# Merlin Gerin Multi 9 System <br> <br> Protection <br> <br> Protection <br> Miniature Circuit Breakers 



# Merlin Gerin Multi 9 System <br> Miniature circuit breakers <br> Tripping curves <br> Markings \& limitation capability 

Trip Unit Variations Circuit Breaker Marking

## Circuit Protection

A choice of several curves Whatever circuit has to be protected, a C60 or C120 circuit breaker provides the perfect solution with a suitable curve.


Curve B
tripping:
3 to 5 times the rated current (In); protection of generators, persons, very long cables.

Curve C
tripping:
5 to 10 In ;
protection of circuits, general applications.

Curve D
tripping:
10 to 14 In ;
protection of high surge circuits, welders, transformers, motors.

## Curve MA

(magnetic only)
tripping: 12 In ; protection of motor starters (+ thermal protection when combined with contactor).
 MERLIN GERIN multi 9


1. Circuit Breaker Model Number
2. Tripping Curve
3. Circuit Breaker Current Rating
4. Operating Voltage
5. Rated Breaking Capacity
6. Circuit Breaker Part Number
7. Electrical Diagram - No. of Poles
8. Int classification


Prospective cumert and achal limhed cument

## Circuit Breaker Limitation Capability

The limitation capability of a circuit breaker is that characteristic whereby only a current less than the prospective fault current is allowed to flow under short-circuit conditions.

This is illustrated by limitation curves which give:

- The limited peak current in relation to the RMS value of the prospective short-circuit current (the short-circuit current being that current which would flow continuously in the absence of protection equipment).
- The limited current stress in relation to the RMS value of the prospective short-circuit current.

■ Current limiting capability. The advanced design of the Multi-9 range provides current limitation with far better protection than conventional circuit breakers. For example, on a 6A rating with a prospective short circuit of 5000A, the current will be limited at 350A or 7\%.

Installation of current limiting circuit breakers offers several advantages:
$\square$ Better network protection
Current limiting circuit breakers considerably reduce the undesirable effects of short-circuit currents in an installation.
$\square$ Reduced thermal effects
Cable heating is reduced, hence longer cable life.
$\square$ Reduced mechanical effects
Electrodynamic forces reduced, thus electrical contacts are less likely to be deformed or broken.
$\square$ Reduced electromagnetic effects
Measuring equipment situated near an electrical circuit less affected.

## Miniature Circuit Breakers - up to 63A

Page

| 18mm pole width | C60a - 4.5kA | 2 |
| :---: | :---: | :---: |
|  | C60N - 6kA | 3 |
|  | C60H-10kA | 4 |
| - ${ }^{\text {a }}$ | C32H-DC - 10kA <br> (circuit breakers for DC applications) | 18 |
|  | electrical auxiliaires - C60 | 10 |
|  | $\begin{aligned} & \text { accessories } \\ & \text { - C60 } \end{aligned}$ | 16 |

Miniature Circuit Breakers - up to 125A


| $\mathrm{C} 120 \mathrm{~N}-10 \mathrm{kA}$ | 6 |
| :--- | :--- |
| $\mathrm{C} 120 \mathrm{H}-15 \mathrm{kA}$ | 8 |

$\begin{array}{ll}\text { electrical auxiliaries } \\ \text {-C120 } & 10\end{array}$
accessories

- C120 16

Tm Motor Mechanism
TM C60/C120


Dimensions

## C60a circuit-breakers

$4.5 \mathrm{kA}, \mathrm{C}$ curve
AS/NZS 4898

| functions | The circuit-breakers combine the following <br> functions: <br> - protection of circuits against short-circuit <br> currens, <br> - orotection of circuits against overload <br> currents, <br> -control, <br> - isolation, |
| :--- | :--- |


