Annex to the technical catalogue

## Tmax 78

Low voltage moulded-case circuit-breaker up to 3200 A


## Index

Main characteristics ..... 3
Protection trip units ..... 6
Accessories ..... 7
Characteristic curves and technical information ..... 13
Wiring diagrams ..... 22
Overall dimensions ..... 31
Ordering codes. ..... 37

## Main characteristics

The Tmax family is enriched with the Tmax 78 size, which allows 3200 A to be reached. Also available in the 2000 A and 2500 A frames, Tmax T8 is equipped with the same electronic trip units as Tmax T7, thereby guaranteeing extremely high performances able to satisfy all installation requirements. Adequately sized for the performances offered ( $\mathrm{W}=427 / \mathrm{D}=282 / \mathrm{H}=382 \mathrm{~mm}$ ), it is supplied as standard with front terminals up to 2500 A (if necessary it can be supplies with orientated rear terminals and front extended spread terminals), whereas the 3200 A frame is always supplied with rear vertical terminals.
Tmax T8 is available with two breaking capacities: 85 kA and 130 kA at 415 V .


Main characteristics

## General Characteristics

The Tmax T8 range has both circuit-breakers (with a range dedicated to applications at 1000 V in AC) and switch-disconnectors. The following tables show the main characteristics of these ranges.

Circuit-breakers for power distribution


## TERMINAL CAPTION

$F=$ Front
HR/VR = Rear flat orientated
ES = Front extended spread terminals
$\mathrm{VR}=$ Rear vertical
(1) $\mathrm{Icw}=40 \mathrm{kA}$
${ }^{(2)}$ On T8 3200 A only VR terminals are available

## Switch-disconnectors

The Tmax T8 switch-disconnectors are derived from the corresponding circuit-breakers, of which they keep the overall dimensions. The versions, fixing systems and the possibility of fitting accessories are unchanged. This version only differs from the circuit-breakers in the absence of a trip unit.

## Switch-disconnectors



TERMINAL CAPTION
F = Front
HR/NR = Rear flat orientated
ES = Front extended spread terminals
VR = Rear vertical
${ }^{(1)}$ On T8 3200 A only VR terminals are available

Automatic circuit-breakers coordination (380/415 V AC)

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | V | L | V | L | V |
| Icu (kA) | 85 | 130 | 85 | 130 | 85 | 130 |
| T8D 2000 | 85 | 130 | $85^{(1)}$ | $130^{(1)}$ | $85^{(1)}$ | $130^{(1)}$ |
| T8D 2500 | 85 | 130 | 85 | 130 | $85^{(1)}$ | $130^{(1)}$ |
| T8D 3200 | 85 | 130 | 85 | 130 | 85 | 130 |

## Protection trip units

## Electronic trip units

The Tmax T8 circuit-breakers can be equipped with the same protection trip units as those available on the Tmax T7 circuit-breaker, except for the PR231 which is not provided on T8. The protection trip units available are therefore:

- PR232/P-T8
- PR331/P
- PR332/P.

For further details, please consult the technical catalogue: "Tmax - Low Voltage moulded-case circuit-breakers up to 1600 A" (code 1SDC210015D0203).


## Interchangeability

Tmax T8 circuit-breakers can be equipped either with PR232/P-T8, PR331/P and PR332/P trip units. Thanks to their semplicity to change the rating plug, the end customer can change the In of the circuit breaker extremely rapidly.

Trip units


Range of application of the alternating current circuit-breakers

| AC | Trip unit | Range (A) |
| :---: | :---: | :---: |
| T8 2000/2500/3200 | PR232/P-T8 | 1000... 3200 |
|  | PR331/P | 1000... 3200 |
|  | PR332/P | 1000... 3200 |

Rating plug
Circuit-breaker

| Rated current lu | 1000 | 1250 | 1600 | 2000 | 2500 | 3200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000 | - | - | ■ | ■ |  |  |
| 2500 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  |
| 3200 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

## Accessories

Tmax T8 can be fitted with a complete range of accessories, which allows the user to deal with different plant requirements. From the viewpoint of the request for standardisation in the market, Tmax T8 is able to offer most of its accessories in common with other circuit-breaker sizes.
The various types of accessories which can equip Tmax T8 are given below.

## Connection terminals

The basic version of Tmax T8 is supplied with front terminals (F) for the 2000 A and 2500 A frames. For the 3200 A frame, rear vertical terminals (RV) are supplied as standard. Circuit-breakers up to 2500 A are also available with rear orientated terminals and extended spread terminals.
For each type of terminal, the tables below summarise the information needed to make the connections.

Front terminals - F
Allow connection of busbars or cables terminated with cable terminals

| Type | Version | Pieces | Busbars/cable terminals (mm) |  |  | Tightening B (Nm) | Phase separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W | D | $\varnothing$ |  |  |
| T8 2000 | F | 3 | 100 | 5 | $4 \times 15$ | $70^{(1)}$ | R |
| T8 2500 | F | 4 | 100 | 5 | $4 \times 15$ | $70^{(1)}$ | R |

Rear flat orientated terminals - HR/VR
Allow connection of busbars at the rear. They can be installed horizontaly or vertically

| Type | Version | Pieces | Busbars/cable terminals (mm) |  |  | Tightening B (Nm) | Phase separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W | D | $\varnothing$ |  |  |
| T8 2000 | F | 3 | 100 | 5 | $4 \times 15$ | $70^{(1)}$ | R |
| T8 2500 | F | 4 | 100 | 5 | $4 \times 15$ | $70^{(1)}$ | R |

## Front extended spread terminals - ES

Allow connection of cables terminated with cable terminal

| Type | Version | Pieces | Cable terminals (mm) |  | Tightening (Nm) |  | Phase separators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | L | $\varnothing$ | A | B |  |
| T8 2000 | F | 6 | 44 | 17 | 40 | 40 | R |
| T8 2500 | F | 6 | 44 | 17 | 40 | 40 | R |

