



Figures in parentheses are approximate DC voltages measured with VTVM

Undersized figures are approximate AC RMS voltages with 1000 cycle 1970
 into "IMPED" adjusted to give a DC Volt output on 16A tap and a resistive load
 Should require approx rect 0.38Volts RM5Imped

Unless otherwise specified Condensers in decimas are MFD, others are NMF
 Resistors are 1/2W COMPOSITION

TEST switch SW2 shown in OPERATE position

* Values with this marker are approximate. Actual values are individually selected
 for optimum results.

RA, RB
 Insert Resistors for Input Damping Factors
 or per instructions

K=1000
 M=1000,000