

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
	WARNING	Designates a situation that can lead to death or serious (irreversible) injury.	The warnings contain information
	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.	-

Additional Safety Information

Stratos Safety Guide

Safety Guide

In official EU languages and others

Quickstart Guides

Installation and first steps:

- Operation
- Menu structure
- Calibration
- · Error messages and recommended actions

Test Report 2.2 According to EN 10204

Electronic Documentation

www.knick-international.com: Manuals + software

Ex devices:

Control Drawings

EU Declaration of Conformity

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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.

Intended Use

Stratos Pro AMS201CONDI is a 2-wire device for measurement of electrical conductivity and temperature in liquids using toroidal (electrodeless) sensors. Fields of application are: biotechnology, chemical industry, environment, food processing, water/wastewater treatment.

Stratos Pro A201X and the separately approved Ex sensor may be operated in Zone 0 / Division 1.

Stratos Pro A201B and the separately approved Ex sensor may be operated in Zone 2.

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 103.

Safety

Function Check Mode (HOLD Function)

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

The current outputs respond in accordance with the configuration. Operations must not be carried out while Stratos Pro is in function check (HOLD) mode, as the system may behave unexpectedly and put users at risk.

Control Drawings

If installing in hazardous locations, observe the information provided on the included Control Drawings.

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 Pro A201 product line.

Housing and Mounting Options

- The sturdy molded enclosure is designed for IP66/IP67 / TYPE 4X Outdoor protection, is made of PBT glass fiber reinforced PC, and has the following dimensions: H 148 mm, W 148 mm, T 117 mm. Knockouts in the housing enable
- wall mounting (with sealing plugs to seal the housing) see page 14
- pipe mounting (Ø 40 ... 60 mm, □ 30 ... 45 mm) see page 15
- panel mounting (cutout 138 mm x 138 mm acc. to DIN 43700) see page 16

Protective Hood (Accessory)

The protective hood, which is available as accessory, provides additional protection against direct weather exposure and mechanical damage; see page 15.

Connection of Sensors, Cable Glands

For connecting the cables, the enclosure provides

- 3 knockouts for M20x1.5 cable glands
- 2 knockouts for 1/2" conduit

For quasi-stationary installations with Memosens sensors, we recommend using the M12 socket accessory (ZU0822) instead of a cable gland – which allows simple replacement of the sensor cable without opening the device.

Sensors

The device has been designed for application with the Model SE670 and SE680 toroidal sensors (Knick).

Introduction

Display

Plain-text messages on a large, backlit LC display enable intuitive operation. You can specify which values are to be displayed in standard measuring mode ("Main Display," see page 25).

Color-Coded User Interface

The colored display backlighting indicates different operating states (e.g., alarm: red, HOLD mode: orange; see page 26). The display backlighting can be switched off; see page 76.

Diagnostic Functions

"Sensocheck" automatically monitors sensor and cables; and the "Sensoface" function clearly indicates the sensor condition; see page 122.

Data Logger

The internal logbook (TAN SW-A002) can handle up to 100 entries – up to 200 with AuditTrail (TAN SW-A003); see page 92.

Two Parameter Sets A, B

The device provides two parameter sets that can be switched manually or via a control input for different process connections or different process conditions.

For an overview of parameter sets (original for copy), see page 39.

Password Protection

Password protection (passcodes) for granting access rights during operation can be configured; see page 97.

TC process medium: Selecting the compensation method

The following temperature compensation methods are provided: linear (by entering a temperature coefficient), natural waters (nLF), ultrapure water with traces of NaCl, HCl, NH₃, NaOH, see page 64.

Control Inputs (TAN SW-A005)



l input

The analog (0) 4 ... 20 mA current input can be used for external temperature compensation; see page 64.

HOLD

(Floating digital control input) The HOLD input can be used for external activation of HOLD mode; see page 29.

CONTROL

(Floating digital control input) The CONTROL input can be used either for parameter set selection (A/B) or for flow monitoring; see page 68.

Signal Outputs

The device provides two current outputs (for transmission of measured value and temperature, for example). The output curve is adjustable (linear, bilinear or logarithmic), see page 54.

Options

Additional functions can be enabled by entering a TAN (p. 97).

Overview

Overview of Stratos Pro A201MSCONDI



Package Contents

Note: Check all components for damage upon receipt. Do not use damaged parts.

The package should contain:

- Front unit, rear unit, bag containing small parts
- Specific test report
- Documentation (see page 3)



Fig.: Assembling the enclosure

- 1) Insertable jumper (3x)
- 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)
- Plastic sealing plug (2x), for sealing in case of wall mounting

Assembly

Mounting Plan, Dimensions







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

Fig.: Mounting plan (All dimensions in mm!)

