

Operating manual

SensoLyt[®] 700 IQ SensoLyt[®] 700 IQ SW



IQ SENSOR NET pH/ORP sensor

Copyright © 2016 Xylem Analytics Germany GmbH Printed in Germany.

SensoLyt[®] 700 IQ (SW) - Contents

1	Ove	erview	. 1-1
	1.1	How to use this component operating manual	1-1
	1.2	Structure of the SensoLyt [®] 700 IQ (SW)	1-2
	1.3	Recommended fields of application	1-2
2	Safe	atv	2-1
2	2 1	Authorized use	· Z-1
	2.1	General safety instructions	··· 2-2
	2.2		
3	Con	nmissioning	. 3-1
	3.1	Scope of delivery	3-1
	3.2	Installation	3-1
	3.3	Commissioning / Getting the instrument ready for	
		measuring	3-3
	3.4	SensoLyt [®] 700 IQ (SW) setting table	3-6
4	Меа	asuring / Operation	. 4-1
	4.1	Measuring	4-1
	4.2	Calibration	4-1
		4.2.1 General information on calibration	4-1
		4.2.2 Calibration with CAL TEC AUTO	4-3
		4.2.3 Calibration with CAL CON 2P	4-4
		4.2.4 Calibration with CAL CON 1P	4-5
		4.2.5 Calibration result	4-0
		(software version 2 18 or higher)	4-7
		4.2.7 Reactivation of the last valid calibration	
		(software version 2.18 or higher)	4-8
5	Mai	ntenance and changing the electrode	. 5-1
	5.1	General maintenance instructions	5-1
	5.2	Replacing the combination electrode	5-2
	5.3	Disposal	5-4
6	Ren	lacement parts and accessories	6-1
0	6 1	Combination electrodes	. 5 -1
	62	General accessories	6-1
	0.2		

7	Wha	at to do if
8	Tecl	hnical data8-1
	8.1	Measurement characteristics
	8.2	Application characteristics
	8.3	General data
	8.4	Electrical data
9	Inde	exes
	9.1	Explanation of the messages
		9.1.1 Error messages9-1
		9.1.2 Info messages9-2
	9.2	Status info

1 Overview

1.1 How to use this component operating manual



Fig. 1-1 Structure of the IQ SENSOR NET operating manual

The IQ SENSOR NET operating manual has a modular structure like the IQ SENSOR NET system itself. It consists of a system operating manual and the operating manuals of all the components used.

Please file this component operating manual in the ring binder of the system operating manual.



1	2 3	4	5
	o		
			9

1.2 Structure of the SensoLyt[®] 700 IQ (SW)

Fig. 1-2 Structure of the pH/ORP sensor (example, SensoLyt[®] 700 IQ)

1	Protective hood
2	Temperature sensor
3	Combination electrode (not contained in the scope of delivery)
4	Electrode holder
5	Sensor shaft



Note

The pH combination electrodes that can be used are available as accessories (see chapter 6 REPLACEMENT PARTS AND ACCESSORIES).

Screening of the pH/ ORP sensor The combination electrode and the SensoLyt [®] 700 IQ pH/ORF together with the IQ SENSOR NET system form a measuring sys is protected to a high degree against low and high frequency interference as well as against the indirect effects of lightning		
Glass breakage monitoring	The sensor is equipped with a SensCheck function for monitoring glass breakage.	
	1.3 Recommended fields of application	
	In conjunction with the SensoLyt [®] SEA, SensoLyt [®] DWA and SensoLyt [®] , ECA pH combination electrodes as well as the SensoLyt [®] PtA ORP combination electrode, the SensoLyt [®] 700 IQ pH/ORP sensor is suitable for stationary pH or ORP measurement in the following ranges.	
SensoLyt 700 IQ	Stationary measurements in water/wastewater applications.	
SensoLyt 700 IQ SW	Stationary measurements in seawater and brackish water, aquaculture.	

Safety 2

This component operating manual contains special instructions that must be followed in the operation of the SensoLyt[®] 700 IQ (SW) pH/ ORP sensor. Thus, it is essential to read this component operating manual before carrying out any work using this sensor. In addition to this manual, the SAFETY chapter of the IQ SENSOR NET system operating manual must be followed.

