



- NOTES:
1. CLASS LETTERS IAW IEEE 315 CLAUSE 22 (SEE CLAUSE 22.4), REF DES IAW ASME Y14.44, AND SYMBOLS IAW IEC 60617.
 2. THE PCBA CARRIES THE REF DES PREFIX OF A1 AND ALL ITEMS IN THE SCHEMATIC THAT ARE PART OF THE PCBA USE THIS PREFIX.
 3. D1 AND D2 USES 2 MICA INSULATORS (MP2) EACH AND A BLU PLASTIC COVER (MP3) EACH.
 4. Q6 USES 1 NYLON INSERT (MP4), 2 LARGE ROUND MICA INSULATORS (MP5), HEX NUT (H3), AND A BLU PLASTIC COVER (MP3).
 5. Q1 THRU Q4 USES 2 EACH SELF TAPPING SCREW (H4) AND A TO-3 MICA INSULATOR (MP10).
 6. MOUNTING OF TB1 USES SCREW (H10), EXTERNAL TOOTH LW (H12), HEX NUT (H3), AND PLASTIC LINE CORD HOLDER (MP7).
 7. THE FINNED HEAT SINK (MP9) IS ATTACHED TO THE BACK PANEL OF THE CHASSIS (MP1) BY FOUR RIVETS (H16).
 8. THE PCBA (A1) IS MOUNTED UPSIDE DOWN DIRECTLY TO FILTER CAP C5C2.
 9. THE OUTPUT TERMINALS H1 AND H2 USE 2 EACH RUBBER WASHER (H5), 2 EACH SPLIT LW 1/4" (H9), AND 2 EACH HEX NUT 1/4-20 (H13).
 - [10.] TS IS A TEST SELECT VALUE.

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