

Key Features:

- 2 x 270W at 70V or 270W at 4 Ohms
- 2 U Rack Space Chassis
- **Stepped Rear Level Controls**
- **Bridge Mode Operation Provides** 1 x 540W at 8 ohms
- **Complete Protection Package**
- Selectable 50Hz or 300Hz Hi-Pass Filter for each Channel
- **Phoenix Type Inputs**
- **Phoenix Type Outputs**
- **High Efficiency Circuit Design**
- Front Panel Power On/Off

General Description:

The Electro-Voice® PA2250T is from the PA series of professional commercial audio amplifiers. The direct path airflow design reduces the heat buildup significantly and allows more amplifier channels and output power in slim two rack space chassis. The audio performance of the PA2250T is superior and fulfills the requirements in many demanding long term applications from sound reinforcement, paging or life safety installations.

High performance torroidal power and output transformers combine clean saturation free audio performance with cool running operation. The PA2250T features many of the same comprehensive protection circuits typical in EV amplifiers. Complete protection is provided for high temperature, audio limiters, power up delay and peak current limiters. In addition to the rated output power, the PA2250T provides excellent headroom for a wide dynamic range on music signals. The onboard dynamic limiter ensures that the output clipping of the PA2250T will not generate excessive distortion. The amplifier channels can be bridged for more power flexibility. Marked level controls on the rear panel provide hidden reliable level adjustments for each channel. Front panel LEDs indicate signal present, 0 dB, and limit. Phoenix type connectors for inputs and outputs provide an easy rack wiring.



Technical Specifications:

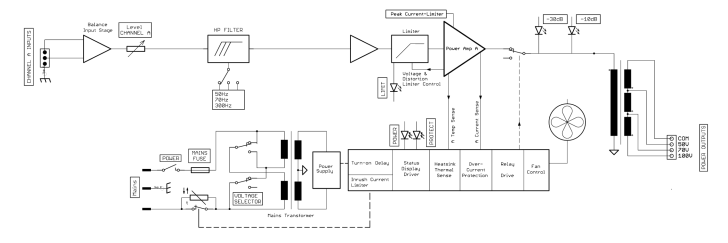
Number of Channels	2		
	8 Ohm 4 Ohm 70V		70)/
Load Impedance			
Rated Output Power (*Rated Load) THD<1%, 1kHz	135W	270W	270W
Rated Output Power (*Rated Load) THD<0.2%, 20Hz20kHz	125W	250W	250W
Slew Rate at 1kHz	18V/µs		41V/µs
Frequency Response, -1dB, Ref. 1kHz	65Hz - 40kHz		65Hz - 20kHz
Damping factor, at 100Hz / 1kHz, 4 Ohm	>250		N/A
Power Bandwidth THD=1%, Ref. 1kHz, Half Power	45Hz - >20kHz		
Input Impedance, 20Hz 20kHz, Balanced	>20kOhm		
Signal-to-Noise Ratio, A-Weighted	103 dB		
Input Sensitivity at Rated Output Power or Voltage, 1kHz	0dBu (775mV)		
THD at rated output power, MBW=80kHz, 1kHz	<0.1%		
IMD-SMPTE, 60Hz, 7kHz	<0.1%		
DIM30, 3.15kHz, 15kHz	<0.1%		
Crosstalk, Ref. 1kHz, at 10% Rated Output Power	<-75 dB		
Power Requirements	120V or 230V, 50Hz - 60Hz		
Protection	Audio Limiters High Temperature Peak Current Limiters Turn-On Delay		
Cooling	Front-to-Rear		
Dimensions (W x H x D), mm	483 x 88 x 406mm (2Ru) 19" x 3.5" x 16"		
Weight	23.5kg (51.76lbs)		

Low Impedance Outputs

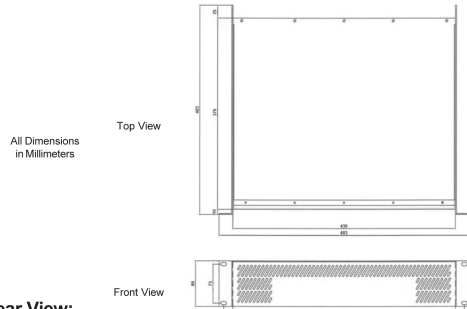
- Min. Rated Load for Single Channel Operation is 4 Ohms. 2 Ohm Load is Not Recommended Min. Rated Load for Bridged Operation is 8 Ohms. 4 Ohm Load is Not Recommended.



Block Diagram:

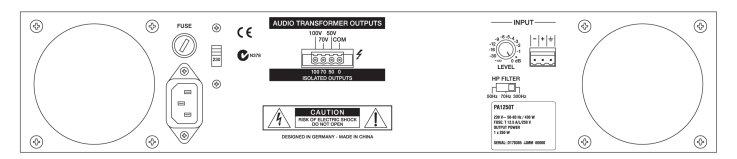


Dimension Drawings:



PA1250T Part Number: PA1250T, 120V -- D170405

Rear View:





12000 Portland Avenue South, Burnsville, MN 55337 Phone:952/884-4051, Fax:952/884-0043

www.electrovoice.com

© Telex Communications, Inc. 1/2006 Part Number LIT-0000XX Rev 1



Rue Ali Layachi ROUIBA-ALGER Tel:023 85 50 80/Fax: 023 85 52 73 contact@sadimet-dz.com Web: www.sadimet-dz.com