
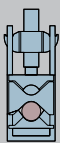
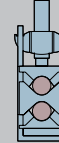
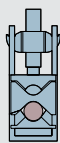
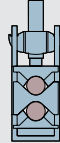
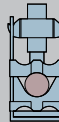
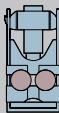


Terminals for incoming cables




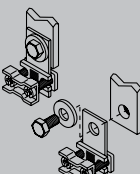

2-5-pole. for Cu- and aluminium¹⁾ wires.
to be assembled in Mi empty boxes sizes 2 to 8.
complete on mounting plates 300 x 300 mm. with fastening screws.

Terminals for incoming cables	Mi VE 120 4-pole	Mi VE 125 5-pole	Mi VE 240 4-pole	Mi VE 245 5-pole	Mi VE 302 2-pole	Mi VE 303 3-pole	Mi VE 304 4-pole
Rated connecting capacity	150 mm ²		240 mm ²		300 mm ²		
Current carrying capacity	250 A		400 A		630 A		
Tightening torque	20 Nm		40 Nm		50 Nm		
Clamping units per pole	2	4	2	4	2	4	
							
sol (round) ● Cu/Alu	16-50	16-50	25-50	25-50	-	35-70	
s (round). f (flexible) ● Cu/Alu	16-150	16-70	25-240	25-120	150-300	35-185	
sol (sector) ▲ Cu/Alu	50-150	50-70	50-185	50-120	150-185	95-185	
s (sector) ▲ copper	35-150	35-70	35-240	35-120	150-240	95-185	
s (sector) ▲ aluminium	50-120	35-50	95-185	50-95	150-240	95-185	
Outgoing wiring strip (C)	Mi VS 100 up to Mi VS 630	Mi VS 100 up to Mi VS 630	Mi VS 100 up to Mi VS 630	Mi VS 100 up to Mi VS 630	Mi VS 630	Mi VS 630	

General terminal technology



At the connection M 10 wiring terminals VA 400 or terminals for direct connection DA 240 can be mounted for the connection of wiring strips or Cu/aluminium conductors.

Mounted in enclosure	HRC fuse switch disconnecter	switch disconnecter	circuit-breaker
 Terminal	Gr. 00C/125 A	63 A 100 A 160 A	160/250 A
 Terminal connection with saddle clamping for Cu conductors up to 35 mm ²	Gr. 00/125 A		
 Double saddle clamping unit for Cu conductors up to 35 mm ² for connection of HRC fuse bases	Gr. 00/125 A		
 Saddle clamping unit for copper conductors up to 70 mm ² after removal of the saddle clamp connection via cable lug 8 mm		160 A	
 connection with screw M 10/M 12	M10 size 1/250 A M10 size 2/400 A M12 size 3/630 A	M 10 250/400 A M 12 630 A	M 10 400/630 A