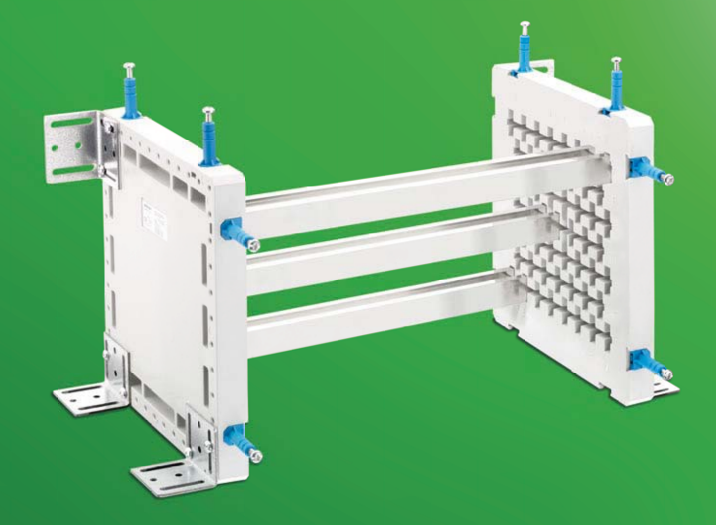
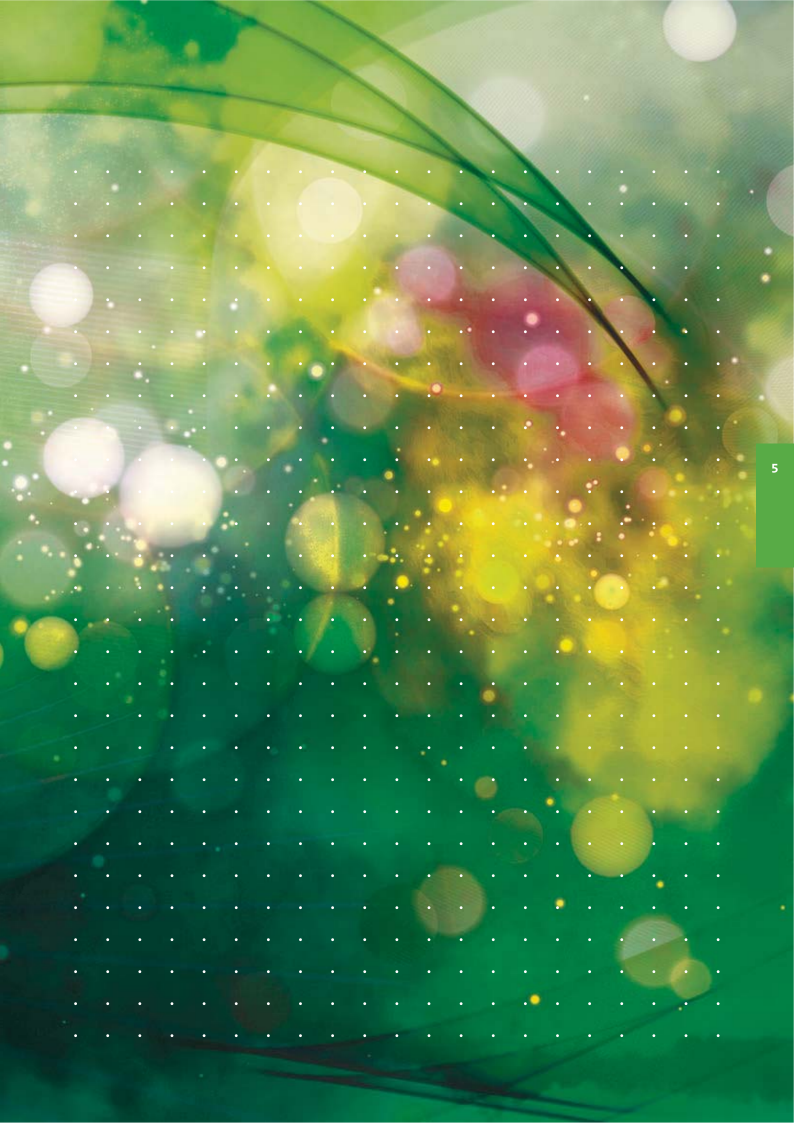
CENTRE FEED UNIT 3200A/4000A

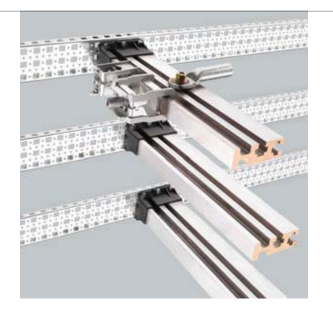




Centre feed unit

New TCC section busbar: Connection options with CRITO®PowerClip and CRITO®ProfiClip, and terminal studs (screw in c-slot).

