

UNIVOLT CONVERSIONS

FROM NEWMARK MODEL 30 TO AIRSTREAM UNIVOLT II

Later 1966

1. Remove existing Univolt. Wire in new Univolt using only the Red & White #8 wire for 12 V DC output. Obsolete the Blue #8 wire.
2. In the low voltage panel remove the #8 Blue wire that runs from the 40 amp. fuse and exits the panel through a grommet with a #8 White wire, this Blue wire is no longer used.
3. The remaining Blue wire from 40 amp. fuse that runs through the bottom grommet in the panel, which is the charge line, should be cut where shown and a wire connector applied to each end. Attach these connectors to the terminal on the bottom breaker.