Rear vertical terminals - VR

| Allow connection of busbars at the rear |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Version | Pieces | Busbars/cable terminals (mm) |  |  | Tightening B (Nm) | Phase separators |
|  |  |  | W | D | $\varnothing$ |  |  |
| T8 3200 | F | 6 | 100 | 5 | $4 \times 18$ | $100^{(2)}$ | R |
| ${ }^{(1)}$ Class 8.8 M 12 screw <br> ${ }^{(2)}$ Class 8.8 M 16 screw |  |  |  |  |  |  |  |
| (2) Class 8.8 | crew |  |  |  |  |  |  |
| A = Tightening the terminal onto the circuit-breaker <br> $B=$ Tightening the cable terminal onto the terminal |  |  |  |  |  |  |  |

## Accessories

## Phase separators

These allow to increase the insulation characteristics between the phases at the connections. They are mounted from the front, even with the circuit-breaker already installed.
Two versions are available for Tmax circuit-breakers:

- 100 mm high
- 200 mm high.


YO


## Shunt opening/closing release (YO/YC) and second shunt opening release (YO2)

According to the installation position, these devices allow remote opening or closing control of the apparatus. They can be supplied either by means of impulses with a minimum duration of 100 ms , or permanently. In the latter case, the following conditions must be checked:

- when a shunt opening release is permanently supplied, wait 30 ms from de-energisetion before giving a closing command
- when a shunt closing release is supplied to carry out circuit-breaker reclosing after opening, it is necessary to momentarily de-energise the shunt closing release (the circuit-breaker operating mechanism is, in fact, fitted with the anti-pumping device).
Operation of the releases is guaranteed for a voltage between 70\% / 85\% (YO/YC) and 110\% of the rated power supply voltage Un, both in alternating and in direct current.
For the installations where it is necessary to have extremely high safety of the circuit-breaker remote opening command, it is possible to equip T8 with a second shunt opening release. This device is fitted with a special support which can fit the standard shunt closing and opening releases. The seat of the second shunt opening release is also used to fit the undervoltage release, and is therefore incompatible. The special support including the second shunt opening release is installed in place of the standard support. The technical characteristics of the second shunt opening release is the same as those of the standard shunt opening release.

| Version |  | Inrush power consumption |  | Continuous power consumption |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC [VA] | DC [W] | AC [VA] | DC [W] |
| 24 V DC |  |  | 200 |  | 5 |
| $30 \mathrm{~V} \mathrm{AC/DC}$ |  | 200 | 200 | 5 | 5 |
| 48 V AC/DC |  | 200 | 200 | 5 | 5 |
| 60 V AC/DC |  | 200 | 200 | 5 | 5 |
| 110-120 V AC/DC |  | 200 | 200 | 5 | 5 |
| 120-127 V AC/DC |  | 200 | 200 | 5 | 5 |
| 220-240 V AC/DC |  | 200 | 200 | 5 | 5 |
| 240-250 V AC/DC |  | 200 | 200 | 5 | 5 |
| 380-400 V AC |  | 200 |  | 5 |  |
| 440 V AC |  | 200 |  | 5 |  |
| Opening time (YO-YO2) | [ms] | $\leq 60$ | $\leq 60$ | $\leq 60$ | $\leq 60$ |
| Closign time (YC) | [ms] | $\leq 80$ | $\leq 80$ | $\leq 80$ | $\leq 80$ |



## Undervoltage release (YU)

The undervoltage release carries out circuit-breaker opening in the case of notable lowering or lack of power supply voltage of the latter. The power supply of the release is connected to the supply side of the circuit-breaker or from an independent source and circuit-breaker closing is only possible with the release supplied (the lock on closing is made mechanically).
The release can operate either in direct or alternating current. Circuit-breaker opening takes place with release power supply voltage values equal to $35-70 \%$ Un, whereas circuit-breaker closing is possible with release power supply voltage within the $85-110 \%$ Un range. It can be fitted with a contact signalling the undervoltage release is de-energised.

| Version | Power consumption during permanent operation Tmax 78 |  |
| :---: | :---: | :---: |
|  | AC [VA] | DC [W] |
| 24 V DC |  | 5 |
| 30 V AC/DC | 5 | 5 |
| $48 \mathrm{~V} \mathrm{AC/DC}$ | 5 | 5 |
| 60 V AC/DC | 5 | 5 |
| 110-120 V AC/DC | 5 | 5 |
| 120-127 V AC/DC | 5 | 5 |
| 220-240 V AC/DC | 5 | 5 |
| 240-250 V AC/DC | 5 | 5 |
| $380-400 \mathrm{~V} \mathrm{AC}$ | 5 | - |
| 440 V AC | 5 | - |
| Opening time [ms] | 30 | 30 |

## Time delay device for undervoltage release

The undervoltage release can be combined with an external electronic power supply time delay device, which allows circuit-breaker opening to be delayed in the case of lowering or lack of power supply voltage of the release itself, according to established and adjustable delays, so as to avoid undesired trips caused by temporary malfunctions. The time delay device must be combined with an undervoltage release of corresponding voltage.

| Circuit-breaker |  | Power supply [V AC/DC] |
| :--- | :---: | :---: | :---: |
| T8 |  | $24 \ldots 30$ |
|  |  | 48 |
|  |  | 60 |
| Adjustable opening time $[\mathrm{s}]$ |  | $110 \ldots 125$ |

## Electric signals

The Tmax T8 circuit-breaker can be fitted with a complete range of auxiliary contacts able to take the information about its state of operation outside the circuit-breaker. These auxiliary contacts are available for use both in direct and in alternating current at different voltages.

## Accessories



## Auxiliary status contacts

These are auxiliary contacts on changeover for signalling circuit-breaker open or closed and are available in the following two combinations:

- 4 open/closed contacts for PR232-T8 and PR331
- 4 open/closed contacts for PR332 (4 contacts on changeover + 1 contact dedicated to the release).
The auxiliary contacts are available with rated voltage of 400 V or for lower rated voltages at 24 V (digital signals).
The auxiliary contacts for PR332 are always supplied with automatic circuit-breakers.


## Electric signalling of overcurrent release trip

This allows visual signalling (mechanical-standard) and remote signalling (electrical-optional) in the case of circuit-breaker open following overcurrent release operation by means of advance of the release operation pushbutton. The circuit-breaker can only be closed again by resetting the pushbutton in its normal position.

## Contact signalling undervoltage release de-energised (Aux. contact YU)

The undervoltage release can be fitted with a contact (option normally closed or open) signalling undervoltage release energised for remote signalling of the state of the undervoltage release

## Trip reset

This is an electronic root device which allows remote resetting of the circuit-breaker following operation of the overcurrent releases. It is available with three power supply voltages: $24 \ldots 30 \mathrm{~V}$ AC/DC, 110... $130 \mathrm{~V} \mathrm{AC/DC} \mathrm{and} \mathrm{200..} .240 \mathrm{~V} \mathrm{AC/DC}$.

## Mechanical operation counter

This device is connected to the operating mechanism by means of a simple lever device. It indicates the number of mechanical operations of the circuit-breaker. The indication can be seen from the outside, on the front of the circuit-breaker.

## Spring charging motor

This automatically recharges the circuit-breaker operating mechanism closing springs. This operation is done automatically immediately after circuit-breaker closing.
When there is no power supply voltage, or during maintenance work, the closing springs can be charged manually by means of the operating mechanism lever. The motor is always provided with a limit contact and microswitch for signalling closing springs charged.

|  |  |
| :--- | ---: |
| Rated voltage, Un |  |
|  |  |
| Operating voltage | $[\%$ Un] |
| Power consumption on inrush | $[s]$ |
| Inrush time | $[\mathrm{s}]$ |
| Charging time |  |


| AC [V] | DC [V] |
| :---: | :---: |
| 24... 30 | 24... 30 |
| 48... 60 | 48... 60 |
| 100... 130 | 100... 130 |
| 220... 250 | 220... 250 |
| 85... 110 | 85... 110 |
| 500 VA | 500 W |
| 0.2 | 0.2 |
| 4-5 | 4-5 |



## Padlock in the open position

This allows the circuit-breaker to be locked in the open position by means of padlocks. A maximum of 3 padlocks (not supplied), with $4 \mathrm{~mm} \varnothing$ can be fitted.

## Key lock in the open position

This allows the circuit-breaker to be locked in the open position by means of a circular lock with different keys (for an individual circuit-breaker) or with the same keys (for several circuit-breakers). In the latter case, up to four different key numbers are available.
Preparation for a Ronis key lock is also available.

## IP54 Door protection

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

## Homopolar sensor for the main power supply earthing conductor (star centre of the transformer)

PR332/P electronic trip units can be used in combination with an external sensor located on the conductor, which connects the star centre of the MV/LV transformer (homopolar transformer) to earth. In this case, the earth protection is defined as Source Ground Return. Through two different combinations of connection of its terminals. The In of the same toroid can be set at $100 \mathrm{~A}, 250 \mathrm{~A}$, $400 \mathrm{~A}, 800 \mathrm{~A}$.
This is alternative to the homopolar toroid for residual current protection.

## Homopolar toroid for residual current protection

The electronic PR332/P LSIRc trip units can be used combined with the homopolar toroid for residual current protection, which allows activation of the residual current protection.
This accessory, available only for three-pole Tmax T8 circuit-breakers, must be mounted on the busbars and is available in a single size up to 2500 A . This accessory is alternative to the homopolar sensor for the main power supply earthing conductor.

## Accessories



## Accessories for protection trip units

The protection trip units which equip the Tmax T8 circuit-breakers are in common with those available for the Tmax T7 size and therefore have the same characteristics and possibility of being fitted with accessories.
For further details, please consult the technical catalogue: "Tmax - Low Voltage moulded-case circuit-breakers up to 1600 A" (code 1SDC210015D0903).
The list of the modules and accessories which can be combined with the protection trip units for Tmax T8 is given below:

- PR330/N-T8 (optional on PR332/P)
- PR330/D-M (optional on PR332/P)
- PR330/R Actuation unit
- BT030 Wireless communication unit
- PR030/B Power supply unit
- HMIO30 Interface from front of switchgear
- PR021/K Signalling unit
- PR010/T Programming and test unit.


## Rating plug

Available on the electronic trip units which can be mounted on Tmax T8, rating plug must be applied onto the front of the trip unit itself and provides information about the current sensor setting. It is therefore no longer necessary to change the circuit-breaker current sensors, but simply to replace the rating plug in order to modify the rated current of the circuit-breaker.

Type of circuit-breaker T8
$\qquad$


## Current sensor for external neutral

This is applied onto the external neutral conductor and makes it possible to have the $G$ protection against earth faults with three-pole circuit-breakers and external neutral. The current sensor must be connected directly to the terminal box. This combination is not possible with the PR232-T8 electronic trip unit.

| $\mathbf{T 8}$ |
| :---: |
| $[\mathbf{A}]$ |
| $1000 \ldots 3200$ |

Characteristic curves and technical information
Trip curves


T8 2000/2500/3200 - PR331/P
G Function


## T8 2000/2500/3200 - PR331/P

L-S-I Functions
Note: For T8 In $=3200 \mathrm{~A} \Rightarrow I_{3} \max =12 \mathrm{x} \ln$


T8 2000/2500/3200 - PR332/P
L-I Functions
Note: For T8 In $=3200 \mathrm{~A} \Rightarrow I_{3} \max =12 \mathrm{x} \ln$


## Characteristic curves and technical information

Trip curves

## T8 2000/2500/3200 - PR332/P

L-S-I Functions
Note: For $\mathrm{T} 8 \mathrm{In}=3200 \mathrm{~A} \Rightarrow \mathrm{I}_{3} \max =12 \mathrm{x} \ln$

]


