



FRONT PANEL: Glass with LED/fiber-optic illuminated green/gold nomenclature. Left illuminated **POWER OUTPUT** meter (linear WATTS or DECIBELS). LEFT and RIGHT POWER GUARD LEDS. Right illuminated **POWER OUTPUT** meter (linear WATTS or DECIBELS). Remote on indicator. **METER** switch: LIGHTS OFF, WATTS or HOLD. POWER switch: OFF, REMOTE or ON.



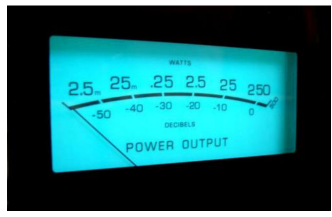
- **BACK PANEL:** Polished stainless steel chassis. **RIGHT** channel **OUTPUT** binding posts for 2 Ω , 4 Ω or 8 Ω speakers. FUSE. Power cord receptacle. POWER CONTROL jacks: IN and OUT. MODE switch: STEREO, MONO (BRIDGED) or MONO (BI-AMP). RIGHT BALANCED audio INPUT. LEFT BALANCED audio INPUT. LEFT and RIGHT UNBALANCED audio INPUTS. LEFT channel **OUTPUT** binding posts for 2 Ω , 4 Ω or 8 Ω speakers.
- SPECIFICATIONS: 250w/ch into 2, 4 or 8 ohms (stereo mode). 500w/ch into 4, 8 or 16 ohms (mono bridged mode), and 500w/ch into 1, 2 or 4 ohms (mono parallel mode). Response: 20-20kHz (+0 -0.25dB). Distortion: 0.005%. Signal to Noise Ratio: -112dBA. Output Impedance: 2, 4, or 8 ohms (stereo mode) and 1, 2, 4, 8 and 16 ohms (mono modes). Damping Factor: greater than 40. Input Impedance: 10K unbalanced and 20K balanced. Input Sensitivity: 3.2v balanced and 1.6v unbalanced. Dynamic Headroom: 2.0 dB. Sentry Monitor. Autoformers. Power Guard. Power Requirements: 120V at 6.6 Amps.

MC 252 Stereo Power Amplifier

MtIntosh The Compendium







MC 252 - Sold from 2003 - 2013. S/N: VE1001~VE???? and XA1001~XA???? Size: 9-7/16"H, 17-1/2"W and 14-13/16"D. Weight: 94-1/2 lbs. \$3,800.00

© 2007-2025 VintageMac – Larry Hodson