $\bigcirc$ |  |
| OF2 |  | $\bigcirc$ |  |  | $\bigcirc$ |  |
| UP |  | $\bigcirc$ |  |  |  |  |
| Gext |  | $\bigcirc$ | $\bigcirc$ |  |  |  |

Thermal memory
This function is used to protect components such as transformers and cables against overheating due to overloads. It adjusts the trip time of the protection according to the time elapsed after the first overload, taking account of the overheating caused. It can be activated when a $\mathrm{t}=\mathrm{k} / \mathrm{I}^{2}$ (with an inverse long time) curve is used.

Trip Enable
The function enables the trip to be excluded so that only the alarm is indicated. This is used in installations where continuity of service is an essential requirement.

## Zone Selectivity

The function allows multiple circuit-breakers belonging to the same installation to be connected together, in order to coordinate the trip units and to reduce the tripping times in the case of protections S, G, S2 and I. Thus, in the event of a failure:

- the circuit-breaker closest to the fault trips
- the other circuit-breakers are locked for a programmable time.
Each circuit-breaker that detects a fault reports it to the circuit-breaker upstream; the circuit-breaker that detects the fault but does not receive any communication from those downstream opens without waiting for the set delay to elapse. It is possible to enable zone selectivity if a fixedtime curve has been selected and the auxiliary supply is present.


## StartUp Enable

The function modifies the threshold of the protection for a period that can be set by the user, avoiding unwanted trips due to high inrush currents of certain loads (motors, transformers, lamps). The starting phase lasts 100 ms to 30 s and is recognized automatically by the trip unit:

- at the closing of the circuit-breaker with a self-supplied trip unit;
- when the peak value of the maximum current exceeds the set threshold ( $0.1 \ldots .10 \mathrm{xIn}$ ) with an externally supplied trip unit.
A new start-up is possible after the current falls below the threshold. This function can be activated with a fixed time protection function ( $t=k$ ). Moreover, the I3 startup threshold must be higher than the I2 startup threshold.


## Protection blocks

With the Ekip Connect software six blocks are available for some protections, which is useful for deactivating the protection based on programmable events. In particular:

- four blocks are associated with the programmable states $A, B, C$ and $D$
- one block is associated with the start-up (present for protections that have a StartUp function);
- one block, not present for frequency protections, is associated with the checking the measured frequency.
Each block is independent and has its own activation command. The protection is deactivated for a time equal to the duration of the event itself:
- if the programmed event occurs (true), in the case of state-based blocks
- if the StartUp function is active and the start-up threshold is exceeded (the active block for the
- set start-up time), whenever the StartUp block function is enabled.
- if at least one frequency measured is outside the range $30 \ldots 80 \mathrm{~Hz}$, in the case of a frequency based block.


## Directional Zone Selectivity

The Zone Selectivity function allows multiple cir-cuit-breakers belonging to the same installation to be connected together in order to coordinate the trip units and reduce tripping times, but with some important differences:

- it is to be used in installations with a ring circuit
- it allows tripping to be managed and coordinated according to the power flows (determined by the direction of the current), in order to minimize dispersion of energy.
It works as an alternative to S and G Zone Selectivity.


## Ekip Touch/Hi-Touch <br> Protection settings

Available settings for each protection function:

| ABB Code | ANSI Code | Function | Threshold Range | Threshold Step |
| :--- | :--- | :--- | :--- | :--- |
| Protections |  |  |  |  |
| $\mathbf{L}$ | 49 | Overload according to $60947-2$ | $11=0.4 \ldots 1 \times \ln$ | $0.001 \times \ln$ |
|  |  |  | $I=0.4 \ldots 1 \times \ln$ | $0.001 \times \ln$ |


| S | 50 TD | Time-delayed overcurrent | $12=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 68 | Zone selectivity |  |  |
|  |  | Start up | Activation: 0.6...10 x In | $0.1 \times \mathrm{ln}$ |
|  | 51 | Time-delayed overcurrent | $12=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |
| 1 | 50 | Instantaneous short-circuit | $\begin{aligned} & \text { XT2-XT4-XT5: } 13=1.5 \ldots 10 \times \ln \\ & \text { XT7: } 13=1.5 \ldots 15 \times \ln \end{aligned}$ | $0.1 \times \mathrm{ln}$ |
|  |  | Start up | Activation: <br> XT2-XT4-XT5: $13=1.5 . . .10 \times \mathrm{ln}$ <br> XT7: $13=1.5 \ldots 15 \times \mathrm{In}$ | $0.1 \times \mathrm{ln}$ |
| $\mathbf{G}^{(1)}$ | 50N TD | Earth fault | $14=0.1 \ldots .1 \times \mathrm{ln}$ | $0.001 \times \mathrm{ln}$ |
|  | 68 | Zone selectivity |  |  |
|  |  | Start up | Activation: $0.2 \ldots 10 \times \mathrm{ln}$ | $0.02 \times \mathrm{ln}$ |
|  | 51N | Earth fault | $14=0.1 \ldots 1 \times \mathrm{ln}$ | $0.001 \times \mathrm{ln}$ |
| N |  | Neutral | On/Off | $\begin{aligned} & 50 \%-100 \%-200 \% \\ & \text { of the phases } \end{aligned}$ |
| 21 | 50 | Programmable 2nd Instantaneous short-circuit | $\begin{aligned} & \text { XT2-XT4-XT5: } 13=1.5 \ldots 10 \times \ln \\ & \text { XT7: } 13=1.5 \ldots 15 \times \ln \end{aligned}$ | $0.1 \times \mathrm{ln}$ |
| MCR |  | Closing on short-circuit | $\begin{aligned} & \text { XT2-XT4-XT5: } 13=1.5 \ldots 10 \times \ln \\ & \text { XT7: } 13=1.5 \ldots 15 \times \ln \end{aligned}$ | $0.1 \times \mathrm{ln}$ |
| IU | 46 | Current unbalance | $16=2 . .90 \%$ In unbalance | 1\% In |
| LC1/2 | - | Current threshold | LC1 $=50 . .100 \% \times 11$ | 1\% |
| Iw1/2 |  | Activation up/down | LC2 $=50 \ldots 100 \% \times 11$ | 1\% |
|  |  |  | $\mathrm{lw} 1=0.1 \ldots 10 \times \mathrm{ln}$ | $0.01 \times \mathrm{ln}$ |
|  |  |  | $\mathrm{lw} 1=0.1 \ldots 10 \times \mathrm{ln}$ |  |
| S2 | 50 TD | 2nd Time-delayed overcurrent | $\mathrm{I} 2=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |


|  | 68 | Zone selectivity |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Start up | Activation: 0.6...10 x In | $0.1 \times \mathrm{ln}$ |
| Phase Sequence | 47 | Cyclical direction of the phases | 1-2-3 or 3-2-1 |  |
| UV | 27 | Undervoltage | U8 $=0.5 \ldots .0 .98 \times$ Un | $0.001 \times$ Un |
| OV | 59 | Overvoltage | U9 = 1.02...1.5 $\times$ Un | $0.001 \times$ Un |
| UV2 | 27 | 2nd Undervoltage | U15 = 0.5....0.98 $\times$ Un | $0.001 \times$ Un |
| OV2 | 59 | 2nd Overvoltage | U16 $=1.02 \ldots .1 .5 \times$ Un | $0.001 \times$ Un |
| vu | 47 | Voltage unbalance | U14 $=2 . . .90 \%$ Un unbalance | $1 \%$ Un |
| S(V) | 51V | Voltage controlled overcurrent | $120=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |
|  |  | Step mode (controlled mode) | $\mathrm{UI}=0.2 \ldots .1 \times \mathrm{Un}$ | $0.01 \times$ Un |
|  |  |  | $\mathrm{Ks}=0.1 \ldots 1$ | 0.01 |
|  | 51V | Linear mode (restrained mode) | $\mathrm{UI}=0.2 \ldots .1 \times \mathrm{Un}$ | $0.01 \times$ Un |
|  |  |  | $\underline{U h}=0.2 \ldots 1 \times \mathrm{Un}$ | $0.01 \times$ Un |
|  |  |  | $\mathrm{Ks}=0.1 . .1$ | 0.01 |



## Ekip Touch/Hi-Touch

Protection settings

| ABB Code | ANSI Code | Function | Threshold Range | Threshold Step |
| :---: | :---: | :---: | :---: | :---: |
| Protections |  |  |  |  |
| S2(V) | 51V | 2nd Voltage controlled overcurrent | $\mathrm{I} 21=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |
|  |  | Step mode (controlled mode) | UI2 = 0.2...1 $\times$ Un | $0.01 \times$ Un |
|  |  |  | Ks2 $=0.1 \ldots 1$ | 0.01 |
|  | 51V | Linear mode (restrained mode) | Ul2 $=0.2 \ldots 1 \times \mathrm{Un}$ | $0.01 \times$ Un |
|  |  |  | Uh2 $=0.2 \ldots 1 \times$ Un | $0.01 \times$ Un |
|  |  |  | Ks2 $=0.1 \ldots 1$ | 0.01 |
| RV | 59N | Residual overvoltage | U22 $=0.05 \ldots .0 .5 \times \mathrm{Un}$ | $0.001 \times$ Un |
| UF | 81L | Underfrequency | $\mathrm{f} 12=0.9 \ldots . .0 .999 \mathrm{fn}$ | $0.001 \times \mathrm{fn}$ |
| OF | 81H | Overfrequency | $\mathrm{f} 13=1.001 \ldots .1 .1 \mathrm{fn}$ | $0.001 \times \mathrm{fn}$ |
| UF2 | 81L | 2nd Underfrequency | $\mathrm{f} 17=0.9 \ldots .0 .999 \mathrm{fn}$ | $0.001 \times \mathrm{fn}$ |
| OF2 | 81 H | 2nd Overfrequency | $\mathrm{f} 18=1.001 \ldots .1 .1 \mathrm{fn}$ | $0.001 \times \mathrm{fn}$ |
| RP | 32R | Reverse active power | $\mathrm{P} 11=-1 \ldots-0.05 \mathrm{Sn}$ | 0.001 Sn |
| $\operatorname{Cos} \varphi$ | 78 | Power factor | $\operatorname{Cos} \phi=0.5 \ldots 0.95$ | 0.01 |
| D | 67 | Directional overcurrent | $17 \mathrm{Fw} / \mathrm{Bw}=0.6 \ldots 10 \times \mathrm{ln}$ | $0.1 \times \mathrm{ln}$ |
|  | 68 | Zone selectivity |  |  |
|  |  | Start up | Activation: 0.6...10 x In | $0.1 \times \mathrm{ln}$ |
|  |  | Minimum angle of direction ( ${ }^{\circ}$ ) | $\begin{aligned} & \hline 3.6,7.2,10.8,14.5,18.2,22, \\ & 25.9,30,34.2,38.7,43.4,48.6 \\ & 54.3,61,69.6 \end{aligned}$ |  |
| $\overline{\mathbf{R Q}}$ | 40/32R | Loss of field or reverse reactive power | Q24 $=-1 \ldots-0.1 \times$ Sn | $0.001 \times \mathrm{Sn}$ |
|  |  |  | $\mathrm{Kq}=-2 \ldots 2$ | 0.01 |
|  |  | Loss of field or reverse reactive power | Q25 $=-1 \ldots-0.1 \times$ Sn | $0.001 \times$ Sn |
|  |  |  | $\mathrm{Kq}=-2 \ldots 2$ | 0.01 |
|  |  | Minimum voltage threshold | Vmin. $=0.5 . .1 .2$ | 0.01 |
| OQ | 320F | Reactive overpower | Q27 $=0.4 \ldots . .2 \times \mathrm{Sn}$ | $0.001 \times$ Sn |
| OP | 320F | Active overpower | P26 $=0.4 \ldots 2 \times$ Sn | $0.001 \times$ Sn |
| UP | 32LF | Active underpower | $\mathrm{P} 23=0.1 . .1 \times \mathrm{Sn}$ | $0.001 \times$ Sn |
|  |  | StartUp |  |  |
| ROCOF | 81R | Rate of change of frequency | $\mathrm{f} 28=0.4 \ldots 10 \mathrm{~Hz} / \mathrm{s}$ (up \&/or down) | $0.2 \mathrm{~Hz} / \mathrm{s}$ |
| L(Motor Protection) | 49 | Motor protection overload | $\mathrm{I} 1=0.4 \ldots 1 \times \mathrm{ln}$ | $0.001 \times \mathrm{ln}$ |
|  |  | According 60947-4-1 |  |  |
| R | 51R | Rotor blockage - Jam | $\mathrm{lj}=2 \ldots . .10 \times 11$ | 0.1 |
|  | 51R | Rotor blockage - Stall | $\mathrm{Is}=1 \ldots 10 \times \mathrm{l} 1$ | 0.1 |
| U |  | Phase lackand/or unbalance | On/Off | - |
| Uc | 37 | Undercurrent | 50...90\% x 11 | 10\% |
| Protection with additional modules |  |  |  |  |
| SC | 25 | Synchrocheck | Ulive $=0.5 \ldots 1.1 \times$ Un | $0.001 \times$ Un |
| Synchrocheck |  | (Live busbars) | $\Delta U=0.02 \ldots 0.12 \times \mathrm{Un}$ | $0.001 \times$ Un |
|  |  |  | $\Delta \mathrm{f}=0.1 \ldots 1 \times \mathrm{Hz}$ | $0.1 \times \mathrm{Hz}$ |
|  |  |  | $\Delta \Phi 5 \ldots 50^{\circ} \mathrm{elt}$ | $5^{\circ} \mathrm{elt}$ |
|  |  | Synchrocheck | Ulive $=0.5 \ldots 1.1 \times \mathrm{Un}$ | $0.001 \times$ Un |
|  |  | (Live. Dead busbars) | Udead $=0.02 \ldots 0.2 \times$ Un | $0.001 \times$ Un |
|  |  | Frequency check off |  |  |
|  |  | Phase check off |  |  |
|  |  | Dead bar configuration | Reverse/Standard |  |
|  |  | Primary voltage | 100...1150 | 100, 115, 120, 190, 208, |
|  |  |  |  | 220, 230, 240, 277, 347, |
|  |  |  |  | 380, 400, 415, 440, 480, |
|  |  |  |  | 500, 550, 600, 660, 690, |
|  |  |  |  | 910, 950, 1000, 1150 |
|  |  | Secondary voltage | 100...120 | 100, 110, 115, 120 |
| Gext | 50G TD | Earth fault | $141^{(1)}=0.1 \ldots 1 \times \mathrm{ln}$ toroid | $0.001 \times \mathrm{ln}$ toroid |
|  | 68 | Zone selectivity |  |  |
|  |  | Start up | Activation: $0.1 . .1 \times \mathrm{ln}$ | $0.02 \times \mathrm{ln}$ |
|  | 51G | Earth fault | $141^{(1)}=0.1 \ldots 1 \times \mathrm{ln}$ | $0.001 \times \mathrm{ln}$ |
| $\overline{\text { MDGF }}{ }^{(2)}$ |  | Earth fault | $141=0.1 . .1 \times \mathrm{ln}$ toroid | $0.001 \times \mathrm{ln}$ toroid |
|  |  |  | Max setting 1200A |  |
|  |  | Earth fault | $141=0.1 . .1 \times \mathrm{ln}$ | $0.001 \times \mathrm{ln}$ |

Rc 6450N TD 87N Residual current / Differential ground fault $1 \Delta \mathrm{n}=3-5-7-10-20-30 \mathrm{~A}$
All the protection functions can be excluded if needed except for L. I. MCR. The RC for the XT7 is active only when the rating plug is present. All of the Synchrocheck functions are for signaling.
An adjustable pre-alarm threshold ( $50 \ldots 90 \% \mathrm{I}$ ) is available for L protection, as well as a fixed pre-alarm threshold is available for G and Gext protection.
(1) With Vaux all thresholds are available. Without Vaux there are minimum threshold limitations. Details available on the "User manual for use and maintenance of Ekip Touch Trip units"
(2) Available for XT7 only.

| Trip Time | Time Step | Excludability | Excludability trip | Pre-Allarm | Curve |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t21 $=0.05 \ldots 30 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\mathrm{t} 22=0.5 \ldots 120 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 12=0.15 \ldots . .300 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 13=0.15 \ldots 300 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 17=0.15 . .300 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 18=0.15 . .300 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 11=0.5 \ldots 100 \mathrm{~s}$ | 0.1 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
|  |  | yes | only signaling | no |  |
| t7 Fw/Bw $=0.2 \ldots . .0 .8 \mathrm{~s}$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| t7sel $=0.13 \ldots 0.5 \mathrm{~s}$ | 0.01 s | yes |  |  |  |
| Range 0.1...0.8s | 0.01 s | yes |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\mathrm{t} 24=0.5 \ldots 100 \mathrm{~s}$ | 0.1 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
|  |  |  |  |  |  |
| $\mathrm{t} 24=0.5 . . .100 \mathrm{~s}$ | 0.1 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
|  |  |  |  |  |  |
|  |  | yes |  |  |  |
| $\mathrm{t} 27=0.5 \ldots . .100 \mathrm{~s}$ | 0.5 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 26=0.5 \ldots . .100 \mathrm{~s}$ | 0.5 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 23=0.5 \ldots 100 \mathrm{~s}$ | 0.5 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| Range from closing: 0.1...30S or with digital input | 0.01 s | yes |  |  | - |
| $\mathrm{t} 28=0.5 . . .10 \mathrm{~s}$ for $\mathrm{f} \times \mathrm{f} 28$ | 0.01 s | yes | yes | no | $\mathrm{t}=\mathrm{k}$ |
| XT2-XT4: 5E-10E-20E |  |  |  |  | $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| XT5-XT7: 5E-10E-20E-30E |  |  |  |  |  |
| $\mathrm{tj}=1 . . .10 \mathrm{~s}$ | 0.5 s |  |  |  | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{ts}=2 \ldots 10 \mathrm{~s}$ | 0.5 s |  |  |  | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{tu}=1 . .10 \mathrm{~s}$ | 0.5 s |  |  |  | $\mathrm{t}=\mathrm{k}$ |
| tuc $=1 . . .20 \mathrm{~s}$ | 0.5 s |  |  |  | $\mathrm{t}=\mathrm{k}$ |
|  |  |  |  |  |  |
| Stability voltage time for live state $=100 . . .30000 \mathrm{~ms}$ Minimum matching time $=$ $100 . . .3000 \mathrm{~ms}$ | $\begin{aligned} & \hline 0.001 \mathrm{~s} \\ & 0.01 \mathrm{~s} \end{aligned}$ | yes | only signaling | no |  |
| tref $=0.1 \ldots 30 \mathrm{~s}$ | 0.1 s | yes | only signaling | no |  |
| yes |  |  |  |  |  |
| yes |  |  |  |  |  |
| yes |  |  |  |  |  |


| $\mathrm{t} 4=0.1 \ldots .1 \mathrm{~s}$ | 0.05 s | yes | yes | 50...90\% 141 step 1\% | $\mathrm{t}=\mathrm{k}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t41sel $=0.04 \ldots . .0 .2 \mathrm{~s}$ | 0.01 s | yes |  |  |  |
| Range: 0.1...30s | 0.01 s | yes |  |  |  |
| $\mathrm{t} 4=0.1 . .1 \mathrm{~s}$ with $\mathrm{I}=4 \times \mathrm{ln}$ | 0.05 s | yes | yes | 50...90\% 141 step 1\% | $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| t41 $=0.05 \ldots 0.4 \mathrm{~s}$ | 0.05 s | yes | yes | 50...90\% 141 step 1\% | $\mathrm{t}=\mathrm{k}$ |
| $\mathrm{t} 41=0.1 . .0 .4 \mathrm{~s}$ | 0.05 s | yes | yes | 50...90\% 141 step 1\% | $\mathrm{t}=\mathrm{k} / \mathrm{l}^{2}$ |
| $\mathrm{t} \Delta \mathrm{n}=0.06-0.1-0.2-0.3-0.4-0.5-0.8 \mathrm{~s}$ |  |  | no | no | $\mathrm{t}=\mathrm{k}$ |

## Ekip Touch/Hi-Touch <br> Tolerances

| ABB Code | ANSI Code | Function | Threshold Range | Trip Time |
| :---: | :---: | :---: | :---: | :---: |
| Protections |  |  |  |  |
| L | 49 | Overload according to 60947-2 | trip between 1.05 and $1.2 \times 11$ | $\pm 10 \% \mathrm{l}<6 \times \mathrm{ln}$ |
|  |  |  |  | $\pm 20 \% 1 \geq 6 \times \ln$ |
|  | 49 | Overload according to 60255-151 | trip between 1.05 and $1.2 \times 11$ | $\pm 10 \% \mathrm{l}<6 \times \mathrm{ln}$ |
|  |  |  |  | $\pm 20 \% \mathrm{l} \geq 6 \mathrm{x}$ ln |
| S | 50 TD | Selective short-circuit | $\pm 7 \% \mathrm{l}<6 \mathrm{x}$ In | The better of the two data: |
|  |  |  | $\pm 10 \% \mathrm{l} \geq 6 \times \mathrm{ln}$ | $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ |
|  | 51 | Selective short-circuit | $\pm 7 \% \mathrm{l}<6 \mathrm{x} \ln$ | $\pm 15 \% \mathrm{l}<6 \times \mathrm{ln}$ |
|  |  |  | $\pm 10 \% \mathrm{l} \geq 6 \times \mathrm{ln}$ | $\pm 20 \% \mathrm{l} \geq 6 \times \mathrm{ln}$ |
| 1 | 50 | Instantaneous short-circuit | $\pm 10 \%$ | $\leq 30 \mathrm{~ms}$ |
| G | 50N TD | Earth Fault | $\pm 7 \%$ | 50ms with t4=instantaneous |
|  | 51 N | Earth Fault | $\pm 7 \%$ | $\pm 15 \%$ |
| 21 | 50 | 2nd Instantaneous short-circuit | $\pm 10 \%$ | $\leq 15 \mathrm{~ms}^{(1)}$ |
| MCR |  | Closing on short-circuit | $\pm 10 \%$ | $\leq 30 \mathrm{~ms}$ |
| IU | 46 | Current unbalance | 10\% | The better of the two data: <br> $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ (for $\mathrm{t} 5<5 \mathrm{~s}$ ) $/ \pm 40 \mathrm{~ms}$ (for $\mathrm{t} 5 \geq 5 \mathrm{~s}$ ) |
| LC1/2-Iw1/2 |  | Current threshold | $\pm 10 \%$ |  |
| S2 | 68 | 2nd Selective short-circuit | $\begin{aligned} & \pm 7 \% \mathrm{I}<6 \times \ln \\ & \pm 10 \% \mathrm{l} \geq 6 \times \ln \end{aligned}$ | The better of the two data: $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ |
| UV | 27 | Undervoltage | $\pm 2 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for t8<5s) $/ \pm 100 \mathrm{~ms}$ (for t8 $\geq 5 \mathrm{~s}$ ) |
| OV | 59 | Overvoltage | $\pm 2 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 9<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 9 \geq 5 \mathrm{~s}$ ) |
| UV2 | 27 | 2nd Undervoltage | $\pm 2 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 15<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 15 \geq 5 \mathrm{~s}$ ) |
| ov2 | 59 | 2nd Overvoltage | $\pm 2 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 16<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 16 \geq 5 \mathrm{~s}$ ) |
| vu | 47 | Voltage unbalance | $\pm 5 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 14<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 14 \geq 5 \mathrm{~s}$ ) |
| S(V) | 51V | Voltage controlled overcurrent | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 20<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 20 \geq 5 \mathrm{~s}$ ) |
| S2(V) | 51V | 2nd Voltage controlled overcurrent | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 21<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 21 \geq 5 \mathrm{~s}$ ) |
| RV | 59N | Residual overvoltage | $\pm 10 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 22<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for t22 $\geq 5 \mathrm{~s}$ ) |
| UF | 81L | Underfrequency | $\pm 1 \%$ (with fn $\pm 2 \%$ ) | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 12<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 12 \geq 5 \mathrm{~s}$ ) |
| OF | 81H | Overfrequency | $\pm 1 \%$ (with fn $\pm 2 \%$ ) | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 13<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 13 \geq 5 \mathrm{~s}$ ) |
| UF2 | 81L | 2nd Underfrequency | $\pm 1 \%$ (with fn $\pm 2 \%$ ) | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 17<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 17 \geq 5 \mathrm{~s}$ ) |
| OF2 | 81H | 2nd Overfrequency | $\pm 1 \%$ (with fn $\pm 2 \%$ ) | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 18<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 18 \geq 5 \mathrm{~s}$ ) |


| ABB Code | ANSI Code | Function | Threshold Range | Trip Time |
| :---: | :---: | :---: | :---: | :---: |
| RP | 32R | Reverse active power | $\pm 10 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 11<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 11 \geq 5 \mathrm{~s}$ ) |
| D | 68 | Directional overcurrent | $\begin{aligned} & \pm 7 \% \mathrm{I} \leq 6 \times \ln \\ & \pm 10 \% \mathrm{I} \geq 6 \times \ln \end{aligned}$ | If $\mathrm{t} 7 \leq 200 \mathrm{~ms}:+/-20 \mathrm{~ms}$ If $200 \mathrm{~ms}<\mathrm{t} 7 \leq 400 \mathrm{~ms}: 10 \%$ If $\mathrm{t} 7>400 \mathrm{~ms}: 40 \mathrm{~ms}$ |
| RQ | 40/32R | Loss of field or reverse reactive power | $\pm 10 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 24<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 24 \geq 5 \mathrm{~s}$ ) |
| OQ | 320F | Reactive overpower | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 27<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for t27 $\geq 5 \mathrm{~s}$ ) |
| OP | 320F | Active overpower | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 26<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 26 \geq 5 \mathrm{~s}$ ) |
| UP | 32LF | Active underpower | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 100 \mathrm{~ms}$ (for $\mathrm{t} 23<5 \mathrm{~s}$ ) $/ \pm 100 \mathrm{~ms}$ (for $\mathrm{t} 23 \geq 5 \mathrm{~s}$ ) |
| ROCOF | 81R | Rate of change of frequency | $10 \%$ ( $20 \%$ when $0,4 \mathrm{~Hz} / \mathrm{s}$ " is <br> set) | The better of the two data: $\pm 20 \%$ or $\pm 200 \mathrm{~ms}$ |
| L(Motor Protection) |  | Motor protection overload According 60947-4-1 |  |  |
| R | 51LR | Rotor blockage - Jam | $\mathrm{lj}=2 \ldots . .10 \times 11$ | $\mathrm{tj}=1 . . .10 \mathrm{~s}$ |
|  | 51LR | Rotor blockage - Stall | $\mathrm{ls}=1 . . .10 \times 11$ | $\mathrm{ts}=2 \ldots 10 \mathrm{~s}$ |
| U |  | Phase lack and/or unbalance | $\pm 10 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ (for $\mathrm{tu}<5 \mathrm{~s}$ ) $/ \pm 40 \mathrm{~ms}$ (for tu $\geq 5 \mathrm{~s}$ ) |
| Uc | 37 | Undercurrent | $\pm 10 \%$ | The better of the two data: <br> $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ (for tuc<5s) $/ \pm 40 \mathrm{~ms}$ (for tuc $\geq 5 \mathrm{~s}$ ) |
| Protection with additional modules |  |  |  |  |
| SC <br> Synchrocheck | 25 | Synchrocheck (Live busbars) | 10\% |  |
|  |  | Synchrocheck (Live. Dead busbars) | 10\% |  |
| Gext | 50GTD | Earth fault | $\pm 7 \%$ | The better of the two data: $\pm 10 \%$ or $\pm 40 \mathrm{~ms}$ |
|  | $\begin{aligned} & \hline 51 \mathrm{G} \\ & 51 \mathrm{G} \end{aligned}$ | Earth fault Earth fault | $\pm 7 \%$ | $\pm 15 \%$ |
| MDGF ${ }^{(2)}$ |  | Earth fault | $\pm 7 \%$ | The highest between $15 \%$ or 15 ms |
| Rc | $\begin{aligned} & \hline 6450 \mathrm{~N} \text { TD } \\ & 87 \mathrm{~N} \end{aligned}$ | Residual current / <br> Differential ground fault | -20\% $\div 0 \%$ | 140ms @ (max trip time) <br> 950ms @ (maxtrip time) |

(1) 21 Trip time with Vaux only:
$-\leq 3 \mathrm{~ms}$ when the fault current exceeds 18 kA
$-\leq 7 \mathrm{~ms}$ (three-phase) or $\leq 9 \mathrm{~ms}$ (single-phase) when the fault is greater than three times the 21 setting (I31);
$-\leq 15 \mathrm{~ms}$ when the fault is lower than three times the 21 setting (I31)
(2) Available for XT7 only.

The tolerances above apply to trip units already powered by the main circuit with current flowing in at least two phases or an auxiliary power supply. In all other cases the following tollerance values apply:

| ABB Code | Trip threshold | Trip time |
| :--- | :--- | :--- |
| L | Trip between 1.05 and $1.2 \times \mathrm{I} 1$ | $\pm 20 \%$ |
| S | $\pm 10 \%$ | $\pm 20 \%$ |
| $\mathbf{G}$ | $\pm 15 \%$ | $\leq 60 \mathrm{~ms}$ |
| Other protection | $\pm 15 \%$ | $20 \%$ (60ms when $\mathrm{t} 4=$ inst $)$ |

# Ekip Touch/Hi-Touch <br> Measurement functions and data 

## Currents

All the Ekip Touch/Hi-Touch trip units measure the RMS value of the instantaneous currents of the three phases and the neutral. There are two different levels of accuracy depending on the version ( $0.5 \%$ and $1 \%$ ). In addition, also the minimum and maximum values recorded within an adjustable time interval are available.

## Voltage

Instantaneous phase-to-phase and phase-toneutral voltages can be measured. They are available at a $0.5 \%$ level of accuracy. In addition, the minimum and maximum values recorded within an adjustable time interval are available.

## Power

Real time measurements of the total and phase power. Available at 2 different level of accuracy depending on the version, $1 \%$ and $2 \%$. In addition, the minimum and maximum values recorded within an adjustable time interval are available.

## Energy meters

Measurements of the active, reactive and apparent energy totals, updated every minute. The measurements can be reset when needed.

## Frequency

Measurement of line real time frequency, expressed in hertz.

## Peak Factor

Real time measurements of the peak factors of the phase currents. The measurements are expressed as a ratio between the peak values and RMS values, for each single phase.

## Power Factor

Power factor and real time measurements of the ratio between the total active power and total apparent power, expressed as $\operatorname{Cos} \varphi$. In addition, the trip unit signals an alarm if the $\cos \varphi$ value drops below an adjustable threshold, settable via Ekip Connect software (from 0.5 to 0.95 ).

## Datalogger

This function allows the data related to a trigger event to be recorded. These data are:

- Analog measurements: phase currents and phase-to-phase voltages
- Digital events: protection alarms, circuitbreaker status signals, tripping of protections. When the datalogger is activated, the trip unit continuously acquires data by filling and emptying an internal register. If a trigger event occurs, the trip unit inhibits acquisition (either immediately or with an adjustable time-lag) and stores the data, which is available for downloading.


## Network Analyzer

This function fully evaluates the quality of the network. It is possible to set the controls to long cycle voltage and current in order to analyze the system functionality. Voltages and currents are monitored to find:

- The sequence of voltages
- Short term voltage drops or interruptions
- Short duration voltage increases
- Slow voltage drops
- Slow voltage increases
- Unbalances between the voltages
- Harmonic distortion of voltages and currents.


## Waveforms

A selected quantity can be represented as a waveform and acquired at the moment of selection. The phase current and phase-phase voltage can be displayed.

## Harmonics

A representation in the form of a histogram of the measurements of the harmonics that make up the waveform, and related to the frequency set.

## Operation counter

In the presence of a power supply, the trip unit records information about the openings of the cir-cuit-breaker including:
the number of manual openings

- the total number of operations (manual + trips).

By activating communication with the trip unit, the following parameters are also available:

- the number of openings due to protection tripping
- the number of openings for which tripping has not been completed in due time (back-up commands have been necessary)
the number of opening tests performed.


## Contact wear

This gives an estimation of the conditions of the main circuit-breaker contacts. The value is expressed as a percentage, and is $0 \%$ in case of no wear, and $100 \%$ in case of total wear. This is calculated automatically by the trip unit at every opening for protection or, in the presence of a power supply, also at every manual opening of the cir-cuit-breaker.

## Openings

Information about the last 30 openings are available. In particular:

- tripped protection
- the progressive number of the opening
- the date and time of the opening (referred to the internal clock)
- measurements associated with the trip protection.
The most recent opening is viewable also by pressing the iTest key.


## Events

The last 200 events are recorded. The following information is available:

- trip unit: configuration status of the bus, operating mode, active set, auxiliary power supply
- protections: delay in action or alarms
- connection states or alarms: circuit-breaker, current sensors, trip coil, rating plug
- tripping: state of the opening command, or signal of tripping for protection.
The icons help to quickly understand the type of event:event reported for information purposesdelay of a protection in progress, trip expected
alarm referring to a non-hazardous condition alarm for operation, failure, or connection fault.


## Synchrocheck

Synchrocheck measurements relating to the function of synchronism between two independent power sources.

## Ekip Touch/Hi-Touch

Measurement functions and data

The parameters measurable for each trip unit are shown in the following tables. Three different software packages are available to upgrade the trip units:

- Measuring package for measurement of voltage, power and energy
- Datalogger for data record
- Network Analyzer for the evaluation of the power quality.

| Instantaneous measurements |  |  | Ekip Touch | Ekip Touch Measuring | Ekip <br> Hi-Touch | Ekip M Touch | Ekip G Touch | Ekip G <br> Hi-Touch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Currents (RMS) | L1, L2, L3, Ne | [A] | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Ground fault current (RMS) | 19 | [A] | $\bullet$ | - | - | - | $\bullet$ | - |
| Measuring package |  |  |  |  |  |  |  |  |
| Phase-phase voltage (RMS) | U12, U23, U31 | [V] | $\bigcirc$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Phase-neutral voltage (RMS) | U1, U2, U3 | [V] | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Phase sequence |  |  | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Frequency | f | [Hz] | $\bigcirc$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Active power | $\begin{aligned} & \text { P1, P2, P3, } \\ & \text { Ptot } \end{aligned}$ | [kW] | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Reactive power | $\begin{aligned} & \text { Q1, Q2, Q3, } \\ & \text { Qtot } \end{aligned}$ | [kVAR] | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Apparent power | S1, S2, S3, Stot | [KVA] | 0 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Power factor | $\begin{aligned} & \text { PF1, PF2, PF3, } \\ & \text { PF total } \end{aligned}$ |  | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Peak factor | total |  | $\bigcirc$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Active energy | Ep total, Ep positive, Ep negative | [kWh] | $\bigcirc$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Reactive energy | Eq total, Ep positive, Ep negative | [kVARh] | $\bigcirc$ | - | $\bullet$ | - | $\bullet$ | - |
| Apparent energy | Es total | [KVAh] | O | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

- Available as standard

O Available as software package to be ordered via ABB Ability Marketplace ${ }^{T M}$ or during the circuit-breaker ordering phase

Depending on the need two different accuracy levels are available for the trip unit, the Standard Precision and High Precision certified according to IEC 61557-12:

| Instantaneous measurements |  | Standard Precision | High Precision certified according to IEC 61557-12 |
| :---: | :---: | :---: | :---: |
| Currents (RMS) | [A] L1, L2, L3, Ne | 1\% | 0.50\% |
| Ground fault current (RMS) | [A] lg | 2\% | 0.50\% |
| Phase-phase voltage (RMS) | [V] U12, U23, U31 | 0.50\% | 0.50\% |
| Phase-neutral voltage (RMS) | [V] U1, U2, U3 | 0.50\% | 0.50\% |
| Frequency | [Hz] f | 0.20\% | 0.20\% |
| Active power | [kW] P1, P2, P3, Ptot | 2\% | 1\% |
| Reactive power | [kVAR] Q1, Q2, Q3, Qtot | 2\% | 2\% |
| Apparent power | [KVA] S1, S2, S3, Stot | 2\% | 1\% |
| Power factor | PF1, PF2, PF3, PF total | 2\% | 1\% |
| Active energy | [kWh] Ep total, Ep positive, Ep negative | 2\% | 1\% |
| Reactive energy | [kVARh] Eq total, Ep positive, Ep negative | 2\% | 2\% |
| Apparent energy | [kVAh] Es total | 2\% | 1\% |

The lowest current value that the trip units Ekip Touch/Hi-Touch can measure is $0,004 \mathrm{x} \mathrm{In}$

## High Precision certified according to IEC 61557-12

Available only for factory assembled circuit-breakers, this accuracy is available as default on the Ekip Hi-Touch and Ekip G Hi-Touch trip units, anyway it is always possible to have this accuracy for the other Ekip Touch trip units by adding when ordering the dedicated commercial codes.
For XT2 Ekip Touch trip units the High Precision is available in general for $\operatorname{In} \geq 100 \mathrm{~A}$

## Ekip Touch/Hi-Touch

Measurement functions and data

| Network Analyzer |  | Interval |
| :---: | :---: | :---: |
| Hourly average voltage value [V] [no] | $\begin{aligned} & - \text { Umin }=0.75 \ldots 0.95 \times \text { Un } \\ & - \text { Umax }=1.05 \ldots 1.25 \times \text { Un } \\ & \text { - Events counter }{ }^{(1)} \\ & \hline \end{aligned}$ | $\mathrm{t}=5 \ldots .120 \mathrm{~min}$ |
| Short voltage interruptions [no] | - Umin= 0.75... $0.95 \times$ Un <br> - Events counter ${ }^{(1)}$ | t < 40 ms |
| Short voltage spikes [no] | - Umax $=1,05 \ldots 1,25 \times$ Un <br> - Events counter ${ }^{(1)}$ | t <40ms |
| Slow voltage sags and swells [no] | - Umin1 $=0.75 \ldots .0 .95 \times$ Un <br> - Umin2 $=0.75 \ldots . .0 .95 \times U n$ <br> - Umin3 $=0.75 \ldots 0.95 \times$ Un <br> - Umax1= 1.05...1.25 x Un <br> - Umax2 $=1.05 \ldots 1.25 \times$ Un <br> - Events counter ${ }^{(1)}$ | $\mathrm{t}=0.02 \mathrm{~s} . . .60 \mathrm{~s}$ |
| Voltage unbalance [V][no] | - U neg. seq. $=0.02 \ldots 0.10 \times$ Un <br> - Events counter ${ }^{(1)}$ | $\mathrm{t}=5 \ldots 120 \mathrm{~min}$ |
| Harmonic analysis | Current and Voltage <br> - up to $50^{\text {th }}$ <br> - Alarm THD: 5...20\% <br> - Single harmonic alarm: <br> $3 . . .10 \%$ plus a count of minutes the harmonic has been exceeded |  |
| Record of values: for each interval with time-stamping | Parameters | Window \& interval |
| Current: minimum and maximum [A] | I Min, I Max | Fixed synchronizable |
| Phase-to-phase voltage: minimum and maximum [V] | U Min, U max | by remote |
| Active power: average and maximum [kW] | P Mean, P Max | Duration: 5...120min |
| Reactive power: average and maximum [kVAR] | Q Mean, Q Max |  |
| Apparent power: average and maximum [KVA] | S Mean, S Max |  |
| Data logger: high rate sampling record of parameters | Parameters |  |
| Currents [A] | L1, L2, L3, Ne, Ig | Fixed synchronizable |
| Voltages [V] | U12, U23, U31 | by remote |
| Sampling rate [Hz] | 1200-9600 | Duration: 5...120min |
| Maximum recording duration [s] | 18 | Number of intervals: |
| Recording stop delay [s] | 0-10s | 24 |
| Number of registers [no] | 2 independent |  |
| Info on trip \& opening data: after a fault without auxiliary supply | Parameters |  |
| Type of protection tripped | eg. L, S, I, G, UV, OV |  |
| $\begin{array}{lc}\text { Fault values per phase } & {[\mathrm{A} / \mathrm{V} / \mathrm{Hz}} \\ \mathrm{w} / \mathrm{VAR}]\end{array}$ | eg. I1, I2, I3, neutral for $S$ protection V12, V23, V32 for UV protection |  |
| Time-stamping | Date, time and progressive number |  |
| Maintenance indicators | Parameters |  |
| Information on last 30 trips | Type of protection, fault values and time-stamping |  |
| Information on last 200 events | Type of event, time-stamping |  |
| Number of mechanical operations [no] | can be associated to alarm |  |
| Total number of trips [no] |  |  |
| Total operating time [h] |  |  |
| Wear of contacts [\%] | Pre-alarm >80\% |  |
|  | Alarm $=100 \%$ |  |
| Date of maintenance operations performed | Last |  |
| Indication of maintenance operation needed |  |  |
| Circuit-breaker I.D. | Type of circuit-breaker, assigned device name, serial number |  |
| Self-diagnosis | Parameters |  |
| Check of continuity of internal connnections | Alarm due to disconnection: rating plug, sensors, trip coil | Note: Opening of the circuit-breaker can be set in the event of alarm |
| Failure of circuit-breaker to open (ANSI 50BF) | Alarm following non-tripping of protection functions |  |
| Temperature (OT) | Pre-alarm and alarm for abnormal temperature |  |

- Available as standard

O Available as software package to be ordered via ABB Ability Marketplace ${ }^{T M}$ or during the circuit-breaker ordering phase. To add this function, the Measuring package must be installed first.

## Communication and connectivity

4/2 Introduction
4/4 Switchgear compartment
Electrical switchgear
4/6 Remote communication
Electrical system
4/8 Software applications
4/10 Ekip Connect
4/12 Ekip view
4/14 Software and web application
4/16 Accessories for Ekip Touch trip units
4/27 Accessories for electronic trip units
4/28 Accessories for XT2-XT4 Ekip trip units

## Introduction

The Tmax XT circuit-breakers are fully ready for Industry 4.0 requirements. The increasing number of connected objects and people is transforming electrical installation systems, bringing forward new potential in efficiency and productivity.

The Ekip Touch trip unit series can be connected in several ways to different networks and systems. According to their complexity, the supervision of low-voltage systems may involve different levels. Depending on where the supervision is needed, different communication configurations are available.

Switchgear compartment: control of the main electrical values of the circuit-breaker and set the protection functions, thanks to:

- embedded display of the trip units
- Ekip Multimeter display connected to the trip unit
- smartphone connection via embedded Bluetooth.

Electrical switchgear: display of the data of all circuit-breakers installed in the switchgear from a single point remotely via several communication protocols. In this scenario, ABB Lite Panel, the front door display, allows monitoring and control of the circuit-breakers.

Electrical system: management of complex systems in which the devices must be integrated in automated industrial processes or in intelligent electrical networks, better known as smart grids. The system can be supervised by:

- Ekip View software
- Internet with the ABB Ability ${ }^{\text {™ }}$ Energy and Asset Manager webapp.



For all the possible supervision modes, con-nec-tivity modules are necessary. Two mounting solutions are possible, one excluding the other:

- Internally, it is possible to mount the Ekip Com modules in the circuit-breaker.
This solution can be used on XT2, XT4 and XT5 circuit-breakers. The module is mounted directly inside the circuit-breaker with no additional space needed in the switchboard.
For this configuration, dedicated internal module codes are available.
- Externally, through the Ekip Cartridge. The modules can be installed inside the cartridge, which is directly connected to the trip unit by a cable. Available with the XT2, XT4 and XT5 sizes. The Ekip cartridge is available in two versions depending on how many modules are needed.

The solution with the external cartridge permits a double or even triple communication channel, as well as redundant communication. Besides, the cartridge solution makes it possible the use of advanced functions, such as embedded ATS and more.

When an internal module is used, the Ekip Cartridge cannot be used and vice versa.

To be highlighted that, for the XT7 and XT7 M sizes, the modules must be installed directly on the terminal box available on the upper part of the circuit-breaker. The modules are the same of the Ekip Cartridge. On the upper part of the cir-cuit-breaker it is possible to install one Ekip Supply plus maximum two additional modules.

# Switchgear compartment Display solutions 

For the list of information available for each trip unit, see Chapter 3.

## SACE Tmax XT circuit-breakers equipped with Ekip Touch electronic trip units enable electrical measurements and diagnostic data to be displayed on the front of the switchgear.

## Solution with Ekip Touch trip units display

The Ekip Touch electronic trip units are the ideal solution for supervision and control of the compartments inside a switchgear. In detail:

- their use is simple and intuitive thanks to an embedded front display with push buttons on XT2 and XT4 sizes and a high resolution color touch screen display on XT5, XT7 and XT7 M sizes
- they do not require an auxiliary power supply for safety; the Ekip Touch trip units are directly supplied by the current sensors integrated in the circuit-breaker, thereby avoiding the use of external power supplies.


## The Ekip Multimeter is a display

 unit to be installed on the front of the switchgear for SACE Tmax XT molded case circuit-breakers equipped with Ekip Touch electronic trip units.
## Solution with Ekip Multimeter Display on the front of the switchgear

This device displays information about the system available in the trip unit to which it is connected and enables the adjustment of the parameters and protection thresholds.

The main characteristics of the Ekip Multimeter unit are:

- Graphical and functional uniformity with the Ekip Touch trip units: the Ekip Multimeter uses the same display as the trip unit to which it is connected, ensuring perfect continuity between the graphic display and the menu items.
- Reduced dimensions: the Ekip Multimeter guarantees the precision of the trip unit to which it is connected and performs the function of a measuring instrument without requiring the installation of external current and voltage transformers.
- Flexible installation: the Ekip Multimeter can be installed at a distance from the trip unit, enabling access to information from the most convenient point.
- Simultaneous reading of the various electrical values: the advanced connection system used allows several Ekip Multimeter devices to be connected to the same protection trip unit.


## Embedded Bluetooth for a quick and wireless connection to your smartphone.

Solution with a smartphone connected via Bluetooth to the trip unit thanks to EPiC Via the EPiC App, it is possible to:

- check and modify the protection functions settings
- read the measurements available on the trip unit
- download and share test reports of the trip unit.

01 Ekip Touch

02 Ekip Multimeter
$\overline{03} \mathrm{EPiC}$


| Ekip Touch trip unit | Integrated display | Ekip Multimeter | Smartphone with EPiC |
| :---: | :---: | :---: | :---: |
| Measurement functions |  |  |  |
| Currents | $\bullet$ | $\bullet$ | $\bullet$ |
| Voltages | $\bigcirc$ | O | $\bigcirc$ |
| Powers | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Energies | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Harmonics | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Network analyzer | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Adjustment functions |  |  |  |
| Setting of thresholds | $\bullet$ | $\bullet$ | $\bullet$ |
| Setting second set thresholds | O | O | $\bigcirc$ |
| Resetting of alarms | $\bullet$ | $\bullet$ | $\bullet$ |
| Upgrade of the trip unit functions |  |  |  |
| Purchase of functions |  |  | $\bigcirc$ |
| Installation of function |  |  | $\bigcirc$ |
| Diagnostics |  |  |  |
| Protection function alarms | $\bullet$ | $\bullet$ | $\bullet$ |
| Device alarms | $\bullet$ | $\bullet$ | $\bullet$ |
| Protection unit tripping details | $\bullet$ | $\bullet$ | $\bullet$ |
| Events log | $\bullet$ | $\bullet$ | $\bullet$ |
| Protection unit tripping log | $\bullet$ | $\bullet$ | $\bullet$ |
| Maintenance |  |  |  |
| Number of operations | $\bullet$ | $\bullet$ | $\bullet$ |
| Number of trips | $\bullet$ | $\bullet$ | $\bullet$ |
| Contact wear | $\bullet$ | $\bullet$ | $\bullet$ |
| Other data |  |  |  |
| Status of circuit-breaker | $\bullet$ | $\bullet$ | $\bullet$ |
| Local/remote mode | $\bullet$ | $\bullet$ | $\bullet$ |

- Default available

O Available depending on the trip unit

## Electrical switchgear <br> Remote communication

The integration of low-voltage devices in communication networks is required in particular for: automated industrial processes, industrial and petrochemical sites, modern data centers and intelligent electricity networks, better known as smart grids.

## Ekip Com Modules

Thanks to the wide range of communication protocols supported, SACE Tmax XT circuit-breakers equipped with Ekip Touch electronic trip units can be integrated into communication networks without the need for external interface devices. The distinctive characteristics of the SACE Tmax XT circuit-breakers offering for industrial communication are:

- A wide range of protocols are supported; the Ekip Com communication modules enable integration with the most common communication protocols based on RS485 serial lines and the most modern communication systems based on EtherNet ${ }^{\text {TM }}$ infrastructures, which guarantee an exchange of data in the order of $100 \mathrm{Mbit} / \mathrm{s}$.
- Installation times are reduced to a minimum due to the plug \& play technology of the communication modules, which are connected directly to the circuit-breaker terminal box for XT7 and XT7 M and to the Ekip Cartridge with XT2, XT4 and XT5.
- Installation space is reduced thanks to the ability to install the communication modules directly inside the circuit-breaker for XT2, XT4 and XT5.
- Redundancy of communication for greater reliability of the system; the circuit-breaker can be equipped with two communication modules at the same time, allowing the information on the buses to be exchanged simultaneously.
- Ready for the smart grid; the Ekip Com 61850 module is the solution for integrating SACE Tmax XT circuit-breakers into the automated systems of electrical substations based on the IEC 61850 Standard without the need for complex external devices.
- Complete supervision of Modbus RTU or Modbus TCP/IP networks via the software for PC Ekip View.


|  | Supervision of the electrical installation |
| :---: | :---: |
| Electronic trip unit | Ekip Touch trip units |
| Solution | Ekip Touch trip units + Ekip com modules |
| Protocols supported: |  |
| Modbus RTU | Ekip com Modbus RTU |
| Profibus-DP | Ekip com Profibus |
| DeviceNet ${ }^{\text {TM }}$ | Ekip com DeviceNet ${ }^{\text {M }}$ |
| Modbus TCP/IP | Ekip com Modbus TCP |
| Profinet | Ekip com Profinet |
| EtherNet/IP ${ }^{\text {TM }}$ | Ekip com EtherNet ${ }^{\text {™ }}$ |
| IEC61850 | Ekip com IEC61850 |
| Hub | ABB Ability ${ }^{\text {TM }}$ Edge Industrial gateway |
| Control functions |  |
| Circuit-breakers opening and closing ${ }^{1)}$ | - |
| Measurement functions |  |
| Currents | $\bullet$ |
| Voltages | $\bigcirc$ |
| Powers | $\bigcirc$ |
| Energies | $\bigcirc$ |
| Harmonics | $\bigcirc$ |
| Network analyzer | $\bigcirc$ |
| Data logger | $\bigcirc$ |
| Adjustment functions |  |
| Setting thresholds | $\bullet$ |
| Resetting of alarms | $\bullet$ |
| Diagnostics |  |
| Protection function alarms | $\bullet$ |
| Device alarms | $\bullet$ |
| Protection unit tripping details | $\bullet$ |
| Events log | $\bullet$ |
| Protection unit tripping log | $\bullet$ |
| Maintenance |  |
| Number of operations | $\bullet$ |
| Number of trips | $\bullet$ |
| Contact wear | $\bullet$ |
| Other data |  |
| Status of circuit-breaker | $\bullet$ |
| Local/remote mode | $\bullet$ |

1) Circuit-breakers equipped with MOE-E for the XT2-XT4-XT5 or the Ekip Com Actuator module, or electrical accessories, opening and closing coils and spring charging motor in the case of the XT7-XT7 M. For details, ask ABB.

- Default available; $O$ Available depending on the trip unit

ABB Ability ${ }^{\text {TM }}$ Edge Industrial gateway
This is a DIN-rail mounted communication module for cloud-connectivity. ABB Ability ${ }^{\top M}$ Edge Industrial gateway can collect data throughout the system from medium voltage to low voltage devices. Moreover, it is possible to connect sensors for environmental parameters (temperature,
water, gas) via both analog and digital inputs. Modules for Wi-Fi or cellular connection are provided as optional features.
It now also has the possibility to run locally through a webserver dashboard without sending data to the cloud platform.

## Electrical system <br> Software applications

ABB SACE offers software applications that allow the potential of the Ekip electronic trip units to be fully utilized in terms of the management of power, acquisition and analysis of the electrical values, and testing of the protection, maintenance in addition to carrying out diagnostic functions.

## Overview of the software

An overview of the software available and the main characteristics are given below:

| Software | Functions | Distinctive characteristics |
| :--- | :--- | :--- |
| Ekip Connect | - commissioning of circuit-breakers | - simple and intuitive use |
|  | - fault analysis | - integrated with DOC electrical design software |
|  | - communication bus testing | - useable via EtherNet ${ }^{\text {TM }}$ |
|  |  | - automatic updating from the Internet |
|  | - off-line mode |  |
|  | - multi-media (smart phone, tablet or PC) |  |
| Ekip View | - supervision and control of communication networks | - engineering free |
|  | - analysis of electrical value trends | - analysis of past trends |
|  | - condition monitoring | - customizable reports |
|  |  | - access via Internet to the installation |
|  |  | - possibility of integrating third party devices |
| ABB Ability ${ }^{\text {TM }}$ Energy |  |  |
| and Asset Manager | - monitoring of plants | - optimization of the plant |
|  | - control center | - automatic report for energy efficiency |
|  |  | - asset management |

## Ekip Connect

Ekip Connect is the ABB programming and commissioning software tool that allows the user to unlock the full potential of circuit-breakers, improving the efficiency of the electrical plant. A circuit-breaker is an essential part of any electrical system guaranteeing that day-to-day processes can be performed safely and continuously. For this reason, it is vital that the installation and use of the circuit-breaker is made as error-free and simple as possible.
From commissioning to implementation, through monitoring, testing and analysis, Ekip Connect is the perfect tool for guiding the user in the management of ABB circuit-breakers throughout the entire product life cycle.

Ekip Connect is the ABB commissioning and programming software that allows the potential of Ekip electronic trip units to be fully realized. Using Ekip Connect, the user can manage power, acquire and analyze electrical values and test protection, maintenance and diagnostic functions. Just as SACE EMAX 2 did before, SACE Tmax XT has evolved into a true power manager that has simplified the electrical plant, and the Ekip Connect software has become the user's key to accessing the full capabilities of the breakers.

# Electrical system <br> Ekip Connect 

Panel builders

- 50\% commissioning time


Facility managers
100\% full exploitation of the device


## Ease of use

Imagine you are a panel builder and you have to commission a circuit-breaker and you need to save time. Using Ekip Connect it is possible to cut commissioning time up to $50 \%$. Providing a stress-free interaction with the device complexity, Ekip Connect easy-to-use software has all the answers.
Ekip Connect's simple and intuitive interface means that, from the very start, it is possible to easily navigate the tool and access every circuit-breaker operation. At a glance, the user can see all the required information, providing the ability to quickly and effectively assess any situation.

## Full exploitation

Imagine you are a facility manager and you need to perform fast and precise diagnosis in order to keep everything under control and avoid failures. Using Ekip Connect you can exploit the full capabilities of your device and thanks to the customizable dashboard you can organize the functions displayed, just the way you want it. It is possible to manage all the circuit-breaker settings and specifications directly with Ekip Connect, making it the perfect instrument for exploring and using the breaker.
Diagnostics are easy too: it is possible to consult and download the log of events, alarms and unit trips, thereby facilitating the identification and understanding of any anomalies.
This software is able to manage all ABB low-voltage circuit-breakers equipped with an electronic trip unit, providing full integration of air and molded case circuit-breakers.

## Product enhancement

Imagine you are a consultant or a system integrator and you want to implement advanced features while avoiding the risk of errors. Using Ekip Connect it is possible to implement complex logic with a few clicks of your mouse.
Adding, setting and managing advanced functions has never been so easy. Automatic transfer switch logic, load shedding, advanced protection and demand management can be managed and easily set via the Ekip Connect software.
Expand the software features by purchasing and downloading software packages for advanced functions directly using Ekip Connect.

Accessing the full potential of the circuit-breaker is finally possible. Thanks to Ekip Connect software, you can achieve complete utilization of the breaker and more with just a few clicks of your mouse.

Ekip Connect is available for free download at http://www.abb com/abblibrary/ DownloadCenter/


## EPiC

With Bluetooth embedded into the trip units it possible to connect rapidly to the EPiC app. Register the product and configure your device. EPiC helps the customer during the commissioning of the system; all system parameters and protection thresholds can be set rapidly in the Ekip Touch trip units thanks to the easy and intuitive navigation pages of the app.

## Electrical system <br> Ekip View

## Ekip View is the software for supervising all the devices connected to a communication network that uses the Modbus RTU or Modbus TCP protocol.

Ekip View is the ideal tool for all the applications that require:

- remote control of the system,
- monitoring of power consumption,
- fault detection of the system,
- allocation of energy consumption to the different processes and departments,
- preventative maintenance planning.

The main characteristics of Ekip View are:

- Free and ready to use engineering software to guide the user in the recognition and configuration of the protection units without the need for any system engineering supervision.
- Dynamic mimic panel: after automatic scanning of the network, for each of the devices found, Ekip View proposes a dynamic symbol that summarizes the most important information (status, electrical measurements, alarms). The extensive library of electrical symbols enables the entire electrical system to be represented in detail.
- Analysis of trends: the instantaneous and past trends of currents, powers and power factors are represented graphically and can be exported into Microsoft Excel for detailed analysis.
- Reports: advanced reports can be created regarding system and communication network diagnostics. Using the Alarm Dispatcher option, the user can receive the most important notifications via text message.
- Web access: to the installation, thanks to Ekip View's Web Server function.


|  | Ekip View Software |  |
| :---: | :---: | :---: |
| Communication characteristics |  |  |
| Protocol Supported | Modbus RTU | Modbus TCP |
| Physical layer | RS 485 | EtherNet ${ }^{\text {TM }}$ |
| Maximum data exchange rate | 19200 bps | 100 Mbps |
| Operating system | Windows XP, Windows 7, Windows Vista |  |
| Devices supported |  |  |
| Tmax XT and Emax 2 trip units | Ekip com Modbus RS485 | Ekip com Modbus TCP |
| Third party devices | optional ${ }^{1)}$ | optional ${ }^{1)}$ |
| Licenses available | - up to $30^{2)}$ controllable devices | - up to $30^{2)}$ controllable devices |
|  | - up to 60 ${ }^{\text {2 }}$ controllable devices | - up to 60 ${ }^{\text {2) }}$ controllable devices |
|  | - unlimited number ${ }^{3)}$ controllable devices | - unlimited number ${ }^{3)}$ controllable devices |
| Supervision and control functions |  |  |
| Opening and closing of circuit-breakers ${ }^{4)}$ | $\bullet$ | $\bullet$ |
| Electrical value trends | $\bullet$ | $\bullet$ |
| Log of electrical value trends | $\bullet$ | $\bullet$ |
| Dynamic installation mimic panel | $\bullet$ | $\bullet$ |
| Automatic scanning | $\bullet$ | $\bullet$ |
| Centralized time synchronization | $\bullet$ | $\bullet$ |
| Web server function ${ }^{6)}$ | - ${ }^{\text {) }}$ | - ${ }^{\text {) }}$ |
| Measurement functions |  |  |
| Currents | $\bullet$ | $\bullet$ |
| Voltages | $\bullet$ | $\bullet$ |
| Powers | $\bullet$ | $\bullet$ |
| Energies | $\bullet$ | $\bullet$ |
| Harmonics | $\bullet$ | $\bullet$ |
| Network analyzer | $\bullet$ | $\bullet$ |
| Data logger | $\bullet$ | $\bullet$ |
| Adjustment functions |  |  |
| Setting thresholds | $\bullet$ | $\bullet$ |
| Resetting of alarms | $\bullet$ | $\bullet$ |
| Diagnostics |  |  |
| Protection function alarms | $\bullet$ | $\bullet$ |
| Device alarms | $\bullet$ | $\bullet$ |
| Communication system alarms | $\bullet$ | $\bullet$ |
| Protection unit tripping details | $\bullet$ | $\bullet$ |
| Events log | $\bullet$ | $\bullet$ |
| Protection unit tripping log | $\bullet$ | $\bullet$ |
| Generation of reports | $\bullet$ | $\bullet$ |
| Maintenance |  |  |
| Number of operations | $\bullet$ | $\bullet$ |
| Number of trips | $\bullet$ | $\bullet$ |
| Contact wear | $\bullet$ | $\bullet$ |
| Other data |  |  |
| Status of circuit-breaker | $\bullet$ | $\bullet$ |
| Local/remote mode | $\bullet$ | $\bullet$ |

1) Contact $A B B$ to integrate other devices in the Ekip View software
2) Can be increased
3) Within the physical limit of the protocol used
4)Circuit-breakers are equipped with MOE-E for the XT2-XT4-XT5 or Ekip Com Actuator module, electrical accessories, opening and closing coils and spring charging motor in the case of XT7-XT7 M
4) Two client web accesses included in the license
5) According to the values supported by the trip units

## Software and web application


#### Abstract

ABB Ability ${ }^{\text {TM }}$ Energy and Asset Manager is the state-of-the-art cloud-solution for monitoring, supervising and analyzing site equipment as well as the site's electrical distribution system, resulting in improved overall performance, efficiency and safety.


Through its scalable and flexible approach, ABB Ability ${ }^{\top M}$ Energy and Asset Manager ensures fullrange integration of main electrical LV and MV equipment installed in the distribution and sub-distribution switchboards. It also enables upgrades at any time via the ABB Ability Marketplace ${ }^{T M}$ in just a click. With a single easy-to-use interface, ABB Ability ${ }^{\text {TM }}$ Energy and Asset Manager assists the user by means of a cloud computing or hybrid platform, enabling analysis of relevant data and optimization of installation anytime, anywhere.

## Value proposition

## - Flexible and scalable platform

- Ease of use: the power of understanding at your fingertips
- Remote visibility: discovery of facility performance anytime, anywhere
- Faster payback
- Scalable, from monitoring of a production line to the supervision of multiple sites.
- Improved site efficiency
- Reduce cabling, connectivity components and commissioning time with embedded WiFi and 3G/4G
- Save up to $20 \%$ on energy bills
- Remove energy inefficiency by up to 10\%
- Identify unexpected consumptions and eliminate unwanted energy usage
- 100\% avoidance of penalties for low power factor.
- Maximized performance
- 100\% elimination of costly unplanned labor
- Up to 40\% maintenance-cost reduction: avoid unnecessary inspection and maintenance
- Up to 15\% extended asset lifetime
- Up to 30\% reduction in operational costs
- Minimized risk of unplanned downtime
- Monitoring up to $70 \%$ of potential asset-failure causes.


## - Enhanced personnel safety

- Improve safety: healthy assets mean healthy people mean healthy business
- Keep operators safe with remote monitoring
- Supervise and schedule maintenance remotely.



An external solution with ABB Ability ${ }^{T M}$ Edge Industrial gateway
The ABB Ability ${ }^{\top M}$ Edge Industrial gateway module can be mounted on a DIN-rail to collect data throughout the system.
Moreover, it is possible to connect sensors for environmental parameters (temperature, water, gas) via both analog and digital I/O.

Modules for Wi-Fi or GPRS connection are provided as optional features.

For any further information please visit our website: https://new.abb.com/about/our-busi-nesses/electrification/abb-ability/energy-and-as-set-manager.


## Accessories for Ekip Touch trip units

## Connectivity

Tmax XT circuit-breakers can be integrated perfectly into all automation and energy management systems to improve productivity and energy consumption and to carry out remote service.
They can be equipped with communication units available for use with Modbus, Profibus, and DeviceNet ${ }^{T M}$ protocols as well as with the modern Modbus TCP, Profinet and EtherNet/IP ${ }^{T M}$ protocols. Furthermore, the integrated IEC 61850 communication module enables connection to automation systems widely used in medium voltage power distribution to create intelligent networks (Smart Grids). The modules are available in both solutions, internally and externally mounted. The internal modules are installed directly inside the circuit-breaker and the external modules can be easily installed directly on the terminal box or in the Ekip cartridge, even at a later date. Accurate measurements of current, voltage, power and energy are all available by means of the communication modules.
The trip units themselves can be used as multimeters that display the measurements available, or the Ekip Multimeter can be connected on the front of the switchgear without the need for external instruments. All the functions are also accessible via the Internet, in complete safety.
In addition, a full set of information on the plant and circuit-breaker can be made available throughout the cloud via ABB Ability ${ }^{\text {TM }}$ Energy and Asset Manager.

| Circuit-breaker | Trip Unit Type | Internal modules | External modules with Ekip Cartridge |
| :---: | :---: | :---: | :---: |
| $\overline{\text { XT2-XT4 }}$ | Switch-disconnector | Internal Ekip COM STA | - |
|  | Thermomag |  |  |
|  | Ekip Dip |  |  |
|  | Ekip LSI / LSIG | Internal Ekip COM LSI-LSIG |  |
|  | Ekip Touch/ Hi Touch | Internal Ekip COM | External Ekip COM |
| XT5 | Switch-disconnector | Internal Ekip COM STA |  |
|  | Thermomag |  |  |
|  | Ekip Dip |  |  |
|  | Ekip Touch/ Hi Touch | Internal Ekip COM | External Ekip COM |
| Circuit-breaker | Trip Unit Type | Terminal box |  |
| XT7-XT7M | Switch-disconnector |  |  |
|  | Ekip Dip |  |  |  |
|  | Ekip Touch/ Hi Touch | External Ekip COM |  |

## Internal modules

Available with several different communication protocols, the Ekip Com internal module is installed directly inside the circuit-breaker. It allows the circuit-breaker to be integrated in a communication network for supervision and control. Ekip Com internal modules can be used for the XT2-XT4 and XT5. They can be connected to the trip unit when Ekip Touch is used. In other cases (for the Ekip Dip, thermal-magnetic trip unit, or switch-disconnector), the Modbus RTU and TCP, available in the STA version (Stand-Alone), can be still installed inside the circuit-breaker to provide information on the status of the circuit-breaker and remote control (adding the motor operator).


XT5 Ekip Com TCP internal module

| Protocols | Ekip Com Module | Ekip Touch | Ekip Dip, Thermal-magnetic <br> unit, |
| :--- | :--- | :--- | :--- |
| Modbus RTU | Ekip Com Modbus RS-485 | $\square$ | $\square$ |
| Modbus TCP/IP | Ekip Com Modbus TCP | $\square$ | $\square$ |
| Profinet | Ekip Com Profinet | $\square$ | - |
| EthernNet / IP | Ekip Com EthernNet | $\square$ | - |
| IEC61850 | Ekip Com IEC61850 | $\square$ | - |



XT2-XT4 Slim Ekip Com RS-485


Slim Micro I/O for XT2-XT4


Micro I/O for XT5

## Slim Ekip Com RS-485 for XT2-XT4

Thanks to the reshape of its size, the internal communication module with the RS-485 protocol (available for XT2-XT4 equipped with Touch/Hi-Touch trip units) allows to install the additional auxiliary contacts $1 Q$ and $1 S Y$.
The Slim Ekip Com RS-485 for fixed/plug-in versions is supplied by default with the internal bus cable (CAN) available through the module, and with the $24 \mathrm{~V} / \mathrm{IntBus}$ side connection to be connected with the trip unit. For the withdrawable part, it is mandatory to have the side plug for the supply of the trip unit.

## Slim Micro I/O for XT2-XT4

The internal module is supplied by default within the Ekip Touch/Hi-Touch trip unit, if no other internal communication module has been selected, and it is mandatory for the correct functioning of the trip unit. The new slim version allows to install additional auxiliary contacts, 1 Q and 1SY, and to provide the 24 V supply for the trip unit and the internal bus cable (in addition to the connection with the trip unit). The module is available in two versions, one for fixed/plug-in circuit-breakers and one for withdrawable circuit-breakers, and allows to connect Ekip Cartridge or Ekip Multimeter directly with no need of any other connection from the side part of the trip unit.

## Micro I/O for XT5

The internal module is supplied by default within the Ekip Touch/Hi-Touch trip units, if no other internal communication module has been selected, and it is mandatory for the correct functioning of the trip unit. It is available in one single version, fixed/plug-in and withdrawable, and it is always supplied with the connection with the trip unit.

## Accessories for Ekip Touch trip units



Communication module

## External modules

These Ekip Com modules, as well as the internal modules, allow integration in any communication network. They can be used on the XT2, XT4 and XT5 with an Ekip Touch trip unit by using the Ekip Cartridge. On the XT7 and XT7 M with an Ekip Touch trip unit, they can be mounted directly on the terminal box. Several modules can be used simultaneously enabling systems with different protocols, but also, in case of high reliability requirements, Ekip Com R modules can be installed to guarantee system redundancy. The Modbus RTU, Profibus-DP and DeviceNet ${ }^{\top M}$ modules contain a terminating resistor and two dip switches for optional activation to terminate the serial network or bus. The Profibus-DP module also contains a polarization resistor and two dip switches for its activation. When used on the XT7 and XT7 M, communication can be maintained with withdrawable circuit-breakers, even while they remain in the racked-out position, by using Ekip AUP auxiliary position contacts and Ekip RTC ready to close cir-cuit-breaker contacts.

| Protocols | Ekip Touch | Ekip Touch |
| :--- | :--- | :--- |
| Modbus RTU | Ekip Com Modbus RS 485 | $\square$ |
| Modbus TCP | Ekip Com Modbus TCP | $\square$ |
| Profibus-DP | Ekip Com Profibus | $\square$ |
| Profinet | Ekip Com Profinet | $\square$ |
| Ethernet / IP | Ekip Com Ethernet | $\square$ |
| DeviceNet | Ekip Com DeviceNet | $\square$ |
| IEC 61850 | Ekip Com IEC 61850 | $\square$ |



## Ekip Cartridge

The external device connected directly to the Ekip Touch trip unit of XT2, XT4 and XT5 allows most of the connectivity modules to be used including: the Ekip Supply, Ekip Com, Ekip Link, Ekip 3T, Ekip Signaling 2 K and Ekip Synchro check. It is always necessary to install the Ekip Supply module. The Ekip Cartridge is available in two different versions: with 2 slots (1 Ekip Supply +1 module) or with 4 slots (1 Ekip Supply + 3 modules).
If needed, when circuit-breakers in the withdrawable version are used, it is possible to connect the position AUP contacts to the related pins of the cartridge to avoid failure messages on the communication channel. The cartridge can be installed on a DIN-rail everywhere in the panel. The cable that connects the trip unit with the Ekip Cartridge is 1 m long.
The external device can be also directly connected through the cable available with the new Slim Micro I/O avoiding the usage of a side connector with the trip unit.


Ekip Power Supply


Ekip Link


Ekip Com Hub


Ekip Com Actuator

## Ekip Power Supply

The Ekip Supply module supplies all Ekip trip units and modules present on the Ekip Cartridge or terminal box of the circuit-breaker with several auxiliary power sources (in AC or DC) available in the switchgear. The module permits the installation of the other advanced modules. It can be field installed at any time. Two versions are available according to the control voltage:

- Ekip Supply 110-240V AC/DC
- Ekip Supply 24-48V DC

Ekip Link
The Ekip Link module enables the Tmax XT circuit-breaker to be connected to an ABB communication system. It is available in both inside-breaker and external cartridge versions. It is available as:

- an inside-breaker version for XT2, XT4, and XT5 sizes
- a cartridge and terminal box mounted version for XT2, XT4, XT5, XT7 and XT7 M sizes.


## Ekip Com Hub

The Ekip Com Hub is the new communication module for cloud-connectivity. A circuit-breaker equipped with Ekip Com Hub can establish a connection with an ABB Ability ${ }^{\top M}$ Energy and Asset Manager for the low-voltage power distribution panel.
This dedicated module is available in two versions: the inside-breaker (for XT2, XT4 and XT5 sizes) and the cartridge/ terminal box mounted versions (for XT2, XT4, XT5, XT7 and XT7 M sizes), even when other modules are present.
For further information related to the ABB Ability ${ }^{\top M}$ Energy and Asset Manager, please visit the dedicated website at http://new.abb.com/low-voltage/launches/ekip-smartvision.
To ensure cybersecurity of the device, the Ekip Com Hub has loaded a Certificate from a Trusted Authority. Ekip Com Hub has to be connected to the external network in order to refresh the Cybersecurity Certificate and have it always up to date. In case of long-term disconnections from the network, more than 6 months (e.g. module in stock or physically disconnected), the correct functioning of Ekip Com Hub can be inhibited from the cybersecurity measures in place. It is recommended to keep the module connected or periodically connect it (e.g. in stock or physically disconnected) to the external network.

## Ekip Com Actuator

The Ekip Com Actuator module enables the XT7 M circuit-breakers to be opened and closed remotely. The Ekip com Actuator is optional and can be ordered for all Ekip Touch trip units equipped with Ekip Com or Ekip Link modules. The Ekip Com Actuator is installed on the front of the circuit-breaker in the right-hand accessories area.

## Accessories for Ekip Touch trip units



Ekip Signalling 1 K


Ekip 2K Signalling modules


Ekip 3 T Signalling modules

## Signaling

Ekip 1K Signalling
The Ekip 1K Signalling module, available for the XT5, supplies one input contact and one output contact for control and remote signaling. It can be programmed from the trip unit display or through the Ekip Connect software and app. Furthermore, when using Ekip Connect, combinations of events can be freely configured. The Ekip 1K Signalling device is installed inside the circuit-breaker in the housing provided on the left down side of the circuit-breaker and it can be used when an Ekip Touch trip unit is present.

## Ekip 2K Signalling modules

The Ekip 2K Signalling modules supply two input and two output contacts for control and remote signaling of alarms and circuit-breaker trips. They can be programmed from the trip unit display or via the Ekip Connect software and app. Furthermore, when using Ekip Connect, combinations of events can be freely configured. Three versions of the Ekip 2K Signalling modules are available: Ekip 2K-1, Ekip 2K2, and RELT Ekip 2K-3. In this way, a maximum of three modules for XT2, XT4 and XT5 can be installed at the same time into an Ekip Cartridge, while a maximum of two modules can be installed at the same time into the terminal box for XT7 and XT7 M. Moreover, RELT Ekip Signalling 2K-3 module enables the wizard for easy configuration of the 21 protection.

## Ekip 3T Signalling modules

The Ekip 3T Signalling modules provide three analog inputs for PT100/PT1000 thermo-resistances and one analog input $4-20 \mathrm{~mA}$ for external sensors. Through the Ekip Connect commissioning tool, it is possible to set different control thresholds and associate them to digital signals. The Ekip 3T Signalling modules are suitable for all the versions of Ekip Touch and Hi-Touch trip units. However, PT100 sensors are compatible with the Ekip black platform only. Up to two modules can be installed simultaneously on SACE Tmax XT: one Ekip Signalling 3T-1 and one Ekip Signalling 3T-2. ABB external probes PT1000 are available for busbar applications.


Ekip Signalling Modbus TCP

## Ekip 10K Signalling unit

The Ekip 10K Signalling unit is an external device designed for DIN-rail installation. The unit provides ten contacts for electrical signaling of timing and tripping of protection devices. If connected via the Ekip Connect software, the contacts can be freely configured in association with any event and alarm or combination of both. Several Ekip 10K Signalling units (max 4) can be used at the same time on the same Ekip trip unit. The Ekip 10K Signalling module can be powered either by direct or alternating current and can be connected to all the trip units via internal bus or Ekip Link modules.

## Ekip Signalling Modbus TCP

It is an external signalling unit designed for DIN rail installations. The function of the signalling module is to share - via an Ethernet network with Modbus TCP communication protocol-information about the state of circuit-breakers that might not have the ability to provide such information via Ethernet, and also to allow these circuit-breakers to be operated via remote control.

| Output contacts characteristics | Number of contacts |  |  |
| :--- | :--- | :--- | :--- |
| Type | Monostable | Ekip 1K | Ekip 2K |
| Maximum switching voltage | $150 \mathrm{~V} \mathrm{DC} \mathrm{/} \mathrm{250V} \mathrm{AC}$ |  |  |
| Maximum switching current |  |  |  |
| $\frac{30 V ~ D C ~}{50 \mathrm{~V} \text { DC }}$ | 2 A |  | 2 output +1 input |


| Ekip 10K/Ekip Signalling Modbus TCP power supply |  |
| :--- | :--- |
| Auxiliary supply | $24-48 \mathrm{~V} \mathrm{DC,110-240V} \mathrm{AC/DC}$ |
| Voltage range | $21.5-53 \mathrm{~V} \mathrm{DC}, \mathrm{105-265V} \mathrm{AC/DC}$ |
| Rated power | $10 \mathrm{VA} / \mathrm{W}$ |
| Inrush current | 1 A for 10 ms |

## Signaling contacts for the XT7 and XT7 M Ekip trip units

With XT7 and XT7 M circuit-breakers, the Ekip trip units can acquire the status of the circuit-breaker ready to close (RTC) and racked-in, test, or racked-out position through the optional Ekip RTC and Ekip AUP signaling contacts. These contacts, housed in the accessories area of the circuit-breakers, are available with the Ekip Dip and Ekip Touch.

## Accessories for Ekip Touch trip units



Ekip Synchrocheck

## Protection

## Ekip Synchrocheck

This module enables the control of the synchronism condition when placing two lines in parallel. The module can be used with the Ekip Touch trip units. Ekip Synchrocheck measures the voltages from two phases of one line through an external transformer and compares them to the voltage values measured at the circuit-breaker. An output contact is available, which is activated upon synchronism, and enables the circuit-breaker to be closed by means of wiring with the closing coil.
The Ekip Synchrocheck can be installed in the Ekip Cartridge (for XT2, XT4 and XT5) and in the terminal box (for XT7 and XT7 M).

| Output contacts characteristics |  | Number of contacts |
| :---: | :---: | :---: |
| Type | Monostable | Ekip Synchrocheck |
| Maximum switching voltage | 150 V DC / 250V AC |  |
| Maximum switching current |  |  |
| 30 V DC | 2A | 1 |
| 50 V DC | 0.8A | output |
| 150 V DC | 0.2A |  |
| 250 V AC | 4A |  |
| Contact/coil insulation | 1000 Vrms (1min @ 50 Hz ) |  |



## Ekip CI

This module is an accessory for the Ekip M Touch LRIU trip unit and is needed when the circuit-breaker and the contactor must work in conjunction with each other. In this way the higher number of operations of the contactor are used instead of the circuit-breaker. When the trip unit is set in Normal mode (default mode) by means of the Ekip CI module the contactor is activated in one of the protection trips (excluding I and G protections); if the Heavy mode is set the trip unit directly opens the circuit-breaker. The autoreset function allows the actuation status of the Ekip CI to reset automatically after the contactor has tripped owing to the L function, once an adjustable time from 1 to 1000 s has elapsed. Auto-reset can occur only in Normal mode. The BACK UP function is available and deals with situations whereby an opening command transmitted to the contactor via module Ekip CI has not been successful. In this case, the Ekip M Touch LRIU trip unit sends an opening command to the circuit-breaker after waiting a set time Tx. The actuation time of the contactor given by the manufacturer must be considered when the Tx time delay setting is entered. The function is active with an auxiliary supply.