Pipe Mounting, Protective Hood



- 1) Hose clamp with worm gear drive to DIN 3017 (2 x)
- 2) Pipe-mount plate (1 x)
- 3) For vertical or horizontal posts or pipes
- 4) Self-tapping screw (4 x)

Fig.: Pipe-mount kit, accessory ZU 0274 (All dimensions in mm!)



Fig.: Protective hood for wall and pipe mounting, accessory ZU 0737 (All dimensions in mm!)

Assembly

Panel Mounting



- 1) Circumferential sealing (1 x)
- 2) Screws (4 x)
- 3) Position of control panel
- 4) Span piece (4 x)
- 5) Threaded sleeve (4 x)

Cutout 138 x 138 mm (DIN 43700)

Fig.: Panel-mount kit, accessory ZU 0738 (All dimensions in mm!)

Before commencing with the installation, make sure that all lines to be connected are de-energized.

Observe the safety instructions; see page 7.

Cable Glands

In a hazardous location, only cable glands with suitable approvals may be used. The installation instructions of the manufacturer must be observed.

Cable glands	5 cable glands M20 x 1.5 A/F 24 mm	
	WISKA type ESKE/1 M20	
Clamping ranges	Standard sealing insert: 7 13 mm	
	Reduction sealing insert: 4 8 mm	
	Multiple sealing insert: 5.85 6.5 mm	
Tensile strain Not permitted; Only suitable for "fixed install		

CAUTION! Risk of losing the specified ingress protection. Fasten the cable glands and screw together the housing correctly. Observe the permissible cable diameters and tightening torques. Only use original accessories and spare parts.

NOTICE! Strip the insulation from the wires using a suitable tool to prevent damage. For stripping length, see Specifications.

- 1) Wire the current outputs. Deactivate unused current outputs in the parameter settings or use jumpers.
- 2) Wire the inputs as necessary.
- 3) Connect the sensor.
- 4) Check whether all connections are correctly wired.
- 5) Close the housing and successively tighten the enclosure screws in a diagonal pattern.

Rating Plates / Terminal Assignments



Fig.: Terminal assignments of Stratos Pro A201



Fig.: Stratos Pro A201N rating plate at outside bottom of front (illustrative example)

Wiring of Stratos Pro A201MSCONDI



In addition:

2 HART pins (between terminal row 1 and 2)

▲ Sensor connection RS-485

Fig.: Terminals, device opened, back of front unit

Wiring Example: SE670, SE680

Measuring task: Conductivity, temperature Sensor: SE670, SE680 **NOTICE!** Connection to RS-485 interface!



The SE670 / SE680 sensors are connected to the RS-485 interface of the device – for an A2... Series (2-wire) device, the measuring module slot must be empty. Therefore, first remove the measuring module from the slot (see next page). When the sensor model SE670 / SE680K is selected in the Configuration menu, the default values are taken as calibration data. They can then be modified by calibration. All calibration data of the SE680M sensor with Memosens protocol are stored in the sensor.



Кеу	Function
meas	 Return to last menu level Directly to measuring mode (press > 2 s) Measuring mode: other display
info	Retrieve informationShow error messages
enter	 Configuration: Confirm entries, next configuration step Calibration: Continue program flow
menu	Measuring mode: Call menu
Arrow keys up / down	Menu: Increase/decrease a numeralMenu: Selection
Arrow keys left / right	 Previous/next menu group Number entry: Move between digits

Display



Signal Colors (Display Backlighting)

Red	Alarm (in case of fault: display values blink)
Red blinking	Input error: illegal value or wrong passcode
Orange	HOLD mode (Calibration, Configuration, Service)
Turquoise	Diagnostics
Green	Info
Magenta	Sensoface message

Measuring Mode

After the operating voltage has been connected, the analyzer automatically goes to "Measuring" mode. To call the measuring mode from another operating mode (e.g. 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 (see page 25):

- Measured value, time and temperature (default setting)
- Measured value and selection of parameter set A/B or flow Measured value and measuring point ("TAG")
- Time and date

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



The device must be configured for the respective measurement task, see page 32.

Selecting the Mode / Entering Values

To select the operating mode:

- 1) Hold meas key depressed (> 2 s) (directly to 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



To enter a value:

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



Display 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 orange HOLD mode (e.g. during calibration) 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 noticeably reduced.



Diagnostics

Display of calibration data, display of sensor data, performing a device self-test, viewing the logbook entries, display of hardware/software versions of the individual components. The logbook (TAN SW-A002) can store 100 events (00...99). They can be displayed directly on the device. With AuditTrail (TAN SW-A003), the logbook can be extended to 200 entries.

HOLD

Manual activation of HOLD mode, e.g. for servicing. The signal outputs adopt a defined state.