Always keep this component operating manual together with the system operating manual and any other component operating manuals in the vicinity of the IQ SENSOR NET system.

Special user The pH/ORP sensor was developed for applications in online qualifications measurement - essentially in the field of wastewater treatment. Thus, we assume that the operators are familiar with the necessary precautions to take when dealing with chemicals as a result of their professional training and experience.

General safety Safety instructions in this operating manual can be recognized by the instructions warning symbol (triangle) in the left column. The signal word (e.g. "CAUTION") indicates the level of the danger:



WARNING

indicates instructions that must be followed precisely in order to prevent serious dangers to persons.

CAUTION

indicates instructions that must be followed precisely in order to avoid slight injuries or damage to the instrument or the environment.

Other labels



Note

indicates notes that draw your attention to special features.



Note

indicates cross-references to other documents, e.g. operating manuals.

2.1 Authorized use

The authorized use of the SensoLyt[®] 700 IQ (SW) comprises its use as a pH/ORP sensor together with a pH combination electrode or ORP combination electrode in the IQ SENSOR NET.

The technical specifications according to chapter 8 TECHNICAL DATA must be observed. Only operation according to the instructions in this operating manual is authorized.

Any other use is considered to be **unauthorized**. Unauthorized use invalidates any claims with regard to the guarantee.



CAUTION

Only connect and operate the sensor together with IQ SENSOR NET accessories.

2.2 General safety instructions

The sensor left the factory in a safe and secure technical condition.

Function and operational safety

The failure-free function and operational safety of the sensor is only guaranteed if the generally applicable safety measures and the special safety instructions in this operating manual are followed during its use.

The failure-free function and operational safety of the sensor is only guaranteed under the environmental conditions that are specified in chapter 8 TECHNICAL DATA.

The specified temperature (chapter 8 TECHNICAL DATA) must be maintained during the operation and transport of the sensor. Protect the sensor, particularly against frost or overheating.



CAUTION

The sensor may only be opened by specialists authorized by WTW.

Safe operation If safe operation is no longer possible, the sensor must be taken out of operation and secured against inadvertent operation.

Safe operation is no longer possible if the sensor:

- has been damaged in transport
- has been stored under adverse conditions for a lengthy period of time
- is visibly damaged
- no longer operates as described in this manual.

If you are in any doubt, contact the supplier of your sensor.

Obligations of the
operatorThe operator of the sensor must ensure that the following rules and
regulations are followed when dealing with hazardous substances:

- EEC directives for protective labor legislation
- National protective labor legislation
- Safety regulations
- Safety data sheets of the chemical manufacturer.

3 Commissioning

- 3.1 Scope of delivery
- SensoLyt[®] 700 IQ (SW)
- The sensor is fitted with a protective hood and protective caps
- Operating manual.

3.2 Installation

Connection cable A sensor connection cable of the SACIQ or SACIQ SW type is required to connect the sensor. The cable is available in different lengths. Compared to the standard model SACIQ, the SACIQ SW sensor connection cable is optimized regarding its corrosion resistance in seawater and brackish water and adapted for use in conjunction with the SensoLyt[®] 700 IQ SW. Information on this and other IQ SENSOR NET accessories is given in the WTW catalog and on the Internet.

Note

CAUTION

6.1 COMBINATION ELECTRODES.

How to connect the SACIQ (SW) sensor connection cable to the terminal strip of an MIQ module is described in chapter 3 INSTALLATION of the IQ SENSOR NET system operating manual.

The SensoLyt[®] 700 IQ pH/ORP sensor unit may only be immersed in conjunction with a mounted combination electrode. Moisture must be prevented from penetrating the pH/ORP sensor during the replacement of the electrode as, otherwise, the sensor could be destroyed. Which electrodes can be used in conjunction with the SensoLyt[®] 700 IQ pH/ORP sensor unit is given in section

Are the plug connections dry? Before connecting the sensor and sensor connection cable, please make sure that the plug connections are dry. If moisture gets into the plug connections, first dry the plug connections (dab them dry or blow them dry using compressed air).



