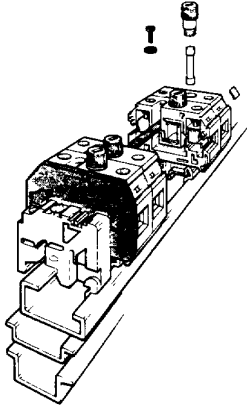
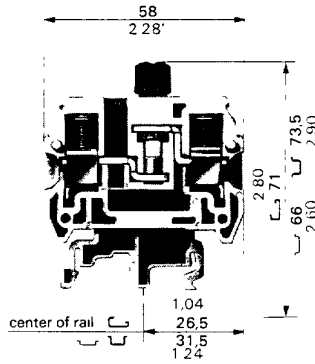


Terminal blocks with screwed plugs for 5x20 GMA, 5 x 25, 10,3 x 38 13/32 x 1 1/2 in. D01, D02 (compression clamp)



**MB 10/12.SF
MB 10/12.SF1**

Spacing 12 mm (473")

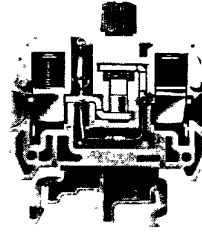


12 mm block, non fusion indicator (for 5x20 GMA and 5x25 fuses)

Grey body for 5x20 fuse
MB 10/12.SF 111 033 03
Grey body for 5x25 fuse (with mechan fusion indic)
MB 10/12.SF1 111 035 05

**MB 10/12.SFL
MB 10/12.SFD**

Spacing 12 mm (473")

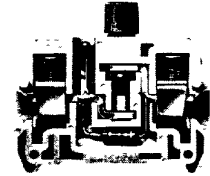


12 mm block with fusion indicator (for 5x20 GMA)

Grey body with neon fusion indicator 110-220 V
MB 10/12.SFL 111 034 04
Grey body with LED 24 V fusion indicator
MB 10/12.SFD 111 037 07

MB 10/12.SFD1

Spacing 12 mm (473")



12 mm block, non foot, with fusion (for 5x20 GMA)

Grey body with LED 24 V fusion indicator
MB 10/12.SFD1 111 038 10

Characteristics		DIN-VDE	UL	CSA	NFC-UTE	DIN-VDE	UL	CSA	NFC-UTE	DIN-VDE	UL	CSA	NFC-UTE
Wire size (see generalities)	Solid wire	0-16 mm ²	18-6 AWG		0-16 mm ²	0-16 mm ²	18-6 AWG		0-16 mm ²	0-16 mm ²	18-6 AWG		0-16 mm ²
	Stranded wire	0-10 mm ²		0-10 mm ²	0-10 mm ²	0-10 mm ²							
Rated voltage	V	~ AC	500 (1)	600	500 (1)	500 (1)	600		500 (1)	500 (1)	600		500 (1)
		= DC	600 (1)		500 (1)	600 (1)		500 (1)	600 (1)	500 (1)			
Rated current	A		10		10	10			10	10			10
Rated wire size			10 mm ²	6 AWG	10 mm ²	10 mm ²	6 AWG		10 mm ²	10 mm ²	6 AWG		10 mm ²
Other characteristics		Wire stripping length	Recommended screwdriver	Recommended torque	Protection	Wire stripping length	Recommended screwdriver	Recommended torque	Protection	Wire stripping length	Recommended screwdriver	Recommended torque	Protection
		13 mm 51"	6 mm	1,2-1,4 Nm 106-12,3 lbf.in	IP 10	13 mm 51"	6 mm	1,2-1,4 Nm 106-12,3 lbf.in	IP 10	13 mm 51"	6 mm	1,2-1,4 Nm 106-12,3 lbf.in	IP 10
Approvals (see relevant pages)		UL				UL				UL			

Accessories		Type	P/N.	Type	P/N.	Type	P/N.
1	Rail	32x15	PR1 Z2 163 050 04	PR1 Z2	163 050 04	PR1 Z2	163 050 04
2	Rail	35x7,5x1	PR3 164 800.03	PR3	164 800.03	PR3	164 800.03
3	Rail	35x15x2,3	PR4 168 500 12	PR4	168 500 12	PR4	168 500 12
4	Rail	35x15x1,5	PR5 168 700.22	PR5	168 700.22	PR5	168 700.22
5	End stop (all rails)		BAM th 9,1 mm 103 002.26	BAM th 9,1 mm	103 002.26	BAM th 9,1 mm	103 002.26
6	End section	grey	FEM12S th. 3 mm 117 628.22	FEM12S th. 3 mm	117 628.22	FEM12S th. 3 mm	117 628.22
7	Standard jumper bar		BJS12 (2) 25 poles (see access)				
8	Fuses		FU520 5 x 20 GMA	FU520 5 x 20 GMA		FU520 5 x 20 GMA	
	5x20 GMA and 5x25	: 250 V	0,5 A 8 288.15	0,5 A	8 288.15	0,5 A	8 288.15
	10,3x38 13/32x1 1/2 in	: 500 V	1 A 8 290.13	1 A	8 290.13	1 A	8 290.13
	D01	: 380 V	2 A 8 291.00	2 A	8 291.00	2 A	8 291.00
	D02	: 380 V	3,15 A 8 289.16	3,15 A	8 289.16	3,15 A	8 289.16
			5 A 8 292.01	5 A	8 292.01	5 A	8 292.01
			FU525 5 x 25 (with mechan fusion indic.)				
			1,6 A 167 546.22				
			2 A 167 547.23				
			2,5 A 167 548.04				
			4 A 167 549.05				
			6,3 A 167 550.02				

R Terminal block and terminal board markers - see chapter on marking
Other accessories (1) Insulation voltage of terminal block - working voltage according to fuse
see chapter on accessories. (2) Use of these accessories requires the cut-out of the block body by the user (precut)