







## **Busbar supports**

The MRS range of busbar supports are four pole (3Ph+N) with stepped phases for easy access and termination. Ideally combined with drilled and threaded copper busbars to make up distribution terminals of any size. Insulating protection covers are available (*in one-meter lengths*) to provide protection against accidental touch of the bars. Ipk ratings are influenced by bar dimensions and the distance between supports.

Maximum operating temperature: +85°C Heat resistance: +130°C

Insulating body material: Polyamide

Mounting: DIN rail or chassis mount Standards: CEI EN 17-13/1 EN 60439

type	amps	no.	max bar	description	dime	dimensions (mm)				
		bars	width	description	(H)	(W)	(D)			

## Multi-pole busbar supports

DIN rail or chassis mount

250A

• With mounting accessories for (optional) protection cover and busbar mounting

2 pole sup MRS122	ports (1Ph 65A	1 <b>+N)</b> 2	12 mm	suppli 1P+N	ied in pairs (2pcs) busbar supports (2 pcs)	47	14	18		
4 pole stepped supports (3Ph+N)				supplied in 4 pcs (2 pair per set)						
160A - 4 pole busbar support										
MRS416	160A	4	16 mm	3P+N	busbar supports (4 pcs)	90	25	57		
250A - 4 pole busbar support										

3P+N

## **Terminal protection covers** (for above supports)

20 mm

	5.11	 						
MRC2250	screen	protection cover for busba	ar support	MRS420	(	1 me	ter leng	gth)
MRC2150	screen	protection cover for busba	ar support	MRS416	(1	1 me	ter leng	gth)

busbar supports (4 pcs)

132

59

TB DIN rail earthing terminal (for connecting earth wire to DIN rail)

MRS420