



Terminal blocks

H - Special applications

H2 - Terminal blocks for railway applications and blocks mounted on reinforced rail type 2

Summary

Terminal blocks with quick-connect tabs

Terminal blocks with longitudinal quick-connect tabs	426
Terminal blocks with vertical and longitudinal quick-connect tabs	431
Terminal blocks with vertical quick-connect tabs	431
Component holder with tabs	433
Fuse holder with tabs	436

Terminal blocks with stud terminals

Terminal blocks with 1 stud terminal	437
Terminal blocks with 2 stud terminals	445

Terminal blocks with insulation displacement ADO System® 450 |

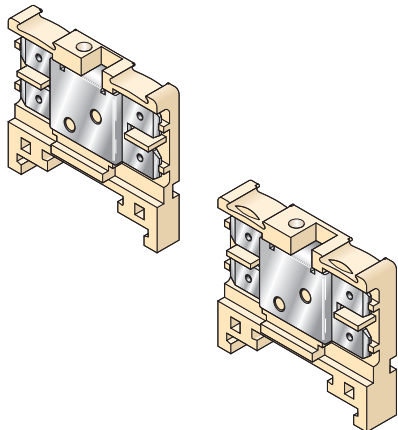
Feed-through ADO/ADO terminal blocks	451
Double deck ADO/ADO terminal block	454
Heavy duty switch ADO/ADO terminal blocks with plug	455
Component holder ADO/ADO terminal block	456
ADO/Pluggable terminal blocks	458
ADO female plugs	463
ADO male plugs	471







Terminal blocks with various technologies, mounting on reinforced rail type 2 481 |

Terminal block with longitudinal quick connect tabs

Assembled without cover

 **DIN 3 - reinforced rail type 2**

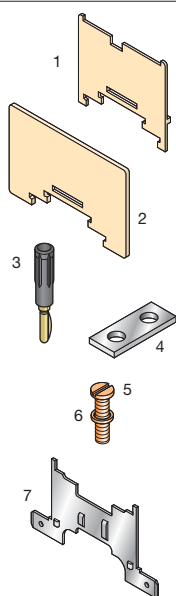


End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

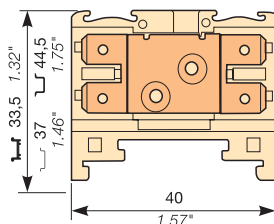


1 End section	
2 Circuit separator	
3 Test plug	
4 Jumper bar	
5 Screw for BJH	
6 Washer for VSJ	
7 Shield connector	

R See section on markers marking method

HD 2,5/6.2G.2G.1

Spacing 6 mm (or 7 mm with end section)



1 terminal block with 4 tabs for 6,3 x 0,8 mm (.248" x .031") quick connect with possible testing and transverse connection.



Color	Type	Part numbers
Beige V0	HD 2,5/6.2G.2G.1	1SNA 160 487 R2500
NF F 61017	BB 0006-2G2G	1SNA 160 487 R2500
NF F 61017	BB 0007-2G2G	1SNA 160 487 R2500 + FEH3

Characteristics

Wire size	NFC			DIN			NF F 61-017		
	Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.		Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.		Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.	

Rated voltage

V AC	250 Cat. C	125 Gr. C	250
V DC	250 Cat. C	150 Gr. C	250
Pollution degre			

Rated current

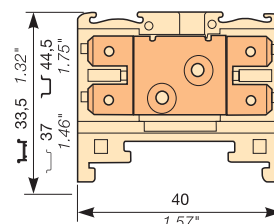
Rated	20/25 A	26 A	20 A
-------	---------	------	------

Wire size

Rated	2,5 mm ²	2,5 mm ²	2,5 mm ²
Weight	7 g		
Protection			IP 20 NEMA 1

HD 6/8.2G.2G.1

Spacing 8 mm (or 9 mm with end section)



1 terminal block with 4 tabs for 6,3 x 0,8 mm (.248" x .031") quick connect with possible testing and transverse connection.



Color	Type	Part numbers
Beige V0	HD 6/8.2G.2G.1	1SNA 160 606 R1400
NF F 61017	BB 0008-2G2G	1SNA 160 606 R1400
NF F 61017	BB 0009-2G2G	1SNA 160 606 R1400 + FEH3

Characteristics

Wire size	NFC			DIN			NF F 61-017		
	Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.		Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.		Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.	

Rated voltage

V AC	250	250 Gr. C (2)	250
V DC	250	300 Gr. C (2)	250
Pollution degre			

Rated current

Rated	20/25 A	26 A	20
-------	---------	------	----

Wire size

Rated	6 mm ²	6 mm ²	6 mm ²
Weight	8 g		
Protection			IP 20 NEMA 1

Type	Part numbers	
FEH3	th. 1 mm	1SNA 198 352 R0700
SCH3	th. 1,6 mm	1SNA 198 692 R2500
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH6 (1) spacing 6 mm	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
BJH7 (1) spacing 7 mm	2 poles	1SNA 168 486 R2000
	3 poles	1SNA 168 487 R2100
	4 poles	1SNA 168 488 R2020
	5 poles	1SNA 168 489 R0300
	10 poles	1SNA 168 490 R0000
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600
EBHD	th. 1,6 mm	1SNA 168 353 R1100

Type	Part numbers	
FEH3	th. 1 mm	1SNA 198 352 R0700
SCH3	th. 1,6 mm	1SNA 198 692 R2500
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH8 (1) spacing 8 mm	2 poles	1SNA 168 456 R0100
	3 poles	1SNA 168 457 R0200
	4 poles	1SNA 168 458 R1300
	5 poles	1SNA 168 459 R1400
	10 poles	1SNA 168 356 R1400
BJH9 (1) spacing 9 mm	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600
EBHD	th. 1,6 mm	1SNA 168 353 R1100

RC 610

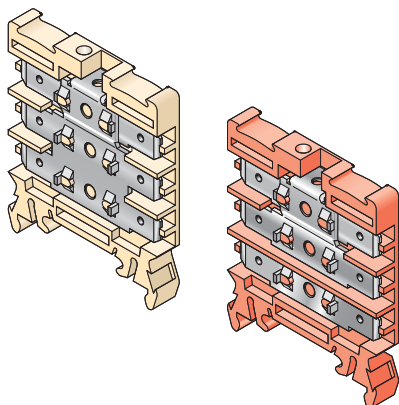
RC 610 RC 810







(1) Use of these accessories requires the cut out of the block body (precut).
 (2) Values given for 8 mm spacing. Values for 9 mm spacing : DIN Gr C : 380 V~ 450 V= , NFC Cat.C : 400 V~ 250 V=

Terminal block with longitudinal quick connect tabs

Assembled without cover

 **DIN 3 - reinforced rail type 2**



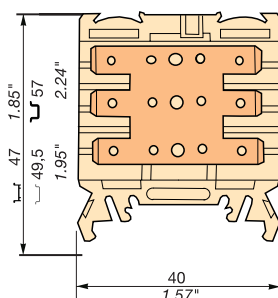
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

HD 2,5/6.3.3G.3G.1

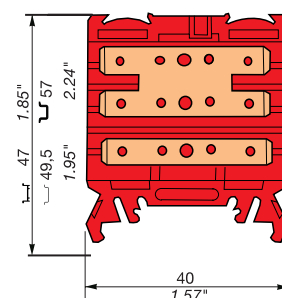
Spacing 6 mm




1 circuit. 1 terminal block with 6 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection.


HD 2,5/6.3.2G.2G.1.GG

Spacing 6 mm



2 circuits. 1 terminal block with 4 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect.

Color	Type	Part numbers
Beige 	HD 2,5/6.3.3G.3G.1	1SNA 190 316 R2700

Color	Type	Part numbers
Red 	HD 2,5/6.3.2G.2G.1.GG	1SNA 190 312 R2300

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.		

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.		

Rated voltage			
V AC	250 Cat. C (2)	250 Gr. C	
V DC	250 Cat. C (2)	300 Gr. C	
Pollution degre			

Rated voltage			
V AC	250 Cat. C (2)	250 Gr. C (2)	
V DC	250 Cat. C (2)	300 Gr. C (2)	
Pollution degre			

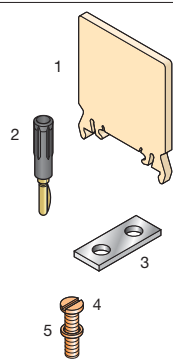
Rated current			
Rated	25		

Rated current			
Rated	25 A		

Wire size			
Rated	2,5 mm ²		
Weight			
10 g			
0.35 oz			

Wire size			
Rated	2,5 mm ²		
Weight			
10 g			
0.35 oz			


Accessories



- End section
- Test plug
- Jumper bar
- Screw for **BJS**
- Washer for **VSJ6**

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1)	spacing 6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1)	spacing 6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600

 **R** See section on markers marking method

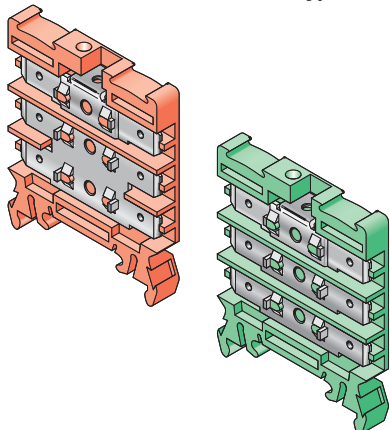
RC610 On top RC65 Each side (on foot)
 (1) Use of these accessories requires the cut out of the block body (precut).
 (2) Voltage only when isolated fast-on clips are used.







RC610 On top RC65 Each side (on foot)

Terminal block with longitudinal quick connect tabs

Assembled without cover

 **DIN 3 - reinforced rail type 2**



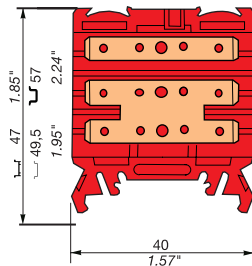
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

HD 2,5/6.3.GG1.2G.2G

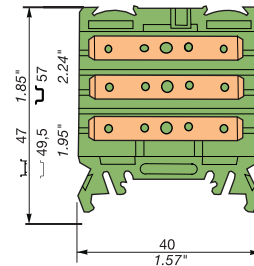
Spacing 6 mm




2 circuits. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 1 terminal block with 4 tabs 6.3 x 0.8 mm (.248" x .031") quick connect.

HD 2,5/6.3.GG.1.2GG

Spacing 6 mm



3 circuits. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 2 terminal blocks with 2 tabs 6.3 x 0.8 mm (.248" x .031") quick connect.

Color	Type	Part numbers
Red 	HD 2,5/6.3.GG1.2G.2G	1SNA 190 314 R2500

Color	Type	Part numbers
Green 	HD 2,5/6.3.GG.1.2GG	1SNA 199 025 R1400

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.		

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.		

Rated voltage			
V AC	250 Cat. C (2)	250 Gr. C (2)	
V DC	250 Cat. C (2)	300 Gr. C (2)	
Pollution degre			

Rated voltage			
V AC	250 Cat. C (2)	250 Gr. C (2)	
V DC	250 Cat. C (2)	300 Gr. C (2)	
Pollution degre			

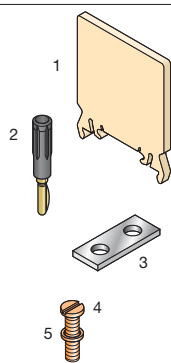
Rated current			
Rated	25		

Rated current			
Rated	25 A		

Wire size			
Rated	2,5 mm ²		
Weight			
10 g			
0.35 oz			

Wire size			
Rated	2,5 mm ²		
Weight			
10 g			
0.35 oz			

Accessories



- End section
- Test plug
- Jumper bar
- Screw for BJS
- Washer for VSJ6

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1) spacing	6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1) spacing	6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600


 **R** See section on markers marking method

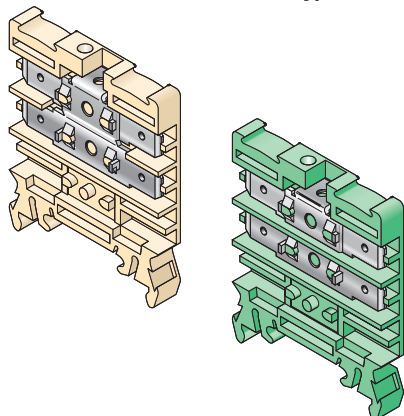
RC610 On top RC65 Each side (on foot)
 (1) Use of these accessories requires the cut out of the block body (precut).
 (2) Voltage only when isolated fast-on clips are used.







RC610 On top RC65 Each side (on foot)

Terminal block with longitudinal quick connect tabs

Assembled without cover

 **DIN 3 - reinforced rail type 2**

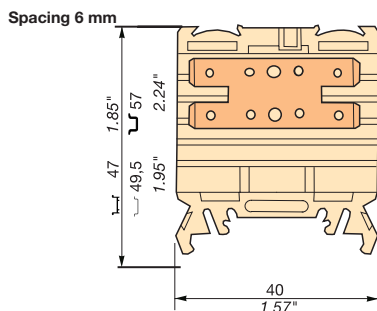


End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

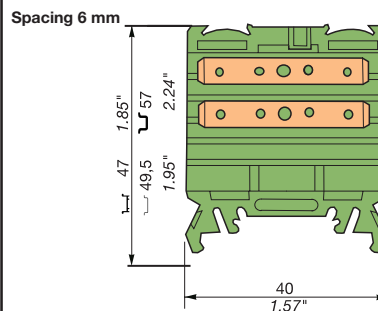
Notes

HD 2,5/6.3.2G.2G.1



1 circuit. 1 terminal block with 4 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection.

HD 2,5/6.3.GG1.GG



2 circuits. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 1 terminal block with 2 tabs 6.3 x 0.8 mm (.248" x .031") quick connect.

Color	Type	Part numbers
Beige	 HD 2,5/6.3.2G.2G.1	1SNA 190 305 R0500

Color	Type	Part numbers
Green	 HD 2,5/6.3.GG1.GG	1SNA 199 024 R1300

Characteristics

Wire size	NFC	DIN
	Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.

Characteristics

Wire size	NFC	DIN
	Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.

Rated voltage

V AC	250 Cat. C (2)	250 Gr. C (2)
V DC	250 Cat. C (2)	300 Gr. C (2)
Pollution degre		

Rated voltage

V AC	250 Cat. C (2)	250 Gr. C (2)
V DC	250 Cat. C (2)	300 Gr. C (2)
Pollution degre		

Rated current

Rated	25
-------	----

Rated current

Rated	25 A
-------	------

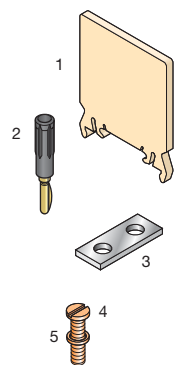
Wire size

Rated	2,5 mm ²
Weight	
10 g	
0.35 oz	

Wire size

Rated	2,5 mm ²
Weight	
10 g	
0.35 oz	


Accessories



- End section
- Test plug
- Jumper bar
- Screw for **BJS**
- Washer for **VSJ6**

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1)	spacing 6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600

Type		Part numbers
FEHD2	th. 3 mm	1SNA 168 949 R1700
FC2	DIA 2 mm	1SNA 007 865 R2600
BJS61 (1)	spacing 6 mm	
	2 poles	1SNA 168 481 R2300
	3 poles	1SNA 168 482 R2400
	4 poles	1SNA 168 483 R2500
	5 poles	1SNA 168 484 R2600
	10 poles	1SNA 168 485 R2700
VSJ6		1SNA 167 735 R2700
RDJ6		1SNA 173 241 R0600

R  See section on markers marking method

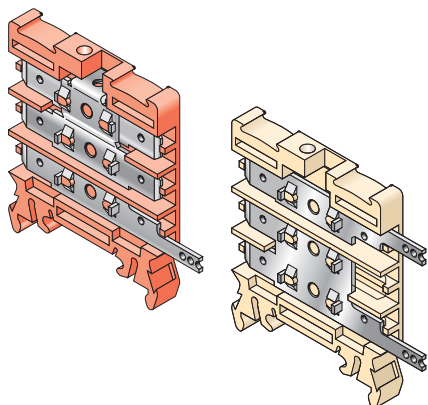
RC610 On top RC65 Each side (on foot)
 (1) Use of these accessories requires the cut out of the block body (precut).
 (2) Voltage only when isolated fast-on clips are used.







RC610 On top RC65 Each side (on foot)

Terminal block with longitudinal quick connect tabs

Assembled without cover

 DIN 3 - reinforced rail type 2

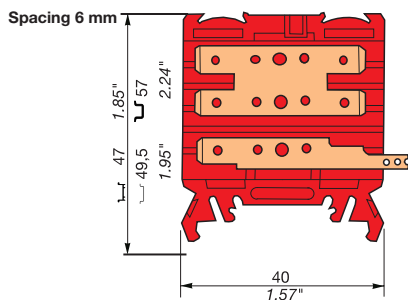


End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

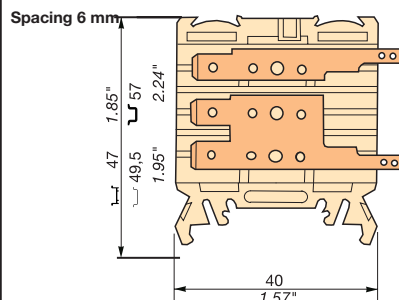
Notes

HD 2,5/6.3.2G.2G.GH



2 circuits. 1 terminal block with 4 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 1 terminal block with 1 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect and 1 pin for soldered connection.

HD 2,5/6.3.GH.2G.H



2 circuits. 1 terminal block with 1 tab for 6.3 x 0.8 mm (.248" x .031") quick connect. 1 terminal block with 1 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect and 1 pin for soldered connection.

Color	Type	Part numbers
Red	 HD 2,5/6.3.2G.2G.GH	1SNA 199 029 R2000

Color	Type	Part numbers
Beige	 HD 2,5/6.3.GH.2G.H	1SNA 199 096 R1400

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 2,5 mm ² max.		
	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²
	0,5 - 1 mm ²	0,5 - 1 mm ²	0,5 - 1 mm ²	0,5 - 1 mm ²

Characteristics

Wire size	NFC		DIN	
	Quick-connect	6,3 x 0,8 mm (serie 250) - 6 mm ² max.		
	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²	0,5 - 1,5 mm ²
	0,5 - 1 mm ²	0,5 - 1 mm ²	0,5 - 1 mm ²	0,5 - 1 mm ²

Rated voltage	
V AC	250 Cat. C (2) 250 Gr. C (2)
V DC	250 Cat. C (2) 300 Gr. C (2)
Pollution degre	

Rated voltage	
V AC	250 Cat. C (1) 250 Gr. C (1)
V DC	250 Cat. C (1) 300 Gr. C (1)
Pollution degre	

Rated current	
Rated	25

Rated current	
Rated	25 A

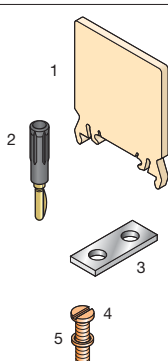
Wire size	
Rated	2,5 mm ²

Wire size	
Rated	2,5 mm ²

Weight
10 g 0.35 oz

Weight
10 g 0.35 oz


Accessories



- End section
- Test plug
- Jumper bar
- Screw for **BJS**
- Washer for **VSJ6**

Type	Part numbers
FEHD2 th. 3 mm	1SNA 168 949 R1700
FC2 DIA 2 mm	1SNA 007 865 R2600
BJS61 (1) spacing 6 mm	
2 poles	1SNA 168 481 R2300
3 poles	1SNA 168 482 R2400
4 poles	1SNA 168 483 R2500
5 poles	1SNA 168 484 R2600
10 poles	1SNA 168 485 R2700
VSJ6	1SNA 167 735 R2700
RDJ6	1SNA 173 241 R0600

Type	Part numbers
FEHD2 th. 3 mm	1SNA 168 949 R1700

R  See section on markers marking method


RC610 On top RC65 Each side (on foot)
 (1) Use of these accessories requires the cut out of the block body (precut).
 (2) Voltage only when isolated fast-on clips are used.

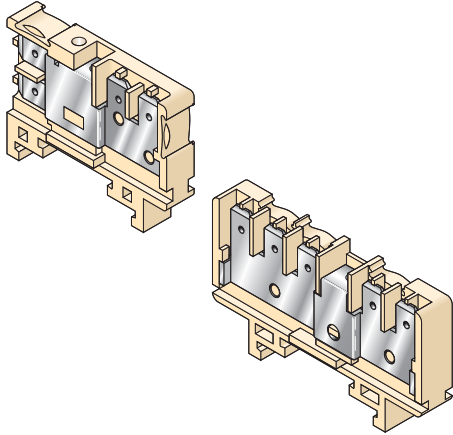
RC610 On top RC65 Each side (on foot)









Terminal block with vertical and longitudinal quick connect tabs

Assembled without cover

 **DIN 3 - reinforced rail type 2**

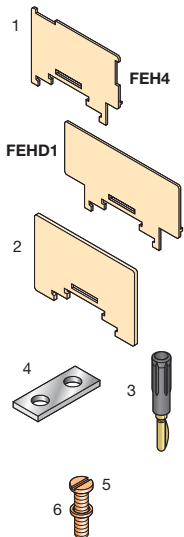


End stop		th. 10 mm	BAM2	VO	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

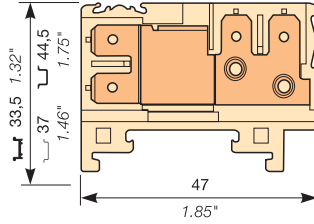


- End section
- Circuit separator
- Test plug
- Jumper bar
- Screw for **BJS**
- Washer for **VSJ6**

R See section on markers marking method


HD 6/8.2G.2G.2

Spacing 8 mm (.315") or 9 mm (.354") with end section



1 terminal block with 4 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection.



Color	Type	Part numbers
Beige	 HD 6/8.2G.2G.2	1SNA 160 619 R1000
NF F 61017	BB 0008-2G2G	1SNA 160 619 R1000
NF F 61017	BB 0009-2G2G	1SNA 160 619 R1000 + FEH4

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

Rated voltage

V AC	380 Gr. C	380	400 Cat. C
V DC	450 Gr. C	380	250 Cat. C

Rated current

Rated	26	20	20/25
-------	----	----	-------

Wire size

Rated	6 mm ²	6 mm ²	
Weight			Protection
9 g 0,32 oz			IP 20 raccordé NEMA 1 connected

Type

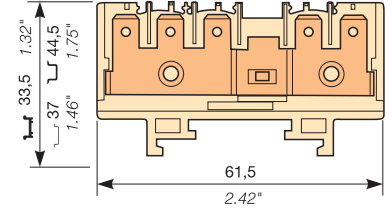
Type	Part numbers	
FEH4	th. 1 mm 1SNA 193 878 R2200	
SCH3	th. 1,6 mm 1SNA 198 692 R2500	
FC2	DIA. 2 mm 1SNA 007 865 R2600	
BJH8 (1)	spacing 8 mm	
	2 poles	1SNA 168 456 R0100
	3 poles	1SNA 168 457 R0200
	4 poles	1SNA 168 458 R1300
	5 poles	1SNA 168 459 R1400
BJH9 (1)	spacing 9 mm	
	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
VSJ6	1SNA 167 735 R2700	
RDJ6	1SNA 173 241 R0600	

RC 610 RC 810

(1) Use of these accessories requires the cut out of the block body (precut).


HD 6/9.5G

Spacing 9 mm (.354")



1 circuit. 1 terminal block with 5 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection.



Color	Type	Part numbers
Beige	 HD 6/9.5G	1SNA 160 621 R0200
NF F 61017	BC 0009-3G2G	1SNA 160 621 R0200

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

Rated voltage

V AC	380 Gr. C	380	400 Cat. C
V DC	450 Gr. C	380	250 Cat. C

Rated current

Rated	26	20	20/25
-------	----	----	-------

Wire size

Rated	6 mm ²	6 mm ²	
Weight			Protection
13 g 0,46 oz			IP 20 raccordé NEMA 1 connected

Type

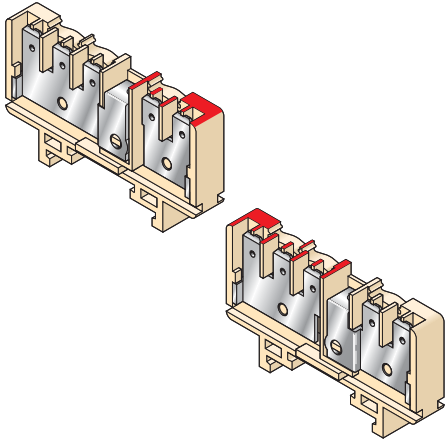
Type	Part numbers	
FEHD1	th. 1 mm 1SNA 199 400 R0600	
FC2	DIA. 2 mm 1SNA 007 865 R2600	
BJH9 (1)	spacing 9 mm	
	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
VSJ6	1SNA 167 735 R2700	
RDJ6	1SNA 173 241 R0600	

RC510 only

Terminal block with vertical quick connect tabs

Assembled without cover

DIN 3 - reinforced rail type 2

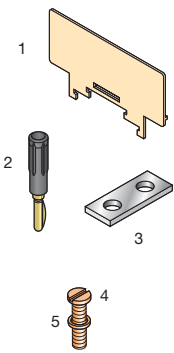


End stop		th. 10 mm	BAM2	VO	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

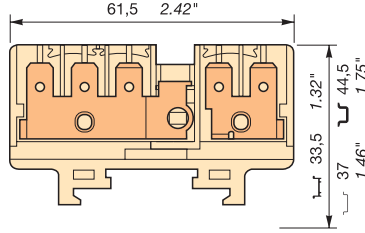


- 1 End section
- 2 Test plug
- 3 Jumper bar
- 4 Screw for **BJS**
- 5 Washer for **VSJ6**

R See section on markers marking method

HD 6/9.3G.2G

Spacing 9 mm (.354")



2 circuits. 1 terminal block with 3 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect with possible testing and transverse connection. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect, marked in red.



