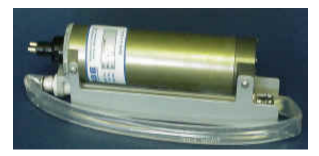
SBE 4 series conductivity sensors are modular, selfcontained instruments that measure conductivity from 0 to 7 S/m (Siemens/meter), thus covering the full range of lake and oceanic applications. The sensors (Version 2; S/N 2000 and higher) have electrically isolated power circuits and optically coupled outputs to eliminate any possibility of noise and corrosion caused by ground loops. Interfacing is also simplified by the square-wave variable frequency output signal (nominally 2.5 to 7.5 kHz, corresponding to 0 to 7 S/m). The sensors offer improved temperature compensation, smaller fit residuals, and faster turn-on stabilization times. Supply voltage range is 6 - 24 volts.

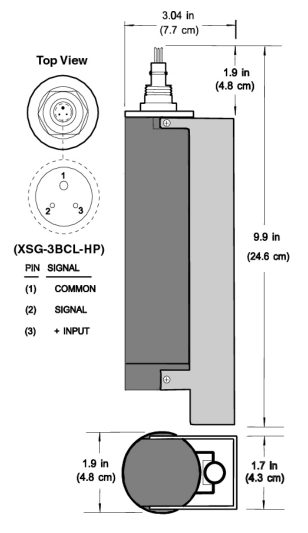
The **SBE 4C** is a primary sensor for the SBE 9*plus* CTD Underwater Unit and SBE 25 Sealogger CTD. Available in 6800 m aluminum or 10500 m titanium housings, the SBE 4C has a quick-disconnect for plumbing to the CTD pump. The **SBE 4M** is intended for long-term moored deployments. Available with a 3400 m or 6800 m aluminum housing or 10500 m titanium housing, the SBE 4M is supplied without the quick-disconnect fitting.

The sensing element is a cylindrical flow-through borosilicate glass cell with three internal platinum electrodes. The electrode arrangement offers distinct advantages over inductive or open external field cells. Because the outer electrodes are connected together, electric fields are confined inside the cell, making the resistance (and instrument calibration) measured independent of the calibration bath size or proximity to protective cages or other objects. The cell resistance controls the output frequency of a Wien Bridge oscillator circuit. A unique Sea-Bird design feature introduces a fixed conductivity offset, permitting the instrument to measure conductivity down to 0 for fresh water work.

APPLICATION

Because of the SBE 4's low noise characteristics, hybrid frequency measuring techniques (used in Sea-Bird's CTD instruments) may be used to obtain rapid sampling with very high temporal and spatial resolution. The SBE 4 is ideally suited for obtaining horizontal data with towed systems or vertical data with lowered systems. Because of its small size, it is especially useful for moorings, portable CTD systems, or through-the-ice work.





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Conductivity Sensor

SPECIFICATIONS¹

Measurement Range	0.0 to 7 Siemens/meter (S/m)
Initial Accuracy	0.0003 S/m
Stability ²	0.0003 S/m/month
Resolution ³	0.00004 S/m @ 24 Hz
Time Response ⁴	0.060 seconds (pumped)
Settling Time	0.7 seconds to within 0.0001 S/m
¹ Typical specifications referen	cod to NIST-traceable calibration

specifications, referenced to NIS I-traceable calibration.

² Not applicable in areas of high biofouling activity or highly contaminated waters, or if procedures in Application Bulletin 2D are not followed.

³ Achieved with SBE 9 CTD. In custom applications, resolution will depend on the frequency measuring technique used.

⁴ Time to reach 63% of final value following a step change in conductivity.

Supply Voltage	6 - 24 VDC
Supply Current	18 ma at 6V; 12 ma 10 - 24 V
Signal output	1V square wave capacitively coupled
Materials	3400 m 6061-T6 aluminum
	6800 m 7075-T6 aluminum
	10500 m 6Al4V titanium
Weight (Al)	0.7 kg (1.6 lbs) in air, 0.34 kg (.75 lbs) in water
Weight (Ti)	1.1 kg (2.4 lbs) in air, 0.7 kg (1.5 lbs) in water

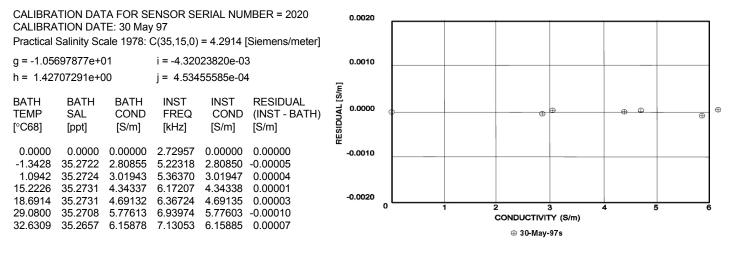
CALIBRATION

Sea-Bird calibrates the sensors over the range of approximately 3 to 6 S/m in computer-controlled baths using natural seawater; a water sample at each point is compared to IAPSO seawater using a Guildline AutoSal. A least squares fitting technique (also including a zero conductivity point in air) yields calibration coefficients for use in the following equation:

Conductivity =

where f is instrument frequency [kHz], t is temperature [°C], p is pressure [decibars], and δ is bulk compressibility (-9.57e-08) and ε thermal coefficient of expansion (3.25e-06) of the borosilicate cell. The resulting coefficients g, h, i, and j are listed on the calibration certificate. Residuals are typically less than 0.0002 S/m.

SAMPLE CALIBRATION DATA



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