



ΧI OC170

X 2 2NIIIO.

ΧЗ 2NIIII.

X4 TSI3. X 5 TSI3

X 6 - 2NIB5. X7 - 2NI85.

Z = 300a : 3.5a R = 7.5 a : O-17. Z = 3K:1.3K R = 135a : 46a ₹ R8 ₹ I5K ₹84 220 ξR6 5-6κ NOTES DIAL CORD ARRANGEMENT. I. INTERMEDIATE FREQUENCY 455 KC/S. 2. CURRENT #I IS AS FOLLOWS, 6-14mA. NO SIGNAL. 60-80 m A. FULL OUTPUT SINE WAVE INPUT.

- 3. CAPACITANCE IN M.F. UNLESS OTHERWISE STATED.
- 4. ALL VOLTAGES WERE MEASURED WITH A 20.000 OHM.
 - PER VOLT METER.
- 5. THE TOLERANCE ON THE STATED VOLTAGES IS ± 20%.
- MANUFACTURER RESERVES THE RIGHT TO CHANGE COMPONENTS AND
- CIRCUIT ARRANGEMENTS WITHOUT NOTICE.