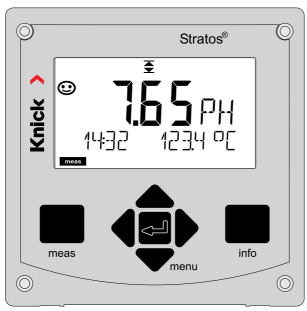
User Manual

FOUNDATION Fieldbus Stratos® Pro A231(N/X)





Read before installation. Keep for future use.



Supplemental Directives

Read this document and retain it for future reference. Before assembling, installing, operating, or maintaining the product, ensure that you fully understand the instructions and risks. Observe all safety instructions. Failure to follow the instructions in this document may result in serious injury and/or property damage.

This document is subject to change without notice.

These supplemental directives explain how safety information is laid out in this document and what content it covers.

Safety Chapter

This document's Safety chapter is designed to give the reader a basic understanding of safety. It illustrates general hazards and gives strategies on how to avoid them.

Safety Guide

The external Safety Guide is designed to give the reader a basic understanding of safety. It illustrates general hazards and suggests strategies on how to avoid them.

Warnings

This document uses the following warnings to indicate hazardous situations:

Symbol	Category	Meaning	Remark
A	WARNING	Designates a situation that can lead to death or serious (irreversible) injury.	The warnings contain information
A	CAUTION	Designates a situation that can lead to slight or moderate (reversible) injury.	on how to avoid the hazard.
None	NOTICE	Designates a situation that can lead to property or environmental damage.	

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Safety Guide

In official EU languages and others

Test Report 2.2 According to EN 10204

Electronic Documentation on www.knick-international.com:

Manuals + software

Ex devices:

Control Drawings and Ex Certificates

EU Declarations of Conformity

Safety 7

Intended Use

Stratos Pro A231N / A231X is a 2-wire analyzer with digital communication via FOUNDATION Fieldbus (FF). The analyzer has an input for digital Memosens sensors. Interchangeable measuring modules enable operation with analog sensors. Power is supplied via the FOUNDATION Fieldbus.

The **Stratos Pro A231X** is suitable for use in hazardous locations. When installing the device in a hazardous location, observe the specifications given in the accompanying control drawings.

The defined rated operating conditions must be observed when using this product. They can be found in the Specifications chapter of this User Manual; see page 251.

The sturdy molded enclosure can be fixed into a control panel or mounted on a wall or at a post. The protective hood is optionally available to provide additional protection against direct weather exposure and mechanical damage.

You can select one of the following measuring functions:

- pH value
- ORP
- Conductivity, 2-/4-electrode sensors
- Conductivity, toroidal sensors
- Oxygen

Possible fields of application are:

- Biotechnology
- Chemical industry
- · Pharmaceutical industry
- Environmental engineering
- Food technology
- · Power station engineering
- Water/wastewater

8 Safety

Always Read and Observe the Safety Instructions!

The device is constructed in accordance with the latest technology and generally accepted safety rules and regulations.

Under certain circumstances, however, usage may pose risks to users or cause damage to the device.

Commissioning must be carried out by specialist personnel authorized by the operating company. If safe operation is not possible, the device must not be switched on or, if it is already on, must be switched off properly and secured against unintended operation.

Reasons to assume safe operation is not possible:

- · the device shows visible damage
- failure to perform the intended function
- prolonged storage at temperature of below -30 °C/-22 °F or above 70 °C/158 °F
- severe transport stresses

Before recommissioning the device, a professional routine test must be performed. This test should be carried out by the manufacturer at its factory.

Function Check Mode (HOLD Function)

After activating configuration, calibration, or service, Stratos enters function check mode (HOLD).

The current outputs respond in accordance with the configuration.

Operations must not be carried out while Stratos is in function check (HOLD) mode, as the system may behave unexpectedly and put users at risk.

Devices Not Intended for Use in Hazardous Locations

Devices identified with an N in their product name must not be used in hazardous locations.

Configuration

Replacing components may affect intrinsic safety. The modules are not intended to be replaced on devices in the Stratos product line.

Display

Plain-text messages in a large, backlit LC display allow intuitive operation. You can specify which values are to be displayed in standard measuring mode ("Main Display").

Color-coded user interface

The colored display backlighting signals different operating states (eg, alarm: red).

Diagnostic functions

Diagnostic functions are provided by the "Sensocheck" automatic monitoring of glass and reference electrode and the "Sensoface" function for clear indication of the sensor condition.

Data logger

The logbook (Audit Trail) can handle up to 100 entries.

Password protection

Password protection (passcode) for granting access rights during operation can be configured.

Automatic calibration with Calimatic

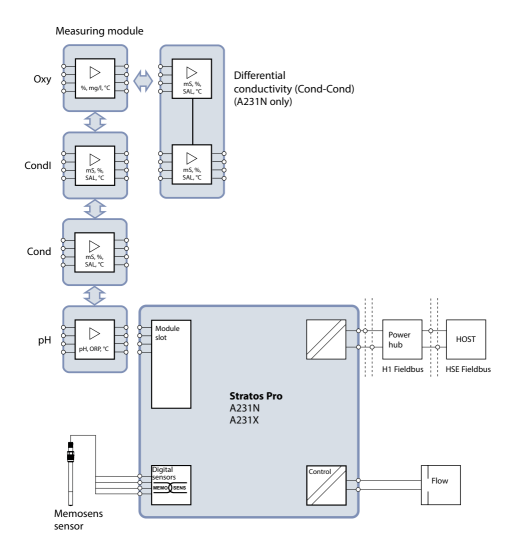
You can choose from the most commonly used pH buffer solutions. In addition, you can enter an individual pH buffer set.

Door contact

When the enclosure is opened, a reed contacts opens, which automatically generates a logbook entry.

Control

Input for flow monitoring (floating, digital control input).



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Package Contents

Check the shipment for transport damage and completeness.

The package should contain:

Front unit, rear unit, bag containing small parts
Specific test report
Documentation

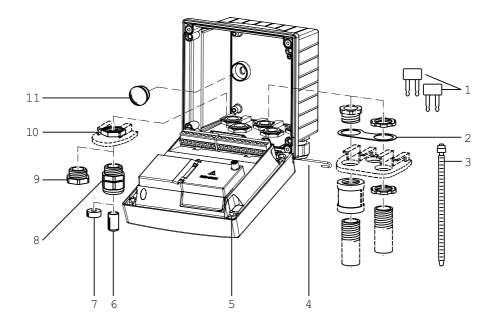
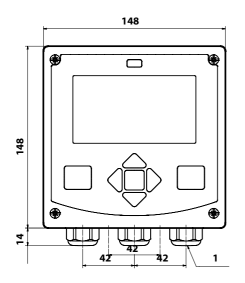


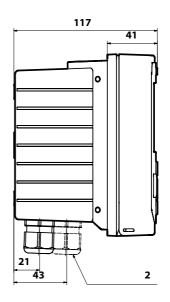
Fig.: Assembling the enclosure

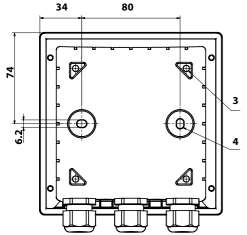
- 1) Insertable jumper (3x)
- 2) Plate (1x), for conduit mounting: Plate between housing and nut
- 3) Cable tie (3x)
- 4) Hinge pin (1x), insertable from either side
- 5) Enclosure screw (4x)

- 6) Blanking plug (2x, non-Ex only)
- 7) Reduction sealing insert (1x)
- 8) Cable gland (3x)
- 9) Blanking cap (2x)
- 10) Hex nut (5x)
- 11) Plastic sealing plug (2x), for sealing in case of wall mounting

Mounting Plan, Dimensions





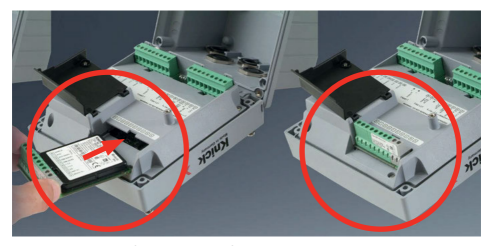


- 1) Cable gland (3 x)
- 2) Knockouts for cable gland or ½" conduit, ø 21.5 mm (2 knockouts). Conduits not included!
- 3) Knockout for pipe mounting (4 x)
- 4) Knockout for wall mounting (2 x)

All dimensions in mm

Mounting Accessories

Pipe-mount kit, accessory ZU 0274 Protective hood for wall and pipe mounting, accessory ZU 0737 Panel-mount kit, accessory ZU 0738



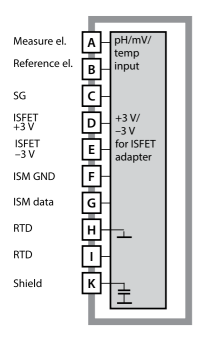
Measuring modules for connection of analog sensors: pH, oxygen (Oxy), conductivity (Cond, Condl, Cond-Cond)

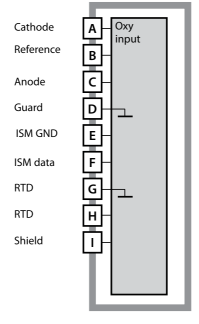
Measuring modules for the connection of analog sensors are simply inserted into the module slot.

Changing the Measuring Function

When you replace the measuring module, you must select the corresponding measuring function in the "Service" menu.

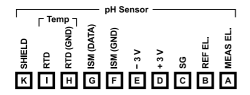
pH, Oxy Modules

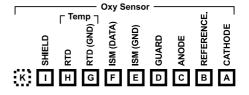




Module for pH measurement Order code MK-PH015N / MK-PH015X For wiring examples, see page 218.

Module for oxygen measurement Order code MK-OXY046N / MK-OXY045X For wiring examples, see page 226.





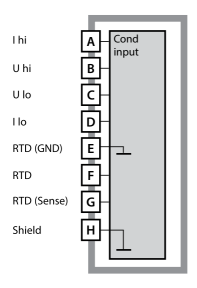
Terminal plate of pH module

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

Terminal plate of oxygen module

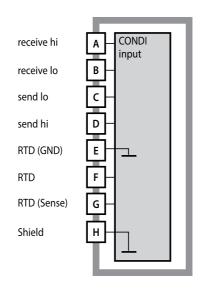
The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

Conductivity Modules



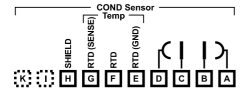
Module for contacting conductivity measurement (COND)

Order code MK-COND025N / MK-COND025X For wiring examples, see page 234.



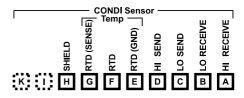
Module for inductive conductivity measurement (CONDI)

Order code MK-CONDI035N / MK-CONDI035X For wiring examples, see page 242.



Terminal plate of COND module

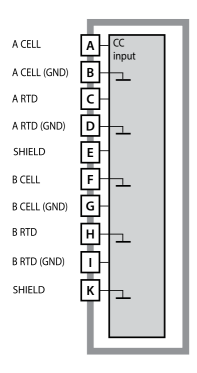
The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).



Terminal plate of CONDI module

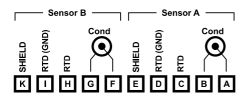
The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

Dual-Conductivity Module



Dual-conductivity module (COND-COND)

Order code MK-CC065N For wiring examples, see page 248.



Terminal plate

Dual conductivity measurement

The terminals are suitable for single or stranded wires up to $2.5 \ \text{mm}^2$ (AWG 14).

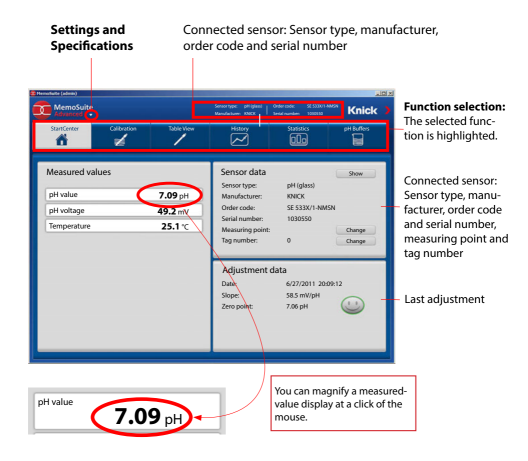
Digital Sensors: Memosens

Changing the Measuring Function

In the "Service" menu you can select another measuring function at any time.

Calibration and Maintenance in the Lab

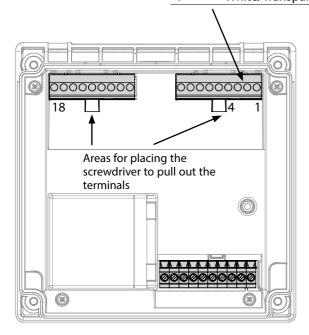
The "MemoSuite" software allows calibrating Memosens sensors under reproducible conditions at a PC in the lab. The sensor parameters are registered in a database. Documenting and archiving meet the demands of FDA CFR 21 Part 11. Detailed reports can be output as csv export for Excel. MemoSuite is available as accessory and comes in the versions "Basic" and "Advanced": www.knick.de.



Connecting a Memosens Sensor

Terminals for Memosens

1	Brown	+3 V
2	Green	RS 485 A
3	Yellow	RS 485 B
4	White/Transparent	GND/Shield



NOTICE! Remove the measuring module.

Terminal Plate and Nameplate

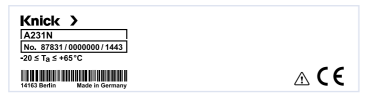
A231N Terminal Assignments

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).



A231N Nameplate

(illustrative example)



Conductor Cross-Sections

With a tightening torque of 0.5 to 0.6 Nm, the following conductor cross-sections are permitted:

Connection	Cross-section
Conductor cross-section rigid/flexible	0.2 2.5 mm ²
Conductor cross-section flexible with ferrule without plastic sleeve	0.25 2.5 mm ²
Conductor cross-section flexible with ferrule with plastic sleeve	0.2 1.5 mm ²

Signal Assignments

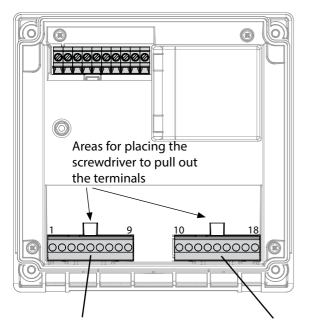


Figure: Terminals, device opened, back of front unit

Terminal row 1

1	+3V	ns
2	RS 485 A	 Memosens
3	RS 485 B	
4	GND/Shield	Š
5	n. c.	
6	n. c.	
7	Equipot. bonding	
8	Control	
9	Control	

Terminal row 2

10	FF-H1	<u>L</u>
11	FF-H1	BUS
12	Shield	B
13	n. c.	
14	n. c.	
15	n. c.	
16	n. c.	
17	n. c.	
18	n. c.	

Connecting the Memosens Sensor

Connect the Memosens sensor to the RS-485 interface of the device. Then select the measuring function. (When you change to another sensor type, you can change the measuring function in the "Service" menu.)

When you have selected the sensor type in the Configuration menu, the device will read the calibration data from the sensor and use them for calculating the measured value.

Selecting the Measuring Function

Commissioning

Upon initial start-up, the analyzer automatically recognizes a connected module and adjusts the software correspondingly. When you replace the measuring module, you must select the corresponding measuring function in the "Service" menu.

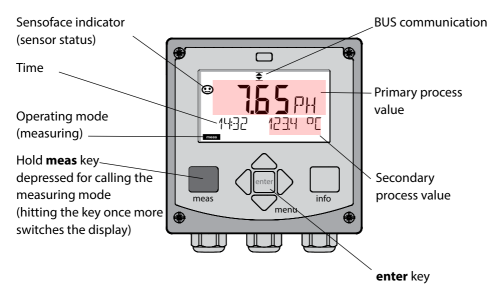
Changing the Measuring Function

In the "Service" menu you can select another measuring function at any time.

Measuring Mode

Prerequisite: A Memosens sensor is connected or a measuring module is installed with a corresponding conventional sensor connected.

After the operating voltage has been connected, the analyzer automatically goes to "Measuring" mode. To call the measuring mode from another operating mode (eg, Diagnostics, Service): Hold **meas** key depressed (> 2 s).



Depending on the configuration, one of the following displays can be set as standard display for the measuring mode:

- Measured value, time and temperature (default setting)
- Measured value
- Time and date

Note: By pressing the **meas** key in measuring mode you can view the displays for approx. 60 sec.



NOTICE!

You must configure the analyzer for the respective measurement task.

Keypad 23

Up / Down

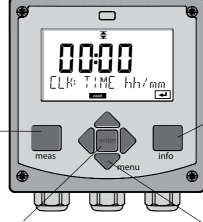
arrows

 Menu: Increase/decrease a numeral

· Menu: Selection

meas

- Return to last menu level
- Directly to measuring mode (press > 2 s)
- Measuring mode: other display



enter

- Configuration: Confirm entries, next configuration step
- Calibration:
 Continue program flow

Left / Right

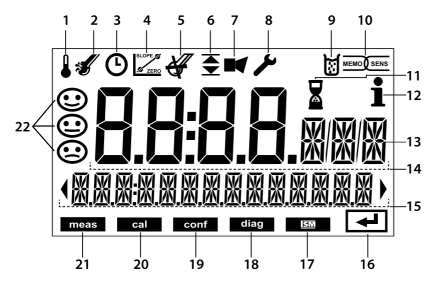
- arrows
 - Menu: Previous/next menu group
- Number entry: Move between digits

info

- Retrieve information
- Show error messages

menu

Measuring mode:
 Call menu



- 1 Temperature
- 2 Sensocheck
- 3 Interval/response time
- 4 Sensor data
- 5 Sensocheck
- 6 BUS communication
- 7 Alarm
- 8 Service
- 9 Cal timer expired
- 10 Digital sensor
- 11 Waiting time running

- 12 Info available
- 13 Unit symbols
- 14 Main display
- 15 Secondary display
- 16 Proceed using enter
- 17 ISM sensor
- 18 Diagnostics
- 19 Configuration mode
- 20 Calibration mode
- 21 Measuring mode
- 22 Sensoface

Signal Colors (Display Backlighting)

Red Alarm (in case of fault: display values blink)
Red blinking Input error: illegal value or wrong passcode

Yellow Calibration, Configuration, Service

Turquoise Diagnostics

Green Info

Magenta Sensoface message

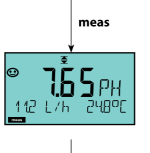
Display in Measuring Mode



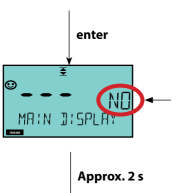
The MAIN DISPLAY is the display which is shown in measuring mode. To call the measuring mode from any other mode, hold the **meas** key depressed for at least 2 sec.

meas key

enter key



By pressing **meas** briefly you can step through further displays such as flow (L/h). These displays are turquoise. After 60 sec they switch back to the main display.



Press **enter** to select a display as MAIN DISPLAY.

The secondary display shows "MAIN DISPLAY – NO".
Use the **UP / DOWN** arrows to select "MAIN DISPLAY – YES" and confirm by pressing **enter**.
The display color changes to white.
This display is now shown in measuring mode.

Color-Coded User Interface

The color-coded user interface guarantees increased operating safety. Operating modes are clearly signaled.

The normal measuring mode is white. Information text appears on a green screen and the diagnostic menu appears on turquoise. The yellow screen for calibration, configuration and service is quickly visible as is the magenta screen which indicates asset management messages for predictive diagnostics – such as maintenance request, pre-alarm and sensor wear.

The alarm status has a particularly noticeable red display color and is also signaled by flashing display values. Invalid inputs or false passcodes cause the entire display to blink red so that operating errors are significantly reduced.



White: Measuring mode



Red blinking: Alarm, error



Yellow: Calibration, Configuration, Service



Magenta: Maintenance request



Turquoise: Diagnostics



Green: Information texts

Operating Modes

Diagnostics (DIAG)

Display of calibration data, display of sensor data, sensor monitor, performing a device self-test, viewing the logbook entries, display of hardware/software versions of the individual components. The logbook can store 100 events (00...99). They can be displayed directly on the device.

Calibration (CAL)

Every sensor has typical characteristic values, which change in the course of the operating time. Calibration is required to supply a correct measured value. The device checks which value the sensor delivers when measuring in a known solution. When there is a deviation, the device can be "adjusted". In that case, the device displays the "actual" value and internally corrects the measurement error of the sensor. Calibration must be repeated at regular intervals. The time between the calibration cycles depends on the load on the sensor.

During calibration the device remains in the HOLD mode until it is stopped by the operator.

Configuration (CONF)

You must configure the analyzer for the respective measurement task. In the "Configuration" mode you select the adjusted measuring function, the connected sensor, the measuring range to be transmitted, and the conditions for warning and alarm messages.

Configuration mode is automatically exited 20 minutes after the last keystroke. The device returns to measuring mode.

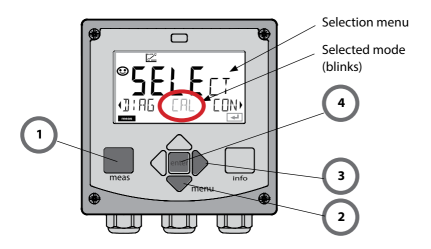
Service (SERVICE)

Assigning passcodes, selecting the device type (pH/oxy/conductivity), resetting to factory settings.

Selecting the Operating Mode

To select the operating mode:

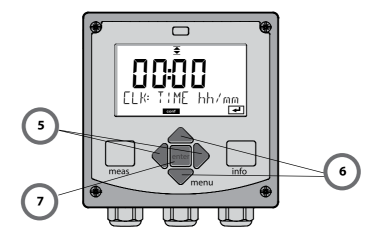
- 1) Hold **meas** key depressed (> 2 s) (measuring mode)
- 2) Press menu key: the selection menu appears
- 3) Select operating mode using left / right arrow key
- 4) Press enter to confirm the selected mode



Entering Values

To enter a value:

- 5) Select numeral: left / right arrow
- 6) Change numeral: up / down arrow
- 7) Confirm entry by pressing enter



Alarm Messages

Alarm

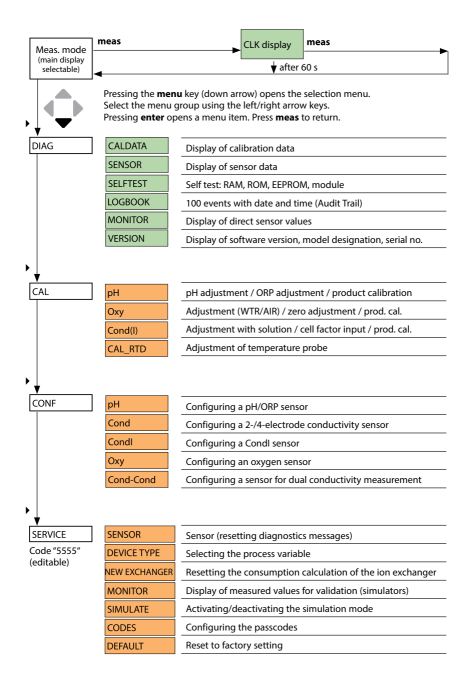
When an error has occurred, Err xx is displayed immediately.

Only after expiry of a user-defined delay time will the alarm be registered and entered in the logbook.

During an alarm the display blinks, the display backlighting turns red.

2 sec after the failure event is corrected, the alarm status will be deleted.

Overview of Menus



Connecting a Memosens Sensor

Step	Action/Display	Remark
Connect sensor.	• PH NO SENSOR	Before a Memosens sensor is connected, the error message "NO SENSOR" is displayed.
Wait until the sensor data are displayed.	SENS OR LIBERTION	The hourglass in the display blinks.
Check sensor data.	WEMUSENS View sensor information using ◆ ▶ keys, confirm using enter.	Sensoface is friendly when the sensor data are okay.
Go to measuring mode.	Press meas , info or enter	After 60 sec the device automatically returns to measuring mode (timeout).
Possible error message		
Sensor worn out. Replace sensor.	i ⊕ CANCELE] SENSO	When this error message appears, the sensor cannot be used any more. Sensoface is sad.
Sensor defective. Replace sensor.	SENSOR FRILURE	When this error message appears, the sensor cannot be used. Sensoface is sad.

Replacing a Memosens Sensor

Step	Action/Display	Remark
Disconnect and remove old sensor.		
Install and connect new sensor.		Temporary messages which are activated during the replacement are indicated but not entered in the logbook.
Wait until the sensor data are displayed.	SENSOR DENTIFICATION	
Check sensor data.	WEM05EN5 View sensor information using ◆ ▶ keys, confirm using enter.	You can view the sensor manufacturer and type, serial number and last calibration date.
Check measured values.		

34

pH Configuration

рΗ

рН Со	l Configuration			Choices DEFAULT in bold	
SNS:				STANDARD ISFET MEMOSENS	
				PFAUDLER ISM	
	MEAS	MODE		pH mV ORP pH/ORP	
	RTD TYPE			100 PT 1000 PT 30 NTC 8,55 NTC	
	(STAND	ARD, ISF	ET, PFAUDLER)	BALCO	
	TEMP (JNIT		°C °F	
	TEMP I	MEAS		AUTO MAN BUS	
	MAN			-50 250 °C (025.0 °C)	
				-58 482 °F (077.0 °F)	
	TEMP (CAL		AUTO MAN BUS	
	MAN			-50 250 °C (025.0 °C)	
				-58 482 °F (077.0 °F)	
	NOM ZERO 1)			0.00 14.00 PH (7.00 PH)	
	NOM S	LOPE 1)		30.0 60.0 mV (059.2 mV)	
	PH_ISC) 1)		0.00 14.00 PH (07.00 PH)	
	AUTO BUFFER SET			AUTO MAN DAT	
			R SET	-01- MT - 02- KNC	
				-03- CIB	
				-04- NST	
				-05- STD	
				-06- HCH -07- WTW	
				-07- WTW -08- HMT	
				-09- RGC	
				-10- DIN	
				-U1- USR	
	CAL TIMER 2)			OFF FIX Adapt	
	FIX	AdAPT	CAL-CYCLE 2)	xxxx h (0168 h)	
	ACT 3)			OFF AUTO MAN	
	MAN		ACT CYCLE 3)	0 2000 DAY (0007 DAY)	
	TTM ³⁾			OFF AUTO MAN)	
	MAN TTM CYCLE 3)		TTM CYCLE 3)	0 2000 DAY (0030 DAY)	

рΗ

pH Configuration			Choices DEFAULT in bold
SNS:	CIP COUNT		ON OFF
	ON	CIP CYCLES 3)	0 9999 CYC (0000 CYC)
	SIP COUNT		ON OFF
	ON	SIP CYCLES 3)	0 9999 CYC (0000 CYC)
	AUTOCLAVE 3)		ON OFF
	ON	AC CYCLES 3)	xxxx CYC (0000 CYC)
COR:	TC SELECT		OFF LIN PURE WTR USER TAB
	LIN	TC LIQUID	-19.99 +19.99 %/K (00.00 %/K)
	USER TAB	EDIT TABLE	NO YES
		YES	0 100 °C in 5 °C steps
IN:	FLOW ADJUST		0 20 000 l/L (12 000 l/L)
ALA:	: ALARM DELAY		0 600 SEC (010 SEC)
	SENSOCHECK		ON OFF
	HOLD		OFF LAST
CLK:	K: CLK FORMAT		24h 12h
	CLK TIME		hh:mm hh.mm (A/M) (00.00)
	CLK DAY/MONTH		dd.mm (01.01.)
	CLK YEAR		уууу (2014)

 $^{^{\}scriptscriptstyle{1)}}$ with PFAUDLER sensors only

²⁾ omitted for ISM sensors

 $^{^{\}scriptscriptstyle 3)}$ with ISM sensors only

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pH Configuration (Template for Copy)

рΗ

Parameter		Default	User setting
	Sensor type	STANDARD	
	Measuring mode	рН	
	Type of temp probe	1000 PT	
	Temperature unit	°C	
	Measurement temp	AUTO	
	Measurement temp, manual	25.0 °C (77.0 °F)	
	Calibration temp	AUTO	
	Calibration temp, manual	25.0 °C (77.0 °F)	
	Zero point ¹⁾	7.00 pH	
	Slope ¹⁾	59.2 mV	
	PH ISO ¹⁾	7.00 pH	
	Calibration mode	AUTO	
SNS:	Buffer set	-02- KNC (Knick)	
	Calibration timer ²⁾	OFF	
	Calibration cycle	168 h	
	Adaptive cal timer (ACT) ³⁾	OFF	
	Calibration cycle ACT ³⁾	30 DAY	
	Adaptive maintenance timer (TTM) ³⁾	OFF	
	Maintenance cycle (TTM) ³⁾	365 DAY	
	CIP counter	OFF	
	CIP cycles	0000 CYC	
	SIP counter	OFF	
	SIP cycles	0000 CYC	
	Autoclaving counter ³⁾	OFF	
	Autoclaving cycles ³⁾	0000 CYC	

pH Configuration (Template for Copy)

рΗ

Paran	neter	Default	User setting
	Temperature compensation	OFF	
COR:	Temperature compensation, LINEAR	00.00%/K	
	Temperature compensation, USER	NO	
IN:	Flow meter (pulses/liter)	12 000 l/L	
	Delay	10 s	
ALA:	Sensocheck	OFF	
	HOLD mode	LAST	
	Time format	24h	
CLK:	Time hh/mm	00.00	
	Day/Month	01.01.	
	Year	2014	

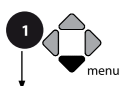
¹⁾ with PFAUDLER sensors only

²⁾ omitted for ISM sensors

 $^{^{\}scriptscriptstyle 3)}$ with ISM sensors only

pH Configuration

рΗ







enter

Device Type: pH

Connected modules are automatically recognized. In the SERVICE menu you can change the device type. Afterwards, you must select the corresponding calibration mode in the CONF menu.

- 1 Press menu key.
- 2 Select CONF using ◀ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page). Confirm (and proceed) by pressing enter.
- 4 Exit: Press **meas** key until the [meas] mode indicator is displayed.

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

4 meas



3

3

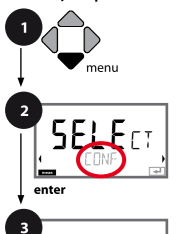
рΗ

Menu item	Action	Choices
Sensor type (SNS: STAN]AR]	Select sensor type using ▲ ▼ keys. Press enter to confirm.	STANDARD ISFET MEMOSENS PFAUDLER ISM
Measuring mode	Select measuring mode using ▲ ▼ keys. Press enter to confirm.	pH mV ORP
Type of temp probe	(not for digital sensors) Select type of temperature probe using ▲ ▼ keys. Press enter to confirm.	100 PT 1000 PT 30 NTC 8.55 NTC BALCO
Temperature unit	Select °C or °F using ▲ ▼ keys. Press enter to confirm.	°C °F

pH Configuration

рΗ

Sensor, Temp Detection during Calibration, Calibration Mode



- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

SNS STANDARD enter

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

4 meas

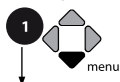


рΗ

3		P
Menu item	Action	Choices
Temperature detection during measurement SNS: TEMP MERS	Select mode using ▲ ▼ keys: AUTO: Measured by sensor MAN: Direct input of tempera- ture, no measurement (see next step) BUS: Value from AO block Press enter to confirm.	AUTO MAN BUS
(Manual temperature) SNS: TEMP MERS	Modify value using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm.	-50250 °C (25.0 °C) (-58482 °F) (77.0 °F)
Temp detection during calibration SNS: TEMP CAL	AUTO: Measured by sensor MAN: Direct input of tempera- ture, no measurement (see next step) BUS: Value from AO block Press enter to confirm.	AUTO MAN BUS
(Manual temperature)	See line 2	
Calibration mode SNS: EALMOJE	Select CALMODE using ▲ ▼ keys: AUTO: Calibration with Calimatic buffer set recognition MAN: Manual entry of buffer solutions DAT: Input of adjustment data of premeasured sensors Press enter to confirm.	AUTO MAN DAT
(AUTO: Buffer set) SNS: BUFFER SET	Select buffer set using ▲ ▼ keys (see buffer tables for nominal values) Press enter to confirm.	-0010-, -U1- (see Appendix) Pressing the info key displays the manufacturer and nominal values in the lower line.



Sensor, Calibration Timer, Calibration Cycle





- 1 Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



enter



Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

4 meas



рΗ

4		
	2	
	2	

Menu item	Action	Choices
Calibration Timer SNS: ERLT MER	Adjust CALTIMER using ▲ ▼: OFF: No timer FIX: Fixed cal cycle (adjust in the next step) AdAPT: Maximum cal cycle (adjust in the next step) Press enter to confirm.	OFF FIX AdAPT With ADAPT, the calibration cycle is automatically reduced depending on the sensor load (high temperatures and pH values) and for digital sensors also depending on the sensor wear
Calibration cycle SNS: [AL[Y[LE]	Only with FIX/ADAPT: Modify value using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm.	0 9999

Note for the calibration timer:

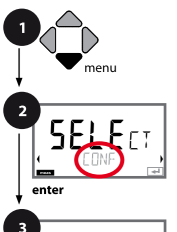
When Sensocheck has been activated, the Sensoface indicator reminds you when the calibration interval is about to expire:

Display		Status
M	+	Over 80 % of the calibration interval has already passed.
M	+	The calibration interval has been exceeded.

The time remaining until the next due calibration can be seen in the diagnostics menu (see Diagnostics chapter, from page 140 onwards).



ISM Sensor, Adaptive Cal Timer (ACT)



- Press menu key.
- Select CONF using ◆ ▶ , press enter.
- 3 Select ISM sensor type using ▲ ▼ keys, press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing **enter**.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

enter

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

4 meas

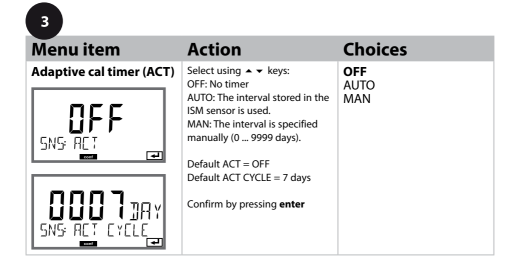


pН

Adaptive Cal Timer (ACT)

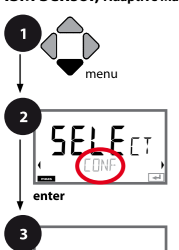
By issuing a Sensoface message, the adaptive calibration timer reminds you to calibrate the sensor. After expiration of the interval, Sensoface is getting "sad". Pressing the info key shows the text "OUT OF CAL TIME CALIBRATE SENSOR" which reminds you that a calibration is due. The ACT interval is either read automatically from the sensor settings or can be specified manually (max. 9999 days). Stressing influences (temperature, measurement in extreme ranges) shorten the timer interval.

The adaptive cal timer is reset after each calibration.





ISM Sensor, Adaptive Maintenance Timer (TTM)



- Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select ISM sensor type using ▲ ▼ keys, press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

enter 3

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

meas

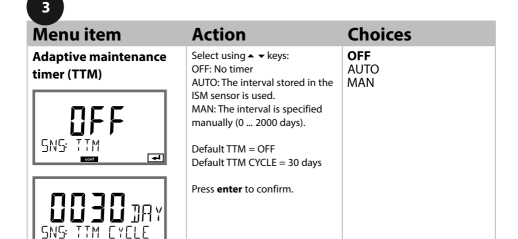


рΗ

Adaptive Maintenance Timer (TTM, Time to Maintenance)

By issuing a Sensoface message, the adaptive maintenance timer reminds you to service the sensor. After expiration of the interval, Sensoface is getting "sad". Pressing the **info** key shows the text "OUT OF MAINTENANCE CLEAN SENSOR" which reminds you that a sensor maintenance is due. The TTM interval is either read automatically from the sensor settings or can be specified manually (max. 2000 days).

Stressing influences (temperature, measurement in extreme ranges) shorten the timer interval.

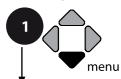


The adaptive maintenance timer can be reset in the SERVICE / SENSOR / TTM menu. Here, the interval is reset to its initial value.

YES	To do so, select "TTM RESET = YES" and confirm by pressing enter.	NO YES
-----	---	-----------



Sensor, CIP / SIP Cycles





- 1 Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

SNS STANJARJ

enter

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

4



2

pH Configuration

рН

Menu item	Action	Choices
Cleaning cycles CIP	Select ON or OFF using ▲ ▼ keys.	ON OFF
SNS: CIP COUNT	When switched on, the cycles will be entered in the extended logbook but not counted.	
	Press enter to confirm.	
Sterilization cycles SIP	Select ON or OFF using ▲ ▼ keys.	ON OFF
On SNS: STP COUNT	When switched on, the cycles will be entered in the extended logbook but not counted.	
conf	Press enter to confirm.	

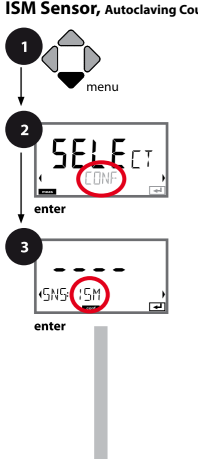
Logging the cleaning and sterilization cycles with connected sensor helps measuring the load on the sensor.

Suitable for biochemical applications (process temp approx. 0...50 °C, CIP temperature > 55 °C, SIP temperature > 115 °C).

pH Configuration

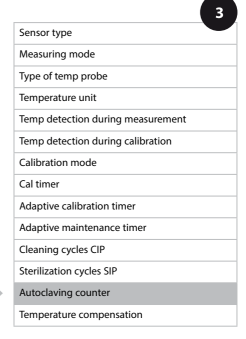


ISM Sensor, Autoclaving Counter



meas

- Press menu key.
- Select **CONF** using **◆ →** , press enter.
- 3 Select **ISM** sensor type using ▲ ▼ keys, press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- Exit: Press meas key until the [meas] mode indicator is displayed.



рΗ

Autoclaving Counter

After reaching a specified limit value the autoclaving counter generates a Senso-face message. As soon as the counter has reached the specified value, Sensoface is getting "sad". Pressing the info key shows the text "AUTOCLAVE CYCLES OVERRUN" which reminds you that the maximum number of autoclaving cycles has been reached. After each autoclaving process, you must manually increment the autoclaving counter in the SENSOR service menu. The transmitter displays "INCREMENT AUTOCLAVE CYCLE" as confirmation.



Action Autoclaving counter Select using ► ✓ keys: OFF: No timer ON: The cycles are specified manually (0 ... 9999). Press enter to confirm. Press enter to confirm.

With the autoclaving counter switched on, you must increment the count after each autoclaving process in the SERVICE/SENSOR/AUTOCLAVE menu:

Incrementing the autoclaving counter

(SERVICE menu)

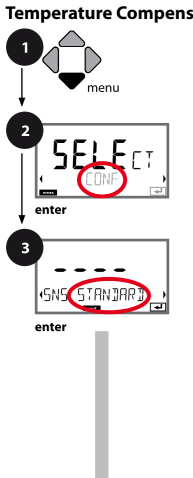


After having completed an autoclaving process, open the SERVICE menu SENSOR / AUTOCLAVE to increment the autoclaving count.
To do so, select "YES" and confirm by pressing enter.

NO / YES



Temperature Compensation of Process Medium (pH)



meas

0

Press menu key.

2 Select CONF using ◆ ▶ , press enter.

3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).

Confirm (and proceed) by pressing enter.

4 Exit: Press meas key until the [meas] mode indicator is displayed.

Sensor type

Measuring mode

Type of temp probe

Temperature unit

Temp detection during measurement

Temp detection during calibration

Calibration mode

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Temperature compensation

3

3

рΗ

Menu item	Action	Choices
Temperature compensation of process medium OR: TE SELECT	For pH measurement only: Select temperature compensation of the process medium. OFF: No compensation LIN: Linear compensation PURE WTR: Ultrapure water USER TAB: User-defined table Select using , press enter to confirm.	OFF LIN PURE WTR USER TAB
Temperature compensation, linear	Only with LIN: Enter the linear temperature compensation of the process medium. Enter value using A keys Press enter to confirm.	-19.99+19.99 %/K
Temperature compensation COR: Elit TABLE	Only with USER TAB: 0 100 °C in 5 °C steps	NO YES



pH Configuration



Support of Pfaudler Sensors

or pH sensors with a zero point other than pH 7 and/or deviating slope, eg, pH sensors with a zero point at pH 4.6

You select a Pfaudler sensor in the pH configuration menu (see page 34).

For Pfaudler standard pH sensors, you can specify a nominal zero point and a nominal slope.

In addition, you can enter a pHiso value.

The additional entries appear in the CONFIGURATION / SENSOR menu:

SNS: NOM ZERO (0.00 ... 14.00 pH, default: 07.00 pH) SNS: NOM SLOPE (30.0 ... 60.0 mV, default: 59.2 mV) SNS: PH ISO (0.00 ... 14.00 pH, default: 07.00 pH)

Prior to measurement, you must enter the values for nominal zero and slope and the isothermal intersection point pHiso as provided by the manufacturer and perform a calibration using suitable buffer solutions.

When you use a Memosens Pfaudler sensor, the data will be read from the sensor or will be set to standard values. Here, you do not have to make entries. The respective menu items will be suppressed.

The nominal ZERO/SLOPE values are required for the proper functioning of the sensor monitoring and calibration functions (Sensoface, Calimatic), they do not replace an adjustment (calibration)!

pH Configuration

рΗ

Typical Values				
Probe	Pfaudler enamel probes (Pfaudler speci- fications)	Probes with absolute pH measurement and Ag/AgCl ref- erence system	Probes with absolute pH measurement and Ag/A (silver acetate) reference system	•
Nom. slope	55 mV/pH	55 mV/pH	55 mV/pH	55 mV/pH
Nom. zero	pH 8.65	pH 8.65	pH 1.35	pH 7 12
pHiso	pH 1.35	pH 1.35	pH 1.35	pH 3.00

Note:

Please refer to the operating instructions of the respective sensor for more information on functioning, installation, calibration and configuration.

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Configuring a Cond Sensor



Cond	Config	uration	Choices DEFAULT in bold
SNS:			2-ELECTRODE 4-ELECTRODE MEMOSENS
	CELLFACTOR ¹⁾ MEAS MODE		00.0050 – 19.9999 c (01.0000c)
			Cond Conc % SAL ‰ USP μS/cm TDS
	Cond	DISPLAY UNIT	0.000 μS/cm 00.00 μS/cm 000.0 μS/cm 0000 μS/cm 0.000 mS/cm 00.00 mS/cm 000.0 mS/cm 0.000 S/cm 00.00 S/cm 00.00 MΩ
	Conc % SOLUTION TEMP UNIT		-01- (NaCl), -02- (HCl), -03- (NaOH), -04- (H2SO4), -05- (HNO3), -06- (H2SO4), -07- (HCl), -08- (HNO3), -09- (H2SO4), -10- (NaOH), -U1-
			°C °F
	AUTO RTD TYPE ¹⁾		AUTO MAN BUS
			100 PT 1000 PT 100 NI 8.55 NTC 30 NTC
	MAN	TEMPERATURE	-50 250 °C (025.0 °C) -58 482 °F (077.0 °F)
	CIP COL	INT	ON OFF
	SIP COU		ON OFF
COR:	TC SELE		OFF LIN nLF nACL HCL nH3 nAOH
	LIN	TC LIQUID	0 +19.99 %/K (00.00 %/K)
	LIN	REF TEMP	-20 200 °C (25.0 °C) 4 392 °F (077.0 °F)
	TDS FACTOR 2)		0.01 99.99 (1.00)
	USP FAC	CTOR 3)	010.0 100.0 % (100.0 %)
IN:	FLOW A	DJUST	0 20 000 l/L (12 000 l/L)

Configuring a Cond Sensor



Cond	l Configuration	Choices DEFAULT in bold
ALA:	ALARM DELAY	0 600 SEC (010 SEC)
	SENSOCHECK	ON OFF
	HOLD	OFF LAST
CLK:	CLK FORMAT	24h 12h
	CLK TIME	hh:mm hh.mm (AM/PM) (00.00)
	CLK DAY/MONTH	dd.mm (01.01.)
	CLK YEAR	уууу (2014)

¹⁾ omitted for Memosens sensors

 $^{^{2)}}$ only for MEAS MODE = TDS

³⁾ only for MEAS MODE = USP

Cond Configuration (Template for Copy)



Parameter		Default	User setting
	Sensor type	2-ELECTRODE	
	Cell factor ¹⁾	01.0000 c	
	Measuring mode	Cond	
	Cond range	000.0 mS/cm	
	Concentration determination	-01- (NaCL)	
	Temperature unit	°C	
SNS:	Measurement temp	AUTO	
	Type of temp probe ¹⁾	1000 PT	
	Measurement temp, manual	25.0 °C (77.0 °F)	
	Calibration temp	AUTO	
	Calibration temp, manual	25.0 °C (77.0 °F)	
	CIP counter	OFF	
	SIP counter	OFF	
	Temperature compensation	OFF	
	Temperature compensation, LINEAR	00.00%/K	
COR:	Reference temperature, LINEAR	25.0 °C (77.0 °F)	
	TDS factor ²⁾	1.0	
	USP factor ³⁾	100.0 %	
IN:	Flow meter (pulses/liter)	12 000 l/L	
	Delay	10 s	
ALA:	Sensocheck	OFF	
	HOLD mode	LAST	
	Time format	24h	
CLK	Time hh/mm	00.00	
CLK:	Day/Month	01.01.	
	Year	2014	

¹⁾ omitted for Memosens sensors

²⁾ for MEAS MODE = TDS

³⁾ for MEAS MODE = USP

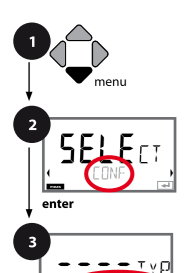
Cond Configuration (Template for Copy)

59

Cond

Cond Configuration





enter

Device Type: Cond

Connected modules are automatically recognized. In the SERVICE menu you can change the device type. Afterwards, you must select the corresponding calibration mode in the CONF menu.

- 1 Press menu key.
- 2 Select **CONF** using **→** , press **enter**.
- 3 Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 - Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

Sensor type

Enter cell factor

Measuring mode

Cond measuring range

Concentration determination Conc

Temperature unit

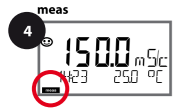
Temperature detection

Type of temp probe

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation



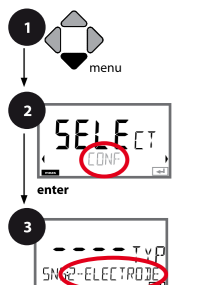
Cond

Menu item	Action	Choices
Sensor type	Select sensor type using ▲ ▼ keys.	2-ELECTRODE 4-ELECTRODE MEMOSENS
SNS2-ELECTROJE	Press enter to confirm.	
Cell factor	Modify value using ▲ ▼ keys, select next digit using ◀ ▶ keys.	00.0050 19.9999 c (01.0000 c)
SNS: CELLFACTOR	Press enter to confirm.	
Measuring mode	Select desired mode using ▲ ▼ keys.	Cond Conc % Sal ‰ USP μS/cm
SNS: MERS MODE	Press enter to confirm.	TDS
Cond range	For cond measurement only	x.xxx μS/cm, xx.xx μS/cm xxx.x μS/cm, xxxx μS/cm
OOO OO USC SNS: MERS RANGE	Select desired measuring range using ▲ ▼ keys.	x.xxx mS/cm, xx.xx mS/cm xxx.x mS/cm, x.xxx S/m xx.xx S/m, xx.xx MΩ
SNS: MERS RANGE	Press enter to confirm.	

Cond Configuration



Sensor, Concentration Determination



enter

- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 - Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

Enter cell factor

Measuring mode

Measuring range

Concentration determination Conc

Temperature unit

Temperature detection

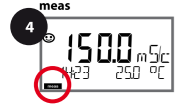
Type of temp probe

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation

3



Cond

_	
-21	
2	

Menu item	Action	Choices
Concentration determination	For concentration measurement only	-01- (NaCl), -02- (HCl), -03- (NaOH), -04- (H ₂ SO ₄), -05- (HNO ₃), -06- (H ₂ SO ₄),
	Use the arrow keys ▲ ▼ to select the desired concentration solution.	-07- (HCl), -08- (HNO ₃), -09- (H ₂ SO ₄), -10- (NaOH), -U1-
SNS: SOLUTION	Confirm with enter	

-U1-: Specifying a Concentration Solution for Conductivity Measurement

To specify a custom solution, 5 concentration values are entered in a matrix together with 5 temperature values 1 ... 5. First enter the 5 temperature values, then the corresponding conductivity values for each of the concentrations 1 ... 5.

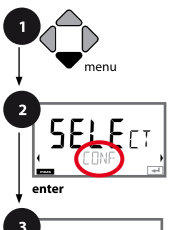
These solutions are then available as "U1" in addition to the default standard solutions.

- - YES SNS: EILT TABLE	Press enter to confirm	
-	Use the arrow keys ▲ ▼ ◀ ▶ to enter temperature values 1 5. Confirm with enter	Input range: -50250 °C / -58482 °F
SNS:-U1: CONC 1	Use the arrow keys ▲ ▼ ◀ ▶ to enter concentration value 1. Confirm with enter	
1975 m 5 10,00 c 2,00% / w	For concentration value 1: Use the arrow keys • • • to enter conductivity values for temperatures 1 5. Confirm with enter	

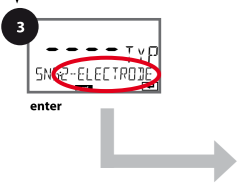
Cond Configuration



Sensor, Temperature Unit, Temp Detection, Temperature Probe



- Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing **enter**.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type

Enter cell factor

Measuring mode

Measuring range

Concentration determination

Temperature unit

Temperature detection

Type of temp probe

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation



3

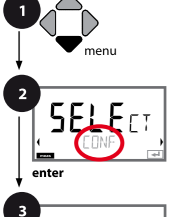
Cond

Menu item	Action	Choices
Temperature unit	Select °C or °F using ▲ ▼ keys. Press enter to confirm.	° C / °F
Temp detection SNS:TEMPERATURE	Select mode using ▲ ▼ keys: AUTO: Measured by sensor MAN: Direct input of temperature, no measurement (see next step) BUS: Value from AO block Press enter to confirm.	AUTO MAN BUS
Type of temp probe SNS: RTI TYPE SNS: RTI TYPE	(not for Memosens) Select type of temperature probe using ▲ ▼ keys. Press enter to confirm.	100 PT 1000 PT 100 Ni 8.55 NTC 30 NTC
(Manual temperature) SNS: TEMP MAN	Modify value using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm.	-50250°C (25.0°C) (-58482°F) (77.0°F)

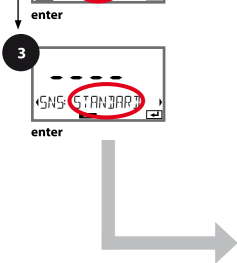
Cond Configuration



Sensor, CIP / SIP Cycles



- 1 Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type

Enter cell factor

Measuring mode

Measuring range

Concentration determination

Temperature unit

Temperature detection

Type of temp probe

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation



Cond

4		ľ
	3	
`		

Menu item	Action	Choices
CIP Cleaning cycles on/off SNS: [P	Select ON or OFF using ▲ ▼ keys. Activates/deactivates logging in logbook Press enter to confirm.	ON/ OFF
SIP Sterilization cycles on/off SNS: 5 P COUNT	Select ON or OFF using ▲ ▼ keys. Activates/deactivates logging in logbook Press enter to confirm.	ON/ OFF

The cleaning and sterilization cycles are logged to measure the load on the sensor. Suitable for biochemical applications (process temp approx. 0...50 °C, CIP temperature > 55 °C, SIP temperature > 115 °C).

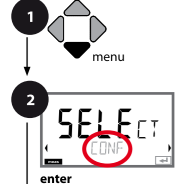
Note:

A CIP or SIP cycle is only entered into the logbook 2 hours after the start to ensure that the cycle is complete.

Cond Configuration



Temperature Compensation (Cond)



- Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 Use the arrow keys ▲ ▼ for selection (see right-hand page).

Confirm (and proceed) by pressing enter.

4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type

Enter cell factor

Measuring mode

Measuring range

Concentration determination

Temperature unit

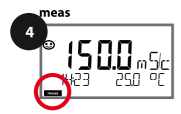
Temperature detection

Type of temp probe

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation



3

Cond

3		Cond
Menu item	Action	Choices
Temperature compensation IFF COR: TC SELECT	Select desired compensation using ▲ ▼ keys: OFF: Temperature compensation switched off	OFF LIN NLF nACL HCL nH3 nAOH
COR: TE SELECT	LIN: Linear temperature compensation Select desired temperature coefficient and reference temperature using ▲ ▼ keys.	TC LIQUID 00.00 +19.99 %/K REF TEMP -20 200 °C (25.0 °C) 4 392 °F (077.0 °F)
COR: TC SELECT	NLF: Temperature compensation for natural waters to EN 27888	
COR TE SELECT	nACI: Temperature compensation for ultrapure water with NaCI traces	
	IICI . T	



HCL: Temperature compensation for ultrapure water with HCl traces



nH3: Temperature compensation for ultrapure water with NH₃ traces
Confirm by pressing **enter**

NaOH (without figure)

70

Configuring a Condl Sensor



Condl Configuration			Choices DEFAULT in bold
SNS:			SE 655 SE 656 SE 660 SE 670 SE 680 MEMOSENS OTHER
	OTHER	RTD TYPE	100 PT 1000 PT 30 NTC
	OTHER	CELLFACTOR	XX.XXx (01.980)
	OTHER	TRANS RATIO	XXX.Xx (120.00)
	MEAS MO	DE	Cond Conc % SAL % TDS
	Cond	DISPLAY UNIT	0.000 mS/c ¹⁾ 00.00 mS/c 000.0 mS/c 0000 mS/c 0.000 S/m 00.00 S/m
	Conc	SOLUTION	-01- (NaCl) -02- (HCl) -03- (NaOH) -04- (H2SO4) -05- (HNO3) -06- (H2SO4) -07- (HCl) -08- (HNO3) -09- (H2SO4) -10- (NaOH) -U1-
	TEMP UNI	Т	°C °F
	TEMPERA'	TURE	AUTO MAN BUS
	MAN	TEMPERATURE	-50 250 °C (025.0 °C) -50 482 °F (077.0 °C)
	CIP COUN	T	ON OFF
	SIP COUN	Т	ON OFF

Configuring a Condl Sensor

Condl

Condl Configuration		figuration	Choices DEFAULT in bold
COR:	R: TC SELECT		OFF LIN nLF nACL HCL nH3 nAOH
	LIN	TC LIQUID	0 +19.99 %/K (00.00 %/K)
	LIN	REF TEMP	-20 200 °C (25.0 °C)
			4 392 °F (077.0 °F)
	TDS F	ACTOR ²⁾	0.01 99.99 (1.00)
IN:	FLOW	ADJUST	0 20 000 l/L (12 000 l/L)
ALA:	ALAR	M DELAY	0 600 SEC (010 SEC)
	SENS	OCHECK	ON OFF
	HOLD		OFF LAST
CLK:	CLK F	ORMAT	24h 12h
CLK TIME hh:mm h		IME	hh:mm hh.mm (AM/PM) (00.00)
	CLK DAY/MONTH		dd.mm (01.01.)
	CLK Y	EAR	уууу (2014)

 $^{^{\}mbox{\tiny 1)}}$ 0.000 mS/cm range blocked for SE 660 sensor

 $^{^{2)}}$ for MEAS MODE = TDS

Condl Configuration (Template for Copy)



Parameter		Default	User setting
	Sensor type	SE 655	
	Type of temp probe	1000 PT	
	Cell factor	01.980 с	
	Transfer ratio	120.00	
	Measuring mode	Cond	
SNS:	Cond range	000.0 mS/cm	
21/12:	Concentration determination	-01- (NaCl)	
	Temperature unit	℃	
	Temperature	AUTO	
	Manual temp	25.0 °C (77.0 °F)	
	CIP counter	OFF	
	SIP counter	OFF	
	Temperature compensation	OFF	
COD	Temperature compensation, LINEAR	00.00%/K	
COR:	Reference temperature, LINEAR	25.0 °C (77.0 °F)	
	TDS factor ¹⁾	1.0	
IN:	Flow meter (pulses/liter)	12 000 l/L	
	Delay	10 s	
ALA:	Sensocheck	OFF	
	HOLD mode	LAST	
	Time format	24h	
CLV.	Time hh/mm	00.00	
CLK:	Day/Month	01.01.	
	Year	2014	

¹⁾ for MEAS MODE = TDS

Condl Configuration (Template for Copy)

Condl

Condl

menu 2 enter

Device Type: Condl

Connected modules are automatically recognized. In the SERVICE menu you can change the device type. Afterwards, you must select the corresponding calibration mode in the CONF menu.

- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, SE 655). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

Confirm (and proceed) by pressing enter.



Sensor type

Temperature probe

Cell factor

Transfer ratio

Measuring mode

Measuring range

Concentration determination

Temperature unit

Temperature detection

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation

3

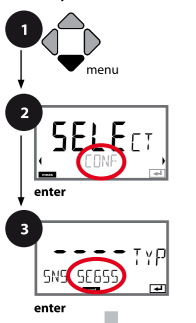


Condl

3		Condi
Menu item	Action	Choices
Sensor type Sensor type TYP SNS: 5E655	Select sensor type using ▲ ▼ keys. Press enter to confirm.	SE 655 SE 656 SE 660 SE 670 SE 680 MEMOSENS OTHER
Temperature probe SNS: RTJ TYPE	Only with OTHER Select type of temperature probe using ▲ ▼ keys. Press enter to confirm.	1000 PT 100 PT 30 NTC
Cell factor SNSEELL FRETOR	Only with OTHER Enter cell factor using ▲ ▼ ↓ ▶ keys. Press enter to confirm.	01.980 XX.XXx
Transfer ratio	Only with OTHER Enter transfer ratio using ▲ ▼	120.00 XXX.Xx
Measuring mode SNS: MERS MOJE	Select desired mode using ▲ ▼ keys. Press enter to confirm.	Cond Conc % Sal ‰ TDS
Measuring range Measuring range MEAS RANGE	For cond measurement only Select desired measuring range using ▲ ▼ keys. Press enter to confirm.	x.xxx mS/cm, xx.xx mS/cm xxx.x mS/cm, xxxx mS/m x.xxx S/m, xx.xx S/m

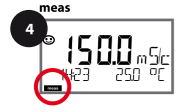


Sensor, Concentration Determination



- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 - Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

Sensor type
Temperature probe
Cell factor
Transfer ratio
Measuring mode
Measuring range
Concentration determination
Temperature unit
Temperature detection
Cleaning cycles CIP
Sterilization cycles SIP
Temperature compensation



Condl

3

Menu item	Action	Choices
Concentration determination	For concntration measurement only	-01- (NaCl), -02- (HCl), -03- (NaOH), -04- (H ₂ SO ₄), -05- (HNO ₃), -06- (H ₂ SO ₄),
-[] {- A i	Use the arrow keys ▲ ▼ to select the desired concentration solution.	-07- (HCl), -08- (HNO ₃), -09- (H ₂ SO ₄), -10- (NaOH), -U1-
SNS: SOLUTION	Confirm with enter	

-U1-: Specifying a Concentration Solution for Conductivity Measurement

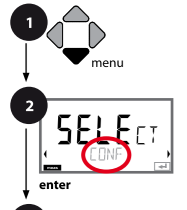
To specify a custom solution, 5 concentration values are entered in a matrix together with 5 temperature values 1 ... 5. First enter the 5 temperature values, then the corresponding conductivity values for each of the concentrations 1 ... 5.

These solutions are then available as "U1" in addition to the default standard solutions.

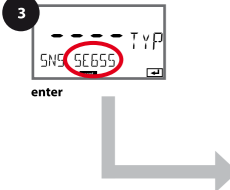
SNS: EJIT TABLE	Press enter to confirm	
- IIII of SNS-U1- TEMP 1	Use the arrow keys ▲ ▼ ◀ ▶ to enter temperature values 1 5. Confirm with enter	Input range: -50250 °C / -58482 °F
SNS:-U1- CONC 1	Use the arrow keys ▲ ▼ ◀ ▶ to enter concentration value 1. Confirm with enter	
1975 A - 10,0°C 200°/a	For concentration value 1: Use the arrow keys ▲ ▼ ◀ ▶ to enter conductivity values for temperatures 1 5. Confirm with enter	



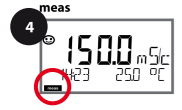
Sensor, Concentration Determination, Temperature Unit



- Press menu key.
- 2 Select **CONF** using **→** , press **enter**.
- 3 Select sensor type using ▲ ▼ (eg, SE 655). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



	3
Sensor type	
Temperature probe	
Cell factor	
Transfer ratio	
Measuring mode	
Measuring range	
Concentration determination	
Temperature unit	
Temperature detection	
Cleaning cycles CIP	
Sterilization cycles SIP	
Temperature compensation	

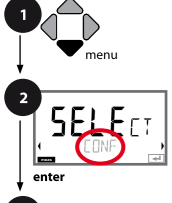


Condl

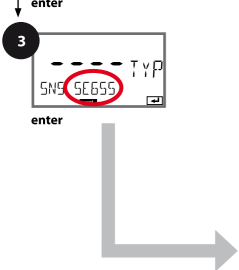
Menu item	Action	Choices
Temperature unit	Select °C or °F using ▲ ▼ keys.	°C / °F
SNS: TEMP UNIT		
OF SNS: TEMP UNIT	Press enter to confirm.	
Temp detection SN5:TEMPERATURE	Select mode using ▲ ▼ keys: AUTO: Measured by sensor MAN: Direct input of temperature, no measurement (see next step) BUS: Value from AO block Press enter to confirm.	AUTO MAN BUS
(Manual temperature) 5NS: TEMP MAN	Modify value using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm.	-50250°C (25.0°C) (-58482°F) (77.0°F)



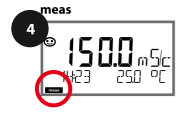
Sensor, Cleaning Cycles, Sterilization Cycles



- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, SE 655). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type	
Temperature probe	
Cell factor	
Transfer ratio	
Measuring mode	
Measuring range	
Concentration determination	
Temperature unit	
Temperature detection	
Cleaning cycles CIP	
Sterilization cycles SIP	
Temperature compensation	



Condl

Menu item	Action	Choices
CIP Cleaning cycles on/off SNS: CIP COUNT	Select ON or OFF using ▲ ▼ keys. Activates/deactivates logging in logbook Press enter to confirm.	ON/ OFF
SIP Sterilization cycles on/off SNS: SIP COUNT	Select ON or OFF using ▲ ▼ keys. Activates/deactivates logging in logbook Press enter to confirm.	ON/ OFF

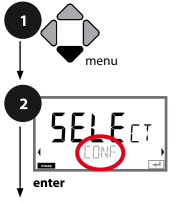
The cleaning and sterilization cycles are logged to measure the load on the sensor. Suitable for biochemical applications (process temp approx. 0...50 °C, CIP temperature > 55 °C, SIP temperature > 115 °C).

Note:

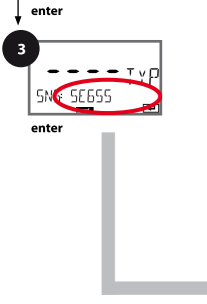
A CIP or SIP cycle is only entered into the logbook 2 hours after the start to ensure that the cycle is complete.

