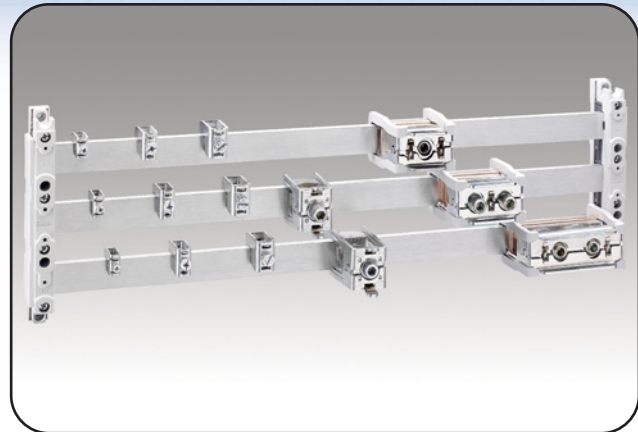


POWER DISTRIBUTION SOLUTIONS

Terminal clamps and brace terminals (up to 2500A)

The terminal clamps and brace terminals are devices used to connect cables or flexible copper bars to the individual phases without having to drill.

UR / CSA



Catalog number	Description	Connection cross section (mm) (min. - max.)	Terminal space W x H (mm)	For use up to max.	UL (UL508A)	CSA
Universal conductor terminals						
886 01284	5mm flat	1.5 - 16	7.5 x 7.5	180A	UR	
886 01285	5mm flat	4 - 35	10.5 x 11	270A	UR	✓
886 01287	5mm flat	16 - 70	14 x 14	400A	UR	✓
886 01068	5mm flat	16 - 120	17 x 15	440A	UR	✓
886 01289	10mm flat	1.5 - 16	7.5 x 7.5	180A	UR	✓
886 01290	10mm flat	4 - 35	10.5 x 11	270A	UR	✓
886 01292	10mm flat, double-T and triple-T	16 - 70	14 x 14	400A	UR	✓
886 01203	10mm flat, double-T and triple-T	16 - 120	17 x 15	400A	UR	✓
886 01185	Double-T	320 - 800	41 x 20 - 42	1600A	✓	✓
886 01906	Double-T	500 - 750	54 x 5 - 28	1600A	✓	✓
886 01907	Double-T	600 - 900	64 x 5 - 28	1600A	✓	✓
886 01936	Double-T	500 - 1000	51 x 20 - 42	1600A	✓	✓
886 01911	Double-T	600 - 1200	64 x 20 - 42	1600A	✓	✓
886 01934	Double-T	800 - 1600	81 x 20 - 42	1600A	✓	✓
886 01935	Double-T	1000 - 2000	101 x 20 - 42	1600A	✓	✓
886 01008	Triple-T	500 - 1260	64 x 23 - 45	2500A	✓	✓
886 01186	Triple-T	1200 - 3600	101 x 23 - 45	2500A	✓	✓
Brace terminals						
886 01318	20 x 5 - 30 x 10 flat, double-T and triple-T	95 - 185	-	500A	UR	✓
886 01759	20 x 5 - 30 x 10 flat, double-T and triple-T bar up to 32 x 20		-	800A	UR	✓
886 01760	20 x 5 - 30 x 10 flat, double-T and triple-T	150 - 300	-	600A	UR	✓

Note: For UL508A systems, terminals, clamps and connectors are to be installed staggered or with barriers in order to meet the rule of thumb: Distance from conductor-to-conductor or conductor-to-ground must be 1 inch through air or 2 inch along a surface.



Not sure how to select or optimize your busbar system! Contact us with your system specifications and we'll support you in developing the best layout and bill of material for the application.

Data subject to change without notice.