Calibration

Every sensor has typical characteristic values. 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. During calibration the device is in HOLD mode.

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

Configuration

The analyzer must be configured for the respective measurement task. In the "Configuration" mode you select the connected sensor, the measuring range to be transmitted, and the conditions for warning and alarm messages. During configuration the device is in HOLD mode. **Configuration mode is automatically exited 20 minutes after the last keystroke. The device returns to measuring mode.**

Service

Maintenance functions (current source), passcode assignment, reset to factory settings, enabling of options (TAN).

Menu Structure of Modes and Functions

Meas. mode (main display selectable)	meas TAG dis	play meas CLK display meas		
Pressing the menu key (down arrow) opens the selection menu. Select the menu group using the left/right arrow keys. Pressing enter opens a menu item. Press meas to return.				
DIAG	CALDATA	DATA Display of calibration data		
	SENSOR	Display of sensor data		
	SELFTEST	Self test: RAM, ROM, EEPROM, module		
	LOGBOOK	Logbook: 100 events with date and time		
	MONITOR	Display of direct, uncorrected sensor signals		
	VERSION	Display of software version, model designation, serial number		
CAL	CAL_SOL	outs behave as configured (e.g. last measured value, 21 mA)		
	CAL_CELL	Calibration by input of cell factor		
	CAL_ZERO			
	P_CAL	Product calibration		
	CAL_RTD	Adjustment of temperature probe		
•				
CONF	PARSET A	Configuring parameter set A		
	PARSET B Configuring parameter set B			
▶				
SERVICE	MONITOR	Display of measured values for validation (simulators)		
(Access via OUT1 Current source, output 1		Current source, output 1		
setting:	Current source, output 2			
5555)	Specifying access codes for operating modes			
	DEFAULT	Reset to factory setting		
OPTION Enabling an option via TAN				

The HOLD mode is a safety state during configuration and calibration. Output current is frozen (LAST) or set to a fixed value (FIX). The HOLD mode is indicated by orange display backlighting.

HOLD mode, display icon:



Output signal response

- **LAST:** The output current is frozen at its last value. Recommended for short configuration procedures. The process should not change decisively during configuration. Changes are not noticed with this setting!
- **FIX:** The output current is set to a value that is noticeably different from the process value to signal the control system that the device is being worked at.

Output signal during HOLD:



Terminating the HOLD mode

The HOLD mode is ended by switching to measuring mode (hold **meas** key depressed). The display reads "Good Bye", after that, the HOLD mode is exited.

When the calibration mode is exited, a confirmation prompt ensures that the installation is ready for operation (e.g.: sensor reinstalled, located in process).

Alarm

External activation of HOLD (SW-A005)

The HOLD mode can be activated from outside by sending a signal to the HOLD input (e.g. from the process control system).



Manual activation of HOLD

The HOLD mode can be activated manually from the HOLD menu. This allows checking or replacing a sensor, for example, without provoking unintended reactions at the outputs.

Press meas key to return to selection menu.

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.

Error messages can also be signaled by a 22 mA output current (see Configuration).

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

Message	Released by	Cause
Alarm	Sensocheck Polarization / Cable	
(22 mA)	Error Messages Flow (CONTROL input)	
		ERR 10: Conductance > 3500 mS
HOLD	HOLD	HOLD via menu or input
(Last/Fix)	CONF	Configuration
	CAL	Calibration
_	SERVICE	Service

Generating a message via the CONTROL input (TAN SW-A005) (min. flow / max. flow)

The CONTROL input can be used for parameter set selection or for flow measurement (pulse principle), depending on its assignment in the "Configuration" menu.

When preset to flow measurement

CONF/CNTR_IN/CONTROL = FLOW

an alarm can be generated when the measured flow exceeds a specified range:

CONF/ALA/FLOW CNTR = ON

CONF/ALA/FLOW min (specify value, default: 5 liters/h) **CONF/ALA/FLOW max** (specify value, default: 25 liters/h)



A CAUTION! Incorrect parameter settings or adjustments can result in incorrect outputs. Stratos Pro must therefore be commissioned by a system specialist, all its parameters must be set, and it must be fully adjusted. For detailed information on parameter setting and adjustment, see the user manual

Menu Structure of Configuration

The device provides 2 parameter sets "A" and "B". By switching between the parameter sets you can adapt the device to different measurement situations, for example. Parameter set "B" only permits setting of process-related parameters.

The configuration steps are assigned to different menu groups.

With the left/right arrow keys you can jump between the individual menu groups. Each menu group contains menu items for setting the parameters.

Pressing **enter** opens a menu item. Use the arrow keys to edit a value.

Press enter to confirm/save the settings.

Return to measurement: Hold meas key depressed (> 2 s).

