
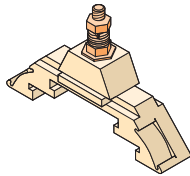
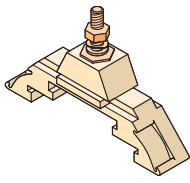








# Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**



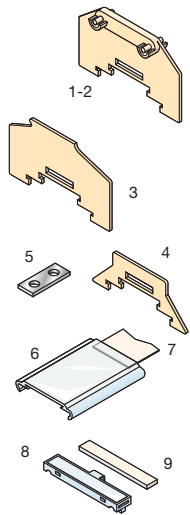
End stop		th. 10 mm	<b>BAM2</b>	V0	1SNA 296 351 R0000
End stop		th. 7,1 mm	<b>BAH21</b>		1SNA 167 489 R2200
Rail		35 x 7,5 x 1	<b>PR3.Z2</b>		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	<b>PR4</b>		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	<b>PR5</b>		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	<b>PRH2R</b>		1SNA 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	Colour	P/N
1 End section	beige V0	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
2 Intermediate section	beige V0	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
3 Circuit separator	beige V0	SCHD1	th. 1,2 mm 1SNA 295 428 R2500
4 Spacer	beige V0	INHD	th. 1,2 mm 1SNA 295 427 R1400
5 Jumper bar	yellow	BJH105	spacing 10,5 mm 10 poles 1SNA 163 503 R2400
6 Cover	clear	CPM	1SNA 187 312 R1400
6 Cover V0	beige	CPM V0	1SNA 197 312 R1600
7 Marking for clear cover	yellow	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

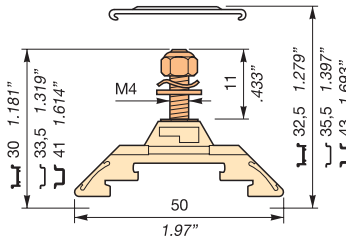
R



**R** See section on markers marking method


## 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

**SNEF RATP**

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

## Characteristics

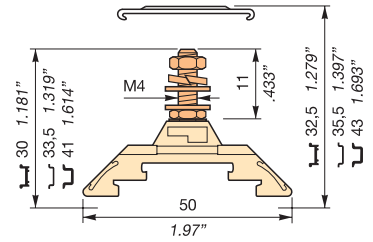
Wire size	NFC	
	Tubular lug (NFC 20130)	1,5 mm <sup>2</sup> to 4 mm <sup>2</sup> (1)

Voltage	
V AC	500 Cat. C
V DC	500 Cat. C
Pollution degree	
Current	
Rated	32 A
Wire size	
Rated (Rigid)	4 mm <sup>2</sup>
Weight	Recommended torque
6 g	1,2 Nm
0.21 oz	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

**SNEF RATP**

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

## Characteristics

Wire size	NFC	
	Tubular lug (NFC 20130)	1,5 mm <sup>2</sup> to 4 mm <sup>2</sup> (1)

Voltage	
V AC	500 Cat. C
V DC	500 Cat. C
Pollution degree	
Current	
Rated	32 A
Wire size	
Rated (Rigid)	4 mm <sup>2</sup>
Weight	Recommended torque
6 g	1,2 Nm
0.21 oz	10.6 lb.in


Type	P/N	Type	P/N
FJHD32	th. 1,5 mm 1SNA 295 431 R1000	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
FJHD32	th. 1,5 mm 1SNA 295 431 R1000	FJHD32	th. 1,5 mm 1SNA 205 431 R2600
FJHD32	th. 1,5 mm 1SNA 295 431 R1000	FJHD32	th. 1,5 mm 1SNA 295 431 R1000
FJHD32	th. 1,5 mm 1SNA 295 431 R1000	FJHD32	th. 1,5 mm 1SNA 205 431 R2600
SCHD1	th. 1,2 mm 1SNA 295 428 R2500	SCHD1	th. 1,2 mm 1SNA 295 428 R2500
SCHD1	th. 1,2 mm 1SNA 205 428 R0300	SCHD1	th. 1,2 mm 1SNA 205 428 R0300
INHD	th. 1,2 mm 1SNA 295 427 R1400	INHD	th. 1,2 mm 1SNA 295 427 R1400
INHD	th. 1,2 mm 1SNA 205 427 R2200	INHD	th. 1,2 mm 1SNA 205 427 R2200
BJH105	spacing 10,5 mm 10 poles 1SNA 163 503 R2400	BJH105	spacing 10,5 mm 10 poles 1SNA 163 503 R2400
CPM	1SNA 187 312 R1400	CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600	CPM V0	1SNA 197 312 R1600
RTC	1SNA 163 156 R2700	RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600	PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200	RPED	1SNA 163 518 R2200