| description |  | reake <br> g: 240 <br> cles (O <br> minal <br> prev <br> centerin <br> osition <br> clip, sim | ct cable <br> ensure <br> d group ndication | C cu utilisa cables techni - powe $\square$ trippin $\square$ breah - accor breakin |  |  | s. <br> rip unit <br> ultimate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ■ environment <br> a tropicalisation: treatment 2 <br> (relative humidity: $95 \%$ at $55^{\circ} \mathrm{C}$ ) <br> - connection: tunnel terminals for the <br> following cables: <br> - up to 25A : $25 \mathrm{~mm}^{2}$ stranded <br> - 32 to 63A: $35 \mathrm{~mm}^{2}$ stranded |  |  |  | $\begin{gathered} \text { voltage } \\ \text { (V) } \\ 240 \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { breaking } \\ & \text { capacity } \\ & \text { (cu (A) } \end{aligned}$ |
| catalogue numbers | type |  | rating <br> (A) | catalogu number | width in mod in of 9 mm | quantity per box <br> perbox |  |
|  | C curve C60a |  |  |  |  |  |  |
|  | ${ }_{1 P}$ |  |  | 11354 |  | 12 |  |
|  |  | * | $\frac{10}{16}$ | $\frac{11355}{11356}$ | 2 | 12 |  |
| 8 |  | ${ }^{1}$ | $\frac{16}{20}$ | ${ }_{1}^{11356}$ |  | 12 12 |  |
| $1 .{ }^{\text {c20 }}$ |  | 5 | $\frac{25}{32}$ | $\frac{11339}{11358}$ | 2 | 12 12 |  |
| : |  | ? | $\frac{32}{40}$ | 11359 | 2 | 12 |  |
|  |  |  | 50 | 11360 | 2 | 12 |  |
|  |  |  | 63 | 11361 | 2 | 12 |  |

## C60N circuit-breakers



## C60H circuit-breakers

10kA, B, C and D curves
AS/NZS 4898

| functions | The circuit-breakers combine the following functions: <br> - protection of circuits against short-circuit currents, <br> - protection of circuits against overload currents, <br> - control, | - isolation, <br> - protection of persons against indirect contact. |
| :---: | :---: | :---: |
| description | technical data common to C 60 H circuit-breakers | B curve |
|  | ■ power circuit <br> - voltage rating: 240/415 V AC <br> $\square$ breaking capacity <br> - according to AS/NZS 4898, <br> Icv ultimate breaking capacity (O-CO cycle): | utilisation <br> when there are small inrush currents (generators, long cables). technical data |
|  | rating type voltage <br> (A) break. cap. <br> (tu (A) | - power circuit <br> tripping curve: <br> the magnetic trip units operate between <br> 3 and 5 In. |
|  | $1 \ldots 63$ $\frac{1 P, 2 P}{}$ $240 / 415$ 10000 <br>  $3 P, 4 \mathrm{P}$ $415 \ldots 480$ 10000 |  |
|  | - $1^{2}$ t classification: 3 <br> $\square$ foolproof terminal design <br> - moving barrier prevents incorrect cable insertion <br> - cable strand centering guides ensure <br> correct cable positions and strand grouping <br> $\square$ isolation with positive contact indication <br> - bistable din clip, simplifies disassembly <br> isolation with positive contact indication: opening is indicated by a green strip on the device operating handle. This indicator <br> shows opening of all the poles <br> - number of cycles (O-C): 20000 | C curve <br> utilisation <br> cables feeding conventional loads. <br> technical data <br> - power circuit <br> $\square$ tripping curve: <br> the magnetic trip units operate between 5 and 10 ln . <br> D curve |
|  | - environment <br> - tropicalisation: treatment 2 <br> (relative humidity: $95 \%$ at $55^{\circ} \mathrm{C}$ ) <br> - connection: tunnel terminals for the following cables: <br> - up to 25A:16mm ${ }^{2}$ flexible with cable end; <br> $25 \mathrm{~mm}^{2}$ stranded <br> -32 to $63 \mathrm{~A}: 25 \mathrm{~mm}^{2}$ flexible with cable end; <br> $35 \mathrm{~mm}^{2}$ stranded | utilisation <br> loads with a high inrush current <br> (motors, transformers). <br> technical data <br> - power circuit <br> - tripping curve: <br> the magnetic trip units operate between <br> 10 and 14 In . |

## C60H circuit-breakers

## 10kA, B, C and D curve

AS/NZS 4898
Approval No: N13634


## C120N circuit-breakers

10kA, B, C curves - AS/NZS 4898
10kA, D curve AS 3947-2

correct cable positions and strand grouping
a bistable din clip: simplifies disassembly - 63 to 125A: - up to $35 \mathrm{~mm}^{2}$ flexible with cable end

- up to $50 \mathrm{~mm}^{2}$ stranded


## B curve

utilisation
when there are small inrush currents cables)

■ power circuit
atripping curve:
the magnetic trip units operate between 3 and 5 ln .

