Merlin Gerin Multi 9 System Protection Miniature Circuit Breakers







Protection

Merlin Gerin Multi 9 System Miniature circuit breakers Tripping curves Markings & limitation capability

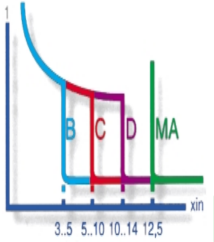
Trip Unit Variations

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 ln; protection of circuits, general applications.



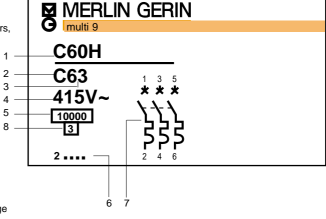
Curve D

tripping: 10 to 14 ln; 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).



- 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. I2t classification

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

Installation of current limiting circuit breakers offers several advantages:

☐ Better network protection

Current limiting circuit breakers considerably reduce the undesirable effects of short-circuit currents in an installation.

□ Reduced thermal effects

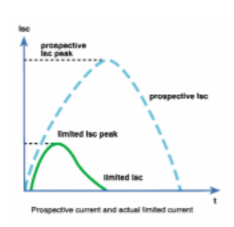
Cable heating is reduced, hence longer cable

□ Reduced mechanical effects

Electrodynamic forces reduced, thus electrical contacts are less likely to be deformed or

□ Reduced electromagnetic effects

Measuring equipment situated near an electrical circuit less affected.



Miniature Circuit Break	ers – up to 63A	Page
18mm pole width	C60a – 4.5kA	2
000	C60N – 6kA	3
533	C60H – 10kA	4
	C32H-DC – 10kA (circuit breakers for DC applications)	18
	electrical auxiliaires	
	– C60	10
	accessories - C60	16

Miniature Circuit Breakers - up to 125A

27mm pole width	C120N – 10kA	6
	C120H – 15kA	8
	electrical auxiliaries – C120	10
	accessories - C120	16

Tm Motor Mechanism

TM C60/C120 21



Dimensions

23

For supplementary technical information, consult AUS010306



C60a circuit-breakers

4.5 kA, C curve AS/NZS 4898



functions

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.
- C60a circuit-breakers are used in the domestic sectors where single phase fault levels are less than or equal to 4.5kA.

description

technical data C60a circuit-breakers

- power circuit
- □ voltage rating: 240 V AC
- □ number of cycles (O-C): 10 000
- □ foolproof terminal design
- moving barrier prevents incorrect cable insertion
- cable strand centering guides ensure correct cable positions and strand grouping
 □ isolation with positive contact indication
 □ bistable din clip, simplifies disassembly
- environment
- ☐ tropicalisation: treatment 2 (relative humidity: 95 % at 55 °C) ☐ connection: tunnel terminals for the following cables:
- following cables:
 up to 25A: 25mm² stranded
 32 to 63A: 35mm² stranded

C curve

utilisation

cables feeding conventional loads.

technical data

- power circuit
- □ tripping curves: the magnetic trip unit operates between 5 and 10 In
 □ breaking capacity
- according to AS/NZS 4898 Icu ultimate breaking capacity (0-C0 cycle):

rating	voltage	breaking
(A)	(V)	capacity
		Icu (A)
163	240	4500

catalogue numbers



11357

type	rating	catalogue number	width in mod.	quantity per box
	(A)	number	of 9 mm	per box
C curve C60a			01 3 111111	
1P	6	11354	2	12
1	10	11355	2	12
`*	16	11356	2	12
	20	11357	2	12
4	25	11339	2	12
5	32	11358	2	12
ŗ	40	11359	2	12
2	50	11360	2	12
	63	11361	2	12

C60N circuit-breakers

6kA, C curve **AS/NZS 4898**



functions

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 C60N circuit breakers

- power circuit
- □ voltage rating: 240/415 V AC
- for 2P single phase 240/480V
- □ I²t classification: 3 □ number of cycles (O-C): 20 000
- □ foolproof terminal design
- moving barrier prevents incorrect cable
- cable strand centering guides ensure correct cable positions and strand grouping □ isolation with positive contact indication □ bistable din clip, simplifies disassembly
- environment
- □ tropicalisation: treatment 2 (relative humidity: 95 % at 55 °C) □ connection: tunnel terminals for the following cables:
- up to 25A: 16mm² flexible with cable end: 25mm² stranded
 32 to 63A: 25mm² flexible with cable end: 35mm² stranded