T8 2000/2500 - PR332/P
Rc Function


T8 2000/2500/3200 - PR332/P
G Function


T8 2000/2500/3200 - PR332/P
L Function according to IEC 60255-3

$$
k=0.14 \quad \alpha=0.02
$$



## T8 2000/2500/3200 - PR332/P

L Function according to IEC 60255-3

$$
k=13.5 \quad \alpha=1
$$



T8 2000/2500/3200 - PR332/P
U Function


## T8 2000/2500/3200 - PR332/P

L Function according to IEC 60255-3
$k=80 \quad \alpha=2$


T8 2000/2500/3200
PR332/P with PR330/V-T8
UV Function


## Characteristic curves and technical information

Trip curves

T8 2000/2500/3200
PR332/P with PR330/V-T8
OV Function


T8 2000/2500/3200
PR332/P with PR330/V-T8
RV Function
$\mathrm{t}[\mathrm{s}]$


T8 2000/2500/3200
PR332/P with PR330/V-T8
RP Function


## Characteristic curves and technical information

Specific let-through energy curves


## T8 @ 690 V



## Characteristic curves and technical information

Limitation curves


## Characteristic curves and technical information

## Temperature performances

T8 2000 with $F$ and
HR/VR terminals



T8 2500 with $F$ and HR/VR terminals


## Characteristic curves and technical information

Temperature performances


## Characteristic curves and technical information

Power losses

| Power [W/pole] | T8 |  |
| :---: | :---: | :---: |
|  | In (A) | F |
| PR232/P-T8 | 2000 | 46 |
| PR331/P | 2500 | 73 |
| PR332/P | 3200 | 117 |

Magnetic trip values

|  | Trip unit | In [A] | $\mathrm{I}_{3}[\mathrm{~A}]$ | Single-phase trip current $\left(\% \mathrm{I}_{3}\right)^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { T8 2000/2500/3200 }}$ | PR232/P-T8 | 1000... 3200 | 1.5... $12 \times \mathrm{ln}$ | 100\% |
|  | PR331/P-PR332/P | 1000... 3200 | $1.5 \ldots 15 \times \ln ^{(2)}$ | 100\% |

${ }^{(1)}$ Satisfies the requirements of the IEC 60947-2 Standard, section 8.3.3.1.2
${ }^{(2)}$ For $\mathrm{In}=3200 \mathrm{~A}$ the maximum setting available is 12 In

## Wiring diagrams

## Information for reading - Circuit-breakers T8

## Warning

Before installing the circuit-breaker, carefully read notes F and O on the circuit diagrams.

## Operating status shown

The circuit diagram is for the following conditions:

- circuit-breaker in open position
- circuits de-energized
- trip units not tripped
- motor operating mechanism with springs discharged.


## Versions

The control circuits are fitted between terminals XV (connectors X12-X13-X14-X15 are not supplied).

## Version without overcurrent release

With this version, the applications indicated in figures 13, 14, 41A, 42A, 43A, 44A, 45A, 62A cannot be provided.

## Version with PR232/P-T8 electronic trip unit

With this version, the applications indicated in figures 41A, 42A, 43A, 44A, 45A, 62A cannot be pro-vided.

## Version with PR331/P electronic trip unit

With this version, the applications indicated in figures 42A, 43A, 44A, 45A cannot be provided.

## Version with PR332/P electronic trip unit

With this version, the applications indicated in figure 41A cannot be provided.

## Caption



* = See note indicated by letter

A1 = Circuit-breaker accessories
A4 $=$ Example switchgear and connections for control and signalling, outside the circuitbreaker
A13 = PR021/K signalling unit (outside the circuit-breaker)
A19 $=$ PR330/R actuation unit
AY $\quad=$ SOR TEST UNIT Test/monitoring Unit (see note R)
D = Electronic time-delay device of the undervoltage release, outside the circuit-breaker
K51 = PR231/P, PR232/P-T8, PR331/P, PR332/P type electronic trip unit with the following protection functions:

- L overload protection with inverse long time-delay trip - setting I
- S short-circuit protection with inverse or definite short time-delay trip - setting $\mathrm{I}_{2}$
- I short-circuit protection with instantaneous time-delay trip - setting $\left.\right|_{3}$
- G ground fault protection with inverse short time-delay trip - setting I ${ }_{4}$

K51/1... 8 = Contacts of the PR021/K signaling unit
K51/GZin (DBin) = Zone selectivity: input for protection G or "reverse" direction input for protection D (only with Uaux. and PR332/P trip unit)
K51/GZout (DBout) = Zone selectivity: output for protection G or "reverse" direction output for protection D (only with and PR332/P trip unit)
K51/SZin (DFin) = Zone selectivity: input for protection S or "direct" input for protection D (only with Uaux. and PR332/P trip unit)
K51/SZout (DFout) = Zone selectivity: output for protection S or "direct" output for protection D (only with Uaux. and PR332/P trip unit)

