FEATURES

- Borehole package
- Submersible to 300 m or more
- Velocity transducer

These seismometers are short-period vertical instruments designed to operate in shallow and deep boreholes with a minimum inside diameter of four inches. instruments contain a five kilogram mass with a fixed magnet, moving coil transducer. An external mass lock is provided to facilitate shipping and handling prior to installation.

Additional features include electromagnetic calibrator, adjustable natural period and mass position, stable mass position versus temperature, and period versus mass position. Various generator constants from about 100 to about 2,000 V/(m/s) are available. The instrument is housed in an electroless nickel plated steel (stainless for GS-13BH) case with waterproof connector suitable for submersion to a depth of 300 m.

GS-21 and GS-13BH have a stronger magnet, exhibiting the lowest high frequency self noise on the market.



BOREHOLE SHORT-PERIOD SEISMOMETER

MODELS GS-13BH, GS-21 and 20171



10755 SANDEN DRIVE, DALLAS, TEXAS 75238-1336 Phone: 214-221-0000 Fax: 214-343-4400 email: info@geoinstr.com Web: www.geoinstr.com

SHORT-PERIOD SEISMOMETER MODELS GS-13BH, GS-21 and 20171 SPECIFICATIONS

OPERATING CHARACTERISTICS

Mode of Operation Vertical, adjustable for tilts up to 10

degrees from vertical

Natural frequency Adjustable from 0.75 to

1.05 Hz

Inertial mass 5 kg (11.0 lbs.) $\pm 1\%$

Mass position vs \pm 1.5 mm over operating

temperature temperature range

Dynamic Range 178.4 dB / 164.4 dB / 168.8 dB

Transducer

Type Moving coil (velocity)
Damping Electromagnetic

Generator constant *) 2,000 / 458 / 650 V/(m/s)

Coil Resistance

GS-13BH 9,100 ohm \pm 10% (standard)

CDR = 81,000 ohm

GS-21 467 ohm $\pm 10\%$ (standard)

CDR = 3,400 ohm

20171 6,560 ohm $\pm 10\%$ (standard)

CDR = 8,400 ohm

Maximum mass travel 6.4 mm (0.25 in.) pp

Calibration coil

Motor constant 4.5 / 0.1975 / 0.1975 N/A Resistance 29 / 24 / 24 ±3 ohm @25°C

Allowable current

Intantaneous/Sustained 100 mA/10 mA

Temperature range

Operating -2 to 49°C (30 to 120°F)

(ap) 30 (ap) 20 (ap) 10 (ap) 10.0 (a

PHYSICAL CHARACTERISTICS

Dimensions (nominal)

Diameter 95 mm (3.75 in.)

Length 98 cm / 118 cm / 118 cm

Net weight 28 kg / 27 kg / 30.8 kg

Shipping weight 45.3 kg (100 lb.)

Shipping volume 0.226 m³ (8 ft.³)

Seismometer bulk 4.2

Connectors:

GS-13BH Receptacle TBD

Mating plug TBD

GS-21 and 20171 Receptable PT07A-10-6P

Mating plug PT06W-10-6S

^{*)} Alternate transducer coils are available on special order. Please consult factory for details.