Note

Do not suspend the sensor on the sensor connection cable. Use an armature or electrode holder. Information on this and other IQ SENSOR NET accessories is given in the WTW catalog and on the Internet.

Connecting the sensor to the sensor connection cable

1	Take the protective caps off the plug connections of the sensor and the SACIQ (SW) sensor connection cable and keep them safe.
2	Plug the jack of the SACIQ (SW) sensor connection cable onto the plug head connector of the sensor. At the same time, rotate the socket so that the pin in the plug head connector (1) clicks into one of the two holes in the jack.
3	Then, screw the coupling ring (2) of the sensor connection cable onto the sensor up to the stop.



3.3 Commissioning / Getting the instrument ready for measuring

Note

A KCI-filled plastic cap is mounted on the tip of the sensor to keep the combination electrode active during storage (or during longer pauses in measuring). The cap must be removed for measuring.

Mounting the combination electrode

1 Unscrew the protective hood from the sensor.



2 Pull off the blind plug from the plug head socket of the sensor.



3 Screw off the protective cap of the plug head connector of the combination electrode.



4 Screw the combination electrode into the plug head socket of the sensor.



5 Push the unit into the sensor up to the stop.





CAUTION

Push the connected combination electrode into the sensor right up to the stop so that the connection is watertight. Leaks could lead to the destruction of the sensor.

6 Pull the KCI-filled plastic cap off the combination electrode for measuring.



7 Screw the protective hood onto the sensor.



8	If required, assign a user-defined name to the sensor (see relevant IQ SENSOR NET system operating manual).
9	Set the sensor (see section 3.4).
10	Calibrate the sensor (see section 4.2).

Setting	Selection/values	Explanation
Measuring mode	● mV ● pH	Unit of the measured values on the measured value display.
Temperature mode	● °C ● °F	Unit of the measured temperature value (Celsius, Fahrenheit).
<i>Calibration procedure</i> (only in pH measuring mode)	• CAL TEC AUTO	• Simplified 2-point calibration using any two different WTW technical buffer solutions. The nominal values of the buffer solutions are stored in the sensor. This makes the manual entry of the nominal values redundant.
	• CAL CON 2P	 2-point calibration using the following buffer solutions: pH 7.0 ± 0.5 any pH value The nominal values of the buffer solutions must be entered.
	• CAL CON 1P	 1-point calibration using any single buffer solution. The nominal value of the buffer solution must be entered.
<i>Calibration</i> (software version 2.18 or higher)	 valid invalid last valid active abort 	 Displays and determines which calibration data the measured value calculation is based on. The active calibration is displayed in the calibration history (see section 4.2.6). <i>valid</i> indicates that a valid calibration is available. The value cannot be changed. <i>invalid</i> is displayed if the last calibration is invalid and the sensor is blocked for measurement. In this case, you can switch to the values of the <i>last valid</i> calibration, provided a valid calibration is available in the sensor. Thus you activate the last valid calibration stored in the sensor the next time you exit the setting table with Save and quit. The next time the setting table is opened, <i>valid</i> is displayed.

3.4 SensoLyt[®] 700 IQ (SW) setting table

		<i>active</i> indicates that the sensor is being calibrated. If Cancel is selected, the active calibration procedure is canceled as soon as the setting table is exited with <i>Save and quit</i> .
<i>ORP shift</i> (only in mV measuring mode)	-100 mV +100 mV	You can set the ORP zero point here.
<i>Temperature adjustment</i>	-1.5 K +1.5 K	 The temperature compensation function enables the temperature sensor to be balanced against a reference temperature measurement (displacement of the zero point by ±1.5 K). Notes: Due to the thermal capacity of the sensor, it is necessary to place it in a container with at least 2 liters of water. Leave the sensor in this container for at least 15 minutes, or in the case of temperature differences between the water and sensor > 10 K for at least 1 hour, while stirring occasionally. Then
Save and quit		The system confirms the saving of the settings and the display switches to the
Quit		The display switches to the next higher level without saving the new settings.

Carrying out settings Using (S), switch from the measured value display to the main menu of the settings. Then navigate to the setting menu (setting table) of the sensor. The exact procedure is given in the relevant IQ SENSOR NET system operating manual.



4.1 Measuring

WARNING

Contact with the sample can lead to danger to the user! Depending on the type of sample, suitable protective measures must be taken (protective clothing, protective goggles, etc.).



Note

Calibrate the combination electrode with the sensor and the measuring system before measuring and at regular intervals (depending on the application).



Note

Please pay attention to:

- the minimum immersion depth of the sensor (> 40 mm)
- the measuring range of the electrode used (see operating manual of the electrode).

4.2 Calibration

4.2.1 General information on calibration

- Why calibrate?During the operation of a pH electrode, the slope and asymmetry of the
electrode changes with time. The calibration procedure determines the
current slope and asymmetry of the electrode.
- **When to calibrate?** Calibrate before measuring and at regular intervals (depending on the application).
- **Calibration procedure** The *CAL TEC AUTO* calibration procedure enables a fully automatic calibration using WTW technical buffer solutions. Ordering information on WTW technical buffer solutions is given in chapter 6 REPLACEMENT PARTS AND ACCESSORIES.

The CAL CON 2P calibration procedure enables conventional twopoint calibration using using 2 different buffer solutions (first buffer solution pH 7.0 \pm 0.5, second buffer solution with any pH value).

The CAL CON 1P calibration procedure enables conventional singlepoint calibration with any single buffer solution.

Calibration record /
calibration historyThe result of a calibration is stored in the calibration record and
calibration history respectively and can be viewed afterwards (see
respective IQ SENSOR NET system operating manual).

Maintenance conditionDuring calibration the sensor is in the so-called maintenance condition.
This means all linked outputs retain their momentary state. After
finishing calibration the maintenance condition has to be switched off
manually. For more detailed information on the maintenance condition
please refer to the respective IQ SENSOR NET system operating
manual.

General course of a calibration on the IQ SENSOR NET Generally, calibration on the IQ SENSOR NET is carried out as follows. System specific details are given in the respective IQ SENSOR NET system operating manual.



Note Before starting make sure the correct calibration procedure is set (see section 3.4 SENSOLYT® 700 IQ (SW) SETTING TABLE).

1	Switch to the measured value display with (M) and select the sensor to be calibrated.
2	Call up calibration with \bigcirc . The next step switches on the maintenance condition for the sensor. A corresponding note appears on the display.
3	Confirm the note with 📧. The maintenance condition is active. The menu-guided calibration routine starts. Follow the instructions on the display. After the calibration routine is finished, the measured value display appears again (the measured value flashes because the sensor is still in the maintenance condition).
4	If the calibration was successful, bring the sensor into the measuring position.
5	Wait for a stable measured value.
6	Switch off the maintenance condition.

4.2.2 Calibration with CAL TEC AUTO

Messages displayed during calibration with CAL TEC AUTO

Display	Explanation	
* Have any two WTW technical buffer solutions ready.	You can use any two different WTW technical buffer solutions to do this. Confirm with 🕅.	
* Rinse the sensor. * Immerse the sensor in the first buffer solution. * Wait for a stable measured value.	Follow the instructions on the display. As soon as a stable measured value is reached, the next display appears.	
* Rinse the sensor. * Immerse the sensor in the second buffer solution. * Wait for a stable measured value.	Follow the instructions on the display. As soon as a stable measured value is reached, the next display appears.	
Successfully calibrated. End of the CAL TEC AUTO calibration.	The values determined for <i>Slope</i> and <i>Asymmetry potential</i> are displayed. The calibration is complete. Confirm with The display returns to the measured value display.	

4.2.3 Calibration with CAL CON 2P

Messages displayed during two-point calibration with CAL CON 2P

Display	Explanation	
* Have buffer pH 7.0 ± 0.5 and any second buffer solution ready.	You can use two buffer solutions of which the pH values according to the actual temperature are known:	
	 first buffer solution pH 7,0 ± 0,5 	
	 second buffer solution with any pH value 	
* Rinse the sensor. * Immerse the sensor in the first buffer solution pH 7.0 ± 0.5. * Wait for a stable measured value.	Follow the instructions on the display. As soon as a stable measured value is reached, the next display appears.	
* Enter the pH value of the first buffer solution.	Select the pH value of the first buffer solution according to the displayed temperature with and confirm with	
* Rinse the sensor. * Immerse the sensor in the sec- ond buffer solution. * Wait for a stable measured value.	Follow the instructions on the display. As soon as a stable measured value is reached, the next display appears.	
* Enter the pH value of the sec- ond buffer solution.	Select the pH value of the second buffer solution according to the displayed temperature with and confirm with (K).	
Successfully calibrated. End of the CAL CON 2P calibration.	The values determined for <i>Slope</i> and <i>Asymmetry potential</i> are displayed. The calibration is complete. Confirm with (N). The display returns to the measured value display.	

4.2.4 Calibration with CAL CON 1P

Messages displayed during the single-point calibration with CAL CON 1P

Display	Explanation
* Have any buffer solution ready.	You can use any buffer solution the pH value of which is known at the current temperature.
* Rinse the sensor. * Immerse the sensor in the buffer solution. * Wait for a stable measured value.	Follow the instructions on the display. As soon as a stable measured value is reached, the next display appears.
* Enter the pH value of the buffer solution.	Enter the pH value with ③.
Confirm entered data and continue calibration	Confirm with 🕅. The measurement of the buffer solution begins.
Successfully calibrated. End of the CAL CON 1P calibration.	The values determined for <i>Slope</i> and <i>Asymmetry potential</i> are displayed. The calibration is complete. Confirm with (K). The display returns to the measured value display.

4.2.5 Calibration result

Calibration evaluation After calibrating the system automatically evaluates the calibration data and current state of the sensor. The asymmetry and slope are evaluated separately. The values must be within the following ranges:

Slope: -50 ... -62 mV/pH Asymmetry: -45 mV ... +45 mV

If one of both values is outside the specified range, the calibration is evaluated as unsuccessful, i. e. the sensor could not be calibrated.

A calibration can have the following results:

Possible results of the calibration	Display after the calibration	Log book entries (meaning/actions)
	Measured value display	Sensor was successfully calibrated. For the calibration data, see the calibration history.
	""	 Sensor could not be calibrated. Sensor blocked for measurement. Service the sensor immediately (see operating manual).
		 View the calibration history.
		 Check the calibration conditions and calibration standard.



Note

Information on the contents and structure of the log book, and how to call it up, is given in the LOG BOOK chapter of the IQ SENSOR NET system operating manual.

Calibration history (available in the IQ SENSOR NET systems 184 XT and 2020 XT only)

MIQ/T2020 |15 Aug 2007|14:11| 🕹 🛕 🛈 Calibration history of selected sensor 330 SO4 SensoLy†7001Q 99160001 Asymmetry potential Date Slope mU/pH mυ actual active _____ _____ _____ calibration 03.08.2007 -55.75 0.40 o.k. _____ _____ 15.08.2007 -_ Error 03.08.2007 -55.75 0.40 o.k. chronological list 11.07.2007 -59.12 8.07 o.k. with the last 20.06.2007 -61.46 6.50 o.k. calibrations Tolerance -62..-50 -45..+45 Return ESC

4.2.6 Calibration history (software version 2.18 or higher)

Fig. 4-1 Calibration history SensoLyt[®] 700 IQ (SW)

The calibration history contains the following information:

- Date of the calibration
- Slope [mv/pH]
- Asymmetry potential [mV]
- Rating of the calibration:
 - o.k.: Calibration was successful.
 The new calibration values are used for the measurements.
 - *Error*: Calibration was not successful. The Sensor is blocked for measurement.



Note

The reactivation of former calibration data is only a temporary solution. Please consider, that thereby possibly wrong measurement values are produced. Please check correct functioning of the sensor by performing a function check and/ or a user calibration.

The SensoLyt[®] 700 IQ (SW) enables you to reactivate the last valid calibration when needed. Thereby, it is possible to continue with measurements, when a calibration failed or it is assumed that optimal

4.2.7 Reactivation of the last valid calibration (software version 2.18 or higher)

calibration conditions were not met.

Reactivating the last valid calibration data

Open the the setting table (see section 3.4).
 Choose in the menue item *Calibration* the setting *letzte gültige* and quit the setting table afterwards with *Save and quit*.

5 Maintenance and changing the electrode

5.1 General maintenance instructions

The SensoLyt $^{\ensuremath{\mathbb{R}}}$ 700 IQ (SW) pH/ORP sensor operates maintenance-free.

Note

Please read the maintenance of the combination electrode in the relevant operating manual of the electrode.



WARNING

Contact with the sample can lead to danger to the user! Depending on the type of sample, suitable protective measures must be taken (protective clothing, protective goggles, etc.).



CAUTION

If the glass of the pH electrode breaks, there is a danger of cuts from the splinters of glass!



Note

We do not recommend unscrewing the sensor from the sensor connection cable when changing the electrode. Otherwise, moisture and/or dirt can get into the plug connection where they can cause contact problems.

If you would like to disconnect the sensor from the sensor connection cable, please note the following points:

- Before disconnecting the sensor from the SACIQ (SW) sensor connection cable, remove any larger pieces of contamination from the sensor, particularly in the area of the plug connection (brush it off in a bucket of tapwater, wash it off with a hose or wipe it off with a cloth).
- Unscrew the sensor from the SACIQ (SW) sensor connection cable.
- Always place a protective cap on the plug head of the sensor and on the SACIQ (SW) sensor connection cable so that no moisture or dirt can get into the contacting surfaces.
- In corrosive environments close the dry socket of the sensor connection cable with the SACIQ-Plug protective screw cap in order to protect the electrical contacts from corrosion. The protective cap is available as an accessory (see section 6.2 GENERAL ACCESSORIES). It is included in the standard scope of delivery of the SACIQ SW sensor connection cable.

5.2 Replacing the combination electrode

If it is necessary to replace the combination electrode, proceed as follows:

1 Unscrew the protective hood from the sensor.



2 Use the protective hood as a tool to lever out the combination electrode.



3 Carefully pull out the combination electrode until the plug head screwed fitting can be seen.



4 Unscrew the combination combination electrode from the plug head socket (for disposal, see section 5.3).



Screw in a new combination electrode.



5

6

Push the unit into the sensor up to the stop.



7 Pull the KCI-filled plastic cap off the combination electrode for measuring.



Screw the protective hood onto the sensor.



9 Calibrate the sensor and the electrode with the measuring system (see section 4.2 CALIBRATION).

5.3 Disposal

8

Sensor

Combination electrodes

If no official regulations apply to the contrary, used and defective combination electrodes can be treated as household waste.

We recommend disposing of the sensor as electronic refuse.

6 Replacement parts and accessories

6.1 Combination electrodes

pH combination electrodes	Model	Order no.	
	SensoLyt [®] SEA SensoLyt [®] DWA SensoLyt [®] ECA SensoLyt [®] SEA-HP	109 115 109 119 109 117 109 118	
ORP combination electrode	SensoLyt [®] PtA	109 125	

6.2 General accessories

Technical buffer	Buffer (bottles of 1 liter)	pH value	Order no.
pH calibration	TEP 4	4.01	108 700
	TEP 10	7.0 10.0	108 702 108 704*
	TEP 10 Trace	10.01	108 703**

 $^{\ast}\,$ for SensoLyt $^{\rm @}\,$ 700 IQ (SW) to software version 2.02

 ** for SensoLyt $^{\! \rm I\!\!R}$ 700 IQ (SW) from software version 2.10

Protective hood	Model	Order no.
	SensoLyt [®] 700 SK	109 194

Protective screw cap for sensor connection cable

Model	Order no.
SACIQ-Plug	480 065



Note

Information on other IQ SENSOR NET accessories is given in the WTW catalog and on the Internet.