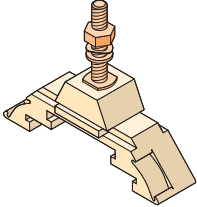
RC610 or RC510







(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.



# Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**



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

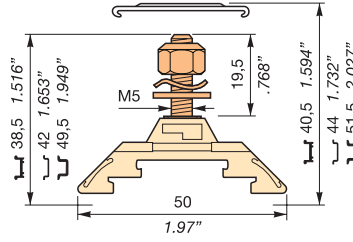
Other end stops, rails and accessories : see section on accessories.

## Notes

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


## 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	 <b>HD10/12.F5.3</b>	1SNA 295 011 R1600
<b>NF F 61017</b>	<b>BD13.2-1F5</b>	1SNA 295 011 R1600+SCHD2*

## Characteristics

Wire size	NF F 61-017		
	NFC	DIN	NF F 61-017
Tubular lug (NFC 20130)	2,5 mm <sup>2</sup> to 10 mm <sup>2</sup> (1)		
Lug (DIN 46235)		6 mm <sup>2</sup> to 10 mm <sup>2</sup>	

## Voltage

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

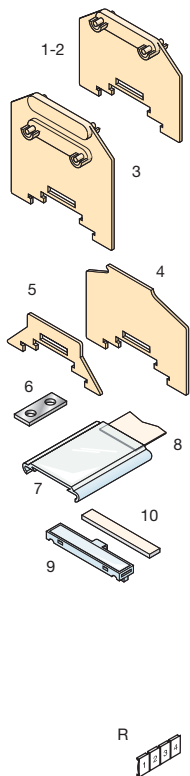
## Current

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

## Wire size

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

## Accessories

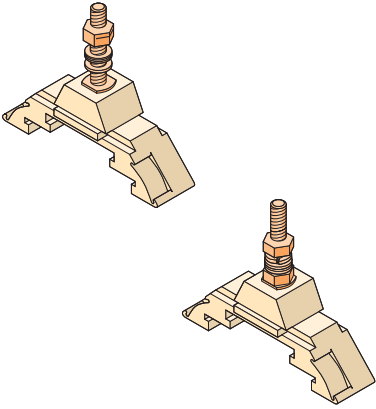


Type	P/N	
1 End section	beige V0	FJHD40 th. 1,5 mm 1SNA 295 424 R1100
2 Intermediate section	beige V0 yellow V0	FJHD40 th. 1,5 mm 1SNA 295 424 R1100
3 Double section	beige V0	FJDHD th. 1,5 mm 1SNA 295 426 R1300
4 Circuit separator	beige V0 yellow V0	SCHD2 th. 1,2 mm 1SNA 295 429 R2600
5 Spacer	beige V0 yellow 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
7 Cover V0	beige yellow	CPM V0 1SNA 197 312 R1600
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
<b>R</b>	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**



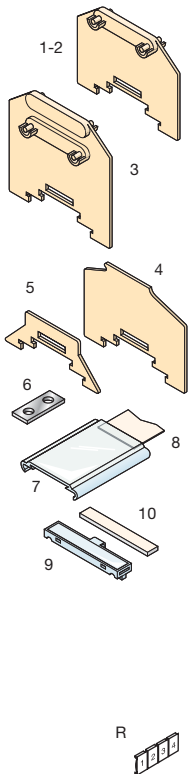
End stop		th. 10 mm	<b>BAM2</b>	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	<b>BAH22</b>		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	<b>PR3.Z2</b>		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	<b>PR4</b>		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	<b>PR5</b>		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	<b>PRH2R</b>		1SNA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

