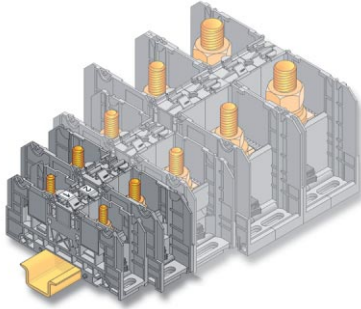


Power terminal blocks

DIN 3 with bistable foot and base mounting



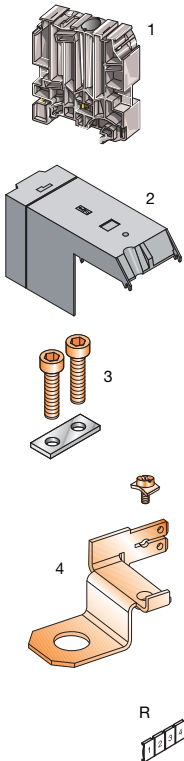
- Rail 35 x 7,5 x 1 **PR30** prepunched **0173 220.05**
 - Rail 35 x 15 x 2,3 **PR4** **0168 500.12**
 - Rail 35 x 15 x 1,5 **PR5** prepunched **0101 598.26**
- Other rails : See Accessories section

Notes

* NFC 20130
 ** DIN 46234

Base mounting with M6 screws.
 See drilling, page 289.

Accessories

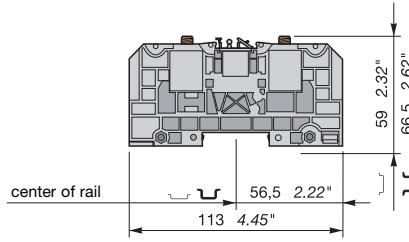


- 1 End stop (other end stops : see accessories)
- 2 Rotating protective cover IP 20
- 3 Jumper bar with CHc screws
2 poles
3 poles
- 4 TAP for Faston 6.35 x 0.8 mm and screw

R See section on markers
 Marking method

D 35/27.FF

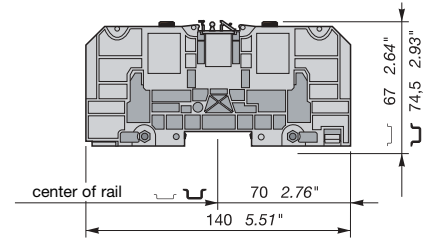
Spacing 27 mm (1.07")



2 studs M6

D 70/32.FF

Spacing 32 mm (1.26")



2 studs M8



Color	Type	Part number
Grey V0	D35/27.FF	0190 001.20

Color	Type	Part number
Grey V0	D 70/32.FF	0190 002.21

Characteristics

Wire size	NFC*			
	DIN**	UL pending	CSA pending	
Lug Solid wire	2,5-35 mm ²	2,5-50 mm ²	14-2 AWG	14-2 AWG
C4 Stranded wire	2,5-35 mm ²	2,5-35 mm ²	14-2 AWG	14-2 AWG
Rated voltage	IEC	IEC		
V =~	1000	1000	600	600
Rated current	IEC			
Nominal	125 A		125 A	125 A

Characteristics

Wire size	NFC*			
	DIN**	UL pending	CSA pending	
Lug Solid wire	6-95 mm ²	6-70 mm ²	10-000 AWG	10-000 AWG
C6 Stranded wire	6-70 mm ²		10-00 AWG	10-00 AWG
Rated voltage	IEC	IEC		
V =~	1000	1000	600	600
Rated current	IEC			
Nominal	192 A		192 A	192 A

Rated wire size			
Nominal	35 mm ²	2 AWG	2 AWG
Lug	Central screw	Wire-clamp	Wire stripping length
H 10 mm	6 mm Allen key		
3 Nm 26.1 lb.in	6 Nm 52 lb.in		

Rated wire size			
Nominal	70 mm ²	00 AWG	00 AWG
Lug	Central screw	Wire-clamp	Wire stripping length
H 13 mm	6 mm Allen key		
6 Nm 52 lb.in	6 Nm 52 lb.in		

Type	Part number
BADH th. 12 mm	0116 900.27
CPUF35 V0 grey	0190 016.16
BJS27	0205 772.13
BJS27	0205 773.14
DRF6	0205 767.16

Type	Part number
BADH th. 12 mm	0116 900.27
CPUF70 V0 grey	0190 017.17
BJS32	0205 774.15
BJS32	0205 775.16
DRF8	0205 768.27

On cover : RC 810 On the middle : RC 810 or RPC

On cover : RC 810 On the middle : RC 810 or RPC