C curve
Approval No:Q00542
utilisation
cables feeding conventional loads.
technical data

- power circuit
the magnetic trip units operate between 5 and 10 ln .

D curve - For industrial use only
sation
loads with a high inrush curren
technical data
tripping curve
the magnetic trip units operate between
10 and 14 In .

# protection 

circuit-breakers up to 125 A

## C120N circuit-breakers

10kA, B, C curves - AS/NZS 4898
10kA, D curve AS 3947-2


## C120H circuit-breakers

15kA, B, C curves - AS/NZS 4898
15kA, D curve AS 3947-2

## function

The circuit-breakers combine the following functions:

- protection of circuits against short circuit currents,
- protection of circuits against overload
currents,
- control,
- isolation,
- protection of persons against indirect contact.


## description

## Technical data common to C120N circuit breakers

- power circuit
- current rating: 10 to 125 A
- voltage rating 415 V AC
a insulation voltage Ui: 500 V
aimpulse withstand voltage Uimp: 6 kV $\square$ breaking capacity:
- according to AS/NZS 4898 Icu ultimate breaking capacity ( $\mathrm{O}-\mathrm{CO}$ cycle)

| type | voltage <br> (V) | breaking cap. <br> Icu (A) |
| :--- | :--- | :--- |
| $\mathbf{1 , 2 , 3 , 4 P}$ | $240 / 415$ | 15000 |

- according to AS3947-2 Icu ultimate breaking capacity ( $\mathrm{O}-\mathrm{CO}$ cycle)

| type | voltage <br> $($ V) | breaking cap. <br> Icu (kA) |
| :--- | :--- | :--- |
| $\mathbf{1 P}$ | $\underline{240}$ | 15 |
| $\mathbf{2 , 3 , 4 P}$ | 415 | 4.5 |

$\square$ mechanical durability:

- 20000 cycles (O-C)
- electrical durability:
-63 A: 10000 cycles (O-C)
- 80... 125 A: 5000 cycles (O-C)
- $1^{2}$ t classification: 3
$\square$ isolation with positive contact indication: opening is indicated by a green strip on the device operating handle. This indicator
shows opening of all the poles
$\square$ foolproof terminal design
- moving barrier prevents incorrect cable insertion
- cable strand centering guides ensure correct cable positions and strand grouping a bistable din clip: simplifies disassembly $\square 63$ to 125A: - up to $35 \mathrm{~mm}^{2}$ flexible with cable end
- up to $50 \mathrm{~mm}^{2}$ stranded


## B curve

utilisation
Approval No:Q00542
when there are small inrush currents (generators, long cables).
technical data

- power circuit
$\square$ tripping curve:
the magnetic trip units operate between 3 and 5 ln .


## C curve

Approval No:Q00542
utilisation
cables feeding conventional loads.
technical data

- power circuit
$\square$ tripping curve:
the magnetic trip units operate between 5 and 10 ln .

D curve - For industrial use only
utilisation
loads with a high inrush current
(motors, transformers).
technical data

- power circuit
$\square$ tripping curve:
the magnetic trip units operate between 10 and 14 In .
protection
circuit-breakers up to 125 A