Color	Type	Part numbers
Beige	HD 6/9.3G.2G	1SNA 160 563 R0000
NF F 61017	BK 0009-3Ge/2G	

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

Rated voltage			
V AC	380 Gr. C	380	400 Cat. C
V DC	450 Gr. C	380	250 Cat. C
Pollution degre			

Rated current			
Rated	26	20	20/25

Wire size			
Rated	6 mm ²		6 mm ²
Weight			Protection
13 g 0,46 oz			IP 20 raccordé NEMA 1 connected

Type	th.	Part numbers
FEHD1	1 mm	1SNA 199 400 R0600
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH9 (1) spacing 9 mm	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
	VSJ6	
RDJ6		1SNA 173 241 R0600

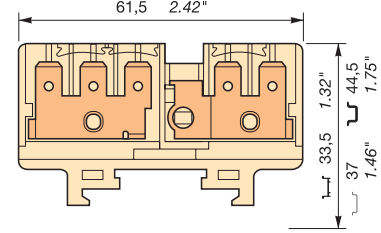
Type	th.	Part numbers
FEHD1	1 mm	1SNA 199 400 R0600
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH9 (1) spacing 9 mm	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
	VSJ6	
RDJ6		1SNA 173 241 R0600

RC510 only

(1) Use of these accessories requires the cut out of the block body (precut).

HD 6/9.2G.3G

Spacing 9 mm (.354")



2 circuits. 1 terminal block with 3 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect, marked in red. 1 terminal block with 2 tabs for 6.3 x 0.8 mm (.248" x .031") quick connect, with possible testing and transverse connection.



Color	Type	Part numbers
Beige	HD 6/9.2G.3G	1SNA 160 564 R0100
NF F 61017	BK 0009-3G/2Ge	

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

Rated voltage			
V AC	380 Gr. C	380	400 Cat. C
V DC	450 Gr. C	380	250 Cat. C
Pollution degre			

Rated current			
Rated	26	20	20/25

Wire size			
Rated	6 mm ²		6 mm ²
Weight			Protection
13 g 0,46 oz			IP 20 raccordé NEMA 1 connected

Type	th.	Part numbers
FEHD1	1 mm	1SNA 199 400 R0600
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH9 (1) spacing 9 mm	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
	VSJ6	
RDJ6		1SNA 173 241 R0600

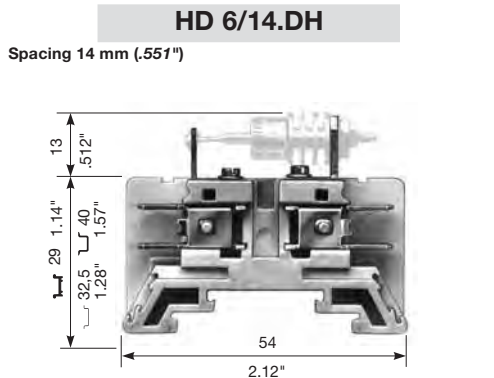
Type	th.	Part numbers
FEHD1	1 mm	1SNA 199 400 R0600
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJH9 (1) spacing 9 mm	2 poles	1SNA 168 460 R1100
	3 poles	1SNA 168 461 R0600
	4 poles	1SNA 168 462 R0700
	5 poles	1SNA 168 463 R0000
	10 poles	1SNA 168 357 R1500
	VSJ6	
RDJ6		1SNA 173 241 R0600

RC510 only

(1) Use of these accessories requires the cut out of the block body (precut).

Component holder with tabs (outside supply scope)

 **DIN 3 - reinforced rail type 2**



Block for screw and solder diodes type SKN2,5 or SKNa2. Connection by 2 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031") on each side.



Color	Type	Part numbers
Beige	HD 6/14.DH	1SNA 162 971 R2700
	NF F 61017 BG 0014-2G2G	

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 2,5 mm ² max.	

Rated voltage

V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C

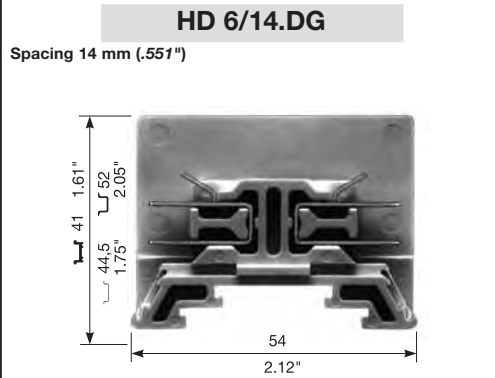
Rated current

Rated	26 A	12 A	20/25 A
-------	------	------	---------

Wire size

Rated	6 mm ²	6 mm ²
-------	-------------------	-------------------

Weight	17 g 0.60 oz
--------	-----------------



Block for soldered diodes or resistors. Connection by 2 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031") on each side.



Color	Type	Part numbers
Beige	HD 6/14.DG	1SNA 162 309 R1000
	NF F 61017 BG 0014-2G2G	

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 2,5 mm ² max.	

Rated voltage

V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C







Rated current

Rated	26 A	12 A	20/25 A
-------	------	------	---------

Wire size

Rated	6 mm ²	6 mm ²
-------	-------------------	-------------------

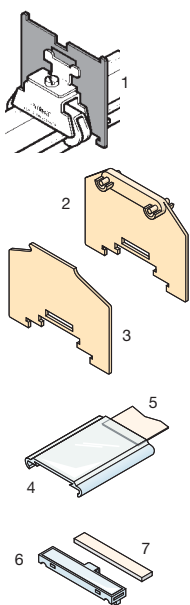
Weight	
--------	--

End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories



- End section
- Intermediate section
- Circuit separator
- Clear cover
- Transverse marking for cover
- Terminal board level holder on FEH
- Label for PEFH (29 x 5 mm)

R See section on markers marking method

Type		Part numbers
FEH9	th. 1,6 mm	1SNA 198 549 R0500
FJH501	th. 1,5 mm	1SNA 199 411 R1400
SCH8	th. 1,2 mm	1SNA 199 412 R1500
CPM		1SNA 187 312 R1400
CPM		1SNA 197 312 R1600
RTC		1SNA 163 156 R2700

RC610 REH3

Type		Part numbers
FEH8	th. 1,5 mm	1SNA 198 729 R0100
FJH501	th. 1,5 mm	1SNA 199 411 R1400
SCH8	th. 1,2 mm	1SNA 199 412 R1500
CPM		1SNA 187 312 R1400
CPM		1SNA 197 312 R1600
RTC		1SNA 163 156 R2700
PEFH		1SNA 163 497 R1600
RPED		1SNA 163 518 R2200







RC610 REH3

Removable component holder with tabs

(outside supply scope)

 DIN 3 - reinforced rail type 2



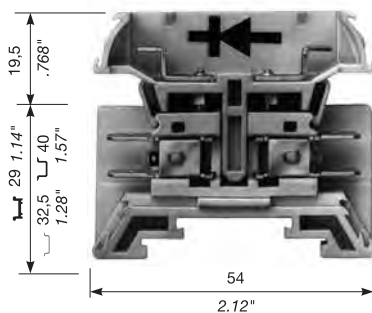
End stop		th. 10 mm	BAM2	VO	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes


HD 6/14.SDH.1

Spacing 14 mm (.551")



Connection interruptible by plugs. For screw and solder diodes. Connection by 2 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031") on each side.

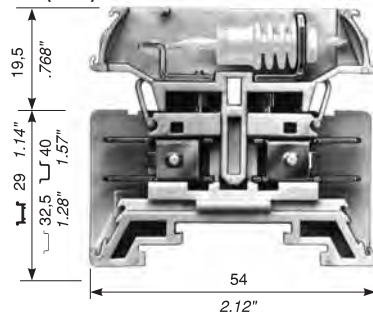


Color	Type	Part numbers
Beige (with plug) 	HD 6/14.SDH.1	1SNA 162 988 R2100
NF F 61017	BH 0014-2G2G	

HD 6/14.SDH



HD 6/14.SDH.2

Spacing 14 mm (.551")



Connection interruptible by plugs. For screw and solder diodes type SKN2,5 or SKNa2. Connection by 2 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031") on each side.



Color	Type	Part numbers
Beige (with plug) 	HD 6/14.SDH	1SNA 162 972 R2000
NF F 61017	BH 0014-2G2G	
Beige (without plug) 	HD 6/14.SDH2	1SNA 162 993 R1600

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

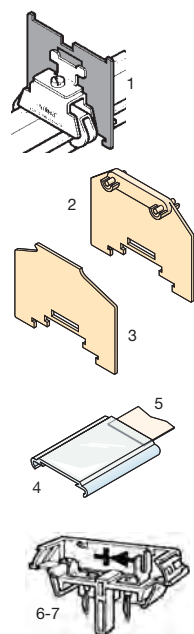
Rated voltage			
V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C
Pollution degree			
Pollution degree			
Rated current			
Rated	26 A	16 A	20/25 A
Wire size			
Rated	6 mm ²		6 mm ²
Weight			
30 g			
1.06 oz			

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 6 mm ² max.	

Rated voltage			
V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C
Pollution degree			
Pollution degree			
Rated current			
Rated	26 A	16 A	20/25 A
Wire size			
Rated	6 mm ²		6 mm ²
Weight			
30 g			
1.06 oz			

Accessories



- 1 End section
- 2 Intermediate section
- 3 Circuit separator
- 4 Clear cover
- 5 Transverse marking for cover
- 6 Plug for diode screw and solder tag
- 7 Plug with solder tag







R See section on markers marking method

Type	Part numbers
FEH9	th. 1,6 mm 1SNA 198 549 R0500
FJH501	th. 1,5 mm 1SNA 199 411 R1400
SCH8	th. 1,2 mm 1SNA 199 412 R1500
CPM	1SNA 187 312 R1400
CPM	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
RC610	REH3

Type	Part numbers
FEH9	th. 1,6 mm 1SNA 198 549 R0500
FJH501	th. 1,5 mm 1SNA 199 411 R1400
SCH8	th. 1,2 mm 1SNA 199 412 R1500
CPM	1SNA 187 312 R1400
CPM	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
BNHD.VS	1SNA 168 621 R0600
BNHD.S	1SNA 168 957 R0700
RC610	REH3

Component holders with tabs

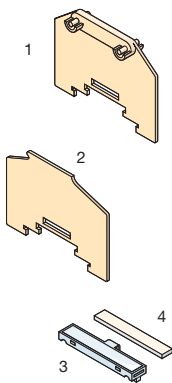
 **DIN 3 - reinforced rail type 2**

End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

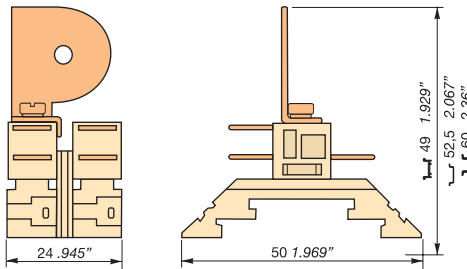


- 1 End section
- 2 Circuit separator
- 3 Terminal board label holder on **FEH**
- 4 Label for **PEFH** (29 x 5 mm)

R See section on markers marking method


HD 6/24.DH

Spacing 25,2 mm (1.01") (spacing 24 mm (.945") + separator 1.2 mm (.047"))



Block for screw and solder diodes type SKNa4 or SKN5. Connection by 6 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031").



Color	Type	Part numbers
Beige	 HD 6/24.DH	1SNA 399 964 R0600
NF F 61017 BG25,2-2G2G 1SNA 399 964 R0600+SCHD2		

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 2,5 mm ² max.	

Rated voltage

V AC	250 Gr. C	250	400 Cat. C
V DC	250 Gr. C	250	250 Cat. C

Rated current

Rated	26 A	16 A	20/25 A
-------	------	------	---------

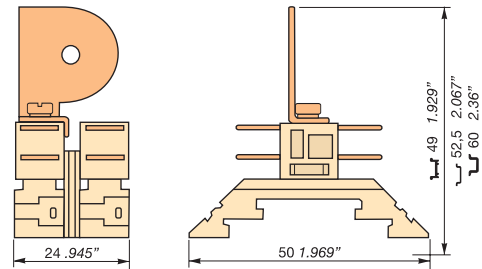
Wire size

Rated	6 mm ²	6 mm ²
Weight		
20 g 0.71 oz		

REH3


HD 6/24.DH

Spacing 25,2 mm (1.01") (spacing 24 mm (.945") + separator 1.2 mm (.047"))



Block for screw and solder diodes type SKNa4 or SKN5. Connection by 8 tabs for quick disconnects 6,3 x 0,8 mm (.248" x .031").



Color	Type	Part numbers
Beige	 HD 6/24.DH	1SNA 399 963 R0500

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Quick-connect	6,3 x 0,8 mm (series 250) - 2,5 mm ² max.	

Rated voltage

V AC	250 Gr. C	250	400 Cat. C
V DC	250 Gr. C	250	250 Cat. C

Rated current

Rated	26 A	16 A	20/25 A
-------	------	------	---------

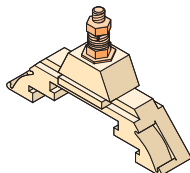
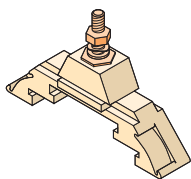
Wire size







Rated	6 mm ²	6 mm ²
Weight		
20 g 0.71 oz		

REH3

Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**



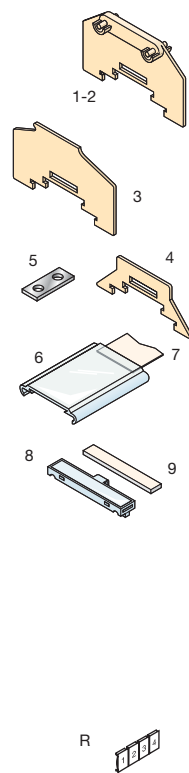
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 7.1 mm	BAH21		1SNA 167 489 R2200
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

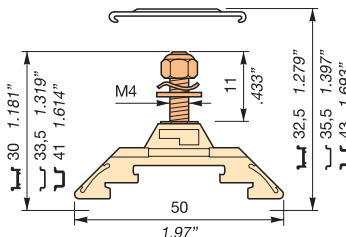
Accessories



	Type		P/N
1 End section	beige V0 yellow V0	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
2 Intermediate section	beige V0 Yellow V0	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
3 Circuit separator	beige V0 yellow V0	SCHD1	th. 1,2 mm 1SNA 295 428 R2500
4 Spacer	beige V0 yellow	INHD	th. 1,2 mm 1SNA 295 427 R1400
5 Jumper bar		BJH105	spacing 10,5 mm 10 poles 1SNA 163 503 R2400
6 Cover	clear	CPM	1SNA 187 312 R1400
6 Cover V0	beige yellow	CPM V0	1SNA 197 312 R1600
7 Marking for clear cover		RTC	1SNA 163 156 R2700
8 Terminal board label holder on FEH		PEFH	1SNA 163 497 R1600
9 Label for PEFH (29 x 5 mm)		RPED	1SNA 163 518 R2200
R See section on markers marking method		RC610 or RC510	(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

HD4/9.F4

Spacing 10.7 mm (.421")
(spacing 9.5 mm (.374") + separator* 1.2 mm (.047"))



1 stud terminal M4 x 11.5 mm (.453") - Equipment: self locking nut + spring washer + washer

SINEC RATP

Colour	Type	Part numbers
Beige V0	 HD4/9.F4	1SNA 295 391 R2000

Characteristics

Wire size	NFC		
Tubular lug (NFC 20130)	1,5 mm ² to 4 mm ² (1)		

Voltage

V AC	500 Cat. C	
V DC	500 Cat. C	
Pollution degree		

Current

Rated	32 A	
-------	------	--

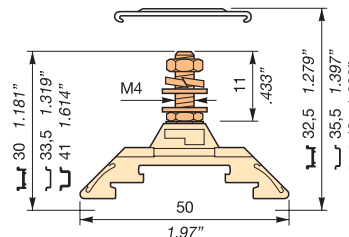
Wire size

Rated (Rigid)	4 mm ²		
Weight		Recommended torque	
6 g 0.21 oz		1,2 Nm 10.6 lb.in	

HD4/9.F4.2



Brass

Spacing 10.7 mm (.421")
(spacing 9.5 mm (.374") + separator* 1.2 mm (.047"))



1 stud terminal M4 x 11.5 mm (.453") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut

SINEC RATP

Colour	Type	Part numbers
Beige V0 brass	 HD4/9.F4.2	1SNA 295 392 R2100
Yellow V0 brass	 HD4/9.F4.2	1SNA 205 392 R0700

Characteristics

Wire size	NFC		
Tubular lug (NFC 20130)	1,5 mm ² to 4 mm ² (1)		

Voltage

V AC	500 Cat. C	
V DC	500 Cat. C	
Pollution degree		

Current

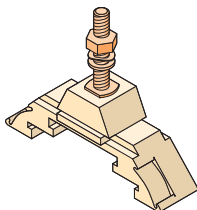
Rated	32 A	
-------	------	--

Wire size

Rated (Rigid)	4 mm ²		
Weight		Recommended torque	
6 g 0.21 oz		1,2 Nm 10.6 lb.in	

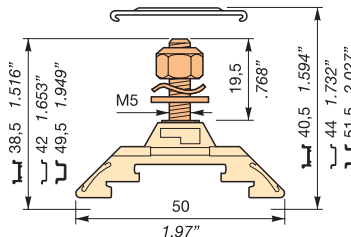
Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**




HD10/12.F5.3

Spacing 13.2 mm (.520")
(spacing 12 mm (.473") + separator* 1.2 mm (.047"))



1 stud terminal M5 x 19.5 mm (.768") - Equipment (As per NF F 61017): self locking nut + spring washer + washer



Colour	Type	Part numbers
Beige V0	 HD10/12.F5.3	1SNA 295 011 R1600
NF F 61017	BD13.2-1F5	1SNA 295 011 R1600+SCHD2

Characteristics

Wire size

	NFC	DIN	NF F 61-017
Tubular lug (NFC 20130)	2,5 mm ² to 10 mm ² (1)		
Lug (DIN 46235)		6 mm ² to 10 mm ²	

Voltage







V AC	750 Cat. C	750 V
V DC	750 Cat. C	750 V
Pollution degree		

Current

Rated	57 A	51 A
-------	------	------

Wire size

Rated (Rigid)	10 mm ²
Weight	Recommended torque
11 g 0.39 oz	2,5 Nm

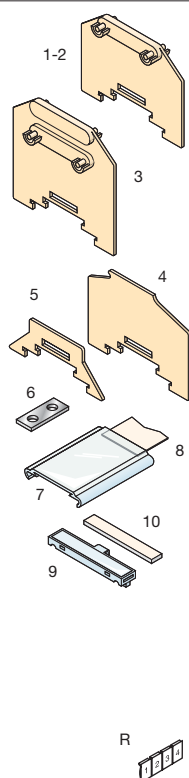
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

Accessories



	Type		P/N	
1 End section	beige V0	FJHD40	th. 1,5 mm	1SNA 295 424 R1100
2 Intermediate section	beige V0	FJHD40	th. 1,5 mm	1SNA 295 424 R1100
3 Double section	beige V0	FJDHD	th. 1,5 mm	1SNA 295 426 R1300
4 Circuit separator	beige V0	SCHD2	th. 1,2 mm	1SNA 295 429 R2600
5 Spacer	beige V0	INHD	th. 1,2 mm	1SNA 295 427 R1400
6 Jumper bar				
		BJH131	spacing 13,2 mm	
			10 poles	1SNA 163 468 R0000
7 Cover	clear	CPM		1SNA 187 312 R1400
Cover V0	beige	CPM V0		1SNA 197 312 R1600
	yellow			
8 Marking for clear cover		RTC		1SNA 163 156 R2700
9 Terminal board label holder on FEH		PEFH		1SNA 163 497 R1600
10 Label for PEFH (29 x 5 mm)		RPED		1SNA 163 518 R2200

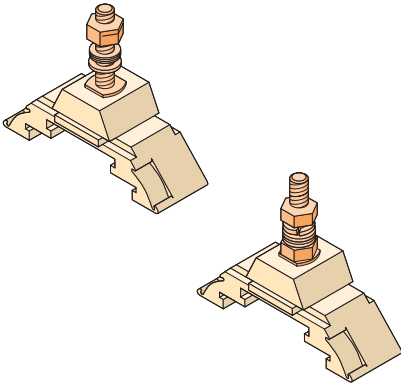
R See section on markers marking method

RC610 / RC510

(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

Terminal block with 1 stud terminal - Assembled with cover

DIN 3 - reinforced rail type 2



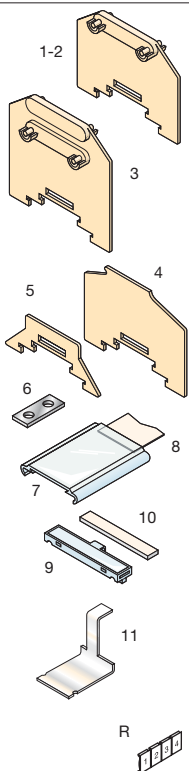
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

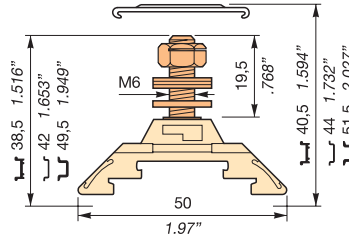
Accessories



1	End section	beige V0
2	Intermediate section	beige V0
3	Double section (height 40/50.5 mm)	beige V0
4	Circuit separator	beige V0
5	Spacer	beige V0
6	Jumper bar	
7	Cover	clear
	Cover V0	beige
8	Marking for clear cover	
9	Terminal board label holder on FEH	
10	Label for PEFH (29 x 5 mm)	
11	Distribution bar	
R	See section on markers marking method	

HD35/16.F6.19

Spacing 17.2 mm (.678")
(spacing 16 mm (.630") + separator* 1.2 mm (.047"))



1 stud terminal M6 x 19,5 mm (.768") - Equipment (As per NF F 61017): H 130 self locking nut + TREP 3L washer + washer



Colour	Type	Part numbers
Beige V0	HD35/16.F6.19	1SNA 295 398 R0700
NF F 61017 BD17,2-1F6 1SNA 295 398 R0700 + SCHD2*		

Characteristics

Wire size	NFC			DIN			NF F 61-017		
	Weight	Recommended torque		Weight	Recommended torque		Weight	Recommended torque	
Tubular lug (NFC 20130)	4 mm ² to 35 mm ² (1)								
Lug (DIN 46235)				6 mm ² to 25 mm ²					

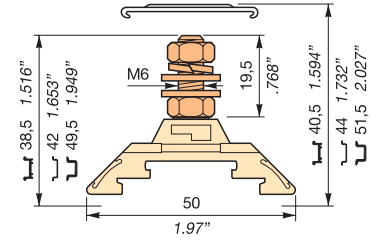
Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	125 A

Wire size	
Rated (Rigid)	35 mm ²
Weight	17 g / 0.60 oz
Recommended torque	5,3 Nm

HD35/16.F6.19.1

Spacing 17.2 mm (.678")
(spacing 16 mm (.630") + separator* 1.2 mm (.047"))



1 stud terminal M6 x 19,5 mm (.768") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut



Colour	Type	Part numbers
Beige V0	HD35/16.F6.19.1	1SNA 295 399 R0000

Characteristics

Wire size	NFC			DIN		
	Weight	Recommended torque		Weight	Recommended torque	
Tubular lug (NFC 20130)	4 mm ² to 35 mm ² (1)					
Lug (DIN 46235)				6 mm ² to 25 mm ²		

Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	125 A

Wire size	
Rated (Rigid)	35 mm ²
Weight	17 g / 0.60 oz
Recommended torque	3 Nm

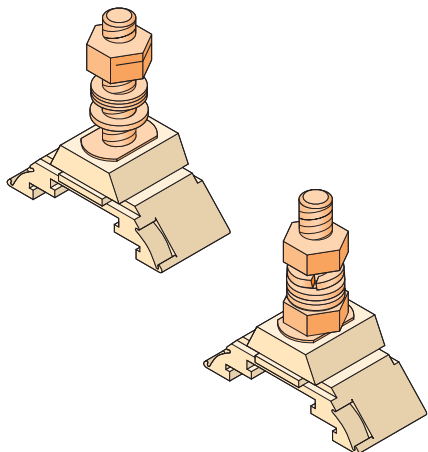
Type	P/N
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
SCHD2	th. 1,2 mm 1SNA 295 429 R2600
INHD	th. 1,2 mm 1SNA 295 427 R1400
BJH17	spacing 17,2 mm 10 poles 1SNA 163 475 R2700
CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200
BJHS	1SNA 206 539 R0300

Type	P/N
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
SCHD2	th. 1,2 mm 1SNA 295 429 R2600
INHD	th. 1,2 mm 1SNA 295 427 R1400
BJH17	spacing 17,2 mm 10 poles 1SNA 163 475 R2700
CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200
BJHS	1SNA 206 539 R0300

RC610 / RC510
Note : for H 130 self locked nut, after tightening the connections, a protective coat will be required on the threaded stud.
(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

Terminal block with 1 stud terminal - Assembled with cover

DIN 3 - reinforced rail type 2



End stop	th. 10 mm	BAM2	V0	1SNA 296 351	R0000
End stop	th. 8,2 mm	BAH22		1SNA 164 655	R0400
End stop	th. 10,7 mm	BAH24		1SNA 168 355	R1300
Rail	35 x 7,5 x 1	PR3.22		1SNA 174 300	R1700
Rail	35 x 15 x 2,3	PR4		1SNA 168 500	R1200
Rail	35 x 15 x 1,5	PR5		1SNA 168 700	R2200
Rail	21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350	R1500

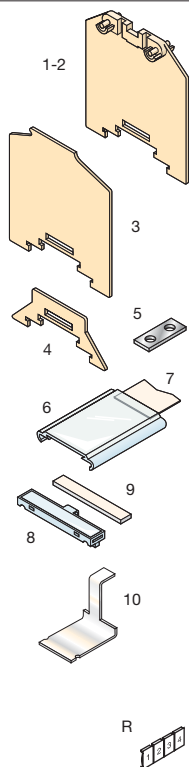
Other end stops, rails and accessories : see section on accessories.

Notes

Possibility to mounting 95 mm² lugs size 23 ± 1 with two INHD spacers.

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

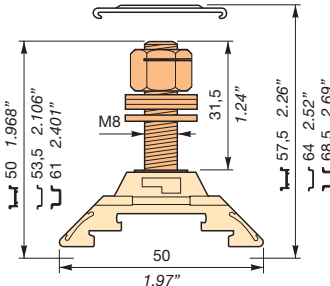
Accessories



1	End section	beige V0	
2	Intermediate section	beige V0	
3	Circuit separator	beige V0	
4	Spacer	beige V0	
5	Jumper bar	beige V0	
6	Cover	clear	
	Cover V0	beige	
7	Marking for clear cover		
8	Terminal board label holder on FEH		
9	Label for PEFH (29 x 5 mm)		
10	Distribution bar		
R	See section on markers marking method		

HD70/22.F8.31

Spacing 23.2 mm (.914")
(spacing 22 mm (.866") + separator* 1.2 mm (.047"))



1 stud terminal M8 x 31.5 mm (1.24") - Equipment (As per NF F 61017): H 130 self locking nut + TREP 3L washer + washer



Colour	Type	Part numbers
Beige V0	HD70/22.F8.31	1SNA 295 400 R0600
NF F 61017	BD23,2-1F8	1SNA 295 400 R0600+SCH8

Characteristics

Wire size	NFC			DIN			NF F 61-017		
	6 mm ² to 70 mm ² (1)			16 mm ² to 50 mm ²					
Tubular lug (NFC 20130)									
Lug (DIN 46235)									

Voltage			
V AC	750 Cat. C		750 V
V DC	750 Cat. C		750 V
Pollution degree			

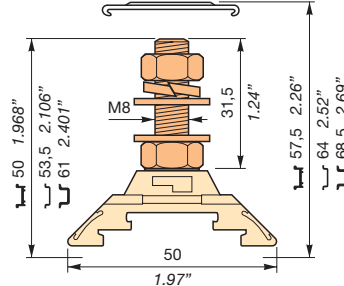
Current			
Rated	192 A		188 A

Wire size			
Rated (Rigid)	70 mm ²		
Weight		Recommended torque	
39 g		13,4 Nm	
1.38 oz			

HD70/22.F8.31.1 HD70/22.F8.31.2

Steel
Brass

Spacing 23.2 mm (.914")
(spacing 22 mm (.866") + separator* 1.2 mm (.047"))



1 stud terminal M8 x 31.5 mm (1.24") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut



Colour	Type	Part numbers
Beige V0 steel	HD70/22.F8.31.1	1SNA 295 401 R2300
Beige V0 brass	HD70/22.F8.31.2	1SNA 295 402 R2400

Characteristics

Wire size	NFC			DIN		
	6 mm ² to 70 mm ² (1)			16 mm ² to 50 mm ²		
Tubular lug (NFC 20130)						
Lug (DIN 46235)						

Voltage			
V AC	750 Cat. C		
V DC	750 Cat. C		
Pollution degree			

Current			
Rated	192 A		

Wire size			
Rated (Rigid)	70 mm ²		
Weight		Recommended torque	
39 g		6 Nm	
1.38 oz			

Type	P/N
FJH501 th. 1,5 mm	1SNA 199 411 R1400
FJH501 th. 1,5 mm	1SNA 199 411 R1400
SCH8 th. 1,2 mm	1SNA 199 412 R1500
INHD th. 1,2 mm	1SNA 295 427 R1400
BJH23 spacing 23,2 mm 10 poles	1SNA 163 476 R2000
CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200
BJHS	1SNA 206 539 R0300

Type	P/N
FJH501 th. 1,5 mm	1SNA 199 411 R1400
FJH501 th. 1,5 mm	1SNA 199 411 R1400
SCH8 th. 1,2 mm	1SNA 199 412 R1500
INHD th. 1,2 mm	1SNA 295 427 R1400
BJH23 spacing 23,2 mm 10 poles	1SNA 163 476 R2000
CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200
BJHS	1SNA 206 539 R0300

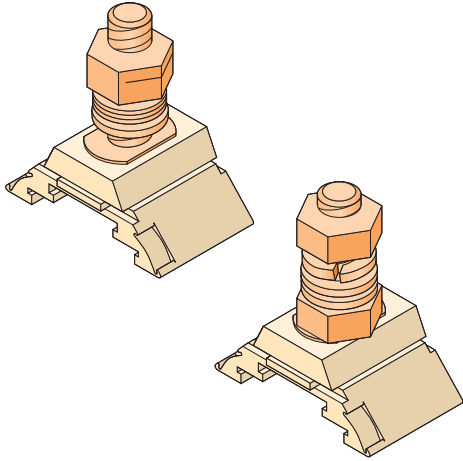
RC610 / RC510

RC610 / RC510

Note : for H 130 self locked nut, after tightening the connections, a protective coat will be required on the threaded stud.
(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

Terminal block with 1 stud terminal - Assembled with cover

DIN 3 - reinforced rail type 2



End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
End stop		th. 10,7 mm	BAH24		1SNA 168 355 R1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Possibility to mounting 150 mm² lugs size 30 ± 2 with two INHD spacers.

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

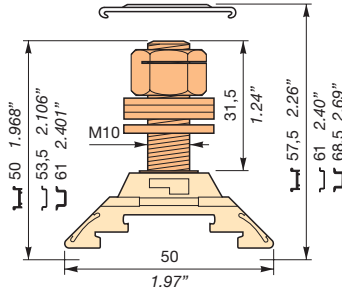
Accessories

	1	End section	beige V0
	2	Intermediate section	beige V0
	3	Circuit separator	beige V0
	4	Spacer	beige V0
	5	Jumper bar	beige V0
	6	Cover	clear Cover V0 beige
	7	Marking for clear cover	
	8	Terminal board label holder on FEH	
	9	Label for PEFH (29 x 5 mm)	
	10	Distribution bar	

R See section on markers marking method

HD120/30.F10.31

Spacing 31.2 mm (1.23")
(spacing 30 mm (1.18") + separator* 1.2 mm (.047"))



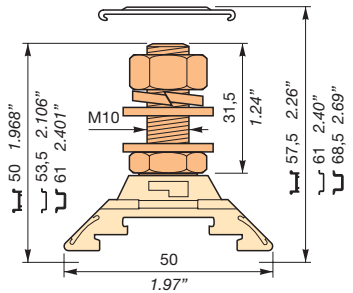
1 stud terminal M10 x 31.5 mm (1.24") - Equipment: H 130 self locking nut + TREP 3L spring washer + washer



Colour	Type	Part numbers
Beige V0	HD120/30.F10.31	1SNA 295 448 R0100

HD120/30.F10.31.1

Spacing 31.2 mm (1.23")
(spacing 30 mm (1.18") + separator* 1.2 mm (.047"))



1 stud terminal M10 x 31.5 mm (1.24") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut



Colour	Type	Part numbers
Beige V0	HD120/30.F10.31.1	1SNA 295 403 R2500

Characteristics

Wire size	NFC		DIN	
	Weight	Recommended torque	Weight	Recommended torque
Tubular lug (NFC 20130)	10 mm ² to 120 mm ² (1)			
Lug (DIN 46235)			16 mm ² to 95 mm ²	

Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	269 A

Wire size	
Rated (Rigid)	120 mm ²
Weight	60 g 2.12 oz
Recommended torque	30 Nm

Characteristics

Wire size	NFC		DIN	
	Weight	Recommended torque	Weight	Recommended torque
Tubular lug (NFC 20130)	10 mm ² to 120 mm ² (1)			
Lug (DIN 46235)			16 mm ² to 95 mm ²	

Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	269 A

Wire size	
Rated (Rigid)	120 mm ²
Weight	60 g 2.12 oz
Recommended torque	10 Nm

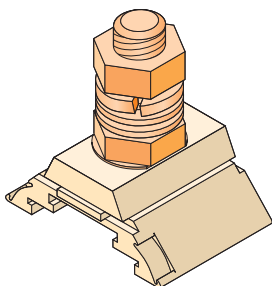
Type		P/N
FJH501	th. 1,5 mm	1SNA 199 411 R1400
FJH501	th. 1,5 mm	1SNA 199 411 R1400
SCH8	th. 1,2 mm	1SNA 199 412 R1500
INHD	th. 1,2 mm	1SNA 295 427 R1400
BJH311	sapcing 31,2 mm 10 poles	1SNA 163 479 R0300
CPM		1SNA 187 312 R1400
CPM V0		1SNA 197 312 R1600
RTC		1SNA 163 156 R2700
PEFH		1SNA 163 497 R1600
RPED		1SNA 163 518 R2200
BJHS		1SNA 206 539 R0300

Type		P/N
FJH501	th. 1,5 mm	1SNA 199 411 R1400
FJH501	th. 1,5 mm	1SNA 199 411 R1400
SCH8	th. 1,2 mm	1SNA 199 412 R1500
INHD	th. 1,2 mm	1SNA 295 427 R1400
BJH311	sapcing 31,2 mm 10 poles	1SNA 163 479 R0300
CPM		1SNA 187 312 R1400
CPM V0		1SNA 197 312 R1600
RTC		1SNA 163 156 R2700
PEFH		1SNA 163 497 R1600
RPED		1SNA 163 518 R2200
BJHS		1SNA 206 539 R0300

RC610 / RC510
Note : for H 130 self locked nut, after tightening the connections, a protective coat will be required on the threaded stud.
(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

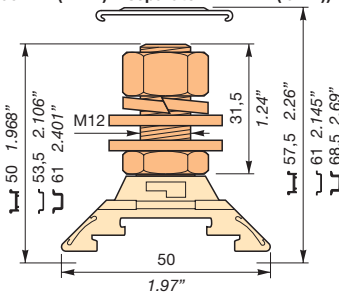
Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**




HD185/36.F12.31.1

Spacing 37.2 mm (1.46")
(spacing 36 mm (1.42") + separator* 1.2 mm (.047"))



1 stud terminal M12 x 31.5 mm (1.24") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut



Colour	Type	Part numbers	Colour	Type	Part numbers
Beige V0	 HD185/36.F12.31.1	1SNA 295 405 R2700			








Characteristics

Wire size	NFC		DIN	
	50 mm² to 185 mm²(1)		25 mm² to 150 mm²	
Tubular lug (NFC 20130)				
Lug (DIN 46235)				

Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	353 A

Wire size	
Rated (Rigid)	185 mm²
Weight	79 g / 2.79 oz
Recommended torque	14 Nm

End stop		th. 10 mm	BAM2	V0	1SNA 296 351 F0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 F0400
End stop		th. 10,7 mm	BAH24		1SNA 168 355 F1300
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 F1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 F1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 F2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 F1500

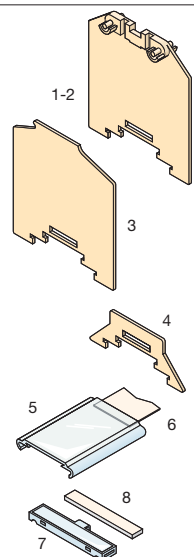
Other end stops, rails and accessories : see section on accessories.

Notes

Possibility to mounting 240 mm² lugs size 37 ± 2 with three INHD spacers.

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

Accessories



1	End section	beige V0
2	Intermediate section	beige V0
3	Circuit separator	beige V0
4	Spacer	beige V0
5	Cover	clear
	Cover V0	beige
6	Marking for clear cover	
7	Terminal board label holder on FEH	
8	Label for PEFH (29 x 5 mm)	

Type	P/N		Type	P/N
FJH501	th. 1,5 mm	1SNA 199 411 R1400		
FJH501	th. 1,5 mm	1SNA 199 411 R1400		
SCH8	th. 1,2 mm	1SNA 199 412 R1500		
INHD	th. 1,2 mm	1SNA 295 427 R1400		
CPM		1SNA 187 312 R1400		
CPM V0		1SNA 197 312 R1600		
RTC		1SNA 163 156 R2700		
PEFH		1SNA 163 497 R1600		
RPED		1SNA 163 518 R2200		

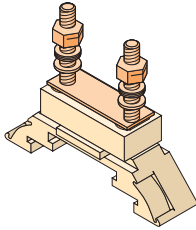
R See section on markers marking method







RC610 / RC510

(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

Terminal block with 2 stud terminals - Assembled with cover

 **DIN 3 - reinforced rail type 2**



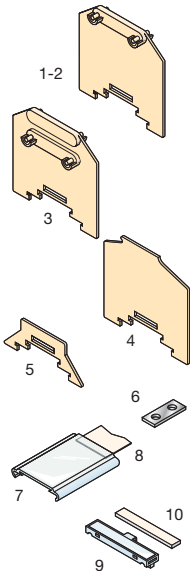
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

Accessories

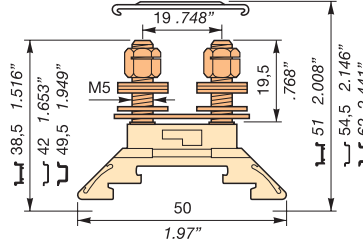


1	End section	beige V0
2	Intermediate section	beige V0
3	Double section (height 40/50.5 mm)	beige V0
4	Circuit separator	beige V0
5	Spacer	beige V0
6	Jumper bar	
7	Cover	clear
	Cover V0	beige
8	Marking for clear cover	
9	Terminal board label holder on FEH	
10	Label for PEFH (29 x 5 mm)	

R See section on markers marking method

HD10/12.FF5

Spacing 13.2 mm (.520")
(spacing 12 mm (.473") + separator* 1.2 mm (.047"))



2 stud terminals M5 x 19.5 mm (.768") - Equipment: H 130 self locking nut + TREP 3L washer + washer



Colour	Type	Part numbers	Colour	Type	Part numbers
Beige V0	HD10/12.FF5	1SNA 295 397 R2600			

Characteristics

Wire size	NFC	DIN
	Tubular lug (NFC 20130)	2,5 mm ² to 10 mm ² (1)
Lug (DIN 46235)		6 mm ² to 10 mm ²

Voltage	
V AC	750 Cat. C
V DC	750 Cat. C
Pollution degree	

Current	
Rated	57 A

Wire size		
Rated (Rigid)	10 mm ²	
Weight		Recommended torque
.11 g 0.39 oz		2,5 Nm

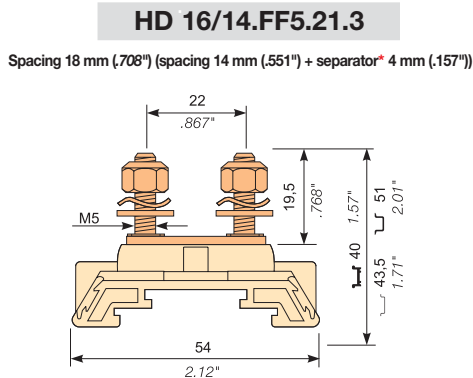
Type		P/N
FJHD50	th. 1,5 mm	1SNA 295 425 R1200
FJHD50	th. 1,5 mm	1SNA 295 425 R1200
FJDHD	th. 1,5 mm	1SNA 295 426 R1300
SCHD5	th. 1,2 mm	1SNA 295 430 R2300
INH D (1)	th. 1,2 mm	1SNA 295 427 R1400
BJH131	spacing 13,2 mm 10 poles	1SNA 163 468 R0000
CPM		1SNA 187 312 R1400
CPM V0		1SNA 197 312 R1600
RTC		1SNA 163 156 R2700
PEFH		1SNA 163 497 R1600
RPED		1SNA 163 518 R2200

RC610 / RC510
Note : for H 130 self locked nut, after tightening the connections, a protective coat will be required on the threaded stud.
(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.

Terminal block with 2 stud terminals

Assembled without cover

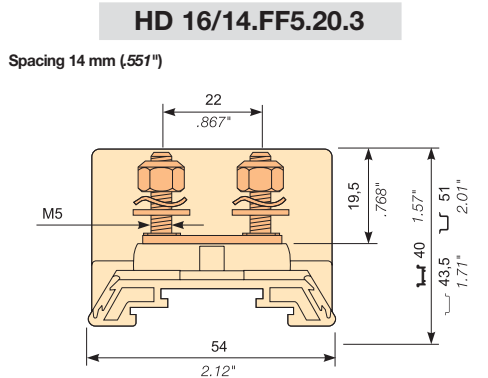
DIN 3 - reinforced rail type 2



2 stud terminals M5 x 19,5 mm (.768") with interruptor bar and possibility of transverse connection - Equipment (As per NF F 61017) : self locking nut + spring washer + washer

SNEF RATP
NF F 61017 NF F 61017

Color	Type	Part numbers
Beige V0	HD 16/14.FF5.21.3	1SNA 295 012 R1700
NF F 61017	BE 0018-FF5	1SNA 295 012 R1700 + SCH6*



2 stud terminals M5 x 19,5 mm (.768") with interruptor bar - Equipment (As per NF F 61017) : self locking nut + spring washer + washer

SNEF RATP
NF F 61017 NF F 61017

Color	Type	Part numbers
Beige V0	HD 16/14.FF5.20.3	1SNA 295 013 R1000
NF F 61017	BE 0014-FF5	

End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs		

Rated voltage

V AC	500 Gr. C	380/380	500 Cat. C
V DC	600 Gr. C	500/500	500 Cat. C
Pollution degre			

Rated current

Rated	65 A	51/71 A	71 A
-------	------	---------	------

Wire size

Rated	16 mm ²	16 mm ²
Weight		Recommended torque
28 g 0.99 oz		2,5 Nm

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs		

Rated voltage

V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C
Pollution degre			

Rated current

Rated	65 A	51 A	71 A
-------	------	------	------

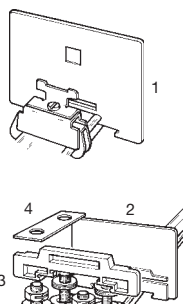
Wire size

Rated	16 mm ²	16 mm ²
Weight		Recommended torque
30 g 1.06 oz		2,5 Nm

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

Accessories



- End section
- Circuit separator
- Spacer (1)
- Jumper bar

R See section on markers marking method

Type	Part numbers
FEH8 th. 1,5 mm	1SNA 198 729 R0100
SCH6 th. 4 mm	1SNA 199 393 R2200
INH3 th. 4 mm	1SNA 199 394 R2300
BJH14 spacing 14 mm	
2 poles	1SNA 173 438 R2400
3 poles	1SNA 173 439 R2500
4 poles	1SNA 173 441 R2700
5 poles	1SNA 173 449 R0700
10 poles	1SNA 173 451 R2100
BJH18 spacing 18 mm	
2 poles	1SNA 173 452 R2200
3 poles	1SNA 173 453 R2300
4 poles	1SNA 173 454 R2400
5 poles	1SNA 173 460 R0600
10 poles	1SNA 173 461 R2300
RC610 REH3	

(1) Placed between 2 blocks, the spacer permits to obtain the 18 mm (0.708") spacing.

Type	Part numbers
FEH8 th.1,5 mm	1SNA 198 729 R0100

RC610 REH3

Terminal block with 2 stud terminals

Assembled without cover

DIN 3 - reinforced rail type 2

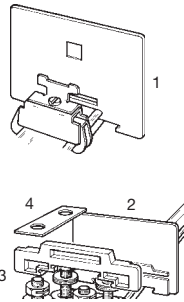


End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500
Other end stops, rails and accessories : see section on accessories.					

Notes

* The use of a jumper bar requires to use a spacer instead of a circuit separator.

Accessories

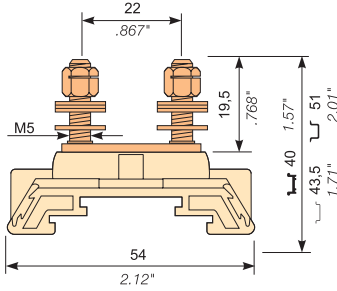


- 1 End section
- 2 Circuit separator
- 3 Spacer (1)
- 4 Jumper bar

R See section on markers marking method

HD 16/14.FF5.21

Spacing 18 mm (.708") (spacing 14 mm (.551") + separator* 4 mm (.157"))



2 stud terminals M5 x 19,5 mm (.768") with interruptor bar and possibility of transverse connection - Equipment : self locking nut + spring washer + washer

SNCF RATP

Color	Type	Part numbers
Beige V0	HD 16/14.FF5.21	1SNA 162 991 R1400

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs 25 mm ² max.		

Rated voltage

V AC	500 Gr. C	380/380	500 Cat. C
V DC	600 Gr. C	500/500	500 Cat. C
Pollution degre			

Rated current

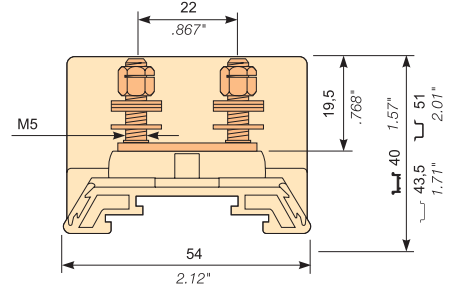
Rated	65 A	51/71 A	71 A
-------	------	---------	------

Wire size

Rated	16 mm ²	16 mm ²
Weight		Recommended torque
28 g		2,5 Nm
0.99 oz		

HD 16/14.FF5.20

Spacing 14 mm



2 stud terminals M5 x 19,5 mm (.768") with interruptor bar - Equipment : self locking nut + spring washer + washer

SNCF RATP

Color	Type	Part numbers
Beige V0	HD 16/14.FF5.20	1SNA 162 979 R0700

Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs 16 mm ² max.		

Rated voltage

V AC	500 Gr. C	380	500 Cat. C
V DC	600 Gr. C	500	500 Cat. C
Pollution degre			

Rated current

Rated	65 A	51 A	71 A
-------	------	------	------

Wire size

Rated	16 mm ²	16 mm ²
Weight		Recommended torque
30 g		2,5 Nm
1.06 oz		

Accessories

Type	Part numbers
FEH8	th. 1,5 mm 1SNA 198 729 R0100
SCH6 spacing 18 mm	th. 4 mm 1SNA 199 393 R2200
INH3	th. 4 mm 1SNA 199 394 R2300
BJH14 spacing 14 mm	
	2 poles 1SNA 173 438 R2400
	3 poles 1SNA 173 439 R2500
	4 poles 1SNA 173 441 R2700
	5 poles 1SNA 173 449 R0700
	10 poles 1SNA 173 451 R2100
BJH18 spacing 18 mm	
	2 poles 1SNA 173 452 R2200
	3 poles 1SNA 173 453 R2300
	4 poles 1SNA 173 454 R2400
	5 poles 1SNA 173 460 R0600
	10 poles 1SNA 173 461 R2300
RC610 REH3	











(1) Placed between 2 blocks, the spacer permits to obtain the 18 mm (0.708") spacing.

Notes





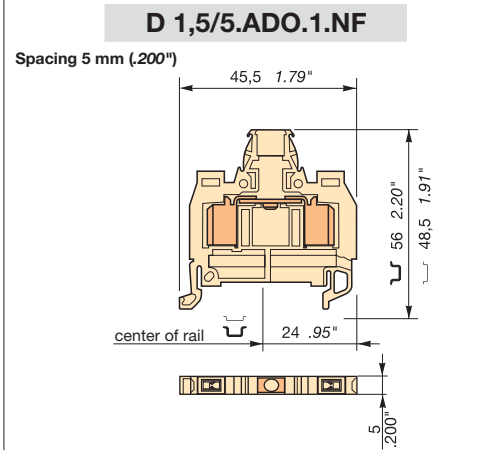
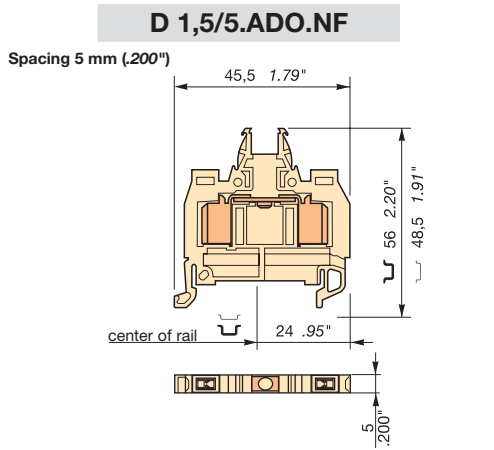
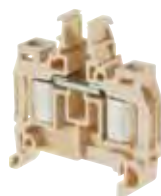
Selection table of ADO terminal blocks for railway application wires according to NF F 63-808, 63-296, 63-826 and EN 50306 (for other wires, consult us)

According to standard:	Wire size (mm ²)	 D 1,5/5.ADO.NF 1SNA 400 315 R0100	 D 1,5/6.ADO.D2.NF 1SNA 399 916 R2600	 D 2,5/8.ADO.NF 1SNA 399 736 R0100	 D 4/7.2ADO-CPE.NF 1SNA 400 241 R1700	 D 2,5/8.ADO.NF1 1SNA 399 748 R2500
NF F 63-808	0,60	●	●			
	0,93	●	●	●		
	1,34	●	●	●		
	1,82		●	●		
	2,61			●		
	4,32				●	
NF F 63-296 NF F 63-826	1,5*					●
EN 50306	0,5	●	●			
	0,75	●	●			
	1	●	●	●		
	1,5	●	●	●		
	2,5			●		
Colour identification		 without tempo	 red	 blue	 yellow	 black

Legend: ● 1 or 2 wires (of the same gage and nature) allowed per jaw (3 wires per jaw: consult us).