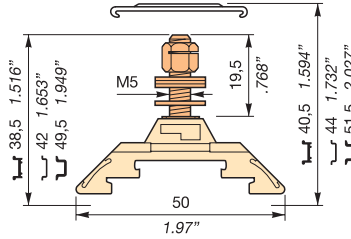
## Accessories



<b>1</b> End section	beige V0 yellow V0	FJHD40	th. 1,5 mm	1SNA 295 424 R1100
<b>2</b> Intermediate section	beige V0 yellow V0	FJHD40	th. 1,5 mm	1SNA 295 424 R1100
<b>3</b> Double section (height 40/50.5 mm)	beige V0	FJDHD	th. 1,5 mm	1SNA 295 426 R1300
<b>4</b> Circuit separator	beige V0 yellow V0	SCHD2	th. 1,2 mm	1SNA 295 429 R2600
<b>5</b> Spacer	beige V0 yellow V0	INHD	th. 1,2 mm	1SNA 295 427 R1400
<b>6</b> Jumper bar		BJH131	spacing 13,2 mm 10 poles	1SNA 163 468 R0000
<b>7</b> Cover Cover V0	clear beige yellow	CPM CPM V0		1SNA 187 312 R1400 1SNA 197 312 R1600
<b>8</b> Marking for clear cover		RTC		1SNA 163 156 R2700
<b>9</b> Terminal board label holder on FEH		PEFH		1SNA 163 497 R1600
<b>10</b> Label for PEFH (29 x 5 mm)		RPED		1SNA 163 518 R2200
<b>R</b>	See section on markers marking method			

## HD10/12.F5

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



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

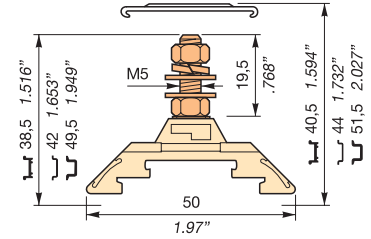
**SNEF RATP**

Colour	Type	Part numbers
Beige V0	<b>HD10/12.F5</b>	1SNA 295 394 R2300

## HD10/12.F5.1 HD10/12.F5.2

**Steel  
Brass**

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



1 stud terminal M5 x 19.5 mm (.768") - Equipment: 1 bottom nut + 2 washers + 1 spring washer + 1 top nut

**SNEF RATP**

Colour	Type	Part numbers
Beige V0 Steel	<b>HD10/12.F5.1</b>	1SNA 295 395 R2400
Beige V0 Brass	<b>HD10/12.F5.2</b>	1SNA 295 396 R2500
Yellow V0 Brass	<b>HD10/12.F5.2</b>	1SNA 205 396 R0300

## Characteristics

Wire size	NFC			DIN			NF F 61-017		
	2,5 mm² to 10 mm² (1)			6 mm² to 10 mm²					
Tubular lug (NFC 20130)									
Lug (DIN 46235)									

## Voltage

V AC	750 Cat. C		750 V
V DC	750 Cat. C		750 V

## Pollution degree

Pollution degree			
------------------	--	--	--

## Current

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

## Wire size

Rated (Rigid)	10 mm²		
Weight		Recommended torque	
11 g		2,5 Nm	
0.39 oz			

## Characteristics

Wire size	NFC			DIN		
	2,5 mm² to 10 mm² (1)			6 mm² to 10 mm²		
Tubular lug (NFC 20130)						
Lug (DIN 46235)						