Select menu group	Menu group	Code	Display	Select menu item
	Sensor selection	SNS:		∖ enter
		Menu ite	em 1	Senter
			:	💙 enter
		Menu ite		enter
► C	Current output 1	OT1:		*
•	Current output 2	OT2:		
• (Compensation	COR:		
`				
• (▶ •
×	Display backlighting	DSP:		/

arameter Set A/D. Comigurable menu Groups				
Menu group	Parameter set A	Parameter set B		
SENSOR	Sensor selection			
OUT1	Current output 1	Current output 1		
OUT2	Current output 2	Current output 2		
CORRECTION	Compensation	Compensation		
CNTR_IN	Control input			
ALARM	Alarm mode	Alarm mode		
PARSET	Parameter set selection			
CLOCK	Setting the clock			
TAG	TAG of measuring point	TAG of measuring point		
GROUP	GROUP of measuring points	GROUP of measuring points		
DISPLAY	Display backlighting			

Parameter Set A/B: Configurable Menu Groups

Manual Switchover of Parameter Sets A/B

Display	Action	Remark
	To switch between parameter sets: Press meas .	Manual selection of parameter sets must have been preset in CONFIG mode. Default setting is a fixed parameter set A. Wrong settings change the measurement properties!
	PARSET blinks in the lower line. Select parameter set using ∢ and ≻ keys	
ICS ¹ / ₁ i ICS ¹ / ₁ m ⁵ / ₂ (PARSET] , (■)	Select PARSET A / PARSET B Press enter to confirm. Cancel by pressing meas	

Configu	ration		Choices	Default		
Sensor (SENSOR)						
SNS:			MEMOSENS SE 680-M SE 670-K SE 670	MEMOSENS		
	MEAS MODE		Cond Conc % Sal ‰	Cond		
	Cond	MEAS RANGE	xxx.x µS/cm x.xxx mS/cm xx.xx mS/cm xxx.x mS/cm x.xxx S/m xx.xx S/m	x.xxx mS/cm		
	Conc	Solution	-01- (NaCl) -02- (HCl) -03- (NaOH) -04- (H2SO4) -05- (HNO3) -06- (H2SO4) -07- (HCl) -08- (HNO3) -09- (H2SO4) -10- (NaOH)	-01- (NaCl)		
	TEMP UNIT		°C / °F	°C		
	TEMPERATURE		AUTO, MAN, EXT (EXT. only with TAN option SW-A005)	AUTO		
	MAN	TEMPERATURE	−50 250 °C (−58 482 °F)	025.0 °C (077.0 °F)		
	CIP COUNT		ON/OFF	OFF		
			ON	0 9999 CYCLES		
	SIP COUNT		ON/OFF	OFF		
			ON	0 9999 CYCLES		
	CHECK TAG		ON/OFF	OFF		
	CHECK GROUP		ON/OFF	OFF		

Configuration			Choices	Default			
Output 1 (OUT1)							
OT1:	CHANNEL		Cond/TMP	Cond			
	OUTPUT (with Cond only)		LIN / BILIN / LOG	LIN			
	LIN	BEGIN 4mA	XXXX	000.0 mS/cm			
		END 20 mA	XXXX	100.0 mS/cm			
	BILIN	BEGIN 4 mA					
		END 20 mA					
		CORNER X	Input range: selected CHANNEL Vertex X : BEGIN \leq CORNER X \leq END (rising) BEGIN \geq CORNER X \geq END (falling)				
		CORNER Y	Input range: selected CHANNEL Default: 12 mA Vertex Y: (0) 4 mA ≤ CORNER Y ≤ 20 mA				
	LOG	BEGIN 4 mA	Decades				
		END 20 mA	Decades				
	TMP °C	BEGIN 4 mA	–50250 °C				
		END 20 mA	–50250 °C				
	TMP °F	BEGIN 4 mA	–58482 °F				
		END 20 mA	–58482 °F				
	FILTERTIME		0120 SEC	0000 SEC			
	22 mA FAIL		ON/OFF	OFF			
	22 mA FACE		ON/OFF	OFF			
	HOLD MODE		LAST/FIX	LAST			
	FIX	HOLD-FIX	422 mA	021.0 mA			

Monitoring the sensor lines for breakage

The sensor lines are monitored for breakage when the temperature is used for calculating the conductivity or concentration. If the sensor or line is broken, an alarm will be generated (output current FIX or 22 mA, depending on the configuration).

