Microstructure Conductivity Sensor

FEATURES

High-speed Micro-Scale Resolution:

- -3 db at 100 CPM (sensor)
- -3 db at 1000 Hz (electronics)

Extremely Low-Noise:

- $5 \times 10^{-14} \text{ (S/m)}^2/\text{Hz}$
- pre-emphasized response to overcome system thresholds

Conductivity Sensing Element:

- 2-terminal, dual-needle, platinized-electrode cell
- cabled (up to 3m) remote stainless steel probe assembly

Output (Pre-Emphasized):

- voltage, +6 to -6 for 0 to 6.5 S/m nominal at 0 frequency
- output increases in proportion to frequency beginning at 0.1 Hz and ending at 200 Hz

Power Required:

- ±15 volts ± 3% at 25 ma

Pressure Housing:

- 4.8 cm diameter x 18 cm long
- hard-anodized 7075-T6 aluminum, zinc anode protected
- 10,000 psi pressure capability

Connector:

- 6-pin Impulse AG 306 (1/2-20 thread)

Weight:

- in air - 810 grams
- in water - 430 grams
Microstructure Conductivity Sensor SBE 7

DESCRIPTION

The SBE 7 Microstructure Conductivity Sensor is a reliable, lightweight instrument intended for use in marine profiling applications where its high speed and spatial resolving power offer the ability to characterize small scale ocean conductivity features. Where salinity variations are minimal, the conductivity signal offers unexcelled resolution of temperature structure. Used in conjunction with the Sea-Bird SBE 8 Microstructure Temperature Sensor, the SBE 7 can provide comparably sensitive resolution of salinity and density fields.

The sensing element is a remote-cabled, probe-mounted, 2-terminal, platinized electrode cell of ‘dual needle’ configuration, the completely open construction of which affords nearly total freedom from fouling. The sensor probe is a small stainless steel assembly that may be mounted at distances up to 3 meters from the sensor electronics housing; this arrangement minimizes the effect of field perturbations associated with the instrument housing and its wake. The cell electrodes are fabricated of solid platinum and are platinized to reduce the effect of polarization impedance on sensor response.

The cell is driven by a sinusoidal voltage of about 0.24 Volts_ave at a frequency of 15 kHz. The resulting current is synchronously detected to provide a signal proportional to conductivity (transformer coupling is used to preclude the flow of galvanically-induced currents into the electrodes). This signal is subsequently ‘pre-emphasized’ so that the sensor's output increases as a function of frequency. The effect of pre-emphasis is to magnify the sensor output for rapidly changing conductivity, therefore overcoming the restrictions on system resolving power that would otherwise be imparted by the use of conventional (e.g., 16-bit) digitizers. The SBE 7’s pre-emphasis response magnifies a 100 Hz conductivity signal by a factor of 1000, thus facilitating acquisition of signals 1000 times smaller than could be characterized by conventional CTD sensors.

Although the SBE 7 is intended primarily for determination of conductivity gradients, it is configured to respond also to absolute conductivity. There are three reasons for this: 1) the gradient sensitivity of the sensor is a function of its average zero-frequency response and may be evaluated by integrating that response; 2) the functionality of the instrument is verified by its proper ‘static’ response; 3) the SBE 7 is accurate enough as an absolute sensor (typically within 0.005 S/m over periods of several hours) to provide useful data regarding absolute conductivity. The following equation describes the relationship between \(V_o\) and conductivity:

\[
\text{Conductivity} = M(K - V_o) \text{ (S/m)}
\]

where \(M\) is nominally 5.4 and \(K\) is 12.0.

The spatial response characteristics of the SBE 7 are such that about 90% of the electrical current associated with the dual needle cell response flows within a volume of water less than 3 cm in diameter and mostly forward of the needle tips. General characteristics of similar sensors are described in a paper by Meagher, et al\(^1\), which additionally discusses field experiences with instruments of this type.

CALIBRATION

The response of the SBE 7 electronics is determined by use of a precision decade resistance box. A two-point calibration of the complete sensor is performed at zero and full-scale conductivity by comparing the SBE 7 output voltage with the conductivity (as determined by use of a Sea-Bird SBE 4 Conductivity Meter) of a thermally-equilibrated salt water bath. Noise is measured at both conductivity extremes using a 100 Hz low-pass filter and true RMS volt meter.

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\(^1\) Meagher, T.B.; Pederson, A.M.; and M.C. Gregg, "A Low-noise conductivity microstructure instrument", IEEE-MIS Proceedings of Oceans '82.