# Comb busbars, connectors and assembled terminals



14881

#### Application for Comb busbar C60H

When fed by a single cable per phase the busbar is rated 100A at 40°C. If two connections (i.e. two cables) are used per phase the rating is increased to 120A. Short circuit rating compatible with the breaking capacity of the MCBs fitted. Short time ratings: 10kA for 30ms, 1800A for 1 second. Suitable for use with all Merlin Gerin MCBs with 18mm width poles (C60HB/HC/HD).

#### **Technical data**

Rated operational voltage 500V. Complies with BS EN 60439-1

- Fully insulated for protection against direct contact
- Supplied with insulated end covers
- Main connection: 16mm² direct 25mm² via connectors part nº. 14885

Туре	suitable for C60H and STI		Part N°.
1P	1 row of 12 - 1P MCBs	(12)	14881
	1 row of 54 - 1P MCBs	(54)	14801
	2 row of 24 - 1P MCBs	(24)	14891
2P	1 row of 6 - 2P MCBs	(6)	14882
	1 row of 27 - 2P MCBs	(27)	14802
	2 row of 12 - 2P MCBs	(24)	14892
3P	1 row of 4 - 3P MCBs	(4)	14883
	1 row of 18 - 3P MCBs	(18)	14803
	2 row of 8 - 3P MCBs	(16)	14893
4P	1 row of 3 - 4P MCBs	(3)	14884
	1 row of 13 - 4P MCBs	(13)	14804
	2 row of 6 - 4P MCBs	(12)	14894
Cabl	Cable connectors - pack of 4		14885

Type suitable for DPN	Part Nº.
1P+N 1 row of 13 MCBs	14880
2 row of 12 - 24 MCBs	14890

Туре	suitable for C120 NG125	Part Nº.
1P	16 MCBs	14811
2P	8 MCBs	14812
3P	5 MCBs	14813
4P	4 MCBs	14814
Set	of 20 boots for unused teeth	14818

Accessories	Part N°.
Set of 40 ends caps	
for 1P and 2P combs	14886
for 3P and 4P combs	14887
Set of 40 boots for unused teeth	14888



13514

# Stepped terminals 125/140A (40°C) Installation

- Clipping on to Multifix or symmetrical rails
- Screwing on to plain or slotted plates, Multifix rails or asymmetrical rails

### Terminals with holes 125A

	lsc (kA rms)	
	415V	Part Nº.
4 x 10 holes	3.5kA/1s	13512
(5 x 10 mm²) +		
(4 x 16 mm²) +		
(1 x 35 mm²)		
4 x 17holes	3.5kA/1s	13514
(8 x 10 mm²) +		
(8 x 16 mm²) +		
(1 x 35 mm²)		
Terminals with clamps	10kA/1s	14949
140A 4 x 12 holes (12 clam	ips 6 mm²)	



07105

# Distribloc 125 and 160A

4 pole distribution block comprising:

- A fully insulated, one piece distribution system complying with IPXXB (protection against direct contact)
- A modular cover designed for a 45mm panel slot for integration in a row of DIN rail mounted modular products

#### **Technical data**

- Ui = 690V, Icw = 4.5kA/1s to IEC947-7-1
- Peak withstand current: lpk = 20kA to IEC439-1
- Rated impulse withstand voltage: Uimp = 8kV

Distribloc 125	07105	
Distribloc 160	07106	
35mm <sup>2</sup> x 210	07054 4 fle	xible connections
Cable capacity		
Distribloc 125	Incoming	6 - 35mm² flexible
		or 10 - 35mm <sup>2</sup>
		rigid cables
Distribloc 160	Incoming	Flexible cable
		links fitted to
		device
Distribloc 125 & 160	Outgoing	Per pole:
		2 x 10mm <sup>2</sup>
		3 x 6mm <sup>2</sup>
		7 x 4mm <sup>2</sup>
		1 x 25mm <sup>2</sup>
		(16mm <sup>2</sup> multicore)



Terminal blocks

#### Terminal blocks

For fixing to symmetrical DIN rails. 1P and 2P blocks can be fitted together to form 3P and 4P blocks.

#### Technical data

■ Current rating: 80A

Туре	Part Nº.
1P (2 x 25mm <sup>2</sup> + 4 x 16mm <sup>2</sup> )	14936
1P (2 x 35mm <sup>2</sup> + 4 x 25mm <sup>2</sup> )	14938
2P (2 x 25mm <sup>2</sup> + 4 x 16mm <sup>2</sup> )	14937
2P (2 x 35mm <sup>2</sup> + 4 x 25mm <sup>2</sup> )	14939



Connection strips

# Connection strips 80-125A (40°C)

Cross section for stranded cables. Each strip has one M4 threaded hole for screw attachment to any support. Also used with EK9 enclosures.

80A connection strip	Part N°.
4 holes	14962
(2 x 10mm <sup>2</sup> + 2 x 16mm <sup>2</sup> )	
length 32mm	
6 holes	14963
$(3 \times 10 \text{mm}^2 + 2 \times 16 \text{mm}^2 + 1 \times 35 \text{mm}^2)$	
length 50mm	
10 holes	14964
$(5 \times 10 \text{mm}^2 + 4 \times 16 \text{mm}^2 + 1 \times 35 \text{mm}^2)$	
length 74mm	

125A connection strip	
14 holes	14965
(7 x 10mm <sup>2</sup> + 6 x 16 mm <sup>2</sup> + 1 x 35mm <sup>2</sup> )	
length 98mm	



Terminal block supports

# **Terminal block supports**

Terminal block support made of self-extinguishing insulating material: 960°C/5s. Beige in colour.

Each support can be individually identified using clip-on markers (optional):

- Blue for neutral
- Yellow/green for earth

# Fixing:

- Clipped on to:
- ☐ 12 x 2 flat bar
- ☐ Multifix or symmetrical rail
- Screwed on to any support (plain or slotted plate) using 2 ears

Cross section for stranded cables 80A terminal block	Part N°.
4 holes	14975
(2 x 10mm <sup>2</sup> + 2 x 16mm <sup>2</sup> )	
length 68mm	
6 holes	14976
(3 x 10mm <sup>2</sup> + 2 x 16mm <sup>2</sup> + 1 x 35mm <sup>2</sup> )	
length 68mm	
10 holes	14977
$(5 \times 10 \text{mm}^2 + 4 \times 16 \text{mm}^2 + 1 \times 35 \text{mm}^2)$	
length 115mm	

125A terminal block	
14 holes	14979
(7 x 10mm <sup>2</sup> + 6 x 16mm <sup>2</sup> + 1 x 35 mm <sup>2</sup> ) length 115mm	



14989

### **Identification card**

The markers can be used to identify terminal blocks: neutral or earth.

Type	Part N°.
2 x 50 identification card	14989
(50 blue mark, 50 yellow/green mark)	
Flat bar 12 x 2	07046



Terminal bars

# Terminal bar for earth/neutral connections

- For panel mounting
- Including support
- Current rating 200A

Type For panel mounting	Part N°.
1 x 20 holes, length 183mm	
(19 x 16 <sup>0</sup> + 1 x 120 <sup>0</sup> )	99217
1 x 25 holes, length 222mm	
(24 x 16 <sup>0</sup> + 1 x 120 <sup>0</sup> )	99219
1 x 38 holes, length 332mm	
(37 x 16 <sup></sup> + 1 x 120 <sup></sup> )	99221
1 x 49 holes, length 419mm	
(48 x 16 <sup></sup> + 1 x 120 <sup></sup> )	99223
1 x 73 holes, length 624mm	
(72 x 16+1 x 120 <sup>-1</sup> )	99225