GENERAL INFORMATION

The 500 series power converter is a solid-state electronic power supply and is maintenance free. These revolutionary RV power converters utilize technology developed for power supplies in computers that provides a clean, stable, voltage regulated output while also providing safety features designed to help protect the converter against over-temperature and output over-load.

The Parallax 500 series electronic power converter has been tested to comply with stringent safety standards and is ETL listed. The 500 series is also FCC Class B certified to minimize interference to electronic equipment.

120/240 VOLT AC PANELBOARD

The AC panel board section of the series 500 is located behind the decorative door. This panel contains the "Mains" and 120 VAC branch circuit breakers for your RV. One of the breakers controls the 120-volt power to the 12-volt converter section located in the lower half of the 500. This breaker may also control another branch circuit. Check the label next to each breaker for what each branch circuit breaker controls.

If the 500 series power converter is not working, first confirm the RV supply or "shoreline" cord is plugged into a live circuit. Then check all the 120-volt breakers in your RV distribution panel to make sure they are "on". If a breaker is tripped, follow the instructions to reset the breaker. If the breaker trips again, consult an electrician or certified RV technician.

The 120 volt circuits may be turned on by flipping the breaker handle to the "on" position or off by flipping the handle to the "off" position. To reset a tripped breaker, move handle completely to "off" then back to "on".

CONVERTER OPERATION

The Parallax Power Supply 500 Series electronic power converter is designed to supply the nominal 12-volt filtered DC power for all 12-volt operated devices encountered in RV service. Although the converter is an excellent battery charger, the converter does not require a battery to be connected to it for proper operation. **Caution:** When installing a battery(s) always observe proper polarity. Connecting a battery with reverse-polarity will blow the power converter main polarity protection fuses located to the right of the 12-volt DC distribution fuse panel. Turn off the converter AC input prior to changing the polarity protection fuses.

If the 12-volt load exceeds the converter output rating the output voltage will drop to prevent any further increase in current. Turn off some lights or appliances and the output voltage will automatically restore. The same will occur if the converter exceeds safe operating temperature limits. Check to see that the converter's air circulation is not blocked, or turn off some of the 12-volt load.

If any 12-volt appliance fails to operate, first check your RV's 12-volt distribution fuse block located behind the decorative front door in the lower section of the converter and inspect all fuses. If a fuse is open or "blown" replace it with the same size fuse (never install a larger fuse). If the fuse opens again, have and electrician or certified RV technician locate the circuit trouble. Replace blown fuses with Littelfuse type 257 or Bussmann type ATC fuses only.

Input supply Requirements

Connect to a 120/240 VAC 60HZ 4 wire grounded supply to the supplied 50-ampere, 2 pole circuit breaker.

MOUNTING LOCATION

The 500 series converter is designed for indoor use only! Do not mount in harsh environments; avoid areas where high levels of dust, dirt, or moisture may occur.

DO NOT mount the power converter in battery compartments or in areas where flammable materials are stored.

(HORIZONTAL MOUNTING ONLY)

Mount to vertical Surface with the front of the converter open to the living area of the RV.

Mounting Clearances

Provide a minimum of 22 inches clearance to the front of the converter. Leave 2" MIN. for fan air intake located in the lower right end of converter.

<u>DO NOT</u> mount in zero clearance compartments; overheating and thermal shut down will result.

CONVERTER COOLING SYSTEM

The 500 electronic fan cooling system is the key to long life and trouble free operation. The fan will cycle "on" when necessary and is never on more than is required to cool the electronic components in the converter.

Battery Charger Performance

The National Electric Code requires that power converters for RV service use be marked with an average charge rate, as part of the total continuous output rating. Average charge rate will depend on several variables such as, condition of the battery(s), temperature, and the length of time the battery(s) are connected to the converter. In actual RV use the engine alternator and on board generators are also possible sources of charging currents.

With all these variables it is difficult to determine the average charge rate from the converter. In most cases the average charge rate will be very small, in the order of a few hundred milliamps (1 AMPERE=1,000 MILLIAMPS). Your Parallax Power Supply 500 series power converter is capable of delivering its full rated output to the battery(s) if needed, but will taper off to a few hundred milliamps when the battery(s) are at full charge.

CONVERTER TO BATTERY WIRING

The battery supply wire from the Fuse block input buss to the battery must be of adequate size and rating and must be protected within 18 inches of the battery with an appropriately rated fuse or breaker.

STORAGE BATTERY MAINTENANCE

<u>WARNING</u>- Before inspecting or servicing storage battery(s) read and follow battery manufacturer's cautions and directions.

The following suggestions plus those of the battery manufacturer will help keep your battery in good condition.

- 1. Maintain proper water level at all times.
- 2. When 120 VAC is connected to the power center, check water level at least once a week in hot weather or when battery is charged and discharged frequently.
- 3. If 120 VAC is not connected to the power center, it should be reconnected once a month for 8 hours to recharge battery.
- 4. If you store your battery outside of RV, a battery charger should be connected to it one a month to recharge battery.
- Do not allow battery to remain in a discharged condition-it will become sulfated and will not accept a proper charge.

Some situations which may indicate need for battery replacement are:

- 1. Loss of more water in one cell than others.
- Continuous loss of water in all cells—perhaps accompanied by overheating or extreme gassing and bubbling.
- 3. A marked difference in the specific gravity reading between cells.

Warranty Statement

Parallax Power Supply warrants its products to be free from defects in material or workmanship under normal use and service and limits the remedies to repair or replacement.

This warranty extends for two years from the date of purchase and is valid only to the original owner and within the continental limits of the United States and Canada. If a problem should occur with your Parallax Power Supply converter within the first twenty-four months after purchase, please contact a dealer that handles warranty on your brand of RV. NO user serviceable parts inside.

Download the Parallax Power Supply Warranty Policy at: http://www.parallaxpower.com/warranty.htm

If you have any comments, contact Parallax Power Supply's Customer Service Representative at the address, phone, or fax or number below.

Parallax Power Supply

100 West 11th Street, Suite 100 Anderson, IN 46016 Ph (800) 443-4859 Fax (765) 608-5235



A Division of Connecticut Electric, Inc.

100 West 11th St. Suite 100 Anderson, IN 46016 Ph (800) 443-4859 Fax (765) 608-5235 **SERIES 500**

POWER CENTER

OWNER'S OPERATION/WARRANTY MANUAL

For a special offer concerning Extended Warranty Coverage, Visit our website at www.parallaxpower.com



011-0500-001-44 Rev. E Form 80058