* Max. insulating sleeve : 4,7 mm

Railway applications
Terminal blocks
with insulation
displacement
ADO - ADO
 DIN 3



Colour	Type	Part numbers	Colour	Type	Part numbers
Beige	D 1,5/5.ADO.NF	1SNA 400 315 R0100	Beige	D 1,5/5.ADO.1.NF	1SNA 400 316 R0200

Characteristics

Wire size

	NF F 63-808
ADO	0,6 - 1,34 mm ²
1 or 2 wires (same wire size) per ADO jaw	

Characteristics

Wire size

	NF F 63-808
ADO	0,6 - 1,34 mm ²
1 or 2 wires (same wire size) per ADO jaw	

	IEC	NF F	61-017		IEC	NF F	61-017
	NFE	DIN			NFE	DIN	

Voltage

Rated	1000 V	500 V		Rated	1000 V	500 V	
Pollution degree	3			Pollution degree	3		

Current

Rated	17,5 A	16 A		Rated	17,5 A	16 A	
-------	--------	------	--	-------	--------	------	--

End stop	th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail	35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail	35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail	35 x 15 x 1,5	PR5		1SNA 168 700 R2200

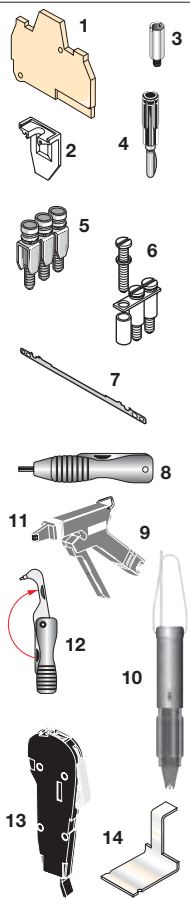
Other end stops, rails and accessories : see section on accessories.

Notes

D 1,5/5.ADO.1.NF : Terminal block with precut partition.

Body weight	Metallic part weight	Total weight	Protection	Body weight	Metallic part weight	Total weight	Protection
3,5 g	3,23 g	6,73 g	IP 20	3,5 g	3,23 g	6,73 g	IP 20
0.008 lb	0.007 lb	0.015 lb	NEMA 1	0.008 lb	0.007 lb	0.015 lb	NEMA 1

Accessories

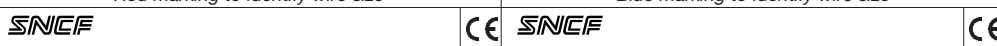
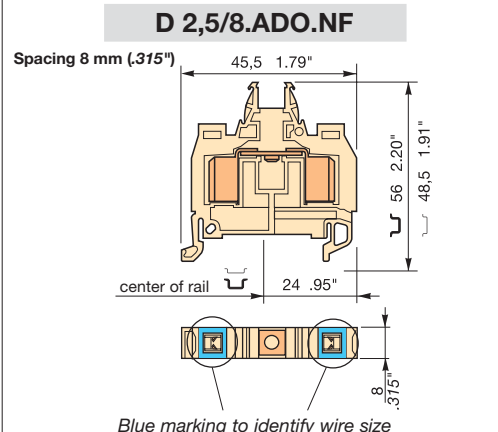
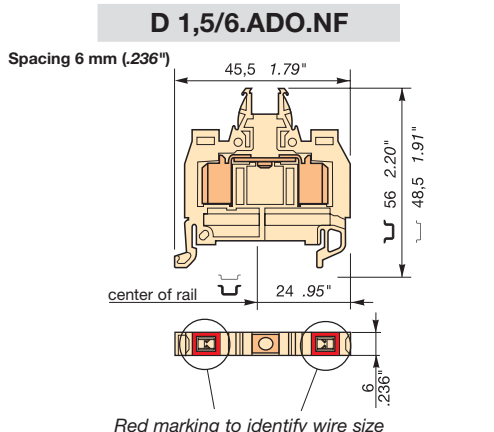


Type	P/N
1 End section beige	FEMAD3 th. 3 mm 1SNA 399 802 R0500
2 Circuit separator	SCAD5 1SNA 199 551 R2000
3 Test socket	AL2 DIA. 2 mm 1SNA 163 043 R2100
	AL3 DIA. 3 mm 1SNA 163 261 R0000
4 Test plug	FC2 DIA. 2 mm 1SNA 007 865 R2600
5 Screwless jumper bar 24 A	BJMI 5.2 2 poles 1SNA 176 278 R1600
IP20 24 A	BJMI 5.3 3 poles 1SNA 176 279 R1700
orange 24 A	BJMI 5.4 4 poles 1SNA 176 280 R0500
24 A	BJMI 5.5 5 poles 1SNA 176 281 R2200
24 A	BJMI 5.10 10 poles 1SNA 176 282 R2300
6 Jumper bar not assembled	BJS5 24 A 20 poles 1SNA 177 652 R0600
Post + screw + washer	EV5 1SNA 168 629 R1600
7 Shield connector	CBM5 th. 0,5 mm 1SNA 178 745 R1400
	CBM8 th. 0,8 mm 1SNA 178 746 R1500
8 Hand tool kit	OUMAD 1SNA 179 466 R0600
9 Semi-automatic tool	OUPAD 1SNA 178 944 R0400
10 Pneumatic tool kit	OUTAD 1SNA 205 710 R1100
11 Replacement head kit	OUTA 1SNA 205 284 R0300
12 Extraction tool kit	EXAD2 1SNA 205 721 R0000
13 Test connector	CEADO.5 1SNA 399 345 R1100
	CEADOE 1SNA 399 341 R1500
14 Distribution bar	BJHS 1SNA 206 539 R0300
R See section on markers Terminal block's marking	RC65 - RC610 - RTM7

Type	P/N
FEMAD3 th. 3 mm	1SNA 399 802 R0500
AL2 DIA. 2 mm	1SNA 163 043 R2100
AL3 DIA. 3 mm	1SNA 163 261 R0000
FC2 DIA. 2 mm	1SNA 007 865 R2600
BJMI 5.2 (1) 2 poles	1SNA 176 278 R1600
BJMI 5.3 (1) 3 poles	1SNA 176 279 R1700
BJMI 5.4 (1) 4 poles	1SNA 176 280 R0500
BJMI 5.5 (1) 5 poles	1SNA 176 281 R2200
BJMI 5.10 (1) 10 poles	1SNA 176 282 R2300
BJS5 (1) 24 A 20 poles	1SNA 177 652 R0600
EV5 (1)	1SNA 168 629 R1600
CBM5 th. 0,5 mm	1SNA 178 745 R1400
CBM8 th. 0,8 mm	1SNA 178 746 R1500
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000
CEADO.5	1SNA 399 345 R1100
CEADOE	1SNA 399 341 R1500
BJHS (1)	1SNA 206 539 R0300
RC65 - RC610 - RTM7	

(1) : Mounting of these accessories requires the user to cut out the precut partition of the terminal block.

Railway applications
Terminal blocks
with insulation
displacement
ADO - ADO
 DIN 3



Colour	Type	Part numbers	Colour	Type	Part numbers
Beige	D 1,5/6.ADO.NF	1SNA 399 730 R1700	Beige	D 2,5/8.ADO.NF	1SNA 399 736 R0100
Beige	D 1,5/6.ADO.1.NF*	1SNA 400 281 R0000	Beige	D 2,5/8.ADO.1.NF**	1SNA 400 282 R0100

Characteristics

Wire size

NF F 63-808	
ADO	0,6 - 1,82 mm ²
1 or 2 wires (same wire size) per ADO jaw	

Characteristics

Wire size

NF F 63-808	
ADO	0,93 - 2,61 mm ²
1 or 2 wires (same wire size) per ADO jaw	

	NF F 63-808		
	IEC	NF F	UL/CSA
	NFE	DIN	61-017
Voltage			
Rated	1000 V	500 V	600 V
Pollution degree	3		
Current			
Rated	17,5 A	16 A	18 A

	NF F 63-808		
	IEC	NF F	UL/CSA
	NFE	DIN	61-017
Voltage			
Rated	1000 V	500 V	600 V
Pollution degree	3		
Current			
Rated	24 A	16 A	25 A

Body weight	Metallic part weight	Total weight	Protection	Body weight	Metallic part weight	Total weight	Protection
3,5 g	3,23 g	6,73 g	IP 20	4,63 g	4,53 g	9,16 g	IP 20
0.008 lb	0.007 lb	0.015 lb	NEMA 1	0.010 lb	0.009 lb	0.020 lb	NEMA 1

End stop	th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail	35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail	35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail	35 x 15 x 1,5	PR5		1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

*D 1,5/6.ADO.1.NF : Terminal block with precut partition.

**D 2,5/8.ADO.1.NF : Terminal block with precut partition.

Accessories

	1 End section	beige
	2 Circuit separator	
	3 Test socket	
	4 Test plug	
	5 Screwless jumper bar	32 A IP20 orange
	6 Jumper bar not assembled	32 A
	7 Connector plate	Post + washer + captive screw IP20
	8 Shield connector	
	9 Hand tool kit	
	10 Semi-automatic tool	
	11 Pneumatic tool kit	
	12 Replacement head kit	
	13 Extraction tool kit	
	14 Test connector	
	15 Distribution bar	
	R See section on markers	Terminal block's marking

Type		P/N
FEMAD3	th. 3 mm	1SNA 399 802 R0500
SCAD		1SNA 196 896 R0000
AL2	DIA. 2 mm	1SNA 163 043 R2100
AL3	DIA. 3 mm	1SNA 163 261 R0000
FC2	DIA. 2 mm	1SNA 007 865 R2600
BJMI 6.2	2 poles	1SNA 176 663 R0000
BJMI 6.3	3 poles	1SNA 176 664 R0100
BJMI 6.4	4 poles	1SNA 176 665 R0200
BJMI 6.5	5 poles	1SNA 176 666 R0300
BJMI 6.10	10 poles	1SNA 176 667 R0400
BJS6	32 A	20 poles 1SNA 174 784 R2000
EV6I		1SNA 206 394 R0200
EL6		1SNA 173 627 R2100
CBM5	th. 0,5 mm	1SNA 178 745 R1400
CBM8	th. 0,8 mm	1SNA 178 746 R1500
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.6		1SNA 399 346 R1200
CEADOE		1SNA 399 341 R1500
BJHS		1SNA 206 539 R0300
RC65 - RC610 - RTM7		

Type		P/N
FEMAD3	th. 3 mm	1SNA 399 802 R0500
SCAD		1SNA 196 896 R0000
AL2	DIA. 2 mm	1SNA 163 043 R2100
AL3	DIA. 3 mm	1SNA 163 261 R0000
AL4	DIA. 4 mm	1SNA 163 240 R1700
FC2	DIA. 2 mm	1SNA 007 865 R2600
FC4	DIA. 4 mm	1SNA 167 860 R0100
BJMI 8.2	2 poles	1SNA 176 669 R1600
BJMI 8.3	3 poles	1SNA 176 670 R1300
BJMI 8.4	4 poles	1SNA 176 671 R0000
BJMI 8.5	5 poles	1SNA 176 672 R0100
BJMI 8.10	10 poles	1SNA 176 673 R0200
BJS8	41 A	20 poles 1SNA 174 789 R0500
EV6I		1SNA 206 394 R0200
EL6		1SNA 173 627 R2100
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.8		1SNA 399 348 R2400
CEADOE		1SNA 399 341 R1500
BJHS		1SNA 206 539 R0300
RCAL85 - RC810 - RTM7		

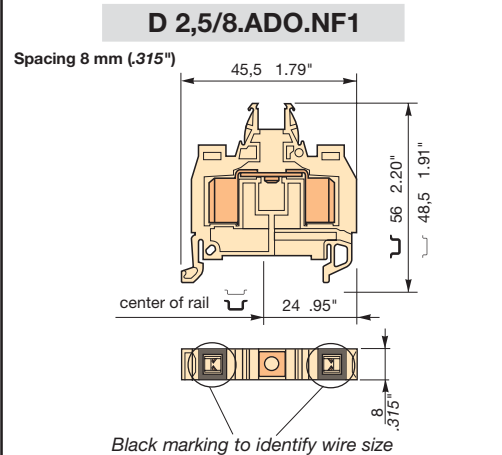
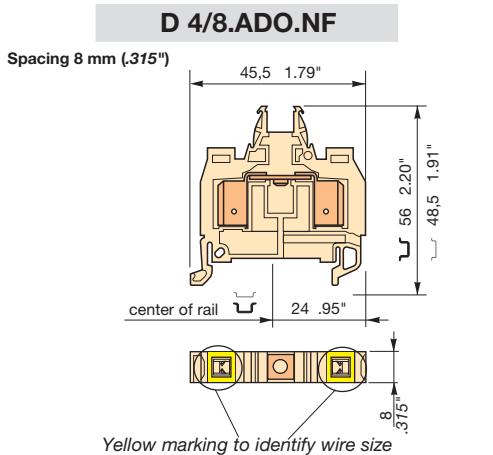
Railway applications
Terminal blocks
with insulation
displacement
ADO - ADO
 DIN 3



End stop		th. 10 mm	BAM2 V0	V0	1SNA 296 351	R0000
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300	R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500	R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700	R2200

Other end stops, rails and accessories : see section on accessories.

Notes



Colour	Type	Part numbers
Beige	D 4/8.ADO.NF	1SNA 399 748 R2500

Colour	Type	Part numbers
Beige	D 2,5/8.ADO.NF1	1SNA 399 749 R2600

Characteristics

Characteristics

Wire size

ADO	NF F 63-808
	4,32 mm ²
	1 or 2 wires per ADO jaw

Wire size

ADO	NF F 63-296
	NF F 63-826
	1,5 mm ²
	1 or 2 wires per ADO jaw

	IEC	NF F	UL/CSA
	NFE	DIN	61-017

	IEC	NF F	UL/CSA
	NFE	DIN	61-017

Voltage

Voltage

Rated	1000 V		
Pollution degree	3		

Rated	1000 V		
Pollution degree	3		

Current

Current

Rated	32 A	16 A	
-------	------	------	--

Rated	24 A	16 A	
-------	------	------	--

Body weight	Metallic part weight	Total weight	Protection
4,5 g	4,5 g	9 g	IP 20
0.01 lb	0.01 lb	0.02 lb	NEMA 1

Body weight	Metallic part weight	Total weight	Protection
4,63 g	4,53 g	9,16 g	IP 20
0.010 lb	0.009 lb	0.020 lb	NEMA 1

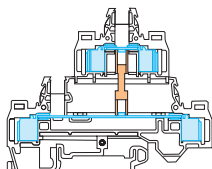
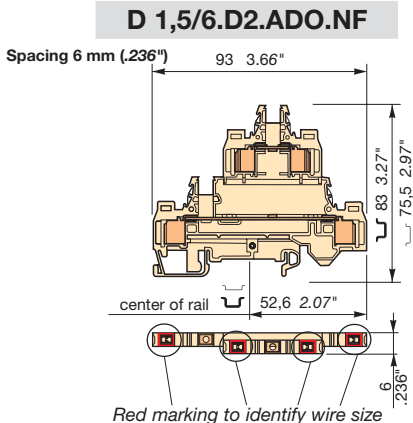
Accessories

Type	P/N
1 End section	beige
2 Circuit separator	
3 Test socket	
4 Test plug	
5 Jumper bar	41 A
(with IP20 protection)	41 A
	41 A
	41 A
	41 A
6 Jumper bar not assembled	
Post + washer + captive screw IP20	
7 Connector plate	
8 Hand tool kit	
9 Semi-automatic tool	
10 Pneumatic tool kit	
11 Replacement head kit	
12 Extraction tool kit	
13 Distribution bar	
R See section on markers	
Terminal block's marking	

Type	P/N
FEMAD3	th. 3 mm 1SNA 399 802 R0500
SCAD	1SNA 196 896 R0000
AL2	DIA. 2 mm 1SNA 163 043 R2100
AL3	DIA. 3 mm 1SNA 163 261 R0000
AL4	DIA. 4 mm 1SNA 163 240 R1700
FC2	DIA. 2 mm 1SNA 007 865 R2600
FC4	DIA. 4 mm 1SNA 167 860 R0100
BJMI 8.2	2 poles 1SNA 176 669 R1600
BJMI 8.3	3 poles 1SNA 176 670 R1300
BJMI 8.4	4 poles 1SNA 176 671 R0000
BJMI 8.5	5 poles 1SNA 176 672 R0100
BJMI 8.10	10 poles 1SNA 176 673 R0200
BJS8	41 A 20 poles 1SNA 174 789 R0500
EV6i	1SNA 206 394 R0200
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000
BJHS	1SNA 206 539 R0300
RCAL85 - RC810 - RTM7	

Type	P/N
FEMAD3	th. 3 mm 1SNA 399 802 R0500
AL2	DIA. 2 mm 1SNA 163 043 R2100
AL3	DIA. 3 mm 1SNA 163 261 R0000
AL4	DIA. 4 mm 1SNA 163 240 R1700
FC2	DIA. 2 mm 1SNA 007 865 R2600
FC4	DIA. 4 mm 1SNA 167 860 R0100
BJMI 8.2	2 poles 1SNA 176 669 R1600
BJMI 8.3	3 poles 1SNA 176 670 R1300
BJMI 8.4	4 poles 1SNA 176 671 R0000
BJMI 8.5	5 poles 1SNA 176 672 R0100
BJMI 8.10	10 poles 1SNA 176 673 R0200
BJS8	41 A 20 poles 1SNA 174 789 R0500
EV6i	poles 1SNA 206 394 R0200
EL6	poles 1SNA 173 627 R2100
OUMAD	poles 1SNA 179 466 R0600
OUPAD	poles 1SNA 178 944 R0400
OUTAD	poles 1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000
BJHS	1SNA 206 539 R0300
RCAL85 - RC810 - RTM7	

Railway applications
Double deck
terminal block
with insulation
displacement
ADO - ADO
 ┌ DIN 3



Vertical jumper bar assembly (ITVE marker 8)

End stop	th. 9,1 mm	BAMH V0 V0	1SNA 194 836 R0100
Rail	35 x 7,5 x 1	PR3.Z2	1SNA 174 300 R1700
Rail	35 x 15 x 2,3	PR4	1SNA 168 500 R1200
Rail	35 x 15 x 1,5	PR5	1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

SNCF			CE		
Colour	Type	Part numbers	Colour	Type	Part numbers
Beige	D 1,5/6.D2.ADO.NF	1SNA 399 742 R1700			

Characteristics				Characteristics			
Wire size				Wire size			
		NF F 63-808				NF F 63-808	
ADO		0,6 - 1,82 mm ²		ADO			
1 or 2 wires (same wire size) per ADO jaw							
	IEC NFE DIN	NF F 61-017	UL/CSA		IEC NFE DIN	NF F 61-017	UL/CSA
Voltage				Voltage			
Rated		800 V	500 V	Rated			
Pollution degree		3		Pollution degree			
Current				Current			
Rated		17,5 A	16 A	Rated			

Body weight	Metallic part weight	Total weight	Protection	Body weight	Metallic part weight	Total weight	Protection
8,57 g	9,35 g	17,92 g	IP 20				
0.019 lb	0.021 lb	0.039 lb	NEMA 1				

Accessories

	1 End section	beige
	2 Circuit separator	
	3 Test socket	
	4 Test plug	
	5 Jumper bar	32 A
	(with IP20 protection)	32 A
		32 A
		32 A
		32 A
	6 Jumper bar not assembled	32 A
	Post + washer + captive screw IP20	
	7 Vertical jumper bar	
	8 Shield connector	
	9 Hand tool kit	
	10 Semi-automatic tool	
	11 Pneumatic tool kit	
	12 Replacement head kit	
	13 Extraction tool kit	
	14 Test connector	

R See section on markers
Terminal block's marking

Type	P/N	Type	P/N
FED2AD2	th. 5 mm	1SNA 399 803 R0600	
SCAD		1SNA 196 896 R0000	
AL2 (1)	DIA. 2 mm	1SNA 163 043 R2100	
AL3 (1)	DIA. 3 mm	1SNA 163 261 R0000	
FC2	DIA. 2 mm	1SNA 007 865 R2600	
BJMI 6.2	2 poles	1SNA 176 663 R0000	
BJMI 6.3	3 poles	1SNA 176 664 R0100	
BJMI 6.4	4 poles	1SNA 176 665 R0200	
BJMI 6.5	5 poles	1SNA 176 666 R0300	
BJMI 6.10	10 poles	1SNA 176 667 R0400	
BJS6 32 A	20 poles	1SNA 174 784 R2000	
EV61		1SNA 206 394 R0200	
ITVE		1SNA 179 694 R0300	
CBD2S		1SNA 178 408 R1400	
OUMAD		1SNA 179 466 R0600	
OUPAD		1SNA 178 944 R0400	
OUTAD		1SNA 205 710 R1100	
OUTA		1SNA 205 284 R0300	
EXAD2		1SNA 205 721 R0000	
CEADO.6		1SNA 399 346 R1200	
CEADOE		1SNA 399 341 R1500	
RC65 - RC610 - RTM7			

Railway applications Heavy duty switch terminal blocks



with plug insulation
displacement

ADO - ADO

DIN 3

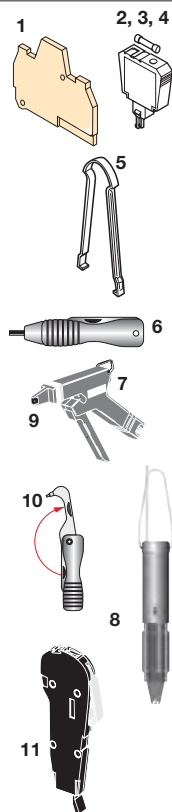


End stop	th. 10 mm	BAM2 V0	V0	1SNA 296 351	R0000
Rail	35 x 7,5 x 1	PR3.Z2		1SNA 174 300	R1700
Rail	35 x 15 x 2,3	PR4		1SNA 168 500	R1200
Rail	35 x 15 x 1,5	PR5		1SNA 168 700	R2200

Other end stops, rails and accessories : see section on accessories.

Notes

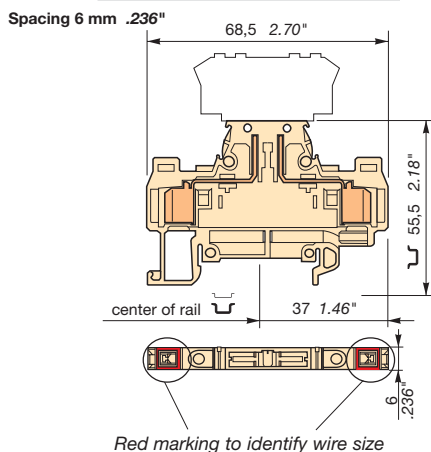
Accessories



- 1 End section beige
- 2, 3, 4 Short circuit plug
- 3 Component holder plug
- 4 Fuse holder plug for fuses 5x20 or 5x25
- 5 Plug extractor
- 6 Hand tool kit
- 7 Semi-automatic tool
- 8 Pneumatic tool kit
- 9 Replacement head kit
- 10 Extraction tool kit
- 11 Test connector

R See section on markers
Terminal block's marking

D 1,5/6.S.ADO.NF



Colour	Type	Part number
Beige	D 1,5/6.S.ADO.NF	1SNA 400 083 R2500

Characteristics

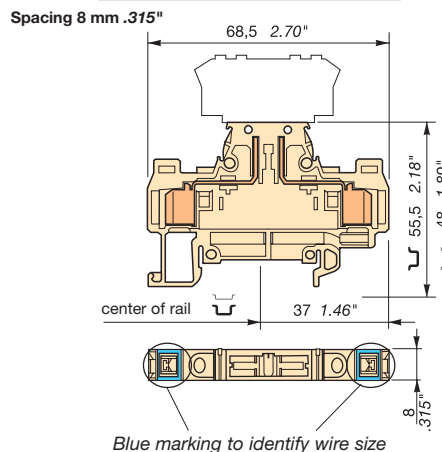
Wire size	NF F 63-808
ADO	0,6 - 1,82 mm ²
1 or 2 wires (same wire size) per ADO jaw	

	IEC NFE DIN	NF F 61-017	UL/CSA
Rated	500 V		
Pollution degree	3		

Current	Rated
Rated	10 A

Body weight	Metallic part weight	Total weight	Protection
6,48 g	4,76 g	11,25 g	IP 20
0.014 lb	0.010 lb	0.025 lb	NEMA 1

D 2,5/8.S.ADO.NF



Colour	Type	Part numbers
Beige	D 2,5/8.S.ADO.NF	1SNA 399 752 R1100

Characteristics

Wire size	NF F 63-808
ADO	0,93 - 2,61 mm ²
1 or 2 wires (same wire size) per ADO jaw	

	IEC NFE DIN	NF F 61-017	UL/CSA
Rated	500 V		
Pollution degree	3		

Current	Rated
Rated	15 A

Body weight	Metallic part weight	Total weight	Protection
6,48 g	4,76 g	11,25 g	IP 20
0.014 lb	0.010 lb	0.025 lb	NEMA 1

Accessories

Type		P/N
FEDAD5	th. 2 mm	1SNA 399 804 R0700
BNC62	th. 6 mm	1SNA 196 853 R1400
BNSV62	th. 6 mm	1SNA 196 854 R1500
BNSV62-1	th. 6 mm	1SNA 400 142 R0400
BNF652	th. 6 mm	1SNA 116 998 R1500
EXBN2		1SNA 171 018 R2000
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.6		1SNA 399 346 R1200
CEADOE		1SNA 399 341 R1500

Accessories

Type		P/N
FEDAD5	th. 2 mm	1SNA 399 804 R0700
BNCT82	th. 8 mm	1SNA 196 926 R0500
BNSV82	th. 8 mm	1SNA 196 927 R0600
BNF52	th. 8 mm	1SNA 196 924 R0300
EXBN2		1SNA 171 018 R2000
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.8		1SNA 399 348 R2400
CEADOE		1SNA 399 341 R1500

