

FLEXware Bus Connectors













Features:

- FLEXware DC bus connectors make code compliant DC connections easier
- Have high conductivity for minimum loss

FLEXware Bus Connectors Specifications

07/2020

Model	Description	Includes
EXT-DCBUS	External DC grounding bus bar with insulating standoffs and cover. 22 holes.	Plated copper rated for 1000A
FW-BBUS	Breaker bus allows connection of (2) 175 to 250A, (3) 100 to 125A, and (4) 1 to 80ADC breakers or (3) 500ADC current shunts. Plated copper rated for 500A.	Plated copper rated for 1000A
FW-SBUS	Shunt bus allows up to four high current cable connections on same side of DC shunt - includes (2) 3/8 inch bolts and mounting screws. Solid brass rated for 500A.	Solid brass plate rated for 500A and (2) 5/16 inch bolts for mounting
FW-CBUS-8	Reversible combiner bus bar for up to (8) 150VDC rated breakers or up to (6) 600VDC rated fuse holders with dual 2/0 AWG output lug terminals	(2) 2/0 AWG box lug terminals; plated copper
FW-CBUS-12	Reversible combiner bus bar for up to (12) 150VDC rated breakers or up to (8) 600VDC rated fuse holders with dual $2/0$ AWG output lug terminals	(2) 2/0 AWG box lug terminals; plated copper

980-0057-01-00 REV A Preliminary specifications are subject to change.



Worldwide Corporate Offices

Headquarter Germany

Hansastrasse 8 D-91126 Schwabach Tel: +49 9122 79889 0 Fax: +49 9122 79889 21 Mail: info@alpha-outback-energy.com

Eastern Europe

ee@alpha-outback-energy.com

Middle East me@alpha-outback-energy.com

fbnl@alpha-outback-energy.com

spain@alpha-outback-energy.com

Russia russia@alpha-outback-energy.com

africa@alpha-outback-energy.com

Alpha and Outback Energy GmbH reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2020 Alpha and Outback Energy GmbH. All Rights reserved.