

MA60 60 Watt Mixer/Amplifier





Mixer/Amplifier models MA60 (60W), MA125 (125W), and MA250 (250W) have identical features except for the maximum power output (60W, 125W, 250W) and weight. The units are powered via switchable 115 or 230 VAC @ 50/60Hz or 24VDC. Includes five channel volume controls, treble and bass controls, master volume control, main power switch, and LED display bank for output level.

Features

- Five input channels, switchable from XLR mic connector to AUX input dual combining RCA-phono connectors.
- Includes 4W, 8W, 25V, and 70V speaker outputs at a screw terminal strip.
- AUX-6 input channel with dual combining RCA-phono connectors and rear level control.
- Main AC input protected by circuit breaker on rear panel.
- Unswitched (always on) AC outlet in rear is protected by separate circuit breaker.
- Mic-1 mutes channels 3-6.
- Separate telephone input with level control in rear mutes all other inputs.
- Dual RCA/phono parallel tape-out connectors and dual RCA-phono parallel PRE-OUT (preamp out) connectors in rear. Jumper couples one PRE-OUT jack to POWER-AMP-IN jack.
- Chassis-ground termination screw in rear.
- Rack mounting brackets included



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Technica	I Specifications

AC Supply Voltage1	115 or 230 VAC (rear panel switchable); ±10%, 60Hz
DC Supply Voltage2	24 VDC (Max. 10% deviation)
Power Consumption	MA60: 150W (AC) 5A (DC)
N	MA125: 300W (AC) 8A (DC)
N	MA250: 600W (AC) 16A (DC)
Dimensions1	17 in.W x 3.5 in.H x 13.5 in.D [431.8 x 88.9 x 342.9 mm]
Unit Weight	MA60: 17 lbs. [7.7 kg]
	MA125: 19 lbs. [8.6 kg]
	MA250: 24 lbs. [10.8 kg]
	Screw terminal strip, 4 ohms, 8 ohms, 25V, 70V
	MA60 (60W RMS); MA125 (125W RMS); MA250 (250W RMS)
·	Dual parallel RCA-phono jacks, 1V @ 4.7k ohms
' ' '	Dual parallel RCA-phono jacks, 1V @ 600 ohms
Unswitched AC Outlet5	500W maximum
•	KLR receptacle or screw terminals, 1mV @ 600 ohms balanced
	Note: With channel AUX switch depressed, XLR and screw terminal inputs still op-
	erate but are padded as line input 150mV @ 600 ohms balanced.
·	Dual parallel RCA-phono jacks, stereo converted to mono, 150mV @22k ohms
'	Screw terminal strip, 150mV @ 600 ohms balanced
Power Amp InF	
	50Hz - 20kHz ±3dB (Test signal inserted at AUX input)
Total Harmonic DistortionL	Less than 1% at 1kHz at rated power.
3	30dB (Test signal inserted at AUX 6 input)
	60dB (Test signal inserted at MIC 1 input)
Tone ControlsE	Bass ±10dB @ 100Hz, Treble ±10dB @ 10kHz
	16VDC, shipped from factory with internal phantom power jumpers set "ON" for
	channels 1-5. To defeat phantom power, remove cover and set jumpter to "OFF."
	Channel-1: see jumper JP1, Channel-2: see jumper JP2, Channel-3: see jumper
	JP3, Channel-4: see jumper JP4, Channel-5: see jumper JP5.
	Three levels of priority. See "Amplifier Muting-Priority Scheme" in Installation In-
S	structions.
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A & E Specifications

The mixer/amplifier shall be Model No. _____ which shall have a _____W power amplifier with 4 ohms, 8 ohms, 25V and 70V speaker outputs at a screw terminal. It shall feature five input channels switchable from XLR mic connector to AUX input dual combining RCA-phono connectors, AUX-6 input channel with dual combining RCA-phono connectors, telephone input, dual RCA-phono parallel tape-out connectors, and dual RCA-phono parallel PRE-OUT (preampout) connectors. The mixer/amplifier shall include five channel volume controls, bass and treble controls, and LED display bank for output level. The unit shall measure 17 in.W x 3.5 in.H x 13.5 in.D [431.8 x 88.9 x 342.9 mm].