Circuit separators Separator end sections

Product Order P/N Type



Possibility of marking, by the user, on the back of the

For blocks : M 4/6 except D and G M 6/8 - M 10/10 M 4/6.H M 1,5/6.HH and ADV

Width: 51 mm 2.01" Thickness: 2 mm .079"

SCF61

Separator end section

grey 🔲

1SNA **114 202** R**25**00



For M 4/6.D block only. Extends 2 mm .079" around the block.

Height: ___ 61,5 mm 2.42" **℃** 69 mm *2.72*" □ 66,5 mm 2.62*

Thickness: 1 mm .039'

Separator end section

grey 🔲

SCF6.D

1SNA **118 495** R**17**00



Only for NTLP blocks.

(1) With cut-out for busbar passage. Snapped on PR3, PR4 and PR5 rails. Extends 3 mm .12" around the block excepting

(2) Snapped onto the extremity of the BJM62 connector bars before they are mounted on the blocks.

Thickness (1): 1,5 mm .059*

Separator end section Circuit separator

grey □ SCF.D (1) white \square SCD (2)

1SNA **114 117** R**07**00 1SNA 103 189 R2600



For spring blocks.

Thickness : 2,5 mm .098'

Separator end section

grey 🔲 SCD5.2L SCD5.2L orange <a> SCD5.3L orange SCD5.4L

1SNA **291 351** R**03**1SNA **291 352** R**04**1SNA **291 362** R**06**1SNA 291 372 R0000



SCM

The SCM separator snaps onto the top of the open terminal blocks, once the terminal board is assembled. It does not increase the thickness of the blocks but extends 8 mm .315" on top.

For blocks : MA 2,5/5 (1) MA 2.5/5.D (2)

M 1.5/6.HH and ADV blocks, M 4/6, M 6/8. M 10/10, M 16/12 (3)

M 4/6.D (4)

ADO System® blocks (5)

SCMA5 (1) 1SNA **116 728** R**25**00 Circuit separator grey 1SNA **116 720** R**21**00 grey SCMA5D (2) 1SNA **113 003** R**10**00 grey □ SCM6 (3) orange <a> SCM6 (3) 1SNA **103 233** R**21**00 grey \square SCM6D (4) 1SNA 113 482 R0500 grey **SCAD** (5) 1SNA 196 896 R0000

Product Order P/N Type



With possibility of mounting a protective cover CPM, and a marker-holder PEP. Extends 5 mm .20" on sides of the block and 11,5 mm .45" on top (1).

For blocks : MA 2,5/5 (1)

M 4/6 except D and G (1) (2) M 6/8 - M 10/10 (1) (2) M 4/6.H (1)

____ 59,5 mm *2.34*" Height: **℃** 67 mm 2.64" □ 64,5 mm 2.54"

Width: 51 mm 2.01" Thickness: 3 mm .118'

(1) For SCF6, snapped on block

(2) For SCFM6, mounting on PR1, PR4 and PR5 rails

SCF6 Separator end section grey 🔲 SCF₆

grey SCFM6 1SNA 118 707 R0300 1SNA **128 707** R**05**00

1SNA **114 825** R**05**00



With possibility of mounting a protective cover CPM, and a marker-holder PEP. Extends 5 mm .20" on sides of the block

For blocks : M 4/6.G (1) M 16/12 (2) M 35/16 (3) M 70/22 (4) M 6/8.ST(5)

and 11.5 mm .45" on top.

Thickness: 3 mm .118"

Separator end section grey SCF6G (1) SCF12 (2) grey SCF16 (3) grey grey SCF22 (4) grey \square **SCFT2** (5)

1SNA **113 075** R**17**1SNA **113 102** R**10**1SNA 113 101 R1700 1SNA **113 851** R**16**1SNA **114 522** R**05**



Separator end section

With possibility of mounting a protective cover CPM, and a marker-holder PEP. Snap on mounting on PR1, PR3, PR4 and PR5. This separator does not replace an end section which must be used on the block.

For blocks : M 6/9.EE M 6/12.FF

Thickness: 1 mm .039

white SCF9 1SNA **103 672** R**01**00



Separator for use with 1/4 turn terminal blocks, with possibility of mounting one or two protective covers CPM side by side. Snap on mounting on PR1, PR3, PR4 and PR5 rails.

டா 63 mm *2.48*" Height: **℃** 70,5 mm 2.78" □ 68 mm 2.68"

Width: 77.5 mm 3.05' Thickness: 1 mm .039

SCFT1 Separator end section grey 🔲

1SNA **103 588** R**26**00



CPM cover protects the user from accidental touch on live circuits. It is clipped onto the end sections (FE), onto the intermediate sections (FJ) and onto the SCF, SCFT or SCFM separators. It can also be used for marking the terminal unit by

means of a blank strip RTC, which slides into the cover **CPM** width : 32 mm 1.26"

CPM length : 500 mm 19.70" RTC width : 20 mm .79 RTC length: 1 m 39"

1SNA **187 312** R**14**00 Protective cover clear CPM beige 🔲 1SNA **197 312** R**16**00 Top marking strip for CPM RTC 1SNA **163 156** R**27**00 Marker holder 1SNA **113 762** R**24**00



PEP

This marker holder snaps on separator end sections SCF or SCFM and on the ECP and ECS power blocks' partitions. It can receive 1 label RC610.

*Note: Not to be mounted on SCFT1 separator end section.



512

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for entrelec manufacturer:

Other Similar products are found below:

<u>023000012</u> <u>023103024</u> <u>023000107</u> <u>1SNK505310R0000</u> <u>011762822</u> <u>016511417</u> <u>016340320</u> <u>1SNK516020R0000</u> <u>023300421</u> <u>1SNK510010R0000</u> <u>018731214</u> <u>011870703</u> <u>010500220</u> <u>011511607</u> <u>023300227</u> <u>016049626</u> <u>017666704</u> <u>1SNK508411R0000</u> <u>023300320</u> 023300001 <u>016548827</u> <u>012511813</u> <u>017301610</u> <u>011546820</u> <u>010500127</u>