## Voltage

V AC	750 Cat. C		
V DC	750 Cat. C		

## Pollution degree

Pollution degree			
------------------	--	--	--

## Current

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

## Wire size


Rated (Rigid)	10 mm²		
Weight		Recommended torque	
11 g		2 Nm	
0.39 oz			

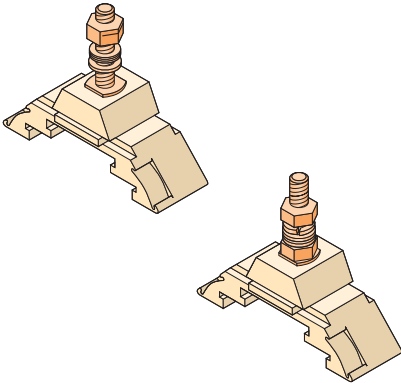
Type	P/N
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 205 424 R2700
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 205 424 R2700
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
SCHD2	th. 1,2 mm 1SNA 295 429 R2600
SCHD2	th. 1,2 mm 1SNA 205 429 R0400
INHD	th. 1,2 mm 1SNA 295 427 R1400
INHD	th. 1,2 mm 1SNA 205 427 R2200
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	







Type	P/N
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 205 424 R2700
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 205 424 R2700
FJHD40	th. 1,5 mm 1SNA 295 424 R1100
FJHD40	th. 1,5 mm 1SNA 205 424 R2700
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
FJDHD	th. 1,5 mm 1SNA 295 426 R1300
SCHD2	th. 1,2 mm 1SNA 295 429 R2600
SCHD2	th. 1,2 mm 1SNA 205 429 R0400
INHD	th. 1,2 mm 1SNA 295 427 R1400
INHD	th. 1,2 mm 1SNA 205 427 R2200
BJH131	spacing 13,2 mm 10 poles 1SNA 163 468 R0000
CPM	1SNA 187 312 R1400
CPM V0	1SNA 197 312 R1600
CPM V0	1SNA 199 405 R2700
RTC	1SNA 163 156 R2700
PEFH	1SNA 163 497 R1600
RPED	1SNA 163 518 R2200
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**



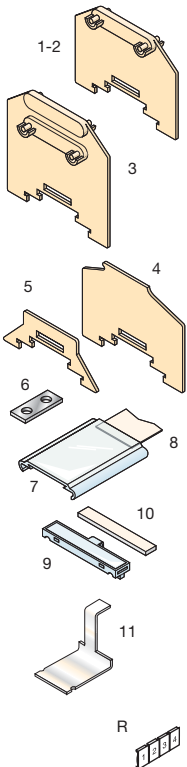
End stop		th. 10 mm	<b>BAM2</b>	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	<b>BAH22</b>		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	<b>PR3.22</b>		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	<b>PR4</b>		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	<b>PR5</b>		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	<b>PRH2R</b>		1SNA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

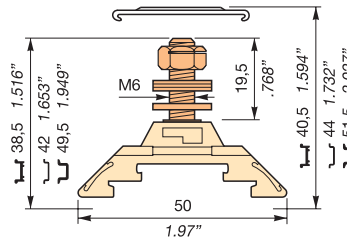


<b>1</b> End section	beige V0
<b>2</b> Intermediate section	beige V0
<b>3</b> Double section (height 40/50.5 mm)	beige V0
<b>4</b> Circuit separator	beige V0
<b>5</b> Spacer	beige V0
<b>6</b> Jumper bar	
<b>7</b> Cover	clear
Cover V0	beige
<b>8</b> Marking for clear cover	
<b>9</b> Terminal board label holder on FEH	
<b>10</b> Label for PEFH (29 x 5 mm)	
<b>11</b> 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	<b>HD35/16.F6.19</b>	1SNA 295 398 R0700
NF F 61017 <b>BD17,2-1F6</b>		1SNA 295 398 R0700 + SCHD2*

### Characteristics

Wire size	NF F 61-017		
	NFC	DIN	NF F 61-017
Tubular lug (NFC 20130)	4 mm <sup>2</sup> to 35 mm <sup>2</sup> (t)		
Lug (DIN 46235)		6 mm <sup>2</sup> to 25 mm <sup>2</sup>	