Condl

Temperature Compensation (Condl)



- Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- Select sensor type using ▲ ▼ keys, press enter. The next menu item appears.
 Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



meas

Sensor type

Temperature probe

Cell factor

Transfer ratio

Measuring mode

Measuring range

Concentration determination

Temperature unit

Temperature detection

Cleaning cycles CIP

Sterilization cycles SIP

Temperature compensation

Condl

Menu item	Action	Choices
Temp compensation	Select desired compensation using ▲ ▼ keys: OFF: Temperature compensation switched off	OFF LIN NLF nACL HCL nH3 nAOH
COR: TC SELECT	LIN: Linear temperature compensation Select desired temperature coefficient and reference temperature using ▲ ▼ keys.	TC LIQUID 00.00 +19.99 %/K REF TEMP -20 200 °C (25.0 °C) 4 392 °F (077.0 °F)
COR: TC SELECT	NLF: Temperature compensation for natural waters to EN 27888	
COR: TC SELECT	nACI: Temperature compensation for ultrapure water with NaCI traces	
COR: TE SELECT	HCL: Temperature compensation for ultrapure water with HCl traces	
nH3 cor: tc select	nH3: Temperature compensation for ultrapure water with NH ₃ traces Confirm by pressing enter	
	NaOH (without figure)	

Configuring an Oxygen Sensor



Оху	Config	uration		Choices DEFAULT in bold
SNS:	NS:			STANDARD TRACES SUBTRACES
				MEMOSENS ISM
	MEAS	MODE		dO % dO mg/l dO ppm GAS %
	U-POL	MEAS ¹⁾		00001000 mV (-675 mV)
	U-POL	CAL ¹⁾		00001000 mV (-675 mV)
	MEMB	R.COMP	1) 3)	00.50 03.00 (01.00)
	RTD T	/PE 1) 3)		22 NTC 30 NTC
	TEMP	UNIT		°C °F
	CALM	ODE ²⁾		CAL AIR CAL WTR
	CALTI	MER 3)		ON OFF
	ON	CAL CY	CLE	0 9999 h (0168 h)
	ACT ⁴⁾	_		OFF AUTO MAN
	MAN	ACT CY	CLE	0 9999 DAY (0030 DAY)
	TTM ⁴⁾	_		OFF AUTO MAN)
	MAN TTM CYCLE		YCLE	0 2000 DAY (0365 DAY)
	CIP CO	UNT		ON OFF
	ON	CIP CY	CLES ⁴⁾	0 9999 CYC (0000 CYC)
	SIP CO	UNT		ON OFF
	ON	SIP CY	CLES ⁴⁾	0 9999 CYC (0000 CYC)
	AUTO	CLAVE	1	ON OFF
	ON		AC CYCLES ⁴⁾	0 9999 CYC (0000 CYC)
COR:	SALINITY			00.00 45.00 ppt (00.00 ppt)
	PRESSURE UNIT		Т	BAR KPA PSI
	PRESSURE		ı	MAN BUS
	MAN	BAR	PRESSURE	0.000 9.999 BAR (1.013 BAR)
	MAN		PRESSURE	000.0 999.9 KPA (100 KPA)
	MAN	PSI	PRESSURE	000.0 145.0 PSI (14.5 PSI)

Configuring an Oxygen Sensor

Оху

Оху	Configuration	Choices DEFAULT in bold
IN:	FLOW ADJUST	0 20 000 l/L (12 000 l/L)
ALA:	ALARM DELAY	0 600 SEC (010 SEC)
	SENSOCHECK	ON OFF
	HOLD	OFF LAST
CLK: CLK FORMAT		24h 12h
	CLK TIME	hh:mm hh.mm (AM/PM) (00.00)
	CLK DAY/MONTH	dd.mm (01.01.)
	CLK YEAR	уууу (2014)

- 1) omitted for MEMOSENS
- 2) omitted for MEAS MODE = GAS %
- 3) omitted for ISM
- 4) only for ISM

Oxy Configuration (Template for Copy)



Paran	neter	Default	User setting
	Sensor type	STANDARD	
	Measuring mode	dO %	
	Polarization voltage, measurement 1)	-675 mV	
	Polarization voltage, calibration 1)	-675 mV	
	Membrane compensation 1) 3)	01.00	
	Type of temp probe 1) 3)	22 NTC	
	Temperature unit	°C	
	Calibration mode ²⁾	CAL AIR	
	Calibration timer 3)	OFF	
CNIC	Calibration cycle	7 DAY	
SNS:	Adaptive cal timer (ACT) 4)	OFF	
	Calibration cycle (ACT) 4)	30 DAY	
	Adaptive maintenance timer (TTM) 4)	OFF	
	Maintenance cycle (TTM) 4)	365 DAY	
	CIP counter	OFF	
	CIP cycles 4)	0000 CYC	
	SIP counter	OFF	
	SIP cycles 4)	0000 CYC	
	Autoclaving counter 4)	OFF	
	Autoclaving cycles 4)	0000 CYC	
	Salinity	00.00 ppt	
	Pressure unit	BAR	
	Pressure measurement	MAN	
COR:	Manual pressure, BAR	1.013 bar	
	Manual pressure, KPA	100 KPA	
	Manual pressure, PSI	14.5 PSI	

Оху

Paran	neter	Default	User setting
IN:	Flow meter (pulses/liter)	12 000 l/L	
	Delay	10 s	
ALA:	Sensocheck	OFF	
	HOLD mode	LAST	
CLK:	Time format	24h	
	Time hh/mm	00.00	
	Day/Month	01.01.	
	Year	2014	

¹⁾ omitted for Memosens

 $^{^{2)}}$ omitted for MEAS MODE = GAS %

³⁾ omitted for ISM

⁴⁾ only for ISM



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Device Type: Oxy

Connected modules are automatically recognized. In the SERVICE menu you can change the device type. Afterwards, you must select the corresponding calibration mode in the CONF menu.

- 1 Press **menu** key.
- 2 Select CONF using ◀ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page). Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

(SNS (STANJARJ)

Sensor type

Measuring mode

Polarization voltage during meas/cal

Membrane compensation

Type of temp probe

Temperature unit

Calibration mode water/air

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Salinity

Pressure unit

Pressure correction

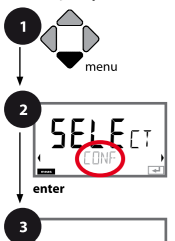
3

Оху

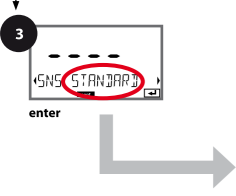
3		
Menu item	Action	Choices
Sensor type SNS: STANJARJ	Select sensor type using ▲ ▼ keys. Press enter to confirm.	STANDARD TRACES SUBTRACES MEMOSENS ISM
Measuring mode SNS: MERS MOJE	Select measuring mode using	dO % dO mg/l dO ppm GAS %
Polarization voltage SNS: U-POL	To be entered separately for measurement and calibration. When measuring low oxygen concentrations (traces) U-POL MEAS = -500 mV Enter V _{pol} using arrow keys. Press enter to confirm.	-675 mV 00001000 mV Not for Memosens
Membrane compensation SN5: MEM3R. COMP	Enter membrane compensation using ▲ ▼	01.00 00.50 03.00 Not for Memosens Not for ISM sensor
Type of temp probe SNS: RTJ TYPE	Select type of temperature probe using ▲ ▼ keys. Press enter to confirm.	22 NTC 30 NTC Not for Memosens Not for ISM sensor



Sensor, Temperature Unit, Medium: Water/Air, Calibration Timer



- Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type

Measuring mode

Polarization voltage during meas/cal

3

Membrane compensation

Type of temp probe

Temperature unit

Calibration mode air/water

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Salinity

Pressure unit

Pressure correction

Оху

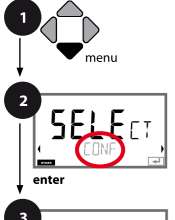
Menu item	Action	Choices
Temperature unit	Select temperature unit using ▲ ▼ keys.	°C °F
SNS: TEMP UNIT	Press enter to confirm.	
Calibration mode air/water	Select calibration medium using ▲ ▼ keys.	CAL_AIR CAL_WTR
EAL AIR	AIR: Air as cal medium WTR: Air-saturated water as cal medium	
	Press enter to confirm.	
Calibration Timer	Select/deselect calibration timer using ▲ ▼ keys	ON OFF
SNS: ERLTIMER	Press enter to confirm.	
(ON: Calibration cycle)	Enter calibration cycle in hours using ▲ ▼	0 9999 h 0168 h
SNS: EAL-EYELE	Press enter to confirm.	

Note for the calibration timer:

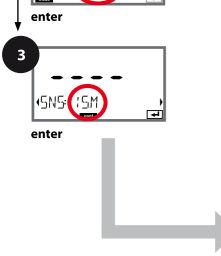
When Sensocheck has been activated, the Sensoface indicator reminds you when the calibration interval is about to expire (beaker icon and smiley). The time remaining until the next due calibration can be seen in the diagnostics menu (see Diagnostics chapter, from page 140 onwards).



ISM Sensor, Adaptive Cal Timer (ACT)



- Press menu key.
- Select CONF using ◆ ▶ , press enter.
- 3 Select ISM sensor type using ▲ ▼ keys, press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



Sensor type

Measuring mode

Polarization voltage during meas/cal

3

Membrane compensation

Type of temp probe

Temperature unit

Calibration mode air/water

Cal timer

Adaptive calibration timer

Adaptive maintenance timer

Cleaning cycles CIP

Sterilization cycles SIP

Autoclaving counter

Salinity

Pressure unit

Pressure correction

meas

4

3

384

984

984

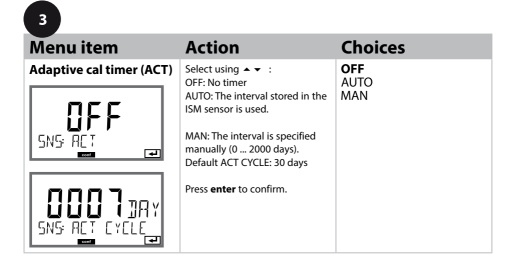
988

Оху

Adaptive Cal Timer (ACT)

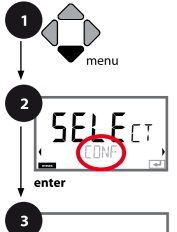
By issuing a Sensoface message, the adaptive calibration timer reminds you to calibrate the sensor. After expiration of the interval, Sensoface is getting "sad". Pressing the info key shows the text "OUT OF CAL TIME CALIBRATE SENSOR" which reminds you that a calibration is due. The ACT interval is either read automatically from the sensor settings or can be specified manually (max. 2000 days). Stressing influences (temperature, measurement in extreme ranges) shorten the timer interval.

The adaptive cal timer is reset after each calibration.

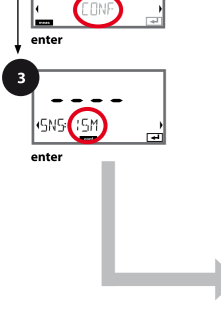




ISM Sensor, Adaptive Maintenance Timer (TTM)



- 1 Press menu key.
- 2 Select **CONF** using **→** , press **enter**.
- 3 Select ISM sensor type using ▲ ▼ keys, press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.



3 Sensor type Measuring mode Polarization voltage during meas/cal Membrane compensation Type of temp probe Temperature unit Calibration mode air/water Cal timer Adaptive calibration timer Adaptive maintenance timer Cleaning cycles CIP Sterilization cycles SIP Autoclaving counter Salinity Pressure unit Pressure correction



Оху

Adaptive Maintenance Timer (TTM, Time to Maintenance)

By issuing a Sensoface message, the adaptive maintenance timer reminds you to service the sensor. After expiration of the interval, Sensoface is getting "sad". Pressing the **info** key shows the text "OUT OF MAINTENANCE CHECK ELECTROLYTE AND MEMBRANE" which reminds you that a sensor maintenance is due. The TTM interval is either read automatically from the sensor settings or can be specified manually (max. 2000 days). Stressing influences (temperature, measurement in extreme ranges) shorten the timer interval.

3

Action Choices Menu item **OFF Adaptive maintenance** Select using arrow keys: AUTO: The interval stored in the **AUTO** timer (TTM) ISM sensor is used. MAN MAN: The interval is specified manually (0 ... 2000 days). Default TTM CYCLE: 365 days 4 Press enter to confirm.

The adaptive maintenance timer can be reset in the SERVICE / SENSOR / TTM menu. Here, the interval is reset to its initial value.

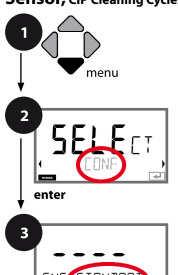


To do so, select "TTM RESET = YES" and confirm by pressing enter.

NO / YES



Sensor, CIP Cleaning Cycles, SIP Sterilization Cycles



- Press menu key.
- 2 Select **CONF** using **→**, press **enter**.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
- Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

enter

3

enter

enter

meas

3 Sensor type Measuring mode Polarization voltage during meas/cal Membrane compensation Type of temp probe Temperature unit Calibration mode air/water Cal timer Adaptive calibration timer Adaptive maintenance timer Cleaning cycles CIP Sterilization cycles SIP Autoclaving counter Salinity Pressure unit Pressure correction

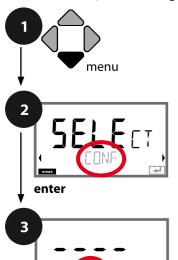
Menu item	Action	Choices
CIP counter SNS: CIP COUNT	Adjust CIP counter using ▲ ▼: OFF: No counter ON: Fixed cleaning cycle (adjust in the next step) Press enter to confirm.	ON OFF
CIP cycles SNS: CIP CYCLES	Only with CIP COUNT ON: Enter max. number of cleaning cycles using ▲ ▼	0000 9999 CYC
SIP counter	Adjust SIP counter using ▲ ▼: OFF: No counter	ON OFF

The cleaning and sterilization cycles are counted to measure the load on the sensor. Suitable for biochemical applications (process temp approx. 0...50 °C, CIP temperature > 55 °C, SIP temperature > 115 °C).

ON: Max. sterilization cycles (adjust as for CIP counter) Press enter to confirm.



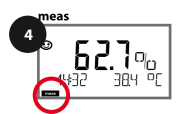
ISM Sensor, Autoclaving Counter



enter

- 1 Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select MEMOSENS or ISM sensor type using A ▼ keys, press enter. The next menu item appears. Use the arrow keys A ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

	3
Sensor type	
Measuring mo	de
Polarization vo	oltage during meas/cal
Membrane co	mpensation
Type of temp	orobe
Temperature u	nit
Calibration mo	ode air/water
Cal timer	
Adaptive calib	ration timer
Adaptive main	tenance timer
Cleaning cycle	s CIP
Sterilization cy	cles SIP
Autoclaving co	ounter
Salinity	
Pressure unit	
Pressure corre	ction



Оху

Autoclaving Counter

After reaching a specified limit value the autoclaving counter generates a Senso-face message. As soon as the counter has reached the specified value, Sensoface is getting "sad". Pressing the info key shows the text "AUTOCLAVE CYCLES OVERRUN" which reminds you that the maximum number of autoclaving cycles has been reached. After each autoclaving process, you must manually increment the autoclaving counter in the SENSOR service menu. The transmitter displays "INCREMENT AUTOCLAVE CYCLE" as confirmation.



Action Autoclaving counter Select using arrow keys: OFF: No counter ON: The cycles are specified manually (0000 ... 9999). Press enter to confirm. For ISM only

With the autoclaving counter switched on, you must increment the count after each autoclaving process:

Incrementing the autoclaving counter (SERVICE menu)



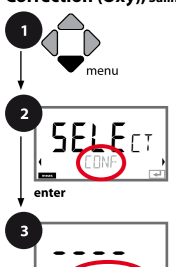
After having completed an autoclaving process, open the SERVICE menu SENSOR / AUTOCLAVE to increment the autoclaving count.
To do so, select "YES" and

confirm by pressing enter.

NO YES



Correction (Oxy), Salinity Correction, Pressure Correction



enter

- Press menu key.
- 2 Select CONF using ◀ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

	3
Sensor type	
Measuring mode	
Polarization voltage during meas/cal	
Membrane compensation	
Type of temp probe	
Temperature unit	
Calibration mode air/water	
Cal timer	
Adaptive calibration timer	
Adaptive maintenance timer	
Cleaning cycles CIP	
Sterilization cycles SIP	
Autoclaving counter	
Salinity	
Pressure unit	
Pressure correction	



Оху

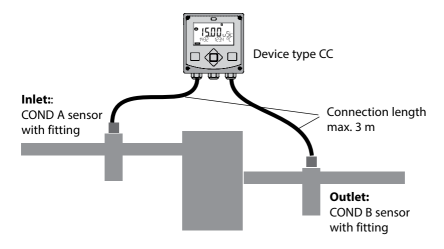
Menu item	Action	Choices
Salinity	Adjust salinity correction using ▲ ▼:	00.00 ppt xx.xx ppt
COR: SALINITY	Press enter to confirm.	
Pressure unit	Select desired pressure unit using ▲ ▼.	BAR KPA
3AR COR: PRESSURE €	Press enter to confirm.	PSI
Pressure correction	Select using ▲ ▼ keys: MAN: Manual input BUS: Value from AO block Press enter to confirm.	MAN BUS
MAN COR: PRESSURE	riess enter to commin.	
Manual pressure input	Enter value using ▲ ▼	Input range: 0.000 9.999 BAR 000.0 999.9 KPA 000.0 145.0 PSI
COR: PRESSURE	Press enter to confirm.	1.013 BAR 100 KPA 14.5 PSI



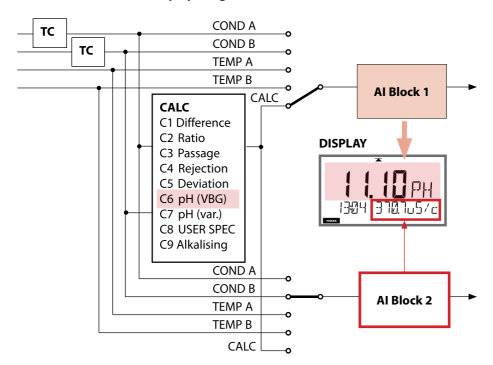
Device Type: Cond-Cond



Sensors A and B - Arrangement



Channel selection and display assignment



Device Type: Cond-Cond

CC

Calculations (CALC)

CONF	Calculation	Formula	
-C1-	Difference	COND A – COND B	
-C1-	Ratio	COND A / COND B	
-C3-	Passage	COND B / COND A · 100	
-C4-	Rejection	(COND A – COND B) / COND A · 100	
-C5-	Deviation	(COND B – COND A) / COND A · 100	
-C6- ²⁾	pH value acc. to VBG S-006	Additional specifications possible for calculating the consumption of the ion exchanger (size, capacity, efficiency)	
	Alkalizing agent NaOH	11+log((COND A – COND B /3)/243)	
	Alkalizing agent LiOH	11+log((COND A – COND B /3)/228)	
	Alkalizing agent NH3	11+log((COND A – COND B /3)/273)	
	-		
	EXCHER CAP	ON / OFF	
	EXCHER CAP	Displaying the remaining capacity:	
	EXCHER CAP	Displaying the remaining capacity: Diagnostics / Monitor menu	
	EXCHER CAP	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an	
	EXCHER CAP	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see	
		Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. .	
	EXCHER SIZE	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size	
	EXCHER SIZE CAPACITY	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity	
67	EXCHER SIZE CAPACITY EFFICIENCY	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity Input of ion exchanger efficiency	
-C7-	EXCHER SIZE CAPACITY	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity	
-C7-	EXCHER SIZE CAPACITY EFFICIENCY Variable pH value,	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity Input of ion exchanger efficiency	
-C7-	EXCHER SIZE CAPACITY EFFICIENCY Variable pH value, factors specifiable	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity Input of ion exchanger efficiency C+log((Cond A -Cond B / F1) / F2) / F3	
-C7-	EXCHER SIZE CAPACITY EFFICIENCY Variable pH value, factors specifiable COEFFICIENT	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity Input of ion exchanger efficiency C+log((Cond A -Cond B / F1) / F2) / F3 Coefficient C	
-C7-	EXCHER SIZE CAPACITY EFFICIENCY Variable pH value, factors specifiable COEFFICIENT FACTOR 1	Displaying the remaining capacity: Diagnostics / Monitor menu After replacement of the ion exchanger an entry must be made in the SERVICE menu, see p. . Input of ion exchanger size Input of ion exchanger capacity Input of ion exchanger efficiency C+log((Cond A -Cond B / F1) / F2) / F3 Coefficient C Factor F1	

104		Device Type: Cond-Cond
СС		
-C8-	USER SPEC ¹⁾ (DAC) PARAMETER W, A, B	

-C8-	USER SPEC ¹⁾ (DAC)	
	PARAMETER W, A, B	
	specifiable	
-C9- ²⁾	ALKALISING	Concentration of the alkalizing agent
		selecting NaOH, NH ₃ , LiOH
	nAOH	Concentration calculation
	nH3	Concentration calculation
	LiOH	Concentration calculation

¹⁾ Input of user-specific parameters possible

²⁾ With C6 and C9, the concentration of the alkalizing agent can be shown in the measurement display and in the sensor monitor and it can be switched to the current outputs.

CC

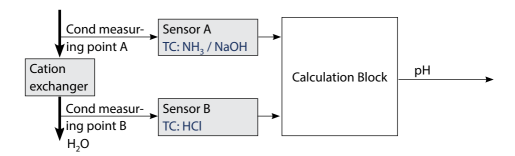
Calculating the pH Value by Means of Dual Conductivity Measurement

When monitoring boiler feedwater in power plants, dual conductivity measurement can be used to calculate the pH value. For that purpose, the boiler feed water conductance is measured before and after the cation exchanger. This commonly used method of indirect pH value measurement does not require much maintenance and has the following advantage:

Normal pH measurement in ultrapure water is very critical. Boiler feed water does not contain many ions. This requires the use of a special electrode, which must be calibrated constantly and the service life of which is generally rather short.

Function

Two sensors are used to measure the conductivity before and after the cation exchanger. The pH value is inferred from these two conductivity values.



CC

Extract from VGB-S-006-00-2012-09-DE (Translation):

Calculated pH Value

To obtain a correct pH measurement, a great number of conditions must be observed. In practice, the pH value of the power plant feedwater is therefore calculated from the specific conductivity and the cation conductivity using the method described below.

When only one single alkalizing agent is used, such as ammonia, sodium hydroxide or lithium hydroxide, the pH in the range of 7.5 to 10.5 can be calculated as follows:

$$pH_{NH_3} = \log\left(\frac{x_{v} - \frac{1}{3}x_h}{273}\right) + 11$$

$$pH_{NaOH} = log\left(\frac{x_{v} - \frac{1}{3}x_{h}}{243}\right) + 11$$

$$pH_{LiOH} = log\left(\frac{x_{v} - \frac{1}{3}x_{h}}{228}\right) + 11$$

$$X_{v} = Conductivity$$

$$X_{h} = Cation conductivity$$

The conductivity values used for calculating the pH must be temperature compensated.

This calculation method is basically applicable. With increasing cation conductivity values, however, a decreasing accuracy must be tolerated.

(Translation of extract from VGB-S-006-00-2012-09-DE, pages 62, 63)

Cond-Cond Configuration

CC

Configuration		ion	Choices DEFAULT in bold	
SENSO	OR A			
S_A:	CELLF	ACTOR (A)1)	0.0050 1.9999 (0.0290)	
			OFF LIN nLF nACL HCL nH3 nAOH	
			00.00 +19.99 %/K (00.00 %/K)	
	LIN	REF TEMP (A)	-20 200 °C (25.0 °C)	
			4 392 °F (077.0 ° F)	
SENSO	т			
S_B:		ACTOR (B) ¹⁾	0.0050 1.9999 (0.0290)	
		ECT (B)	OFF LIN nLF nACL HCL nH3 nAOH	
	LIN	TC LIQUID (B)	00.00 +19.99 %/K (00.00 %/K)	
	LIN	REF TEMP (B)	-20 200 °C (25.0 °C)	
			4 392 °F (077.0 °F)	
MEAS				
MES:		RANGE ²⁾ applies to both channels,	0.000 μS/cm 00.00 μS/cm	
	A and B	applies to both channels,	000.0 μS/cm	
			0000 μS/cm	
			00.00 ΜΩ	
	TEMP UNIT CALCULATION		°C °F	
			ON OFF	
	ON		-C1- DIFFERENCE -C2- RATIO	
			-C3- PASSAGE	
			-C4- REJECTION	
			-C5- DEVIATION -C6- PH VGB	
			-CO- PH VARIABLE	
			-C8- USER SPEC	
		Г	-C9- ALKALISING	
	-C6-	PH VGB	nAOH LiOH nH3	
			the Consumption of the Ion Exchanger	
		EXCHER CAP 3)	ON OFF	
		EXCHER SIZE 3)	00.50 5.00 LTR	
		CAPACITY 3)	1.000 5.000 VAL	
		EFFICIENCY 3)	50.00 100.0 %	
<u> </u>	1	I.		

Cond-Cond Configuration

CC

Confi	igurat	ion	Choices DEFAULT in bold	
MES:	-C7-	COEFFICIENT	00.00 99.99 (11.00)	
		FACTOR 1	0.0001 9.9999 (3.0000)	
		FACTOR 2	0001 9999 (0243)	
		FACTOR 3	0.0001 9.9999 (1.0000)	
	-C8-	PARAMETER W	xxxx E-3 (1000 E-3)	
		PARAMETER A	xxx.x E-3 (000.0 E-3)	
		PARAMETER B	xxx.x E-3 (000.0 E-3)	
	-C9-	ALKALISING	NaOH, NH3, LiOH	
IN:	FLOW	ADJUST	0 20 000 l/L (12 000 l/L)	
ALA:	ALARM DELAY		0 600 SEC (010 SEC)	
	SENSO	CHECK	ON OFF	
	HOLD		OFF LAST	
CLK:	CLK FORMAT CLK TIME CLK DAY/MONTH		24h 12h	
			hh:mm hh.mm (A/M) (00.00)	
			dd.mm (01.01.)	
	CLK YI	EAR	уууу (2014)	

- The cell constant can be modified by an entry in the configuration menu or by calibration (one storage position). This means, a cell constant determined by calibration is taken over by pressing enter during configuration. It remains unchanged until a new value is entered.
- 2) For conductivity (μS/cm), the range selection determines the max. resolution. If the selected range is exceeded, the device automatically switches to the next higher range until the max. measurement limit is reached (9999 μS/cm).

This applies to display values and current outputs. The current outputs are adjusted using a floating-point editor which allows settings over several decades.

The initial range of the editor is the selected range:

Selected	Displayed range (or floating-point editor)			
resolution	x.xxx μS/cm	xx.xx μS/cm	xxx.x μS/cm	xxxx μS/cm
x.xxx μS/cm				
xx.xx μS/cm				
xxx.x μS/cm				
xxxx μS/cm				

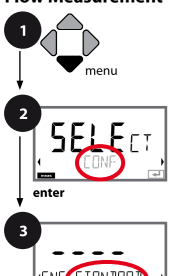
3) Entries for calculating the consumption of the ion exchanger: Activate with EXCHER CAP = ON. Messages in the Diagnostics / Monitor menu. After replacement of the ion exchanger an entry must be made in the SERVICE menu.

CC

Paran	neter	Default	User setting
S_A:	Cell factor A	0.0290	
	Temperature compensation A	OFF	
	Temperature compensation, LINEAR	00.00%/K	
	Reference temperature, LINEAR	25.0 °C (77.0 °F)	
S_B:	Cell factor B	0.0290	
	Temperature compensation B	OFF	
	Temperature compensation, LINEAR	00.00%/K	
	Reference temperature, LINEAR	25.0 °C (77.0 °F)	
MES:	Measuring range	00.00 μS/cm	
	Temperature unit	°C	
	Calculation	OFF	
	CALCULATION ON	-C1- DIFFERENCE	
	-C6- PH VGB	nAOH	
	-C6- EXCHER CAP	OFF	
	-C6- EXCHER SIZE	00.50 LTR	
	-C6- CAPACITY	1.000 VAL	
	-C6- EFFICIENCY	100.0 %	
	-C7- COEFFICIENT	11.00	
	-C7- FACTOR 1	3.0000	
	-C7- FACTOR 2	0243	
	-C7- FACTOR 3	1.0000	
	-C8- PARAMETER W	1000 E-3	
	-C8- PARAMETER A	000.0 E-3	
	-C8- PARAMETER B	000.0 E-3	
	-C9- ALKALISING	NaOH	
IN:	Flow meter (pulses/liter)	12 000 l/L	
ALA:	Delay	10 s	
	Sensocheck	OFF	
	HOLD mode	LAST	
CLK:	Time format	24h	
	Time hh/mm	00.00	
	Day/Month	01.01.	
	Year	2014	

Configuring the CONTROL Input

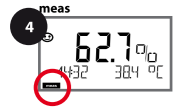
Flow Measurement



enter

- Press menu key.
- 2 Select CONF using ◆ ▶ , press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.

Flow measurement
Alarm delay
Sensocheck
HOLD
Time and date



3

Menu item Action Adjust to flow meter: You must adjust the device to the flow meter used. Enter value using ▲ ▼ keys. Press enter to confirm. Choices 0 ... 20 000 pulses/liter 12 000 pulses/liter

Display

Flow measurement in measuring mode



Display

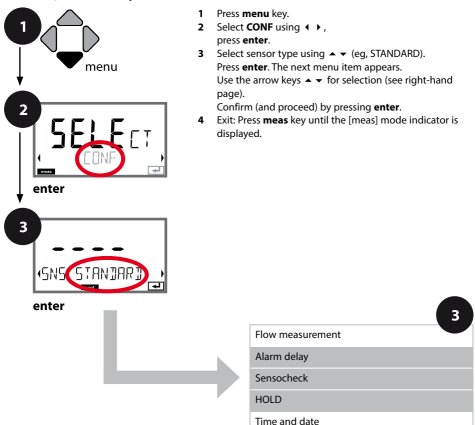
Flow measurement (sensor monitor)

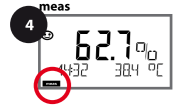


Note: The response speed may be reduced because the values are averaged.

Configuring the Alarm

Alarm, Alarm Delay, Sensocheck



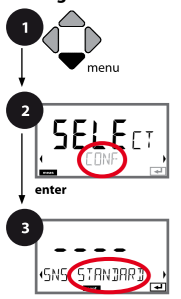


Configuring the Alarm

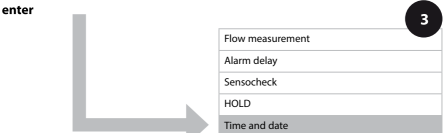
Menu item	Action	Choices
Alarm delay Alarm delay ALA: JELAYTIME	Enter alarm delay using ▲ ▼	0 600 SEC (010 SEC)
Sensocheck ALR: SENSOCHECK CONT.	Select Sensocheck (continuous monitoring of sensor membrane and lines). Select ON or OFF using ▲ ▼ keys. Press enter to confirm. (At the same time, Sensoface is activated. With OFF, Sensoface is also switched off.)	ON OFF
HOLD HGT HLF HOLD THE	Status of measured value during calibration OFF: Measured value and status are updated as usual. LAST: Measured value and status remain at their last value (Last Usable Value).	OFF LAST

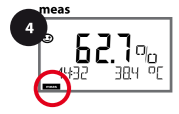
Configuring the Time/Date

Setting the Time and Date



- Press menu key.
- 2 Select CONF using ◀ ▶, press enter.
- 3 Select sensor type using ▲ ▼ (eg, STANDARD). Press enter. The next menu item appears. Use the arrow keys ▲ ▼ for selection (see right-hand page).
 - Confirm (and proceed) by pressing enter.
- 4 Exit: Press meas key until the [meas] mode indicator is displayed.







Menu item	Action	Choices	
Time format	Select time format using ▲ ▼ keys.	24h 12h	
CLH: FORMAT	Press enter to confirm.		
Time	Enter time using ▲ ▼ ◀ ▶ keys.	hh:mm hh.mm (A/M)	
CLK: TIME hh/mm	Press enter to confirm.	00.00	
Day and month	Enter day and month using ▲ ▼	dd.mm 01.01.	
ELK: JAY/MONTH	keys. Press enter to confirm.		
Year	Enter year using ▲ ▼ ◀ ▶ keys.	уууу 2014	
ELK: YEAR	Press enter to confirm.		

Control of the calibration and cleaning cycles is based on the time and date of the integrated real-time clock. In measuring mode the time is shown in the lower display. When using digital sensors, the calibration data is written in the sensor head. In addition, the logbook entries (cf Diagnostics) are provided with a time stamp.

Please note:

- After prolonged power outage (> 5 days) the time display is replaced by dashes and cannot be used for processing.
 - In that case, enter the correct time and the correct date.
- There is no automatic switchover from winter to summer time! Be sure to manually adjust the time!



Calibration

рп

Note:

- All calibration procedures must be performed by trained personnel. Incorrectly set parameters may go unnoticed, but change the measuring properties.
- The response time of the sensor and temperature probe is considerably reduced when the sensor is first moved about in the buffer solution and then held still.

The device can only operate properly when the buffer solutions used correspond to the configured set. Other buffer solutions, even those with the same nominal values, may demonstrate a different temperature response.

This leads to measurement errors.

When using ISFET sensors or sensors with a zero point other than pH 7, the nominal zero point must be adjusted each time a new sensor is connected. This is important if you want to obtain reliable Sensoface messages. The Sensoface messages issued during all further calibrations are based on this basic calibration.

рΗ

Calibration is used to adapt the device to the individual sensor characteristics, namely asymmetry potential and slope.

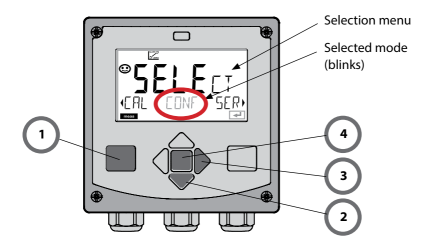
 $\label{lem:condition} \mbox{Access to calibration can be protected with a passcode (SERVICE menu)}.$

First, you open the calibration menu and select the calibration mode:

CAL_PH Depending on configuation setting:		ling on configuation setting:		
	AUTO	Automatic buffer recognition (Calimatic)		
	MAN	Manual buffer input		
	DAT	Input of premeasured electrode data		
CAL_ORP	ORP cali	ORP calibration		
P_CAL	Product calibration (calibration with sampling)			
ISFET-ZERO	Zero adjustment. Required for ISFET sensors. Subsequently you can conduct either a one or a two-point calibration.			
CAL_RTD	Temperature probe adjustment			

To preset CAL PH (CONF menu / configuration):

- 1) Hold **meas** key depressed (> 2 s) (measuring mode)
- 2) Press **menu** key: the selection menu appears
- 3) Select CONF mode using left / right arrow key
- 4) Select "SENSOR" "CALMODE": AUTO, MAN, or DAT. Press **enter** to confirm.



Zero Adjustment



This adjustment allows the use of ISFET sensors with differing nominal zero (pH only). The function is available when ISFET has been selected during configuration. Zero adjustment is disabled for any other sensors.

The adjustment is made using a zero buffer (pH 7.00).

Permitted range for buffer value: pH 6.5 ... 7.5. Temperature-corrected input.

Maximum zero offset: ±200 mV

Display	Action	Remark
SFET-ZERO .	Select Calibration. Press enter to proceed.	
ISFET-ZERO	Ready for calibration. Hourglass blinks.	Display (3 sec)
127mV 273°C	Immerse sensor in a pH 7.00 buffer. Enter the temperature-corrected pH value in the range 6.50 to 7.50 using the arrow keys (see buffer table). Press enter to confirm.	If the zero offset of the sensor is too large (> ± 200 mV), a CAL ERR error message is generated. In that case the sensor cannot be calibrated.
128mV 273°C	Stability check. The measured value [mV] is displayed. The "hourglass" icon is blinking.	Note: Stability check can be stopped (by pressing enter). However, this reduces calibration accuracy.

pН

Display	Action	Remark
SFET-ZERO	At the end of the adjustment procedure the zero offset [mV] of the sensor is displayed (based on 25 °C). Sensoface is active. Press enter to proceed.	This is not the final calibration value of the sensor! Asymmetry potential and slope must be determined with a complete 2-point calibration.
⊕ 723 PH MERS REPE	 Use the arrow keys to select: Repeat (repeat calibration) or Measure Press enter to confirm. 	
#4 E COO3 34E	Place sensor in process. Press enter to exit zero calibration.	

Note for Zero Adjustment

After having adjusted the zero offset, be sure to calibrate the sensor following one of the procedures as described on the next pages.

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pH: Automatic Calibration



The AUTO calibration mode must have been preset during **configuration**. Make sure that the buffer solutions used correspond to the configured buffer set. Other buffer solutions, even those with the same nominal values, may demonstrate a different temperature response. This leads to measurement errors.

Display	Action	Remark
	Select Calibration. Press enter to proceed.	
	Ready for calibration. Hourglass blinks. Select calibration method: CAL_PH Press enter to proceed.	Display (3 sec)
FRL 1 1421 2739	Remove the sensor, clean it, and immerse it in the first buffer solution (it does not matter which solution is taken first). Press enter to start.	
	Buffer recognition. While the "hourglass" icon is blinking, the sensor remains in the first buffer solution. Buffer recognition terminated, the nominal buffer	To reduce the sensor response time, first move it about in the buffer solution and then hold it still.
BUFFER	value is displayed, then zero point and temperature.	

рΗ

Remark **Display Action** Stability check. Note: The measured value [mV] is Stability check can be displayed, "CAL2" and "enter" stopped after 10 sec (by 27300 are blinking. pressing enter). Calibration with the first However, this reduces buffer is terminated. Remove calibration accuracy. the sensor from the first Display for 1-point cal: •.... buffer solution and rinse it thoroughly. 100 [B] 2 Use the arrow keys to select: 7ERO -- 1ml/ • END (1-point cal) · CAL2 (2-point cal) Sensoface is active. **RFPFAT** Exit by pressing **enter** Press **enter** to proceed. 2-point calibration: The calibration process Immerse sensor in second runs as for the first buffer solution. buffer. Press enter to start. Retract sensor out of second The slope and asym-North Control 0 buffer, rinse off, re-install. metry potential of the Press **enter** to proceed. sensor (based on 25 °C) ZERO are displayed. Use the arrow keys to When 2-point cal is 0 exited: select: MEAS (exit) RFPFAT Press **enter** to proceed.

pH: Manual Calibration



The MAN calibration mode and the type of temperature detection are selected during **configuration**. For calibration with manual buffer specification, you must enter the pH value of the buffer solution used in the device for the proper temperature. Any desired buffer solution can be used for calibration.

Display	Action Remark	
	Select Calibration. Press enter to proceed.	
♥ FRL BUFFER MANUAL	Ready for calibration. Hourglass blinks.	Display (3 sec)
EALM1 102PH 274°C	Remove the sensor and temperature probe, clean them, and immerse them in the first buffer solution. Press enter to start.	When manual input of temperature has been configured, the temp value in the display blinks and can be edited using the arrow keys.
	Enter the pH value of your buffer solution for the proper temperature. While the "hourglass" icon is blinking, the sensor and temperature probe remain in the buffer solution.	The response time of the sensor and temperature probe is considerably reduced when the sensor is first moved about in the buffer solution and then held still.

pН

Remark **Display Action** At the end of the stability Note: check, the value will be Stability check can be stopped after 10 sec (by saved and the asymmetry CAL 2 potential will be displayed. pressing enter). Calibration with the first However, this reduces buffer is terminated. Remove calibration accuracy. the sensor and temp probe Display for 1-point cal: from the first buffer solution and rinse them thoroughly. 100 Use the arrow keys to select: 7FRN • END (1-point cal) · CAL2 (2-point cal) Sensoface is active. **RFPFAT** Exit by pressing **enter** Press **enter** to proceed. 2-point calibration: The calibration process Immerse sensor and runs as for the first buffer temperature probe in the second buffer solution. Enter pH value. Press enter to start. Rinse sensor and tempera-Display of slope and 1 0 ture probe and reinstall asymmetry potential them. of the sensor (based on ZERO. 25 °C). Press **enter** to proceed. Use the arrow keys to When 2-point cal is 0 select: exited: MEAS (exit) **RFPFAT** Press **enter** to proceed.

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pH: Premeasured Sensors



The DAT calibration mode must have been preset during configuration. You can directly enter the values for slope and asymmetry potential of a sensor. The values must be known, e.g. determined beforehand in the laboratory.

Display	Action	Remark
	Select Calibration. Press enter to proceed.	
INTH INPUT	"Data Input" Ready for calibration. Hourglass blinks.	Display (3 sec)
INPUT ZERO	Enter asymmetry potential [mV]. Press enter to proceed.	
INPUT SLOPE	Enter slope [%].	
© SS ONO ZERO 12mV	The device displays the new slope and asymmetry potential (at 25 °C). Sensoface is active.	
© 723PH MERS ,	Use the arrow keys to select: MEAS (exit) REPEAT Press enter to proceed.	

pН

Converting Slope [%] to Slope [mV] at 25 °C

%	mV
78	46.2
80	47.4
82	48.5
84	49.7
86	50.9
88	52.1
90	53.3
92	54.5
94	55.6
96	56.8
98	58.0
100	59.2
102	60.4

Converting Asymmetry Potential to Sensor Zero Point

$$ZERO = 7 - \frac{V_{AS}[mV]}{S [mV]}$$

ZERO = Sensor zero

 V_{AS} = Asymmetry potential

S = Slope

ORP (Redox) Calibration



The potential of a redox sensor is calibrated using a redox (ORP) buffer solution. In the course of that, the difference between the measured potential and the potential of the calibration solution is determined according to the following equation. During measurement this difference is added to the measured potential.

$$mV_{\text{ORP}} = mV_{\text{meas}} - \Delta mV$$

 mV_{ORP} = displayed ORP

 mV_{meas} = direct sensor potential

 ΔmV = delta value, determined during calibration

The sensor potential can also be related to another reference system – eg, the standard hydrogen electrode. In that case the temperature-corrected potential (see table) of the reference electrode used must be entered during calibration. During measurement, this value is then added to the ORP measured.

Please make sure that measurement and calibration temperature are the same since the temperature behavior of the reference electrode is not automatically taken into account.

Temperature Dependence of Commonly Used Reference Systems Measured Against SHE

Temperature [°C]	Ag/AgCl/KCl 1 mol/l [ΔmV]	Ag/AgCl/KCl 3 mol/l [ΔmV]	Thalamid [ΔmV]	Mercury sulfate [ΔmV]
0	249	224	-559	672
10	244	217	-564	664
20	240	211	-569	655
25	236	207	-571	651
30	233	203	-574	647
40	227	196	-580	639
50	221	188	-585	631
60	214	180	-592	623
70	207	172	-598	613
80	200	163	-605	603

рΗ

Display	Action	Remark
CAL_ORP	Select ORP calibration, proceed with enter	
CAL ORP ADJUST	Remove the sensor and temperature probe, clean them, and immerse them in the redox buffer.	Display (3 sec)
ZZO M/ SOLUTION 275°C	Enter setpoint value for redox buffer. Press enter to proceed.	
⊕ Z I 3m/ ORP-JELTA	The ORP delta value is displayed (based on 25°C). Sensoface is active. Press enter to proceed.	
i MEAS ,	To repeat calibration: Select REPEAT. To exit calibration: Select MEAS, then enter	

pH Oxy Cond

(Example: pH)

Calibration by sampling (one-point calibration).

During product calibration the sensor remains in the process.

The measurement process is only interrupted briefly.

Procedure:

- The sample is measured in the lab or directly on the site using a portable meter.
 To ensure an exact calibration, the sample temperature must correspond to the measured process temperature.
 - During sampling the device saves the currently measured value and then returns to measuring mode. The "calibration" mode indicator blinks.

Product Calibration

2) In the second step you enter the measured sample value in the device. From the difference between the stored measured value and entered sample value, the device calculates the new asymmetry potential.

If the sample is invalid, you can take over the value stored during sampling. In that case, the old calibration values are stored. Afterwards, you can start a new product calibration.

Display	Action	Remark
	Select product calibration: P_CAL Press enter to proceed.	If you have protected the calibration with a passcode (in the Service menu), the device will return to measuring mode when an invalid code is entered.
FRODUCT STEP 1	Ready for calibration. Hourglass blinks. Press enter to proceed.	Display (3 sec)
HTTPH STORE VALUE	Take sample and save value. Press enter to proceed.	Now the sample can be measured in the lab.

Oxy Cond

Display	Action	Remark
© 473 PH	The device returns to measuring mode.	From the blinking CAL mode indicator, you see that product calibration has not been terminated.
PROJUCT STEP 2	Product calibration step 2: When the sample value has been determined, open the product calibration once more (P_CAL).	Display (3 sec)
HA JUH 2 LAB VALUE	The stored value is displayed (blinking) and can be overwritten with the measured sample value. Press enter to proceed.	
₩ ZERO 29 mV	Display of new asymmetry potential (based on 25°C). Sensoface is active. To exit calibration: Select MEAS, then enter	To repeat calibration: Select REPEAT, then enter
End of calibration.		



Oxy: Calibration



Calibration adapts the device to the individual sensor characteristics.

It is always recommended to calibrate in air.

Compared to water, air is a calibration medium which is easy to handle, stable, and thus safe. In the most cases, however, the sensor must be removed for a calibration in air.

When dealing with biotechnological processes which require sterile conditions, the sensor cannot be removed for calibration. Here, calibration must be performed directly in the process medium (eq., after sterilization and aeration).

In the field of biotechnology, for example, often saturation is measured and calibration is performed in the process medium for reasons of sterility.

For other applications where concentration is measured (water control etc.), calibration in air has proved to be useful.

Note

All calibration procedures must be performed by trained personnel. Incorrectly set parameters may go unnoticed, but change the measuring properties.

Оху

Common Combination: Process Variable / Calibration Mode

Measurement	Calibration	Application
Saturation	Water	Biotechnology; sensor cannot be removed
		for calibration (sterility)
Concentration	Air	Waters, open basins

Below, the calibration procedure for a slope calibration in air is described. Of course, other combinations of process variable and calibration mode are possible.

Slope Calibration in Air



Display	Action	Remark
MEDIUM RIR	Select calibration. Place sensor in air, press enter to start.	"Medium water" or "Medium air" is selected in the configuration.
REL HUMIDITY	Enter relative humidity using arrow keys Press enter to proceed.	Default for relative humidity in air: rH = 50%
PRESSURE	Enter cal pressure using arrow keys. Press enter to proceed.	Default: 1.000 bar Unit: bar/kpa/PSI
6 13 F 120 5 273 °C	Drift check: Display of: sensor current (nA), response time (s), temperature (°C/°F) Press enter to proceed.	The drift check can take some minutes.
	Display of calibration data (slope and zero). Press enter to proceed.	
© ZOS de 1 MERS REPE, ■	Display of selected process variable (here: %vol). MEAS exits calibration, REPEAT permits repetition.	

Slope Calibration in Water

Оху

Display	A at: a	Damark
Display	Action	Remark
MEDIUM WATER	Select calibration (SLOPE). Immerse sensor in cal medium, start with enter	"Medium water" or "Medium air" is selected in the configuration.
PRESSURE	Enter cal pressure Press enter to proceed.	Default: 1.000 bar Unit: bar/kpa/PSI
6 13 F 120 5 273 PC	Drift check: Display of: sensor current (nA), response time (s), temperature (°C/°F)	The drift check might take some time.
2ERO -003 '4	Display of calibration data (slope and zero) and Sensoface Press enter to proceed.	Related to 25 °C and 1013 mbar
⊕ BB ppm MEAS REPE,	Display of selected process value. To exit calibration: Select MEAS ◆ ▶, then enter	To repeat calibration: Select REPEAT ◆ ▶, then enter
■ 822 ppm 6001 3ye	Place sensor in process. End of calibration	

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Conductivity: Calibration



Input of temperature-corrected value of calibration solution with simultaneous display of cell factor (cell constant).

Display	Action	Remark
	Select Calibration. Press enter to proceed. Select CAL_SOL calibration method. Press enter to proceed.	
SOLUTION	Ready for calibration. Hourglass blinks.	Display (3 sec)
1288 m5/c 0 10021c 253°C	Immerse sensor in calibration solution. Enter the temperature-corrected value of the calibration solution using the arrow keys (see table). Press enter to confirm.	Lower line: display of cell factor and temperature
© E 1 1/cm	Contacting conductivity measurement (COND) The determined cell factor is displayed. The "hourglass" icon is blinking. Proceed by pressing enter	
© 198 0 c ZERO 017 u5/c	Inductive conductivity measurement (CONDI) The determined cell factor and zero point are displayed. The "hourglass" icon is blinking. Proceed by pressing enter	

Cond

Display	Action	Remark
● 1265 m5c MERS REPEN	Display of selected process variable (here: mS/cm). MEAS exits calibration, REPEAT permits repetition.	
◎ 12.5 5 m5/c 600] 3ye	With MEAS selected: Press enter to exit calibration.	Display of conductivity and temperature, Senso- face is active. After display of GOOD BYE, the device automat- ically returns to measur- ing mode.

Please note:

- Be sure to use known calibration solutions and the respective temperature-corrected conductivity values (see table on calibration solution).
- Make sure that the temperature does not change during the calibration procedure.

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Inductive Conductivity: Calibration

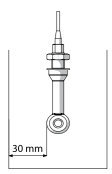


Note:

• All calibration procedures must be performed by trained personnel. Incorrectly set parameters may go unnoticed, but change the measuring properties.

Calibration can be performed by:

- Determining the cell factor with a known calibration solution taking account of the temperature
- · Input of cell factor
- Sampling (product calibration)
- · Zero calibration in air or with calibration solution
- Temperature probe adjustment



Note:

When the sensor is installed in a pipe/tank at a distance less than 30 mm from the wall, you should perform the calibration either with the sensor installed by means of sampling (product calibration) or in a suitable calibration beaker with dimensions and material corresponding to the process conditions.

Selecting a Calibration Mode

Calibration adapts the device to the individual sensor characteristics. Access to calibration can be protected with a passcode (SERVICE menu). First, you open the calibration menu and select the calibration mode:

CAL_SOL	Calibration with calibration solution
CAL_CELL	Calibration by input of cell factor
P_CAL	Product calibration (calibration with sampling)
CAL_ZERO	Zero calibration
CAL_RTD	Temperature probe adjustment

Condl

Calibration by Input of Cell Factor

You can directly enter the value for the cell factor of a sensor. The value must be known, eg, determined beforehand in the laboratory. The selected process variable and the temperature are displayed. This method is suitable for all process variables.

Display	Action	Remark
SELECT ING CAL CON	Select Calibration. Press enter to proceed. Select CAL_CELL calibration method. Press enter to proceed.	
CELLFRETOR	Ready for calibration. Hourglass blinks.	Display (3 sec)
1288m5/c 234°C	Enter cell factor. Press enter to proceed.	The selected process variable and the temperature are displayed.
ZERO OLE US	The device shows the calculated cell factor and zero point (at 25 °C). Sensoface is active.	
● 12.55 m S n S n S n S n S n S n S n S n S n S	Use the arrow keys to select: MEAS (exit) REPEAT Press enter to proceed.	

Please refer to the Specifications for the nominal cell factor.

When measuring in a restricted space, the individual cell factor must be determined.

Zero Calibration



Zero Calibration in Oxygen-Free Gas

Display	Action	Remark
SELECT OTAG CAL CON	Select Calibration. Press enter to proceed. Select CAL_ZERO calibration method. Press enter to proceed.	
ZERO POINT	Ready for calibration. Hourglass blinks.	Display (3 sec)
16.52 12m5/c	Calibration in oxygen-free gas (e.g., nitrogen) Edit digits until the lower display indicates Zero Press enter to proceed.	
ZERO 019 JS	The device shows the cell factor (at 25 °C) and the zero point. Sensoface is active.	
e 12.55 m 5 cc meas reper	 Use the arrow keys to select: MEAS (exit) REPEAT Press enter to proceed. 	



or AM/PM and °F:





Remark

From the configuration or calibration menus, you can switch the device to measuring mode by pressing the **meas** key.

In the measuring mode the upper display line shows the configured process variable (pH, ORP [mV] or temperature), the lower display line shows the time and the second configured process variable (pH, ORP [mV] or temperature). The [meas] mode indicator lights.

Note:

 After prolonged power outage (> 5 days), the time display is replaced by dashes and cannot be used for processing. In that case, enter the correct time and the correct date.

By pressing the **meas** key you can step through the following displays.

- 1) Primary process value
- 2) Secondary process value
- 3) Flow
- 4) Pressure (Oxy only)
- 5) Calculation (Cond-Cond only)
- 6) Measured value of sensor A (Cond-Cond only)
- 7) Measured value of sensor B (Cond-Cond only)
- 8) Time and date

When no key has been pressed for 60 sec, the device returns to MAIN DISPLAY.

Diagnostics

In the Diagnostics mode you can access the following menus without interrupting the measurement:

CALDATA	Viewing the calibration data
SENSOR	Viewing the sensor data
SELFTEST	Starting a device self-test
LOGBOOK	Viewing the logbook entries

MONITOR Displaying currently measured values

VERSION Displaying device type, software version, serial number

Access to diagnostics can be protected with a passcode (SERVICE menu).

Action	Key	Remark
Activate diagnostics	menu	Press menu key to call the selection menu. (Display color changes to turquoise.) Select DIAG using ◀ ▶ keys, confirm by pressing enter
Select diagnos- tics option		Use ◆ ▶ keys to select from: CALDATA, SENSOR, SELFTEST, LOGBOOK, MONITOR, VERSION See next pages for further proceeding.
Exit	meas	Exit by pressing meas .











Menu item

Displaying the calibration data

(Example: pH)

Select CALDATA using ◆ ▶, confirm by pressing **enter**. Use the ◆ ▶ keys to select the desired parameter from the bottom line of the display: LAST_CAL, ISFET-ZERO, ZERO, SLOPE or NEXT_CAL.

The selected parameter is shown in the main display.

Press meas to return to measurement.





Displaying the sensor data

For analog sensors, the type is displayed (STANDARD / ISFET).

For digital sensors, the manufacturer, type, serial number and last calibration date are displayed. In each case Sensoface is active.

Display data using ◆ ▶ keys, return by pressing **enter** or **meas**.











Menu item

Device self-test

(To abort, you can press **meas**.)

- Display test: Display of all segments with changing background colors (white/green/red).
 Proceed by pressing enter
- RAM test: Hourglass blinks, then display of --PASS-- or --FAIL--Proceed by pressing enter
- 3) **EEPROM test:** Hourglass blinks, then display of --PASS-- or --FAIL--Proceed by pressing **enter**
- 4) **FLASH test:** Hourglass blinks, then display of --PASS-- or --FAIL--Proceed by pressing **enter**
- Module test: Hourglass blinks, then display of --PASS-- or --FAIL--Return to measuring mode by pressing enter or meas









Menu item

Displaying the logbook entries

Select LOGBOOK using ◆ ▶ , press **enter** to confirm.

With the ▲ ▼ keys, you can scroll backwards and forwards through the **Audit Trail** log (entries 00 ... 99), 00 being the last entry.

If the display is set to date/time, you can search for a particular date using the ▲ ▼ keys.

Press ◆ ▶ to view the corresponding message text.

If the display is set to the message text, you can search for a particular message using the ▲ ▼ keys.

Press ◆ ▶ to display the date and time.

In addition, function activations (CAL, CONFIG, SERVICE), some Sensoface messages (cal timer, wear), and opening of the enclosure (door contact) can be displayed.

Press **meas** to return to measurement.

Diagnostics

Display



Menu item

Sensor monitor: Displaying the currently measured values (example: pH)

Select MONITOR using ◆ ▶, press **enter** to confirm. Use the ◆ ▶ keys to select the desired parameter from the bottom line of the display: mV_PH, mV_ORP, RTD, TEMP, R_GLASS, R_REF or FLOW.

For digital sensors in addition: OPERATION TIME, SENSOR WEAR, LIFETIME, CIP, SIP and AUTOCLAVE. For ISM sensors in addition: ACT (adaptive calibration timer), TTM (adaptive maintenance timer), DLI (Dynamic Life Time Indicator). The selected parameter is shown in the main display.

Press meas to return to measurement.

Display examples:







Display of mV_pH

(for validation, sensor can be immersed in a calibration solution, for example, or the device is checked by using a simulator)

Display of remaining dynamic lifetime (only for digital sensors, however not for MEMOSENS)

Display of sensor operating time (for digital sensors only)



Version

Display of **device type, software/hardware version** and **serial number** for all device components.

Use the ▲ ▼ keys to switch between software and hardware version.

Press **enter** to proceed to next device component.

Service 145

In the Service mode you can access the following menus:

SENSOR ISM only: Resetting the adaptive maintenance timer, incre-

menting the autoclaving counter

DEVICE TYPE Selecting the measuring function
MONITOR Displaying currently measured values

NEW EXCHANGER Resetting the consumption calculation after replacement of

ion exchanger

SIMULATE Activating/deactivating the simulation mode

CODES Assigning and editing passcodes

DEFAULT Resetting the device to factory settings

Action	Key/Display	Remark
Activate Service	menu	Press menu key to call the selection menu. Select SERVICE using ◀ ▶ keys, press enter to confirm.
Passcode	PASSEOJE SERVI)	Enter passcode "5555" for service mode using the ▲ ▼
Display		Service mode is indicated by the Service (wrench) icon.
Exit	meas	Exit by pressing meas .

Menu item	Remark
SENSOR/TTM YES TIM RESET	Resetting the adaptive maintenance timer Here, the interval is reset to its initial value. To do so, select "TTM RESET = YES" and confirm by pressing enter.
SENSOR / AUTOCLAVE AUTOCLAVE + 1	Incrementing the autoclaving counter After having completed an autoclaving process, you must increment the autoclaving count. To do so, select "YES" and confirm by pressing enter. The device confirms with "INCREMENT AUTOCLAVE CYCLE".
PH • DEVICE TYPE	Device type: Changing the measuring function, eg, after having replaced a Memosens sensor.
	Displaying the currently measured values (sensor monitor) Select MONITOR using ◆ ▶ , press enter to confirm. Select the process variable in the bottom text line using ◆ ▶ . The selected variable is shown in the main display. Hold meas depressed for longer than 2 sec to return to Service menu.
	Press meas once more to return to measurement.

Menu item

Remark

NEW EXCHANGER



For calculating the pH according to VGB (-C6-), the consumption of the ion exchanger can be calculated. To do so, consumption calculation must be activated (EXCHER CAP ON) and the parameters of the ion exchanger (size, capacity, efficiency) must be entered. Depletion of the ion exchanger is signaled by the "wrench" maintenance icon and the "ERR 111 WARN-ING CATION EXCHANGER CAPACITY" message or the "ERR 110 CATION EXCHANGER CAPACITY" message (with 0 %).

When you have replaced the ion exchanger, you must select NEW EXCHANGER YES to restart the calculation.



Simulation:

Enabling simulation on the Fieldbus.



Assigning passcodes:

In the "SERVICE - CODES" menu you can assign passcodes to DIAG, CAL, CONF and SERVICE modes (Service preset to 5555).

When you have lost the Service passcode, you have to request an "Ambulance TAN" from the manufacturer specifying the serial number and hardware version of your device.

To enter the "Ambulance TAN", call the Service function and enter passcode 7321. After correct input of the ambulance TAN the device signals "PASS" for 4 sec and resets the Service passcode to 5555.



Reset to factory settings:

In the "SERVICE - DEFAULT" menu you can reset the device to factory settings.

NOTICE! After a reset to factory setting the device must be reconfigured completely, including the sensor and Fieldbus parameters!

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pH Error Messages

рΗ

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 01	NO SENSOR	Sensor error Device type not assigned Sensor defective Sensor not connected Break in sensor cable
ERR 02	WRONG SENSOR	Wrong sensor
ERR 03	CANCELED SENSOR	Sensor devaluated
ERR 04	SENSOR FAILURE	Failure in sensor
ERR 05	CAL DATA	Error in cal data
ERR 10	ORP RANGE	ORP display range violation
ERR 11	PH RANGE	pH display range violation
ERR 12	MV RANGE	mV range
ERR 13	TEMPERATURE RANGE	Temperature range violation
ERR 15	SENSOCHECK GLASS-EL	Sensocheck glass
ERR 16	SENSOCHECK REF-EL	Sensocheck ref.
ERR 69	TEMP. OUTSIDE TABLE	Temperature value outside table

pH Error Messages

рΗ

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 94	FB BLOCK ALARM	Alarm in function block eg, target and actual mode do not match or Al limits are exceeded
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 96	WRONG MODULE	Module does not correspond to measuring function Correct the setting in the SERVICE / DEVICE TYPE menu. Afterwards, configure and cali- brate the device.
ERR 97	NO MODULE INSTALLED	No module Module, inserting
ERR 98	CONFIGURATION ERROR	Error in configuration or calibration data Configuration or calibration data defective; completely reconfigure and recalibrate the device.
ERR 99	DEVICE FAILURE	Factory settings error
ERR 102	FAILURE BUFFERSET -U1-	Parameter error Specifiable buffer set U1

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Cond Error Messages

Cond

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 01	NO SENSOR	Sensor error Device type not assigned Sensor defective Sensor not connected Break in sensor cable
ERR 02	WRONG SENSOR	Wrong sensor
ERR 03	CANCELED SENSOR	Sensor devaluated
ERR 04	SENSOR FAILURE	Failure in sensor
ERR 05	CAL DATA	Error in cal data
ERR 10	CONDUCTANCE TOO HIGH	Conductance range exceeded Conductance > +3500 mS
ERR 11	RANGE CONDUCTIVITY RANGE CONCENTRATION RANGE SALINITY LIMIT USP	Measuring range violation Conductivity > +999.9 mS/cm or > +99.99 S/m or < 1 MΩ cm Concentration > Table limit (see page 278 et seq.) Salinity > 45.0 ‰ Conductivity ≥ USP limit value
ERR 13	RANGE TEMPERATURE	Temperature range violation (see page 252)
ERR 15	SENSOCHECK	Sensocheck

Cond

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 94	FB BLOCK ALARM	Alarm in function block
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 96	WRONG MODULE	Module does not correspond to measuring function Correct the setting in the SERVICE / DEVICE TYPE menu. Afterwards, configure and calibrate the device.
ERR 97	NO MODULE INSTALLED	No module Module, inserting
ERR 98	CONFIGURATION FAILURE	Error in configuration or calibration data Configuration or calibration data defective; completely reconfigure and recalibrate the device.
ERR 99	SYSTEM FAILURE	Factory settings error

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Condl Error Messages

Condl

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 01	NO SENSOR	Sensor error Device type not assigned Sensor defective Sensor not connected Break in sensor cable
ERR 02	WRONG SENSOR	Wrong sensor
ERR 03	CANCELED SENSOR	Sensor devaluated
ERR 04	SENSOR FAILURE	Failure in sensor
ERR 05	CAL DATA	Error in cal data
ERR 10	CONDUCTANCE TOO HIGH	Conductance range exceeded Conductance > +3500 mS
ERR 11	RANGE CONDUCTIVITY RANGE CONCENTRATION RANGE SALINITY	Measuring range violation Conductivity > +1999 mS/cm or > +99.99 S/m or < 1 M Ω cm Concentration > Table limit (see page 278 et seq.) Salinity > 45.0 ‰
ERR 13	RANGE TEMPERATURE	Temperature range violation (see page 252)
ERR 15	SENSOCHECK	Sensocheck
ERR 69	TEMP. OUTSIDE TABLE	Temperature value outside table

Condl

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 94	FB BLOCK ALARM	Alarm in function block
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 96	WRONG MODULE	Module does not correspond to measuring function Correct the setting in the SERVICE / DEVICE TYPE menu. Afterwards, configure and calibrate the device.
ERR 97	NO MODULE INSTALLED	No module Module, inserting
ERR 98	CONFIGURATION FAILURE	Error in configuration or calibration data Configuration or calibration data defective; completely reconfigure and recalibrate the device.
ERR 99	SYSTEM FAILURE	Factory settings error
ERR 100 ERR 255	VOID PARAMETER	Invalid parameter

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Oxy Error Messages



Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 01	NO SENSOR	Sensor error Device type not assigned Sensor defective Sensor not connected Break in sensor cable
ERR 02	WRONG SENSOR	Wrong sensor
ERR 03	CANCELED SENSOR	Sensor devaluated
ERR 04	SENSOR FAILURE	Failure in sensor
ERR 05	CAL DATA	Error in cal data
ERR 11	RANGE DO SATURATION RANGE DO CONCENTRATION RANGE GAS CONCENTRATION	Display range violation SAT saturation [%] or CONC concentration or GAS volume concentration
ERR 12	RANGE SENSOR CURRENT	Sensor current exceeded
ERR 13	TEMPERATURE RANGE	Temperature range violation
ERR 14	OUT OF INTERNAL TABLE	Tables exceeded
ERR 15	SENSOCHECK	Sensocheck
ERR 17	OUT OF CALTIME CALIBRATE OR CHANGE SENSOR	Cal timer expired (ACT for ISM)
ERR 18	SENSOR ZERO/SLOPE CALI- BRATE OR CHANGE SENSOR	Cal timer expired (ACT for ISM)

Oxy Error Messages

155 Oxy

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 20	SENSOR DRIFT CALIBRATE OR CHANGE SENSOR	Sensor response
ERR 21	SENSOR WEAR CHECK ELECTROLYTE AND MEMBRANE	Memosens sensor wear
ERR 22	CIP-CYCLES OVERRUN	CIP cycles exceeded
ERR 23	SIP-CYCLES OVERRUN	SIP cycles exceeded
ERR 24	ZERO xx.xx nA	Zero
ERR 25	SLOPE xxxx nA	Slope
ERR 26	TMAX xxx.x °C	Max. temp (CIP/SIP)

Oxy Error Messages



Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 94	FB BLOCK ALARM	Alarm in function block
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 96	WRONG MODULE	Module does not correspond to measuring function Correct the setting in the SERVICE / DEVICE TYPE menu. Afterwards, configure and calibrate the device.
ERR 97	NO MODULE INSTALLED	No module Module, inserting
ERR 98	CONFIGURATION FAILURE	Error in configuration or calibration data Configuration or calibration data defective; completely reconfigure and recalibrate the device.
ERR 99	SYSTEM FAILURE	Factory settings error
ERR 102	INVALID PARAMETER U-POL	Parameter error Polarization voltage
ERR 103	INVALID PARAMETER MEMBR. COMP	Parameter error Membrane correction

Cond-Cond Error Messages

CC

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 01	NO SENSOR	Sensor error Device type not assigned Sensor defective Sensor not connected Break in sensor cable
ERR 02	WRONG SENSOR	Wrong sensor
ERR 03	CANCELED SENSOR	Sensor devaluated
ERR 04	SENSOR FAILURE	Failure in sensor
ERR 05	CAL DATA	Error in cal data
Channe	el A	
ERR 10	A CONDUCTANCE TOO HIGH	Conductance value out of range: > 250 mS
ERR 11	A RANGE CONDUCTANCE	Cond > 9999 μS/cm or < 0.1 kΩ cm
ERR 13	A TEMPERATURE RANGE	Temperature range violation
ERR 15	A SENSOCHECK	Sensocheck
Channe	el B	
ERR 40	B CONDUCTANCE TOO HIGH	Conductance value out of range: > 250 mS
ERR 41	B RANGE CONDUCTANCE	Cond > 9999 μS/cm or < 0.1 kΩ cm
ERR 43	B TEMPERATURE RANGE	Temperature range violation
ERR 45	B SENSOCHECK	Sensocheck
ERR 59	INVALID CALCULATION	Invalid calculations

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Cond-Cond Error Messages

CC

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 94	FB BLOCK ALARM	Alarm in function block
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 96	WRONG MODULE	Module does not correspond to measuring function Correct the setting in the SERVICE / DEVICE TYPE menu. Afterwards, configure and calibrate the device.
ERR 97	NO MODULE INSTALLED	No module Module, inserting
ERR 98	CONFIGURATION FAILURE	Error in configuration or calibration data Configuration or calibration data defective; completely reconfigure and recalibrate the device.
ERR 99	SYSTEM FAILURE	Factory settings error
ERR 110	CATION EXCHANGER CAPACITY	Capacity of ion exchanger used up – replace.
ERR 111	WARNING CATION EXCHANGER CAPACITY	Capacity of ion exchanger almost used up – replace soon.

Sensocheck

Sensocheck continuously monitors the sensor and its wiring. The Sensocheck message is also output as error message ERR 15 or ERR 45, resp. Measured value status changes to Bad. Sensocheck can be switched off in the configuration menu (then Sensoface is also disabled!).

Sensoface

The three Sensoface indicators provide information on required maintenance of the sensor. Additional icons refer to the error cause. Pressing the **info** key shows an information text.



Note: The worsening of a Sensoface criterion leads to the devaluation of the Sensoface indicator (Smiley gets "sad"). An improvement of the Sensoface indicator can only take place after calibration or removal of the sensor defect.

Sensoface is automatically deactivated when Sensocheck has been switched off. Exception: After a calibration, a smiley is always displayed for confirmation.

Decommissioning

Disposal

Local codes and regulations must be observed when disposing of the product.

Returns

If required, send the product in a clean condition and securely packed to your local contact. See www.knick.de.

Standard Version	Order no.
Stratos Pro A231N	A231N
(basic unit for measurement with digital sensors)	
Interchangeable modules for measurement with analog	sensors
рН	MK-PH015N
Oxy	MK-OXY046N
Cond	MK-COND025N
Condl	MK-CONDI035N
CC	MK-CC065N

Version for hazardous areas	Order no.	
Stratos Pro A231X (basic unit for measurement with digital sensors)	A231X	
Interchangeable modules for measurement with analog sensors		
pH, Ex	MK-PH015X	
Оху, Ех	MK-OXY045X	
Cond, Ex	MK-COND025X	
Condl, Ex	MK-CONDI035X	

Accessories	Order No.
Pipe-mount kit	ZU 0274
Panel-mount kit	ZU 0738
Protective hood	ZU 0737

Please contact us for further information or if you have any questions concerning our product range:

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Introduction

The FOUNDATION Fieldbus (FF) can be flexibly used in process, building and manufacturing automation. Fieldbuses replace conventional 4-20 mA technology and enable bidirectional data transmission. The entire communication between the devices and the automation system as well as the process control station takes place over the bus system, and all operating and device data are exclusively transmitted over the fieldbus.

Aims and Advantages of Fieldbus Technology

- Simplified commissioning and configuration
- Evaluation of diagnostics data
- Reduced installation costs
- Simplified planning
- · Safe operation
- Additional features

Important Features

- · Powering the field devices via the bus
- Intrinsic safety for application in hazardous locations
- · Devices can be disconnected from and reconnected to the bus during operation
- · Up to 32 devices per Fieldbus segment
- · Communication according to IEC 61158-2
- Transfer rate 31.25 kbits/s
- "Publisher/Subscriber" mode of operation
- · Tree, line or star topology

Device Certification

The FOUNDATION Fieldbus is an open bus standard which enables devices of different manufacturers to be integrated in one system. This is only feasible when all the devices exactly meet the specification. The devices are therefore certified by the FOUNDATION Fieldbus organization.

Basic Knowledge Required

The user should have a basic working knowledge of FOUNDATION Fieldbus communication. This is particularly required for configuration and operation.

Device Descriptions

The Device Descriptions (DD) contain all necessary information to correctly interpret the device data. Predefined device descriptions (Standard DD) describe the most important parameters. Device-specific functions and parameters are defined in an extended device description.

Signal Processing

The signal coming from the sensor is first processed in the Transducer Block. The results are transferred to a function block. The function block processes the process value (input parameter) using defined algorithms, releasing it for use by other function blocks.

Device Types

The "Data Link Layer" of the Fieldbus Foundation protocol defines 3 device types:

- The Active Link Master plans all activities as "Link Active Scheduler" (LAS). It
 controls the complete data traffic on the bus. Several Link Masters on one bus
 increase safety, but only one is active at a time.
- Basic devices are peripheral devices such as valves, drives, transmitters or analyzers. They can react acyclically to servicing, configuration and diagnostic tasks of the master. The Link Master cyclically reads the measurement data with status.
- Bridges can connect a network from different bus systems.

Central Communication Control (Link Active Scheduler)

The Link Active Scheduler (LAS) controls and schedules the communication on the bus. The LAS controls the bus activities using specific commands which it broadcasts to the fieldbus devices. Since the LAS also polls unassigned device addresses, it is possible to integrate devices during operation. Devices that are capable of becoming the LAS are called "Link Masters".

Types of Communication

The FOUNDATION Fieldbus (FF) uses two types of communication:

- Cyclic Services (Scheduled Communication) are used to transmit measurement
 data with status information. The Link Active Scheduler maintains a list of transmission times for all data in all devices that need to be cyclically transmitted.
 When it is time to transmit data, the LAS issues a "Compel Data (CD)" start signal to
 the respective device. Upon receipt of the "Compel Data" signal, the device broadcasts the data to all devices on the fieldbus.
- Acyclic Services (Unscheduled Communication) are used for device configuration, remote maintenance and diagnostics during operation. Each device can send acyclic messages during the cyclic data exchange. The LAS grants permission to a device to broadcast acyclic messages by issuing a "Pass Token (PT)" message. Upon receipt of the "Pass Token", the device starts data transmission.

The Block Model

The device parameters in the FOUNDATION Fieldbus protocol are assigned to different block types according to their characteristics. The different block types contain parameter groups and their functions.

The FF protocol contains:

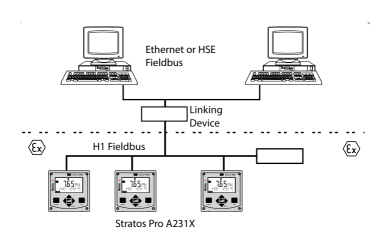
- a Resource Block
- One or more Function Blocks
- One or more Transducer Blocks

The Stratos Pro A231N / A231X consists of the following blocks:

- 1 x Resource Block
- 1 x Transducer Block (AITB)
- 10 Function Blocks, consisting of:
 - -8 x AI (Analog Input)
 - 1 x AO (Analog Output)
 - 1 x DI (Digital Input)

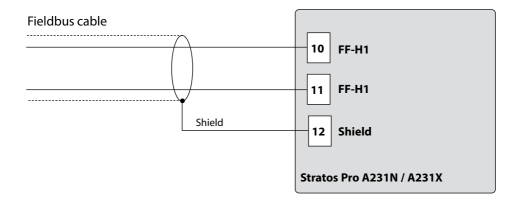
Typical Configuration

Control room

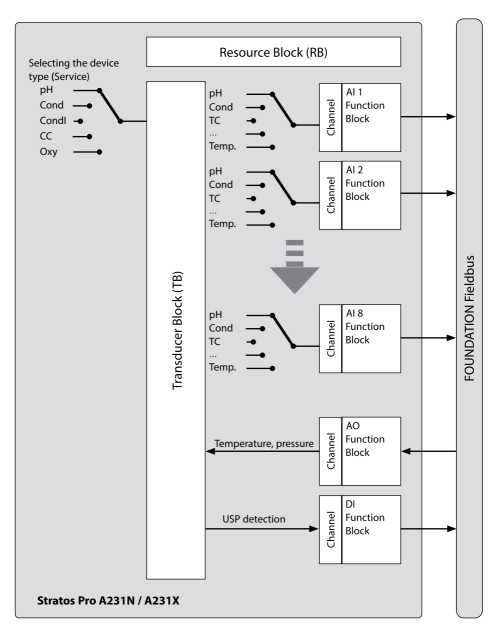


In hazardous locations the electrical connections to the FOUNDATION Fieldbus are made in accordance with FISCO.

(FISCO = Fieldbus Intrinsically Safe Concept, www.fieldbus.org)



Schematic Diagram of Block Types



Resource Block (RB)

The resource block contains device-specific information, which clearly identifies a device, such as:

- · Device name and manufacturer
- Device type

Block Status

The RS_STATE parameter indicates the operating status of the resource block:

Standby The resource block is in OOS (out of service) mode.

The other blocks cannot be executed.

• Online The resource block is in **Auto** mode, which is the normal state.

Write Protection

With the WRITE_LOCK parameter, you can set a write protection for the device:

UNLOCKED Device can be written to (default)

LOCKED Device is locked.

Key Lock

With the DEVICE_LOCK parameter, you can set a key lock in the CAL, CONF, and SERVICE modes.

UNLOCKED Device can be operated via keypad.

LOCKED Key lock is active.

Transducer Block (TB)

The transducer block contains all device information, such as calibration data and sensor type. A device may have several transducer blocks, eg, for diagnostic, process variable or display.

The transducer block provides for acyclic data transmission. Calibration, configuration, and maintenance commands coming from the control station are processed in the transducer block.

The sensor signal is first preprocessed in the transducer block. From here, the measured value is sent to the Analog Input blocks where it can be further processed (limit values, scaling).

You can use transducer blocks to manipulate the input and/or output parameters of a function block. Examples are:

- · Calibration of measuring data
- · Product calibration
- · Parameter setting
- Logbook
- · Sensor diagnostics

In the transducer block you can configure the device via Fieldbus.

Signal Processing

The process variables are assigned to specific channels and are connected to input function blocks (AI).

Operating Mode

The MODE_BLK MODE_BLK is used to configure the operating mode:

- Automatic
- OOS (out of service)
- Manual

Function Block (FB)

Function blocks describe a device's tasks and functions, which are controlled by the transmission schedules.

The FOUNDATION Fieldbus specification has defined sets of standard function blocks which can be used to describe all basic functions, eg:

- Analog Input (AI)
- Analog Output (AO)
- · Digital Input (DI)
- Digital Output (DO)

Analog Input (AI)

The AI function block is a universal interface for transmitting the process variable to the fieldbus. AI function blocks allow simulating the input and output of the function block. They are used for cyclic transmission of measured values.

Selecting the Process Variables and Units

The process variables of the Transducer Block are assigned to the function block via the **Channel** parameter. The corresponding measurement unit is selected in the XD_SCALE parameter or the UNITS sub-parameter.

Measured Value Status

The application process provides a status for each measured value. This status must be represented/modified by the fieldbus processor using standardized, fieldbus-specific processes. There are additional conditions that change the status.

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Cond

Al Blocks for pH

Process variable	FF channel	FF unit
pH value	1	pH = 1422
pH voltage	2	mV = 1243
ORP	3	mV = 1243
Glass impedance	4	Ω = 1281
Reference impedance	5	Ω = 1281
Temperature	6	°C = 1001 °F = 1002
Slope	7	% = 1342
Zero point	8	mV = 1243
Cal timer	9	h = 1059
Wear	10	% = 1342
Flow	11	I/h = 1353

AI Blocks for Cond

Process variable	FF channel	FF unit
Conductivity	16	μ S/cm = 1586
Temperature	6	°C = 1001 °F = 1002
Concentration	18	% = 1342
Salinity	19	g/kg = 65522
TDS	20	mg/l = 65523
Resistivity	21	$M\Omega * cm = 1587$
Cell constant	22	1/cm = 1607
Flow	11	l/h = 1353



Al Blocks for Condl

Process variable	FF channel	FF unit
Conductivity	16	μS/cm = 1586
Temperature	6	°C = 1001 °F = 1002
Concentration	18	% = 1342
Salinity	19	g/kg = 65522
TDS	20	mg/l = 65523
Cell factor	22	1/cm = 1607
Zero point	8	μS = 1290
Flow	11	l/h = 1353

Al Blocks for Oxy

Process variable	FF channel	FF unit
Saturation	12	% = 1342
Concentration	13	ppm = 1423 mg/l = 65523
Vol. concentration	14	%vol = 65526
Partial pressure	15	mbar = 1138
Temperature	6	°C = 1001 °F = 1002
Slope	7	nA = 1213
Zero point	8	nA = 1213
Cal timer	9	h = 1059
Wear	10	% = 1342
Flow	11	I/h = 1353

CC

AI Blocks for Cond-Cond

Process variable	FF channel	FF unit
Conductivity A	23	μS/cm = 1586
Temperature A	6	°C = 1001 °F = 1002
Conductivity B	24	μS/cm = 1586
Temperature B	26	°C = 1001 °F = 1002
Cell factor A	22	1/cm = 1607
Cell factor B	8	1/cm = 1607
Flow	11	I/h = 1353
Compensation	25	Without = 0
Resistivity A	21	1587
Resistivity B	27	1587

Analog Output (AO)

The AO function block sends the value specified by the Fieldbus to the device. You can enter a temperature or pressure value, for example, which is then used by the device.

Channel no.	Module type	Text	Info	XD_SCALE
30	PH, COND, CONDI, OXY	Temperature		°C, °F
31	OXY	Pressure		mbar, hPa, psi

DO Block

The two DO blocks are not executed.

Digital Input (DI Block)

The digital input is used for USP detection (with Cond only, "good"/"bad" assessment of water quality).

Channel	Text
89	USP

Parameter OUT D

Bit	Value	Meaning
0	1	USP limit exceeded
1	1	Reduced USP limit exceeded

Field Diagnostics

With the FF-912 specification, the FOUNDATION Fieldbus allows obtaining a wide range of diagnostic data from the running process. Four alarm classes are used in accordance with the NAMUR recommendations:

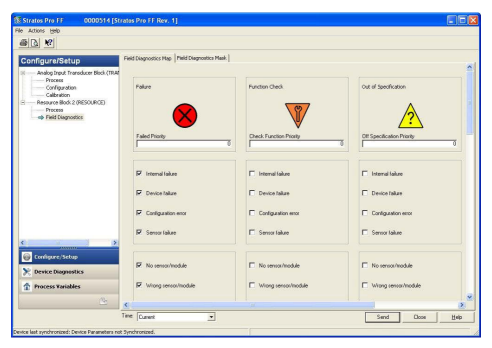
- Function check (please check the function)
- Failure (Error: failure caused by device or process)
- Maintenance required
- Out of specification

The field device provides a 32-bit field with error messages Here, the highest bit has the highest priority. The user can sort these bits into different groups and enable/disable the corresponding alarm messages (Alarm Broadcast Enable).

Each error message has a RECOMMENDED_ACTION parameter. The corresponding text is specified in the Device Description (DD). When an error occurs, the control system can display the corresponding error message text.

Note: The user must set the priority to at least 1 to ensure that a message is displayed.

Configuration can be performed using AMS from Emerson Process Management, for example.



Example: Field Diagnostics configuration

Overview of Field Diagnostics

BIT	ERR	Condition Name	Default Map NE107	
0		Check function		
		(reserved for ITK test)		
1	ERR 23	Autoclaving counter exceeded	Maint	
2	ERR 24	CIP cycles exceeded	Maint	
3	ERR 25	SIP cycles exceeded	Maint	
4	ERR 102	Parameter error: User Buffer -U1-	Maint	
5		Reserved		
6		Reserved		
7		Reserved		
8	ERR 22	Sensor wear (Memosens)	Maint	
9	ERR 18	Maintenance counter exceeded	Maint	
10	ERR 17	Cal timer expired	Maint	
11	ERR 21	Sensor response time exceeded (drift)	Maint	
12		Calibration data bad	Maint	
13	ERR 15	Sensocheck (glass impedance, reference impedance)	Maint	
14		Reserved		
15		Reserved		
16	ERR 14	Temperature value outside table	Offspec	
17	ERR 13	Temperature range violation	Offspec	
18		Measuring range violation	Offspec	
19		Reserved		
20		Calibration is active	Check	
21	ERR	Configuration is active	Check	
22	ERR	Service is active	Check	

RECOMMENDED_ACTION	Measured value status
Replace the sensor	0x80 Good, non-specific
Replace the sensor	0x80 Good, non-specific
Replace the sensor	0x80 Good, non-specific
Check the user table	0x80 Good, non-specific
Check sensor and replace if required	0x80 Good, non-specific
Clean the sensor	0x80 Good, non-specific
Calibrate or replace the sensor	0x50 Uncertain, Sens_Conv_
	not_acc
Calibrate or replace the sensor	0x50 Uncertain, Sens_Conv_
	not_acc
Calibrate or replace the sensor	0x50 Uncertain, Sens_Conv_
CL LU	not_acc
Check the sensor	0x10 Bad Sensor failure
Check the sensor	0x10 Bad Sensor failure
Check the sensor	0x10 Bad Sensor failure
Check the sensor	0x10 Bad Sensor failure
Finish calibration	0x44 Uncertain, LUV/Good*
Finish calibration	0x44 Uncertain, LUV/Good*
Finish calibration	0x44 Uncertain, LUV/Good*

BIT	ERR	Condition Name	Default Map NE107	
23		Reserved		
24	ERR	Calibration data error	Fail	
25	ERR 03	Sensor devaluated	Fail	
26	ERR 96	Wrong module/sensor	Fail	
27	ERR 96	No sensor/module	Fail	
28		Sensor defective	Fail	
29	ERR 98	Configuration data defective	Fail	
30	ERR 99	Factory settings error	Fail	
31	ERR 95	Failure of internal communication / System error	Fail	

^{*} depending on parameter setting

Note: Invalid values are set to 0 and have a bad status.

RECOMMENDED_ACTION	Measured value status
Calibrate or replace the sensor	0x10 Bad Sensor failure
Replace the sensor	0x10 Bad Sensor failure
Check the configuration or insert correct module/sensor	0x10 Bad Sensor failure
Check the sensor connection	0x10 Bad Sensor failure
Return defective sensor to manufacturer	0x10 Bad Sensor failure
Check the configuration parameters	0x0C Bad Device failure
Return defective device to manufacturer	0x0C Bad Device failure
Switch device off and then on again	0x0C Bad Device failure

Commissioning on the FOUNDATION Fieldbus

Only when the Stratos is competently configured, can the FOUNDATION Fieldbus communication function correctly. Different configuration tools from different manufacturers are available (eg, NI-FBUS Configurator from National Instruments). They can be used to configure the device and the FOUNDATION Fieldbus.

Note: Be sure to observe the operating instructions and the menu guidance of the control system (DCS) or the configuration tool during installation and configuration via the control system.

Installing the DD (Device Description):

During initial installation, the device description must be integrated into the control system (eg, Delta V from Emerson Process).

(DD file formats: *.sy5,*.ff5 or older formats: *.sym and *.ffo)

For network projecting, you require the CFF file (Common File Format).

These files can be obtained from:

- the included CD
- on the internet at www.knick.de
- the Fieldbus Foundation: www.fieldbus.org

Identifying the Transmitter

There are several possibilities to identify a FF transmitter in the network. The most important one is the "Device Identifier" or DEV_ID. It consists of the manufacturer ID, device type, and serial number XXXXXXX.

Manufacturer ID Knick MANUFAC ID = 0x000102

Device type Stratos Pro A231: DEV_TYPE = 0xA231

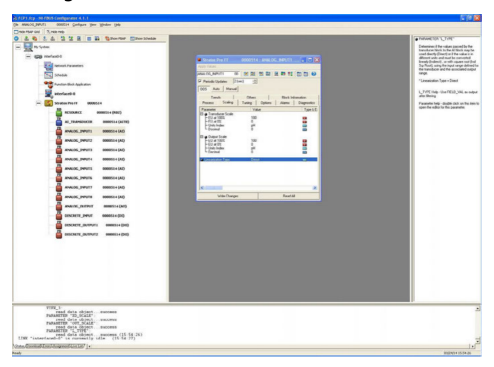
Initial Commissioning

- 1) Supply the device with power.
- 2) Open the configuration program of the control system.
- 3) Load DD and CFF file.
- 4) Assign desired tag name to the field device (PD_TAG).

Configuring the Resource Blocks (RB)

- 5) Set WRITE_LOCK parameter to "NOT LOCKED".
- 6) Set MODE_BLK. TARGET to Auto.

Setting the AI Block Parameters

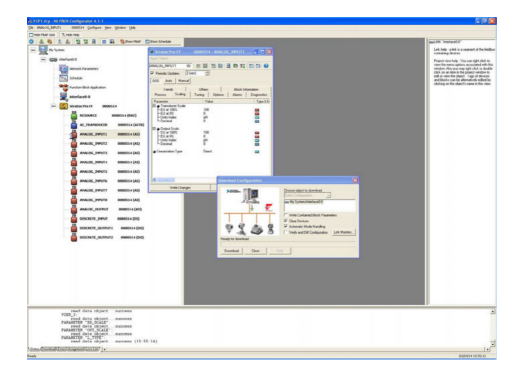


- 7) Set MODE_BLK. TARGET to OOS (Out Of Service).
- 8) Select the desired process variable from the CHANNEL parameter (see tables from page 171 onwards).
- 9) Select the unit belonging to the process variable from the XD_SCALE parameter.
- 10) Select the unit belonging to the process variable from the OUT_SCALE parameter.
- 11) Set the LIN_TYPE linearization type to "Direct".

Note: If these steps are not properly executed, the "Block Configuration Error" is generated when the block is set to "Auto".

This step is mandatory since otherwise the target mode of the Analog Input Block cannot be set to "Auto".

Using the NI-FBUS Configurator from National Instruments, for example, you can graphically connect the function blocks and then load the system configuration in the device.



- 12) Download all data and parameters to the field device.
- 13) Set the target modes of all Analog Input Blocks to "Auto".

Alarm

The BLOCK_ALM parameter sends the status of the process alarms to the control system. This parameter specifies whether an alarm must be acknowledged via the control system.

Bus Parameters of Standard Transducer Block (TB)

Index	Parameter	Description	
1	ST_REV	Identification counter which is incremented with every change of configuration parameters	
2	TAG-DESC	Unambiguous TAG in the system, can be specified by the user	
3	STRATEGY	Can be used to identify grouping of blocks	
4	ALERT_KEY	Value can be written by the user for alarm handling	
5	MODE_BLK	Target Actual Permitted Normal	
6	BLOCK_ERR	Parameter containing a summary of all alarms	
7	UPDATE_EVENT	Unacknowledged Update State Time Stamp Static Rev Relative Index	
8	BLOCK_ALM	Unacknowledged Alarm State Time Stamp Sub-code Value	
9	TRANSDUCER_DIRECTORY	Directory that specifies the number and the starting indices of the transducers in the transducer block.	
10	TRANSDUCER_TYPE	Denotes the transducer block type.	
11	XD_ERROR	Contains the highest priority alarm that has been activated in the TB_DETAILED_STATUS parameter	
12	COLLECTION_DIRECTORY	Directory that specifies the number, starting indices and DD item IDs of the data collection in each transducer within the TB	
13	PRIMARY_VALUE	Primary value	
14	PV_UNIT	Reserved	
15	VALUE_AO	Value for analog output	
16	VALUE_DI	Value for digital input	
17	VALUE_DO	Value for digital output	

Default Value	R/W	Bytes	Data	Range
			Туре	
	R	2		
Text		32		
0		2		
0		1		
Available Modes:		1		
Automatic, Out Of Service (OOS), Manual		1		
		1		
		1		
		2		
0	R	1		
0		1		
0		8		
0		2 2		
0		_		
0	R	1 1		
0		8		
0		2		
0		1		
	R	4		
65535 = other	R	2		
0	R	1		
	R	36		
	R/W	5	FLOAT_S	
	R/W	2	U16 V	
	R/W	5	FLOAT_S	
	R/W	2	DISC_2	
	R/W	2	DISC_2	

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Index	Parameter	Description	
18	Meas Type	Select measuring mode	
19	pH	Parameter: pH	
	Sensortype	Select pH sensor type	
	Meas Mode	Select measuring mode	
	RTD Type	Select temperature sensor type	
	Temperature Unit	Select temperature unit of display	
	Temperature Meas	Select temperature detection during measurement	
	Temperature Meas Manual Value	Enter temperature value (MAN)	
	Temperature Calibration	Select temperature detection during calibration	
	Temperature Cal Manual Value	Enter temperature value (MAN)	
	Nominal Zero	Enter nominal zero for Pfaudler sensors	
	Nominal Slope	Enter nominal slope for Pfaudler sensors	
	pH Iso	Enter pHiso value for Pfaudler sensors	
	Calibration Mode	Select calibration mode	
	Buffer Set	Select buffer set (AUTO)	
	Calibration Timer	Select calibration timer	
	Calibration Cycle	Set calibration cycle	
	ACT	Select adaptive cal timer (ISM only)	
	ACT Cycle	Select adaptive cal cycle (ISM only)	
	TTM	Select adaptive maintenance timer (ISM only)	
	TTM Cycle	Select adaptive maintenance cycle (ISM only)	
	CIP Count	Switch cleaning cycles on/off	
	CIP Cycles	Enter cleaning cycles (ON)	
	SIP Count	Enable/disable sterilization cycles	
	SIP Cycles	Enter sterilization cycles (ON)	
	Autoclave	Enable/disable autoclaving counter	
	AC Cycles	Enter autoclaving cycle (ON)	
	Tc Select	Select temperature compensation	
	Tc Liquid	Enter value for linear temperature compensation (LIN)	

рΗ

Default Value	R/W	Bytes	Data Type	Range
0 = pH	R/W	1	U8	0-5
	R/W		Record	
0 = Standard	R/W	1	U8	0-20
0 = pH	R/W	1	U8	0-2
0 = 100 PT	R/W	1	U8	0-8
0 = °C	R/W	1	U8	0-1
0 = Auto	R/W	1	U8	0-2
0	R/W	4	Float	
0 = Auto	R/W	1	U8	0-2
0	R/W	4	Float	
7.0	R/W	4	Float	0-16
59.2	R/W	4	Float	30-60
7.0	R/W	4	Float	0-14
0 = Auto	R/W	1	U8	0-2
0 = -00- Knick	R/W	1	U8	0-255
0 = Off	R/W	1	U8	0-2
168	R/W	4	Float	0-9999
0 = Off	R/W	1	U8	0.2
30	R/W	4	Float	0-9999
0 = Off	R/W	1	U8	0-2
365	R/W	4	Float	0-2000
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0 = Off	R/W	1	U8	0-3
0	R/W	4	Float	-19.99-19.99

FOUNDATION Fieldbus



Index	Parameter	Description	
20	Conductivity	Parameter: conductivity	
	Sensortype	Select Cond sensor type	
	Meas Mode	Select measuring mode	
	Display Unit	Select measuring range	
	Solution	Concentration determination	
	RTD Type	Select temperature sensor type	
	Temperature Unit	Select temperature unit of display	
	Temperature	Select temperature detection during measurement	
	Temperature Manual Value	Enter temperature value (MAN)	
	CIP Count	Switch cleaning cycles on/off	
	SIP Count	Enable/disable sterilization cycles	
	Tc Select	Select temperature compensation	
	Tc Liquid	Enter value for linear temperature compensation (LIN)	
	Reference Temperature	Enter value for reference temperature (LIN)	
	Tds Factor	Enter TDS factor (Meas Mode = TDS)	
	Usp Factor	Enter USP factor (Meas Mode = USP)	

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Cond

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
0 = 2-Electrode	R/W	1	U8	0-20
0 = Cond	R/W	1	U8	0-2
0 = 000.0 mS/cm	R/W	1	U8	0-8
0 = -01- (NaCl)	R/W	1	U8	0-1
0 = 100 PT	R/W	1	U8	0-2
0 = °C	R/W	1	U8	
0 = Auto	R/W	1	U8	0-2
0	R/W	4	Float	
0 = Off	R/W	1	U8	0-16
0 = Off	R/W	1	U8	30-60
0 = Off	R/W	1	U8	0-14
0	R/W	4	Float	0-2
0	R/W	4	Float	0-255
0	R/W	4	Float	0-2
0	R/W	4	Float	0-9999

