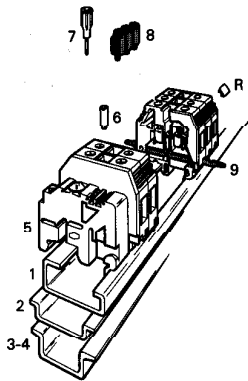


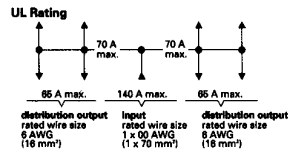
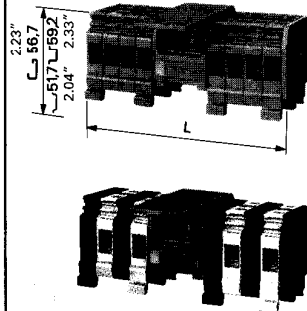
## Distribution terminal blocks

- phases
- ground



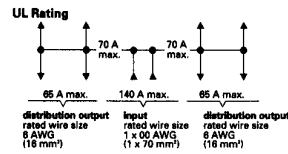
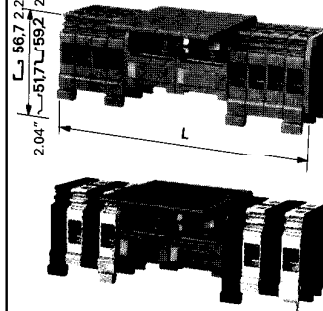
### MB 70/10.L... MB 70/10.P...

Spacing 10mm (.394") with single connection point  
See drawing for lug data.

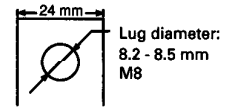


### MB 2x70/10.L... MB 2x70/10.P...

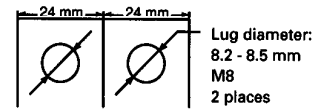
Spacing 10mm (.394") with double connection point  
See drawing for lug data.



### MB 70/10...



### MB 2x70/10...



Type		Part number		Type		Part number	
No blocks	L mm	Grey bodies		No blocks	L mm	Grey bodies	
		2x1 54	MB 70/10.L2 115 335.12			2x1 83	MB 2x70/10.L2 115 339.26
		2x2 74	MB 70/10.L4 115 336.13			2x2 103	MB 2x70/10.L4 115 340.03
		2x3 94	MB 70/10.L6 115 337.14			2x3 123	MB 2x70/10.L6 115 341.20
		2x4 114	MB 70/10.L8 115 338.25			2x4 143	MB 2x70/10.L8 115 342.21
No blocks	L mm	Green and yellow bodies for ground (not electrically connected to rail)		No blocks	L mm	Green and yellow bodies for ground (not electrically connected to rail)	
		2x1 54	MB 70/10.P2 165 350.17			2x1 83	MB 2x70/10.P2 165 354.07
		2x2 74	MB 70/10.P4 165 351.04			2x2 103	MB 2x70/10.P4 165 355.00
		2x3 94	MB 70/10.P6 165 352.05			2x3 123	MB 2x70/10.P6 165 356.01
		2x4 114	MB 70/10.P8 165 353.06			2x4 143	MB 2x70/10.P8 165 357.02

## Characteristics

		DIN VDE	UL	CSA	NFC UTE	DIN VDE	UL	CSA	NFC UTE
Wire size (see generalities)	Screw	Solid wire	0-16 mm²	22-6 AWG	14-6 AWG	0-16 mm²	0-16 mm²	22-6 AWG	14-6 AWG
		Stranded wire	0-10 mm²			0-10 mm²	0-10 mm²		
	Lugs		95 mm²	00 AWG	00 AWG	95 mm²	2x95 mm²	00 AWG	00 AWG
		70 mm²			70 mm²	2x70 mm²			
Rated voltage	V	~ AC	750 Gr.C	600	600	500 Cat.C	750 Gr.C	600	600
		= DC	900 Gr.C			500 Cat.C	900 Gr.C		
Rated current	A		63	140	200	71	63	140	200
Rated wire size			10 mm²	6 AWG	6 AWG	10 mm²	10 mm²	6 AWG	6 AWG

## Other characteristics

Wire stripping length	Recommended screwdriver	Recommended torque	Protection	Wire stripping length	Recommended screwdriver	Recommended torque	Protection
12 mm .47"	5,5-6 mm	1,2-1,4 Nm 10,6-12,3 lb.in		12 mm .47"	5,5-6 mm	1,2-1,4 Nm 10,6-12,3 lb.in	

## Approvals (Contact Entelec)

UL	CSA	NFC	UTE	UL	CSA	NFC	UTE
----	-----	-----	-----	----	-----	-----	-----

## Accessories

		Type	Part number	Type	Part number
1	Rail	PR1 Z2	163 050.04	PR1 Z2	163 050.04
2	Rail	PR30	173 220.05	PR30	173 220.05
3	Rail	PR4	168 500.12	PR4	168 500.12
4	Rail	PR5	101 598.26	PR5	101 598.26
5	End stop (all rails)	BAM	103 002.26	BAM	103 002.26
6	Test socket	AL2	163 043.21	AL2	163 043.21
		AL3	163 261.00	AL3	163 261.00
		AL4	163 262.01	AL4	163 262.01
		FC	(see access.)	FC	(see access.)
7	Test plug	BJM10 (1)	173 611.21	BJM10 (1)	173 611.21
8	Assembled jumper bar	CBM	(see access.)	CBM	(see access.)
9	Shielding connector				

R See markers and other accessories    Marking method

⑫ ⑰

(1) When using a jumper bar the precut body partition must be cut-out by the user, and the end section must be removed.