## Rating Plug



Rating Plug

The rating plugs are field interchangeable from the front on all the trip units and the protection thresholds can be adjusted according to the actual rated current of the system. This function is particularly advantageous in installations that may require future expansion or when the power supplied needs to be limited temporarily (e.g. mobile Gen Set). For the $X T 7$ and $X T 7 M$ special rating plugs are also available for residual current protection against ground faults combined with a suitable external toroid. For the XT5, the following rating plugs are available for the two versions of Ekip Touch (400A and 630A).
On the Ekip Touch 400 it is not possible to install the 500A and 630A rating plugs.

| Nominal Value of the Rating Plug | Ekip Touch 400A | Ekip Touch 630A |
| :--- | :--- | :--- |
| 250 A | $\square$ | $\square$ |
| 320 A | $\square$ | $\square$ |
| 400 A | $\square$ | $\square$ |
| 500 A | - | $\square$ |
| 630 A | - |  |
| compatible |  |  |
| not compatible |  |  |

For XT7 and XT7 M the following rating plugs are available

| Ekip Dip LS/I, Ekip Dip LIG, Ekip M Dip I, Ekip G Dip LS/I |  |  |
| :---: | :---: | :---: |
| Nominal Value | Standard Rating Plug |  |
| 630A | ■ |  |
| 800A | $\square$ |  |
| 1000A | $\square$ |  |
| 1250A | $\square$ |  |
| 1600A | $\square$ |  |
| $\square$ compatible |  |  |
| Ekip Dip LSI, Ekip Dip LSIG, Ekip Touch all |  |  |
| Nominal Value | Standard Rating Plug | Rating Plug for RC protection |
| 800A | ■ | $\square$ |
| 1000A | $\square$ | - |
| 1250A | $\square$ | $\square$ |
| 1600A | $\square$ | - |

## Accessories for Ekip Touch trip units



## Cables and connectors

## XT2-XT4 connectors for Ekip Touch/Hi-Touch trip units

The following items are available only for Ekip Touch/Hi-Touch trip units:

- Side connector $24 \mathrm{~V} /$ /ntBus for fixed/plug-in version
- Side connector $24 \mathrm{~V} /$ IntBus, selectivity and external neutral for fixed/plug-in version
- Side plug to connect the trip unit to the $24 \mathrm{~V} /$ internal bus, selectivity cable and external neutral cable for withdrawable version.


## Side Connector

There are three possible side connections for Ekip Touch/Hi-Touch trip units: two versions for fixed/ plug-in breakers and one version for withdrawable breakers.

1. Side connector $\mathbf{2 4 V}$ /IntBus $\mathbf{F} / \mathbf{P}$ : 24 V supply for the trip unit and internal bus cables, available with a unique connector to be mounted directly on the side of the trip unit and to be covered with a mandatory carter of 4 mm only.
The connector is not supplied by default within the trip unit, because the same connections are already available through the slim Micro I/O.
In case of internal communication module, it is supplied by default within the module (only F/P version). The side connector is available as loose part.
2. Side connector 24V/IntBus/Ne/ZSI F/P: unique connector with 24 V DC/internal bus cable, selectivity cable and external neutral cable, to be mounted directly on the side of the trip unit and to be covered with a mandatory carter of 4 mm only.
The connector is not supplied by default within the trip unit.
In case of configured breakers factory mounted, if more then one of the functionality above has been selected, the side connector will be provided by default within the configuration, if there aren't any other possibilities to have the connection the trip unit.
The side connector is available also as loose.
3. Side plug 24V/IntBus/Ne/ZSI W: side plug connector with 24 V DC/internal bus cable, selectivity cable and external neutral cable, to be mounted directly on the side of the trip unit.
The side plug is not supplied by default within the trip unit.
In case of configured breakers factory mounted, if more than one of the function above has been selected, the side connector will be provided by default within the configuration.
The side plug is available also as loose part.

## XT5 connectors for Ekip Touch/Hi-Touch trip units

The following items are always provided with the Ekip Touch trip units for circuit-breakers in fixed/ plug-in versions:

- A 24 V DC supply/internal bus cable that supplies the trip unit, and connects the Ekip Cartridge and the Ekip Multimeter.
When a circuit-breaker with the withdrawable version of the trip unit is required, it is mandatory:
- A connection kit $24 \mathrm{~V} /$ internal bus.


## Zone Selectivity

To use the zone selectivity function for $G$ and $S$ protections, zone selectivity cables must be ordered. For XT2-XT4 circuit-breakers, the zone selectivity cable is available into the fixed/plug-in version. For the withdrawable version, zone selectivity is only available through the side plug.
For XT5 circuit breakers, zone selectivity is available for two versions:

- fixed
- plug-in/withdrawable.


Current sensor for neutral conductor outside the cicuitbreaker


Homopolar toroid for the earthing conductor of the main power supply


Toroid for differential protection

## External neutral sensors

## Ekip Dip

The external neutral current sensor (to protect the neutral conductor) is available for 3-pole cir-cuit-breakers equipped with Ekip Dip LIG, Ekip Dip LSI, and Ekip Dip LSIG electronic trip units.

## Ekip Touch

With this trip unit it is possible to use both current and voltage sensors (to measure or protect the neutral conductor). The current sensor is available only for 3-pole circuit-breakers.
For the XT7 and XT7 M the current sensor is connected through the terminal box; moreover the voltage connection can also be added to the terminal box area by just connecting a cable to the right connection point. To use the external neutral with XT2-XT4, the cable supplied by default within the sensor must be connected to the side part of the trip unit and the connection must be covered with the 4 mm carter. The current sensor available for XT2, XT4 and XT5 circuit-breakers is the version current + voltage, for measuring of both values. It is always possible to select as loose part only the cables to be connected to the trip unit. The sensors are available with the following nominal currents:

| Circuit Breaker | In | Ekip Dip |  |  |  | Ekip Touch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LIG | LSI | LSIG | G-LS/I |  |
| $\overline{\mathrm{XT} 2}$ | 10 | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | 25 | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | 40 |  | - | - | - | $\square$ |
|  | 63 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 100 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 160 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| XT4 | 40 | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | 63 | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | 100 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 160 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 250 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| $\overline{\text { XT5 }}$ | 250 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 320 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 400 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 630 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| XT6 | 630 | $\square$ | $\square$ | $\square$ | $\square$ |  |
|  | 800 | $\square$ | $\square$ | $\square$ | $\square$ |  |
|  | 1000 | $\square$ | $\square$ | $\square$ | $\square$ |  |
| XT7 | 630 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 800 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 1000 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 1250 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 1600 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

Homopolar toroid for the earthing conductor of the main power supply
The Ekip Touch trip units can be used with an external toroid positioned, for example, on the conductor that connects the star center of the MV/LV transformer to earth (homopolar transformer): in this case, the earth protection is called Source Ground Return. Four sizes of the toroid are available: 100A, 250A, 400A, 800A. The homopolar toroid is an alternative to the toroid for differential protection.
This is for the XT7 and XT7 M only.

## Toroid for differential protection

Connected to the Ekip Touch trip units equipped with a rating plug for differential protection, this toroid enables earth fault currents of $3 \ldots 30 \mathrm{~A}$ to be monitored. This is an alternative to the homopolar toroid and should be installed on the busbar system. This is for the XT7 and XT7 M only.

## Accessories for Ekip Touch trip units



An Ekip Multimeter Display for the front of the switchgear.

## Display and supervision

Ekip Multimeter Display for the front of the switchgear
The Ekip Multimeter is a display unit which can be installed on the front of the switchgear for the Tmax XT circuitbreakers equipped with Ekip Touch trip units. The device is equipped with a large touch screen display and enables measurements to be displayed. If connected to trip units with a display, the Ekip Multimeter enables the adjustment of parameters and protection thresholds. Up to 4 Ekip Multimeter devices can be connected at the same time to the same Ekip protection trip unit to display currents, voltage, power and energy. The Ekip Multimeter can be connected to a single trip unit and can be powered either by direct current (24-48V DC or 110-240V DC) or alternating current ( $110-240 \mathrm{~V}$ AC). It is equipped with a 24 V DC output that supplies the trip unit to which it is connected (only if Ekip Supply is not used). Moreover, in case of XT2-XT4 sizes only, this device can be used also with the Dip version of Ekip LSI and Ekip LSIG trip units.

| Power supply | $24-48 \mathrm{~V} \mathrm{DC,110-240V} \mathrm{AC/DC}$ |
| :--- | :--- |
| Tolerance | $21.5-53 \mathrm{~V} \mathrm{DC,105-265V} \mathrm{AC/DC}$ |
| Rated Power | $10 \mathrm{VA} / \mathrm{W}$ |
| Inrush current | 2 A for 20 ms |

## Lite Panel

The Lite Panel is a 7 inches local control panel that can monitor and control max 15 devices connected via Modbus TCP/IP or Modbus RTU. Available with Ekip Touch/Hi-Touch trip units.
The most important functionalities of this device:

- User administration: 5 level of user inside the Lite Panel
- Automatic scan via Modbus RTU and via Modbus TCP connection of various devices already mapped inside the Lite Panel: Emax 2, Tmax XT, ITS2, M4M, CMS700 etc...(see detailed list in the user installation manual)
- Local monitoring directly on the front of the panel for all devices
- Local control of devices: open, closing, reset

Alarm list and event log directly displayed from one access point.

## Accessories for electronic trip units



Ekip TT testing and power supply unit


Ekip T\&P testing kit

## Testing and programming <br> Ekip TT testing and power supply unit

This unit is compatible with the Ekip Dip and Ekip Touch trip units and allows a trip unit to be supplied so that the last protection device tripped can be viewed directly on the display or identified as the corresponding LEDs light up. The Ekip TT is a device that verifies that the circuit-breaker trip mechanism is functioning correctly (trip test). This device can be connected to the front test connector of any Ekip trip unit.

## Ekip T\&P testing kit

The Ekip T\&P is a kit that includes different components for programming and testing the electronic protection trip units.
The kit includes:

- The Ekip T\&P unit;
- The Ekip TT unit;
- Adaptors for the Emax and Tmax trip units;
- A USB cable to connect the T\&P unit to the Ekip trip units;
- An installation CD for the Ekip Connect and Ekip T\&P interface software.

The Ekip T\&P unit is easily connected from your PC (via USB) to the trip unit (via mini USB) with the cable provided. The Ekip T\&P unit can perform simple manual or automatic tests of the trip unit functions. Additionally, the Ekip T\&P provides the possibility to perform more advanced function testing that allows simulations of very critical applications: real conditions of a system can be accurately represented by considering additional harmonics and shifting of phases. It also generates a test report as well as monitor maintenance schedules.

## Ekip Programming module



The Ekip Programming module is used for programming Ekip trip units via PC using the Ekip Connect software that can be downloaded online. The Ekip Programming module, which is connected to the PC via USB, can be useful for uploading/downloading entire sets of parameters for more circuit-breakers both for set-up and maintenance.

# Accessories for XT2-XT4 Ekip trip units Compatible with Ekip LSI and Ekip LSIG trip units for the $\mathrm{XT2}$ and XT 4 sizes 



Ekip Display


Ekip LED Meter

## Ekip Display

The Ekip Display is a unit that can be applied on the front of the solid-state trip unit and shows the current values, alarms, and protection settings.
Main features:

- Installation: The Ekip Display can be easily installed on the front of the Ekip LSI and Ekip LSIG electronic trip units. It is connected by means of the test connector on the front of the trip unit, and fixing is simple and reliable thanks to a specially designed mechanism. This mechanism also provides a practical way of fastening the accessories to the circuit-breaker to prevent undesired access to the dipswitches. Installation can be carried out under any condition, even with the door closed and the electronic trip unit already on and functioning.
- Functions: The Ekip Display has four buttons for browsing through the menus. It functions in selfsupply mode starting from a current of $\mathrm{I}>0.2 \times \mathrm{In}$ circulating through at least one phase. Backlighting is activated in the presence of higher loads, thereby allowing better legibility of the visualized information. Rear lighting comes on in self-supply for a current of $I>0.4 x \ln$ and is always on when there is an electronic trip unit auxiliary power supply.
The Ekip Display:
- shows the current, voltage, power and energy values;
- shows the settings of the protection functions in Amperes or in In;
- shows the protection that has caused the trip unit to trip and the fault current (only when there is 24 V external voltage or the Ekip TT unit);
- allows the trip thresholds of the trip unit to be programmed and the communication parameters to be set on the bus system.
- Compatibility: The Ekip Display can be fitted even when the front accessories, such as the motor or direct and transmitted rotary handles etc. are already installed. It is possible to use Ekip TT or Ekip T\&P without removing the Ekip Display.


## Ekip LED Meter

The Ekip LED Meter can be applied to the front of the electronic trip unit and displays the current values and alarms.
Main features:

- Installation: The Ekip LED Meter can be easily installed on the front of Ekip LSI and Ekip LSIG electronic trip units. It is connected by means of the test connector on the front of the trip unit and fixing is simple and reliable thanks to a specially designed mechanism. This mechanism also provides a practical way of fastening the accessories to the circuit-breaker to prevent undesired access to the dipswitches. The installation can be carried out under any condition, even with the door closed and the electronic trip unit already on and functioning;
- Functions: The Ekip LED Meter provides an accurate indication of the value of the current circulating in the trip unit by means of a scale of LED. Their different colors allow normal operation, pre-alarm and alarm states of the circuit-breaker to be recognized at a glance. It is active in self-supply mode from a current of $I>0.2 x \ln$ circulating through at least one phase or when the auxiliary power is available for the electronic trip unit;
- Compatibility: The Ekip LED Meter can also be fitted when front accessories, such as the motor, direct and transmitted rotary handles etc. are already installed. It is possible to use the Ekip TT or Ekip T\&P without removing the Ekip LED Meter. It is not possible to use the Ekip LED Meter with a withdrawable breaker version.


## Accessories for XT2-XT4 Ekip trip units



Ekip Com

## Ekip Com

The Ekip Com allows the MOE-E motor operator to be controlled, to determine the ON/OFF/TRIP state of the circuit-breaker and to connect an electronic trip unit to a Modbus communication line. The Ekip Com is available in two versions: one version for the circuit-breakers in the fixed/plug-in version and a version complete with a connector for the fixed moving parts for circuit-breakers in the withdrawable version.
Main characteristics:

- Installation: The Ekip Com module is inserted in the right-hand slot of the circuit-breaker and fixing is carried out without any need for screws or tools. Connection to the trip unit is done by using a special small cable which is fitted with a cable guide. The connection towards the Modbus line is made by means of the terminal box to which a 24 V DC auxiliary power supply must also be connected, which activates both the module and the protection trip unit.
- Functions: The Ekip Com module can acquire the state of the circuit-breaker remotely and, in combination with the MOE-E motor operator, allows the circuit-breaker to be opened and closed. If combined with a trip unit fitted with a communication function (Ekip LSI or Ekip LSIG), the Ekip Com module allows the trip unit to be connected to a Modbus network, offering the possibility of programming the protections and acquiring the measurements and alarms when it is connected to a control and/or supervision system. When it is connected to the HMIO3O unit, it is possible to have this data locally on the front of the switchboard.


## Accessories for XT2-XT4 Ekip trip units



HMIO3O interface on the front of the switchboard

## HMIO30 interface on the front of the switchboard

The HMIO3O is an interface on the front of the switchboard which is only usable with protection trip units fitted with the Ekip Com.
Main features:

- Installation: The HMIO30 can be fitted into the hole in the door using an automatic click-in method. In situations where mechanical stress is particularly intense, it can also be installed by using the special clips supplied. It must be connected directly to the Ekip LSI and Ekip LSIG protection trip units with Ekip Com via the serial communication line. The HMIO30 requires a 24V DC power supply.
- Functions: The HMIO3O consists of a graphic display and four buttons for browsing through the menus. This accessory allows you to view:
- the measurements taken by the trip unit to which it is connected;
- the alarms/events of the trip unit.

Thanks to its high level of accuracy, the device is a valid substitute for conventional instruments without any additional current transformer.

- Communication: The HMIO3O is provided with two communication lines, to be used alternatively with:
- Modbus
- Local Bus

Connecting the Ekip LSI and Ekip LSIG to the Local Bus allows the Modbus line of the Ekip Com module to connect to a different communication network.

## Energy Measurements

5/2 Introduction
5/4 Class 1 accuracy
Network Analyzer
5/5 Applications
5/7 The first step towards better power quality: measurement
5/8 Operating principles

## Introduction

The Tmax XT circuit-breakers have been designed to manage all low voltage electrical installations with maximum efficiency: from industrial plants, naval applications, traditional and renewable power generation installations to buildings, shopping centers, data centers and communication networks.

Achieving maximum efficiency of an electrical installation in order to reduce consumption and waste requires intelligent management of power supplies and energy. For this reason, the new technologies used in the Tmax XT circuit-breakers
with Ekip Touch trip units allow the productivity and reliability of any installation to be optimized, and at the same time, power consumption to be reduced while fully respecting the environment.



Class 1 in power and energy measurements
Before starting to take any action on electrical systems and to analyze the available data, top accuracy on measurements must be guaranteed. Thanks to the Ekip Touch trip units, the SACE Tmax XT range of circuit-breakers guarantees extremely accurate measures, in compliance with the relevant IEC 61557-2 Standard.

## Network Analyzer

The quality of the power supply is an important factor to consider in order to preserve the loads, to avoid equipment malfunctions, and to optimize energy consumption. The power quality of a power system is never a perfect sinusoidal waveform, distortions and harmonics are always present. Several parameters that cause reductions in power quality can be monitored and controlled thanks to the Network Analyzer embedded function. In this way, the use of expensive external devices can be avoided.

## Class 1 accuracy

## With the Ekip Touch trip units the embedded measurement functionalities allow the measurement of power and energy to a Class 1 degree of accuracy, as specified by the IEC 61557-12 Standard, avoiding the need of additional device saving costs, space and installation time.

With the Ekip Touch trip units, measurements of power and energy to a IEC 61557-12 Standard compliant, Class 1 level of accuracy, are guaranteed by the embedded measurement functionalities. Thus, there is no need for additional devices, with consequent advantages in terms of cost savings, space reduction and installation time optimization.

When energy needs monitoring, even a minimal percentage of errors would result in a waste of money. Accuracy is everything and depends on the design and manufacturing quality of solution used. The Tmax XT with Ekip Touch trip units guarantee $1 \%$ accuracy for power and energy monitoring.


Thanks to the extremely accurate Rogowsky coil, ABB Ekip Touch trip units are able to guarantee Class 0.5 for voltage and current measurements and Class 1 for active power and energy measurements, complying with and certified by the IEC 61557-12 Standard (see Chapter 3 for more detailed information about the accuracy and the monitored parameters of the electrical system). IEC 61557-12 can be applied to both AC and DC electrical networks up to 1000 V AC or 1500V DC.

Moreover, an upgrade of the device is always guaranteed to be quick and easy: the measurement functions not included in an installed trip unit can be downloaded directly from the MarketPlace, thus allowing new system requirements to be met with ease.
Measurement data can be displayed in several ways:

- On the embedded display on the trip unit
- On a smartphone via Bluetooth (EPiC App)
- Using the Ekip Connect software on a PC
- On an Ekip Multimeter external display
- On a cloud-platform thanks to ABB Ability ${ }^{\top M}$ Energy and Asset Manager
- In the supervision system (ex SCADA) thanks to several communication protocols.


# Network Analyzer 

> Thanks to the Network Analyzer function available in all Ekip Touch trip units, the quality of energy based on harmonics, micro-interruptions or voltage dips is monitored without the need for dedicated instrumentation.

Thanks to Network Analyzer, effective preventive and corrective action can be implemented through accurate analysis of faults, thereby improving the efficiency of the system.

## Applications

Electrical equipment is designed for optimum operation under constant and uniform voltage level, as close as possible to the rated value. In addition, industrial equipment, working on a three phase supply, requires the three phase voltage levels to be balanced. Power quality is a description of how well a power system complies with the above ideal conditions. Power quality issues can have negative consequences on the components and on the energy efficiency of the network. Thus, power quality monitoring is becoming more important in modern power systems, and will be a key part of the smart grid of the future.
In particular, power quality evaluation includes the following aspects:

- Deviations of voltage average value from the rated value
- Short decreases (sags) or increases (swells) of voltage value
- Voltage unbalance, i.e., difference in voltage values between different phases
- The presence of current and voltage harmonics.

Distortions of the voltage value (sags, swells) and/or frequency can have fatal consequences, especially for process industries, leading to possible production stoppages with consequently expensive downtime, damage to motor drives and damage to PLCs. Examples of process industries that can be badly hit by voltage instabilities include the plastics, petrochemicals, textiles, paper, semiconductor, and glass industries. Voltage sag is defined as when the value of the voltage is reduced below the rated one for a certain amount of time. Similarly, voltage swell is defined as when the voltage is increased above the rated value for a certain amount of time.
RMS voltage values and frequency are two fundamental features of a voltage signal, but the "pureness" of the voltage waveform is also an important point. An ideal voltage waveform should be a perfect sinusoid, but this is not something that is normally seen in the real world. Frequencies other than the fundamental are always present. These frequencies are called harmonics: a harmonic of a signal is a component frequency of the wave spectrum that is a multiple of the fundamental frequency. Harmonic content is an issue that is becoming increasingly debated: technological developments in the industrial and household field have led to the spread of electronic equipment which, due to their operating principles, absorb a non-sinusoidal current (non-linear load). Such current causes a non-sinusoidal voltage drop on the supply side of the network with the consequence that the linear loads are also supplied with a distorted voltage.

## Network Analyzer



Power electronics produce harmonic content that can affect other loads in the plant: the result can be an overheating of the asynchronous motor and an overload (that could lead to a trip of the protecting MCCB) on the power factor correction capacitors.

To get information about the harmonic content of voltage and current waveforms and to take measures if such values are high, a dedicated index has been defined. The total harmonic distortion (THD) of a signal is a measurement of the harmonic distortion present.

## The first step towards better <br> Power Quality: measurement

A Power Quality monitor is the most commonly used tool for detecting voltage sags and power quality issues. Measurement is the first step for checking the status of the installation and starting the root cause analysis. Power Quality measurements and related instrumentation are described in specific industrial Standards such as IEC61000-4-30 and IEEE 1250. For the first time, thanks to the Ekip Touch trip units for the Tmax XT , the power quality monitor is embedded in a low voltage molded case circuit-breaker. The Network Analyzer function complies with the prescriptions of IEC 61000-4-30 and IEEE 1250. The Network Analyzer function allows the user to set controls on the voltage in order to analyze the operation of the system: any time a control parameter exceeds a preset threshold, an alarm is generated. The accuracy of voltage measurements by the $\max \mathrm{XT}$ is excellent at $0.5 \%$. The Tmax XT Network Analyzer complies with IEEE 1250-2011, Section 3 for the monitoring of the voltage value, unbalance and harmonic content, which is the equivalent of IEC61000-4-30 Class S for voltage values and unbalance and Class B for the harmonic content.

[^3]Referring to the voltage sag ambit, as an example, the Network Analyzer function has the ability to control three kinds of sag classes, defined by the user:

| Parameter | Description |
| :--- | :--- |
| Sag Threshold <br> (First Class) | This defines the first alarm threshold. <br> It is expressed as \% Un. |
| Sag Times <br> (First Class) | In the event of dropping under the first <br> alarm threshold, this defines the time <br> beyond which the alarm counter is increased. |
| Sag Threshold <br> (Second Class) | It is defines the second alarm threshold. <br> Iag Times |
| In the event of dropping under the second <br> (Second Class) <br> alarm threshold, this defines the time <br> beyond which the alarm counter is increased. |  |
| Sag Threshold | This defines the third alarm threshold. <br> (Third Class) |
| It is expressed as \% Un. |  |

Two different types of counters for each power quality monitoring function are made available directly on the trip unit touch screen: one is a cumulative counter, which stores all the alarms (for example, all the voltage sags) from the beginning, and one is a 24 h counter, that shows the alarms in the last 24 hours.
With the optional communication module (Modbus, Profibus, Profinet, etc.) eight counters for each power quality monitoring function are available: one is the cumulative and the other seven are the daily counters of the last seven days of activity.

## Network Analyzer

## Operating Principle

The Network Analyzer function performs continuous monitoring of the quality of energy, and shows all results through a display or communication module. In particular:

- Hourly average voltage value: in accordance with international Standards, this must remain within $10 \%$ of the rated value, but different limits can be defined according to the needs of the installation. The positive sequence voltage is compared with the limits. If the limits are exceeded, the Ekip Hi-Touch generates a signaling event. The number of these events is stored in a suitable counter. The counter values are available for each of last 7 days, as well as the total. The measures available are the positive and negative sequence voltages and positive and negative sequence currents of the last interval monitored. The time of the calculation of the average values can be set between 5 minutes and 2 hours.
- Interruptions / short dips in voltage: if the voltage remains below a threshold for more than 40 ms , the Ekip Hi-Touch generates an event that is counted in a dedicated log. The voltage is monitored on all lines.
- Short voltage spikes (voltage transients, spikes): if the voltage exceeds a threshold for 40 ms , set for a pre-determined time, the Ekip Hi -Touch generates an event that is counted.
- Slow voltage sags and swells: when the voltage strays outside a range of acceptable limit values for a time greater than the one set, the Ekip HiTouch generates an event that is counted. Three values can be configured for voltage sags and two for voltage swells, each associated with a time limit: this enables verification of whether the voltage remains within a curve of values that are acceptable by equipment such as computers. The voltage is monitored on all lines.
- Voltage unbalances: if the voltage values are not equal or the phase displacements between them are not exactly $120^{\circ}$, an unbalance occurs, which is manifested with a negative sequence voltage value. If this limit exceeds the threshold value set, an event is stored which is counted.
- Harmonic analysis: the harmonic content of voltages and currents, measured to the 50th harmonic, as well as the value of the total harmonic distortion (THD), are available in real time on the display or through the communication modules. The Ekip Hi-Touch also generates an alarm if the THD value or a magnitude of at least one of the harmonics exceeds the values set. The voltage and current values are monitored on all phases.

All information can be displayed directly on the screen (for the XT5, XT7, XT7 M) or on a smartphone, a PC or in a network system with any of the communication modules. This is an embedded function of Ekip Touch trip units and analyzes important parameters of the distribution network including:

- The average Voltage value
- Short Voltage interruptions and spikes
- Slow Voltage sags and swells
- Voltage unbalance
- Harmonic analysis


## Solutions

| $6 / 2$ | Introduction |
| :--- | :--- |
| $6 / 4$ | Power Controller |
| $6 / 7$ | Adaptive protections |
| $6 / 9$ | Load Shedding |
| $6 / 11$ | Automatic Transfer Switch (ATS) function |

## Introduction

The use of renewables has been growing over the last 10 years reducing the polluting emission for a greener world. Due to environmental changes, people have started to think about ecology and sustainability, increasing their awareness of energy self-consumption and increasingly concerned about energy efficiency.

The Tmax XT is the first smart moulded case cir-cuit-breaker enabling all-in-one solutions that combine advanced protection, programmable logic, full connectivity, easy integration and comprehensive energy management in a single revolutionary device or at the local generation side. Installed downstream the MV/LV transformer, Tmax XT and its adaptive protections recognize the network changes and automatically set new thresholds to guarantee protection and coordination in on-grid and off-grid conditions.


The Tmax XT is able to integrate programmable logic for protection features and Automatic Transfer Switching (ATS) in one device. This unique integrated solution avoids the usage of other external control units, guaranteeing a minimal switchgear footprint and saving commissioning time.
A strong reduction in the connection wiring simplifies the installation and commissioning phase. The load shedding embedded algorithm is able to manage the power system for comprehensive microgrid energy management.
Before the transfer from the main grid to the local ine, selected loads are shed to support power balance. Using a frequency slope, the Tmax XT disconnects loads only in cases of emergency unbalanced conditions.

In grid-connected operations, the Tmax XT manages the Power Controller algorithm to shave peaks and shift loads in order to optimize system performance and productivity.
The advanced features of the Tmax XT are easily customized thanks to commissioning software tools which do not require high level engineering competencies. Ready to use templates enable the download of all the logic directly in the trip unit. The solutions are plug \& play, increasing modularization and standardization for design and installation.
The advanced functionalities which have been developed and integrated in the Tmax XT are described in the following compatibility table.

|  | Load <br> Shedding | Automatic Transfer Switch | Power <br> Controller |
| :--- | :--- | :--- | :--- |
| Load Shedding |  | $\bullet$ | $\bullet$ |
| Automatic Transfer Switch | $\bullet$ | $\bullet$ | $\bullet$ |
| Power Controller | $\bullet$ | $\bullet$ | $\bullet$ |

## Power Controller

The Tmax XT is able to control loads and generators to ensure bill savings and enable demand response according to power management strategies.

## Purpose

Thanks to the Power Controller software, Tmax XT manages the power to shave the peaks and shift the loads. In this way, it possible to cut electricity bills, increase energy efficiency by up to $20 \%$ and be ready for demand response programs.
The Power Controller function is based on a patented calculation algorithm that allows a load list to be controlled via the remote command of relevant switching devices or control circuits according to a defined priority. The user (locally), or the load aggregator / utility (remotely) - define the load disconnection priority based on their own requirements and types of loads.

The algorithm is designed for the anticipated average power absorption which can be set by the user over a determined time interval.
Whenever this value exceeds the fixed power, the Power Controller function intervenes to bring it back within the limits.
This system can be realized with a single Tmax XT Control or Tmax XT Control+ Standard equipped with this function and installed as the low voltage plant controller.
Furthermore, the control unit, not only manages passive loads, but it can also manage a reserve generator.


The Ekip Power Controller can be used with all Ekip Touch trip units of the Tmax XT series and effectively helps to improve energy efficiency by managing the entire low-voltage electrical system. It is fully able to adapt the demand for power according to the availability of the energy source, the time of day and the costs indicated in the current pricing plan.
In this way the Ekip Power Controller is able to maintain power consumption within the limits defined, thereby optimizing the costs of managing the installation and reducing emissions.

Commands sent to downstream devices can be performed in two different ways:

- through the wired solution, by commanding the shunt opening/closing releases or acting on the motor operators of the loads to be managed;
- through a dedicated communication system.

The ability to control the loads according to a list of priorities already defined provides significant advantages from both the economic as well as technical points of view:

- Economic: energy consumption optimization is focused on the control of the costs linked in particular to penalties that are levied when the contractual power is exceeded or when the contractual power is increased by the Distribution System Operator (DSO) as a consequence of exceeding the limit repeatedly.
- Technical: the solution provides the ability to absorb power over the contractual limits for shorter periods and also the management and the control of the power consumption over long periods of time. Thus, it is possible to reduce the likelihood of malfunctioning due to overloads, or worse, complete inefficiency of the entire plant due to tripping of the LV main switching device.


## The exclusive Power Controller function available on the new Tmax XT units monitors the power, keeping it below the limits set by the user. As a result of this more effective use, the peak of power consumed can be limited allowing savings on electricity bills.

The Power Controller, patented by ABB, disconnects non-priority utilities, such as electric car charging stations, lighting or refrigeration units, during the times when consumption limits need to be respected, and connects them again as soon as it is appropriate. When required, it automatically
activates auxiliary power supplies such as generator sets. No other supervision and control system is required: it is sufficient to set the required load limit on the Tmax XT, which can control any switching device located downstream, even if it is not equipped with a measurement function.

## Application examples

Electricity bill savings, demand response, and avoiding power overloads are the typical scenarios where the Power Controller is used. The Power Controller is commonly used in office buildings, shopping malls, hotels, campuses, waste and water industries or any plant that works like a low voltage microgrid.

## Power Controller

## Benefits

Thanks to the Tmax XT with embedded the Power Controller, the following benefits are guaranteed:

- Reduction of energy costs with minimum impact
The loads are disconnected from the power supply for short periods, in the minimum number necessary and in a fixed order of priority, enabling power consumption peaks to be limited. This allows the contract drawn up with the energy provider to be renegotiated, reducing the power allocated, with a consequent reduction in total energy costs.
- Power limited only when necessary

The Power Controller function manages up to four different time bands. It is therefore possible to respect a particular power limit according to whether it is during the day (peak) or night (off peak). In this way, consumption during the day when rates are at their highest can be limited.

- Easy of use

The Power Controller function allows the installation to be managed efficiently with a simple architecture. Thanks to a patented design, it is sufficient to measure the total power of the installation without having to measure the power consumed by each load. Installation costs and times are thereby reduced to a minimum. The Power Controller function does not require the writing, implementation or testing of complicated programmes for PLC or computer because the logic has already been implemented in the protection unit and is ready to use. It is sufficient to set the installation parameters from a smartphone or directly from the switching device display.

Thanks to the integrated communication modules, the Power Controller can receive the maximum absorbable power directly from the medium voltage control system, determining consumption for the next 15 minutes. According to the information received, the Ekip Power Controller manages the switching off of nonpriority loads or the switching on of reserve generators. The software gives maximum priority to non-programmable preferred energy sources, such as wind and solar, and they are therefore considered uninterruptable. In the event that the production of internal power to the controlled network is reduced, due, for example, to decreased production of solar power, the Power Controller will disconnect the necessary loads to respect the set consumption limit. This benefit is used, for example, in installations with a system of cogeneration. Indeed, the Power Controller controls the total consumption drawn from the electrical network, disconnecting non-priority loads when generation is reduced and reconnecting them when generator power is sufficient not to exceed limits. There are multiple advantages of the system including: reduction in energy costs, maximum use of local generation and greater overall energy efficiency.

## Adaptive Protections

## The Tmax XT adds a dual setting capability to the switching device to ensure continuous coordination

## Purpose

User's plants can work as an LV Microgrid thanks to the energy produced by renewable and local power sources, in particular as a consequence of the lack of a utility power supply, e.g. due to a fault on the MV voltage side. In order to still guarantee a high level of selectivity and continuity of service, it is important to take into account the variation of the short-circuit power when moving from on-grid to off-grid operation. Indeed, during grid connected conditions the fault current on a microgrid feeder is also supplied by the utility, thus resulting higher than the one supplied only by local generation during islanded conditions. As a result, it is desirable that several protection thresholds of the units can be automatically changed during the transition to islanding conditions.

## Application example

A plant is connected to the MV utility by means of an MV/LV transformer. If the utility shuts down, the plant will become a microgrid supplied by a local generator $G$, which will feed priority loads by using the load shedding feature of the Tmax XT. In a grid-connected condition, the generator $G$ is disconnected. With reference to Fig. 1:

- Circuit-breaker A is closed
- Circuit-breaker B is open
- Circuit-breakers at position C are closed. The protection of the circuit-breaker at $C$ that supplies the feeders at D are adjusted using "Set A" of the Tmax XT unit.
- Circuit-breakers at position D are closed
- Circuit-breaker E is closed
- Switch-disconnector QS1 is closed
- All loads are supplied.

The circuit-breakers at position $C$ are selectively coordinated with the upstream main cir-cuit-breaker $A$, supplied by the utility, and the downstream load circuit-breakers at position $D$ (see Fig. 2 at the following page).


## Adaptive Protections

With the adaptive protections, when there is an utility outage, circuit-breaker A opens and B closes in order to achieve an islanded condition. In order to still guarantee selectivity, another set of protection settings is required. Adding Tmax XT adaptive protections to the circuit-breaker C 1 ensure this behaviour. The second protection setting is optimized for the characteristics of the local generator ensuring the incoming supply. Additionally, selective coordination with the load side switching devices is also guaranteed.
With reference to Fig. 1:

- Circuit-breaker A is open
- Circuit-breaker B is closed
- Circuit-breakers at position $C$ are closed and the protection thresholds move automatically to "Set B"
- Circuit-breakers at position D are closed
- Circuit-breaker E is open
- Switch-disconnector QS1 is closed
- Non-priority loads can be disconnected using another functionality of the Tmax XT units (see next paragraph).

Fig. 3 shows how it is possible to switch to a set of parameters which guarantees selective coordination between circuit-breakers $C$ and $B$ by means of the Adaptive Protection function embedded in the trip unit of the C circuit-breakers.

-

Fig. 2 - Protection thresholds during on-grid operation

## Benefits

Thanks to the Tmax XT it is possible to have two sets of settings implemented in a single device. As a result, the following benefits are guaranteed:

- Overcurrent protection and selectivity $100 \%$ guaranteed both in grid-connected and islanded conditions.
- Service continuity is garanted by just adding a single unit to the switchboard in every plant condition.
- Ease of use, thanks to the Ekip Connect software which allows an immediate and intuitive commissioning phase.


[^4]
# Load Shedding 

The Tmax XT has many load shedding algorithms to avoid power
unbalance in low voltage plants and to reduce stress for all the components.

## Purpose

The Tmax XT embeds patented functions based on load shedding which reduce the microgrid stress in all situations. Typically, it is the main protection relay of the low voltage microgrid located at the interface point with the medium voltage grid, that is able to control the plant in all circumstances.

## A microgrid under islanding conditions

After the the Tmax XT circuit-breaker opens, due to the interface protection system intervention or external command, the microgrid should seemlessly transition from an on-grid to off-grid state. When it operates in a stand-alone capacity, the power absorption from the main grid ceases, so that the microgrid loads remains supplied by local generation, such as from a diesel GenSet or an energy storage system. This microgrid generation can be always active or started up by Automatic Transfer Switching (ATS) logic after the disconnection from the main grid, depending on the plant configuration. During the islanding transition, it is very important to avoid a frequency drop, otherwise the generation protections could trip and jeopardize the microgrid stability with a consequently long downtime. The Tmax XT employs current and voltage measurements, and integrates two different fast load shedding types of logic to reduce this blackout risk. This protects the microgrid during intentional or unintentional islanding operations:

- The Basic Load Shedding algorithm is a simple form of logic able to recognize the microgrid disconnection event and shed a group of not priority loads thus ensuring a fast time response and power balance.
- The Adaptive Load Shedding algorithm is an advanced algorithm available with the Tmax XT as an enhancement of the basic version. The intelligent software embedded in the unit sheds the non-priority loads very quickly according to the microgrid power consumption and frequency measurements. Moreover, the software has a dedicated configuration for backup generation related to Automatic Transfer Switching (ATS) and the software itself is even able to estimate the energy produced by a solar plant based on the plant geography settings.

Load Shedding is available on the Tmax XT platform sharing some information about the loads under control in the plant.

## Application examples

- Grid-connected plants with running GenSets These contribute to self-consumption together with potential renewable sources and support the load power supply in emergency conditions. This is the case for hybrid photovoltaic diesel remote communities connected to weak distribution grids where there are a lot of daily faults, or facilities located in geographical areas where there are frequent environmental events, for example hurricanes or earthquakes.
- Grid-connected plants with back-up GenSets These are started up after main generator transfer switching logics and require high reliability. For example, hospitals, banks or data centers.


## Benefits

Thanks to Tmax XT with the embedded Load Shedding innovations, the following benefits are guaranteed:

## Service continuity

- When a plant remains disconnected from the main grid, even if local generation is present, there is a significant stress that may mean the generators fail with a consequent blackout. Load Shedding logic embedded in the Tmax XT reduces the frequency drop that usually makes the local generation protection trip, maintaining a live plant.


## Load Shedding

## Space saving

- No other programmable logic controllers (PLCs) are needed as the Tmax XT has embedded intelligence for the load shedding logics, taking advantage of the current and voltage sensors for electrical parameter measurements.
- In addition, static converters for low voltage photovoltaic production typically have antiislanding protection: this implies another power deficit to be added to the main grid contribution during the microgrid islanding. The Tmax XT estimates solar production without additional sensors.
- The Load Shedding algorithm is suitable with ATS architectures to distinguish priority and non-priority loads.
Where feasible, a BusTie switching device is no longer required and this means:
- Significant space and material savings of up to $50 \%$ in the power distribution switchgear for panel builders.
- The Load Shedding algorithm is self-tuned with specific power unbalance identification and dynamically chooses the controllable loads to be shed, reducing constraints for consultants during plant design.
- The ATS unit only manages two sources, without interlock, logic programming or wiring connections for the third circuit-breaker with less time required for installation.


## Ease of use

Load shedding logic is generally set using top engineering skills and customization efforts with devices as programmable logic controllers.
The Tmax XT guarantees easy installation thanks to predefined templates and the user-friendly graphic interface in the software commissioning tool.

Typical
Load Shedding application


## Automatic Transfer Switch (ATS) function

The Tmax XT is ready for transfer switching applications reducing time for logic programming and commissioning.

## The ATS solution

ABB Automatic Transfer Switch system (ATS)
takes advantage of the new capabilities provided by the new Ekip Connect 3 Software with intelligent digital units such as the Tmax XT to deliver versatile and reliable solutions.

## Application example

Automatic transfer switch systems are common in all applications where service continuity is essential and where there are multi source supplies.

The main applications are:

- Power supplies of UPS groups
- Oil \& Gas
- Operating theatres and primary hospital services
- Emergency power supplies for civil buildings, hotels and airports
- Data banks and telecommunication systems
- Power supply of industrial line for continuous processes.

An ATS can be used also whenever a portion of a grid with local generation, known as a microgrid, can be disconnected from the main grid.


## Automatic Transfer Switch (ATS) function

The ATS is a high-performing energy automation system, easy to install and program.


## Benefits

Ready-to-go programming Estimated time and cost savings on the ATS engineering on a low voltage project: $95 \%$.


## Simplify the connections

Estimated time and cost savings on cabling and commissioning of the power switchboard: 50\%.


Tmax XT compactness
Space saving on the power switchboard: up to $30 \%$.

## Top rate reliability

With watchdog functions and fewer installed components.

## Accessories

## Execution and installation

Fixed, plug-in and withdrawable version
7/4
Conversion kits
7/6
Connectors for electrical accessories
7/7
Bracket for fixing on DIN-rail
7/7
Motorizable version
Power connection
7/8
Connection terminals

## Signaling

7/17 Auxiliary contacts - AUX
7/24 Auxiliary Position Contacts - AUP
7/26 Early Auxiliary Contacts - AUE
7/27 Ready to close signaling contacts - RTC
7/27 Contact signaling loaded springs - S33 M/2
7/27 Mechanical signaling of tripping the protection nit - TU Reset

## Operating mechanism

7/28 Rotary handle operating mechanism
7/29 Telescopic Rod-RHE_ST
7/30 Front for the lever operating mechanism
7/30 Toggle extension
7/30 Foldable handle for XT7

## Remote control

7/31
7/36
7/36
7/37
7/37
7/37
Service releases
Resetting from remote - YR
Opening and closing release test unit - YO/YC Test Unit
Electronic time-delay device for undervoltage release - UVD
Motor Operators
Direct action motor operator - MOD
7/39
7/40
7/42
XT4)
Stored energy motor operators - MOE and MOE-E (XT5-XT6)
Motor - M

## Safety and protection

7/43
7/4
7/43 Sealable screws for terminal covers
7/44 Padlocks and key locks
7/47 IP Protection Kit
IP54 Protection for transmitted rotary handle (RHE)
7/47
7/47
7/47
7/48
7/48
7/48
IP54 Protection flange for direct rotary handle (RHD)
IP54 Protection flange for MOE and XT7 M
Protection device for opening and closing pushbuttons - PBC
Mechanical operation counter - MOC
Flanges
Interlocks and switching devices
7/49 Rear mechanical interlock
7/50 Cables interlocks
7/51 Automatic network-generator transfer unit ATS021-ATS022
Residual current protection
7/5
Residual current release
7/63 Compatibility of accessories

## Execution and installation



Fixed circuit-breaker

-
Plug-in circuit-breaker

-
Withdrawable circuit-breaker

Fixed, plug-in and withdrawable version
SACE Tmax XT circuit-breakers are available in the following versions:

- FIXED

Fixed circuit-breakers consist of a current-interrupting part connected to the trip unit, to be installed on the back plate of the cubicle or on a DIN-rail;

- PLUG-IN

Plug-in circuit-breakers consist of a fixed part that must be installed on the back plate of the cubicle, and of a moving part, obtained from the fixed circuit-breaker plus the relative kit that converts it from the fixed version into the moving part of the plug-in version;

## - WITHDRAWABLE

Withdrawable circuit-breakers consist of a fixed part that must be installed on the back plate of the cubicle equipped with side runners to allow the moving part to be easily racked -in and -out. Such a solution is obtained from the fixed circuit-breaker plus the relative kit that converts it from the fixed version to a withdrawable moving part. To obtain the withdrawable version, a front accessory to be applied to the front of the circuit-breaker must be ordered so as to maintain the IP40 degree of protection over the entire disconnection run of the circuit-breaker (except for the XT7). This mandatory accessory is a standard supply for circuit-breakers fitted with accessories in the factory.

If the plug-in circuit-breaker is fitted with electrical accessories, the appropriate connectors for disconnection of the relative auxiliary circuits must also be ordered. For the withdrawable version there are dedicated accessories, fitted with connectors, which allow automatic disconnection in the case of racking-out.
Starting from the fixed version, the SACE Tmax XT circuit-breakers can be easily converted into plug-in and withdrawable versions by using the relative conversion kits.
The moving parts can always be obtained for the required version, fully pre-engineered from the factory, by ordering the fixed circuit-breaker and the conversion kit at the same time.

|  | Version |  |  |
| :---: | :---: | :---: | :---: |
|  | Fixed | Plug-in | Withdrawable |
| XT1 | $\square$ | $\square$ | - |
| XT2 | $\square$ | $\square$ | ■ |
| XT3 | $\square$ | $\square$ | - |
| XT4 | $\square$ | $\square$ | $\square$ |
| XT5 | $\square$ | $\square$ | $\square$ |
| XT6 | $\square$ | - | $\square{ }^{\text {(1) }}$ |
| XT7 | $\square$ | - | $\square$ |
| XT7 M | $\square$ | - | $\square$ |

[^5]The fixed version, which is connected directly to the power system through the circuit-breaker terminals, is recommended for applications in which the need for space can be satisfied by compact products without affecting the performance.
The plug-in version is recommended for applications for which service continuity is a fundamental requirement: the replacement of the moving part with a new one does not require any intervention on the power supply connections.
The withdrawable version, in addition to the advantages of the plug-in version, offers three different positions:

- connected: power and auxiliary circuits are connected
- test: power circuits are disconnected, while auxiliary circuits are connected (only for XT5, XT6 and XT7)
- disconnected: both power and auxiliary circuits are disconnected.


## Fixed part of plug-in and withdrawable versions

The fixed part of the plug-in/withdrawable versions is available with front terminals (EF), with horizontal rear terminals (HR) or with vertical rear terminals (VR). The terminals are factory mounted in the horizontal position if the code is shared between HR and VR. In this case, it is possible to easily rotate the terminals into the vertical position. For the XT5 and XT6 circuit-breakers, the fixed part can be fully pre-engineered in the factory, with the required combination of terminals, by ordering the dedicated configurable fixed part code and the terminals at the same time.
These fixed parts can be equipped with the same terminals, terminal-covers and phase separator kits used for the fixed circuit-breakers, using the proper adapter (see the "Power connection" section). For Tmax XT1, XT2, XT3, XT4 and XT5 400A, the fixed part of a plug-in/withdrawable circuit-breaker can be installed at two different distances from the back of the panel, according to the picture below. For XT1, XT2, $\mathrm{XT3}$ and $\mathrm{XT4}$, installation at 50 mm is only compulsory in the case where rear horizontal or vertical terminals (HR/VR) are used.


## Execution and installation



Conversion kit for converting a fixed circuit-breaker into the moving part of a plug-in circuit-breaker


Conversion kit for converting a fixed circuit-breaker into the moving part of a withdrawable circuit-breaker


Conversion kit for converting a fixed part of plug-in version into the fixed part of a withdrawable version

## Conversion kits

The following conversion kits can be ordered for the different versions. This is applicable the whole Tmax XT family, up to Tmax XT6.

- Kit for converting a fixed circuit-breaker into the moving part of plug-in/withdrawable versions The conversion kit converts a fixed circuit-breaker into a moving part of the plug-in/withdrawable versions. When withdrawable versions are required, it is essential to order an accessory for the front of the circuit-breaker to maintain the IP40 degree of protection along the entire insulation run. This accessory is made of the following options:
- front for the lever operating mechanism (FLD);
- motor operator (MOE);
- direct or transmitted rotary handle operating mechanisms (RHD or RHE).

In the case where no accessory to be applied onto the front is indicated, the front for the lever operating mechanism (FLD) is automatically included in the order.

- Kit for converting a fixed part of a plug-in version into the fixed part of withdrawable versions The kit comprises:
- a guide for transforming the fixed part of the plug-in circuit-breaker into a fixed part of a withdrawable circuit-breaker;
- a racking-out lever that allows the moving part to be inserted and withdrawn. The mechanism allows the circuit-breaker to be set to the disconnected position (with the power and auxiliary circuits disconnected) with the compartment door closed, which is an advantage for operator safety. The rotary handle can only be inserted when the circuit-breaker is open. Once it has been removed or withdrawn, the circuit-breaker can be set to the open/closed position;
- a flange for the compartment door, which replaces the one supplied with the fixed version of the circuit-breaker.
- Kit for converting a fixed circuit-breaker into the plug-in version for RC Sel residual current devices for XT2-XT4-XT5
The RC Sel 4-pole residual current devices for the XT2, XT4 and XT5 can be converted from fixed versions to plug-in versions using the special kit.
- Kit for converting plug-in circuit-breakers into withdrawable versions for RC Sel residual current devices for the XT2-XT4-XT5
The RC Sel 4-pole residual current devices for the XT2, XT4 and XT5 can be converted from the plug-in version to the withdrawable version using a special kit, which includes a component to apply to the front of the residual current device so as to allow it to be withdrawn when the panel door is closed. This kit can also be assembled on fixed circuit-breakers equipped with a front for a lever operating mechanism or the direct rotary handle, thus allowing the use of residual current devices.
In the plug-in to withdrawable conversion kit, there are also PIN connectors to be applied onto the right side of the circuit-breaker to facilitate disconnection of the auxiliary circuits connected to the residual current device.
For the XT1, XT2, XT3 and XT4, this kit also contains the opening solenoid of the residual current device dedicated to the withdrawable version, which is fitted with a connector for the fixed part and the moving part.

For the SACE Tmax XT7 and XT7 M there is a dedicated conversion kit to transform a fixed circuit-breaker into the moving part of the withdrawable version. No additional accessory is required.


## Execution and installation



Plug and socket adapters on the back of the panel

## Connectors for electrical accessories

## Plug-in circuit-breaker

In the plug-in version of the SACE Tmax XT circuit-breakers, the auxiliary circuits can be disconnected by means of two different types of adapter:

- a plug and socket to be fixed on the bottom of the panel: for the $\mathrm{XT1} 1, \mathrm{XT2}, \mathrm{XT} 3, \mathrm{XT4}$ and $\mathrm{XT5}$;
- a plug and socket installed on the rear of the circuit-breaker and in the fixed part of the plug-in devices: for the XT2, XT4 and XT5.


## Plug and socket on the back of the panel

To make it easier to connect/disconnect the auxiliary circuits, wired electrical accessories can be connected to one or more plug and socket connectors on the back of the panel.
$3,6,9$ and 15 PIN connectors are available. The cables connect/disconnect the auxiliary circuits in a fast and simple way without the aid of any dedicated tools.
Consider the number of cables of each electrical accessory when calculating the number of connectors required.

| Number of cables XT1-XT2-XT3-XT4 accessories | XT5-XT6 accessories |  |
| :--- | :--- | :--- |
| 2 | SOR, UVR / External Neutral Ekip Dip trip <br> units / PTC for Ekip M-LRIU / Ekip Com <br> Modbus RTU / Ekip Com Modbus TCP STA | YO, YU / Ekip Com Modbus RTU / <br> Ekip Com Modbus TCP STA |
| 3 | RC SA / 1 AUX | 1 AUX |
| 4 | 24V DC/Internal bus cable / | 24 V DC/Internal bus cable / Ekip Signaling 1K / Ekip Com |
| 5 | Ekip Com Modbus RTU STA / AUE | Modbus RTU STA / Ekip Maintenance Module / AUE |

(1) Ekip Com for Ekip LSI, LSIG and M-LRIU

## Plug and socket adapters on the rear of the circuit-breaker and inside the fixed part

For the plug-in versions of the XT2, XT4 and XT5 circuit-breakers, the auxiliary circuits can be automatically disconnected by means of an adapter installed on the rear of the circuit-breaker and inside the fixed part of plug-in versions.
The 12 PIN connector can be used only with accessories functioning at a voltage lower than 250 V AC/DC. The cables connect/disconnect the auxiliary circuits in a fast and simple way without the aid of any dedicated tools. Wiring is to be carried out by the Customer.

| Circuit-breaker | Number of plugs and sockets installed on the rear of the circuit-breaker and inside the fixed part |
| :--- | :--- |
| XT2-XT4 | 1 |
| XT5 | 2 |

in the fixed part


Cabling of withdrawable versions


Bracket for fixing on DIN-rail

## Withdrawable circuit-breaker

When withdrawable circuit-breakers are used, the codes of the electrical accessories specifically designed for this version must be ordered. These dedicated codes include the wired electrical accessory with a connector for the moving part and for the fixed part to be inserted on the side of the fixed part. If the MOE motor operator is ordered, connectors for the fixed part and moving part are always supplied since there is no dedicated code for the withdrawable version. This type of connection allows the auxiliary circuits to be disconnected automatically when the circuit-breaker is withdrawn from the fixed part. If cabling of the fixed part is required before wiring the moving part, the fixed part mounting connectors can be ordered as spare parts.

## XT7 and XT7 M

Two different areas for the auxiliary connection terminal boxes can be clearly identified on the top of the XT7 and XT7 M circuit-breakers:

- The terminal area housing the terminals for wiring the auxiliary connections. The terminals can be wired first and then installed in the circuit-breaker terminal box, thereby facilitating cable connection for the operator;
- The cartridge modules area, housing the Ekip modules. These are installed directly on the upper part of the circuit-breaker without removing the Ekip electronic trip unit, thereby minimizing the time required for the installation and commissioning of accessories.
These areas are the same also in case of withdrawable versions.


## Bracket for fixing on DIN-rail

This is a support designed to be installed on the back of the circuit-breakers to simplify assembly on standardized DIN EN 50022 rails.
The following circuit-breakers can be installed on the DIN EN 50022 rail:

- XT1, XT2, XT3 and XT4 circuit-breakers in the fixed 3-pole or 4-pole versions;
- XT1, XT3 circuit-breakers equipped with RC Sel 200; RC Inst, RC Sel for XT1 and XT3 residual current releases.


## Motorizable version



The XT7 M can be equipped with a spring charging motor. To allow complete remote control with the XT7 M, the circuit-breaker must be fitted with:

- A shunt opening release (YO)
- A shunt closing release (YC)
- A spring charging motor (M)

Tmax XT7 M

## Power connection

| Power connection |  | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminals for circuitbreaker | F-Front | - | $\square$ | - | - | - | - | - |
|  | EF - Front extended | - | $\square$ | - | $\square$ | $\square$ | - | - |
|  | ES - Front extended spread ${ }^{(1)}$ | - | $\square$ | - | - | - | - | - |
|  | FCCu - Front for copper cables ${ }^{(1)}$ |  | - | $\square$ | - | - | - | - |
|  | FCCuAI - Front for copper/aluminium cables ${ }^{(1)}$ | ■ | - | $\square$ | - | - | $\square$ | - |
|  | FB - Flexible busbars ${ }^{(1)}$ |  |  |  | - | - | - | - |
|  | MC - Multi-cable ${ }^{(1)}$ |  |  |  | - | - | - | - |
|  | R - Rear orientated |  |  |  | $\square$ | - | - | - |
|  | HR/VR - Rear orientable terminal | - | - | - | - | - |  |  |
| Terminals for fixed part | EF - Extended front for fixed part |  |  |  |  |  |  |  |
|  | HR/VR - Horizontal/vertical rear for fixed part ${ }^{(2)}$ |  | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | ES - Extended spread front for fixed part - | - | - | - | - | - |  |  |
|  | SHR - horizontal rear spread terminals for fixed part | - | - | - | - | - |  | $\square$ |
|  | FCCuAI - Front copper/aluminium cables for fixed part | - | - | - | - | - |  | $\square$ |
| Terminals for Residual current Device | HR for RC - for residual current release | - | $\square$ | - | - | - | - | - |

(1) From XT1 to XT6, the same terminals of fixed circuit-breakers can be mounted on the fixed part if the adapter is installed.
(2) For the XT5 630A and the XT6 fixed part, the HR and VR have different codes

## Connection terminals

Connection terminals allow the circuit-breaker to be connected to the system in the way most suitable for the installation requirements. They consist of:

- front terminals: for connecting cables or busbars directly from the front of the circuit-breaker;
- rear terminals: for installing circuit-breakers in segregated panels with rear access.

Where possible, the terminals have a laser marking on the surface indicating the tightening torques for the correct insulation of cables and bars.

## Fixed version

The standard fixed version of the SACE Tmax XT circuit-breakers are supplied with front terminals (F). However, they can be fitted with the following types of terminals as accessories thanks to the special kits:

- extended front (EF);
- extended spread front (ES);
- front for copper/aluminium cables (FCCuAI). A pitch adapter must be applied to the terminal zone of the circuit-breaker to ensure that copper and aluminium cables can be connected to all the circuitbreakers. The pitch adapter is automatically supplied when it is necessary;
- front for copper cables (FCCu);
- for flexible busbars (FB);
- multicable (MC);
- rear oriented (R).


Fixed part adapters

## Plug-in and withdrawable versions

The fixed part of the plug-in and withdrawable versions of the $\mathrm{XT} 1, \mathrm{XT} 2, \mathrm{XT3}$ and XT 4 circuit-breakers are normally supplied with extended front terminals (EF) or horizontal/vertical rear terminals (HR/VR).
The terminals are factory-mounted in the horizontal position. If needed, the customer can easily rotate the terminals into the vertical position.
A fixed part with front terminals (EF) can be converted into a fixed part with rear terminals (HR/VR) by ordering the appropriate terminal kit.
The fixed part of the plug-in and withdrawable versions of the XT5 and XT6 circuit-breakers can be accessorized directly when ordering with extended front terminals (EF) or horizontal/vertical rear terminals (HR/VR), that can be different from the top and bottom terminals.
The terminals are factory-mounted in the horizontal position. If needed, the customer can easily rotate the terminals into the vertical position. For the XT5 630A and the XT6 fixed part, the HR and VR terminals are different and not interchangeable.

The fixed parts can also be fitted with the same types of terminals available on the fixed circuit-breaker after an adapter has been installed on the terminal area of the fixed part itself. Consequently, the following types of connection terminals are also available for the fixed part:

- extended spread front (ES);
- for copper-aluminium cables (FCCuAI);
- for copper cables (FCCu);
- for flexible busbars (FB);
- multi-cable (MC).

The adapter reproduces the terminal area of the fixed circuit-breaker. This means that the fixed parts can also be equipped with the same terminal covers and phase separators as those used for fixed cir-cuit- breakers.
In order to mount terminals on the adapter, the front terminals " $F$ " kit provided with the CB is needed.


| Fixed part adapter |  | H2 circuit-breaker <br> $[\mathrm{mm}]$ | H3 fixed part with two adapters <br> $[\mathrm{mm}]$ |
| :--- | :--- | :--- | :--- |
| [mm] $]$ |  |  |  |

For the XT7 and XT7 M, dedicated terminals for fixed part must be ordered.

## Power connection



Terminals for circuit-breaker

F terminal with busbar


| CB | Vers. | Busbars dimensions MAX |  |  |  | Cable terminals [mm] |  | Tightening <br> [ Nm ] |  |  |  | Terminal covers height [mm] |  |  |  |  | Phase <br> Separators <br> height <br> [mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pieces | W | D | $\varnothing$ | W | $\varnothing$ | Termi | nal/CB | Cabl busb term |  | 2 | 25 | 50 | 60 | 68 | 25 | 100 | 200 |
| XT1 | F | 1 | 20 | 4 | 8.5 | 20 | 8.5 | M6 | 6 Nm | M8 | 9Nm | - | - | R | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT2 | F | 1 | 20 | 4 | 8.5 | 20 | 8.5 | M6 | 6 Nm | M8 | 9 Nm | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT3 | F | 1 | 20 | 6 | 10 | 20 | 10 | M8 | 8 Nm | M10 | 18 Nm | - | - | - | R | - | - | $\mathrm{S}_{\text {T }}$ | R |
| XT4 | F | 1 | 20 | 10 | 10 | 20 | 10 | M8 | 8Nm | M10 | 18 Nm | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | $\mathrm{S}_{\text {T }}$ | R |
| XT5 | F | 2 | 32 | 8 | 11 | 32 | 11 | M10 | 36Nm | M10 | 18 Nm | - | - | - | R | - | - | $\mathrm{S}_{\text {T }}$ | R |
| XT6 <br> 800A | F | 2 | 50 | 5 | 14 | 50 | 14 | M6 | 9Nm | M12 | 30 Nm | - | - | - | - | - |  |  | R |
| $\begin{aligned} & \hline \text { XT6 } \\ & \text { 1000A } \end{aligned}$ | F | 2 | 50 | 6 | 14 | 50 | 14 | M6 | 9Nm | M12 | 30Nm | - | - | - | - | - |  |  | $\mathrm{S}_{\text {T }}$ |
| $\begin{aligned} & \text { XT7- } \\ & \text { XT7M } \\ & \hline \end{aligned}$ | F | 2 | 50 | 10 | $4 \times 11$ | 4×20 | 11 | M10 | 18Nm | M10 | 40Nm | - | - | - | - | R |  |  | R |

EF terminal with busbar

| W | Width | P | Plug-in | $\mathrm{S}_{\mathrm{CB}}$ |
| :--- | :--- | :--- | :--- | :--- | | Supplied as standard with circuit-breaker, not available in the loose terminals kit |
| :--- |
| H |
| Hole height |
| D |
| Depth |



Front extended spread terminal-F

-
ES terminal with cable lug

-
ES terminal with busbar


FCCu terminal


FCCu terminal with cable
Front extended spread terminals - ES

| CB | Vers. | Busbars dimensions MAX [mm] |  |  |  | Cables terminals[mm] |  | Tightening <br> [ Nm ] |  |  |  | Extended spread terminal covers | Phase Separators height[mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pieces | W | D | $\varnothing$ | W | $\varnothing$ | Term CB | inal/ | "Cabl <br> busb <br> Term | $\begin{aligned} & \text { or } \\ & \text { nal" } \end{aligned}$ |  | 25 | 100 | 200 |
| XT1 | F-P | 1 | 25 | 4 | 8.5 | 25 | 8.5 | M6 | 6Nm | M8 | 9Nm | - | - | - | $\mathrm{S}_{\mathrm{T}}$ |
| XT2 | F-P-W | 1 | 30 | 4 | 10.5 | 30 | 10.5 | M6 | 6Nm | M10 | 18 Nm | - | - | - | $\mathrm{S}_{\mathrm{T}}$ |
| XT3 | F-P | 1 | 30 | 4 | 10.5 | 30 | 10.5 | M8 | 8Nm | M10 | 18 Nm | - | - | - | $\mathrm{S}_{\mathrm{T}}$ |
| XT4 | F-P-W | 1 | 30 | 10 | 10.5 | 30 | 10.5 | M8 | 8Nm | M10 | 18 Nm | - | - | - | $\mathrm{S}_{\mathrm{T}}$ |
| XT5 | F-P-W | 1 | 40 | 10 | 11 | 40 | 11 | M10 | 36 Nm | M10 | 18 Nm | R | - | - | $\mathrm{S}_{\mathrm{T}}$ |
| XT6 | F-W | 1 | 80 | 10 | $3 \times 13$ | $3 \times 45$ | 13 | M6 | 9Nm | M12 | 30 Nm | R | - | - | $\mathrm{S}_{\text {T }}$ |
| $\begin{aligned} & \text { XT7 - } \\ & \text { XT7M } \end{aligned}$ | F | 2 | 90 | 10 | $3 \times 13$ | $4 \times 45$ | 13 | M10 | 18 Nm | M12 | 40 Nm | R | - | - | $\mathrm{S}_{\mathrm{T}}$ |

Terminals for copper cables - FCCu

| CB | Type of terminal | Vers. | Cable terminals [mm] |  | Tightening |  | L cable stripping [mm] | H Terminal covers [mm] |  |  | Phase Separators height [mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rigid | Flexible | Cable or busbar/ terminal |  |  | 2 | 50 | 60 | 25 | 100 | 200 |
| XT1 | Internal F | F-P | 1x2.5..70 | 1x2.5.. 50 | $12 \times 12 \mathrm{~mm}$ | 7 Nm | 12 | - | R | - | $\mathrm{S}_{C B}$ | R | R |
|  | Internal F | F-P | - | 2x2.5.. 35 |  |  |  |  |  |  |  |  |  |
| XT2 | Internal F | F-P-W | 1x2.5... 95 | 1x2.5...70 | $14 \times 14 \mathrm{~mm}$ | 7 Nm | 14 | - | R | - | $\mathrm{S}_{C B}$ | R | R |
|  | Internal F | F-P-W | - | 2x2.5..50 |  |  |  |  |  |  |  |  |  |
| XT3 | Internal F | F-P | 1×6... 185 | 1×6... 150 | $20 \times 18 \mathrm{~mm}$ |  | 14 Nm 20 |  | - | - | R | $\mathrm{S}_{C B}$ | R | R |
|  | Internal F | F-P | - | 2x6... 70 |  |  |  |  |  |  |  |  |  |  |  |
| XT4 | Internal F | F-P-W | 1×6... 185 | 1x6... 150 | 20x18mm | $14 \mathrm{Nm} 20$ |  | - | - | R | $S_{C B}$ | R | R |  |
|  | Internal F | F-P-W | - | 2x6... 70 |  |  |  |  |  |  |  |  |  |  |  |  |

FCCu terminal with busbar

| W | Width | P | Plug-in | $\mathrm{S}_{\mathrm{CB}}$ |
| :--- | :--- | :--- | :--- | :--- | | Supplied as standard with circuit-breaker, not available in the loose terminals kit |
| :--- |
| H |
| Hole height |
| D |
| Depth |

## Power connection



FCCuAl external terminal with cables

-

Terminals for copper/aluminium cables - FC CuAI

| CB | Type of term. | Vers. | Cable <br> [mm] | Tightening <br> [ Nm ] |  |  |  |  | L cable stripping [mm] | Terminal covers height [mm] |  |  |  |  | Separators height [mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rigid | Flexible | $\begin{aligned} & \text { e Term } \\ & \text { CB } \end{aligned}$ | minal/ | Cable or terminal | busbar/ |  | 2 | 25 | 50 | 60 |  | 25 |  | 200 |
| XT1 | int. | F-P | 1x1.5...70 | $\begin{aligned} & 1 \times 1.5 . . . \\ & \ldots . .50 \end{aligned}$ | M5 | 3 Nm | $\varnothing 9.5 \mathrm{~mm}$ | $\begin{aligned} & \leq 10 \mathrm{~mm}^{2}-2,5 \mathrm{Nm} \\ & >10 \mathrm{~mm}^{2}-5 \mathrm{Nm} \end{aligned}$ | 16 | - | - | R | - | - | $\mathrm{S}_{\text {св }}$ | R | R |
|  | ext. | F-P | 1x35... 95 | NO | M6 | 6Nm | $\varnothing 14 \mathrm{~mm}$ | 13.5 Nm | 16 | - |  | $\mathrm{S}_{\text {T }}$ | - | - | - | - | - |
|  | ext. | $\mathrm{F}-\mathrm{P}^{(1)}$ | 1x120... 240 | NO | M6 | 6Nm | $\varnothing 21 \mathrm{~mm}$ | 31 Nm | 24 |  |  |  | AD | APT |  |  |  |
| XT2 | int. | F-P-W | 1x1... 95 | $\begin{aligned} & 1 \times 2.5 \ldots \\ & \ldots . .70 \end{aligned}$ | - | - | $\varnothing 14 \mathrm{~mm}$ | $\begin{aligned} & \leq 25 \mathrm{~mm}^{2}-4 \mathrm{Nm} \\ & >25 \mathrm{~mm}^{2}-6 \mathrm{Nm} \end{aligned}$ | 14 | - | - | R | - | - | $\mathrm{S}_{\text {св }}$ | R | R |
|  | ext. | F-P-W ${ }^{(2)}$ | 1x120... 240 | NO | M6 | 6Nm | $\varnothing 21 \mathrm{~mm}$ | 31 Nm | 24 |  |  |  | AD | APT |  |  |  |
|  | ext. | F-P-W | 1x70...185 | NO | M6 | 6Nm | $\varnothing 18 \mathrm{~mm}$ | 31Nm | 20 | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - | - |
|  | ext. | F-P-W | $2 \times 35 . . .70$ | NO | M6 | 6Nm | $\varnothing 16 \mathrm{~mm}$ | 12Nm | 18/33 | - | - | R | - | - | $\mathrm{S}_{\text {CB }}$ | R | R |
|  | ext. | F-P-W | 2x50... 95 | NO | M6 | 6Nm | $\varnothing 16 \mathrm{~mm}$ | 12Nm | 18/33 | - | - | R | - | - | $\mathrm{S}_{\mathrm{CB}}$ | R | R |
| XT3 | int. | F-P | 1x35... 150 | NO | M8 | 9Nm | $\varnothing 17 \mathrm{~mm}$ | 22.6 Nm | 20 | - | - | - | R | - | $\mathrm{S}_{\mathrm{CB}}$ | R | R |
|  | int. | F-P | 1x95...185 | NO | - | - | $\varnothing 17 \mathrm{~mm}$ | 16Nm | 20 | - | - | - | R | - | $\mathrm{S}_{\mathrm{CB}}$ | R | R |
|  | ext. | $\mathrm{F}-\mathrm{P}^{(2)}$ | 1x120... 240 | NO | M8 | 8 Nm | $\varnothing 21 \mathrm{~mm}$ | 31Nm | 24 |  |  |  | AD | APT |  |  |  |
|  | ext. | F-P | 2x35...120 | NO | M8 | 8 Nm | $\varnothing 18 \mathrm{~mm}$ | 16 Nm | 22/42 | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - |
|  | ext. | F-P | 2x50...150 | NO | M8 | 8Nm | $\varnothing 18 \mathrm{~mm}$ | 16 Nm | 22/42 | - | - | - | $\mathrm{S}_{\text {T }}$ | - | - | - | - |
| XT4 | int. | F-P-W | 1×1... 150 | NO | - | - | $\varnothing 17 \mathrm{~mm}$ | 10 Nm | 20 | - | - | - | R | - | $\mathrm{S}_{\text {CB }}$ | R | R |
|  | ext. | F-P-W ${ }^{(2)}$ | 1x120... 240 | NO | M8 | 8Nm | $\varnothing 21 \mathrm{~mm}$ | 31 Nm | 24 |  |  |  |  | APT |  |  |  |
|  | ext. | F-P-W | 2x35...120 | NO | M8 | 8 Nm | $\varnothing 15 \mathrm{~mm}$ | 16 Nm | 22/42 | - | - | - | $\mathrm{S}_{\text {T }}$ | - | - | - | - |
|  | ext. | F-P-W | 2x50...150 | NO | M8 | 8Nm | $\varnothing 18 \mathrm{~mm}$ | 16Nm | 22/42 | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - |
| XT5 | int. | F-P-W | 1×35...185 | NO | M10 | 23Nm | $\varnothing 17 \mathrm{~mm}$ | $24-35 \mathrm{Nm}$ | 24 | - | R | - | R | - | $\mathrm{S}_{\mathrm{CB}}$ | R | R |
|  | int. | F-P-W | 1×120... 240 | NO | M10 | 23Nm | $\varnothing 21,5 \mathrm{~mm}$ | 43Nm | 24 | - | R | - | R | - | $\mathrm{S}_{\mathrm{CB}}$ | R | R |
|  | int. | F-P-W | 1x185... 300 | NO | M10 | 23Nm | $\varnothing 24,5 \mathrm{~mm}$ | 43Nm | 24 | - | R | - | R | - | $\mathrm{S}_{\text {CB }}$ | R | R |
|  | ext. | F-P-W | 2x70... 240 | NO | M10 | 36 Nm | $\varnothing 24 \mathrm{~mm}$ | 31 Nm | 24/46 | - | - | - | R | - | - | $\mathrm{S}_{\text {T }}$ | R |
| XT6 | int. ${ }^{(1)}$ | F-W | 2x120... 240 | NO | M6 | 5 Nm | $\varnothing 21.5 \mathrm{~mm}$ | 31 Nm |  | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - |
|  | ext. ${ }^{(1)}$ | F-W | 3x70... 185 | NO | M6 | 9Nm | $\varnothing 19 \mathrm{~mm}$ | $\begin{aligned} & \leq 95 \mathrm{~mm}^{2}-34 \mathrm{Nm} \\ & >95 \mathrm{~mm}^{2}-43 \mathrm{Nm} \end{aligned}$ |  | - | - |  | $\mathrm{S}_{\text {T }}$ | - | - | - | - |
|  | ext. | F-W | 4×70... 150 | NO | M6 | 9Nm | $\varnothing 19 \mathrm{~mm}$ | 43 Nm |  | - | - | - | $\mathrm{S}_{\text {T }}$ | - | - | - | - |
| $\begin{aligned} & \text { XT7- } \\ & \text { XT7 M } \end{aligned}$ | int. | F (630A) | 2x185... 240 | NO | M10 | 18 Nm | $\varnothing 21.5 \mathrm{~mm}$ | 43Nm | 30 | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | R | - | $\mathrm{S}_{\text {T }}$ | R |
|  | ext. | F (1250A) | ) $4 \times 70 \ldots 240$ | NO | M10 | 18 Nm | $\varnothing 21.5 \mathrm{~mm}$ | 43Nm | 30 | - | - | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - |
|  | ext. | F (1600A) | 3x240... 380 | NO | M10 | 18Nm | $\varnothing 21.5 \mathrm{~mm}$ | 67Nm | 30 | - | - | - | - | $\mathrm{S}_{\text {T }}$ | - | - | - |

(1) Not available for the XT6 1000A
(2) Not installable on circuit-breakers mounted on DIN rail or on rear mechanical interlock

Adapter for FCCuAl terminals up to $\mathbf{2 4 0} \mathrm{mm}^{2}$

| Circuit-breaker | Poles | Dimensions [mm] [WxHxD] |
| :--- | :--- | :--- |
| XT1 | 3 | $105 \times 50 \times 68$ |
| XT2 | 4 | $140 \times 50 \times 68$ |
| 3 | 3 | $105 \times 50 \times 68$ |
|  | 4 | $140 \times 50 \times 68$ |

With the $X T 1$ and $X T 2$ the adapter increases the width of the circuit-breaker


```
W Width P Plug-in \(\quad \mathrm{S}_{\mathrm{CB}}\) Supplied as standard with circuit-breaker, not available in the loose terminals kit
H Hole height W Withdrawable \(\mathrm{S}_{\mathrm{T}}\) Supplied as standard with the terminals kit
D Depth \(\quad \varnothing\) Diameter
F Fixed \(\quad\) R On Request
```

|  | Terminals for flexible busbars - FB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CB | Type of terminal | Vers. | Busbar dimensions MIN [mm] |  |  | Busbar dimensions MAX [mm] |  |  | Tightening [ Nm ] | H Terminal covers [mm] |  |  | H Separators [mm] |  |  |
| Terminal for flexible |  |  |  | W | D | Nr | W | D | Nr | Cable or busbar/ Terminal | 2 | 50 | 60 | 25 | 100 | 200 |
| busbars (FB) | XT1 | internal | F-P | 10 | 0.8 | 2 | 10 | 0.8 | 9 | 7 Nm | - | R | - | $\mathrm{S}_{\text {Св }}$ | R | R |
|  | XT2 | internal | F-P-W | 10 | 0.8 | 2 | 10 | 0.8 | 9 | 7Nm | - | R | - | $\mathrm{S}_{\text {СВ }}$ | R | R |
|  | XT3 | internal | F-P | 16 | 0.8 | 2 | 16 | 0.8 | 10 | 14 Nm | - | - | R | $\mathrm{S}_{\text {CB }}$ | R | R |
|  | XT4 | internal | F-P-W | 16 | 0.8 | 2 | 16 | 0.8 | 10 | 14 Nm | - | - | R | $\mathrm{S}_{\text {CB }}$ | R | R |

FB terminal with flexible busbars

-
Multi-cable terminals with cables


Rear horizontal terminals ( R )


R terminal with horizontal busbar


Rear orientable
terminal-HR VR


Rear horizontal terminals - R

| CB | Vers. | Busbar dimensions <br> MAX <br> [mm] |  |  |  |  | Tightening <br> [ Nm ] |  |  |  | Terminal covers height [mm] |  |  |  |  | Separators height [mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pieces | W | H | D | $\varnothing$ | Term | inal /CB | Cable busba termi | or <br> r/ <br> nal | 2 | 25 | 50 | 60 | 68 | 25 | 100 | 200 |
| $\underline{X T 1 ~}{ }^{(1)}$ | F | 1 | 15 | 5 | 6.5 | 7.5 | M5 | 5 Nm | M6 | 6Nm | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - | - | - | - |
| XT2 | F | 1 | 20 | 4 | 8.5 | 9 | M6 | 6 Nm | M8 | 6Nm | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - | - | - | - |
| XT3 | F | 1 | 20 | 6 | 8.5 | 9 | M8 | 8 Nm | M8 | 8Nm | $\mathrm{S}_{T}$ | - | - | - | - | - | - | - |
| XT4 | F | 1 | 20 | 6 | 8.5 | 9 | M8 | 8 Nm | M8 | 8Nm | $\mathrm{S}_{T}$ | - | - | - | - | - | - | - |
| XT5 | F | 2 | 30 | 10 | 11 | 18 | M10 | 18 Nm | M10 | 18 Nm | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - | - | - | - |
| XT6 | F | 2 | 50 | 10 | 14 | 18 | M6 | 18Nm | M12 | 30Nm | $\mathrm{S}_{\text {T }}$ | - | - | - | - | - | - | - |
| $\begin{aligned} & \overline{\text { XT7 - }} \\ & \text { XT7M } \end{aligned}$ | F | 2 | 50 | 10 | 2×11 | 14 | M10 | 20Nm | M10 | 40Nm | $\mathrm{S}_{\text {T }}$ | - | - | - | - | - | - | - |

(1) Not suitable for MA trip units

## Multi-cable terminals - MC

| CB | Vers. | Cable [ $\mathrm{mm}^{2}$ ] | Tightening |  |  |  |  | L cable stripping [mm] | H Terminal covers [mm] |  |  | H Separators [mm] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rigid | Flexible | Term CB | minal/ | Cab term | le or busbar/ minal |  | 2 | 50 | 60 | 25 | 100 | 200 |
| XT1 | F-P | 6x2.5... 35 | 6x2.5... 35 | M6 | 6Nm | Ø 8 | $\leq 10 \mathrm{~mm}^{2} 2.5 \mathrm{Nm}$ <br> $>10 \mathrm{~mm}^{2} 4 \mathrm{Nm}$ | 10, 20, 30 | - | $S_{T}$ | - | - | - | - |
| XT2 | F-P-W | 6x2.5... 35 | 6x2.5... 35 | M6 | 6Nm | $\varnothing 8$ | $\leq 10 \mathrm{~mm}^{2} 2.5 \mathrm{Nm}$ <br> $>10 \mathrm{~mm}^{2} 4 \mathrm{Nm}$ | 10,20,30 | - | $\mathrm{S}_{\text {T }}$ | - | - | - | - |
| XT3 ${ }^{(1)}$ | F-P | 6x2.5... 35 | 6x2.5... 25 | M8 | 8Nm | $\varnothing 8$ | 7 Nm | 15, 30 | - | - | $\mathrm{S}_{\mathrm{T}}$ | - | - | - |
| XT4 ${ }^{(1)}$ | F-P-W | 6x2.5... 35 | 6x2.5... 25 | M8 | 8Nm | $\varnothing 8$ | 7 Nm | 15, 30 | - | - | $\mathrm{S}_{\text {T }}$ | - | - | - |

(1) Take up auxiliary voltage device included

| W | Width | P | Plug-in | $\mathrm{S}_{\mathrm{CB}}$ |
| :--- | :--- | :--- | :--- | :--- |
| H Supplied as standard with circuit-breaker, not available in the loose terminals kit |  |  |  |  |
| H | Hole height | W | Withdrawable | $\mathrm{S}_{\mathrm{T}}$ |
| D | Septh | $\varnothing$ | Diameter |  |
| F | Fixed | R | On Request |  |

## Power connection



EF terminals for fixed part


Terminals for fixed part
Extended front terminals for fixed part - EF

| CB | Vers. | Busbar dimensions MAX [mm] |  |  |  | Cable terminals [mm] |  | Tightening [ Nm ] |  |  | Phase Separators height [mm] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pieces | W | D | $\varnothing$ | W | $\varnothing$ | Terminal/CB | Cable Term | busbar/ | 100 | 200 |
| XT1 | P | 1 | 20 | 5 | 6.5 | 21 | 6.5 | 6Nm | M6 | 9Nm | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT2 | P-W | 1 | 20 | 5 | 6.5 | 21 | 6.5 | 6Nm | M6 | 9Nm | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT3 | P | 1 | 25 | 8 | 8.5 | 30 | 8.5 | 6 Nm | M8 | 18 Nm | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT4 | P-W | 1 | 25 | 8 | 8.5 | 30 | 8.5 | 6Nm | M8 | 18 Nm | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT5 | P-W | 1 | 30 | 15 | 10 | 30 | 10 | $6 \mathrm{Nm}^{(1)}-4 \mathrm{Nm}^{(2)}$ | M10 | 18 Nm | $\mathrm{S}_{\mathrm{T}}$ | R |
| XT6 | W | 2 | 50 | 5 | 14 | 50 | 14 | 5 Nm | M14 | 30 Nm | - | - |
| $\begin{aligned} & \text { XT7- } \\ & \text { XT7M } \\ & \hline \end{aligned}$ | W | 2 | 50 | 10 | 11 | 4×20 | 11 | 12 Nm | M10 | 40Nm | - | - |

(1) for 400A fixed part
(2) for 630A fixed part

Rear flat horizontal terminals for fixed part - HR

| CB | Vers. | Busbar dimensions <br> MAX [mm] |  | Pieces | W | D | $\boldsymbol{\varnothing}$ | W | $\boldsymbol{\varnothing}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | [mm] |  |  |  |  |  |  |  |

[^6]

Rear flat vertical terminals for fixed part - VR

| CB | Vers. | Busbar dimensions MAX |  | Cable terminals | Tightening |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | [mm] |  |  | [mm] |  | Rear <br> Separators <br> height [mm] |
|  |  | [Nm] |  |  |  |  |  |

Front extended spread terminals for fixed part - ES

| CB | Vers. | Busbar dimensions MAX <br> [mm] |  |  |  | Cable terminals <br> [mm] |  | Tightening <br> [Nm] |  |  |  | Phase <br> Separators height [mm] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pieces | W | D | $\varnothing$ | W | $\varnothing$ | Ter | /CB | Cable Term | usbar/ | 100 | 200 |
| $\begin{aligned} & \text { XT7 - } \\ & \text { XT7M } \end{aligned}$ | W | 2 | 80 | 10 | $3 \times 13$ | $4 \times 45$ | 13 | M6 | 12 | M12 | 40 | R | R |

Horizontal rear spread terminals for fixed part -SHR


Horizontal rear
terminals-SHR

-
Terminal for cable FcCuAI $4 \times 240 \mathrm{~mm}^{2}$ - FCCuAI
W Width
Hole height
Depth

P Plug-in
$S_{C B}$ Supplied as standard with circuit-breaker, not available in the loose terminals kit
Front copper/aluminium cables for fixed part - FCCuAI

| CB | Type of <br> terminal | Vers. | Cable terminals <br> $[\mathrm{mm}]$ | Tightening |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Rigid | Flexible | Terminal/CB |  |  |
| XT7 - | W | $6 \times 25$ | $6 \times 25$ | M10 | 48 Nm | M12 |
| XT7 M |  | $4 \times 35$ | $4 \times 35$ |  |  | M14 |

W Withdrawable
$\varnothing$ Diameter
Fixed $R$ On Request

## Signaling

| Signaling |  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Auxiliary contact | 1Q + 1SY 24 V DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
| Q: open/close signaling contact | $3 Q+1 S Y 24 V D C$ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
|  | 1Q + 1SY on the left 24V DC | - | - | - | - | $\square$ | - | - | - |
| SY: trip signaling contact | 1S51 24V DC | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 1S52 24V DC | - | - | - | - | $\square$ | $\square$ | $\square$ | - |
| S51: trip unit signaling contact | 1Q + 1SY 250 V AC/DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
|  | 2Q + 1SY 250 V AC/DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
| S52: YO or YU trip signaling contact | 2Q + 2SY + 1 S 51250 V AC/DC | - | $\square$ | - | $\square$ | - | - | - | - |
|  | 3Q + 1SY 250 V AC/DC | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
|  | $3 \mathrm{C}+2 \mathrm{SY} 250 \mathrm{~V}$ AC/DC | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
|  | 3Q on the left 250V AC/DC | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
|  | 1Q + 1SY on the left 250V AC/DC | - | - | - | - | $\square$ | - | - | - |
|  | 1S51 250V AC/DC | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | 1 S 22250 V AC/DC | - | - | - | - | $\square$ | $\square$ | $\square$ | - |
|  | 1Q + 1SY 400V AC | - | $\square$ | - | $\square$ | $\square$ | - | - | - |
|  | 2Q 400V AC | - | $\square$ | - | $\square$ | $\square$ | - | - | - |
|  | 2Q 400V AC + 2Q 24V DC | - | - | - | - | - | - | $\square$ | $\square$ |
|  | 4Q 24V DC | - | - | - | - | - | - | $\square$ | $\square$ |
|  | 4Q 400V AC | - | - | - | - | - |  | $\square$ | $\square$ |
|  | 15Q 24V DC | - | - | - | - | - | - | - | $\square$ |
|  | 15Q 400V AC | - | - | - | - | - | - | - | $\square$ |
| Position contacts | AUP - Racked-in | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | AUP - Racked-out | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | AUP - Test | - | - | - | - | $\square$ | $\square$ | $\square$ | $\square$ |
| Early auxiliary contacts | AUE in closing | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | AUE in opening | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
| Ready to close contact | RTC - Ready to close signaling contact | - | - | - | - | - | - | - | $\square$ |
| Loaded springs | S33 M/2 - Contact signaling loaded springs | - | - | - | - | - | - | - | $\square$ |
| TU Reset | TU Reset - Mechanical signaling of the tripping of protection trip unit | - | - | - | - | - | - | - | $\square$ |

## Auxiliary contacts - AUX

The SACE Tmax XT circuit-breakers can be equipped with auxiliary contacts that signal the status of the breaker and can be routed outside the circuit-breaker itself. The following information is available:

- open/closed (Q): indication of the status of the circuit-breaker power contacts;
- trip (SY): signals that the circuit-breaker is opening due to the intervention of the trip unit, or to the intervention residual current device, or to the opening of undervoltage releases, or to the use of the emergency opening pushbutton of the motor operator, or to the use of the test button;
- trip unit tripping (S51): indicates that one of the protection functions of the electronic or ther-mal-magnetic trip unit has tripped. In case of the Tmax XT5 equipped with thermal-magnetic trip unit and residual current device, S 51 is activated also by the intervention of the residual current device.
- YO/YU tripping (S52): indicates that the under voltage or shunt opening release has been activated. The signaling depends on the service release used. For Tmax XT6 S52 can be used only with YU and is not available for YO. For Tmax XT5, in case of YO, shunt opening release must be permanently supplied to maintain the S 52 signal.

