



- 5234 ELECTRONIC FREQUENCY DIVIDING NETWORK**
 NOTES: UNLESS OTHERWISE SPECIFIED
1. JBL RESERVES THE RIGHT TO MAKE COMPONENT CHANGES WITHOUT NOTICE.
 2. RESISTORS IN OHMS, $\frac{1}{4}$ W, 5%.
 3. CAPACITORS IN MICROFARADS.
 4. IC'S ARE TYPE 4136, JBL NO. 52546.
 5. ZENER DIODES ARE 1N4746, 18V; JBL NO. 52225.
 6. IN SOME VERSIONS Q5 IS MOTOROLA MPSU06, JBL NO. 48342; Q6 AND Q8 ARE MPSU56, JBL NO. 48341. THESE DEVICES ARE FUNCTIONALLY IDENTICAL TO PARTS SHOWN SCHEMATICALLY.
 7. LEADS TO AND FROM BOARD ARE TWISTED PAIRS.
 8. ∇ CIRCUIT GROUND.
 9. /// CHASSIS GROUND.
 10. SCHEMATIC ALSO APPLIES TO 5232 HAVING SERIAL SUFFIX A, EXCEPT POWER INPUT SECTION. SEE MANUAL FIG. 5.

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