



Special Documentation

Memosens CLS16E adapter

Memosens connection for analog sensor and adapter for calibration according to USP 645

Scope of delivery

The scope of delivery comprises:

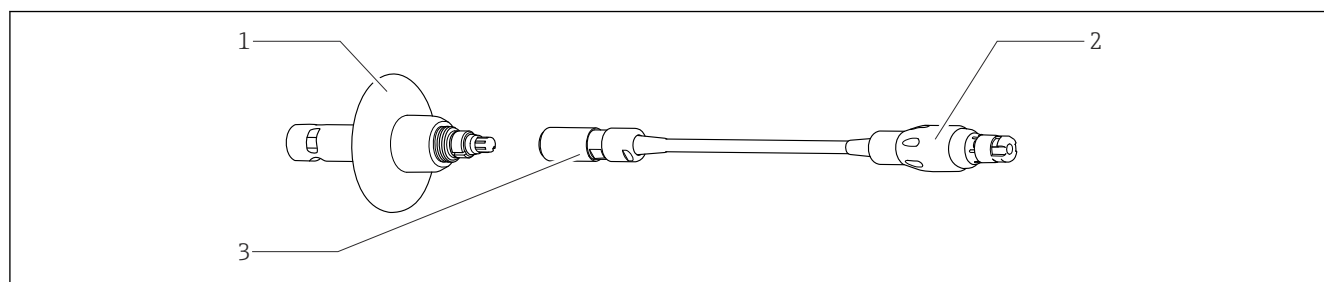
- Contacting conductivity sensor CLS16B
- Memosens adapter

The serial number of the adapter is identical to the serial number of the CLS16B sensor.

- Calibration adapter for connecting to an external resistor
- Special Documentation for Memosens CLS16E adapter
- Memosens CLS16E Operating Instructions

i The supplied Memosens adapter and supplied CLS16B sensor are always included together. The connection of another CLS16B sensor leads to malfunction and is therefore not permitted.

Connection to a Memosens input



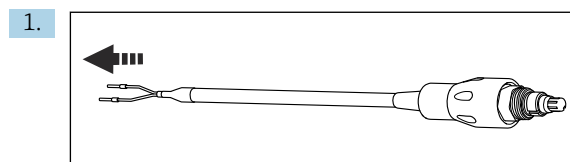
- 1 CLS16B sensor
2 Memosens plug for connecting a CYK10 cable
3 TOP68 sensor socket

Connecting to the transmitter:

i Operating Instructions Memosens CLS16E, BA02019C

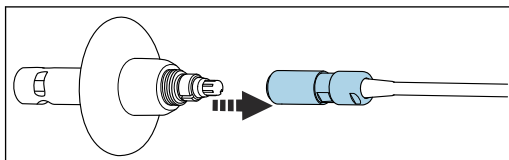
Calibration according to USP 645

The procedure described is based on USP31-NF26. For a valid calibration, compare it with the latest version of USP 645 "Water conductivity".



Connect the calibration adapter to the required resistor, the decade resistor or a Wheatstone bridge (NIST traceable, measurement error 1% max.).

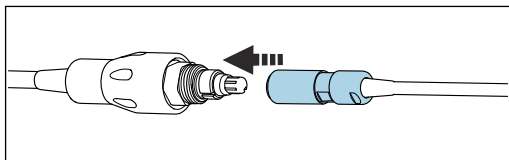
2.



Release the analog plug of the Memosens adapter from the TOP68 connection of the sensor.

- ↳ An error message is saved in the transmitter when the plug is released from the sensor because the integrated temperature sensor is disconnected from the system. A temperature of 0 °C is simulated after the calibration adapter is connected.

3.



Connect the calibration adapter to the analog plug.

- ↳ For simulated conductivity values up to 10 $\mu\text{S}/\text{cm}$, the displayed conductivity value may deviate from the nominal conductivity value of the resistor used by a maximum of 0.1 $\mu\text{S}/\text{cm}$.
The cell constant stored in the Memosens electronics module must be used to determine the nominal conductivity value.

4. After calibration, remove the calibration adapter and reconnect the sensor to the Memosens adapter.