### Voltage

V AC	750 Cat. C	750 V
V DC	750 Cat. C	750 V

### Pollution degree

Pollution degree		
------------------	--	--

### Current

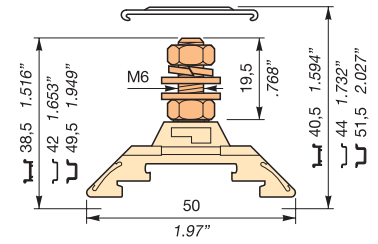
Rated	125 A	125 A
-------	-------	-------

### Wire size

Rated (Rigid)	35 mm <sup>2</sup>		
Weight		Recommended torque	
17 g		5,3 Nm	
0.60 oz			

### 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	<b>HD35/16.F6.19.1</b>	1SNA 295 399 R0000

### Characteristics

Wire size	NF F 61-017		
	NFC	DIN	NF F 61-017
Tubular lug (NFC 20130)	4 mm <sup>2</sup> to 35 mm <sup>2</sup> (t)		
Lug (DIN 46235)		6 mm <sup>2</sup> to 25 mm <sup>2</sup>	

### Voltage

V AC	750 Cat. C	
V DC	750 Cat. C	

### Pollution degree

Pollution degree		
------------------	--	--

### Current

Rated	125 A	
-------	-------	--

### Wire size

Rated (Rigid)	35 mm <sup>2</sup>		
Weight		Recommended torque	
17 g		3 Nm	
0.60 oz			

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

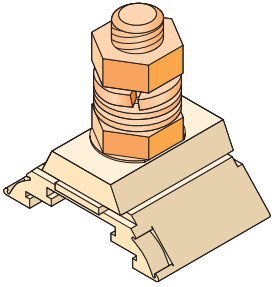
Note : for H 130 self locked nut, after tightening the connections, a protective coat will be required on the threaded stud.  
(1) In order to make compatible the spacing of the block with the size of the lug, it may be needed to insert one or more spacers INHD between blocks.





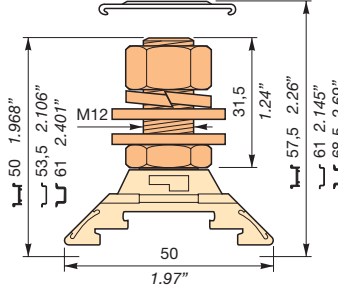
# Terminal block with 1 stud terminal - Assembled with cover

 **DIN 3 - reinforced rail type 2**



## 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	
	Rated	Recommended torque	Rated	Recommended torque
Tubular lug (NFC 20130)	50 mm <sup>2</sup> to 185 mm <sup>2</sup> (1)			
Lug (DIN 46235)			25 mm <sup>2</sup> to 150 mm <sup>2</sup>	

Voltage		Voltage	
V AC	750 Cat. C	V AC	
V DC	750 Cat. C	V DC	
Pollution degree		Pollution degree	
Current		Current	
Rated	353 A	Rated	
Wire size		Wire size	
Rated (Rigid)	185 mm <sup>2</sup>	Rated	
Weight		Recommended torque	
79 g		14 Nm	
2.79 oz			

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

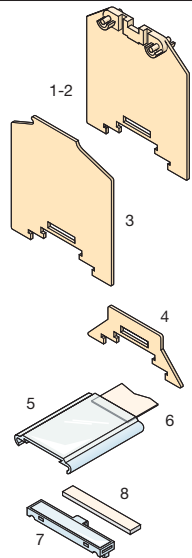
Other end stops, rails and accessories : see section on accessories.

### Notes

Possibility to mounting 240 mm<sup>2</sup> 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



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 without cover

**DIN 3 - reinforced rail type 2**

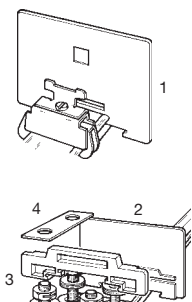
End stop		th. 10 mm	<b>BAM2</b>	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	<b>BAH22</b>		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	<b>PR3.Z2</b>		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	<b>PR4</b>		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	<b>PR5</b>		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	<b>PRH2R</b>		1SNA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