AUX for XT1, XT2, XT3, XT4, XT5 and XT6

| Circuit -breakers |  |  |  |  |  | XT5 |  |  |  | XT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUX | Q | SY | Q | SY | S51 | Q | SY | S51 | S52 | Q | SY | S51 | S52 |
| 24V DC | $\square$ | $\square$ | $\square$ | ■ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| 250V AC/DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ |
| 400 V AC | - | - | $\square$ | $\square$ | - | $\square$ | $\square$ | - | - | - | - | - | - |

24V DC and 250V AC/DC auxiliary contacts


Auxiliary contacts Q (open/closed), SY (trip), S51 (trip unit tripping) and S52 (YO/YU tripping) status during sequences

| Actions |  | Q | SY | S51 | S52 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Normal Sequence | CB Opened | 12 | 96 | 06 | 26 |
|  | CB Closed | 14 | 96 | 06 | 26 |
| Trip sequence (caused by: Trip Test) | CB Opened | 12 | 96 | 06 | 26 |
|  | CB Closed | 14 | 96 | 06 | 26 |
|  | CB Tripped | 12 | 98 | 06 | 26 |
|  | CB Reset | 12 | 96 | 06 | 26 |
| Trip sequence (caused by: trip unit) | CB Opened | 12 | 96 | 06 | 26 |
|  | CB Closed | 14 | 96 | 06 | 26 |
|  | CB Tripped | 12 | 98 | 08 | 26 |
|  | CB Reset | 12 | 96 | 06 | 26 |
| Trip sequence (caused by: YU / YO) | CB Opened | 12 | 96 | 06 | 26 |
|  | CB Closed | 14 | 96 | 06 | 26 |
|  | CB Tripped | 12 | 98 | 06 | 28 |
|  | CB Reset | 12 | 96 | 06 | 26 |

## Signaling


-
Cabled auxiliary contact

-
Uncabled auxiliary contact

Cabled auxiliary contact for withdrawable circuit-breaker

250V AC/DC and 24V AC/DC auxiliary contacts are installed without the need for any screws. They are extremely easy to fit. Simply apply a slight pressure in the appropriate place. The following versions of auxiliary contacts are available:

- cabled (AWG20 cable section $-0.5 \mathrm{~mm}^{2}$ ):
- for fixed/plug-in circuit-breakers with 1 m long cables;
- for withdrawable circuit-breakers with fixed part and moving part connector;
- not cabled:
- for fixed/plug-in circuit-breakers with cables from 0.5 up to $1.5 \mathrm{~mm}^{2}$ cross-section.

Auxiliary contacts are supplied for each circuit-breaker in the SACE XT family in various different combinations, as shown in the table. The following items can be ordered to make the installation even more flexible:

- an uncabled auxiliary contact can generate different signals (Q, SY or S52) according to the position that the circuit-breaker is installed at;
- an uncabled 551 auxiliary contact, which can be used for XT2, XT4, XT5 and XT6 circuit-breakers;
- a cabled auxiliary contact, with unnumbered cables. It can generate different signals (Q, SY or S52) according to the position where the circuit-breaker is installed.

| Combinations of cabled auxiliary <br> contacts with numbered cables | $\mathbf{X T 1}$ | XT2 | XT3 | XT4 |
| :--- | :--- | :--- | :--- | :--- |
| 1Q 1SY 24V DC | $\mathbf{3 / 4 p}$ | $\mathbf{3 / 4 p}$ | $\mathbf{3 / 4 p}$ | $\mathbf{3 / 4 p}$ |
| 3Q 1SY 24V DC | - | F-P-W | F-P | F-P-W |
| 1S51 24V DC | - | F-P-W | F-P | F-P-W |
| 1Q 1SY 250V AC/DC | F-P | F-P-W | - | F-P-W |
| 2Q 2SY 1S51 250V AC/DC | - | F-P-W | F-P | F-P-W |
| 3Q 2SY 250V AC/DC | - | F-P-W | - | F-P-W |
| 3Q 1SY 250V AC/DC | - | F-P-W | F-P | F-P-W |
| 1S51 250V AC/DC | - | F-P-W | - | F-P-W |
| 2Q 1SY 250V AC/DC | F-P | F-P | F-P | F-P-W |
| 3Q on the left 250V AC/DC | F-P | F-P | F-P | F-P |

$F=$ Fixed,$P=$ Plug-in, $W=$ Withdrawable

| Combinations of cabled auxiliary contacts with numbered cables | XT5 |  | XT6 |
| :---: | :---: | :---: | :---: |
|  | Thermal-magnetic and Ekip Dip trip unit | Ekip Touch and Hi-Touch trip unit |  |
| 1Q + 1SY on the left 24V DC | F-P | - | - |
| 1Q + 1SY 24 V DC | F-P-W | F-P-W | F-W |
| $3 Q+1 S Y 24 V D C$ | F-P-W | F-P-W | F-W |
| 1S51 24V DC | F-P-W | F-P-W | F-W |
| 1S52 24V DC | F-P-W | F-P-W | F-W |
| 1Q + 1SY on the left 250V AC/DC | F-P | - | - |
| 1Q + 1SY $250 V \mathrm{AC} / \mathrm{DC}$ | F-P-W | F-P-W | F-W |
| 2Q + 1SY 250V AC/DC | F-P-W | F-P-W | F-W |
| $3 \mathrm{Q}+1 \mathrm{SY} 250 \mathrm{DC}$ | F-P-W | F-P-W | F-W |
| 1S51 250V AC/DC | F-P-W | F-P-W | F-W |
| 1S52 250V AC/DC | F-P-W | F-P-W | F-W |

$F=$ Fixed,$P=$ Plug-in, $W=$ Withdrawable

Auxiliary contacts 24V DC-250V AC/DC

|  | 3-pole circuit-breaker | 4-pole circuit-breaker |
| :---: | :---: | :---: |
| XT1 |  |  |
| XT3 |  |  |
| $\begin{aligned} & \text { XT2 } \\ & \text { XT4 } \end{aligned}$ |  |  |
| XT2 <br> XT4 <br> with Ekip Touch <br> and Hi -Touch trip units |  |  |
|  |  |  |
| XT5 |  |  |
| XT5 <br> with Ekip Touch <br> and Hi -Touch trip units |  |  |
| XT6 |  |  |

## Signaling

AUX 250V AC/DC - Electrical specifications

| Power supply voltage | Operating current according to the utilization category |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | AC-15 | AC-14 | AC-13 | DC-14 | DC-13 | DC-12 |  |
| 250 V AC | 4 A | 5 A | 6 A | - | - | - |  |
| 125 V AC | 5 A | 6 A | 6 A | - | - | - |  |
| 250 V DC | - | - | - | 0.03 A | 0.03 A | 0.3 A |  |
| 110 V DC | - | - | - | 0.05 A | 0.05 A | 0.5 A |  |

AUX 24V DC - Electrical specifications

| Power supply voltage | Operating current |
| :--- | :--- |
| 5 V DC | 0.001 A |
| 30 V DC | 0.1 A |

## 400V AC auxiliary contacts

400V AC auxiliary contacts are available only for the XT2, XT4 and XT5 circuit-breakers in the following versions:

- cabled (AWG17 cable section $-1 \mathrm{~mm}^{2}$ ):
- for fixed/plug-in circuit-breakers with 1 m long cables;
- for withdrawable circuit-breakers with a fixed part and moving part connector.

With the XT2 and XT4, the 400V auxiliary contacts take up the whole right-hand slot of the circuitbreaker. For the XT5 1Q+1SY, the 400V auxiliary contacts are available only with thermal-magnetic or Ekip Dip trip units.

| Combinations | XT2 | XT4 | XT5 |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{3 / 4 p}$ | $\mathbf{3 / 4} \mathbf{p}$ | $\mathbf{3 / 4} \mathbf{p}$ |
| 1Q 1SY 400V | F-P-W | F-P-W | F-P-W ${ }^{(1)}$ |
| 2Q 400V | F-P-W | F-P-W | F-P-W |

F = Fixed, $\mathrm{P}=$ Plug-in, $\mathrm{W}=$ Withdrawable
(1) Only for circuit-breakers with thermal-magnetic or Ekip Dip trip units.

(1) Not available with Ekip Touch and Hi-Touch trip units

AUX 400 V AC - Electrical specifications

| Power supply voltage <br> [V] | Operating current [A] |  |
| :--- | :--- | :--- |
|  | AC | DC |
| $125 \mathrm{AC} / \mathrm{DC}$ | - | 0.5 |
| $250 \mathrm{AC} / \mathrm{DC}$ | 12 | 0.3 |
| 400 AC |  |  |

(1) Only ENEC approved

## Signaling

AUX for XT7 and XT7 M

| Circuit -breakers | XT7 |  |  |  | XT7 M |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUX | Q | SY | S51 | S52 | Q | S51 | RTC |
| 24V DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| 250V AC/DC | $\square^{(1)}$ | $\square{ }^{(1)}$ | $\square$ | $\square$ | $\square{ }^{(1)}$ | - | $\square$ |
| 400 V AC | $\square$ | $\square$ | - | - | $\square$ | - | - |

(1) Same commercial code of AUX 400 V

Open / closed auxiliary contacts - Q

-
Open and close auxiliary contacts

$-$
15 auxiliary contacts

The XT7 and XT7 M circuit-breakers can be equipped with auxiliary contacts that signal the open or closed status of the circuit-breaker. The contacts are available in the following configurations:

| Open / closed auxiliary contacts (AUX 4Q) |  | XT7 | XT7 M |
| :---: | :---: | :---: | :---: |
| 4 auxiliary contacts | 4Q 400V AC/DC | $\square$ | $\square$ |
|  | 4Q 24V DC | $\square$ | $\square$ |
|  | 2Q 400V AC/DC + 2Q 24V DC | - | $\square$ |
| 15 auxiliary contacts | 15Q 400V AC/DC |  | $\square$ |
|  | 15Q 24V DC |  | $\square$ |
|  |  | 400V/250V AC/DC contact | 24V DC contact |
| Type |  | Changeover contacts | Changeover contacts |
| Minimum load |  | 100mA @ 24V | 1mA @ 5V |
| Breaking capacity |  |  |  |
| DC | 24V | - | 0.1A |
|  | 125 V | 0.3A @ 10ms | - |
|  | 250 V | 0.15A @ 10ms | - |
| AC | 250 V | 5A @ $\cos \varphi 1$ | - |
|  |  | $5 \mathrm{~A} @ \cos \varphi 0.7$ | - |
|  |  | $5 \mathrm{~A} @ \cos \varphi 0.3$ | - |
|  | 400 V | $3 \mathrm{~A} @ \cos \varphi 1$ | - |
|  |  | $2 \mathrm{~A} @ \cos \varphi 0.7$ | - |
|  |  | 1A@ $\cos \varphi 0.3$ | - |

The AUX $15 Q$ is an alternative to the mechanical interlock (MI) or the DLC for XT7 M lock.

## Trip auxiliary contact - SY

The XT7 circuit-breakers can be equipped with auxiliary contacts that signal that the circuit-breaker is opening due to the intervention of the trip unit, or to the opening of undervoltage/shunt opening releases, or to the use of the test button. The contacts are available in the following configurations:

| Type | 400V/250V AC/DC contact | 24V DC contact |  |
| :--- | :--- | :--- | :--- |
| Minimum load | Switching | Switching |  |
| Breaking capacity | $100 \mathrm{~mA} @ 24 \mathrm{~V}$ | $1 \mathrm{~mA} @ 5 \mathrm{~V}$ |  |
| DC | 24 V | - | 0.1 A |
| AC | 250 V | 0.3 A | - |
|  | 250 V | 12 A | -15 A |

Contact signaling the tripping of the protection unit Ekip - S51
This contact signals the opening of the circuit-breaker after the Ekip protection trip unit has tripped. The contact is available for the XT7 and XT7 M.
For the XT7 M circuit-breaker, the closing operation can be carried out only after the "TU Reset" pushbutton has been restored to its normal operating position. The switching contact can also be associated with an optional accessory for remote resetting-YR.

|  | 250V AC/DC contact | 24V DC contact |  |
| :--- | :--- | :--- | :--- |
| Type | Switching | Switching |  |
| Minimum load | 100 mA @ 24V | 1mA @ 5V |  |
| Breaking capacity |  |  |  |
| DC | 24 V | - | 0.1 A |
| AC | 250 V | $0.5 \mathrm{~A} @ 0 \mathrm{~ms} / 0.2 \mathrm{~A} @ 10 \mathrm{~ms}$ | - |

## Contact signaling tripping of the YO2/YU - S52

This contact signals that the undervoltage ( YU ) or the shunt opening release ( YO ) have been activated. The contact is the same and depends on the service release mounted in the dedicated position. It is available for the XT7 only, with YU/YO2 installed in the dedicated slot.
Auxiliary contact S52 doesn't read the tripping of the YO.

|  | 250V AC/DC contact | 24V DC contact |  |
| :--- | :--- | :--- | :--- |
| Type | Switching | Switching |  |
| Minimum load | $100 \mathrm{~mA} @ 24 \mathrm{~V}$ | $1 \mathrm{~mA} @ 5 \mathrm{~V}$ |  |
| Breaking capacity |  |  |  |
| DC | 24 V | - | 0.1 A |
| AC | $0.5 \mathrm{~A} @ 0 \mathrm{~ms} / 0.2 \mathrm{~A} @ 10 \mathrm{~ms}$ | - |  |

Contact signaling the tripping of the Ekip trip unit protection - S51

## Signaling

Auxiliary Position Contacts - AUP
Auxiliary position contacts provide information about the position of the circuit-breaker in relation to the fixed part of plug-in or withdrawable versions.
Three types of position contacts (AUPs) are available:

- racked-in contact for all plug-in and withdrawable Tmax XT circuit-breakers;
- racked-out contact for all withdrawable Tmax XT circuit-breakers;
- test contact for withdrawable Tmax XT5, XT6, XT7 and XT7 M circuit-breakers.

| Circuit-breaker | Max number of <br> racked-in contacts | Max number of <br> test contacts | Max number of <br> racked-out contacts | Max number of AUP |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{X T 1}$ | $3 / 4$ poles | 4 | - | - | 4 |
| $\mathbf{X T 2}$ | 3 poles | 2 | - | 2 | 4 |
|  | 4 poles | 4 | - | 2 | 6 |
| $\mathbf{X T 3}$ | $3 / 4$ poles | 4 | - | - | 4 |
| $\mathbf{X T 4}$ | $3 / 4$ poles | 4 | - | 2 | 6 |
| $\mathbf{X T 5}$ | $3 / 4$ poles | 3 | 1 | 1 | 5 |
| $\mathbf{X T 6 ~}$ | $3 / 4$ poles | 3 | 1 | 1 | 5 |
| XT7 | $3 / 4$ poles | 2 | 2 | 2 | 6 |
| $\mathbf{X T 7 ~ M ~ 3 / 4 ~ p o l e s ~}$ | 2 | 2 | 2 | 6 |  |

Auxiliary position contacts, which provide electrical signaling of the circuit-breaker position in relation to the fixed part, are available in the following versions:

| AUP | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24V DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| 250V AC/DC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square^{(1)}$ | $\square^{(1)}$ |
| 400V AC | - | - | - | - | - | - | $\square$ | $\square$ |

(1) Same commercial code of AUX 400V


Auxiliary position contact


Plug-in circuit-breaker with racked-in contact


S75I=104
S75I=102

Withdrawable circuit-breaker with racked-in/racked-out contacts


AUP 250V AC - Electrical specifications

| Power supply voltage <br> $[\mathrm{V}]$ | Operating current |  |
| :--- | :--- | :--- |
|  | L/R $=\mathbf{1 0} \mathbf{~ m s}$ | Resistive load |
| 250 V AC | - | $6 \mathrm{~A}-5 \mathrm{~A}(\mathrm{UL} / \mathrm{CSA})$ |
| 125 V AC | - | 6 A |
| 250 V DC | 0.2 A | 0.3 A |
| 110 V DC | 0.3 A | 0.45 A |

AUP 24V DC - Electrical specifications

| Power supply voltage <br> $[\mathrm{V}]$ | Operating current | L/R $=\mathbf{1 0} \mathbf{~ m s ~}$ |
| :--- | :--- | :--- |
| 24 V DC | 5 A | 5 A |

## Signaling



## AUP for XT5 and XT6

| AUP 250V AC - Electrical specifications |  |  |
| :---: | :---: | :---: |
| Power supply voltage [ V ] | Operating current |  |
|  | L/R $=10 \mathrm{~ms}$ | Resistive load |
| 250V AC | - | 6A-5 A (UL/CSA) |
| 125 V AC | - | 6 A |
| 250V DC | 0.2 A | 0.3 A |
| 110 V DC | 0.3 A | 0.45 A |
| AUP 24V DC - Electrical specifications |  |  |
| Power supply voltage [V] | Operating current |  |
|  | L/R = 10 ms | Resistive load |
| 24 V DC | 5 A | 5 A |

## AUP for XT7 and XT7 M



## Early Auxiliary Contacts - AUE



Early Auxiliary Contacts
Early closing auxiliary contacts: these allow the undervoltage release to be supplied before the main contacts close, in accordance with IEC 60204-1 and VDE 0113 standards.
Early opening auxiliary contacts: these allow any electronic devices connected to the system to be disconnected in advance before the system is damaged by an overvoltage caused by the circuit-breaker opening.
The early opening/closing auxiliary contacts can be installed inside the direct and transmitted rotary handle operating mechanisms for all the SACE Tmax XT family circuit-breakers except for the XT7 (max two contacts @ 400V):

- the cabled version includes 1 m long cables (AWG20 cable sections);
- a dedicated code is available in the withdrawable version which includes the connector for the moving and fixed parts;
For the XT7 with a lever operating mechanism, these are mounted directly on the circuit-breaker.

|  | XT1 | ХT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AUE closing | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
| AUE opening | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |

Early Auxiliary Contacts - AUE for XT7

|  | 400V/250V AC/DC contact |  |  |
| :--- | :--- | :--- | :---: |
| Type | Switching |  |  |
| Minimum load | $100 \mathrm{~mA} @ 24 \mathrm{~V}$ |  |  |
| Breaking capacity |  |  |  |
| DC |  |  |  |
|  | 250 V | 0.3 A |  |
| AC | 250 V | 0.15 A |  |
|  | $400 \mathrm{~V}^{(1)}$ | 3 A |  |

(1) Only ENEC approved

## Ready to close signaling contact - RTC

The ready to close signaling contact - RTC - indicates that the circuit-breaker is ready to receive the closing command and is available only for the XT7 M. The circuit-breaker is ready to close when the following conditions are fulfilled:

- the circuit-breaker is open
- the springs are loaded
- there are no opening command or locks on the opening command
- the circuit-breaker is reset following tripping of the Ekip protection trip unit.

|  | 250V AC/DC contact | 24V DC contact |  |
| :--- | :--- | :--- | :--- |
| Type | Switching | Switching |  |
| Minimum load | 100 mA @ 24V | 1 mA @ 5 V |  |
| Breaking capacity |  |  |  |
| DC | 24 V | - | 0.1 A |
| AC | 250 V | $0.5 \mathrm{~A} @ 0 \mathrm{~ms} / 0.2 \mathrm{~A} @ 10 \mathrm{~ms}$ | - |

Contact signaling loaded springs - S33 M/2
This contact is available for XT7 M only and signals the spring status of the circuit-breaker operating mechanism. It is available in both 400V AC/DC and 24 V DC versions.

|  |  | 400V AC/DC contact | 24V DC contact |
| :---: | :---: | :---: | :---: |
| Type |  | Changeover contacts | Changeover contacts |
| Minimum load |  | 100mA @ 24V | 1mA@ 5V |
| Breaking capacity |  |  |  |
| DC | 24V | - | 0.1A |
|  | 125 V | 0.3A @ 10ms | - |
|  | 250 V | 0.15A @ 10ms | - |
| AC | 250 V | 5A @ $\cos \varphi 1$ | - |
|  |  | $5 \mathrm{~A} @ \cos \varphi 0.7$ | - |
|  |  | $5 \mathrm{~A} @ \cos \varphi 0.3$ | - |
|  | 400 V | $3 \mathrm{~A} @ \cos \varphi 1$ | - |
|  |  | $2 \mathrm{~A} @ \cos \varphi 0.7$ | - |
|  |  | $1 \mathrm{~A} @ \cos \varphi 0.3$ | - |

Mechanical signaling of tripping the protection trip unit - TU Reset
XT7 M circuit-breakers are always equipped with a mechanical device that signals the tripping status of the protection trip units. After the Ekip trip unit has been tripped due to an electrical fault, the signaling device clearly indicates the tripping status on the front of the circuit-breaker. The circuit-breaker can be reset only after the signaling pushbutton has been restored to its normal operating position.

## Operating mechanism

| Operating mechanism |  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rotary handle complete operating mechanism | RHD - Direct rotary handle ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | RHD + 2PLL | - | - | - | - | $\square$ | $\square$ | $\square$ | - |
|  | RHE - Transmitted rotary handle ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | RHE + 2PLL ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
|  | RHS - Side rotary handle ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
| Rotary handle Base <br> loose components mechanism | RHE_B | - | - | - | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | RHE_B + 2PLL | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | RHE_MB - Metallic base | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
| Shaft | RHE_S | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
| Handle | RHE_H ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | RHE_LH Large handle ${ }^{(1)}$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
| Others | Conversion kit for telescopic rod | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | - |
|  | Conversion kit RHE->RHS | - | - | - | - | $\square$ | - | - | - |
| Front lever operating mech. | FLD - Front for locks | - | $\square$ | - | - | - | $\square$ | - | - |
| Toggle extension | Toggle extension for circuitbreaker operations | - | - | - | - | $\square$ | $\square$ | $\square$ | - |
| Foldable handle | Foldable handle | - | - | - | - | - | - | $\square$ | - |
| Shaft support | RHE_SS for RHE_MB ${ }^{(2)}$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |

## Rotary handle operating mechanism

This is an operating device that allows the circuit-breaker to be operated by means of a rotary handle, which makes the circuit-breaker easier to open and close thanks to its ergonomic handgrip.
Different types of handles are available:

- direct (RHD): installed on the front of the circuit-breaker for frontal operation;
- transmitted (RHE): installed on the panel door. It allows the circuit-breaker to be operated by means of a rod which acts on a base installed on the front of the circuit-breaker; also an heavy duty version called RHE_MB is available;
- lateral (RHS): installed directly on the front of the circuit-breaker for side operations.

For XT1, XT2, XT3 and XT4 a large handle grip (LH) is also available, which can be combined with the transmitted handle (RHE) and with the lateral handle (RHS).


[^7]Fig. 1
RHD XT5 addi
tional padlock

Fig. 2
RHE XT5 additional padlock

Fig. 3
RHD XT7 addi-
tional padlock
Fig. 4
RHE XT7 additional padlock

All rotary handles are available in two versions:

- standard: grey color;
- emergency color: red on a yellow background. Suitable for operating machine tools.

Transmitted rotary handles can be ordered in the following ways:

- by one single commercial code (for RHD, RHE, RHS L/R);
- by listing the commercial codes of the following three components (for RHE only):
- the base of the rotary handle to be fixed onto the circuit-breaker (RHE_B or RHE_MB);
- a 500 mm transmission rod (RHE_S). The minimum and maximum distances between the fixing plate and the door are 60.5 mm and 470.5 mm respectively;
- a rotary handle on the compartment door with a normal standard handgrip (RHE_H, RHE_H LH) or emergency handgrip (RHE_H_EM, RHE_H_EM LH).
To install the lateral rotary handle (RHS) on the XT5, the transmitted rotary handle (RHE code) and the conversion kit (from RHE to RHS) must be ordered.
The use of the rotary handle is an alternative to the motor operator and to all accessories mounted on the front of the circuit-breaker.
The rotary handles can be locked by means of a wide range of key locks and padlocks (see the Chapter "Safety and Protection" - section on "Locks").
The direct and transmitted rotary handle operating mechanisms allow early closing auxiliary contacts to be used when closing to supply the undervoltage release before the circuit-breaker closes.

For XT5, XT6 and XT7 there is a special version of the RHD and RHE with an additional padlock (2PLL). For XT1 and XT4 there is a special version of RHE with an additional padlock on the base (2PLL). For heavy duty applications, where a stronger solution is needed, the metallic base mechanism (RHE_ MB) is available for XT1 to XT4. This base mechanism is completely in metal and is able to resist to a stronger application force. It has the padlock directly embedded on the base. It can be combined with the RHE_S plus either RHE_H or RHE_LH, in order to get the complete RHE solution. Also a shaft support is available (RHE_SS) - as optional - to be used only for RHE_MB.


## Conversion kit for telescopic rod

This device must be installed on the rod of the extended rotary handle (RHE) and allows the panel door to be closed even with the withdrawable circuit-breaker in the racked-out position.

## Operating mechanism



Flange handle


NFPA handle


Front for the operating lever mechanism


Toggle extension

## Flange handle

Installed on the panel door. It allows fixed circuit breakers to be operated in accordance with NFPA and UL508A Standards by means of cables of different length ( $4^{\prime}, 6^{\prime}, 10^{\prime}$ ), which act on a base installed on the front of the circuit breaker. Two different versions of handles are available in order to fully meet the Standard prescriptions required by the application: NEMA 1, 3, 12, 4 metallic and NEMA 1, 3, 12, 4, 4X non-metallic.

## NFPA handle

Thanks to this handle mounted on the shaft of the RHE mechanism, the operator is allowed to operate the circuit breaker and to lock it in OFF position by means of an embedded padlock device also in case of panel door open, as prescribed by the Standards NFPA 79 and UL508A.

## Front for the lever operating mechanism

This device can be installed on the front of the circuit-breaker and for withdrawable circuit- breakers inside switchboards, it allows the IP40 degree of protection to be maintained for the whole insulation run of the circuit-breaker.
It is always fitted with a compartment door lock and with a slot for a padlock device in the open position ( $6 \mathrm{~mm} \varnothing$ stem up to three padlocks - not supplied) which prevents closing the circuit-breaker and the compartment door.
The front for the lever operating mechanism can only be installed on the XT2, XT4, XT5 and XT6 circuitbreakers. The front for the lever operating mechanism can be fitted with a wide range of key locks and padlocks (see the Chapter "Safety and Protection" - section "Locks").
The use of the front for the lever operating mechanism is an alternative to the motor operator and to all of the front type accessories.

## Toggle extension for XT5-XT6

This device can be used to easily operate the toggle of the circuit-breaker, during manual closing and opening operations.
The device is removable and does not need screws in order to mount and operate it.

Foldable handle for XT7
This device can be used to reduce the installation depth of XT7. It can be mounted instead of the standard toggle and folded on a side after using.

## Remote control



## Cabled SOR - UVR



Cabled SOR - UVR for withdrawable circuitbreaker


- Un

Uncabled SOR - UVR

| Remote control |  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Service release | SOR - Shunt opening release | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
|  | UVR - Undervoltage release | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
|  | YO - Shunt opening release | - | - | - | - | $\square$ | $\square$ | $\square$ | $\square$ |
|  | YU-Undervoltage release | - | - | - | - | $\square$ | $\square$ | $\square$ | $\square$ |
|  | YC - Shunt closing release | - | - | - | - | - | - | - | $\square$ |
| Remote reset | YR - Resetting remotely | - | - | - | - | - | - | - | $\square$ |
| YO/YC Test Unit | YO/YC Test Unit | $\square$ | $\square$ | $\square$ | $\square$ | - | - | - | - |
| Time delay device for YU | UVD - Time delay device for YU | - | $\square$ | $\square$ | $\square$ | $\square$ |  | $\square$ | $\square$ |
| Motor operator | MOD | - | - | $\square$ | - | - | - | - | - |
|  | MOE | - | $\square$ | - | - | $\square$ | $\square$ | - | - |
|  | MOE-E | - | $\square$ | - | $\square$ | $\square$ | - | - | - |
|  | M - Motor | - | - | - | - | - | - | - | $\square$ |

## Service releases

The SACE Tmax XT circuit-breakers can be fitted with service releases (shunt opening release, shunt closing release for XT7M only and undervoltage release).

## XT1, XT2, XT3 and XT4

## Shunt opening release - SOR

This allows the circuit-breaker to open by means of a non-permanent electrical control. Release operation is guaranteed for voltage between $70 \%$ and $110 \%$ of the rated power supply voltage Un, in both alternating and direct current. The SOR is equipped with a built-in limit contact to shut-off the power supply in the open position with the trip unit tripped.

## Undervoltage release - UVR

This allows the circuit-breaker to open when the release is subject either to a power failure or a voltage drop. As prescribed in the standards, opening is guaranteed when the voltage is between $70 \%$ to $35 \%$ Un. After tripping, the circuit-breaker can be closed again if the voltage exceeds the 85\% Un. When the undervoltage release is not energized, neither the circuit-breaker or the main contacts can be closed. A remote-controlled emergency opening command can be generated by connecting an opening button to the UVR.

None of the service releases require screws for installation. They are extremely easy to fit. Just use slight pressure in the appropriate place. All service releases are available in two versions:

- cabled (AWG2O cable section $-0.5 \mathrm{~mm}^{2}$ up to 300 V , AWG17-1mm ${ }^{2}$ up to 525 V ):
- for fixed/plug-in circuit-breakers with 1 m long cables;
- for withdrawable circuit-breakers with a fixed and moving part connector;
- not cabled:
- for fixed/plug-in circuit-breakers with cables from $1.5 \mathrm{~mm}^{2}$ in cross-section.


## Remote control

Installation in circuit-breakers:

- 3-pole: as an alternative, the SOR or UVR can be installed in the slot on the left of the operating lever;
- 4-pole: the SOR or UVR can be housed at the same time in the slot of the third and fourth pole. For withdrawable circuit-breakers, the connector for the fourth pole must be ordered to be able to install the SOR and UVR in the fourth pole. If there is a residual current release, the opening solenoid (RC SA) of the residual current device must be installed in the slot of the third pole on the left of the operating lever.


SOR Electrical specifications

| Version | Max power absorbed on inrush |  | Resistance |  |
| :---: | :---: | :---: | :---: | :---: |
|  | AC [VA] | DC [W] | Internal [ohm] | External [ohm] |
| 12V DC |  | 50 | 2.67 | 0 |
| 24-30V AC/DC | 50 | 50 | 11 | 0 |
| 48-60V AC/DC | 60 | 60 | 62 | 0 |
| 110...127V AC-110...125V DC | 50 | 50 | 248 | 0 |
| 220...240V AC-220...250V DC | 50 | 50 | 930 | 0 |
| 380-440V AC | 55 |  | 2300 | 0 |
| $480-525 \mathrm{~V}$ AC | 55 |  | 5830 | 0 |
| Opening time |  |  |  |  |
| XT1, XT2, XT3 and XT4 | 30 ms |  |  |  |

UVR Electrical specification

| Version | Power absorbed during normal operation Resistance |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | AC [VA] | DC [W] | Internal [0hm] | External [ohm] |
| 24-30V AC/DC | 1.5 | 1.5 | 399 | 0 |
| 48 V AC/DC | 1 | 1 | 1447 | 100 |
| 60 V AC/DC | 1 | 1 | 2405 | 100 |
| 110...127V AC-110...125V DC | 2 | 2 | 8351 | 390 |
| 220...240V AC-220...250V DC | 2.5 | 2.5 | 20502 | 9000 |
| 380-440V AC | 3 |  | 20502 | 39000 |
| 480-525V AC | 4 |  | 20502 | 59000 |
| Opening time |  |  |  |  |
| XT1, XT2, XT3 and XT4 | 30 ms |  |  |  |



Shunt opening release-YO


Undervoltage release-YU

## XT5 and XT6

## Shunt opening release - YO

This allows the circuit-breaker to open by means of a permanent electrical control. Release operation is guaranteed for voltages between $70 \%$ and $110 \%$ of the rated power supply voltage Un, in both alternating and direct current. The YO can be permanently supplied.

## Undervoltage release - YU

This allows the circuit-breaker to open when the release is subject either to a power failure or a voltage drop. As prescribed in the standards, opening is guaranteed when the voltage is between 70\% to 35\% Un. After tripping, the circuit-breaker can be closed again if the voltage exceeds $85 \%$ Un. When the undervoltage release is nor energized, neither the circuit-breaker nor the main contacts can be closed. A remote-controlled emergency opening command can be generated by connecting an opening button to the YU.

None of the service releases require screws to be installed. They are extremely easy to fit: just use a slight pressure on the part indicated in the installation manual. All service releases are available in two versions:

- cabled (AWG16 - minimum cable section 1,25mm²):
- for fixed/plug-in circuit-breakers with 1m long cables;
- for withdrawable circuit-breakers with fixed and moving part connectors;
- not cabled:
- for fixed/plug-in circuit-breakers (suggested cables section $1.5 \mathrm{~mm}^{2}$ ).

For the fixed version of Tmax XT5, the YO and the YU can be mounted as an alternative in the slot on the left (third pole) or in the slot on the right (first pole) of the operating lever. For the withdrawable version of Tmax XT5, the YO and YU are installed as standard in the first pole. If two different coils are needed in the same circuit-breakers or the YO or YU are required in the third pole (on the left), an uncabled coil and the dedicated cables and connectors for the withdrawable version must be ordered. Instead, for Tmax XT6 in each versions (withdrawable or fixed) YU can be mounted only in the third pole (on the left) and YO can be mounted only in the first pole (on the right).


## Remote control

Shunt opening release - YO

| Version | Max power absorbed on inrush |  | Current | Power | Power |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC [VA] | DC [W] | Ipk Pull [A] | Pavg Holding [VA] | Pavg Holding [W] |
| 12V DC | - | 132 | 11 |  | 3,5 |
| 24-60V AC/DC | 264@24V | 264@24V | 11 | 5 | 3,5 |
|  | 660@60V | 660@60V |  |  |  |
| 110...250V AC/DC | 363@110V | 363@110V | 3.3 | 2,5 | 2 |
|  | 825@250V | 825@250V |  |  |  |
| 380-440V AC | 304@380V | 304@380V | 0.8 | 4,7 |  |
|  | 352@440V | 352@440V |  |  |  |
| 480-525V AC | 384@480V | 384@480V | 0.8 | 6 |  |
|  | 420@525V | 420@525V |  |  |  |
| Opening time |  |  |  |  |  |
| XT5 and XT6 | 50 ms |  |  |  |  |
| Undervoltage release - YU |  |  |  |  |  |
| Version | Max power absorbed on inrush |  | Current | Power | Power |
|  | AC [VA] | DC [W] | Ipk Pull [A] | Pavg Holding [VA] | Pavg Holding [W] |
| 12 V DC | - | 132 | 11 |  | 3,5 |
| 24-30V AC/DC | 330 | 330 | 11 | 6,5 | 4,5 |
| 48-60V AC/DC | 660 | 660 |  | 6,5 | 5,5 |
| 110...127V AC-110...125V DC | 419 | 419 | 3.3 | 5,2 | 3,7 |
| 220...240V AC-220...250V DC | 825 | 825 |  | 5,2 | 2,6 |
| 380-440V AC | 352 | 352 | 0.8 | 4,7 |  |
| $480-525 \mathrm{~V}$ AC | 440 | 440 |  | 6 |  |
| Opening time |  |  |  |  |  |
| XT5 and XT6 | 50ms |  |  |  |  |  |

## XT7 and XT7 M

## Shunt opening and shunt closing releases - YO/YC

Enable the remote control of the circuit-breaker. Opening is always possible, while closing is available only for XT7 M when the closing springs of the operating mechanism are loaded and the circuit-breaker is ready to close. The releases operate with a 100 ms minimum impulse current and can operate in permanent service. In this case, if the opening command is given by the opening release, the circuit-breaker can be closed de-energizing the opening release and controlling the closing after at least 30 ms .
A second opening release is alternative to an undervoltage release.
General characteristics

| Power supply (Un) | AC | DC |
| :---: | :---: | :---: |
| 24 V | $\square$ | $\square$ |
| 30 V | $\square$ | $\square$ |
| 48 V | $\square$ | $\square$ |
| 60V | $\square$ | $\square$ |
| 110V...120V | $\square$ | $\square$ |
| 120V...127V | $\square$ | $\square$ |
| 220V...240V | $\square$ | $\square$ |
| 240V...250V | $\square$ | $\square$ |
| $380 \mathrm{~V} . . .400 \mathrm{~V}$ | $\square$ | - |
| $415 \mathrm{~V} . . .440 \mathrm{~V}$ | $\square$ | - |
| $480 \mathrm{~V} . . .500 \mathrm{~V}$ | $\square$ | - |
| Operating limits (IEC60947-2 standards) | YO/YO | 2: 85\% |
| Inrush power (Ps) | 300VA | 300W |
| Continuous power (Pc) | 3.5 VA | 3.5W |
| Opening time (YO/YO2) |  |  |
| XT7-XT7 M | 20 ms |  |
| Closing time (YC/YC2) |  |  |
| XT7-XT7 M | 50 ms |  |



Undervoltage release

## Undervoltage release - YU

The undervoltage release opens the circuit-breaker when there is a significant voltage drop or power failure. It can be used for safe remote tripping, for blocking closing or to control the voltage in the primary and secondary circuits. The power supply for the release is therefore obtained from the supply side of the circuit-breaker or from an independent source.
Circuit-breaker closing is permitted only when the release is powered. The undervoltage release is an alternative to the second shunt opening release.
As prescribed in the standards, opening is guaranteed when the voltage is between $70 \%$ to $35 \%$ Un. After tripping, the circuit-breaker can be closed again if the voltage exceeds the $85 \%$ Un.

General characteristics

| Power supply (Un) | AC | DC |
| :---: | :---: | :---: |
| 24 V | $\square$ | ■ |
| 30 V | $\square$ | $\square$ |
| 48 V | $\square$ | $\square$ |
| 60 V | $\square$ | $\square$ |
| 110V...120V | $\square$ | $\square$ |
| 120V...127V | $\square$ | $\square$ |
| 220V...240V | $\square$ | $\square$ |
| $240 \mathrm{~V} . .250 \mathrm{~V}$ | $\square$ | ■ |
| 380 V ...400V | $\square$ | - |
| 415V...440V | $\square$ | - |
| $480 \mathrm{~V} . . .500 \mathrm{~V}$ | $\square$ | - |
| Operating limits (IEC60947-2 standards) | 70\%...100\% Un |  |
| Inrush power (Ps) | 300VA | 300w |
| Continuous power (PC) | 3.5 VA | 3.5W |
| Opening time (YU) |  |  |
| XT7-XT7 M | 30 ms |  |

## Remote control



Remote resetting

Remote resetting - YR
Available on the XT7 M only, the YR reset coil permits the remote resetting of the circuit- breaker after a release has tripped due to an intervention of the protection relay.

General characteristics

| Power supply (Un) | AC | DC |
| :--- | :--- | :--- |
| 24 V | $\square$ | $\square$ |
| 110 V | $\square$ | $\square$ |
| 220 V | $\square$ | $\square$ |
| Operating limits | $90 \% \ldots 110 \%$ Un |  |

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

The opening and closing release test unit helps ensure that the releases are running smoothly, to guarantee a high level of reliability in controlling circuit-breaker opening. The test unit ensures the service continuity of the opening and closing releases with a rated operating voltage between 24 V and 250 V (AC and DC), in addition to verifying the functioning of the opening and closing coils electronic circuit. Continuity is checked cyclically at an interval of 30 s between tests. The unit has optic signals via LEDs on the front, which provide the following information:
POWER ON: correct power supply of the YO/YC Test Unit;
OPEN ON: coil switch absent, power supply absent or insufficient, interrupted cables;
SHORT ON: coil switch failure, short-circuited cables;
OPEN and SHORT FLASHING: faulty coil switch or incorrect supply;
OPEN and SHORT OFF: correct operation of the coil switch.
Two relays with one change-over area are also available on board the unit, to allow remote signaling of the following events:
Test failure - resetting takes place automatically when the alarm stops;
Failure of three tests - resetting occurs only by pressing the manual RESET on the unit.

| Devices characteristics |  |
| :--- | :--- |
| Auxiliary power supply | $24 \ldots 250 \mathrm{~V} \mathrm{AC/DC}$ |
| Specifications of the signaling relays | 6 A |
| Maximum interrupted current | 250 V AC |
| Maximum interrupted voltage |  |


-
Time delay device for undervoltage release

## Electronic time-delay device for undervoltage release - UVD

The undervoltage release can be combined with an electronic time-delay device for the circuit-breaker, allowing for delayed external tripping with adjustable preset times. Use of the delayed undervoltage trip unit is recommended to prevent tripping when the power supply network for the trip unit is subject to brief voltage drops or power supply failures. Circuit-breaker closing is inhibited when the UVD is not powered. The time-delay device must be used with an undervoltage release with the same voltage.

| Circuit-breaker | Power supply voltage [V AC/DC] |
| :--- | :--- |
| XT1...XT4 | $24 \ldots . .30$ |
| XT1...XT4 | $48 \ldots 60$ |
| XT1...XT4 | $110 \ldots 125$ |
| XT1...XT4 | $220 \ldots .250$ |
| Delay which can be set [s] | $0.25-0.5-0.75-1-1.25-2-2.5-3$ |
| XT5 - XT6 | $24 \ldots .30$ |
| XT5 - XT6 | $48 \ldots 60$ |
| XT5 - XT6 | $110 \ldots 125$ |
| XT5 - XT6 | $220 \ldots 250$ |
| Delay which can be set [s] | $0.5-1-1.5-2-3$ |
| XT7 | $24 \ldots .30$ |
| XT7 | 48 |
| XT7 | 60 |
| XT7 | $110 \ldots 125$ |
| XT7 | $220 \ldots 250$ |
| Delay which can be set [s] | $0.5-1-1.5-2-3$ |

## Motor Operators

These are devices that allow circuit-breaker opening and closing:

- in remote mode, by means of electric controls;
- locally, directly from the front, by means of a special mechanism.

Direct action motor operator - MOD


## Remote control

The direct action motor operator available for XT1 and XT3 is supplied:

- with 1 m long cables;
- with a flange, to replace the standard one supplied with the circuit-breaker;
- with a padlock device, only removable when the motor is in the open position. The padlock device accepts up to three 8 mm padlocks;
- auxiliary contacts (AU-MO), which allow the motor control mode (manual or auto) signal to be routed outside;
- (on request) the motor operator can be fitted with a key lock (see the Chapter "Accessories" - section "Locks").
Operating principles:
- a selector on the front of the MOD, is used for selecting the operating mode:
- AUTO: when the selector is in this position, the circuit-breaker closing is commanded remotely only by means of an electric impulse, whereas opening is allowed both remotely and from the front of the motor;
- MANUAL: when the selector is in this position, the circuit-breaker can only be opened/closed from the front of the motor by means of the relative lever housed in a slot made in the motor itself;
- via remote control, guaranteed by permanent electrical opening/closing impulses.


## Operating mode: Manual



Operating mode: Auto


Stored energy motor operators - MOE and MOE-E XT2-XT4

-
Stored energy motor operators (MOE)


The MOE or MOE-E stored energy motor operator available for XT2 and XT4 is supplied:

- with 1 m long cables;
- with connectors for the fixed part and moving part of withdrawable devices. If the motor operator is used with fixed or plug-in circuit-breakers, the connector can be easily removed;
- with a flange, to be used instead of the standard one supplied with the circuit-breaker;
- with a padlock device, which is only removable when the motor is in the open position. The padlock device accepts up to three 8 mm padlocks;
- with a lock for the AUTO-MANUAL selector;
- with auxiliary contacts (AUX-MO) that allow the motor control mode (manual or remote) signal to be routed outside;
- (on request) the motor operator can be equipped with a key lock (see the Chapter "Accessories" - section "Locks");
- (on request) the motor operator can be equipped with a key lock to safeguard against manual operation (MOL-M) (see the Chapter "Accessories" - section "Locks").
Operating principles:
- a selector on the front of the MOE, is used for selecting the operating mode:
- AUTO: when the selector is in this position, the push-buttons on the front of the motor are locked. Circuit-breaker closing is commanded remotely only by means of an electric impulse, whereas opening is allowed both remotely and from the front of the motor;
- MANUAL: the circuit-breaker can only be opened/closed from the front of the motor using the relative push-buttons;
- LOCKED: when the selector is in this position, the circuit-breaker is in the open position. The padlock device can be withdrawn and the motor can be locked in the open position;
- operation of the motor operator via remote control is also guaranteed by permanent electrical opening/closing impulses. Once an opening command has been given, the next closing command (permanent) is taken over by the motor operator once the opening has been completed. In the same way, an opening command is taken over once the previous closing operation has been completed;
When the Ekip Com module is used, the MOE-E motor operator must be used instead of the MOE motor operator. The MOE-E allows the digital signals from the supervision and monitoring system to be used by means of the release and Ekip Com contacts and to be converted into power signals to command the motor operator. All the features described above for the MOE motor operator are available also on the MOE-E version.


## Remote control



## Operating mode: Manual



Operating mode: Auto


## Stored energy motor operators - MOE and MOE-E XT5 and MOE XT6



The MOE or MOE-E stored energy motor operator available for the XT5 and XT6 is supplied:

- with $1 m$ long cables;
- with connectors for the fixed part and moving part of withdrawable devices. If the motor operator is used with fixed or plug-in circuit-breakers, the connector can be easily removed;
- with a flange, to use instead of the standard one supplied with the circuit-breaker;
- with a padlock device, only removable when the motor is in the open position. The padlock device accepts up to three 8 mm padlocks;
- with a lock for the AUTO-MANUAL selector;
- with auxiliary contacts that allow the motor control mode (manual or remote) signal to be routed outside;
- (on request) the motor operator can be equipped with a key lock (see the Chapter "Accessories" - section "Locks");
- (on request) the motor operator can be equipped with a key lock to safeguard against manual operation (MOL-M) (see the Chapter "Accessories" - section "Locks").

Operating principles:

- a selector on the front of the MOE, is used to select the operating mode:
- AUTO: when the selector is in this position, the push-buttons on the front of the motor are locked and covered by a sliding cover. It is possible to seal the sliding cover to avoid mode changing. Circuit-breaker closing is commanded remotely only by means of an electric impulse, whereas opening is allowed both remotely and from the front of the motor using a tool;
- MANUAL: the circuit-breaker can only be opened/closed from the front of the motor using the relevant push-buttons. It is possible to seal the sliding cover to avoid mode changing;
- LOCKED: the device can be used only if the motor is in the open position and the springs are charged. The padlock device can be withdrawn and the can be motor locked in the open position;
- operation of the motor operator via remote control is also guaranteed by permanent electrical opening/ closing impulses. Once an opening command has been given, the next closing command (permanent) is taken over by the motor operator once the opening has been completed. In the same way, an opening command is taken over once the previous closing operation has been completed;
When the Ekip Com module is used, the MOE-E motor operator must be used instead of the MOE motor operator. The MOE-E allows digital signals from the supervision and monitoring system to be used by means of the release and Ekip Com contacts and to be converted into power signals to command the motor operator. All the features described above for the MOE motor operator are also available on the MOE-E version.


## Operating mode: Manual



Operating mode: Auto


With the XT5 MOE and MOE-E and the XT6 MOE, it is possible to define some reset logic in order to charge the springs automatically once the circuit-breaker has tripped depending on the reset wiring diagram chosen. Three different options are available:

- Auto Reset: the circuit-breaker is automatically reset after a trip (not due to the trip unit) and the springs are charged;
- Remote Reset: it is possible to connect a push-button in order to charge the springs after a trip (not due to the trip unit);
- Manual Reset: charging springs must be done manually after a trip.

As explained in the motor circuit diagram, the auxiliary contact 551 must be properly connected to enable remote or automatic resetting. After a trip due to an overload or a short-circuit (trip unit), only a manual reset is permitted.


## Remote control

| Electrical specifications |  | MOD | MOE and MOE-E |  | MOE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | XT1-XT3 | XT2-XT4 | XT5 | XT6 |
| Rated voltage, Un | [V] | 24 DC | 24 DC | 24 DC | 24 DC |
|  | [V] | 48...60 DC | 48...60 DC | 48...60 DC | 48...60 DC |
|  | [V] | 110... 125 AC/DC | 110...125 AC/DC | 110... 125 AC/DC | 110... 125 AC/DC |
|  | [V] | 220... $250 \mathrm{AC} / \mathrm{DC}$ | 220... $250 \mathrm{AC} / \mathrm{DC}$ | 220... $250 \mathrm{AC} / \mathrm{DC}$ | 220... $250 \mathrm{AC} / \mathrm{DC}$ |
|  | [V] | 380...440 AC | 380... 440 AC | 380 AC | 380 AC |
|  | [V] | 480...525 AC | 480...525 AC | - | - |
| Operating voltage | [\% Un] | $\begin{aligned} & \text { MIN }=85 \% \text { Un; } \\ & \text { MAX }=110 \% \text { Un } \end{aligned}$ |  |  |  |
| Power absorbed on inrush Ps | [VA - W] | $\leq 500$ | $\leq 300$ | $\leq 300$ | $\leq 400$ |
| Power absorbed on continuing PC service | [VA - W] | $\leq 300$ | $\leq 150$ | $\leq 150$ | $\leq 150$ |
| Operating frequency | [Hz] | 50.. 60 | $50 . .60$ |  |  |
| Duration | $\mathrm{CL} \rightarrow \mathrm{OP}$ [s] | <0.1 | < 1.5 | 1.5 | 3 |
|  | $\mathrm{OP} \rightarrow \mathrm{CL}$ [s] | < 0.1 | $<0.1$ | < 0.08 | < 0.08 |
|  | TR $\rightarrow$ OP [s] | < 0.1 | < 3 | < 3 | < 5 |
| Mechanical life | $\mathrm{N}^{\circ}$ operations | 25000 | 25000 | 20000 | 10000 |
| Minimum duration of electrical opening and closing command | [ms] | $\geq 150$ | $\geq 150$ | $\geq 100$ | $\geq 100$ |

Motor-M


Motor operator

Available on SACE Tmax XT7 M only, this motor automatically loads the closing springs of the circuitbreaker. The device automatically reloads the springs of the operating device when they are discharged and energized. In the event of a lack of power, the springs can be manually charged by using a dedicated lever on the operating device. The motor of the XT7 M can be equipped with an S33/M contact which signals the status of the springs that must be ordered separately.

| Electrical specifications |  | Motor Operator XT7 M |
| :---: | :---: | :---: |
|  | [V] | 24... $30 \mathrm{AC} / \mathrm{DC}$ |
|  | [V] | 48...60 AC/DC |
| Rated voltage, Un | [V] | 100... $130 \mathrm{AC} / \mathrm{DC}$ |
|  | [V] | 220... $250 \mathrm{AC} / \mathrm{DC}$ |
|  | [V] | 380... 415 AC |
| Operating voltage | [\% Un] | MIN=85\% Un; MAX $=110 \%$ Un |
| Power absorbed on inrush Ps | [VA-W] | 300 |
| Inrush time | [ms] | 200 |
| Power absorbed on continue Pc service | [VA - W] | 100 |
| Operating frequency | [Hz] | 50..60 |
| Charging time | [s] | 8 |

## Safety and protection


-
Terminal covers

Phase separators

## Terminal covers

Terminal covers are applied to the circuit-breaker to prevent accidental contact with live parts, thus providing protection against direct contact. The terminal covers are pre-punched to facilitate the installation of busbars and/or cables, guaranteeing the correct insulation. The terminal covers are able to guarantee adequate circuit-breaker installation and correct insulation and are listed in the Chapter "Power Connection".
There are different types of terminal covers:

- High terminal covers (HTC)
- Low terminal covers (LTC)
- Extended high terminal covers (HTC-ES), for front extended terminals
- High terminal covers with back shield (HTC_BS), with a back plate in order to guarantee insulation with the rear zone of the switchboard.
The table below shows the terminal covers available for each frame:

|  | XT1 |  | XT2 |  | XT3 |  | XT4 |  | XT5 |  | XT6 |  | XT7/XT7 M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 p | 4p | 3 p | 4p | 3p | 4p | 3p | 4p | 3 p | 4p | 3 p | 4p | 3 p | 4p |
| HTC - High terminal covers | $\square$ | $\square$ | $\square$ | $\square$ | - | - |  | - |  |  |  | - | - |  |
| LTC - Low terminal covers |  |  |  |  |  |  |  |  | ${ }^{(1)}$ | ${ }^{(1)}$ |  |  |  |  |
| HTC-ES - Extended high terminal covers | - | - | - | - | - | - | - | - |  |  |  |  |  |  |
| HTC_BS - High terminal cover with back shield ${ }^{(2)}$ | - | - | - | - | - | - | - | - |  |  |  |  |  |  |
| HTC-ES_BS - Extended high terminal covers with back shield ${ }^{(2)}$ | - | - | - | - | - | - | - | - |  |  |  |  |  |  |

(1) LTC height for XT5 is equal to 25 mm
(2) Not compatible with XT5 Fixed Part

## Phase separators

Phase separators increase the insulation characteristics between phases at the connection level. They are mounted from the front, even when the circuit-breaker has already been installed, by inserting them into the corresponding slots. The phase separators guarantee adequate circuit-breaker installation and correct insulation and are listed in the Chapter "Power connection".
The following versions of phase separators are available:

- Low phase separators
- Medium phase separators
- High phase separators
- Rear phase separators for fixed part only

|  |  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7/XT7 M |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Phase separator - low | $[\mathrm{mm}]$ | 25 | 25 | 25 | 25 | 25 | - | - |
| Phase separator - medium | $[\mathrm{mm}]$ | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Phase separator - high | $[\mathrm{mm}]$ | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Rear phase separator for FP | $[\mathrm{mm}]$ | 90 | 90 | 90 | 90 | 90 | - | - |

## Sealable screws for terminal covers

The lead sealing kit consists of screws which prevent the removal of the terminal covers, providing protection against direct contacts and tampering. The screws can be locked with wire and lead seals. Each sealing kit consists of two screws. The maximum number of sealable screws that can be used for each circuit-breaker is given in the table below.

|  |  | XT1 |  | XT2 |  | XT3 |  | XT4 |  | XT5 |  | XT6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3p | 4p | 3p | 4p | 3p | 4p | 3p | 4p | 3p | 4p | 3p | 4p |
| Max number sealable screws for each terminal cover | [No.] | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 |

## Safety and protection



## Padlocks and key locks

Padlocks or key locks prevent the circuit-breaker from being closed and/or opened. They can be fitted:

- directly on the front of the circuit-breaker;
- on the rotary handle operating mechanism;
- on the front for lever operating mechanism;
- on the motor;
- to the fixed part of withdrawable version, to prevent a moving part from being inserted;
- on the front of the thermal-magnetic trip unit, to prevent the adjuster of the thermal part from being tampered with;
- on the shutters of the fixed part.

All locks that hold the circuit-breaker in the open position ensure circuit insulation in accordance with the IEC 60947-2 standard. In the closed position, the locks do not prevent the mechanism from tripping due to the trip unit or a service release.

Padlocks and keylock for circuit-breaker


[^8]
-
RHD with key lock


RHE with key lock

Padlocks and keylocks for handles

| Type of lock | Circuit- <br> breaker | Optional/ <br> standard <br> supply | Position <br> of circuit- <br> breaker lock | Type of lock |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(1) On the transmitted rotary handle (RHE), the lock is mounted on the base. The key lock is not available on the lateral handle (RHS).
(2) When the handle is assembled, this function can be totally inhibited by the customer with a simple operation that can be reversed
if needed. Moreover, if the door lock function is not disabled by the customer during the assembly phase, the door lock can be temporarily excluded with a tool in exceptional cases, so that the door can be opened without opening the circuit-breaker.

Padlocks and keylocks for front for the lever operating mechanism


FLD with key lock

| Type of lock |  | CircuitbreakerXT1...XT6 | Optional/ <br> standard <br> supply <br> Optional | Position of circuitbreaker lock OPEN | Type of lock <br> Ronis 1228 Same key (A, B, C, D type) | Removability of key <br> OPEN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KLC |  |  |  |  |  |
| Front for the lever operating mechanism (FLD) | Key lock | XT1...XT6 | Optional | OPEN | Ronis 1228 Different key | OPEN |
|  |  | XT1...XT6 | Optional | OPEN | Ronis 1228 Same key | OPEN/CLOSE |
|  | Padlock device | XT1...XT4 | standard | OPEN | Padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | - |
|  | Padlock device | XT5...XT6 | standard | OPEN | Padlocks max 3 padlocks $\varnothing 8 \mathrm{~mm}$ stem (not supplied) | - |
|  | Door lock | $\begin{aligned} & \text { XT2, XT4, } \\ & \text { XT5, XT6 } \end{aligned}$ | standard | Door locked when CB is closed | - | - |

## Safety and protection



MOD with key lock


MOE with key lock


Key lock/padlock for withdrawable fixed part

-
Withdrawable fixed part with key lock/padlock


Padlock in racked-in/ test/racked-out position - PLP

Padlocks and keylocks for motors

| Type of lock |  | Circuit- | Optional/ |  | Type of lock | Removability |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor (MOD, MOE, MOE-E) | Key lock on motor <br> MOL-D <br> MOL-S | XT1...XT6 | Optional | OPEN | Ronis 1228 Same key (A, B, C, D type) | OPEN |
|  |  | XT1...XT6 | Optional | OPEN | Ronis 1228 Different key | OPEN |
|  | Key lock against manual operation MOL-M ${ }^{(1)}$ | $\begin{aligned} & \hline \text { XT2-XT4- } \\ & \text { XT5-XT6 } \end{aligned}$ | Optional | MANUAL | Ronis 1228 Different key | WITH LOCK INSERTED |
|  | Padlock device | XT1...XT6 | standard | OPEN | Padlocks max 3 padlocks $\varnothing 8 \mathrm{~mm}$ stem (not supplied) | - |

(1) For MOE and MOE-E only.

Padlocks and keylock for fixed parts

| Type of lock |  | Circuitbreaker$\begin{aligned} & \text { XT2, XT4, } \\ & \text { XT5, XT6 } \end{aligned}$ | Optional/ standard supply <br> Optional | Position <br> of circuit- <br> breaker lock <br> Key WITHDRAWN/ <br> INSERTED/TEST <br> (if available) <br> Padlock <br> WITHDRAWN | Type of lock <br> Ronis key 1228 Different + padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | Removability of key$\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KLF-FP <br> Key lock / <br> padlock <br> for fixed <br> part of |  |  |  |  |  |
|  | withdrawable device ${ }^{(1)}$ | $\begin{aligned} & \text { XT2, XT4, } \\ & \text { XT5, XT6 } \end{aligned}$ | Optional | Key WITHDRAWN/ INSERTED/TEST (if available) Padlock WITHDRAWN | Ronis key 1228 Same + padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | - |
| Fixed part of withdrawable |  | XT2, XT4 | Optional | Key WITHDRAWN/ <br> INSERTED <br> Padlock <br> WITHDRAWN | Giussani key Different + padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | - |
|  |  | XT2, XT4 | Optional | Key WITHDRAWN/ <br> INSERTED <br> Padlock <br> WITHDRAWN | Giussani key Same + padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | - |
|  |  | XT5, XT6 | Optional | Key WITHDRAWN/ <br> INSERTED/TEST <br> (if available) <br> Padlock <br> WITHDRAWN | Arrangement for STI, Ronis 1104 key + padlocks max 3 padlocks $\varnothing 6 \mathrm{~mm}$ stem (not supplied) | - |
|  | KLP Key lock in racked-in/ | $\begin{aligned} & \hline \text { XT7, } \\ & \text { XTT M } \end{aligned}$ | Optional | Key WITHDRAWN/ INSERTED/TEST | Giussani Same key (20005/6/7/8/9) | - |
|  | racked/test/ racked-out position - KLP | $\begin{aligned} & \overline{\text { XT7, }} \\ & \text { XT7 M } \end{aligned}$ | Optional | Key WITHDRAWN/ INSERTED/TEST | Giussani Different key | - |
|  | Arrangement KLP Key lock in racked-in/ racked/test/ racked-out position - KLP | XT7, XT7 M | Optional | Key WITHDRAWN/ INSERTED/TEST | Kirk, Ronis 1104, STI and Castell key lock | - |
|  | PLP Padlock in racked-in / test / rackedout position | XT7, XT7 M | Optional | Key WITHDRAWN /INSERTED / TEST | Padlocks max 3 padlocks $\varnothing 8 \mathrm{~mm}$ stem (not supplied) | - |

[^9]
## Lock for thermal regulation

| Type of lock | Circuit- <br> breaker | Optional/ <br> standard <br> supply | Position <br> of circuit- <br> breaker lock | Type of lock | Removability <br> of key |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Trip Unit | Lock for <br> thermal <br> regulation |  |  |  |  |
|  | Optional | - | - | - |  |
|  | XT2, XT4, <br> XT5, XT6 | standard | - | - | - |

(1) This is applied to the cover of the circuit-breakers on level with the regulator of the thermal element of the thermal-magnetic release TMD and prevents it from being tampered with.

Lock for shutters of fixed parts

| Type of lock | Circuit- <br> breaker | Optional/ <br> standard <br> supply | Position <br> of circuit- <br> breaker lock | Type of lock | Removability <br> of key |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Fixed Part | Shutter <br> lock - SL | XT7, <br> XT7 M | Optional | - | Padlocks max 3 padlocks $\varnothing$ 8mm stem <br> (not supplied) |

## IP Protection Kit

In order to improve the IP protection degree, some additional kits can be used.

## IP54 Protection flange for direct rotary handle (RHD)

This flange can be mounted with the direct rotary handle of the XT5, XT6 and XT7 to guarantee an IP54 degree of protection. With this flange is not possible to open the panel door when the circuit-breaker is in the closed position.


IP54 protection


## IP54 Protection flange for the MOE and XT7 M

This transparent cover completely protects the front of the circuit-breaker, guaranteeing an IP54 degree of protection. This accessory is provided with a double key lock (same or different keys).
This cover is available for the XT5 MOE/MOE-E, XT6 MOE and for the XT7 M circuit-breaker.

## Safety and protection



Protection device for opening and closing pushbuttons - PBC


Mechanical operation counter-MOC

Circuit-breaker with optional flange

Rotary handle with
flange


MOD with flange

Protection device for opening and closing pushbuttons - PBC
This accessory is applied to the safety cover of the XT7 $M$ and is available in two versions.
The push-button protection device blocks the operations on both the opening and closing push-buttons unless a special key is used.
The padlockable push-button protection device makes it possible to block either or both push-buttons and to lock the covers in place. It does not trip the breaker as a standard "Padlock device" would. The protection device for opening and closing push-buttons is an alternative to PLC padlocks.

## Mechanical operation counter - MOC

The mechanical operation counter is available on the Tmax XT7 M only. This mechanical operation counter is visible on the front of the circuit-breaker and allows the user to see how many mechanical operations the device has performed.

## Flange

This is a plastic plate that acts as an interface between the circuit-breaker and the hole in the panel door. All the Tmax XT flanges are newly designed and do not require screws for installation. The flanges can be applied:

- around the front part of the fixed/plug-in circuit-breaker;
- around the operating lever for all fixed/plug-in/withdrawable version circuit-breakers;
- around the MOD or MOE motor operator;
- around the front of FLD locks;
- around the direct rotary handle operating mechanism;
- around the RC Inst, RC Sel for the XT1 and XT3, and around the RC Sel for the XT2, XT4 and XT5.



## Interlocks and switching devices



Interlock

| Operating mechanism |  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 | XT7 | XT7 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rear mechanical interlock | MIR Horizontal | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
|  | MIR Vertical | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | - |
| Cables interlocks | Type A (2 CBs) | - | - | - | - | - | - | - | $\square$ |
|  | Type B, C and D (3 CBs) | - | - | - | - | - | - | $\square$ | $\square$ |
| Automatic transfer switch | ATS021 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | ATS022 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

## Rear mechanical interlock

This is a support designed for installation on the rear of two circuit-breakers to be interlocked. It prevents the two circuit-breakers it is installed on from closing simultaneously by linking components. Tmax XT cir-cuit-breakers can be interlocked two-by-two (IO-OI-OO) by means of a chassis and special plates. Interlocked circuit-breakers can be in fixed, plug-in or withdrawable versions. Both circuit-breakers and switch-disconnectors in the 3 and 4 pole versions can be interlocked.
The allowed combinations are:

|  | XT1 | XT2 | XT3 | XT4 | XT5 | XT6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $X T 1$ | $\square$ | $\square$ | $\square$ | $\square$ |  |  |
| $X T 2$ | $\square$ | $\square$ | $\square$ | $\square$ |  |  |
| $X T 3$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| $X T 4$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  |
| $X T 5$ |  |  | $\square$ | $\square$ |  |  |
| $X T 6$ |  |  |  | $\square$ |  |  |

The following equipment must be ordered to make a rear interlock:

- a vertical or horizontal chassis;
- a plate for each circuit-breaker to be interlocked.

For using an XT4 on an XT5 chassis and an XT5 on an XT6 chassis, dedicated plates are necessary. Please note that remote closing commands sent to interlocked circuit-breakers in the open position must be prevented in order to ensure the correct functioning of the mechanical interlock. If this is not possible, key locks in the open position for the MOE are necessary.
With the XT5 and XT6 interlock chassis, for withdrawable version circuit-breakers, the use of the keylock/padlock for fixed parts (KLF) is not allowed.


## Interlocks and switching devices

## Cables interlocks

These interlock systems, for the Tmax XT7 and XT7 M, enable various opening and closing configurations to be obtained between two or three circuit-breakers. Four types of interlock configuration are available:

## Type A

Excludes the possibility of having two circuit-breakers in the closed position at the same time.


The mechanical interlocks offer multiple installation solutions simplifying their integration into the switchgear. The interlocks can be mounted:

- vertically VR
- horizontally HR

The maximum distance between two interlocked XT7 breakers is 2750 mm in the horizontal configuration and 1000 mm in the vertical one.
Mechanical interlocks are not compatible with AUX 15Q and with the lock to prevent door opening when the circuit-breaker is in the closed position (DLC) and mounted on the right side.

## Automatic network-generator transfer unit ATS021-ATS022



The ATS (Automatic Transfer Switch) is a network-generator transfer unit used in installations where switching the main power line to an emergency line is required to ensure power supply to the loads in case of anomalies in the main line.
The unit is able to manage the entire transfer procedure automatically and prepares the commands for carrying out the procedure manually as well.
In the case of an anomaly in the main line voltage, in accordance with parameters set by the user, the opening of the circuit-breaker of the main line, the starting of the generator set (when provided) and the closing of the emergency line can be carried out. In the same way, when the line is supplied back, the procedure of reverse transfer is controlled automatically.
The new generation of the ATS (ATSO21 and ATSO22) offers the most advanced and complete solutions to guarantee service continuity. The ATSO21 and ATSO22 can be used with all the circuit-breakers as well as the switch-disconnectors of the SACE Tmax XT family. The ATSO21 and ATSO22 devices have been designed to operate with a self-supply. The ATSO22 unit also prepares the connection for the auxiliary power supply, which allows additional functions to be used.
The ATS021 and ATS022 devices carry out the control of both the power supply lines and analyze:

- phase unbalance;
- frequency unbalance;
- phase loss.

Apart from the standard control functions, the ATSO22 enables the following operations:

- selection of the priority line;
- control of a third circuit-breaker;
- integration of the device in a supervision system with Modbus communication (an auxiliary power supply is needed);
- reading and setting parameters, and displaying measurements and alarms, by means of a graphic display.
Typical applications include: power supply to UPS (Uninterrupted Power Supply) units, operating theaters and primary hospital services, emergency power supplies for civil buildings, airports, hotels, data banks and telecommunication systems, and the power supply of industrial lines for continuous processes.
For the correct configuration, each circuit-breaker connected to the ATS021 or ATS022 must be fitted with the following accessories:
- a mechanical interlock;
- a motorized control for opening and closing;
- a key lock against manual operation for the motor operator;
- a signaling contact for the status (open/closed) and a signaling contact for tripping;
- a contact for the racked-in position (in the case of a withdrawable version circuit-breaker).


## Interlocks and switching devices

|  | ATS021 | ATS022 |
| :---: | :---: | :---: |
| General |  |  |
| Auxiliary Power Supply | Not Required | Not Required |
|  |  | (24-110V DC is required only for Modbus dialogue and $162 / 3 \mathrm{~Hz}$ system) |
| Rated Voltage, Un [VAC] | Max 480 | Max 480 |
| Frequency [Hz] | 50,60 | 162/3, 50, 60, 400 |
| Dimensions (HxLxD) [mm] | 96x144×170 | 96x144x170 |
| Type of installation | Door mounting | Door mounting |
|  | DIN-rail mounting | DIN-rail mounting |
| Operating Mode | Auto/Manual | Auto/Manual |
| Features |  |  |
| Monitoring of the Normal and Emergency lines | - | $\square$ |
| Controlling CBs of the Normal and Emergency lines | - | $\square$ |
| Generator set start-up | $\square$ | $\square$ |
| Generator set shutdown with adjustable delay | $\square$ | $\square$ |
| Bus-tie | - | $\square$ |
| No-priority Line | - | $\square$ |
| Modbus RS485 | - | $\square$ |
| Display | - | $\square$ |
| Ambient conditions |  |  |
| Operating temperature | $-20 . . .+60^{\circ} \mathrm{C}$ | $-20 \ldots+60^{\circ} \mathrm{C}$ |
| Humidity | 5\%-90\% without condensation | 5\%-90\% without condensation |
| Operating thresholds |  |  |
| Minimum voltage | -30\%...-5\%Un | -30\%...-5\%Un |
| Maximum voltage | +5\%...+30\%Un | +5\%... $+30 \%$ Un |
| Fixed frequency thresholds | -10\%..$+10 \% \mathrm{fn}$ | -10\%... $+10 \% \mathrm{fn}$ |
| Test |  |  |
| Test Mode | $\square$ | $\square$ |
| Compliance with standards |  |  |
| Electronic equipment for power installations | EN-IEC 50178 | EN-IEC 50178 |
| Electromagnetic compatibility | EN 50081-2 | EN 50081-2 |
|  | EN 50082-2 | EN 50082-2 |
| Environmental conditions | IEC 68-2-1 | IEC 68-2-1 |
|  | IEC 68-2-2 | IEC 68-2-2 |
|  | IEC 68-2-3 | IEC 68-2-3 |

## Residual current protection

## Residual current release

Both circuit-breakers and switch-disconnectors are pre-engineered for assembly combined with residual current releases.
Residual current circuit-breakers derived from the circuit-breaker are known as "mixed", meaning that, besides protection against the typical overloads and short-circuits, they also provide protection for people and against earth fault currents, thus protecting against direct, indirect contacts and risk of fire. Residual current circuit-breakers derived from switch-disconnectors are "pure" residual current circuitbreakers, i.e. they only provide residual current protection and not the protection typical of circuitbreakers. "Pure" residual current circuit-breakers are only sensitive to earth fault currents and are generally used as main switches in small panels for distribution to end users.
Use of "pure" and "mixed" residual current circuit-breakers allows the insulation state of the installation to be continuously monitored. It ensures efficient protection against the risk of fire and explosions and also protects people against indirect and direct contacts, thereby integrating the compulsory measures established by the accident prevention standards and Regulations.
The residual current releases comply with the following standards:

- IEC 60947-2 Annex B;
- IEC 61000 for protection against unwanted tripping.

The table gives all the residual current devices that can be used in combination with SACE Tmax XT family:


Tmax XT residual current devices:

- are designed for XT1, XT2, XT3 and XT4 microprocessor technology and act directly on the circuitbreaker by means of a dedicated opening solenoid (supplied with the residual current release and also available as a spare part) which must be housed in the relevant slot formed in the third pole on the left of the operating lever;
- are designed for XT5 feature microprocessor technology and act directly on the circuit-breaker by means of a dedicated mechanism integrated in the residual current itself;
- do not need an auxiliary supply as they are powered directly from the mains;
- can be supplied either from above or below;
- provide guaranteed functionality even with a single phase plus neutral or just two live phases and in the presence of pulsating unidirectional currents with direct components (minimum auxiliary voltage PHASE-NEUTRAL 85 Vrms);
- permit all possible connection combinations, as long as the neutral connection to the first pole on the left in the four-pole version is guaranteed.


## Residual current protection

## RC Sel residual current releases (type A) XT1

Thanks to its low height, the RC Sel 200 residual current release can be installed in 200 mm modules. Moreover, its special shape reduces the overall size of the installation if two or more units are installed side by side.


## RC Inst residual current releases for XT1 and XT3



## RC Sel current releases (type A) for XT1 and XT3



With the RC Inst and RC Sel residual current releases for the XT1-XT3 available in fixed versions only, it is possible to make rear terminal connections by ordering the RC Rear terminal $4 p$ kits.