1-pole, side busbar support for variable, multi-pole structures; also suitable for double-T and triple-T sections



System benefits

The fuse-free construction of this feed unit is possible due to its high short-circuit rating. The centre feed unit 4000A is designed specifically as a wiring transition point.

Centre feed unit 4000A

Triple-T profile and corresponding profile terminals allow a secure transmission of currents up to 4000A in centre feeds. The clear design, the drill-free assembly and the direct electrical contact made with the aid of embracing Crito[®] profile terminals reduce the assembly time to a minimum.

The ability to accommodate multiple incoming connections of up to 300 mm² in Cu or Al, and the wide range of outgoing connections up to 2 x 100 x 10 mm², together with a choice of 3 or 4-pole construction, make it possible to create customised solutions.

The new TCC section busbars offer even more connection options: one side with a 30×10 T section for connection with universal and brace terminals ensure secure and fast connection – and can be retrofitted easily. Two other sides of this busbar are fitted with C-slots for securing studs. Busbars, for example, can be easily connected here; connections can be made on up to three sides simultaneously.

Standardised production and type-testing ensure that units always meet relevant safety standards. Current capacity, which is fully confirmed by type-testing, and a short-circuit withstand capacity of up to 120kA, guarantee that these units are suitable for use in even the most demanding applications. This system has also been listed to the UL508 standard for use in North America.