FOUNDATION Fieldbus



Index	Parameter	Description	
21	Toroidal Conductivity	Parameter: inductive conductivity	
	Sensortype	Select Cond sensor type	
	Meas Mode	Select measuring mode	
	Display Unit	Select measuring range	
	Solution	Concentration determination	
	RTD Type	Select temperature sensor type	
	Temperature Unit	Select temperature unit of display	
	Temperature	Select temperature detection during measurement	
	Temperature Manual Value	Enter temperature value (MAN)	
	CIP Count	Switch cleaning cycles on/off	
	SIP Count	Enable/disable sterilization cycles	
	Tc Select	Select temperature compensation	
	Tc Liquid	Enter value for linear temperature compensation (LIN)	
	Reference Temperature	Enter value for reference temperature (LIN)	
	Tds Factor	Enter TDS factor (Meas Mode = TDS)	

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Condl

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
0 = SE 655	R/W	1	U8	0-4
0 = Cond	R/W	1	U8	0-2
0 = 0.000 mS/cm	R/W	1	U8	0-5
0 = -01- (NaCl)	R/W	1	U8	0-9
0 = 100 PT	R/W	1	U8	0-5
0 = °C	R/W	1	U8	0-1
0 = Auto	R/W	1	U8	0-2
0	R/W	4	Float	25.0
0 = Off	R/W	1	U8	0-1
0 = Off	R/W	1	U8	0-1
0 = Off	R/W	1	U8	0-5
0	R/W	4	Float	0-19.99
0	R/W	4	Float	
0	R/W	4	Float	

FOUNDATION Fieldbus



Index	Parameter	Description	
22	Disolved Oxygen	Parameter: Oxy	
	Sensortype	Select sensor type	
	Meas Mode	Select measuring mode	
	Polarization Voltage Meas	Enter polarization voltage during meas	
	Polarization Voltage Cal	Enter polarization voltage during cal	
	Membran Compensation	Enter membrane compensation	
	RTD Type	Select temperature sensor type	
	Temperature Unit	Select temperature unit of display	
	Calibration Mode	Select calibration mode	
	Calibration Timer	Enable/disable calibration timer	
	Cal Cycle	Set calibration cycle (ON)	
	ACT	Select adaptive cal timer (ISM only)	
	ACT Cycle	Select adaptive cal cycle (ISM only)	
	TTM	Select adaptive maintenance timer (ISM only)	
	TTM Cycle	Select adaptive maintenance cycle (ISM only)	
	CIP Count	Switch cleaning cycles on/off	
	CIP Cycles	Enter cleaning cycles (ON)	
	SIP Count	Enable/disable sterilization cycles	
	SIP Cycles	Enter sterilization cycles (ON)	
	Autoclave	Enable/disable autoclaving counter	
	AC Cycles	Enter autoclaving cycle (ON)	
	Salinity	Enter salinity correction	
	Pressure Unit	Select pressure unit	
	Pressure	Select pressure correction	
	Pressure Manual Value	Enter pressure value (MAN)	

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Оху

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
0 = Standard	R/W	1	U8	0-4
0 = DO%	R/W	1	U8	0-2
0	R/W	4	Float	
0	R/W	4	Float	
0	R/W	4	Float	
4 = 22 NTC	R/W	1	U8	4-5
0 = °C	R/W	1	U8	0-1
0 = Cal air	R/W	1	U8	0-1
0 = Off	R/W	1	U8	0-2
168	R/W	4	Float	0-9999
0 = Off	R/W	1	U8	0-2
30	R/W	4	Float	0-9999
0 = Off	R/W	1	U8	0-2
365	R/W	4	Float	0-2000
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0 = Off	R/W	1	U8	0-1
0	R/W	2	U16	0-9999
0	R/W	4	Float	
0 = BAR	R/W	1	U8	0-2
0 = MAN	R/W	1	U8	0-1
0	R/W	4	Float	

FOUNDATION Fieldbus

CC

Index	Parameter	Description	
23	Сс	Parameter: conductivity-conductivity	
	Tc Select A	Select temperature compensation	
	Tc Liquid A	Enter value for linear temperature compensation (LIN)	
	Reference Temperature A	Enter value for reference temperature (LIN)	
	Tc Select B	Select temperature compensation	
	Tc Liquid B	Enter value for linear temperature compensation (LIN)	
	Reference Temperature B	Enter value for reference temperature (LIN)	
	Meas Range	Select measuring range	
	Temp Unit	Select temperature unit of display	
	Calculation	Switch calculation on/off	
	Calculation Type	Select calculation type (ON)	
	Factor 1	Enter factor 1 (-C7-)	
	Factor 2	Enter factor 2 (-C7-)	
	Parameter A	Enter factor 1 (-C8-)	
	Parameter A	Enter factor 2 (-C8-)	
	Parameter B	Enter factor 3 (-C8-)	
24	Flow Adjust	Enter flow measurement (pulses/liter)	
25	Alarm Delay	Enter alarm delay in seconds	
26	Sensocheck	Enable/disable Sensocheck	

CC

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
0 = Off	R/W	1	U8	0-6
0	R/W	4	Float	0-19.99
0	R/W	4	Float	
0 = Off	R/W	1	U8	0-6
0	R/W	4	Float	0-19.99
0	R/W	4	Float	
1 = 00.00 μS/cm	R/W	1	U8	22-25, 55
0 = °C	R/W	1	U8	0-1
0 = Off	R/W	1	U8	0-1
0 = -C1- Difference	R/W	1	U8	0-7
3	R/W	4	Float	
243	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
12000	R/W	4	Float	0-20000
10	R/W	4	Float	0-600
1 = On	R/W	1	U8	0-1

Index	Parameter	Description	
27	Clock	Parameter: clock	
	Format	Select time format	
	Minute	Enter minutes	
	Hour	Enter hours	
	am or pm	Select AM / PM	
	Day	Enter day	
	Month	Enter month	
	Year	Enter year	

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
0 = 24 h	R/W	1	U8	0-1
0	R/W	1	U8	0-59
0	R/W	1	U8	0-24
0 = am	R/W	1	U8	0-1
1	R/W	1	U8	1-31
1	R/W	1	U8	1-12
2000	R/W	2	U16	2000-2099

FOUNDATION Fieldbus

pН

Bus Parameters of Manufacturer-Specific Transducer Block (TB)

Index	Parameter	Description	
28	pH Tc Liquid Table	Table for temperature compensation (TC_SELECT = user tab) Values from 0 °C to 100 °C in 5 °C steps	
	0 ℃	Enter value for 0 °C	
	5 °C	Enter value for 5 °C	
	10 °C	Enter value for 10 °C	
	15 ℃	Enter value for 15 °C	
	20 °C	Enter value for 20 °C	
	25 °C	Enter value for 25 °C	
	30 °C	Enter value for 30 °C	
	35 ℃	Enter value for 35 °C	
	40 °C	Enter value for 40 °C	
	45 °C	Enter value for 45 °C	
	50 ℃	Enter value for 50 °C	
	55 °C	Enter value for 55 °C	
	60 °C	Enter value for 60 °C	
	65 ℃	Enter value for 65 °C	
	70 °C	Enter value for 70 °C	
	75 ℃	Enter value for 75 °C	
	80 °C	Enter value for 80 °C	
	85 °C	Enter value for 85 °C	
	90 ℃	Enter value for 90 °C	
	95 ℃	Enter value for 95 °C	

Note: Use a configuration tool such as the **AMS Device Manager** from Emerson Process for convenient data entry.

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рΗ

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
 1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
 1	R/W	4	Float	

FOUNDATION Fieldbus

рΗ

Index	Parameter	Description	
29	pH User Buffer 1	Table for 1st buffer solution (BUFFER = User buffer)	
	Nominal Value	Enter nominal value (25 °C) for 1st pH buffer	
	0 ℃	Enter value for 1st pH buffer	
	5 °C	Enter value for 1st pH buffer	
	10 °C	Enter value for 1st pH buffer	
	15 ℃	Enter value for 1st pH buffer	
	20 °C	Enter value for 1st pH buffer	
	25 °C	Enter value for 1st pH buffer	
	30 °C	Enter value for 1st pH buffer	
	35 ℃	Enter value for 1st pH buffer	
	40 °C	Enter value for 1st pH buffer	
	45 ℃	Enter value for 1st pH buffer	
	50 °C	Enter value for 1st pH buffer	
	55 ℃	Enter value for 1st pH buffer	
	60 °C	Enter value for 1st pH buffer	
	65 °C	Enter value for 1st pH buffer	
	70 °C	Enter value for 1st pH buffer	
	75 ℃	Enter value for 1st pH buffer	
	80 °C	Enter value for 1st pH buffer	
	85 °C	Enter value for 1st pH buffer	
	90 °C	Enter value for 1st pH buffer	
	95 ℃	Enter value for 1st pH buffer	

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рΗ

Default Value	R/W	Bytes	Data Type	Range
	R/W		Record	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	

FOUNDATION Fieldbus

рΗ

Index	Parameter	Description
illuex	larameter	
30	pH User Buffer 2	Table for 2nd buffer solution (BUFFER = User buffer)
	Nominal Value	Enter nominal value (25 °C) for 2nd pH buffer
	0 ℃	Enter value for 2nd pH buffer
	5 °C	Enter value for 2nd pH buffer
	10 °C	Enter value for 2nd pH buffer
	15 ℃	Enter value for 2nd pH buffer
	20 °C	Enter value for 2nd pH buffer
	25 °C	Enter value for 2nd pH buffer
	30 °C	Enter value for 2nd pH buffer
	35 ℃	Enter value for 2nd pH buffer
	40 °C	Enter value for 2nd pH buffer
	45 ℃	Enter value for 2nd pH buffer
	50 °C	Enter value for 2nd pH buffer
	55 ℃	Enter value for 2nd pH buffer
	60 °C	Enter value for 2nd pH buffer
	65 ℃	Enter value for 2nd pH buffer
	70 ℃	Enter value for 2nd pH buffer
	75 ℃	Enter value for 2nd pH buffer
	80 °C	Enter value for 2nd pH buffer
	85 ℃	Enter value for 2nd pH buffer
	90 ℃	Enter value for 2nd pH buffer
	95 ℃	Enter value for 2nd pH buffer
31	Sample Product	Start step 1 of product calibration.
32	Stored Value	Display value saved for product calibration - step 1.
33	Reference Value	Step 2 of product calibration: Enter value of sample.
34	Calibration Product Step	Progress of calibration
35	Calibration Result	Result of last calibration
36	Logbook Entry	Specify group index that is to be read
37	Logbook Binary Data	Raw data of logbook
38	Logbook Erase	Logbook entries are deleted

рΗ

Default Value	R/W	Bytes	Data Type	Range
			Record	
1	R	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
0 = No operation	R/W	1	U8	
0	R	4	Float	
0	R/W	4	Float	
0	R	1	U8	
0 = Good	R/W	1	U8	
0	R/W	1	U8	
	R	78	U8	
0 = No operation	R/W	1	U8	

Index	Parameter	Description	
39	Sensor	Sensor data	
	Status	Status display	
	Runtime	Operating time of digital sensor	
	SIP Cycles	SIP cycles	
	CIP Cycles	CIP cycles	
	TTM	Adaptive maintenance timer	
	DLI	Indicates when the sensor must be replaced (ISM only) (Dynamic Lifetime Indicator)	
	ACT	Adaptive calibration timer	
	Autoclave	Autoclaving	
	Wear	Sensor wear for Memosens pH or Oxy sensors	
	Smiley	Sensoface status	
	Calibration Timer	Cal timer	
40	Sensor Request Binary	Request data of sensor information	
41	Sensor Response Binary	Response data of sensor information	
42	Slope	pH slope with read/write access	
43	Zero	pH zero with read/write access	
44	Isfet Offset	ISFET offset with read/write access (ISM only)	
45	ORP Zero	ORP zero with read/write access	
46	Slope	Oxygen slope with read/write access	
47	Zero	Oxygen zero with read/write access	
48	rH	Relative humidity during calibration [%]	
49	Cellconstant	Enter cell constant	
50	Cellfactor	Enter cell factor	
51	Install	Installation factor	
52	Zero	Enter zero point	
53	Trans Ratio	Enter transfer ratio	
54	Cellfactor A	Enter cell factor for sensor A (CC only)	
55	Cellfactor B	Enter cell factor for sensor B (CC only)	
56	Calibration Time	Last calibration (date)	
57	Hold	Select measured value status during calibration, configuration and service	

Default Value	R/W	Bytes	Data Type	Range
			Record	
0	R	2	U16	
0	R	4	Float	
0	R	2	U16	
0	R	2	U16	
0	R	4	Float	
0	R	4	Float	
0	R	4	Float	
0	R	4	Float	
0	R	4	Float	
0	R	2	U16	
0	R	4	Float	
	R/W	20	Oct	
	R	32	Oct	
59.2	R/W	4	Float	
7.0	R/W	4	Float	
0	R/W	4	Float	
0	R/W	4	Float	
60.0	R/W	4	Float	
0	R/W	4	Float	
100	R/W	4	Float	
0.75	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
0	R/W	4	Float	
0	R/W	4	Float	
1	R/W	4	Float	
1	R/W	4	Float	
	R/W	19	Oct	
0 = Off	R/W	1	U8	

Index	Parameter	Description	
58	Version	Version	
	Device Serial No	Serial number of device	
	Device Software Version	Software version	
	Device Hardware Version	Hardware version	
	Meas Module Serial No.	Serial number of digital sensor	
	Meas Module Software Version	Software serial number of digital sensor	
	Meas Module Hardware Version	Hardware serial number of digital sensor	

Default Value	R/W	Bytes	Data Type	Range
	R		Record	
0	R	4	U32	
0	R	8	Oct	
0	R	2	Oct	
0	R	16	Oct	
0	R	8	Oct	
0	R	2	Oct	

Index	Parameter	Description	
59	Value pH [pH]	pH value	
	Status	pH status	
	Value pH [pH]	pH value	
60	Value mV [mV]	mV value	
	Status	mV status	
	Value mV [mV]	mV value	
61	Value ORP [mV]	ORP value	
	Status	ORP status	
	Value ORP [mV]	ORP value	
62	Value Glass Impedance [MOhm]	Glass impedance value	
	Status	Glass impedance status	
	Value Glass Impedance [MOhm]	Glass impedance value	
63	Value Reference Impedance [kOhm]	Reference impedance value	
	Status	Reference impedance status	
	Value Reference Impedance [kOhm]	Reference impedance value	
64	Value Temperature	Temperature value	
	Status	Temperature status	
	Value Temperature	Temperature value	
65	Temperature Unit	Select temperature unit	
66	Value Calibration Timer [h]	Cal timer value	
	Status	Cal timer status	
	Value Calibration Timer [h]	Cal timer value	
67	Value Slope	Slope value	
	Status	Slope status	
	Value Slope	Slope value	
68	Slope Unit	Select unit for slope	
69	Value Zero	Zero point value	
	Status	Zero point status	
	Value Zero	Zero point value	

Default Value	R/W	Bytes	Data Type	Range
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
1001 = °C	R	2	U16	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
1342 = %	R	2	U16	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	

Index	Parameter	Description	
70	Value Wear [%]	Sensor wear value (Memosens pH/Oxy sensors)	
	Status	Sensor wear status (Memosens pH/Oxy sensors)	
	Value Wear [%]	Sensor wear value (Memosens pH/Oxy sensors)	
71	Value Flow [l/h]	Flow value	
	Status	Flow status	
	Value Flow [l/h]	Flow value	
72	Value DO Saturation Air [%]	Air saturation value	
	Status	Air saturation status	
	Value DO Saturation Air [%]	Air saturation value	
73	Value DO Concentration	Concentration value	
	Status	Concentration status	
	Value DO Concentration	Concentration value	
74	DO Concentration Unit	Select unit for concentration	
75	Volume Conc [Vol %]	Gas concentration value	
	Status	Gas concentration status	
	Volume Conc [Vol %]	Gas concentration value	
76	Value Partial Pressure [mbar]	Partial pressure value	
	Status	Partial pressure status	
	Value Partial Pressure [mbar]	Partial pressure value	
77	Value Conductivity	Conductivity value	
	Status	Conductivity status	
	Value Conductivity	Conductivity value	
78	Conductivity Unit	Select unit for conductivity	
79	Specific Resi. [MOhm*cm]	Resistivity value	
	Status	Resistivity status	
	Specific Resi. [MOhm*cm]	Resistivity value	

Default Value	R/W	Bytes	Data Type	Range
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
1423 = ppm	R	2	U16	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
1552 = μS/cm	R	2	U16	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	

Index	Parameter	Description	
macx			
80	Value Concentration [%]	Concentration value	
	Status	Concentration status	1
	Value Concentration [%]	Concentration value	
81	Value Conductance	Conductance value	
	Status	Conductance status	
	Value Conductance	Conductance value	1
82	Value Salinity [g/kg]	Salt content value	
	Status	Salt content status	
	Value Salinity [g/kg]	Salt content value	
83	Value Tds [mg/l]	TDS value	
	Status	TDS status	
	Value Tds [mg/l]	TDS value	
84	Value Conductivity 2 [μS/cm]	CC: 2nd conductivity value	
	Status	CC: Status of 2nd conductivity value	
	Value Conductivity 2 [μS/cm]	CC: 2nd conductivity value	
85	Value Calculation	CC: Value calculated acc. to calculation type	
	Status	CC: CC: Status of value calculated acc. to calculation type	
	Value Calculation	CC: Value calculated acc. to calculation type	
86	Value Cell [1/cm]	Cell factor value	
	Status	Cell factor status	
	Value Cell [1/cm]	Cell factor value	
87	Value Temperature 2	CC: 2nd temperature value	
	Status	CC: Status of 2nd temperature value	
	Value Temperature 2	CC: 2nd temperature value	
88	Temperature 2 Unit	CC: Select temperature unit	
89	Unit	Unit used during product calibration	
90	Current Error	Currently active error	
91	Specific Resi.2 [MOhm*cm]	CC: 2nd resistivity value	
	Status	Status of 2nd resistivity value	
	Specific Resi. [MOhm*cm]	2nd resistivity value	
92	Sensor Fix data	Sensor data	
	Sensor Serial No.	Serial number of digital sensor	
	Sensor Order No.	Order number of digital sensor	
	Tag	Tag number (TAG) of digital sensor	
	Manufacturer	Manufacturer	
	Initial Operation	Date of initial commissioning	

Default Value	R/W	Bytes	Data Type	Range
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
1001 = °C	R	2	U16	
0	R	2	U16	
0 = NO FAILURE	R	1	U8	
	R		FLOAT_S	
0	R	1	U8	
0.0	R	4	Float	
	R		Record	
 0	R	16	Oct	
0	R	18	Oct	
0	R	32	Oct	
0	R	16	Oct	
0	R	19	Oct	

Product Calibration

With three parameters, product calibration for pH, Cond, Condl, Oxy and Cond-Cond can be performed via Fieldbus.

Typical pH Product Calibration via Fieldbus

- 1) Set CAL_SAMPLE_PRD parameter to Sample. The device saves the pH value of the sample. After the writing, the parameter is automatically reset to NOP.
- 2) Read out CAL SAMPLE PRD STORED VAL parameter. It contains the stored value.
- 3) Write lab value of the sample in the CAL_PRODUCT parameter. The CAL_SAMPLE_PRD_STORED_VAL parameter is reset to zero. Now the device is calibrated.

Note: When step 1 has been performed directly on the site on the device, the operation on the Fieldbus as described in point 1 is omitted.

Installation

Installation Instructions

• Installation of the device must be carried out by trained experts in accordance with this user manual and as per applicable local and national codes.

- Be sure to observe the technical specifications and input ratings during installation!
- Be sure not to notch the conductor when stripping the insulation!
- All parameters must be set by a system administrator prior to commissioning.

Terminals

With a tightening torque of 0.5 to 0.6 Nm, the following conductor cross-sections are permitted:

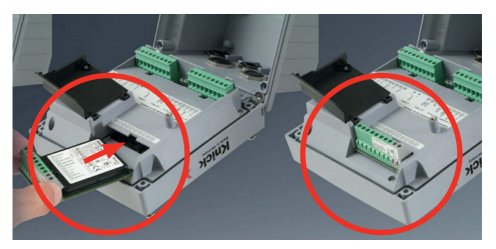
Connection	Cross-section	
Conductor cross-section rigid/flexible	0.2 2.5 mm ²	
Conductor cross-section flexible with ferrule without plastic sleeve	0.25 2.5 mm ²	
Conductor cross-section flexible with ferrule with plastic sleeve	0.2 1.5 mm ²	



Application in Hazardous Locations (Stratos Pro A231X only)

When using the device in a hazardous location, observe the specifications of the Control Drawing.

Inserting a Module



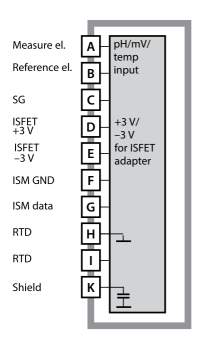
Measuring modules for connection of analog sensors: pH, oxygen (Oxy), conductivity (Cond, Condl, Cond-Cond)

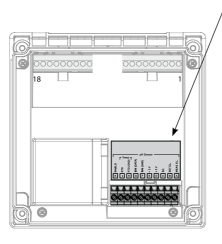
Measuring modules for the connection of analog sensors are simply inserted into the module slot.

Changing the Measuring Function

When you replace the measuring module, you must select the corresponding measuring function in the "Service" menu.

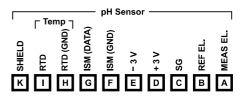






Module for pH Measurement

Order code MK-PH015N / MK-PH015X See the following pages for wiring examples.



Terminal Plate of pH Module

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

The measuring module comes with a self-adhesive label. Stick the label to the module slot on the device front. This way, you have the wiring "under control".

pH Wiring Examples

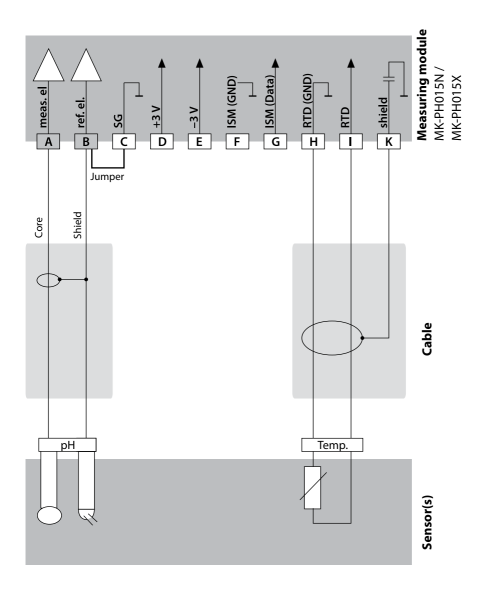


Example 1

Measuring task: pH, temperature, glass impedance

Sensor: pH sensor, eg, SE 555X/1-NS8N, cable: ZU 0318

Temperature detector: separate



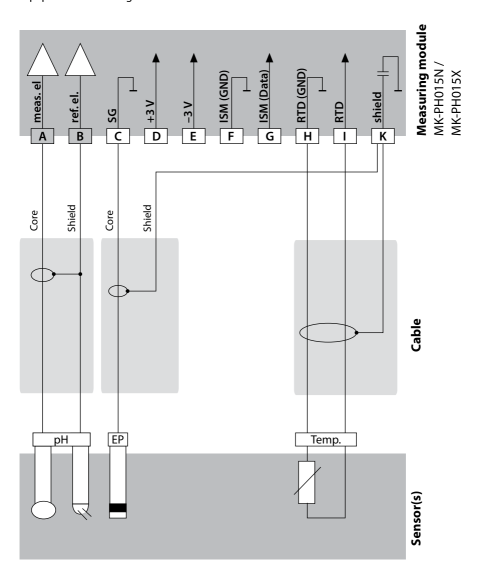
рΗ

Example 2

Measuring task: pH/ORP, temperature, glass impedance, ref. impedance

Sensor: pH sensor, eg, SE 555X/1-NS8N, cable: ZU 0318

Temperature detector: separate Equipotential bonding electrode: ZU 0073

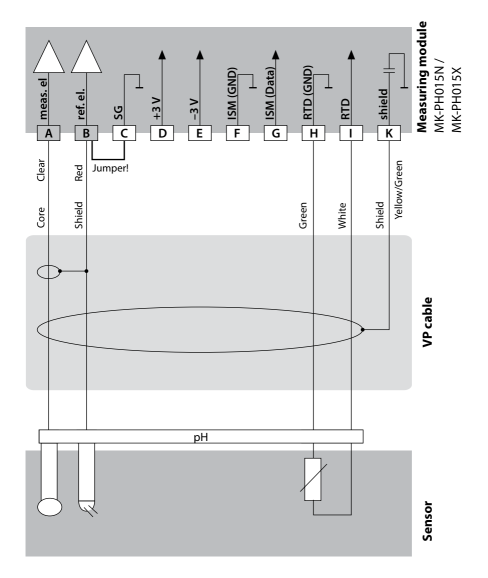




Example 3

Measuring task: pH, temperature, glass impedance
Sensor: pH sensor, eg, SE 554X/1-NVPN
Cable: CA/VP6ST-003A (ZU 0313)

Temperature detector: integrated



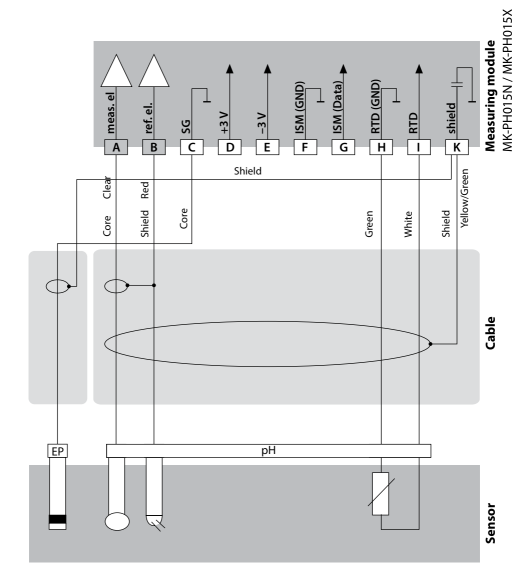


Example 4

Measuring task: pH/ORP, temperature, glass impedance, ref. impedance

Sensor: pH sensor, eg, SE 555X/1-NVPN, cable: ZU 0313

Temperature detector: integrated Equipotential bonding electrode: ZU 0073







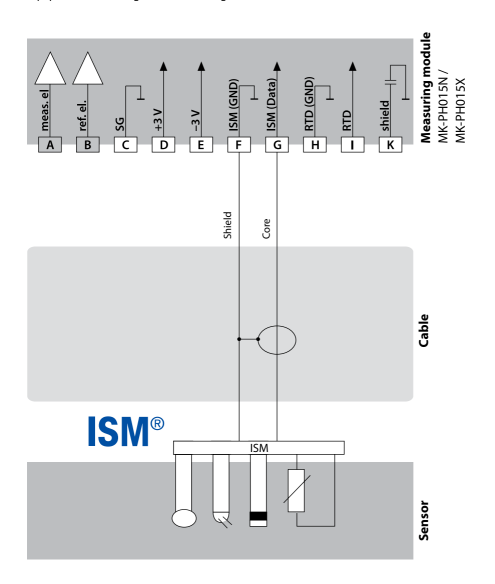
Example 5

NOTICE! Do not connect an additional analog sensor.

Measuring task: pH/ORP, temperature, glass impedance, ref. impedance

Sensor: pH sensor, eg, ISM digital, cable: AK9

Temperature detector: integrated Equipotential bonding electrode: integrated



рΗ

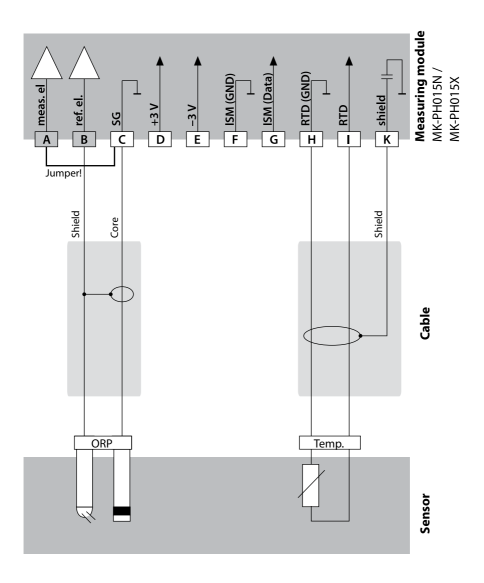
Example 6

Note: Switch off Sensocheck.

Measuring task: ORP, temperature, ref. impedance

Sensor: ORP sensor, eg, SE 564X/1-NS8N, cable: ZU 0318

Temperature detector: separate

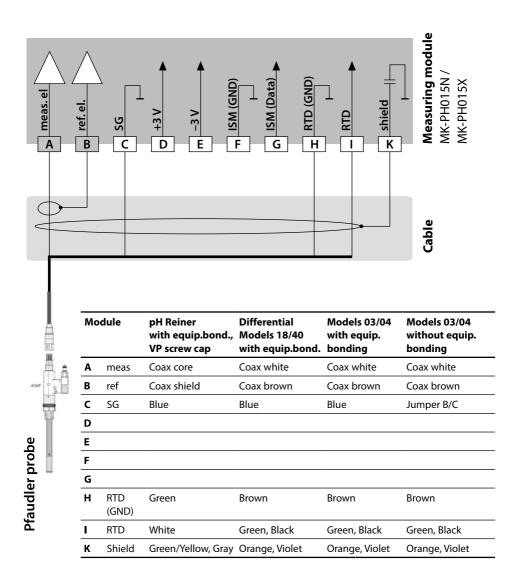




рΗ

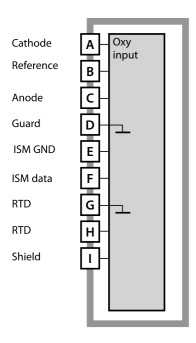
Example 7

Connecting a Pfaudler probe



Oxy Module

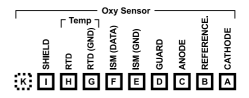




Module for Oxygen Measurement

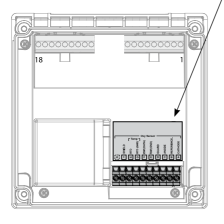
Order codes:

MK-OXY046N / MK-OXY045X See the following pages for wiring examples.



Terminal Plate of Oxy Module

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).



The measuring module comes with a self-adhesive label. Stick the label to the module slot on the device front. This way, you have the wiring "under control".