C curve

utilisation

cables feeding conventional loads.

technical data

■ power circuit

□ tripping curves: the magnetic trip units operate between 5 and 10 In □ breaking capacity according to AS/NZS 4898, Icu ultimate breaking capacity (O-CO cycle):

rating	type	voltage	breaking capacity
(A)		(V)	Icu (A)
163	1P	240/415	6 000
	2P	415480	6 000
	3P	415	6.000

catalogue

number

catalogue numbers



25804



25818

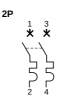


25832

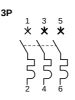
rating type (A) C curve C60N

1P

Width in mod of 9mm - 2



Width in mod of 9mm - 4



Width in mod of 9mm - 6

1	25797	
2	25798	
4	25800	
6	25801	
10	25802	
16	25803	
20	25804	
25	25805	
32	25806	
40	25807	
50	25808	
63	25809	

1	25811
2	25812
4	25814
6	25815
10	25816
16	25817
20	25818
25	25819
32	25820
40	25821
50	25822
63	25823

1	25825	
2	25826	
4	25828	
6	25829	
10	25830	
16	25831	
20	25832	
25	25833	
32	25834	
40	25835	
50	25836	
63	25837	



circuit-breakers up to 63 A

C60H circuit-breakers

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



functions

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 C60H circuit-breakers

■ power circuit

□ voltage rating: 240/415 V AC □ breaking capacity

- according to AS/NZS 4898,

Icv ultimate breaking capacity (O-CO cycle):

r	ating	type	voltage	break. cap.
((A)		(V)	Icu (A)
1	63	1P, 2P	240/415	10 000
		3P. 4P	415 480	10 000

- □ I2t classification: 3
- □ foolproof terminal design
- moving barrier prevents incorrect cable insertion
- cable strand centering guides ensure correct cable positions and strand grouping
 □ isolation with positive contact indication
 □ bistable din clip, simplifies disassembly
 □ 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
 □ number of cycles (O-C): 20 000
- environment

□ tropicalisation: treatment 2 (relative humidity: 95 % at 55 °C) □ connection: tunnel terminals for the following cables:

- up to 25A :16mm² flexible with cable end; 25mm² stranded
- 32 to 63A :25mm² flexible with cable end; 35mm² stranded

B curve

utilisation

when there are small inrush currents (generators, long cables).

technical data

■ power circuit
□ tripping curve:
the magnetic trip units operate between
3 and 5 In.

C curve

utilisation

cables feeding conventional loads.

technical data

■ power circuit

□ tripping curve:
the magnetic trip units operate between 5
and 10 ln.

D curve

utilisation

loads with a high inrush current (motors, transformers).

technical data

■ power circuit

□ tripping curve:
the magnetic trip units operate between
10 and 14 ln.

circuit-breakers up to 63 A C60H circuit-breakers

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



catalogue numbers



25845



25857



25871



25883

уре	rating	В	С	D
	(A)	Curve	Curve	Curve
20011				
C60H				
Ρ ,	1	25839	25639	25695
1	2	25840	25640	25696
, X	4	25841	25642	25698
\	6	25842	25643	25699
<u> </u>	10	25843	25644	25700
弋	16	25844	25645	25701
۲	20	25845	25646	25702
2	25	25846	25647	25703
Width in mod	32	25847	25648	25704
of 9mm - 2	40	25848		25705
01 9HHH - 2			25649	
	50	25849	25651	25707
	63	25850	25652	25708
P	1	25852	25653	25709
	2	25853	25654	25710
1 3	4	25854	25656	25712
* *	6	25855	25656	25713
//	10	25856	25658	25714
<u> </u>	16	25857	25659	25715
$\mathcal{L}\mathcal{L}$	20	25858	25660	25716
ر ر	25	25859	25661	25717
2 4	32	25860	25662	25718
	<u>32</u> 40	25861		25719
Width in mod			25663	
	<u>50</u>	25862	25665	25721
of 9mm - 4	63	25863	25666	25722
SP .	1	25865	25667	25723
	2	25866	25668	25724
1 3 5	4	25867	25670	25726
	6	25868	25671	25727
<u>`</u> *	10	25869	25672	25728
 	16	25870	25673	25729
445	20	25871	25674	25730
$\zeta \zeta \zeta$	25	25872	25675	25731
7 7 7	32	25873	25676	25732
2 4 6				
Width in mod	<u>40</u>	25874	25677	25733
Width in mod	50	25875	25679	25735
of 9mm - 6	63	25876	25680	25736
IP .	1	25878	25007	25211
	2	25879	25008	25212
1 3 5 7	4	25880	25010	25214
	6	25881	25011	25215
<u>`</u> X	10	25882	25012	25216
L	16	25883	25013	25217
5555	20	25884	25014	25218
5555				
ヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹヹ	<u>25</u>	25885	25015	25219
2 4 6 8	32	25886	25016	25220
18.0 td 1	40	25887	25017	25221
Width in mod	50	25888	25018	25222
of 9mm - 8	63	25889	25019	25223



