



- Unused C3+, Q1-6, Q10+, R8+, J27+.
- All relays shown in de-energized position.
- All resistors 5% 1/4W unless otherwise noted.
- K2-K6 are P&B T9AS5D12-12, coil 12vdc 83mA, SPDT 15A.
- K1 and K7 are P&B T92S11D12-12, coil 12vdc 140mA, DPDT 30A.
- 3/21/10 Rev.B: R1 was 121k, now 100. R2 was 1.3k, now 100. Add D1, Q9, R4, R7. Change K2 from NC to NO contact. Changed Q7-Q8 from parallel to series. Rotate J1 180 deg.
- K7 not used with standard relay boards (jumper COM to NC).

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Title		
BATTERY BALANCER - POWER BOARD		
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