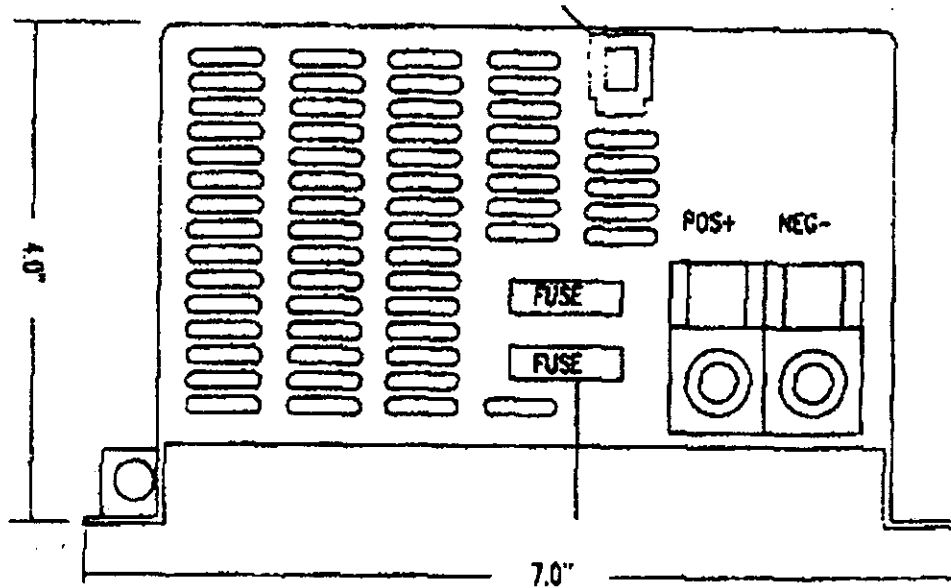


QUICK CHECK ON THE WF-8800



1. Be sure the you have good AC power 120 to 105 Volt AC at the plug.
2. Hook up converter with out any wires attached and measure the voltage output of the converter, if voltage reads 13.2 to 14.4VDC the converter is functionally normal if 0 Volt is measured go to step 3.
3. Check protection fuses by visually inspection or check with a continuity checker, if fuses are blown open by accidentally reversing the connection on the battery or the converter. Replace fuse with same type then retest converter.
4. If still measuring 0 Volts on the output and fuses are good contact CHANG USA for repair or replacement.