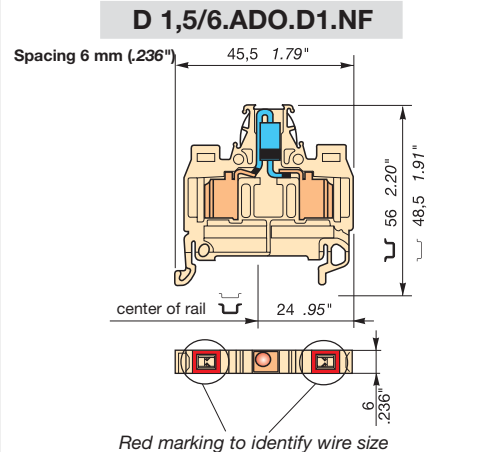
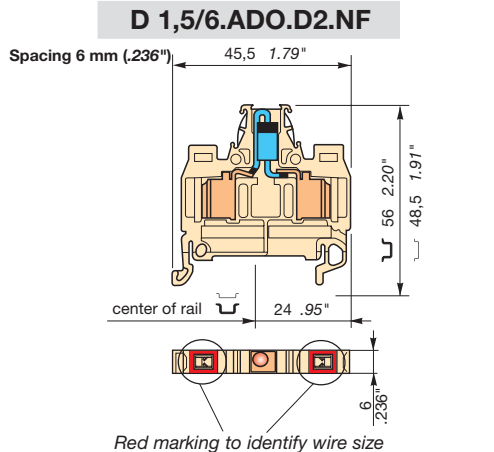
RC65 - RC610

RCAL85 - RC810

Railway applications
Terminal block
with insulation
displacement
Component holder
ADO - ADO



DIN 3



SNECF		CE	SNECF		CE
Colour	Type	Part numbers		Colour	Type
Beige	D 1,5/6.ADO.D2.NF	1SNA 399 916	R2600	Beige	D 1,5/6.ADO.D1.NF
Block equipped with one 1N5408 diode					

SNECF		CE	SNECF		CE
Colour	Type	Part numbers		Colour	Type
Beige	D 1,5/6.ADO.D1.NF	1SNA 400 291	R0200	Beige	D 1,5/6.ADO.D1.NF
Block equipped with one 1N5408 diode					

Characteristics			
Wire size			
ADO		NF F 63-808	
		0,6 - 1,82 mm ²	
1 or 2 wires (same wire size) per ADO jaw			

Characteristics			
Wire size			
ADO		NF F 63-808	
		0,6 - 1,82 mm ²	
1 or 2 wires (same wire size) per ADO jaw			

Voltage	IEC			NF F			UL/CSA		
	NFE	DIN		61-017					
Rated	80 V								
Pollution degree	3								

Voltage	IEC			NF F			UL/CSA		
	NFE	DIN		61-017					
Rated	80 V								
Pollution degree	3								

Current			
Rated	1 A		

Current			
Rated	1 A		

Body weight	Metallic part weight	Total weight	Protection
4,5 g	2,54 g	7,04 g	IP 20
0.010 lb	0.006 lb	0.015 lb	NEMA 1

Body weight	Metallic part weight	Total weight	Protection
4,5 g	2,54 g	7,04 g	IP 20
0.010 lb	0.006 lb	0.015 lb	NEMA 1

End stop	th. 10 mm	BAM2 V0	V0	1SNA 296 351	R0000
Rail	35 x 7,5 x 1	PR3.Z2		1SNA 174 300	R1700
Rail	35 x 15 x 2,3	PR4		1SNA 168 500	R1200
Rail	35 x 15 x 1,5	PR5		1SNA 168 700	R2200

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

	1 End section	beige
	2 Shield connector	
	3 Hand tool kit	
	4 Semi-automatic tool	
	5 Pneumatic tool kit	
	6 Replacement head kit	
	7 Extraction tool kit	
	8 Test connector	
	R See section on markers Terminal block's marking	

Type	P/N	
FEMAD3	th. 3 mm	1SNA 399 802 R0500
CBM5	th. 0,5 mm	1SNA 178 745 R1400
CBM8	th. 0,8 mm	1SNA 178 746 R1500
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.6		1SNA 399 346 R1200
CEADOE		1SNA 399 341 R1500
RC65 - RC610		

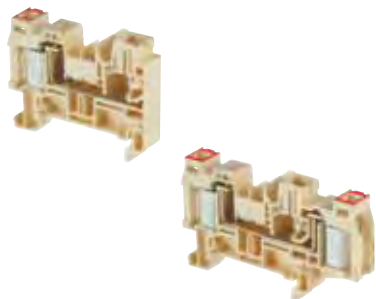
Type	P/N	
FEMAD3	th. 3 mm	1SNA 399 802 R0500
CBM5	th. 0,5 mm	1SNA 178 745 R1400
CBM8	th. 0,8 mm	1SNA 178 746 R1500
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO.6		1SNA 399 346 R1200
CEADOE		1SNA 399 341 R1500
RC65 - RC610		

Railway applications Terminal blocks Insulation displacement Pluggable



Feed-through **1 ADO - 1 plug**
2 ADO - 1 plug

DIN 3



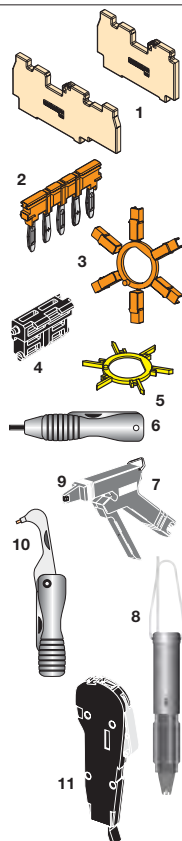
End stop		th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

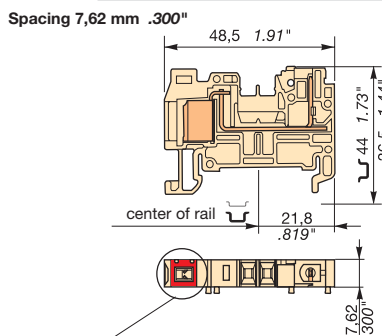
*: Caution, maximum current of "terminal block and plug" set is limited by the device with the lowest current rating.

Accessories



1 End section	beige(1) grey(1)				
2 Jumper bar					
3 6 isolation kit for jumper bar					
4 Locking lever					
5 6 coding peg kit					
6 Hand tool kit					
7 Semi-automatic tool					
8 Pneumatic tool kit					
9 Replacement head kit					
10 Extraction tool kit					
11 Test connector					
R See section on markers	marking method				

D 1,5/7.ADO-CPE.NF

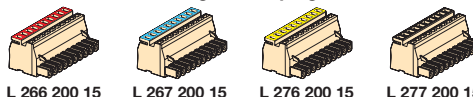


Red marking to identify wire size.

SNCF

Colour	Type	Part number
Beige	D 1,5/7.ADO-CPE.NF	1SNA 400 153 R0700

Mating female plugs :



Characteristics

Wire size	NF F 63-808	
ADO	0,6 - 1,82 mm ²	
1 or 2 wires (same wire size) per ADO jaw		

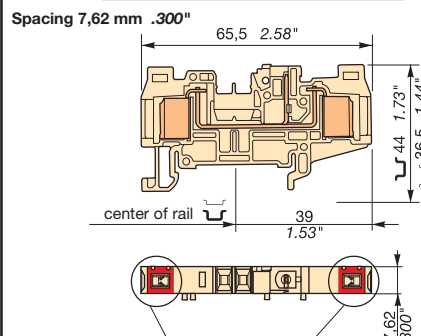
IEC	DIN	NF F 61-017	UL/CSA
NFE			

Voltage			
Rated	500 V	500 V	300 V
Pollution degree	3		

Current			
Rated	16 A*	16 A*	15 A*

Wire size			
Rated			
		Total weight	Protection
		8,3 g	IP 20
		0.018 lb	NEMA 1

D 1,5/7.2ADO-CPE.NF

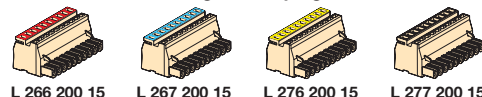


Red marking to identify wire size.

SNCF

Colour	Type	Part number
Beige	D 1,5/7.2ADO-CPE.NF	1SNA 400 154 R0000

Mating female plugs :



Characteristics

Wire size	NF F 63-808	
ADO	0,6 - 1,82 mm ²	
1 or 2 wires (same wire size) per ADO jaw		

IEC	DIN	NF F 61-017	UL/CSA
NFE			

Voltage			
Rated	500 V	500 V	300 V
Pollution degree	3		

Current			
Rated	16 A*	16 A*	15 A*

Wire size			
Rated			
		Total weight	Protection
		11,6 g	IP 20
		0.025 lb	NEMA 1

Accessories

Accessories

Type	Part numbers	
FECPE.ADO	th. 2,9 mm	1SNA 400 019 R0400
FECPE.ADO	th. 2,9 mm	1SNA 291 832 R1600
BJE 762.2	2 poles(1)	1SNA 290 451 R0300
BJE 762.5	5 poles(1)	1SNA 290 452 R0400
BJE 762.10	10 poles(1)	1SNA 290 453 R0500
EIP		1SNA 290 454 R0600
VRADO.CPE7 (2)		1SNA 400 063 R0000
COCE		1SNA 199 321 R2100
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO7		1SNA 399 347 R1300

Type	Part numbers	
FECPE.2ADO	th. 2,9 mm	1SNA 400 018 R0300
FECPE.2ADO	th. 2,9 mm	1SNA 291 833 R1700
BJE 762.2	2 poles(1)	1SNA 290 451 R0300
BJE 762.5	5 poles(1)	1SNA 290 452 R0400
BJE 762.10	10 poles(1)	1SNA 290 453 R0500
EIP		1SNA 290 454 R0600
VRADO.CPE7 (2)		1SNA 400 063 R0000
COCE		1SNA 199 321 R2100
OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000
CEADO7		1SNA 399 347 R1300

Strip marker RB-12W7 1SNA 290 455 R0700

Strip marker RB-12W7 1SNA 290 455 R0700

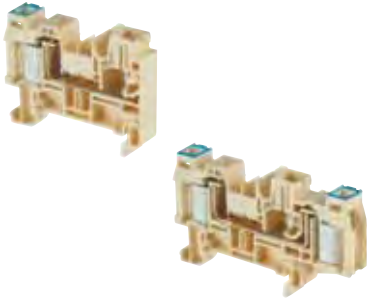
(1) Other colours, other pole numbers : on request.
(2) - 1 VRADO.CPE7 2 pole locking lever can safely lock a mating female plug from 2 to 6 poles.
- Up to 3 VRADO.CPE7 can be mounted together for single manipulation.

Railway applications
Terminal blocks
Insulation
displacement
Pluggable



Feed-through 1 ADO - 1 pluggable
2 ADO - 1 pluggable

DIN 3



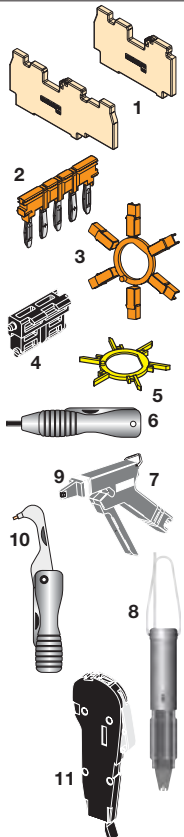
End stop		th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

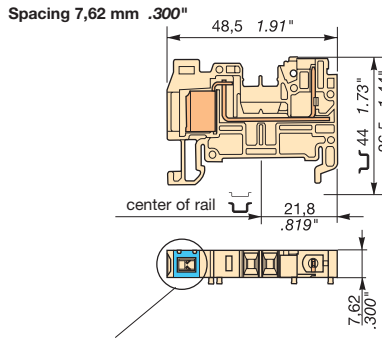
*: Caution, maximum current of "terminal block and plug" set is limited by the device with the lowest current rating.

Accessories



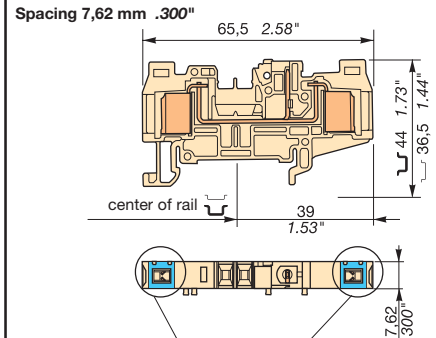
1	End section	beige(1) grey(1)
2	Jumper bar	
3	6 isolation kit for jumper bar	
4	Locking lever	
5	6 coding peg kit	
6	Hand tool kit	
7	Semi-automatic tool	
8	Pneumatic tool kit	
9	Replacement head kit	
10	Extraction tool kit	
11	Test connector	
R	See section on markers	marking method

D 2,5/7.ADO-CPE.NF



Blue marking to identify wire size.

D 2,5/7.2ADO-CPE.NF



Blue marking to identify wire size.



Colour	Type	Part number
Beige	D 2,5/7.ADO-CPE.NF	1SNA 400 061 R0600
Mating female plugs :		
L 266 200 15	L 267 200 15	L 276 200 15



Colour	Type	Part number
Beige	D 2,5/7.2ADO-CPE.NF	1SNA 400 062 R0700
Mating female plugs :		
L 266 200 15	L 267 200 15	L 276 200 15

Characteristics

Wire size	NF F 63-808
ADO	0,93 - 2,61 mm ²
1 or 2 wires (same wire size) per ADO jaw	

IEC	NF F	UL/CSA
NFE DIN	61-017	

Voltage

Rated	500 V	500 V	300 V
Pollution degree	3		

Current

Rated	24 A*	16 A*	15 A*
-------	-------	-------	-------

Wire size

Rated	Total weight	Protection
	8,3 g	IP 20
	0.018 lb	NEMA 1

Characteristics

Wire size	NF F 63-808
ADO	0,93 - 2,61 mm ²
1 or 2 wires (same wire size) per ADO jaw	

IEC	NF F	UL/CSA
NFE DIN	61-017	

Voltage

Rated	500 V	500 V	300 V
Pollution degree	3		

Current

Rated	24 A*	16 A*	15 A*
-------	-------	-------	-------

Wire size

Rated	Total weight	Protection
	11,6 g	IP 20
	0.025 lb	NEMA 1

Type

Type	Part numbers
FECPE.ADO	th. 2,9 mm 1SNA 400 019 R0400
FECPE.2ADO	th. 2,9 mm 1SNA 291 832 R1600
BJE 762.2	2 poles(1) 1SNA 290 451 R0300
BJE 762.5	5 poles(1) 1SNA 290 452 R0400
BJE 762.10	10 poles(1) 1SNA 290 453 R0500
EIP	1SNA 290 454 R0600
VRADO.CPE7 (2)	1SNA 400 063 R0000
COCE	1SNA 199 321 R2100
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000
CEADO7	1SNA 399 347 R1300
Strip marker	RB-12W7 1SNA 290 455 R0700

Type

Type	Part numbers
FECPE.2ADO	th. 2,9 mm 1SNA 400 018 R0300
FECPE.2ADO	th. 2,9 mm 1SNA 291 833 R1700
BJE 762.2	2 poles(1) 1SNA 290 451 R0300
BJE 762.5	5 poles(1) 1SNA 290 452 R0400
BJE 762.10	10 poles(1) 1SNA 290 453 R0500
EIP	1SNA 290 454 R0600
VRADO.CPE7 (2)	1SNA 400 063 R0000
COCE	1SNA 199 321 R2100
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000
CEADO7	1SNA 399 347 R1300
Strip marker	RB-12W7 1SNA 290 455 R0700

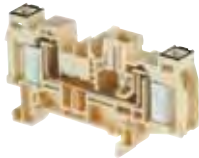
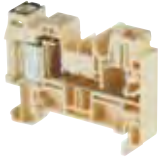
(1) Other colours, other pole numbers : on request.
 (2) - 1 VRADO.CPE7 2 pole locking lever can safely lock a mating female plug from 2 to 6 poles.
 - Up to 3 VRADO.CPE7 can be mounted together for single manipulation.

Railway applications
Terminal blocks
Insulation
displacement
Pluggable



Feed-through **1 ADO - 1 pluggable**
2 ADO - 1 pluggable

DIN 3



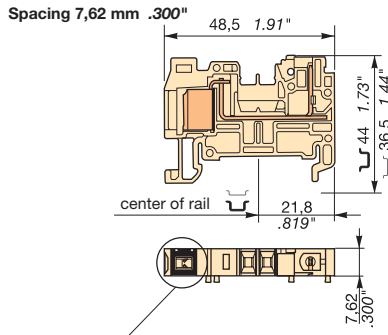
End stop		th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

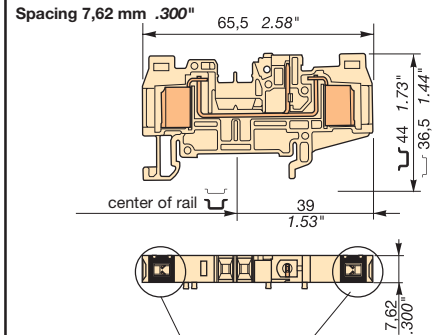
* : Caution, maximum current of "terminal block and plug" set is limited by the device with the lowest current rating.

D 2,5/7.ADO-CPE.NF1



Black marking to identify wire size.

D 2,5/7.2ADO-CPE.NF1



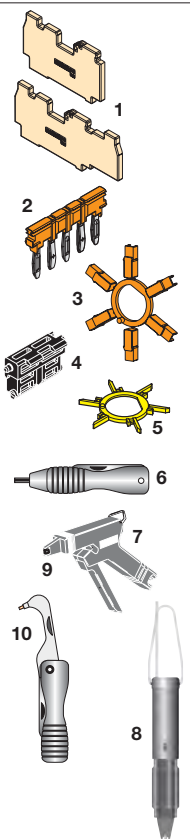
Black marking to identify wire size.

SNECF			CE	SNECF			CE
Colour	Type	Part number		Colour	Type	Part number	
Beige		D 2,5/7.ADO-CPE.NF1	1SNA 400 156 R0200	Beige		D 2,5/7.2ADO-CPE.NF1	1SNA 400 157 R0300
Mating female plugs :				Mating female plugs :			
L 266 200 15	L 267 200 15	L 276 200 15	L 277 200 15	L 266 200 15	L 267 200 15	L 276 200 15	L 277 200 15

Characteristics				Characteristics			
Wire size				Wire size			
ADO		NF F 63-296 NF F 63-826		ADO		NF F 63-296 NF F 63-826	
1 or 2 wires per ADO jaw				1 or 2 wires per ADO jaw			
	IEC NFE DIN	NF F 61-017	UL/CSA		IEC NFE DIN	NF F 61-017	UL/CSA

Voltage				Voltage			
Rated	500 V	500 V		Rated	500 V	500 V	
Pollution degree	3			Pollution degree	3		
Current				Current			
Rated	24 A*	16 A*		Rated	24 A*	16 A*	
Wire size				Wire size			
Rated				Rated			
		Total weight	Protection			Total weight	Protection
		8,3 g	IP 20			11,6 g	IP 20
		0.018 lb	NEMA 1			0.025 lb	NEMA 1

Accessories



1	End section	beige(1) grey(1)
2	Jumper bar	
3	6 isolation kit for jumper bar	
4	Locking lever	
5	6 coding peg kit	
6	Hand tool kit	
7	Semi-automatic tool	
8	Pneumatic tool kit	
9	Replacement head kit	
10	Extraction tool kit	
	R	See section on markers marking method

Type	Part numbers		Type	Part numbers	
FECPE.ADO	th. 2,9 mm	1SNA 400 019 R0400	FECPE.2ADO	th. 2,9 mm	1SNA 400 018 R0300
FECPE.ADO	th. 2,9 mm	1SNA 291 832 R1600	FECPE.2ADO	th. 2,9 mm	1SNA 291 833 R1700
BJE 762.2	2 poles(1)	1SNA 290 451 R0300	BJE 762.2	2 poles(1)	1SNA 290 451 R0300
BJE 762.5	5 poles(1)	1SNA 290 452 R0400	BJE 762.5	5 poles(1)	1SNA 290 452 R0400
BJE 762.10	10 poles(1)	1SNA 290 453 R0500	BJE 762.10	10 poles(1)	1SNA 290 453 R0500
EIP		1SNA 290 454 R0600	EIP		1SNA 290 454 R0600
VRADO.CPE7 (2)		1SNA 400 063 R0000	VRADO.CPE7 (2)		1SNA 400 063 R0000
COCE		1SNA 199 321 R2100	COCE		1SNA 199 321 R2100
OUMAD		1SNA 179 466 R0600	OUMAD		1SNA 179 466 R0600
OUPAD		1SNA 178 944 R0400	OUPAD		1SNA 178 944 R0400
OUTAD		1SNA 205 710 R1100	OUTAD		1SNA 205 710 R1100
OUTA		1SNA 205 284 R0300	OUTA		1SNA 205 284 R0300
EXAD2		1SNA 205 721 R0000	EXAD2		1SNA 205 721 R0000
Strip marker	RB-12W7	1SNA 290 455 R0700	Strip marker	RB-12W7	1SNA 290 455 R0700

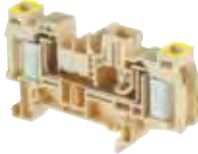
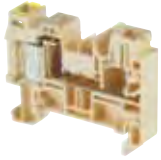
(1) Other colours, other pole numbers : on request.
 (2) - 1 VRADO.CPE7 2 pole locking lever can safely lock a mating female plug from 2 to 6 poles.
 - Up to 3 VRADO.CPE7 can be mounted together for single manipulation.

Railway applications
Terminal blocks
Insulation
displacement
Pluggable



Feed-through 1 ADO - 1 pluggable
 2 ADO - 1 pluggable

DIN 3



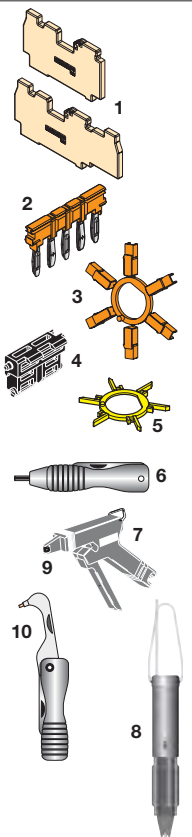
End stop		th. 10 mm	BAM2 V0	V0	1SNA 296 351 R0000
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200

Other end stops, rails and accessories : see section on accessories.

Notes

* : Caution, maximum current of "terminal block and plug" set is limited by the device with the lowest current rating.

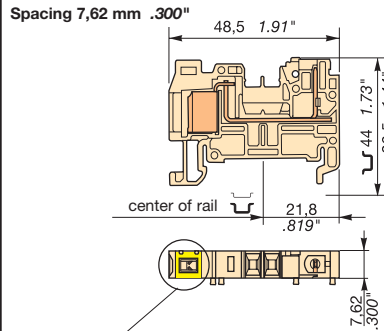
Accessories



1	End section	beige(1)
2	Jumper bar	grey(1)
3	6 isolation kit for jumper bar	
4	Locking lever	
5	6 coding peg kit	
6	Hand tool kit	
7	Semi-automatic tool	
8	Pneumatic tool kit	
9	Replacement head kit	
10	Extraction tool kit	

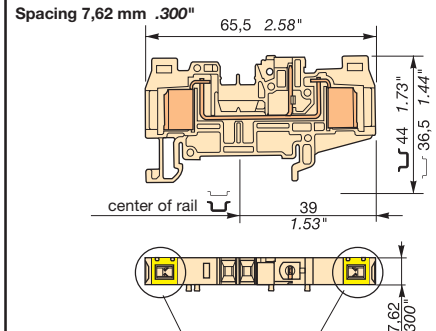
R See section on markers marking method

D 4/7.ADO-CPE.NF



Yellow marking to identify wire size.

D 4/7.2ADO-CPE.NF



Yellow marking to identify wire size.

SNCF			CE			SNCF			CE		
Colour	Type	Part number	Colour	Type	Part number						
Beige	D 4/7.ADO-CPE.NF	1SNA 400 240 R2200	Beige	D 4/7.2ADO-CPE.NF	1SNA 400 241 R1700						
Mating female plugs :											
L 266 200 15	L 267 200 15	L 276 200 15	L 277 200 15	L 266 200 15	L 267 200 15						

Characteristics			
Wire size			
NF F 63-808			
4,32 mm ²			
1 or 2 wires per ADO jaw			
1 or 2 wires per ADO jaw			
	IEC	NF F	UL/CSA
	NFE DIN	61-017	

Voltage			
Rated	500 V	500 V	300 V
Pollution degree	3		
Current			
Rated	24 A*	16 A*	18 A*
Wire size			
Rated			
		Total weight	Protection
		8,3 g	IP 20
		0.018 lb	NEMA 1

Type	Part numbers	Type	Part numbers
FECPE.ADO	th. 2,9 mm 1SNA 400 019 R0400	FECPE.2ADO	th. 2,9 mm 1SNA 400 018 R0300
FECPE.ADO	th. 2,9 mm 1SNA 291 832 R1600	FECPE.2ADO	th. 2,9 mm 1SNA 291 833 R1700
BJE 762.2	2 poles(1) 1SNA 290 451 R0300	BJE 762.2	2 poles(1) 1SNA 290 451 R0300
BJE 762.5	5 poles(1) 1SNA 290 452 R0400	BJE 762.5	5 poles(1) 1SNA 290 452 R0400
BJE 762.10	10 poles(1) 1SNA 290 453 R0500	BJE 762.10	10 poles(1) 1SNA 290 453 R0500
EIP	1SNA 290 454 R0600	EIP	1SNA 290 454 R0600
VRADO.CPE7 (2)	1SNA 400 063 R0000	VRADO.CPE7 (2)	1SNA 400 063 R0000
COCE	1SNA 199 321 R2100	COCE	1SNA 199 321 R2100
OUMAD	1SNA 179 466 R0600	OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400	OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100	OUTAD	1SNA 205 710 R1100
OUTA	1SNA 205 284 R0300	OUTA	1SNA 205 284 R0300
EXAD2	1SNA 205 721 R0000	EXAD2	1SNA 205 721 R0000

Strip marker	RB-12W7	1SNA 290 455 R0700	Strip marker	RB-12W7	1SNA 290 455 R0700
--------------	---------	--------------------	--------------	---------	--------------------

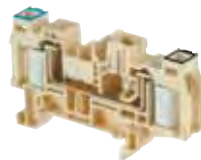
(1) Other colours, other pole numbers : on request.
 (2) - 1 VRADO.CPE7 2 pole locking lever can safely lock a mating female plug from 2 to 6 poles.
 - Up to 3 VRADO.CPE7 can be mounted together for single manipulation.

Railway applications
Terminal blocks
Insulation
displacement
Pluggable

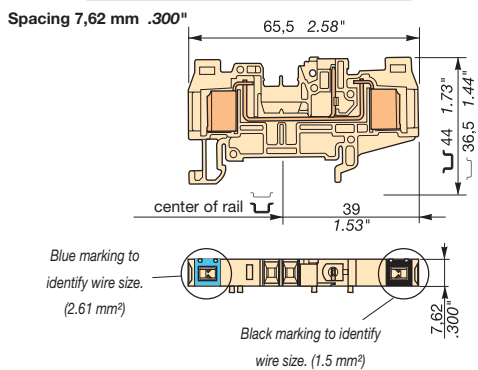


Feed-through 2 ADO - 1 pluggable

DIN 3



D 2,5/7.2ADO.H-CPE.NF



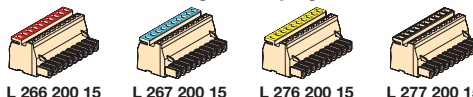
SNECF



Colour Type Part number

Beige D 2,5/7.2ADO.H-CPE.NF 1SNA 400 267 R1100

Mating female plugs :



Characteristics

Wire size	NF F 63-808		NF F 63-296	
	NF F 63-826		NF F 63-826	
ADO	0,93 - 2,61 mm ²		1,5 mm ²	
1 or 2 wires (same wire size) per ADO jaw				
	IEC	NF F 61-017	UL/CSA	

Voltage			
Rated	500 V	500 V	
Pollution degree	3		

Current			
Rated	16 A*	16 A*	

		Total weight	Protection
		11,6 g	IP 20
		0.025 lb	NEMA 1

Notes

* : Caution, maximum current of "terminal block and plug" set is limited by the device with the lowest current rating.

Accessories

- 1 End section beige(1)
grey(1)
 - 2 Jumper bar
 - 3 6 isolation plug kit for jumper bar
 - 4 Locking lever
 - 5 Hand tool kit
 - 6 Semi-automatic tool
 - 7 Pneumatic tool kit
 - 8 Replacement head kit
 - 9 Extraction tool kit
 - 10 6 coding peg kit
- R See section on markers marking method

Type	Part numbers		
FECPE.2ADO	th. 2,9 mm	1SNA 400 018 R0300	
FECPE.2ADO	th. 2,9 mm	1SNA 291 833 R1700	
BJE 762.2	2 poles(1)	1SNA 290 451 R0300	
BJE 762.5	5 poles(1)	1SNA 290 452 R0400	
BJE 762.10	10 poles(1)	1SNA 290 453 R0500	
EIP		1SNA 290 454 R0600	
VRADO.CPE7		1SNA 400 063 R0000	
OUMAD		1SNA 179 466 R0600	
OUPAD		1SNA 178 944 R0400	
OUTAD		1SNA 205 710 R1100	
OUTA		1SNA 205 284 R0300	
EXAD2		1SNA 205 721 R0000	
COCE		1SNA 199 321 R2100	
Strip marker	RB-12W7	1SNA 290 455 R0700	

(1) Other colours, other pole numbers : on request



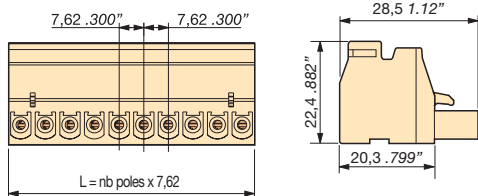
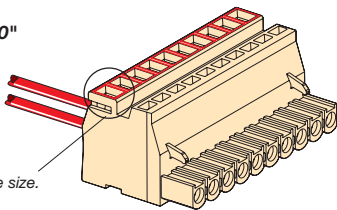
Railway applications
Female plugs
Insulation displacement



L 266 200 15
Female plugs

Spacing 7.62 mm .300"

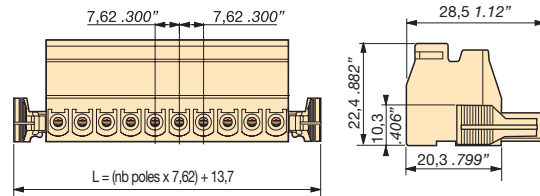
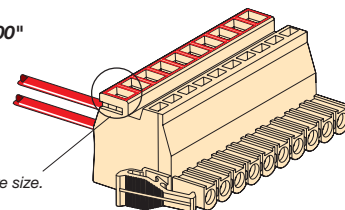
Red marking to identify wire size.



L 266 200 25
Female plugs with brackets

Spacing 7.62 mm .300"

Red marking to identify wire size.



Part number

Spacing 7.62 mm	Beige color		
N. Poles	2 to 24 poles		
2	1SSS 266 202 R8800		15.24
3	1SSS 266 203 R8800		22.86
4	1SSS 266 204 R8800		30.48
5	1SSS 266 205 R8800		38.10
6	1SSS 266 206 R8800		45.72
8	1SSS 266 208 R8800		60.96
10	1SSS 266 210 R8800		76.20

**Consult us for pole numbers :
 7, 9 and more than 10**

Part number

Spacing 7.62 mm	Beige color		
N. Poles	2 to 24 poles		

Consult us

Characteristics

Wire size

	NF F 63-808		
ADO	0,6 - 1,82 mm ²		
	1 or 2 wires (same wire size) per ADO jaw		

Rated voltage

	IEC	NF F 61-017	UL/CSA
~	500	500	300
=	500	500	300

Rated current

A	17,5*	16*	15*
---	-------	-----	-----

Rated wire size

	1,82 mm ²	1,82 mm ²	16 AWG
--	----------------------	----------------------	--------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

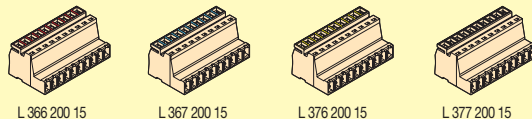
Max. working temperature :	100 °C
Insulation resistance :	> 100 MΩ
Pollution degree :	3

Compatible products :

Insulation displacement pluggable terminal blocks

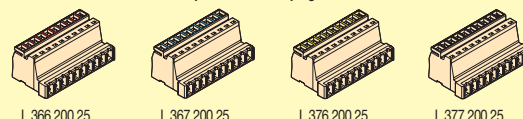


Insulation displacement male plugs

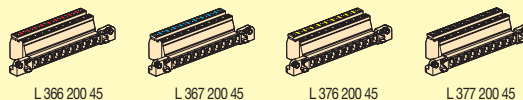


Compatible products :

Insulation displacement male plugs with brackets



Insulation displacement male plugs with flanges and inserts



Accessories

1	Coding accessory	
2	Cable clamp plug beige, 3 to 7 poles	
3	Cable clamp plug beige, 8 to 16 poles	
4	Manual tool	
5	Semi-automatic tool	
6	Pneumatic tool	
7	DIN 3 foot	black
8	DIN 2 foot	black
9	Strip marking	

Type	Part number	Type	Part number
COCF	1SNA 199 320 R0400	COCF	1SNA 199 320 R0400
PT1 7,62 mm	1SSS 299 253 R2800	PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800	PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600	OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400	OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100	OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200		1SSS 299 190 R2200
	1SSS 299 191 R2200		1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700	RB-12 W7	1SNA 290 455 R0700

Railway applications
Female plugs
Insulation displacement

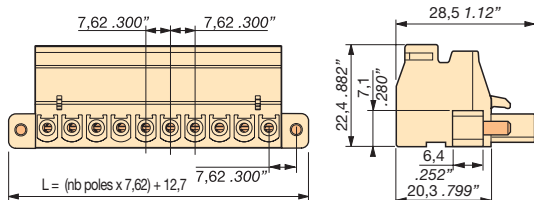
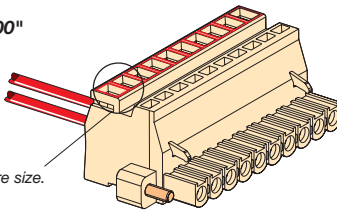


L 266 200 35

Female plugs with flanges and M2.5 screw (axis center 7.62)

Spacing 7.62 mm .300"

Red marking to identify wire size.



Part number

Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	
ADO	NF F 63-808 0,6 - 1,82 mm ² 1 or 2 wires (same wire size) per ADO jaw

Rated voltage			
V	IEC	NF F 61-017	UL/CSA
~	500	500	300
=	500	500	300

Rated current			
A	17,5*	16*	15*

Rated wire size			
	1,82 mm ²	1,82 mm ²	14 AWG

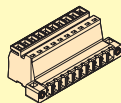
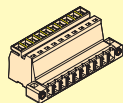
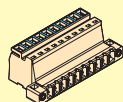
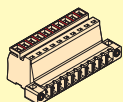
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

Max. working temperature : 100 °C
 Insulation resistance : > 100 MΩ
 Pollution degree : 3

Compatible products :

Insulation displacement male plugs with flanges and inserts



Accessories

	Type	Part number
1 Coding accessory	COCF	1SNA 199 320 R0400
2 Cable clamp plug beige, 3 to 7 poles	PT1 7,62 mm	1SSS 299 253 R2800
3 Cable clamp plug beige, 8 to 16 poles	PT2 7,62 mm	1SSS 299 254 R2800
4 Manual tool	OUMAD	1SNA 179 466 R0600
5 Semi-automatic tool	OUPAD	1SNA 178 944 R0400
6 Pneumatic tool	OUTAD	1SNA 205 710 R1100
7 DIN 3 foot black		1SSS 299 190 R2200
8 DIN 2 foot black		1SSS 299 191 R2200
9 Strip marking	RB-12 W7	1SNA 290 455 R0700

Part number

Railway applications
Female plugs
Insulation displacement



* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size

	NF F 63-808		
ADO	0,93 - 2,61 mm ²		
	1 or 2 wires (same wire size) per ADO jaw		

Rated voltage

	IEC	NF F 61-017	UL/CSA
$\sqrt{\sim}$	500	500	300
$\sqrt{=}$	500	500	300

Rated current

A	24*	16*	15*

Rated wire size (NF F 63-808)

	2,61 mm ²	2,61 mm ²	14 AWG
--	----------------------	----------------------	--------

Other characteristics

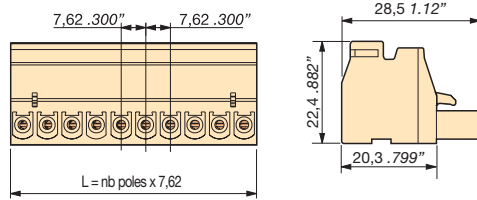
Weight per point, standard				Protection
Body weight	Metal part weight	Total weight		
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb		IP 20 NEMA 1

Max. working temperature :	100 °C
Insulation resistance :	> 100 MΩ
Pollution degree :	3

L 267 200 15
Female plugs

Spacing 7.62 mm .300"

Blue marking to identify wire size range 0,93-2,61 mm²



Part number

Spacing 7.62 mm Beige color

N. Poles

2 to 24 poles

2	1SSS 267 202 R8800	15.24
3	1SSS 267 203 R8800	22.86
4	1SSS 267 204 R8800	30.48
5	1SSS 267 205 R8800	38.10
6	1SSS 267 206 R8800	45.72
8	1SSS 267 208 R8800	60.96
10	1SSS 267 210 R8800	76.20

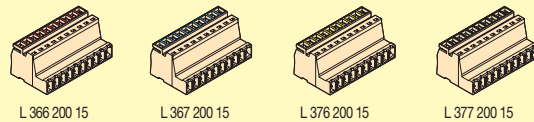
**Consult us for pole numbers :
 7, 9 and more than 10**

Compatible products :

Insulation displacement pluggable terminal blocks



Insulation displacement male plugs



Accessories

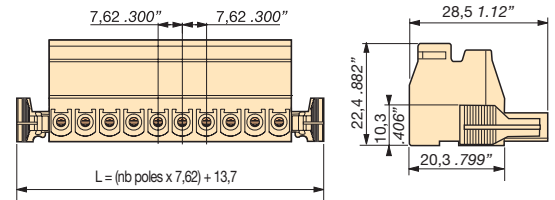
1	Coding accessory	
2	Cable clamp plug beige, 3 to 7 poles	
3	Cable clamp plug beige, 8 to 16 poles	
4	Manual tool	
5	Semi-automatic tool	
6	Pneumatic tool	
7	DIN 3 foot (1)	black
8	DIN 2 foot (1)	black
9	Strip marking	

(1) Accessories for mounting of male and female plugs on DIN 3 or DIN 2 rail.

L 267 200 25
Female plugs with brackets

Spacing 7.62 mm .300"

Blue marking to identify wire size range 0,93-2,61 mm²



Part number

Spacing 7.62 mm Beige color

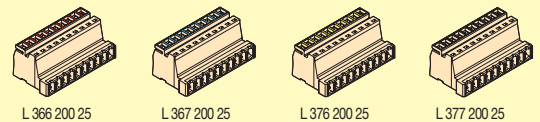
N. Poles

2 to 24 poles

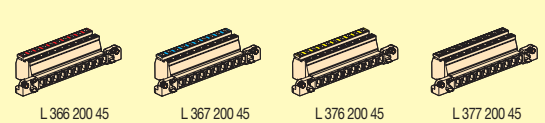
Consult us

Compatible products :

Insulation displacement male plugs with brackets



Insulation displacement male plugs with flanges and inserts



H

2

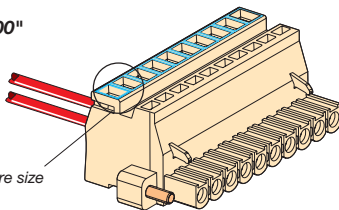
Railway applications
Female plugs
Insulation displacement



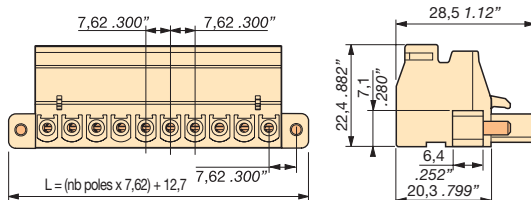
L 267 200 35

Female plugs with flanges and M2.5 screw (axis center 7.62)

Spacing 7.62 mm .300"



Blue marking to identify wire size range 0,93-2,61 mm²



Part number

Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	
ADO	NF F 63-808 0,93 - 2,61 mm ² 1 or 2 wires (same wire size) per ADO jaw

Rated voltage			
V	IEC	NF F 61-017	
~	500	500	300
=	500	500	300

Rated current			
A	24*	16*	15*

Rated wire size (NF F 63-808)			
	2,61 mm ²	2,61 mm ²	14 AWG

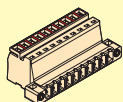
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0,003 lb	1,6 g 0,003 lb	3,2 g 0,006 lb	IP 20 NEMA 1

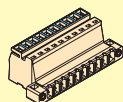
Max. working temperature : 100 °C
 Insulation resistance : > 100 MΩ
 Pollution degree : 3

Compatible products :

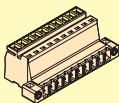
Insulation displacement male plugs with flanges and inserts



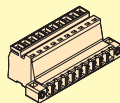
L 366 200 35



L 367 200 35



L 376 200 35



L 377 200 35



Accessories	Type	Part number	Type	Part number
1 Coding accessory	COCF	1SNA 199 320 R0400		
2 Cable clamp plug beige, 3 to 7 poles	PT1 7,62 mm	1SSS 299 253 R2800		
3 Cable clamp plug beige, 8 to 16 poles	PT2 7,62 mm	1SSS 299 254 R2800		
4 Manual tool	OUMAD	1SNA 179 466 R0600		
5 Semi-automatic tool	OUPAD	1SNA 178 944 R0400		
6 Pneumatic tool	OUTAD	1SNA 205 710 R1100		
7 DIN 3 foot (1) black		1SSS 299 190 R2200		
8 DIN 2 foot (1) black		1SSS 299 191 R2200		
9 Strip marking	RB-12 W7	1SNA 290 455 R0700		

(1) Accessories for mounting of male and female plugs on DIN 3 or DIN 2 rail.

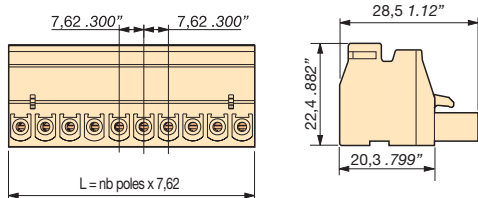
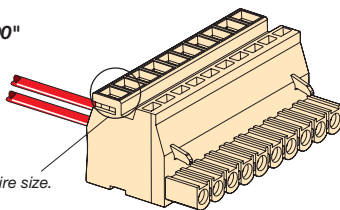
Railway applications
Female plugs
Insulation displacement



L 277 200 15
Female plugs

Spacing 7.62 mm .300"

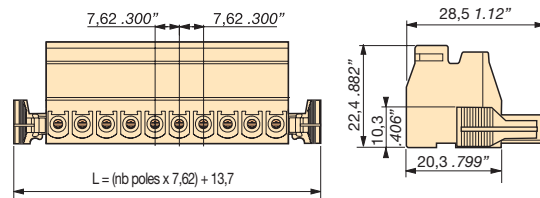
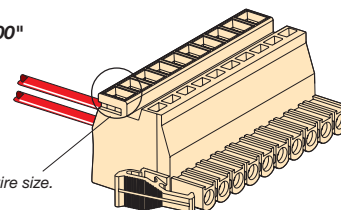
Black marking to identify wire size.



L 277 200 25
Female plugs with brackets

Spacing 7.62 mm .300"

Black marking to identify wire size.



Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		
2	1SSS 277 202 R8800		15.24
3	1SSS 277 203 R8800		22.86
5	1SSS 277 205 R8800		38.10
6	1SSS 277 206 R8800		45.72

**Consult us for pole numbers :
 4 and more than 6**

Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	NF F 63-296	NF F 63-826
ADO	1,5 mm ²	
	1 or 2 wires per ADO jaw	

Rated voltage	IEC	NF F 61-017	UL/CSA
V	~	500	500
	=	500	500

Rated current	A	24*	16*
----------------------	---	-----	-----

Rated wire size	1,5 mm ²	1,5 mm ²
------------------------	---------------------	---------------------

Other characteristics

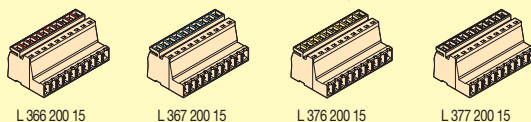
Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

Compatible products :

Insulation displacement pluggable terminal blocks

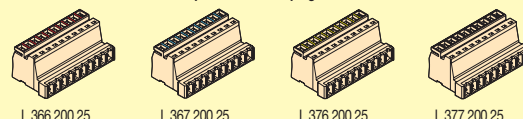


Insulation displacement male plugs

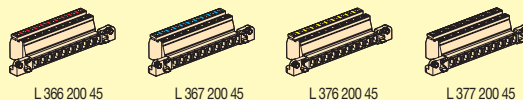


Compatible products :

Insulation displacement male plugs with brackets



Insulation displacement male plugs with flanges and inserts



Accessories

1	Coding accessory	
2	Cable clamp plug	beige, 3 to 7 poles
3	Cable clamp plug	beige, 8 to 16 poles
4	Manual tool	
5	Semi-automatic tool	
6	Pneumatic tool	
7	DIN 3 foot	black
8	DIN 2 foot	black
9	Strip marking	

Type	Part number
COCF	1SNA 199 320 R0400
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Type	Part number
COCF	1SNA 199 320 R0400
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Railway applications
Female plugs
Insulation displacement

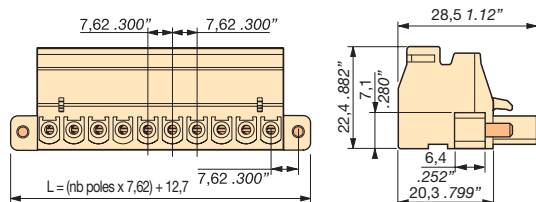


L 277 200 35

Female plugs with flanges and M2.5 screw (axis center 7.62)

Spacing 7.62 mm .300"

Black marking to identify wire size.



Part number

Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles

Consult us

*: Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size

	NF F 63 296	NF F 63 826
ADO	1,5 mm ²	
	1 or 2 wires per ADO jaw	

Rated voltage

	IEC	NF F 61-017	UL/CSA
~	500	500	
=	500	500	

Rated current

A	24*	16*	
---	-----	-----	--

Rated wire size

	1,5 mm ²	1,5 mm ²
--	---------------------	---------------------

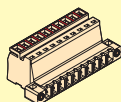
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

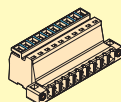
Max. working temperature : 100 °C
 Insulation resistance : > 100 MΩ
 Pollution degree : 3

Compatible products :

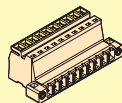
Insulation displacement male plugs with flanges and inserts



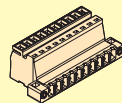
L 366 200 35



L 367 200 35



L 376 200 35



L 377 200 35



Accessories

Type	Part number
1 Coding accessory	COCF 1SNA 199 320 R0400
2 Cable clamp plug beige, 3 to 7 poles	PT1 7,62 mm 1SSS 299 253 R2800
3 Cable clamp plug beige, 8 to 16 poles	PT2 7,62 mm 1SSS 299 254 R2800
4 Manual tool	OUMAD 1SNA 179 466 R0600
5 Semi-automatic tool	OUPAD 1SNA 178 944 R0400
6 Pneumatic tool	OUTAD 1SNA 205 710 R1100
7 DIN 3 foot black	1SSS 299 190 R2200
8 DIN 2 foot black	1SSS 299 191 R2200
9 Strip marking	RB-12 W7 1SNA 290 455 R0700

Accessories

Type	Part number



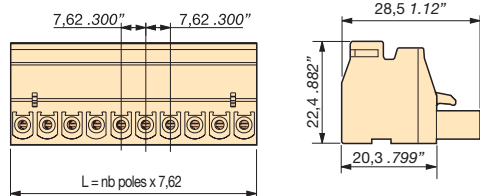
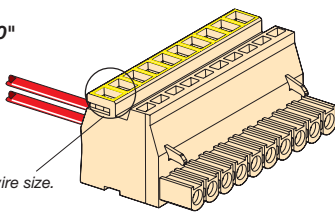
Railway applications
Female plugs
Insulation displacement



L 276 200 15
Female plugs

Spacing 7.62 mm .300"

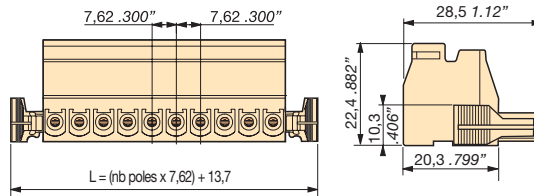
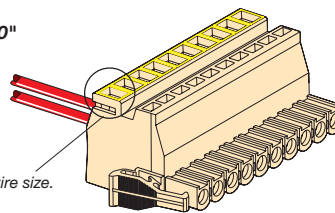
Yellow marking to identify wire size.



L 276 200 25
Female plugs with brackets

Spacing 7.62 mm .300"

Yellow marking to identify wire size.



Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		
2	1SSS 276 202 R8800		15.24
3	1SSS 276 203 R8800		22.86
4	1SSS 276 204 R8800		30.48

Consult us for pole numbers above 4

Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	
ADO	NF F 63-808 4,32 mm ² 1 or 2 wires per ADO jaw

Rated voltage			
	IEC	NF F 61-017	UL/CSA
V	~	500	500
	=	500	300

Rated current			
A	24*	16*	18*

Rated wire size			
	4,32 mm ²	4,32 mm ²	12 AWG

Other characteristics

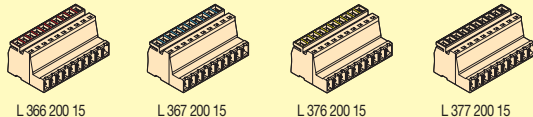
Weight per point, standard			
	Body weight	Metal part weight	Total weight
	1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb
			Protection
			IP 20 NEMA 1
	Max. working temperature : 100 °C		
	Insulation resistance : > 1100 MΩ		
	Pollution degree : 3		

Compatible products :

Insulation displacement pluggable terminal blocks

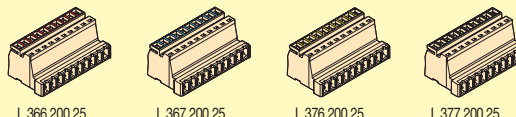


Insulation displacement male plugs

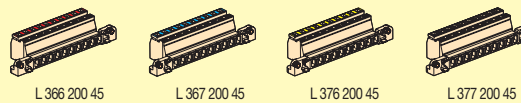


Compatible products :

Insulation displacement male plugs with brackets



Insulation displacement male plugs with flanges and inserts



Accessories

1	Coding accessory	
2	Cable clamp plug	beige, 3 to 7 poles
3	Cable clamp plug	beige, 8 to 16 poles
4	Manual tool	
5	Semi-automatic tool	
6	Pneumatic tool	
7	DIN 3 foot	black
8	DIN 2 foot	black
9	Strip marking	

Type	Part number
COCF	1SNA 199 320 R0400
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Type	Part number
COCF	1SNA 199 320 R0400
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Railway applications

Female plugs

Insulation displacement



*: Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size

ADO	NF F 63-808	4,32 mm ²
1 or 2 wires per ADO jaw		

Rated voltage

	IEC	NF F 61-017	UL/CSA
V ~	500	500	300
V =	500	500	300

Rated current

A	24*	16*	18*

Rated wire size

	4,32 mm ²	4,32 mm ²	16 AWG
--	----------------------	----------------------	--------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

Accessories

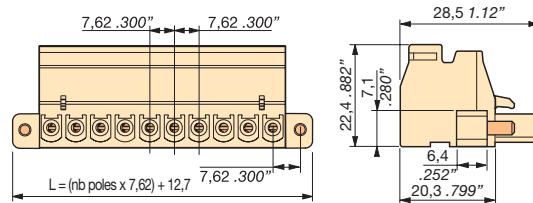
1	Coding accessory	
2	Cable clamp plug	beige, 3 to 7 poles
3	Cable clamp plug	beige, 8 to 16 poles
4	Manual tool	
5	Semi-automatic tool	
6	Pneumatic tool	
7	DIN 3 foot	black
8	DIN 2 foot	black
9	Strip marking	

L 276 200 35

Female plugs with flanges and M2.5 screw
(axis center 7.62)

Spacing 7.62 mm .300"

Yellow marking to identify wire size.



Part number

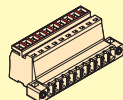
Part number

Spacing 7.62 mm Beige color
N. Poles 2 to 24 poles

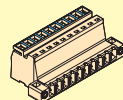
Consult us

Compatible products :

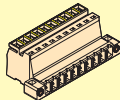
Insulation displacement male plugs with flanges and inserts



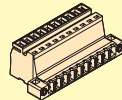
L 366 200 35



L 367 200 35



L 376 200 35



L 377 200 35

SNEF

CE

CE

Type	Part number	Type	Part number
COCF	1SNA 199 320 R0400		
PT1 7,62 mm	1SSS 299 253 R2800		
PT2 7,62 mm	1SSS 299 254 R2800		
OUMAD	1SNA 179 466 R0600		
OUPAD	1SNA 178 944 R0400		
OUTAD	1SNA 205 710 R1100		
	1SSS 299 190 R2200		
	1SSS 299 191 R2200		
RB-12 W7	1SNA 290 455 R0700		

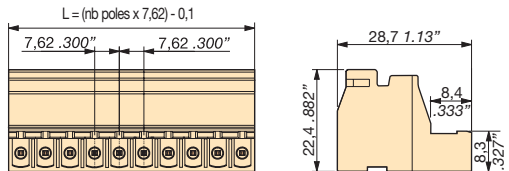
Railway applications
Male plugs
Insulation displacement



L 366 200 15
Male plugs

Spacing 7.62 mm .300"

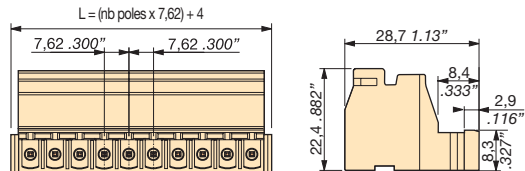
Red marking to identify wire size.



L 366 200 25
Male plugs with brackets

Spacing 7.62 mm .300"

Red marking to identify wire size.



Part number

Spacing 7.62 mm		Beige color
N. Poles	2 to 24 poles	
2	1SSS 366 202 R8800	15.14
3	1SSS 366 203 R8800	22.76
4	1SSS 366 204 R8800	30.38
5	1SSS 366 205 R8800	38.00
6	1SSS 366 206 R8800	45.62
8	1SSS 366 208 R8800	60.86
10	1SSS 366 210 R8800	76.10

**Consult us for pole numbers :
 7, 9 and more than 10**

Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles

Consult us

Characteristics

Wire size

	NF F 63-808	
ADO	0,6 - 1,82 mm ²	
	1 or 2 wires (same wire size) per ADO jaw	

Rated voltage

	IEC	NF F 61-017	UL/CSA
~	500	500	300
=	500	500	300

Rated current

A	16*	16*	15*

Rated wire size

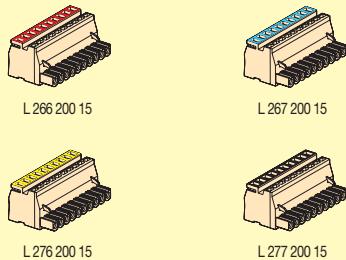
	1,82 mm ²	1,82 mm ²	16 AWG
--	----------------------	----------------------	--------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

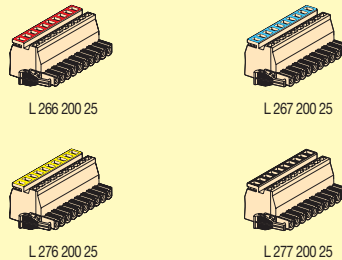
Compatible products :

Insulation displacement female plugs



Compatible products :

Insulation displacement female plugs with brackets



Accessories

1	Cable clamp plug	beige, 3 to 7 poles
2	Cable clamp plug	beige, 8 to 16 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	DIN 3 foot	black
7	DIN 2 foot	black
8	Strip marking	

Type	Part number	Type	Part number
PT1	7,62 mm 1SSS 299 253 R2800	PT1	7,62 mm 1SSS 299 253 R2800
PT2	7,62 mm 1SSS 299 254 R2800	PT2	7,62 mm 1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600	OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400	OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100	OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200		1SSS 299 190 R2200
	1SSS 299 191 R2200		1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700	RB-12 W7	1SNA 290 455 R0700

Railway applications
Male plugs
Insulation displacement



* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

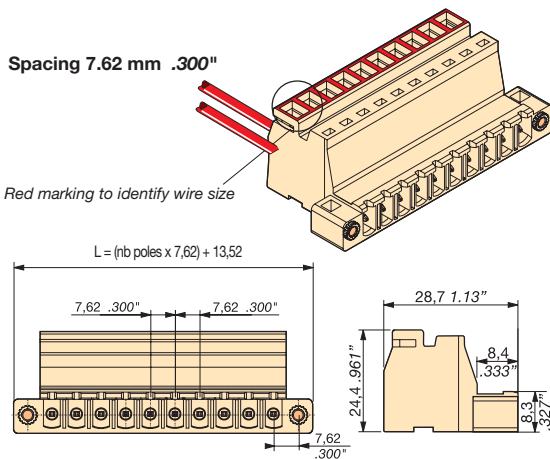
Characteristics

Wire size	NF F 63-808		
ADO	0,6 - 1,82 mm ²		
	1 or 2 wires (same wire size) per ADO jaw		
Rated voltage			
	IEC	NF F 61-017	UL/CSA
V ~	500	500	300
V =	500	500	300
Rated current			
A	16*	16*	15*
Rated wire size			
	1,82 mm ²	1,82 mm ²	16 AWG

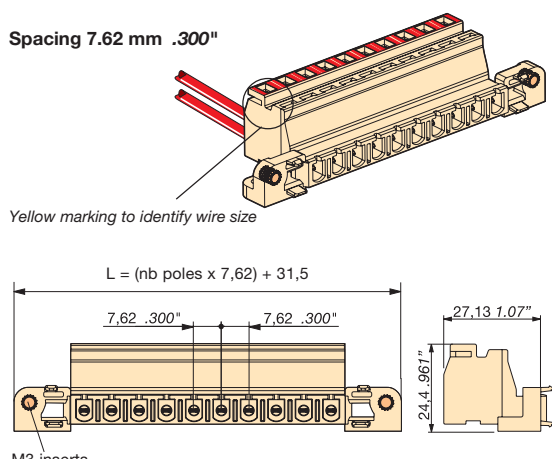
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			≥ 100 MΩ
Pollution degree :			3

L 366 200 35
Male plugs with flanges and inserts



L 366 200 45
Male plugs with flanges and inserts



Part number
Spacing 7.62 mm Beige color
N. Poles 2 to 24 poles
Consult us

Part number
Spacing 7.62 mm Beige color
N. Poles 2 to 24 poles
Consult us

Compatible products :

Insulation displacement female plugs with flanges and M2,5 screw

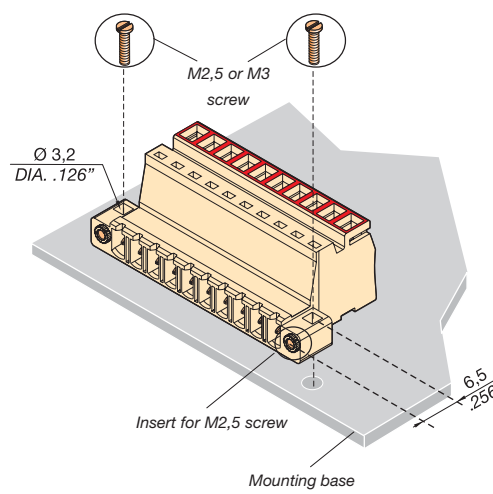
Insulation displacement female plugs

Compatible products :

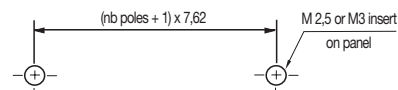
Insulation displacement female plugs with brackets

for panel feed-through mounting, with locking mechanism

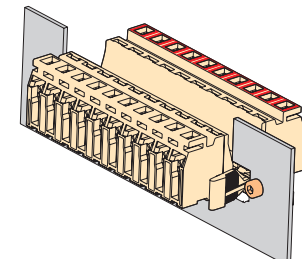
Base mounting



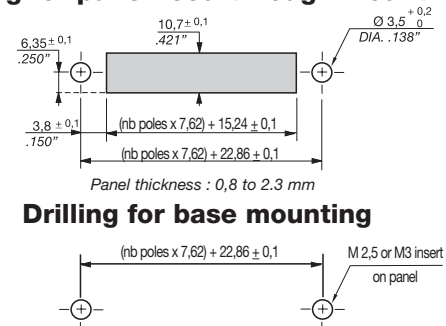
Drilling for base mounting



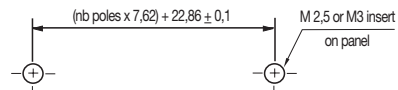
Panel feed-through mounting or base mounting



Drilling for panel feed-through mounting



Drilling for base mounting



SNCF

CE

Accessories

1	Cable clamp plug	beige, 3 to 7 poles
2	Cable clamp plug	beige, 8 to 16 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	Strip marking	

Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700

Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700

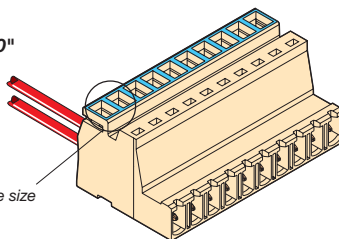


Railway applications
Male plugs
Insulation displacement

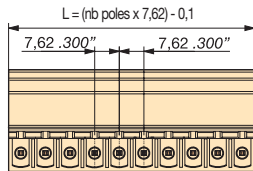


L 367 200 15
Male plugs

Spacing 7.62 mm .300"

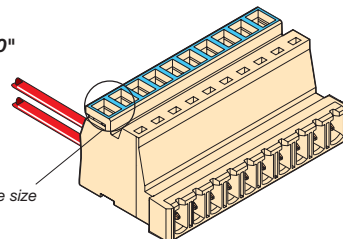


Blue marking to identify wire size range 0,93-2,61 mm²

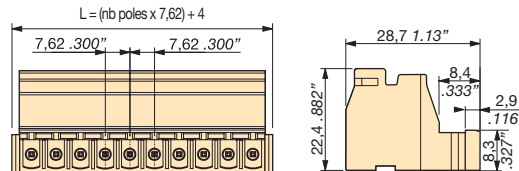


L 367 200 25
Male plugs with brackets

Spacing 7.62 mm .300"



Blue marking to identify wire size range 0,93-2,61 mm²



Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		
2	1SSS 367 202	R8800	15.14
3	1SSS 367 203	R8800	22.76
4	1SSS 367 204	R8800	30.38
5	1SSS 367 205	R8800	38.00
6	1SSS 367 206	R8800	45.62
8	1SSS 367 208	R8800	60.86
10	1SSS 367 210	R8800	76.10

**Consult us for pole numbers :
 7, 9 and more than 10**

Part number

Spacing 7.62 mm		Beige color	
N. Poles	2 to 24 poles		

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size

	NF F 63-808		
ADO	0,93 - 2,61 mm ²		
	1 or 2 wires (same wire size) per ADO jaw		

Rated voltage

	IEC	NF F 61-017	UL/CSA
~	500	500	300
=	500	500	300

Rated current

A	22*	16*	15*
---	-----	-----	-----

Rated wire size (NF F 63-808)

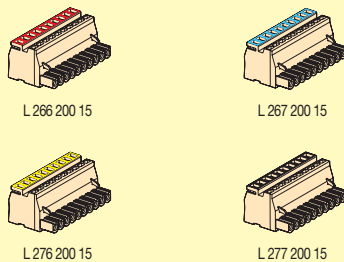
	2,61 mm ²	2,61 mm ²	14 AWG
--	----------------------	----------------------	--------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

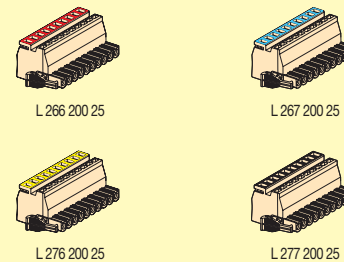
Compatible products :

Insulation displacement female plugs



Compatible products :

Insulation displacement female plugs with brackets



Accessories

1	Cable clamp plug	beige, 3 to 7 poles
2	Cable clamp plug	beige, 8 to 16 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	DIN 3 foot (1)	black
7	DIN 2 foot (1)	black
8	Strip marking	

Type	Part number	Type	Part number
PT1	7,62 mm 1SSS 299 253 R2800	PT1	7,62 mm 1SSS 299 253 R2800
PT2	7,62 mm 1SSS 299 254 R2800	PT2	7,62 mm 1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600	OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400	OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100	OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200		1SSS 299 190 R2200
	1SSS 299 191 R2200		1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700	RB-12 W7	1SNA 290 455 R0700

(1) Accessories for mounting of male and female plugs on DIN 3 or DIN 2 rail.

Railway applications
Male plugs
Insulation displacement



* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	NF F 63-808		
ADO	0,93 - 2,61 mm ²		
	1 or 2 wires (same wire size) per ADO jaw		
Rated voltage			
	IEC	NF F 61-017	UL/CSA
~	500	500	300
=	500	500	300
Rated current			
A	22*	16*	15*
Rated wire size (NF F 63-808)			
	2,61 mm ²	2,61 mm ²	14 AWG

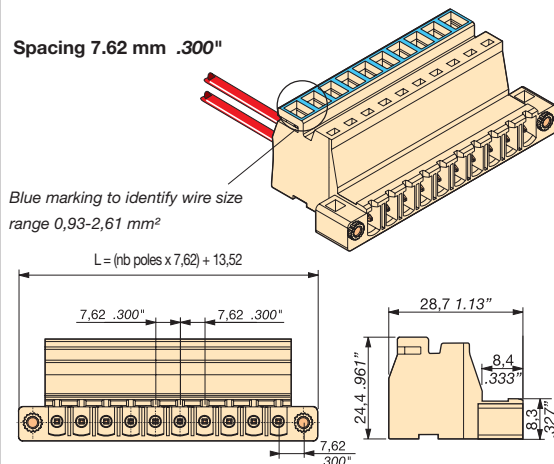
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

Max. working temperature : 100 °C
 Insulation resistance : ≥ 100 MΩ
 Pollution degree : 3

L 367 200 35
Male plugs with flanges and inserts

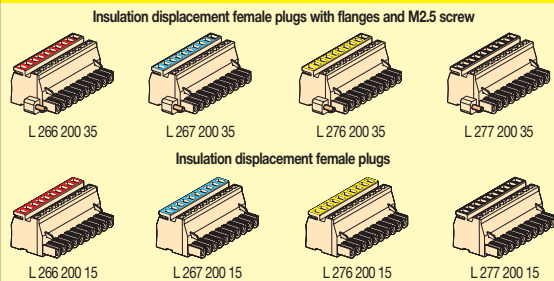
Spacing 7.62 mm .300"



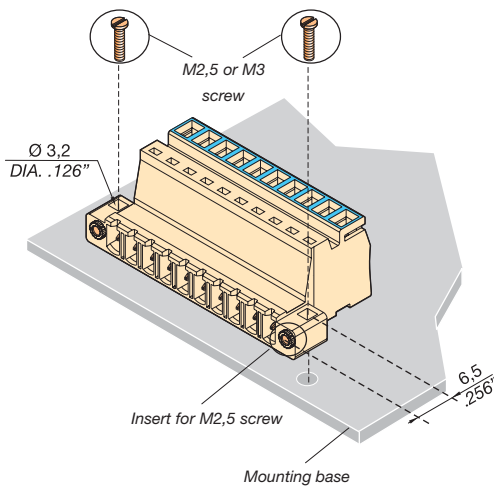
Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles
 Consult us

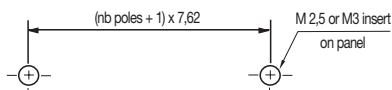
Compatible products :



Base mounting

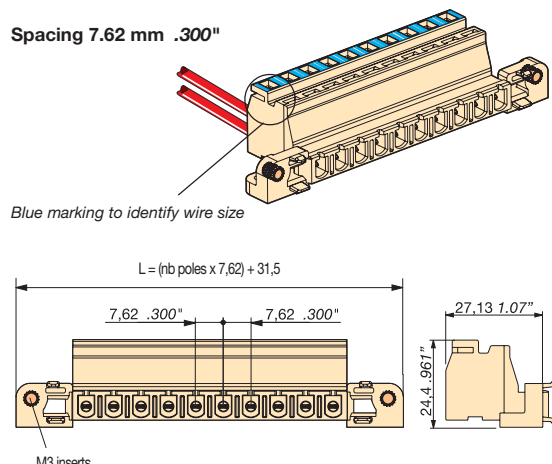


Drilling for base mounting



L 367 200 45
Male plugs with flanges and inserts

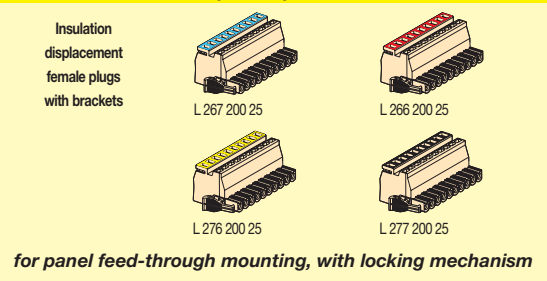
Spacing 7.62 mm .300"



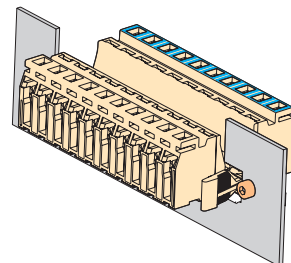
Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles
 Consult us

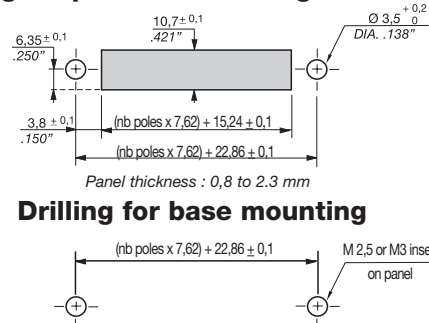
Compatible products :



Panel feed-through mounting or base mounting



Drilling for panel feed-through mounting



Drilling for base mounting

Accessories

1	Cable clamp plug	beige, 3 to 7 poles
2	Cable clamp plug	beige, 8 to 16 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	Strip marking	



Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700

Accessories

Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700



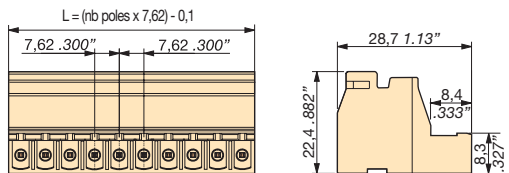
Railway applications
Male plugs
Insulation displacement



L 377 200 15
Male plugs

Spacing 7.62 mm .300"

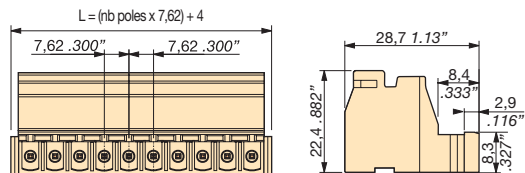
Black marking to identify wire size.



L 377 200 25
Male plugs with brackets

Spacing 7.62 mm .300"

Black marking to identify wire size.



Part number

Spacing 7.62 mm		Beige color
N. Poles	2 to 24 poles	
2	1SSS 377 202 R8800	15.14
3	1SSS 377 203 R8800	22.76
5	1SSS 377 205 R8800	38.00
6	1SSS 377 206 R8800	45.62

**Consult us for pole numbers :
 4 and more than 6**

Part number

Spacing 7.62 mm		Beige color
N. Poles	2 to 24 poles	

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size

	NF F 63 296	NF F 63 826
ADO	1,5 mm ²	
	1 or 2 wires per ADO jaw	

Rated voltage

	IEC	NF F 61-017	UL/CSA
~	500	500	
=	500	500	

Rated current assigned for use at 20°C

A	22*	16*
---	-----	-----

Rated wire size

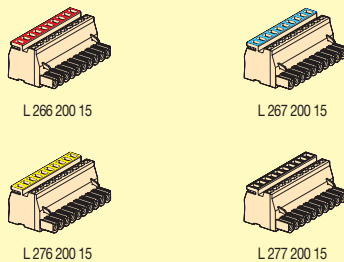
	1,5 mm ²	1,5 mm ²
--	---------------------	---------------------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

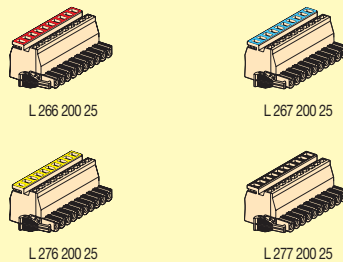
Compatible products :

Insulation displacement female plugs



Compatible products :

Insulation displacement female plugs with brackets



Accessories

1	Cable clamp plug	beige, 3 to 7 poles
2	Cable clamp plug	beige, 8 to 16 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	DIN 3 foot	black
7	DIN 2 foot	black
8	Strip marking	

Type	Part number
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Type	Part number
PT1 7,62 mm	1SSS 299 253 R2800
PT2 7,62 mm	1SSS 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Railway applications
Male plugs
Insulation displacement



* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	NF F 63-296	NF F 63-826
ADO	1,5 mm ²	
	1 or 2 wires per ADO jaw	

Rated voltage	IEC	NF F 61-017	UL/CSA
V	~	500	500
	=	500	500

Rated current assigned for use at 20°C	A	22*	16*
---	---	-----	-----

Rated wire size	1,5 mm ²	1,5 mm ²
------------------------	---------------------	---------------------

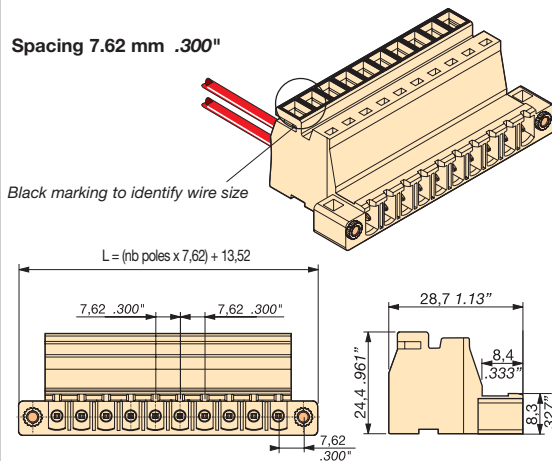
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

Max. working temperature : 100 °C
 Insulation resistance : ≥ 100 MΩ
 Pollution degree : 3

L 377 200 35
Male plugs with flanges and inserts

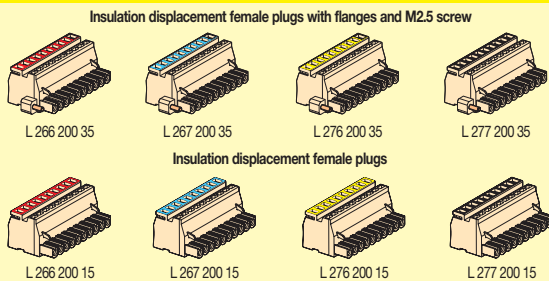
Spacing 7.62 mm .300"



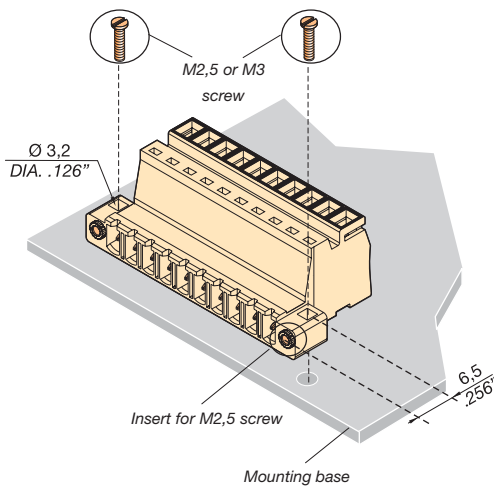
Part number

Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles
 Consult us

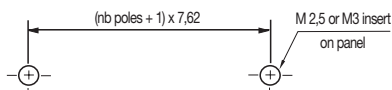
Compatible products :



Base mounting

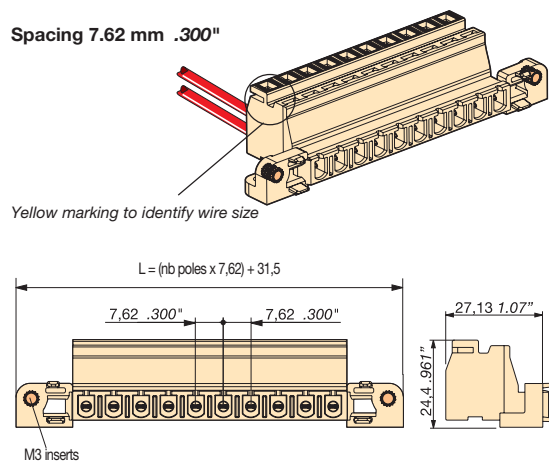


Drilling for base mounting



L 377 200 45
Male plugs with flanges and inserts

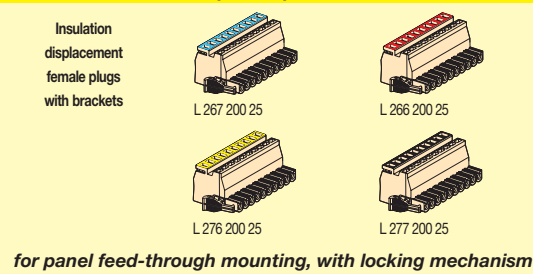
Spacing 7.62 mm .300"



Part number

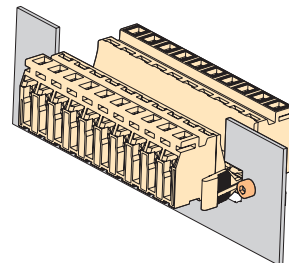
Spacing 7.62 mm Beige color
 N. Poles 2 to 24 poles
 Consult us

Compatible products :

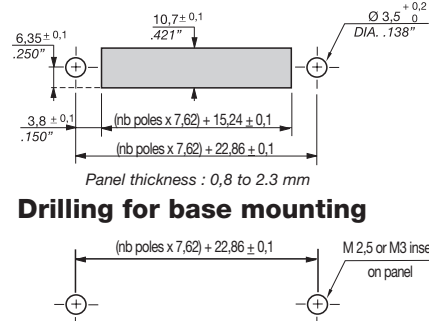


for panel feed-through mounting, with locking mechanism

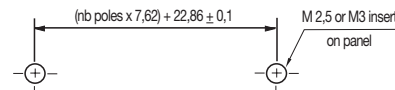
Panel feed-through mounting or base mounting



Drilling for panel feed-through mounting



Drilling for base mounting



Accessories

1	Cable clamp plug beige, 3 to 7 poles
2	Cable clamp plug beige, 8 to 16 poles
3	Manual tool
4	Semi-automatic tool
5	Pneumatic tool
6	Strip marking

Type	Part number	Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800	PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800	PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600	OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400	OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100	OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700	RB-12W7	1SNA 290 455 R0700



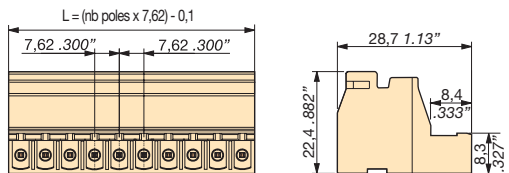
Railway applications
Male plugs
Insulation displacement



L 376 200 15
Male plugs

Spacing 7.62 mm .300"

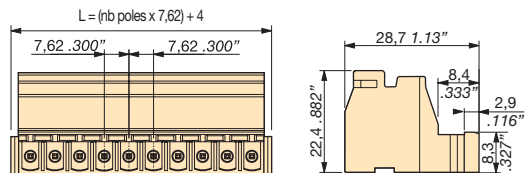
Yellow marking to identify wire size.



L 376 200 25
Male plugs with brackets

Spacing 7.62 mm .300"

Yellow marking to identify wire size.



Part number

Spacing 7.62 mm		Beige color
N. Poles	2 to 24 poles	
2	1SSS 376 202 R8800	15.14
3	1SSS 376 203 R8800	22.76
4	1SSS 376 204 R8800	30.38

Consult us for pole numbers above 4

Part number

Spacing 7.62 mm		Beige color
N. Poles	2 to 24 poles	

Consult us

* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	NF F 63-808	
ADO	4,32 mm ²	
	1 or 2 wires per ADO jaw	

Voltage	IEC	NF F 61-017
~	500	500
=	500	500

Current assigned for use at 20°C		
A	22*	16*

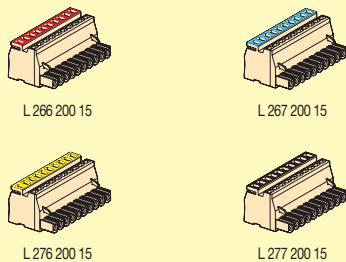
Rated wire size	4,32 mm ²
------------------------	----------------------

Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1
Max. working temperature :			100 °C
Insulation resistance :			> 100 MΩ
Pollution degree :			3

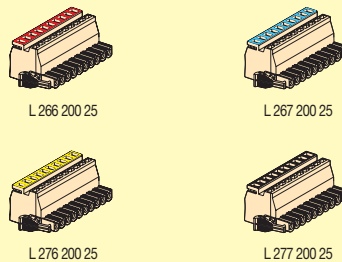
Compatible products :

Insulation displacement female plugs



Compatible products :

Insulation displacement female plugs with brackets



Accessories

1	Cable clamp plug	black, 3 poles
2	Cable clamp plug	black, 8 poles
3	Manual tool	
4	Semi-automatic tool	
5	Pneumatic tool	
6	DIN 3 foot	black
7	DIN 2 foot	black
8	Strip marking	

Type	Part number
PT1 7,62 mm	1SSS 299 253 R2200
PT2 7,62 mm	1SSS 299 254 R2200
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Type	Part number
PT1 7,62 mm	1SSS 299 253 R2200
PT2 7,62 mm	1SSS 299 254 R2200
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
	1SSS 299 190 R2200
	1SSS 299 191 R2200
RB-12 W7	1SNA 290 455 R0700

Railway applications
Male plugs
Insulation displacement



* : Caution, maximum current of the device set is limited by the device with the lowest current rating.

Characteristics

Wire size	NF F 63-808
ADO	4,32 mm ²
	1 or 2 wires per ADO jaw

Rated voltage	IEC	NF F 61-017	UL/CSA
V	~ 500	500	300
	= 500	500	300

Rated current assigned for use at 20°C	A	22*	16*	18*
---	----------	-----	-----	-----

Rated wire size	4,32 mm ²	4,32 mm ²	12 AWG
------------------------	----------------------	----------------------	--------

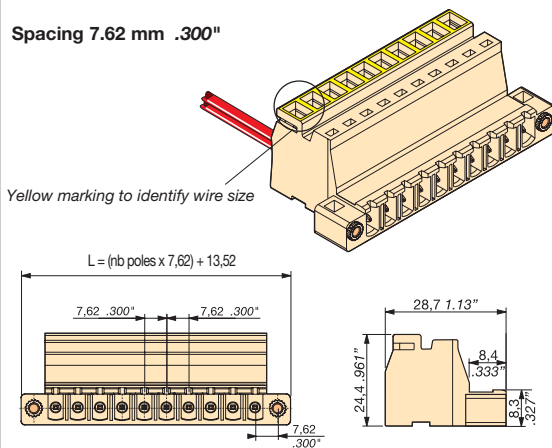
Other characteristics

Weight per point, standard			
Body weight	Metal part weight	Total weight	Protection
1,6 g 0.003 lb	1,6 g 0.003 lb	3,2 g 0.006 lb	IP 20 NEMA 1

Max. working temperature : 100 °C
 Insulation resistance : ≥ 100 MΩ
 Pollution degree : 3

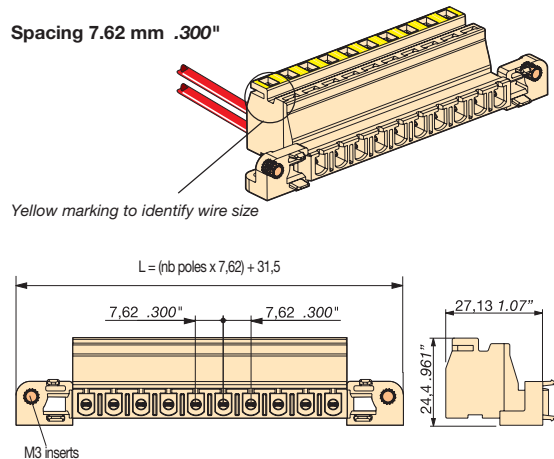
L 376 200 35
Male plugs with flanges and inserts

Spacing 7.62 mm .300"



L 376 200 45
Male plugs with flanges and inserts

Spacing 7.62 mm .300"



Part number
Spacing 7.62 mm Beige color
N. Poles 2 to 24 poles
Consult us

Part number
Spacing 7.62 mm Beige color
N. Poles 2 to 24 poles
Consult us

Compatible products :

Insulation displacement female plugs with flanges and M2.5 screw

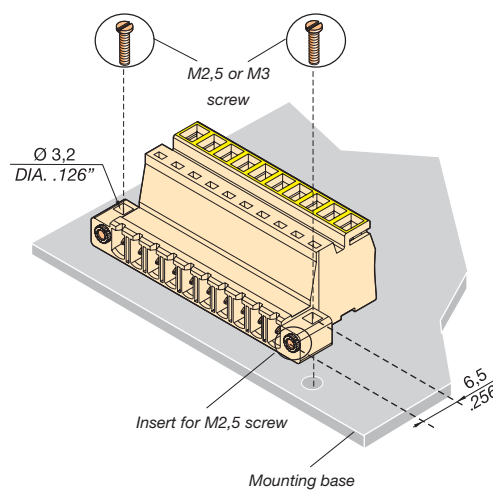
Insulation displacement female plugs

Compatible products :

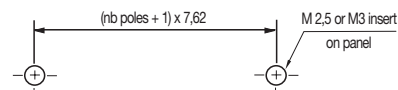
Insulation displacement female plugs with brackets

for panel feed-through mounting, with locking mechanism

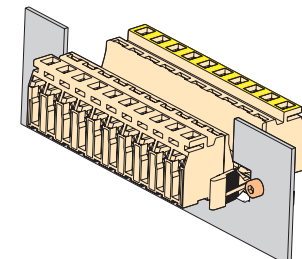
Base mounting



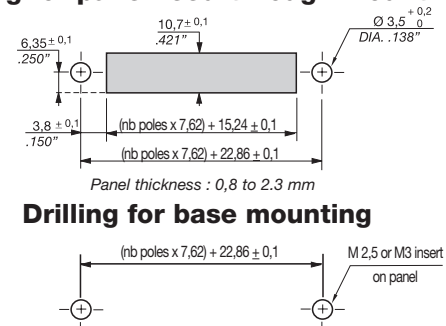
Drilling for base mounting



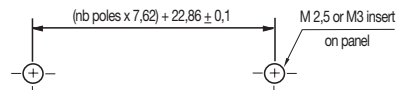
Panel feed-through mounting or base mounting



Drilling for panel feed-through mounting



Drilling for base mounting



Accessories

1	Cable clamp plug beige, 3 to 7 poles
2	Cable clamp plug beige, 8 to 16 poles
3	Manual tool
4	Semi-automatic tool
5	Pneumatic tool
6	Strip marking

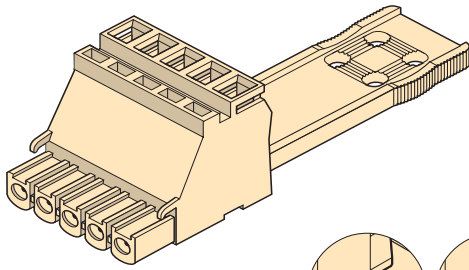
Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700

Type	Part number
PT1 7,62 mm	1SSA 299 253 R2800
PT2 7,62 mm	1SSA 299 254 R2800
OUMAD	1SNA 179 466 R0600
OUPAD	1SNA 178 944 R0400
OUTAD	1SNA 205 710 R1100
RB-12W7	1SNA 290 455 R0700

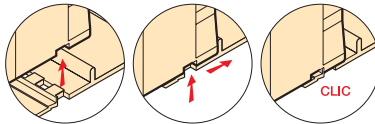
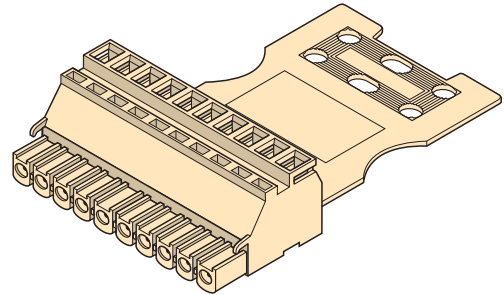


Mounting of cable clamp plugs on ADO System® plugs spacing 7.62 mm

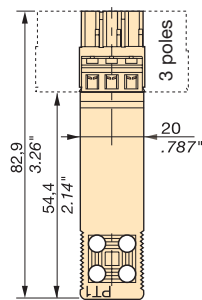
Version with PT1 cable clamp



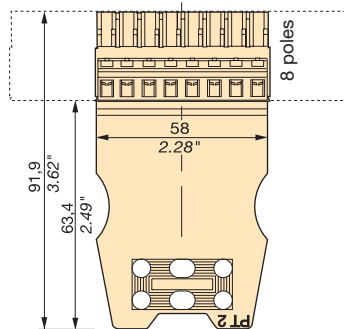
Version with PT2 cable clamp



PT1 cable clamp
can be used on
products from
3 to 7 poles



P/N : 1SSA 299 253 R2800

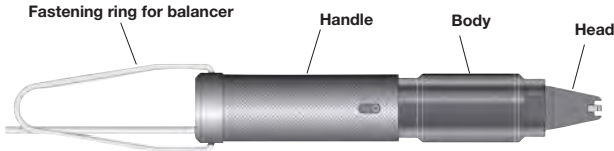


P/N : 1SSA 299 254 R2800

PT2 cable clamp
can be used on
products from
8 to 16 poles

TOOLS PRESENTATION

PNEUMATIC TOOL KIT



OUTAD 1SNA 205 710 R1100

This kit includes extraction tool EXAD2.

Extraction ferrule

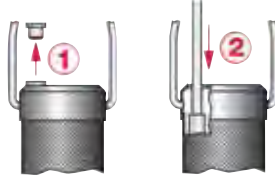


EXAD2 1SNA 205 721 R0000

Pneumatic tool installation

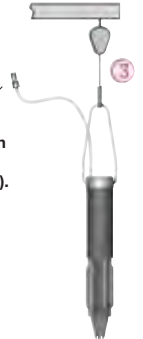
Technical information

- Energy : lubricated compressed air.
- Air pressure : 6 ±0.5 bars.
- Lubrication BY F.R.L. (Filter, Regulator, Lubricator) (1 oil drop every 20 operations)
- Compressed-air supply : standard pipe DIA. 4 mm.
- Connection of the pipe to the tool by quick release coupling (integrated into the tool).
- Min. nb of operations : 1 000 000
- Dimensions : Lg : 215 mm x DIA. 37 mm.
- Weight : 575 g.



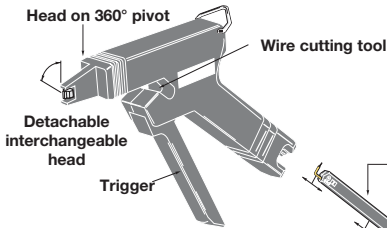
- ① Remove the protective plug from the compressed air inlet.
- ② Insert the clean cut pipe without special preparation into the dedicated hole and push in fully.
- ③ Hang the toll on a balancer.

Quick release coupling in accordance with your installation (not provided).



For more information, contact your entrelec local agent.
Warranty of the tool : 1 year in standard use (except disassembling of the tool's body by customer).

SEMI-AUTOMATIC TOOL

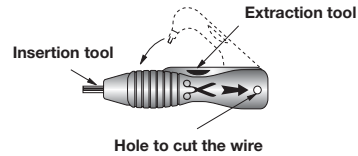


Wire extractor
EXAD 1SNA 178 646 R1100

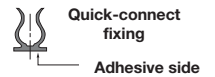
OUPAD 1SNA 178 944 R0400

Min. nb of operations : 100 000

SIMPLIFIED TOOL



Delivered with simplified tool :



OUMAD 1SNA 179 466 R0600

Min. nb of operations : 500

INSTRUCTION FOR USE

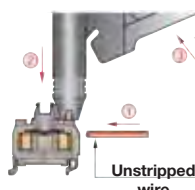
Allows connection of two wires of the same gage and type (rigid or flexible) one by one.

A - Connection of the first wire

Pneumatic tool :

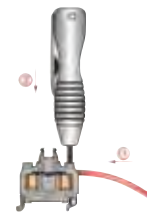
- ① Introduce the wire.
- ② Apply the tool head to the upper opening without forcing its self-alignment device (the tool must be at right angle with the block).
- ③ Operate the handle directly in line with the tool to release a connect cycle.

Safety :
This tool must be operated only when positioned on the terminal block.



Semi-automatic tool :

- ① Introduce the wire.
- ② Apply the tool head to the upper opening without forcing its self-alignment device (the tool must be at right angle with the block).
- ③ Press the trigger all the way.
- ④ Release the trigger to disengage the tool.



Simplified tool :

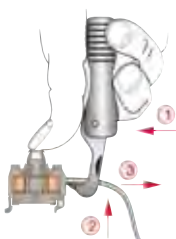
- ① Introduce the wire.
- ② Place the tool into the upper opening, push the wire home.

B - Connection of the second wire : same as for the first wire.

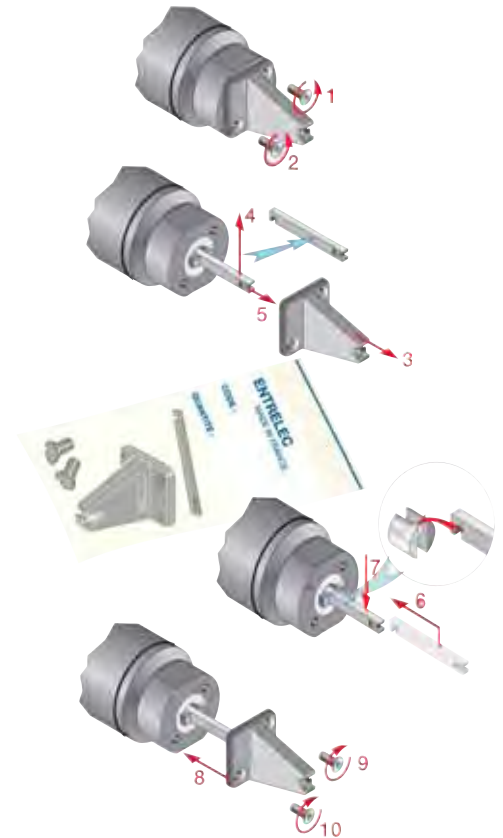
C - Extraction of wires

- ① Place the hook of the extractor under the wire into the slot of the terminal block.
- ② Slide the wires outside while securing firmly the block.
- ③ Remove the first wire. Repeat operations ① ② ③ above for a second wire.

NOTE : Wire must be cut clean before reconnecting it to the terminal block.



REPLACEMENT OF THE HEAD



Replacement head kit






OUTA 1SNA 205 284 R0300

Terminal blocks

Various technologies

-  rail type 1 and 2
-  reinforced rail type 2

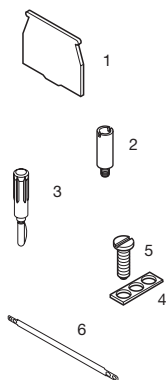


End stop		ép. 7,1 mm	BAH11	1SNA 164 659 R1000
End stop		th. 7,1 mm	BAH21	1SNA 167 489 R2200
Rail		35 x 7,5 x 1	PRH1P	1SNA 163 390 R0600
Rail		21,8 x 6,4	PRH2P	1SNA 163 370 R1100
Rail		21,8 x 8,2 x 1,5	PRH2R	1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

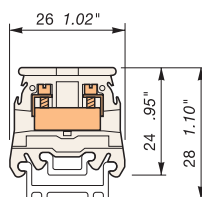


- 1 End section
- 2 Test socket
- 3 Test plug
- 4 Jumper bar
- 5 Screw for BJH
- 6 Shield connector

R See section on markers
Marking method

41 H LT VV

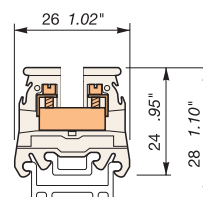
Spacing 4,5 mm (.177")



4,5 mm block with partition

41 H LSh VV

Spacing 4,5 mm (.177")



41 H LT VV with partition for jumper bar



Colour	Type	Part numbers
Colourless	41 H LT VV	1SNA 180 064 R2400

Colour	Type	Part numbers
Colourless	41 H LSh VV	1SNA 180 065 R2500

Characteristics

Wire size		NFC DIN	UL	CSA
Screw clamp	Rigid	0-2,5 mm ²		
	Flexible	0-2,5 mm ²		

Characteristics

Wire size		NFC DIN	UL	CSA
Screw clamp	Rigid	0-2,5 mm ²		
	Flexible	0-2,5 mm ²		

Voltage		
V AC		380 VGr.C
V DC		440 VGr.C
Pollution degree		

Voltage		
V AC		380 VGr.C
V DC		440 VGr.C
Pollution degree		

Current		
Rated		20 A

Current		
Rated		20 A

Wire size			
Rated		1,5 mm ²	
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
6 mm .24"	3 mm .118"	0,4-0,6 Nm 3.5-5.3 lb.in	

Wire size			
Rated		1,5 mm ²	
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
6 mm .24"	3 mm .118"	0,4-0,6 Nm 3.5-5.3 lb.in	

Type		Part numbers
FEH14	th. 1 mm	1SNA 183 676 R2500
AL2	DIA. 2 mm	1SNA 163 137 R1400
FC2		1SNA 007 865 R2600
BJH4 (1)	20 poles	1SNA 163 216 R2300
VSJ4		1SNA 163 359 R1200
CBH		1SNA 163 678 R1200

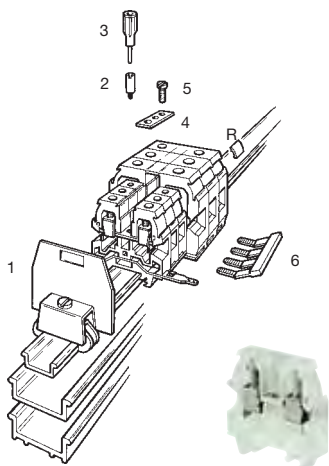
Type		Part numbers
FEH14	th. 1 mm	1SNA 183 676 R2500
AL2	DIA. 2 mm	1SNA 163 137 R1400
FC2		1SNA 007 865 R2600
BJH4 (1)	20 poles	1SNA 163 216 R2300
VSJ4		1SNA 163 359 R1200
CBH		1SNA 163 678 R1200






REH2
(1) Use of this accessory requires the user to cut out the partition of the terminal block.

Terminal blocks

Various technologies

-  rail type 1 and 2
-  reinforced rail type 2



End stop		ép. 7,1 mm	BAH11	1SNA 164 659 R1000
End stop		ép. 7,1 mm	BAH22	1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PRH1P	1SNA 163 390 R0600
Rail		21,8 x 6,4	PRH2P	1SNA 163 370 R1100
Rail		21,8 x 8,2 x 1,5	PRH2R	1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories.

Notes

Accessories

1	End section
2	Test socket
3	Test plug
4	Jumper bar not assembled
5	Post + washer + captive screw IP20
6	Comb-type jumper bar

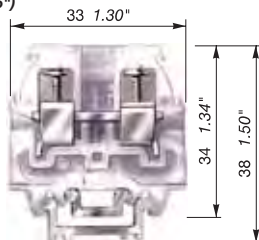
R Voir chapitre repérage

Mode RC610

(1) Use of this accessory requires the user to cut out the partition of the block.

62 H LT WV

Spacing 6 mm (.236")



6 mm block with partition - Outputs : Screw clamp-Screw clamp



Colour	Type	Part numbers	Colour	Type	Part numbers
Colourless	62 H LT WV	1SNA 180 453 R2700			

Characteristics

Wire size

Screw clamp	Rigid Flexible	NFC DIN	UL	CSA
		0-4 mm ²		
		0-2,5 mm ²		

Voltage

V AC	380 VGr.C		
V DC	440 VGr.C		
Pollution degree			

Current

Rated	27 A		
-------	------	--	--

Wire size

Wire stripping length	2,5 mm ²		Protection
	Recomm. screwdriver	Recomm. torque	
	4 mm .16"	0,4-0,6 Nm 3,5-5,3 lb.in	

Characteristics

Wire size

Screw clamp	Rigid Flexible	NFC DIN	UL	CSA

Voltage

V AC			
V DC			
Pollution degree			

Current

Rated			
-------	--	--	--

Wire size

Wire stripping length	2,5 mm ²		Protection
	Recomm. screwdriver	Recomm. torque	

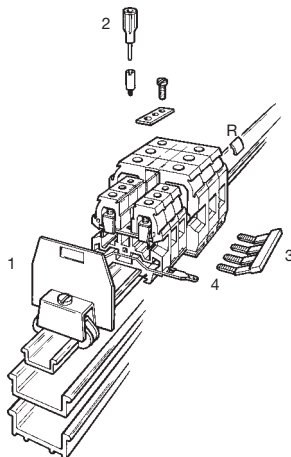
Accessories






Type	Part numbers
FEH11 th. 1 mm	1SNA 187 053 R1400
AL2 DIA. 2 mm	1SNA 163 070 R0000
AL3 DIA. 3 mm	1SNA 163 261 R0000
FC2	1SNA 007 865 R2600
BJS6 (1) 20 poles	1SNA 174 784 R2000
EV6I	1SNA 206 394 R0200
PC6I 10 poles	1SNA 163 311 R2200

Terminal blocks

Various technologies

-  rail type 1 and 2
-  reinforced rail type 2



End stop		ép. 7,1 mm	BAH11	1SNA 164 659 R1000
End stop		ép. 7,1 mm	BAH22	1SNA 164 655 R0400
Rail		12,2 x 5,1	PRH1P	1SNA 163 390 R0600
Rail		21,8 x 6,4	PRH2P	1SNA 163 370 R1100
Rail		21,8 x 8,2	PRH2R	1SNA 163 350 R1500

Other end stops, rails and accessories : see section on accessories

Notes

61 H IC WV

Spacing 6 mm (.236")

6 mm block. Switch connection with short blade. Outputs : Screw clamp-Screw clamp



Colour	Type	Part numbers
Colourless	61 H IC WV	1SNA 180 303 R0100

Characteristics

Wire size		NFC DIN	UL	CSA
Screw clamp	Rigid	0-6 mm ²		
	Flexible	0-4 mm ²		

Voltage			
V AC		380 VGr.C	
V DC		440 VGr.C	
Pollution degree			

Current			
Rated		6 A	

Wire size			
Rated			
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
	4 mm .16"	0,4-0,6 Nm 3,5-5,3 lb.in	

Accessories

1	End section
2	Test plug
3	Comb-type jumper bar
4	Shield connector

Type	Part numbers
FEH12 th. 1 mm	1SNA 183 454 R1700
FC2	1SNA 007 865 R2600
PC61 10 poles	1SNA 163 311 R2200
CBEP5	1SNA 163 001 R2000

R See section on markers
Marking method

RC610