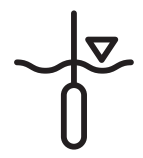




Smart Sensor Benefits

The OTT PLS 500 includes built-in QA/QC and metadata to verify sensor performance and validate your data remotely, giving you confidence that your data is accurate.



Automatic Compensation

Automatically compensate for changes in atmospheric pressure. Reduce the amount of equipment needed in field by forgoing additional barometric pressure sensors and achieve better accuracy with a single compensated sensor.

Data Processing

Internally convert high frequency (4Hz) measurements to statistics such as computed averages, minimum/maximum levels, and instantaneous values over user-defined intervals, enabling greater information reporting and eliminating manual data post-processing/analysis.



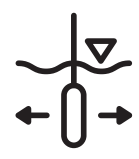


Discharge Calculations

Automatically calculate discharge from either a user-defined rating table or ISO 1100-2 exponential formula set-up via SDI-12 commands. Minimize the need for data post-processing by directly outputting discharge from a trusted level sensor.

Position Sensor

Remotely monitor probe movement in the field with an internal inclinometer, enabling warnings if sensor position has changed due to in-stream events via automatic status flags or direct measurement.



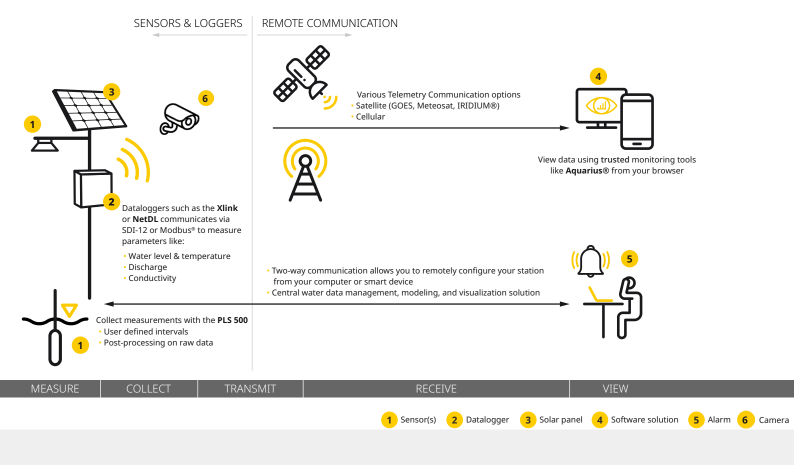


Internal Humidity Sensor

The integrated internal humidity sensor outputs automatic status flags or direct humidity measurements to help you understand if condensation may have formed, impacting your pressure measurements.

Full Solution

Hardware and software to enhance your monitoring network



PLS 500 accessories available

Desiccant

The OTT FAD 6 is an easy-to-use desiccant that absorbs surrounding humidity. Change the desiccant easily while in the field through its replaceable cartridges.

USB/SDI-12 Adapter

Instantly set-up, check, and modify your sensor configurations by plugging the adapter into your computer and SDI-12 sensor. Save time with seamless sensor set up.

Cable suspension

Easily support the weight of your cable while monitoring groundwater parameters. The cable suspension device easily attaches to the top of a well for longer durations within deep wells.







Technical Specifications

| WATER LEVEL (PRESSURE) | Measuring range | 0 10 m water column / 0 1 bar | 0 33 ft water column / 0 14.5 psi |
|----------------------------|---|---|---|
| | | 0 20 m water column / 0 2 bar | 0 66 ft water column / 0 29 psi |
| | | 0 40 m water column / 0 4 bar | 0 131 ft water column / / 0 58 psi |
| | | 0 100 m water column / 0 10 bar | 0 328 ft water column / 0 145 psi |
| | Resolution | 0.001 m / 0.1 cm / 0.00001 bar / 0.01 mbar | 0.001 ft / 0.001 inch / 0.0001 psi |
| | Accuracy (linearity + hysteresis) | ± 0.05 % full scale | |
| | Accuracy (linearity + hysteresis) | ± 0.3 mbar / 0 310 mbar | ± 0.01 ft / 0 10 ft |
| | USGS OSW 0 10 m / 0 1 bar Long-term stability (linearity + | ± 0.5 mbar / 310 1000 mbar | ± 0.017 ft / 10 33 ft 0.1 %/a full scale |
| | hysteresis) | | |
| | Units | m, cm, mm, bar, mbar, kPa ft, inch, psi | |
| | Pressure sensor | Ceramic / temperature compensated | |
| | Temperature-compensated operating range | -20 °C (ice-free) +70 °C | -4 °F (ice-free) +158 °F |
| TEMPERATURE | Measuring range | -40 °C +70 °C | -40 °F +158 °F |
| | Resolution | 0.01 °C | 0.01 °F |
| | Accuracy | ± 0.15 °C (Typ. ± 0.05 °C) | ± 0.07 °F (Typ. ± 0.03 °F) |
| | Units | °C | °F |
| INTERNAL RELATIVE HUMIDITY | Measuring range | 0100% RH (non-condensing) | |
| | Resolution | 1% RH | |
| | Accuracy | ± 3% (0100% RH) Typically ± 2% (1080% RH) | |
| | Units | % RH | |
| POWER | Supply voltage | 5.528.8 V typically 12/24 V DC | |
| | Power consumption - sleep | < 250 μA; typically 15 μA | |
| | Power consumption - active | < 4mA; typically 2.9 mA | |
| COMMUNICATION | Physical interfaces | SDI-12 and RS-485 | |
| | RS-485 protocols | SDI-12 (V1.4), Modbus RTU | |
| MEASUREMENT | Measured values | Water level / water pressure | Internal relative humidity |
| | | Water temperature | Position of sensor |
| | Value processing | Average pressure or level over measurement into | erval Median pressure or level over measurement interva |
| | | Minimum pressure or level over measurement interval | Standard deviation of pressure or level over measurement interval |
| | | Maximum pressure or level over measurement interval | |
| | Derived parameters | | Discharge |
| | Measurement interval | 0.5 s | 59.5 s (1.5 s default) |
| ENVIRONMENTAL | Temperature range, operating | -20 °C (ice-free) +70 °C | -4 °F (ice-free) +158 °F |
| | Temperature range, storage | -40°C +80 °C | -40 °F +176 °F |
| | Humidity | 0%100 % | |
| | IP rating (probe) | IP68 | |
| DIMENSIONS/WEIGHT | Pressure probe | LxD: 194x22 mm | LxD: 7.7 x 0.9 in |
| | Cable length* | 2 200 m, ± 1% / ± 5 cm | 7 656 ft, ± 1% / ± 0.17 ft |
| | Pressure probe | ~ 650 g | ~ 22.9 oz |
| | Pressure probe cable | ~ 55 g/m | ~ 0.59 oz/ft |
| MATERIAL | Pressure probe housing | POM, Stainless steel 1.4539 (904L); resistant to sea water | |
| | Membrane | AI203 ceramics | |
| | Cable jacket | PUR (UV resistant) | |
| REGULATORY | FCC | FCC/ICES Suppliers Declaration of Conformity (SDoC) FCC Part 15 Rules Section §15.109 | |
| | CE | IEC61326-1:2013 | |
| | I CE | Measurement reliability / performance class 1 | |

^{*}Longer cable lengths available upon request.

