

MC 240 (LATE)

STEREO POWER AMPLIFIER

McIntosh
The Compendium



CONTROLS & CONNECTORS: Chrome/black chassis. FUSE. Line OUTPUTS octal socket for 70V/600 OHM output. Speaker OUTPUT: LEFT and RIGHT barrier strips for 4, 8 and 16 OHMS. GAIN controls: TWIN AMP, BALANCE and MONO. Input switch: STEREO, TWIN AMP or MONO. ⚡ Power cord. A.C. outlet. LINE VOLTAGE switch: 117V or 125V. Audio INPUTS: STEREO, TWIN and MONO.

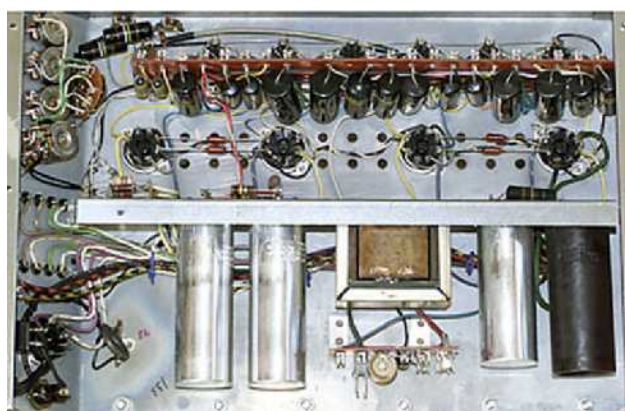


SPECIFICATIONS: 40w/ch stereo, 80w mono. Response 16-40kHz (+0 -0.1dB). Distortion 0.5%. Noise & hum -90dB. Output impedance 4, 8, 16, 125 and 600 ohms. 600 ohm center tap internally grounded. (2, 4, 8, 16 and 32 ohms in mono). Output voltages 25 (isolated), 70.7 (one side grounded) and 140V (center tap grounded). Internal impedance less than 10% of rated impedance. Input impedance 250k. Input sensitivity: 0.5V (in mono or twin amp). 2.0V in stereo.

TUBES: 4-6L6GC/7027A output, 3-12AX7, 2-12AU7, 2-12BH7. Solid state rectifier.

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MC 240 (LATE) "Spotting features": **1.** Side **McIntosh** and **240** nomenclature has thin chromed letters with black drop-shadow. **2.** Tube cage has small round openings. **3.** Speaker terminal strips are in the center of angled front. **4.** One octal receptacle on angled front. **5.** Fuse is on the angled front.

MC 240 (LATE) - Sold from September 1965 - April 1969. S/N: 10G01~58G76 (6,644 UNITS) (16,896 TOTAL **MC 240** UNITS)

Size 8"H, 10-3/4"W and 17-1/4"D. Weight 56 lb. **\$288.00**