| K51/YC | = Closing control from PR332/P electronic trip unit with communication module PR330/D-M and PR330/R actuation unit |
| :---: | :---: |
| K51/YO | = Opening control from PR332/P electronic trip unit with communication module |
| M | $=$ Motor for charging the closing springs |
| Q | = Circuit-breaker |
| Q/1... 6 | = Circuit-breaker auxiliary contacts |
| S33M/1... 3 | $=$ Limit contacts for spring-charging motor |
| S4/1-2-3 | $=$ Contacts activated by the rotary handle of the circuit-breaker - only for circuit-breakers with manual control (see note C) |
| S43 | = Switch for setting remote/local control |
| S51 | = Contact for electrical signaling of circuit-breaker open due to tripping of the overcurrent trip unit. The circuit-breaker may be closed only after pressing the reset pushbutton, or after energizing the coil for electrical reset (if available) |
| S51/P1 | $=$ Programmable contact (as default it signals overload present - start) |
| SC | $=$ Pushbutton or contact for closing the circuit-breaker |
| SO | $=$ Pushbutton or contact for opening the circuit-breaker |
| SO1 | $=$ Pushbutton or contact for opening the circuit-breaker with delayed trip |
| SO2 | $=$ Pushbutton or contact for opening the circuit-breaker with instantaneous trip |
| SR | = Pushbutton or contact for electrical circuit-breaker reset |
| SRTC | $=$ Contact for electrical signaling of circuit-breaker open, with springs charged and ready to close |
| SY | $=$ Contact for electrical signaling of circuit-breaker open due to trip units tripped, YO , YO1, YO2, YU (tripped position) only for circuit-breakers with direct control |
| TI/L1 | $=$ Current transformer located on phase L1 |
| TI/L2 | $=$ Current transformer located on phase L2 |
| TI/L3 | = Current transformer located on phase L3 |
| Uaux. | $=$ Auxiliary power supply voltage (see note F) |
| UI/L1 | = Current sensor (Rogowski coil) located on phase L1 |
| UI/L2 | $=$ Current sensor (Rogowski coil) located on phase L2 |
| UI/L3 | = Current sensor (Rogowski coil) located on phase L3 |
| UI/N | = Current sensor (Rogowski coil) located on neutral |
| UI/O | $=$ Current sensor (Rogowski coil) located on the conductor connecting to earth the star point of the MV/LV transformer (see note G) |
| W1 | = Serial interface with control system (external bus): EIA RS485 interface (see note E) |
| W2 | = Serial interface with the accessories of PR331/P and PR332/P trip units (internal bus) |
| XB1...XB7 | = Connectors for the accessories of the circuit-breaker |
| XF | $=$ Delivery terminal box for the position contacts of the withdrawable circuit-breaker (located on the fixed part of the circuit-breaker) |
| XO | = Connector for YO1 release |
| XR1-XR2 | = Connector for power circuits of PR232/P-T8, PR331/P, and PR332/P trip units |
| XR5 - XR13 | $=$ Connector for power circuits of PR332/P trip unit |
| XV | $=$ Delivery terminal box for the auxiliary circuits of the fixed circuit-breaker |
| YC | = Shunt closing release |
| YO | = Shunt opening release |
| YO1 | = Overcurrent shunt opening release (trip coil) |
| YO2 | = Second shunt opening release (see note Q ) |
| YR | = Coil to electrically reset the circuit-breaker |
| YU | $=$ Undervoltage release (see notes B, C and Q) |

## Description of figures

Fig. $1=$ Motor circuit to charge the closing springs.
Fig. $2=$ Circuit of shunt closing release.
Fig. $4=$ Shunt opening release.
Fig. $6=$ Instantaneous undervoltage release (see notes $B, C$ and $Q$ ).
Fig. $7=$ Undervoltage release with electronic time-delay device, outside the circuit-breaker (see notes B and Q).
Fig. $8=$ Second shunt opening release (see note Q ).
Fig. 11 = Contact for electrical signalling of springs charged or discharged.
Fig. 12 = Contact for electrical signalling of circuit-breaker open, with springs charged, and ready to close.
Fig. $13=$ Contact for electrical signalling of circuit-breaker open due to tripping of the overcurrent release. The circuit-breaker may be closed only after pressing the reset pushbutton, or after energizing the coil for electronic reset (if available).
Fig. $14=$ Electrical reset control.
Fig. 21 = Circuit-breaker auxiliary contacts (for circuit-breakers with manual control only).
Fig. 41A $=$ Auxiliary circuits of PR331/P trip unit (see note F).
Fig. 42A $=$ Auxiliary circuits of PR332/P trip units (see notes F and N).
Fig. 43A $=$ Circuits of the measuring module PR330/V-T8 of the PR332/P trip units internally connected to the circuit-breaker (optional).
Fig. 44A $=$ Circuits of the measuring module PR330/N-T8 of the PR332/P trip units externally connected to the circuit-breaker (optional; see note O).
Fig. 45A = Circuits of the PR332/P trip unit with communication module PR330/D-M connected to PR330N actuation unit (see notes E, F and N).
Fig. 46A $=$ Circuits of the PR332/P trip unit PR330/N-T8 measuring module connected internally to the three-pole circuit-breaker with external neutral conductor (optional).
Fig. 61A $=$ SOR TEST UNIT Test/monitoring unit (see note R).
Fig. 62A $=$ Circuits of the PR021/K signalling module (outside the circuit-breaker).

## Incompatibilities

The circuits indicated in the following figures cannot be supplied simultaneously on the same circuitbreaker:
6-7-8
13-14
41A - 42A - 45A
$43 A-44 A-46 A$

## Notes

A) The circuit-breaker is only fitted with the accessories specified in the ABB order acknowledgement. Please contact your local sales organization.
B) The undervoltage release is supplied for operation using a power supply branched on the supply side of the circuit-breaker or from an independent source. The circuit-breaker can only close when the trip unit is energized (there is a mechanical lock on closing).
E) For the EIA RS485 serial interface connection see document ITSCE - RH0298 regarding MODBUS communication
F) The auxiliary voltage Uaux allows actuation of all operations of the PR331/P and PR332/P trip units. Having requested a Uaux insulated from earth, one must use "galvanically separated converters" in compliance with IEC 60950 (UL 1950) or equivalent standards that ensure a common mode current or leakage current (see IEC 478/1, CEI 22/3) not greater than 3.5 mA , IEC 60364-41 and CEI 64-8.
G) Earth fault protection is available with the PR332/P trip units by means of a current sensor located on the conductor connecting to earth the star center of the MV/LV transformer. The connections between terminals 1 and 2 (or 3) of current transformer UI/O and poles T7 and T8 of the X ( O XV ) connector must be made with a two pole shielded and stranded cable (type BELDEN 8762/8772), no more than 15 m long. The shield must be earthed on the circuit-breaker side and current sensor side.
N) With PR332/P trip units, the connections to the zone discrimination inputs and outputs must be made with a two-pole shielded and stranded cable (type BELDEN 8762/8772), no more than 300 m long. The shield must be earthed on the discrimination input side.
O) Systems with rated voltage greater than 690V require the use of an insulation voltage transformer to connect to the busbars.
P) With PR332/P trip units with communication module PR330/R, the power supply for coils YO and YC must not be taken from the main power supply. The coils can be controlled directly from contacts $\mathrm{K} 51 / \mathrm{YO}$ and $\mathrm{K} 51 / \mathrm{YC}$ with maximum voltages of 110-120 V DC and 240-250 V AC.
Q) The second shunt opening release may be installed as an alternative to the undervoltage release.
R) The SOR TEST UNIT + shunt opening release (YO) is guaranteed to operate starting at $75 \%$ of the Uaux of the shunt opening release itself.
While the YO power supply contact is closing (short-circuit on terminals 4 and 5), the SOR TEST UNIT is unable to detect the opening coil status. Consequently:

- for continuously powered opening coil, the TEST FAILED and ALARM signals will be activated
- if the coil opening command is of the pulsing type, the TEST FAILED signal may appear at the same time. In this case, the TEST FAILED signal is actually an alarm signal only if it remains lit for more than 20s.
S) The connection cable shield must only be earthed on the circuit-breaker side.
T) The connections between the TO toroidal transformer and the poles of the X13 (or XV) connec-tor of the circuit-breaker must be made using a four-pole shielded cable with paired braided conductors (BELDEN 9696 paired type), with a length of not more than 15 m . The shield must be earthed on the circuit-breaker side.


## Wiring diagrams

## Graphic diagram symbols

(IEC 60617 and CEI 3-14...3-26 Standards)


## Wiring diagrams

## Wiring diagram of the T8 circuit-breaker

## Operating status

Four-pole circuit-breaker with PR232/P-T8, PR331/P, or PR332/P electronic trip unit


Three-pole circuit-breaker with PR332/P electronic trip unit, residual current protection and $U \Leftarrow 690 \mathrm{~V}$


Three-pole circuit-breaker with PR232/P-T8, PR331/P or PR332/P electronic trip unit


Three or four-pole switch-disconnector

## Wiring diagrams

Electrical accessories for T8

Motor operating mechanism, opening, closing and undervoltage releases



| *B)* Q) | *B) * Q) | * Q) |
| :---: | :---: | :---: |
| 6 |  |  |
|  |  |  |
| $\bar{\square}$ | $\bar{\square}$ | $\bar{\square}$ |
| $\times 51$ | $\times 51$ | $\times 51$ |
| YO | YO | YO2 |
| X5 $\mathbf{L I}^{2}$ | $\times 5{ }^{\text {d }} 2$ | $\times 5{ }^{1} 2$ |
| ฐ | ั | ก |
| -D2 | -D2 | - D2 |
| $\bullet$ |  | ---- |

## Signalling contacts



## Wiring diagrams

## Electrical trip units for T8

Auxiliary circuits of the PR331 and PR332 releases


## PR330/V-T8 measuring module



## Wiring diagrams

Electrical trip units for T8

Auxiliary circuits of the PR332 trip unit with communication module PR330/D-M connected to actuation unit PR330/R


PR021/K signalling unit


## Overall dimensions

Tmax 18

Fixed circuit-breaker - 2000 A / 2500 A

Front terminals - F


## Caption

(1) Inside edge of compartment door
(2) Circuit-breaker M8 fixing drilling (use M8 screws)
(3) Insulating or metal-insulated wall

## Overall dimensions

Tmax T8

Fixed circuit-breaker - 2000 A / 2500 A

## Front extended spread terminals - ES


(1) Inside edge of compartment door
(2) Circuit-breaker M8 fixing drilling (use M8 screws)
(3) Insulating or metal-insulated wall

Fixed circuit-breaker - 2000 A / 2500 A

## Rear flat orientated terminals - HR/VR



## Overall dimensions

Tmax 18

Fixed circuit-breaker - 3200 A

Rear vertical terminals - VR

(1) Inside edge of compartment door
(2) Circuit-breaker M8 fixing drilling (use M8 screws)
(3) Insulating or metal-insulated wall

Compartment door drilling


## Overall dimensions

## Distances to be respected

## Insulation distances for installation in metallic cubicle



## Minimum centre distance between two circuit-breakers side by side or superimposed

For assembly side by side or superimposed, check that the connection busbars or cables do not reduce the air insulation distance.

Minimum centre distance for two circuit-breakers side by side


Minimum centre distance for superimposed circuit-breakers
\(\left.$$
\begin{array}{l}\hline \\
\hline\end{array}
$$ \begin{array}{c}\mathbf{H} <br>

(\mathrm{mm})\end{array}\right]\)| 300 |
| :--- |

## Caption

(1) Connection - not insulated
(2) Insulated cable
(3) Cable terminal


## Ordering codes

Power distribution circuit-breakers


T8 2000 - Fixed $(F)-\operatorname{lu}\left(40^{\circ} \mathrm{C}\right)=2000 \mathrm{~A}-3$ Poles - Front terminals ( F )


T8 2000 - Fixed (F) - lu $\left(40^{\circ} \mathrm{C}\right)=2000$ A - 4 Poles - Front terminals ( F )


T8 2500 - Fixed (F) - Iu $\left(40^{\circ} \mathrm{C}\right)=2500 \mathrm{~A}-3$ Poles - Front terminals ( F )

|  | $I_{n}$ |  | 1SDA ...... R1 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | L | V |
| Electronic trip unit |  | Icu (415 V) | 85 kA | 130 kA |
| PR232/P-T8 LSI | 2500 |  | 065758 | 065780 |
| PR331/P LSIG | 2500 |  | 065759 | 065781 |
| PR332/P LI | 2500 |  | 065760 | 065782 |
| PR332/P LSI | 2500 |  | 065761 | 065783 |
| PR332/P LSIG | 2500 |  | 065762 | 065784 |
| PR332/P LSIRc | 2500 |  | 065763 | 065785 |