circuit breakers up to 125A

C120N circuit-breakers

10kA, B, C curves - AS/NZS 4898 10kA, 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: 63 to 125 A
□ voltage rating 415 V AC

□ insulation voltage Ui: 500 V
□ impulse withstand voltage Uimp: 6 kV
□ breaking capacity:

- according to AS/NZS 4898 lcv ultimate breaking capacity (O-CO cycle)

type	voltage	breaking cap.
	(V)	Icu (A)
1, 2, 3, 4P	240/415	10000

□ according to AS3947-2 Icu ultimate breaking capacity (O-CO cycle)

type	voltage	breaking cap.
	(V)	Icu (kA)
1P	240	10
	415	3
2, 3, 4P	400415	10

□ mechanical durability:

- 20000 cycles (O-C)

 □ electrical durability:
- 63 A: 10000 cycles (O-C)
- 80...125 A: 5000 cycles (O-C)
- □ I²t classification: 3

□ 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 □ foolproof terminal design

- moving barrier prevents incorrect cable insertion
- cable strand centering guides ensure correct cable positions and strand grouping □ bistable din clip: simplifies disassembly □ 63 to 125A: up to 35mm² flexible with

cable end - up to 50mm² stranded

B curve

Approval No:Q00542

utilisation

when there are small inrush currents (generators, long cables).

technical data

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

C curve



utilisation cables feeding conventional loads.

technical data

■ power circuit

□ 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

□ tripping curve:
the magnetic trip units operate between
10 and 14 ln.

C120N circuit-breakers

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

catalogue numbers





18344



18349



Width in mod

of 9mm - 12

18355

type	rating	В	С	D
	(A)	Curve	Curve	Curve
B curve C120N				
1P	63	18340	18356	18378
••	80	18341	18357	18379
1	100	18342	18358	18380
*	125	18343	18359	18381
_				
Τ				
7				
)				
2				
10/: - 4 - :				
Width in mod				
of 9mm - 3				
2P	63	18344	18360	18382
	80	18345	18361	18383
1 3	100	18346	18362	18384
* *	125	18347	18363	18385
1-1	.20			
$\Gamma\Gamma$				
22				
))				
2 4				
Width in mod				
of 9mm - 6				
3P	63	18348	18364	18386
1 3 5	80	18349	18365	18387
	100	18350	18367	18388
<u>,*</u> ,*,*	125	18351	18369	18389
t-t-1				
555				
555				
777				
1 1 1				
2 4 6				
Width in mod				
of 9mm - 9				
4P	63	18352	18371	18390
1 3 5 7	80	18353	18372	18391
	100	18354	18374	18392
,*,*,* ₁ *	25	18355	18377	18393
1-1-1-1				
לללל				
うりりり				
7777				
1 1 1 1 2 4 6 8				
2 4 U O				

circuit breakers up to 125A

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
- □ insulation voltage Ui: 500 V
- impulse withstand voltage Uimp: 6 kV
- □ breaking capacity:
- according to AS/NZS 4898 Icu ultimate breaking capacity (O-CO cycle)

type	voltage	breaking cap.
	(V)	Icu (A)
1, 2, 3, 4P	240/415	15000

□ according to AS3947-2 Icu ultimate breaking capacity (O-CO cycle)

type	voltage	breaking cap.
	(V)	Icu (kA)
1P	240	15
	415	4.5
2, 3, 4P	400415	15

□ mechanical durability:

- 20000 cycles (O-C)
- □ electrical durability:
- 63 A: 10000 cycles (O-C) - 80...125 A: 5000 cycles (O-C)
- □ I²t classification: 3

□ 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

- □ foolproof terminal design
- moving barrier prevents incorrect cable insertion
- cable strand centering guides ensure correct cable positions and strand grouping
 □ bistable din clip: simplifies disassembly
- □ 63 to 125A: up to 35mm² flexible with

cable end

- up to 50mm² stranded

B curve



utilisation

Approval No:Q00542

when there are small inrush currents (generators, long cables).

technical data

■ power circuit

□ tripping curve:
the magnetic trip units operate between
3 and 5 ln.

C curve



utilisation

cables feeding conventional loads.

technical data

■ power circuit
□ tripping curve:

the magnetic trip units operate between 5

D curve - For industrial use only

utilisation

loads with a high inrush current (motors, transformers).

technical data

■ power circuit
□ tripping curve:

the magnetic trip units operate between 10 and 14 ln.

C120H circuit-breakers

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

catalogue numbers



18394



18412



18424



18437

type	rating (A)	B Curve	C Curve	D Curve
	()	04.10		04.10
C120H				
1P	10	18394	18438	10402
IF	16	18395	18439	18482 18483
1	20	18396	18440	18484
*	25	18397	18441	18485
_	32	18398	18442	18486
Τ	40	18399	18443	18487
7	50	18400	18444	18488
)	63	18401	18445	18489
	80	18402	18446	18490
2	100	18403	18447	18491
\\(\lambda \tau \tau \tau \tau \tau \tau \tau \ta	125	18404	18448	18492
Width in mod of 9mm - 3				
2P	10	18405	18449	18493
	16	18406	18449	18494
1 3	20	18407	18451	18495
* *	25	18408	18452	18496
F-1	32	18409	18453	18497
77	40	18410	18454	18498
44	50	18411	18455	18499
))	63	18412	18456	18500
	80	18413	18457	18501
2 4	100	18414	18458	18502
Width in mod	125	18415	18459	18503
of 9mm - 6	10	18416	18460	19504
	16	18417	18461	18504 18505
1 3 5	20	18418	18462	18506
<u>,</u> *	25	18419	18463	18507
f-f-4	32	18420	18464	18508
444	40	18421	18465	18509
555	50	18422	18466	18510
777	63	18423	18466	18511
	80	18424	18468	18512
2 4 6	100	18425	18469	18513
Width in mod of 9mm - 9	125	18426	18470	18514
4P	10	10407	10/74	10515
	<u>10</u> 16	<u>18427</u> 18428	18471 18472	18515 18516
1 3 5 7	20	18429	18473	18517
<u>,*</u> ,*,*	<u>20</u> 25	18430	18474	18518
<i></i>	32	18431	18475	18519
5555	40	18432	18476	18520
$\zeta\zeta\zeta\zeta$	50	18433	18477	18521
7777	63	18434	18478	18522
	80	18435	18479	18523
2 4 6 8	100	18436	18480	18524
Width in mod	125	18437	18481	18525
				•



for C60 and C120 circuit-breakers

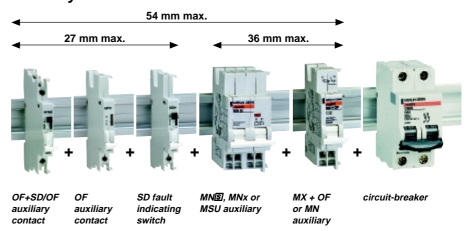
function

They allow remote tripping or indication of circuit-breakers, with or without a Vigi module.

description

- they are mounted on the left-hand side of the circuit-breaker within a width limit of 54 mm
- fixed using clips (without tools) on the left-hand side of the circuit-breaker
- compatible with Vigi modules (adaptable on the right-hand side)
- a maximum of 3 indication auxiliaries on the same circuit-breaker
- a maximum of 2 OF+SD/OF auxiliary switches on the same circuit-breaker
- a maximum of 2 MX+OF or MN tripping auxiliaries on the same circuit-breaker
- a maximum of 1 MNI or MNx or MSU tripping auxiliary on the same circuit-breaker.

auxiliary combination



for C60 and C120 circuit-breakers

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 🖺)

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 Si 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

□ release consumption

type	voltage			power
	(V AC or DC	C)		(W or VA)
MX+OF	415 V	AC	inrush	120
	220240 V	AC	inrush	50
	110130 V	AC	inrush	200
		DC	inrush	10
	48 V	AC	inrush	22
		DC	inrush	12
	24 V	AC	inrush	120
		DC	inrush	120
	12 V	AC	inrush	20
		DC	inrush	20
MN	220240 V	AC	holding	4.1
	48 V	AC	holding	4.3
		DC	holding	2.0
MNs	220240 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.

