1. Relay segment A should be driven directly to ground for normal operation, and should be driven to 240V for lead.

2. Relay segment B should not be driven to 240V. If driven to 240V, it will destroy the relay.

3. Diagram shows relay in OFF mode.

4. V3 socket may be either tube (12AX7) or FET (FETRON 5539). It must be set correctly.

5. Diagram shows switch and voltage for TR225 FETRON.

6. V4 = V2 = 12AX7

7. Voltage measurement may be ±20%.

8. This print contains proprietary information and is furnished for reference purposes only. Use of information for commercial purposes is forbidden by law.

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REV: B

MARK II

9. Q1: MFS 855
10. Q1, Q3: 2N4435A
11. Q4: MFS 3103
12. Most general purpose audio transistors of sufficient voltage will work as replacements.