## RC Sel residual current releases for XT2 and XT4



## Residual current protection

The fixed version of the RC Sel residual current release can be easily converted:

- into a plug-in type of release:
- by ordering the kit for converting the residual current release from the fixed to the plug-in version
- into a withdrawable type of release:
- by ordering the kit for converting the residual current release from the plug-in to the withdrawable version. This kit contains the shunt opening release of the withdrawable residual current device to replace the shunt opening release supplied with the fixed version. The shunt opening release of the withdrawable residual current device contains both the connector for the moving part and the connector for the fixed part.
With the RC Sel residual current release for the XT2-XT4, it is possible to use the same terminals for the fixed circuit-breaker and for the fixed parts of the plug-in and withdrawable circuit-breakers.
With the withdrawable and plug-in versions, frame 160A with RC can be used up to a maximum current of 135A, whereas frame 250A can be used up to 210A.

RC Sel current releases (type A) for XT5


The fixed version of the RC Sel residual current release can easily be converted:

- into a plug-in type of release:
- by ordering the kit for converting the residual current release from the fixed to the plug-in version
- into a withdrawable type of release:
- by ordering the kit for converting the residual current release from the plug-in to the withdrawable version.
With the RC Sel residual current release for the XT5, it is possible to use the same terminals for the fixed circuit-breaker and for the fixed parts of the plug-in and withdrawable circuit-breakers.
RC Sel for XT5 is always a four poles version that can be mounted also on a three-pole circuit breakers using the dedicated cover supplied in the RC kit.


## RC B Type residual current releases (type B) for XT3



The RC residual current release type $B$, to be used in conjunction with the XT3 circuit-breaker, has the following features:

- it complies with type B operation, which guarantees sensitivity to residual fault currents with alternating, pulsating alternating and direct current components (in compliance with the standards 60947-1, IEC 60947-2 Annex B, IEC/TR 60755);
- the maximum frequency band of the residual fault current detection can be selected (3 steps: 400-$700-1000 \mathrm{~Hz}$ ). The residual current device can therefore be adapted to suit various industrial installation requirements according to the prospective fault frequencies generated on the load side of the release. Typical installations that may require different frequency thresholds from the standard ones (5060 Hz ) include welding systems for the automobile industry $(1000 \mathrm{~Hz})$, the textile industry $(700 \mathrm{~Hz})$, airports and three-phase drives (400Hz).


## Residual current protection

| Electrical characteristics | Residual current devices |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RC Sel 200 XT1 | RC Inst XT1-XT3 | RC Sel XT1-XT3 | RC Sel XT2-XT4 | RC Sel XT5 ${ }^{(3)}$ |
| Primary power supply voltage [V] | 85... 690 | 85... 690 | 85... 690 | 85... 690 | 85... 690 |
| Operating frequency [ Hz ] | 45... 66 | 45... 66 | 45... 66 | 45... 66 | 45... 66 |
| Fault frequency [Hz] | 50-60 | 50-60 | 50-60 | 50-60 | 50-60 |
| Test operating range [V] | 85... 690 | 85... 690 | 85... 690 | 85... 690 | 85... 690 |
| Rated operating current [A] | up to 160 | XT1 up to 160 <br> XT3 up to 250 | up to $160 \times T 1$ <br> up to $250 \times T 3$ | up to $160 \times \mathrm{T}^{(2)}$ up to $250 \times T 4^{(2)}$ | up to $550{ }^{(2)}$ |
| Adjustable trip thresholds [A] | $\begin{aligned} & 0.03-0.05-0.1- \\ & 0.3-0.5-1-3-5-10 \end{aligned}$ | $\begin{aligned} & 0.03-0.1-0.3 \\ & 0.5-1-3 \end{aligned}$ | $\begin{aligned} & 0.03-0.05-0.1- \\ & 0.3-0.5-1-3-5-10 \end{aligned}$ | $\begin{aligned} & 0.03-0.05-0.1- \\ & 0.3-0.5-1-3-5-10 \end{aligned}$ | $\begin{aligned} & 0.03-0.05-0.1-0.3 \\ & 0.5-1-3-5-10-30 \end{aligned}$ |
| Selective type S | $\square$ | - | $\square$ | $\square$ | $\square$ |
| Adjustable NON-trip time settings [s] at $2 \mathrm{xI} \mid \Delta \mathrm{n}$ | $\begin{aligned} & \text { Instantaneous } \\ & 0.1-0.2-0.3- \\ & 0.5-1-2-3 \\ & \hline \end{aligned}$ | Instantaneous | $\begin{aligned} & \text { Instantaneous } \\ & 0.1-0.2-0.3- \\ & 0.5-1-2-3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Instantaneous } \\ & 0.1-0.2-0.3- \\ & 0.5-1-2-3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Instantaneous } \\ & 0.06-0.15-0.3- \\ & 0.5-1-2-3-5 \\ & \hline \end{aligned}$ |
| Power input | <5 W at 690V AC | <5 W at 690V AC | <5 W at 690V AC | $<5 \mathrm{~W}$ at 690V AC | <5 W at 690V AC |
| Trip Coil with switch contact for trip signal | $\square$ | $\square$ | - | $\square$ | $\square$ |
| Input for remote controlled opening command |  | - | $\square$ | $\square$ | - |
| NO contact for pre-alarm signal | $\square$ | - |  | $\square$ | $\square$ |
| NO contact for alarm signal | - | - | $\square$ | $\square$ | $\square$ |
| Pre-alarm indication from $25 \% I \Delta n$. Steady yellow LED light | $■$ | - | $\square$ | $\square$ | $\square$ |
| Alarm timing indication at $75 \% I \Delta \mathrm{n}$. Flashing yellow LED light ${ }^{(1)}$ |  | - | - | $\square$ | $\square$ |
| Type A for pulsating alternating current <br> Type AC for alternating current |  | $\square$ | $\square$ | $\square$ | $\square$ |

(1) Indication of alarm timing at $90 \% I \Delta n$ for 30 mA for $X T 1, X T 2, X T 3$ and $X T 4$. Indication of alarm timing at $75 \% 1 \Delta \mathrm{n}$ for 30 mA for XT5
(2) Plug-in and withdrawable version: the 160 frame can be used with a max $\mathrm{In}=135 \mathrm{~A}$
the 250 frame can be used with a max $\mathrm{In}=210 \mathrm{~A}$
the 630 frame can be used with a max $\mathrm{In}=500 \mathrm{~A}$
(3) Bottom supply only for circuit-breakers with Ue up to 500 V .

| Electrical characteristics | Residual current devices |
| :--- | :--- |
| RC B Type XT3 |  |
| Primary power supply voltage [V] | $110 \ldots 500$ |
| Operating frequency [Hz] | $45 \ldots .66$ |
| Fault frequency [Hz] | $400-700-1000$ |
| Test operating range [V] | $110 . .500$ |
| Rated operating current [A] | up to 225 |
| Adjustable trip thresholds [A] | $0.03-0.05-0.1-0.3-0.5-1$ |
| Selective type S | $\square$ |
| Adjustable NON-trip time settings [s] at 2xIDn | Instantaneous 0-0.1-0.2-0.3-0.5-1-2-3 |
| Power input | $<10 \mathrm{~W}$ at 500V AC |
| Trip Coil with switch contact for trip signal | $\square$ |
| Input for remote controlled opening command | $\square$ |
| NO contact for pre-alarm signal | $\square$ |
| NO contact for alarm signal | $\square$ |
| Steady yellow LED light | $\square$ |
| Flashing yellow LED light ${ }^{(1)}$ | $\square$ |
| Type A for pulsating alternating current, Type AC for alternating current |  |
| Type B for pulsating current and direct current |  |

[^10]
## Residual current protection

## SACE RCQ020 panel type residual current release

SACE Tmax XT circuit-breakers can also be used in conjunction with RCQ020 panel type residual current releases with a separate toroid to be installed on the line conductors ("/A" indicates the necessity for an auxiliary power supply).
Thanks to its wide range of settings, the panel release is suitable for:

- applications where the installation conditions are particularly restrictive, such as for circuit-breakers that are already installed or where there is limited space in a compartment where the circuit-breaker is installed;
- creating a residual current protection system coordinated at various distribution levels, from the main switchboard to the end user;
- where residual current protection with low sensitivity is required, e.g. in partial (current) or total (time) selective chains;
- highly sensitive applications (physiological sensitivity) for protecting people against direct contacts. Thanks to the $115-230 \ldots 415 \mathrm{~V}$ external auxiliary power supply, the RCQ020 panel type residual current device is able to detect current leakages from 30 mA to 30 A and to act with a trip time that can be adjusted from instantaneous to a delay of 5 s . The opening mechanism is an indirect action type and acts on the circuit-breaker release mechanism by means of the shunt opening or an undervoltage release of the circuit-breaker itself.
The opening command to the circuit-breaker (trip delay) can be temporarily inhibited, and the circuitbreaker can be opened by remote control by means of the RCQ020 device.
The following equipment must be requested when ordering:
- the RCQ020 device itself;
- an opening coil (SOR) or an undervoltage release (UVR) of the circuit-breaker to be housed in the relative slot made in the left pole of the circuit-breaker itself;
- a closed toroid, which can be used for both cables and busbars, with a diameter from 60 mm to 185 mm .


## Signals available:

- LED to indicate the status of the residual current device (supplied or not supplied). The RCQ020 is equipped with a positive safety function thanks to which the RCQ020 sends an automatic circuitbreaker opening command in the absence of auxiliary voltage;
- LED for fault signaling;
- LED for signaling tripping of the residual current device;
- electrical pre-alarm/alarm/trip signals.



## Residual current protection

| Power supply Voltage | /A | AC [V] | 115-230... 415 |
| :---: | :---: | :---: | :---: |
|  | /P | AC [V] | 110... 690 |
|  | /P | DC [V] | 110... 125 |
| Operating frequency |  | [Hz] | $45 \div 66$ |
| Inrush current | /A | @115 V AC | 500 mA for 50 ms |
|  | /A | @230 V AC | 150 mA for 50 ms |
|  | /A | @415 V AC | 100 mA for 50 ms |
|  | /P | @110 V AC | 300 mA for 50 ms |
|  | /P | @690 V AC | 2 A for 50 ms |
|  | /P | @125 V DC | 500 mA for 50 ms |
| Rated Power | /A |  | 2 [VA] / 2 [W] |
|  | /P | @115 V AC | max 3 W |
|  | /P | @230 V AC | $\max 3 \mathrm{~W}$ |
|  | /P | @690 V AC | $\max 4 \mathrm{~W}$ |
|  | /P | @125 V DC | max 2 W |
| Trip threshold adjustment $\mathrm{I} \Delta \mathrm{n}$ |  | [A] | 0.03-0.05-0.1-0.3-0.5-1-3-5-10-30 |
| No trip time adjustment |  | [s] | instantaneous 0.1-0.2-0.3-0.5-0.7-1-2-3-5 |
| Pre-alarm threshold |  | $x \mathrm{l}$ n | 25\% |
| A type for pulsing alternate current |  |  | $\square$ |
| Signals |  |  |  |
| Device powered visual signaling |  |  | $\square$ |
| Visual signaling of device not functioning / not configured |  |  | $\square$ |
| Visual signaling of residual current protection |  |  | $\square$ |
| Electrical alarm/pre-alarm signal |  |  | $\square$ |
| Electric trip signal |  |  | $\square$ |
| Controls |  |  |  |
| Remotely controlled opening command |  |  | $\square$ |
| Remotely controlled reset command |  |  | $\square$ |
| Operating range of closed transformers |  |  |  |
| Ø 60 [mm] toroidal transformer |  | [A] | In max $=250 \mathrm{~A}-$ Use 0.03... 30 A |
| $\varnothing 110$ [mm] toroidal transformer |  | [A] | In max $=400 \mathrm{~A}-$ Use 0.03... 30 A |
| Ø 185 [mm] toroidal transformer |  | [A] | In max $=800 \mathrm{~A}-$ Use 0.1... 30 A |
| Connection to toroidal transformer |  |  | By means of 4 shielded or twisted conductors. Maximum tolerated length: 15 m |
| Dimensions W x H x D |  | [mm] | $96 \times 96 \times 77$ |
| Drilling for assembly on door |  | [mm] | $92 \times 92$ |
| standard |  |  | IEC 60947-2 annex M |

## Compatibility of accessories

Fixed and plug-in versions
Check whether the different devices are compatible/incompatible with each other when ordering accessories. The following table provides a simple check of the compatibility between mechanical and electrical accessories. To understand the abbreviations used to identify the accessories more easily, refer to the "Glossary" at the end of the section.


Three-pole cir-
cuit-breaker


Four-pole circuit-breaker
Fo

Four-pole circuitbreak

How to read compatibility tables - an example

| Fixed/plug-in circuit-breaker compatibility XT1-XT3 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { SOR } \\ & 3 p \end{aligned}$ | $\begin{aligned} & \hline \text { UVR } \\ & 3 p \end{aligned}$ | $\begin{aligned} & 3 Q \\ & 3 p \end{aligned}$ | $\begin{aligned} & \hline \text { SOR } \\ & 4 \hat{\%} \end{aligned}$ | $\begin{aligned} & \hline \text { UVR } \\ & 4 \mathrm{p} \\ & \hline \end{aligned}$ | ..... |
| SOR 3p | 7 |  | $i$ | $\checkmark$ | $\checkmark$ |  |
| UVR 3p ${ }^{1}$ | 2 | ${ }^{3}$ | ${ }^{4}$ | $\nu^{5}$ | $\nu^{6}$ |  |
| 3Q sx 3p |  |  |  | $\checkmark$ | $\checkmark$ |  |
| SOR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ [...] |  |  |
| [...] |  |  |  |  |  |  |

The UVR positioned in the slot of the 3rd pole ${ }^{(1)}$ is:

- incompatible with the SOR positioned on the $3^{\text {rd }}$ pole ${ }^{(2)}$;
- incompatible with the UVR positioned on the $3^{\text {rd }}$ pole ${ }^{(3)}$;
- incompatible with the $3 Q$ contacts on the left of the $3^{\text {rd }}$ pole ${ }^{(4)}$;
- compatible with the SOR positioned in the slot of the $4^{\text {th }}$ pole ${ }^{(5)}$;
- compatible with the UVR positioned in the slot of the $4^{\text {th }}$ pole ${ }^{(6)}$.
- [...]

Tmax XT1-XT3

|  | $\begin{aligned} & \text { ㅁ } \\ & \boldsymbol{x} \end{aligned}$ | $\underset{\underset{\sim}{\boldsymbol{x}}}{\underset{\sim}{2}}$ | $\underset{\sim}{\boldsymbol{\sim}}$ | 븐 | $\stackrel{0}{\mathrm{O}}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & \vdots \\ & \end{aligned}$ |  | $\underset{\sim}{\text { د }}$ |  | $\begin{aligned} & \stackrel{\circ}{m} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{c} \\ & \underset{\sim}{0} \end{aligned}$ |  |  | $$ | $$ | $\grave{3}$ <br> $\cdots$ <br> + <br> -1 | $\begin{aligned} & \underset{\sim}{\prime} \\ & \underset{\sim}{+} \\ & \dot{+} \\ & \sim \end{aligned}$ | $\begin{aligned} & \underset{\sim}{u} \\ & \underset{+}{+} \\ & \underset{\sim}{+} \end{aligned}$ | $\stackrel{\text { 山 }}{\text { ¢ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHS |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| FLD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| MOD |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\boldsymbol{V}^{(1)}$ | $\boldsymbol{\nu}^{(2)}$ |  |
| PLL on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| KLC on CB |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| SOR/UVR 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RC SA 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SOR/UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |
| 2Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |
| 3Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\boldsymbol{\nu}^{(2)}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

$\boldsymbol{V}$ Compatible; (1) Not valid for XT1; (2) Not valid for XT3

## Compatibility of accessories

Tmax XT2-XT4
Circuit-breakers with thermal-magnetic or electronic Ekip Dip trip units

|  | $\begin{aligned} & \text { 모조 } \end{aligned}$ | $\underset{\underset{\sim}{\boldsymbol{x}}}{\underset{\sim}{\boldsymbol{I}}}$ | $\underset{\sim}{\sim}$ | 븐 |  | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & \vdots \\ & \mathbf{1} \end{aligned}$ | $\begin{aligned} & \mathscr{O} \\ & \mathbf{c} \\ & \mathbf{0} \\ & \underline{1} \end{aligned}$ | $\underset{\sim}{\underset{\sim}{x}}$ |  |  |  | $$ |  |  |  | $\begin{aligned} & \underset{\sim}{*} \\ & \cdots \\ & + \\ & \mathbf{~} \\ & \hline \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\star} \\ & \underset{\sim}{+} \\ & \mathbf{~} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\sim} \\ & \underset{\sim}{+} \\ & + \end{aligned}$ | $\begin{aligned} & -1 \\ & N \\ & \\ & + \\ & \vdots \\ & N \\ & + \\ & 0 \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \text { H゙N } \\ & \end{aligned}$ | $\begin{aligned} & \text { O } \\ & \text { N } \\ & \text { O } \\ & \text { + } \end{aligned}$ | 400V 1Q+1SY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHS |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| FLD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| MOE/MOE-E |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| PLL on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| KLC on CB |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| RHL | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| SOR/UVR 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RC SA 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SOR/UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  |  | $\checkmark$ |  |  |
| 2Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  |  | $\checkmark$ |  |  |
| 3Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  |  | $\checkmark$ |  |  |
| 3Q+2SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |
| 2Q+2SY+1S51 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |
| 1551 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 400V 2Q | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |
| 400V 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |
| AUE | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Ekip COM STA RTU / Ekip COM LSI-LSIG ${ }^{(1)}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  |  | $\checkmark$ |  |  |
| Ekip COM STA TCP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |

## Circuit-breakers with electronic Ekip Touch and Ekip Hi-Touch trip units

|  | $\begin{aligned} & \text { O } \\ & \boldsymbol{\alpha} \end{aligned}$ | $\underset{\boldsymbol{\alpha}}{\boldsymbol{\sim}}$ | $\begin{aligned} & \boldsymbol{u} \\ & \boldsymbol{\sim} \end{aligned}$ | 믄 |  | $\begin{aligned} & \infty \\ & u \\ & 0 \\ & 0 \\ & \vdots \\ & \end{aligned}$ | $\begin{aligned} & \infty \\ & u \\ & 0 \\ & u \\ & \vdots \\ & \mathbf{x} \end{aligned}$ | $\underset{\sim}{\mathbf{T}}$ | $\begin{array}{ll} c & 1 \\ 0 & \grave{0} \\ 1 & \stackrel{1}{0} \\ 0 & 0 \\ \Sigma & 1 \end{array}$ | $\begin{aligned} & \text { n} \\ & \text { n } \\ & \substack{n \\ i \\ 0 \\ 0 \\ n} \end{aligned}$ | $\begin{aligned} & \circ \\ & m \\ & 4 \\ & \frac{1}{0} \\ & 0 \\ & m \end{aligned}$ | $\begin{aligned} & \text { o } \\ & \text { m } \\ & \text { ú } \\ & \text { ux } \end{aligned}$ |  | $\begin{aligned} & \circ \\ & + \\ & \ddagger \\ & \vdots \\ & \frac{0}{0} \\ & m \end{aligned}$ | $\stackrel{\text { w }}{\sim}$ | $\begin{aligned} & \Sigma \\ & 0 \\ & \cup \\ & \underline{n} \\ & \underset{\mathbf{x}}{\prime} \end{aligned}$ | ¢ $\cdots$ + + 0 -1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHS |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| FLD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| MOE/MOE-E |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| PLL on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| KLC on CB |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| RHL | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| SOR/UVR 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RC SA 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SOR/UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q left 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Ekip COM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark^{*}$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\boldsymbol{V}^{*}$ |  |

[^11]
## Compatibility of accessories

Tmax XT5
Circuit-breakers with thermal-magnetic or electronic Ekip Dip trip units

|  | 모조 | $\underset{\underset{\sim}{\boldsymbol{x}}}{\underset{\sim}{\boldsymbol{x}}}$ |  | 믄 |  | 0 <br> 0 <br> 0 <br> $\mathbf{1}$ <br> $\mathbf{1}$ | $\begin{aligned} & \text { 凹 } \\ & \mathbf{U} \\ & 0 \\ & \underset{X}{u} \end{aligned}$ | $\underset{\sim}{\mathbf{x}}$ |  | $\begin{aligned} & \text { ò } \\ & \stackrel{1}{2} \\ & \vdots \\ & \text { ò } \end{aligned}$ | $\begin{aligned} & \text { 응 } \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & + \\ & + \\ & \hline-1 \end{aligned}$ |  |  | $\begin{aligned} & \vdots \\ & \vdots \\ & + \\ & \underset{m}{+} \end{aligned}$ | ${\underset{\sim}{n}}^{7}$ | $\underset{\sim}{N}$ | $\begin{aligned} & \text { O} \\ & N \\ & \text { O} \\ & \hline \end{aligned}$ | $$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CK RHE->RHS |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| FLD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| MOE/MOE-E |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| PLL on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| KLC on CB |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| YO/YU 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| YO/YU 1p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY left | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\nu$ | $\checkmark$ |  | $\checkmark$ |  |
| 2Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $1 \mathrm{S51}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1552 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 400V 2Q | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 400V 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| AUE | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| Ekip COM STA RTU/TCP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |

$\checkmark$ Compatible

## Circuit－breakers with electronic Ekip Touch and Ekip Hi－Touch trip units

|  | $\begin{aligned} & \text { ㅁ } \\ & \boldsymbol{x} \end{aligned}$ | $\underset{\boldsymbol{x}}{\underset{\boldsymbol{x}}{\boldsymbol{x}}}$ | CK RHE->RHS | 민 |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \mathbf{1} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \mathbf{x} \\ & \mathbf{U} \\ & \mathbf{U} \end{aligned}$ | $\underset{\boldsymbol{x}}{\underline{\Phi}}$ |  | $\begin{aligned} & \stackrel{0}{m} \\ & \stackrel{2}{\lambda} \\ & i \\ & \ggg \end{aligned}$ | $\begin{aligned} & 0 \\ & \vdots \\ & i \\ & i \\ & i \end{aligned}$ | $\underset{\sim}{3}$ $\cdots$ + -1 |  |  | べ1 べ1 | $\begin{aligned} & \text { N } \\ & \text { N } \\ & \mathbf{N} \end{aligned}$ | 0 <br> $N$ <br>  <br>   | $\stackrel{\text { 山 }}{\stackrel{\rightharpoonup}{2}}$ | $\begin{aligned} & \Sigma \\ & \mathbf{O} \\ & U \\ & \frac{2}{y} \\ & \frac{1}{u} \end{aligned}$ | 立 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CK RHE－＞RHS |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| FLD |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| MOE／MOE－E |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| PLL on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| KLC on CB |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| YO／YU 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| YO／YU 1p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q＋1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q＋1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q＋1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $1 \mathrm{S52}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 400V 2Q | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Ekip COM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| Ekip 1K | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

Compatible

## Compatibility of accessories

Tmax XT6

|  |  | $\underset{\boldsymbol{\Sigma}}{\underset{\sim}{\mid}}$ | 믄 |  |  | $\begin{aligned} & \text { © } \\ & \text { ć } \\ & 0 \\ & \mathbf{u} \end{aligned}$ | $\underset{\boldsymbol{x}}{\underset{\alpha}{1}}$ |  | $\begin{aligned} & \text { ò } \\ & \stackrel{\rightharpoonup}{\lambda} \end{aligned}$ | $\begin{aligned} & \circ \\ & 0 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \underset{\sim}{\text { an}} \\ & \stackrel{+}{\square} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & + \\ & \underset{\sim}{\square} \end{aligned}$ | H్స | $\underset{\sim}{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FLD |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE/MOE-E |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PLL on CB |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KLC on CB |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOL on motor |  |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YU 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YO 1p | $\checkmark$ | $\checkmark$ | $\nu$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\nu$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |
| 2Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |
| 3Q+1SY | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| 1552 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

Compatible

## Tmax XT7

In addition to the accessories listed in the table below，it is always possible to complement the XT7 cir－ cuit－breakers with the Ekip Supply module and up to other two modules．Alternatives to the Ekip sup－ ply， 24 V and CAN modules can be directly connected by using appropriate terminal blocks．

|  | $\stackrel{\text { 몼 }}{ }$ | $\underset{\substack{\underline{\alpha}}}{\substack{\underline{\alpha}}}$ | $\begin{aligned} & 0 \\ & \text { ó } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\underset{\substack{\mathbf{r}}}{ }$ | $\bigcirc$ | $\begin{aligned} & \text { N } \\ & \stackrel{\rightharpoonup}{\grave{2}} \end{aligned}$ | q | シ | $\stackrel{\sim}{n}$ | $\underset{\sim}{\tilde{n}}$ | $\stackrel{\mu}{\text { ¢ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RHD |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHE |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PLC on CB |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| KLC on CB |  |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Yo | $v$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $v$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YU／YO2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 4 Q | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 15 Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $v$ | $v$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| 1552 | $v$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $v$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

Compatible

## Tmax XT7 M

In addition to the accessories listed in the table below，it is always possible to complement the XT7 M circuit－breakers with the Ekip Supply module and up to other two modules．Alternatives to the Ekip supply， 24 V and CAN modules can be directly connected by using appropriate terminal blocks．

|  | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \underset{\sim}{0} \\ & \underset{X}{U} \end{aligned}$ | $\begin{aligned} & \text { u } \\ & \text { a } \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \text { ¿ } \end{aligned}$ | $\stackrel{0}{>}$ | $\begin{aligned} & \text { N } \\ & \underset{\sim}{2} \\ & \underset{\lambda}{2} \end{aligned}$ | $\underset{\searrow}{\text { U }}$ | $\stackrel{\mu}{\lambda}$ | $\begin{aligned} & u \\ & \underset{\sim}{4} \end{aligned}$ | O | $\begin{aligned} & \text { H゙N } \\ & \text { ベ } \end{aligned}$ | $\underset{\substack{N \\ \underset{N}{N}\\}}{ }$ | $\Sigma$ |  | $\begin{aligned} & \text { ol } \\ & \stackrel{y}{u} \\ & u \\ & u \\ & \underline{x} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLC on CB |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KLC on CB | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBC |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOC | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YU／YO2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RTC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 4Q | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| S33M／2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| M | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Ekip COM act． | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| RTC Ekip | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

## Compatibility of accessories

## Withdrawable versions

Tmax XT2-XT4
Circuit-breakers with thermal-magnetic or electronic Ekip Dip trip units

|  | $\stackrel{\rightharpoonup}{7}$ | $\begin{aligned} & \grave{\vdots} \\ & \stackrel{+}{+} \\ & \underset{-1}{2} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\overleftarrow{n}} \\ & \stackrel{+}{+} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\sim} \\ & \underset{\sim}{+} \\ & \underset{\sim}{+} \end{aligned}$ |  |  | $\begin{aligned} & \text { Z } \\ & 0 \\ & \dot{+} \\ & \vdots \\ & \vdots \\ & + \\ & \vdots \end{aligned}$ | Ekip COM STA TCP |  | $\underset{\mathbf{Z}}{\mathbf{w}}$ | $\begin{aligned} & \text { ш } \\ & \stackrel{O}{\Sigma} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{山} \\ & \stackrel{\rightharpoonup}{\mathbf{o}} \end{aligned}$ |  | $\stackrel{\amalg}{\underset{\varangle}{\rightleftarrows}}$ |  | $\begin{aligned} & \stackrel{m}{m} \\ & \underset{\sim}{s} \\ & U \\ & \hline \end{aligned}$ |  |  |  | 은 | $\underset{\sim}{\mathbf{x}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 151 |  | $\checkmark$ |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q+1SY |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q+2SY |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q+2SY+1S51 |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q 400V |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY 400V |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM STA TCP |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM STA RTU / <br> Ekip COM LSI-LSIG ${ }^{(1)}$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NE | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| MOE-E | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUX-MO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| SOR/UVR 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RC SA 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SOR/UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| FLD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| MOL on motor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |

$\checkmark$ Compatible
(1) Ekip COM LSI-LSIG is only available with Ekip LSI and LSIG trip units

## Circuit－breakers with electronic Ekip Touch and Ekip Hi－Touch trip units

|  | $\begin{aligned} & \vdots \\ & \vdots \\ & \stackrel{+}{0} \\ & \hline-1 \end{aligned}$ |  |  | $\underset{\mathbf{Z}}{\mathbf{w}}$ | $\stackrel{\amalg}{\boldsymbol{O}}$ | $\begin{aligned} & \underset{\sim}{山} \\ & \underset{\Sigma}{\mathbf{u}} \end{aligned}$ |  | $\stackrel{山}{\underset{\gtrless}{\gtrless}}$ |  |  | $\begin{aligned} & \text { 연 } \\ & \underset{y}{c} \\ & \underset{\sim}{c} \\ & \text { in } \end{aligned}$ | $\underset{\substack{\text { 人 } \\ \hline}}{ }$ | $\underset{\underset{\sim}{\boldsymbol{x}}}{\underset{\sim}{\boldsymbol{T}}}$ | 믄 | $\underset{\underset{\sim}{\mathbf{x}}}{\underset{\sim}{\mathbf{T}}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1Q＋1SY |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Slim Ekip COM Modbus RS 485 | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NE | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| MOE－E | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUX－MO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| SOR／UVR 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RC SA 3p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SOR／UVR 4p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| FLD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\nu$ |  |  |
| MOL on motor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |

## Compatibility of accessories

Tmax XT5
Circuit-breakers with thermal-magnetic or electronic Ekip Dip trip units

|  | N్ヘ | H్స | $\begin{aligned} & \underset{\sim}{u} \\ & + \\ & \underset{-}{+} \end{aligned}$ | $\begin{aligned} & \underset{i}{n} \\ & + \\ & \underset{\sim}{+} \end{aligned}$ | $\begin{aligned} & \underset{i}{n} \\ & + \\ & + \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Zon } \\ & \hline 0 \\ & \text { O } \\ & \text { O } \end{aligned}$ |  |  |  | $\stackrel{\omega}{\boldsymbol{o}}$ | $\begin{aligned} & \underset{\sim}{山} \\ & \stackrel{\rightharpoonup}{\mathbf{o}} \end{aligned}$ |  | $\begin{aligned} & \Xi \\ & \frac{0}{m} \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ | $$ | $\underset{\sim}{\text { a }}$ | $\underset{\underset{\sim}{\boldsymbol{\alpha}}}{\underset{\sim}{\omega}}$ | 몬 | $\underset{\sim}{\underset{\alpha}{x}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1552 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q+1SY | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q+1SY | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q 400V |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY 400V |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM STA RTU |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM STA TCP |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| MOE-E | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| YO/YU 3p ${ }^{(1)}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YO/YU 1p | $\nu$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| FLD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| MOL on motor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |

$\checkmark$ Compatible
(1) JS connector is needed to be able to mount the YO/YU 3p version in the proper slot of the withdrawable fixed part shoulder

## Circuit-breakers with electronic Ekip Touch and Ekip Hi-Touch trip units

|  | ت̃へ | $\begin{aligned} & \grave{\vdots} \\ & + \\ & + \\ & \hline-1 \end{aligned}$ | $\begin{aligned} & \grave{~} \\ & \stackrel{+}{+} \\ & \underset{\sim}{\sim} \end{aligned}$ | $\begin{aligned} & \grave{\grave{n}} \\ & \stackrel{+}{+} \\ & \text { O} \end{aligned}$ | $\begin{aligned} & \text { D } \\ & \text { O} \\ & \text { O } \\ & \text { o } \end{aligned}$ |  | $\begin{aligned} & \sum_{O}^{0} \\ & \text { O} \\ & \stackrel{0}{y} \end{aligned}$ |  |  | $\stackrel{\Perp}{\underset{㐅}{\boldsymbol{\alpha}}}$ | $\begin{aligned} & \Xi \\ & \stackrel{\rightharpoonup}{m} \\ & \underset{\sim}{\lambda} \\ & \vdots \end{aligned}$ | $$ | $\begin{aligned} & \underset{y}{r} \\ & \stackrel{0}{y} \\ & \frac{0}{4} \end{aligned}$ | $\underset{\sim}{\mathbf{Q}}$ | $\underset{\underset{\sim}{\boldsymbol{\alpha}}}{\underset{\sim}{\omega}}$ | 몬 | $\underset{\underset{\sim}{\boldsymbol{\alpha}}}{\underline{1}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1551 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q+1SY | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q+1SY | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q+1SY | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q 400V | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM RTU | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip COM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| MOE-E | $\nu$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| AUE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| YO/YU 3p ${ }^{(1)}$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YO/YU 1p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Ekip 1K | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| FLD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| MOL on motor | $\checkmark$ | $\nu$ | $\checkmark$ | $\nu$ | $\checkmark$ | $\nu$ | $\nu$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |

$\checkmark$ Compatible
(1) JW connector is needed to be able to mount the YO/YU 3p version in the proper slot of the withdrawable shoulder

## Compatibility of accessories

Tmax XT6
Circuit－breakers with thermal－magnetic or electronic Ekip Dip trip units

|  | $\begin{aligned} & \text { N } \\ & \text { ベ } \end{aligned}$ | $\begin{aligned} & \mathrm{H} \\ & \underset{\sim}{\mathrm{~N}} \end{aligned}$ |  |  | $\begin{aligned} & \underset{\sim}{\prime} \\ & \underset{\sim}{+} \\ & \dot{\sim} \end{aligned}$ | $\underset{\text { ■ }}{\mathbf{~ © ~}}$ | $\begin{aligned} & \underset{\sim}{山} \\ & \stackrel{\rightharpoonup}{\mathbf{o}} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{m} \\ & \stackrel{\rightharpoonup}{\lambda} \end{aligned}$ | $\begin{aligned} & \text { 응 } \\ & \stackrel{0}{7} \end{aligned}$ | $\begin{aligned} & \text { Q } \\ & \text { ( } \end{aligned}$ | $\underset{\boldsymbol{x}}{\underset{\boldsymbol{x}}{\boldsymbol{u}}}$ | 븐 | $\underset{\underset{\sim}{\boldsymbol{x}}}{\text { I }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1552 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1551 | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 1Q＋1SY | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2Q＋1SY | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3Q＋1SY | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MOE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| MOE－E | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
| YU 3p |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| YO 1p | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RHD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHE | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| FLD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |
| RHL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| MOL on motor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |

$\checkmark$ Compatible

Position of internal accessories for Tmax XT1

(1) For 4-pole version, 3Q left on the fourth pole only. (2) RC SA on the third pole only.

## Compatibility of accessories

Position of internal accessories for Tmax XT3

Tmax XT3

(1) For 4-pole version, 3Q left on the fourth pole only.
(2) RC SA on the third pole only.

Position of internal accessories for Tmax XT2-XT4
Tmax XT2-XT4

(1) For 4-pole version, $3 Q$ left on the fourth pole only.
(2) RC SA on the third pole only
(3) Not available for the Ekip Touch and Hi-Touch trip units.
(4) Available only on Ekip LSI and Ekip LSIG.
(5) Available only on Ekip Touch/Hi-Touch trip units

## Compatibility of accessories

Position of internal accessories for Tmax XT5
Tmax XT5
With 4-pole circuit-breakers, it is not possible to add accessories to the fourth pole.

(1) YO or YU must be mounted on the third pole to make S52 signaling available.
(2) Ekip COM or stand-alone module, depending on the trip unit.
(3) Available for the Ekip Touch and Ekip Hi-Touch only.
(4) Available for the TM trip unit, Ekip Dip trip unit and switch-disconnector only.

## Position of internal accessories for Tmax XT6

Tmax XT6
With 4-pole circuit-breakers, it is not possible to add accessories to the fourth pole.

(1) The YO or YU must be mounted on the third pole to make 552 signaling available.

## Compatibility of accessories

## Position of internal accessories for Tmax XT7

## Tmax XT7

All internal accessories for the XT7 can be mounted at the same time without any restriction concerning their compatibility. To guarantee proper operation of all accessories, please refer to the relevant tables (see previous pages).


## Position of internal accessories for Tmax XT7 M

## Tmax XT7 M

All internal accessories for the XT7 M can be mounted at the same time without any restriction concerning their compatibility. To guarantee proper operation of all accessories, please refer to the relevant tables (see previous pages).



## Compatibility of accessories

Reading information


## Ordering codes

## Ordering codes for XT1

8/3
Automatic circuit-breakers
8/6
Switch-disconnectors
Ordering codes for XT2
8/7 Automatic circuit-breakers
8/22 Breaking part
8/23 Trip units
8/25 Breaking part + trip unit solution
Ordering codes for XT3
8/26 Automatic circuit-breakers
8/28 Switch-disconnectors
Ordering codes for XT4
8/29 Automatic circuit-breakers
8/44 Switch-disconnectors
8/45 Breaking part
8/46 Trip units
8/49 Breaking part + trip unit solution
Ordering codes for XT5
8/50 Automatic circuit-breakers
8/62 Switch-disconnectors
8/63 Breaking part
8/64 Trip units
8/66 Breaking part + trip unit solution
Ordering codes for XT6
8/67 Automatic circuit-breakers
8/70 Switch-disconnectors
8/71 Breaking part
8/72 Trip units
8/73 Breaking part + trip unit solution
Ordering codes for XT7/XT7 M
8/74 Automatic circuit-breakers - XT7
8/86 Automatic circuit-breakers - XT7 M
8/98 Switch-disconnectors - XT7/XT7 M
8/99 Trip units - XT7/XT7 M
Ordering codes for accessories
8/100 Execution and installation
8/100 Fixed parts
8/101 Conversion kits
8/102 Plug and socket adapters
8/102 Bracket for fixing on DIN-rail
8/102 Floor fixing plate
8/102 Cable rack
8/103 Power connection
8/103 Terminals for circuit-breaker
8/105 Terminals for fixed part
8/105
Fixed part adapters

8/106
8/106
8/109
8/109
8/110
8/110
8/112
8/114
8/114
8/115
8/115
8/117
8/117

8/118
8/118
8/120
8/120
8/122
8/122
8/123
8/128
8/129
8/129
8/130
8/131
8/132
8/132
8/132
8/132
8/134
8/134
8/136
8/137
8/138
8/138
8/138
8/139

Signaling
Auxiliary contacts - AUX
Auxiliary position contacts - AUP
Early auxiliary contacts - AUE
Operating mechanism
Rotary handle operating mechanism
Front for operating lever mechanism - FLD
Remote control
Shunt opening release
Undervoltage release
Shunt opening test unit
Delay device for undervoltage release - UVD
Connectors for shunt opening and undervoltage release for withdrawable version
Resetting remotely - YR
Motor operator
Safety and protection
Terminals covers and phase separators
IP Protections
MOC
Keylocks and padlocks
Flanges
Interlocks and switching devices
Automatic transfer devices
Residual current devices
Accessories for electronic Ekip LSI, Ekip LSIG and Ekip M-LRIU trip units
Accessories for electronic Ekip Touch trip units
Ekip cartridge
Power supply modules
Connectivity modules
Signaling modules
Other modules
Advanced functionality
Displaying and supervision systems
Other accessories for trip units
Test and configuration
Current sensors
Rating plug for Ekip trip units

## Ordering codes for XT1

## Automatic circuit-breakers



XT1-circuit-breaker

Distribution circuit-breakers
SACE XT1B (18kA) TMD - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT1 160 | TMD | 16 | XT1B 160 TMD 16-450 | 1SDA066799R1 | 1SDA066810R1 |
|  |  | 20 | XT1B 160 TMD 20-450 | 1SDA066800R1 | 1SDA066811R1 |
|  |  | 25 | XT1B 160 TMD 25-450 | 1SDA066801R1 | 1SDA066812R1 |
|  |  | 32 | XT1B 160 TMD 32-450 | 1SDA066802R1 | 1SDA066813R1 |
|  |  | 40 | XT1B 160 TMD 40-450 | 1SDA066803R1 | 1SDA066814R1 |
|  |  | 50 | XT1B 160 TMD 50-500 | 1SDA066804R1 | 1SDA066815R1 |
|  |  | 63 | XT1B 160 TMD 63-630 | 1SDA066805R1 | 1SDA066816R1 |
|  |  | 80 | XT1B 160 TMD 80-800 | 1SDA066806R1 | 1SDA066817R1 |
|  |  | 100 | XT1B 160 TMD 100-1000 | 1SDA066807R1 | 1SDA066818R1 |
|  |  | 125 | XT1B 160 TMD 125-1250 | 1SDA066808R1 | 1SDA066888R1 |
|  |  | 160 | XT1B 160 TMD 160-1600 | 1SDA066809R1 | 1SDA066821R1 |
|  |  | 125 | XT1B 160 TMD 125-1250 InN=50\% |  | 1SDA066819R1 |
|  |  | 160 | XT1B 160 TMD 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA066820R1 |

SACE XT1C (25kA) TMD - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT1 160 | TMD | 16 | XT1C 160 TMD 16-450 | 1SDA080825R1 | 1SDA080840R1 |
|  |  | 20 | XT1C 160 TMD 20-450 | 1SDA080826R1 | 1SDA080841R1 |
|  |  | 25 | XT1C 160 TMD 25-450 | 1SDA067391R1 | 1SDA067400R1 |
|  |  | 32 | XT1C 160 TMD 32-450 | 1SDA067392R1 | 1SDA067401R1 |
|  |  | 40 | XT1C 160 TMD 40-450 | 1SDA067393R1 | 1SDA067402R1 |
|  |  | 50 | XT1C 160 TMD 50-500 | 1SDA067394R1 | 1SDA067403R1 |
|  |  | 63 | XT1C 160 TMD 63-630 | 1SDA067395R1 | 1SDA067404R1 |
|  |  | 80 | XT1C 160 TMD 80-800 | 1SDA067396R1 | 1SDA067405R1 |
|  |  | 100 | XT1C 160 TMD 100-1000 | 1SDA067397R1 | 1SDA067406R1 |
|  |  | 125 | XT1C 160 TMD 125-1250 | 1SDA067398R1 | 1SDA067409R1 |
|  |  | 160 | XT1C 160 TMD 160-1600 | 1SDA067399R1 | 1SDA067410R1 |
|  |  | 125 | XT1C 160 TMD 125-1250 $\operatorname{lnN}=50 \%$ |  | 1SDA067407R1 |
|  |  | 160 | XT1C 160 TMD 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067408R1 |

## Ordering codes for XT1

## Automatic circuit-breakers



XT1-circuit-breaker

SACE XT1N (36kA) TMF/TMD - Front terminals (F)

| Size IU | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT1 | 160 | TMF | 16 | XT1N 160 TMF 16-450 | 1SDA080827R1 | 1SDA080842R1 |
|  |  |  | 20 | XT1N 160 TMF 20-450 | 1SDA080828R1 | 1SDA080843R1 |
| XT1 | 160 | TMD | 25 | XT1N 160 TMD 25-450 | 1SDA080829R1 | 1SDA080844R1 |
|  |  |  | 32 | XT1N 160 TMD 32-450 | 1SDA067411R1 | 1SDA067419R1 |
|  |  |  | 40 | XT1N 160 TMD 40-450 | 1SDA067412R1 | 1SDA067420R1 |
|  |  |  | 50 | XT1N 160 TMD 50-500 | 1SDA067413R1 | 1SDA067421R1 |
|  |  |  | 63 | XT1N 160 TMD 63-630 | 1SDA067414R1 | 1SDA067422R1 |
|  |  |  | 80 | XT1N 160 TMD 80-800 | 1SDA067415R1 | 1SDA067423R1 |
|  |  |  | 100 | XT1N 160 TMD 100-1000 | 1SDA067416R1 | 1SDA067424R1 |
|  |  |  | 125 | XT1N 160 TMD 125-1250 | 1SDA067417R1 | 1SDA067427R1 |
|  |  |  | 160 | XT1N 160 TMD 160-1600 | 1SDA067418R1 | 1SDA067428R1 |
|  |  |  | 125 | XT1N 160 TMD 125-1250 $\operatorname{lnN}=50 \%$ |  | 1SDA067425R1 |
|  |  |  | 160 | XT1N 160 TMD 160-1600 $\mathrm{InN}=50 \%$ |  | 1SDA067426R1 |

Distribution circuit-breakers
SACE XT1S (50kA) TMF/TMD - Front terminals (F)


XT1-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT1 160 | TMF | 16 | XT1S 160 TMF 16-450 | 1SDA080830R1 | 1SDA080845R1 |
|  |  | 20 | XT1S 160 TMF 20-450 | 1SDA080831R1 | 1SDA080846R1 |
| XT1 160 | TMD | 25 | XT1S 160 TMD 25-450 | 1SDA080832R1 | 1SDA080847R1 |
|  |  | 32 | XT1S 160 TMD 32-450 | 1SDA080833R1 | 1SDA080848R1 |
|  |  | 40 | XT1S 160 TMD 40-450 | 1SDA080834R1 | 1SDA080849R1 |
|  |  | 50 | XT1S 160 TMD 50-500 | 1SDA067431R1 | 1SDA067439R1 |
|  |  | 63 | XT1S 160 TMD 63-630 | 1SDA067432R1 | 1SDA067440R1 |
|  |  | 80 | XT1S 160 TMD 80-800 | 1SDA067433R1 | 1SDA067441R1 |
|  |  | 100 | XT1S 160 TMD 100-1000 | 1SDA067434R1 | 1SDA067442R1 |
|  |  | 125 | XT1S 160 TMD 125-1250 | 1SDA067435R1 | 1SDA067445R1 |
|  |  | 160 | XT1S 160 TMD 160-1600 | 1SDA067436R1 | 1SDA067446R1 |
|  |  | 125 | XT1S 160 TMD 125-1250 InN=50\% |  | 1SDA067443R1 |
|  |  | 160 | XT1S 160 TMD 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067444R1 |

Distribution circuit-breakers
SACE XT1H (70kA) TMF/TMD - Front terminals (F)


XT1-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT1 160 | TMF | 16 | XT1H 160 TMF 16-450 | 1SDA080835R1 | 1SDA080850R1 |
|  |  | 20 | XT1H 160 TMF 20-450 | 1SDA080836R1 | 1SDA080851R1 |
| XT1 160 | TMD | 25 | XT1H 160 TMD 25-450 | 1SDA080837R1 | 1SDA080852R1 |
|  |  | 32 | XT1H 160 TMD 32-450 | 1SDA080838R1 | 1SDA080853R1 |
|  |  | 40 | XT1H 160 TMD 40-450 | 1SDA080839R1 | 1SDA080854R1 |
|  |  | 50 | XT1H 160 TMD 50-500 | 1SDA067449R1 | 1SDA067457R1 |
|  |  | 63 | XT1H 160 TMD 63-630 | 1SDA067450R1 | 1SDA067458R1 |
|  |  | 80 | XT1H 160 TMD 80-800 | 1SDA067451R1 | 1SDA067459R1 |
|  |  | 100 | XT1H 160 TMD 100-1000 | 1SDA067452R1 | 1SDA067460R1 |
|  |  | 125 | XT1H 160 TMD 125-1250 | 1SDA067453R1 | 1SDA067463R1 |
|  |  | 160 | XT1H 160 TMD 160-1600 | 1SDA067454R1 | 1SDA067464R1 |
|  |  | 125 | XT1H 160 TMD 125-1250 $\mathrm{InN}=50 \%$ |  | 1SDA067461R1 |
|  |  | 160 | XT1H 160 TMD 160-1600 InN=50\% |  | 1SDA067462R1 |

## Ordering codes for XT1 Switch-disconnectors

SACE XT1D - Switch-disconnectors

| Size lu | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- |
| XT1 160 |  | Code | Code |  |

XT1 -
switch-disconnector

## Ordering codes for XT2

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT2N ( 36 kA) TMD/TMA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | TMD | 1.6 | XT2N 160 TMD 1,6-16 | 1SDA067000R1 | 1SDA067021R1 |
|  |  |  | 2 | XT2N 160 TMD 2-20 | 1SDA067001R1 | 1SDA067022R1 |
|  |  |  | 2.5 | XT2N 160 TMD 2,5-25 | 1SDA067002R1 | 1SDA067023R1 |
|  |  |  | 3.2 | XT2N 160 TMD 3,2-32 | 1SDA067003R1 | 1SDA067024R1 |
|  |  |  | 4 | XT2N 160 TMD 4-40 | 1SDA067004R1 | 1SDA067025R1 |
|  |  |  | 5 | XT2N 160 TMD 5-50 | 1SDA067005R1 | 1SDA067026R1 |
|  |  |  | 6.3 | XT2N 160 TMD 6,3-63 | 1SDA067006R1 | 1SDA067027R1 |
|  |  |  | 8 | XT2N 160 TMD 8-80 | 1SDA067007R1 | 1SDA067028R1 |
|  |  |  | 10 | XT2N 160 TMD 10-100 | 1SDA067008R1 | 1SDA067029R1 |
|  |  |  | 12.5 | XT2N 160 TMD 12,5-125 | 1SDA067009R1 | 1SDA067030R1 |
|  |  |  | 16 | XT2N 160 TMD 16-300 | 1SDA067010R1 | 1SDA067031R1 |
|  |  |  | 20 | XT2N 160 TMD 20-300 | 1SDA067011R1 | 1SDA067032R1 |
|  |  |  | 25 | XT2N 160 TMD 25-300 | 1SDA067012R1 | 1SDA067033R1 |
|  |  |  | 32 | XT2N 160 TMD 32-320 | 1SDA067013R1 | 1SDA067034R1 |
| XT2 | 160 | TMA | 40 | XT2N 160 TMA 40-400 | 1SDA067014R1 | 1SDA067035R1 |
|  |  |  | 50 | XT2N 160 TMA 50-500 | 1SDA067015R1 | 1SDA067036R1 |
|  |  |  | 63 | XT2N 160 TMA 63-630 | 1SDA067016R1 | 1SDA067037R1 |
|  |  |  | 80 | XT2N 160 TMA 80-800 | 1SDA067017R1 | 1SDA067038R1 |
|  |  |  | 100 | XT2N 160 TMA 100-1000 | 1SDA067018R1 | 1SDA067039R1 |
|  |  |  | 125 | XT2N 160 TMA 125-1250 | 1SDA067019R1 | 1SDA067042R1 |
|  |  |  | 160 | XT2N 160 TMA 160-1600 | 1SDA067020R1 | 1SDA067043R1 |
|  |  |  | 125 | XT2N 160 TMA 125-1250 $\operatorname{lnN}=50 \%$ |  | 1SDA067040R1 |
|  |  |  | 160 | XT2N 160 TMA 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067041R1 |

SACE XT2N ( 36 kA ) Ekip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LS/I | 10 | XT2N 160 Ekip LS/I In=10A | 1SDA067054R1 | 1SDA067090R1 |
|  |  | 25 | XT2N 160 Ekip LS/I In=25A | 1SDA067055R1 | 1SDA067091R1 |
|  |  | 63 | XT2N 160 Ekip LS/I In=63A | 1SDA067056R1 | 1SDA067092R1 |
|  |  | 100 | XT2N 160 Ekip LS/I In=100A | 1SDA067057R1 | 1SDA067093R1 |
|  |  | 160 | XT2N 160 Ekip LS/I In=160A | 1SDA067058R1 | 1SDA067095R1 |

SACE XT2N ( 36 kA ) Ekip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip I | 10 | XT2N 160 Ekip I In=10A | 1SDA067059R1 | 1SDA067096R1 |
|  |  | 25 | XT2N 160 Ekip I In=25A | 1SDA067060R1 | 1SDA067097R1 |
|  |  | 63 | XT2N 160 Ekip I In=63A | 1SDA067061R1 | 1SDA067098R1 |
|  |  | 100 | XT2N 160 Ekip I In=100A | 1SDA067062R1 | 1SDA067099R1 |
|  |  | 160 | XT2N 160 Ekip I In=160A | 1SDA067063R1 | 1SDA067101R1 |

## Ordering codes for XT2

## Automatic circuit-breakers

XT2 - circuit-breaker


SACE XT2N ( $\mathbf{3 6}$ kA) Ekip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT2 | 160 | Ekip LSI | $\frac{10}{}$ | XT2N 160 Ekip LSI In=10A | 1SDA067067R1 | 1SDA067102R1 |
|  |  |  |  | XT2N 160 Ekip LSI In=25A | 1SDA067068R1 | 1SDA067103R1 |
|  |  |  | XT2N 160 Ekip LSI In=63A | 1SDA067069R1 | 1SDA067104R1 |  |
|  |  |  | XT2N 160 Ekip LSI In=100A | 1SDA067070R1 | 1SDA067105R1 |  |

SACE XT2N ( 36 kA ) Ekip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | Ekip LSIG | 10 | XT2N 160 Ekip LSIG In=10A | 1SDA067072R1 | 1SDA067108R1 |
|  |  |  | 25 | XT2N 160 Ekip LSIG In=25A | 1SDA067073R1 | 1SDA067109R1 |
|  |  |  | 63 | XT2N 160 Ekip LSIG In=63A | 1SDA067074R1 | 1SDA067110R1 |
|  |  |  | 100 | XT2N 160 Ekip LSIG In=100A | 1SDA067075R1 | 1SDA067111R1 |
|  |  |  | 160 | XT2N 160 Ekip LSIG In=160A | 1SDA067076R1 | 1SDA067113R1 |

SACE XT2N (36 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT2 | 160 | Ekip Dip LIG | 10 | XT2N 160 Ekip Dip LIG In=10A | 1SDA100010R1 | 1SDA100025R1 |
|  |  |  | XT2N 160 Ekip Dip LIG In=25A | 1SDA100011R1 | 1SDA100026R1 |  |
|  |  |  | XT2N 160 Ekip Dip LIG In=63A | 1SDA100012R1 | 1SDA100027R1 |  |
|  |  |  | XT2N 160 Ekip Dip LIG In=100A | 1SDA100013R1 | 1SDA100028R1 |  |

Motor protection circuit-breakers
SACE XT2N ( 36 kA ) MF/MA - Front terminals (F)


| Size IU | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2N 160 MF 1 Im=14 | 1SDA067044R1 |  |
|  |  |  | 2 | XT2N 160 MF 2 Im=28 | 1SDA067045R1 |  |
|  |  |  | 4 | XT2N 160 MF 4 Im=56 | 1SDA067046R1 |  |
|  |  |  | 8.5 | XT2N 160 MF 8,5 Im=120 | 1SDA067047R1 |  |
|  |  |  | 12.5 | XT2N 160 MF 12,5 Im=175 | 1SDA067048R1 |  |
| XT2 | 160 | MA | 20 | XT2N 160 MA $20 \mathrm{Im}=120 . . .280$ | 1SDA067049R1 |  |
|  |  |  | 32 | XT2N 160 MA $32 \mathrm{Im}=192 . . .448$ | 1SDA067050R1 |  |
|  |  |  | 52 | XT2N 160 MA $52 \mathrm{Im}=314 . . .728$ | 1SDA067051R1 |  |
|  |  |  | 80 | XT2N 160 MA $80 \mathrm{Im}=480 \ldots 1120$ | 1SDA067052R1 |  |
|  |  |  | 100 | XT2N 160 MA $100 \mathrm{Im}=600 . .1400$ | 1SDA067053R1 |  |
|  |  |  | 160 | XT2N 160 MA 160 Im=960... 2240 | 1SDA076529R1 |  |

## Ordering codes for XT2

## Automatic circuit-breakers

Generator protection circuit-breakers
SACE XT2N ( 36 kA ) TMG - Front terminals (F)


XT2-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | TMG | 16 | XT2N 160 TMG 16-160 | 1SDA067716R1 | 1SDA067727R1 |
|  |  | 20 | XT2N 160 TMG 20-160 | 1SDA067717R1 | 1SDA067728R1 |
|  |  | 25 | XT2N 160 TMG 25-160 | 1SDA067718R1 | 1SDA067729R1 |
|  |  | 32 | XT2N 160 TMG 32-160 | 1SDA067719R1 | 1SDA067730R1 |
|  |  | 40 | XT2N 160 TMG 40-200 | 1SDA067720R1 | 1SDA067731R1 |
|  |  | 50 | XT2N 160 TMG 50-200 | 1SDA067721R1 | 1SDA067732R1 |
|  |  | 63 | XT2N 160 TMG 63-200 | 1SDA067722R1 | 1SDA067733R1 |
|  |  | 80 | XT2N 160 TMG 80-240 | 1SDA067723R1 | 1SDA067734R1 |
|  |  | 100 | XT2N 160 TMG 100-300 | 1SDA067724R1 | 1SDA067735R1 |
|  |  | 125 | XT2N 160 TMG 125-375 | 1SDA067725R1 | 1SDA067736R1 |
|  |  | 160 | XT2N 160 TMG 160-480 | 1SDA067726R1 | 1SDA067737R1 |

Distribution circuit-breakers
SACE XT2S ( 50 kA ) TMD/TMA - Front terminals (F)

-
XT2-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | TMD | 1.6 | XT2S 160 TMD 1,6-16 | 1SDA067540R1 | 1SDA067561R1 |
|  |  |  | 2 | XT2S 160 TMD 2-20 | 1SDA067541R1 | 1SDA067562R1 |
|  |  |  | 2.5 | XT2S 160 TMD 2,5-25 | 1SDA067542R1 | 1SDA067563R1 |
|  |  |  | 3.2 | XT2S 160 TMD 3,2-32 | 1SDA067543R1 | 1SDA067564R1 |
|  |  |  | 4 | XT2S 160 TMD 4-40 | 1SDA067544R1 | 1SDA067565R1 |
|  |  |  | 5 | XT2S 160 TMD 5-50 | 1SDA067545R1 | 1SDA067566R1 |
|  |  |  | 6.3 | XT2S 160 TMD 6,3-63 | 1SDA067546R1 | 1SDA067567R1 |
|  |  |  | 8 | XT2S 160 TMD 8-80 | 1SDA067547R1 | 1SDA067568R1 |
|  |  |  | 10 | XT2S 160 TMD 10-100 | 1SDA067548R1 | 1SDA067569R1 |
|  |  |  | 12.5 | XT2S 160 TMD 12,5-125 | 1SDA067549R1 | 1SDA067570R1 |
|  |  |  | 16 | XT2S 160 TMD 16-300 | 1SDA067550R1 | 1SDA067571R1 |
|  |  |  | 20 | XT2S 160 TMD 20-300 | 1SDA067551R1 | 1SDA067572R1 |
|  |  |  | 25 | XT2S 160 TMD 25-300 | 1SDA067552R1 | 1SDA067573R1 |
|  |  |  | 32 | XT2S 160 TMD 32-320 | 1SDA067553R1 | 1SDA067574R1 |
| XT2 | 160 | TMA | 40 | XT2S 160 TMA 40-400 | 1SDA067554R1 | 1SDA067575R1 |
|  |  |  | 50 | XT2S 160 TMA 50-500 | 1SDA067555R1 | 1SDA067576R1 |
|  |  |  | 63 | XT2S 160 TMA 63-630 | 1SDA067556R1 | 1SDA067577R1 |
|  |  |  | 80 | XT2S 160 TMA 80-800 | 1SDA067557R1 | 1SDA067578R1 |
|  |  |  | 100 | XT2S 160 TMA 100-1000 | 1SDA067558R1 | 1SDA067579R1 |
|  |  |  | 125 | XT2S 160 TMA 125-1250 | 1SDA067559R1 | 1SDA067582R1 |
|  |  |  | 160 | XT2S 160 TMA 160-1600 | 1SDA067560R1 | 1SDA067583R1 |
|  |  |  | 125 | XT2S 160 TMA 125-1250 $\operatorname{lnN}=50 \%$ |  | 1SDA067580R1 |
|  |  |  | 160 | XT2S 160 TMA 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067581R1 |

SACE XT2S (50 kA) Ekip LS/I - Front terminals (F)


XT2-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LS/I | 10 | XT2S 160 Ekip LS/I In=10A | 1SDA067800R1 | 1SDA067833R1 |
|  |  | 25 | XT2S 160 Ekip LS/I In=25A | 1SDA067801R1 | 1SDA067834R1 |
|  |  | 63 | XT2S 160 Ekip LS/I In=63A | 1SDA067802R1 | 1SDA067835R1 |
|  |  | 100 | XT2S 160 Ekip LS/I In=100A | 1SDA067803R1 | 1SDA067836R1 |
|  |  | 160 | XT2S 160 Ekip LS/I In=160A | 1SDA067804R1 | 1SDA067838R1 |

SACE XT2S ( 50 kA ) Ekip I-Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip I | 10 | XT2S 160 Ekip I In=10A | 1SDA067805R1 | 1SDA067839R1 |
|  |  | 25 | XT2S 160 Ekip I In=25A | 1SDA067806R1 | 1SDA067840R1 |
|  |  | 63 | XT2S 160 Ekip I In=63A | 1SDA067807R1 | 1SDA067841R1 |
|  |  | 100 | XT2S 160 Ekip I In=100A | 1SDA067808R1 | 1SDA067842R1 |
|  |  | 160 | XT2S 160 Ekip I In=160A | 1SDA067809R1 | 1SDA067844R1 |

SACE XT2S (50 kA) Ekip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | Ekip LSI | 10 | XT2S 160 Ekip LSI In=10A | 1SDA067810R1 | 1SDA067845R1 |
|  |  |  | 25 | XT2S 160 Ekip LSI In=25A | 1SDA067811R1 | 1SDA067846R1 |
|  |  |  | 63 | XT2S 160 Ekip LSI In=63A | 1SDA067812R1 | 1SDA067847R1 |
|  |  |  | 100 | XT2S 160 Ekip LSI In=100A | 1SDA067813R1 | 1SDA067848R1 |
|  |  |  | 160 | XT2S 160 Ekip LSI In=160A | 1SDA067814R1 | 1SDA067850R1 |

SACE XT2S (50 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSIG | 10 | XT2S 160 Ekip LSIG In=10A | 1SDA067815R1 | 1SDA067851R1 |
|  |  | 25 | XT2S 160 Ekip LSIG In=25A | 1SDA067816R1 | 1SDA067852R1 |
|  |  | 63 | XT2S 160 Ekip LSIG $\ln =63 \mathrm{~A}$ | 1SDA067817R1 | 1SDA067853R1 |
|  |  | 100 | XT2S 160 Ekip LSIG In=100A | 1SDA067818R1 | 1SDA067854R1 |
|  |  | 160 | XT2S 160 Ekip LSIG $\ln =160 \mathrm{~A}$ | 1SDA067819R1 | 1SDA067856R1 |

SACE XT2S (50 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip Dip LIG | 10 | XT2S 160 Ekip Dip LIG In=10A | 1SDA100040R1 | 1SDA100055R1 |
|  |  | 25 | XT2S 160 Ekip Dip LIG In=25A | 1SDA100041R1 | 1SDA100056R1 |
|  |  | 63 | XT2S 160 Ekip Dip LIG In=63A | 1SDA100042R1 | 1SDA100057R1 |
|  |  | 100 | XT2S 160 Ekip Dip LIG $\mathrm{In}=100 \mathrm{~A}$ | 1SDA100043R1 | 1SDA100058R1 |
|  |  | 160 | XT2S 160 Ekip Dip LIG In=160A | 1SDA100044R1 | 1SDA100059R1 |

## Ordering codes for XT2

## Automatic circuit-breakers



XT2-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | MF | 1 | XT2S 160 MF $1 \mathrm{Im}=14$ | 1SDA067760R1 |  |
|  |  | 2 | XT2S $160 \mathrm{MF} 2 \mathrm{Im}=28$ | 1SDA067761R1 |  |
|  |  | 4 | XT2S 160 MF 4 Im=56 | 1SDA067762R1 |  |
|  |  | 8.5 | XT2S 160 MF 8,5 Im=120 | 1SDA067763R1 |  |
|  |  | 12.5 | XT2S 160 MF 12,5 Im=175 | 1SDA067764R1 |  |
| XT2 160 | MA | 20 | XT2S 160 MA $20 \mathrm{Im}=120 . . .280$ | 1SDA067765R1 |  |
|  |  | 32 | XT2S 160 MA $32 \mathrm{Im}=192 . . .448$ | 1SDA067766R1 |  |
|  |  | 52 | XT2S 160 MA $52 \mathrm{Im}=314 \ldots . .728$ | 1SDA067767R1 |  |
|  |  | 80 | XT2S 160 MA $80 \mathrm{Im}=480 \ldots 1120$ | 1SDA067768R1 |  |
|  |  | 100 | XT2S 160 MA 1001m=600... 1400 | 1SDA067769R1 |  |
|  |  | 160 | XT2S 160 MA Im=960... 2240 | 1SDA076530R1 |  |

XT2 160 MA

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2S 160 MF 1 Im=14 | 1SDA067760R1 |  |
|  |  |  | 2 | XT2S 160 MF 2 Im=28 | 1SDA067761R1 |  |
|  |  |  | 4 | XT2S 160 MF 4 Im=56 | 1SDA067762R1 |  |
|  |  |  | 8.5 | XT2S 160 MF 8,5 Im=120 | 1SDA067763R1 |  |
|  |  |  | 12.5 | XT2S 160 MF 12,5 Im=175 | 1SDA067764R1 |  |
| XT2 | 160 | MA | 20 | XT2S 160 MA $20 \mathrm{Im}=120 \ldots 280$ | 1SDA067765R1 |  |
|  |  |  | 32 | XT2S 160 MA $32 \mathrm{Im}=192 \ldots 448$ | 1SDA067766R1 |  |
|  |  |  | 52 | XT2S 160 MA $52 \mathrm{Im}=314 \ldots . .728$ | 1SDA067767R1 |  |
|  |  |  | 80 | XT2S 160 MA $80 \mathrm{Im}=480 . .1120$ | 1SDA067768R1 |  |
|  |  |  | 100 | XT2S 160 MA 100Im=600... 1400 | 1SDA067769R1 |  |
|  |  |  | 160 | XT2S 160 MA Im=960... 2240 | 1SDA076530R1 |  |


| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2S 160 MF 1 Im=14 | 1SDA067760R1 |  |
|  |  |  | 2 | XT2S 160 MF 2 Im=28 | 1SDA067761R1 |  |
|  |  |  | 4 | XT2S 160 MF 4 Im=56 | 1SDA067762R1 |  |
|  |  |  | 8.5 | XT2S 160 MF 8,5 Im=120 | 1SDA067763R1 |  |
|  |  |  | 12.5 | XT2S 160 MF 12,5 Im=175 | 1SDA067764R1 |  |
| XT2 | 160 | MA | 20 | XT2S 160 MA $20 \mathrm{Im}=120 \ldots 280$ | 1SDA067765R1 |  |
|  |  |  | 32 | XT2S 160 MA $32 \mathrm{Im}=192 \ldots 448$ | 1SDA067766R1 |  |
|  |  |  | 52 | XT2S 160 MA $52 \mathrm{Im}=314 \ldots . .728$ | 1SDA067767R1 |  |
|  |  |  | 80 | XT2S 160 MA $80 \mathrm{Im}=480 . .1120$ | 1SDA067768R1 |  |
|  |  |  | 100 | XT2S 160 MA 100Im=600... 1400 | 1SDA067769R1 |  |
|  |  |  | 160 | XT2S 160 MA Im=960... 2240 | 1SDA076530R1 |  |

Generator protection circuit-breakers
SACE XT2S ( 50 kA ) TMG - Front terminals (F)


XT2 - circuit-breaker

Motor protection circuit-breakers
SACE XT2S (50 kA) MF/MA - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | TMG | 16 | XT2S 160 TMG 16-160 | 1SDA067738R1 | 1SDA067749R1 |
|  |  | 20 | XT2S 160 TMG 20-160 | 1SDA067739R1 | 1SDA067750R1 |
|  |  | 25 | XT2S 160 TMG 25-160 | 1SDA067740R1 | 1SDA067751R1 |
|  |  | 32 | XT2S 160 TMG 32-160 | 1SDA067741R1 | 1SDA067752R1 |
|  |  | 40 | XT2S 160 TMG 40-200 | 1SDA067742R1 | 1SDA067753R1 |
|  |  | 50 | XT2S 160 TMG 50-200 | 1SDA067743R1 | 1SDA067754R1 |
|  |  | 63 | XT2S 160 TMG 63-200 | 1SDA067744R1 | 1SDA067755R1 |
|  |  | 80 | XT2S 160 TMG 80-240 | 1SDA067745R1 | 1SDA067756R1 |
|  |  | 100 | XT2S 160 TMG 100-300 | 1SDA067746R1 | 1SDA067757R1 |
|  |  | 125 | XT2S 160 TMG 125-375 | 1SDA067747R1 | 1SDA067758R1 |
|  |  | 160 | XT2S 160 TMG 160-480 | 1SDA067748R1 | 1SDA067759R1 |

Distribution circuit-breakers
SACE XT2H (70 kA) TMD/TMA • Front terminals (F)


XT2 - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | TMD | 1.6 | XT2H 160 TMD 1,6-16 | 1SDA067584R1 | 1SDA067605R1 |
|  |  |  | 2 | XT2H 160 TMD 2-20 | 1SDA067585R1 | 1SDA067606R1 |
|  |  |  | 2.5 | XT2H 160 TMD 2,5-25 | 1SDA067586R1 | 1SDA067607R1 |
|  |  |  | 3.2 | XT2H 160 TMD 3,2-32 | 1SDA067587R1 | 1SDA067608R1 |
|  |  |  | 4 | XT2H 160 TMD 4-40 | 1SDA067588R1 | 1SDA067609R1 |
|  |  |  | 5 | XT2H 160 TMD 5-50 | 1SDA067589R1 | 1SDA067610R1 |
|  |  |  | 6.3 | XT2H 160 TMD 6,3-63 | 1SDA067590R1 | 1SDA067611R1 |
|  |  |  | 8 | XT2H 160 TMD 8-80 | 1SDA067591R1 | 1SDA067612R1 |
|  |  |  | 10 | XT2H 160 TMD 10-100 | 1SDA067592R1 | 1SDA067613R1 |
|  |  |  | 12.5 | XT2H 160 TMD 12,5-125 | 1SDA067593R1 | 1SDA067614R1 |
|  |  |  | 16 | XT2H 160 TMD 16-300 | 1SDA067594R1 | 1SDA067615R1 |
|  |  |  | 20 | XT2H 160 TMD 20-300 | 1SDA067595R1 | 1SDA067616R1 |
|  |  |  | 25 | XT2H 160 TMD 25-300 | 1SDA067596R1 | 1SDA067617R1 |
|  |  |  | 32 | XT2H 160 TMD 32-320 | 1SDA067597R1 | 1SDA067618R1 |
| XT2 | 160 | TMA | 40 | XT2H 160 TMA 40-400 | 1SDA067598R1 | 1SDA067619R1 |
|  |  |  | 50 | XT2H 160 TMA 50-500 | 1SDA067599R1 | 1SDA067620R1 |
|  |  |  | 63 | XT2H 160 TMA 63-630 | 1SDA067600R1 | 1SDA067621R1 |
|  |  |  | 80 | XT2H 160 TMA 80-800 | 1SDA067601R1 | 1SDA067622R1 |
|  |  |  | 100 | XT2H 160 TMA 100-1000 | 1SDA067602R1 | 1SDA067623R1 |
|  |  |  | 125 | XT2H 160 TMA 125-1250 | 1SDA067603R1 | 1SDA067626R1 |
|  |  |  | 160 | XT2H 160 TMA 160-1600 | 1SDA067604R1 | 1SDA067627R1 |
|  |  |  | 125 | XT2H 160 TMA 125-1250 $\operatorname{lnN}=50 \%$ |  | 1SDA067624R1 |
|  |  |  | 160 | XT2H 160 TMA 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067625R1 |

SACE XT2H (70 kA) Ekip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT2 160 | Ekip LS/I | 10 | XT2H 160 Ekip LS/I In=10A | 1SDA067857R1 | Code |
|  |  |  |  |  | 1SDA067890R1 |

## Ordering codes for XT2

## Automatic circuit-breakers

XT2-circuit-breaker


SACE XT2H (70 kA) Ekip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip I | 10 | XT2H 160 Ekip I In=10A | 1SDA067862R1 | 1SDA067896R1 |
|  |  | 25 | XT2H 160 Ekip I In=25A | 1SDA067863R1 | 1SDA067897R1 |
|  |  | 63 | XT2H 160 Ekip I In=63A | 1SDA067864R1 | 1SDA067898R1 |
|  |  | 100 | XT2H 160 Ekip I In=100A | 1SDA067865R1 | 1SDA067899R1 |
|  |  | 160 | XT2H 160 Ekip I In=160A | 1SDA067866R1 | 1SDA067901R1 |

SACE XT2H ( 70 kA ) Ekip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSI | 10 | XT2H 160 Ekip LSI In=10A | 1SDA067867R1 | 1SDA067902R1 |
|  |  | 25 | XT2H 160 Ekip LSI In=25A | 1SDA067868R1 | 1SDA067903R1 |
|  |  | 63 | XT2H 160 Ekip LSI In=63A | 1SDA067869R1 | 1SDA067904R1 |
|  |  | 100 | XT2H 160 Ekip LSI In=100A | 1SDA067870R1 | 1SDA067905R1 |
|  |  | 160 | XT2H 160 Ekip LSI In=160A | 1SDA067871R1 | 1SDA067907R1 |

SACE XT2H (70 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT2 | 160 | Ekip LSIG | 10 | XT2H 160 Ekip LSIG In=10A | 1SDA067872R1 | 1SDA067908R1 |
|  |  |  | XT2H 160 Ekip LSIG In=25A | 1SDA067873R1 | 1SDA067909R1 |  |
|  |  |  | XT2H 160 Ekip LSIG In=63A | 1SDA067874R1 | 1SDA067910R1 |  |
|  |  |  | XT2H 160 Ekip LSIG In=100A | 1SDA067875R1 | 1SDA067911R1 |  |

SACE XT2H (70 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip Dip LIG | 10 | XT2H 160 Ekip Dip LIG In=10A | 1SDA100070R1 | 1SDA100085R1 |
|  |  | 25 | XT2H 160 Ekip Dip LIG In=25A | 1SDA100071R1 | 1SDA100086R1 |
|  |  | 63 | XT2H 160 Ekip Dip LIG In=63A | 1SDA100072R1 | 1SDA100087R1 |
|  |  | 100 | XT2H 160 Ekip Dip LIG In=100A | 1SDA100073R1 | 1SDA100088R1 |
|  |  | 160 | XT2H 160 Ekip Dip LIG $\mathrm{In}=160 \mathrm{~A}$ | 1SDA100074R1 | 1SDA100089R1 |

Motor protection circuit-breakers
SACE XT2H (70 kA) MF/MA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2H 160 MF 1 Im=14 | 1SDA067770R1 |  |
|  |  |  | 2 | XT2H 160 MF 2 Im=28 | 1SDA067771R1 |  |
|  |  |  | 4 | XT2H 160 MF 4 Im=56 | 1SDA067772R1 |  |
|  |  |  | 8.5 | XT2H 160 MF 8,5 Im=120 | 1SDA067773R1 |  |
|  |  |  | 12.5 | XT2H 160 MF 12,5 Im=175 | 1SDA067774R1 |  |
| XT2 | 160 | MA | 20 | XT2H 160 MA $20 \mathrm{Im}=120 . . .280$ | 1SDA067775R1 |  |
|  |  |  | 32 | XT2H 160 MA $32 \mathrm{Im}=192 . . .448$ | 1SDA067776R1 |  |
|  |  |  | 52 | XT2H 160 MA $52 \mathrm{Im}=314 . . .728$ | 1SDA067777R1 |  |
|  |  |  | 80 | ХT2H 160 MA $80 \mathrm{Im}=480 \ldots 1120$ | 1SDA067778R1 |  |
|  |  |  | 100 | XT2H 160 MA $100 \mathrm{Im}=600 . . .1400$ | 1SDA067779R1 |  |
|  |  |  | 160 | XT2H 160 MA 160 Im=960... 2240 | 1SDA076535R1 |  |

## Ordering codes for XT2

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT2L (120 kA) TMD/TMA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | TMD | 1.6 | XT2L 160 TMD 1,6-16 | 1SDA067628R1 | 1SDA067649R1 |
|  |  |  | 2 | XT2L 160 TMD 2-20 | 1SDA067629R1 | 1SDA067650R1 |
|  |  |  | 2.5 | XT2L 160 TMD 2,5-25 | 1SDA067630R1 | 1SDA067651R1 |
|  |  |  | 3.2 | XT2L 160 TMD 3,2-32 | 1SDA067631R1 | 1SDA067652R1 |
|  |  |  | 4 | XT2L 160 TMD 4-40 | 1SDA067632R1 | 1SDA067653R1 |
|  |  |  | 5 | XT2L 160 TMD 5-50 | 1SDA067633R1 | 1SDA067654R1 |
|  |  |  | 6.3 | XT2L 160 TMD 6,3-63 | 1SDA067634R1 | 1SDA067655R1 |
|  |  |  | 8 | XT2L 160 TMD 8-80 | 1SDA067635R1 | 1SDA067656R1 |
|  |  |  | 10 | XT2L 160 TMD 10-100 | 1SDA067636R1 | 1SDA067657R1 |
|  |  |  | 12.5 | XT2L 160 TMD 12,5-125 | 1SDA067637R1 | 1SDA067658R1 |
|  |  |  | 16 | XT2L 160 TMD 16-300 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 20 | XT2L 160 TMD 20-300 |  |  |
|  |  |  | 25 | XT2L 160 TMD 25-300 |  |  |
|  |  |  | 32 | XT2L 160 TMD 32-320 |  |  |
| XT2 | 160 | TMA | 40 | XT2L 160 TMA 40-400 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 50 | XT2L 160 TMA 50-500 |  |  |
|  |  |  | 63 | XT2L 160 TMA 63-630 |  |  |
|  |  |  | 80 | XT2L 160 TMA 80-800 |  |  |
|  |  |  | 100 | XT2L 160 TMA 100-1000 |  |  |
|  |  |  | 125 | XT2L 160 TMA 125-1250 |  |  |
|  |  |  | 160 | XT2L 160 TMA 160-1600 |  |  |
|  |  |  | 125 | XT2L 160 TMA 125-1250 InN=50\% |  |  |
|  |  |  | 160 | XT2L 160 TMA 160-1600 $\operatorname{lnN}=50 \%$ |  |  |

SACE XT2L (120 kA) Ekip LS/I - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | Ekip LS/I | 10 | XT2L 160 Ekip LS/I In=10A | 1SDA067914R1 | 1SDA067947R1 |
|  |  |  | 25 | XT2L 160 Ekip LS/I In=25A | Only available with the Breaking Part + Trip unit solution |  |
|  |  |  | 63 | XT2L 160 Ekip LS/I In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  |  | 100 | XT2L 160 Ekip LS/I In=100A |  |  |
|  |  |  | 160 | XT2L 160 Ekip LS/I In=160A |  |  |

SACE XT2L (120 kA) Ekip I - Front terminals (F)


XT2-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip I | 10 | XT2L 160 Ekip I In=10A | 1SDA067919R1 | 1SDA067953R1 |
|  |  | 25 | XT2L 160 Ekip I In=25A |  |  |
|  |  | 63 | XT2L 160 Ekip I In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2L 160 Ekip I In=100A |  |  |
|  |  | 160 | XT2L 160 Ekip I In=160A |  |  |

SACE XT2L (120 kA) Ekip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSI | 10 | XT2L 160 Ekip LSI In=10A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 25 | XT2L 160 Ekip LSI In=25A |  |  |
|  |  | 63 | XT2L 160 Ekip LSI In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2L 160 Ekip LSI In=100A |  |  |
|  |  | 160 | XT2L 160 Ekip LSI In=160A |  |  |

SACE XT2L (120 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSIG | 10 | XT2L 160 Ekip LSIG $\ln =10 \mathrm{~A}$ | 1SDA067929R1 | 1SDA067965R1 |
|  |  | 25 | XT2L 160 Ekip LSIG In=25A |  |  |
|  |  | 63 | XT2L 160 Ekip LSIG In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2L 160 Ekip LSIG In=100A |  |  |
|  |  | 160 | XT2L 160 Ekip LSIG In=160A |  |  |

SACE XT2L (120 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip Dip LIG | 10 | XT2L 160 Ekip Dip LIG $\mathrm{In}=10 \mathrm{~A}$ | 1SDA101950R1 | 1SDA101951R1 |
|  |  | 25 | XT2L 160 Ekip Dip LIG In=25A |  |  |
|  |  | 63 | XT2L 160 Ekip Dip LIG In=63A | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 100 | XT2L 160 Ekip Dip LIG In=100A |  |  |
|  |  | 160 | XT2L 160 Ekip Dip LIG In=160A |  |  |

## Ordering codes for XT2

Automatic circuit-breakers


Motor protection circuit-breakers
SACE XT2L (120 kA) MF/MA - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2L 160 MF $1 \mathrm{Im}=14$ | 1SDA067780R1 |  |
|  |  |  | 2 | XT2L 160 MF $2 \mathrm{Im}=28$ | 1SDA067781R1 |  |
|  |  |  | 4 | XT2L 160 MF 4 Im=56 | 1SDA067782R1 |  |
|  |  |  | 8.5 | XT2L 160 MF 8,5 Im=120 | 1SDA067783R1 |  |
|  |  |  | 12.5 | XT2L 160 MF 12,5 Im=175 | 1SDA067784R1 |  |
| XT2 | 160 | MA | 20 | XT2L 160 MA $20 \mathrm{Im}=120 \ldots 280$ | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 32 | XT2L 160 MA $32 \mathrm{Im}=192 \ldots 448$ |  |  |
|  |  |  | 52 | XT2L 160 MA $52 \mathrm{Im}=314 \ldots 728$ |  |  |
|  |  |  | 80 | XT2L 160 MA $80 \mathrm{Im}=480 . . .1120$ |  |  |
|  |  |  | 100 | XT2L 160 MA $100 \mathrm{Im}=600 \ldots 1400$ |  |  |
|  |  |  | 160 | XT2L 160 MA 160 Im=960.... 2240 |  |  |

Distribution circuit-breakers
SACE XT2V ( 150 kA ) TMD/TMA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | TMD | 1.6 | XT2V 160 TMD 1,6-16 | 1SDA067672R1 | 1SDA067693R1 |
|  |  |  | 2 | XT2V 160 TMD 2-20 | 1SDA067673R1 | 1SDA067694R1 |
|  |  |  | 2.5 | XT2V 160 TMD 2,5-25 | 1SDA067674R1 | 1SDA067695R1 |
|  |  |  | 3.2 | XT2V 160 TMD 3,2-32 | 1SDA067675R1 | 1SDA067696R1 |
|  |  |  | 4 | XT2V 160 TMD 4-40 | 1SDA067676R1 | 1SDA067697R1 |
|  |  |  | 5 | XT2V 160 TMD 5-50 | 1SDA067677R1 | 1SDA067698R1 |
|  |  |  | 6.3 | XT2V 160 TMD 6,3-63 | 1SDA067678R1 | 1SDA067699R1 |
|  |  |  | 8 | XT2V 160 TMD 8-80 | 1SDA067679R1 | 1SDA067700R1 |
|  |  |  | 10 | XT2V 160 TMD 10-100 | 1SDA067680R1 | 1SDA067701R1 |
|  |  |  | 12.5 | XT2V 160 TMD 12,5-125 | 1SDA067681R1 | 1SDA067702R1 |
|  |  |  | 16 | XT2V 160 TMD 16-300 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 20 | XT2V 160 TMD 20-300 |  |  |
|  |  |  | 25 | XT2V 160 TMD 25-300 |  |  |
|  |  |  | 32 | XT2V 160 TMD 32-320 |  |  |
| XT2 | 160 | TMA | 40 | XT2V 160 TMA 40-400 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 50 | XT2V 160 TMA 50-500 |  |  |
|  |  |  | 63 | XT2V 160 TMA 63-630 |  |  |
|  |  |  | 80 | XT2V 160 TMA 80-800 |  |  |
|  |  |  | 100 | XT2V 160 TMA 100-1000 |  |  |
|  |  |  | 125 | XT2V 160 TMA 125-1250 |  |  |
|  |  |  | 160 | XT2V 160 TMA 160-1600 |  |  |
|  |  |  | 125 | XT2V 160 TMA 125-1250 $\operatorname{InN}=50 \%$ |  |  |
|  |  |  | 160 | XT2V 160 TMA 160-1600 $\ln \mathrm{N}=50 \%$ |  |  |

SACE XT2V (150 kA) Ekip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LS/I | 10 | XT2V 160 Ekip LS/I In=10A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 25 | XT2V 160 Ekip LS/I In=25A |  |  |
|  |  | 63 | XT2V 160 Ekip LS/I In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2V 160 Ekip LS/I In=100A |  |  |
|  |  | 160 | XT2V 160 Ekip LS/I In=160A |  |  |

## Ordering codes for XT2

## Automatic circuit-breakers

SACE XT2V (150 kA) Ekip I - Front terminals (F)


| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip I | 10 | XT2V 160 Ekip I In=10A | 1SDA067976R1 | 1SDA068010R1 |
|  |  | 25 | XT2V 160 Ekip I In=25A | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 63 | XT2V 160 Ekip I In=63A |  |  |
|  |  | 100 | XT2V 160 Ekip I In=100A |  |  |
|  |  | 160 | XT2V 160 Ekip I In=160A |  |  |

SACE XT2V ( 150 kA) Ekip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSI | 10 | XT2V 160 Ekip LSI In=10A | 1SDA067981R1 | 1SDA068016R1 |
|  |  | 25 | XT2V 160 Ekip LSI In=25A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 63 | XT2V 160 Ekip LSI In=63A | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2V 160 Ekip LSI In=100A |  |  |
|  |  | 160 | XT2V 160 Ekip LSI In=160A |  |  |

SACE XT2V (150 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip LSIG | 10 | XT2V 160 Ekip LSIG $\ln =10 \mathrm{~A}$ | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 25 | XT2V 160 Ekip LSIG $\operatorname{In}=25 \mathrm{~A}$ |  |  |
|  |  | 63 | XT2V 160 Ekip LSIG $\operatorname{In}=63 \mathrm{~A}$ | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2V 160 Ekip LSIG $\ln =100 \mathrm{~A}$ |  |  |
|  |  | 160 | XT2V 160 Ekip LSIG In=160A |  |  |

SACE XT2V ( 150 kA ) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT2 160 | Ekip Dip LIG | 10 | XT2V 160 Ekip Dip LIG In=10A | 1SDA101952R1 | 1SDA101953R1 |
|  |  | 25 | XT2V 160 Ekip Dip LIG In=25A |  |  |
|  |  | 63 | XT2V 160 Ekip Dip LIG $\mathrm{In}=63 \mathrm{~A}$ | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT2V 160 Ekip Dip LIG In=100A |  |  |
|  |  | 160 | XT2V 160 Ekip Dip LIG In=160A |  |  |

## Motor protection circuit-breakers

SACE XT2V (150 kA) MF/MA - Front terminals (F)


| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT2 | 160 | MF | 1 | XT2V 160 MF 1 Im=14 | 1SDA067790R1 |  |
|  |  |  | 2 | XT2V 160 MF $2 \mathrm{Im}=28$ | 1SDA067791R1 |  |
|  |  |  | 4 | XT2V 160 MF 4 Im=56 | 1SDA067792R1 |  |
|  |  |  | 8.5 | XT2V 160 MF 8,5 Im=120 | 1SDA067793R1 |  |
|  |  |  | 12.5 | XT2V 160 MF 12,5 Im=175 | 1SDA067794R1 |  |
| XT2 | 160 | MA | 20 | XT2V 160 MA 20 Im=120... 280 | Only available with the Breaking Part + Trip unit solution |  |
|  |  |  | 32 | XT2V 160 MA $32 \mathrm{Im}=192 \ldots 448$ |  |  |
|  |  |  | 52 | XT2V 160 MA $52 \mathrm{Im}=314 \ldots . .728$ |  |  |
|  |  |  | 80 | XT2V 160 MA $80 \mathrm{Im}=480 . . .1120$ |  |  |
|  |  |  | 100 | XT2V 160 MA $100 \mathrm{Im}=600 \ldots 1400$ |  |  |
|  |  |  | 160 | XT2V 160 MA $160 \mathrm{Im}=960 . \ldots .2240$ |  |  |

## Ordering codes for XT2 <br> Breaking part

SACE XT2-Breaking part


XT2 - breaking part

| Size | lu | Icu <br> $\mathbf{( 4 1 5 ~ V )}$ | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Code |  |
| XT2 | 160 | 36 | XT2N 160 Breaking part | 1SDA068163R1 | 1SDA068168R1 |
|  | 160 | 50 | XT2S 160 Breaking part | 1SDA068164R1 | 1SDA068169R1 |
|  | 160 | 70 | XT2H 160 Breaking part | 1SDA068165R1 | 1SDA068170R1 |
| 160 | 120 | XT2L 160 Breaking part | 1SDA068166R1 | 1SDA068171R1 |  |
|  | XT2V 160 Breaking part | 1SDA068167R1 | 1SDA068172R1 |  |  |

## Ordering codes for XT2 Trip units



Thermal magnetic trip unit


Dip trip unit


Touch trip unit

Trip units - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT2 | TMD 16-300 | 1SDA067226R1 | 1SDA067247R1 |
|  | TMD 20-300 | 1SDA067227R1 | 1SDA067248R1 |
|  | TMD 25-300 | 1SDA067228R1 | 1SDA067249R1 |
|  | TMD 32-320 | 1SDA067229R1 | 1SDA067250R1 |
|  | TMA 40-400 | 1SDA067230R1 | 1SDA067251R1 |
|  | TMA 50-500 | 1SDA067231R1 | 1SDA067252R1 |
|  | TMA 63-630 | 1SDA067232R1 | 1SDA067253R1 |
|  | TMA 80-800 | 1SDA067233R1 | 1SDA067254R1 |
|  | TMA 100-1000 | 1SDA067234R1 | 1SDA067255R1 |
|  | TMA 125-1250 | 1SDA067235R1 | 1SDA067258R1 |
|  | TMA 160-1600 | 1SDA067236R1 | 1SDA067259R1 |
|  | TMA 125-1250 $\mathrm{InN}=50 \%$ |  | 1SDA067256R1 |
|  | TMA 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA067257R1 |
|  | Ekip LS/I In=25A | 1SDA067296R1 | 1SDA067329R1 |
|  | Ekip LS/I In=63A | 1SDA067297R1 | 1SDA067330R1 |
|  | Ekip LS/I In=100A | 1SDA067298R1 | 1SDA067331R1 |
|  | Ekip LS/I In=160A | 1SDA067299R1 | 1SDA067333R1 |
|  | Ekip I In=25A | 1SDA067301R1 | 1SDA067335R1 |
|  | Ekip I In=63A | 1SDA067302R1 | 1SDA067336R1 |
|  | Ekip I In=100A | 1SDA067303R1 | 1SDA067337R1 |
|  | Ekip I In=160A | 1SDA067304R1 | 1SDA067339R1 |
|  | Ekip LSI In=25A | 1SDA067306R1 | 1SDA067341R1 |
|  | Ekip LSI In=63A | 1SDA067307R1 | 1SDA067342R1 |
|  | Ekip LSI In=100A | 1SDA067308R1 | 1SDA067343R1 |
|  | Ekip LSI In=160A | 1SDA067309R1 | 1SDA067345R1 |
|  | Ekip LSIG In=25A | 1SDA067311R1 | 1SDA067347R1 |
|  | Ekip LSIG In=63A | 1SDA067312R1 | 1SDA067348R1 |
|  | Ekip LSIG In=100A | 1SDA067313R1 | 1SDA068052R1 |
|  | Ekip LSIG In=160A | 1SDA067314R1 | 1SDA067350R1 |
|  | Ekip Dip LIG In=25A | 1SDA100128R1 | 1SDA100167R1 |
|  | Ekip Dip LIG In=63A | 1SDA100129R1 | 1SDA100168R1 |
|  | Ekip Dip LIG In=100A | 1SDA100130R1 | 1SDA100169R1 |
|  | Ekip Dip LIG In=160A | 1SDA100131R1 | 1SDA100170R1 |
|  | Ekip Touch LSI In=40A | 1SDA100100R1 | 1SDA100142R1 |
|  | Ekip Touch LSI In=63A | 1SDA100101R1 | 1SDA100143R1 |
|  | Ekip Touch LSI In=100A | 1SDA100102R1 | 1SDA100144R1 |
|  | Ekip Touch LSI In=160A | 1SDA100103R1 | 1SDA100145R1 |
|  | Ekip Touch LSIG In=40A | 1SDA100104R1 | 1SDA100146R1 |
|  | Ekip Touch LSIG In=63A | 1SDA100105R1 | 1SDA100147R1 |
|  | Ekip Touch LSIG In=100A | 1SDA100106R1 | 1SDA100148R1 |
|  | Ekip Touch LSIG In=160A | 1SDA100107R1 | 1SDA100149R1 |
|  | Ekip Touch Measuring LSI In=40A | 1SDA100108R1 | 1SDA100150R1 |
|  | Ekip Touch Measuring LSI In=63A | 1SDA100109R1 | 1SDA100151R1 |
|  | Ekip Touch Measuring LSI In=100A | 1SDA100110R1 | 1SDA100153R1 |
|  | Ekip Touch Measuring LSI In=160A | 1SDA100111R1 | 1SDA100152R1 |

## Ordering codes for XT2 Trip units



Touch trip unit

Trip units - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT2 | Ekip Touch Measuring LSIG $\mathrm{In}=40 \mathrm{~A}$ | 1SDA100112R1 | 1SDA100154R1 |
|  | Ekip Touch Measuring LSIG $\mathrm{In}=63 \mathrm{~A}$ | 1SDA100113R1 | 1SDA100155R1 |
|  | Ekip Touch Measuring LSIG $\mathrm{In}=100 \mathrm{~A}$ | 1SDA100114R1 | 1SDA100156R1 |
|  | Ekip Touch Measuring LSIG $\mathrm{In}=160 \mathrm{~A}$ | 1SDA100115R1 | 1SDA100157R1 |
|  | Ekip Hi-Touch LSI In=40A | 1SDA100116R1 | 1SDA100158R1 |
|  | Ekip Hi-Touch LSI In=63A | 1SDA100117R1 | 1SDA100159R1 |
|  | Ekip Hi-Touch LSI In=100A | 1SDA100118R1 | 1SDA100160R1 |
|  | Ekip Hi-Touch LSI In=160A | 1SDA100119R1 | 1SDA100161R1 |
|  | Ekip Hi-Touch LSIG $\mathrm{In}=40 \mathrm{~A}$ | 1SDA100120R1 | 1SDA100162R1 |
|  | Ekip Hi-Touch LSIG $\operatorname{In}=63 \mathrm{~A}$ | 1SDA100121R1 | 1SDA100163R1 |
|  | Ekip Hi-Touch LSIG In=100A | 1SDA100122R1 | 1SDA100164R1 |
|  | Ekip Hi-Touch LSIG In=160A | 1SDA100123R1 | 1SDA100165R1 |

Trip units - Motor protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT2 | MA 20 Im=120... 280 | 1SDA067290R1 |  |
|  | MA $32 \mathrm{Im}=192 \ldots 448$ | 1SDA067291R1 |  |
|  | MA $52 \mathrm{Im}=314 \ldots 728$ | 1SDA067292R1 |  |
|  | MA $80 \mathrm{Im}=480 . .1120$ | 1SDA067293R1 |  |
|  | MA $100 \mathrm{Im}=600 . . .1400$ | 1SDA067294R1 |  |
|  | MA 160 Im=960... 2240 | 1SDA076538R1 |  |
|  | Ekip M-LIU $\mathrm{In}=25 \mathrm{~A}$ | 1SDA067352R1 |  |
|  | Ekip M-LIU $\mathrm{In}=63 \mathrm{~A}$ | 1SDA067353R1 |  |
|  | Ekip M-LIU $\mathrm{In}=100 \mathrm{~A}$ | 1SDA067354R1 |  |
|  | Ekip M-LIU In=160A | 1SDA067355R1 |  |
|  | Ekip M-LRIU $\mathrm{In}=25 \mathrm{~A}$ | 1SDA067357R1 |  |
|  | Ekip M-LRIU $\mathrm{In}=63 \mathrm{~A}$ | 1SDA067358R1 |  |
|  | Ekip M-LRIU $\mathrm{In}=100 \mathrm{~A}$ | 1SDA067359R1 |  |
|  | Ekip M Touch LRIU In=40A | 1SDA100124R1 |  |
|  | Ekip M Touch LRIU In=63A | 1SDA100125R1 |  |
|  | Ekip M Touch LRIU In=100A | 1SDA100126R1 |  |

Trip units - Generator protection

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
|  |  | Code | Code |
| XT2 | Ekip G-LS/I In=25A | 1SDA067362R1 | 1SDA067368R1 |
|  | Ekip G-LS/I In=63A | 1SDA067363R1 | 1SDA067369R1 |
|  | Ekip G-LS/I In=100A | 1SDA067364R1 | 1SDA067370R1 |
|  | Ekip G-LS/I In=160A | 1SDA067365R1 | 1SDA067372R1 |

## Ordering codes for XT2

## Breaking part + trip unit solution


$\overline{\text { XT2 - breaking part }}$


- TMA trip unit


Ekip Dip trip unit


Ekip Touch trip unit

| Breaking Part | Icu | N(36 kA) |  | S ( 50 kA ) |  | H (70 kA) |  | L (120 kA) |  | V (150 kA) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Poles | Code |  | Code |  | Code |  | Code |  | Code |  |  |  |
|  | 3 | 068163 |  | 068164 |  | 068165 |  | 068166 |  | 068167 |  |  |  |
|  | 4 | 068168 |  | 068169 |  | 068170 |  | 068171 |  | 068172 |  |  |  |
| Trip units | In | 16 | 20 | 25 | 32 | 40 | 50 | 52 | 63 | 80 | 100 | 125 | 160 |
|  | Poles | Code | Code | Code | Code | Code | Code | Code | Code | Code | Code | Code | Code |
| TMD | 3 | 067226 | 067227 | 067228 | 067229 |  |  |  |  |  |  |  |  |
|  | 4 | 067247 | 067248 | 067249 | 067250 |  |  |  |  |  |  |  |  |
| TMA | 3 |  |  |  |  | 067230 | 067231 |  | 067232 | 067233 | 067234 | 067235 | 067236 |
|  | 4 |  |  |  |  | 067251 | 067252 |  | 067253 | 067254 | 067255 | 067258 | *067259* |
| Ekip LS/I | 3 |  |  | 067296 |  |  |  |  | 067297 |  | 067298 |  | 067299 |
|  | 4 |  |  | 067329 |  |  |  |  | 067330 |  | 067331 |  | 067333 |
| Ekip I | 3 |  |  | 067301 |  |  |  |  | 067302 |  | 067303 |  | 067304 |
|  | 4 |  |  | 067335 |  |  |  |  | 067336 |  | 067337 |  | 067339 |
| Ekip LSI | 3 |  |  | 067306 |  |  |  |  | 067307 |  | 067308 |  | 067309 |
|  | 4 |  |  | 067341 |  |  |  |  | 067342 |  | 067343 |  | 067345 |
| Ekip LSIG | 3 |  |  | 067311 |  |  |  |  | 067312 |  | 067313 |  | 067314 |
|  | 4 |  |  | 067347 |  |  |  |  | 067348 |  | 068052 |  | 067350 |
| $\begin{aligned} & \text { Ekip Dip } \\ & \text { LIG } \end{aligned}$ | 3 |  |  | 100128 |  |  |  |  | 100129 |  | 100130 |  | 100131 |
|  | 4 |  |  | 100167 |  |  |  |  | 100168 |  | 100169 |  | 100170 |
| Ekip Touch LSI | 3 |  |  |  |  | 100100 |  |  | 100101 |  | 100102 |  | 100103 |
|  | 4 |  |  |  |  | 100142 |  |  | 100143 |  | 100144 |  | 100145 |
| Ekip Touch LSIG | 3 |  |  |  |  | 100104 |  |  | 100105 |  | 100106 |  | 100107 |
|  | 4 |  |  |  |  | 100146 |  |  | 100147 |  | 100148 |  | 100149 |
| Ekip Touch Measuring LSI | 3 |  |  |  |  | 100108 |  |  | 100109 |  | 100110 |  | 100111 |
|  | 4 |  |  |  |  | 100150 |  |  | 100151 |  | 100153 |  | 100152 |
| Ekip Touch Measuring LSIG | 3 |  |  |  |  | 100112 |  |  | 100113 |  | 100114 |  | 100115 |
|  | 4 |  |  |  |  | 100154 |  |  | 100155 |  | 100156 |  | 100157 |
| Ekip Hi- <br> Touch LSI | 3 |  |  |  |  | 100116 |  |  | 100117 |  | 100118 |  | 100119 |
|  | 4 |  |  |  |  | 100158 |  |  | 100159 |  | 100160 |  | 100161 |
| Ekip Hi- <br> Touch <br> LSIG | 3 |  |  |  |  | 100120 |  |  | 100121 |  | 100122 |  | 100123 |
|  | 4 |  |  |  |  | 100162 |  |  | 100163 |  | 100164 |  | 100165 |
| MA | 3 |  | 067290 |  | 067291 |  |  | 067292 |  | 067293 | 067294 |  | 076538 |
| Ekip M LIU | 3 |  |  | 067352 |  |  |  |  | 067353 |  | 067354 |  | 067355 |
| $\begin{aligned} & \text { Ekip } \\ & \text { M-LRIU } \\ & \hline \end{aligned}$ |  |  |  | 067357 |  |  |  |  | 067358 |  | 067359 |  |  |
| Ekip M <br> Touch <br> LRIU | 3 |  |  |  |  | 100124 |  |  | 100125 |  | 100126 |  |  |
| $\begin{aligned} & \hline \text { Ekip G } \\ & \text { LS/I } \end{aligned}$ | 3 |  |  | 067362 |  |  |  |  | 067363 |  | 067364 |  | 067365 |
|  | 4 |  |  | 067368 |  |  |  |  | 067369 |  | 067370 |  | 067372 |

${ }^{*} \operatorname{InN}=100 \%$. Combinations available for $\operatorname{InN}=50 \%$ too. For ordering codes, please see in reference pages 'trip Units'
Note: when a single code for the complete circuit-breaker is not available, please configure the breaking part code with the trip unit code to order a factory-assembled circuit-breaker.
Please note that the complete ABB ordering codes are always formed with "1SDA" before the numbers you see in this table and "R1" at the end. Example: "1SDA067381R1". They are missing in the table above for editorial reasons.

## Ordering codes for XT3

## Automatic circuit-breakers



XT3-circuit-breaker

Motor protection circuit-breakers
SACE XT3N (36kA) MA - Front terminals (F)


XT3-circuit-breaker


XT3-circuit-breaker

Distribution circuit-breakers
SACE XT3N (36kA) TMD - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT3 250 | TMD | 63 | XT3N 250 TMD 63-630 | 1SDA068053R1 | 1SDA068060R1 |
|  |  | 80 | XT3N 250 TMD 80-800 | 1SDA068054R1 | 1SDA068061R1 |
|  |  | 100 | XT3N 250 TMD 100-1000 | 1SDA068055R1 | 1SDA068062R1 |
|  |  | 125 | XT3N 250 TMD 125-1250 | 1SDA068056R1 | 1SDA068067R1 |
|  |  | 160 | XT3N 250 TMD 160-1600 | 1SDA068057R1 | 1SDA068068R1 |
|  |  | 125 | XT3N 250 TMD 125-1250 InN=50\% |  | 1SDA068063R1 |
|  |  | 160 | XT3N 250 TMD 160-1600 InN=50\% |  | 1SDA068064R1 |
|  |  | 200 | XT3N 250 TMD 200-2000 | 1SDA068058R1 | 1SDA068069R1 |
|  |  | 250 | XT3N 250 TMD 250-2500 | 1SDA068059R1 | 1SDA068070R1 |
|  |  | 200 | XT3N 250 TMD 200-2000 InN=50\% |  | 1SDA068065R1 |
|  |  | 250 | XT3N 250 TMD 250-2500 InN=50\% |  | 1SDA068066R1 |


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT3 | 250 | MA | 100 | XT3N 250 MA $100 \mathrm{Im}=600 . . .1200$ | 1SDA068071R1 |  |
|  |  |  | 125 | XT3N 250 MA $125 \mathrm{Im}=750 . . .1500$ | 1SDA068072R1 |  |
|  |  |  | 160 | XT3N 250 MA 160 Im=960... 1920 | 1SDA068073R1 |  |
|  |  |  | 200 | XT3N 250 MA $200 \mathrm{Im}=1200 \ldots 2400$ | 1SDA068074R1 |  |

Generator protection circuit-breakers
SACE XT3N (36kA) TMG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT3 250 | TMG | 63 | XT3N 250 TMG 63-400 | 1SDA068251R1 | 1SDA068258R1 |
|  |  | 80 | XT3N 250 TMG 80-400 | 1SDA068252R1 | 1SDA068259R1 |
|  |  | 100 | XT3N 250 TMG 100-400 | 1SDA068253R1 | 1SDA068260R1 |
|  |  | 125 | XT3N 250 TMG 125-400 | 1SDA068254R1 | 1SDA068261R1 |
|  |  | 160 | XT3N 250 TMG 160-480 | 1SDA068255R1 | 1SDA068262R1 |
|  |  | 200 | XT3N 250 TMG 200-600 | 1SDA068256R1 | 1SDA068263R1 |
|  |  | 250 | XT3N 250 TMG 250-750 | 1SDA068257R1 | 1SDA068264R1 |

Distribution circuit-breakers
SACE XT3S (50kA) TMD - Front terminals (F)


XT3 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT3 250 | TMD | 63 | XT3S 250 TMD 63-630 | 1SDA068215R1 | 1SDA068222R1 |
|  |  | 80 | XT3S 250 TMD 80-800 | 1SDA068216R1 | 1SDA068223R1 |
|  |  | 100 | XT3S 250 TMD 100-1000 | 1SDA068217R1 | 1SDA068224R1 |
|  |  | 125 | XT3S 250 TMD 125-1250 | 1SDA068218R1 | 1SDA068229R1 |
|  |  | 160 | XT3S 250 TMD 160-1600 | 1SDA068219R1 | 1SDA068230R1 |
|  |  | 125 | XT3S 250 TMD 125-1250 InN=50\% |  | 1SDA068225R1 |
|  |  | 160 | XT3S 250 TMD 160-1600 $\mathrm{InN}=50 \%$ |  | 1SDA068226R1 |
|  |  | 200 | XT3S 250 TMD 200-2000 | 1SDA068220R1 | 1SDA068231R1 |
|  |  | 250 | XT3S 250 TMD 250-2500 | 1SDA068221R1 | 1SDA068232R1 |
|  |  | 200 | XT3S 250 TMD 200-2000 InN=50\% |  | 1SDA068227R1 |
|  |  | 250 | XT3S 250 TMD 250-2500 $\operatorname{lnN}=50 \%$ |  | 1SDA068228R1 |

## Motor protection circuit-breakers

SACE XT3S (50kA) MA - Front terminals (F)


XT3-circuit-breaker

Generator protection circuit-breakers
SACE XT3S (50kA) TMG - Front terminals (F)


XT3-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT3 250 | MA |  |  | Code | Code |
|  |  |  |  |  |  |
|  |  |  | 100 |  |  |


| Size lu |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Code |  |  | Code |
| XT3 | 250 |  | TMG | 63 | XT3S 250 TMG 63-400 | 1SDA068265R1 | 1SDA068272R1 |
|  |  |  | 80 | XT3S 250 TMG 80-400 | 1SDA068266R1 | 1SDA068273R1 |
|  |  |  | 100 | XT3S 250 TMG 100-400 | 1SDA068267R1 | 1SDA068274R1 |
|  |  |  | 125 | XT3S 250 TMG 125-400 | 1SDA068268R1 | 1SDA068275R1 |
|  |  |  | 160 | XT3S 250 TMG 160-480 | 1SDA068269R1 | 1SDA068276R1 |
|  |  |  | 200 | XT3S 250 TMG 200-600 | 1SDA068270R1 | 1SDA068277R1 |
|  |  |  | 250 | XT3S 250 TMG 250-750 | 1SDA068271R1 | 1SDA068278R1 |

## Ordering codes for XT3 <br> Switch-disconnectors

SACE XT3D - Switch-disconnectors


| Size lu | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Code |
| XT3 | 250 | XT3D 250 | 1SDA068210R1 | 1SDA068211R1 |

switch-disconnector

## Ordering codes for XT4

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT4N (36 kA) TMD/TMA - Front terminals (F)

XT4-circuit-breaker


| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 16 | XT4N 160 TMD 16-300 | 1SDA068076R1 | 1SDA068093R1 |
|  |  |  | 20 | XT4N 160 TMD 20-300 | 1SDA068080R1 | 1SDA068094R1 |
|  |  |  | 25 | XT4N 160 TMD 25-300 | 1SDA068081R1 | 1SDA068095R1 |
|  |  |  | 32 | XT4N 160 TMD 32-320 | 1SDA068082R1 | 1SDA068096R1 |
| XT4 | 160 | TMA | 40 | XT4N 160 TMA 40-400 | 1SDA068083R1 | 1SDA068097R1 |
|  |  |  | 50 | XT4N 160 TMA 50-500 | 1SDA068084R1 | 1SDA068098R1 |
|  |  |  | 63 | XT4N 160 TMA 63-630 | 1SDA068085R1 | 1SDA068099R1 |
|  |  |  | 80 | XT4N 160 TMA 80-800 | 1SDA068086R1 | 1SDA068100R1 |
|  |  |  | 100 | XT4N 160 TMA 100-1000 | 1SDA068087R1 | 1SDA068101R1 |
|  |  |  | 125 | XT4N 160 TMA 125-1250 | 1SDA068088R1 | 1SDA068107R1 |
|  |  |  | 160 | XT4N 160 TMA 160-1600 | 1SDA068089R1 | 1SDA068108R1 |
|  |  |  | 125 | XT4N 160 TMA 125-1250 $\mathrm{InN}=50 \%$ |  | 1SDA068102R1 |
|  |  |  | 160 | XT4N 160 TMA 160-1600 $\operatorname{lnN}=50 \%$ |  | 1SDA068103R1 |
| XT4 | 250 | TMA | 200 | XT4N 250 TMA 200-2000 | 1SDA068090R1 | 1SDA068109R1 |
|  |  |  | 225 | XT4N 250 TMA 225-2250 | 1SDA068091R1 | 1SDA068110R1 |
|  |  |  | 250 | XT4N 250 TMA 250-2500 | 1SDA068092R1 | 1SDA068111R1 |
|  |  |  | 200 | XT4N 250 TMA 200-2000 InN=50\% |  | 1SDA068104R1 |
|  |  |  | 225 | XT4N 250 TMA 225-2250 InN=50\% |  | 1SDA068105R1 |
|  |  |  | 250 | XT4N 250 TMA 250-2500 InN=50\% |  | 1SDA068106R1 |

SACE XT4N ( 36 kA ) Ekip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | $\frac{3 \text { poles }}{\text { Code }}$ | 4 poles <br> Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| XT4 | 160 | Ekip LS/I | 40 | XT4N 160 Ekip LS/I In=40A | 1SDA068122R1 | 1SDA068142R1 |
|  |  |  | 63 | XT4N 160 Ekip LS/I In=63A | 1SDA068123R1 | 1SDA068144R1 |
|  |  |  | 100 | XT4N 160 Ekip LS/I In=100A | 1SDA068124R1 | 1SDA068145R1 |
|  |  |  | 160 | XT4N 160 Ekip LS/I In=160A | 1SDA068125R1 | 1SDA068146R1 |
| XT4 | 250 | Ekip LS/I | 250 | XT4N 250 Ekip LS/I In=250A | 1SDA068126R1 | 1SDA068147R1 |

SACE XT4N ( 36 kA ) Ekip I - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip I | 40 | XT4N 160 Ekip I In=40A | 1SDA068127R1 | 1SDA068148R1 |
|  |  |  | 63 | XT4N 160 Ekip I In=63A | 1SDA068128R1 | 1SDA068149R1 |
|  |  |  | 100 | XT4N 160 Ekip I In=100A | 1SDA068129R1 | 1SDA068150R1 |
|  |  |  | 160 | XT4N 160 Ekip I In=160A | 1SDA068130R1 | 1SDA068151R1 |
| XT4 | 250 | Ekip I | 250 | XT4N 250 Ekip I In=250A | 1SDA068131R1 | 1SDA068152R1 |

## Ordering codes for XT4

Automatic circuit-breakers

XT4-circuit-breaker


SACE XT4N ( 36 kA) Ekip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSI | 40 | XT4N 160 Ekip LSI In=40A | 1SDA068132R1 | 1SDA068153R1 |
|  |  |  | 63 | XT4N 160 Ekip LSI In=63A | 1SDA068133R1 | 1SDA068154R1 |
|  |  |  | 100 | XT4N 160 Ekip LSI In=100A | 1SDA068134R1 | 1SDA068155R1 |
|  |  |  | 160 | XT4N 160 Ekip LSI In=160A | 1SDA068135R1 | 1SDA068156R1 |
| XT4 | 250 | Ekip LSI | 250 | XT4N 250 Ekip LSI In=250A | 1SDA068136R1 | 1SDA068157R1 |

SACE XT4N ( 36 kA ) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT4 | 160 | Ekip LSIG | 40 | XT4N 160 Ekip LSIG In=40A | 1SDA068137R1 | 1SDA068158R1 |
|  |  |  |  | XT4N 160 Ekip LSIG In=63A | 1SDA068138R1 | 1SDA068159R1 |
|  |  |  | 100 | XT4N 160 Ekip LSIG In=100A | 1SDA068139R1 | 1SDA068160R1 |
|  |  |  | XT4N 160 Ekip LSIG In=160A | 1SDA068140R1 | 1SDA068161R1 |  |
| XT4 | 250 | Ekip LSIG | 250 | XT4N 250 Ekip LSIG In=250A | 1SDA068141R1 | 1SDA068162R1 |

SACE XT4N ( 36 kA ) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT4 | 160 | Ekip Dip LIG | 40 | XT4N 160 Ekip Dip LIG In=40A | 1SDA100181R1 | 1SDA100196R1 |
|  |  |  |  |  | XT4N 160 Ekip Dip LIG In=63A | 1SDA100182R1 |
|  |  |  | 100 | XT4N 160 Ekip Dip LIG In=100A | 1SDA100183R1 | 1SDA100197R1 |
|  |  |  | XT4N 160 Ekip Dip LIG In=160A | 1SDA100184R1 | 1SDA1000198R1 |  |
| XT4 | 250 | Ekip Dip LIG | 250 | XT4N 250 Ekip Dip LIG In=250A | 1SDA100185R1 | 1SDA100200R1 |

Motor protection circuit-breakers
SACE XT4N ( $\mathbf{3 6} \mathrm{kA}$ ) MA - Front terminals (F)


XT4 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | MA | 10 | XT4N 160 MA $10 \mathrm{Im}=50 \ldots 100$ | 1SDA068112R1 |  |
|  |  | 12,5 | XT4N 160 MA 12,5 Im=62,5..125 | 1SDA068113R1 |  |
|  |  | 20 | XT4N 160 MA $20 \mathrm{Im}=100 . . .200$ | 1SDA068114R1 |  |
|  |  | 32 | XT4N 160 MA $32 \mathrm{Im}=160 . . .320$ | 1SDA068115R1 |  |
|  |  | 52 | XT4N 160 MA $52 \mathrm{Im}=260 . . .520$ | 1SDA068116R1 |  |
|  |  | 80 | XT4N 160 MA $80 \mathrm{Im}=400 . .800$ | 1SDA068117R1 |  |
|  |  | 100 | XT4N 160 MA $100 \mathrm{~lm}=500 . . .1000$ | 1SDA068118R1 |  |
|  |  | 125 | XT4N 160 MA $125 \mathrm{Im}=625 . . .1250$ | 1SDA068119R1 |  |
|  |  | 160 | XT4N 160 MA $160 \mathrm{Im}=800 . . .1600$ | 1SDA068120R1 |  |
| XT4 250 | MA | 200 | XT4N 250 MA 200 Im=1000...2000 | 1SDA068121R1 |  |

Distribution circuit-breakers
SACE XT4S (50 kA) TMD/TMA - Front terminals (F)


XT4 - circuit-breaker

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 16 | XT4S 160 TMD 16-300 | 1SDA068299R1 | 1SDA068313R1 |
|  |  |  | 20 | XT4S 160 TMD 20-300 | 1SDA068300R1 | 1SDA068314R1 |
|  |  |  | 25 | XT4S 160 TMD 25-300 | 1SDA068301R1 | 1SDA068315R1 |
|  |  |  | 32 | XT4S 160 TMD 32-320 | 1SDA068302R1 | 1SDA068316R1 |
| XT4 | 160 | TMA | 40 | XT4S 160 TMA 40-400 | 1SDA068303R1 | 1SDA068317R1 |
|  |  |  | 50 | XT4S 160 TMA 50-500 | 1SDA068304R1 | 1SDA068318R1 |
|  |  |  | 63 | XT4S 160 TMA 63-630 | 1SDA068305R1 | 1SDA068319R1 |
|  |  |  | 80 | XT4S 160 TMA 80-800 | 1SDA068306R1 | 1SDA068320R1 |
|  |  |  | 100 | XT4S 160 TMA 100-1000 | 1SDA068307R1 | 1SDA068321R1 |
|  |  |  | 125 | XT4S 160 TMA 125-1250 | 1SDA068308R1 | 1SDA068327R1 |
|  |  |  | 160 | XT4S 160 TMA 160-1600 | 1SDA068309R1 | 1SDA068328R1 |
|  |  |  | 125 | XT4S 160 TMA 125-1250 InN=50\% |  | 1SDA068322R1 |
|  |  |  | 160 | XT4S 160 TMA 160-1600 $\mathrm{InN}=50 \%$ |  | 1SDA068323R1 |
| XT4 | 250 | TMA | 200 | XT4S 250 TMA 200-2000 | 1SDA068310R1 | 1SDA068329R1 |
|  |  |  | 225 | XT4S 250 TMA 225-2250 | 1SDA068311R1 | 1SDA068330R1 |
|  |  |  | 250 | XT4S 250 TMA 250-2500 | 1SDA068312R1 | 1SDA068331R1 |
|  |  |  | 200 | XT4S 250 TMA 200-2000 InN=50\% |  | 1SDA068324R1 |
|  |  |  | 225 | XT4S 250 TMA 225-2250 InN=50\% |  | 1SDA068325R1 |
|  |  |  | 250 | XT4S 250 TMA 250-2500 $\ln \mathrm{N}=50 \%$ |  | 1SDA068326R1 |

## Ordering codes for XT4

## Automatic circuit-breakers

SACE XT4S (50 kA) Ekip LS/I-Front terminals (F)
-
XT4-circuit-breaker


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LS/I | 40 | XT4S 160 Ekip LS/I In=40A | 1SDA068471R1 | 1SDA068491R1 |
|  |  |  | 63 | XT4S 160 Ekip LS/I In=63A | 1SDA068472R1 | 1SDA068492R1 |
|  |  |  | 100 | XT4S 160 Ekip LS/I In=100A | 1SDA068473R1 | 1SDA068493R1 |
|  |  |  | 160 | XT4S 160 Ekip LS/I In=160A | 1SDA068474R1 | 1SDA068494R1 |
| XT4 | 250 | Ekip LS/I | 250 | XT4S 250 Ekip LS/I In=250A | 1SDA068475R1 | 1SDA068495R1 |

SACE XT4S (50 kA) Ekip I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip I | 40 | XT4S 160 Ekip I In=40A | 1SDA068476R1 | 1SDA068496R1 |
|  |  |  | 63 | XT4S 160 Ekip I In=63A | 1SDA068477R1 | 1SDA068497R1 |
|  |  |  | 100 | XT4S 160 Ekip I In=100A | 1SDA068478R1 | 1SDA068498R1 |
|  |  |  | 160 | XT4S 160 Ekip I In=160A | 1SDA068479R1 | 1SDA068499R1 |
| XT4 | 250 | Ekip I | 250 | XT4S 250 Ekip I In=250A | 1SDA068480R1 | 1SDA068500R1 |

SACE XT4S (50 kA) Ekip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSI | 40 | XT4S 160 Ekip LSI In=40A | 1SDA068481R1 | 1SDA068501R1 |
|  |  |  | 63 | XT4S 160 Ekip LSI In=63A | 1SDA068482R1 | 1SDA068502R1 |
|  |  |  | 100 | XT4S 160 Ekip LSI In=100A | 1SDA068483R1 | 1SDA068503R1 |
|  |  |  | 160 | XT4S 160 Ekip LSI In=160A | 1SDA068484R1 | 1SDA068504R1 |
| XT4 | 250 | Ekip LSI | 250 | XT4S 250 Ekip LSI In=250A | 1SDA068485R1 | 1SDA068505R1 |

SACE XT4S ( 50 kA ) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT4 | 160 | Ekip LSIG | 40 | XT4S 160 Ekip LSIG In=40A | 1SDA068486R1 | 1SDA068506R1 |
|  |  |  |  | XT4S 160 Ekip LSIG In=63A | 1SDA068487R1 | 1SDA068507R1 |
|  |  |  | 100 | XT4S 160 Ekip LSIG In=100A | 1SDA068488R1 | 1SDA068508R1 |
| XT4 | 250 | Ekip LSIG | 250 | XT4S 160 Ekip LSIG In=160A | 1SDA068489R1 | 1SDA068509R1 |

SACE XT4S (50 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip Dip LIG | 40 | XT4S 160 Ekip Dip LIG $\ln =40 \mathrm{~A}$ | 1SDA100211R1 | 1SDA100226R1 |
|  |  |  | 63 | XT4S 160 Ekip Dip LIG $\mathrm{In}=63 \mathrm{~A}$ | 1SDA100212R1 | 1SDA100227R1 |
|  |  |  | 100 | XT4S 160 Ekip Dip LIG In=100A | 1SDA100213R1 | 1SDA100228R1 |
|  |  |  | 160 | XT4S 160 Ekip Dip LIG In=160A | 1SDA100214R1 | 1SDA100229R1 |
| XT4 | 250 | Ekip Dip LIG | 250 | XT4S 250 Ekip Dip LIG $\operatorname{In}=250 \mathrm{~A}$ | 1SDA100215R1 | 1SDA100230R1 |

## Motor protection circuit-breakers

SACE XT4S ( 50 kA ) MA - Front terminals (F)


| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | MA | 10 | XT4S 160 MA $10 \mathrm{Im}=50 . . .100$ | 1SDA068431R1 |  |
|  |  | 12,5 | XT4S 160 MA 12,5 Im=62,5... 125 | 1SDA068432R1 |  |
|  |  | 20 | XT4S 160 MA $20 \mathrm{Im}=100 . . .200$ | 1SDA068433R1 |  |
|  |  | 32 | XT4S 160 MA $32 \mathrm{Im}=160 \ldots 320$ | 1SDA068434R1 |  |
|  |  | 52 | XT4S 160 MA $52 \mathrm{Im}=260 . . .520$ | 1SDA068435R1 |  |
|  |  | 80 | XT4S 160 MA $80 \mathrm{Im}=400 \ldots 800$ | 1SDA068436R1 |  |
|  |  | 100 | XT4S 160 MA $100 \mathrm{Im}=500 . .1000$ | 1SDA068437R1 |  |
|  |  | 125 | XT4S 160 MA $125 \mathrm{Im}=625 \ldots 1250$ | 1SDA068438R1 |  |
|  |  | 160 | XT4S 160 MA $160 \mathrm{Im}=800 . . .1600$ | 1SDA068439R1 |  |
| XT4 250 | MA | 200 | XT4S 250 MA 200 Im=1000... 2000 | 1SDA068440R1 |  |

## Ordering codes for XT4

## Automatic circuit-breakers



XT4-circuit-breaker

Distribution circuit-breakers
SACE XT4H (70 kA) TMD/TMA - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 16 | XT4H 160 TMD 16-300 | 1SDA068332R1 | 1SDA068346R1 |
|  |  |  | 20 | XT4H 160 TMD 20-300 | 1SDA068333R1 | 1SDA068347R1 |
|  |  |  | 25 | XT4H 160 TMD 25-300 | 1SDA068334R1 | 1SDA068348R1 |
|  |  |  | 32 | XT4H 160 TMD 32-320 | 1SDA068335R1 | 1SDA068349R1 |
| XT4 | 160 | TMA | 40 | XT4H 160 TMA 40-400 | 1SDA068336R1 | 1SDA068350R1 |
|  |  |  | 50 | XT4H 160 TMA 50-500 | 1SDA068337R1 | 1SDA068351R1 |
|  |  |  | 63 | XT4H 160 TMA 63-630 | 1SDA068338R1 | 1SDA068352R1 |
|  |  |  | 80 | XT4H 160 TMA 80-800 | 1SDA068339R1 | 1SDA068353R1 |
|  |  |  | 100 | XT4H 160 TMA 100-1000 | 1SDA068340R1 | 1SDA068354R1 |
|  |  |  | 125 | XT4H 160 TMA 125-1250 | 1SDA068341R1 | 1SDA068360R1 |
|  |  |  | 160 | XT4H 160 TMA 160-1600 | 1SDA068342R1 | 1SDA068361R1 |
|  |  |  | 125 | XT4H 160 TMA 125-1250 $\mathrm{InN}=50 \%$ |  | 1SDA068355R1 |
|  |  |  | 160 | XT4H 160 TMA 160-1600 $\mathrm{InN}=50 \%$ |  | 1SDA068356R1 |
| XT4 | 250 | TMA | 200 | XT4H 250 TMA 200-2000 | 1SDA068343R1 | 1SDA068362R1 |
|  |  |  | 225 | XT4H 250 TMA 225-2250 | 1SDA068344R1 | 1SDA068363R1 |
|  |  |  | 250 | XT4H 250 TMA 250-2500 | 1SDA068345R1 | 1SDA068364R1 |
|  |  |  | 200 | XT4H 250 TMA 200-2000 InN=50\% |  | 1SDA068357R1 |
|  |  |  | 225 | XT4H 250 TMA 225-2250 InN=50\% |  | 1SDA068358R1 |
|  |  |  | 250 | XT4H 250 TMA 250-2500 InN=50\% |  | 1SDA068359R1 |

SACE XT4H (70 kA) Ekip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LS/I | 40 | XT4H 160 Ekip LS/I In=40A | 1SDA068511R1 | 1SDA068531R1 |
|  |  |  | 63 | XT4H 160 Ekip LS/I In=63A | 1SDA068512R1 | 1SDA068532R1 |
|  |  |  | 100 | XT4H 160 Ekip LS/I In=100A | 1SDA068513R1 | 1SDA068533R1 |
|  |  |  | 160 | XT4H 160 Ekip LS/I In=160A | 1SDA068514R1 | 1SDA068534R1 |
| XT4 | 250 | Ekip LS/I | 250 | XT4H 250 Ekip LS/I In=250A | 1SDA068515R1 | 1SDA068535R1 |

SACE XT4H ( 70 kA ) Ekip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip I | 40 | XT4H 160 Ekip I In=40A | 1SDA068516R1 | 1SDA068536R1 |
|  |  | 63 | XT4H 160 Ekip I In=63A | 1SDA068517R1 | 1SDA068537R1 |
|  |  | 100 | XT4H 160 Ekip I In=100A | 1SDA068518R1 | 1SDA068538R1 |
|  |  | 160 | XT4H 160 Ekip I In=160A | 1SDA068519R1 | 1SDA068539R1 |
| XT4 250 | Ekip I | 250 | XT4H 250 Ekip I In=250A | 1SDA068520R1 | 1SDA068540R1 |

SACE XT4H (70 kA) Ekip LSI - Front terminals (F)

$-$
XT4 - circuit-breaker

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSI | 40 | XT4H 160 Ekip LSI In=40A | 1SDA068521R1 | 1SDA068541R1 |
|  |  |  | 63 | XT4H 160 Ekip LSI In=63A | 1SDA068522R1 | 1SDA068542R1 |
|  |  |  | 100 | XT4H 160 Ekip LSI In=100A | 1SDA068523R1 | 1SDA068543R1 |
|  |  |  | 160 | XT4H 160 Ekip LSI In=160A | 1SDA068524R1 | 1SDA068544R1 |
| XT4 | 250 | Ekip LSI | 250 | XT4H 250 Ekip LSI In=250A | 1SDA068525R1 | 1SDA068545R1 |

SACE XT4H ( 70 kA ) Ekip LSIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SACE XT4H (70 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip Dip LIG | 40 | XT4H 160 Ekip Dip LIG In=40A | 1SDA100241R1 | 1SDA100256R1 |
|  |  |  | 63 | XT4H 160 Ekip Dip LIG In=63A | 1SDA100242R1 | 1SDA100257R1 |
|  |  |  | 100 | XT4H 160 Ekip Dip LIG In=100A | 1SDA100243R1 | 1SDA100258R1 |
|  |  |  | 160 | XT4H 160 Ekip Dip LIG $\mathrm{In}=160 \mathrm{~A}$ | 1SDA100244R1 | 1SDA100259R1 |
| XT4 | 250 | Ekip Dip LIG | 250 | XT4H 250 Ekip Dip LIG In=250A | 1SDA100245R1 | 1SDA100260R1 |

## Ordering codes for XT4

## Automatic circuit-breakers

Motor protection circuit-breakers
SACE XT4H ( 70 kA ) MA - Front terminals (F)


XT4-circuit-breaker

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | MA | 10 | XT4H 160 MA $10 \mathrm{Im}=50 \ldots 100$ | 1SDA068441R1 |  |
|  |  |  | 12,5 | XT4H 160 MA 12,5 Im=62,5.. 125 | 1SDA068442R1 |  |
|  |  |  | 20 | XT4H 160 MA $20 \mathrm{Im}=100 . .200$ | 1SDA068443R1 |  |
|  |  |  | 32 | XT4H 160 MA $32 \mathrm{Im}=160 . .320$ | 1SDA068444R1 |  |
|  |  |  | 52 | XT4H 160 MA $52 \mathrm{Im}=260 . .520$ | 1SDA068445R1 |  |
|  |  |  | 80 | XT4H $160 \mathrm{MA} 80 \mathrm{Im}=400 . .800$ | 1SDA068446R1 |  |
|  |  |  | 100 | XT4H 160 MA 100 Im=500... 1000 | 1SDA068447R1 |  |
|  |  |  | 125 | XT4H 160 MA 125 Im=625... 1160 | 1SDA068448R1 |  |
|  |  |  | 160 | XT4H 160 MA 160 Im=800... 1250 | 1SDA068449R1 |  |
| XT4 | 250 | MA | 200 | XT4H 250 MA 200 Im=1000... 2000 | 1SDA068450R1 |  |

Distribution circuit-breakers
SACE XT4L ( 120 kA ) TMD - Front terminals (F)


XT4-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 16 | XT4L 160 TMD 16-300 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  |  | 20 | XT4L 160 TMD 20-300 |  |  |
|  |  |  | 25 | XT4L 160 TMD 25-300 |  |  |
|  |  |  | 32 | XT4L 160 TMD 32-320 |  |  |

SACE XT4L ( 120 kA ) TMA - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | TMA | 40 | XT4L 160 TMA 40-400 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  | 50 | XT4L 160 TMA 50-500 |  |  |
|  |  | 63 | XT4L 160 TMA 63-630 |  |  |
|  |  | 80 | XT4L 160 TMA 80-800 |  |  |
|  |  | 100 | XT4L 160 TMA 100-1000 |  |  |
|  |  | 125 | XT4L 160 TMA 125-1250 |  |  |
|  |  | 160 | XT4L 160 TMA 160-1600 |  |  |
|  |  | 125 | XT4L 160 TMA 125-1250 InN=50\% |  |  |
|  |  | 160 | XT4L 160 TMA 160-1600 InN=50\% |  |  |
| XT4 250 | TMA | 200 | XT4L 250 TMA 200-2000 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  | 225 | XT4L 250 TMA 225-2250 |  |  |
|  |  | 250 | XT4L 250 TMA 250-2500 |  |  |
|  |  | 200 | XT4L 250 TMA 200-2000 InN=50\% |  |  |
|  |  | 225 | XT4L 250 TMA 225-2250 InN=50\% |  |  |
|  |  | 250 | XT4L 250 TMA 250-2500 $\operatorname{lnN}=50 \%$ |  |  |

SACE XT4L (120 kA) Ekip LS/I - Front terminals (F)


XT4-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip LS/I | 40 | XT4L 160 Ekip LS/I In=40A |  |  |
|  |  | 63 | XT4L 160 Ekip LS/I In=63A |  | Only available with the Breaking Part |
|  |  | 100 | XT4L 160 Ekip LS/I In=100A |  | + Trip unit solution |
|  |  | 160 | XT4L 160 Ekip LS/I In=160A |  |  |
| XT4 250 | Ekip LS/I | 250 | XT4L 250 Ekip LS/I In=250A |  | Only available with the Breaking Part + Trip unit solution |

SACE XT4L (120 kA) Ekip I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip I | 40 | XT4L 160 Ekip I In=40A |  |  |
|  |  |  | 63 | XT4L 160 Ekip I In=63A |  | Only available with the Breaking Part |
|  |  |  | 100 | XT4L 160 Ekip I In=100A |  | + Trip unit solution |
|  |  |  | 160 | XT4L 160 Ekip I In=160A |  |  |
| XT4 | 250 | Ekip I | 250 | XT4L 250 Ekip I In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4L (120 kA) Ekip LSI - Front terminals (F)

| Size Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip LSI | 40 | XT4L 160 Ekip LSI In=40A |  |  |
|  |  | 63 | XT4L 160 Ekip LSI In=63A |  | Only available with the Breaking Part |
|  |  | 100 | XT4L 160 Ekip LSI In=100A |  | + Trip unit solution |
|  |  | 160 | XT4L 160 Ekip LSI In=160A |  |  |
| XT4 250 | Ekip LSI | 250 | XT4L 250 Ekip LSI In=250A |  | Only available with the Breaking Part + Trip unit solution |

SACE XT4L (120 kA) Ekip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSIG | 40 | XT4L 160 Ekip LSIG In=40A |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 63 | XT4L 160 Ekip LSIG In=63A |  |  |
|  |  |  | 100 | XT4L 160 Ekip LSIG In=100A |  |  |
|  |  |  | 160 | XT4L 160 Ekip LSIG In=160A |  |  |
| XT4 | 250 | Ekip LSIG | 250 | XT4L 250 Ekip LSIG In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

## Ordering codes for XT4

## Automatic circuit-breakers



XT4-circuit-breaker

SACE XT4L (120 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles <br> Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code |
| XT4 160 | Ekip Dip LIG | 40 | XT4L 160 Ekip Dip LIG $\operatorname{In}=40 \mathrm{~A}$ |  |  |
|  |  | 63 | XT4L 160 Ekip Dip LIG In=63A |  | Only available with the Breaking Part |
|  |  | 100 | XT4L 160 Ekip Dip LIG $\mathrm{In}=100 \mathrm{~A}$ |  | + Trip unit solution |
|  |  | 160 | XT4L 160 Ekip Dip LIG $\mathrm{In}=160 \mathrm{~A}$ |  |  |
| XT4 250 | Ekip Dip LIG | 250 | XT4L 250 Ekip Dip LIG In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

Motor protection circuit-breakers
SACE XT4L (120 kA) MA - Front terminals (F)


XT4-circuit-breaker

| Size |  | Trip units | In | Type | 3 poles <br> Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Code |
| XT4 | 160 | MA | 10 | XT4L 160 MA $10 \mathrm{Im}=50 . .100$ | 1SDA068 | 68451R1 |
|  |  |  | 12,5 | XT4L 160 MA 12,5 Im=62,5... 125 | 1SDA068 | 68452R1 |
|  |  |  | 20 | XT4L 160 MA $20 \mathrm{Im}=100 . . .200$ | 1SDA06 | 68453R1 |
|  |  |  | 32 | XT4L 160 MA $32 \mathrm{Im}=160 . . .320$ | 1SDA068 | 68454R1 |
|  |  |  | 52 | XT4L 160 MA $52 \mathrm{Im}=260 . . .520$ | 1SDA06 | 68455R1 |
|  |  |  | 80 | XT4L 160 MA $80 \mathrm{Im}=400 . . .800$ |  |  |
|  |  |  | 100 | XT4L 160 MA $100 \mathrm{Im}=500 . .1000$ |  | Only available with the Breaking Part |
|  |  |  | 125 | XT4L 160 MA $125 \mathrm{Im}=625 . . .1250$ |  | + Trip unit solution |
|  |  |  | 160 | XT4L 160 MA 160 Im=800... 1600 |  |  |
| XT4 | 250 | MA | 200 | XT4L 250 MA 200 Im=1000... 2000 |  | Only available with the Breaking Part <br> + Trip unit solution |

Distribution circuit-breakers
SACE XT4V ( $\mathbf{1 5 0} \mathrm{kA}$ ) TMD/TMA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 16 | XT4V 160 TMD 16-300 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  |  | 20 | XT4V 160 TMD 20-300 |  |  |
|  |  |  | 25 | XT4V 160 TMD 25-300 |  |  |
|  |  |  | 32 | XT4V 160 TMD 32-320 |  |  |
| XT4 | 160 | TMA | 40 | XT4V 160 TMA 40-400 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  |  | 50 | XT4V 160 TMA 50-500 |  |  |
|  |  |  | 63 | XT4V 160 TMA 63-630 |  |  |
|  |  |  | 80 | XT4V 160 TMA 80-800 |  |  |
|  |  |  | 100 | XT4V 160 TMA 100-1000 |  |  |
|  |  |  | 125 | XT4V 160 TMA 125-1250 |  |  |
|  |  |  | 160 | XT4V 160 TMA 160-1600 |  |  |
|  |  |  | 125 | XT4V 160 TMA 125-1250 InN=50\% |  |  |
|  |  |  | 160 | XT4V 160 TMA 160-1600 InN=50\% |  |  |
| XT4 | 250 | TMA | 200 | XT4V 250 TMA 200-2000 |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  |  | 225 | XT4V 250 TMA 225-2250 |  |  |
|  |  |  | 250 | XT4V 250 TMA 250-2500 |  |  |
|  |  |  | 200 | XT4V 250 TMA 200-2000 $\operatorname{lnN}=50 \%$ |  |  |
|  |  |  | 225 | XT4V 250 TMA 225-2250 InN=50\% |  |  |
|  |  |  | 250 | XT4V 250 TMA 250-2500 $\operatorname{lnN}=50 \%$ |  |  |

SACE XT4V ( 150 kA ) Ekip LS/I - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LS/I | 40 | XT4V 160 Ekip LS/I In=40A |  |  |
|  |  |  | 63 | XT4V 160 Ekip LS/I In=63A |  | Only available with the Breaking Part |
|  |  |  | 100 | XT4V 160 Ekip LS/I In=100A |  | + Trip unit solution |
|  |  |  | 160 | XT4V 160 Ekip LS/I In=160A |  |  |
| XT4 | 250 | Ekip LS/I | 250 | XT4V 250 Ekip LS/I In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4V (150 kA) Ekip I - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip I | 40 | XT4V 160 Ekip I In=40A |  |  |
|  |  |  | 63 | XT4V 160 Ekip I In=63A |  | Only available with the Breaking Part |
|  |  |  | 100 | XT4V 160 Ekip I In=100A |  | + Trip unit solution |
|  |  |  | 160 | XT4V 160 Ekip I In=160A |  |  |
| XT4 | 250 | Ekip I | 250 | XT4V 250 Ekip I In=250A |  | Only available with the Breaking Part + Trip unit solution |

## Ordering codes for XT4

Automatic circuit-breakers

XT4-circuit-breaker


SACE XT4V (150 kA) Ekip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSI | 40 | XT4V 160 Ekip LSI In=40A |  |  |
|  |  |  | 63 | XT4V 160 Ekip LSI In=63A |  | Only available with the Breaking Part |
|  |  |  | 100 | XT4V 160 Ekip LSI In=100A |  | + Trip unit solution |
|  |  |  | 160 | XT4V 160 Ekip LSI In=160A |  |  |
| XT4 | 250 | Ekip LSI | 250 | XT4V 250 Ekip LSI In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4V (150 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip LSIG | 40 | XT4V 160 Ekip LSIG In=40A |  |  |
|  |  | 63 | XT4V 160 Ekip LSIG In=63A |  | Only available with the Breaking Part |
|  |  | 100 | XT4V 160 Ekip LSIG $\mathrm{In}=100 \mathrm{~A}$ |  | + Trip unit solution |
|  |  | 160 | XT4V 160 Ekip LSIG In=160A |  |  |
| XT4 250 | Ekip LSIG | 250 | XT4V 250 Ekip LSIG In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4V (150 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 54 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip Dip LIG | 40 | XT4V 160 Ekip Dip LIG In=40A |  |  |
|  |  | 63 | XT4V 160 Ekip Dip LIG $\mathrm{In}=63 \mathrm{~A}$ |  | Only available with the Breaking Part |
|  |  | 100 | XT4V 160 Ekip Dip LIG In=100A |  | + Trip unit solution |
|  |  | 160 | XT4V 160 Ekip Dip LIG In=160A |  |  |
| XT4 250 | Ekip Dip LIG | 250 | XT4V 250 Ekip Dip LIG In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

## Motor protection circuit-breakers

SACE XT4V ( 150 kA ) MA - Front terminals (F)


XT4-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 | MA | 10 | XT4V 160 MA $10 \mathrm{Im}=50 . . .100$ | 1SDA10 | 01954R1 |
|  |  | 12,5 | XT4V 160 MA 12,5 Im=62,5... 125 | 1SDA10 | 01955R1 |
|  |  | 20 | XT4V 160 MA $20 \mathrm{Im}=100 . . .200$ | 1SDA10 | 07704R1 |
|  |  | 32 | XT4V 160 MA $32 \mathrm{Im}=160 . . .320$ | 1SDA10 | 07705R1 |
|  |  | 52 | XT4V 160 MA $52 \mathrm{Im}=260 . . .520$ | 1SDA10 | 07706R1 |
|  |  | 80 | XT4V 160 MA $80 \mathrm{Im}=400 . . .800$ | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 100 | XT4V 160 MA $100 \mathrm{Im}=500 \ldots 1000$ |  |  |
|  |  | 125 | XT4V 160 MA $125 \mathrm{Im}=625 . .1250$ |  |  |
|  |  | 160 | XT4V 160 MA 160 Im=800... 1600 |  |  |
| XT4 250 | MA | 200 | XT4V 250 MA 200 Im=1000... 2000 |  | Only available with the Breaking Part <br> + Trip unit solution |

Distribution circuit-breakers
SACE XT4X (200 kA) TMD/TMA - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | TMD | 32 | XT4X 160 TMD 32-320 |  | Only available with the Breaking Part + Trip unit solution |
| XT4 | 160 | TMA | 40 | XT4X 160 TMA 40-400 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 50 | XT4X 160 TMA 50-500 |  |  |
|  |  |  | 63 | XT4X 160 TMA 63-630 |  |  |
|  |  |  | 80 | XT4X 160 TMA 80-800 |  |  |
|  |  |  | 100 | XT4X 160 TMA 100-1000 |  |  |
|  |  |  | 125 | XT4X 160 TMA 125-1250 |  |  |
|  |  |  | 160 | XT4X 160 TMA 160-1600 |  |  |
|  |  |  | 125 | XT4X 160 TMA 125-1250 $\operatorname{lnN}=50 \%$ |  |  |
|  |  |  | 160 | XT4X 160 TMA 160-1600 $\ln \mathrm{N}=50 \%$ |  |  |
| XT4 | 250 | TMA | 200 | XT4X 250 TMA 200-2000 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 225 | XT4X 250 TMA 225-2250 |  |  |
|  |  |  | 250 | XT4X 250 TMA 250-2500 |  |  |
|  |  |  | 200 | XT4X 250 TMA 200-2000 $\operatorname{lnN}=50 \%$ |  |  |
|  |  |  | 225 | XT4X 250 TMA 225-2250 $\ln \mathrm{N}=50 \%$ |  |  |
|  |  |  | 250 | XT4X 250 TMA 250-2500 $\ln \mathrm{N}=50 \%$ |  |  |

## Ordering codes for XT4

## Automatic circuit-breakers

XT4-circuit-breaker


SACE XT4X (200 kA) Ekip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | Ekip LS/I | 40 | XT4X 160 Ekip LS/I In=40A | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 63 | XT4X 160 Ekip LS/I In=63A |  |  |
|  |  | 100 | XT4X 160 Ekip LS/I In=100A |  |  |
|  |  | 160 | XT4X 160 Ekip LS/I In=160A |  |  |
| XT4 250 | Ekip LS/I | 250 | XT4X 250 Ekip LS/I In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4X (200 kA) Ekip I - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip I | 40 | XT4X 160 Ekip I In=40A |  | Only available with the Breaking Part +Trip unit solution |
|  |  |  | 63 | XT4X 160 Ekip I In=63A |  |  |
|  |  |  | 100 | XT4X 160 Ekip I In=100A |  |  |
|  |  |  | 160 | XT4X 160 Ekip I In=160A |  |  |
| XT4 | 250 | Ekip I | 250 | XT4X 250 Ekip I In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4X (200 kA) Ekip LSI - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip LSI | 40 | XT4X 160 Ekip LSI In=40A |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 63 | XT4X 160 Ekip LSI In=63A |  |  |
|  |  |  | 100 | XT4X 160 Ekip LSI In=100A |  |  |
|  |  |  | 160 | XT4X 160 Ekip LSI In=160A |  |  |
| XT4 | 250 | Ekip LSI | 250 | XT4X 250 Ekip LSI In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4X (200 kA) Ekip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code |
| XT4 | Ekip LSIG | 40 | XT4X 160 Ekip LSIG $\operatorname{In}=40 \mathrm{~A}$ |  |  |
|  |  | 63 | XT4X 160 Ekip LSIG $\mathrm{In}=63 \mathrm{~A}$ |  | Only available with the Breaking Part |
|  |  | 100 | XT4X 160 Ekip LSIG $\operatorname{In}=100 \mathrm{~A}$ |  | + Trip unit solution |
|  |  | 160 | XT4X 160 Ekip LSIG $\ln =160 \mathrm{~A}$ |  |  |
| XT4 250 | Ekip LSIG | 250 | XT4X 250 Ekip LSIG $\ln =250 \mathrm{~A}$ |  | Only available with the Breaking Part <br> + Trip unit solution |

SACE XT4X (200 kA) Ekip Dip LIG - Front terminals (F)


XT4-circuit-breaker

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT4 | 160 | Ekip Dip LIG | 40 | XT4X 160 Ekip Dip LIG In=40A |  |  |
|  |  |  | 63 | XT4X 160 Ekip Dip LIG In=63A |  | Only available with the Breaking Part |
|  |  |  | 100 | XT4X 160 Ekip Dip LIG In=100A |  | + Trip unit solution |
|  |  |  | 160 | XT4X 160 Ekip Dip LIG In=160A |  |  |
| XT4 | 250 | Ekip Dip LIG | 250 | XT4X 250 Ekip Dip LIG In=250A |  | Only available with the Breaking Part <br> + Trip unit solution |

## Motor protection circuit-breakers

SACE XT4X(200 kA) MA - Front terminals (F)


| Size lu | Trip units | In | Type | 3 poles 4 poles |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 160 | MA | 10 | XT4X 160 MA $10 \mathrm{Im}=50 . .100$ | 1SDA10 | 1956R1 |
|  |  | 12,5 | XT4X 160 MA 12,5 Im=62,5... 125 | 1SDA10 | 1957R1 |
|  |  | 20 | XT4X 160 MA $20 \mathrm{Im}=100 . . .200$ | 1SDA10 | 07707R1 |
|  |  | 32 | XT4X 160 MA $32 \mathrm{Im}=160 \ldots 320$ | 1SDA10 | 7708R1 |
|  |  | 52 | XT4X 160 MA $52 \mathrm{Im}=260 \ldots 520$ | 1SDA10 | 7709R1 |
|  |  | 80 | XT4X 160 MA $80 \mathrm{Im}=400 \ldots 800$ | Only available with the Breaking Part + Trip unit solution |  |
|  |  | 100 | XT4X 160 MA $100 \mathrm{Im}=500 \ldots 1000$ |  |  |
|  |  | 125 | XT4X 160 MA $125 \mathrm{Im}=625 \ldots 1250$ |  |  |
|  |  | 160 | XT4X 160 MA 160 Im=800... 1600 |  |  |
| XT4 250 | MA | 200 | XT4X 250 MA 200 Im=1000... 2000 |  | Only available with the Breaking Part + Trip unit solution |

## Ordering codes for XT4 Switch-disconnectors



SACE XT4 - Switch-disconnectors

| Size lu | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Code |
| XT4D | 250 | XT4D 250 | 1SDA068212R1 | 1SDA068213R1 |

switch-disconnector

## Ordering codes for XT4 <br> Breaking part

SACE XT4-Breaking part

$\overline{\text { XT4 }}$ - breaking part

| Size | lu | $\begin{aligned} & \text { Icu } \\ & (415 \mathrm{~V}) \end{aligned}$ | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT4 | 160 | 36 | XT4N 160 Breaking part | 1SDA068289R1 | 1SDA068294R1 |
|  | 250 | 36 | XT4N 250 Breaking part | 1SDA068173R1 | 1SDA068178R1 |
|  | 160 | 50 | XT4S 160 Breaking part | 1SDA068290R1 | 1SDA068295R1 |
|  | 250 | 50 | XT4S 250 Breaking part | 1SDA068174R1 | 1SDA068179R1 |
|  | 160 | 70 | XT4H 160 Breaking part | 1SDA068291R1 | 1SDA068296R1 |
|  | 250 | 70 | XT4H 250 Breaking part | 1SDA068175R1 | 1SDA068180R1 |
|  | 160 | 120 | XT4L 160 Breaking part | 1SDA068292R1 | 1SDA068297R1 |
|  | 250 | 120 | XT4L 250 Breaking part | 1SDA068176R1 | 1SDA068181R1 |
|  | 160 | 150 | XT4V 160 Breaking part | 1SDA100261R1 | 1SDA100263R1 |
|  | 250 | 150 | XT4V 250 Breaking part | 1SDA100262R1 | 1SDA100264R1 |
|  | 160 | 200 | XT4X 160 Breaking part | 1SDA100265R1 | 1SDA100267R1 |
|  | 250 | 200 | XT4X 250 Breaking part | 1SDA100266R1 | 1SDA100268R1 |

## Ordering codes for XT4 Trip units



Thermal magnetic trip unit


Dip trip unit

Trip units - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT4 | TMD 16-300 * | 1SDA067377R1 | 1SDA067465R1 |
|  | TMD 20-300 * | 1SDA067378R1 | 1SDA067468R1 |
|  | TMD 25-300 * | 1SDA067379R1 | 1SDA067469R1 |
|  | TMD 32-320 | 1SDA067380R1 | 1SDA067470R1 |
|  | TMA 40-400 | 1SDA067381R1 | 1SDA067471R1 |
|  | TMA 50-500 | 1SDA067382R1 | 1SDA067472R1 |
|  | TMA 63-630 | 1SDA067383R1 | 1SDA067473R1 |
|  | TMA 80-800 | 1SDA067384R1 | 1SDA067474R1 |
|  | TMA 100-1000 | 1SDA067385R1 | 1SDA067475R1 |
|  | TMA 125-1250 | 1SDA067386R1 | 1SDA067481R1 |
|  | TMA 160-1600 | 1SDA067387R1 | 1SDA067482R1 |
|  | TMA 125-1250 $\mathrm{InN}=50 \%$ |  | 1SDA067476R1 |
|  | TMA 160-1600 $\mathrm{InN}=50 \%$ |  | 1SDA067477R1 |
|  | TMA 200-2000 | 1SDA067388R1 | 1SDA067483R1 |
|  | TMA 225-2250 | 1SDA067389R1 | 1SDA067484R1 |
|  | TMA 250-2500 | 1SDA067390R1 | 1SDA067485R1 |
|  | TMA 200-2000 InN=50\% |  | 1SDA067478R1 |
|  | TMA 225-2250 $\mathrm{InN}=50 \%$ |  | 1SDA067479R1 |
|  | TMA 250-2500 $\operatorname{lnN}=50 \%$ |  | 1SDA067480R1 |
|  | Ekip LS/I In=40A | 1SDA067498R1 | 1SDA067518R1 |
|  | Ekip LS/I In=63A | 1SDA067499R1 | 1SDA067519R1 |
|  | Ekip LS/I In=100A | 1SDA067500R1 | 1SDA067520R1 |
|  | Ekip LS/I In=160A | 1SDA067501R1 | 1SDA067521R1 |
|  | Ekip LS/I In=250A | 1SDA067502R1 | 1SDA067522R1 |
|  | Ekip LSI In=40A | 1SDA067508R1 | 1SDA067528R1 |
|  | Ekip LSI In=63A | 1SDA067509R1 | 1SDA067529R1 |
|  | Ekip LSI In=100A | 1SDA067510R1 | 1SDA067530R1 |
|  | Ekip LSI In=160A | 1SDA067511R1 | 1SDA067531R1 |
|  | Ekip LSI In=250A | 1SDA067512R1 | 1SDA067532R1 |
|  | Ekip LSIG In=40A | 1SDA067513R1 | 1SDA067533R1 |
|  | Ekip LSIG In=63A | 1SDA067514R1 | 1SDA067534R1 |
|  | Ekip LSIG In=100A | 1SDA067515R1 | 1SDA067535R1 |
|  | Ekip LSIG In=160A | 1SDA067516R1 | 1SDA067536R1 |
|  | Ekip LSIG In=250A | 1SDA067517R1 | 1SDA067537R1 |
|  | Ekip Dip LIG In=40A | 1SDA100303R1 | 1SDA100339R1 |
|  | Ekip Dip LIG In=63A | 1SDA100304R1 | 1SDA100340R1 |
|  | Ekip Dip LIG In=100A | 1SDA100305R1 | 1SDA100341R1 |
|  | Ekip Dip LIG In=160A | 1SDA100306R1 | 1SDA100342R1 |
|  | Ekip Dip LIG $\mathrm{In}=250 \mathrm{~A}$ | 1SDA100307R1 | 1SDA100343R1 |

[^12]Trip units - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
|  | Code | Code |  |
|  | Ekip Touch LSI In=100A | 1SDA100279R1 | 1SDA100318R1 |
|  | Ekip Touch LSI In=160A | 1SDA100280R1 | 1SDA100319R1 |
|  | Ekip Touch LSI In=250A | 1SDA100281R1 | 1SDA100320R1 |
|  | Ekip Touch LSIG In=100A | 1SDA100282R1 | 1SDA100321R1 |
|  | Ekip Touch LSIG In=160A | 1SDA100283R1 | 1SDA100322R1 |
|  | Ekip Touch LSIG In=250A | 1SDA100284R1 | 1SDA100323R1 |
|  | Ekip Touch Measuring LSI In=100A | 1SDA100285R1 | 1SDA100324R1 |
|  | Ekip Touch Measuring LSI In=160A | 1SDA100286R1 | 1SDA100325R1 |
|  | Ekip Touch Measuring LSI In=250A | 1SDA100287R1 | 1SDA100326R1 |
|  | Ekip Touch Measuring LSIG In=100A | 1SDA100288R1 | 1SDA100327R1 |
|  | Ekip Touch Measuring LSIG In=160A | 1SDA100289R1 | 1SDA100328R1 |
|  | Ekip Touch Measuring LSIG In=250A | 1SDA100290R1 | 1SDA100329R1 |
|  | Ekip Hi-Touch LSI In=100A | 1SDA100291R1 | 1SDA100330R1 |
|  | Ekip Hi-Touch LSI In=160A | 1SDA100292R1 | 1SDA100331R1 |
|  | Ekip Hi-Touch LSI In=250A | 1SDA100293R1 | 1SDA100332R1 |
|  | Ekip Hi-Touch LSIG In=100A | 1SDA100294R1 | 1SDA100333R1 |
|  | Ekip Hi-Touch LSIG In=160A | 1SDA100295R1 | 1SDA100334R1 |
|  | Ekip Hi-Touch LSIG In=250A | 1SDA100296R1 | 1SDA100335R1 |

## Ordering codes for XT4 <br> Trip units



Thermal magnetic trip unit


Touch trip unit

Trip units - Motor protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT4 | MA $80 \mathrm{Im}=400 . . .800$ | 1SDA067493R1 |  |
|  | MA $100 \mathrm{Im}=600 . . .1000$ | 1SDA067494R1 |  |
|  | MA $125 \mathrm{Im}=625 . . .1250$ | 1SDA067495R1 |  |
|  | MA 160 Im=800... 1600 | 1SDA067496R1 |  |
|  | MA 200 Im=1000...2000 | 1SDA067497R1 |  |
|  | Ekip I In=40A | 1SDA067503R1 |  |
|  | Ekip I In=63A | 1SDA067504R1 |  |
|  | Ekip I In=100A | 1SDA067505R1 |  |
|  | Ekip I In=160A | 1SDA067506R1 |  |
|  | Ekip I In=250A | 1SDA067507R1 |  |
|  | Ekip M-LIU In=40A | 1SDA068028R1 |  |
|  | Ekip M-LIU In=63A | 1SDA068029R1 |  |
|  | Ekip M-LIU In=100A | 1SDA068030R1 |  |
|  | Ekip M-LIU In=160A | 1SDA068031R1 |  |
|  | Ekip M-LRIU In=40A | 1SDA068033R1 |  |
|  | Ekip M-LRIU In=63A | 1SDA068034R1 |  |
|  | Ekip M-LRIU In=100A | 1SDA068035R1 |  |
|  | Ekip M-LRIU In=160A | 1SDA068036R1 |  |
|  | Ekip M-LRIU In=200A | 1SDA068037R1 |  |
|  | Ekip M Touch LRIU In=100A XT4 3p | 1SDA100297R1 |  |
|  | Ekip M Touch LRIU In=160A XT4 3p | 1SDA100298R1 |  |
|  | Ekip M Touch LRIU In=200A XT4 3p | 1SDA100299R1 |  |

Trip units - Generator protection

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
|  |  | Code | Code |
| XT4 | Ekip G-LS/I In=40A | 1SDA068038R1 | 1SDA068043R1 |
|  | Ekip G-LS/I $\operatorname{nn}=63 A$ | 1SDA068039R1 | 1SDA068044R1 |
|  | Ekip G-LS/I $\operatorname{nn}=100 A$ | 1SDA068040R1 | 1SDA068045R1 |
|  | Ekip G-LS/I $\operatorname{nn}=160 A$ | 1SDA068041R1 | 1SDA068046R1 |
|  | Ekip G-LS/I $\ln =250 A$ | 1SDA068042R1 | 1SDA068047R1 |

## Ordering codes for XT4

## Breaking part + trip unit solution



Thermal-Magnetic Trip Unit


Ekip Dip Trip Unit
Ekip Touch Trip Unit

| Breaking Part |  | Icu | N (36 kA) | $\mathrm{S}(50 \mathrm{kA})$ |  | H (70 kA) | L (120 kA) | V (150 kA) | X (200 kA) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Poles | lu | Code | Code |  | Code | Code | Code | Code |  |  |
|  | 3 | 160 | 068289 | 068290 |  | 068291 | 068292 | 100261 | 100265 |  |  |
|  | 3 | 250 | 068173 | 068174 |  | 068175 | 068176 | 100262 | 100266 |  |  |
|  | 4 | 160 | 068294 | 068295 |  | 068296 | 068297 | 100263 | 100267 |  |  |
|  | 4 | 250 | 068178 | 068179 |  | 068180 | 068181 | 100264 | 100268 |  |  |
| Trip units | In | 16 | $20 \quad 25$ | 32 | 40 | 5052 | 6380 | 100125 | 160200 | 225 | 250 |
|  | Poles | Code | Code Code | Code | Code | Code Code | Code Code | Code Code | Code Code | Code | Code |
| TMD | 3 | 067377**067378**067379**067380 |  |  |  |  |  |  |  |  |  |
|  | 4 | 067465**067468**067469**067470 |  |  |  |  |  |  |  |  |  |
| TMA | 3 |  |  |  | 067381 | 067382 | 067383067384 | 067385067386 | 067387067388 | 067389 | 067390 |
|  | 4 |  |  |  | 067471 | 067472 | 067473067474 | 067475 067481* | 067482*067483* | 067484 | *067485* |
| Ekip LS/I | 3 |  |  |  | 067498 |  | 067499 | 067500 | 067501 |  | 067502 |
|  | 4 |  |  |  | 067518 |  | 067519 | 067520 | 067521 |  | 067522 |
| Ekip I | 3 |  |  |  | 067503 |  | 067504 | 067505 | 067506 |  | 067507 |
|  | 4 |  |  |  | 067523 |  | 067524 | 067525 | 067526 |  | 067527 |
| Ekip LSI | 3 |  |  |  | 067508 |  | 067509 | 067510 | 067511 |  | 067512 |
|  | 4 |  |  |  | 067528 |  | 067529 | 067530 | 067531 |  | 067532 |
| Ekip LSIG | 3 |  |  |  | 067513 |  | 067514 | 067515 | 067516 |  | 067517 |
|  | 4 |  |  |  | 067533 |  | 067534 | 067535 | 067536 |  | 067537 |
| Ekip Dip | 3 |  |  |  | 100303 |  | 100304 | 100305 | 100306 |  | 100307 |
| LIG | 4 |  |  |  | 100339 |  | 100340 | 100341 | 100342 |  | 100343 |
| Ekip Touch | 3 |  |  |  |  |  |  | 100279 | 100280 |  | 100281 |
| LSI | 4 |  |  |  |  |  |  | 100318 | 100319 |  | 100320 |
| Ekip Touch | 3 |  |  |  |  |  |  | 100282 | 100283 |  | 100284 |
| LSIG | 4 |  |  |  |  |  |  | 100321 | 100322 |  | 100323 |
| Ekip Touch | 3 |  |  |  |  |  |  | 100285 | 100286 |  | 100287 |
| Measuring LSI | 4 |  |  |  |  |  |  | 100324 | 100325 |  | 100326 |
| Ekip Touch | 3 |  |  |  |  |  |  | 100288 | 100289 |  | 100290 |
| Measuring LSIG | 4 |  |  |  |  |  |  | 100327 | 100328 |  | 100329 |
| Ekip Hi- | 3 |  |  |  |  |  |  | 100291 | 100292 |  | 100293 |
| Touch LSI | 4 |  |  |  |  |  |  | 100330 | 100331 |  | 100332 |
| Ekip Hi- | 3 |  |  |  |  |  |  | 100294 | 100295 |  | 100296 |
| Touch LSIG | 4 |  |  |  |  |  |  | 100333 | 100334 |  | 100335 |
| MA | 3 |  |  |  |  |  | 067493 | 067494067495 | 067497 |  |  |
| Ekip M LIU | 3 |  |  | 068028 |  |  | 068029 | 068030 | 068031 |  |  |
| Ekip M LRIU |  |  |  | 068033 |  |  | 068034 | 068035 | 068036068037 |  |  |
| Ekip M | 3 |  |  |  |  |  |  | 100297 | 100298 |  | 100299 |
| Touch LRIU |  |  |  |  |  |  |  |  |  |  |  |
| Ekip | 3 |  |  | 068038 |  |  | 068039 |  |  | 068040 | 068041 |  | 068042 |
| G-LS/I | 4 |  |  | 068043 |  |  | 068044 | 068045 | 068046 |  | 068047 |

[^13]
## Ordering codes for XT5

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT5N (36 kA) TMA - Front terminals (F)


XT5-circuit-breaker

| Size lu |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Code |  |  | Code |
| XT5 | 400 |  | TMA | 320 | XT5N 400 TMA 320-3200 | 1SDA100344R1 | 1SDA100383R1 |
|  |  | 400 |  | XT5N 400 TMA 400-4000 | 1SDA100345R1 | 1SDA100385R1 |
|  |  | 320 |  | XT5N 400 TMA 320-3200 InN=50\% |  | 1SDA100382R1 |
|  |  | 400 |  | XT5N 400 TMA 400-4000 $\operatorname{lnN}=50 \%$ |  | 1SDA100384R1 |
| XT5 | 630 | TMA | 500 | XT5N 630 TMA 500-5000 | 1SDA100346R1 | 1SDA100387R1 |
|  |  |  | 630 | XT5N 630 TMA 630-6300 | 1SDA100347R1 | 1SDA100389R1 |
|  |  |  | 500 | XT5N 630 TMA 500-5000 InN=50\% |  | 1SDA100386R1 |
|  |  |  | 630 | XT5N 630 TMA 630-6300 $\operatorname{lnN}=50 \%$ |  | 1SDA100388R1 |

SACE XT5N ( 36 kA) Ekip Dip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LS/I | 250 |  | XT5N 400 Ekip Dip LS/I In=250 | 1SDA100352R1 |

SACE XT5N ( 36 kA ) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LSI | 250 | XT5N 400 Ekip Dip LSI In=250 | 1SDA100356R1 | 1SDA100398R1 |
|  |  |  | 320 | XT5N 400 Ekip Dip LSI In=320 | 1SDA100357R1 | 1SDA100399R1 |
|  |  |  | 400 | XT5N 400 Ekip Dip LSI In=400 | 1SDA100358R1 | 1SDA100400R1 |
| XT5 | 630 | Ekip Dip LSI | 630 | XT5N 630 Ekip Dip LSI In=630 | 1SDA100359R1 | 1SDA100401R1 |

SACE XT5N (36 kA) Ekip Dip LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LSIG | 250 | XT5N 400 Ekip Dip LSIG In=250 | 1SDA100360R1 | Code |
|  |  |  | 320 | XT5N 400 Ekip Dip LSIG In=320 | 1SDA100361R1 | 1SDA100402R1 |
|  |  |  | XT5N 400 | XT5N 400 Ekip Dip LSIG In=400 | 1SDA100362R1 | 1SDA100404R1 |
| XT5 630 | Ekip Dip LSIG | 630 | XT5N 630 Ekip Dip LSIG In=630 | 1SDA100363R1 | 1SDA100405R1 |  |

SACE XT5N ( 36 kA) Ekip Dip LIG - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5N 400 Ekip Dip LIG In=250 | 1SDA100378R1 | 1SDA100410R1 |
|  |  |  | 320 | XT5N 400 Ekip Dip LIG In=320 | 1SDA100379R1 | 1SDA100411R1 |
|  |  |  | 400 | XT5N 400 Ekip Dip LIG In=400 | 1SDA100380R1 | 1SDA100412R1 |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5N 630 Ekip Dip LIG In=630 | 1SDA100381R1 | 1SDA100413R1 |

Motor protection circuit-breakers
SACE XT5N (36 kA) MA - Front terminals (F)


XT5-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | MA | 320 | XT5N 400 MA 320-3200 | Code | Code |
|  |  |  | 400 | XT5N 400 MA 400-4000 | 1SDA100364R1 |  |
| XT5 | 630 | MA | 500 | XT5N 630 MA 500-5000 | 1SDA100365R1 |  |

SACE XT5N ( 36 kA ) Ekip M Dip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip M Dip I | 320 | XT5N 400 Ekip M Dip I In=320A | 1SDA100367R1 |
|  |  |  | 400 | XT5N 400 Ekip M Dip I In=400A | 1SDA100368R1 |
| XT5 | 630 | Ekip M Dip I | 630 | XT5N 630 Ekip M Dip I In=630A | 1SDA100369R1 |

SACE XT5N (36 kA) Ekip M Dip LIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip LIU | 250 | XT5N 400 Ekip M Dip LIU In=250A | 1SDA100370R1 |  |
|  |  |  | 320 | XT5N 400 Ekip M Dip LIU In=320A | 1SDA100371R1 |  |
|  |  |  | 400 | XT5N 400 Ekip M Dip LIU In=400A | 1SDA100372R1 |  |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5N 630 Ekip M Dip LIU In=500A | 1SDA100373R1 |  |

## Generator protection circuit-breakers



SACE XT5N ( 36 kA ) TMG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT5 | 400 | TMG | 320 | XT5N 400 TMG 320-1600 | 1SDA100374R1 | 1SDA100406R1 |
|  |  |  | 400 | XT5N 400 TMG 400-2000 | 1SDA100375R1 | 1SDA100407R1 |
| XT5 | 630 | TMG | 500 | XT5N 630 TMG 500-2500 | 1SDA100376R1 | 1SDA100408R1 |

## Ordering codes for XT5

## Automatic circuit-breakers



XT5 - circuit-breaker

Distribution circuit-breakers
SACE XT5S (50 kA) TMA - Front terminals (F)

| Size lu |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Code |  |  | Code |
| XT5 | 400 |  | TMA | 320 | XT5S 400 TMA 320-3200 | 1SDA100414R1 | 1SDA100453R1 |
|  |  | 400 |  | XT5S 400 TMA 400-4000 | 1SDA100415R1 | 1SDA100455R1 |
|  |  | 320 |  | XT5S 400 TMA 320-3200 $\operatorname{InN}=50 \%$ |  | 1SDA100452R1 |
|  |  | 400 |  | XT5S 400 TMA 400-4000 InN=50\% |  | 1SDA100454R1 |
| XT5 | 630 | TMA | 500 | XT5S 630 TMA 500-5000 | 1SDA100416R1 | 1SDA100457R1 |
|  |  |  | 630 | XT5S 630 TMA 630-6300 | 1SDA100417R1 | 1SDA100459R1 |
|  |  |  | 500 | XT5S 630 TMA 500-5000 $\operatorname{lnN}=50 \%$ |  | 1SDA100456R1 |
|  |  |  | 630 | XT5S 630 TMA 630-6300 $\mathrm{InN}=50 \%$ |  | 1SDA100458R1 |

SACE XT5S (50 kA) Ekip Dip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LS/I | 250 | XT5S 400 Ekip Dip LS/I In=250 | 1SDA100422R1 | Code |
|  |  |  | 320 | XT5S 400 Ekip Dip LS/I In=320 | 1SDA100423R1 | 1SDA100464R1 |
|  |  |  | 400 | XT5S 400 Ekip Dip LS/I In=400 | 1SDA100424R1 | 1SDA100465R1 |
| XT5 | 630 | Ekip Dip LS/I | 630 | XT5S 630 Ekip Dip LS/I In=630 | 1SDA100425R1 | 1SDA100467R1 |

SACE XT5S (50 kA) Ekip Dip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LSI | 250 | XT5S 400 Ekip Dip LSI In=250 | 1SDA100426R1 | Code |
|  |  |  | 320 | XT5S 400 Ekip Dip LSI In=320 | 1SDA100427R1 | 1SDA100468R1 |
|  |  |  | Ekip Dip LSI | 630 | XT5S 400 Ekip Dip LSI In=400 | 1SDA100428R1 |
| XT5 | 630 | Xkip Dip LSI In=630 | 1SDA100429R1 | 1SDA100470R1 |  |  |

SACE XT5S (50 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LSIG | 250 | XT5S 400 Ekip Dip LSIG In=250 | 1SDA100430R1 | 1SDA100472R1 |
|  |  |  | 320 | XT5S 400 Ekip Dip LSIG In=320 | 1SDA100431R1 | 1SDA100473R1 |
|  |  |  | 400 | XT5S 400 Ekip Dip LSIG In=400 | 1SDA100432R1 | 1SDA100474R1 |
| XT5 | 630 | Ekip Dip LSIG | 630 | XT5S 630 Ekip Dip LSIG In=630 | 1SDA100433R1 | 1SDA100475R1 |

SACE XT5S ( 50 kA ) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5S 400 Ekip Dip LIG In=250 | 1SDA100448R1 | 1SDA100480R1 |
|  |  |  | 320 | XT5S 400 Ekip Dip LIG $\operatorname{In}=320$ | 1SDA100449R1 | 1SDA100481R1 |
|  |  |  | 400 | XT5S 400 Ekip Dip LIG In=400 | 1SDA100450R1 | 1SDA100482R1 |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5S 630 Ekip Dip LIG In=630 | 1SDA100451R1 | 1SDA100483R1 |

Motor protection circuit-breakers
SACE XT5S (50 kA) MA - Front terminals (F)


XT5-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | MA | 320 | XT5S 400 MA 320-3200 | Code | Code |
|  |  | 400 | XT5S 400 MA 400-4000 | 1SDA100434R1 |  |  |
| XT5 | 630 | MA | 500 | XT5S 630 MA 500-5000 | 1SDA100435R1 |  |

SACE XT5S (50 kA) Ekip M Dip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip M Dip I | 320 | XT5S 400 Ekip M Dip I In=320A | 1SDA100437R1 |
|  |  |  | 400 | XT5S 400 Ekip M Dip I In=400A | 1SDA100438R1 |
| XT5 | 630 | Ekip M Dip I | 630 | XT5S 630 Ekip M Dip I In=630A | 1SDA100439R1 |

SACE XT5S (50 kA) Ekip M Dip LIU - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip LIU | 250 | XT5S 400 Ekip M Dip LIU $\mathrm{In}=250 \mathrm{~A}$ | 1SDA100440R1 |  |
|  |  |  | 320 | XT5S 400 Ekip M Dip LIU In=320A | 1SDA100441R1 |  |
|  |  |  | 400 | XT5S 400 Ekip M Dip LIU In=400A | 1SDA100442R1 |  |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5S 630 Ekip M Dip LIU In=500A | 1SDA100443R1 |  |

Generator protection circuit-breakers
SACE XT5S (50 kA) TMG - Front terminals (F)


| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT5 | 400 | TMG | 320 | XT5S 400 TMG 320-1600 | 1SDA100444R1 | 1SDA100476R1 |
|  |  |  | 400 | XT5S 400 TMG 400-2000 | 1SDA100445R1 | 1SDA100477R1 |
| XT5 630 | TMG | 500 | XT5S 630 TMG 500-2500 | 1SDA100446R1 | 1SDA100478R1 |  |

## Ordering codes for XT5

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT5H (70 kA) TMA - Front terminals (F)


XT5 - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | TMA | 320 | XT5H 400 TMA 320-3200 | 1SDA100484R1 | 1SDA100519R1 |
|  |  |  | 400 | XT5H 400 TMA 400-4000 | 1SDA100485R1 | 1SDA100521R1 |
|  |  |  | 320 | XT5H 400 TMA 320-3200 InN=50\% |  | 1SDA100518R1 |
|  |  |  | 400 | XT5H 400 TMA 400-4000 InN=50\% |  | 1SDA100520R1 |
| XT5 | 630 | TMA | 500 | XT5H 630 TMA 500-5000 | 1SDA100486R1 | 1SDA100523R1 |
|  |  |  | 630 | XT5H 630 TMA 630-6300 | 1SDA100487R1 | 1SDA100525R1 |
|  |  |  | 500 | XT5H 630 TMA 500-5000 InN=50\% |  | 1SDA100522R1 |
|  |  |  | 630 | XT5H 630 TMA 630-6300 $\mathrm{InN}=50 \%$ |  | 1SDA100524R1 |

SACE XT5H ( 70 kA) Ekip Dip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LS/I | 250 | XT5H 400 Ekip Dip LS/I In=250 | 1SDA100488R1 | Code |
|  |  |  | 320 | XT5H 400 Ekip Dip LS/I In=320 | 1SDA100489R1 | 1SDA100526R1 |
|  |  |  | Ekip Dip LS/I | 630 | XT5H 400 Ekip Dip LS/I In=400 | 1SDA100490R1 |
| XT5 630 Ekip Dip LS/I In=630 | 1SDA100491R1 | 1SDA100528R1 |  |  |  |  |

SACE XT5H (70 kA) Ekip Dip LSI - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles <br> Code | 4 poles <br> Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| XT5 | 400 | Ekip Dip LSI | 250 | XT5H 400 Ekip Dip LSI In=250 | 1SDA100492R1 | 1SDA100530R1 |
|  |  |  | 320 | XT5H 400 Ekip Dip LSI In=320 | 1SDA100493R1 | 1SDA100531R1 |
|  |  |  | 400 | XT5H 400 Ekip Dip LSI In=400 | 1SDA100494R1 | 1SDA100532R1 |
| XT5 | 630 | Ekip Dip LSI | 630 | XT5H 630 Ekip Dip LSI In=630 | 1SDA100495R1 | 1SDA100533R1 |

SACE XT5H (70 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT5 | 400 | Ekip Dip LSIG | 250 | XT5H 400 Ekip Dip LSIG In=250 | 1SDA100496R1 | 1SDA100534R1 |
|  |  |  |  | 320 | XT5H 400 Ekip Dip LSIG In=320 | 1SDA100497R1 |
|  |  |  | XT5H 400 Ekip Dip LSIG In=400 | 1SDA100498R1 | 1SDA100535R1 |  |
| XT5 | 630 | Ekip Dip LSIG | 630 | XT5H 630 Ekip Dip LSIG In=630 | 1SDA100499R1 | 1SDA100537R1 |

SACE XT5H (70 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5H 400 Ekip Dip LIG In=250 | 1SDA100514R1 | 1SDA100542R1 |
|  |  |  |  |  | XT5H 400 Ekip Dip LIG In=320 | 1SDA100515R1 |
|  |  |  | XT5H 400 Ekip Dip LIG In=400 | 1SDA100516R1 | 1SDA100543R1 |  |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5H 630 Ekip Dip LIG In=630 | 1SDA100517R1 | 1SDA100545R1 |

Motor protection circuit-breakers
SACE XT5H (70 kA) MA - Front terminals (F)


XT5-circuit-breaker

| Size lu | Trip units | In | Type | 3poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | MA |  |  | Code | Code |
|  |  |  | 320 | XT5H 400 MA 320-3200 | 1SDA100500R1 |  |
| XT5 | 630 | MA | 500 | XT5H 400 MA 400-4000 | XT5H 630 MA 500-5000 | 1SDA100501R1 |

SACE XT5H ( 70 kA ) Ekip M Dip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip M Dip I | 320 | XT5H 400 Ekip M Dip I In=320A | 1SDA100503R1 |
|  |  |  | 400 | XT5H 400 Ekip M Dip I In=400A | 1SDA100504R1 |
| XT5 | 630 | Ekip M Dip I | 630 | XT5H 630 Ekip M Dip I In=630A | 1SDA100505R1 |

SACE XT5H (70 kA) Ekip M Dip LIU - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip LIU | 250 | XT5H 400 Ekip M Dip LIU In=250A | 1SDA100506R1 |  |
|  |  |  | 320 | XT5H 400 Ekip M Dip LIU In=320A | 1SDA100507R1 |  |
|  |  |  | 400 | XT5H 400 Ekip M Dip LIU In=400A | 1SDA100508R1 |  |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5H 630 Ekip M Dip LIU In=500A | 1SDA100509R1 |  |

Generator protection circuit-breakers
SACE XT5H (70 kA) TMG - Front terminals (F)


XT5 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | TMG |  |  |  | Code |

## Ordering codes for XT5

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT5L (120 kA) TMA - Front terminals (F)


XT5 - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles <br> Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Code |
| XT5 | 400 | TMA | 320 | XT5L 400 TMA 320-3200 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 400 | XT5L 400 TMA 400-4000 |  |  |
|  |  |  | 320 | XT5L 400 TMA 320-3200 $\operatorname{lnN}=50 \%$ |  |  |
|  |  |  | 400 | XT5L 400 TMA 400-4000 InN=50\% |  |  |
| XT5 | 630 | TMA | 500 | XT5L 630 TMA 500-5000 |  |  |
|  |  |  | 630 | XT5L 630 TMA 630-6300 |  |  |
|  |  |  | 500 | XT5L 630 TMA 500-5000 InN=50\% |  |  |
|  |  |  | 630 | XT5L 630 TMA 630-6300 $\operatorname{lnN}=50 \%$ |  |  |

SACE XT5L (120 kA) Ekip Dip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LS/I |  |  | Code |

SACE XT5L (120 kA) Ekip Dip LSI - Front terminals (F)

| Size lu | Trip units | In | Type |  | 3 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | Ekip Dip LSI |  |  | Code |

SACE XT5L (120 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LSIG | 250 | XT5L 400 Ekip Dip LSIG In=250 |  |  |
|  |  |  | 320 | XT5L 400 Ekip Dip LSIG In=320 |  | Only available with the Breaking Part |
|  |  |  | 400 | XT5L 400 Ekip Dip LSIG In=400 |  | + Trip unit solution |
| XT5 | 630 | Ekip Dip LSIG | 630 | XT5L 630 Ekip Dip LSIG In=630 |  |  |

SACE XT5L (120 kA) Ekip Dip LIG - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5L 400 Ekip Dip LIG $\operatorname{In}=250$ |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 320 | XT5L 400 Ekip Dip LIG In=320 |  |  |
|  |  |  | 400 | XT5L 400 Ekip Dip LIG In=400 |  |  |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5L 630 Ekip Dip LIG In=630 |  |  |

## Motor protection circuit-breakers

SACE XT5L (120 kA) MA - Front terminals (F)


XT5-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | MA | 320 | XT5L 400 MA 320-3200 | Only available with the Breaking Part + Trip unit solution |  |
|  |  |  | 400 | XT5L 400 MA 400-4000 |  |  |
| XT5 | 630 | MA | 500 | XT5L 630 MA 500-5000 |  |  |

SACE XT5L (120 kA) Ekip M Dip I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip I | 320 | XT5L 400 Ekip M Dip I In=320A |  | Only available with the Breaking Part <br> + Trip unit solution |
|  |  |  | 400 | XT5L 400 Ekip M Dip I In=400A |  |  |
| XT5 | 630 | Ekip M Dip I | 630 | XT5L 630 Ekip M Dip I In=630A |  |  |

SACE XT5L (120 kA) Ekip M Dip LIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip LIU | 250 | XT5L 400 Ekip M Dip LIU In=250A |  |  |
|  |  |  | 320 | XT5L 400 Ekip M Dip LIU In=320A |  |  |
|  |  |  | 400 | XT5L 400 Ekip M Dip LIU In=400A |  | + Trip unit solution |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5L 630 Ekip M Dip LIU In=500A |  |  |

Generator protection circuit-breakers
SACE XT5L (120 kA) TMG - Front terminals (F)


XT5 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | TMG |  |  |  | Code |

## Ordering codes for XT5

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT5V (200 kA) TMA - Front terminals (F)


XT5 - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | TMA | 320 | XT5V 400 TMA 320-3200 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 400 | XT5V 400 TMA 400-4000 |  |  |
|  |  |  | 320 | XT5V 400 TMA 320-3200 $\operatorname{InN}=50 \%$ |  |  |
|  |  |  | 400 | XT5V 400 TMA 400-4000 $\operatorname{lnN}=50 \%$ |  |  |
| XT5 | 630 | TMA | 500 | XT5V 630 TMA 500-5000 |  |  |
|  |  |  | 630 | XT5V 630 TMA 630-6300 |  |  |
|  |  |  | 500 | XT5V 630 TMA 500-5000 $\mathrm{InN}=50 \%$ |  |  |
|  |  |  | 630 | XT5V 630 TMA 630-6300 $\mathrm{InN}=50 \%$ |  |  |

SACE XT5V (200 kA) Ekip Dip LS/I - Front terminals (F)


SACE XT5V (200 kA) Ekip Dip LSI - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LSI | 250 | XT5V 400 Ekip Dip LSI In=250 |  |  |
|  |  |  | 320 | XT5V 400 Ekip Dip LSI In=320 |  | Only available with the Breaking Part |
|  |  |  | 400 | XT5V 400 Ekip Dip LSI In=400 |  | + Trip unit solution |
| XT5 | 630 | Ekip Dip LSI | 630 | XT5V 630 Ekip Dip LSI In=630 |  |  |

SACE XT5V (200 kA) Ekip Dip LSIG - Front terminals (F)


SACE XT5V (200 kA) Ekip Dip LIG - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5V 400 Ekip Dip LIG In=250 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 320 | XT5V 400 Ekip Dip LIG In=320 |  |  |
|  |  |  | 400 | XT5V 400 Ekip Dip LIG In=400 |  |  |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5V 630 Ekip Dip LIG In=630 |  |  |

## Motor protection circuit-breakers

SACE XT5V ( 200 kA ) MA - Front terminals (F)


XT5-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | MA | 320 | XT5V 400 MA 320-3200 | Only available with the Breaking Part + Trip unit solution |  |
|  |  |  | 400 | XT5V 400 MA 400-4000 |  |  |
| XT5 | 630 | MA | 500 | XT5V 630 MA 500-5000 |  |  |

SACE XT5V (200 kA) Ekip M Dip I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip I | 320 | XT5V 400 Ekip M Dip I In=320A | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 400 | XT5V 400 Ekip M Dip I In=400A |  |  |
| XT5 | 630 | Ekip M Dip I | 630 | XT5V 630 Ekip M Dip I In=630A |  |  |

SACE XT5V (200 kA) Ekip M Dip LIU - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 54 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip LIU | 250 | XT5V 400 Ekip M Dip LIU In=250A |  |  |
|  |  |  | 320 | XT5V 400 Ekip M Dip LIU In=320A |  |  |
|  |  |  | 400 | XT5V 400 Ekip M Dip LIU In=400A |  | + Trip unit solution |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5V 630 Ekip M Dip LIU In=500A |  |  |

Generator protection circuit-breakers
SACE XT5V (200 kA) TMG - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | TMG | 320 | XT5V 400 TMG 320-1600 |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 400 | XT5V 400 TMG 400-2000 |  |  |
| XT5 | 630 | TMG | 500 | XT5V 630 TMG 500-2500 |  |  |
|  |  |  | 630 | XT5V 630 TMG 630-3150 |  |  |

## Ordering codes for XT5

## Automatic circuit-breakers

Distribution circuit-breakers
SACE XT5X ( 200 kA ) TMA - Front terminals ( $F$ )


XT5 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles <br> Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code |
| XT5 400 | TMA | 320 | XT5X 400 TMA 320-3200 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 400 | XT5X 400 TMA 400-4000 |  |  |
|  |  | 320 | XT5X 400 TMA 320-3200 $\operatorname{lnN}=50 \%$ |  |  |
|  |  | 400 | XT5X 400 TMA 400-4000 $\operatorname{lnN}=50 \%$ |  |  |
| XT5 630 | TMA | 500 | XT5X 630 TMA 500-5000 |  |  |
|  |  | 630 | XT5X 630 TMA 630-6300 |  |  |
|  |  | 500 | XT5X 630 TMA 500-5000 $\mathrm{InN}=50 \%$ |  |  |
|  |  | 630 | XT5X 630 TMA 630-6300 $\operatorname{lnN}=50 \%$ |  |  |

SACE XT5X (200 kA) Ekip Dip LS/I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles <br> Code | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code |
| XT5 400 | Ekip Dip LS/I | 250 | XT5X 400 Ekip Dip LS/I In=250 | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  | 320 | XT5X 400 Ekip Dip LS/I In=320 |  |  |
|  |  | 400 | XT5X 400 Ekip Dip LS/I In=400 |  |  |
| XT5 630 | Ekip Dip LS/I | 630 | XT5X 630 Ekip Dip LS/I In=630 |  |  |

SACE XT5X (200 kA) Ekip Dip LSI - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LSI | 250 | XT5X 400 Ekip Dip LSI In=250 |  |  |
|  |  |  | 320 | XT5X 400 Ekip Dip LSI In=320 |  | Only available with the Breaking Part |
|  |  |  | 400 | XT5X 400 Ekip Dip LSI In=400 |  | + Trip unit solution |
| XT5 | 630 | Ekip Dip LSI | 630 | XT5X 630 Ekip Dip LSI In=630 |  |  |

SACE XT5X (200 kA) Ekip Dip LSIG - Front terminals (F)


SACE XT5X (200 kA) Ekip Dip LIG - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip Dip LIG | 250 | XT5X 400 Ekip Dip LIG $\operatorname{In}=250$ |  | Only available with the Breaking Part + Trip unit solution |
|  |  |  | 320 | XT5X 400 Ekip Dip LIG $\mathrm{In}=320$ |  |  |
|  |  |  | 400 | XT5X 400 Ekip Dip LIG In=400 |  |  |
| XT5 | 630 | Ekip Dip LIG | 630 | XT5X 630 Ekip Dip LIG In=630 |  |  |

## Motor protection circuit-breakers

SACE XT5X ( 200 kA ) MA - Front terminals (F)


XT5-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | MA | 320 | XT5X 400 MA 320-3200 | Code |
| XT5 630 | MA |  | 500 | XT5X 400 MA 400-4000 |  |

SACE XT5X (200 kA) Ekip M Dip I - Front terminals (F)

| Size |  | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | Ekip M Dip I | 320 | XT5X 400 Ekip M Dip I In=320A | Only available with the Breaking Part <br> + Trip unit solution |  |
|  |  |  | 400 | XT5X 400 Ekip M Dip I In=400A |  |  |
| XT5 | 630 | Ekip M Dip I | 630 | XT5X 630 Ekip M Dip I In=630A |  |  |

SACE XT5X (200 kA) Ekip M Dip LIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 54 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT5 | 400 | $\begin{aligned} & \text { Ekip M Dip } \\ & \text { LIU } \end{aligned}$ | 250 | XT5X 400 Ekip M Dip LIU In=250A |  |  |
|  |  |  | 320 | XT5X 400 Ekip M Dip LIU In=320A |  |  |
|  |  |  | 400 | XT5X 400 Ekip M Dip LIU In=400A |  | + Trip unit solution |
| XT5 | 630 | Ekip M Dip LIU | 500 | XT5X 630 Ekip M Dip LIU In=500A |  |  |

Generator protection circuit-breakers
SACE XT5X (200 kA) TMG - Front terminals (F)


XT5 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT5 | 400 | TMG |  |  | Code |

## Ordering codes for XT5 <br> Switch-disconnectors

SACE XT5D - Switch-disconnectors


| Size | lu | Type | 3 poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Code |  |
| XT5 | 400 | XT5D 400 | 1SDA100546R1 | 1SDA100548R1 |  |
|  | 630 | XT5D 630 | 1SDA100547R1 | 1SDA100549R1 |  |

XT5D -
switch-disconnector

## Ordering codes for XT5 <br> Breaking part

SACE XT5 - Breaking part


| Size | Iu | Icu(415 V) | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT5 | 400 | 36 | XT5N 400 Breaking part | 1SDA100550R1 | 1SDA100552R1 |
|  | 630 | 36 | XT5N 630 Breaking part | 1SDA100551R1 | 1SDA100553R1 |
|  | 400 | 50 | XT5S 400 Breaking part | 1SDA100554R1 | 1SDA100556R1 |
|  | 630 | 50 | XT5S 630 Breaking part | 1SDA100555R1 | 1SDA100557R1 |
|  | 400 | 70 | XT5H 400 Breaking part | 1SDA100558R1 | 1SDA100560R1 |
|  | 630 | 70 | XT5H 630 Breaking part | 1SDA100559R1 | 1SDA100561R1 |
|  | 400 | 120 | XT5L 400 Breaking part | 1SDA100562R1 | 1SDA100564R1 |
|  | 630 | 120 | XT5L 630 Breaking part | 1SDA100563R1 | 1SDA100565R1 |
|  | 400 | 150 | XT5V 400 Breaking part | 1SDA100566R1 | 1SDA100568R1 |
|  | 630 | 150 | XT5V 630 Breaking part | 1SDA100567R1 | 1SDA100569R1 |
|  | 400 | 200 | XT5X 400 Breaking part | 1SDA100571R1 | 1SDA100573R1 |
|  | 630 | 200 | XT5X 630 Breaking part | 1SDA100570R1 | 1SDA100572R1 |

## Ordering codes for XT5 Trip units



Thermal magnetic trip unit


Dip trip unit


Touch trip unit

Trip uits - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT5 | TMA 320-3200 | 1SDA100574R1 | 1SDA100655R1 |
|  | TMA 400-4000 | 1SDA100575R1 | 1SDA100656R1 |
|  | TMA 500-5000 | 1SDA100576R1 | 1SDA100657R1 |
|  | TMA 630-6300 | 1SDA100577R1 | 1SDA100658R1 |
|  | TMA 320-3200 $\mathrm{InN}=50 \%$ |  | 1SDA100651R1 |
|  | TMA 400-4000 InN=50\% |  | 1SDA100652R1 |
|  | TMA 500-5000 $\mathrm{InN}=50 \%$ |  | 1SDA100653R1 |
|  | TMA 630-6300 InN=50\% |  | 1SDA100654R1 |
|  | Ekip Dip LS/I In=250 | 1SDA100578R1 | 1SDA100659R1 |
|  | Ekip Dip LS/I In=320 | 1SDA100579R1 | 1SDA100660R1 |
|  | Ekip Dip LS/I In=400 | 1SDA100580R1 | 1SDA100661R1 |
|  | Ekip Dip LS/I In=630 | 1SDA100581R1 | 1SDA100662R1 |
|  | Ekip Dip LSI In=250 | 1SDA100582R1 | 1SDA100663R1 |
|  | Ekip Dip LSI In=320 | 1SDA100583R1 | 1SDA100664R1 |
|  | Ekip Dip LSI In=400 | 1SDA100584R1 | 1SDA100665R1 |
|  | Ekip Dip LSI In=630 | 1SDA100585R1 | 1SDA100666R1 |
|  | Ekip Dip LSIG In=250 | 1SDA100586R1 | 1SDA100667R1 |
|  | Ekip Dip LSIG In=320 | 1SDA100587R1 | 1SDA100668R1 |
|  | Ekip Dip LSIG In=400 | 1SDA100588R1 | 1SDA100669R1 |
|  | Ekip Dip LSIG In=630 | 1SDA100589R1 | 1SDA100670R1 |
|  | Ekip Dip LIG In=250 | 1SDA100647R1 | 1SDA100714R1 |
|  | Ekip Dip LIG In=320 | 1SDA100648R1 | 1SDA100715R1 |
|  | Ekip Dip LIG $\mathrm{In}=400$ | 1SDA100649R1 | 1SDA100716R1 |
|  | Ekip Dip LIG In=630 | 1SDA100650R1 | 1SDA100717R1 |
|  | Ekip Touch LSI In=250 | 1SDA100590R1 | 1SDA100671R1 |
|  | Ekip Touch LSI In=320 | 1SDA100591R1 | 1SDA100672R1 |
|  | Ekip Touch LSI In=400 | 1SDA100592R1 | 1SDA100673R1 |
|  | Ekip Touch LSI In=630 | 1SDA100593R1 | 1SDA100674R1 |
|  | Ekip Touch LSIG In=250 | 1SDA100594R1 | 1SDA100675R1 |
|  | Ekip Touch LSIG In=320 | 1SDA100595R1 | 1SDA100676R1 |
|  | Ekip Touch LSIG In=400 | 1SDA100596R1 | 1SDA100677R1 |
|  | Ekip Touch LSIG In=630 | 1SDA100597R1 | 1SDA100678R1 |
|  | Ekip Touch Measuring LSI In=250 | 1SDA100598R1 | 1SDA100679R1 |
|  | Ekip Touch Measuring LSI In=320 | 1SDA100599R1 | 1SDA100680R1 |
|  | Ekip Touch Measuring LSI In=400 | 1SDA100600R1 | 1SDA100681R1 |
|  | Ekip Touch Measuring LSI In=630 | 1SDA100601R1 | 1SDA100682R1 |
|  | Ekip Touch Measuring LSIG In=250 | 1SDA100602R1 | 1SDA100683R1 |
|  | Ekip Touch Measuring LSIG In=320 | 1SDA100603R1 | 1SDA100684R1 |
|  | Ekip Touch Measuring LSIG In=400 | 1SDA100604R1 | 1SDA100685R1 |
|  | Ekip Touch Measuring LSIG In=630 | 1SDA100605R1 | 1SDA100686R1 |
|  | Ekip Hi-Touch LSI In=250 | 1SDA100606R1 | 1SDA100687R1 |
|  | Ekip Hi-Touch LSI In=320 | 1SDA100607R1 | 1SDA100688R1 |
|  | Ekip Hi-Touch LSI In=400 | 1SDA100608R1 | 1SDA100689R1 |
|  | Ekip Hi-Touch LSI In=630 | 1SDA100609R1 | 1SDA100690R1 |
|  | Ekip Hi-Touch LSIG In=250 | 1SDA100610R1 | 1SDA100691R1 |
|  | Ekip Hi-Touch LSIG In=320 | 1SDA100611R1 | 1SDA100692R1 |
|  | Ekip Hi-Touch LSIG In=400 | 1SDA100612R1 | 1SDA100693R1 |
|  | Ekip Hi-Touch LSIG In=630 | 1SDA100613R1 | 1SDA100694R1 |

Trip units - Motor protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT5 | MA $320 \mathrm{Im}=2240 . . .4160$ | 1SDA100614R1 |  |
|  | MA $400 \mathrm{Im}=2800 \ldots 5200$ | 1SDA100615R1 |  |
|  | MA $500 \mathrm{Im}=3500 . .6500$ | 1SDA100616R1 |  |
|  | Ekip M Dip I In=320 | 1SDA100617R1 |  |
|  | Ekip M Dip I In=400 | 1SDA100618R1 |  |
|  | Ekip M Dip I In=630 | 1SDA100619R1 |  |
|  | Ekip M Dip LIU In=250 | 1SDA100620R1 |  |
|  | Ekip M Dip LIU In=320 | 1SDA100621R1 |  |
|  | Ekip M Dip LIU In=400 | 1SDA100622R1 |  |
|  | Ekip M Dip LIU In=500 | 1SDA100623R1 |  |
|  | Ekip M Touch LRIU In=250 | 1SDA100624R1 |  |
|  | Ekip M Touch LRIU $\mathrm{In}=320$ | 1SDA100625R1 |  |
|  | Ekip M Touch LRIU In=400 | 1SDA100626R1 |  |
|  | Ekip M Touch LRIU In=500 | 1SDA100627R1 |  |

Trip units - Generator protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT5 | TMG 320-1600 | 1SDA100628R1 | 1SDA100695R1 |
|  | TMG 400-2000 | 1SDA100629R1 | 1SDA100696R1 |
|  | TMG 500-2500 | 1SDA100630R1 | 1SDA100697R1 |
|  | TMG 630-3150 | 1SDA100631R1 | 1SDA100698R1 |
|  | Ekip G Dip LS/I In=250 | 1SDA100632R1 | 1SDA100699R1 |
|  | Ekip G Dip LS/I In=320 | 1SDA100633R1 | 1SDA100700R1 |
|  | Ekip G Dip LS/I In=400 | 1SDA100634R1 | 1SDA100701R1 |
|  | Ekip G Dip LS/I In=630 | 1SDA100635R1 | 1SDA100702R1 |
|  | Ekip G Touch LSIG $\mathrm{In}=250$ | 1SDA100636R1 | 1SDA100703R1 |
|  | Ekip G Touch LSIG $\mathrm{In}=320$ | 1SDA100637R1 | 1SDA100704R1 |
|  | Ekip G Touch LSIG $\mathrm{In}=400$ | 1SDA100638R1 | 1SDA100705R1 |
|  | Ekip G Touch LSIG $\mathrm{In}=630$ | 1SDA100639R1 | 1SDA100706R1 |
|  | Ekip G Hi-Touch LSIG In=250 | 1SDA100640R1 | 1SDA100707R1 |
|  | Ekip G Hi-Touch LSIG $\mathrm{In}=320$ | 1SDA100641R1 | 1SDA100708R1 |
|  | Ekip G Hi-Touch LSIG $\ln =400$ | 1SDA100642R1 | 1SDA100709R1 |
|  | Ekip G Hi-Touch LSIG In=630 | 1SDA100643R1 | 1SDA100710R1 |

## Ordering codes for XT5

## Breaking part + trip unit solution


$\overline{\text { XT5 }}$ Breaking part


Thermal-Magnetic trip unit


Ekip Dip Trip Unit


Ekip Touch trip unit

| Breaking Part |  | Icu | N(36 kA) | S (50 kA) | H (70 kA) | L (120 kA) | V (200 kA) | X (200 kA) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Poles | lu | Code | Code | Code | Code | Code | Code |
|  | 3 | 400 | 100550 | 100554 | 100558 | 100562 | 100566 | 100570 |
|  | 3 | 630 | 100551 | 100555 | 100559 | 100563 | 100567 | 100571 |
|  | 4 | 400 | 100552 | 100556 | 100560 | 100564 | 100568 | 100572 |
|  | 4 | 630 | 100553 | 100557 | 100561 | 100565 | 100569 | 100573 |
| Trip units | In | 250 | 320 | 400 | 500 | 630 |  |  |
|  | Poles | Code | Code | Code | Code | Code |  |  |
| TMA | 3 |  | 100574 | 100575 | 100576 | 100577 |  |  |
|  | 4 |  | 100655* | 100656* | 100657* | 100658* |  |  |
| Ekip Dip LS/I | 3 | 100578 | 100579 | 100580 |  | 100581 |  |  |
|  | 4 | 100659 | 100660 | 100661 |  | 100662 |  |  |
| $\overline{\text { Ekip Dip LSI }}$ | 3 | 100582 | 100583 | 100584 |  | 100585 |  |  |
|  | 4 | 100663 | 100664 | 100665 |  | 100666 |  |  |
| Ekip Dip LSIG | 3 | 100586 | 100587 | 100588 |  | 100589 |  |  |
|  | 4 | 100667 | 100668 | 100669 |  | 100670 |  |  |
| Ekip Dip LIG | 3 | 100647 | 100648 | 100649 |  | 100650 |  |  |
|  | 4 | 100714 | 100715 | 100716 |  | 100717 |  |  |
| Ekip Touch LSI | 3 | 100590 | 100591 | 100592 |  | 100593 |  |  |
|  | 4 | 100671 | 100672 | 100673 |  | 100674 |  |  |
| Ekip Touch LSIG | 3 | 100594 | 100595 | 100596 |  | 100597 |  |  |
|  | 4 | 100675 | 100676 | 100677 |  | 100678 |  |  |
| Ekip Touch Measuring LSI | 3 | 100598 | 100599 | 100600 |  | 100601 |  |  |
|  | 4 | 100679 | 100680 | 100681 |  | 100682 |  |  |
| Ekip Touch Measuring LSIG | 3 | 100602 | 100603 | 100604 |  | 100605 |  |  |
|  | 4 | 100683 | 100684 | 100685 |  | 100686 |  |  |
| Ekip Hi-Touch LSI | 3 | 100606 | 100607 | 100608 |  | 100609 |  |  |
|  | 4 | 100687 | 100688 | 100689 |  | 100690 |  |  |
| Ekip Hi-Touch LSIG | 3 | 100610 | 100611 | 100612 |  | 100613 |  |  |
|  | 4 | 100691 | 100692 | 100693 |  | 100694 |  |  |
| MA | 3 |  | 100614 | 100615 | 100616 |  |  |  |
| Ekip M Dip I | 3 |  | 100617 | 100618 |  | 100619 |  |  |
| Ekip M Dip LIU | 3 | 100620 | 100621 | 100622 | 100623 |  |  |  |
| Ekip M Touch LRIU | 3 | 100624 | 100625 | 100626 | 100627 |  |  |  |
| TMG | 3 |  | 100628 | 100629 | 100630 | 100631 |  |  |
|  | 4 |  | 100695 | 100696 | 100697 | 100698 |  |  |
| Ekip G Dip LS/I | 3 | 100632 | 100633 | 100634 |  | 100635 |  |  |
|  | 4 | 100699 | 100700 | 100701 |  | 100702 |  |  |
| Ekip G Touch LSIG | 3 | 100636 | 100637 | 100638 |  | 100639 |  |  |
|  | 4 | 100703 | 100704 | 100705 |  | 100706 |  |  |
| Ekip G Hi- <br> Touch LSIG | 3 | 100640 | 100641 | 100642 |  | 100643 |  |  |
|  | 4 | 100707 | 100708 | 100709 |  | 100710 |  |  |

* $\operatorname{lnN}=100 \%$. Combinations available for $\operatorname{In} \mathrm{N}=50 \%$ too. For ordering codes, please see in reference pages 'trip Units'

Note: When a single code for the complete circuit-breaker is not available, please configure the breaking part code with the trip unit code to order a factory-assembled circuit-breaker
Please note that the complete ABB ordering codes are always formed with "1SDA" before the numbers you see in this table and "R1" at the end. Example: "1SDA067381R1". They are missing in the table above for editorial reasons.

## Ordering codes for XT6

## Automatic circuit-breakers

XT6-circuit-breaker


Distribution circuit-breakers
SACE XT6N (36 kA) TMA - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT6 800 | TMA | 630 | XT6N 800 TMA 630-6300 | 1SDA107561R1 | 1SDA107569R1 |
|  |  | 630 | XT6N 800 TMA 630-6300 $\mathrm{InN}=50 \%$ |  | 1SDA107568R1 |
|  |  | 800 | XT6N 800 TMA 800-8000 | 1SDA100718R1 | 1SDA100731R1 |
|  |  | 800 | XT6N 800 TMA 800-8000 InN=50\% |  | 1SDA100730R1 |

SACE XT6N ( 36 kA) Ekip Dip LS/I - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT6 | 800 | Ekip Dip LS/I | 630 | XT6N 800 Ekip Dip LS/I In=630 | 1SDA107562R1 | 1SDA107570R1 |
|  |  |  | 800 | XT6N 800 Ekip Dip LS/I In=800 | 1SDA100719R1 | 1SDA100732R1 |
| XT6 | 1000 | Ekip Dip LS/I | $1000^{(1)}$ | XT6N 1000 Ekip Dip LS/I In=1000 | 1SDA100720R1 | 1SDA100733R1 |

SACE XT6N (36 kA) Ekip Dip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT6 | 800 | Ekip Dip LSI | 630 | XT6N 800 Ekip Dip LSI In=630 | 1SDA107563R1 | 1SDA107571R1 |
|  |  | 800 | XT6N 800 Ekip Dip LSI In=800 | 1SDA100721R1 | 1SDA100734R1 |  |
| XT6 | 1000 | Ekip Dip LSI | $1000^{(1)}$ | XT6N 1000 Ekip Dip LSI In=1000 | 1SDA100722R1 | 1SDA100735R1 |

SACE XT6N (36 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT6 | 800 | Ekip Dip LSIG | 630 | XT6N 800 Ekip Dip LSIG In=630 | 1SDA107564R1 | 1SDA107572R1 |
|  |  |  | 800 | XT6N 800 Ekip Dip LSIG In=800 | 1SDA100723R1 | 1SDA100736R1 |
| XT6 | 1000 | Ekip Dip LSIG | $1000^{(1)}$ | XT6N 1000 Ekip Dip LSIG In=1000 | 1SDA100724R1 | 1SDA100737R1 |

SACE XT6N ( 36 kA ) Ekip Dip LIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT6 | 800 | Ekip Dip LIG | 630 | XT6N 800 Ekip Dip LIG In=630 | 1SDA107567R1 | 1SDA107573R1 |
|  |  |  | 800 | XT6N 800 Ekip Dip LIG In=800 | 1SDA100728R1 | 1SDA100738R1 |
| XT6 | 1000 | Ekip Dip LIG | $1000^{(1)}$ | XT6N 1000 Ekip Dip LIG In=1000 | 1SDA100729R1 | 1SDA100739R1 |

Motor protection circuit-breakers
SACE XT6N (36 kA) Ekip M Dip I - Front terminals (F)


XT6-circuit-breaker

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 800 | Ekip M Dip I | 630 | XT6N 800 Ekip M Dip I In=630 | Code | Code |
|  |  |  | 800 | XT6N 800 Ekip M Dip I In=800A | 1SDA107565R1 |  |
| XT6 | 1000 | Ekip M Dip I | $1000^{(1)}$ | XT6N 1000 Ekip M Dip I In=1000A | 1SDA100726R1 |  |

SACE XT6N (36 kA) Ekip M Dip LIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 800 | Ekip M Dip LIU 630 | XT6N 800 Ekip M Dip LIU In=630 | 1SDA107566R1 | Codes |
|  |  | XT6N 800 Ekip M Dip LIU In=800A | 1SDA100727R1 |  |  |

[^14]
## Ordering codes for XT6

## Automatic circuit-breakers



XT6 - circuit-breaker


XT6 - circuit-breaker

Distribution circuit-breakers
SACE XT6S (50 kA) TMA - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT6 800 | TMA | 630 | XT6S 800 TMA 630-6300 | 1SDA107574R1 | 1SDA107582R1 |
|  |  | 630 | XT6S 800 TMA 630-6300 InN=50\% |  | 1SDA107581R1 |
|  |  | 800 | XT6S 800 TMA 800-8000 | 1SDA100740R1 | 1SDA100753R1 |
|  |  | 800 | XT6S 800 TMA 800-8000 $\operatorname{lnN}=50 \%$ |  | 1SDA100752R1 |

SACE XT6S (50 kA) Ekip Dip LS/I - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 800 | Ekip Dip LS/I | 630 |  | XT6S 800 Ekip Dip LS/I In=630 | Code |
|  |  |  | 800 | XT6S 800 Ekip Dip LS/I In=800 | 1SDA107575R1 | Code |
| XT6 | 1000 | Ekip Dip LS/I | $1000^{(1)}$ | XT6S 1000 Ekip Dip LS/I In=1000 | 1SDA100741R1 | 1SDA1007583R1 |

SACE XT6S (50 kA) Ekip Dip LSI - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT6 | 800 | Ekip Dip LSI | 630 | XT6S 800 Ekip Dip LSI In=630 | 1SDA107576R1 | 1SDA107584R1 |
|  |  |  | 800 | XT6S 800 Ekip Dip LSI In=800 | 1SDA100743R1 | 1SDA100756R1 |
| XT6 | 1000 | Ekip Dip LSI | $1000^{(1)}$ | XT6S 1000 Ekip Dip LSI In=1000 | 1SDA100744R1 | 1SDA100757R1 |

SACE XT6S (50 kA) Ekip Dip LSIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT6 | 800 | Ekip Dip LSIG | 630 | XT6S 800 Ekip Dip LSIG In=630 | 1SDA107577R1 | 1SDA107585R1 |
|  |  |  | 800 | XT6S 800 Ekip Dip LSIG $\mathrm{In}=800$ | 1SDA100745R1 | 1SDA100758R1 |
| XT6 | 1000 | Ekip Dip LSIG | $1000{ }^{(1)}$ | XT6S 1000 Ekip Dip LSIG $\mathrm{In}=1000$ | 1SDA100746R1 | 1SDA100759R1 |

SACE XT6S (50 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT6 | 800 | Ekip Dip LIG | 630 | XT6S 800 Ekip Dip LIG In=630 | 1SDA107580R1 | 1SDA107586R1 |
|  |  |  | 800 | XT6S 800 Ekip Dip LSIG In=800 | 1SDA100750R1 | 1SDA100760R1 |
| XT6 | 1000 | Ekip Dip LIG | $1000^{(1)}$ | XT6S 1000 Ekip Dip LSIG In=1000 | 1SDA100751R1 | 1SDA100761R1 |

Motor protection circuit-breakers
SACE XT6S (50 kA) Ekip M Dip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT6 800 | Ekip M Dip I | 630 | XT6S 800 Ekip M Dip I In=630 | 1SDA107578R1 |  |
|  |  | 800 | XT6S 800 Ekip M Dip I In=800 | 1SDA100747R1 |  |
| XT6 1000 | Ekip M Dip I | $1000{ }^{(1)}$ | XT6S 1000 Ekip M Dip I In=1000 | 1SDA100748R1 |  |
| SACE XT6S (50 kA) Ekip M Dip LIU - Front terminals (F) |  |  |  |  |  |
| Size lu | Trip units | In | Type | 3 poles | 4 poles |
|  |  |  |  | Code | Code |
| XT6 800 | Ekip M Dip LIU | 630 | XT6S 800 Ekip M Dip LIU In=630 | 1SDA107579R1 |  |
|  |  | 800 | XT6S 800 Ekip M Dip LIU In=800A | 1SDA100749R1 |  |

[^15]
## Distribution circuit-breakers

SACE XT6H (70 kA) TMA - Front terminals (F)


XT6 - circuit-breaker


XT6 - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 800 | TMA |  |  | Code |

SACE XT6H ( 70 kA) Ekip Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT6 | 800 | Ekip Dip LS/I | 630 | XT6H 800 Ekip Dip LS/I In=630 | 1SDA107588R1 | 1SDA107596R1 |
|  |  |  | 800 | XT6H 800 Ekip Dip LS/I In=800 | 1SDA100763R1 | 1SDA100776R1 |
| XT6 | 1000 | Ekip Dip LS/I | $1000^{(1)}$ | XT6H 1000 Ekip Dip LS/I In=1000 | 1SDA100764R1 | 1SDA100777R1 |

SACE XT6H ( 70 kA ) Ekip Dip LSI - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Codes |  |
| XT6 | 800 | Ekip Dip LSI | 630 | XT6H 800 Ekip Dip LSI In=630 | 1SDA107589R1 | 1SDA107597R1 |
|  |  |  | 800 | XT6H 800 Ekip Dip LSI In=800 | 1SDA100765R1 | 1SDA100778R1 |
| XT6 | 1000 | Ekip Dip LSI | $1000^{(1)}$ XT6H 1000 Ekip Dip LSI In=1000 | 1SDA100766R1 | 1SDA100779R1 |  |

SACE XT6H ( 70 kA ) Ekip Dip LSIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Codes |  |  |
| XT6 | 800 | Ekip Dip LSIG | 630 | XT6H 800 Ekip Dip LSIG In=630 | 1SDA107590R1 | 1SDA107598R1 |
|  |  |  | 800 | XT6H 800 Ekip Dip LSIG In=800 | 1SDA100767R1 | 1SDA100780R1 |
| XT6 | 1000 | Ekip Dip LSIG | $1000^{(1)}$ | XT6H 1000 Ekip Dip LSIG In=1000 | 1SDA100768R1 | 1SDA100781R1 |

SACE XT6H (70 kA) Ekip Dip LIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT6 | 800 | Ekip Dip LIG | 630 | XT6H 800 Ekip Dip LIG In=630 | 1SDA107593R1 | 1SDA107599R1 |
|  |  |  | 800 | XT6H 800 Ekip Dip LSIG In=800 | 1SDA100772R1 | 1SDA100782R1 |
| XT6 | 1000 | Ekip Dip LIG | $1000^{(1)}$ | XT6H 1000 Ekip Dip LSIG In=1000 | 1SDA100773R1 | 1SDA100783R1 |

## Motor protection circuit-breakers

SACE XT6H (70 kA) Ekip M Dip I - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | Codes |  |  |
| XT6 | 800 | Ekip M Dip I | 630 | XT6H 800 Ekip M Dip I In=630 | 1SDA107591R1 |  |
|  |  |  | 800 | XT6H 800 Ekip M Dip I In=800 | 1SDA100769R1 |  |
| XT6 | 1000 | Ekip M Dip I | $1000^{(1)}$ XT6H 1000 Ekip M Dip I In=1000 | 1SDA100770R1 |  |  |

SACE XT6H (70 kA) Ekip M Dip LIU - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 800 | Ekip M Dip LIU 630 | XT6H 800 Ekip M Dip LIU In=630 | 1SDA107592R1 | Code |
|  |  |  | XT6H 800 Ekip M Dip LIU In=800A | 1SDA100771R1 |  |
| (1) 1000A only with EF, ES, R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered |  |  |  |  |  |

[^16]
## Ordering codes for XT6 <br> Switch-disconnectors



XT6
switch-disconnector

SACE XT6D - Switch-disconnectors

| Size | lu | Type | $\mathbf{3}$ poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XT6 | 630 |  | Code | Code |  |
|  |  | XT6D 630 | 1SDA107600R1 | 1SDA107601R1 |  |
|  | $1000^{(1)}$ | XT6D 800 | XT6D 1000 | 1SDA100784R1 | 1SDA100786R1 |

(1) 1000A only with EF, ES, R and FCCUAI terminals. EF terminals are supplied as standard if no other terminals are ordered

## Ordering codes for XT6 Breaking part


-
XT6 - breaking part
SACE XT6-Breaking part

| Size | Iu | $\begin{aligned} & \text { Icu } \\ & (415 \mathrm{~V}) \end{aligned}$ | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT6 | 800 | 36 | XT6N 800 Breaking part | 1SDA100788R1 | 1SDA100790R1 |
|  | $1000{ }^{(1)}$ | 36 | XT6N 1000 Breaking part | 1SDA100789R1 | 1SDA100791R1 |
|  | 800 | 50 | XT6S 800 Breaking part | 1SDA100792R1 | 1SDA100794R1 |
|  | $1000{ }^{(1)}$ | 50 | XT6S 1000 Breaking part | 1SDA100793R1 | 1SDA100795R1 |
|  | 800 | 70 | XT6H 800 Breaking part | 1SDA100796R1 | 1SDA100798R1 |
|  | $1000{ }^{(1)}$ | 70 | XT6H 1000 Breaking part | 1SDA100797R1 | 1SDA100799R1 |

(1) 1000A only with EF, ES, R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered

## Ordering codes for XT6 Trip units



Trip units - Distribution protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT6 | TMA 630-6300 | 1SDA107602R1 | 1SDA107611R1 |
|  | TMA 630-6300 $\mathrm{lnN}=50 \% \mathrm{ln}$ | - | 1SDA107610R1 |
|  | TMA 800-8000 | 1SDA100800R1 | 1SDA100815R1 |
|  | TMA 800-8000 InN=50\% | - | 1SDA100814R1 |
|  | Ekip Dip LS/I In=630 | 1SDA107603R1 | 1SDA107612R1 |
|  | Ekip Dip LS/I In=800 | 1SDA100801R1 | 1SDA100816R1 |
|  | Ekip Dip LS/I In=1000 | 1SDA100802R1 | 1SDA100817R1 |
|  | Ekip Dip LSI In=630 | 1SDA107604R1 | 1SDA107613R1 |
|  | Ekip Dip LSI In=800 | 1SDA100803R1 | 1SDA100818R1 |
|  | Ekip Dip LSI In=1000 | 1SDA100804R1 | 1SDA100819R1 |
|  | Ekip Dip LSIG In=630 | 1SDA107605R1 | 1SDA107614R1 |
|  | Ekip Dip LSIG In=800 | 1SDA100805R1 | 1SDA100820R1 |
|  | Ekip Dip LSIG In=1000 | 1SDA100806R1 | 1SDA100821R1 |
|  | Ekip Dip LIG In=630 | 1SDA107609R1 | 1SDA107616R1 |
|  | Ekip Dip LIG In=800 | 1SDA100812R1 | 1SDA100824R1 |
|  | Ekip Dip LIG In=1000 | 1SDA100813R1 | 1SDA100825R1 |

Trip units - Motor protection

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
|  |  | Code | Code |
| XT6 | Ekip M Dip I In=630 | 1SDA107606R1 |  |
|  | Ekip M Dip I In=800 | 1SDA100807R1 |  |
|  | Ekip M Dip I In=1000 | 1SDA100808R1 |  |
|  | Ekip M Dip LIU In=630 | 1SDA107607R1 |  |
|  | Ekip M Dip LIU $\mathrm{In}=800$ | 1SDA100809R1 |  |
| Trip units - Generator protection |  |  |  |
| Size | Type | 3 poles | 4 poles |
|  |  | Code | Code |
| XT6 | Ekip G Dip LS/I In=630 | 1SDA107608R1 | 1SDA107615R1 |
|  | Ekip G Dip LS/I In=800 | 1SDA100810R1 | 1SDA100822R1 |
|  | Ekip G Dip LS/I In=1000 | 1SDA100811R1 | 1SDA100823R1 |

## Ordering codes for XT6

## Breaking part + trip unit solution



XT6 Breaking Part


XT6 Breaking Part


XT6 Breaking Part

| Breaking Part |  | Icu | N (36 kA) | S ( 50 kA ) | H (70 kA) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Poles | lu | Code | Code | Code |
|  | 3 | 800 | 100788 | 100792 | 100796 |
|  | 3 | $1000{ }^{(1)}$ | 100789 | 100793 | 100797 |
|  | 4 | 800 | 100790 | 100794 | 100798 |
|  | 4 | $1000{ }^{(1)}$ | 100791 | 100795 | 100799 |

(1) 1000A only with EF, ES, R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered

| Trip units | In | $\mathbf{6 3 0}$ | $\mathbf{8 0 0}$ | $\mathbf{1 0 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Poles | Code | Code | Code |
|  | 3 | 107602 | 100800 | 100802 |
| Ekip Dip LS/I | 3 | 107603 | $100815^{*}$ | 100801 |
|  | 4 | 107612 | 100816 | 100817 |
| Ekip Dip LSI | 3 | 107604 | 100803 | 100804 |
|  | 4 | 107613 | 100818 | 100819 |
| Ekip Dip LSIG | 3 | 107605 | 100805 | 100806 |
| Ekip Dip LIG | 3 | 107609 | 107614 | 100812 |
| Ekip M Dip I | 3 | 107606 | 100824 | 100825 |
| Ekip M Dip LIU | 3 | 107607 | 100807 | 100808 |
| Ekip G Dip LS/I 3 | 107608 | 100809 | 100811 |  |

* $\operatorname{lnN}=100 \%$. Combinations available for $\operatorname{lnN}=50 \%$ too. For ordering codes, please see in reference pages 'trip Units'

Note: When a single code for the complete circuit-breaker is not available, please configure the breaking part code with the trip unit code to order a factory-assembled circuit-breaker
Please note that the complete ABB ordering codes are always formed with "1SDA" before the numbers you see in this table and "R1" at the end. Example: "1SDA067381R1". They are missing in the table above for editorial reasons.

# Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 



XT7-circuit-breaker

Distribution circuit-breakers
SACE XT7S (50 kA) Ekip Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7S 800 Ekip Dip LS/I In=800A | 1SDA100826R1 | 1SDA101114R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7S 1000 Ekip Dip LS/I In=1000A | 1SDA100827R1 | 1SDA101115R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7S 1250 Ekip Dip LS/I In=1250A | 1SDA100828R1 | 1SDA101116R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7S 1600 Ekip Dip LS/I In=1600A | 1SDA100829R1 | 1SDA101117R1 |

SACE XT7S (50 kA) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7S 800 Ekip Dip LSI In=800A | 1SDA100830R1 | 1SDA101118R1 |
|  | 1000 | Ekip Dip LSI | 1000 | XT7S 1000 Ekip Dip LSI In=1000A | 1SDA100831R1 | 1SDA101119R1 |
|  | 1250 | Ekip Dip LSI | 1250 | XT7S 1250 Ekip Dip LSI In=1250A | 1SDA100832R1 | 1SDA101120R1 |
|  | 1600 | Ekip Dip LSI | 1600 | XT7S 1600 Ekip Dip LSI In=1600A | 1SDA100833R1 | 1SDA101121R1 |

SACE XT7S (50 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSIG | 800 | XT7S 800 Ekip Dip LSIG In=800A | 1SDA100834R1 | 1SDA101122R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7S 1000 Ekip Dip LSIG In=1000A | 1SDA100835R1 | 1SDA101123R1 |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7S 1250 Ekip Dip LSIG In=1250A | 1SDA100836R1 | 1SDA101124R1 |
|  | 1600 | Ekip Dip LSIG | 1600 | XT7S 1600 Ekip Dip LSIG In=1600A | 1SDA100837R1 | 1SDA101125R1 |

SACE XT7S (50 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7S 800 Ekip Dip LIG In=800A | 1SDA100886R1 | 1SDA101166R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7S 1000 Ekip Dip LIG In=1000A | 1SDA100887R1 | 1SDA101167R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7S 1250 Ekip Dip LIG In=1250A | 1SDA100888R1 | 1SDA101168R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7S 1600 Ekip Dip LIG In=1600A | 1SDA100889R1 | 1SDA101169R1 |

SACE XT7S (50 kA) Ekip Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSI | 800 | XT7S 800 Ekip Touch LSI In=800A | 1SDA100838R1 | 1SDA101126R1 |
|  | 1000 | Ekip Touch LSI | 1000 | XT7S 1000 Ekip Touch LSI In=1000A | 1SDA100839R1 | 1SDA101127R1 |
|  | 1250 | Ekip Touch LSI | 1250 | XT7S 1250 Ekip Touch LSI In=1250A | 1SDA100840R1 | 1SDA101128R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7S 1600 Ekip Touch LSI In=1600A | 1SDA100841R1 | 1SDA101129R1 |

SACE XT7S (50 kA) Ekip Touch LSIG - Front terminals (F)


XT7-circuit-breaker

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSIG | 800 | XT7S 800 Ekip Touch LSIG $\ln =800 \mathrm{~A}$ | 1SDA100842R1 | 1SDA101130R1 |
|  | 1000 | Ekip Touch LSIG | 1000 | XT7S 1000 Ekip Touch LSIG In1000A | 1SDA100843R1 | 1SDA101131R1 |
|  | 1250 | Ekip Touch LSIG | 1250 | XT7S 1250 Ekip Touch LSIG In1250A | 1SDA100844R1 | 1SDA101132R1 |
|  | 1600 | Ekip Touch LSIG | 1600 | XT7S 1600 Ekip Touch LSIG $\operatorname{In} 1600$ A | 1SDA100845R1 | 1SDA101133R1 |

SACE XT7S (50 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSI | 800 | XT7S 800 Ekip Touch Meas.LSI In800 | 1SDA100846R1 | 1SDA101134R1 |
|  | 1000 | Ekip Touch <br> Meas.LSI | 1000 | XT7S 1000 Ekip Touch Meas.LSI 1000 | 1SDA100847R1 | 1SDA101135R1 |
|  | 1250 | Ekip Touch Meas.LSI | 1250 | XT7S 1250 Ekip Touch Meas.LSI 1250 | 1SDA100848R1 | 1SDA101136R1 |
|  | 1600 | Ekip Touch Meas.LSI | 1600 | XT7S 1600 Ekip Touch Meas.LSI 1600 | 1SDA100849R1 | 1SDA101137R1 |

SACE XT7S (50 kA) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSIG | 800 | XT7S 800 Ekip Touch Meas.LSIG In800 | 1SDA100850R1 | 1SDA101138R1 |
|  | 1000 | Ekip Touch Meas.LSIG | 1000 | XT7S 1000 Ekip Touch Meas.LSIG 1000 | 1SDA100851R1 | 1SDA101139R1 |
|  | 1250 | Ekip Touch Meas.LSIG | 1250 | XT7S 1250 Ekip Touch Meas.LSIG 1250 | 1SDA100852R1 | 1SDA101140R1 |
|  | 1600 | Ekip Touch <br> Meas.LSIG | 1600 | XT7S 1600 Ekip Touch Meas.LSIG 1600 | 1SDA100853R1 | 1SDA101141R1 |

SACE XT7S (50 kA) Ekip Hi-Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSI |  | XT7S 800 Ekip Hi-Touch LSI In800A | 1SDA100854R1 | 1SDA101142R1 |
|  | 1000 | Ekip Hi-Touch LSI | 1000 | XT7S 1000 Ekip Hi-Touch LSI 1000A | 1SDA100855R1 | 1SDA101143R1 |
|  | 1250 | Ekip Hi-Touch LSI | 1250 | XT7S 1250 Ekip Hi-Touch LSI 1250A | 1SDA100856R1 | 1SDA101144R1 |
|  | 1600 | Ekip Hi-Touch LSI |  | XT7S 1600 Ekip Hi-Touch LSI 1600A | 1SDA100857R1 | 1SDA101145R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7



XT7-circuit-breaker

SACE XT7S (50 kA) Ekip Hi-Touch LSIG - Front terminals (F)

| Size | Iu | Trip units | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch 800 LSIG | XT7S 800 Ekip Hi-Touch LSIG In800A | 1SDA100858R1 | 1SDA101146R1 |
|  | 1000 | Ekip Hi-Touch 1000 LSIG | XT7S 1000 Ekip Hi-Touch LSIG 1000A | 1SDA100859R1 | 1SDA101147R1 |
|  | 1250 | Ekip Hi-Touch 1250 | XT7S 1250 Ekip Hi-Touch LSIG 1250A | 1SDA100860R1 | 1SDA101148R1 |
|  | 1600 | Ekip Hi-Touch 1600 <br> LSIG | XT7S 1600 Ekip Hi-Touch LSIG 1600A | 1SDA100861R1 | 1SDA101149R1 |

Motor protection circuit-breakers
SACE XT7S (50 kA) Ekip M Dip I - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip M Dip I | 800 | XT7S 800 Ekip M Dip I In=800A | 1SDA100862R1 |  |
|  | 1000 | Ekip M Dip I | 1000 | XT7S 1000 Ekip M Dip I In=1000A | 1SDA100863R1 |  |
|  | 1250 | Ekip M Dip I | 1250 | XT7S 1250 Ekip M Dip I In=1250A | 1SDA100864R1 |  |
|  | 1600 | Ekip M Dip I | 1600 | XT7S 1600 Ekip M Dip I In=1600A | 1SDA100865R1 |  |

SACE XT7S (50 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7S 800 Ekip M Touch LRIU In800A | 1SDA100866R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7S 1000 Ekip M Touch LRIU $\ln 1000$ | 1SDA100867R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7S 1250 Ekip M Touch LRIU In1250 | 1SDA100868R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7S 1600 Ekip M Touch LRIU In1600 | 1SDA100869R1 |  |

Generator protection circuit-breakers
SACE XT7S (50 kA) Ekip G Dip LS/I - Front terminals (F)


XT7-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Dip LS/I | 800 | XT7S 800 Ekip G Dip LS/I In=800A | 1SDA100870R1 | 1SDA101150R1 |
|  | 1000 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1000 | XT7S 1000 Ekip G Dip LS/I In1000A | 1SDA100871R1 | 1SDA101151R1 |
|  | 1250 | Ekip G Dip LS/I | 1250 | XT7S 1250 Ekip G Dip LS/I In1250A | 1SDA100872R1 | 1SDA101152R1 |
|  | 1600 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1600 | XT7S 1600 Ekip G Dip LS/I In1600A | 1SDA100873R1 | 1SDA101153R1 |

SACE XT7S (50 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7S 800 Ekip G Touch LSIG In800A | 1SDA100874R1 | 1SDA101154R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7S 1000 Ekip G Touch LSIG In1000 | 1SDA100875R1 | 1SDA101155R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7S 1250 Ekip G Touch LSIG In1250 | 1SDA100876R1 | 1SDA101156R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7S 1600 Ekip G Touch LSIG In1600 | 1SDA100877R1 | 1SDA101157R1 |

SACE XT7S ( 50 kA ) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip G Hi- | 800 | XT7S 800 Ekip G Hi-Touch LSIG 800A | 1SDA100878R1 | 1SDA101158R1 |
|  | Touch LSIG |  |  |  |  |  |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7

Distribution circuit-breakers
SACE XT7H (70 kA) Ekip Dip LS/I - Front terminals (F)


XT7-circuit-breaker

| Size | lu | Trip units | In | Type |  | 3 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7H 800 Ekip Dip LS/I In=800A | 1SDA100890R1 | 1SDA101170R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7H 1000 Ekip Dip LS/I In=1000A | 1SDA100891R1 | 1SDA101171R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7H 1250 Ekip Dip LS/I In=1250A | 1SDA100892R1 | 1SDA101172R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7H 1600 Ekip Dip LS/I In=1600A | 1SDA100893R1 | 1SDA101173R1 |

SACE XT7H (70 kA) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7H 800 Ekip Dip LSI In=800A | 1SDA100894R1 | 1SDA101174R1 |
|  | 1000 | Ekip Dip LSI | 1000 | XT7H 1000 Ekip Dip LSI In=1000A | 1SDA100895R1 | 1SDA101175R1 |
|  | 1250 | Ekip Dip LSI | 1250 | XT7H 1250 Ekip Dip LSI In=1250A | 1SDA100896R1 | 1SDA101176R1 |
| 1600 | Ekip Dip LSI | 1600 | XT7H 1600 Ekip Dip LSI In=1600A | 1SDA100897R1 | 1SDA101177R1 |  |

SACE XT7H (70 kA) Ekip Dip LSIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSIG | 800 | XT7H 800 Ekip Dip LSIG In=800A | 1SDA100898R1 | 1SDA101178R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7H 1000 Ekip Dip LSIG In=1000A | 1SDA100899R1 | 1SDA101179R1 |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7H 1250 Ekip Dip LSIG In=1250A | 1SDA100900R1 | 1SDA101180R1 |
|  | 1600 | Ekip Dip LSIG | 1600 | XT7H 1600 Ekip Dip LSIG In=1600A | 1SDA100901R1 | 1SDA101181R1 |

SACE XT7H (70 kA) Ekip Dip LIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7H 800 Ekip Dip LIG In=800A | 1SDA100950R1 | 1SDA101222R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7H 1000 Ekip Dip LIG In=1000A | 1SDA100951R1 | 1SDA101223R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7H 1250 Ekip Dip LIG In=1250A | 1SDA100952R1 | 1SDA101224R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7H 1600 Ekip Dip LIG In=1600A | 1SDA100953R1 | 1SDA101225R1 |

SACE XT7H (70 kA) Ekip Touch LSI - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Touch LSI 800 | XT7H 800 Ekip Touch LSI In=800A | 1SDA100902R1 | 1SDA101182R1 |  |
|  | 1000 | Ekip Touch LSI 1000 | XT7H 1000 Ekip Touch LSI In=1000A | 1SDA100903R1 | 1SDA101183R1 |  |
|  | 1250 | Ekip Touch LSI | 1250 | XT7H 1250 Ekip Touch LSI In=1250A | 1SDA100904R1 | 1SDA101184R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7H 1600 Ekip Touch LSI In=1600A | 1SDA100905R1 | 1SDA101185R1 |

SACE XT7H ( 70 kA ) Ekip Touch LSIG - Front terminals (F)


XT7-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSIG | 800 | XT7H 800 Ekip Touch LSIG In=800A | 1SDA100906R1 | 1SDA101186R1 |
|  | 1000 | Ekip Touch LSIG | 1000 | XT7H 1000 Ekip Touch LSIG In1000A | 1SDA100907R1 | 1SDA101187R1 |
|  | 1250 | Ekip Touch LSIG | 1250 | XT7H 1250 Ekip Touch LSIG In1250A | 1SDA100908R1 | 1SDA101188R1 |
|  | 1600 | Ekip Touch LSIG | 1600 | XT7H 1600 Ekip Touch LSIG In1600A | 1SDA100909R1 | 1SDA101189R1 |

SACE XT7H (70 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch <br> Meas.LSI | 800 | XT7H 800 Ekip Touch Meas.LSI In800 | 1SDA100910R1 | 1SDA101190R1 |
|  | 1000 | Ekip Touch <br> Meas.LSI | 1000 | XT7H 1000 Ekip Touch Meas.LSI 1000 | 1SDA100911R1 | 1SDA101191R1 |
|  | 1250 | Ekip Touch Meas.LSI | 1250 | XT7H 1250 Ekip Touch Meas.LSI 1250 | 1SDA100912R1 | 1SDA101192R1 |
|  | 1600 | Ekip Touch <br> Meas.LSI | 1600 | XT7H 1600 Ekip Touch Meas.LSI 1600 | 1SDA100913R1 | 1SDA101193R1 |

SACE XT7H ( 70 kA ) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch <br> Meas.LSIG | 800 | XT7H 800 Ekip Touch Meas.LSIG $\operatorname{In} 800$ | 1SDA100914R1 | 1SDA101194R1 |
|  | 1000 | Ekip Touch <br> Meas.LSIG | 1000 | XT7H 1000 Ekip Touch Meas.LSIG 1000 | 1SDA100915R1 | 1SDA101195R1 |
|  | 1250 | Ekip Touch <br> Meas.LSIG | 1250 | XT7H 1250 Ekip Touch Meas.LSIG 1250 | 1SDA100916R1 | 1SDA101196R1 |
|  | 1600 | Ekip Touch <br> Meas.LSIG | 1600 | XT7H 1600 Ekip Touch Meas.LSIG 1600 | 1SDA100917R1 | 1SDA101197R1 |

SACE XT7H (70 kA) Ekip Hi-Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSI |  | XT7H 800 Ekip Hi-Touch LSI In800A | 1SDA100918R1 | 1SDA101198R1 |
|  | 1000 | Ekip Hi-Touch LSI |  | XT7H 1000 Ekip Hi-Touch LSI 1000A | 1SDA100919R1 | 1SDA101199R1 |
|  | 1250 | Ekip Hi-Touch LSI | 1250 | XT7H 1250 Ekip Hi-Touch LSI 1250A | 1SDA100920R1 | 1SDA101200R1 |
|  | 1600 | Ekip Hi-Touch LSI |  | XT7H 1600 Ekip Hi-Touch LSI 1600A | 1SDA100921R1 | 1SDA101201R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7



XT7-circuit-breaker

SACE XT7H (70 kA) Ekip Hi-Touch LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi- <br> Touch LSIG | 800 | XT7H 800 Ekip Hi-Touch LSIG $\mathrm{In}=800 \mathrm{~A}$ | 1SDA100922R1 | 1SDA101202R1 |
|  | 1000 | Ekip Hi- <br> Touch LSIG | 1000 | XT7H 1000 Ekip Hi-Touch LSIG In=1000A | 1SDA100923R1 | 1SDA101203R1 |
|  | 1250 | Ekip Hi- <br> Touch LSIG | 1250 | XT7H 1250 Ekip Hi-Touch LSIG In=1250A | 1SDA100924R1 | 1SDA101204R1 |
|  | 1600 | Ekip Hi- <br> Touch LSIG | 1600 | XT7H 1600 Ekip Hi-Touch LSIG In=1600A | 1SDA100925R1 | 1SDA101205R1 |

## Motor protection circuit-breakers



XT7-circuit-breaker

SACE XT7H (70 kA) Ekip M Dip I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip M Dip I | 800 | XT7H 800 Ekip M Dip I In=800A | 1SDA100926R1 |  |
|  | 1000 | Ekip M Dip I | 1000 | XT7H 1000 Ekip M Dip I In=1000A | 1SDA100927R1 |  |
|  | 1250 | Ekip M Dip I | 1250 | XT7H 1250 Ekip M Dip I In=1250A | 1SDA100928R1 |  |
| 1600 | Ekip M Dip I | 1600 | XT7H 1600 Ekip M Dip I In=1600A | 1SDA100929R1 |  |  |

SACE XT7H (70 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7H 800 Ekip M Touch LRIU In800A | 1SDA100930R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7H 1000 Ekip M Touch LRIU In1000 | 1SDA100931R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7H 1250 Ekip M Touch LRIU In1250 | 1SDA100932R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7H 1600 Ekip M Touch LRIU In1600 | 1SDA100933R1 |  |

## Generator protection circuit-breakers



XT7-circuit-breaker

SACE XT7H (70 kA) Ekip G Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Dip LS/I | 800 | XT7H 800 Ekip G Dip LS/I In=800A | 1SDA100934R1 | 1SDA101206R1 |
|  | 1000 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1000 | XT7H 1000 Ekip G Dip LS/I In1000A | 1SDA100935R1 | 1SDA101207R1 |
|  | 1250 | Ekip G Dip LS/I | 1250 | XT7H 1250 Ekip G Dip LS/I In1250A | 1SDA100936R1 | 1SDA101208R1 |
|  | 1600 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1600 | XT7H 1600 Ekip G Dip LS/I In1600A | 1SDA100937R1 | 1SDA101209R1 |

