

Differential PE Signal Conditioner

Model 6634D



Key features

- PE, Differential PE, IEPE and VELCOIL/RCC inputs
- Acceleration, velocity and displacement outputs
- AC and DC programmable outputs
- 10/100 Ethernet and RS-232 Interface
- Programmable 6-pole HP, LP, BP Filter
- TTL compatible Warning and Alert alarms
- User selectable English or Metric units
- Replacement for Endevco Model 6634C

Description

The model 6634D vibration amplifier is designed to condition and display vibration data from rotating machinery. The instrument accepts inputs from differential piezoelectric and single-ended piezoelectric sensors, voltage output ICP® sensors, velocity coils, and remote charge convertors. Full scale AC and DC output ranges are programmable in user selected units to represent either acceleration, velocity, or displacement. Programming of the unit is accomplished from the front panel, Ethernet, or RS-232 interface. Up to ten different setups can be stored and recalled from the non-volatile memory. Additional features include a programmable 6-pole HP, LP, BP filter and two TTL compatible latched alarm outputs provided for warning and alert.





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All specifications assume +75°F (+24°C) unless otherwise stated.

Specifications

Inputs

Piezoelectric (PE) inputs Single-ended (SEPE) or differential. Accelerometer sensitivity limited to 1.5 to 150 pC/g

Maximum input charge 33 000 p

Source resistance $10 \text{ M}\Omega$ minimum to meet all specifications Source capacitance 20 nF maximum to meet all specifications RCC input VEL-COIL or RCC input. Software selectable

Constant current supply 8.5 mA ±10%

Compliance voltage 24 V maximum, 20 V minimum. Input sensitivity limited to 15 to 150 mV/g.

Velocity coil input VEL-COIL or RCC input. Software selectable Input impedance 100 k Ω . Input sensitivity limted to 15 - 1500 mV/IPS

External calibration EXT-CAL
Input capacitance 1000 pF ±0.5%
Maximum input voltage 10 V pk

 $\begin{array}{ll} \mbox{Broadband input} & \mbox{From external filter} \\ \mbox{Input impedance} & 10 \mbox{ M}\Omega \mbox{ minimum} \\ \mbox{External filter gain} & 1 \pm 1\% \end{array}$

External filter gain 1 ±1%

Maximum input voltage 10 V pk

Digital discrete inputs TTL compatible

/Alm-reset A low pulse of at least 100 ms resets both alarms, Internal pull-up included /Sys-cal A low pulse of at least 100 ms starts calibration, internal pull-up included

Outputs

Type All outputs are single-ended and short circuit protected.

Output load 10 k Ω minimum, 3000 pF maximum Broadband/velocity/displacement BB-OUT/VEL-OUT/DISP-OUT Linear voltage range 0 to ± 10 V pk minimum Offset voltage 15 mV DC maximum Acceleration output ACCEL-OUT

Linear voltage range $0 \text{ to } \pm 10 \text{ V pk minimum}$ Offset voltage 15 mV DC maximum

AC output AC-OUT

Full scale output voltage 1/5/10V, software selectable

Acceleration 2 to 200 g pk, Full Scale (20 to 2000 m/s 2 pk) Velocity 1 to 100 ips pk, Full Scale (50 to 2000 mm/s pk) Displacement 0.5 to 50 mils pk, Full Scale (20 to 1000 μ m pk)

Offset voltage 10 mV DC maximum

DC output DC-OUT

Full scale output voltage 1/5/10V, software selectable

 Acceleration
 2 to 200 g pk, Full Scale (20 to 2000 m/s² pk)

 Velocity
 1 to 100 ips pk, Full Scale (50 to 2000 mm/s pk)

 Displacement
 0.5 to 50 mils pk, Full Scale (20 to 1000 μm pk)

Digital discrete output TTL compatible

Output level Sink 12 mA maximum at 0.7 V Source 1 mA maximum at 2.4 V

Transfer characteristics

 Input sensitivities
 English
 Metric

 PE Input
 1.500 to 150.0 pC/g
 0.15 - 15.0 pC/m/s²

 Velocity Coil Input
 15.00 to 1500 mV/ips
 0.60 - 50 mV/mm/s

 RCC Input
 15 to 150.0 mV/g
 0.15 - 15 mV/m/s

 Output sensitivities
 English
 Metric

BB Output/Accel Input 50 mV pk/g pk 5mV/m/s² pk
BB Output/Vel Coil Input 100mVpk/ips pk 3.8609 mV pk/mm/s pk
Acceleration Output 50 mV pk/g pk 5.0 mV pk/m/s²
Velocity Output 100 mV pk/ips pk 3.8609 mV pk/mm/s pk
Displacement Output 400 mVpk/mil pk 15.4436 mVpk/µm pk

Typical Frequency Response

The gain at the upper and lower cutoff frequency is 5% lower than the gain at 300 Hz. All measurements are performed with respect to calibration frequency (300Hz) as reference. The frequency response specification is the

same for PE, IEPE/RCC, and VEL COIL.

