



Projected unipolar terminal posts (DIN rail mountable) 7, 11, 15 way

Maximum operating temperature: +85°C (heat resistance to +130°C)
 Insert material: Brass with zinc plated screws
 Insulating body material: Polycarbonate and polyamide
 Mounting: Screw down or DIN rail mounting EN50022
 Standards: EN 60998-1, EN 60998-2-1

type	no. ways	description	max. wire size		length mm
			in mm ²	out mm ²	
M107V	7	green (earth) bar	2 x 16	5 x 10	59
M1011V	11	green (earth) bar	2 x 16	9 x 10	88
M1015V	15	green (earth) bar	2 x 16	13 x 10	114
M107B	7	blue (neutral) bar	2 x 16	5 x 10	59
M1011B	11	blue (neutral) bar	2 x 16	9 x 10	88
M1015B	15	blue (neutral) bar	2 x 1	13 x 10	114
M107G	7	grey (phase) bar	2 x 16	5 x 10	59
M1011G	11	grey (phase) bar	2 x 16	9 x 10	88
M1015G	15	grey (phase) bar	2 x 16	13 x 10	114

Multi-pole distribution terminals (DIN rail mountable) 750V

- DIN rail or chassis mounting
- Brass terminal bar with zinc plated screws
- Support material polyamide – cover polycarbonate
- Maximum operating temperature -5-+85°C (heat resistance to +130°C)
- Low profile 45 mm deep (height of standard MCBs)
- Supplied with insulated DIN rail cover
- Standards: EN 60998-1:2004, EN 60998-2-1:2004

type	amps	terminal management (per bar)						l _{pk}	dimensions (H) x (W)		
		no. bars	no. way	input mm ²	10 mm ²	16 mm ²	25 mm ²				35 mm ²
1Ph+N (2 pole)											
1MR6372	63A	2	7	2 x 16	5	–	–	–	12kA	60	59
1MR63112	63A	2	11	2 x 16	9	–	–	–	12kA	69	88
1MR12572	125A	2	7	35	5	–	1	–	22kA	47	68
1MR125112	125A	2	11	35	6	2	2	–	22kA	47	105
1MR125152	125A	2	15	35	10	2	2	–	22kA	47	134
3Ph+N (4 pole)											
1MR12574	125A	4	7	35	5	–	1	–	22kA	98	72
1MR125114	125A	4	11	35	6	2	2	–	22kA	98	109
1MR125154	125A	4	15	35	10	2	2	–	22kA	98	138

Additional terminal bars **M107/1011/1015** can easily be clipped onto above distribution terminals

Separated incoming terminals (two extra large incoming phase terminals on either side)

3MR125164	125A	4	16	35	11	2	2	–	22kA	107	202
3MR160164	160A	4	16	50	11	–	2	2	24kA	107	233

160A stepped distribution block 70 mm deep profile

1MR160134	160A	4	13	50	–	8	2	2	24kA	136	186
------------------	------	---	----	----	---	---	---	---	------	-----	-----