SACE XT7H (70 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7H 800 Ekip G Touch LSIG In800A | 1SDA100938R1 | 1SDA101210R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7H 1000 Ekip G Touch LSIG In1000 | 1SDA100939R1 | 1SDA101211R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7H 1250 Ekip G Touch LSIG $\operatorname{In} 1250$ | 1SDA100940R1 | 1SDA101212R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7H 1600 Ekip G Touch LSIG In1600 | 1SDA100941R1 | 1SDA101213R1 |

SACE XT7H ( 70 kA ) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Hi- <br> Touch LSIG | 800 | XT7H 800 Ekip G Hi-Touch LSIG 800A | 1SDA100942R1 | 1SDA101214R1 |
|  | 1000 | Ekip G Hi- <br> Touch LSIG | 1000 | XT7H 1000 Ekip G Hi-TouchLSIG 1000 | 1SDA100943R1 | 1SDA101215R1 |
|  | 1250 | Ekip G HiTouch LSIG | 1250 | XT7H 1250 Ekip G Hi-TouchLSIG 1250 | 1SDA100944R1 | 1SDA101216R1 |
|  | 1600 | Ekip G Hi- <br> Touch LSIG | 1600 | XT7H 1600 Ekip G Hi-TouchLSIG 1600 | 1SDA100945R1 | 1SDA101217R1 |

# Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 



XT7-circuit-breaker

Distribution circuit-breakers
SACE XT7L (120 kA) Ekip Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7L 800 Ekip Dip LS/I In=800A | 1SDA100954R1 | 1SDA101226R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7L 1000 Ekip Dip LS/I In=1000A | 1SDA100955R1 | 1SDA101227R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7L 1250 Ekip Dip LS/I In=1250A | 1SDA100956R1 | 1SDA101228R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7L 1600 Ekip Dip LS/I In=1600A | 1SDA100957R1 | 1SDA101229R1 |

SACE XT7L (120 kA) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7L 800 Ekip Dip LSI In=800A | 1SDA100958R1 | 1SDA101230R1 |
|  | 1000 | Ekip Dip LSI | 1000 | XT7L 1000 Ekip Dip LSI In=1000A | 1SDA100959R1 | 1SDA101231R1 |
|  | 1250 | Ekip Dip LSI | 1250 | XT7L 1250 Ekip Dip LSI In=1250A | 1SDA100960R1 | 1SDA101232R1 |
|  | 1600 | Ekip Dip LSI | 1600 | XT7L 1600 Ekip Dip LSI In=1600A | 1SDA100961R1 | 1SDA101233R1 |

SACE XT7L (120 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSIG | 800 | XT7L 800 Ekip Dip LSIG In=800A | 1SDA100962R1 | 1SDA101234R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7L 1000 Ekip Dip LSIG In=1000A | 1SDA100963R1 | 1SDA101235R1 |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7L 1250 Ekip Dip LSIG In=1250A | 1SDA100964R1 | 1SDA101236R1 |
|  | 1600 | Ekip Dip LSIG | 1600 | XT7L 1600 Ekip Dip LSIG In=1600A | 1SDA100965R1 | 1SDA101237R1 |

SACE XT7L (120 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7L 800 Ekip Dip LIG In=800A | 1SDA101014R1 | 1SDA101278R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7L 1000 Ekip Dip LIG In=1000A | 1SDA101015R1 | 1SDA101279R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7L 1250 Ekip Dip LIG In=1250A | 1SDA101016R1 | 1SDA101280R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7L 1600 Ekip Dip LIG In=1600A | 1SDA101017R1 | 1SDA101281R1 |

SACE XT7L (120 kA) Ekip Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSI | 800 | XT7L 800 Ekip Touch LSI In=800A | 1SDA100966R1 | 1SDA101238R1 |
|  | 1000 | Ekip Touch LSI | 1000 | XT7L 1000 Ekip Touch LSI In=1000A | 1SDA100967R1 | 1SDA101239R1 |
|  | 1250 | Ekip Touch LSI | 1250 | XT7L 1250 Ekip Touch LSI In=1250A | 1SDA100968R1 | 1SDA101240R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7L 1600 Ekip Touch LSI In=1600A | 1SDA100969R1 | 1SDA101241R1 |

SACE XT7L (120 kA) Ekip Touch LSIG - Front terminals (F)


XT7-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSIG | 800 | XT7L 800 Ekip Touch LSIG $\ln =800 \mathrm{~A}$ | 1SDA100970R1 | 1SDA101242R1 |
|  | 1000 | Ekip Touch LSIG | 1000 | XT7L 1000 Ekip Touch LSIG In1000A | 1SDA100971R1 | 1SDA101243R1 |
|  | 1250 | Ekip Touch LSIG | 1250 | XT7L 1250 Ekip Touch LSIG In1250A | 1SDA100972R1 | 1SDA101244R1 |
|  | 1600 | Ekip Touch LSIG | 1600 | XT7L 1600 Ekip Touch LSIG In1600A | 1SDA100973R1 | 1SDA101245R1 |

SACE XT7L (120 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSI | 800 | XT7L 800 Ekip Touch Meas.LSI In800 | 1SDA100974R1 | 1SDA101246R1 |
|  | 1000 | Ekip Touch Meas.LSI | 1000 | XT7L 1000 Ekip Touch Meas.LSI | 1SDA100975R1 | 1SDA101247R1 |
|  | 1250 | Ekip Touch <br> Meas.LSI | 1250 | XT7L 1250 Ekip Touch Meas.LSI 1250 | 1SDA100976R1 | 1SDA101248R1 |
|  | 1600 | Ekip Touch Meas.LSI | 1600 | $\begin{aligned} & \text { XT7L } 1600 \text { Ekip Touch Meas.LSI } \\ & 1600 \end{aligned}$ | 1SDA100977R1 | 1SDA101249R1 |

SACE XT7L (120 kA) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT7 | 800 |  | Ekip Touch | 800 | XT7L 800 Ekip Touch Meas.LSIG <br> In800 | 1SDA100978R1 |

SACE XT7L (120 kA) Ekip Hi-Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSI | 800 | XT7L 800 Ekip Hi-Touch LSI In800A | 1SDA100982R1 | 1SDA101254R1 |
|  | 1000 | Ekip Hi-Touch LSI | 1000 | XT7L 1000 Ekip Hi-Touch LSI 1000A | 1SDA100983R1 | 1SDA101255R1 |
|  | 1250 | Ekip Hi-Touch LSI | 1250 | XT7L 1250 Ekip Hi-Touch LSI 1250A | 1SDA100984R1 | 1SDA101256R1 |
|  | 1600 | Ekip Hi-Touch LSI | 1600 | XT7L 1600 Ekip Hi-Touch LSI 1600A | 1SDA100985R1 | 1SDA101257R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7



XT7-circuit-breaker

SACE XT7L (120 kA) Ekip Hi-Touch LSIG - Front terminals (F)

| Size | lu | Trip units | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch 800 LSIG | XT7L 800 Ekip Hi-Touch LSIG $\operatorname{In} 800 \mathrm{~A}$ | 1SDA100986R1 | 1SDA101258R1 |
|  | 1000 | Ekip Hi-Touch 1000 LSIG | XT7L 1000 Ekip Hi-Touch LSIG 1000A | 1SDA100987R1 | 1SDA101259R1 |
|  | 1250 | $\begin{aligned} & \text { Ekip Hi-Touch } 1250 \\ & \text { LSIG } \end{aligned}$ | XT7L 1250 Ekip Hi-Touch LSIG $1250 \mathrm{~A}$ | 1SDA100988R1 | 1SDA101260R1 |
|  | 1600 | $\begin{aligned} & \text { Ekip Hi-Touch } 1600 \\ & \text { LSIG } \end{aligned}$ | XT7L 1600 Ekip Hi-Touch LSIG 1600A | 1SDA100989R1 | 1SDA101261R1 |

## Motor protection circuit-breakers

SACE XT7L (120 kA) Ekip M Dip I - Front terminals (F)


XT7-circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT7 |  |  |  | Code | Code |  |
|  |  |  | Ekip M Dip I | 800 | XT7L 800 Ekip M Dip I In=800A | 1SDA100990R1 |
|  | 1000 | Ekip M Dip I | 1000 | XT7L 1000 Ekip M Dip I In=1000A | 1SDA100991R1 |  |
|  | 1250 Ekip M Dip I | 1250 | XT7L 1250 Ekip M Dip I In=1250A | 1SDA100992R1 |  |  |
|  | 1600 | Ekip M Dip I | 1600 | XT7L 1600 Ekip M Dip I In=1600A | 1SDA100993R1 |  |

SACE XT7L (120 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7L 800 Ekip M Touch LRIU In800A | 1SDA100994R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7L 1000 Ekip M Touch LRIU In1000 | 1SDA100995R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7L 1250 Ekip M Touch LRIU In1250 | 1SDA100996R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7L 1600 Ekip M Touch LRIU In1600 | 1SDA100997R1 |  |

## Generator protection circuit-breakers

SACE XT7L ( 120 kA ) Ekip G Dip LS/I - Front terminals (F)


XT7-circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Dip LS/I | 800 | XT7L 800 Ekip G Dip LS/I In=800A | 1SDA100998R1 | 1SDA101262R1 |
|  | 1000 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1000 | XT7L 1000 Ekip G Dip LS/I In1000A | 1SDA100999R1 | 1SDA101263R1 |
|  | 1250 | Ekip G Dip LS/I | 1250 | XT7L 1250 Ekip G Dip LS/I In1250A | 1SDA101000R1 | 1SDA101264R1 |
|  | 1600 | Ekip G Dip LS/I | 1600 | XT7L 1600 Ekip G Dip LS/I In1600A | 1SDA101001R1 | 1SDA101265R1 |

SACE XT7L (120 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7L 800 Ekip G Touch LSIG In800A | 1SDA101002R1 | 1SDA101266R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7L 1000 Ekip G Touch LSIG In1000 | 1SDA101003R1 | 1SDA101267R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7L 1250 Ekip G Touch LSIG In1250 | 1SDA101004R1 | 1SDA101268R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7L 1600 Ekip G Touch LSIG In1600 | 1SDA101005R1 | 1SDA101269R1 |

SACE XT7L ( 120 kA ) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Hi- <br> Touch LSIG | 800 | XT7L 800 Ekip G Hi-Touch LSIG 800A | 1SDA101006R1 | 1SDA101270R1 |
|  | 1000 | Ekip G Hi- <br> Touch LSIG | 1000 | XT7L 1000 Ekip G Hi-TouchLSIG $1000$ | 1SDA101007R1 | 1SDA101271R1 |
|  | 1250 | Ekip G Hi- <br> Touch LSIG | 1250 | XT7L 1250 Ekip G Hi-TouchLSIG $1250$ | 1SDA101008R1 | 1SDA101272R1 |
|  | 1600 | Ekip G Hi- <br> Touch LSIG | 1600 | XT7L 1600 Ekip G Hi-TouchLSIG $1600$ | 1SDA101009R1 | 1SDA101273R1 |

# Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M 

Distribution circuit-breakers
SACE XT7S M (50 kA) Ekip Dip LS/I - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7S M 800 Ekip Dip LS/I In=800A | 1SDA101366R1 | 1SDA101654R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7S M 1000 Ekip Dip LS/I In=1000A | 1SDA101367R1 | 1SDA101655R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7S M 1250 Ekip Dip LS/I In=1250A | 1SDA101368R1 | 1SDA101656R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7S M 1600 Ekip Dip LS/I In=1600A | 1SDA101369R1 | 1SDA101657R1 |

SACE XT7S M (50 kA) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type |  | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7S M 800 Ekip Dip LSI In=800A | 1SDA101370R1 | 1SDA101658R1 |  |
|  | 1000 | Ekip Dip LSI | 1000 | XT7S M 1000 Ekip Dip LSI In=1000A | 1SDA101371R1 | 1SDA101659R1 |  |
|  | 1250 | Ekip Dip LSI | 1250 | XT7S M 1250 Ekip Dip LSI In=1250A | 1SDA101372R1 | 1SDA101660R1 |  |
| 1600 | Ekip Dip LSI | 1600 | XT7S M 1600 Ekip Dip LSI In=1600A | 1SDA101373R1 | 1SDA101661R1 |  |  |

SACE XT7S M (50 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT7 |  |  | Code | Code |  |  |
|  |  |  | Ekip Dip LSIG | 800 | XT7S M 800 Ekip Dip LSIG In=800A | 1SDA101374R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7S M 1000 Ekip Dip LSIG <br> In=1000A | 1SDA101662R1 |  |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7S M 1250 Ekip Dip LSIG In=1250A | 1SDA101376R1 | 1SDA101664R1 |
| 1600 | Ekip Dip LSIG | 1600 | XT7S M 1600 Ekip Dip LSIG <br> In=1600A | 1SDA101377R1 | 1SDA101665R1 |  |

SACE XT7S M (50 kA) Ekip Dip LIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7S M 800 Ekip Dip LIG In=800A | 1SDA101426R1 | 1SDA101706R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7S M 1000 Ekip Dip LIG In=1000A | 1SDA101427R1 | 1SDA101707R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7S M 1250 Ekip Dip LIG In=1250A | 1SDA101428R1 | 1SDA101708R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7S M 1600 Ekip Dip LIG In=1600A | 1SDA101429R1 | 1SDA101709R1 |

SACE XT7S M (50 kA) Ekip Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSI | 800 | XT7S M 800 Ekip Touch LSI In=800A | 1SDA101378R1 | 1SDA101666R1 |
|  | 1000 | Ekip Touch LSI | 1000 | XT7S M 1000 Ekip Touch LSI In=1000A | 1SDA101379R1 | 1SDA101667R1 |
|  | 1250 | Ekip Touch LSI | 1250 | XT7S M 1250 Ekip Touch LSI In=1250A | 1SDA101380R1 | 1SDA101668R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7S M 1600 Ekip Touch LSI In=1600A | 1SDA101381R1 | 1SDA101669R1 |

SACE XT7S M (50 kA) Ekip Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSIG | 800 | XT7S M 800 Ekip Touch LSIG In=800A | 1SDA101382R1 | 1SDA101670R1 |
|  | 1000 | Ekip Touch LSIG | 1000 | XT7S M 1000 Ekip Touch LSIG $\ln =1000 \mathrm{~A}$ | 1SDA101383R1 | 1SDA101671R1 |
|  | 1250 | Ekip Touch LSIG | 1250 | XT7S M 1250 Ekip Touch LSIG In=1250A | 1SDA101384R1 | 1SDA101672R1 |
|  | 1600 | Ekip Touch LSIG | 1600 | XT7S M 1600 Ekip Touch LSIG In=1600A | 1SDA101385R1 | 1SDA101673R1 |

SACE XT7S M (50 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch <br> Meas.LSI | 800 | XT7S M 800 Ekip Touch Meas.LSI $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101386R1 | 1SDA101674R1 |
|  | 1000 | Ekip Touch <br> Meas.LSI | 1000 | XT7S M 1000 Ekip Touch Meas.LSI In=1000A | 1SDA101387R1 | 1SDA101675R1 |
|  | 1250 | Ekip Touch <br> Meas.LSI | 1250 | XT7S M 1250 Ekip Touch Meas.LSI $\ln =1250 \mathrm{~A}$ | 1SDA101388R1 | 1SDA101676R1 |
|  | 1600 | Ekip Touch <br> Meas.LSI | 1600 | XT7S M 1600 Ekip Touch Meas.LSI In=1600A | 1SDA101389R1 | 1SDA101677R1 |

SACE XT7S M (50 kA) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSIG | 800 | XT7S M 800 Ekip Touch Meas.LSIG $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101390R1 | 1SDA101678R1 |
|  | 1000 | Ekip Touch Meas.LSIG | 1000 | XT7S M 1000 Ekip Touch Meas.LSIG In=1000A | 1SDA101391R1 | 1SDA101679R1 |
|  | 1250 | Ekip Touch Meas.LSIG | 1250 | XT7S M 1250 Ekip Touch Meas.LSIG $\ln =1250 \mathrm{~A}$ | 1SDA101392R1 | 1SDA101680R1 |
|  | 1600 | Ekip Touch <br> Meas.LSIG | 1600 | XT7S M 1600 Ekip Touch Meas.LSIG In=1600A | 1SDA101393R1 | 1SDA101681R1 |

SACE XT7S M (50 kA) Ekip Hi-Touch LSI - Front terminals (F)

| Size | lu | Trip units | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch 800 LSI | $\begin{aligned} & \text { XT7S M } 800 \text { Ekip Hi-Touch LSI } \\ & \text { In=800A } \end{aligned}$ | 1SDA101394R1 | 1SDA101682R1 |
|  | 1000 | Ekip Hi-Touch 1000 LSI | XT7S M 1000 Ekip Hi-Touch LSI $\ln =1000 \mathrm{~A}$ | 1SDA101395R1 | 1SDA101683R1 |
|  | 1250 | $\begin{aligned} & \text { Ekip Hi-Touch } 1250 \\ & \text { LSI } \end{aligned}$ | $\begin{aligned} & \text { XT7S M } 1250 \text { Ekip Hi-Touch LSI } \\ & \text { In=1250A } \end{aligned}$ | 1SDA101396R1 | 1SDA101684R1 |
|  | 1600 | Ekip Hi-Touch 1600 LSI | XT7S M 1600 Ekip Hi-Touch LSI $\ln =1600 \mathrm{~A}$ | 1SDA101397R1 | 1SDA101685R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M

SACE XT7S M (50 kA) Ekip Hi-Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSIG |  | XT7S M 800 Ekip Hi-Touch LSIG In=800A | 1SDA101398R1 | 1SDA101686R1 |
|  | 1000 | Ekip Hi-Touch LSIG | 1000 | XT7S M 1000 Ekip Hi-Touch LSIG In=1000A | 1SDA101399R1 | 1SDA101687R1 |
|  | 1250 | Ekip Hi-Touch LSIG |  | $\begin{aligned} & \text { XT7S M } 1250 \text { Ekip Hi-Touch LSIG } \\ & \text { In=1250A } \end{aligned}$ | 1SDA101400R1 | 1SDA101688R1 |
|  | 1600 | Ekip Hi-Touch LSIG | 1600 | XT7S M 1600 Ekip Hi-Touch LSIG $\ln =1600 \mathrm{~A}$ | 1SDA101401R1 | 1SDA101689R1 |

## Motor protection circuit-breakers

SACE XT7S M (50 kA) Ekip M Dip I - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip M Dip I | 800 | XT7S M 800 Ekip M Dip I In=800A | 1SDA101402R1 |  |
|  | 1000 | Ekip M Dip I | 1000 | XT7S M 1000 Ekip M Dip I In=1000A | 1SDA101403R1 |  |
|  | 1250 | Ekip M Dip I | 1250 | XT7S M 1250 Ekip M Dip I In=1250A | 1SDA101404R1 |  |
| 1600 | Ekip M Dip I | 1600 | XT7S M 1600 Ekip M Dip I In=1600A | 1SDA101405R1 |  |  |

SACE XT7S M (50 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7S M 800 Ekip M Touch LRIU In=800A | 1SDA101406R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7S M 1000 Ekip M Touch LRIU In=1000A | 1SDA101407R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7S M 1250 Ekip M Touch LRIU In=1250A | 1SDA101408R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7S M 1600 Ekip M Touch LRIU In=1600A | 1SDA101409R1 |  |

## Generator protection circuit-breakers

SACE XT7S M (50 kA) Ekip G Dip LS/I - Front terminals (F)


| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 800 | XT7S M 800 Ekip G Dip LS/I In=800A | 1SDA101410R1 | 1SDA101690R1 |
|  | 1000 | Ekip G Dip LS/I | 1000 | XT7S M 1000 Ekip G Dip LS/I In=1000A | 1SDA101411R1 | 1SDA101691R1 |
|  | 1250 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1250 | $\begin{aligned} & \text { XT7S M } 1250 \text { Ekip G Dip LS/I } \\ & \text { In=1250A } \end{aligned}$ | 1SDA101412R1 | 1SDA101692R1 |
|  | 1600 | Ekip G Dip LS/I | 1600 | XT7S M 1600 Ekip G Dip LS/I $\mathrm{In}=1600 \mathrm{~A}$ | 1SDA101413R1 | 1SDA101693R1 |

SACE XT7S M (50 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7S M 800 Ekip G Touch LSIG In=800A | 1SDA101414R1 | 1SDA101694R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7S M 1000 Ekip G Touch LSIG $\mathrm{In}=1000$ | 1SDA101415R1 | 1SDA101695R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7S M 1250 Ekip G Touch LSIG In=1250 | 1SDA101416R1 | 1SDA101696R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7S M 1600 Ekip G Touch LSIG $\ln =1600$ | 1SDA101417R1 | 1SDA101697R1 |

SACE XT7S M (50 kA) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Hi- <br> Touch LSIG | 800 | XT7S M 800 Ekip G Hi-Touch LSIG In=800A | 1SDA101418R1 | 1SDA101698R1 |
|  | 1000 | Ekip G HiTouch LSIG | 1000 | $\begin{aligned} & \text { XT7S M } 1000 \text { Ekip G Hi-TouchLSIG } \\ & \text { In=1000A } \end{aligned}$ | 1SDA101419R1 | 1SDA101699R1 |
|  | 1250 | Ekip G Hi- <br> Touch LSIG | 1250 | XT7S M 1250 Ekip G Hi-TouchLSIG In=1250A | 1SDA101420R1 | 1SDA101700R1 |
|  | 1600 | Ekip G HiTouch LSIG | 1600 | $\begin{aligned} & \text { XT7S M } 1600 \text { Ekip G Hi-TouchLSIG } \\ & \text { In=1600A } \end{aligned}$ | 1SDA101421R1 | 1SDA101701R1 |

# Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M 



XT7 M - circuit-breaker

Distribution circuit-breakers
SACE XT7H M (70 kA) Ekip Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7H M 800 Ekip Dip LS/I In=800A | 1SDA101430R1 | 1SDA101710R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7H M 1000 Ekip Dip LS/I In=1000A | 1SDA101431R1 | 1SDA101711R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7H M 1250 Ekip Dip LS/I In=1250A | 1SDA101432R1 | 1SDA101712R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7H M 1600 Ekip Dip LS/I In=1600A | 1SDA101433R1 | 1SDA101713R1 |

SACE XT7H M (70 kA) Ekip Dip LSI - Front terminals (F)

| Size lu | Trip units | In | Type | $\mathbf{3}$ poles |  | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7H M 800 Ekip Dip LSI In=800A | 1SDA101434R1 | 1SDA101714R1 |
|  | 1000 | Ekip Dip LSI | 1000 | XT7H M 1000 Ekip Dip LSI In=1000A | 1SDA101435R1 | 1SDA101715R1 |
|  | 1250 | Ekip Dip LSI | 1250 | XT7H M 1250 Ekip Dip LSI In=1250A | 1SDA101436R1 | 1SDA101716R1 |
|  | 1600 | Ekip Dip LSI | 1600 | XT7H M 1600 Ekip Dip LSI In=1600A | 1SDA101437R1 | 1SDA101717R1 |

SACE XT7H M (70 kA) Ekip Dip LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Dip LSIG | 800 | XT7H M 800 Ekip Dip LSIG In=800A | 1SDA101438R1 | 1SDA101718R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7H M 1000 Ekip Dip LSIG In=1000A | 1SDA101439R1 | 1SDA101719R1 |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7H M 1250 Ekip Dip LSIG In=1250A | 1SDA101440R1 | 1SDA101720R1 |
|  | 1600 | Ekip Dip LSIG | 1600 | XT7H M 1600 Ekip Dip LSIG In=1600A | 1SDA101441R1 | 1SDA101721R1 |

SACE XT7H M (70 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7H M 800 Ekip Dip LIG In=800A | 1SDA101490R1 | 1SDA101762R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7H M 1000 Ekip Dip LIG In=1000A | 1SDA101491R1 | 1SDA101763R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7H M 1250 Ekip Dip LIG In=1250A | 1SDA101492R1 | 1SDA101764R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7H M 1600 Ekip Dip LIG In=1600A | 1SDA101493R1 | 1SDA101765R1 |

SACE XT7H M (70 kA) Ekip Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSI | 800 | XT7H M 800 Ekip Touch LSI In=800A | 1SDA101442R1 | 1SDA101722R1 |
|  | 1000 | Ekip Touch LSI | 1000 | XT7H M 1000 Ekip Touch LSI In=1000A | 1SDA101443R1 | 1SDA101723R1 |
|  | 1250 | Ekip Touch LSI | 1250 | XT7H M 1250 Ekip Touch LSI $\mathrm{In}=1250 \mathrm{~A}$ | 1SDA101444R1 | 1SDA101724R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7H M 1600 Ekip Touch LSI In=1600A | 1SDA101445R1 | 1SDA101725R1 |

SACE XT7H M (70 kA) Ekip Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSIG | 800 | XT7H M 800 Ekip Touch LSIG $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101446R1 | 1SDA101726R1 |
|  | 1000 | Ekip Touch LSIG | 1000 | XT7H M 1000 Ekip Touch LSIG In=1000A | 1SDA101447R1 | 1SDA101727R1 |
|  | 1250 | Ekip Touch LSIG | 1250 | XT7H M 1250 Ekip Touch LSIG $\ln =1250 \mathrm{~A}$ | 1SDA101448R1 | 1SDA101728R1 |
|  | 1600 | Ekip Touch LSIG | 1600 | XT7H M 1600 Ekip Touch LSIG In=1600A | 1SDA101449R1 | 1SDA101729R1 |

SACE XT7H M (70 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch <br> Meas.LSI | 800 | XT7H M 800 Ekip Touch Meas.LSI $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101450R1 | 1SDA101730R1 |
|  | 1000 | Ekip Touch <br> Meas.LSI | 1000 | XT7H M 1000 Ekip Touch Meas.LSI In=1000A | 1SDA101451R1 | 1SDA101731R1 |
|  | 1250 | Ekip Touch <br> Meas.LSI | 1250 | XT7H M 1250 Ekip Touch Meas.LSI $\ln =1250 \mathrm{~A}$ | 1SDA101452R1 | 1SDA101732R1 |
|  | 1600 | Ekip Touch <br> Meas.LSI | 1600 | XT7H M 1600 Ekip Touch Meas.LSI In=1600A | 1SDA101453R1 | 1SDA101733R1 |

SACE XT7H M (70 kA) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch <br> Meas.LSIG | 800 | XT7H M 800 Ekip Touch Meas.LSIG In=800A | 1SDA101454R1 | 1SDA101734R1 |
|  | 1000 | Ekip Touch Meas.LSIG | 1000 | XT7H M 1000 Ekip Touch Meas.LSIG In=1000A | 1SDA101455R1 | 1SDA101735R1 |
|  | 1250 | Ekip Touch <br> Meas.LSIG | 1250 | XT7H M 1250 Ekip Touch Meas.LSIG $\operatorname{In}=1250 \mathrm{~A}$ | 1SDA101456R1 | 1SDA101736R1 |
|  | 1600 | Ekip Touch Meas.LSIG | 1600 | XT7H M 1600 Ekip Touch Meas.LSIG In=1600A | 1SDA101457R1 | 1SDA101737R1 |

SACE XT7H M (70 kA) Ekip Hi-Touch LSI - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSI |  | XT7H M 800 Ekip Hi-Touch LSI In=800A | 1SDA101458R1 | 1SDA101738R1 |
|  | 1000 | Ekip Hi-Touch LSI | 1000 | XT7H M 1000 Ekip Hi-Touch LSI In=1000A | 1SDA101459R1 | 1SDA101739R1 |
|  | 1250 | Ekip Hi-Touch LSI | 1250 | XT7H M 1250 Ekip Hi-Touch LSI In=1250A | 1SDA101460R1 | 1SDA101740R1 |
|  | 1600 | Ekip Hi-Touch LSI | 1600 | XT7H M 1600 Ekip Hi-Touch LSI $\mathrm{In}=1600 \mathrm{~A}$ | 1SDA101461R1 | 1SDA101741R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M

SACE XT7H M (70 kA) Ekip Hi-Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSIG |  | XT7H M 800 Ekip Hi-Touch LSIG $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101462R1 | 1SDA101742R1 |
|  | 1000 | Ekip Hi-Touch LSIG | 1000 | XT7H M 1000 Ekip Hi-Touch LSIG In=1000A | 1SDA101463R1 | 1SDA101743R1 |
|  | 1250 | Ekip Hi-Touch LSIG | 1250 | XT7H M 1250 Ekip Hi-Touch LSIG In=1250A | 1SDA101464R1 | 1SDA101744R1 |
|  | 1600 | Ekip Hi-Touch LSIG | 1600 | XT7H M 1600 Ekip Hi-Touch LSIG In=1600A | 1SDA101465R1 | 1SDA101745R1 |

## Motor protection circuit-breakers

SACE XT7H M (70 kA) Ekip M Dip I - Front terminals (F)


XT7 M - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip M Dip I | 800 | XT7H M 800 Ekip M Dip I In=800A | 1SDA101466R1 |  |
|  | 1000 | Ekip M Dip I | 1000 | XT7H M 1000 Ekip M Dip I In=1000A | 1SDA101467R1 |  |
|  | 1250 | Ekip M Dip I | 1250 | XT7H M 1250 Ekip M Dip I In=1250A | 1SDA101468R1 |  |
|  | Ekip M Dip I | 1600 | XT7H M 1600 Ekip M Dip I In=1600A | 1SDA101469R1 |  |  |

SACE XT7H M (70 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7H M 800 Ekip M Touch LRIU In=800A | 1SDA101470R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7H M 1000 Ekip M Touch LRIU In=1000A | 1SDA101471R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7H M 1250 Ekip M Touch LRIU In=1250A | 1SDA101472R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7H M 1600 Ekip M Touch LRIU In=1600A | 1SDA101473R1 |  |

## Generator protection circuit-breakers

SACE XT7H M (70 kA) Ekip G Dip LS/I - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 800 | $\begin{aligned} & \text { XT7H M } 800 \text { Ekip G Dip LS/I } \\ & \text { In=800A } \end{aligned}$ | 1SDA101474R1 | 1SDA101746R1 |
|  | 1000 | Ekip G Dip LS/I | 1000 | XT7H M 1000 Ekip G Dip LS/I In=1000A | 1SDA101475R1 | 1SDA101747R1 |
|  | 1250 | Ekip G Dip LS/I | 1250 | XT7H M 1250 Ekip G Dip LS/I In=1250A | 1SDA101476R1 | 1SDA101748R1 |
|  | 1600 | Ekip G Dip LS/I | 1600 | XT7H M 1600 Ekip G Dip LS/I In=1600A | 1SDA101477R1 | 1SDA101749R1 |

SACE XT7H M (70 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7H M 800 Ekip G Touch LSIG In=800A | 1SDA101478R1 | 1SDA101750R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7H M 1000 Ekip G Touch LSIG In=1000A | 1SDA101479R1 | 1SDA101751R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7H M 1250 Ekip G Touch LSIG $\ln =1250 \mathrm{~A}$ | 1SDA101480R1 | 1SDA101752R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7H M 1600 Ekip G Touch LSIG $\ln =1600 \mathrm{~A}$ | 1SDA101481R1 | 1SDA101753R1 |

SACE XT7H M (70 kA) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip G Hi- <br> Touch LSIG | 800 | XT7H M 800 Ekip G Hi-Touch LSIG <br> In=800A | 1SDA101482R1 | 1SDA101754R1 |
|  | 1000 | Ekip G Hi- <br> Touch LSIG | 1000 | XT7H M 1000 Ekip G Hi-TouchLSIG <br> In=1000A | 1SDA101483R1 | 1SDA101755R1 |
|  | 1250 | Ekip G Hi- <br> Touch LSIG | 1250 | XT7H M 1250 Ekip G Hi-TouchLSIG <br> In=1250A | 1SDA101484R1 | 1SDA101756R1 |
|  | 1600 | Ekip G Hi- <br> Touch LSIG | 1600 | XT7H M 1600 Ekip G Hi-TouchLSIG <br> In=1600A | 1SDA101485R1 | 1SDA101757R1 |

## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M



XT7 M - circuit-breaker

Distribution circuit-breakers
SACE XT7L M (120 kA) Ekip Dip LS/I - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Dip LS/I | 800 | XT7L M 800 Ekip Dip LS/I In=800A | 1SDA101494R1 | 1SDA101766R1 |
|  | 1000 | Ekip Dip LS/I | 1000 | XT7L M 1000 Ekip Dip LS/I In=1000A | 1SDA101495R1 | 1SDA101767R1 |
|  | 1250 | Ekip Dip LS/I | 1250 | XT7L M 1250 Ekip Dip LS/I In=1250A | 1SDA101496R1 | 1SDA101768R1 |
|  | 1600 | Ekip Dip LS/I | 1600 | XT7L M 1600 Ekip Dip LS/I In=1600A | 1SDA101497R1 | 1SDA101769R1 |

SACE XT7L M (120 kA) Ekip Dip LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip Dip LSI | 800 | XT7L M 800 Ekip Dip LSI In=800A | 1SDA101498R1 | 1SDA101770R1 |
|  | 1000 | Ekip Dip LSI | 1000 | XT7L M 1000 Ekip Dip LSI In=1000A | 1SDA101499R1 | 1SDA101771R1 |
|  | 1250 | Ekip Dip LSI | 1250 | XT7L M 1250 Ekip Dip LSI In=1250A | 1SDA101500R1 | 1SDA101772R1 |
|  | 1600 | Ekip Dip LSI | 1600 | XT7L M 1600 Ekip Dip LSI In=1600A | 1SDA101501R1 | 1SDA101773R1 |

SACE XT7L M (120 kA) Ekip Dip LSIG - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | 4 poles |  |
| XT7 | 800 | Ekip Dip LSIG | 800 | XT7L M 800 Ekip Dip LSIG In=800A | 1SDA101502R1 | 1SDA101774R1 |
|  | 1000 | Ekip Dip LSIG | 1000 | XT7L M 1000 Ekip Dip LSIG In=1000A | 1SDA101503R1 | 1SDA101775R1 |
|  | 1250 | Ekip Dip LSIG | 1250 | XT7L M 1250 Ekip Dip LSIG In=1250A | 1SDA101504R1 | 1SDA101776R1 |
|  | 1600 | Ekip Dip LSIG | 1600 | XT7L M 1600 Ekip Dip LSIG In=1600A | 1SDA101505R1 | 1SDA101777R1 |

SACE XT7L M (120 kA) Ekip Dip LIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Dip LIG | 800 | XT7L M 800 Ekip Dip LIG $\ln =800 \mathrm{~A}$ | 1SDA101554R1 | 1SDA101818R1 |
|  | 1000 | Ekip Dip LIG | 1000 | XT7L M 1000 Ekip Dip LIG In=1000A | 1SDA101555R1 | 1SDA101819R1 |
|  | 1250 | Ekip Dip LIG | 1250 | XT7L M 1250 Ekip Dip LIG In=1250A | 1SDA101556R1 | 1SDA101820R1 |
|  | 1600 | Ekip Dip LIG | 1600 | XT7L M 1600 Ekip Dip LIG In=1600A | 1SDA101557R1 | 1SDA101821R1 |

SACE XT7L M (120 kA) Ekip Touch LSI - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch LSI | 800 | XT7L M 800 Ekip Touch LSI In=800A | 1SDA101506R1 | 1SDA101778R1 |
|  | 1000 | Ekip Touch LSI | 1000 | XT7L M 1000 Ekip Touch LSI In=1000A | 1SDA101507R1 | 1SDA101779R1 |
|  | 1250 | Ekip Touch LSI | 1250 | XT7L M 1250 Ekip Touch LSI In=1250A | 1SDA101508R1 | 1SDA101780R1 |
|  | 1600 | Ekip Touch LSI | 1600 | XT7L M 1600 Ekip Touch LSI In=1600A | 1SDA101509R1 | 1SDA101781R1 |

SACE XT7L M (120 kA) Ekip Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XT7 | 800 | Ekip Touch <br> LSIG | 800 | XT7L M 800 Ekip Touch LSIG <br> In=800A | 1SDA101510R1 | Code |
|  | 1000 | Ekip Touch | 1000 | XT7L M 1000 Ekip Touch LSIG <br> In=1000A | 1SDA101511R1 | 1SDA101783R1 |
|  | LSIG | 1250 | XT7L M 1250 Ekip Touch LSIG <br> In=1250A | 1SDA101512R1 | 1SDA101784R1 |  |
| 1250 | Ekip Touch <br> LSIG | 1600 | XT7L M 1600 Ekip Touch LSIG <br> In=1600A | 1SDA101513R1 | 1SDA101785R1 |  |
| 1600 | Ekip Touch <br> LSIG |  |  |  |  |  |

SACE XT7L M (120 kA) Ekip Touch Measuring LSI - Front terminals (F)

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSI | 800 | XT7L M 800 Ekip Touch Meas.LSI $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101514R1 | 1SDA101786R1 |
|  | 1000 | Ekip Touch Meas.LSI | 1000 | XT7L M 1000 Ekip Touch Meas.LSI In=1000A | 1SDA101515R1 | 1SDA101787R1 |
|  | 1250 | Ekip Touch <br> Meas.LSI | 1250 | XT7L M 1250 Ekip Touch Meas.LSI $\ln =1250 \mathrm{~A}$ | 1SDA101516R1 | 1SDA101788R1 |
|  | 1600 | Ekip Touch <br> Meas.LSI | 1600 | XT7L M 1600 Ekip Touch Meas.LSI In=1600A | 1SDA101517R1 | 1SDA101789R1 |

SACE XT7L M (120 kA) Ekip Touch Measuring LSIG - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Touch Meas.LSIG | 800 | XT7L M 800 Ekip Touch Meas.LSIG $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101518R1 | 1SDA101790R1 |
|  | 1000 | Ekip Touch Meas.LSIG | 1000 | XT7L M 1000 Ekip Touch Meas.LSIG In=1000A | 1SDA101519R1 | 1SDA101791R1 |
|  | 1250 | Ekip Touch Meas.LSIG | 1250 | XT7L M 1250 Ekip Touch Meas.LSIG In=1250A | 1SDA101520R1 | 1SDA101792R1 |
|  | 1600 | Ekip Touch <br> Meas.LSIG | 1600 | XT7L M 1600 Ekip Touch Meas.LSIG $\ln =1600 \mathrm{~A}$ | 1SDA101521R1 | 1SDA101793R1 |

SACE XT7L M (120 kA) Ekip Hi-Touch LSI - Front terminals (F)


## Ordering codes for XT7/XT7 M <br> Automatic circuit-breakers - XT7 M

SACE XT7L M (120 kA) Ekip Hi-Touch LSIG - Front terminals (F)


XT7 M - circuit-breaker

| Size | Iu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip Hi-Touch LSIG | 800 | XT7L M 800 Ekip Hi-Touch LSIG In=800A | 1SDA101526R1 | 1SDA101798R1 |
|  | 1000 | Ekip Hi-Touch LSIG | 1000 | XT7L M 1000 Ekip Hi-Touch LSIG In=1000A | 1SDA101527R1 | 1SDA101799R1 |
|  | 1250 | Ekip Hi-Touch LSIG | 1250 | XT7L M 1250 Ekip Hi-Touch LSIG In=1250A | 1SDA101528R1 | 1SDA101800R1 |
|  | 1600 | Ekip Hi-Touch LSIG | 1600 | XT7L M 1600 Ekip Hi-Touch LSIG In=1600A | 1SDA101529R1 | 1SDA101801R1 |

## Motor protection circuit-breakers

SACE XT7L M (120 kA) Ekip M Dip I - Front terminals (F)


XT7 M - circuit-breaker

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip M Dip I | 800 | XT7L M 800 Ekip M Dip I In=800A | 1SDA101530R1 |  |
|  | 1000 | Ekip M Dip I | 1000 | XT7L M 1000 Ekip M Dip I In=1000A | 1SDA101531R1 |  |
|  | 1250 | Ekip M Dip I | 1250 | XT7L M 1250 Ekip M Dip I In=1250A | 1SDA101532R1 |  |
|  | 1600 | Ekip M Dip I | 1600 | XT7L M 1600 Ekip M Dip I In=1600A | 1SDA101533R1 |  |

SACE XT7L M (120 kA) Ekip M Touch LRIU - Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip M Touch LRIU | 800 | XT7L M 800 Ekip M Touch LRIU $\ln =800 \mathrm{~A}$ | 1SDA101534R1 |  |
|  | 1000 | Ekip M Touch LRIU | 1000 | XT7L M 1000 Ekip M Touch LRIU In=1000A | 1SDA101535R1 |  |
|  | 1250 | Ekip M Touch LRIU | 1250 | XT7L M 1250 Ekip M Touch LRIU $\mathrm{In}=1250 \mathrm{~A}$ | 1SDA101536R1 |  |
|  | 1600 | Ekip M Touch LRIU | 1600 | XT7L M 1600 Ekip M Touch LRIU $\ln =1600 \mathrm{~A}$ | 1SDA101537R1 |  |

## Generator protection circuit-breakers

SACE XT7L M (120 kA) Ekip G Dip LS/I - Front terminals (F)


XT7 M - circuit-breaker

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Dip LS/I | 800 | XT7L M 800 Ekip G Dip LS/I $\mathrm{In}=800 \mathrm{~A}$ | 1SDA101538R1 | 1SDA101802R1 |
|  | 1000 | $\begin{aligned} & \text { Ekip G Dip } \\ & \text { LS/I } \end{aligned}$ | 1000 | XT7L M 1000 Ekip G Dip LS/I In1000A | 1SDA101539R1 | 1SDA101803R1 |
|  | 1250 | Ekip G Dip LS/I | 1250 | XT7L M 1250 Ekip G Dip LS/I <br> In1250A | 1SDA101540R1 | 1SDA101804R1 |
|  | 1600 | Ekip G Dip LS/I | 1600 | XT7L M 1600 Ekip G Dip LS/I <br> In1600A | 1SDA101541R1 | 1SDA101805R1 |

SACE XT7L M (120 kA) Ekip G Touch LSIG- Front terminals (F)

| Size | lu | Trip units | In | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Code | Code |
| XT7 | 800 | Ekip G Touch LSIG | 800 | XT7L M 800 Ekip G Touch LSIG In=800A | 1SDA101542R1 | 1SDA101806R1 |
|  | 1000 | Ekip G Touch LSIG | 1000 | XT7L M 1000 Ekip G Touch LSIG In=1000 | 1SDA101543R1 | 1SDA101807R1 |
|  | 1250 | Ekip G Touch LSIG | 1250 | XT7L M 1250 Ekip G Touch LSIG In=1250 | 1SDA101544R1 | 1SDA101808R1 |
|  | 1600 | Ekip G Touch LSIG | 1600 | XT7L M 1600 Ekip G Touch LSIG In=1600 | 1SDA101545R1 | 1SDA101809R1 |

SACE XT7L M (120 kA) Ekip G Hi-Touch LSIG - Front terminals (F)

| Size lu | Trip units | In | Type | 3 poles | 4 poles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Code | Code |  |
| XT7 | 800 | Ekip G Hi- <br> Touch LSIG | 800 | XT7L M 800 Ekip G Hi-Touch LSIG <br> In=800A | 1SDA101546R1 | 1SDA101810R1 |
|  | 1000 | Ekip G Hi- <br> Touch LSIG | 1000 | XT7L M 1000 Ekip G Hi-TouchLSIG <br> In=1000A | 1SDA101547R1 | 1SDA101811R1 |
|  | 1250 | Ekip G Hi- <br> Touch LSIG | 1250 | XT7L M 1250 Ekip G Hi-TouchLSIG <br> In=1250A | 1SDA101548R1 | 1SDA101812R1 |
|  | 1600 | Ekip G Hi- <br> Touch LSIG | 1600 | XT7L M 1600 Ekip G Hi-TouchLSIG <br> In=1600A | 1SDA101549R1 | 1SDA101813R1 |

## Ordering codes for XT7/XT7 M

Switch-disconnectors - XT7/XT7 M

SACE XT7/XT7 M - Switch-disconnectors


XT7 -
switch-disconnector

| Size | lu | Type | 3 poles |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | Code | 4 poles |
| XT7 | 1000 | XT7D 1000 | 1SDA101906R1 | 1SDA101909R1 |
|  | 1250 | XT7D 1250 | 1SDA101907R1 | 1SDA101910R1 |
|  | 1600 | XT7D 1600 | 1SDA101908R1 | 1SDA101911R1 |
| XT7 M | 1000 | XT7D M 1000 | 1SDA101912R1 | 1SDA101915R1 |
|  | 1250 | XT7D M 1250 | XT7D M 1600 | 1SDA101913R1 |
|  | 1600 | 1SDA101914R1 | 1SDA101916R1 |  |

## Ordering codes for XT7/XT7 M <br> Trip units - XT7/XT7 M

Trip Units - OTHERS*
Trip units - Distribution protection


Ekip Dip Trip unit

-

| Size | Type | 3/4 poles |
| :--- | :--- | :--- |
| XT7/XT7 M | Ekip Dip LSI | 1SDA101919R1 |
|  | Ekip Dip LSIG | 1SDA101920R1 |
|  | Ekip Touch LSI | 1SDA101921R1 |
|  | Ekip Touch LSIG | 1SDA101922R1 |
|  | Ekip Touch Measuring LSI | 1SDA101923R1 |
|  | Ekip Touch Measuring LSIG | 1SDA101924R1 |
|  | Ekip Hi-Touch LSI | 1SDA101925R1 |
|  | Ekip Hi-Touch LSIG | 1SDA101926R1 |

Trip units - Motor protection

| Size | Type | 3 poles |
| :---: | :---: | :---: |
|  |  | Code |
| XT7/XT7 M | Ekip M Touch LRIU | 1SDA101928R1 |
| Trip units - Generator protection |  |  |
| Size | Type | 3/4 poles |
|  |  | Code |
| XT7/XTM | Ekip G Touch LSIG | 1SDA101930R1 |
|  | Ekip G Hi-Touch LSIG | 1SDA101931R1 |

[^17] the others can not be replaced with the basic. Dedicated rating plug are available (see table pag.8/132)

## Ordering codes for accessories

## Execution and installation

Fixed parts
Fixed part of plug-in (P) circuit-breaker


Fixed part of plug-in circuit-breaker

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
| XT1 | PFPEF | 1SDA068183R1 | 1SDA068185R1 |
| XT1 | PFP HR/VR ${ }^{(1)}$ | 1SDA068184R1 | 1SDA068186R1 |
| XT2 | PFPEF | 1SDA068187R1 | 1SDA068190R1 |
| XT2 | PFP HR/VR ${ }^{(1)}$ | 1SDA068189R1 | 1SDA068191R1 |
| XT3 | PFPEF | 1SDA068192R1 | 1SDA068194R1 |
| XT3 | PFP HR/VR ${ }^{(1)}$ | 1SDA068193R1 | 1SDA068195R1 |
| XT4 | PFPEF | 1SDA068196R1 | 1SDA068198R1 |
| XT4 | PFP HR/VR ${ }^{(1)}$ | 1SDA068197R1 | 1SDA068199R1 |
| XT5 | PFP 400A EF | 1SDA104668R1 | 1SDA104672R1 |
| XT5 | PFP 400A HR/HR | 1SDA104670R1 | 1SDA104674R1 |
| XT5 | P FP 400A VR/VR | 1SDA112961R1 | 1SDA112963R1 |
| XT5 | P FP 630A EF | 1SDA104676R1 | 1SDA104679R1 |
| XT5 | PFP 630A HR | 1SDA104677R1 | 1SDA104680R1 |
| XT5 | P FP 630A VR | 1SDA104678R1 | 1SDA104681R1 |

(1) The terminals are factory-mounted in the horizontal position (HR)

Fixed part of plug-in ( P ) frame configurable

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT5 | P FP 400A frame configurable | 1SDA112953R1 | 1SDA112954R1 |
| XT5 | P FP 630A frame configurable | 1SDA112955R1 | 1SDA112956R1 |

Fixed part of withdrawable (W) circuit-breaker


Fixed part of withdrawable XT7-XT7M

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT2 | W FP EF | 1SDA068200R1 | 1SDA068202R1 |
| XT2 | W FP HR/VR ${ }^{(1)}$ | 1SDA068201R1 | 1SDA068203R1 |
| XT4 | W FP EF | 1SDA068204R1 | 1SDA068206R1 |
| XT4 | W FP HR/VR ${ }^{(1)}$ | 1SDA068205R1 | 1SDA068207R1 |
| XT5 | W FP 400A EF | 1SDA104682R1 | 1SDA104686R1 |
| XT5 | W FP 400A HR/VR ${ }^{(1)}$ | 1SDA104684R1 | 1SDA104688R1 |
| XT5 | W FP 400A VR/VR | 1SDA112965R1 | 1SDA112967R1 |
| XT5 | W FP 630A EF | 1SDA104690R1 | 1SDA104693R1 |
| XT5 | W FP 630A HR | 1SDA104691R1 | 1SDA104694R1 |
| XT5 | W FP EF | 1SDA104692R1 | 1SDA104695R1 |
| XT6 ${ }^{(2)}$ | W FP HR | 1SDA104696R1 | 1SDA104699R1 |
| XT6 ${ }^{(2)}$ | W FP VR | 1SDA104697R1 | 1SDA104700R1 |
| XT6 ${ }^{(2)}$ | W FP EF | 1SDA104698R1 | 1SDA104701R1 |
| XT7-XT7 M | W FP HR | 1SDA104702R1 | 1SDA104703R1 |
| XT7-XT7 M |  | 1SDA104704R1 |  |

(1) The terminals are factory-mounted in the horizontal position (HR)
(2) In $\max =800 \mathrm{~A}$, not suitable for XT6 1000A

Fixed part of withdrawable (W) frame configurable

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT5 | XT5 W FP 400A frame configurable | 1SDA112957R1 | 1SDA112958R1 |
| XT5 | XT5 W FP 630A frame configurable | 1SDA112959R1 | 1SDA112960R1 |
| XT6 | XT6 W FP frame configurable | 1SDA112969R1 | 1SDA112970R1 |

## Conversion kits

Conversion kit to convert circuit-breaker from fixed to moving part of a plug-in unit


Conversion kit for turning a fixed circuit-breaker into the moving part of a plug-in circuit-breaker

-
Conversion kit for turning a fixed cir-cuit-breaker into the moving part of a with drawable circuit-breaker


Conversion kit for turning a fixed part of plug-in version into a fixed part of withdrawable version circuit-breaker

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT1 | P MP Kit | 1SDA066276R1 | 1SDA066277R1 |
| XT2 | P MP Kit | 1SDA066278R1 | 1SDA066279R1 |
| XT3 | P MP Kit | 1SDA066280R1 | 1SDA066281R1 |
| XT4 | P MP Kit | 1SDA066282R1 | 1SDA066283R1 |
| XT5 | PMP Kit 400A | 1SDA104707R1 | 1SDA104708R1 |
| XT5 | P MP Kit 630A | 1SDA104709R1 | 1SDA104710R1 |

Conversion kit to convert circuit-breaker from fixed to moving part of a withdrawable unit

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT2 | W MP Kit | 1SDA066284R1 | 1SDA066285R1 |
| XT4 | W MP Kit | 1SDA066286R1 | 1SDA066287R1 |
| XT5 | W MP Kit 400A | 1SDA104711R1 | 1SDA104712R1 |
| XT5 | W MP Kit 630A | 1SDA104713R1 | 1SDA104714R1 |
| XT6 | W MP Kit | 1SDA104715R1 | 1SDA104716R1 |
| XT7-XT7 M | W MP Kit | 1SDA104717R1 | 1SDA104718R1 |

Conversion kit to convert circuit-breaker fixed part from plug-in to a withdrawable unit

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2 | XT2 FP P>W Kit | 1SDA066288R1 |
| XT4 | XT4 FP P>W Kit | 1SDA066289R1 |
| XT5 | XT5 FP P>W Kit | 1SDA104706R1 |

Conversion kit to convert an RC from fixed to a plug-in unit

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2 | XT2 P MP RC Sel 4p Kit | 1SDA066290R1 |
| XT4 | XT4 P MP RC Sel 4p Kit | 1SDA066291R1 |
| XT5 | XT5 400A P MP RC Sel 4p Kit | 1SDA104719R1 |
| XT5 | XT5 630A P MP RC Sel 4p Kit | 1SDA104720R1 |

Conversion kit to convert an RC from a plug-in into a withdrawable unit

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2 | XT2 W MP RC Sel 4p Kit | 1SDA066292R1 |
| XT4 | XT4 W MP RC Sel 4p Kit | 1SDA067115R1 |
| XT5 | XT5 400A W MP RC Sel 4p Kit | 1SDA104721R1 |
| XT5 | XT5 630A W MP RC Sel 4p Kit | 1SDA104722R1 |

## Ordering codes for accessories

## Execution and installation



Fixed part socketplug connector


DIN guide
Bracket for fixing on DIN-rail
Bracket for fixing onto DIN-rail

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT1 | KIT DIN50022 | 1SDA066652R1 | 1SDA066419R1 |
| XT1 | KIT DIN50022 + RC Low 200mm |  | 1SDA067134R1 |
| XT1 | KIT DIN50022 +RC Sel/RC Inst | 1SDA067135R1 | 1SDA067135R1 |
| XT2 | KIT DIN50022 | 1SDA080704R1 | 1SDA080325R1 |
| XT3 | KIT DIN50022 | 1SDA066420R1 | 1SDA066421R1 |
| XT3 | KIT DIN50022 + RC Inst / RC Sel | 1SDA067139R1 | 1SDA067139R1 |
| XT4 | KIT DIN50022 | 1SDA080326R1 | 1SDA080327R1 |

Floor fixing plate
Cable rack

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | Floor fixing plate for fixed unit | 1SDA076020R1 |

## Cable rack

Cable rack


| Size | Type | Code |
| :--- | :--- | :--- |
| XT5-XT6 | Cable rack for fixed and plug-in circuit-breaker | 1SDA104729R1 |

[^18]
## Ordering codes for accessories

## Power connection

|  | Terminals for circuit-breaker Terminals for circuit-breaker |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Type | $\begin{aligned} & \text { pcs } \\ & (1 / 2 \text { kit for } 3 p \text { ) } \end{aligned}$ | $\begin{aligned} & \text { pcs } \\ & (1 / 2 \text { kit for } 4 \text { p) } \end{aligned}$ |
|  | XT1 | F Front terminals | 1SDA066849R1 | 1SDA066850R1 |
|  | XT1 | EF Extended front terminals | 1SDA066865R1 | 1SDA066866R1 |
|  | XT1 | ES Extended spread front terminals | 1SDA066889R1 | 1SDA066890R1 |
|  | XT1 | FC CuAl terminals for CuAl cables $1 \times 1.5 . . .70 \mathrm{~mm}^{2}$ | 1SDA067151R1 | 1SDA067152R1 |
|  | XT1 | FC CuAl terminals for CuAl cables $1 \times 35$... $95 \mathrm{~mm}^{2}$ | 1SDA067155R1 | 1SDA067156R1 |
|  | XT1 | FC CuAl terminals for CuAl cables $1 \times 120 \ldots . .240 \mathrm{~mm}^{2}+$ ADP | 1SDA067159R1 ${ }^{(1)}$ | 1SDA067160R1 ${ }^{(1)}$ |
|  | XT1 | FC Cu terminals for Cu cables | 1SDA066905R1 | 1SDA066906R1 |
| Front extended terminal-EF | XT1 | MC Multi-cable terminals $6 \times 2.5$... $35 \mathrm{~mm}^{2}$ | 1SDA066921R1 | 1SDA066922R1 |
|  | XT1 | R Rear adjustable terminals | 1SDA066937R1 | 1SDA066938R1 |
|  | XT1 | R-RC Rear terminals for residual current |  | 1SDA066953R1 |
|  | XT1 | FB Flexible busbar terminals | 1SDA066957R1 | 1SDA066958R1 |
|  | XT2 | F Front terminals | 1SDA066853R1 | 1SDA066854R1 |
|  | XT2 | EF Extended front terminals | 1SDA066869R1 | 1SDA066870R1 |
| Front extended spread terminal-ES | XT2 | ES Extended spread front terminals | 1SDA066893R1 | 1SDA066894R1 |
|  | XT2 | FC CuAl terminals for CuAl cables $1 \times 1 . . .95 \mathrm{~mm}^{2}$ | 1SDA067163R1 | 1SDA067164R1 |
|  | XT2 | FC CuAl terminals for CuAl cables $1 \times 70 \ldots 185 \mathrm{~mm}^{2}$ | 1SDA067167R1 | 1SDA067168R1 |
|  | XT2 | FC CuAl terminals for CuAl cables $1 \times 120 . . .240 \mathrm{~mm}^{2}+$ ADP | 1SDA067171R1 ${ }^{(1)}$ | 1SDA067172R1 ${ }^{(1)}$ |
|  | XT2 | FC CuAl terminals for CuAl cables $2 \times 35 . . .70 \mathrm{~mm}^{2}$ | 1SDA067175R1 | 1SDA067176R1 |
|  | XT2 | FC CuAl terminals for CuAl cable $2 \times 50 . . .95 \mathrm{~mm}^{2}$ | 1SDA117911R1 | 1SDA117912R1 |
|  | XT2 | FC Cu terminals for Cu cables | 1SDA066909R1 | 1SDA066910R1 |
|  | XT2 | MC Multi-cable terminals $6 \times 2.5$... $35 \mathrm{~mm}^{2}$ | 1SDA066925R1 | 1SDA066926R1 |
|  | XT2 | R Rear adjustable terminals | 1SDA066941R1 | 1SDA066942R1 |
| FCCu terminal | XT2 | FB Flexible busbar terminals | 1SDA066961R1 | 1SDA066962R1 |
|  | XT3 | F Front terminals | 1SDA066857R1 | 1SDA066858R1 |
|  | ХT3 | EF Extended front terminals | 1SDA066873R1 | 1SDA066874R1 |
|  | XT3 | ES Extended spread front terminals | 1SDA066897R1 | 1SDA066898R1 |
|  | XT3 | FC CuAl terminals for CuAl cables $1 \times 185 \mathrm{~mm}^{2}$ | 1SDA067179R1 | 1SDA067180R1 |
|  | XT3 | FC CuAl terminals for CuAl cables $1 \times 120 . . .240 \mathrm{~mm}^{2}+$ ADP | 1SDA067183R1 ${ }^{(1)}$ | 1SDA067184R1 ${ }^{(1)}$ |
| H20] | XT3 | FC CuAl terminals for CuAl cables $2 \times 35 . .120 \mathrm{~mm}^{2}$ | 1SDA067187R1 | 1SDA067188R1 |
| FCCuAl external terminal | XT3 | FC CuAl terminals for CuAl cable $2 \times 50 . . .150 \mathrm{~mm}^{2}$ | 1SDA117913R1 | 1SDA117914R1 |
|  | ХT3 | FC CuAl terminals for CuAl cables $1 \times 35 . .150 \mathrm{~mm}^{2}$ | 1SDA066274R1 | 1SDA066275R1 |
|  | хт3 | FC Cu terminals for Cu cables | 1SDA066913R1 | 1SDA066914R1 |
|  | хT3 | MC Multi-cable terminals $6 \times 2.5 \ldots . .35 \mathrm{~mm}^{2}$ | 1SDA066929R1 | 1SDA066930R1 |
|  | XT3 | R Rear adjustable terminals | 1SDA066945R1 | 1SDA066946R1 |
|  | XT3 | FB Flexible busbar terminals | 1SDA066965R1 | 1SDA066966R1 |
|  | XT3 | R-RC Rear terminal for RC Inst-Sel |  | 1SDA066954R1 |
|  | XT4 | F Front terminals | 1SDA066861R1 | 1SDA066862R1 |
|  | XT4 | EF Extended front terminals | 1SDA066877R1 | 1SDA066878R1 |
|  | XT4 | ES Extended spread front terminals | 1SDA066901R1 | 1SDA066902R1 |
|  | XT4 | FC CuAl terminals for CuAl cables $1 \times 1 \ldots 150 \mathrm{~mm}^{2}$ | 1SDA067191R1 | 1SDA067192R1 |
|  | XT4 | FC CuAl terminals for CuAl cables $1 \times 120 . . .240 \mathrm{~mm}^{2}+$ ADP | 1SDA067195R1 ${ }^{(1)}$ | 1SDA067196R1 ${ }^{(1)}$ |
| FCCUAl internal terminal | XT4 | FC CuAl terminals for CuAl cables $2 \times 35 . . .120 \mathrm{~mm}^{2}$ | 1SDA067199R1 | 1SDA067200R1 |
|  | XT4 | FC CuAl terminals for CuAl cable $2 \times 50 . . .150 \mathrm{~mm}^{2}$ | 1SDA117915R1 | 1SDA117916R1 |
|  | XT4 | FC Cu terminals for Cu cables | 1SDA066917R1 | 1SDA066918R1 |
|  | XT4 | MC Multi-cable terminals $6 \times 2.5$... $35 \mathrm{~mm}^{2}$ | 1SDA066933R1 | 1SDA066934R1 |
|  | XT4 | R Rear adjustable terminals | 1SDA066949R1 | 1SDA066950R1 |
|  | XT4 | FB Flexible busbar terminals | 1SDA066969R1 | 1SDA066970R1 |

[^19]
## Ordering codes for accessories

## Power connection



Rear horizontal terminals ( R )

Terminals for circuit-breaker

| Size | Type | pcs <br> (1/2 kit for 3p) | $\begin{aligned} & \text { pcs } \\ & \text { ( } 1 / 2 \text { kit for } 4 p \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| XT5 | F Front terminals | 1SDA104730R1 | 1SDA104731R1 |
| XT5 | EF Extended front terminals | 1SDA104734R1 | 1SDA104735R1 |
| XT5 | ES Extended spread front terminals | 1SDA104738R1 | 1SDA104739R1 |
| XT5 | XT5 FC CuAl $1 \times 35 . .185 \mathrm{~mm}^{2}$ | 1SDA104746R1 | 1SDA104747R1 |
| XT5 | FC CuAl $1 \times 120 . . .240 \mathrm{~mm}^{2}$ | 1SDA104742R1 | 1SDA104743R1 |
| XT5 | FC CuAl $1 \times 185 \ldots 300 \mathrm{~mm}^{2}$ | 1SDA104744R1 | 1SDA104745R1 |
| XT5 | XT5 FC CuAl $2 \times 70 . . .240 \mathrm{~mm}^{2}$ | 1SDA104748R1 | 1SDA104749R1 |
| XT5 | R Rear adjustable terminals | 1SDA104760R1 | 1SDA104761R1 |
| XT6 | F Front terminals | 1SDA104732R1 | 1SDA104733R1 |
| XT6 | EF Extended front terminals 800A | 1SDA104736R1 | 1SDA104737R1 |
| XT6 | EF Extended front terminals 1000A | 1SDA107473R1 | 1SDA107474R1 |
| XT6 | XT6 ES Extended spread front terminals Upper | 1SDA104740R1 | 1SDA104741R1 |
| XT6 | XT6 ES Extended spread front terminals Lower | 1SDA113127R1 | 1SDA104741R1 |
| XT6 | FC CuAl $2 \times 120 . . .240 \mathrm{~mm}^{2}$ | 1SDA104750R1 | 1SDA104751R1 |
| XT6 | FC CuAl $3 \times 70 . . .185 \mathrm{~mm}^{2}$ | 1SDA104752R1 | 1SDA104753R1 |
| XT6 | FC CuAl $4 \times 70 . . .150 \mathrm{~mm}^{2}$ | 1SDA104754R1 | 1SDA104755R1 |
| XT6 | R Rear adjustable terminals | 1SDA104762R1 | 1SDA104763R1 |

Terminals loose supply for fixed circuit-breaker

| Size | Type | 3 pcs <br> (1/2 kit for 3p) | 4 pcs <br> (1/2 kit for 4p) |
| :--- | :--- | :--- | :--- |
| XT7-XT7 M | F Front terminals | 1SDA073973R1 | 1SDA073974R1 |
| XT7-XT7 M | EF Extended front terminals | 1SDA073967R1 | 1SDA073968R1 |
| XT7-XT7 M | ES Extended spread front terminals Upper | 1SDA073979R1 | 1SDA073980R1 |
| XT7-XT7 M | ES Extended spread front terminals Lower | 1SDA076076R1 | 1SDA073980R1 |
| XT7-XT7 M | FC CuAI 2x240mm ${ }^{2}$ | 1SDA104756R1 | 1SDA104757R1 |
| XT7-XT7 M | FC CuAI 4x240mm ${ }^{2}$ | 1SDA104758R1 | 1SDA104759R1 |
| XT7-XT7 M | XT7-XT7 M FC CuAI 3x380mm ${ }^{2}$ | 1SDA113119R1 | 1SDA113120R1 |
| XT7-XT7 M | HR/VR - Adjustable rear terminals | 1SDA073989R1 | 1SDA073990R1 |
| XT7-XT7 M | HR Horizontal rear terminal | 1SDA063120R1 | 1SDA063121R1 |
| XT7-XT7 M | VR Vertical rear terminal | 1SDA063124R1 | 1SDA063125R1 |

Terminals for fixed circuit-breaker

| Size | Type | $\begin{aligned} & 3 \text { pcs } \\ & \text { (1/2 kit for } 3 p \text { ) } \end{aligned}$ | $\begin{aligned} & 4 \text { pcs } \\ & (1 / 2 \text { kit for } 4 \mathrm{p}) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| XT7-XT7 M | EF Extended front terminals Upper | 1SDA073963R1 | 1SDA073964R1 |
| XT7-XT7 M | EF Extended front terminals Lower | 1SDA073965R1 | 1SDA073966R1 |
| XT7-XT7 M | ES Extended spread front terminals Upper | 1SDA073975R1 | 1SDA073976R1 |
| XT7-XT7 M | ES Extended spread front terminals Lower | 1SDA073977R1 | 1SDA073978R1 |
| XT7-XT7 M | HR-Adjustable rear horizontal terminals Upper | 1SDA073981R1 | 1SDA073982R1 |
| XT7-XT7 M | HR-Adjustable rear horizontal terminals Lower | 1SDA073983R1 | 1SDA073984R1 |
| XT7-XT7 M | VR-Adjustable rear vertical terminals Upper | 1SDA073985R1 | 1SDA073986R1 |
| XT7-XT7 M | VR-Adjustable rear vertical terminals Lower | 1SDA073987R1 | 1SDA073988R1 |
| XT7-XT7 M | FC CuAl $4 \times 120 . . .240 \mathrm{~mm}^{2}$ Upper | 1SDA073997R1 | 1SDA073998R1 |
| XT7-XT7 M | FC CuAl $4 \times 120 . . .240 \mathrm{~mm}^{2}$ Lower | 1SDA073999R1 | 1SDA074000R1 |
| XT7-XT7 M | FC CuAl $2 \times 185 . . .240 \mathrm{~mm}^{2}$ XT7 Upper INST | 1SDA107753R1 | 1SDA107755R1 |
| XT7-XT7 M | FC CuAl $2 \times 185 . . .240 \mathrm{~mm}^{2}$ XT7 Lower INST | 1SDA107754R1 | 1SDA107756R1 |
| XT7-XT7 M | FC CuAl $3 \times 240 \ldots 380 \mathrm{~mm}^{2}$ Upper | 1SDA113121R1 | 1SDA113122R1 |
| XT7-XT7 M | FC CuAl $3 \times 240 . . .380 \mathrm{~mm}^{2}$ Lower | 1SDA113123R1 | 1SDA113124R1 |

[^20]Terminals for fixed parts
Terminals for the fixed parts


EF terminal for fixed part


HR terminals for fixed part

| Size | Type | pcs (1/2 kit for 3p) | pcs (1/2 kit for 4p) |
| :--- | :--- | :--- | :--- |
| XT1 | EF - Front extended terminals | 1SDA066260R1 | 1SDA066261R1 |
| XT1 | HR/VR - Rear terminals | 1SDA066268R1 | 1SDA066269R1 |
| XT2 | EF - Front extended terminals | 1SDA066262R1 | 1SDA066263R1 |
| XT2 | HR/VR - Rear terminals | 1SDA066270R1 | 1SDA066271R1 |
| XT3 | EF - Front extended terminals | 1SDA066264R1 | 1SDA066265R1 |
| XT3 | HR/VR - Rear terminals | 1SDA066272R1 | 1SDA066273R1 |
| XT4 | EF - Front extended terminals | 1SDA066266R1 | 1SDA066267R1 |
| XT4 | HR/VR - Rear terminals | 1SDA066272R1 | 1SDA066273R1 |
| XT5 | EF - Front extended terminals 400A | 1SDA104764R1 | 1SDA104765R1 |
| XT5 | HR/VR - Rear terminals IEC 400A | 1SDA104775R1 | 1SDA104778R1 |
| XT5 | EF - Front extended terminals 630A | 1SDA104774R1 | 1SDA104777R1 |
| XT5 | HR - Rear horizontal terminals 630A | 1SDA104766R1 | 1SDA104767R1 |
| XT5 | VR - Rear vertical terminals 630A | 1SDA104770R1 | 1SDA104771R1 |
| XT5 | EF - Front extended terminals | 1SDA104780R1 | 1SDA104781R1 |
| XT6 | HR - Rear horizontal terminals | 1SDA104768R1 | 1SDA104769R1 |
| XT6 | VR - Rear vertical terminals | 1SDA104772R1 | 1SDA104773R1 |
| XT6 | 1SDA104782R1 | 1SDA104783R1 |  |

Terminals loose supply for fixed parts

| Size | Type | 3 pcs (1/2 kit for 3p) | 4 pcs (1/2 kit for 4p) |
| :--- | :--- | :--- | :--- |
| XT7-XT7 M | EF - Front extended terminals | 1SDA073943R1 | 1SDA073944R1 |
| XT7-XT7 M | ES - Front extended spread terminals | 1SDA073955R1 | 1SDA073956R1 |
| XT7-XT7 M | HR/VR - Rear terminals | 1SDA107715R1 | 1SDA107716R1 |
| XT7-XT7M | SHR - Rear spread horizontal terminals | 1SDA073961R1 | 1SDA073962R1 |
| XT7-XT7M | FC CuAl 4x240mm ${ }^{2}$ terminals | 1SDA073995R1 | 1SDA073996R1 |

Terminals installed for fixed parts

| Size | Type | 3 pcs (1/2 kit for 3p) | 4 pcs (1/2 kit for 4p) |
| :--- | :--- | :--- | :--- |
| XT7-XT7 M | EF Extended front terminals Upper | 1SDA073939R1 | 1SDA073940R1 |
| XT7-XT7 M | EF Extended front terminals Lower | 1SDA073941R1 | 1SDA073942R1 |
| XT7-XT7 M | ES Extended spread front terminals Upper | 1SDA073951R1 | 1SDA073952R1 |
| XT7-XT7 M | ES Extended spread front terminals Lower | 1SDA073953R1 | 1SDA073954R1 |
| XT7-XT7 M | SHR-Rear spread horizontal terminals Upper | 1SDA073957R1 | 1SDA073958R1 |
| XT7-XT7 M | SHR-Rear spread horizontal terminals Lower | 1SDA073959R1 | 1SDA073960R1 |
| XT7-XT7 M | FC CuAI 4x4/0 AWG -500kcmil Upper | 1SDA073991R1 | 1SDA073993R1 |
| XT7-XT7 M | FC CuAI 4x4/0 AWG -500kcmil Lower | 1SDA073992R1 | 1SDA073994R1 |

## Fixed part adapters

Adapter for mounting the terminals of the fixed circuit-breaker on the fixed part

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT1 | XT1 ADP adapter fixed part (2 pieces) | 1SDA066305R1 | 1SDA066306R1 |
| XT2 | XT2 ADP adapter fixed part (2 pieces) | 1SDA066307R1 | 1SDA066308R1 |
| XT3 | XT3 ADP adapter fixed part (2 pieces) | 1SDA066309R1 | 1SDA066310R1 |
| XT4 | XT4 ADP adapter fixed part (2 pieces) | 1SDA066311R1 | 1SDA066312R1 |
| XT5 | XT5 400A ADP adapter fixed part (2 pieces) | 1SDA104723R1 | 1SDA104724R1 |
| XT5 | XT5 630A ADP adapter fixed part (2 pieces) | 1SDA104725R1 | 1SDA104726R1 |
| XT6 | XT6 ADP adapter fixed part (2 pieces) | 1SDA104727R1 | 1SDA104728R1 |

[^21]
## Ordering codes for accessories Signaling

|  | Auxiliary contacts - AUX |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\sqrt{3}$ | Size | Type | Fixed/Plug-in |  |
|  |  | Uncabled version |  |  |
|  | XT1-XT3 | AUX 250V AC | 1SDA066422R1 |  |
|  | XT1-XT3 | AUX 24 V DC | 1SDA066423R1 |  |
|  |  | Cabled version |  |  |
| AUX uncabled | XT1 | AUX-C 3Q 250V AC Left | 1SDA066426R1 |  |
|  | XT1-XT3 | AUX-C 1Q+1SY 250 V | 1SDA066431R1 |  |
|  | XT1-XT3 | AUX-C 2Q+1SY 250 V | 1SDA066433R1 |  |
|  | XT1-XT3 | AUX-C 1Q+1SY 24V DC | 1SDA066446R1 |  |
|  | XT3 | AUX-C 3Q+1SY 250V | 1SDA066434R1 |  |
|  | XT3 | AUX-C 3Q+1SY 24V DC | 1SDA066448R1 |  |
|  | XT3 | AUX-C 3Q 250V AC Left | 1SDA066428R1 |  |
|  | Auxiliary contacts - AUX |  |  |  |
| 5 | Size | Type | Fixed/Plug-in | Withdrawable |
|  |  | Uncabled version |  |  |
|  | XT2-XT4 | AUX 250V AC | 1SDA066422R1 |  |
|  | XT2-XT4 | AUX-S51 250V AC | 1SDA066424R1 |  |
|  | XT2-XT4 | AUX 24V DC | 1SDA066423R1 |  |
| $-$ | XT2-XT4 | AUX-S51 24V DC | 1SDA066425R1 |  |
| AUX cabled |  | Cabled version |  |  |
|  | XT2-XT4 | AUX-C 3Q 250V AC Left | 1SDA066427R1 |  |
|  | XT2-XT4 | AUX-C 1Q+1SY 250V AC | 1SDA066431R1 | 1SDA066432R1 |
|  | XT2-XT4 | AUX-C 2Q+1SY 250 V AC | 1SDA066433R1 |  |
|  | XT2-XT4 | AUX-C 2Q+2SY+1SA 250V AC | 1SDA066438R1 | 1SDA066439R1 |
|  | XT2-XT4 | AUX-C 3Q+1SY 250V AC | 1SDA066434R1 | 1SDA066435R1 |
|  | XT2-XT4 | AUX-C 3Q+2SY 250V AC | 1SDA066436R1 | 1SDA066437R1 |
|  | XT2-XT4 | AUX-S51-C 250V AC | 1SDA066429R1 | 1SDA066430R1 |
|  | XT2-XT4 | AUX-C 1Q+1SY 24V DC | 1SDA066446R1 | 1SDA066447R1 |
|  | XT2-XT4 | AUX-C 3Q+1SY 24V DC | 1SDA066448R1 | 1SDA066449R1 |
|  | XT2-XT4 | AUX-S51-C 24 V DC | 1SDA067116R1 | 1SDA067117R1 |
|  | XT2-XT4 | AUX-C 1Q+1SY 400V AC | 1SDA066444R1 | 1SDA066445R1 |
|  | XT2-XT4 | AUX-C 2Q 400V AC | 1SDA066440R1 | 1SDA066443R1 |


|  | Auxiliary contacts - AUX |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Type | Fixed/Plug-in | Withdrawable |
|  |  | Uncabled version |  |  |
|  | XT5 | AUX 250V AC | 1SDA066422R1 |  |
|  | XT5 | AUX 24 V DC | 1SDA066423R1 |  |
| AUX for withdrawable version |  | Cabled version |  |  |
|  | XT5 | AUX-C 1Q+1SY 250 V AC left | 1SDA104787R1 |  |
|  | XT5 | AUX-C 1Q+1SY 250V AC | 1SDA066431R1 | 1SDA104789R1 |
|  | XT5 | AUX-C 2Q+1SY 250V AC | 1SDA066433R1 | 1SDA104796R1 |
|  | XT5 | AUX-C 3Q+1SY 250V AC | 1SDA066434R1 | 1SDA104798R1 |
|  | XT5 | AUX-S51-C 250V AC | 1SDA066429R1 | 1SDA104791R1 |
|  | XT5 | AUX-S52-C 250V AC | 1SDA104800R1 | 1SDA104793R1 |
|  | XT5 | AUX-C 1Q+1SY 24 V DC left | 1SDA104786R1 |  |
|  | XT5 | AUX-C 1Q+1SY 24 V DC | 1SDA066446R1 | 1SDA104788R1 |
|  | XT5 | AUX-C 3Q+1SY 24V DC | 1SDA066448R1 | 1SDA104797R1 |
|  | XT5 | AUX-S51-C 24V DC | 1SDA067116R1 | 1SDA104790R1 |
|  | XT5 | AUX-S52-C 24V DC | 1SDA104799R1 | 1SDA104792R1 |
|  | XT5 | AUX-C 1Q+1SY 400V AC | 1SDA104784R1 | 1SDA104785R1 |
|  | XT5 | AUX-C 2Q 400V AC | 1SDA104795R1 | 1SDA104794R1 |
|  | Auxiliary contacts - AUX |  |  |  |
|  | Size | Type | Fixed/Plug-in | Withdrawable |
|  |  | Uncabled version |  |  |
|  | XT6 | AUX 250V AC | 1SDA066422R1 |  |
|  | XT6 | AUX 24 V DC | 1SDA066423R1 |  |
|  |  | Cabled version |  |  |
|  | XT6 | AUX-C 1Q+1SY 250V AC | 1SDA066431R1 | 1SDA104802R1 |
|  | XT6 | AUX-C 2Q+1SY 250V AC | 1SDA066433R1 | 1SDA104807R1 |
|  | XT6 | AUX-C 3Q+1SY 250V AC | 1SDA066434R1 | 1SDA104809R1 |
|  | XT6 | AUX-S51-C 250V AC | 1SDA066429R1 | 1SDA104804R1 |
|  | XT6 | AUX-S52-C 250V AC | 1SDA104800R1 | 1SDA104806R1 |
|  | XT6 | AUX-C 1Q+1SY 24V DC | 1SDA066446R1 | 1SDA104801R1 |
|  | XT6 | AUX-C 3Q+1SY 24V DC | 1SDA066448R1 | 1SDA104808R1 |
|  | XT6 | AUX-S51-C 24V DC | 1SDA067116R1 | 1SDA104803R1 |
|  | XT6 | AUX-S52-C 24V DC | 1SDA104799R1 | 1SDA104805R1 |

## Ordering codes for accessories Signaling



Open/close auxiliary contacts - AUX

Auxiliary contacts - AUX

| Size | Type | Fixed/ Withdrawable |
| :---: | :---: | :---: |
| XT7-XT7 M | AUX 4Q 400V | 1SDA073750R1 |
| XT7-XT7 M | AUX 4Q 24Vdc | 1SDA073751R1 |
| XT7-XT7 M | AUX 2Q 400VAC + 2Q 24VDC | 1SDA073752R1 |
| XT7-XT7 M | AUX S51 250V | 1SDA073776R1 |
| XT7-XT7 M | AUX S51 24V | 1SDA073777R1 |
| XT7 | AUX 1SY 400V | 1SDA104813R1 |
| XT7 | AUX 1SY 24 V | 1SDA104812R1 |
| $X T 7{ }^{(2)}$ | AUX 1S52 250V | 1SDA104811R1 |
| $X T 7^{(2)}$ | AUX 1S52 24V | 1SDA104810R1 |
| XT7 $M^{(1)}$ | AUX 15Q 400V | 1SDA073758R1 |
| XT7 $M^{(1)}$ | AUX 15Q 24V | 1SDA073759R1 |
| XT7M | RTC 250V | 1SDA073770R1 |
| XT7 M | RTC 24V | 1SDA073771R1 |
| XT7 M | AUX S33 M/2 250V | 1SDA104825R1 |
| XT7 M | AUX S33 M/2 24V | 1SDA104824R1 |

1) Not compatible with mechanical locks on compartment doors or mechanical interlocks.