Output Lower Cut-off Frequency Upper Cut-off Frequency
Broad Band < 2 Hz > 26 kHz

Acceleration < 3 Hz > 26 kHz

AC Ouptut Lower Cut-off Frequency Upper Cut-off Frequency

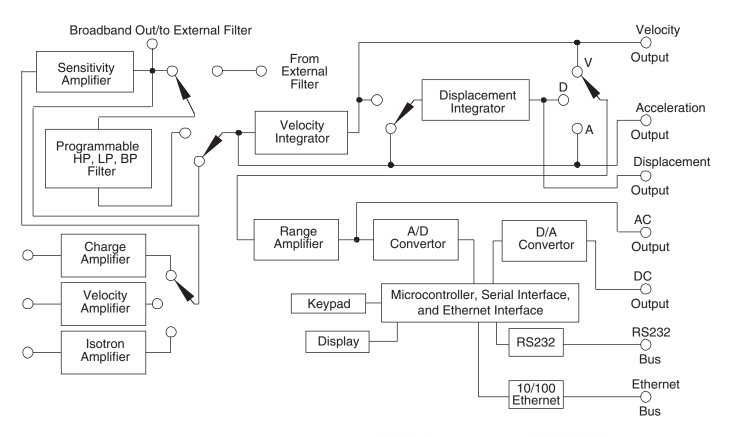
Acceleration < 4 Hz > 13 kHz

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Residual Noise			
PE Input			
Acceleration Output	1.2 mV rms maximum with 10 $M\Omega$ and 20 nF of source impedance		
Acceleration Output	0.8 mV rms maximum with input open		
Velocity Output	1.4 mV rms maximum with 10 M Ω and 20 nF of source impedance		
velocity Sutput	0.8 mV rms maximum with input open.		
Displacement Output	18 mV rms maximum with 10 M Ω and 20 nF of source impedance		
	10 mV rms maximum with input open		
Velocity Coil Input			
Velocity Coil Output	0.8 mV rms maximum		
Displacement Output	1.1 mV rms maximum		
RCC Input			
Acceleration Output	1.0 mV rms with 250 Ω input shunt		
Velocity Output	1.0 mV rms with 250 Ω input shunt.		
Displacement Output	Less than 6.0 mV rms maximum with 250 Ω input shunt		
Alarm		•	
Alarm Level	Programmable from 1.0% to 100% of full scale. 100% disables the alarm. Alarm levels are compared with DC output representation of peak AC Output		
Alarm Accuracy	1% of DC Output.		
Alarm Trigger Time	3 ± 0.5 seconds		
Overload	Overload is activated if output exceeds 100% of full scale for more than 3 seconds		
Programmable filter	'		
Low pass range	50 Hz - 10 KHz		
High pass range	5 Hz - 500 Hz		
Environmental characteristics			
Temperature range	Operating 40°F to 125°F (5°C to 52°C)		
	Storage -40°F to 185°F (-40°C to 85°C)		
Humidity	95% R.H.		
Power			
Voltages	12 - 16 VDC		
Current	520 mA typical		
Physical characteristics			
Dimensions	5.0 x 2.78 x13 in (12.7 x 7.1 x 33 cm)		
Weight	1.9 lbs (0.9 kg)		
Connectors	Piezoelectric input	Differential BNC	
	·	Single-ended BNC	
	RCC input/velocity coil	Differential BNC	
	External cal	Single-ended BNC	
	Discrete inputs	25 pin "D"	
	AC power	DC: Circular Jack EIAJ-1 Jack (center positive)	
	10/100 Ethernet	RJ45 jack	
	RS-232	DB-9 (female)	

Accessories		
Options	Description	
EHM2171	Universal 12 VDC Power Supply	Included
EP316	Twin BNC connector (2 each)	Included
EJ1167-U	25 pin "D" connector (1 each)	Included
4948A	19" rack (1 per 6 each 6634D)	Optional

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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 turnaround time for these services as well as for quotations on our standard products.





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