Tel: +41 44 810 2150 Fax: +41 44 810 2350 Email: info@geosig.com www.geosig.com



# AC-23 / AC-22 / AC-21-DH Downhole Accelerometer

## **Features**

- $\Box$  Full Scale  $\pm 2$  g (options down to  $\pm 0.1$  g)
- ☐ Bandwidth 0.1 Hz to 100 Hz (optional 200 Hz)
- □ Dynamic range > 125 dB
- Excellent temperature stability
- Strong-Motion, Free field and Industrial applications
- □ No field adjustment required
- Strong mechanical design
- Fits in 3 inch casing



## **Outline**

The AC-23-DH sensor package is a triaxial accelerometer designed for borehole applications regarding Strong Motion earthquake survey and monitoring.

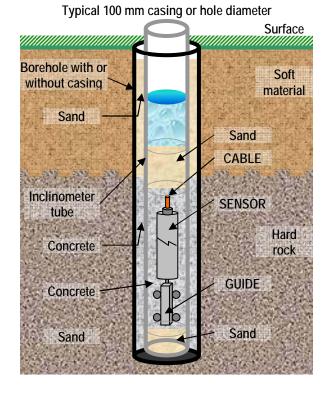
The AC-2x-DH sensors are servo-accelerometers based on a standard exploration geophone mass-spring system with electronic feedback. This type of sensor gives a very good stability versus temperature or aging because of the very simple principle.

The sensor does not require maintenance and has very low aging drift. With the help of the TEST LINE the sensor can be easily, completely tested.

The family of AC-2x-DH accelerometer is directly compatible with the GeoSIG recorders.

The downhole casing contains the entire sensor system. The sensor is connected through Overvoltage Protection stage to the recorder at the surface with a cable.

Using inclinometer tubes and the provided guiding wheels, the sensor can be oriented before insertion in the tube.





## Specifications AC-23 / AC-22 / AC-21-DH Downhole Accelerometer

### **General Characteristics**

Strong Motion earthquake survey, Application: Industrial applications requiring high

sensitivity.

Configurations:

Uniaxia Biaxial Triaxial Axes Alignment\*\* AC-23: H - H - VAC-22-H: X - YH - HAC-22-V: X (or Y) – Z H - VAC-21-H: X (or Y) Н AC-21-V: 7 \*\* H: Horizontal, V: Vertical

Full Scale Range:

Factory configurable to:  $\pm 0.1$ ,  $\pm 0.2$ ,  $\pm 0.5$ ,  $\pm 1$ , or  $\pm 2$  g for ± 10 V diff at output

**Sensor Element** 

GeoSIG

Type: Servo-accelerometer based on geophones with feedback

Dynamic Range: >125 dB effective at ±2 g full scale

01% Linearity: Accuracy: ± 0.4 dB max over the bandwidth

Cross Axis Sensitivity: 1 %

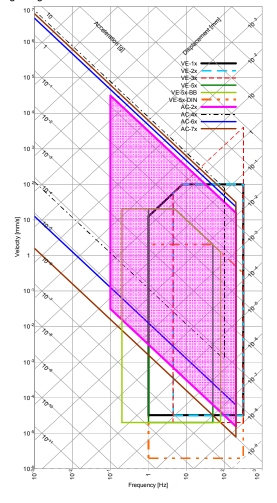
Bandwidth: 0.1 Hz (1 pole) to 100 Hz (1 pole)

optional 200 Hz

Damping: 0.7 critical Offset Drift:  $< 1 \text{ mV/}^{0}\text{C}$ < 200 ppm/0C Span drift:

Full Scale output: 0 ± 10 V differential (20 Vpp)

See Plot Measuring Range:



Interface

12 VDC regulated (10 to 15 V) Power supply voltage:

40 mA @ 12 V Consumption:

Metallic, Shielded, IP67, 12 pins, male Connector:

mounted at end of cable. Other connectors on request.

Binder / Coninvers type RC Mating: Overvoltage Protection: All pins are protected

**Connector Pin Configuration** 

Pin 1-2, 3-4, 5-6 Signal output for axis X, Y, Z

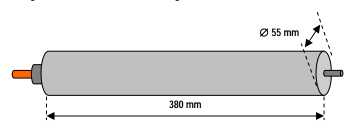
Test input, Digital test-pulse (0 / 12 V) Pin 7-8

Pin 9-10 +12 VDC Power Supply Pin 11-12 Auxiliary input (unused) Shielded Ground Case

**Environment/Housing** 

Aluminium cylinder, fully sealed Housing Type: Housing Size: Diameter 55 mm, length 380 mm

Weight: 3.5 kg



IP 68, up to 5 bars water pressure Index of Protection: Temperature Range: - 20 to 70 °C (operating)

- 40 to 90 °C (non-operating)

Humidity: 0 to 100 %

Orientation: Using 3" inclinometer casing (Figure 1)

with included guidewheels (Figure 2).

Standard AC-23-DH Full scale ± 2 g, recorder mating connector

and user manual on CD. Borehole cable

length to be defined.

**Optional Accessories** 

DH-TUBE 3" inclinometer casing as in figure 1 in

sections of 3 meters with coupling

elements

Installation kit: All required tools and fixation

consumables for up to 100 meters of

casing

DH-BALL Glass Balls for settlement of downhole

sensor (25 kg bag)

**Ordering Information** 

Specify:

Type of AC-2x-DH, acceleration full scale, depth of borehole and total cable

length.







