



OTT PLS-C Pressure Level Sensor, Conductivity, 0 - 10 m, SDI-12

Product #: USD Price:

63.038.001.9051

Contact Hach

The OTT PLS-C measures water conductivity, level, and temperature in both surface and groundwater applications with a robust ceramic pressure cell and 4-electrode conductivity cell. Its extremely low power consumption makes it ideal for long-term deployment, particularly at solar powered measuring stations for ground-and surface waters.

Ceramic pressure cell

The robust ceramic pressure cell offers industry-leading accuracy and does not deform over time like membrane technology, providing long-term measurement stability

Rugged design

Ceramic pressure cell resistant to physical force (4 x burst pressure) and enclosure made of high-quality saltwater resistant steel for use in coastal environments.

Vented pressure probe

Vented pressure probe, automatically compensates for changes in barometric pressure.

Auto compensation

Built-in microcontroller – compensates for temperature effects and applies correction values for gravitational acceleration or water density.

Simple setup

Simple setup and connection to external dataloggers using SDI-12.

Specifications

*Parameters Measured:	Water level
	Pressure
	Temperature
	Conductivity
Accuracy:	Water Level: ±0.05 % FS (linearity and hysteresis)
	Temperature: ±0.2 °F (±0.1 °C)
	Conductivity 5 - 2000 $\mu S/cm:\pm 1~\mu S/cm$ or \pm 0.5 % of measured value (whichever is higher)
	Conductivity 0.1 - 100 mS/cm: \pm 0.01 mS/cm or \pm 1.5 % of measured value (whichever is higher)
Body material:	Stainless steel 1.4539 (904L) resistant to sea water
Calibrated Range:	+41 - +113 °F (+5 - +45 °C)
Interface:	SDI-12

0 - 33 ft (0 - 10 m)
Sleep: \leq 30 μ A
Active: \leq 32 mA
6 - 27 V DC, typically 12/24 V DC
IP 68
0.01 ft; 0.001 psi (0.001 m; 0.1 cm; 0.1 mbar)
-40 - +185 °F (-40 - +85 °C)
+23 - +113 °F (-5 - +45 °C) (ice-free)
-13 - +158 °F (-25 - 70 °C) (ice-free)
0.01 °F (0.01 °C)