## C120H circuit-breakers

## 15kA, B, C curves - AS/NZS 4898

15kA, D curve AS 3947-2

## catalogue numbers



18394


18412


18424


| type | rating <br> (A) | B Curve | $\begin{aligned} & \text { Curve } \end{aligned}$ | $\begin{aligned} & D \\ & \text { Curve } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| C 120 H |  |  |  |  |
| 1P | 10 | 18394 | 18438 | 18482 |
|  | 16 | 18395 | 18439 | 18483 |
| 1$*$ | 20 | 18396 | 18440 | 18484 |
|  | 25 | 18397 | 18441 | 18485 |
|  | 32 | 18398 | 18442 | 18486 |
|  | 40 | 18399 | 18443 | 18487 |
| , | 50 | 18400 | 18444 | 18488 |
|  | 63 | 18401 | 18445 | 18489 |
|  | 80 | 18402 | 18446 | 18490 |
| 2 | 100 | 18403 | 18447 | 18491 |
| Width in mod of 9 mm - 3 |  | 18404 | 18448 | 18492 |
|  |  |  |  |  |
| 2P | 10 | 18405 | 18449 | 18493 |
|  | 16 | 18406 | 18449 | 18494 |
| $\begin{array}{r} 13 \\ * \\ * \end{array}$ | 20 | 18407 | 18451 | 18495 |
|  | 25 | 18408 | 18452 | 18496 |
| $5-5$ | 32 | 18409 | 18453 | 18497 |
|  | 40 | 18410 | 18454 | 18498 |
| $55$ | 50 | 18411 | 18455 | 18499 |
|  | 63 | 18412 | 18456 | 18500 |
| \| | 80 | 18413 | 18457 | 18501 |
| 24 | 100 | 18414 | 18458 | 18502 |
| Width in mod of 9 mm - 6 | 125 | 18415 | 18459 | 18503 |
|  |  |  |  |  |
| 3P | 10 | 18416 | 18460 | 18504 |
| $$ | 16 | 18417 | 18461 | 18505 |
|  | 20 | 18418 | 18462 | 18506 |
|  | $\underline{25}$ | 18419 | 18463 | 18507 |
| $\{5$ | 32 | 18420 | 18464 | 18508 |
|  | 40 | 18421 | 18465 | 18509 |
|  | 50 | 18422 | 18466 | 18510 |
|  | 63 | 18423 | 18466 | 18511 |
|  | 80 | 18424 | 18468 | 18512 |
|  | 100 | 18425 | 18469 | 18513 |
| Width in mod of $9 \mathrm{~mm}-9$ | $\underline{125}$ | 18426 | 18470 | 18514 |
|  |  |  |  |  |
| 4P | 10 | 18427 | 18471 | 18515 |
| $$ | 16 | 18428 | 18472 | 18516 |
|  | $\underline{20}$ | 18429 | 18473 | 18517 |
|  | 25 | 18430 | 18474 | 18518 |
|  | 32 | 18431 | 18475 | 18519 |
|  | 40 | 18432 | 18476 | 18520 |
| $5555$ | 50 | 18433 | 18477 | 18521 |
| $\varliminf_{2} \varlimsup_{4} \prod_{6} \upharpoonright_{8}$ | 63 | 18434 | 18478 | 18522 |
|  | 80 | 18435 | 18479 | 18523 |
|  | 100 | 18436 | 18480 | 18524 |
| Width in mod of 9 mm - 12 | 125 | 18437 | 18481 | 18525 |

of $9 \mathrm{~mm}-12$
$\qquad$


## tripping

Visualisation of tripping by means of the red indicator on front face.

## MX + OF shunt trip

Remote tripping of a circuit-breaker:

- equipped with an OF changeover switch:
- to indicate the circuit-breaker's position
- to carry out self-breaking allowing the control circuit to remain energized.


## Undervoltage releases

## (MN, MN [S)

Controls the tripping of a circuit-breaker when its supply voltage drops
(threshold between 70 and $35 \%$ of Un)
It allows for manual closing of the
circuit-breaker if its voltage exceeds $85 \%$ of the rated voltage

## delayed MN © release

0.2 second time-delay: prevents tripping due to brownouts or momentary voltage decreases.
MNx release for opening pushbutton Completely unaffected by power supply circuit cuts, it is recommended for fail-safe emergency stopping. Replaces the MX
"voluntary" release equipped with its NO/NC indicator lights.

## MSU overvoltage

MSU voltage threshold release Specially designed to monitor voltage between the neutral and phase(s) conductors, it cuts power supply by opening the circuit-breaker in event of an overvoltage. For overvoltages lasting for more than a few seconds.

## technical data

Complance with standard: AS 3947-2

| $\square$ release consumption |  |  |  |
| :---: | :---: | :---: | :---: |
| type | voltage <br> (V AC or DC) |  | power <br> (W or VA) |
| MX+OF | 415 V AC | inrush | 120 |
|  | 220... 240 V AC | inrush | 50 |
|  | 110...130 V AC | inrush | 200 |
|  | DC | inrush | 10 |
|  | $48 \mathrm{~V} \quad \mathrm{AC}$ | inrush | 22 |
|  | DC | inrush | 12 |
|  | $24 \mathrm{~V} \quad \mathrm{AC}$ | inrush | 120 |
|  | DC | inrush | 120 |
|  | 12 V AC | inrush | 20 |
|  | DC | inrush | 20 |
| MN | 220... 240 V AC | holding | 4.1 |
|  | 48 V AC | holding | 4.3 |
|  | DC | holding | 2.0 |
| MNS | 220... 240 V AC | holding | 4.1 |
| MNx | 230 AC | inrush | 50 |
|  | 400 AC | inrush | 120 |
| MSU | 230 AC | inrush | 50 |
|  | 400 AC | inrush | 120 |

