

RD50H -RD50C - #ECO-1

Instructions:

- 1. Jumper R1 with a 10K 1/4w carbon film resistor
- 2. Change C5 to a 0.68uf/50v electrolytic capacitor
- 3. Change C7 to a 0.0022uf/600vdc film capacitor
- 4. Remove C10
- 5. Change C12 to a 0.0047uf/600vdc film capacitor
- 6. Change C11 to a 0.68uf/50v electrolytic capacitor
- 7. Add a 470pf/1kv ceramic capacitor in parallel to R15
- 8. Add a 1000pf/1kv ceramic capacitor in parallel to R22
- 9. Add a 470K 1/4w carbon film resistor in parallel to R35
- 10. Add a 15K 2w flame proof resistor in series with R14
- 11. Add a 15K 2w flame proof resistor in series with R24

All components can be removed from the top side of the pcb.