Oxy Wiring Examples

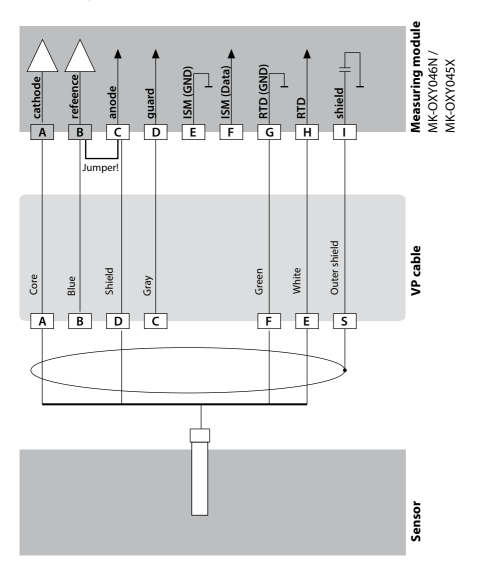


Example 1

Measuring task: Oxygen STANDARD

Sensors (example): "10" (eg, SE 706, InPro 6800)

Cable (example): CA/VP6ST-003A



Oxy Wiring Examples

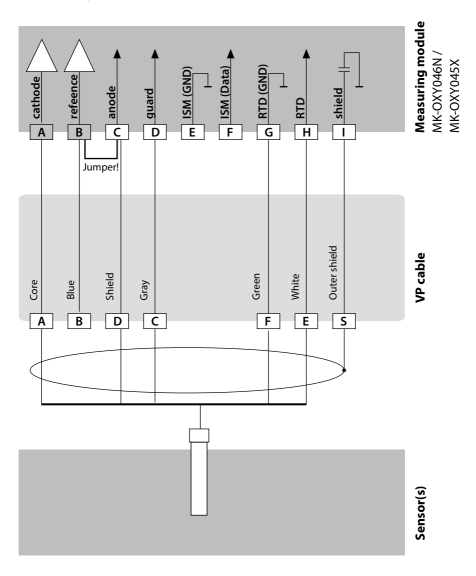
Оху

Example 2

Measuring task: Oxygen TRACES

Sensors (example): "01" (eg, SE 707, InPro 6900)

Cable (example): CA/VP6ST-003A





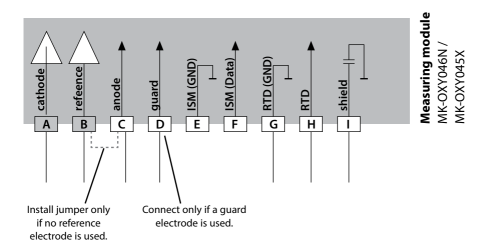
Oxy Wiring Examples



Example 3

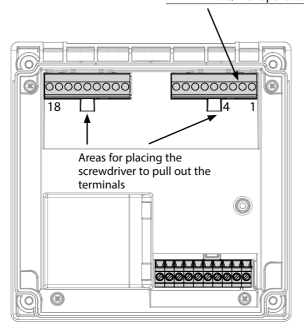
Measuring task: Oxygen SUBTRACES

Sensors (example): "001", see Specifications page 257



Terminals for Memosens

1	Brown	+3V
2	Green	RS 485 A
3	Yellow	RS 485 B
4	White/Transparent	GND/Shield



Memosens Wiring Examples



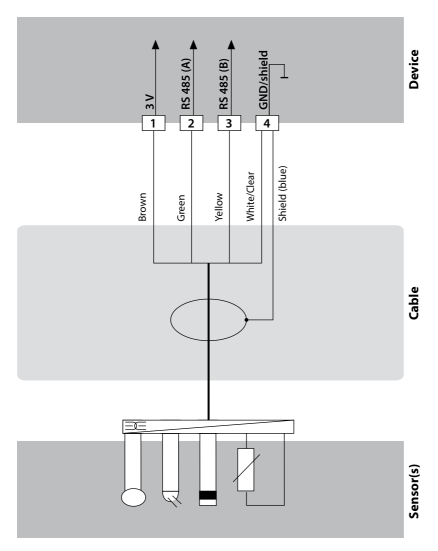
Example 1

Measuring task: pH/ORP, temp, glass impedance, ref. impedance

Sensors (example): SE 554N/1-AMSN, Memosens

Cable (example): CA/MS-003NAA

Connection to RS-485 interface. Remove the measuring module!



Memosens Wiring Examples

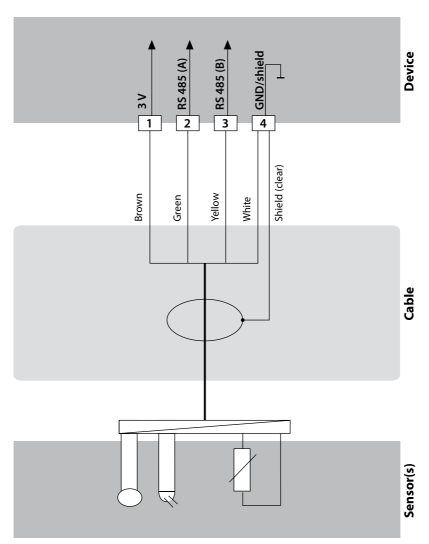
рΗ

Example 2

Measuring task: pH/ORP, temp, glass impedance Sensors (example): SE 555X/1-NMSN Memosens

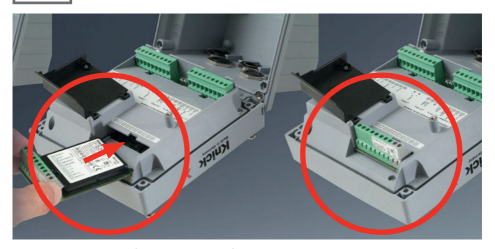
Cable (example): CA/MS-003XAA

Connection to RS-485 interface. Remove the measuring module!



Inserting a Module

Cond

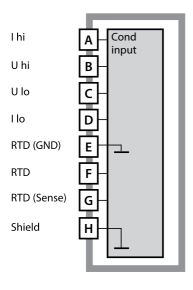


Measuring modules for connection of analog sensors (Cond, Condl, dual conductivity Cond-Cond):

Measuring modules for the connection of analog sensors are simply inserted into the module slot. Upon initial start-up, the analyzer automatically recognizes the module and adjusts the software correspondingly. When you replace the measuring module, you must select the corresponding measuring function in the "Service" menu.

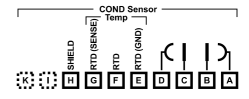
Cond Module





Module for Contacting Conductivity Measurement (Cond)

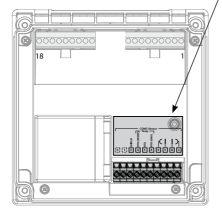
Order code MK-COND025N / MK-COND025X See the following pages for wiring examples.



Terminal Plate of Module for Cond Measurement

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

The measuring module comes with a self-adhesive label. Stick the label to the module slot on the device front. This way, you have the wiring "under control".



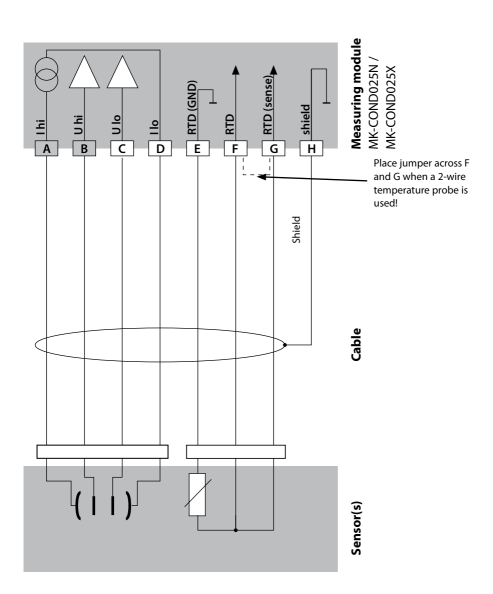
Cond Wiring Examples



Example 1

Measuring task: Conductivity, temperature

Sensors (principle): 4 electrodes



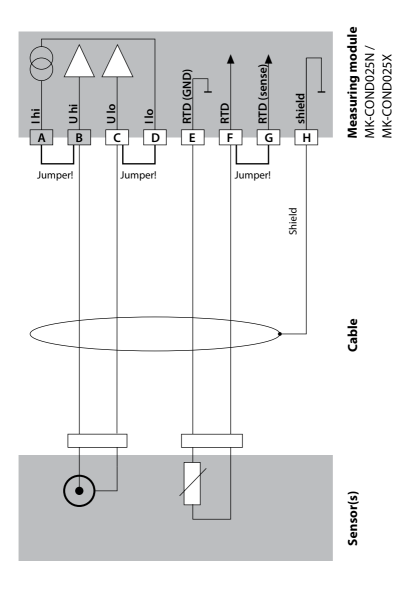
Cond Wiring Examples

Cond

Example 2

Measuring task: Conductivity, temperature

Sensors (principle): 2 electrodes, coaxial



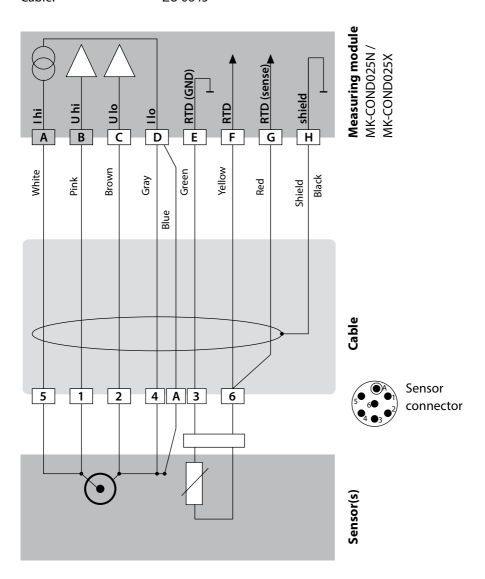
Cond Wiring Examples



Example 3

Measuring task: Conductivity, temperature

Sensors (example): SE 604 Cable: ZU 0645



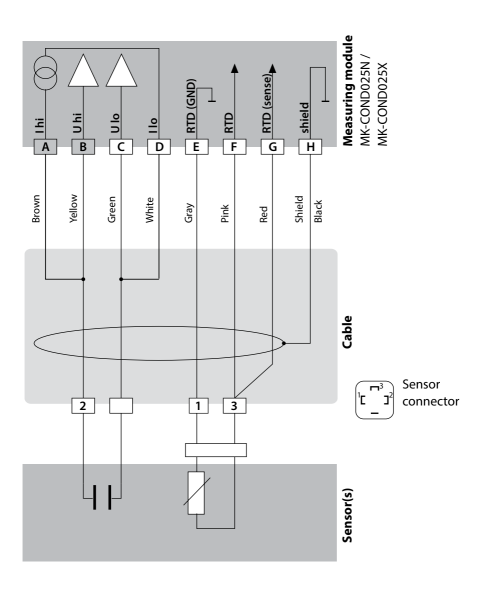
Cond Wiring Examples

Cond

Example 4

Measuring task: Conductivity, temperature

Sensors (example): SE 630



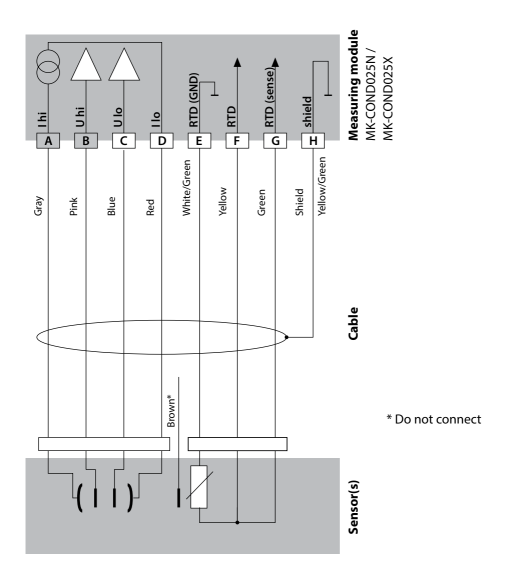
Cond Wiring Examples



Example 5

Measuring task: Conductivity, temperature

Sensors (example): SE 600 / SE 603 4-EL fringe-field sensor





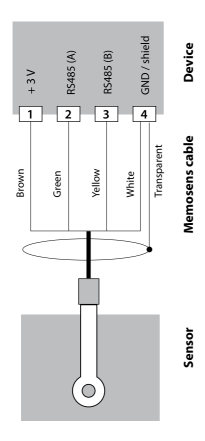
Example 6

Measuring task: Conductivity, temperature

Sensor: Memosens

NOTICE! Connection to RS-485 interface.

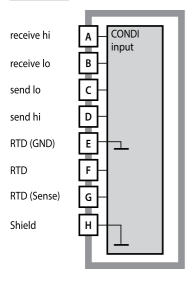
Remove the measuring module.



Connect the Memosens sensor to the RS-485 interface of the device.

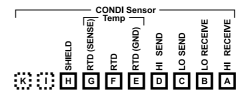
Condl Module

Condl



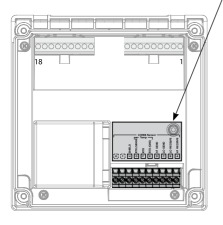
Module for Inductive Conductivity Measurement (Condl)

Order code MK-CONDI035 N / MK-CONDI035X See the following pages for wiring examples.



Terminal Plate of Condl Module

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).



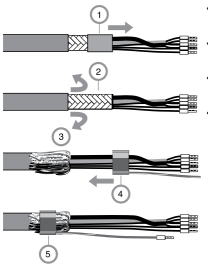
The measuring module comes with a self-adhesive label. Stick the label to the module slot on the device front. This way, you have the wiring "under control".

Cable Preparation SE 655 / SE 656

Condl

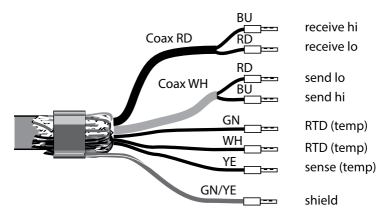
Preparing the Shield Connection

Pre-assembled special cable for SE 655 / SE 656 sensors



- Insert the special cable through the cable entry into the terminal compartment.
- Remove the already separated part of the cable insulation (1).
- Turn the shielding mesh (2) over the cable insulation (3).
- Then shift the crimp ring (4) over the shielding mesh and tighten it using a pince (5)

The pre-assembled special cable:

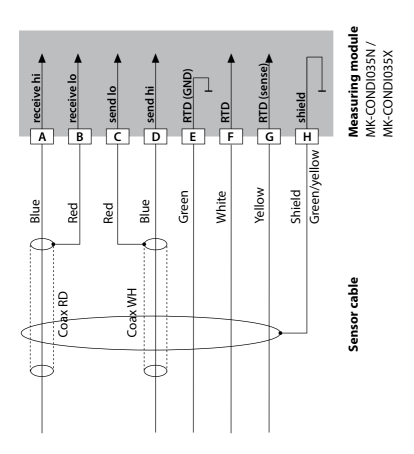


Condl Wiring Examples

Condl

Measuring task: Conductivity, temperature

Sensors: SE 655/SE 656

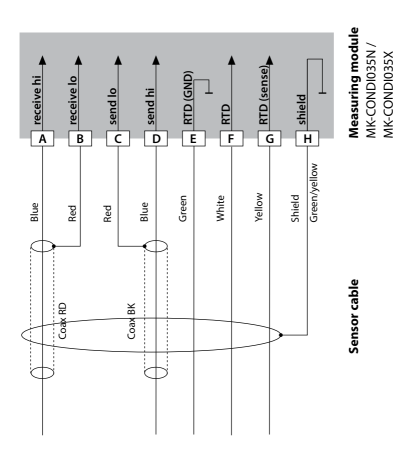


Condl Wiring Examples

Condl

Measuring task: Conductivity, temperature

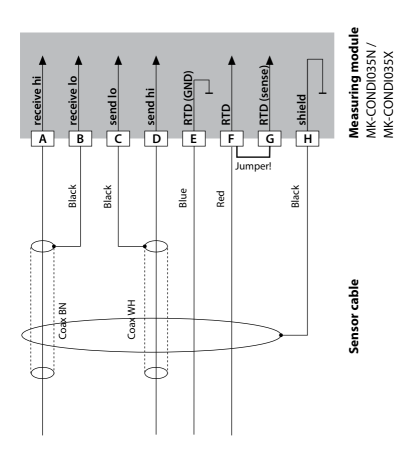
Sensor: SE 660



Condl Wiring Examples

Condl

Measuring task: Conductivity, temperature
Sensor: Yokogawa ISC40 (Pt 1000)



Configuration settings for this sensor:

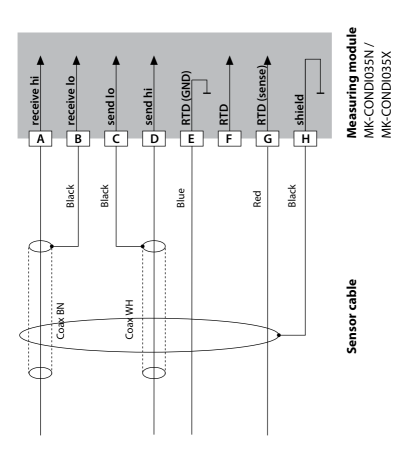
Sensor: Conductivity, temperature

SENSOR OTHER
RTD TYPE 1000Pt
CELL FACTOR 1.88
TRANS RATIO 125

Condl Wiring Examples

Condl

Measuring task: Conductivity, temperature
Sensor: Yokogawa IC40S (NTC 30k)



Configuration settings for this sensor:

Sensor: Conductivity, temperature

SENSOR OTHER
RTD TYPE 30 NTC
CELL FACTOR approx. 1.7

TRANS RATIO 125

Condl Wiring Examples

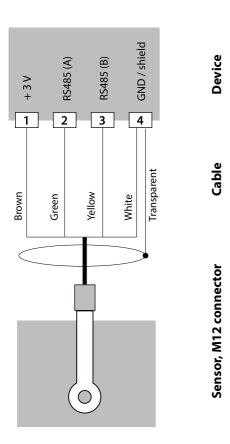
Condl

Measuring task: Conductivity, temperature

Sensor: SE 670/C1, SE 680 /D1, SE 680N-C1N4U00M

NOTICE! Connection to RS-485 interface.

Remove the measuring module.

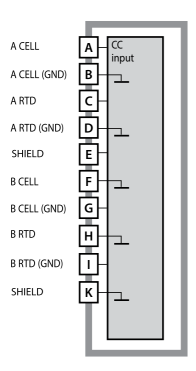


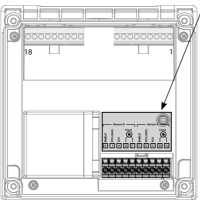
When the SE 670/C1 (SE 680/D1) sensor is selected in the Configuration menu, the default values are taken as calibration data. They can then be modified by calibration.

NOTICE! The calibration data of the SE 670/C1 (SE 680/D1) are saved in the analyzer and not in the sensor.

Dual-Conductivity Module

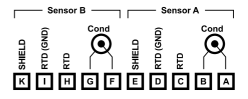
CC





Dual-Conductivity Module

Order code MK-CC065N See the following pages for wiring examples.



Terminal Plate Dual Conductivity Measurement

The terminals are suitable for single or stranded wires up to 2.5 mm² (AWG 14).

The measuring module comes with a self-adhesive label. Stick the label to the module slot on the device front. This way, you have the wiring "under control".

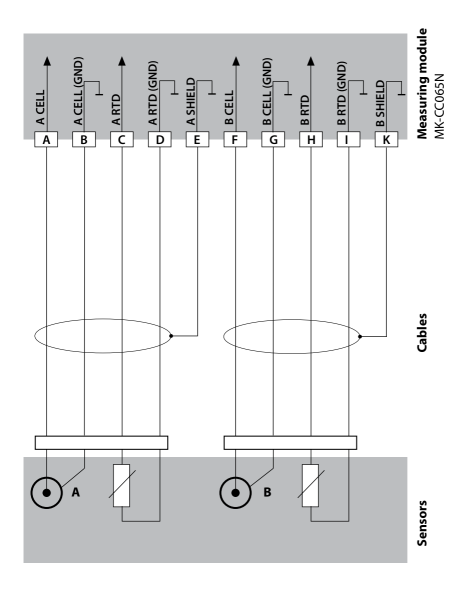
Cond-Cond Wiring Examples



Example 1

Measuring task: Dual conductivity, temperature

Sensors (principle): 2 coaxial sensors



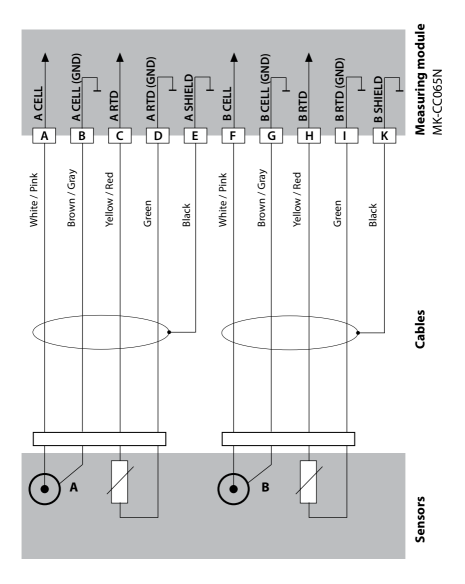
Cond-Cond Wiring Examples

CC

Example 2

Measuring task: Dual conductivity, temperature

Sensors: 2 x SE 604 Cable: 2 x ZU 0645



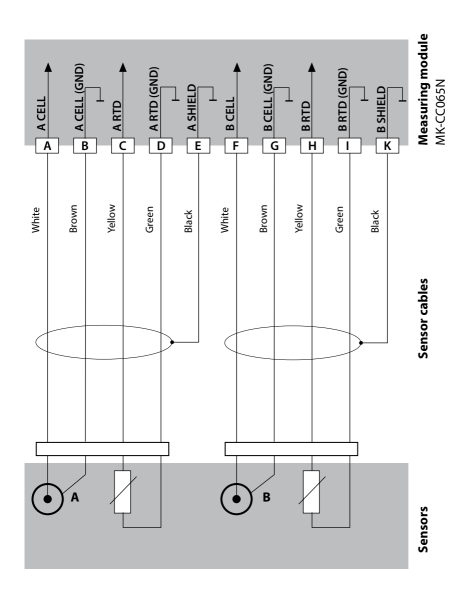
CC Wiring Examples

CC

Example 3

Measuring task: Dual conductivity, temperature

Sensors: 2 x SE 610



Specifications

BUS communication	FOUNDATION Fieldbus FF-H1		
Physical interface	To EN 61158-2 (IEC 61158-2), MBP-IS		
Operating mode	Bus-powered with constant current consumption		
Supply voltage	FISCO ≤ 17.5 V (trapezoidal or rectangular characteristic)		
	Linear characteristic ≤ 26 V		
Min. supply voltage	9 V		
Max. supply voltage	32 V (non Ex)		
Current consumption	< 20 mA		
Max. current in case of fault1)	20.4 mA		
Explosion protection (A231X)	See Control Drawing or www.knick.de		
Bus connection	3 pluggable terminals FF-H1 connection		
CONTROL input	Galvanically separated (optocoupler)		
Function	Flow measurement (FLOW)		
FLOW	Pulse input for flow measurement 0 100 pulses/s Display 00.0 99.9 l/h		
Real-time clock	Different time and date formats selectable		
Power reserve	> 5 days		
Adjustable via bus			
Display	LC display, 7-segment with icons		
Main display	Character height approx. 22 mm, unit symbols approx. 14 mm		
Secondary display	Character height approx. 10 mm		
Backlighting	Multi-color, may be switched off for temperature code T6		
Text line	14 characters, 14 segments		
Sensoface	3 status indicators (friendly, neutral, sad face)		
Mode indicators	meas, cal, conf, diag Further icons for configuration and messages		
Alarm indication	Red backlighting in case of alarm		
Keypad	Keys: meas, info, 4 cursor keys, enter Material: EPDM		
FDA 21 CFR Part 11	Access control by editable passcodes Logbook entry in the case of configuration changes Message and logbook entry when enclosure is opened		

Diagnostic functions		
Calibration data	Calibration date, zero, slope, response time	
Device self-test	Automatic memory test (RAM, FLASH, EEPROM)	
Display test	Display of all segments	
Logbook	Audit Trail: 100 events with date and time	
Service functions		
Sensor monitor	Display of direct sensor signals	
Device type	Specifying the device type	
Housing	Molded enclosure, glass fiber reinforced Front unit material: PBT Rear unit material: PC	
Mounting	Wall, pipe/post or panel mounting	
Color	Gray, RAL 7001	
Ingress protection	IP66/IP67/TYPE 4X outdoor (with pressure compensation) when the device is closed	
Flammability	UL 94 V-0	
Dimensions	148 mm x 148 mm	
Control panel cutout	138 mm x 138 mm to DIN 43 700	
Weight	1.2 kg (1.6 kg incl. accessories and packaging)	
Cable glands	5 knockouts for M20 x 1.5 cable glands 2 of 5 knockouts for NPT ½" or rigid metallic conduit	
Connections	Terminals, tightening torque: 0.5 0.6 Nm. Conductor cross-section rigid/flexible: 0.2 2.5 mm² Conductor cross-section flexible with ferrule without plastic sleeve: 0.25 2.5 mm² Conductor cross-section flexible with ferrule with plastic sleeve: 0.2 1.5 mm²	
Wiring		
Stripping length	max. 7 mm	
Rated operating condition	is	

Climatic class

3K5 according to EN 60721-3-3 Location class C1 according to EN 60654-1 –20 ... 65 °C / –4 ... 149 °F Ambient temperature

for hazardous area, T4: $-20 \dots 65 \, ^{\circ}\text{C} \, / \, -4 \dots 149 \, ^{\circ}\text{F}$ for hazardous area, T6: -20 ... 50 °C / -4 ... 122 °F

Relative humidity 5 ... 95 % > 75 °C / 167 °F Temperature resistance

Transport and storage

Transport/Storage temperature -30 ... 70 °C / -22 ... 158 °F

EMC

Emitted interference Class A (industrial applications) 1)

Immunity to interference Industrial applications

RoHS conformity According to EU directive 2011/65/EU

¹⁾ This equipment is not designed for domestic use, and is unable to guarantee adequate protection of the radio reception in such environments.



pH/mV input	V input Input for pH or ORP sensors or ISFET		
	Input	Glass electrode or ISFET	
	Input	Reference electr	ode
	Input	ORP electrode (eg, platinum) or auxiliary electrode for impedance measurement	
Measuring range	-1500 +1500 mV	electione for impedance measurement	
Display range	pH value	-2.00 +16.00	
	ORP	-1999 +1999 mV	
Glass electrode input ⁴⁾	Input resistance	$> 1 \times 10^{12} \Omega$	
	Input current	$< 1 \times 10^{-12} \text{ A}$	
	Impedance range	0,5 1000 ΜΩ	(± 20 %)
Reference electrode input ⁴⁾	Input resistance	$> 1 \times 10^{10} \Omega$	
	Input current	< 1 x 10 ⁻¹⁰ A	
	Impedance range	0.5 200 kΩ (±	: 20 %)
Measurement error ^{1,2,3)}	pH value	< 0.02	TC: 0.002 pH/K
	mV value	< 1 mV	TC: 0.1 mV/K
pH sensor standardization *	pH calibration		
Operating modes	AUTO	Calibration with Calimatic automatic buffer recognition	
	MAN	Manual calibration with entry of individual buffer values	
	DAT	Data entry of pre-measured electrodes	
	Product calibration		
Calimatic buffer sets *	-01- Mettler-Toledo	2.00/4.01/7.00/9	0.21
	-02- Knick CaliMat	2.00/4.00/7.00/9	0.00/12.00
	-03- Ciba (94)	2.06/4.00/7.00/1	
	-04- NIST technical	1.68/4.00/7.00/1	
	-05- NIST standard -06- HACH	1.679/4.006/6.86 4.01/7.00/10.01	05/9.180
	-07- WTW techn. buffers	2.00/4.01/7.00/1	0.00
	-08- Hamilton	2.00/4.01/7.00/1	
	-09- Reagecon	2.00/4.00/7.00/9	
	-10- DIN 19267	1.09/4.65/6.79/9	0.23/12.75
	-U1- USER	Specifiable buffe	er set with 2 buffer solutions
Zero adjustment	±200 mV (ISFET only) (±7	50 mV with Memo	osens ISFET)
Max. calibration range	Asymmetry potential Slope (possibly restricting note:	±60 mV (±750 mV for Memosens ISFET) 80 103 % (47.5 61 mV/pH) otes from Sensoface)	

рΗ

ORP sensor standardization* Max. calibration range	ORP calibration (zero adjustment) -700 +700 ΔmV		
Temperature input	Pt100 / Pt1000 / NTC 30 k Ω^* 2-wire connection, adjustable		
Measuring range	Pt 100/Pt 1000 -20.0 +200.0 °C (-4 +392 °F)		
	NTC 30 kΩ	-20.0 +150.0 °C (-4 +302 °F)	
	NTC 8.55 kΩ (Mitsubishi)	-10.0 +130.0 °C (+14 +266 °F)	
	Balco 3 kΩ	-20.0 +130.0 °C (-4 +266 °F)	
Adjustment range	10 K		
Resolution	0.1 °C (0.1 °F)		
Measurement error ^{1,2,3)}	< 0.5 K (< 1 K for Pt100; <	1 K for NTC 30 kΩ >100°C)	
TC of process medium	Linear –19.99 +19.99 %/K (reference temp. 25 °C) Table: 0 95 °C, user-defined in 5-K steps		
ISM input	"One wire" interface for operation with ISM (digital sensors) (6 V / Ri= approx. 1.2 k Ω)		
Memosens interface	Memosens (terminals 1 4)		
Data In/Out	Asynchronous interface, RS 485, 9600/19200 Bd		
Power supply	Terminal 1: +3.08 V/10 mA, Ri < 1 Ω , short-circuit-proof		
Adaptive calibration timer*	Interval 0000 9999 h (Pat. DE 101 41 408)		
Diagnostics functions			
Calibration data	Calibration date, zero, slop	pe, response time	
Power output	for operating an ISFET ada	apter	
	+3 V / 0.5 mA		
	-3 V / 0.5 mA		
Sensocheck	Automatic monitoring of glass and reference electrode (can be switched off)		
Delay	Approx. 30 s		
Sensoface Evaluation of	Provides information on the sensor condition (can be switched off) Zero/slope, calibration interval, Sensocheck, wear		

^{*} user-defined

¹⁾ at nominal operating conditions

²⁾ ± 1 count

³⁾ plus sensor error

⁴⁾ at room temperature



Standard Version	Sensors: SE 706, InPro 6800, Oxyferm		
Input range	Meas. current -600 +2 nA	Resolution 10 pA	
Measurement error ^{1,2,3)}	< 0.5% meas. val. + 0.05 nA + 0.005 nA/K		
Operating modes	GAS Measurement in gases		
	DO	Measurement in liquids	
Display ranges	Saturation (-10 +80 °C)	0.0 600.0 %	
	Concentration (-10 +80 °C)	0.00 99.99 mg/l	
	(Dissolved oxygen)	0.00 99.99 ppm	
	Volume concentration in gas	0.00 99.99 %vol	
Polarization voltage	-400 –1000 mV, default –675	5 mV (resolution < 5 mV)	
Permissible guard current	≤ 20 µA		
Trace measurement	Sensors: SE 706/707; InPro 680	00/6900; Oxyferm/Oxygold	
Input range I 4)	Meas. current -600 +2 nA Resolution 10 pA		
Measurement error ^{1,2,3)}	< 0.5% meas. val. + 0.05 nA + 0.005 nA/K		
Input range II 4)	Meas. current -10,000 +2 nA Resolution 166 pA		
Measurement error	< 0.5% meas. val. + 0.8 nA + 0	.08 nA/K	
Operating modes	GAS	Measurement in gases	
	DO	Measurement in liquids	
Measuring ranges with stand	ard sensors "10"		
	Saturation (-10 +80 °C)	0.0 600.0 %	
	Concentration (-10 +80 °C)	0.00 99.99 mg/l	
	(Dissolved oxygen)	0.00 99.99 ppm	
	Volume concentration in gas	0.00 99.99 %vol	
Measuring ranges with trace	sensors "01"		
	Saturation (-10 +80 °C)	0.000 150.0 %	
	Concentration (-10 +80 °C)	0000 9999 μ g/l / 10.00 20.00 mg/l	
	(Dissolved oxygen)	0000 9999 ppb / 10.00 20.00 ppm	
	Volume concentration in gas	0000 9999 ppb / 1.000 50.00 %vol	