## remote indication

## OF auxiliary switch

- changeover switch that indicates the "open" or "closed" position of the circuit-breaker.
$\square$ test button on the front face that allows for the indication circuit to be verified without operating the circuit-breaker SD fault indicating switch - changeover switch that indicates the "fault trip" position of the circuit-breaker $\square$ visualisation of the fault (SD) by means of a mechanical indicator on front face.
OF+SD/OF selector switch
$\square$ double changeover switch that indicates:
- the "open" or "closed" position of the
circuit-breaker (OF)
- the "fault trip" position of the circuit-breaker (SD).
ㅁ 2 circuits:
- upper: OF
- lower: SD or OF.
$\square$ function is selected using rotary selector switch on the right-hand side
$\square$ the selected function is indicated on the front face
$\square$ visualisation of the fault (SD) by means of a red mechanical indicator on front face.


## technical data

Complies with standard: AS 3947-2

- rated current of auxiliary contacts

| voltage <br> (V AC or DC) |  | rated current <br> $(\mathrm{A})$ |
| :--- | :--- | :--- |
| 415 V | AC | 3 |
| $\leq 240 \mathrm{~V}$ | AC | 6 |
| 130 V | DC | 1 |
| $\leq 48 \mathrm{~V}$ | DC | 2 |
| $\leq 24 \mathrm{~V}$ | DC | 6 |

## connection

■ using screw clamp terminals for 1 or 2 cables (max. $2.5 \mathrm{~mm}^{2}$ )

- visible markers near terminals.
for C60 and C120 circuit-breakers


MN undervoltage release


26963


| $220 \ldots 240$ | $\mathbf{2 6 9 6 0}$ | 2 |  |
| :--- | :--- | :--- | :--- |
| 48 | $\mathbf{2 6 9 6 1}$ | 2 |  |
|  | 48 | $\mathbf{2 6 9 6 2}$ | 2 |

delayed ©
$220 \ldots 240 \quad 26963 \quad 4$

MNx release for opening pushbutton
$\mathrm{Ph}+\mathrm{N}$
220... 240
26969 4

380... 415

26971 $\qquad$

for C60 and C120 circuit-breakers


# OF contact and SD switch, MX+OF, MN and MNS releases for C60 and C120 circuit-breakers 

| shunt release $\mathbf{M X}+\mathbf{O F}$ | application <br> ■ remote opening by circuit-breaker tripping, <br> of electrical lighting circuits, etc |
| :--- | :--- |
|  | ■ terminals 12 and 14 are used for indication <br> of the circuit-breaker OF position, at a <br> voltage identical to coil voltage |
|  | ■indication on the front face of the tripped <br> function, by a red mechanical indicator. |
|  |  |

connection

undervoltage release MN or MNS

## application

- opening of electrical circuits by circuit-breaker tripping:
- either by emergency stopping (mushroom head pushbutton)口 or on mains failure
- impossibility of uncontrolled restart is particularly recommended in two cases cases, thus guaranteeing complete safety: $\square$ when the machine operator is confronted with a risk of untimely restart: circular saw, rotating machine, etc
$\square$ when it is necessary to control restart of an installation further to a mains failure
- indication on the front face of the tripped function, by a red mechanical indicator

■ the MN coil is accepted as an emergency stopping device by the installation standard. However it does not indicate the OFF position of a circuit-breaker.

MNx release for emergency stopping on opening

## application

- remote opening of the circuit by circuitbreaker tripping on a voluntary order: oemergency stop pushbutton on opening (fail-safe)
a completely unaffected by network fluctuations.


Ph/Ph


# OF contact and SD switch, MX+OF, MN and MNS releases for C60 and C120 circuit-breakers 

## OF auxiliary contact

application
■ audible or visual indication of circuit-breaker "open" or "closed" contact status
$\square$ this indication can be transferred to the front face of a cubicle or enclosure or centralised on a control desk - optional contact testing using the knob on the front face, with the circuit-breaker open.

| circuit-breaker | OF contact position |
| :--- | :--- |
| open | $11-12$ |
| closed | $11-14$ |
| tripped | $11-12$ |

