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AC-43 / AC-42 / AC-41 Force Balance Accelerometer

Features

- □ Full Scale: ± 2 g (± 0.625, 1, 4, 5 g optional)
- □ Bandwidth DC to 100 Hz
- MEMS Force Balance Accelerometer
- High accelerations measurement
- High shock survivability
- □ Large temperature range
- □ High lifetime stability
- Cost effective sensor
- □ Low power consumption
- □ Simple test and calibration
- □ Single Bolt Mounted Enclosure provides up to ± 10° of Leveling Adjustment



Outline

The AC-43 sensor package is a triaxial accelerometer designed for urban and industrial applications regarding strong motion earthquake survey and vibration monitoring as well as alarm and switch systems.

All these applications require rugged sensors with minimum maintenance and a simple method for periodic testing.

The AC-43 accelerometer is based on the modern MEMS (Micro Electro-Mechanical Systems) technology, consisting of sensing cells assembled in a way that optimizes their performances. This combined with the state of the art proprietary circuit design yields this cost effective and reliable accelerometer.

MEMS cells include linear accelerometer sensing elements which measure the capacitance variation in response to any movement or inclination and a factory trimmed interface chip that converts the capacitance variations into analog or digital signal proportional to the motion.

The DC response allows the sensor to be easily repaired, tilt tested or recalibrated in the field. With the help of the TEST LINE the AC-43 accelerometer can be completely tested assuring proper operation.



The AC-43 is typically housed in the standard GeoSIG sealed cast aluminium housing with dimensions of 195 x 112 x 96 mm. The housing also incorporates a single bolt mount with three levelling screws. Stainless steel packaging options are available.

The AC-4x accelerometer is directly compatible with the GeoSIG recorders. It is also designed to be mounted internally in standard GeoSIG recorders.





Specifications AC-43 / AC-42 / AC-41 Force Balance Accelerometer

General Characteristics

Application:

Configurations:

AC-43 or AC-43i*: AC-42-H or AC-42-Hi*: AC-42-V or AC-42-Vi*: AC-41-H or AC-41-Hi*: AC-41-V or AC-41-Vi*:

Full Scale Range:

Sensor Element

Type: Dynamic Range: Noise: Nonlinearity: Cross Axis Sensitivity: Bandwidth: Span drift: Offset Drift: Full Scale Output:

Measuring Range:



- Vibration monitoring

- Strong-Motion earthquake recording

⊨	В	Axes X – Y – Z	H = H = V
		X – Y	H – H
	-	X (or Y) – Z	H – V
		X (or Y)	Н
		Z	V

* i : Internal sensor ** H: Horizontal, V: Vertical

± 2 g Std Optional ± 0.625, ± 1, ± 4 or ± 5 g

MEMS Force Balance Accelerometer >95 dB < 60 ug_{RMS} < 0.3 % typ., < 0.6 % for vertical < 2 % typ. DC to 100 Hz 100 ppm/°C ± 0.8 mg / °C 0 ±10 V differential (20 Vpp) optional 2.5 ± 2.5 V single-end (5 Vpp) 0 to 20 mA current loop See plot

Supply Voltage:

Consumption:

Connector:

Mating:

7 to 15 VDC, single supply optional, 7 to 30 VDC 9 mA @12 VDC Metallic, Shielded, IP67, 12 pins, male optional MIL, Bendix PT07A 14-19P Binder / Coninvers type RC All pins are protected

Connector Pin Configuration Signal output for axis X, Y, Z

Overvoltage Protection:

Pin 1-6 Pin 7,8 Pin 9-10 Pin 11-12 Case **Environment/Housing** Housing Type: Housing Size:

Weight: Index of Protection:

Temperature Range:

Humidity: Orientation:

Mounting:



Test Input

Not used

+ 12 VDC power supply

Shielded Ground

Single bolt, surface mount, adjustable within ± 10°







Standard AC-4x	Floor mounted, Full scale ± 2 g, 2 m cable with cable inlet and recorder mating connector, concrete anchor bolt and user manual on CD	
Options		
Cable & connector:	Cable connector Metallic, Shielded, IP67, 12 pins, male optional MIL, Bendix PT07A 14-19P Cable with shielded twisted pairs for any length (including mating sensor connector) with open end Cables for connection to GeoSIG recorder Connector on user specification mounted	
Housing:	at cable end Watertight IP 68 housing Downhole housing (AC-4x-DH) Stainless steel protective housing As internal sensor	
Mounting:	Wall mounted	



Power