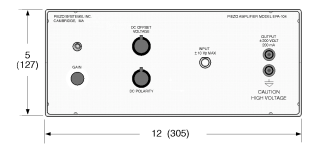
65 Tower Office Park Woburn, MA 01801 • Tel: (781) 933-4850 • Fax: (781) 933-4743 • Web: www.piezo.com • E-mail: sales@piezo.com

# PIEZO LINEAR AMPLIFIER LOW ELECTRICAL NOISE - NO FAN





### SAMPLE SCOPE OUTPUTS

Load: 0.1 µF Capacitor
@ 1KHz
Channel 1: Input
Scale = 0.5 Vp / div
Time Base =250 µsec/ div
Channel 2: Output
Scale = 5 Vp / div
Time Base =250 µsec/ div

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Load: 0.1 µF Capacitor
@ 1KHz
Channel 1: Input
Scale = 5.0 Vp / div
Time Base =250 µsec/ div
Channel 2: Output
Scale = 50 Vp / div
Time Base =250 µsec/ div

## **DESCRIPTION**

Piezo Systems offers a general purpose, single channel, high voltage (± 200 Vp), high current (± 200 mA), and high frequency (DC to 300 KHz) amplifier designed to drive any load including piezo stacks, benders, and single sheets.

Low Electrical Noise, Low Distortion: The EPA-104 is made with a high quality Apex® High Voltage Hybrid Operational Amplifier, and utilizes low noise linear power supplies. It is housed in a heavy high conductivity aluminum case which provides an excellent shield from external electromagnetic interference.

<u>Input and Output Protection:</u> Piezo loads present special problems to electronic drivers. The EPA-104 provides heavy input and output protection to take care of all shorting, turnon, turn-off, and load generated voltage occurrences which can damage either the amp or your actuator.

Manual Bias Controls (Polarity and DC offset): For making manual adjustments of drive voltage or for applying DC bias to dynamically driven piezo actuators such as piezo stacks.

Input (via analog signal to the BNC input connector): Accepts up to  $\pm\,10\,\text{Vp}$  signal waveforms from external signal generators, computer controllers, or feedback networks from DC to rated frequency. The combined AC plus DC offset voltage is adjustable from zero to the maximum rated voltage.

<u>Gain Control:</u> Convenient front panel adjustment of amplifier gain from 0 to 20X.

Output (via 4mm diameter safety sockets): High-voltage output terminals meet IEC1010 safety standard. Red and black insulated banana plugs with retractable sheath may be purchased separately. Wire connection to plugs is made with recessed screw.

## **NOTE ON PIEZO LOADS**

To estimate the peak current requirement of a piezo actuator, solve the following equation:

Ip = 
$$2 \pi F CVp$$
 (in Amperes)

where F is the maximum operating frequency in Hertz, C is the capacitance of the piezo device in Farads, and Vp is maximum peak voltage required by the piezo actuator. The amplifier must be able to supply both Vp and Ip.

ORDERING INFORMATION			PART NO.	PRICE
Piezo Linear Amplifier,	± 200 Vp/200mA	(115VAC, 60Hz)	EPA-104-115	\$2,639
Piezo Linear Amplifier,	± 200 Vp/200mA	(230VAC, 50Hz)	EPA-104-230	\$2,639
Insulated Banana Plugs,	Red & Black		EPA-104-BPRB	\$54

CATALOG #8, 2011 4



# **SPECIFICATIONS**

#### **EPA-104 PIEZO LINEAR AMPLIFIER**

#### **ELECTRICAL**

Maximum Voltage±200 volts peakMaximum Current±200 mA peakOutput Power40.0 watts peakFrequency RangeDC to 300 KHz

Full Power Bandwidth

(Into I K | resistive load) Flat (to within ±0.5 dB): DC to 250 KHz

3db roll-off: 400 KHz

(Into capacitive load) See chart below

Voltage Gain Variable gain, adjustable from 0 to 20X

Phase Shift
Slew Rate (No Load)
Maximum Input Voltage
-.083° per KHz, typical
380 volts / µsec
±10 volts peak

Maximum DC Component ±10 volts peal ±10 volts DC

Input Coupling Direct DC coupling only

Input Impedance 10K ohm
Output Coupling DC coupling

Variable DC Offset Normally zero volts. Adjustable to ±200 volts peak Load Impedance Capable of driving any load within the voltage and

current limitations of the amplifier.

Output Noise (300KHz bandwidth) 2 mv<sub>rms</sub> typical with input shorted

AC Power Source User settable (fuse change required): 100 - 130 VAC, 50/60 Hz

200 - 250 VAC, 50/60 Hz

Circuit Protection Overload, short circuit, and thermal protection

### **MECHANICAL**

Front Panel Controls Gain adjust; DC Polarity selector (+,0,-); DC Offset adjust

Rear Panel Controls On/off switch; Line voltage selector

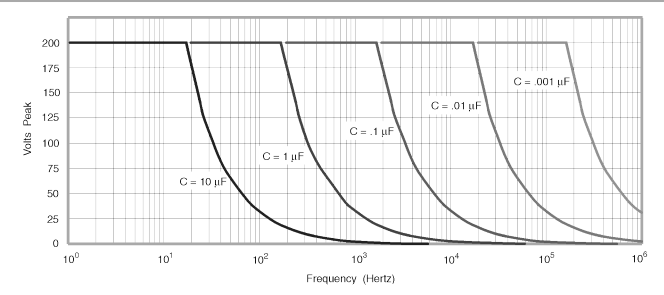
Terminals BNC for input (ground referenced); Safety shrouded banana jacks

for high voltage output terminals (ground referenced)

Weight 6.4 kg (14 lbs.)

Dimensions 305mm L x 305mm D x 127mm H (12" L x 12" D x 5" H)

**ROHS** Compliant



Peak Voltage Delivered to Capacitive Load at Peak Current Rating as a Function of Operating Frequency (Steady State Sinusoidal Waveforms; Temperature = 25 °C)