1. Turn off the power to the converter.
2. Remove the reverse Battery fuse.
3. Turn on the converter
4. With a DC voltmeter measure from converter POS to Converter NEG
   Reading should be 13.6 VDC +- .2
5. If there is no voltage, verify that there is 120VAC coming into the converter.
   With a meter on an AC range measure between the converter black wire on the AC breaker to the AC in Neu bar (white wires)
   There should be 100 - 125 VAC for the converter to operate properly.
6. If the DC converter is correct verify that the battery voltage is present.
   With a meter on the DC range check for the battery voltage between the Battery POS and Battery / Chassis GND (-)
   If the battery voltage is not present there is a problem with the battery connections, often an inline fuse near the battery.
7. Turn off the power to the converter and replace the reverse battery fuse.