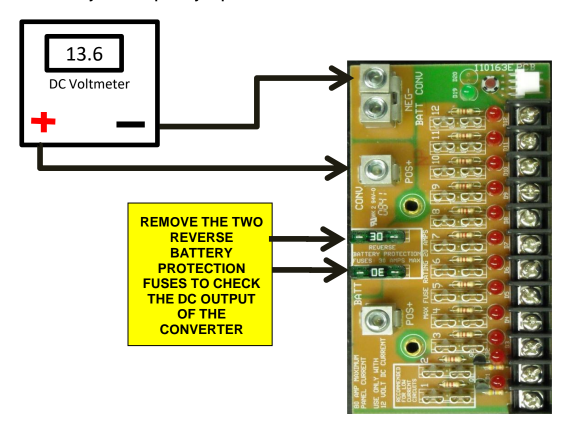
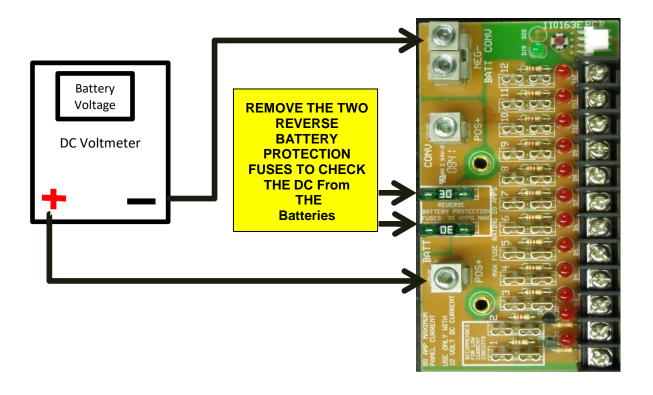
## PD4600 Checking the Converter Output

Note: Trouble shooting this unit involves exposure to live 120 VAC and should only be attempted by a qualified technician.

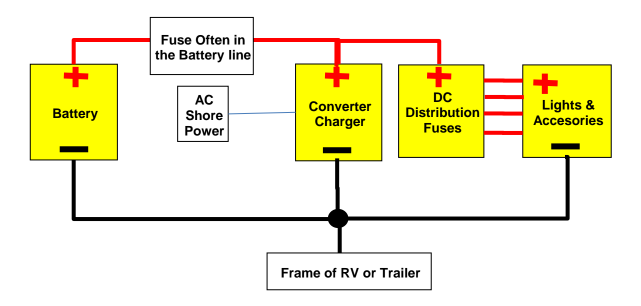


- 1. Turn off the AC power to the converter at the AC breaker.
- 2. Remove the 2 30 amp DC fuses.
- 3. Turn the AC power back on.
- 2. Using a DC Voltmeter Check the Converter output as above.
- 4. Using a DC Voltmeter the battery voltage should read on the posts in the diagram below.

## PD4600 Checking the Battery Connection



## Understanding DC Power Systems



The 4600 converts the AC into 13.5 volts DC to Charge the Battery and supply power to the lights and accesories.

The + DC supplies power through the fuses to lights and accesories. The circuit is completed through The - return wires which must tie in to the Battery, Converter , and the lights. The Frame of the RV is often the - side return path.

## Gel Jumper

To set the charger to work with Gel batteries, add a jumper to the pins on the white jumper chair.

This is a standard .100 spacing jumper available from us or computer stores.





Front View Side View