



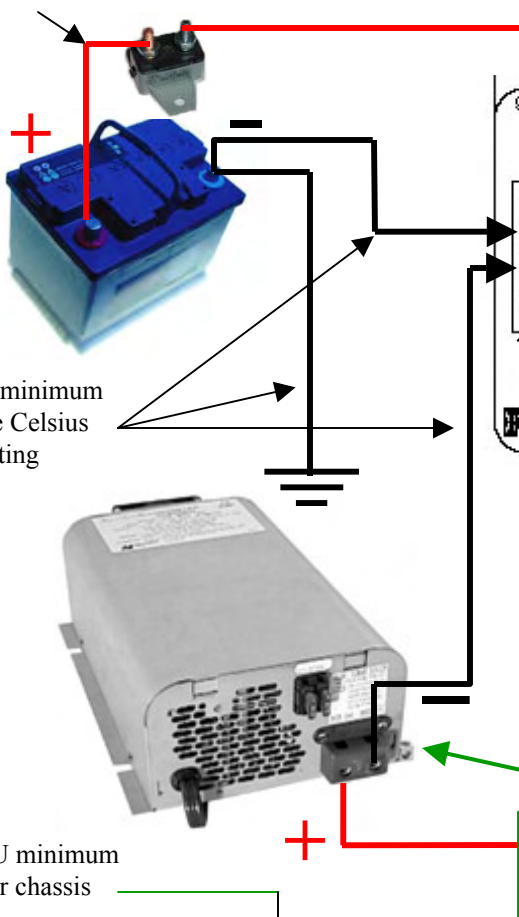
1-800-443-4859

The Power to Bring People and Places Together!

8 AWG CU minimum w/ 90 degree Celsius insulation rating required, appropriately fused at 55 amperes maximum within 18" of battery.

8 AWG CU minimum w/ 90 degree Celsius insulation rating required.

8 AWG CU minimum w/ 90 degree Celsius insulation rating required for chassis bonding.



7400 Series & FB Series Fuse Panel typical connections

DC Positive Input terminals are electrically connected together and may be used for source DC positive connections as desired.

Load circuit fuses should be appropriately rated to protect the AWG wire gauge of the load circuit wiring used.

8 AWG CU minimum w/ 90 degree Celsius insulation rating required.

12 VDC installation shall comply with ANSI/RVIA 12 V.

All information, drawings, flowcharts, and schematics are the property of Parallax Power Supply L.L.C. All rights reserved. Refer installation and servicing to qualified service personnel. Service information provided solely for use by Licensed Electricians and Certified RV Technicians. No endorsement of technical expertise, arising from the use of the information supplied is either expressed or implied.