Comb busbars, connectors and assembled terminals

Application for Comb busbar C60H

HIT

14881

If two connect 120A. Short c

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	e suitable for C60H and ST		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	e connectors - pack of 4	. ,	14885

Type suitable for DPN	Part N°.
1P+N 1 row of 13 MCBs	14880
2 row of 12 - 24 MCBs	14890

Type suitable for C120 NG125		Part N°.
1P	16 MCBs	14811
2P	8 MCBs	14812
3P	5 MCBs	14813
4P	4 MCBs	14814
Set o	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

Terminals with holes 125A

	lsc (kA rms) 415V	Part N°.	
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) +			
<u>(1 x 35 mm²)</u>			
Terminals with clamps	10kA/1s	14949	
140A 4 x 12 holes (12 clamps 6 mm²)			



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

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

Туре	Part N°.
Distribloc 125	07105
Distribloc 160	07106
35mm ² x 210	07054 4 flexible connections

Cable capacity

Distribloc 125	Incoming	6 - 35mm ² flexible
		or 10 - 35mm ²
		rigid cables
Distribloc 160	Incoming	Flexible cable
	-	links fitted to
		device
Distribloc 125 & 160	Outgoing	Per pole:
		2 x 10mm ²
		3 x 6mm ²
		7 x 4mm ²
		1 x 25mm ²
		(16mm ² multicore)