SD fault indicating switch

OF + SD/OF changeover auxiliary switch
application

- audible or visual indication of circuitbreaker tripped status: climatic room, lift, ventilation, etc
$\square$ front face indication of contact status (red mechanical indicator) and of the "fault clearance" function
a optional resetting of indication separately from the circuit-breaker
$\square$ optional testing of contact on front face, with the circuit-breaker open.

| circuit-breaker | OF contact position |
| :--- | :--- |
| open | $91-94$ |
| closed | $91-94$ |
| tripped | $91-92$ |

connection

connection

application

- double changeover switch:
- the top switch indicates the "open" or "closed" status of the circuit-breaker $\square$ the bottom switch indicates according to user choice:
- the "open" or "closed" status (OF)
- the "tripped" status (SD)
- front face indication of the tripped status, by red mechanical indicator (regardless of lateral selector switch position)
$\square$ optional testing of the bottom switch (SD changeover) on the front face, with the circuit-breaker open
- optional resetting of indication separately from the circuit-breaker.

| circuit-breaker | OF contact position |  |
| :--- | :--- | :--- |
| open | $11-12$ | $21-22$ |
| closed | $11-14$ | $21-24$ |
| tripped | $11-12$ | $21-22$ |
| circuit-breaker | SD switch position |  |
| open | $91-94$ |  |
| closed | $91-94$ |  |
| tripped | $91-92$ |  |

connection


## Vigi modules for C60 and C120 circuit-breakers

function

## Common function

Adaptable to 60 \& C120 circuit-breakers to 125 A-2, 3, 4P, the Vigi up
module ensures:
■ the protection of electrical installations
against insulation faults

- the protection of persons against indirect
contact: medium sensitivities $(300,500 \mathrm{~mA})$
- additional protection of persons against
direct contact: high sensitivity ( 30 mA )
The C60/C120 residual current device complies
with standard EN 61009: no heat derating of the circuit-breaker
It is equipped with a locating device that ensures the correct rating and number of poles
The technical data of circuit-breakers that are combined with Vigi modules remain unchanged and the circuit-breakers remain compatible with indication or control auxiliaries
AC class
Vigi module for which tripping is ensured by sinusoidal AC currents whether they are quickly applied or rise slowly


## Instantaneous

It ensures instantaneous tripping (not time-delayed)

## Selective S

Selective 5 Vigi modules allow for total vertical discrimination if:

- upstream devices are s or delayed - downstream devices are instantaneous and their sensitivity is less than IDn/2 of the upstream device.


## description

## Technical data

■ the Vigi module incorporates the residual current relay and toroid in a case. Its earth leakage module is electromechanical.
It functions without an auxiliary power supply source and thus has a very wide operating range
$\square$ protected against nuisance tripping due to transient overvoltages (lightning stroke, switchgear switching on the network, etc.) $\square$ breaking and making capacity upon shortcircuit is equal to the breaking capacity of the circuit-breaker
■ instantaneous or selective s trip units

- reinforced electromagnetic compatibility


## - remote tripping:

possible using an MX or MN release on circuit-breaker

- connection by tunnel terminals
in mod. of 9 mm
$\square$ fault indication by means of a red strip on the resetting handle
- resetting the Vigi module, at user's convenience:
- either using the circuit-breaker handle $\square$ or independently of the circuit-breaker.

■ AC class: $50 / 60 \mathrm{~Hz}$

- Minimum operating threshold for test button
- Vigi C60 : 100VAC
$\square$ Vigi C120 : 176VAC
- AS3190, AS/NZS61009 (IEC61009)
- Connection by tunnel terminals
$\square$ Vigi C60 : up to 35 mm 2 stranded cables
- Vigi C120 : up to 50 mm 2 stranded cables
$\square$ Copper or aluminium cables (using aluminium cable terminal).

| type | Vigi C60 | Vigi C120 |
| :--- | :---: | :---: |
| 2 P | 4 | 7 |
| 3 P | 7 | 10 |
| 4 P | 7 | 10 |

## combination of earth

## leakage modules with

 circuit-breakers

C120 residual current device


C120 circuit breaker


Vigi C120 module

## Vigi modules for C60 and C120 circuit-breakers

## catalogue numbers





| type | voltage <br> $(\mathrm{V})$ | sens. <br> $(\mathrm{mA})$ | catalogue number |
| :--- | :--- | :--- | :--- |
| Vigi C120 type AC $(\leq 125 A)$ |  |  |  |

