SM-24 Geophone Element

Where Quality Data Starts



Features

- Tight specification, low-distortion geophone
- Extended spurious over 240 Hz, allowing full bandwidth at 2-ms sampling
- Backwards compatible with SM-4, SM-4 SuperphoneTM range, and SM-24ST
- Horizontal element available for shear-wave and 3-C recording.
- 3-year non-prorated warranty
- Lowest lifecycle cost of ownership in the industry
- Installed base of over 8 million worldwide (est.)

The SM-24 geophone element is designed to offer the highest performance in seismic exploration based upon field-proven I/O Sensor technology. Low distortion, combined with excellent specifications, provide high-fidelity data in 2-D and 3-D surveys. The extended bandwidth allows the full potential of 2-ms/24-bit recording systems to be realized. The tight specifications, unique element design, and exceptional quality of the Sensor SM-24 make it the lowest life cycle cost of ownership geophone in the industry.

Applications: 2-D & 3-D seismic exploration with bandwidth from 10 Hz up to 240 Hz.

Implementation: Can be installed in a variety of I/O Sensor geophone cases.





Specifications: SM-24 Geophone Element Frequency Natural frequency 10 Hz ± 2.5% Tolerance Geophone Response Curve - SM-24 10 Hz Maximium tilt angle for specified Fn 10° 100 Typical spurious frequency >240 Hz **Distortion** Distortion coil to case velocity with <0.1% Sensitivity (V/m/s) 17.78mm/s (0.7 in/s) p.p. Distortion measurement frequency 12 Hz Damping Typical distortion (string of 12 in series, Open - .25% 0.03 % measured at 12 Hz) 1339 - .60% 1000 - .69% **Damping** Open circuit (typical) 0.25 0.1 10 100 1000 Damping calibratio- shunt resistance 1,339 Ω Frequency (Hz) Damping with calibration shunt 0.6 Tolerance with calibration shunt + 5 %, - 0 % Geophone Phase Lag - SM-24 10 Hz 195 Sensitivity Sensitivity 28.8 V/m/s (0.73 V/in/s) 165 150 Tolerance ± 2.5 % Hase lad (degrees) 120 90 75 60 $6,000 \Omega Hz$ RtBcfn **Damping** Moving mass 11 g (0.38 oz)Open - .25% Max coil excurstion p.p. 2 mm (0.08 in)1339 - .60% 1000 - .69% 45 **Coil Resistance** 30 Standard 375 Ω 15 Tolerance +/- 2.5 % Frequency (Hz) **Physical Characteristics** Diameter 25.4 mm (1 in) Height 32 mm (1.26 in) Weight 74 g (2.6 oz)Operating temperature range -40°C to +100°C $(-40^{\circ}F \text{ to } +212^{\circ}F)$ Warranty Period* 3 years * Warranty excludes damage caused by high voltage and physical damage to the element case. All parameters are specified at +20°C in the vertical position unless otherwise stated. **Ordering Information**

SM-24

SM-24/U-B 10 Hz 375 Ohm (upright basic unit with insulating disc)

P/N 1004117

 Europe
 United States - Stafford, TX
 England
 Web Site

 I/O Sensor Nederland bv
 Input/Output Inc.
 Input/Output Inc.
 www.geophone.com

 Fax +31 71 561 7145
 Fax +1 281 879 3626
 Fax +44 1603 415143
 www.i-o.com

 Phone +31 71 560 1234
 Phone +1 281 933 3339
 Phone +44 1603 481020