



**Brass earthing and neutral terminals**

- Brass bars with galvanised steel screws (with cross head)

type	wire sizes mm <sup>2</sup>				No. of ways	screw Ø	dimensions (mm)		
	1.5...4	2.5...6	4...16	16...35			(H)	(W)	(L)

**Single connection per hole**

<b>MRS1501</b>	–	113	–	–	113	M4	9	6	1met
<b>MRS1506</b>	–	–	116	–	116	M5	12	8	1met

**1300110** rail or base mount double support for brass rod

**Double connection per hole** M4 mounting holes

- Dual input up to 50mm<sup>2</sup> (2 x M10 bolt connections)

<b>MRS3000</b>	–	2 x 6	–	–	12	M5	9	19	102
<b>MRS3005</b>	–	2 x 12	–	–	24	M5	9	19	144
<b>MRS3010</b>	–	2 x 24	–	–	48	M5	9	19	230

**Chassis mounting earthing terminals**

- Universal fixing: chassis mount or direct copper bar mount
- M6 mounting screws and input termination supplied with nuts, spacers and washers

<b>MRS2000</b>	8	8	3	1	20	M5	6	13	215
<b>MRS5000</b>	19	24	6	1	50	M5	6	13	462

**Double connection per hole**

- Universal fixing: chassis mount or direct copper bar mount
- M8 bolt to accommodate cable lug up to 95 mm<sup>2</sup>
- M6 mounting screws supplied with nuts, spacers and washers

<b>MRS3500</b>	2 x 14	2 x 19	2 x 7	2 x 1	82	M5	13	20	462
----------------	--------	--------	-------	-------	----	----	----	----	-----

**Brass tap-off distribution block - direct busbar mounted (drilled or clamp-on)**

- For direct connection onto Busbar, to tap off cables (4 x 2.5...25 mm<sup>2</sup> + 4 x 4...35 mm<sup>2</sup>)

<b>BOC 1000</b>	brass bolt-on busbar mounting terminal	(8 x outputs)
<b>BOC 1005</b>	brass clamp-on busbar mounting terminal	(for 5 mm bars)
<b>BOC 1010</b>	brass clamp-on busbar mounting terminal	(for 10 mm bars)

**Distribution terminals**

**Single pole distribution terminals**

DIN rail mountable - 7, 11, 15 way

Insulating body:	PA 66 UL94-V0
Insert material:	Brass, screws galvanised steel
Mounting:	DIN rail mounting
Base colours:	Green, Blue, Grey
Protection cover:	PC UL94-V0, transparent yellow
Standards:	EN 60947-7-1

type	no. ways	base colour	wire size mm <sup>2</sup>			description	length (mm)
			In (2x)	No.	Out		

**Unipolar terminal blocks**

<b>ITB1030</b>	7	green	2.5 - 16	5 x	1.5 - 6	earth distribution block	63
<b>ITB1035</b>	11	green	2.5 - 16	9 x	1.5 - 6	earth distribution block	95
<b>ITB1040</b>	15	green	2.5 - 16	13 x	1.5 - 6	earth distribution block	125
<b>ITB1015</b>	7	blue	2.5 - 16	5 x	1.5 - 6	neutral distribution block	63
<b>ITB1020</b>	11	blue	2.5 - 16	9 x	1.5 - 6	neutral distribution block	95
<b>ITB1025</b>	15	blue	2.5 - 16	13 x	1.5 - 6	neutral distribution block	125
<b>ITB1000</b>	7	grey	2.5 - 16	5 x	1.5 - 6	phase distribution block	63
<b>ITB1005</b>	11	grey	2.5 - 16	9 x	1.5 - 6	phase distribution block	95
<b>ITB1010</b>	15	grey	2.5 - 16	13 x	1.5 - 6	phase distribution block	125

**ITB2000** DIN rail mount support for horizontal mounting of up to 4 of above terminals

**Spider connector for threaded bars 12 mm wide**

- Material: Passivated galvanised steel
- Connections: 1 or 2 cables 1.5...10 mm<sup>2</sup>
- Complete with: M5 x 12 screws

<b>MCR1100</b>	spider connector to connect cables to 12mm threaded bar	1.5...10 mm <sup>2</sup>
----------------	---	--------------------------