

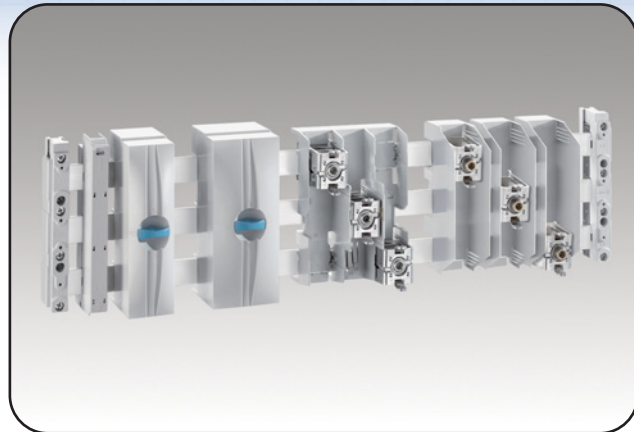
POWER DISTRIBUTION SOLUTIONS

Connecting terminal for 60mm system (up to 800A)

The **connecting terminal plates** are devices used to connect cables or flexible copper bars to the 3 phases simultaneously without having to drill. Supplied with phase separators. Cover caps supplied if specified. Provision for connecting cables to be routed in from the top or bottom. The connecting terminal plates can be installed on either flat bars, double-T or triple-T sections. Height of module is 200mm.

UR / CSA

Silicon-free, halogen-free. Self-extinguishing in accordance to UL94. Temperature stability 120° C



Catalog number	Description	Module width (mm)	For use up to max.	UL (UL508A)	CSA
886 01563	Terminal plate with cover cap for 1.5 - 16 mm round conductor	20 mm	20 mm		
886 01240	Terminal plate with cover cap for 6 - 50 mm round conductor / flexible copper 6 x 9 x 0.8 mm	54 mm	54 mm	✓	✓
886 01243	Terminal plate with cover cap for 35 - 120 mm round conductor / flexible copper 10 x 15.5 x 0.8 mm	81 mm	81 mm	✓	✓
886 01199	Terminal plate with cover cap for 95 - 185 mm round conductor cross section	135 mm	135 mm		
886 01754	Terminal plate with cover cap for 150 - 300 mm round conductor cross section; 135 mm wide; up to 560A	135 mm	135 mm	UR	✓
886 01753	Terminal plate with cover cap for flexible copper up to 10 x 32 x 1 mm	135 mm	135 mm		
886 01537	Terminal plate without cover cap for 120 - 300 mm round conductor	3x 51 mm sections	3x 51 mm sections	✓	✓
886 01538	Terminal plate without cover cap for flat busbars up to 32 x 20mm	3x 51 mm sections	3x 51 mm sections	✓	✓



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.