



Figures in parentheses are approximate DC voltages measured with VTVM

Underlined figures are approximate AC RMS voltages with 400 cycle signal into "INPUT" adjusted to give a 10 Volt output on 16 Ω tap into a resistive load. Should require approximately 0.57 Volts RMS.

Unless otherwise specified: Condensers in decimats 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

marantz
Power Amplifier
MODEL 5
marantz company
25 15 50000000 1000 1000000 (M) 1 1