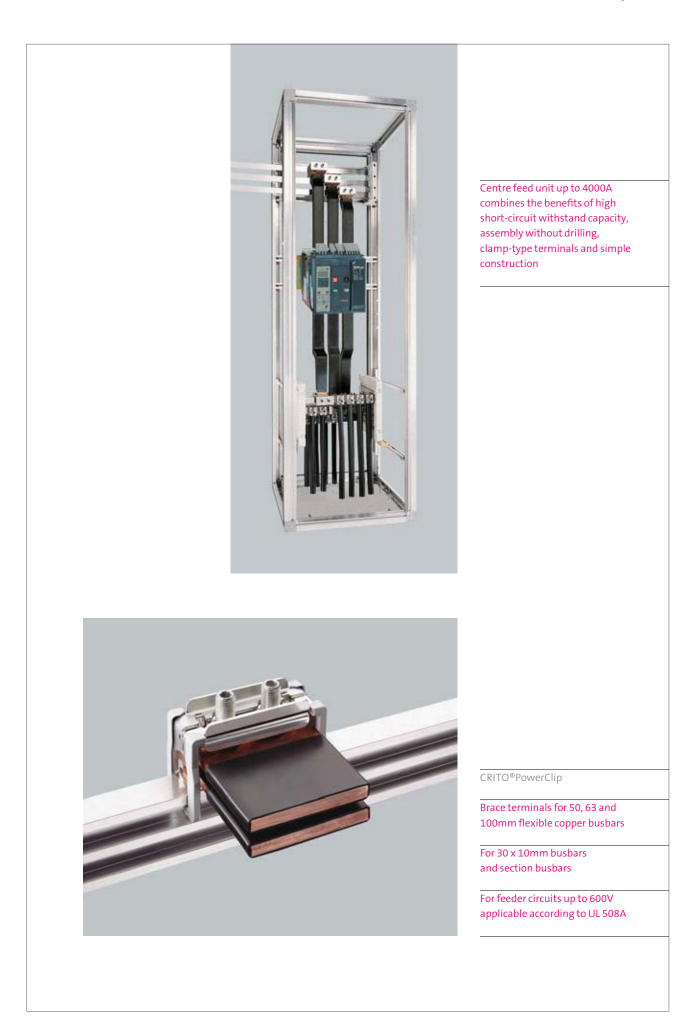
Busbars for centre-feed unit

Double-T and triple-T sections with two different cross-sections

Triple-T sections

TCC section busbar for strong currents and triple-sided connection options

Prefabricated lengths for various enclosure widths







01 318

Centre feed unit up to 3200A

Centre feed unit

Cabinet width	Mounting	Busbar	Busbar	Rated	Pack size	Weight	Part no.	
	dimensions	length	cross-section	current		kg/100 u.		
600	488 - 563	453	500	1250A	1	1434.0	35 007	11
800	688 - 763	653	500	1250A	1	1716.0	35 006	11
600	488 - 563	453	720	2000A	1	1716.0	35 005	11
800	688 - 763	653	720	2000A	1	2488.0	35 004	11
600	488 - 563	453	1140	3200A	1	2200.0	35 015	11
800	688 - 763	653	1140	3200A	1	2940.0	35 016	11
basic system: 2 busba 8 supports for covers		-	crews, 3 busbars	cut to length;				
CRITO® , universal co	onductor termina	1	Terminal space	For use	Pack size	Weight	Part no.	
			W x H	up to max.		kg/100 u.		
16 - 120			17 x 15	440A	25	10.9	01 203	07
95 - 300			41 x 25	630A	3	85.7	01 094	07
CRITO [®] , brace term	nals for round co	nductor						
CRITO [®] , brace termi	nals for round co	nductor						
CRITO[®], brace term Connection	nals for round co	nductor		For use	Pack size	Weight	Part no.	
Connection		nductor		up to max.		kg/100 u.		
Connection Cu and Al 95 - 185mm	², rm, sm; Cu or f			up to max. 500A	6	kg/100 u. 31.2	01 318	07
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO[®], Profile term	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection	f at front and back	1	up to max. 500A 600A n	6	kg/100 u. 31.2 42.5	01 318 01 760	
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO[®], Profile term	², rm, sm; Cu or f n², rm, sm; Cu or	f at front and back Terminal space	Side	up to max. 500A 600A n Centre	6	kg/100 u. 31.2 42.5 Weight	01 318	
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section	f at front and back Terminal space W x H	Side supply	up to max. 500A 600A n Centre supply	6 3 Pack size	kg/100 u. 31.2 42.5 Weight kg/100 u.	01 318 01 760	07
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T	f at front and back Terminal space W x H 41 x 20 - 42	Side supply 1600A	up to max. 500A 600A n Centre supply 1600A	6 3 Pack size 3	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0	O1 318 01 760 Part no. 01 185	07
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28	Side supply 1600A 1600A	up to max. 500A 600A n Centre supply 1600A 1600A	 6 3 Pack size 3 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5	O1 318 01 760 Part no. 01 185 01 906	
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28	Side supply 1600A 1600A 1600A	up to max. 500A 600A n Centre supply 1600A 1600A 1600A	 6 3 Pack size 3 3 3 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0	O1 318 01 760 Part no. 01 185 01 906 01 907	07 07 07
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42	Side supply 1600A 1600A 1600A 1600A 1600A	up to max. 500A 600A n Centre supply 1600A 1600A 1600A 2000A	 6 3 Pack size 3 3 3 3 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5	O1 318 01 760 Part no. 01 185 01 906	
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ² 600 - 1200mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or inal, connection Section double-T double-T double-T double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42 64 x 20 - 42	Side supply 1600A 1600A 1600A 1600A 1600A 1600A 1600A	up to max. 500A 600A n Centre supply 1600A 1600A 1600A 2000A 2000A	 6 3 Pack size 9 3 3 3 3 3 3 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5 85.9	O1 318 01 760 Part no. 01 185 01 906 01 907 01 936 01 911	
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ² 600 - 1200mm ² 800 - 1600mm ²	 ², rm, sm; Cu or f n², rm, sm; Cu or inal, connection Section double-T double-T double-T double-T double-T double-T double-T double-T double-T 	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42 64 x 20 - 42 81 x 20 - 42	Side supply 1600A 1600A 1600A 1600A 1600A 1600A 1600A 1600A 1600A	up to max. 500A 600A n Centre supply 1600A 1600A 1600A 2000A 2000A 2500A	 6 3 Pack size 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5 85.9 101.1	O1 318 01 760 Part no. 01 185 01 906 01 907 01 936 01 911 01 934	07 07 07 07 07 07 07 07
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO [®] , Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ² 600 - 1200mm ² 800 - 1600mm ² 1000 - 2000mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T double-T double-T double-T double-T double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42 64 x 20 - 42 81 x 20 - 42 101 x 20 - 42	Side supply 1600A	up to max. 500A 600A Centre supply 1600A 1600A 1600A 2000A 2000A 2500A 2800A	 6 3 Pack size 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5 85.9 101.1 113.7	O1 318 01 760 Part no. 01 760 01 906 01 906 01 907 01 936 01 911 01 934 01 935	077 077 077 077 077 077 077 077
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300m CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ² 600 - 1200mm ² 800 - 1600mm ² 1000 - 2000mm ² 320 - 800mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T double-T double-T double-T double-T double-T triple-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42 64 x 20 - 42 81 x 20 - 42 101 x 20 - 42 101 x 20 - 42 41 x 23 - 45	Side supply 1600A 1600A	up to max. 500A 600A Centre supply 1600A 1600A 2000A 2000A 2000A 2500A 2800A 1600A	 6 3 Pack size 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5 85.9 101.1 113.7 105.0	O1 318 01 760 Part no. 01 906 01 907 01 936 01 911 01 934 01 935 01 513	077 077 077 077 077 077 077 077 077
Connection Cu and Al 95 - 185mm Cu and Al 120 - 300mr CRITO®, Profile term Connection 320 - 800mm ² 500 - 750mm ² 600 - 900mm ² 500 - 1000mm ² 600 - 1200mm ² 800 - 1600mm ² 1000 - 2000mm ²	² , rm, sm; Cu or f n ² , rm, sm; Cu or ninal, connection Section double-T double-T double-T double-T double-T double-T double-T double-T	f at front and back Terminal space W x H 41 x 20 - 42 51 x 5 - 28 64 x 5 - 28 51 x 20 - 42 64 x 20 - 42 81 x 20 - 42 101 x 20 - 42	Side supply 1600A	up to max. 500A 600A Centre supply 1600A 1600A 1600A 2000A 2000A 2500A 2800A	 6 3 Pack size 3 	kg/100 u. 31.2 42.5 Weight kg/100 u. 67.0 70.5 84.0 73.5 85.9 101.1 113.7	O1 318 01 760 Part no. 01 760 01 906 01 906 01 907 01 936 01 911 01 934 01 935	077 077 077 077 077 077 077 077 077

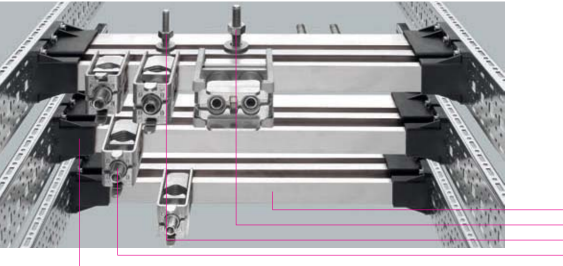
wöhner	Designation for UL					
	Approvals	8 61-71	Technical data	8 12	\rightarrow	
			Dimensions	9 11-26	\rightarrow	





							01 188	
							35 008	
CRITO®, brace terminals for busbars	30 x 10 and section	on busba	ars					
For busbars	Terminal space	Side		Centre	Pack size	Weight	Part no.	
	W×H	supply		supply		kg/100 u.		
30 x 10 and double-T and	55 x 10 - 28	160	00A	2000A	3	50.0	01 069	07
triple-T section	68 x 10 - 28	160	00A	2000A	3	63.0	01 070	07
	105 x 10 - 28	160	00A	2800A	3	84.0	01 071	07
for the connection of flat busbars and	laminated copper	busbars						
CRITO[®], clip-on screw clamp connec	tion							
Busbars	Terminal space		For use	۹	Pack size	Weight	Part no.	
	WxH		up to r			kg/100 u.	. urtho.	
for cable lug DIN 46 234	M8 x 8			490A	20	16.5	01 514	07
	M10 x 10			630A	6	36.2	01 047	07
				0507		50.2	01011	
Laminated copper busbar, insu	lated, length 2m							
Connection	Rated current	Rated current C		section	Pack size	Weight	Part no.	
	50K					kg/100 u.		
10 x 40 x 1	1053A			400	1	746.0	01 615	06
10 x 50 x 1	1244A			500	1	932.0	01 509	06
10 x 63 x 1	1481A			630	1	1180.0	01 510	06
						1400.0	01 061	06
10 x 80 x 1	1777A	1777A		800	1	1490.0		
10 x 80 x 1 10 x 100 x 1				800 1000	1	1490.0 1870.0		06
10 x 100 x 1	2110A			800 1000		1490.0	01 273	06
10 x 100 x 1 further cross sections see page 7/7 and	2110A							06
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount	2110A			1000	1	1870.0	01 273	06
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount	2110A 17/8 ing Busbar	Section	1			1870.0 Weight		06
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type	2110A	Section	1	1000	1 Pack size	1870.0 Weight kg/100 u.	01 273	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials	2110A 17/8 ing Busbar	Section	 	1000	1	1870.0 Weight	01 273	11
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials	2110A 17/8 ing Busbar	Section		1000	1 Pack size	1870.0 Weight kg/100 u.	01 273	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section,	2110A 17/8 ing Busbar	Section		1000	Pack size	1870.0 Weight kg/100 u. 458.0	01 273 Part no. 35 008	11
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section, central, 3-pole, incl. fixing materials additional support for cover,	2110A 17/8 ing Busbar	Section		1000	1 Pack size 2 1	1870.0 Weight kg/100 u. 458.0 458.0	01 273 Part no. 35 008 35 009	11
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section, central, 3-pole, incl. fixing materials additional support for cover, including screw	2110A 17/8 ing Busbar		ble-T	1000	1 Pack size 2 1 1	1870.0 Weight kg/100 u. 458.0 458.0 458.0	01 273 Part no. 35 008 35 009 35 001	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section, central, 3-pole, incl. fixing materials additional support for cover, including screw	2110A 7/8 Busbar length	doul		1000 Cross section	1 Pack size 2 1 1 4	1870.0 Weight kg/100 u. 458.0 458.0 458.0 1.4	01 273 Part no. 35 008 35 009 35 001 35 017	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section, central, 3-pole, incl. fixing materials additional support for cover, including screw	2110A 7/8 Busbar length 453	doui	ble-T	1000 Cross section	1 Pack size 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1870.0 Weight kg/100 u. 458.0 458.0 458.0 1.4 200.6	01 273 Part no. Part no. 35 008 35 009 35 001 35 017 01 225	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section, central, 4-pole, incl. fixing materials busbar support for double and triple-T section, central, 3-pole, incl. fixing materials additional support for cover, including screw	2110A 7/8 Busbar length length 453 650	doui doui doui	ble-T ble-T	1000 Cross section	1 Pack size 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1870.0 Weight kg/100 u. 458.0 458.0 458.0 1.4 200.6 288.1	01 273 Part no. Part no. 35 008 35 009 35 001 35 017 01 225 01 226	
10 x 100 x 1 further cross sections see page 7/7 and Components, for individual mount Type busbar support, outer, universal, incl. fixing materials busbar support for double-T section,	2110A 7/8 Busbar length length 453 650 453	doui doui doui doui	ble-T ble-T ble-T	1000 Cross section Cross section 500 500 720	1 Pack size 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1870.0 Weight kg/100 u. 458.0 458.0 458.0 1.4 200.6 288.1 293.3	01 273 Part no. Part no. 35 008 35 001 35 011 35 017 01 225 01 226 01 838	