T8 2500 - Fixed (F) - lu $\left(40^{\circ} \mathrm{C}\right)=2500$ A - 4 Poles - Front terminals ( F )

|  | $\mathrm{I}_{\mathrm{n}}$ |  |  | R1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | L | V |
| Electronic trip unit |  | Icu (415 V) | 85 kA | 130 kA |
| PR232/P-T8 LSI | 2500 |  | 065764 | 065786 |
| PR331/P LSIG | 2500 |  | 065765 | 065787 |
| PR332/P LI | 2500 |  | 065766 | 065788 |
| PR332/P LSI | 2500 |  | 065767 | 065789 |
| PR332/P LSIG | 2500 |  | 065768 | 065790 |

## Ordering codes

Power distribution circuit-breakers


T8 3200 - Fixed (VR) - lu $\left(40^{\circ} \mathrm{C}\right)=3200 \mathrm{~A}-3$ Poles - Rear vertical terminals (VR)


T8 3200 - Fixed (VR) - $\mathrm{Iu}\left(40^{\circ} \mathrm{C}\right)=3200 \mathrm{~A}-4$ Poles - Rear vertical terminals (VR)


## Ordering codes

Switch disconnectors

T8D 2000 - Fixed (F) - Iu $\left(40^{\circ} \mathrm{C}\right)=2000 \mathrm{~A}$ - Front terminals (F)

|  | 1SDA...... R1 |  |
| :---: | :---: | :---: |
|  | 3 Poles | 4 Poles |
| Icw | 40 kA | 40 kA |
|  | 065752 | 065753 |

T8D 2500 - Fixed (F) - lu $\left(40^{\circ} \mathrm{C}\right)=2500 \mathrm{~A}$ - Front terminals (F)


T8D 3200 - Fixed (VR) - lu $\left(40^{\circ} \mathrm{C}\right)=3200 \mathrm{~A}$ - Rear vertical terminals (VR)
1SDA...... R

| Icw | 1SDA...... R1 |  |
| :---: | :---: | :---: |
|  | 3 Poles | 4 Poles |
|  | 40 kA | 40 kA |
|  | 065756 | 065757 |

## Ordering codes

## Loose trip units


${ }^{(1)}$ Not available for T8 3200 A and for 4p versions

## Ordering codes

Accessories

|  | Service releases <br> Shunt opening release (YO) |  |
| :---: | :---: | :---: |
|  |  | 1SDA.....R1 |
|  | 24 VDC | 038286 |
|  | $30 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038287 |
|  | $48 \mathrm{VAC} / \mathrm{DC}$ | 038288 |
|  | $60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038289 |
|  | $110 . .120 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038290 |
|  | 120... $127 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038291 |
|  | 220... 240 V AC / DC | 038292 |
|  | $\underline{240 . . .250 ~ V ~ A C ~ / ~ D C ~}$ | 038293 |
|  | $380 . . .400$ V AC | 038294 |
|  | 440 V AC | 038295 |
|  | Supplementary shunt opening release (YO2) |  |
|  |  | 1SDA.....R1 |
|  | 24 VDC | 050157 |
|  | $30 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050158 |
|  | $48 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050159 |
|  | $60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050160 |
|  | 110... $120 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050161 |
|  | 120... $127 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050162 |
|  | $\underline{220 . . .240 ~ V ~ A C ~ / ~ D C ~}$ | 050163 |
|  | $240 \ldots 250 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 050164 |
|  | $380 . . .400$ V AC | 050165 |
|  | 440 V AC | 050166 |
|  | SOR Test Unit |  |
|  |  | 1SDA.....R1 |
| Alt | T8 | 050228 |
|  | Shunt closing release (YC) |  |
|  |  | 1SDA.....R1 |
|  | 24 VDC | 038296 |
| - 2 - | $30 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038297 |
|  | $48 \mathrm{VaC} / \mathrm{DC}$ | 038298 |
|  | $60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038299 |
|  | $110 . .120 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038300 |
| - | $120 . .127$ V AC / DC | 038301 |
|  | 220... $240 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038302 |
|  | $\underline{240 . . .250 ~ V ~ A C ~ / ~ D C ~}$ | 038303 |
|  | $380 . . .400$ V AC | 038304 |
|  | 440 V AC | 038305 |

## Ordering codes

## Accessories



Undervoltage release (YU)

|  |  |
| :---: | :---: |
| 24 V DC | 038306 |
| 30 V AC / DC | 038307 |
| 48 V AC / DC | 038308 |
| $60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | 038309 |
| 110... 120 V AC / DC | 038310 |
| 120... 127 V AC / DC | 038311 |
| 220... 240 V AC / DC | 038312 |
| 240... 250 V AC / DC | 038313 |
| 380... 400 V AC | 038314 |
| 440 V AC | 038315 |

Time delay device for undervoltage release (D)

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| $24 \ldots 30 \mathrm{VAC} / \mathrm{DC}$ |  | 038316 |
| $48 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ |  | 038317 |
| $60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{DC}$ | -038318 |  |
| $110 \ldots 127 \mathrm{VAC} / \mathrm{DC}$ | -038319 |  |
| $220 \ldots .250 \mathrm{VAC} / \mathrm{DC}$ | -038320 |  |

## Electric signals

Auxiliary contacts

|  |  |
| :---: | :---: |
| 4 open/closed auxiliary contacts for PR232-T8-PR331 | 065971 |
| 4 open/closed auxiliary contacts for PR332 ${ }^{(1)}$ | 065819 |
| 4 open/closed auxiliary contacts V<24 V for PR232-T8-PR331 | 065972 |
| 4 open/closed auxiliary contacts $\mathrm{V}<24 \mathrm{~V}$ for PR332 ${ }^{(1)}$ | 065820 |
| Contact signalling trip | 058260 |
| Contact signalling undervoltage release de-energised - NC | 038341 |
| Contact signalling undervoltage release de-energised - NO | 038340 |