Оху

Measuring ranges with "001"	trace sensors (not supported by	y Memsosens sensors)	
	Saturation (-10 +80 °C)	0.000 150.0 %	
	Concentration (-10 +80 °C)	000.0 9999 μg/l / 10.00 20.00 mg/l	
	(Dissolved oxygen)	000.0 9999 ppb / 10.00 20.00 ppm	
	Volume concentration in gas	000.0 9999 ppb / 1.000 50.00 %vol	
Polarization voltage	0 –1000 mV, default –675 mV (resolution < 5 mV)		
Permissible guard current	≤ 20 µA		
Input correction	Pressure correction *	0.000 9.999 bar / 999.9 kPa / 145.0 PS	
		manually or through BUS AO Block	
	Salinity correction	0.0 45.0 g/kg	
Sensor standardization *			
Operating modes *	CAL_AIR Automatic calibration in air		
	CAL_WTR Automatic calibration in air-saturated water		
	P_CAL Product calibration		
	CAL_ZERO Zero calibration		
Calibration range	Zero point	±2 nA	
Standard sensor "10"	Slope	25 130 nA (at 25°C, 1013 mbar)	
Calibration range	Zero point	±2 nA	
Trace sensor "01"	Slope	200 550 nA (at 25°C, 1013 mbar)	
Calibration range	Zero point	±3 nA	
Trace sensor "001"	Slope	2000 9000 nA (at 25°C, 1013 mbar)	
Calibration timer *	Interval 0000 9999 h		
Pressure correction *	Manually 0.000 9.999 bar / 999.9 kPa / 145.0 PSI		
Memosens interface	Memosens (terminals 1 4)		
Data In/Out	Asynchronous interface, RS 485, 9600/19200 Bd		

user-defined

¹⁾ at nominal operating conditions

^{2) ± 1} count

³⁾ plus sensor error

⁴⁾ automatic range selection



Cond input	Input for 2-/4-ele	Input for 2-/4-electrode sensors or Memosens		
Measuring ranges	2-EL sensors: 0.2 μS • c 200 mS • c 4-EL sensors: 0.2 μS • c 1000 mS • c (Conductance limited to 3500 mS)			
Measuring ranges	Conductivity	00.00 99.99 μS/cm 000.0 999.9 μS/cm 0000 9999 μS/cm 0.000 to 9.999 mS/cm 00.00 to 99.99 mS/cm 00.00 to 999.9 mS/cm 00.00 9.999 S/m 00.00 99.99 S/m vity 00.00 99.99 MΩ · cm ntration 0.00 150.0 °C (-4.0 302.0 °F) y 0.0 45.0 % (0 35 °C / 32 95 °F) 0.0 9999.9 mg/l (10 40 °C / 50 104 °F)		
Measurement error ^{1,2,3)}	Resistivity Concentration Temperature Salinity TDS Response (T ₉₀) < 1 % meas. val.			
		<u> </u>		
Temp compensation * (Reference temp user defined) (Reference temp 25°C)	OFF LIN nLF nACL HCL nH3 nAOH	Without Linear characteristic 00.0019.99 %/K Natural waters to EN 27888 NaCl from 0 (ultrapure water) to 26 wt% (0120 °C) Ultrapure water with HCl traces (0120 °C) Ultrapure water with NH ₃ traces (0120 °C) Ultrapure water with NaOH traces (0120 °C)		
Concentration determination	-01- NaCl -02- HCl -03- NaOH -04- H ₂ SO ₄ -05- HNO3 -06- H ₂ SO ₄ -07- HCl -08- HNO ₃ -09- H ₂ SO ₄ -10- NaOH -U1-	0 – 26 wt% (0 °C) 0 – 18 wt% (-20 °C) 0 – 13 wt% (0 °C) 0 – 26 wt% (-17 °C) 0 – 30 wt% (-20 °C) 94 – 99 wt% (-17 °C) 22 – 39 wt% (-20 °C) 35 – 96 wt% (-20 °C) 28 – 88 wt% (-17 °C) 15 – 50 wt% (0 °C) Specifiable concentrat	0 – 28 wt% (100 °C) 0 – 18 wt% (50 °C) 0 – 24 wt% (100 °C) 0 – 37 wt% (110 °C) 0 – 30 wt% (50 °C) 89 – 99 wt% (115 °C) 22 – 39 wt% (50 °C) 35 – 96 wt% (50 °C) 39 – 88 wt% (115 °C) 35 – 50 wt% (100 °C) ction table	



Sensor standardization	Input of cell factor with simultaneous display of selected process variable and temperature		
	Entry of conductivity of calibration solution with simultaneous display of cell factor and temperature		
	Product calibration for conductivity		
	Temp probe adjustment (10 K)		
Permissible cell factor	00.005019.9999 cm ⁻¹		
Memosens interface	Memosens (terminals 1 4)		
Data In/Out	Asynchronous interface, RS 485, 9600/19200 Bd		
Power supply	Terminal 1: +3.08 V/10 mA, Ri < 1 Ω , short-circuit-proof		

^{*} user-defined

¹⁾ at nominal operating conditions

²⁾ ± 1 count

³⁾ plus sensor error

Condl

CONDI input	Input for toroidal conductivity sensors: SE 655, SE 656, SE 660, SE 670, SE 680(N/X)-C1N4U00M		
Measuring ranges	Conductivity: Concentration: Salinity	0.00) 1999 mS/cm 100.0 wt% 45.0 ‰ (0 35 °C)
Measuring ranges	Conductivity	0.000 9.999 mS/cm (not with SE 660) 00.00 99.99 mS/cm 000.0 999.9 mS/cm 0000 1999 mS/cm 0.000 9.999 S/m 00.00 99.99 S/m	
	Concentration	0.00 9.99 % / 10.0 .	100.0 %
	Salinity	0.0 45.0 ‰	(0 35 °C / 32 95 °F)
	TDS	0.0 9999.9 mg/l	(10 40 °C / 50 104 °F)
	Response (T ₉₀)	Approx. 1 s	
Measurement error ^{1,2,3)}	< 1% meas. val. +	+ 0.005 mS	
Temp compensation *	OFF	Without	
(Reference temp user defined)	LIN	Linear characteristic 00.0019.99 %/K	
(Reference temp 25°C)	nLF	Natural waters to EN 27888	
	nACL	Ultrapure water with I	NaCl traces (0120 °C)
	HCL	Ultrapure water with I	HCI traces (0120 °C)
	nH3	Ultrapure water with I	NH ₃ traces (0120 °C)
	nAOH	Ultrapure water with I	NaOH traces (0120° C)
Concentration determination	-01- NaCl	0 – 26 wt% (0 °C)	0 – 28 wt% (100 °C)
	-02- HCI	0 – 18 wt% (-20 °C)	0 – 18 wt% (50 °C)
	-03- NaOH	0 – 13 wt% (0 °C)	0 – 24 wt% (100 °C)
	-04- H ₂ SO ₄	0 – 26 wt% (-17 °C)	0 – 37 wt% (110 °C)
	-05- HNO₃	0 – 30 wt% (-20 °C)	0 – 30 wt% (50 °C)
	-06- H ₂ SO ₄	94 – 99 wt% (-17 °C)	89 – 99 wt% (115 °C)
	-07- HCl	22 – 39 wt% (-20 °C)	22 – 39 wt% (50 °C)
	-08- HNO ₃	35 – 96 wt% (-20 °C)	35 – 96 wt% (50 °C)
	-09- H ₂ SO ₄	28 – 88 wt% (-17 °C)	39 – 88 wt% (115 °C)
	-10- NaOH	15 – 50 wt% (0 °C)	35 – 50 wt% (100 °C)
	-U1-	Specifiable concentra	tion table
	-08- HNO ₃ -09- H ₂ SO ₄ -10- NaOH	35 – 96 wt% (-20 °C) 28 – 88 wt% (-17 °C) 15 – 50 wt% (0 °C)	35 – 96 wt% (50 °C) 39 – 88 wt% (115 °C) 35 – 50 wt% (100 °C)

Condl

Sensor standardization	Input of cell factor with simultaneous display of selected process variable and temperature		
	Entry of conductivity of calibration solution with simultaneous display of cell factor and temperature		
	Product calibration for conductivity		
	Zero adjustment		
	Temp probe adjustment (10 K)		
Permissible cell factor	00.10019.9999 cm ⁻¹		
Permissible transfer ratio	010.0 199.9		
Permissible offset	± 0.5 mS		
Permissible installation factor	0.100 5.000		
Sensocheck	Monitoring of primary and secondary coils and lines for open circuit and of primary coil and lines for short circuit		
Delay	Approx. 30 s		
Sensoface	Provides information on the sensor condition (zero point, Sensocheck)		
Sensor monitor	Direct display of measured values from sensor for validation (resistance/temperature)		
Temperature extrapolation	Extrapolation of the temperature using the TICK method in the case of a significant change (for standard sensors SE 670 / SE 680 only)		
Memosens interface	Memosens (terminals 1 4)		
Data In/Out	Asynchronous interface, RS 485, 9600/19200 Bd		
Power supply	Terminal 1: +3.08 V/10 mA, Ri < 1 Ω , short-circuit-proof		

^{*} user-defined

¹⁾ at nominal operating conditions

²⁾ ± 1 count

³⁾ plus sensor error

CC

COND inputs A/B	2 inputs for 2-el. sensors, via MK module only			
Measuring range	0 30,000 μS *	0 30,000 μS * c		
Display ranges	Conductivity	0.000 9.999 μS/cm 00.00 99.99 μS/cm 000.0 999.9 μS/cm 0000 9999 μS/cm 00.00 99.99 MΩ cm		
	Response (T ₉₀)	Approx. 1 s		
Measurement error ^{1,2,3)}	< 1 % meas. val.	6 meas. val. + 0.4 μ * c		
Memosens interface	Memosens (term	ninals 1 4)		
Data In/Out	Asynchronous ir	nterface, RS 485, 9600/192	200 Bd	
Power supply	Terminal 1: +3.08	8 V/10 mA, Ri < 1 Ω , short	-circuit-proof	
Temp compensation *	OFF	Without		
(reference temp 25°C)	LIN	Linear characteristic 00.0019.99 %/K		/K
	nLF	Natural waters to EN 27888		
	nACL	NaCl from 0 (ultrapure water) to 26wt% (0120 °C)		
	HCL	Ultrapure water with HCI traces (0120 °C)		
	nH3	Ultrapure water with NH ₃ traces (0120 °C)		
	nAOH	Ultrapure water with NaOH traces (0120		120 °C)
Sensor standardization				
Channel A/B	Input of cell fact temperature	II factor with simultaneous display of conductivity and re		
Permissible cell factor	0.00501.9999 c	:m ⁻¹		
Calculations (CALC)	-C1- Difference	A-B	[µS/cm]	
	-C2- Ratio	A/B	00.00 19.	99
	-C3- Passage	B/A * 100	000.0 199	0.9 %
	-C4- Rejection	(A-B)/A * 100	-199.9 19	9.9 %
	-C5- Deviation	(B-A)/A * 100	-199.9 199	9.9 %
	-C6- pH value	Acc. to VGB regulation		[pH]
	-C7- pH value	Variable, specifiable fac	ctors	[pH]
	-C8- User spec -C9- Alkalising			-•
Temperature input A/B *	Pt1000, 2-wire co	onnection		
Measuring range		-50 200 °C (-58 392 °F)		
Resolution	0.1 °C (0.1 °F)			
Measurement error ^{1,2,3)}	0.5 K (1 K > 100 °C)			
casa. cilicite cirol	0.3 K (1 K > 100 C)			

^{*} user-defined

¹⁾ at nominal operating conditions

 $[\]pm 1$ count

³⁾ plus sensor error

рΗ

-01- Mettler-Toledo (corresponds to former "Knick technical buffers") Nominal values at 25 °C: 2.00 / 4.01 / 7.00 / 9.21

°C		рН		
0	2.03	4.01	7.12	9.52
5	2.02	4.01	7.09	9.45
10	2.01	4.00	7.06	9.38
15	2.00	4.00	7.04	9.32
20	2.00	4.00	7.02	9.26
25	2.00	4.01	7.00	9.21
30	1.99	4.01	6.99	9.16
35	1.99	4.02	6.98	9.11
40	1.98	4.03	6.97	9.06
45	1.98	4.04	6.97	9.03
50	1.98	4.06	6.97	8.99
55	1.98	4.08	6.98	8.96
60	1.98	4.10	6.98	8.93
65	1.99	4.13	6.99	8.90
70	1.99	4.16	7.00	8.88
75	2.00	4.19	7.02	8.85
80	2.00	4.22	7.04	8.83
85	2.00	4.26	7.06	8.81
90	2.00	4.30	7.09	8.79
95	2.00	4.35	7.12	8.77

Buffer Tables



-02- Knick CaliMat (Values also apply to Merck-Titrisols, Riedel-de-Haen Fixanals.) Nominal values at 20 °C: 2.00 / 4.00 / 7.00 / 9.00 / 12.00

°C			рН		
0	2.01	4.05	7.09	9.24	12.58
5	2.01	4.04	7.07	9.16	12.39
10	2.01	4.02	7.04	9.11	12.26
15	2.00	4.01	7.02	9.05	12.13
20	2.00	4.00	7.00	9.00	12.00
25	2.00	4.01	6.99	8.95	11.87
30	2.00	4.01	6.98	8.91	11.75
35	2.00	4.01	6.96	8.88	11.64
40	2.00	4.01	6.96	8.85	11.53
50	2.00	4.01	6.96	8.79	11.31
60	2.00	4.00	6.96	8.73	11.09
70	2.00	4.00	6.96	8.70	10.88
80	2.00	4.00	6.98	8.66	10.68
90	2.00	4.00	7.00	8.64	10.48

Knick CaliMat Buffer Solutions

pH value [20 °C]	Quantity	Order No.
2.00 ± 0.02	250 ml	CS-P0200/250
4.00 ± 0.02	250 ml	CS-P0400/250
4.00 ± 0.02	1000 ml	CS-P0400/1000
4.00 ± 0.02	3000 ml	CS-P0400/3000
7.00 ± 0.02	250 ml	CS-P0700/250
7.00 ± 0.02	1000 ml	CS-P0700/1000
7.00 ± 0.02	3000 ml	CS-P0700/3000
9.00 ± 0.02	250 ml	CS-P0900/250
9.00 ± 0.02	1000 ml	CS-P0900/1000
9.00 ± 0.02	3000 ml	CS-P0900/3000
12.00 ± 0.05	250 ml	CS-P1200/250

рΗ

-03- Ciba (94) buffers

Nominal values: 2.06 / 4.00 / 7.00 / 10.00

°C			рН	
0	2.04	4.00	7.10	10.30
5	2.09	4.02	7.08	10.21
10	2.07	4.00	7.05	10.14
15	2.08	4.00	7.02	10.06
20	2.09	4.01	6.98	9.99
25	2.08	4.02	6.98	9.95
30	2.06	4.00	6.96	9.89
35	2.07	4.01	6.95	9.85
40	2.06	4.02	6.94	9.81
45	2.06	4.03	6.93	9.77
50	2.06	4.04	6.93	9.73
55	2.05	4.05	6.91	9.68
60	2.08	4.10	6.93	9.66
70	2.07	4.11	6.92	9.57
80	2.02	4.15	6.93	9.52
90	2.04	4.20	6.97	9.43



-04- Technical buffers to NIST

Nominal values at 25 °C: 1.68 / 4.00 / 7.00 / 10.01 / 12.46

°C			рН		
0	1.67	4.00	7.12	10.32	13.42
5	1.67	4.00	7.09	10.25	13.21
10	1.67	4.00	7.06	10.18	13.01
15	1.67	4.00	7.04	10.12	12.80
20	1.68	4.00	7.02	10.06	12.64
25	1.68	4.01	7.00	10.01	12.46
30	1.68	4.02	6.99	9.97	12.30
35	1.69	4.03	6.98	9.93	12.13
40	1.69	4.03	6.98	9.89	11.99
45	1.70	4.05	6.98	9.86	11.84
50	1.71	4.06	6.97	9.83	11.71
55	1.72	4.08	6.97		11.57
60	1.72	4.09	6.97		11.45
65	1.73	4.10	6.98		
70	1.74	4.13	6.99		
75	1.75	4.14	7.01		
80	1.77	4.16	7.03		
85	1.78	4.18	7.05		
90	1.79	4.21	7.08		
95	1.81	4.23	7.11		

рΗ

-05- NIST standard buffers

NIST Standard (DIN 19266: 2001)

Nominal values at 25 °C: 1.679 / 4.006 / 6.865 / 9.180

°C			pН	
0	1.666	4.010	6.984	9.464
5	1.668	4.004	6.950	9.392
10	1.670	4.001	6.922	9.331
15	1.672	4.001	6.900	9.277
20	1.676	4.003	6.880	9.228
25	1.680	4.008	6.865	9.184
30	1.685	4.015	6.853	9.144
35	1.688	4.021	6.844	9.102
40	1.697	4.036	6.837	9.076
45	1.704	4.049	6.834	9.046
50	1.712	4.064	6.833	9.018
55	1.715	4.075	6.834	8.985
60	1.723	4.091	6.836	8.962
70	1.743	4.126	6.845	8.921
80	1.766	4.164	6.859	8.885
90	1.792	4.205	6.877	8.850
95	1.806	4.227	6.886	8.833

Note:

The actual pH values of the individual batches of the reference materials are documented in a certificate of an accredited laboratory. This certificate is supplied with the respective buffers. Only these pH(S) values shall be used as standard values for the secondary reference buffer materials. Correspondingly, this standard does not include a table with standard pH values for practical use. The table above only provides examples of pH(PS) values for orientation.

pН

-06- HACH buffers

Nominal values at 25 °C: 4.01 / 7.00 / 10.01 (±0.02)

°C		рН	
0	4.00	7.11	10.30
5	4.00	7.08	10.23
10	4.00	7.05	10.17
15	4.00	7.03	10.11
20	4.00	7.01	10.05
25	4.01	7.00	10.01
30	4.01	6.98	9.96
35	4.02	6.97	9.92
40	4.03	6.97	9.88
45	4.05	6.96	9.85
50	4.06	6.96	9.82
55	4.07	6.96	9.79
60	4.09	6.96	9.76

рΗ

-07- WTW techn. buffers Nominal values at 25 °C: 2.00 / 4.01 / 7.00 / 10.00

°C		,	рН	
0	2.03	4.00	7.12	10.32
5	2.02	4.00	7.09	10.25
10	2.01	4.00	7.06	10.18
15	2.00	4.00	7.04	10.12
20	2.00	4.00	7.02	10.01
25	2.00	4.01	7.00	10.01
30	1.99	4.02	6.99	9.97
35	1.99	4.03	6.98	9.93
40	1.98	4.03	6.98	9.89
45	1.98	4.05	6.98	9.86
50	1.98	4.06	6.97	9.83
55	1.98	4.08	6.97	
60	1.98	4.09	6.97	
65	1.99	4.10	6.98	
70	2.00	4.13	6.99	
75	2.00	4.14	7.01	
80	2.00	4.16	7.03	
85	2.00	4.18	7.05	
90	2.00	4.21	7.08	
95	2.00	4.23	7.11	

Buffer Tables

pН

-08- Hamilton Duracal buffers

Nom. values at 25 °C: $2.00 \pm 0.02 / 4.01 \pm 0.01 / 7.00 \pm 0.01 / 10.01 \pm 0.02 / 12.00 \pm 0.05$

°C			рН		
0	1.99	4.01	7.12	10.23	12.58
5	1.99	4.01	7.09	10.19	12.46
10	2.00	4.00	7.06	10.15	12.34
15	2.00	4.00	7.04	10.11	12.23
20	2.00	4.00	7.02	10.06	12.11
25	2.00	4.01	7.00	10.01	12.00
30	1.99	4.01	6.99	9.97	11.90
35	1.98	4.02	6.98	9.92	11.80
40	1.98	4.03	6.97	9.86	11.70
45	1.97	4.04	6.97	9.83	11.60
50	1.97	4.05	6.97	9.79	11.51
55	1.98	4.06	6.98	9.75	11.42
60	1.98	4.08	6.98	9.72	11.33
65	1.98	4.10	6.99	9.69	11.24
70	1.99	4.12	7.00	9.66	11.15
75	1.99	4.14	7.02	9.63	11.06
80	2.00	4.16	7.04	9.59	10.98
85	2.00	4.18	7.06	9.56	10.90
90	2.00	4.21	7.09	9.52	10.82
95	2.00	4.24	7.12	9.48	10.74

рΗ

-09- Reagecon buffers

Nominal values at 25 °C: 2.00 / 4.00 / 7.00 / 9.00 / 12.00

°C			рН		
0	2.01	4.01	7.07	9.18	12.54
5	2.01	4.01	7.07	9.18	12.54
10	2.01	4.00	7.07	9.18	12.54
15	2.01	4.00	7.04	9.12	12.36
20	2.01	4.00	7.02	9.06	12.17
25	2.00	4.00	7.00	9.00	12.00
30	1.99	4.01	6.99	8.95	11.81
35	2.00	4.02	6.98	8.90	11.63
40	2.01	4.03	6.97	8.86	11.47
45	2.01	4.04	6.97	8.83	11.39
50	2.00	4.05	6.96	8.79	11.30
55	2.00	4.07	6.96	8.77	11.13
60	2.00	4.08	6.96	8.74	10.95
65	2.00	4.10	6.99	8.70	
70	2.00	4.12	7.00	8.67	
75	2.00	4.14	7.02	8.64	
80	2.00	4.16	7.04	8.62	
85	2.00	4.18	7.06	8.60	
90	2.00	4.21	7.09	8.58	
95	2.00	4.24	7.12	8.56	

pН

-10- DIN 19267 buffers

Nominal values at 25 °C: 1.09 / 4.65 / 6.79 / 9.23 / 12.75

°C			рН		
0	1.08	4.67	6.89	9.48	
5	1.08	4.67	6.87	9.43	
10	1.09	4.66	6.84	9.37	13.37
15	1.09	4.66	6.82	9.32	13.16
20	1.09	4.65	6.80	9.27	12.96
25	1.09	4.65	6.79	9.23	12.75
30	1.10	4.65	6.78	9.18	12.61
35	1.10	4.65	6.77	9.13	12.45
40	1.10	4.66	6.76	9.09	12.29
45	1.10	4.67	6.76	9.04	12.09
50	1.11	4.68	6.76	9.00	11.89
55	1.11	4.69	6.76	8.96	11.79
60	1.11	4.70	6.76	8.92	11.69
65	1.11	4.71	6.76	8.90	11.56
70	1.11	4.72	6.76	8.88	11.43
75	1.11	4.73	6.77	8.86	11.31
80	1.12	4.75	6.78	8.85	11.19
85	1.12	4.77	6.79	8.83	11.09
90	1.13	4.79	6.80	8.82	10.99

-U1- Specifiable Buffer Set

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pН

You can specify a buffer set with 2 buffer solutions in the temperature range of 0 ... 95 $^{\circ}$ C, step width: 5 $^{\circ}$ C.

To do so, select buffer set -U1- in the configuration menu.

As delivered, the Ingold technical buffer solutions pH 4.01 / 7.00 are stored as buffer set and can be edited.

Conditions for the Specifiable Buffer Set:

- All values must lie in the range pH 0 ... 14.
- Maximum difference between two adjacent pH values (5 °C step width) of the same buffer solution: pH 0.25
- The values of buffer solution 1 must be lower than those of buffer solution 2:
 The difference between values for identical temperatures must be greater than 2 pH units.

Faulty entries are indicated in measuring mode by the "FAIL BUFFERSET -U1-" message.

The 25 °C value is always used for buffer display during calibration.

Note: Use a configuration tool such as the **SIMATIC PDM** from Siemens for convenient data entry.

рΗ

Step	Action/Display	Remark
Select buffer set -U1- (CONFIG / SNS menu)	- - USR SNS: BUFFER SET	
Select buffer solution 1 for editing.	Select "YES" using up/down key.	You are prompted for confirmation to prevent accidental changes of the settings.
Editing the values Buffer solution 1	Edit: using arrow keys, press enter to confirm and proceed to next temperature value.	Enter the values for the first buffer solution in 5°C steps. The difference to the next value must not exceed 0.25 pH unit.
Select buffer solution 2 for editing.	- - YES	The difference between buffer solutions for identical temperatures must be greater than 2 pH units.

-U1- Specifiable Buffer Set

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рΗ

Buffer set U1:

Fill in your configuration data or use the table as original for copy.

Temperature (°C)	Buffer 1	Buffer 2
5		
10		
15		
20		
25		
30		
35		
40		
45		
50		
55		
60		
65		
70		
75		
80		
85		
90		
95		

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Calibration Solutions



Potassium Chloride Solutions

(Conductivity in mS/cm)

Temperature	Concentration ¹		
[°C]	0.01 mol/l	0.1 mol/l	1 mol/l
0	0.776	7.15	65.41
5	0.896	8.22	74.14
10	1.020	9.33	83.19
15	1.147	10.48	92.52
16	1.173	10.72	94.41
17	1.199	10.95	96.31
18	1.225	11.19	98.22
19	1.251	11.43	100.14
20	1.278	11.67	102.07
21	1.305	11.91	104.00
22	1.332	12.15	105.94
23	1.359	12.39	107.89
24	1.386	12.64	109.84
25	1.413	12.88	111.80
26	1.441	13.13	113.77
27	1.468	13.37	115.74
28	1.496	13.62	
29	1.524	13.87	
30	1.552	14.12	
31	1.581	14.37	
32	1.609	14.62	
33	1.638	14.88	
34	1.667	15.13	
35	1.696	15.39	
36		15.64	

¹ Data source: K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlenwerte und Funktionen ..., volume 2, part. volume 6

Cond

Sodium Chloride Solutions

(Conductivity in mS/cm)

Temperature	Concentration		
[°C]	0.01 mol/l ¹⁾	0.1 mol/l ¹⁾	Saturated ²⁾
0	0.631	5.786	134.5
1	0.651	5.965	138.6
2	0.671	6.145	142.7
3	0.692	6.327	146.9
4	0.712	6.510	151.2
5	0.733	6.695	155.5
6	0.754	6.881	159.9
7	0.775	7.068	164.3
8	0.796	7.257	168.8
9	0.818	7.447	173.4
10	0.839	7.638	177.9
11	0.861	7.831	182.6
12	0.883	8.025	187.2
13	0.905	8.221	191.9
14	0.927	8.418	196.7
15	0.950	8.617	201.5
16	0.972	8.816	206.3
17	0.995	9.018	211.2
18	1.018	9.221	216.1
19	1.041	9.425	221.0
20	1.064	9.631	226.0
21	1.087	9.838	231.0
22	1.111	10.047	236.1
23	1.135	10.258	241.1
24	1.159	10.469	246.2
25	1.183	10.683	251.3
26	1.207	10.898	256.5
27	1.232	11.114	261.6
28	1.256	11.332	266.9
29	1.281	11.552	272.1
30	1.306	11.773	277.4
31	1.331	11.995	282.7
32	1.357	12.220	288.0
33	1.382	12.445	293.3
34	1.408	12.673	298.7
35	1.434	12.902	304.1
36	1.460	13.132	309.5

¹ Data source: Test solutions calculated according to DIN IEC 746-3

² Data source: K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlenwerte und Funktionen ..., volume 2, part. volume 6

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Concentration Measurement



Measuring Ranges

Substance	Concentration ranges			
NaCl	0-26 wt% (0 °C)			
	0-26 wt% (100 °C)			
Configuration	-01-			
HCI	0-18 wt% (-20 °C)		22-39 wt% (-20 °C)	
	0-18 wt% (50 °C)		22-39 wt% (50 °C)	
Configuration	-02-		-07-	
NaOH	0-13 wt% (0 °C)		15-50 wt% (0 °C)	
	0-24 wt% (100 °C)		35-50 wt% (100 °C)	
Configuration	-03-		-10-	
H ₂ SO ₄	0-26 wt% (-17 °C)	28-77 wt% (-17 °C)		94-99 wt% (-17 °C)
2 7	0-37 wt% (110 °C)	7 wt% (110 °C) 39-88 wt%		89-99 wt% (115 °C)
Configuration	-04-			-06-
HNO ₃	0-30 wt% (-20 °C)		35-96 wt% (-20 °C)	
	0-30 wt% (50 °C)		35-96 wt% (50 °C)	
Configuration	-05-		-08-	

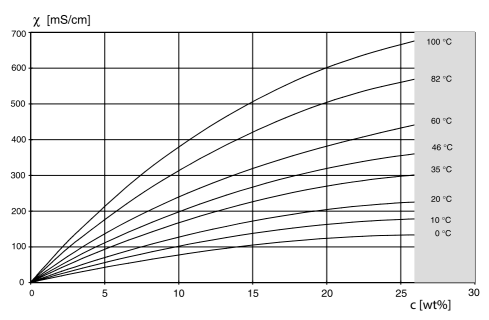
For the solutions listed above, the device can determine the substance concentration from the measured conductivity and temperature values in % by weight. The measurement error is made up of the sum of measurements errors during conductivity and temperature measurement and the accuracy of the concentration curves stored in the device. We recommend to calibrate the device together with the sensor, eg, directly to concentration using the CAL_CELL method. For exact temperature measurement, you should perform a temperature probe adjustment. For measuring processes with rapid temperature changes, use a separate temperature probe with fast response.

CondI

Cond

-01- Sodium Chloride Solution NaCl





Concentration measurement not possible in this range.

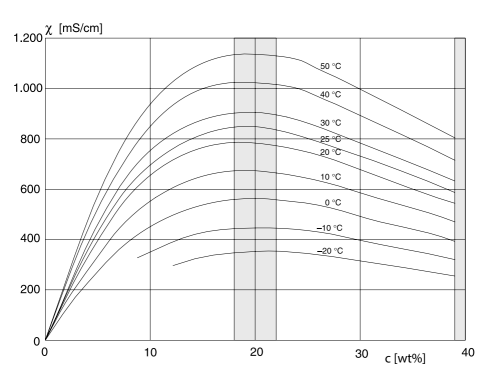
Conductivity versus substance concentration and process temperature for sodium chloride solution (NaCl)

Concentration Curves



-02- Hydrochloric Acid HCI -07-





Concentration measurement not possible in this range.

Conductivity versus substance concentration and process temperature for hydrochloric acid (HCl)

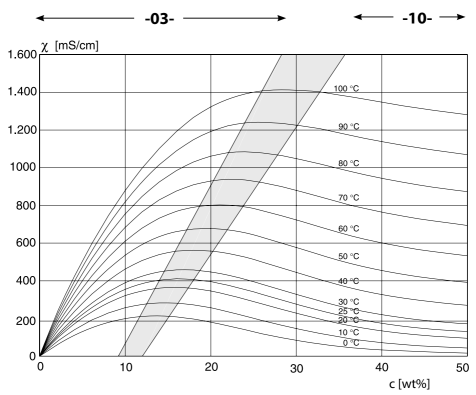
Source: Haase/Sauermann/Dücker; Z. phys. Chem. New Edition, Vol. 47 (1965)

CondI

Cond

-03- Sodium Hydroxide Solution NaOH

-10-



Concentration measurement not possible in this range.

Conductivity versus substance concentration and process temperature for sodium hydroxide solution (NaOH)

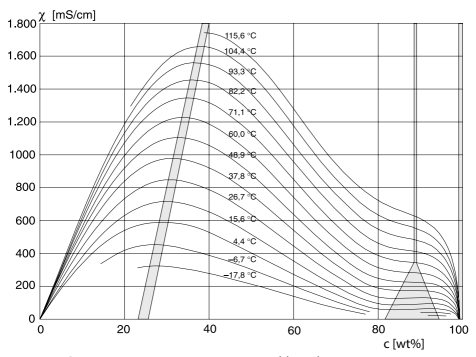
Concentration Curves



-04- Sulfuric Acid H₂SO₄

- -06-
- -09-





Concentration measurement not possible in this range.

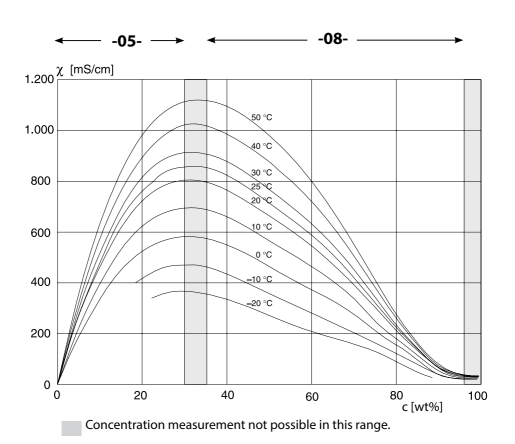
Conductivity versus substance concentration and process temperature for sulfuric acid (H_2SO_4)

Source: Darling; Journal of Chemical and Engineering Data; Vol.9 No.3, July 1964

CondI

Cond

-05- Nitric Acid HNO₃ -08-



Conductivity versus substance concentration and process temperature for nitric acid (HNO₃)

Source: Haase/Sauermann/Dücker; Z. phys. Chem. New Edition, Vol. 47 (1965)

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