

Pressure sensor pneumatic gauge PS-Light-2

Compact bubble sensor for an exact water level measurement



Installation together with Powerbox

PS-Light Station

Building site

Measuring site

Description

The SEBA-pneumatic gauge type PS-Light-2 serves as a robust, economic and reliable measuring system for monitoring water level in surface waters. The measuring principle is the proportioning or bubbler system, based upon the other well-known SEBA instruments in the PS-series.

An integrated, highly efficient mini compressor, bubbles air through the pressure tube into the water at adjustable intervals. The resultant pressure in the tube corresponds exactly to the hydrostatic pressure above the mouthpiece. This tube pressure is then measured by a very accurate pressure sensor in the PS-Light-2.

The intermittent operation of the PS-Light-2 allows low energy consumption, and enables operation with batteries or solar panels, without the need for mains power supply.

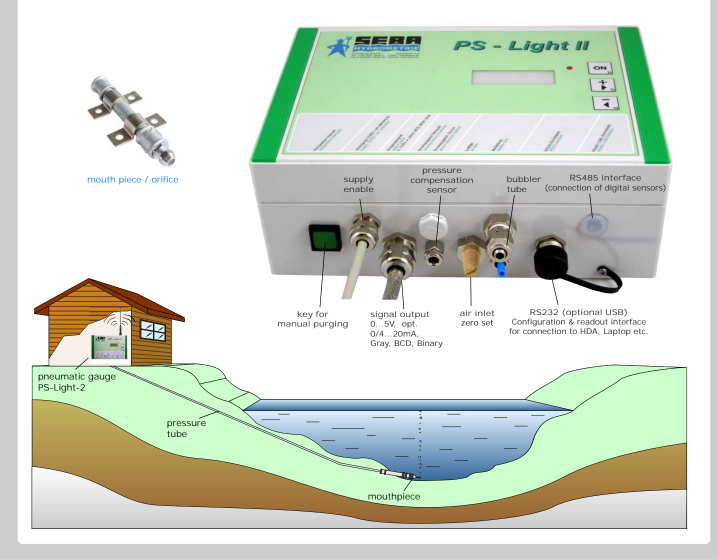
The basic version of the PS-Light-2 is a sensor with optional output. However it can be equipped with LC-display, datalogger or remote data transfer via GSM/GPRS. The basic version is delivered in a robust protective housing (IP65) suitable for wall or desk mounting. SEBA PS-Light-2 can be connected to existing pressure tubes at any time.

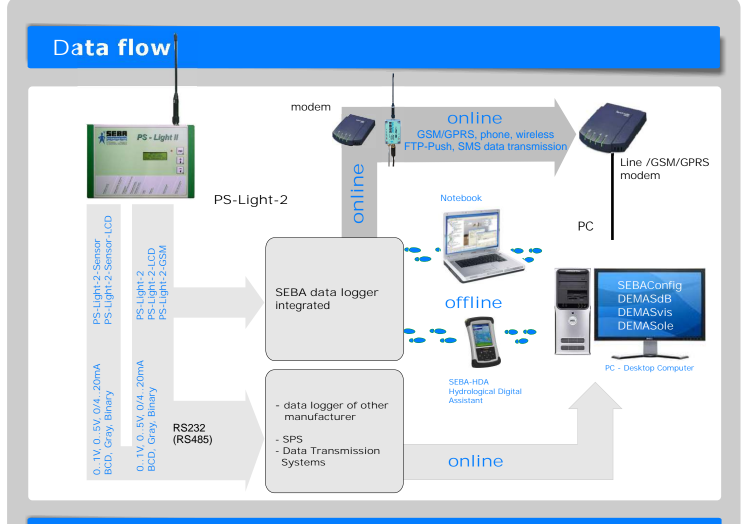
Individually available as:

- sensor with analogue or digital output
- sensor with SEBA datalogger
- data transmission system with GSM/GPRS or telephone modem

Options:

