L2200/L2300/L2400/L2600/L2800

Description

Designed with touring sound professionals in mind, the ACM L Series power amplifiers faithfully produce high power with low distortion in an extremely aconomical package.

With advanced anti-shock, over current, output short cut, DC offset circuit design, the L Series amplifiers offer the protection that ensures safe & trouble free shows night after night.

The L Series professional power amplifiers provide ACM's renowned sonic integrity while providing exceptionally high power retings in a compact, lightweight, 2U package.

The L Series amps feature Automatic Clip Limiting (ACL) to protect connected drivers; tunnel-cooled, high efficiency heat sinks. And veriable-speed DC fans to limit the operating temperature and extend amplifier life.







L2200/L2300/L2400/L2600/L2800

L Series Power Amplifier



Specifications

Minimum Guaranteed Power	L2200	L2300	L2400	L2600	L2800
Stereo, 4 ohms (per ch.)	300W	450W	600W	900W	1200W
Stereo, 8 ohms (per ch.)	200W	300W	400W	600W	800W
ororeo, o orinis (per err.)	20011	30017	70017		
Performance	L2200	L2300	L2400	L2600	L2800
oad Impedance (Note: Safe with all types of loads) Stereo Bridge Mono	4-8 ohms				
Frequency Response (at 1 watt, 20Hz - 25 kHz)	20Hz - 20kHz				
Phase Response (at 1 watt , 20Hz to 20 kHz)	+10 -20	+10 -20	+10 -20	+10 -20	+10 -20
Signal to Noise Ratio below rated power A-weighted	≥103dB	≥103dB	≥103dB	≥103dB	≥103dB
Total Harmonic Distortion (THD) at 1 full bandwidth power, from 20 Hz to 20 kHz	≤0.1%	≤0.1%	≤0.1%	≤0.1%	≤0.1%
Intermodulation Distortion (IMD) 60 Hz and 7 kHz at 4:1, from full rated output to -35 dBt	≤0.05%	≪0.05%	≪0.05%	≤0.05%	≤0.05%
Damping Factor (8 ohm): 20 Hz to 400 Hz	≥300	≥300	≥300	≥300	≥300
Crosstalk (below rated power, 20 Hz to 20 kHz)	>-60dB	>-60dB	≥-60dB	>-60dB	>-60dB
Common Mode Rejection (CMR)(20 Hz to 1 kHz)	≥-65dB	>-65dB	>-65dB	≥-65dB	<i>≥-65dB</i>
DC Output Offset (Shorted input)	≤10mV	≤10mV	≤10mV	≤10mV	≤10mV
Input Impedance (nominally balanced, nominally unbalanced)	20 ko m, 10 ko m				
Sensitivity (volts RMS) for full rated power at 8 ohms	0.775V , 34.3dB	0.775V , 36dB	0.775V , 37.2dB	0.775V , 32.9dB	0.775V , 40dB
Input/Output Connectors	XLR/NL4	XLR/NL4	XLR/NL4	XLR/NL4	XLR/NL4
AC Line V oltage and F requency Configurations Available (0%)	~220-240 V and 50/60 Hz				
AC Line Current (both amplifiers draw no more than 90 watts at idle)	3A	4A	6A	9A	12A
Construction	L200	L300	L400	L600	L800
WeightWeight Net	16kg	17kg	19kg	21kg	23kg
Shipping	19kg	20kg	22kg	24kg	26kg