/ VHPS

Vented Hydrostatic Pressure Sensor

Surface Water | Ground Water

General Description

KISTERS' vented hydrostatic pressure sensor VHPS is a **programmable submersible level transmitter** for measuring water level and temperature in groundwater and surface water. It is **low power, robust**, and especially designed for use in harsh environments, ensuring longterm measurement stability.

The VHPS provides **very accurate** results: The sensor is vented and automatically **self-compensates for barometric pressure changes**, i.e. it eliminates errors up to several inches that can be caused by pressure changes. Additionally temperature compensation is calculated from the measured water temperature. Capillary is integrated into the sensor cable with moisture filter at the open end (optional, see flipside). The **fast reacting membrane technology** of the VHPS provides longterm measurement stability.

Special attention was paid to **robustness**: The pressure cell is resistant to physical force (3 x burst pressure). The VHPS can be deployed in a variety of environments including natural and grey waters, drinkable water, saltwater and oil polluted waters. You can choose between stainless steel and titanium enclosures, and between three types of cable materials.

Equipped with an **SDI-12 interface**, the VHPS is easily connected to data loggers, and can be configured using standard SDI-12 commands. In addition, SDI-12 is the best choice for low-power applications.

Applications

Its robustness makes the VHPS an ideal sensor for monitoring water level in surface and groundwater, including:

- Sloping point bars or embankments
- Pipes and bore holes with Ø > 1"
- Dams, weirs, irrigation systems
- Waterways that occasionally ice over
- Brackish water, saltwater
- Retention basins

Features

- Very accurate readings thanks to
 - Barometric pressure compensation (venting)
 - Temperature compensation (calculated)
 - Digital data transfer to data logger
- Robust design
- Wide application range
- Low-power sensor
- SDI-12 interface









Technical Specifications			
Pressure Measuring Range (MH2O)		>5 to 20	>20 to 250
	Overpressure	3 x FS (≥ 3 bar)	3 x FS
	Burst pressure	> 200 bar	> 200 bar
	Accuracy (± % FS)	\leq ± 0.1	$\leq \pm 0.1$
	Thermal shift (± % FS/°C) zero point -5 to 50 °C	≤0.03	≤ 0.015
	Thermal shift (± % FS/°C) span -5 to 50 °C	≤ 0.015	≤ 0.015
	Long-term stability	< 0.2 % FS / < 4 mbar	< 0.1 % FS / < 0.2 % FS
Temperature Measuring Range	 Standard: -25 °C to +85 °C (-13 °F to 185 °F) Accuracy: ≤ ± 0.3 °C / ≤ ± 0.5 °C 		
Temperature Range	 Operating temperature: -5 °C to +80 °C (23 °F to 176 °F) Storage temperature: -10 °C to +80 °C (14 °F to 176 °F) 		
Material	 Transducer: stainless steel (316L / 1.4435), optional titanium (Gr. 2) Housing: stainless steel (316L / 1.4404), optional titanium (Gr. 2) Seals: viton (standard), optional EPDM, Kalrez Cable: PUR (optional PE or FEP, see below), max. cable length 250 m (850 ft) 		
Output	SDI-12, version 1.3		
Resolution	 Pressure: 0.01% FS Temperature: 0.05 °C 		
Measurement Units	 Pressure: mbar, bar, mWC, mH2O, psi, inWC, ftWC, inH2O Temperature: °C, °F, K 		
Power Supply and Consumption	 Power supply: 8 to 30 V DC, supply influence < 0.1 % FS Power consumption: in sleep mode < 0.5 mA, in active mode < 6 mA 		
Compliance	CE, RoHS		
Dimensions and Weight	 Length 157 mm (6.18 in) Diameter 24 mm (0.94 in) Weight without cable 200 g 	(0.44 lbs)	

Accessories



Humidity Filter: Prevents moisture from entering the capillary needed for barometric pressure compensation. Humidity inside the capillary may form a tiny drop clogging the capillary and thereby influencing the measurement.



Cable: PUR, optional PE (drinking water), optional FEP (contaminated water)

Please ask for details.

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