

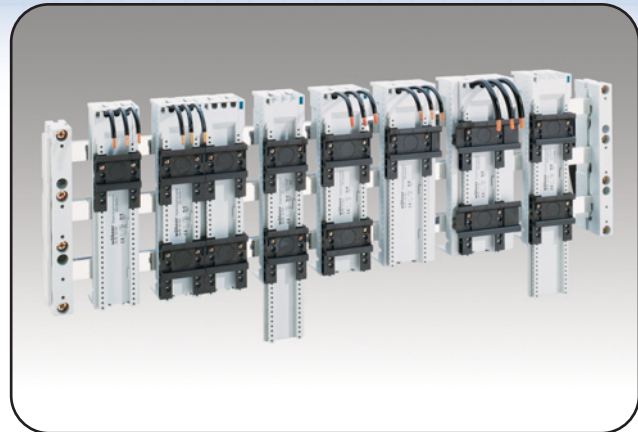
POWER DISTRIBUTION SOLUTIONS

Motor starter adaptors for 60mm system

The **motor starter adaptors** are devices used for mounting and connecting 3 pole motor starters directly onto the three phases of the busbars. The adaptors can be snapped into place on any busbar type (Flat, Double-T, Triple-T). The standard adaptors are 200mm high and are sold with or without leads (refer to table below).

UR / CSA

Note: A variety of other motor controller and equipment manufacturer specific adaptors are available upon request.



Catalog number	Description	No. of mounting rails (DIN rails)	Module width (mm)	UL (UL508A)	CSA
Adaptor modules					
886 32430	25A adaptor with leads AWG12 (≈ 4mm)	1 DIN	45 mm	✓	✓
886 32431	25A adaptor with leads AWG12 (≈ 4mm)	2 DIN	45 mm	✓	✓
886 32432	25A adaptor with leads AWG12 (≈ 4mm)	2 DIN	90 mm	✓	✓
886 32436	25A adaptor with 6mm ² terminals, without leads	2 DIN	45 mm	✓	✓
886 32441	32A adaptor with leads AWG 10 (≈ 6mm)	1 DIN	54 mm	✓	✓
886 32442	32A adaptor with leads AWG 10 (≈ 6mm)	2 DIN	54 mm	✓	✓
886 32444	32A adaptor with leads AWG 10 (≈ 6mm)	1 DIN	72 mm	✓	✓
886 32454	63A adaptor with leads AWG 8 (≈ 10mm)	1 DIN	54 mm	✓	✓
886 32455	63A adaptor with leads AWG 8 (≈ 10mm)	2 DIN	54 mm	✓	✓
886 32456	63A adaptor with leads AWG 8 (≈ 10mm)	1 DIN	63 mm	✓	✓
886 32459	63A adaptor with leads AWG 8 (≈ 10mm)	2 DIN	81 mm	✓	✓
886 32467	80A adaptor with 16mm terminals, without leads	2 DIN	54 mm	✓	✓
Terminal cap for modules without leads					
886 32973	UL terminal cap for 886 32436	-	45 mm	✓	✓
886 32974	UL terminal cap for 880 32467	-	54 mm	✓	✓
Side modules					
886 32477	Universal adaptor without electrical contacts	2 DIN	45 mm	✓	✓
886 32478	Universal adaptor without electrical contacts	2 DIN	54 mm	✓	✓
886 32963	Side-mounted module, connectable on both sides	-	9 mm	✓	✓



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.