# pH Sensor Digital Differential

90S130200 · 90S130230



Robust digital differential pH sensor for operation on TriBox controllers and HS100 DIN G2 module. The closed design ensures separation of the pH electrode reference system from the medium to be measured, thus excluding electrode poisoning. A dirt-resistant salt bridge minimizes cleaning efforts and prevents dilution of electrolytes. The sensor therefore achieves an extremely long service life even in heavily contaminated media.

## Benefits

- Measurement transmission via digital Modbus RTU protocol
- · Longer electrode life thanks to differential measurements
- All calibrations can be performed via the digital interface
- · No moving mechanical parts
- · Plug and Play

## **Applications**

- Difficult measurement of inlets for waste water treatment plants
- · Process monitoring and control

#### Accessories

- · Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- · Controller: TriBox3, TriBox Mini, HS100
- Fittings: FlowCell

**Response time** 

# **Technical Specifications**

#### **OPERATION AND SYSTEM CONFIGURATION**

Measurement principle	Differential
Measuring method	Potentiometry
AUXILIARY POWER	
<b>Electrical connection</b>	8-pin M12 plug
Power supply	1224 V
Power consumption	2 W
INPUT PARAMETERS	
Measured variables	pH and temperature (Pt100)
Measuring ranges	pH 014
Cable specification	black PUR (halogen free), shielded, M12 plug
OUTPUT SIZES	
Temperature compensation	Pt100
Accuracy	0.05 pH
Data interface	RS-485 Modbus RTU

# PERFORMANCE CHARACTERISTICS

98 %	
IP68	
-5+50 °C	
6.9 bar at 50 °C	
Min. operating conductivity 50 $\mu$ S	
STRUCTURAL DESIGN	
37.5 mm x 292.5 mm	
Ryton® and PVC body, Viton® O-rings, other materials: Teflon®, carbon, epoxy	
1"NPT	

90 % of the value in 5 sec.

