

Empty modules

Selection table

- Component holder module.
- Usable PCB type CMS area 24.5 cm² perpendicular to the rail.
- 4 screws terminals 2.5 mm².
- Heat dissipation 1 W.
- Spacing 9 mm (.35").



- Component holder module.
- Usable PCB area 13.5 cm² perpendicular to the rail.
- 8 screw terminals 2,5 mm².
- Heat dissipation 2 W.
- Spacing 18 (.71") - 23 (.91") and 28 mm (1.10").



- Component holder module.
- Usable PCB area 35 cm² perpendicular to the rail.
- 12 screw terminals 2,5 mm² optional, 12 plug-in screw connections or 12 quick-connect tabs series 6.35 mm or HE 14 connector : 2 x 22 points.
- Heat dissipation 4 W.
- Spacing 22.5 (.88") and 35 mm (1.37").



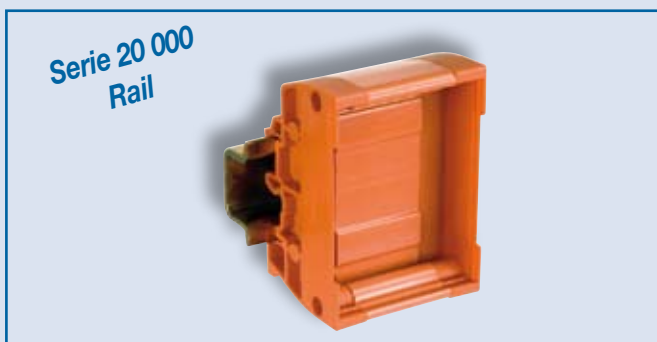
- Component holder.
- Usable PCB area 27 cm² perpendicular to the rail.
- 8 screws terminals 2.5 mm².
- Heat dissipation 1 W.
- Spacing 11.5 (.45") - 15 (.59") - 18.5 mm (.72").



- Interface module.
- Usable PCB area 6.7 to 470 mm parallel to the rail.
- 3 widths available : 75 - 100 - 125 mm.
- Any type of PCB terminals and/or connectors may be used.



- Printed Circuit Board Holder .
- Variable PCB length from 60 to 1000 mm.
- 2 PCB width : 71 - 100 mm.
- PCB thickness up to : 1.6 mm.



Empty modules

"series 10 000"

Features

A series 10 000 module is made of three parts :

- Body of molded polyamide (holding the terminals).
- Two polyamide end plates of different thickness, which, snapped onto the body, protect the electronic components and determine the overall spacing.

Spacing	Components	
	Body	End plate
18	1 x EB...	2 x PFN 1
23	1 x EB...	(1 x PFN 1) + 1 x PFN 2
28	1 x EB...	2 x PFN 2

Accessories

Marking method

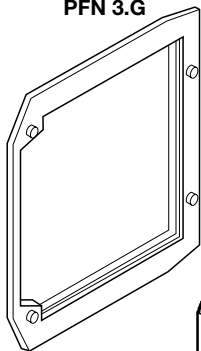
RC55

see marking

End plate without airing holes - Type **PFN 3**.

Grey PFN 3.G 1SNA 114 289 R2400

PFN 3.G

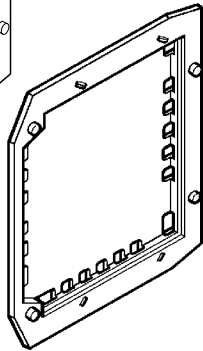


End plate with airing holes **PFN 1** - Thickness 3.5 mm.

Grey PFN 1.G 1SNA 113 091 R0000
 Orange PFN 1.O 1SNA 103 259 R1300
 Blue (1) PFN 1.B 1SNA 123 091 R0200
 Black PFN 1.N 1SNA 107 007 R0200

(1) Material not kept in stock

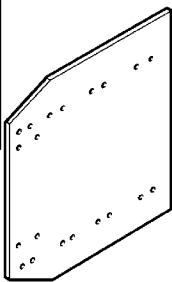
PFN...



CI 115

PREPUNCHED printed circuit board.

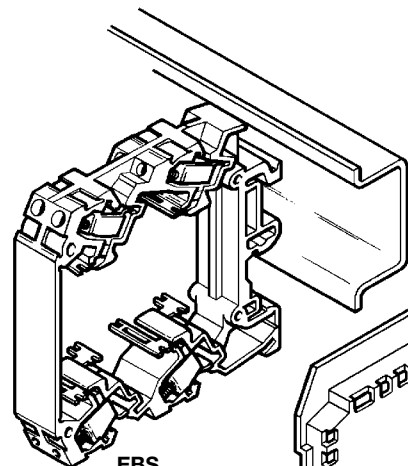
CI 115 1SNA 174 021 R1600



EBP...

Type **EBP** body equipped with 8 screw clamp-terminals with 4 drilling.

Grey EBP...A 1SNA 113 214 R1700

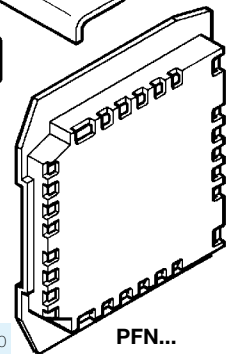


EBS...

Standard type **EBS** body equipped with 8 screw-clamp terminals.

Grey EBS...A 1SNA 114 533 R0000
 Orange EBS...A 1SNA 103 305 R0200
 Blue (1) EBS...A 1SNA 124 533 R0200
 Black EBS...A 1SNA 104 071 R2300

(1) Material not kept in stock



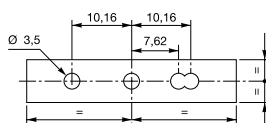
End plate with airing holes type **PFN 2** - Thickness 8.5 mm.

Grey PFN 2.G 1SNA 113 095 R0400
 Orange PFN 2.O 1SNA 103 260 R1000
 Blue (1) PFN 2.B 1SNA 123 095 R0600
 Black PFN 2.N 1SNA 107 008 R0000

(1) Material not kept in stock

Option

Type "EBP" body with 4 holes for indicator or potentiometers, etc...



Standard "EBS" body



How to order

Indicate the part numbers of an insulator and the 2 end plates.

Example : for a 23 mm spacing module equipped with 8 screw-clamp connections, you must order :

1 grey insulator 1SNA 114 533 R0000
 1 grey end plate 3.5 1SNA 113 091 R0000
 1 grey end plate 8.5 1SNA 113 095 R0400