Trip reset

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Trip reset $24-30 \mathrm{~V} \mathrm{AC/DC}$ |  | 058263 |
| Trip reset $110-130 \mathrm{~V} \mathrm{AC/DC}$ |  | 058262 |
| Trip reset $200-240 \mathrm{~V} \mathrm{AC/DC}$ |  | 058261 |



## Mechanical signals

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Mechanical operation counter | 038345 |  |

## Spring charging motor

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Spring charging motor $24 \ldots 30 \mathrm{~V} \mathrm{AC/DC}$ |  | 038321 |
| Spring charging motor $48 \ldots 60 \mathrm{~V} \mathrm{AC/DC}$ |  | 038322 |
| Spring charging motor $100 \ldots 130 \mathrm{~V} \mathrm{AC/DC}$ |  | 038323 |
| Spring charging motor $220 \ldots 250 \mathrm{~V} \mathrm{AC/DC}$ | -3 |  |

## Locks

|  |  |
| :---: | :---: |
| Padlock | 038351 |
| Key lock - different keys | 058271 |
| Key lock - same keys (N. 20005) | 058270 |
| Key lock - same keys (N. 20006) | 058274 |
| Key lock - same keys (N. 20007) | 058273 |
| Key lock - same keys (N. 20008) | 058272 |

## Transparent protections

|  |  |  |
| :--- | :--- | :--- |
| Transparent protection for pushbuttons |  | 038343 |
| Protection for door IP54 | 038344 |  |

## Connections terminals

Rear flat orientated terminals

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Kit HR/VR -6 pieces |  | 046578 |
| Kit HR/VR -8 pieces |  | 046579 |

Note: Not available for T8 3200 A

Front extended spread terminals

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Kit ES -6 pieces |  | 065824 |
| Kit ES -8 pieces | -065825 |  |

Note: Not available for T 83200 A; available as loose kit only

## Ordering codes

## Accessories



## Separating partitions - PB

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| PB100 low $(\mathrm{H}=100 \mathrm{~mm})-2$ pieces $-3 p$ |  | 066028 |
| PB100 low $(\mathrm{H}=100 \mathrm{~mm})-3$ pieces -4 p | -066029 |  |
| PB200 high $(\mathrm{H}=200 \mathrm{~mm})-2$ pieces -3 p | -066030 |  |
| PB200 high $(\mathrm{H}=200 \mathrm{~mm})-3$ pieces -4 p | -066031 |  |

Note: For top terminals only

## Accessories for protection trip units

Modules for protection trip units PR331-PR332

|  | 1SDA.....R1 |
| :---: | :---: |
| Voltage measurement module PR330/N 3p | $065834{ }^{(1)}$ |
| Voltage measurement module PR330/N 4p | $065973{ }^{(1)}$ |
| Communication module PR330/D-M (Modbus RTU) | 063145 |
| Actuation module PR330/R | 065821 |
| External wireless communication module BT030 | 058259 |
| Power supply unit PR030B | 058258 |
| ${ }^{(1)}$ Note: Ask ABB for availability |  |


|  | 1SDA.....R1 |
| :---: | :---: |
| Current sensor for external neutral 1000 A... 3000 A | 065845 |

Rating plug

|  |  |
| :---: | :---: |
| $\mathrm{ln}=1000 \mathrm{~A}$ | 063150 |
| $\mathrm{ln}=1250 \mathrm{~A}$ | 063151 |
| $\mathrm{ln}=1600 \mathrm{~A}$ | 063152 |
| $\mathrm{ln}=2000 \mathrm{~A}$ | 065835 |
| $\mathrm{ln}=2500 \mathrm{~A}$ | 065836 |
| $\mathrm{ln}=3200 \mathrm{~A}$ | 065838 |
| $\mathrm{ln}=1000 \mathrm{~A}$ for Rc protection ${ }^{(1)}$ | 063728 |
| In $=1250 \mathrm{~A}$ for Rc protection ${ }^{(1)}$ | 063731 |
| In $=1600$ A for Rc protection ${ }^{(1)}$ | 063732 |
| $\mathrm{ln}=2000 \mathrm{~A}$ for Rc protection ${ }^{(1)}$ | 065839 |
| In = 2500 A for Rc protection ${ }^{(1)}$ | 065840 |

## Extra code rating plug

|  |  |
| :---: | :---: |
| $\mathrm{ln}=1000 \mathrm{~A}$ | 063156 |
| $\mathrm{ln}=1250 \mathrm{~A}$ | 063157 |
| $\mathrm{ln}=1600 \mathrm{~A}$ | 065841 |
| $\mathrm{ln}=2000 \mathrm{~A}$ | 065842 |
| $\mathrm{ln}=2500 \mathrm{~A}$ | 065843 |
| In $=1000$ A for Rc protection ${ }^{(1)}$ | 063736 |
| In $=1250$ A for Rc protection ${ }^{(1)}$ | 063737 |
| In $=1600$ A for Rc protection ${ }^{(1)}$ | 064288 |
| In = 2000 A for Rc protection ${ }^{(1)}$ | 065844 |

Note: To be specified in addition to the code of the automatic circuit-breaker.
${ }^{\text {(1) }}$ For PR332/P LSIRc and Rc toroid


Homopolar toroid for residual current protection

| Toroid $R C^{(1)}$ | 1SDA.....R1 |
| :--- | :--- |
| 1 | 064553 |

${ }^{(1)}$ For T8 3p only; not available for T8 3200 A

Homopolar sensor for the earthing conductor of the main power supply

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| Sensor | 059145 |  |

External units for protection trip units

|  |  | 1SDA.....R1 |
| :--- | :--- | :--- |
| PR010/T - Test and configuration unit |  | 048964 |
| PR021/K - Signaling unit |  |  |
| HM1030 - Switchgear interface | $=06146$ |  |

## Spare parts

Flanges for compartment door

| Flange for compartment door |  | 1SDA.....R1 |
| :--- | :--- | :--- |

Notes

## Notes

Notes

## ABB SACE

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