- 1. LC-display
- 2. output signals: galvanically separated
 - 0..1V, 0..5V
 - 0/4..20mA
 - BCD-Code, Gray-Code, Binary-code





PS-Light-2 Variations

PS-Light - 2 Sensor

consisting of:

- Highly accurate pressure sensor for measuring the water level
- Miniature compressor
- Output: can be chosen
- Plastic Protection Housing

PS-Light- 2 (-Logger)

same as PS-Light-2 Sensor but additionally with:

 Data Logger with RS232 interface

PS-Light - 2 GSM

same as PS-Light-2 Sensor but additionally with:

- Data Logger with RS232 interface
- LC-Display for digital indication of current water level
- with integrated GSM/GPRS-MODEM
- for online- and offline operation

PS-Light - 2 Sensor LCD

same as PS-Light-2 Sensor but additionally with:

 LC-Display for digital indication of current water level

PS-Light - 2 (-Logger) LCD

same as PS-Light-2 Sensor but additionally with:

- Data Logger with RS232 interface
- LC-Display for digital indication of current water level

Optional:

MODEM for PS-Light-2 MODEM for PS-Light-2 LCD Puck antenna Directional Antenna (for mast mounting) bubble mouth piece (orifice) pressure tube**

**Pls specify length of tube when ordering!

Technical Data

Housing: Weight:

PS-Light-2: plastic material (IP65), 240(W) x 160(H) x 94(D) mm 1,6kg

240(W) x 160(H) x 124(D) mm 2,0kg 250(W) x 410(H) x 100(D) mm 4,5kg

PS-Light-2: (for all types)

Resolution: 1mm

Sensor linearity: 0,05% of the measuring range
Measuring Range: 0 - 10m, 0 - 20m, 0 - 40m, 0 - 70m

Operation Temperature: -20°C to +50°C

Outputs: RS232, 0-1V or 0-5V or 0/4...20mA,

optional: USB, RS485, BCD-, Binary-, Gray-Code

Measuring Interval: freely programmable from 1 minute via software SEBAConfig

Measuring Interval: freely programmable from 1 minute via softwa Total Accuracy: Linearity + Hysteresis + Repeatability < 0,1%

SEBA - Data Logger:

(for types PS-Light-2 Logger and PS-Light-2 Logger LCD)

Microprocessor: 16Bit

Storage of meas. values: in real time

Flash-Memory: 4 MB for approx. 280.000 measuring values

Serial Interface: RS232 (RS485, USB)
Power Supply: with 12V battery
Mean values: free programmable

Measuring Interval: freely programmable from 1 minute via software SEBAConfig

Option: LC-Display for instant indication of water level

GSM/GPRS Modem: (for type PS-Light-2 GSM)

Frequency: 850/900/1800/1900MHz (EGSM, Quadband)
HF output max.: 2W 850/ 900MHz; 1W 1800/1900MHzA

Antenna impedance: 50 Ohm SIM-card: 1.8V / 3V

Power consumption: 30mA (receiving); 0.5A (transmitting)



HDA hydrological digital assitant



HDA-Pro robust tablet-PC

Transfer of Measuring Data to PC

Offline: via HDA and SEBA ConfigCE

or via Notebook with SEBA Config or via HDA-Pro

Online: analogue, via 0...5V resp. 0/4...20mA output signal

digital, via GSM/GPRS network

or via fixed network telephone communication

technical data for HDA and HDA-Pro pls see separate brochure

Power Supply

- PS-Light powersupply, 220VAC/12VDC
- PS-Light powersupply, buffered with 100Ah
- PS-Lightpowersupply, buffered with 7,2Ah Battery 100Ah
- Solar power supply is possible

Software

Readout & Configuration : SEBAConfig and DEMASole Management /Evaluation Software: DEMASdB / DEMASvis





SEBAconfig

The right is reserved to change or amend the foregoing technical specification without prior notice.



SEBA Hydrometrie GmbH & Co. KG

Gewerbestr. 61a • 87600 Kaufbeuren • Germany

Phone: +49 (0)8341 / 9648-0 Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de represented by: