



Figures in parentheses are approximate DC voltages measured with VTVM
 Underlined figures are approximate AC RMS voltages with 1000 cycle 1/2" sine wave into "INPUT" adjusted to give a 10 V_{eff} output on 16 A tap into a resistive load. Should require approximately 0.38 volts RMS input.
 Unless otherwise specified, Condensers in decimals are MFD, others are NMF. Resistors are 1/2 W composition.

TEST switch SR9 shown in OPERATE position.
 * Values with this mark are approximate. Actual values are individually selected for optimum results.
 RA, RB
 Insert Resistors for lower Damping Factors as per instructions.

K=1,000
 M=1,000,000