





Features:

- Used to wire terminations or isolate multiple positive/negative circuits
- All models include three #1/0 to 14 AWG and eight #6 to 14 AWG screw type compression terminals; no ring lugs are required
- Available in black, white, red, blue, and brown insulators
- AC input-output-bypass assemblies
- Rated for a maximum of 180AAC/ADC

Terminal Bus Bars Specifications

07/2020

Models	Description	Terminals
TBB-GROUND	Ground/neutral terminal bus bar and mounting screws (no insulators)	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression
TBB-BLACK	Bus bar with black insulators and mounting screws	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression
TBB-BLUE	Bus bar with blue insulators and mounting screws	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression
TBB-RED	Bus bar with red insulators and mounting screws	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression
TBB-WHITE	Bus bar with white insulators and mounting screws	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression
TBB-BROWN	Bus bar with brown insulators and mounting screws	(3) #1/0 to 14 AWG and (8) #6 to 14 AWG screw type compression

Preliminary specifications are subject to change. 980-0068-01-00 REV A



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 France and Benelux

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