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



VE-53 / VE 52 / VE 51 Short Period Seismometer

Features

- □ Full scale 2 x 500 (1000) V/m/s DIN 2 x 100 (200) V/m/s
- Bandwidth 1 to 80 Hz (-3 dB)
 0.2 to 160 Hz
 DIN 0.8 to 315 Hz
- □ Complies with DIN 45669 Class 1
- □ Dynamic range > 120 dB (1 to 30 Hz)
- Excellent temperature stability
- Seismic activity monitoring, Civil Engineering, Vibration, Blast applications
- Downhole version (VE-5x-DH) is also available
- Different housing and mounting options are available



Outline

The VE-5x is a triaxial short period seismometer designed for field or survey and monitoring applications.

The VE-5x seismometer is based on a state of the art geophone mass-spring system with electronic feedback. It is ideally suited for installation in vaults with low to moderate noise. This type of sensor yields a very good stability under temperature fluctuations or against aging effects. In addition due to the innovative design of the unit no mass clamping is required.

The VE-5x is housed in a sealed cast aluminium housing. The housing also incorporates a single bolt mount with three levelling screws.

The broadband version, VE-53-BB, is suitable for monitoring applications involving an extended frequency range. Stainless steel packaging options and a downhole version, VE-53-DH, are also available.

The VE-5x seismometer is directly compatible with all GeoSIG systems.



Specifications VE-53 / VE 52 / VE 51 Short Period Seismometer

General Characteristics Application:

Configurations:

VE-53: VE-52-H: VE-52-V: VE-51-H: VE-51-V:

Full Scale Range:

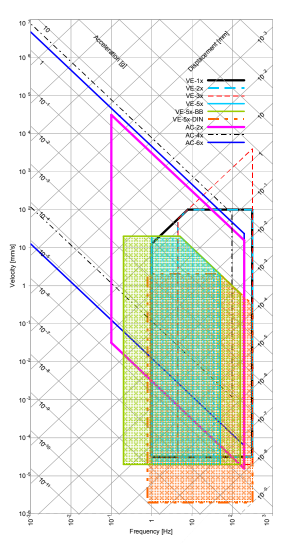
Sensor Element

Type: Dynamic Range: Linearity: Accuracy: Cross Axis Sensitivity:

Bandwidth:

Damping: Full Scale Output:

Measuring Range:



Seismic activity monitoring,			
Vibration and Explosion Data Acquisition			
Systems, Civil Engineering			

 Triaxial 	Biaxial	Uniaxia	Axes X – Y – Z	Alignment** H – H – V
			X – Y	H – H
			X (or Y) – Z	H – V
		-	X (or Y)	Н
		-	Z	V
** H: Horizontal, V: Vertical				

2 x 500 (1000) V/m/s Optional DIN: 2 x 100 (200) V/m/s

Over damped geophones				
> 120 dB (1 to 30 Hz)				
± 0.05 % of full scale maximum				
± 0.2 dB max over the bandwidth				
±1% typical				
± 3 % maximum				
1 to 80 Hz (-3 dB)				
	DIN: 0.8 to 315 Hz			
	BB: 0.2 to 160 Hz			
0.7 critical				
0 + 10 V differential				
0 = 10 1 0	0 ± 5 V pseudo-differential			
•	0 ± 5 v pseudo-unerentiar			
See plot				

Power Supply Voltage:

Pin 1-2, 3-4, 5-6 Pin 7-8 Pin 9-10 Pin 11-12 Case

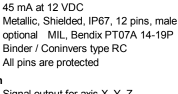
Environment/Housing

Housing Size: Weight: Index of Protection:

Temperature Range:

Humidity: Orientation:

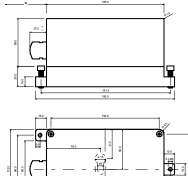
Mounting:



10 to 15 VDC

Signal output for axis X, Y, Z Test input, Digital test-pulse (0 - 12 V) +12 VDC Power Supply not connected Shielded Ground

Cast aluminium Sealed access cover 195 x 112 x 96 mm 2.5 kg IP 65 optional IP 68 -20 to 70 °C (operating) -30 to 80 °C (non-operating) 0 to 100 % (non-condensing) Floor mount optional Wall mount Single bolt, surface mount, adjustable within ± 10°





* Minimum Space Allowance for the Connector and Cabl Sensor with Connector: 300 mm from sensor housing Sensor with Cable Inlet: 200 mm from sensor housin

Standard VE-5x

Ð

Options Cable & connector:

Housing:

Ordering Information Specify:

Floor mounted, full scale 1000 V/m/s, 2 m cable with sensor mating connector concrete anchor and user manual on CD

Sealed cable inlet, replaces connector 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 at cable end Watertight IP68 housing Downhole housing Stainless steel protective housing

Type of VE-5x, full scale range, and other applicable options



Consumption: Connector:

Mating:

Overvoltage Protection:

Connector Pin Configuration

Housing Type: