# pH value/determination of conductivity WQ 10





# **Application**

- Measurement of pH value, electrical conductivity, salinity and temperature
- Checking and assessing the drinking water quality
- Determination of German hardness and the TDS value (total dissolved solids in mg/l)
- Assessing the system water in heating systems
- Professional PDF measurement report with the following parameters: total hardness, conductivity and pH value as per new German VDI 2035

#### Versions

	Part no.
PH/conductivity sensor CAPBs <sup>®</sup> sens WQ 10	M090251310
Sensor head pH, CON, SAL, TDS, TEMP	524353
	Blue part no. = in-stock items

## **Description**

Simultaneous determination of the pH value, the electrical conductivity and the water hardness (German hardness) with a single measurement. Determination of the total hardness is not possible in the case of chemically treated water or water softened by means of ion exchange. In addition, the TDS value (total dissolved solids in the water), salinity and temperature can be output. Thanks to automatic temperature compensation and measuring range switching, the conductivity can be measured with a high measuring accuracy.



## **Technical specifications**

## Dimensions (W x H x D)

Sensor module: 43 x 130 x 36 mm

Weight

pH/conductivity sen- 56 g sor CAPBs® sens:

# Measuring range

Conductivity: Salinity: TDS: PH value: Temperature:

#### Accuracy Conductivity: Conductivity:

Conductivity:

Conductivity: Conductivity: TDS: PH value: Temperature:

± 2 μS/cm (0/199 μS/cm)
± 5 μS/cm (200/499 μS/cm)
± 20 µS/cm (500/1,999 µS/cm)
± 0.2 mS/cm (2/19.99 mS/cm)
± 0.5 mS/cm (20/50 mS/cm)
± 10 mg/l
± 0.01 pH
± 0.5 K

0/50,000 µS/cm

0/25,000 ppm

0/50,000 mg/l

0/14 pH

-5/+60 °C

# Resolution Conductivity:

Conductivity:	1 µS/cm
Salinity:	0.1 ppm
TDS:	1 mg/l
PH value:	0.01 pH
Temperature:	0.1 °C

#### Indication of measured values

Conductivity:	µS/cm, mS/cm
Salinity:	ppm, ppt
TDS:	mg/l, g/l
Hardness:	°d, °e, °f, °rH, ppm, mg/l, mmol/l, mol/m <sup>3</sup>
PH:	pH
Temperature:	°C, °F