If you want to output a conductivity value that is independent of the measured temperature (uncompensated), you can monitor the sensor lines for breakage by setting "TEMP CHECK" to "ON" in the Alarm menu. (See following page, ALARM menu)
Confi	iguratio	n		Choices	Default	
	Configuration Choices Default Output 2 (OUT2)					
OT2:	CHANNEL		Cond/TMP	TMP		
012.	other ste	one lik	e output 1		11011	
T		•	•			
-	1	-	ensation (CC	DRRECTION)	055	
COR:	TC SELECT			OFF Compensation for ultrapure water: NaCl, HCL, NH3	OFF	
	LIN	TC L	QUID	00.0019.99%/K	00.00%/K	
		REF	ГЕМР	000.0 199.9 °C	025.0 °C	
	TEMP EXT	*)		ON/OFF	OFF	
	ON	I-INP	UT	0–20 mA / 4–20 mA	4–20 mA	
		°C	BEGIN 4 mA	–50250 °C	000.0 °C	
			END 20 mA	–50250 °C	100.0 °C	
		°F	BEGIN 4 mA	–58482 °F		
			END 20 mA	–58482 °F		
Contro	ol input (CNTR	R_IN)			
IN:	CONTROL			Parameter-set switchover (PARSET) or flow measurement (FLOW)	PARSET	
	FLOW	W FLOW ADJUST		0 20000 pulses/liter	12000 pulses/liter	
Alarm	Alarm (ALARM)					
ALA:	DELAYTIME			0 600 SEC	0010 SEC	
	SENSOCHECK			ON/OFF	OFF	
	TEMP CHE	CK		ON/OFF	OFF	
	FLOW CNT	R *)		ON/OFF	OFF	
	ON	FLO	V MIN **)	0 99.9 L/h	005.0 L/h	
		FLO	V MAX**)	0 99.9 L/h	025.0 L/h	

*) With TAN option SW-A005 and SENSOR "TEMP EXT" selected

- **) These menu items appear only if selected.
- ***) Hysteresis fixed at 5 % of threshold value

Config	guratio	on	Choices	Default
Parame	eter set	(PARSET)		
PAR:	or switch control i	ed parameter set (A) between A/B via nput or manually in ng mode	PARSET FIX / CNTR INPUT / MANUAL	PARSET FIX (fixed parameter set A)
Real-ti	me cloc	k (CLOCK)		
CLK:	FORMA	π	24 h / 12 h	24 h
	24 h	TIME hh/mm	0023:0059	
	12 h	TIME hh/mm	00 12:59 AM / 01 11:59 PM	
	DAY/M	ONTH	0131/0112	
	YEAR		20002099	
Measu	ring po	ints (TAG / GROUF	?)	
TAG:	(Input i	n text line)	AZ, 09, -+ <> ? / @	
GROUP:	(Input i	n text line)	00009999	0000
Display	Display backlighting (DISPLAY)			
DSP:	BACKLI	GHT	On, Off	On

Two complete parameter sets are stored in the EEPROM. As delivered, the two sets are identical but can be edited.

Note:

Fill in your configuration data on the following pages or use them as original for copy.

Configuration (Template for Copy)

Parameter	Parameter set A	Parameter set B
SNS: Sensor type		*)
SNS: Measuring mode		
SNS: Measuring range		
SNS: Concentration determination		
SNS: Temperature unit		
SNS: Temp detection		
SNS: Manual temp		
SNS: CIP counter		
SNS: SIP counter		
SNS: CHECK TAG		
SNS: CHECK GROUP		
OT1: Process variable		
OT1: Lin/bilin/log output		
OT1: Current start		
OT1: Current end		
OT1: Vertex X (bilinear curve only)		
OT1: Vertex Y (bilinear curve only)		
OT1: Filter time		
OT1: FAIL 22 mA (error messages)		
OT1: FACE 22 mA (Sensoface messages)		
OT1: HOLD mode		
OT1: HOLD FIX current		

Configuration (Template for Copy)

Parameter	Set A	Set B
OT2: Process variable		
OT2: Lin/bilin/log output		
OT2: Current start		
OT2: Current end		
OT2: Vertex X (bilinear curve only)		
OT2: Vertex Y (bilinear curve only)		
OT2: Filter time		
OT2: FAIL 22 mA (error messages)		
OT2: FACE 22 mA (Sensoface messages)		
OT2: HOLD mode		
OT2: HOLD FIX current		
COR: TC SELECT		
COR: Temp coefficient		
COR: Reference temperature		
COR: Current range (I input)		
COR: Current start (I input)		
COR: Current end (I input)		
IN: Parameter set A/B or flow		
IN: (Flow meter) Adjusting pulses/liter		
ALA: Delay		
ALA: Sensocheck on/off		
ALA: Tempcheck on/off		
ALA: Flow control FLOW CNTR on/off		
ALA: Minimum flow (hysteresis fixed at 5 %)		
ALA: Maximum flow (hysteresis fixed at 5 %)		
PAR: Parameter set selection		*)
CLK: Time format		
TAG: Measuring point (tag number)		
GROUP: Group of measuring points		
DISPLAY: Display backlighting		

*) These parameters cannot be adjusted in parameter set B, the values are the same as in parameter set A.

