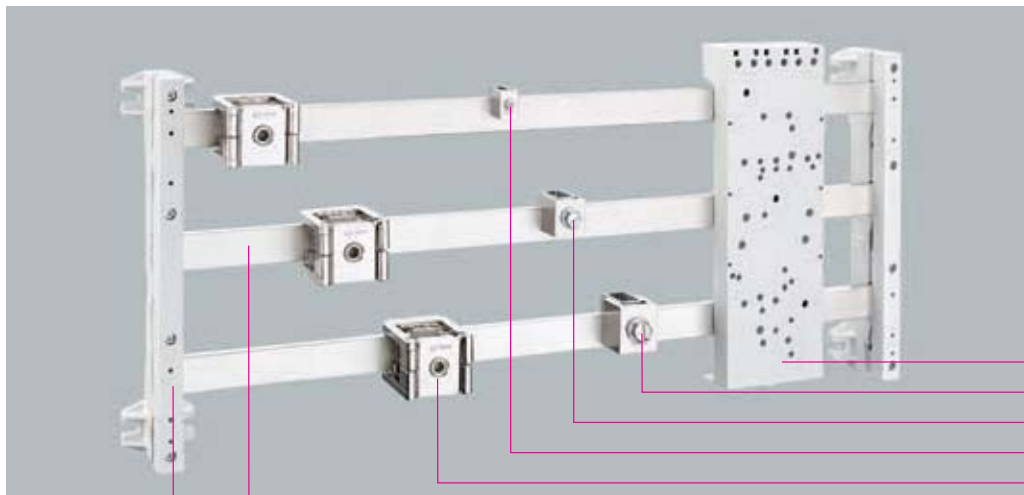


100Energy  
1250A

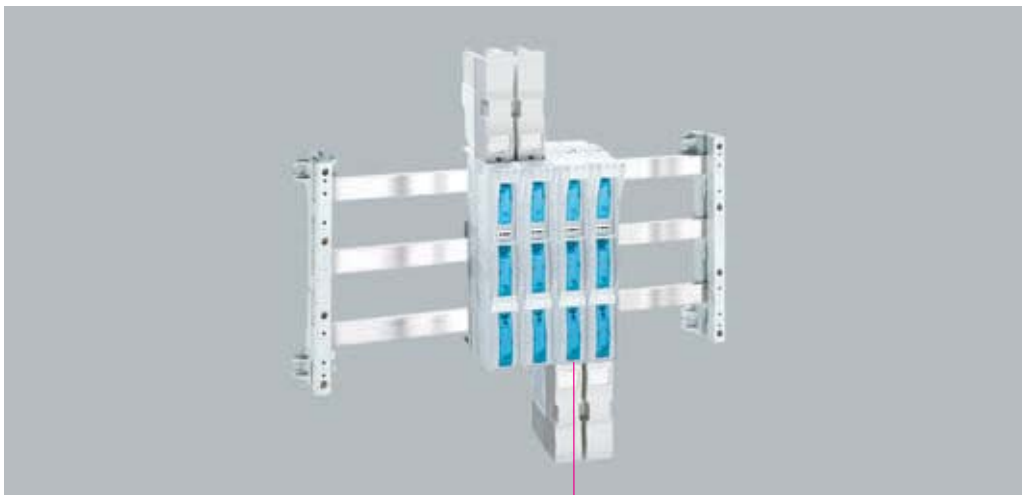






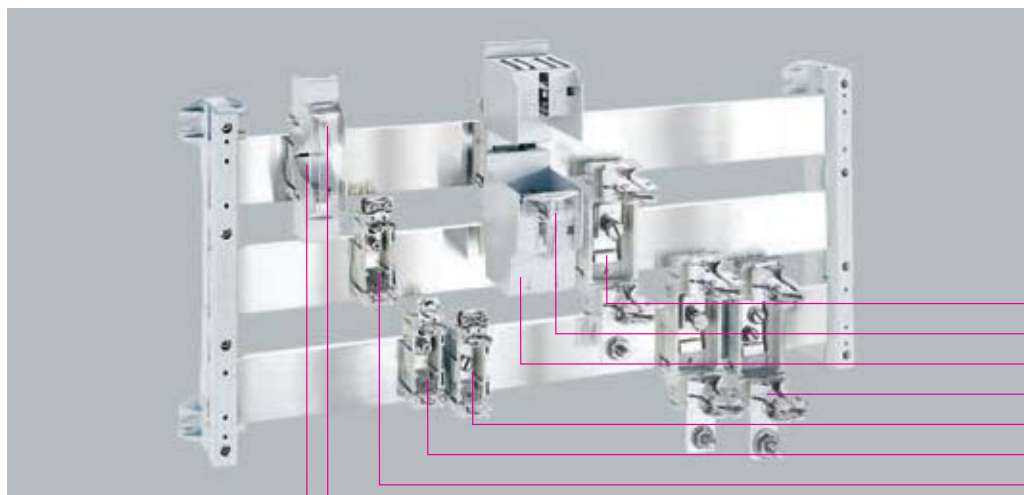
32 001
01 047
01 514
01 512
01 092
01 625
01 479

<b>Universal busbar support, 100mm-System, 3-pole</b>					
Type	Pack size	Weight		Part no.	
for undrilled flat busbars 30, 40, 50, 60 x 10	4	kg/100 u. 47.1		01 479	06
<b>End cover</b>					
end cover for 01 479	10	5.3		01 254	06
<b>Busbar E-Cu, tin-plated, length 2.4m, shorter lengths on request</b>					
Dimensions	Cross section	Pack size	Weight		Part no.
			kg/100 u.		
2400 x 30 x 10	300	1	643.2	01 625	06
2400 x 40 x 10	400	1	856.8	01 626	06
2400 x 50 x 10	500	1	1072.8	01 627	06
2400 x 60 x 10	600	1	1294.0	01 628	06
further cross sections see page 2/2 and 2/4					
<b>Busbar cover, length 1m</b>					
Type	Pack size	Weight		Part no.	
		kg/100 u.			
for 12 - 30 x 10 busbar	10	10.1		01 245	06
40 - 60 x 10	5	17.6		01 251	06
<b>CRITO®, connecting terminal</b>					
For busbars	Connection	For use	Pack size	Weight	Part no.
	min. - max.	up to max.		kg/100 u.	
30 x 10	95 - 300mm <sup>2</sup>	630A	3	85.7	01 094 07
30 x 10	40 x 20	1250A	3	81.7	01 092 07
<b>CRITO®, snap-on screw clamp connection, for cable lugs DIN 46 234</b>					
Connection	Terminal space	For use	Pack size	Weight	Part no.
	W x H	up to max.		kg/100 u.	
for undrilled flat busbars, 10mm thick	M5 x 8	360A	25	5.0	01 512 07
for undrilled flat busbars, 10mm thick and double-T and triple-T section	M8 x 8	490A	20	16.5	01 514 07
	M10 x 10	630A	6	36.2	01 047 07
<b>EQUES®100Energy, busbar adapter 200A, for 100mm system, with clamp connection 70mm<sup>2</sup></b>					
Type	Adapter	Adapter	Pack size	Weight	Part no.
	length	width		kg/100 u.	
mounting plate: plastic	315	108	1	87.7	32 001 05
for mounting options for DIN rails and various switching devices and product descriptions, see www.woehner.com					



33 235

<b>QUADRON®100Energy, NH fuse strip-type switch disconnecter Size 00, 3-pole switching, connection top/bottom</b>						
Type	Rated current	Size	Pack size	Weight kg/100 u.	Part no.	
clamp 70mm <sup>2</sup> / screw M8 with terminal space cover, directly connectable in the 100mm-System	160A	NH00	1	137.0	33 235	12
<b>QUADRON®100Energy, NH fuse strip-type switch disconnecter Size 00, 3-pole switching, connection top/bottom, with electronic fuse monitoring, 400V AC</b>						
clamp 70mm <sup>2</sup> / screw M8 with terminal space cover, directly connectable in the 100mm-System, circuit diagram for fuse monitoring on page 9/25	160A	NH00	1	143.0	33 286	12
<b>QUADRON®100Energy, NH fuse block 00, 3-pole</b>						
wedge clamp terminal 70mm <sup>2</sup>	160A	NH00	1	99.5	33 384	12
<b>Accessories</b>						
Type	Size	Pack size	Weight kg/100 u.	Part no.		
terminal clamp 160A for assembly without drilling in the 100mm-System, on 10mm busbars		3	3.1	33 238	12	
pilot switch for monitoring lid position	00-3	1	1.1	33 156	09	
support angle for fixing front trims	00-3	4	0.5	33 113	12	
trim strip, for 33 235 in the 100mm-System	00	2	5.3	33 036	12	
<b>Connection accessories</b>						
clamp connection 1.5 - 70mm <sup>2</sup> for Cu cond., rm, f +AE; la. Cu	00	3	1.5	03 727	09	
screw connection M8	00	3	1.4	30 894	09	
wedge clamp terminal for screw-clamp connection M8, Cu conductor 16 - 70mm <sup>2</sup> rm, sm, f, f+AE, Al conductor 16 - 70mm <sup>2</sup> rm, sm	00	3	3.0	33 224	09	
* not maintenance-free if aluminium conductors are used (see page 8/2)						



03 599  
79 449  
03 793  
03 790  
03 585  
03 370  
03 369  
79 448  
03 791

#### QUADRON®100Energy, NH bus-mounting fuse base Sizes 00 - 1 - 2

Type	Rated current	Size	Pack size	Weight kg/100 u.	Part no.	
clamp 70mm <sup>2</sup>	160A	NH00	10	14.9	03 369	10
screw M8	160A	NH00	10	14.2	03 370	10
screw M10	250A	NH1	3	54.0	03 384	10
screw M10	400A	NH2	3	75.8	03 599	10
1-pole, without shock protection, suitable for direct mounting on busbars						

#### QUADRON®100Energy, NH bus-mounting fuse base Sizes 00 - 1 - 2 - 3

screw M8	160A	NH00	10	11.5	03 587	10
screw M10	250A	NH1	3	46.0	03 601	10
screw M10	400A	NH2	3	68.5	03 795	10
screw M12	630A	NH3	3	45.9	03 790	10
1-pole, without shock protection, for screwing onto drilled busbars						

#### Shock protection, for 1-pole NH bus-mounting fuse bases

Type	Size	Pack size	Weight kg/100 u.	Part no.	
2 sections	00	10	3.5	03 791	10
	1	3	12.6	03 792	10
	2	3	17.1	03 793	10
	3	3	21.0	03 794	10

#### Grip lug cover, suitable for NH bases with shock protection

grip lug cover, 1 unit required for each fuse	00	30	1.2	79 448	10
2 units required to cover a fuse	1-3	30	1.5	79 449	10

