

FE End sections (cont.)

Rail mounted end sections

FEM61

This end section mounts on the rail next to the open side of the block. It does not snap on the block itself.

This end section is aligned with the blocks :



- MA 2,5/5
- M 4/6
- M 6/8
- M 10/10
- M 4/6.NT
- M 6/8.NT
- M 10/10.NT
- M 4/6.SNT

Thickness : 3 mm (.118")

FEM61 0114 776.23

FEM6C

This end section mounts on the rail next to the open side of the block and offers the possibility of protecting or identifying the assembly with a cover type CPM and a marker-holder type PEP. An end section is advised every foot for support of the cover.

This end section is aligned with the blocks :



- MA 2,5/5
- M 4/6
- M 6/8
- M 10/10
- M 4/6.NT
- M 6/8.NT
- M 10/10.NT
- M 4/6.SNT

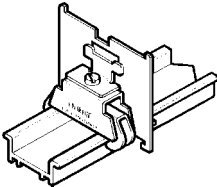
Thickness : 3 mm (.118")

FEM6C 0114 777.24

FEH

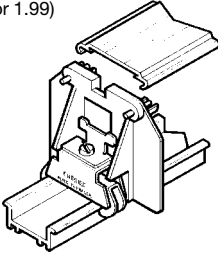
Two types of end section :

1/ For stud terminal blocks of HD type./... and various blocks, a special closing section must be used for one of the two end elements.



FEH3	th. 1 mm (.040")	0198 352.07
FEH4	th. 1 mm (.040")	0193 878.22
FEHD1	th. 1 mm (.040")	0199 400.06
FEH7	th. 1 mm (.040")	0197 222.14
FEH8	th. 1,5 mm (.059")	0198 729.01
FEH9	th. 1,6 mm (.063")	0198 549.05

2/ For the other blocks, a flange must be placed at each end of the terminal block in order to conserve insulation between the blocks and the metal stops. This flange can hold a CP cover, together with a PEF terminal block identification door. It determines the height of the assembly : 31.8 mm or 40 mm or 50.5 mm (1.25" or 1.57" or 1.99")



FEH2	th. 3 mm (.118")	0193 472.13
FEH2	th. 3 mm (.118")	0199 395.24
	yellow	
FEH6	th. 3 mm (.118")	0198 059.05
FEH6	th. 3 mm (.118")	0199 392.21
	yellow	

FJ Separator end section

This is used to hold a cover in the middle of the terminal block when this is too long. Like the FEH, it determines the height of the assembly : 31.8 mm or 40 mm or 50.5 mm (1.25" or 1.57" or 1.99"). Using this makes it unnecessary to use an SC separator, but requires the presence of FEH at the end of the terminal blocks

Intermediate flange without changing the assembly height.

For assembly height 31.8 mm (1.25")

th. 3,6 mm (.142")

FJH32	0193 151.11
FJH32	0199 406.20

yellow

For assembly height 40 mm (1.57")

th. 3mm (.118")

FJH40	0199 401.23
-------	-------------

For assembly height 50 mm (1.97")

th. 3 mm (.118")

FJH50	0193 495.03
-------	-------------

For assembly height 55 mm (2.16")

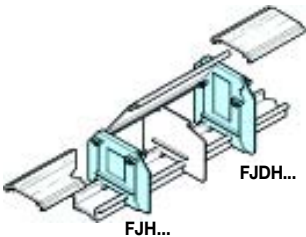
th. 1,5 mm (.059")

FJH50	0193 495.03
-------	-------------

Intermediate flange changing the height 40 mm / 50 mm (1.57" / 1.97").

th. 3 mm (.118")

FJDH	0193 496.04
------	-------------



SC Circuit separator and separator end section

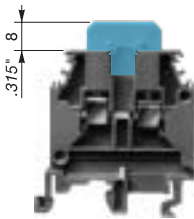
The body of the standard terminal blocks of the series 5 000 is open in the central upper part for the passage of the jumper bar..

In order to maintain clearance between 2 open blocks equipped with test sockets or between two series of open blocks equipped with jumper bars of different potential, the insulator opening must be covered by a circuit separator.

Circuit separator

SCM

An SCM separator snaps onto the top of the open terminal blocks, once the terminal board is assembled.



This accessory does not increase the thickness of the block.

For M 2,5/5 blocks

SCM5	grey	0113 001.16
	blue	0123 001.10

For M 2,5/5 V0 blocks

SCM5 V0	beige	0196 728.26
---------	-------	-------------

For MA 2,5/5 blocks

SCMA5	grey	0116 728.25
-------	------	-------------

For MA 2,5/5.D blocks

SCMA5D	grey	0116 720.21
--------	------	-------------

For M 1,5/6.HH and ADV blocks, M 4/6, M 6/8, M 10/10, M 16/12 blocks

SCM6	grey	0113 003.10
	blue	0123 003.12
	yellow	0103 020.23
	orange	0103 233.21
	green	0103 234.22

For M 4/6 V0, M 6/8 V0, M 10/10 V0, M 16/12 V0 blocks

SCM6 V0	beige	0193 003.11
---------	-------	-------------

For M 4/6.D blocks

SCM6D	grey	0113 482.05
-------	------	-------------

For M 4/6.D V0 blocks

SCM6D V0	beige	0193 482.06
----------	-------	-------------

For ADO blocks

SCAD	grey	0196 896.00
------	------	-------------

SCD

Separator for use with LNTF blocks only. It is snapped onto the extremity of the BJM62 connector bars before they are mounted on the blocks.

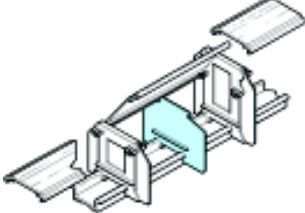


SCD	white	0103 189.26
-----	-------	-------------

SCH

A separator inserted between two terminal blocks ensures lateral insulation or increases leakage lines between respecting conducting parts.

When mounted with the cover, the SC acts as a reinforcement to the cover, since it corresponds to the assembly height.



For mounting with HD type block

th. 1,6 mm (.062")

SCH3	0198 692.25
------	-------------

th. 4 mm (.157")

SCH6	0199 393.22
------	-------------

For assembly height 31.8 mm (1.25")

th. 1 mm (.039")

SCH1	0193 251.25
------	-------------

SCH1	0199 407.21
------	-------------

yellow

For assembly height 40 mm (1.57")

th. 1,2 mm (.047")

SCH2	0198 650.16
------	-------------

SCH2	0199 389.06
------	-------------

yellow

For assembly height 50.5 mm (1.99")

th. 1,2 mm (.047")

SCH5	0198 060.02
------	-------------

For assembly height 57 mm (2.24")

with HD type block

th. 1,2 mm (.047")

SCH8	0199 412.15
------	-------------