



01 138	01 139	01 890	01 888
--------	--------	--------	--------

Busbar support , 60mm system, 3, 4, 5-pole, for VMS (GE) and AKi (Spelsberg) enclosure range					
Busbars	Pack size	Weight		Part no.	
		kg/100 units			
3 x (12, 20, 30 x 10mm) and 2 x (12, 20, 25 x 5, 10mm)	30	16.7		01 138	06
Spacer , for 5mm busbars					
for 01 138	100	0.1		01 170	06
3 units required for one busbar support					
Cover frame					
for ISO enclosure type VMS	10	16.6		01 139	06
Reserve section cover , for use with cover frame 01 139 only					
54mm wide, pitch 3 x 18mm	10	4.5		79 738	06
variable 36 – 64mm with 2 pieces	10	3.2		79 859	06
Connector latch with brace terminal , for connecting equipment					
Busbars	For use	Pack size	Weight	Part no.	
	up to max.		kg/100 units		
for flat busbars up to 30 x 20	630A	3	32.3	01 888	07
for Cu and Al* conductors 150 – 300mm ² , s(r), s(s), f	630A	3	36.6	01 890	07
* not maintenance-free when aluminium conductors are used (see page 8/2)					



05 800

05 783

Insulator, with female thread

Total height mm	Female thread both sides	Length across flats	Rated voltage kV	Pack size	Weight kg/100 units	Part no.
20	M 6	17	0.6	100	1.2	05 779 06
30	M 6	30	1.5	20	4.7	05 780 06
30	M 8	30	1.5	20	5.3	05 792 06
35	M 6	32	1.5	20	5.8	05 781 06
35	M 8	32	1.5	20	7.3	05 782 06
40	M 8	40	2.0	20	10.0	05 783 06
40	M 10	40	2.0	20	11.4	05 784 06
40	M 12	40	2.0	20	13.3	05 791 06
45	M 6	46	2.0	20	14.5	05 785 06
45	M 8	46	2.0	20	15.0	05 786 06
45	M 10	46	2.0	20	15.3	05 787 06
50	M 8	36	2.0	20	9.6	05 790 06
50	M 10	50	3.0	20	12.6	05 788 06
60	M 10	40	3.0	20	16.2	05 789 06

Insulator, with stud bolt and female thread

30	M 6	30	1.5	20	5.3	05 800 06
35	M 6	32	1.5	20	6.0	05 801 06
35	M 8	32	1.5	20	8.2	05 802 06



01 127	01 114	01 928	08 824	08 825	01 120	01 119
--------	--------	--------	--------	--------	--------	--------

Earth and neutral busbar, rating 63A, self-locking						
Connection	Number of contact	Dimensions	Pack size	Weight		Part no.
mm ²	positions	mm		kg/100 units		
10	8	9 x 6.5 x 51.5	100	2.2		01 126 06
	12	9 x 6.5 x 77.5	100	3.2		01 127 06
	16	9 x 6.5 x 103.5	100	4.3		01 128 06
	24	9 x 6.5 x 155	50	6.7		01 129 06
	151	9 x 6.5 x 1000	1	43.0		01 130 06
additional dimensions on request						
Connection terminal						
35	suitable for earth and neutral busbars 01 126 – 01 130		100	1.4		01 114 07
Earth and neutral busbar, with terminal clamps, rating 63A, self-locking						
Number of contact positions		Dimensions	Pack size	Weight		Part no.
incoming 25mm ² terminals	outgoing 10mm ² terminals	mm		kg/100 units		
without terminal clamp	6	9 x 6.5 x 61.5	100	2.5		01 926 06
1 terminal clamp	12	9 x 6.5 x 124	50	5.5		01 927 06
2 terminal clamps	18	9 x 6.5 x 186.5	60	9.6		01 928 06
3 terminal clamps	24	9 x 6.5 x 249	50	11.5		01 929 06
4 terminal clamps	30	9 x 6.5 x 311.5	50	16.7		01 930 06
5 terminal clamps	36	9 x 6.5 x 374	100	17.6		01 931 06
without clamps	96	9 x 6.5 x 1000	1	48.0		01 932 06
Terminal clamp						
Connection	Type	Pack size	Weight			Part no.
			kg/100 units			
25mm ²	suitable for earth and neutral busbar 01 932	100	0.3			08 824 06
Clip-on fastening, for 35mm mounting rail DIN EN 60 715						
Type	Pack size	Weight				Part no.
		kg/100 units				
suitable for earth and neutral busbars 01 126 – 01 129 and 01 926 – 01 932	100	0.2				08 825 06
Terminal support, for earth and neutral busbars						
screw mounting	50	1.4				01 120 06
clip-on mounting	50	1.6				01 121 06
screw mounting	50	0.1				01 119 06
Label, for prefabricated earth and neutral busbars 9 x 6.5mm						
for 10 contact positions, 15 x 64.5mm	10	0.2				01 333 06