7 What to do if...

No measured value	Cause	Remedy
	 Sensor not connected 	 Connect the sensor
	– Unknown	 Look in the log book

Measurement does not function

Cause	Remedy
 Watering cap still on the electrode 	 Pull off watering cap and calibrate
 Electrode not connected 	 Connect electrode
 Liquid has penetrated the sensor 	 Sensor defective, send it back
 Sensor not connected 	 Connect the sensor
 Instrument setting incorrect 	 Correct instrument setting

System cannot be calibrated	Cause	Remedy
	 Slope of the electrode not within tolerance (see section 4.2.5) 	 Condition the electrode If the slope is still outside the tolerance: replace electrode
	 Slope of the electrode too low 	 Replace electrode
	 Asymmetry of the electrode too high 	 Replace electrode
	 Sensor is operated with ORP electrode 	 Use pH electrode

Measurement provides implausible measured values

Cause	Remedy
 No calibration performed 	 Calibrate
 Electrode not connected or defective 	 Check electrode and electrode connection
 Electrode contaminated 	 Clean electrode
 Liquid has penetrated the sensor 	 Sensor defective, send it back
 Instrument setting incorrect 	 Correct instrument setting (<i>Measuring mode</i> pH or mV)

8 Technical data

8.1 Measurement characteristics

Measuring principle Potentiometric measurement using a combination electrode; Integrated microprocessor electronics, shielded 2-wire connection for power and data transmission.

Measuring range	рН	0.00 14.00 pH (depending on the electrode)
	ORP	-2000 mV +2000 mV (depending on the electrode)
Resolution	рН	0.01 pH
	ORP	1 mV

Temperature measurement	Temperature sensor	integrated NTC
	Measuring range	- 5 °C + 60 °C (23 140 °F)
	Accuracy	± 0.5 K
	Resolution	0.1 K
	Response time t ₉₉ of the temperature sensor	< 15 s

Temperature	in the range 0 °C 60 °C (32 140 °F)
compensation	č

8.2 Application characteristics

Temperature range	Measuring medium	0 °C + 60 °C (32 140 °F)
	Storage/transport	- 5 °C + 65 °C (23 149 °F)
Allowed pH range of the test sample	4 12	

Pressure resistance	Max. allowed overpressure (sensor including connection cable):		
	with installed combination elec SensoLyt [®] SEA, DWA, PtA	ctrode,	10 ⁶ Pa (10 bar) *
	with installed combination elec SensoLyt [®] ECA	trode,	6 x10 ⁵ Pa (6 bar) *
	with installed combination elec SensoLyt [®] SEA-HP	trode,	10 ⁶ Pa (10 bar) **
	 * temperature dependent (see safety instruction below) ** in the entire temperature range 		
	The SensoLyt [®] 700 IQ (SW) meets the requirements according to article 3(3) of the directive, 97/23/EC ("pressure equipment directive").		
Immersion depth	with installed combination elec SensoLyt [®] SEA, DWA, PtA	ctrode,	min. 40 mm; max. 100 m *
	with installed combination elec SensoLyt [®] ECA	trode,	min. 40 mm; max. 60 m *
	with installed combination elec SensoLyt [®] SEA-HP	trode,	min. 40 mm; max. 100 m **
	* temperature dependent (see ** in the entire temperature rai	safety i nge	nstruction below)
<u> </u>	CAUTION The pressure resistance of t reduced by the pressure res When selecting the combina for the intended pressure ar	he oper istance tion ele id temp	able pH/ORP armature can be of the combination electrode. ctrode make sure it is suitable erature range.
Type of protection	Sensor with installed combinatelectrode and including SACIC sensor connection cable	tion ≬(SW)	IP 68, 10 bar (10 ⁶ Pa)
	Sensor plug head connector without IP 67 sensor connection cable (sensor with installed combination electrode)		
Operating position	any		
Fields of application	SensoLyt 700 IQ	Station wastev	ary measurements in water/ vater applications
	SensoLyt 700 IQ SW	Station and bra	ary measurements in seawater ackish water, aquaculture

