INSTRUCTIONS:
1. Cut proto board to size and file edges.
2. Drill mounting, eyelet, and terminal slots (Detail A).
3. Swage in eyelets and camming terminals - make sure terminal slots are lined up to accept components and hook up wire.
4. Solder sockets and J1 in place at eyelet.
5. Build up discrete carrier - see Detail B.
6. Cut bus wire to approximately 3", form a loop through the board, bending long leads on bottom toward camming terminals and solder in place. See photo if necessary.

A1 Power up Delay/LED Resistor board diagram.

Detail A

Detail B