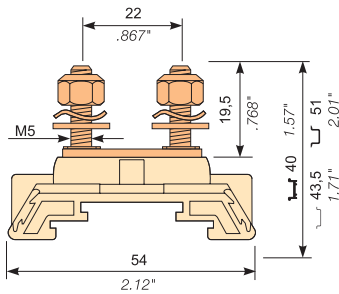


- 1 End section
- 2 Circuit separator
- 3 Spacer (1)
- 4 Jumper bar

**R** See section on markers marking method

### HD 16/14.FF5.21.3

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 (As per NF F 61017) : self locking nut + spring washer + washer



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

## Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs	25 mm <sup>2</sup> 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

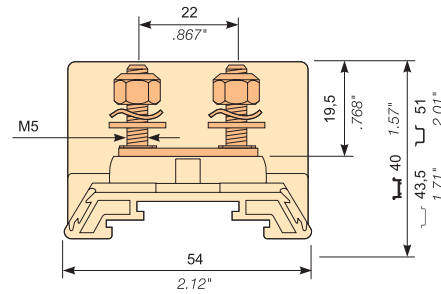
Rated	65 A	51/71 A	71 A
-------	------	---------	------

## Wire size

Rated	16 mm <sup>2</sup>	Recommended torque	16 mm <sup>2</sup>
Weight		2,5 Nm	
28 g			
0.99 oz			

### HD 16/14.FF5.20.3

Spacing 14 mm (.551")



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



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

## Characteristics

Wire size	DIN-VDE	NF F 61017	NFC-UTE
	Lugs	16 mm <sup>2</sup> 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 <sup>2</sup>	Recommended torque	16 mm <sup>2</sup>
Weight		2,5 Nm	
30 g			
1.06 oz			

## Accessories

- 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

Type	Part numbers
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

Type	Part numbers
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.


## Accessories

- FEH8 th.1,5 mm 1SNA 198 729 R0100

RC610 REH3

# Terminal block with 2 stud terminals

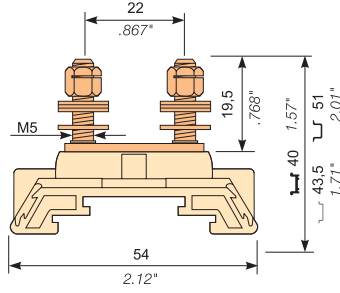
Assembled without cover

 **DIN 3 - reinforced rail type 2**



## HD 16/14.FF5.21

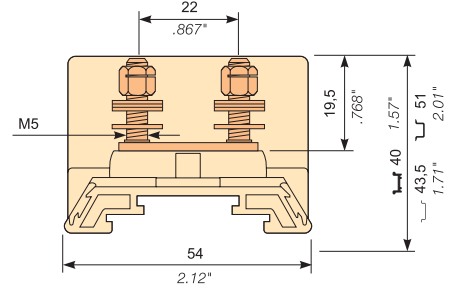
Spacing 18 mm (.708") (spacing 14 mm (.551") + separator\* 4 mm (.157"))



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

## 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

**SNECF RATP**

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

**SNECF 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		

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 <sup>2</sup>		16 mm <sup>2</sup>
Weight		Recommended torque	
28 g		2,5 Nm	
0.99 oz			







### 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 <sup>2</sup>		16 mm <sup>2</sup>
Weight		Recommended torque	
30 g		2,5 Nm	
1.06 oz			

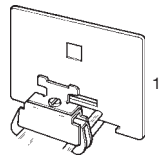
End stop		th. 10 mm	BAM2	V0	1SNA 296 351 R0000
End stop		th. 8,2 mm	BAH22		1SNA 164 655 R0400
Rail		35 x 7,5 x 1	PR3.Z2		1SNA 174 300 R1700
Rail		35 x 15 x 2,3	PR4		1SNA 168 500 R1200
Rail		35 x 15 x 1,5	PR5		1SNA 168 700 R2200
Rail		21,8 x 8,2 x 1,5	PRH2R		1SNA 163 350 R1500

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

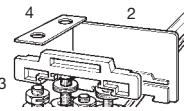
### Notes

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

### Accessories



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



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

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

R See section on markers marking method

RC610 REH3

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

RC610 REH3