



Figures in parentheses are approximate DC voltages measured with VTVM.
 Underlined figures are approximate AC RMS values; with 1000 cycle 15va.
 and 100V² standard to give a DC Volt output on 16A tap and a resistive load.
 Should require special 0.33μF/50V R145 type.

Notes: (where specified) Condensers in diagrams are MFD, unless otherwise noted.
 Resistors are 1/2 W COMPOSITION

TEST switch S89 shown in OPERATE position
 * Values with the asterisk are approximate. Actual values are inductively selected for optimum results.

R4, R6
 R18, R19
 Resistors for better tuning focus
 or per instructions

K=1000
 M=100K,0.000