

## **PE / IEPE signal conditioner** Model 123







- Three-channel PE/IEPE signal conditioner
- 230 kHz bandwidth (±5%)
- Optional HP and LP filters for each channel
- Gain calculation
- Gain range from 0.00 to 999.9

The model 123 is a new microprocessor controlled 3-channel signal conditioner for Piezoelectric (PE) or Integrated Electronic Piezoelectric (IEPE) sensors. The model 123 incorporates a charge amplifier when used with PE sensors. An integral 0, 4 or 10 mA, user selectable, current source with 20 Vdc compliance voltage is utilized with IEPE sensors. A user friendly interface allows programming Input Sensitivity and Output Sensitivity, then allowing the instrument to calculate the amplifier gain. All gain selections are stored in non-volatile memory and reinitialized when power is applied. Gain can also be entered directly if desired.

The model 123 utilizes a microprocessor SLEEP mode to eliminate high frequency clock noise and their associated harmonics. The microprocessor WAKES momentarily to acknowledge front panel switch depressions, then goes to SLEEP immediately after processing and executing the requested function. This allows the amplifiers to operate with minimum self generated noise and provides clean, clock free amplified signals. The model 123 also uses low noise linear voltage regulators instead of switching regulators to minimize interference.

The model 123 uses 12 bit DACs, for each channel, to set amplifier gains from 0.00 to 999.9 with 0.5% precision. Amplifier gains can be changed "on the fly" without damage to the instrument.

The model 123 provides 1.5 Hz to 230 kHz broadband frequency response, with optional plug-in, 4-pole Butterworth high pass and low pass filter modules available. Filter selection is provided via rear panel switches. Front panel annunciate LEDs display filter selections. Each channel can drive 10 mA into a 1k ohm load.

The model 123 channel-to-channel signal ground is non-isolated. However, signal ground is isolated from power ground. An internal DIP switch allows shorting signal ground to power ground.

A rear panel voltage selector switch allows selection of 100, 115 or 230 Vac, 50-60 Hz, input power.

The model 123 is designed for CE compliance for EMC emissions and immunity and for product safety.

### **ENDEVCO** www.endevco.com Tel: +1 (866) ENDEVCO [+1 (866) 363-3826]

Piezoelectric accelerometers | Piezoresistive accelerometers | IEPE accelerometers | Variable capacitance accelerometers | Piezoresistive pressure sensors | Piezoelectric pressure sensors | High intensity microphones | Inertial sensors | Signal conditioners and supportive instrumentation | Cable assemblies



# **PE / IEPE signal conditioner** Model 123

### **Specifications**

The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75°F (+24°C) and 100 Hz, unless otherwise noted.

#### Input specifications (per channel)

Piezoelectric Maximum charge input Source resistance Source capacitance IEPE Constant current source Accuracy Compliance voltage Maximum input voltage Input impedance Single-ended with one side connected to signal ground 10 000 pC > 10 MΩ < 10,000 pF Single-ended with low side connected to signal ground None, 4 mA or 10 mA selectable per channel ± 15% < 20 Vdc < 22 Volts (AC +DC) 10 μF and 1 MΩ

#### Output specifications (per channel)

AC voltage Linear output Output current DC offset Protection

Transfer characteristics

Gain Range Resolution

Accuracy Sensitivity (pC/EU or mV/EU) Resolution Output scaling (mV/EU) Resolution Linearity

Noise Piezoelectric

IEPE

Broadband frequency response Optional plug-in filter characteristics High Pass type Low Pass type Corner frequency (-3dB) Crosstalk between channels Single ended and referenced to signal ground. Signal proportional to input 10V peak minimum 10 mA max 15 mV typ Short circuit protected

0.00 to 999.9 0.0025,  $0 \le gain < 10$ 0.025,  $10 \le gain < 100$ 2.25,  $100 \le gain < 1000$   $\pm 0.5\%$  at 1 kHz with filters disabled and gain >1 0.00 to 9999 determined by gain resolution 0.00 to 9999 determined by gain resolution 0.1% of full scale, best fit straight line at 1 kHz reference with standard 10 kHz 4-pole Butterworthlow pass filter installed 0.04 pC rms + 0.012 pC rms per 1000 pF of source capacitance

RTI + 1mV rms RTO 20 uV rms RTI + 400 uV rms RTO. Input shunted with a 249 Ohm (4 mA exc) or 100 Ohm (10 mA exc) load ± 5%, 1.5 Hz to 230 kHz, typ, referenced to 1 kHz.

4-pole Butterworth
4-pole Butterworth
10 Hz ± 5% and 10 kHz ± 12% typ, other corner frequencies avilable
80 dB RTI min



Contact

ENDEVCO www.endevco.com

Tel: +1 (866) ENDEVCO [+1 (866) 363-3826]

## **PE / IEPE signal conditioner** Model 123

### **Specifications**

The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75 $^{\circ}$ F (+24 $^{\circ}$ C) and 100 Hz, unless otherwise noted.

#### Rear Panel Selectable Functions (per channel)

Product	Description	123
Accessories:		
Output		BNC
PE input		
Rear connectors		
Case material		Iridited aluminum
Dimensions	115005	8.25 x 3.52 x 9.25
Physical characte	eristics	
Internal DIP swite	ch allows	connecting signal ground to case ground.
Isolation		No isolation channel to channel. Signal ground isolated from case ground
Power requireme Voltage	ents	100/115/230 Vac rear panel switch selectable, 50-60 Hz
Memory		Serial EEPRUM (1K bits)
Gain (front panel	settable)	0.00 to 999.9
Gain (calculated)		0.00 to 999.9
		1000 to 9999
output seating (ii	10/20)	100.0 to 999.9
Output scaling (m	oV/FUI)	0 01 to 99 99
		100.0 to 999.9
Sensitivity (pC/EL	J or mV/EU)	0.01 to 99.99
Front Panel Prog	rammable Functions (r	per channel)
Filter		HP (High Pass) and LP (Low Pass)
Excitation curren	t (Isotron only)	None, 4 mA , 10 mA
input type		PE or IEPE

Flouuci	Description	125
EW599	Powercord	Included
IM123	Instruction manual	Included
EJ21	BNC to 10-32 adaptor	Optional
31875-XXXX-Y	Low pass filter module (see 31875 data sheet)	Optional
42875-XXXX	High pass filter module (see 42875 data sheet)	Optional

#### Notes:

 Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.



Continued product improvement necessitates that Endevco reserve the right to modify these specifications without notice. Endevco maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. These measures, together with conservative specifications have made the name Endevco synonymous with reliability. 090119