S200

Short Period Ultra Sensitive Seismic Sensor



- 3 axis velocity sensor
- Low power consumption
- Borehole/surface type
- Only 50mm diameter
- More than 1km depth
- Smart elastic clamping
- Guiding wheels driver
- Wide input voltage range
- Build-in test line
- Wide response 1sec-240Hz
- High sensitivity 1500V/m/s
- Velocity feedback design
- Operation Range: -20 +70°C
- Micro-seismicity monitoring



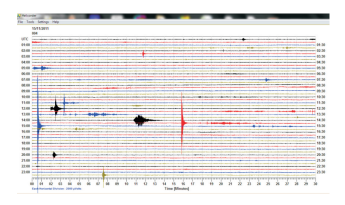
á

FEATURES

The S-200 is a three-component velocity output seismic sensor. The unit is recommended for local micro-seismicity and fracturing seismicity monitoring. Three versions of this sensor type are available. One without electronics (S200A), one with preamplifier (S200B) and a third one with signal conditioner (S200C) based on the force-balance principle. This third version provides wider sensor response 1sec to 130Hz. The main characteristic of this sensor type is the high sensitivity combined with very low noise level. It is ideal for very small seismic events recording or fracturing events recording. The sensor must be combined with a very low noise/high dynamic range digitizer like the GEOthree or GEOsix units.

The default cable length of the sensor is approximately 20 meters. Selecting special cable, the length can be extended to more than one kilometer. The sensor electronics are housed into a back box thus the main sensor body is free of electronics. Any damage risk is dramatically minimized because of this topology. The borehole type unit is housed into an 60 or 80mm diameter casing. The sensor body is filled with special electro-insulated resin with excellent hydrolytic stability and therefore the sensor can be installed in deep boreholes. Corrosion environment is not a problem for this sensor. No mass-lock or cen-

tering is required that makes an easy connection with the digitizer. Sensitivity is 1500V/m/sec (differentially) if electronics are used, thus providing a very sensitive seismic sensor. Recording fracturing events from the surface is not an easy experiment, almost impossible using ordinary equipment. Efforts were concentrated on minimizing the noise floor, increasing the downhole gain and the sensor sensitivity. This sensor uses double geophones per axis so it meets all the requirements of gain and noise levels and its sensitivity becomes double of using a single sensing element per axis.



MODEL S200A (without electronics)

Number of channels 3channels, Vertical, North-South, East-West

Channel Resistance 6800 OHms Sensitivity 176 V/m/s

4.5Hz (10Hz, 14Hz, 28Hz, 35Hz under request) Natural Frequency

Open circuitdamping 0.76

More than 1km Cable length

460mm length, 60mm diameter Size

Weigh (geophone 3400g

enclosure)

MODEL S200B (with preamplifier)

Number of channels 3channels, Vertical, North-South, East-West

Channel Resistance 500 OHms Sensitivity 1500 V/m/s

4.5Hz (10Hz, 14Hz, 28Hz, Natural Frequency

35Hz under request)

12Vdc, 41mA (0.49W) Power

More than 1km Cable length

460mm length, 60mm diameter Size

Weigh (geophone enclosure) 3400g

MODEL S200C (with signal conditioning electronics - bandwidth extended)

Number of channels 3channels, Vertical, North-South, East-West

Channel Resistance 500 OHms Sensitivity 1500 V/m/s

Natural Frequency 1Hz (0.5Hz, 0.2Hz under request)

Power 12Vdc, 43mA (0.49W)

More than 1km Cable length

460mm length, 80mm diameter Size

3400g

Weigh (geophone enclosure)

ALL MODELS GENERAL CHARACTERISTICS

Mass lock, centering Not required **Temperature range** -20 to +70°C

Humidity 100%, IP68 enclosure, resin filled

>1000 meters Submersible

RESINE SPECIFICATIONS (+stable, -unstable)

Water +

Potassium hydroxide 5% +

Sodium Hydroxide 5% +

Salt water 20% +

Domestic Dedergents +

Sulfuric acid 5% +

Temperature -40 to +100

Hydrocholic acid 5% +

Unleaded fuel +

Diesel Fuel +

Xylene +

DMSO -

N-Methyl pyrrolidone

Solid 100%

CABLE SPECIFICATIONS

KEVLAR SEISMIC CABLE

6*0.32 tinned cooper DCR<36Ohms Conductor

Insulation HDPE O.D 1.5mm

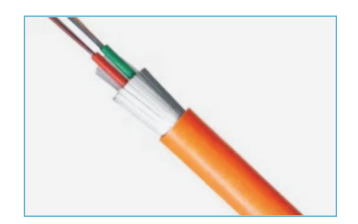
Twisted

Red/Black, Blue/White, Red/blue

Tinned Copper Braided 16x8x0.1 Shield

Strength Kevlar, >350kg TPU85A, OD 10mm Jacket Color Orange, Yellow

Weight/km 160kg



STEEL ARMOURED SEISMIC CABLE

Conductor

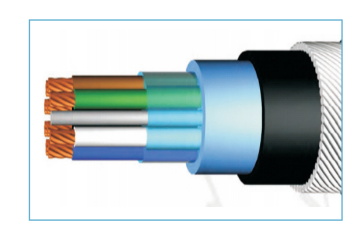
Insulation Individually screened conductors

Twisted 2x5 conductors

PVC bedding, galvanized steel wire armour Shield

Strength Steel, >350kg Jacket PVC 20mm Color Black

Weight/km 730kg





13 Ag. Saranta str. Patra 26222 Greece Tel: +30 261 087 6876 | Fax: +30 261 087 6877 info@geobit-imstruments.com