wöhner	Designation for UL					
	Approvals	8 61-71	Technical data	8 12	\rightarrow	
			Dimensions	9 10.25-27	\rightarrow	





MAN/E/Aus	01 378
198 161.000	 01 379
A FRANCE	01 380
	01 760
	01 369

Centre feed unit up to 4000A

Busbar holder, 1-pole, lateral							
Туре Р			Pack size	Weight		Part no.	
				kg/100 u.			
for 30 x 10, double-T, triple-T and TCC section busbars, 7.5mm insulation between busbar and mounting plate			6	11.0		01 369	06
E-CU busbar							
Туре	Length	Cross section	Pack size	Weight		Part no.	

Туре	Length	Cross section	Pack size	Weight	Part no.	
				kg/100 u.		
TCC section busbars, tin-plated	492	1600	1	696.7	01 377	06
	692	1600	1	980.0	01 378	06
	2400	1600	1	3416.0	01 610	06

Special connection screws, with nut and spring washer for TCC section busbars

-						
Туре	For lengths	Thread	Pack size	Weight	Part no.	
				kg/100 u.		
connection screw for TCC sections, can be retrofitted	10-25	M10 x 45	12	5.1	01 379	07
connection screw for TCC sections, cannot be retrofitted	10-40	M12 x 60	12	9.1	01 380	07

CRITO®, brace terminals for round conductor

						1
Connection	For use	Pack size	Weight	Part no.		
	up to max.		kg/100 u.			l
Cu and Al 95 - 185mm ² , rm, sm; Cu or f	500A	6	31.2	01 318	07	
Cu and Al 120 - 300mm ² , rm, sm; Cu or f	600A	3	42.5	01 760	07	
01 318 and 01 760. Not maintenance-free if aluminium conducto	ors are used					Ĺ

CRITO[®], brace terminals for flat conductor

,							1 1
Terminal space	Side	Centre	Pack size	Weight		Part no.	
WxH	supply	supply		kg/100 u.			
30 x 20	630A	750A	6	30.3		01 319	07
32 x 20	630A	800A	3	34.7		01 759	07
55 x 10 - 28	1600A	2000A	3	50.0		01 069	07
68 x 10 - 28	1600A	2000A	3	63.0		01 070	07
105 x 10 - 28	1600A	2800A	3	84.0		01 071	07

wöhner	Designation for UL					
	Approvals	8 61-71	Technical data	8 8,12	\rightarrow	
			Dimensions	9 10 11 26	\rightarrow	

5 4

