

SS-BHV Versatile Borehole Sensor



Ease of use

The SSBHV sensor is extremely simple to use, both in a borehole or as just buried equipment. It tolerates, depending on the sensing element, high degrees of tilt.

For use in borehole sensors down 10-15 meters it can also be positioned and oriented using a special removable orientation tool with rigid orienting rods. Then it can be recovered by a safety cord always included in the suitcase.

If a specific orientation is not required the sensor can just deployed with its own weight as ballast or with additional weight to be hanged on the sensor bottom.

If instead, high orienting precision is required a specific orienting key can be applied at the borehole jacket before insertion in the hole.

No need to check for damping resistors or mass locking devices, all operation are done internally if necessary by the electronic inside.

Precision

The SSBHV is equipped with the most reliable sensors available on the market and with driving electronic circuitry with high stability and calibrated to provide homogeneous response from the three axis and among different sensors. Transfer function in poles and zeroes is provided.

Flexibility

This solution allow the user to cover a variety of application from seismic monitor to mining industry and oil&gas applications.

If required the sensor carrier can be equipped with force balance accelerometers. The internal room allow also to apply further customization or specific sensors the client would want to use.

It is possible to have the casing in both PVC and Stainless Steel for aggressive/acid environments, or all metal, for mechanical robustness.

The SSBHV is a versatile multipurpose sensor solution. It finds specific application for microseism studies and noise surveys.

It is available with different sensors solutions, among the most popular are the standard electrodynamic sensors up to the extended band sensors or force balance accelerometers.

The passive spring locking system and the original removable orientation tool allow the unit to be used for both permanent and mobile stations.

Applications

The sensor can be used for a wide range of applications. earthquake From monitoring to noise surveys like large Nakamura's method surveys, and for Surface Waves Analysis (MASW) or, if needed, for refraction/reflection deep studies. You can run dynamic measurement noise surveys, aftershocks measurements. Landslides monitoring is also possible with use of SA10 embedded accelerometers cells capable also to record



used as inclinometers and at the same time as accelerometers for dynamic motion recording.

Main technical features
Number of axis:
Leveling:
Maximum leveling tolerance
Sensor eigenfrequency:
Damping:
Sensitivity:
Dimensions:
Weight of sensor body:
Total weight:
Standard cable:
Connector at cable end:
Clamping:
Power supply:
Power consumption:
Conformity declaration:

3 (Z Vertical, and Z norizontal)
not available, leveling would depend on the borehole verticality
see table below
see table below
0.707 (nominal for all versions)
standard 400 V/m/s (customizable up to 2000V/m/s)
800 x 70mm (sensor body)
about 3.8kg up to 4.5kg depending on sensing element
about 8.0kg with a 15 meter cable
15 meters geophysical PUR cable with 10 conductors + shield
MIL-C-26842 10 pins
passive with leaf spring
9-18Vdc
10 < 90mA depending on type, configuration, operating conditions
CE

For more detailed specification list download the brochure of SSXX sensor series!

Model	band	sensitivity	tilt tolerance
SS01BH	0.1-50/100Hz	400/1000/1500/2000 V/m/s	+/- 1.5°
SS02BH	0.2-50/100Hz	400/1000/1500/2000 V/m/s	+/- 2°
SS02BH45*	0.2-50/100Hz	400/1000/1500/2000 V/m/s	+/- 4°
SS05BH	0.5-50/100Hz	400/1000/1500/2000 V/m/s	+/-4 °
SS10BH	1-50/100Hz	400/1000/1500/2000 V/m/s	+/- 5°
SA10BH	DC-100/200Hz	2.5/5/10 V/g (acceleration)	+/- 90°

* This version is a five second unit obtained with electronic linearization from 4.5Hz geophones for higher tilt tolerance also known as SS02T

SARA Electronic Instruments s.r.l. reserves the right to apply in any moment modifications and changes to the features and prices of all products without any prior notice.

SARA electronic instruments s.r.l. - 06129 - Perugia - Via Armando Mercuri, 4 - ITALY Phone: +39 075 5051014 - Fax: +39 075 5006315 - www.sara.pg.it - info@sara.pg.it Reg. Trib. Perugia N-5718 - C.C.I.A.A. 109864 - C.F. e P.iva 00380320549 - N.Reg.RAEE: IT0802000001128