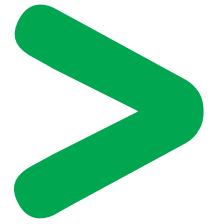


Accessories for

# Multi 9

## C60/C120 circuit-breaker



### 1P, 2P, 3P, 4P comb busbars

> Insulated busbars used for device power supply.

### Screw shield

> Prevents contact and access with the terminal screws on device front face.

### Terminal shield

> Prevents access to device terminals.

### Inter-pole barrier

> Guarantees clearances between poles depending on the connection used.

### Padlocking facility

> Used to lock the circuit-breaker.

### Spacer

> Completes or separates devices.

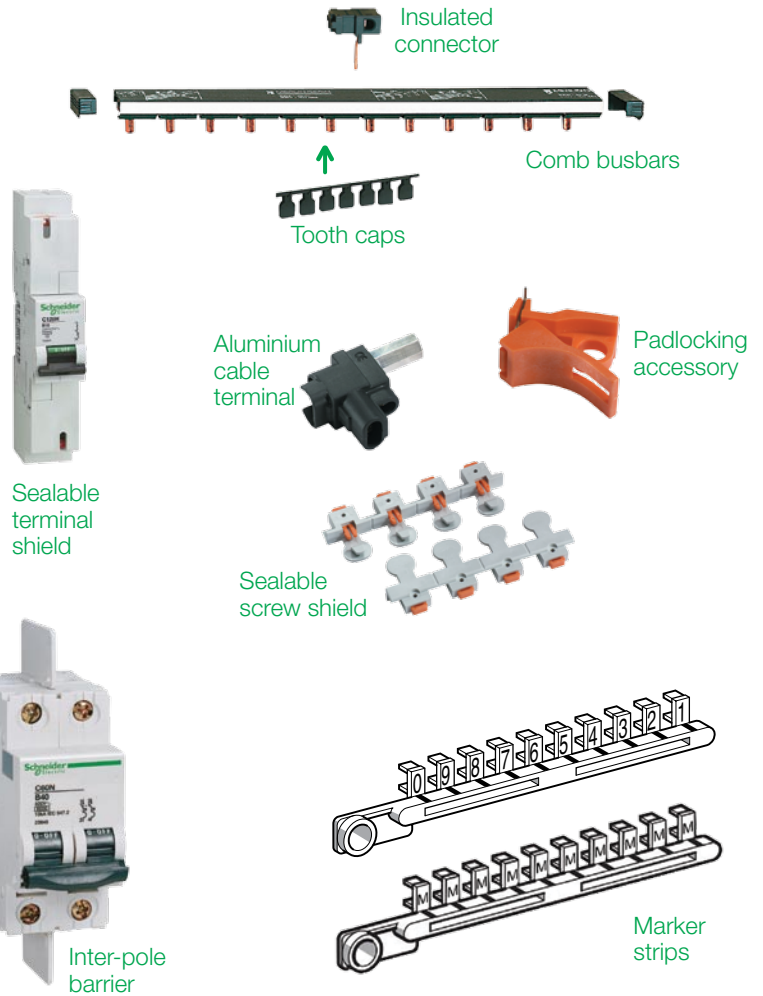
### Aluminium cable terminal

> Enables the connection of aluminium cables from 16 to 50 mm<sup>2</sup>.

### Clip-on marker strip

> Identify devices and circuits.

The range



Spacer



1P



2P



3P



4P

## Choice table

Type	Part no.	
<b>Screw shield (sealable &amp; divided)</b>		
C60	bag of 2	26981
C120	bag of 2	18527
<b>Terminal shield (sealable bag of 2)</b>		
C60	1 pole	26975
	2 poles	26976
	3 poles	26975 + 26976
	4 poles	26978
C120	1 pole	18526
	2 poles	18526 x 2
	3 poles	18526 x 3
	4 poles	18526 x 4
<b>Inter-pole barrier</b>		
bag of 10		27001
<b>Connection accessories C120</b>		
aluminium cable terminal		27060
screw connections (bag of 8)		27053
C120 rear connection terminal (bag of 2) with 1P terminal shield		18528
<b>Padlocking accessory</b>		
C60	bag of 2	26970
C120	bag of 4	27145
<b>Spacer</b>		
thickness 9mm		27062
<b>Clip-on marker strips (1)</b>		
figures (1-9 replaces •)		AB1-R•
letters (A-Z replaces •)		AB1-G•
<b>Insulated connectors</b>		
set of 4 connectors for 25mm <sup>2</sup> cable		14885

## Comb busbars

Desc. ways	Type with	No. of poles qty	Compat.	Pack	Ref.
Comb busbar 80/100A	1P	12	C60	1	14881
		24	C60	2	14891
	1P+N	7	DPN Vigi	1	14880
		12	DPN Vigi	2	14890
	2P	12	C60	1	14882
	3P	12	C60	1	14883
		24	C60	2	14893
	4P	12	C60	1	14884
Supplied complete with 2 x endcaps (ref 14886 or 7) per bar					
Comb busbar 125A	1P	16	C120/NG125	1	14811
	2P	16	C120/NG125	1	14812
		15	C120/NG125	1	14813
	4P	16	C120/NG125	1	14814
Supplied complete with 2 x endcaps & 63A maximum per way					

Owing to changes in standards and equipment, the characteristics given in the text and images in this document are not binding until they have been confirmed with us.

## Implementation

### Screw shield

- > Prevents all contact with device terminal screws, degree of protection IP4.
- > Optional sealing.

### Terminal shield

- > Device terminals can be blocked.
- > Optional sealing.
- > Degree of protection IP4 on panel.

### Inter-pole barrier

- > Guarantees isolation distances between poles depending on the type of connection used.

### Padlocking facility

- > Allows the control toggle on 1P, 2P, 3P or 4P circuit-breakers to be locked in the «open» or «closed» position (with a padlock max. ø of 8 mm, not supplied).

### Spacer

- > Can be used to:
  - complete device rows,
  - separate devices in case of overheating,
  - align devices.

### Clip-on marker strips

- > These clip-on marker strips allow the marking of circuit-breakers.

### Connectors

- > They are compatible with all comb busbar lengths and are snapped onto the comb busbar's insulating material, which makes them highly stable.

### Comb busbar

- > Self-extinguishing insulating material.
- > Current permitted 80A with 1 supply point, 100A with 2 supply points for C60 range. 125A C120.
- > Supply can be achieved:
  - using 16 mm<sup>2</sup> cable directly inside the device's cage,
  - using 25 mm<sup>2</sup> cable with connector (cat. no. 14885).
- > For future extensions, spare teeth can be insulated using tooth shield ends.
- > The comb busbars are supplied with two lateral side plates to strengthen the insulation of copper bars.
- > Optional marking of feeders using label on front face.
- > The comb busbars can be cut to length, thanks to markers on the copper bars and insulating material.

## Schneider Electric New Zealand Ltd

Customer Care Freecall 0800 652 999

www.schneider-electric.co.nz

© Schneider Electric 2009