8.3 General data



Material (Continued)	Plug head housing	POM
	Plug, 3-pole	ETFE (blue) Tefzel [®]
Automatic sensor monitoring (SensCheck function)	Function for monitoring glass break	age in the pH electrode
Instrument safety	Applicable norms	 EN 61010-1 UL 3111-1 CAN/CSA C22.2 No. 1010.1

8.4 Electrical data

Nominal voltage	Max. 24VDC via the IQ SENSOR NET (for more details, see chapter TECHNICAL DATA of the IQ SENSOR NET system operating manual)
Power consumption	0.2 W
Protective class	111

9 Indexes

9.1 Explanation of the messages

This chapter contains a list of all the message codes and related message texts that can occur in the log book of the IQ SENSOR NET system for the SensoLyt[®] 700 IQ (SW) sensor.



Note

Information on the contents and structure of the log book, and how to call it up, is given in the LOG BOOK chapter of the IQ SENSOR NET system operating manual.



Note

All Message codes of the SensoLyt $^{\ensuremath{\mathbb{R}}}$ 700 IQ (SW) end up with "311".

9.1.1 Error messages

Message code	Message text
EA1311	Meas. range exceeded or undercut * Check process * Select other meas. range
EA2311	Sensor temperature too high! * Check process and application
EA3311	Sensor temperature too low! * Check process and application
EC1311	Sensor could not be calibrated, Sensor blocked for measurement * Check calibration conditions and calibration standard * View calibration history * Service sensor immediately (see operating manual)
El1311	Operational voltage too low * Check installation and cable lengths, Follow installation instructions * Power unit(s) overloaded, add power unit(s) * Check terminal and module connections * Defective components, replace components
El2311	Operational voltage too low, no operation possible * Check installation and cable lengths, Follow installation instructions * Power unit(s) overloaded, add power unit(s) * Check terminal and module connections * Defective components, replace components

Message code	Message text
ES1311	Component hardware defective * Contact WTW
ESA311	SensCheck: pH electrode defective, glass broken * Replace pH electrode
	9.1.2 Info messages
Message code	Message text
Message code IC1311	Message text Sensor has been successfully calibrated * For calibration data, see calibration history
Message code IC1311 IC4311	Message text Sensor has been successfully calibrated * For calibration data, see calibration history Last valid calibration has been activated. Make sure the sensor oper- ates correctly.

9.2 Status info

The status info is a coded piece of information on the current status of a sensor. Each sensor sends this status info to the controller. The status info of sensors consists of 32 bits, each of which can have the value 0 or 1.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Status info, general structure

	01204307	0 0 10 11 12 10 14 10	
Í	10000000	000000000	(general)
	000000000	000000000	(internal
	16 17 18 19 20 21 22 23	24 25 26 27 28 29 30 31	<u>'</u>

The bits 0 - 15 are reserved for general information. The bits 16 - 21 are reserved for internal service information.

You obtain the status info:

- via a manual query in the *Einstellungen/Settings/Service/List of all components* menu (see system operating manual)
- by an automated query
 - of a superordinate process control (e. g. when connected to the Profibus)
 - from the IQ Data Server (see IQ SENSOR NET Software Pack operating manual)



Note

The evaluation of the status info, e.g. in the case of an automated query, has to be made individually for each bit.

	Status	s info
SensoLyt [®]	700 IQ	(SW)

Status bit	Explanation
Bit 0	Component hardware defective
Bit 1	SensCheck: pH electrode defective, glass broken
Bit 2-31	-

Xylem |ˈzīləm|

The tissue in plants that brings water upward from the roots;
 a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and reused in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com.



Service and Returns: Xylem Analytics Germany Sales GmbH & Co. KG WTW Am Achalaich 11 82362 Weilheim Germany

 Tel.:
 +49 881 183-325

 Fax:
 +49 881 183-414

 E-Mail
 wtw.rma@xylem.com

 Internet:
 www.xylemanalytics.com



Xylem Analytics Germany GmbH Am Achalaich 11 82362 Weilheim Germany CE UK