Sensor Select: Sensor type, measuring mode, range





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		configuration
Menu item	Action	Choices
Sensor type	Select sensor type using ▲ ▼ keys. Press enter to confirm.	MEMOSENS SE 680-M SE 670-K SE 670
Measuring mode	Select desired measuring mode using ▲ ▼ keys. Press enter to confirm.	Cond Conc % Sal ‰
Measuring range	For cond measurement only Select desired range using ▲ ▼ keys. Press enter to confirm.	xxx.x μS/cm x.xxx mS/cm , xx.xx mS/cm xxx.x mS/cm, x.xxx S/m xx.xx S/m

Sensor Select: Concentration determination



or

enter



		comgaration		
Menu item	Action	Choices		
Concentration determination	For conc measurement only Select desired concentra- tion solution using ▲ ▼. Press enter to confirm.	-01- (NaCl), -02- (HCl), -03- (NaOH), -04- (H ₂ SO ₄), -05- (HNO ₃), -06- (H ₂ SO ₄), -07- (HCl), -08- (HNO ₃), -09- (H ₂ SO ₄), -10- (NaOH), -U1-		
-111 Specifying a Concentration Solution for Conductivity Measurement				

-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.

Press enter to confirm	
Use the arrow keys ▲ ▼ ◀ ▶ to enter temperature values 1 5. Press enter to confirm.	Input range: –50250 °C / –58482 °F
Use the arrow keys ▼ ↓ to enter concentration value 1. Press enter to confirm.	
For concentration value 1: Use the arrow keys ▲ ▼ ◀ ▶ to enter conductivity values for temperatures 1 5. Press enter to confirm.	

Sensor Select: Temperature unit, temperature detection



Menu item	Action	Choices
Temperature unit	Select °C or °F using ▲ ▼ keys. Press enter to confirm.	° C / °F
Temperature detection	Select mode using ▲ ▼ : AUTO: Measured by sensor MAN: Direct input of temperature, no measure- ment (see next step) EXT: Temperature speci- fied via current input (only if TAN E enabled) Press enter to confirm.	AUTO MAN EXT
(Manual temperature)	Modify digit using ▲ ▼ keys, select next digit using ∢ ▶ keys. Press enter to confirm.	–50250 °C (–58+482 °F)

Sensor Adjust: Cleaning cycles, sterilization cycles



- 1) Press menu key.
- 2) Select **CONF** using **↓** keys, press **enter**.
- 3) Select parameter set using ◀ ▶, press **enter**.
- Select SENSOR menu using < ► keys, press enter.
- All items of this menu group are indicated by the "SNS:" code.
 Press enter to select menu, edit using arrow keys (see next page).

Confirm (and proceed) using enter.

6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



5		Configuration
Menu item	Action	Choices
CIP / SIP		
Cleaning cycles	Select ON or OFF using ▲ ▼ keys. Activates/deactivates log- ging in extended logbook (TAN SW-A003). Press enter to confirm.	ON/ OFF
Sterilization cycles	Select ON or OFF using ▲ ▼ keys. Activates/deactivates log- ging in extended logbook (TAN SW-A003). Press enter to confirm.	ON/ OFF

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 / 32 ... 122 °F, CIP temp > 55 °C / 131 °F, SIP temp > 115 °C / 239 °F).

Note:

A CIP or SIP cycle is only entered into the extended logbook (TAN SW-A003) 2 hours after the start to ensure that the cycle is complete. With Memosens (e.g., SE680-M), an entry is also made in the sensor.

Memosens Sensor Sensor Verification (TAG, GROUP)



1) Press **menu** key.

- 2) Select **CONF** using **↓** keys, press **enter**.
- 3) Select parameter set using **∢ ▶**, press **enter**.
- Select SENSOR menu using < ► keys, press enter.
- All items of this menu group are indicated by the "SNS:" code.
 Press enter to select menu,

edit using arrow keys (see next page). Confirm (and proceed) using **enter**.

6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



meas



5		Configuration
Menu item	Action	Choices
TAG	Select ON or OFF using ▲ ▼ keys. Press enter to confirm. When switched on, the entry for "TAG" in the Memosens sensor is com- pared to the entry in the analyzer. If the entries differ, a mes- sage will be generated.	ON/ OFF
GROUP	Select ON or OFF using ▲ ▼ keys. Press enter to confirm. Function as described above	ON/ OFF

Sensor Verification (TAG, GROUP)

When Memosens sensors are calibrated in the lab, it is often useful and sometimes even mandatory that these sensors will be operated again at the same measuring points or at a defined group of measuring points. To ensure this, you can save the respective measuring point (TAG) or group of measuring points (GROUP) in the sensor. TAG and GROUP can be specified by the calibration tool or automatically entered by the transmitter. When connecting an MS sensor to the transmitter, it can be checked if the sensor contains the correct TAG or belongs to the correct GROUP. If not, a message will be generated, Sensoface gets "sad", and the display backlighting turns magenta (purple). The "sad" Sensoface icon can also be signaled by a 22 mA error current. Sensor verification can be switched on in the Configuration in two steps as TAG and GROUP if required.

When no measuring point or group of measuring points is saved in the sensor, e.g., when using a new sensor, Stratos enters its own TAG and GROUP. When sensor verification is switched off, Stratos always enters its own measuring point and group. A possibly existing TAG/GROUP will be overwritten.

Current Output 1 Output current range. Linear/Logarithmic. Current start.



		comgaration
Menu item	Action	Remark
Process variable	Select using ▲ ▼ keys: Cond: Conductivity TMP: Temperature Press enter to confirm. Then select characteristic (LIN/biLIN/LOG).	Selectable decades with logarithmic setting (LOG): S/cm: 0.001 mS/cm, 0.01 mS/cm, 0.1 mS/cm, 1.0 mS/cm, 10.0 mS/ cm, 100.0 mS/cm, 1000 mS/cm S/M: 0.001 S/m, 0.01 S/m, 0.1 S/m, 1.0 S/m, 10.0 S/m, 100 S/m
Current start	Modify digit using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm.	Entered value applies to selected process variable/ range If the adjusted range is exceeded, the device automatically switches to the next higher range (Autorange)
Current end	Enter value using ▲ ▼ ▲ ▶ keys. Press enter to confirm.	Entered value applies to selected process variable/ range If the adjusted range is exceeded, the device automatically switches to the next higher range (Autorange)

5

Assignment of measured values: Current start and current end



Current Output 1 Output current curve, bilinear



		configuration
Menu item	Action	Choices
Output current curve	Select using ▲ ▼ keys. Press enter to confirm.	LIN Linear characteristic biLIN Bilinear curve LOG Logarithmic curve
Current start and current end	Enter value using ▲ ▼ ▲ ▶ keys. Press enter to confirm.	Entered value applies to selected process variable/ range If the adjusted range is exceeded, the device automatically switches to the next higher range (Autorange)
Bilinear curve: Vertex X/Y	Enter value using ▲ ▼ ▲ ▶ keys. Press enter to confirm.	Entered value applies to selected vertex of bilinear curve "Corner X" (process variable) and "Corner Y (output current) – see figure below.

Vertex of bilinear curve



Example:

Current range 4 ... 20 mA, Current start: 0 μ S/cm Current end: 200 μ S/cm Vertex: "CORNER X": 10 μ S/cm (process variable) "CORNER Y": 12 mA (output current) Result: The output current change in the range 0 ... 10 μ S/cm is much greater than in the range 10 ... 200 μ S/cm.

Process variable [µS/cm]

Logarithmic Curve

Nonlinear output current characteristic: allows measurements over several decades, e.g. measuring very low values with a high resolution and high values with a low resolution.

Parameters required: Start and end value

Possible start and end values

The start value must be at least one decade lower than the end value. Start value and end value must be specified in the same units (either in μ S/cm or in S/m, see listing):

0.001 mS/cm	0.001 S/m
0.01 mS/cm	0.01 S/m
0.1 mS/m	0.1 S/m
	1.0 S/m
	10.0 S/m
	100 S/m

The start value

is the next decade value below the lowest measured value.

The end value

is the next decade value above the highest measured value.

The number of decades results from: Number of decades = log (end value) – log (start value)

The output current value is defined as follows:



5		Configuration
Menu item	Action	Choices
Logarithmic curve of output current	Select using ▲ ▼ keys. Press enter to confirm.	LOG Logarithmic curve
		biLIN Bilinear curve LIN Linear characteristic
Start value	Enter value using ▲ ▼ ▲ ▶ keys. Press enter to confirm.	Start value of logarithmic output curve
End value	Enter value using ▲ ▼ ▲ ▶ keys. Press enter to confirm.	End value of logarithmic output curve

Possible start and end values for the logarithmic curve

S/cm: 0.001 mS/cm, 0.01 mS/cm, 0.1 mS/cm

S/m: 0.001 S/m, 0.01 S/m, 0.1 S/m, 1.0 S/m, 10.0 S/m, 100 S/m

Current Output 1 Adjusting the time interval of the output filter



- 1) Press menu key.
- 2) Select **CONF** using **∢ ▶** keys, press **enter**.
- 3) Select parameter set using ◀ ▶, press **enter**.
- Select OUT1 menu using < ► keys, press enter.
- All items of this menu group are indicated by the "OT1:" code.
 Press enter to select menu, edit using arrow keys (see next page).