For XT7M you need to order also one of the following items:

- Plate for fixed - floor mounted code 1SDA079783R1
- Plate for fixed - wall mounted code 1SDA079782R1
- Plate for withdrawable code 1SDA079784R1

For XT7M withdrawable, the AUX 15Q operates only in racked-in position
2) Tripping signal is available only on YU/YO2 coils installed in the dedicated slot.

Terminals for auxiliary connection

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | Terminals 10 pcs | 1SDA073906R1 |

Terminal for auxiliary connection

## Auxiliary position contacts - AUP

Auxiliary position contacts -AUP Auxiliary position contact - AUP

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1-XT3 | AUP-I - Four racked-in contacts 250V AC | 1SDA066450R1 |
| XT1-XT3 | AUP-I - Four racked-in contacts 24V DC | 1SDA066451R1 |
| XT2-XT4 | AUP-I - Four racked-in contacts 250V AC | 1SDA066450R1 |
| XT2-XT4 | AUP-I - Four racked-in contacts 24V DC | 1SDA066451R1 |
| XT2-XT4 | AUP-R - Two racked-out contacts 250V AC | 1SDA066452R1 |
| XT2-XT4 | AUP-R - Two racked-out contacts 24V DC | 1SDA066453R1 |
| XT5-XT6 | AUP-I - Three Racked-in contacts 250V AC | 1SDA104815R1 |
| XT5-XT6 | AUP-I - Three Racked-in contacts 24V DC | 1SDA104816R1 |
| XT5-XT6 | AUP-T - One Test contact 250V AC | 1SDA104820R1 |
| XT5-XT6 | AUP-T - One Test contact 24V DC | 1SDA104819R1 |
| XT5-XT6 | AUP-R - One Racked-out contact 250V AC | 1SDA104817R1 |
| XT5-XT6 | AUP-R - One Racked-out contact 24V DC | 1SDA104818R1 |
| XT7-XT7 M | AUP 6 contacts 24V | 1SDA073763R1 |
| XT7-XT7 M | AUP 6 contacts 400V | 1SDA073762R1 |

Early auxiliary contacts - AUE

## Auxiliary contacts - AUX



| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT1-XT3 | AUE - Two contacts in rotary handle RHx (closed) | 1SDA066454R1 |  |
| XT1-XT3 | AUE - Two contacts in rotary handle RHx (open) | 1SDA067118R1 |  |
| XT2-XT4 | AUE - Two contacts in rotary handle RHx (closed) | 1SDA066454R1 | 1SDA066455R1 |
| XT2-XT4 | AUE - Two contacts in rotary handle RHx (open) | 1SDA067118R1 | 1SDA067119R1 |
| XT5-XT6 | AUE - Two contacts in rotary handle RHx (closed) | 1SDA104821R1 | 1SDA104822R1 |
| XT7 | AUE - Two contacts in circuit-breaker (closed) | 1SDA104823R1 | 1SDA104823R1 |

## Ordering codes for accessories Operating mechanism

## Rotary handle operating mechanism

Rotary handles XT1-XT3


Direct rotary handle-RHD


| Size | Type | Fixed/Plug-in |
| :---: | :---: | :---: |
| XT1-XT3 | RHD Normal direct handle | 1SDA066475R1 |
| XT1-XT3 | RHD Direct emergency handle | 1SDA066477R1 |
| XT1-XT3 | RHE Normal transmitted handle | 1SDA066479R1 |
| XT1-XT3 | RHE Emergency transmitted handle | 1SDA066481R1 |
| XT1-XT3 | RHE-PL Normal extended handle + 2PLL | 1SDA080261R1 |
| XT1-XT3 | RHE-PL Emergency extended handle + 2PLL | 1SDA080314R1 |
| XT1-XT3 | RHS-L Normal left lateral handle | 1SDA066579R1 |
| XT1-XT3 | RHS-L Emergency left lateral handle | 1SDA066580R1 |
| XT1-XT3 | RHS-R Normal right lateral handle | 1SDA066581R1 |
| XT1-XT3 | RHS-R Emergency right lateral handle | 1SDA066582R1 |
|  | Spare parts for transmitted handle |  |
| XT1-XT3 | RHE_B Base for transmitted handle | 1SDA066483R1 |
| XT1-XT3 | RHE_B Base for extended handle + 2PLL | 1SDA080317R1 |
| XT1-XT3 | RHE_MB Metallic base for transmitted handle | 1SDA115117R1 |
| XT1-XT3 | RHE_S Rod of 500 mm | 1SDA066576R1 |
| XT1-XT3 | RHE_SS Rod support for RHE_MB | 1SDA115118R1 |
| XT1-XT3 | RHE_H Normal transmitted handle | 1SDA066577R1 |
| XT1-XT3 | RHE_H Emergency transmitted handle | 1SDA066578R1 |
| XT1-XT3 | LH Normal large handle | 1SDA066583R1 |
| XT1-XT3 | LH Large emergency handle | 1SDA066585R1 |

Flange handle XT1

| Size | Type | Fixed |
| :--- | :--- | :--- |
| $X T 1$ | Flange handle kit L=4' NEMA 1, 3, 12, 4 | 1SDA080330R1 |
| $X T 1$ | Flange handle kit L=6' NEMA 1, 3, 12, 4 | 1SDA080331R1 |
| $X T 1$ | Flange handle kit L=10' NEMA 1, 3, 12, 4 | 1SDA080333R1 |
| $X T 1$ | Flange handle kit L=4' NEMA 4X | 1SDA082007R1 |
| $X T 1$ | Flange handle kit L=6' NEMA 4X | 1SDA082008R1 |
| $X T 1$ | Flange handle kit L=10' NEMA 4X | 1SDA082009R1 |
|  | Spare parts for flange handle |  |
| $X T 1$ | FH_H handle NEMA 1, 3, 12, 4 | 1SDA080346R1 |
| $X T 1$ | FH_H handle NEMA 4X | 1SDA082022R1 |

Flange handle XT3

| Size | Type | Fixed |
| :--- | :--- | :--- |
| XT3 | Flange handle kit L=4' NEMA 1, 3, 12, 4 | 1SDA080338R1 |
| XT3 | XT4 Flange handle kit L=6' NEMA 1, 3, 12, 4 | 1SDA080339R1 |
| XT3 | XT4 Flange handle kit L=10' NEMA 1, 3, 12, 4 | 1SDA080341R1 |
| XT3 | XT4 Flange handle kit L=4' NEMA 4X | 1SDA082013R1 |
| XT3 | XT4 Flange handle kit L=6' NEMA 4X | 1SDA082014R1 |
| XT3 | XT4 Flange handle kit L=10' NEMA 4X | 1SDA082015R1 |
|  | Spare parts for flange handle |  |
| XT3 | XT4 FH_H handle NEMA 1, 3, 12, 4 | 1SDA080346R1 |
| $X T 3$ | XT4 FH_H handle NEMA 4X | 1SDA082022R1 |

Large handle - LH


Lateral handle-RHS


Rotary handles XT2-XT4

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | RHD Normal direct handle | 1SDA069053R1 | 1SDA066476R1 |
| XT2-XT4 | RHD Direct emergency handle | 1SDA069054R1 | 1SDA066478R1 |
| XT2-XT4 | RHE Normal transmitted handle | 1SDA069055R1 | 1SDA066480R1 |
| XT2-XT4 | RHE Emergency transmitted handle | 1SDA069056R1 | 1SDA066482R1 |
| XT2-XT4 | RHE-PL Normal extended handle + 2PLL | 1SDA080260R1 | 1SDA080262R1 |
| XT2-XT4 | RHE-PL Emergency extended handle + 2PLL | 1SDA080263R1 | 1SDA080315R1 |
| XT2-XT4 | RHS-L Normal left lateral handle | 1SDA069058R1 |  |
| XT2-XT4 | RHS-L Emergency left lateral handle | 1SDA069059R1 |  |
| XT2-XT4 | RHS-R Normal right lateral handle | 1SDA069060R1 |  |
| XT2-XT4 | RHS-R Emergency right lateral handle | 1SDA069061R1 |  |
|  | Spare parts for transmitted handles |  | 1SDA069057R1 |

## Flange handle XT2

| Size | Type | Fixed |
| :--- | :--- | :--- |
| XT2 | Flange handle kit L=4' NEMA 1, 3, 12, 4 | 1SDA080334R1 |
| XT2 | Flange handle kit L=6' NEMA 1, 3, 12, 4 | 1SDA080335R1 |
| XT2 | Flange handle kit L=10' NEMA 1, 3, 12, 4 | 1SDA080337R1 |
| XT2 | Flange handle kit L=4' NEMA 4X | 1SDA082010R1 |
| XT2 | Flange handle kit L=6' NEMA 4X | 1SDA082011R1 |
| XT2 | Flange handle kit L=10' NEMA 4X | 1SDA082012R1 |
|  | Spare parts for flange handle |  |
| XT2 | FH_H handle NEMA 1, 3, 12, 4 | 1SDA080346R1 |
| XT2 | FH_H handle NEMA 4X | 1SDA082022R1 |

## Flange handle XT4

| Size | Type | Fixed |
| :--- | :--- | :--- |
| XT4 | Flange handle kit L=4' NEMA 1, 3, 12, 4 | 1SDA080342R1 |
| XT4 | Flange handle kit L=6' NEMA 1, 3, 12, 4 | 1SDA080343R1 |
| XT4 | Flange handle kit L=10' NEMA 1, 3, 12, 4 | 1SDA080345R1 |
| XT4 | Flange handle kit L=4' NEMA 4X | 1SDA082016R1 |
| XT4 | Flange handle kit L=6' NEMA 4X | 1SDA082017R1 |
| XT4 | Flange handle kit L=10' NEMA 4X | 1SDA082018R1 |
|  | Spare parts for flange handle |  |
| XT4 | FH_H handle NEMA 1, 3, 12, 4 | 1SDA080346R1 |
| XT4 | FH_H handle NEMA 4X | 1SDA082022R1 |

## Ordering codes for accessories <br> Operating mechanism



Direct rotary
handle-RHD


Transmitted rotary handle-RHE

-
Conversion kit RHE -> RHS

Rotary handle XT5

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT5 | RHD Normal direct handle | 1SDA104826R1 | 1SDA104828R1 |
| XT5 | RHD Normal direct handle + 2PLL | 1SDA104827R1 | 1SDA104829R1 |
| XT5 | RHD Direct emergency handle | 1SDA104830R1 | 1SDA104831R1 |
| XT5 | RHE Normal transmitted handle | 1SDA104843R1 | 1SDA104844R1 |
| XT5 | RHE Emergency transmitted handle | 1SDA104849R1 | 1SDA104850R1 |
|  | Spare parts for transmitted handle |  |  |
| XT5 | RHE_B Base for transmitted handle | 1SDA104845R1 | 1SDA104847R1 |
| XT5 | RHE_B Base for transmitted handle + 2PLL | 1SDA104846R1 | 1SDA104848R1 |
| XT5 | RHE_S Rod of 500mm | 1SDA113118R1 |  |
| XT5 | Telescopic Rod kit | 1SDA104869R1 |  |
| XT5 | RHE_H Normal transmitted handle | 1SDA104851R1 |  |
| XT5 | RHE_H Emergency transmitted handle | 1SDA104852R1 |  |
| XT5 | Conversion kit RHE->RHS | 1SDA104870R1 |  |

Rotary handle XT6

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT6 | RHD Normal direct handle | 1SDA104832R1 | 1SDA104834R1 |
| XT6 | RHD Normal direct handle + 2PLL | 1SDA104833R1 | 1SDA104835R1 |
| XT6 | RHD Direct emergency handle | 1SDA104836R1 | 1SDA104837R1 |
| XT6 | RHE Normal transmitted handle | 1SDA104853R1 | 1SDA104854R1 |
| XT6 | RHE Emergency transmitted handle | 1SDA104859R1 | 1SDA104860R1 |
|  | Spare parts for transmitted handle |  |  |
| XT6 | RHE_B Base for transmitted handle | 1SDA104855R1 | 1SDA104857R1 |
| XT6 | RHE_B Base for transmitted handle + 2PLL | 1SDA104856R1 | 1SDA104858R1 |
| XT6 | RHE_S Rod of 500mm | 1SDA113118R1 |  |
| XT6 | Telescopic Rod kit | 1SDA104869R1 |  |
| XT6 | RHE_H Normal transmitted handle | 1SDA104867R1 |  |
| XT6 | RHE_H Emergency transmitted handle | 1SDA104868R1 |  |

## Rotary handle XT7



Direct rotary handle

+ 2PLL XT7-RHD


Transmitted rotary handle + 2PLL XT7-RHE

| Size | Type | Fixed | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT7 | RHD Normal direct handle | 1SDA104838R1 | 1SDA104838R1 |
| XT7 | RHD Normal direct handle + 2PLL | 1SDA104839R1 | 1SDA104839R1 |
| XT7 | RHD Direct emergency handle | 1SDA104840R1 | 1SDA104840R1 |
| XT7 | RHE Normal transmitted handle | 1SDA104863R1 | 1SDA104863R1 |
| XT7 | RHE Emergency transmitted handle | 1SDA104866R1 | 1SDA104866R1 |
|  | Spare parts for transmitted handle |  |  |
| XT7 | RHE_B Base for transmitted handle | 1SDA104864R1 | 1SDA104864R1 |
| XT7 | RHE_B Base for transmitted handle + 2PLL | 1SDA104865R1 | 1SDA104865R1 |
| XT7 | RHE_S Rod of 500mm | 1SDA113118R1 |  |
| XT7 | Telescopic Rod kit | 1SDA104869R1 |  |
| XT7 | RHE_H Normal transmitted handle | 1SDA104867R1 |  |
| XT7 | RHE_H Emergency transmitted handle | 1SDA104868R1 |  |

Front for operating lever mechanism - FLD
Front for operating lever mechanism - FLD

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | Front for locks - FLD | 1SDA066635R1 | 1SDA066636R1 |
| XT5 | Front for locks - FLD | 1SDA104871R1 | 1SDA104872R1 |
| XT6 | Front for locks - FLD | 1SDA104873R1 | 1SDA104874R1 |

## Toggle Extension

## Front operating toggle adapter

| Size | Type | Fixed | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT5-XT6 | Toggle extension | 1SDA104875R1 |  |
| XT7 | Foldable toggle for XT7 | 1SDA113872R1 | 1SDA113872R1 |

## Ordering codes for accessories

## Remote control

Shunt Opening Release

$\overline{\text { SOR cabled }}$


SOR for withdrawable version

yo uncabled


Shunt opening release - SOR

| Size | Type | Fixed/Plug-in | Withdrawable |
| :---: | :---: | :---: | :---: |
| Uncabled version |  |  |  |
| XT1... ${ }^{\text {PT4 }}$ | SOR 12V DC | 1SDA066313R1 |  |
| XT1...XT4 | SOR 24-30V AC/DC | 1SDA066314R1 |  |
| XT1...XT4 | SOR 48-60V AC/DC | 1SDA066315R1 |  |
| XT1...XT4 | SOR 110...127V AC / 110...125V DC | 1SDA066316R1 |  |
| XT1...XT4 | SOR 220...240V AC / 220...250V DC | 1SDA066317R1 |  |
| XT1...XT4 | SOR 380-440V AC | 1SDA066318R1 |  |
| XT1...XT4 | SOR 480-525V AC | 1SDA066319R1 |  |
| Cabled version |  |  |  |
| XT1-XT3 | SOR-C 12V DC | 1SDA066321R1 |  |
| XT1-XT3 | SOR-C 24-30V AC/DC | 1SDA066322R1 |  |
| XT1-XT3 | SOR-C 48-60V AC/DC | 1SDA066323R1 |  |
| XT1-XT3 | SOR-C 110-127V AC / 110-125V DC | 1SDA066324R1 |  |
| XT1-XT3 | SOR-C 220-240V AC / 220-250V DC | 1SDA066325R1 |  |
| XT1-XT3 | SOR-C 380-440V AC | 1SDA066326R1 |  |
| XT1-XT3 | SOR-C 480-525V AC | 1SDA066327R1 |  |
| XT2-XT4 | SOR-C 12V DC | 1SDA066321R1 | 1SDA066328R1 |
| XT2-XT4 | SOR-C 24-30V AC/DC | 1SDA066322R1 | 1SDA066329R1 |
| XT2-XT4 | SOR-C 48-60V AC/DC | 1SDA066323R1 | 1SDA066330R1 |
| XT2-XT4 | SOR-C 110-127V AC / 110-125V DC | 1SDA066324R1 | 1SDA066331R1 |
| XT2-XT4 | SOR-C 220-240V AC / 220-250V DC | 1SDA066325R1 | 1SDA066332R1 |
| XT2-XT4 | SOR-C 380-440V AC | 1SDA066326R1 | 1SDA066333R1 |
| XT2-XT4 | SOR-C 480-525V AC | 1SDA066327R1 | 1SDA066334R1 |

Shunt opening release -YO

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
|  | Uncabled version |  |  |
| XT5-XT6 | YO 12V DC | 1SDA104924R1 |  |
| XT5-XT6 | YO 24...60V AC/DC | 1SDA104925R1 |  |
| XT5-XT6 | YO 110..240V AC - 110..250V DC | 1SDA104926R1 |  |
| XT5-XT6 | YO 380...440V AC | 1SDA104927R1 |  |
| XT5-XT6 | YO 480...525V AC | 1SDA114081R1 |  |
|  | Cabled version |  | 1SDA104932R1 |
| XT5 | YO 12V DC | 1SDA104933R1 | 1SDA104929R1 |
| XT5 | YO 24...60V AC/DC | 1SDA104934R1 | 1SDA104930R1 |
| XT5 | YO 380...440V AC | 1SDA104935R1 | 1SDA104931R1 |
| XT5 | YO 480...525V AC | 1SDA114083R1 | 1SDA114082R1 |
| XT5 | YO 12V DC | 1SDA104932R1 | 1SDA104936R1 |
| XT6 | YO 24...60V AC/DC | 1SDA104933R1 | 1SDA104937R1 |
| XT6 | YO 110..240 Vac -110..250V DC | 1SDA104934R1 | 1SDA104938R1 |
| XT6 | YO 380...440V AC | 1SDA104935R1 | 1SDA104939R1 |
| XT6 | YO 480...525V AC | 1SDA114083R1 | 1SDA114084R1 |
| XT6 |  |  |  |

Shunt opening release -YO


| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | YO 24V AC/DC | 1SDA073668R1 |
| XT7-XT7 M | YO 30V AC/DC | 1SDA073669R1 |
| XT7-XT7 M | YO 48V AC/DC | 1SDA073670R1 |
| XT7-XT7 M | YO 60V AC/DC | 1SDA073671R1 |
| XT7-XT7 M | YO 110-120V AC/DC | 1SDA073672R1 |
| XT7-XT7 M | YO 120-127V AC/DC | 1SDA073673R1 |
| XT7-XT7 M | YO 220-240V AC/DC | 1SDA073674R1 |
| XT7-XT7 M | YO 240-250V AC/DC | 1SDA073675R1 |
| XT7-XT7 M | YO 380-400V AC | 1SDA073677R1 |
| XT7-XT7 M | YO 415-440V AC | 1SDA073678R1 |
| XT7-XT7 M | YO 480-500V AC | 1SDA073679R1 |

## Undervoltage release

Undervoltage release - UVR


## Ordering codes for accessories Remote control


-
YU uncabled


Undervoltage release-YU

Undervoltage release -YU

| Size | Type | Fixed/Plug-in | Withdrawable |
| :---: | :---: | :---: | :---: |
|  | Uncabled version |  |  |
| XT5-XT6 | YU 12V DC | 1SDA104940R1 |  |
| XT5-XT6 | YU 24...30V AC/DC | 1SDA104941R1 |  |
| XT5-XT6 | YU 48...60V AC/DC | 1SDA104942R1 |  |
| XT5-XT6 | YU 110..127V AC - 110..125V DC | 1SDA104943R1 |  |
| XT5-XT6 | YU 220..240V AC - 220..250V DC | 1SDA104944R1 |  |
| XT5-XT6 | YU 380...440V AC | 1SDA104945R1 |  |
| XT5-XT6 | YU 480...525V AC | 1SDA104946R1 |  |
|  | Cabled version |  |  |
| XT5 | YU-C 12V DC | 1SDA104954R1 | 1SDA104947R1 |
| XT5 | YU-C 24...30V AC/DC | 1SDA104955R1 | 1SDA104948R1 |
| XT5 | YU-C 48...60V AC/DC | 1SDA104956R1 | 1SDA104949R1 |
| XT5 | YU-C 110..127V AC - 110..125V DC | 1SDA104957R1 | 1SDA104950R1 |
| XT5 | YU-C 220..240V AC - 220..250V DC | 1SDA104958R1 | 1SDA104951R1 |
| XT5 | YU-C 380...440V AC | 1SDA104959R1 | 1SDA104952R1 |
| XT5 | YU-C 480...525V AC | 1SDA104960R1 | 1SDA104953R1 |
| XT6 | YU-C 12V DC | 1SDA104954R1 | 1SDA104961R1 |
| XT6 | YU-C 24...30V AC/DC | 1SDA104955R1 | 1SDA104962R1 |
| XT6 | YU-C 48...60V AC/DC | 1SDA104956R1 | 1SDA104963R1 |
| XT6 | YU-C 110..127V AC - 110..125V DC | 1SDA104957R1 | 1SDA104964R1 |
| XT6 | YU-C 220..240V AC - 220..250V DC | 1SDA104958R1 | 1SDA104965R1 |
| XT6 | YU-C 380...440V AC | 1SDA104959R1 | 1SDA104966R1 |
| XT6 | YU-C 480...525V AC | 1SDA104960R1 | 1SDA104967R1 |

Undervoltage release -YU

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | YU 24V AC/DC | 1SDA073694R1 |
| XT7-XT7 M | YU 30V AC/DC | 1SDA073695R1 |
| XT7-XT7 M | YU 48V AC/DC | 1SDA073696R1 |
| XT7-XT7 M | YU 60V AC/DC | 1SDA073697R1 |
| XT7-XT7 M | YU 110-120V AC/DC | 1SDA073698R1 |
| XT7-XT7 M | YU 120-127V AC/DC | 1SDA073699R1 |
| XT7-XT7 M | YU 220-240V AC/DC | 1SDA073700R1 |
| XT7-XT7 M | YU 240-250V AC/DC | 1SDA073701R1 |
| XT7-XT7 M | YU 380-400V AC | 1SDA073703R1 |
| XT7-XT7 M | YU 415-440V AC | 1SDA073704R1 |
| XT7-XT7M | YU 480-500V AC | 1SDA073705R1 |

Shunt opening test unit
SOR/YO test unit

| Size | Type | Code |
| :--- | :--- | :--- |
| $X T 1 \ldots X T 7 M$ | YO/YC test unit | 1SDA082751R1 |

Connectors for shunt opening and undervoltage release for withdrawable version


Fixed/Moving part connector
for withdrawable

Connectors for shunt opening and undervoltage release for withdrawable version

| Size | Type | Code |
| :--- | :--- | :--- |
|  | Connector of 4th pole for withdrawable version |  |
| XT2-XT4 | Connector 4th pole SOR | 1SDA066415R1 |
| XT2-XT4 | Connector 4th pole UVR | 1SDA066418R1 |
|  | Connector of 3rd pole for withdrawable version |  |
| XT5 | Connector 3rd pole YO | 1SDA104968R1 |
| XT5 | Connector 3rd pole YU | 1SDA104970R1 |

Delay device for undervoltage release - UVD
Delay device for undervoltage release -UVD


| Size | Type | Code |
| :--- | :--- | :--- |
| $X T 1 \ldots$ XT4 | UVD 24...30V AC/DC | 1SDA051357R1 |
| $X T 1 \ldots X T 4$ | UVD 48...60V AC/DC | 1SDA051358R1 |
| $X T 1 \ldots X T 4$ | UVD 110...125V AC/DC | 1SDA051360R1 |
| $X T 1 \ldots X T 4$ | UVD 220...250V AC/DC | 1SDA051361R1 |
| $X T 5-X T 6$ | UVD 24..30V | 1SDA101983R1 |
| $X T 5-X T 6$ | UVD 48..60V | 1SDA101984R1 |
| $X T 5-X T 6$ | UVD 110..125V | 1SDA101981R1 |
| $X T 5-X T 6$ | UVD 220..250V | 1SDA101982R1 |
| $X T 7-X T 7 M$ | UVD 24/30V | 1SDA038316R1 |
| $X T 7-X T 7 M$ | UVD 48V | 1SDA038317R1 |
| $X T 7-X T 7 M$ | UVD 60V | 1SDA038318R1 |
| $X T 7-X T 7 M$ | UVD 110/127V | 1SDA038319R1 |
| $X T 7-X T 7 M$ | UVD 220/250V | 1SDA038320R1 |

Closing release -YC


| Size | Type | Code |
| :---: | :---: | :---: |
| XT7 M | YC 24V AC/DC | 1SDA073681R1 |
| XT7 M | YC 30V AC/DC | 1SDA073682R1 |
| XT7 M | YC 48V AC/DC | 1SDA073683R1 |
| XT7 M | YC 60V AC/DC | 1SDA073684R1 |
| XT7 M | YC 110-120V AC/DC | 1SDA073685R1 |
| XT7 M | YC 120-127V AC/DC | 1SDA073686R1 |
| XT7 M | YC 220-240V AC/DC | 1SDA073687R1 |
| XT7 M | YC 240-250V AC/DC | 1SDA073688R1 |
| XT7 M | YC 380-400V AC | 1SDA073690R1 |
| XT7 M | YC 415-440V AC | 1SDA073691R1 |
| XT7 M | YC 480-500V AC | 1SDA073692R1 |

## Ordering codes for accessories

## Remote control



Remote reset -- YR

Remote reset - YR
Remote reset - YR

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7 M | YR 24V DC | 1SDA073744R1 |
| XT7 $M^{(1)}$ | YR 110V AC/DC | 1SDA073745R1 |
| XT7 $M^{(1)}$ | YR 220V AC/DC | 1SDA073746R1 |

1) when YR is used in DC, the activation of YR must be done with a maximum impulse time of 50 ms . The YR cannot be powered permanently.

## Motor operator

Direct action motor operator - MOD


Motor operator - MOD

-
Motor operator - MOE

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1-XT3 | MOD 24V DC | 1SDA066457R1 |
| XT1-XT3 | MOD 48...60V DC | 1SDA066458R1 |
| $X T 1-X T 3$ | MOD 110...125V AC/DC | 1SDA066459R1 |
| $X T 1-X T 3$ | MOD 220...250V AC/DC | 1SDA066460R1 |
| $X T 1-X T 3$ | MOD 380...440V AC | 1SDA066461R1 |
| $X T 1-X T 3$ | MOD 480...525V AC | 1SDA066462R1 |

Stored energy motor operator - MOE

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4 | XT2-XT4 MOE 24V DC | 1SDA066463R1 |
| XT2-XT4 | XT2-XT4 MOE 48...60V DC | 1SDA066464R1 |
| XT2-XT4 | XT2-XT4 MOE 110...125V AC/DC | 1SDA066465R1 |
| XT2-XT4 | XT2-XT4 MOE 220...250V AC/DC | 1SDA066466R1 |
| XT2-XT4 | XT2-XT4 MOE 380...440V AC | 1SDA066467R1 |
| XT2-XT4 | XT2-XT4 MOE 480...525V AC | 1SDA066468R1 |
| XT5 | XT5 MOE 24V DC | 1SDA104879R1 |
| XT5 | XT5 MOE 48...60V DC | 1SDA104881R1 |
| XT5 | XT5 MOE 220...250V AC/DC | 1SDA104883R1 |
| XT5 | XT5 MOE 380V AC | 1SDA104885R1 |
| XT5 | XT6 MOE 24V DC | 1SDA104887R1 |
| XT6 | XT6 MOE 48...60V DC | 1SDA104889R1 |
| XT6 | XT6 MOE 110...125V AC/DC | 1SDA104891R1 |
| XT6 | XT6 MOE 220...250V AC/DC | 1SDA104893R1 |
| XT6 | 1SDA104895R1 |  |
| XT6 | XT6E 380V AC | 1SDA104897R1 |

Electronic stored energy motor operator - MOE-E


Motor operator - MOE

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4 | XT2-XT4 MOE-E 24V DC | 1SDA066469R1 |
| XT2-XT4 | XT2-XT4 MOE-E 48...60V DC | 1SDA066470R1 |
| XT2-XT4 | XT2-XT4 MOE-E 110...125V AC/DC | 1SDA066471R1 |
| XT2-XT4 | XT2-XT4 MOE-E 220...250V AC/DC | 1SDA066472R1 |
| XT2-XT4 | XT2-XT4 MOE-E 380...440V AC | 1SDA066473R1 |
| XT2-XT4 | XT2-XT4 MOE-E 480...525V AC | 1SDA066474R1 |
| XT5 | XT5 MOE-E 24V DC | 1SDA104899R1 |
| XT5 | XT5 MOE-E 48...60V DC | 1SDA104901R1 |
| XT5 | XT5 MOE-E 110...125V AC/DC | 1SDA104903R1 |
| XT5 | XT5 MOE-E 220...250V AC/DC | 1SDA104905R1 |
| XT5 | XT5 MOE-E 380V AC | 1SDA104907R1 |

Spring charging motor - M

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7 M | M 24-30 V AC/DC | 1SDA104919R1 |
| XT7 M | M 48-60 V AC/DC | 1SDA104920R1 |
| XT7 M | M 100-130 V AC/DC | 1SDA104921R1 |
| XT7 M | M 220-250 V AC/DC | 1SDA104922R1 |
| XT7 M | M 380-415 V AC/DC | 1SDA104923R1 |

Spring charging motor-M

## Ordering codes for accessories <br> Safety and protection

Terminal covers and phase separators
Insulating terminal covers


| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT1 | LTC Low terminal covers | 1SDA066655R1 | 1SDA066656R1 |
| XT1 | HTC High terminal covers | 1SDA066664R1 | 1SDA066665R1 |
| XT2 | LTC Low terminal covers | 1SDA066657R1 | 1SDA066659R1 |
| XT2 | HTC High terminal covers | 1SDA066666R1 | 1SDA066667R1 |
| XT3 | LTC Low terminal covers | 1SDA066660R1 | 1SDA066661R1 |
| XT3 | HTC High terminal covers | 1SDA066668R1 | 1SDA066669R1 |
| XT3 | HTC High terminal covers for RC B-Type | - | 1SDA074445R1 |
| XT4 | LTC Low terminal covers | 1SDA066662R1 | 1SDA066663R1 |
| XT4 | HTC High terminal covers | 1SDA066670R1 | 1SDA066671R1 |
| XT5 | LTC Low terminal covers | 1SDA105018R1 | 1SDA105019R1 |
| XT5 | HTC High terminal covers | 1SDA105025R1 | 1SDA105026R1 |
| XT5 | HTC_BS High terminal covers with back shield for EF | 1SDA105043R1 | 1SDA105044R1 |
| XT5 | HTC_ ES High terminal covers for ES | 1SDA105031R1 | 1SDA105032R1 |
| XT5 | HTC_ES_BS High terminal covers for ES with back shield | 1SDA105037R1 | 1SDA105038R1 |
| XT5 | HTC - XT5 FP RC 4p |  | 1SDA105024R1 |
| XT6 | LTC Low terminal covers | 1SDA105020R1 | 1SDA105021R1 |
| XT6 | HTC High terminal covers | 1SDA105027R1 | 1SDA105028R1 |
| XT7-XT7 M | LTC Low terminal covers | 1SDA107475R1 | 1SDA107476R1 |
| XT7-XT7 M | LTC Low terminal covers for W | 1SDA105022R1 | 1SDA105023R1 |
| XT7-XT7 M | HTC High terminal covers | 1SDA105029R1 | 1SDA105030R1 |

Note: insulating terminal covers must be considered as $2 p c s$ each

Terminal back shield

| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT5 | Back shield XT5 fixed EF | 1SDA112971R1 | 1SDA112972R1 |
| XT5 | Back shield XT5 fixed FCCuAI | 1SDA117045R1 | 1SDA117046R1 |
| XT5 | Back shield XT5 fixed ES | 1SDA117047R1 | 1SDA117048R1 |

Note: Back shield XT5 fixed EF is compatible with F terminals and FCCuAl internal lugs, when back panel insulation is required.
Sealable screws for terminal covers

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1...XT6 | Kit with two sealable screws | 1SDA066672R1 |

Phase separators for circuit-breaker

| Size | Type | 4 pcs | 6 pcs |
| :---: | :---: | :---: | :---: |
| XT1-XT3 | PB Height 25 mm | 1SDA066674R1 | 1SDA066679R1 |
| XT1-XT3 | PB Height 100 mm | 1SDA066676R1 | 1SDA066681R1 |
| XT1-XT3 | PB Height 200 mm | 1SDA066678R1 | 1SDA066683R1 |
| ХT2-XT4 | PB Height 25 mm | 1SDA069062R1 | 1SDA069063R1 |
| XT2-XT4 | PB Height 100 mm | 1SDA066675R1 | 1SDA066680R1 |
| XT2-XT4 | PB Height 200 mm | 1SDA066677R1 | 1SDA066682R1 |
| XT5 | PB Height 25 mm | 1SDA105006R1 | 1SDA105007R1 |
| XT5 | PB Height 100 mm | 1SDA105002R1 | 1SDA105003R1 |
| XT5 | PB Height 200 mm | 1SDA105004R1 | 1SDA105005R1 |
| XT6 | PB Height 100 mm | 1SDA105010R1 | 1SDA105011R1 |
| XT6 | PB Height 200 mm | 1SDA105012R1 | 1SDA105013R1 |
| XT7-XT7 M | PB Height 100 mm | 1SDA073877R1 | 1SDA073878R1 |
| XT7-XT7 M | PB Height 200 mm | 1SDA073879R1 | 1SDA073880R1 |

Phase separators for fixed parts

| Size | Type | 4 pcs | 6 pcs |
| :--- | :--- | :--- | :--- |
| XT1 | PS - Rear phase separators for FP | 1SDA068953R1 | 1SDA068954R1 |
| XT2 | PS - Rear phase separators for FP | 1SDA068953R1 | 1SDA068954R1 |
| XT3 | PS - Rear phase separators for FP | 1SDA068953R1 | 1SDA068954R1 |
| XT4 | PS - Rear phase separators for FP | 1SDA068953R1 | 1SDA068954R1 |
| XT5 | PS - Rear phase separators for FP | 1SDA105008R1 | 1SDA105009R1 |
| Size | Type | 2 pcs | 3 pcs |
| XT7-XT7M | PS - Phase separators for FP W | 1SDA076164R1 | 1SDA076165R1 |

## Ordering codes for accessories <br> Safety and protection



IP54 protection for RHE
IP Protection for motor operators


IP Protection
IP Protection for rotary handles

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1...XT4 | IP54 protection for RHE | 1SDA066587R1 |
| XT5 | IP54 protection for RHD | 1SDA104876R1 |
| XT6 | IP54 protection for RHD | 1SDA104877R1 |
| XT7 | IP54 protection for RHD | 1SDA104878R1 |


| Size | Type | Code |
| :--- | :--- | :--- |
| XT5 | IP54 Flange with different keys for MOE | 1SDA105105R1 |
| XT5 | IP54 Flange with the same keys for MOE | 1SDA105106R1 |
| XT6 | IP54 Flange with different keys for MOE | 1SDA105107R1 |
| XT6 | IP54 Flange with the same keys for MOE | 1SDA105108R1 |
| XT7 M | IP54 Flange with different keys | 1SDA073866R1 |
| XT7 M | IP54 Flange with the same keys | 1SDA073868R1 |

## MOC

Mechanical operation counter - MOC

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7 M | Mechanical operation counter | 1SDA101969R1 |


-
Padlock in racked-in/ test/racked-out position - PLP


Keylock/padlock for fixed part


Key lock in racked-in/ test/racked-out position-KLP
position - KLP

## Keylocks and padlocks

Keylock/padlock for fixed part of withdrawable

| Size | Type | Code |
| :---: | :---: | :---: |
| XT2-XT4 | KL-D Keylock FP, Giussani different keys | 1SDA066293R1 |
| ХT2-XT4 | KL-S Keylock FP, Giussani same keys N. 20005 | 1SDA066294R1 |
| XT2-XT4 | KL-D Keylock FP, Ronis 1228 different keys | 1SDA066298R1 |
| XT2-XT4 | KL-S Keylock FP, Ronis 1228 same keys Type A keys | 1SDA066300R1 |
| XT5-XT6 | KL-D Keylock FP, Giussani different keys | 1SDA105112R1 |
| XT5-XT6 | KL-S Keylock FP, Giussani same keys N. 20005 | 1SDA105113R1 |
| XT5-XT6 | KL-D Keylock FP, Ronis 1228 different keys | 1SDA105109R1 |
| XT5-XT6 | KL-S Keylock FP, Ronis 1228 same keys Type A keys | 1SDA105114R1 |
| XT5-XT6 | KL_A Ronis Arrangement 1104 FP | 1SDA105110R1 |
| XT5-XT6 | KL_A STI Arrangement FP | 1SDA105111R1 |
| XT7-XT7 M | KLP-A BI. Racked in/out Castell XT7-XT7 M 1st key | 1SDA073836R1 |
| XT7-XT7 M | KLP-A BI. Racked in/out Castell XT7-XT7 M 2nd key | 1SDA073837R1 |
| XT7-XT7 M | KLP-A BI. Racked in/out RonProf Kirk XT7-XT7 M 1st key | 1SDA073834R1 |
| XT7-XT7 M | KLP-A BI. Racked in/out RonProf Kirk XT7-XT7 M 2nd key | 1SDA073835R1 |
| XT7-XT7 M | KLP-A Pos.lock Ronis-STI 1key | 1SDA085737R1 |
| XT7-XT7 M | KLP-A Pos.lock Ronis-STI 2key | 1SDA085738R1 |
| XT7-XT7 M | KLP-D BI. Racked in/out XT7-XT7 M 1st key | 1SDA073822R1 |
| XT7-XT7 M | KLP-D BI. Racked in/out XT7-XT7 M 2nd key | 1SDA073828R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20005 XT7-XT7 M 1st key | 1SDA073823R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20005 XT7-XT7 M 2nd key | 1SDA073829R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20006 XT7-XT7 M 1st key | 1SDA073824R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20006 XT7-XT7 M 2nd key | 1SDA073830R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20007 XT7-XT7 M 1st key | 1SDA073825R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20007 XT7-XT7 M 2nd key | 1SDA073831R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20008 XT7-XT7 M 1st key | 1SDA073826R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20008 XT7-XT7 M 2nd key | 1SDA073832R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20009 XT7-XT7 M 1st key | 1SDA073827R1 |
| XT7-XT7 M | KLP-S BI. Racked in/out N. 20009 XT7-XT7 M 2nd key | 1SDA073833R1 |
| XT7-XT7 M | Suppl. locks in racked-out XT7-XT7 M | 1SDA073838R1 |
| XT7-XT7 M | PLP BI. padlocks Racked in/out $\mathrm{D}=4 / 6 / 8 \mathrm{~mm}$ | 1SDA073840R1 |

## Ordering codes for accessories <br> Safety and protection

Circuit-breaker padlock

Fixed padlock in the Fixed padlock in the
open position - PLL


Padlock in the open position - PLC


Removable padlock in the open position


| Size | Type | Code |
| :--- | :--- | :--- |
| XT1-XT3 | PLL Removable lock with padlocks in open position | 1SDA066588R1 |
| XT1-XT3 | PLL Fixed lock with padlocks in open position | 1SDA066589R1 |
| XT1-XT3 | PLL Fixed lock with padlocks in open/closed position | 1SDA066591R1 |
| XT2-XT4 | PLL Fixed lock with padlocks in open position | 1SDA066590R1 |
| $X T 2-X T 4$ | PLL Fixed lock with padlocks in open/closed position | 1SDA066592R1 |
| $X T 5$ | PLL Fixed lock with padlocks in open position | 1SDA105099R1 |
| $X T 5$ | PLL Fixed lock with padlocks in open/closed position | 1SDA105098R1 |
| $X T 6$ | PLL Removable lock with padlocks in open position | 1SDA105103R1 |
| $X T 6$ | PLL Fixed lock with padlocks in open position | 1SDA105102R1 |
| $X T 6$ | PLL Fixed lock with padlocks in open/closed position | 1SDA105101R1 |
| $X T 7$ | PLL Fixed lock with padlocks in open position | 1SDA105104R1 |
| $X T 7 M$ | PLC Padlocks in open position $D=4 m m$ | 1SDA073800R1 |
| $X T 7 M$ | PLC Padlocks in open position $D=7 m m$ | 1SDA073801R1 |
| $X T 7 M$ | PLC Padlocks in open position $D=8 m m$ | 1SDA073802R1 |

Key lock on the circuit-breaker

Keylock for circuit-breaker - KLC

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1 | KLC Ronis key lock open, different keys, removable in <br> open position | 1SDA066593R1 |
| XT1 | KLC Ronis key lock open, same Type A keys, removable <br> in open position | 1SDA066594R1 |
| XT1 | KLC Ronis key lock open, same Type B keys, removable <br> in open position | 1SDA066595R1 |
| XT1 | KLC Ronis key lock open, same Type C keys, removable <br> in open position | 1SDA066596R1 |
| XT1 | KLC Ronis key lock open, same Type D keys, removable <br> in open position | 1SDA0666597R1 |
| XT1 | KLC Ronis key lock open, same keys, removable in <br> both position | 1SDA066598R1 |
| XT3 | KLC Ronis key lock open, different keys, removable in <br> open position | 1SDA066605R1 |
| XT3 | KLC Ronis key lock open, same Type A keys, removable <br> in open position | 1SDA066606R1 |
| XT3 | KLC Ronis key lock open, same Type B keys, removable <br> in open position | 1SDA066607R1 |
| XT3 | KLC Ronis key lock open, same Type C keys, removable <br> in open position | 1SDA066608R1 |
| XT3 | KLC Ronis key lock open, same Type D keys, removable <br> in open position | 1SDA066609R1 |
| XT3 | KLC Ronis key lock open, same keys, removable in <br> both position | 1SDA066610R1 |

Keylock for circuit-breaker - KLC


Key lock in open position-KLC

[^22]
## Ordering codes for accessories <br> Safety and protection



Key lock on the handle

Keylock for the RH / FLD

| Size | Type | Code |
| :---: | :---: | :---: |
| XT1...XT4 | RHL Ronis key lock open, different keys - RHx/FLD | 1SDA066617R1 |
| XT1...XT4 | RHL Ronis key lock open, same Type A keys - RHx/FLD | 1SDA066618R1 |
| XT1...XT4 | RHL Ronis key lock open, same Type B keys - RHx/FLD | 1SDA066619R1 |
| XT1...XT4 | RHL Ronis key lock open, same Type C keys - RHx/FLD | 1SDA066620R1 |
| XT1...XT4 | RHL Ronis key lock open, same Type D keys - RHx/FLD | 1SDA066621R1 |
| $\underline{X T 1 \ldots X T 4}$ | RHL Ronis key lock open/closed, different keys - RHD | 1SDA066622R1 |
| XT1...XT4 | RHL Ronis key lock open/closed, different keys - FLD | 1SDA069182R1 |
| XT5 | RHL Ronis key lock open, different keys - RHx/FLD | 1SDA105081R1 |
| XT5 | RHL Ronis key lock open, same Type A keys - RHx/FLD | 1SDA105082R1 |
| XT5 | RHL Ronis key lock open, same Type B keys - RHx/FLD | 1SDA105083R1 |
| XT5 | RHL Ronis key lock open, same Type C keys - RHx/FLD | 1SDA105084R1 |
| XT5 | RHL Ronis key lock open, same Type D keys - RHx/FLD | 1SDA105085R1 |
| XT5 | RHL Ronis key lock open/closed, different keys - RHD/FLD | 1SDA105080R1 |
| XT6 | RHL Ronis key lock open, different keys - FLD | 1SDA105091R1 |
| XT6 | RHL Ronis key lock open, same Type A keys - FLD | 1SDA105086R1 |
| XT6 | RHL Ronis key lock open, same Type B keys - FLD | 1SDA105087R1 |
| XT6 | RHL Ronis key lock open, same Type C keys - FLD | 1SDA105088R1 |
| XT6 | RHL Ronis key lock open, same Type D keys - FLD | 1SDA105089R1 |
| XT6 | RHL Ronis key lock open/closed, different keys - FLD | 1SDA105090R1 |
| XT6-XT7 | RHL Ronis key lock open, different keys - RHx | 1SDA105091R1 |
| XT6-XT7 | RHL Ronis key lock open, same Type A keys - RHx | 1SDA105086R1 |
| XT6-XT7 | RHL Ronis key lock open, same Type B keys - RHx | 1SDA105087R1 |
| XT6-XT7 | RHL Ronis key lock open, same Type C keys - RHx | 1SDA105088R1 |
| XT6-XT7 | RHL Ronis key lock open, same Type D keys - RHx | 1SDA105089R1 |
| XT6-XT7 | RHL Ronis key lock open/closed, different keys - RHD | 1SDA105090R1 |

Keylock on the panel door with RHE

| Size | Type | Code |
| :--- | :--- | :--- |
| XT4...XT7 | RHL Ronis key lock open, different keys on the panel door | 1SDA105079R1 |

Keylock on the motor


Key lock on the motor

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1-XT3 | MOL-D Ronis key lock open, different keys | 1SDA066623R1 |
| XT1-XT3 | MOL-S Ronis key lock open, same Type A keys | 1SDA066624R1 |
| XT1-XT3 | MOL-S Ronis key lock open, same Type B keys | 1SDA066625R1 |
| XT1-XT3 | MOL-S Ronis key lock open, same Type C keys | 1SDA066626R1 |
| XT1-XT3 | MOL-S Ronis key lock open, same Type D keys | 1SDA066627R1 |
| XT2-XT4 | MOL-D Ronis key lock open, different keys | 1SDA066629R1 |
| XT2-XT4 | MOL-S Ronis key lock open, same Type A keys | 1SDA066630R1 |
| XT2-XT4 | MOL-S Ronis key lock open, same Type B keys | 1SDA066631R1 |
| XT2-XT4 | MOL-S Ronis key lock open, same Type C keys | 1SDA066632R1 |
| XT2-XT4 | MOL-S Ronis key lock open, same Type D keys | 1SDA066633R1 |
| XT2-XT4 | MOL-M Key lock against manual operation | 1SDA066634R1 |
| XT5-XT6 | MOL-D KE.LO. RONIS SEV.1228xMOE | 1SDA105092R1 |
| XT5-XT6 | MOL-M KEY LOCK RONIS SEV. x MOE | 1SDA105093R1 |
| XT5-XT6 | MOL-S KE.LO. RONIS EQ.A 1228xMOE | 1SDA105094R1 |
| XT5-XT6 | MOL-S KE.LO. RONIS EQ.B 1228xMOE | 1SDA105095R1 |
| $X T 5-X T 6 ~$ | MOL-S KE.LO. RONIS EQ.C 1228xMOE | 1SDA105096R1 |
| XT5-XT6 | MOL-S KE.LO. RONIS EQ.D 1228xMOE | 1SDA105097R1 |

Sealable lock on thermal setting

| Size | Type | Code |
| :--- | :--- | :--- |
| XT1-XT3 | Lock on thermal setting for TMD trip unit | 1SDA066651R1 |

Protection device for opening and closing pushbuttons - PBC


| Size | Type | Code |
| :--- | :--- | :--- |
| XT7 M | PBC Prot. Pushbuttons AP/CH | 1SDA073854R1 |
| XT7 M | PBC Prot. Pushbuttons AP/CH D=4mm | 1SDA073857R1 |
| XT7 M | PBC Prot. Pushbuttons AP/CH D=7mm | 1SDA073856R1 |
| XT7 M | PBC Prot. Pushbuttons AP/CH $D=8 \mathrm{~mm}$ | 1SDA073855R1 |

Lock to prevent door opening when the circuit- breaker is in the closed position - DLC


Lock to prevent door opening when the circuit-breaker is in the closed position - DLC

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | DLC interlock direct door for fixed to wall | 1SDA079779R1 |
| XT7-XT7 M | DLC interlock direct door for fixed part withdrawable | 1SDA079781R1 |
| XT7-XT7 M | DLC interlock cable door for fixed part withdrawable | 1SDA081034R1 |

## Ordering codes for accessories <br> Safety and protection



Flange for circuitbreaker


Flange for circuitbreaker for the withdrawable version


Flange for circuitbreaker

Flanges
Flanges for circuit breakers and frontal accessories

| Size | Type | 3 poles | 4 poles |
| :---: | :---: | :---: | :---: |
| XT1 | Small flange for circuit-breaker | 1SDA068657R1 | 1SDA068657R1 |
| XT1 | Large flange for circuit-breaker | 1SDA068639R1 | 1SDA068640R1 |
| XT1 | Flange MOD | 1SDA068648R1 | 1SDA068648R1 |
| XT1 | Flange for direct handle RHD | 1SDA068651R1 | 1SDA068651R1 |
| XT1 | Flange for residual current RC Sel / Inst | 1SDA068653R1 | 1SDA068654R1 |
| XT2 | Small flange for circuit-breaker | 1SDA068657R1 | 1SDA068657R1 |
| XT2 | Large flange for circuit-breaker | 1SDA068641R1 | 1SDA068642R1 |
| XT2 | Flange for MOE/MOE-E/FLD | 1SDA068649R1 | 1SDA068649R1 |
| XT2 | Flange for MOE/MOE-E/FLD W | 1SDA068650R1 | 1SDA068650R1 |
| XT2 | Flange for direct handle RHD | 1SDA068651R1 | 1SDA068651R1 |
| XT2 | Flange for direct handle RHD W | 1SDA068652R1 | 1SDA068652R1 |
| XT2 | Flange for residual current RC Sel |  | 1SDA066647R1 |
| XT2 | Flange for residual current RC Sel W |  | 1SDA066648R1 |
| XT3 | Small flange for circuit-breaker | 1SDA068657R1 | 1SDA068657R1 |
| XT3 | Large flange for circuit-breaker | 1SDA068644R1 | 1SDA068645R1 |
| XT3 | Flange for MOD | 1SDA068648R1 | 1SDA068648R1 |
| XT3 | Flange for direct handle RHD | 1SDA068651R1 | 1SDA068651R1 |
| XT3 | Flange for residual current RC Sel/RC Inst | 1SDA068655R1 | 1SDA068656R1 |
| XT4 | Small flange for circuit-breaker | 1SDA068657R1 | 1SDA068657R1 |
| XT4 | Large flange for circuit-breaker | 1SDA068646R1 | 1SDA068647R1 |
| XT4 | Flange for MOE/MOE-E/FLD | 1SDA068649R1 | 1SDA068649R1 |
| XT4 | Flange for MOE/MOE-E/FLD W | 1SDA068650R1 | 1SDA068650R1 |
| XT4 | Flange for direct handle RHD | 1SDA068651R1 | 1SDA068651R1 |
| XT4 | Flange for direct handle RHD W | 1SDA068652R1 | 1SDA068652R1 |
| XT4 | Flange for residual current RC Sel |  | 1SDA066649R1 |
| XT4 | Flange for residual current RC Sel W |  | 1SDA066650R1 |
| XT5 | Flange for circuit-breaker | 1SDA105139R1 | 1SDA105139R1 |
| XT5 | Flange for MOE/MOE-E/FLD/RHD | 1SDA105137R1 | 1SDA105137R1 |
| XT5 | Flange for MOE/MOE-E/FLD/RHD W | 1SDA105138R1 | 1SDA105138R1 |
| XT5 | Flange for residual current RC Sel |  | 1SDA105135R1 |
| XT5 | Flange for residual current RC Sel W |  | 1SDA105136R1 |
| XT6 | Flange for circuit-breaker | 1SDA105142R1 | 1SDA105142R1 |
| XT6 | Flange for MOE/FLD/RHD | 1SDA105140R1 | 1SDA105140R1 |
| XT6 | Flange for MOE/FLD/RHD W | 1SDA105141R1 | 1SDA105141R1 |
| XT7 | Flange for RHD | 1SDA105143R1 | 1SDA105143R1 |
| XT7-XT7 M | IP30 Flange XT7-XT7 M | 1SDA073862R1 | 1SDA073862R1 |
| XT7-XT7 M | IP30 Flange XT7-XT7 M W | 1SDA073863R1 | 1SDA073863R1 |

## Ordering codes for accessories

## Interlocks and switching devices



Rear mechanical interlock - MIR-H


Plate for rear mechanical interlock

## Automatic transfer devices

Rear mechanical interlock

| Size | Type | Code |
| :---: | :---: | :---: |
|  | XT1-XT2-XT3-XT4 chassis |  |
| XT1...XT4 | MIR-H | 1SDA066637R1 |
| XT1...XT4 | MIR-V | 1SDA066638R1 |
| XT1 | Plate XT1 F | 1SDA066639R1 |
| XT1 | Plate XT1 P | 1SDA066640R1 |
| XT2 | Plate XT2 F | 1SDA066641R1 |
| XT2 | Plate XT2 P/W | 1SDA066642R1 |
| XT3 | Plate XT3 F | 1SDA066643R1 |
| XT3 | Plate XT3 P | 1SDA066644R1 |
| XT4 | Plate XT4 F | 1SDA066645R1 |
| XT4 | Plate XT4 P/W | 1SDA066646R1 |
|  | XT5 chassis |  |
| XT5 | MIR-H | 1SDA105117R1 |
| XT5 | MIR-V | 1SDA105119R1 |
| XT5 | Plate XT5 F | 1SDA105122R1 |
| XT5 | Plate XT5 P/W 400A | 1SDA105123R1 |
| XT5 | Plate XT5 P/W 630A | 1SDA105124R1 |
| XT4 | Plate for XT4 F with XT5 MIR | 1SDA105121R1 |
| XT4 | Plate for XT4 P/W with XT5 MIR | 1SDA105125R1 |
|  | XT6 chassis |  |
| XT6 | MIR-H | 1SDA105118R1 |
| XT6 | MIR-V | 1SDA105120R1 |
| XT6 | Plate XT6 F | 1SDA105126R1 |
| XT6 | Plate XT6 W | 1SDA105127R1 |
| XT5 | Plate for XT5 F with XT6 MIR | 1SDA101988R1 |
| XT5 | Plate for XT5 P/W 400A with XT6 MIR | 1SDA101989R1 |
| XT5 | late for XT5 P/W 630A with XT6 MIR | 1SDA101990R1 |

Note: If the CB interlocked has a stored energy motor operator (MOE/MOE-E) a key lock type MOL-M is mandatory
Cable interlock

ATS021 - ATS022 Automatic transfer devices

| Size | Type | Code |
| :--- | :--- | :--- |
| $X T 1 \ldots X T 7 \mathrm{M}$ | ATS021 Automatic multi voltage transfer device | 1SDA065523R1 |
| $X T 1 \ldots X T 7 \mathrm{M}$ | ATS022 Automatic advanced control transfer device | 1SDA065524R1 |

ATS021- ATSO22 Automatic transfer devices

## Ordering codes for accessories

## Residual current devices

Residual current devices
Residual current devices


| Size | Type | 3 poles | 4 poles |
| :--- | :--- | :--- | :--- |
| XT1 | RC Sel Low 200mm |  | 1SDA067121R1 |
| XT1 | XT1 RC Inst | 1SDA067122R1 | 1SDA067124R1 |
| XT1 | XT1 RC Sel | 1SDA067123R1 | 1SDA067125R1 |
| XT2 | XT2 RC Sel |  | 1SDA067126R1 |
| XT3 | XT3 RC Inst | 1SDA067127R1 | 1SDA067129R1 |
| XT3 | XT3 RC Sel | 1SDA067128R1 | 1SDA067130R1 |
| XT3 | XT3 RC B-Type |  | 1SDA067132R1 |
| XT4 | XT4 RC Sel |  | 1SDA067131R1 |
| XT5 |  |  | 1SDA105131R1 |

RC Sel


Panel type residual current delay RCQ020/A


Toroid

## Ordering codes for accessories

Accessories for electronic Ekip LSI, Ekip LSIG and Ekip M-LRIU trip units

Ekip LSI, Ekip LSIG and Ekip M-LRIU trip units
Accessories for electronic Ekip Dip trip units (Ekip LSI, Ekip LSIG and Ekip M-LRIU)


| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | Ekip Display | 1SDA068659R1 | 1SDA068659R1 |
| XT2-XT4 | Ekip LED Meter | 1SDA068660R1 | 1SDA068660R1 |
| XT2-XT4 | Ekip Com | 1SDA068661R1 | 1SDA068662R1 |
| XT2-XT4 | HMIO30 interface on front of panel | 1SDA063143R1 | 1SDA063143R1 |

## Connection kits

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | Kit of 24V DC auxiliary voltage for electronic trip units | 1SDA066980R1 | 1SDA066981R1 |
| XT2-XT4 | Kit for external neutral connection | 1SDA066984R1 | 1SDA066985R1 |
| XT4 | Kit for external neutral voltage connection | 1SDA069651R1 | 1SDA069652R1 |

## Ordering codes for accessories

## Accessories for electronic Ekip Touch trip units

Ekip Cartridge


| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5 | Ekip Cartridge 2 slots XT2-XT4-XT5 | 1SDA105203R1 |
| XT2-XT4-XT5 | Ekip Cartridge 4 slots XT2-XT4-XT5 | 1SDA105204R1 |

Ekip Cartridge
Power Supply modules


| Size | Type | Code |
| :--- | :--- | :--- |
| XT2..XT5- <br> XT7-XT7 M | Ekip Supply 110-240V AC/DC | 1SDA074172R1 |
| XT2...XT5- <br> XT7-XT7 M | Ekip Supply 24-48V DC | 1SDA074173R1 |

Ekip Supply


Ekip COM

Connectivity Modules
Internal modules

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | Ekip Com Ethernet | 1SDA105173R1 | 1SDA105173R1 |
| XT2-XT4 | Ekip Com Hub | 1SDA105160R1 | 1SDA105160R1 |
| XT2-XT4 | Ekip Com IEC61850 | 1SDA105174R1 | 1SDA105174R1 |
| XT2-XT4 | Slim Ekip Com RS-485 | 1SDA105175R1 | 1SDA105176R1 |
| XT2-XT4 | Ekip Com Modbus TCP | 1SDA105177R1 | 1SDA105177R1 |
| XT2-XT4 | Ekip Com Profinet | 1SDA105180R1 | 1SDA105180R1 |
| XT2-XT4 | Ekip Link | 1SDA105197R1 | 1SDA105197R1 |
| XT2-XT4 | Ekip Com STA Modbus TCP* | 1SDA105183R1 | 1SDA105184R1 |
| XT2-XT4 | Ekip Com STA Modbus RTU* | 1SDA105181R1 | 1SDA105182R1 |
| XT5 | Ekip Com Ethernet | 1SDA105185R1 | 1SDA105185R1 |
| XT5 | Ekip Com Hub | 1SDA105161R1 | 1SDA105161R1 |
| XT5 | Ekip Com IEC61850 | 1SDA105186R1 | 1SDA105186R1 |
| XT5 | Ekip Com Modbus RTU | 1SDA105187R1 | 1SDA105188R1 |
| XT5 | Ekip Com Modbus TCP | 1SDA105189R1 | 1SDA105189R1 |
| XT5 | Ekip Com Profinet | 1SDA105192R1 | 1SDA105192R1 |
| XT5 | Ekip Link | 1SDA105198R1 | 1SDA105198R1 |
| XT5 | Ekip Com STA Modbus TCP* | 1SDA105195R1 | 1SDA105196R1 |
| XT5 | Ekip Com STA Modbus RTU* | 1SDA105193R1 | 1SDA105194R1 |

*Ekip Com STA internal modules are also available for other trip units. For more information see chapter 4 "Communication and Connectivity", section "Internal modules

## Cartridge and XT7 modules



Ekip Link

| Size | Type |
| :--- | :--- |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Modbus RS-485 Tmax XT | Code |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Modbus TCP Tmax XT | 1SDA105166R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Profibus Tmax XT | 1SDA105167R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Profinet Tmax XT | 1SDA105170R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Devicenet Tmax XT | 1SDA105171R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Ethernet/IP Tmax XT | 1SDA105162R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com IEC61850 Tmax XT | 1SDA105163R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Link Tmax XT | 1SDA105165R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com Hub Tmax XT | 1SDA105172R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com R Modbus RS-485 Tmax XT | 1SDA105164R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com R Modbus TCP | 1SDA074157R1 |
| $X T 2-X T 4-X T 5-X T 7-X T 7 ~ M ~ E k i p ~ C o m ~ R ~ P r o f i b u s ~$ | 1SDA107402R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com R Profinet | 1SDA074159R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com R DeviceNetM | 1SDA107403R1 |
| XT2-XT4-XT5-XT7-XT7 M Ekip Com R EtherNet/IPTM | 1SDA074161R1 |
| $X T 2-X T 4-X T 5-X T 7-X T 7 ~ M ~ E k i p ~ C o m ~ R ~ I E C 61850 ~$ | 1SDA107404R1 |
| $X T 7 ~ M ~$ | 1SDA107405R1 |

Display and supervision systems
Display and supervision systems

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5-XT7-XT7 M | Ekip Multimeter display on front of switchboard | 1SDA074192R1 |

## Ordering codes for accessories

## Accessories for electronic Ekip Touch trip units

Signaling Modules
Internal modules

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT5 | EKIP Signalling 1K-1 XT5 INT | 1SDA105201R1 | 1SDA105202R1 |



External modules

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Signalling 10K | 1SDA074171R1 |
| XT2-XT4-XT5- <br> XT7-XT7M | Ekip Signalling Modbus TCP | 1SDA082485R1 |

## Cartridge and XT7 modules

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Signalling 2K-1 | 1SDA074167R1 |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Signalling 2K-2 | 1SDA074168R1 |
| XT2-XT4-XT5- <br> XT7-XT7 M | RELT- Ekip 2K-3 | 1SDA074169R1 |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Signalling 3T-1 AI - Temp PT1000 | 1SDA085693R1 |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Signalling 3T-2 AI - Temp PT1000 | 1SDA085694R1 |

Other modules
Measuring modules


Ekip Measuring

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | Ekip Measuring module | 1SDA105210R1 |
| XT7-XT7 M | Voltage socket for neutral on right side L1 L2 L3 N | 1SDA076244R1 |

Internal maintenance module

| Size | Type | Fixed/Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT5 | EKIP Maintenance module XT5 INT | 1SDA105199R1 | 1SDA105200R1 |

## Synchrocheck module

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip Synchrocheck | 1SDA074183R1 |

Contactor interface module

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5- <br> XT7-XT7 M | Ekip CI | 1SDA105205R1 |
| External 3T signaling probe module |  |  |
| Size Type Code <br> XT2-XT4-XT5- <br> XT7-XT7 M External probe PT1000 3mt 1SDA085695R1 |  |  |

## Slim Micro I/O Modules

| Size | Type | Fixed/ Plug-in | Withdrawable |
| :--- | :--- | :--- | :--- |
| XT2-XT4 | Slim Micro I/O | 1SDA115512R1 | 1SDA115513R1 |
| XT2-XT4 | Cable 24V/IntBus for withdrawable Slim Micro I/O |  | 1SDA117917R1* $^{*}$ |

*1SDA117917R1 already included in 1SDA115513R1.
In case of orders of loose trip units for withdrawable applications,1SDA117917R1 is needed for connection through the module with the $24 \mathrm{~V} / \mathrm{IntBus}$.
Options for Ekip electrical trip units

| Size | Type | Code |  |  |
| :---: | :---: | :---: | :---: | :---: |
| XT7-XT7 M | Upper internal installed voltage outlets | 1SDA074216R1 |  |  |
| XT7-XT7 M | External installed voltage outlets | 1SDA074217R1 |  |  |
| XT7-XT7 M | Arrangement for cables with lower internal voltage outlets | 1SDA074213R1 |  |  |
| XT7-XT7 M | Arrangement for cables with upper internal voltage outlets | 1SDA074214R1 |  |  |
| XT7-XT7 M | Arrangement for cables with external voltage outlets | 1SDA074215R1 |  |  |
| XT7-XT7 M | RTC Ekip 24V | 1SDA073772R1 |  |  |
| XT7-XT7 M | AUP Ekip auxiliary position contact | 1SDA073768R1 |  |  |
| $\begin{aligned} & \hline \text { XT2-XT4-XT5- } \\ & \text { XT7-XT7 M } \\ & \hline \end{aligned}$ | No Bluetooth connectivity | 1SDA114808R1 |  |  |
| Battery |  |  |  |  |
| Size | Type | Code |  |  |
| $\begin{aligned} & \hline \text { XT2-XT4-XT5- } \\ & \text { XT7-XT7M } \end{aligned}$ | Spare battery for Ekip Touch/Hi-Touch trip units | 1SDA074193R1 |  |  |
| Connection kits |  |  |  |  |
| Size | Type | Fixed | Plug-in | Withdrawable |
| XT2-XT4 | Side connector 24V DC \& internal bus cable | 1SDA115573R1 | 1SDA115573R1 |  |
| XT2-XT4 | Side connector 24V DC \& internal bus cable, selectivity cable, external neutral cable | 1SDA115574R1 | 1SDA115574R1 | 1SDA115575R1 |
| XT2-XT4 | Kit Ext NE C+V cables for Ekip Touch ${ }^{(1)}$ | 1SDA115577R1 | 1SDA115577R1 |  |
| XT2-XT4 | Kit zone selectivity for Ekip Touch ${ }^{(1)}$ | 1SDA115578R1 | 1SDA115578R1 |  |
| XT5 | Connection kit 24Vdc and Internal Bus |  |  | 1SDA105207R1 |
| XT5 | Kit Ext NE V sensor for Ekip Touch: external neutral voltage only connection | 1SDA107391R1 | 1SDA107395R1 | 1SDA107395R1 |
| XT5 | Kit Ext NE C+V sensor for Ekip Touch: external neutral current and voltage connection |  | 1SDA107393R1 | 1SDA107393R1 |
| XT5 | Kit Ext NE C sensor for Ekip Dip: external neutral current only connection |  | 1SDA107396R1 | 1SDA107396R1 |
| XT5 | Kit zone selectivity for Ekip Touch | 1SDA113125R1 | 1SDA107397R1 | 1SDA107397R1 |
| XT2-XT4-XT5 | Terminal block DIN-RAIL with 5 positions | 1SDA101976R1 | 1SDA101976R1 | 1SDA101976R1 |
| XT2-XT4-XT5 | Terminal block DIN-RAIL with 10 positions | 1SDA101977R1 | 1SDA101977R1 | 1SDA101977R1 |

[^23]
## Ordering codes for accessories

## Accessories for electronic Ekip Touch trip units

Advanced functionality
Packages

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4 | Measuring package | 1SDA105208R1 |
| XT2-XT4 | Frequency Protection | 1SDA105215R1 |
| XT2-XT4 | Voltages Protection | 1SDA105211R1 |
| XT2-XT4 | Advanced Voltages Protection | 1SDA105213R1 |
| XT2-XT4 | Frequency Protection | 1SDA105215R1 |
| XT2-XT4 | Power Protection | 1SDA105217R1 |
| XT2-XT4 | ROCOF Protection | 1SDA105219R1 |
| XT2-XT4 | Adaptive Protection | 1SDA10521R1 |
| XT2-XT4 | Datalogger | 1SDA105223R1 |
| XT2-XT4 | Network Analyzer | 1SDA105225R1 |
| XT5-XT7-XT7M | Measuring package | 1SDA105209R1 |
| XT5-XT7-XT7M | Frequency Protection | 1SDA105216R1 |
| XT5-XT7-XT7M | Voltages Protection | 1SDA105212R1 |
| XT5-XT7-XT7M | Advanced Voltages Protection | 1SDA105214R1 |
| XT5-XT7-XT7M | Power Protection | 1SDA105218R1 |
| XT5-XT7-XT7M | ROCOF Protection | 1SDA105220R1 |
| XT5-XT7-XT7M | Adaptive Protection | 1SDA105222R1 |
| XT5-XT7-XT7M | Datalogger | 1SDA105224R1 |
| XT5-XT7-XT7M | Network Analyzer | 1SDA105226R1 |

## Solutions

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4 | Power Controller | 1SDA116196R1 |
| XT2-XT4 | Adaptive Load Shedding | 1SDA116195R1 |
| XT2-XT4 | Embedded ATS Main-Gen ${ }^{(1)}$ | 1SDA116200R1 |
| XT2-XT4 | Embedded ATS Main-Tie-Main ${ }^{(1)}$ | 1SDA116199R1 |
| XT5- XT7-XT7M | Power Controller | 1SDA116198R1 |
| XT5- XT7-XT7M | Adaptive Load Shedding | 1SDA116197R1 |
| XT5-XT7M | Embedded ATS Main-Gen ${ }^{(1)}$ | 1SDA116202R1 |
| XT5-XT7M | Embedded ATS Main-Tie-Main ${ }^{(1)}$ | 1SDA116201R1 |

(1) Embedded ATS can be ordered only via ABB Ability Marketplace ${ }^{T M}$

## Metering functionality

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4 | Class 1 Power \& Energy Metering ${ }^{(1)}$ | 1SDA107492R1 |
| XT5-XT7 | Class 1 Power \& Energy Metering ${ }^{(1)}$ | 1SDA107493R1 |

[^24]Display and supervision systems
Display and supervision systems


Ekip Multimiter Display


Lite Panel

Lite Panel

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5-XT7-XT7 M Lite Panel | 1SDA114809R1 |  |

## Ordering codes for accessories <br> Other accessories for trip units

Test and configuration
Test and configuration

| Size | Type | Code |
| :--- | :--- | :--- |
| XT2-XT4-XT5- <br> XT6-XT7-XT7 M | Ekip TT - Trip test unit | 1SDA066988R1 |
| XT2-XT4-XT5- <br> XT6-XT7-XT7 M | Ekip Programming | 1SDA076154R1 |
| XT2-XT4-XT5- <br> XT6-XT7-XT7 M | Ekip T\&P - Programming and test unit | 1SDA0666989R1 |

## Current sensor

Current sensor for neutral conductor outside the circuit-breaker

| Size | Type | Code |
| :---: | :---: | :---: |
| XT2 | CT External neutral 10A Ekip Dip | 1SDA067211R1 |
| XT2 | CT External neutral 25A Ekip Dip | 1SDA067212R1 |
| XT2 | CT External neutral 63A Ekip Dip | 1SDA069142R1 |
| XT2 | CT External neutral 100A Ekip Dip | 1SDA069143R1 |
| XT2 | CT External neutral 160A Ekip Dip | 1SDA069144R1 |
| XT2 | CS External neutral $\leq 63 \mathrm{~A}$ Ekip Touch with voltage | 1SDA107398R1 |
| XT2 | CS External neutral $\geq 100 \mathrm{~A}$ Ekip Touch with voltage | 1SDA107399R1 |
| XT4 | CT External neutral 40A Ekip Dip | 1SDA066975R1 |
| XT4 | CT External neutral 63A Ekip Dip | 1SDA066976R1 |
| XT4 | CT External neutral 100A Ekip Dip | 1SDA066977R1 |
| XT4 | CT External neutral 160A Ekip Dip | 1SDA066978R1 |
| XT4 | CT External neutral 250A Ekip Dip | 1SDA066979R1 |
| XT4 | CS External neutral Ekip Touch with voltage | 1SDA107400R1 |
| XT5 | CT External neutral 250A Ekip Dip | 1SDA101966R1 |
| XT5 | CT External neutral 320A Ekip Dip | 1SDA105153R1 |
| XT5 | CT External neutral 400A Ekip Dip | 1SDA105154R1 |
| XT5 | CT External neutral 630A Ekip Dip | 1SDA105156R1 |
| XT5 | CS External neutral Ekip Touch with voltage | 1SDA107401R1 |
| XT6 | CT External neutral 630A Ekip Dip | 1SDA107672R1 |
| XT6 | CT External neutral 800A Ekip Dip | 1SDA105158R1 |
| XT6 | CT External neutral 1000A Ekip Dip | 1SDA105159R1 |
| XT7-XT7 M | CS External neutral up to 2000A | 1SDA073736R1 |

Homopolar toroid


Differential toroid

Homopolar toroid for the earthing conductor of the main power supply

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | Homopolar toroid 100A | 1SDA073743R1 |
| XT7-XT7 M | Homopolar toroid 250A | 1SDA076248R1 |
| XT7-XT7 M | Homopolar toroid 400A | 1SDA076249R1 |
| XT7-XT7 M | Homopolar toroid 800A | 1SDA076250R1 |

Differential toroid RC

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | Differential toroid RC RC 3p/4p | 1SDA073741R1 |

Modified differential ground fault terminal

| Size | Type | Code |
| :--- | :--- | :--- |
| XT7-XT7 M | MDGF terminal for fixed circuit-breaker * | 1SDA114800R1 |
| XT7-XT7 M | MDGF terminal for withdrawable circuit-breaker * | 1SDA114798R1 |

* External phase current sensor and external summing current transformer must be order separately


## Rating plug for Ekip trip units

Rating plug


| Size | Type | Loose supply | Installed |
| :--- | :--- | :--- | :--- |
| XT5 | Rating plug In=250A | 1SDA101991R1 |  |
| XT5 | Rating plug In=320A | 1SDA101994R1 |  |
| XT5 | Rating plug In=400A | 1SDA101995R1 |  |
| XT5 | Rating plug In=500A | 1SDA101997R1 |  |
| XT5 | Rating plug In=630A | 1SDA102000R1 |  |
|  | Ekip Dip LS/I, Ekip Dip LIG, Ekip M-I, Ekip Dip G-LS/I - BASIC Trip Units |  |  |
| XT7-XT7 M | Rating plug In=630 A XT7-XT7 M | 1SDA107617R1 | 1SDA107623R1 |
| XT7-XT7 M | Rating plug In=800 A XT7-XT7 M | 1SDA102011R1 | 1SDA102013R1 |
| XT7-XT7 M | Rating plug In=1000 A XT7-XT7 M | 1SDA102014R1 | 1SDA102016R1 |
| XT7-XT7 M | Rating plug In=1250 A XT7-XT7 M | 1SDA102018R1 | 1SDA102019R1 |
| XT7-XT7 M | Rating plug In=1600 A XT7-XT7 M | 1SDA102020R1 |  |
|  | Ekip Dip LSI, Ekip Dip LSIG, Ekip Touch all |  | 1SDA107621R1 |
| XT7-XT7 M | Rating plug In=630 A XT7-XT7 M | 1SDA107619R1 | 1SDA102003R1 |
| XT7-XT7 M | Rating plug In=800 A XT7-XT7 M | 1SDA102001R1 | 1SDA102006R1 |
| XT7-XT7 M | Rating plug In=1000 A XT7-XT7 M | 1SDA102004R1 | 1SDA102010R1 |
| XT7-XT7 M | Rating plug In=1250 A XT7-XT7 M | 1SDA102021R1 | 1SDA102023R1 |
| XT7-XT7 M | Rating plug In=1600 A XT7-XT7 M | 1SDA102024R1 |  |
| XT7-XT7 M | Rating plug RC In=800A XT7-XT7 M |  |  |
| XT7-XT7 M | Rating plug RC In=1250A XT7-XT7 M |  |  |

## ABB

## ABB SACE S.p.A.

Electrification Business Area

## Smart Power Division

5, Via Pescaria
I-24123 Bergamo - Italy
Phone: +39 035395.111
new.abb.com/low-voltage/products/circuit-breakers/xt


Stay tuned. Discover more by visiting the webpage reserved to SACE Tmax XT and be always up-to-date with the latest edition of the catalogue.


[^0]:    (1) XT1 plug-in In max=125A (2) In<32A Icu=25kA/Ics=20kA, with magnetic trip unit only and In $\leq 52 \mathrm{~A} / \mathrm{Icu}=\mathrm{Ics}=5 \mathrm{kA}$
    (3) ICs $=100 \%$ Icu up to 250 A with EF, ES, Rear and external FC CuAI ( $2 x \ldots$...) terminal. When any other terminals are used and load $>200$ Icu=25\%

[^1]:    $\begin{array}{llll}\text { (1) Not suitable for } I T \text { distribution systems }>440 \mathrm{Vac} & \text { (2) } \mathrm{Ics}=75 \% \mathrm{In}>500 \mathrm{~A} & \text { (3) } \mathrm{Ics}=50 \% \mathrm{In}>500 \mathrm{~A} & \text { (4) Category } \mathrm{B}: \text { only when equipped with an electronic trip unit }\end{array}$

[^2]:    (1) XT1: a 4 poles in series connection is required to be used in 500 V DC installations.
    (2) XT1 plug-in In max $=125 \mathrm{~A}$

[^3]:    Network Analyzer
    Hourly average voltage value
    Short voltage interruption
    Short voltage spikes
    Slow voltage sags and swells
    Voltage unbalance
    Armonic analysis

[^4]:    - 

    Fig. 3 - Protection thresholds during islanded operation

[^5]:    (1) In max = 800A, not suitable for XT6 1000A

[^6]:    W Width P Plug-in $\quad \mathrm{S}_{\mathrm{CB}}$ Supplied as standard with circuit-breaker, not available in the loose terminals kit
    H Hole height
    D Depth
    W Withdrawable
    $\varnothing$ Diameter
    F Fixed $\quad R$ On Request

[^7]:    (1) Available for XT5 only

[^8]:    (1) For XT7, the PLL is direclty integrated in the plastic cover of the circuit-breaker
    (2) For the $\mathrm{XT1} 1, \mathrm{XT2}, \mathrm{XT3}$ and $\mathrm{XT4}$, the KLC is incompatible with the electrical accessories mounted on the third pole.
    (3) Factory mounted only

[^9]:    (1) For the XT5 and XT6 this lock/padlock can not be used with rear mechanical interlock

[^10]:    (1) Indication of alarm timing at $90 \% \mathrm{I} \mathrm{n}$ for 30 mA

[^11]:    Compatible

    * Compatibility only in case of Slim Ekip COM RS-485

[^12]:    * Not available with breaking part X

[^13]:    * InN $=100 \%$. Combinations available for $\operatorname{InN}=50 \%$ too. For ordering codes, please see in reference pages 'trip Units'
    ** Not available with breaking part X
    Note: when a single code for the complete circuit-breaker is not available, please configure the breaking part code with the trip unit code to order a factory-assembled circuit-breaker.
    Please note that the complete ABB ordering codes are always formed with "1SDA" before the numbers you see in this table and "R1" at the end.
    Example: "1SDA067381R1". They are missing in the table above for editorial reasons.

[^14]:    (1) 1000A only with EF, ES, R and FCCuAI terminals. EF terminals are supplied as standard if no other terminals are ordered

[^15]:    (1) 1000A only with EF, ES, R and FCCuAl terminals. EF terminals are supplied as standard if no other terminals are ordered

[^16]:    (1) 1000A only with EF, ES, R and FCCuAI terminals. EF terminals are supplied as standard if no other terminals are ordered

[^17]:    * All the trip units can be interchanged only if are part of the same family: BASIC trip unit can not be upgraded with the others,

[^18]:    Cable rack

[^19]:    (1) Not installable on circuit-breakers mounted on DIN rail or with rear mechanical interlock

[^20]:    Terminals are provided with the circuit-breaker package but not installed

[^21]:    Note: in order to install fixed version terminals on the ADP, "Kit F - Front terminals" is needed.

[^22]:    (1) Arrangement factory mounted only

[^23]:    (1) If the withdrawable version is needed, just place the order using code 1SDA115575R1.

[^24]:    (1) Factory mounted only

