Technical Data OTT SE 200





OTT SE 200 float-operated shaft encoder water level sensor

- Application Surface water, Groundwater
- Parameters measured Water level
- Measurement technology Float-operated Shaft Encoder
- **Product Highlights** Continuous water level measurement - for use with external data logger
- Measurement range ±30 m
- Internal data logger No
- Interface SDI-12 or 4 ...20 mA

The OTT SE 200 float-operated shaft encoder level sensor provides proven water level measurements in continuous, unattended monitoring in ground and surface water applications. A measured value is being calculated via internal processing and is available via the interfaces SDI-12 and 4 ... 20 mA.

Technical Data OTT SE 200



Measurement range	
SDI-12	±30 m
4 20 mA	0 1 m, 0 10 m, 0 30 m
4 20 IIIA	
Resolution	
SDI-12	0.01 or 0.001 m - selectable
4 20 mA	0.1 % FS
Accuracy	
SDI-12	0.003 % FS ±1 Digit
4 20 mA	0.1% FS
11.5	<i>0</i>
Units	m; ft
Interfaces	SDI-12 or SDI-12 / 4 20 mA
Electrical data	
Power supply	9 30 V
Power consumption	
SDI-12 Sleep Mode	<400 µA
SDI-12 Active Mode	<2 mA
Dimensions L x W x H	82 mm x 82 mm x 34 mm
Weight	0.250 kg
Protection class	IP54
Operating Temperature	-20 +70 °C
Pulley circumference	200 mm
Standard float cable	1 mm Ø, other diameters programmable
Lenght connection cable	10 m, 15 m or 30 m