

## **OTT** SE 200

Shaft Encoder for continuous measurement of water level

8

## SE 200 – Precise Water Level Measurement

The float-operated Shaft Encoder SE 200 was developed on the basis of the proven OTT Thalimedes for continuous measurement of water level.

A float-cable-counterweight system translates the water level change to the float pulley of the sensor. The rotation caused by this is converted into an electrical signal. A measured value is being calculated via the internal processing and is available via the interfaces **SDI-12** and **4...20 mA**.

The measuring principle features especially high accuracy and resolution. The well-known drift-free float principle with variable output signal is suitable for connection to **external data loggers** or **SPS systems**.

The SE 200 can be programmed via serial SDI-12 interface: measuring range, output range 4...20 mA, output format, float pulley circumference can be optimally adjusted to the measuring task.

## **Simple system integration** with standard signal 4 ... 20 mA

**4 ... 20 mA** Output range can be allocated to a certain measuring range\*

**SDI-12** Adjustable\* cm/mm or ft output Optional flooding protection

Variable Float cable or beaded cable

Absolute shaft encoder Measuring range –30 m ... +30 m

## **Technical Data**

Measuring range Available interfaces Resolution SDI-12 4 ... 20 mA\* Accuracy SDI-12 4 ... 20 mA\* ±30 m SDI-12 or 4 ... 20 mA adjustable: 0.01 or 0.001 m 0.1 % of measuring range

±0.003 % of measuring range ±0.1 % of measuring range Power supply Temperature range Relative humidity Dimensions (L x W x H) Circumference float pulley\* Weight Housing material Protection type 9 ... 30 V -20 ... +70 °C 10 ... 95 % 82 mm x 82 mm x 34 mm 200 mm 250 g fibre glass reinforced plastics material IP 54

\* programmable via SDI-12 commands

**OTT** – Your partner for:

- Water level measurement in ground and surface water
- Discharge measurement
- Precipitation measurement
- Water quality measurement
- Data management and communication
- HydroService: consulting, training, installation and maintenance

Г



OTT Messtechnik GmbH & Co. KG Ludwigstrasse 16 87437 Kempten Tel. +49 (0)831/5617-0 Fax +49 (0)831/5617-209 info@ott-hydrometry.com www.ott-hydrometry.com