## accessories

for C60 and C120 circuit-breakers

| catalogue numbers | type | suitable <br> for | catalogue <br> number |
| :--- | :--- | :--- | :--- |




| insulated sub- | 19091 | 4 |
| :--- | :---: | :---: |
| terminal |  |  |

## 26976



27060

| aluminium cable | 27060 | 1 |
| :--- | :--- | :--- |
| terminal |  |  |


|  | catalogue <br> number |
| :--- | :--- | :--- |


spacer 27
marker strips $\quad \underline{27062}$

| label holder | 27150 | 10 |
| :--- | :--- | :--- |
| C120 |  |  |

replacement wire cover C60 $\qquad$

| 26483 | 5 |
| :--- | :--- |
| 26484 | 5 |
| 26485 | 5 |

## C32H-DC circuit-breakers <br> AS3947-2

## functions

The $\mathrm{C} 32 \mathrm{H}-\mathrm{DC}$ circuit-breakers are designed for the protection and control of power
circuits used in DC applications
(eg; security lighting, automation, telephone systems)

## description

## technical data common to

C32H-DC circuit-breakers
■ power circuit
$\square$ voltage rating:
single pole: 125 V DC
two pole: 250 V DC
a current ratings: 1 to 40 A set at $40^{\circ} \mathrm{C}$
a breaking capacity as in AS3947-2,
Icu ultimate breaking capacity
(O-CO operating cycle)

| type | rating <br> (A) | voltage <br> (VDC) | breaking <br> capacity <br> Icu (kA) |
| :--- | :--- | :--- | :--- |
| 1P | 1 to 40 A | 125 | 10 |
| 2P | 1 to 40 A | $\underline{125}$ | 20 |

- tripping curve: type C
the magnetic releases operate between 7 and 10 In .
- number of operating cycles:
(O-C) 10,000 at $\mathrm{L} / \mathrm{R} \leq 0.015 \mathrm{sec}$
$\square$ tropicalisation: treatment 2
(relative humidity $95 \%$ at $55^{\circ} \mathrm{C}$ )
a connection: tunnel terminals for the following cables:
- 16mm² flexible with cable end
- $25 \mathrm{~mm}^{2}$ stranded

■ It is imperative to respect the polarity and function of the power supply.

## catalogue numbers



20536


2P $\qquad$

| $\mathbf{2 0 5 4 1}$ | 4 | 6 |
| :--- | :--- | :--- |
| $\mathbf{2 0 5 4 2}$ | 4 | 6 |
| $\mathbf{2 0 5 4 3}$ | 4 | 6 |
| $\mathbf{2 0 5 4 4}$ | 4 | 6 |
| $\mathbf{2 0 5 4 5}$ | 4 | 6 |
| $\mathbf{2 0 5 4 6}$ | 4 | 6 |
| $\mathbf{2 0 5 4 7}$ | 4 | 6 |
| $\mathbf{2 0 5 4 8}$ | 4 | 6 |
| $\mathbf{2 0 5 4 9}$ | 4 | 6 |
| $\mathbf{2 0 5 5 0}$ | 4 | 6 |

20550

## C32H-DC circuit-breakers for DC applications

## selecting

the circuit-breaker

The selection of a circuit-breaker most suitable for protection of a DC installation, depends mainly on the following criteria:

- the nominal current, which determines the rating of the equipment
- the type of network
- the nominal voltage, which determines the number of poles to be involved in breaking
- the maximum short-circuit current at the point of installation, which determines the breaking capacity


## calculation

of the short-circuit current
(Isc) at the terminal of a battery

## example

What is the short-circuit current at the terminals of standing battery with the following characteristics:

When a short-circuit occurs at its terminals, a battery discharges a current given by Ohm's law:

Isc $=\frac{\mathrm{Vb}}{\mathrm{Ri}}$
where $\mathrm{Vb}=$ the maximum discharge voltage (battery $100 \%$ charged)
and $\mathrm{Ri}=$ the internal resistance equivalent to the sum of the cell resistances
(figure generally given by the manufacturer in terms of Ampere-hour capacity of the battery).

## ■ capacity: 500 Ah

- maximum discharge voltage:

240 V ( 110 cells of 2.2 V )
■ discharge current: 300 A
■ internal resistance: $0.5 \mathrm{~m} \Omega$ per cell


As the above calculation shows, the short-circuit current is relatively weak.

