



Figures in parentheses are approximate DC voltages measured with VTVM  
 Underlined figures are approximate AC RMS voltages with 1000 cycle signal into "INPUT," adjusted to give a 10 Volt output on 16Ω tap into a resistive load. Should require approximately 0.57 Volts RMS.

Unless otherwise specified: Condensers in decimals are MFD.  
 Resistors are 1/2 W composition.

△ Connect Screen resistors to Plates for Triode operation.

⋯ Insert Resistors for lower Damping Factors.

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

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