

# Shaft Encoder Surfloat-Sensor 2

A RAMIE AND

# Water Level in Rivers and Channels

### absolute shaft encoder

## **Special Features:**

- robust, reliable and maintenance free encoder with integrated LC-display
- for adaption to all conventional measuring gauges or as "Stand-alone" instrument for desk mounting
- with serial interface RS232 & RS485 or parallel output (BCD, Gray-Code, Binary-Code) or current respectively voltage output
- internal power supply with battery as buffer in case of power failure







Certificate No. 01110505 Quality is our standard

22



and the second second



measuring site



software

Ser Charles

www.seba.de

#### System Description

The SEBA Surfloat-Sensor 2 sensor is a rugged, floatdriven encoder for recording the water level. As a "standalone" instrument, the Surfloat-Sensor 2 can be operated with float & counter weight and also with the reliable float cable which is free of slip and slide effects. Furthermore, the Surfloat-Sensor 2 is perfectly suitable for all conventional float operated water level recorders (e.g. SEBA Delta, XI Horizontal gauge, etc.).

The standard Surfloat-Sensor 2 is equipped with an LC-display and an RS232 & RS485 interface. Optionally a parallel or analogue interface (BCD, Gray code, Binary code) can be added to this system. Thanks to the LC display, it allows customer friendly handling: if the LC display is activated and if the float-wheel is turned simultaneously, the desired measuring value can be adjusted by the customer. The instrument can be operated by an external and internal power supply. In case of an external power supply, the built-in lithium cell serves as a back up system and emergency supply.

#### Technical Data

- Dimension Surfloat-Sensor 2: 40 mm x 55 mm x 160 mm (I x w x h)
- Accuracy ≤ 1 cm
- Externel Power Supply: 5 VDC....25 VDC (with integrated Lithiumcell to buffering)
- · Free of temperature influences, no drift
- Display: 3 lines, 16-digits
  Display range: -9999m...99999m
  (decimal point position configurable)

- Power consumption: approx. Ø 0.5 mA
- Serial Interface: RS232, RS485, protocol: SHWP
- Parallel output (optional): Data output: Data format:
   for configurable connector standard/inverted BCD-code, 4 digits standard/inverted Gray-code, 16 bit standard/inverted binary-code, 16 bit
- Output: 0-20 mA, 4-20 mA, 0-1 V, 0-5 V
- Operating temperature: -20°C...+70°C



SEBA Hydrometrie GmbH Gewerbestr. 61a • D-87600 Kaufbeuren • Germany Tel.: +49 (0)8341 / 9648-0 Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de

represented by:

Bilder/Fotos Copyright: SEBA Hydrometrie, pixelio.de