Note: if the internal resistance is not known, the following aproximate formula can be used: Isc = $k C$, where $C$ is capacity of the battery expressed in Ampere-hours, and k is a coefficient close to 10 but in any case always lower than 20.

## C32H-DC circuit-breakers for DC applications

recommendations
for use

The C32H-DC special DC circuit-breaker is designed for the control and protection of circuits up to 250 V DC with Isc $\leq 20 \mathrm{kA}$. For higher voltages or short-circuit currents, refer to the previous pages.

## connection diagram

The circuit-breaker connection diagram to be used depends on the service voltage,
the Isc of the installation and the position of the load:

## C32H-DC 1 pole

■ service voltage $\leq 125 \mathrm{~V}$ DC

- Isc $\leq 10 \mathrm{kA}$



## C32H-DC 2 poles

■ service voltage $\leq 125$ V DC

- Isc $\leq 20 \mathrm{kA}$



## Note:

The $\mathrm{C} 32 \mathrm{H}-\mathrm{DC}$ is a polarized circuit-breaker,
equipped with a permanent magnet for satisfactory breaking of the rated current. In accordance with the diagram to be used, always respect the + and - polarities indicated on the circuit-breaker.

## Tm motor mechanism <br> for C60N/H and C120N/H circuit breakers

## function

Tm motor mechanism is used for:

- the remote control of C60/C120
circuit-breakers (with or without a Vigi module) via a latched order,
$\square$ circuit-breaker resetting after tripping.

Local control using the operating handle continues to be possible, as is adaptation of other circuit-breaker auxiliaries.

## description

| OF+SD/OF | OF | SD fault |
| :--- | :--- | :--- |
| auxiliary | auxiliary | indicating |
| switch | contact | switch |



 MSU auxiliary
$M X+O F$
or MN auxiliary
-Tm modules are controlled by an electrical latched type order

- a disconnection selector switch placed on the front panel is used to:
- neutralise the remote control - lock the remote controlled circuit-breaker in the "open" position ( $7 \mathrm{~mm} \varnothing$ padlock not supplied).

■ a mechanical indicator shows the "open" or "closed" status of the Tm remote control.

- reclosing after a fault:
- must be carried out in manual mode, locally after search and clearance of the fault a to impose manual and local resetting, an SD auxiliary switch (ref. 26927), cabled in series in the Tm module, prevents automatic and remote reclosing
remote reclosing is possible provided regulations are complied with: resetting takes place by opening the control circuit for more than 1.5 s .
- auxiliaries in the C60/C120 range, adaptable to circuit-breakers using clips (without tools),
$\square$ instantaneous or delayed undervoltage tripping: MN and MN®
a instantaneous shunt tripping: MX + OF - fault trip indication: SD
a indication of the circuit-breaker's "open" or "closed" position: OF.
- other possible control modes: a control by an impulse and/or latched order: ACTc a time-delayed: ACTt $\square$ by BatiBUS network: ATB1s.
technical data
■ control voltage (Uc):
230 V AC (-15 \% +10 \%)
- frequency: $50 \ldots 60 \mathrm{~Hz}$
- consumption:
- inrush:
- TmC60: 28 VA
- TmC120: 35 VA
$\square$ holding: 2 VA
■ insensitive to brownouts: $\leq 0.45 \mathrm{~s}$
- undervoltage behaviour:口 $>0.45 \mathrm{~s}$, mechanical opening of poles $\square$ reclosing 2 s after power is restored.
- number of cylcles $(\mathrm{O}-\mathrm{C})$ at $40^{\circ} \mathrm{C}$ :
- Tm + C60: 20000
- Tm + C120 ( $\leq 63$ A): 10000
-Tm + C120 (80... 125 A): 5000
■ opening time by Tm: 0.5 s
- closing time by Tm: 2 s


## connection

$\square$ using tunnel terminals:
$\square 1 \times 6 \mathrm{~mm}^{2}$ cable
$\square 2 \times 1.5 \mathrm{~mm}^{2}$ or $2.5 \mathrm{~mm}^{2}$ cables.

## weight

- 1-2P: 300 g
- 3-4P: 310 g .


## Tm motor mechanism <br> for C60N/H and C120N/H circuit breakers



## Dimensions

C60a/N/H circuit breakers


Vigi C60


Vigi C120


## C60/C120 auxiliaries



C60 accessories


C120 accessories



## Dimensions

C32H-DC circuit breakers


C32H-DC auxiliaries


## Tm C60/C120



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