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AC-73 / AC-72 / AC-71 Force Balance Accelerometer

Features

☐ True Electro-mechanical Force Balance Accelerometer

- ☐ Digital AC-73D version available
- □ Dynamic Range 165 dB
- ☐ User selectable Full Scale range ± 0.5, 1, 2, 3 or 4 g
- ☐ Bandwidth from DC to 200 Hz
- □ Exemplary Offset stability
- □ Temperature and drift compensation
- □ Robust suspension system
- ☐ Single Bolt Mounted Enclosure with up to ± 10° of Leveling Adjustment
- □ Integrated Bubble Level

Applications

 Broadband Seismic, Earthquake and Structural measuring and monitoring



Outline

The AC-73 sensor package is a true electro-mechanical triaxial downhole accelerometer designed for broadband earthquake monitoring and applications requiring highly sensitive and rugged sensors with minimum maintenance and a simple method for periodic testing.

The rugged mass suspension moving coil system improves the signal to noise ratio. The magnetic system and capacitive position sensors offer symmetrical controls for the accurate electronic centring of the mass. At rest the accelerometer mechanism is in balance and no electrical output is generated.

In case of a ground motion, AC-73 yields an electrical output proportional to the current used to keep the mass centred. This output signal is precisely calibrated to provide a signal at the utmost accuracy and with a lowest possible noise level. The symmetrical positioning system incorporated with the force balance accelerometer principle, the accelerometer faithfully keeps its scaling and calibration even under extreme conditions.

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-73 accelerometer can be completely tested assuring proper operation and accurate acceleration measurement. This test line is internally connected to the external world only when a given command is sent to the sensor to avoid any noise pick-up through the test input.

The AC-73 is equipped with electronic offset adjustment features that make its installation very user friendly. This powerful feature allows the users to install the AC-73 without mechanical offset adjustment and fine levelling.

The sensor can be powered from 9.5 to 18 VDC source with the advantage that its power input is insulated from the sensor's electronic ground. This avoids ground loops and reduces noise induced through the power supply.

All the best features of the analog AC-73 accelerometers are now offered with the new AC-73D version, having a digital interface that is directly compatible to operate with the GMSplusD series recorders with upto 1000 meter distances using standard Cat5e cables, providing an extremely compact and versatile measuring solution.





Specifications AC-7x

General Characteristics

AC-7x: analog Versions: AC-7xD: digital

Configurations***:

Uniaxia Triaxial Biaxial Alignment** Axes AC-73 or AC-73i*: X - Y - ZH - H - VAC-72-H or AC-72i-H*: X – Y H – H AC-72-HV or AC-72i-HV*: X – Z H – V AC-71-H or AC-71i-H*: Χ Н AC-71-V or AC-71i-V*: Z

** H: Horizontal, V: Vertical **: add "D" after number of channels for digital version

Full Scale Range: ± 2 std., ± 0.5 , 1,2, 3 or 4 g user selectable at field

Sensor Element

True Electro-mechanical Type: Force Balance Accelerometer

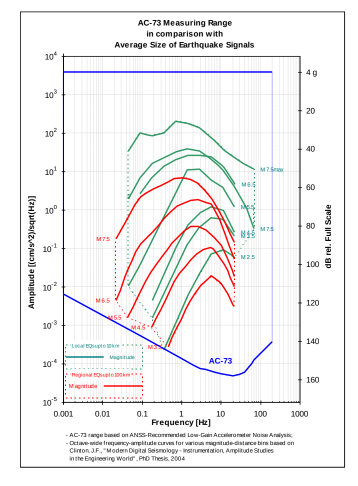
Dynamic Range: 165 dB (per bin rel. full range)

156 dB (per bin rel. full scale rms) 134 dB (0.02 - 50 Hz, integrated PSD)

Nonlinearity: < 0.1 % Cross Axis Sensitivity: < 0.5 % Bandwidth: DC to 200 Hz Damping: 0.7 ±0.1 critical Offset Drift: 0.0005 g / °C 200 ppm / °C Span Drift:

Full Scale Output NAD: ±10 V differential (20 Vpp) Hysteresis: < 0.001 % of full scale

Sensitivity: 2.5 to 20 V/g Output impedance: 100 ohms



Power

Supply Voltage: AC-7x: 9.5 to 18 VDC AC-7xD: 48 VDC

Consumption: AC-73: 41mA typical, 260 mA max.

@15 VDC

AC-73D: 200 mA typical

Overvoltage Protection: All external interfaces are protected

Connector Pin Configuration

AC-73:

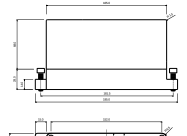
Pin 1-2, 3-4, 5-6 Signal output for axis X, Y, Z Pin 7-8 Test input, Digital 0/12 V / GND Pin 9-10 12 VDC insulated power supply input

Pin 11-12 Reserved Case Shield connection AC-73D: see user manual

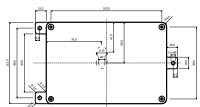
Environment/Housing

Housing Type: Cast aluminium Sealed access cover

Housing Size: 195 x 112 x 96 mm







3.0 kg Weight: Index of Protection: IP 65

optional IP 68NAD

Temperature Range: -20 to 70 °C (operating) -40 to 75 °C (non-operating)

Humidity: 0 to 100 % (non-condensing) Can be configured for mounting in any Orientation: position (please specify at order).

Single bolt, surface mount, adjustable Mounting:

within ±10°

Standard sensor Floor mounted, Full scale ± 2 g,

for external sensors: concrete anchor, GeoSIG recorder mating connector and AC-7x: 2 m cable with cable inlet

AC-7xD: cable inlet

Options

Full Scale Output NAD: Cable & connector NAD:

- 4 to 20 mA current loop

- Frame connector (no cable inlet)

- Mating connector (for frame connector)

- Cable with shielded twisted pairs for any length with open end

- Connector on user specification mounted at cable end

- See separate cable & connector options

sheet

- Watertight IP68 housingNAD Housing:

- Stainless steel protective housing

Mounting: - See separate sensor orientation options

Ordering Information

Specify:

Version and configuration of AC-7x, full scale range, and other applicable options