□ 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 □ visualisation of the fault (SD) by means of a mechanical indicator on front face.

OF+SD/OF selector switch

□ double changeover switch that indicates: the "open" or "closed" position of the circuit-breaker (OF)

□ the "fault trip" position of the circuit-breaker (SD).

☐ 2 circuits:

- upper: OF
- lower: SD or OF.

□ function is selected using rotary selector switch on the right-hand side

□ the selected function is indicated on the front face

□ 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		rated current
(V AC or	DC)	(A)
415 V	AC	3
≤ 240 V	AC	6
130 V	DC	1
≤ 48 V	DC	2
≤ 24 V	DC	6

connection

- using screw clamp terminals for 1 or 2 cables (max. 2.5 mm²)
- visible markers near terminals.

for C60 and C120 circuit-breakers

references



26946



26979





type	control volt		catalogue	width
	(V AC)	(V DC)	number	in mod.
				of 9 mm
MX + OF shunt release				
φ φ	220415	110130	26946	2
*	48130	48	26947	2
	24	24	26948	2
	12	12	26949	2
14 12 C2 C1				

P + N	220240	26979	4
U»			
+ N	380415	26980	4
U» **			

instantaneous		
U<	·*	o

MN undervoltage release

delayed 🛭

Ph + N

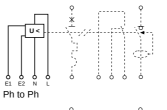
220240	26960	2
48	26961	2
48	26962	2
•		

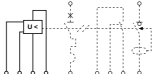
220...240 **26963** 4

26969

220...240

MNx release for opening pushbutton





380...415 **26971** 4

for C60 and C120 circuit-breakers

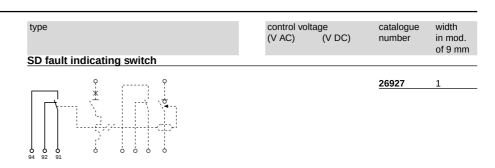


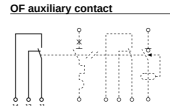




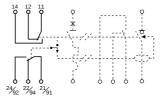
26924







OF+SD/OF selector switch



26929 1

26924



OF contact and SD switch, MX+OF, MN and MNS releases

for C60 and C120 circuit-breakers

shunt release MX + OF

application

- remote opening by circuit-breaker tripping, of electrical lighting circuits, etc
- terminals 12 and 14 are used for indication of the circuit-breaker OF position, at a voltage identical to coil voltage
- indication on the front face of the tripped function, by a red mechanical indicator.

_ <u>N or -</u>

undervoltage release MN or MNS

application

- opening of electrical circuits by circuit-breaker tripping:

 □ either by emergency stopping (mushroom head pushbutton)

 □ or on mains failure
- impossibility of uncontrolled restart is particularly recommended in two cases cases, thus guaranteeing complete safety:

 □ when the machine operator is confronted with a risk of untimely restart: circular saw, rotating machine, etc

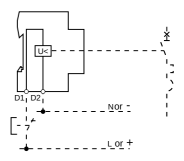
 □ when it is necessary to control restart of
- indication on the front face of the tripped function, by a red mechanical indicator

an installation further to a mains failure

■ 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.

connection

connection



MNx release for emergency stopping on opening

application

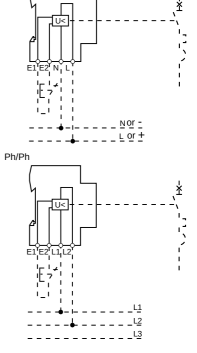
■ remote opening of the circuit by circuitbreaker tripping on a voluntary order:

□ emergency stop pushbutton on opening (fail-safe)
□ completely unaffected by network

completely unaffected by network fluctuations.

connection

Ph/N



OF contact and SD switch, MX+OF, MN and MNS releases

for C60 and C120 circuit-breakers

OF auxiliary contact

application

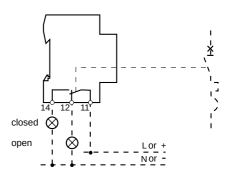
■ audible or visual indication of circuit-breaker "open" or "closed" contact status

□ 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

connection



SD fault indicating switch

application

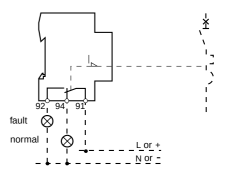
- audible or visual indication of circuitbreaker tripped status: climatic room, lift, ventilation, etc
- front face indication of contact status (red mechanical indicator) and of the "fault clearance" function

☐ optional resetting of indication separately from the circuit-breaker
☐ optional testing of contact on front face

 $\hfill \Box$ 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



OF + SD/OF changeover auxiliary switch

application

- double changeover switch:

 □ the top switch indicates the "open" or "closed" status of the circuit-breaker

 □ 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)
 □ optional testing of the bottom switch (SD changeover) on the front face, with the circuit-breaker open

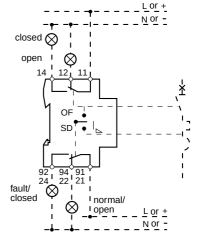
 $\hfill \square$ optional resetting of indication separately from the circuit-breaker.

circuit-brooker OF contact position

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 C60 & 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, 500mA)
- 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 S 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

- protected against nuisance tripping due to transient overvoltages (lightning stroke, switchgear switching on the network, etc.)
- 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 9mm
- 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 □ or independently of the circuit-breaker.

- AC class: 50/60Hz
- Minimum operating threshold for test button
- □ Vigi C60 : 100VAC□ Vigi C120 : 176VAC
- AS3190, AS/NZS61009 (IEC61009)
- Connection by tunnel terminals
- $\hfill\Box$ Vigi C60 : up to 35mm² stranded cables
- □ Vigi C120 : up to 50mm² stranded cables
- □ Copper or aluminium cables (using aluminium cable terminal).

type	Vigi C60	Vigi C120
2P	4	7
3P	7	10
4P	7	10

combination of earth leakage modules with circuit-breakers



C120 residual current device



C120 circuit breaker

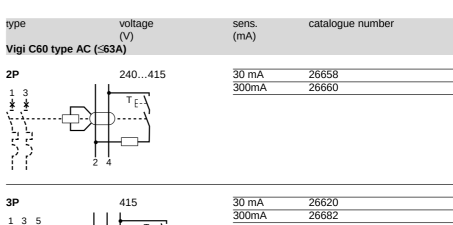


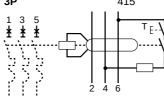
Vigi C120 module

Vigi modules for C60 and C120 circuit-breakers

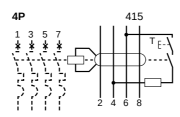
catalogue numbers





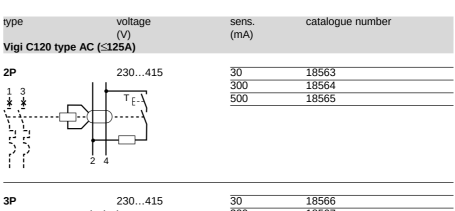


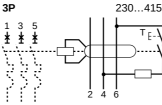
30 IIIA	20020	
300mA	26682	



30 mA	26665	
300mA	26667	







18566	
18567	
18568	
	18567

4P			230	0415
1 3 5 7		_		T _{E-}
) <i>\</i>
	1	_		
	2 2	1 6	8 8	3

30	18569	
300	18570	
500	18571	



accessories

for C60 and C120 circuit-breakers

catalogue numbers



type	suitable	catalogue	quantity
	for	number	per box
padlocking	C60	26970	2 4
facility	C120	27145	

C60 circuit-breaker

insulated sub-

terminal



	Vigi C60		26982	10
	C120 circui	t-breaker_	18527	2
terminal shield	C60	1P	26975	
terminai snieid	<u>C60</u>	2P	26976	
	-	3P	26975 + 26976	
		4P	26978	
terminal shield	C120	1P	18526	
		2P	2 x 18526	
		3P	3 x 18526	
		4P	4 x 18526	

