A & A Engineering 7970 Orchid Drive, Buena Park, CA 90620 Phone (714) 952-2114 FAX (714) 994-1104 Phone (714) 952-2114 FAX (714) 994-1104

150-PCA Application Notes

1) The board allows for two transformer configurations. Either a FWCT or FWBridge can be implemented. Transformer secondary rating for continuos 1 Amp operation are as follows:

FWCT - Transformer rating = 26VCT at 1.2A. Transformer connects to pads T1, T2 & T3. Jumper J2 to J3

OR

FWBridge - Transformer rating = 16V at 1.8A. Transformer connects to pads T1 & T3. T2 is not used. Jumper J2 to J1

- 2) All three LED's are optional and not required for proper operation. The RED LED indicates FINAL CHARGE (F). The GREEN LED indicates CHARGING (C). Typically only these two LED's are used. The POWER LED (P) indicates the presence of DC voltage. Normally only used when the circuit is not powered from AC input.
- 3) The pass transistors (Q1) MUST BE HEAT SINK MOUNTED.
- 4) The circuit output must connect directly to a battery for proper operation. The Ra, Rb and Rc sensing networks must read the battery voltage. **DO** NOT add any voltage dropping items (other than an output fuse) in series with the output.
- 5) AC (PRIMARY) INPUT FUSE = 1/2 A fast blow. OUTPUT FUSE = 2 A fast blow
- 6) The board measures 3.4W X 2.5L X .9H inches.