26981

19091



aluminium cable terminal	27060	1



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accessories

for C60 and C120 circuit breakers

	type	catalogue number	quantit per box
	screw connection	27053	8
	rear connection terminal with 1P terminal shield	18528	2
18528	inter-pole barrier	27001	10
27062	spacer	27062	
marker strips	marker strips	27062	
marker strips	label holder C120	27150	10
the life was	replacement wire cover C60	26483 26484 26485	5 5 5



C32H-DC circuit-breakers

AS3947-2

functions

The C32H-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 □ voltage rating: single pole: 125V DC two pole: 250V DC □ current ratings: 1 to 40 A set at 40 °C □ breaking capacity as in AS3947-2, Icu ultimate breaking capacity (O-CO operating cycle)

type	rating (A)	voltage (VDC)	breaking capacity Icu (kA)
<u>1P</u> 2P	1 to 40 A	125	10
2P	1 to 40 A	125	20
		250	10

■ tripping curve: type C the magnetic releases operate between 7 and 10 ln. □ number of operating cycles: (O-C) 10,000 at L/R \leq 0.015 sec ☐ tropicalisation: treatment 2

(relative humidity 95% at 55°C) a connection: tunnel terminals for the

following cables:
- 16mm² flexible with cable end
- 25mm² stranded

width

in mod

of 9 mm

catalogue

number

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

catalogue numbers



20536

type	rating
	(A)

C32H-DC single pole

1			
2			
3			
2 3 6			
10			
16 20			
20			
25			
25 32 40			
40			

20531	2	12	
		12	
20532	2	12	
20533	2	12	
20534	2	12	
20535	2	12	
20536	2	12	
20537	2	12	
20538	2	12	

quantity

per box

20550

2P

1	
2	
<u>2</u> 3	
6	
10	
16	
20	
25	
20 25 32 40	
40	

20541	4	6	
20542	4	6	
20543	4	6	
20544	4	6	
20545	4	6	
20546	4	6	
20547	4	6	
20548	4	6	
20549	4	6	
20550	1	6	

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

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

$$Isc = \frac{Vb}{Ri}$$

where Vb = the maximum discharge voltage (battery 100 % charged) and 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).

example

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

- capacity: 500 Ah
- maximum discharge voltage: 240 V (110 cells of 2.2 V)
- discharge current: 300 A
- internal resistance: $0.5 \text{ m}\Omega$ per cell

Ri = 110 x 0.5 x 10⁻³
Isc =
$$\frac{240}{55 \times 10^{-3}}$$
 = 4.4 kA

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: lsc = kC, 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

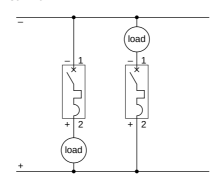
recommendations for use

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 kA. For higher votages or short-circuit currents, refer to the previous pages.

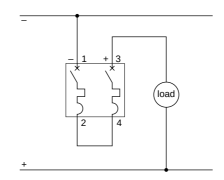
connection diagram

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

- C32H-DC 1 pole
 service voltage ≤ 125 V DC
- Isc ≤ 10 kA



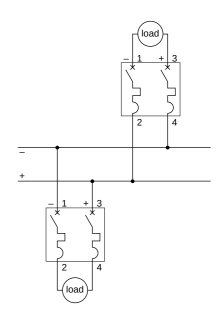
- C32H-DC 2 poles service voltage ≤ 125 V DC
- Isc ≤ 20 kA



The C32H-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.

C32H-DC 2 poles

- service voltage ≤ 250 V DC
- Isc ≤ 10 kA



Tm motor mechanism

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,
- 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 auxiliary switch

OF auxiliary contact

SD fault indicating switch

MNS ,MNx or MSU auxiliary

MX + OF or MN auxiliary

Tm remote control

circuit-breaker

- 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 mm Ø 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 □ 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),

☐ instantaneous or delayed undervoltage tripping: MN and MN⑤

□ instantaneous shunt tripping: MX+OF
□ fault trip indication: SD

□ indication of the circuit-breaker's "open" or "closed" position: OF.

■ other possible control modes:□ control by an impulse and/or latched order: ACTc □ time-delayed: ACTt □ by BatiBUS network: ATB1s.

technical data

- control voltage (Uc): 230 V AC (-15 % +10 %)
- frequency: 50...60 Hz
- consumption:
- □ inrush:
- TmC60: 28 VA
- TmC120: 35 VA □ holding: 2 VA
- insensitive to brownouts: ≤ 0.45 s
- undervoltage behaviour:

 □ > 0.45 s, mechanical opening of poles

 □ reclosing 2 s after power is restored.
- number of cylcles (O-C) at 40 °C:
- □ Tm + C60: 20 000
- □ Tm + C120 (≤ 63 A): 10 000
- □ Tm + C120 (80...125 A): 5 000.
- opening time by Tm: 0.5 s
- closing time by Tm: 2 s

connection

■ using tunnel terminals:

□ 1 x 6 mm² cable

□ 2 x 1.5 mm² or 2.5 mm² cables.

weight

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

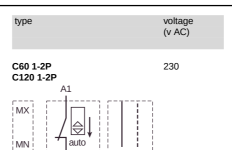


Tm motor mechanism

for C60N/H and C120N/H circuit breakers

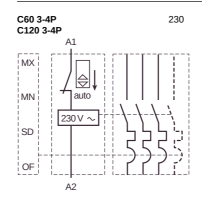
catalogue numbers





catalogue number	width in mod. of 9 mm	quantity per box
18310 18312	7	





230 V ~

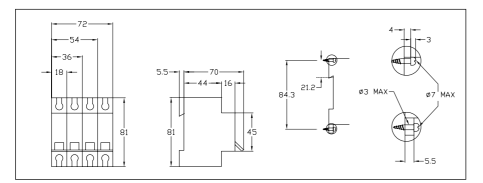
A2

SD

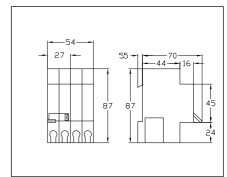
OF

Dimensions

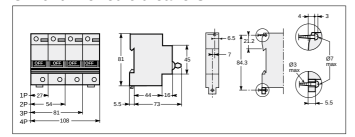
C60a/N/H circuit breakers



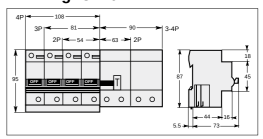
Vigi C60



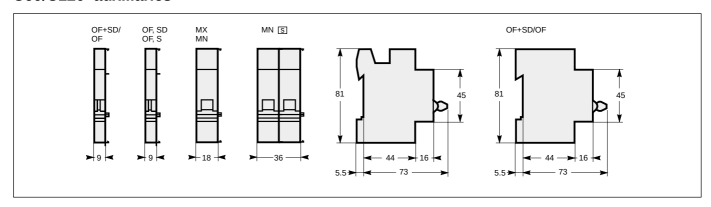
C120N/H circuit breakers



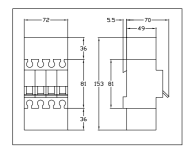
Vigi C120

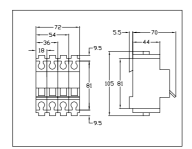


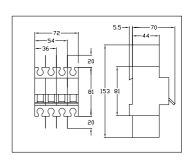
C60/C120 auxiliaries



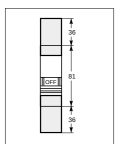
C60 accessories

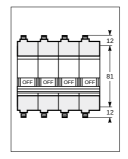


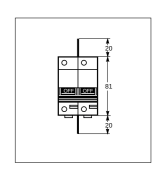




C120 accessories



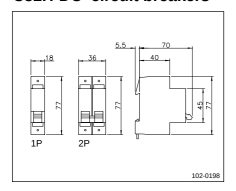




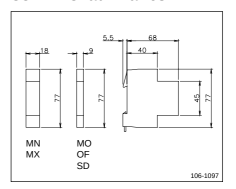


Dimensions

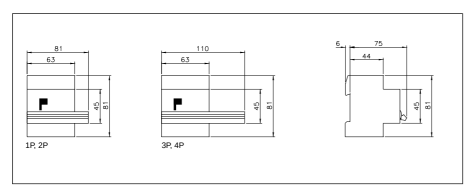
C32H-DC circuit breakers



C32H-DC auxiliaries



Tm C60/C120



Locations

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-	
	ices:

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SA

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MV Switchgear

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