Confirm (and proceed) using enter.

6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



3		configuration
Menu item	Action	Choices
Time averaging filter	Enter value using ▲ ▼ ◀ ▶ keys.	0120 SEC (0000 SEC)
	Press enter to confirm.	

Time averaging filter

To smoothen the current output, a low-pass filter with adjustable filter time constant can be switched on. When there is a jump at the input (100 %), the output level is at 63 % after the time interval has been reached. The time interval can be set from 0 to 120 sec. If the time interval is set to 0 sec, the current output directly follows the input.

Note:

The filter only acts on the current output, not on the display or the limit value!

During HOLD the filter is not applied. This prevents a jump at the output.



Current Output 1 Output current during Error and HOLD



- 1) Press menu key.
- 2) Select **CONF** using **∢ ▶** keys, press **enter**.
- 3) Select parameter set using ◀ ▶, press **enter**.
- Select OUT1 menu using < ► keys, press enter.
- All items of this menu group are indicated by the "OT1:" code.
 Press enter to select menu, edit using arrow keys (see next page).

Confirm (and proceed) using enter.

6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



5		configuration
Menu item	Action	Choices
Output current dur- ing error message	Select ON (22 mA for error message) or OFF using ▲ ▼ keys. Press enter to confirm.	ON/ OFF
Output current during Sensoface messages OT1: FACE 22 mA	Select ON or OFF using ▲ ▼ keys. Confirm by pressing enter	ON/ OFF
Output current dur- ing HOLD	LAST: During HOLD the last measured value is maintained at the output. FIX: During HOLD a value (to be entered) is main- tained at the output. Select using ▲ ▼ Press enter to confirm.	LAST /FIX
Output current for HOLD FIX	Only with FIX selected: Enter current which is to flow at the output during HOLD Enter value using ▲ ▼ ◀ ▶ keys Press enter to confirm.	04.0022.00 mA (21.00 mA)

Output signal during HOLD:

F



Current Output 2 Output current range. Process variable...



		configuration
Menu item	Action	Choices
Process variable	Select using ▲ ▼ keys: Cond: Conductivity TMP: Temperature Press enter to confirm.	Cond/ TMP Begin: 0 °C End: 100°C

All the following adjustments are made as for current output 1 (see there)!

Temperature Compensation Selecting the compensation method. TC process medium.



5		Configuration
Menu item	Action	Choices
Temperature compensation	Select desired compensation using \checkmark v keys: OFF: Temp compensation LIN: Linear temperature compensation with entry of temperature coefficient nLF: Temperature compensa- tion for natural waters to EN 27888 NaCI: Ultrapure water with NaCI traces (0 +120 °C / +32 +248 °F) HCL: Ultrapure water with HCI traces (0 +120 °C / +32 +248 °F) NH3: Ultrapure water with NH ₃ traces (0 +120 °C / +32 +248 °F) NH3: Ultrapure water with NH ₃ traces (0 +120 °C / +32 +248 °F) NaOH: Ultrapure water with NaOH traces (0 +120 °C / +32 +248 °F) Press enter to confirm.	
Temperature compensation of process medium COR: TC LIQUID Enter reference temperature	With linear compensation only: Step 1: Enter temperature com- pensation of the process medium. Step 2: Enter reference temperature. Enter value using ▲ ▼ ◀ ▶ keys. Press enter to confirm. Permissible range 0 199.9 °C	00.0019.99 %/K

E

Temperature Compensation Current input for temp measurement.



- 1) Press menu key.
- 2) Select **CONF** using **∢ ▶** keys, press **enter**.
- 3) Select parameter set using ◀ ▶, press **enter**.
- Select CORRECTION menu using → keys, press enter.
- All items of this menu group are indicated by the "COR:" code.
 Press enter to select menu, edit using arrow keys (see next page).

Confirm (and proceed) using enter.

6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



5		configuration	
Menu item	Action	Choices	
With external temp measurement (current input enabled / TAN):			
Current range	Select desired range using ▲ ▼ keys.	4-20 mA / 0-20 mA	
	Press enter to confirm.		
Current start	Modify digit using ▲ ▼ keys,	Input range: –50250 °C /	
	select next digit using	–58482 °F	
	Press enter to confirm.		
Current end	Enter value using ▲ ▼ ◀ ▶ keys.	Input range: –50250 °C /	
	Press enter to confirm.	–58482 °F	

CONTROL Input (TAN SW-A005) Parameter set selection via external signal or flow measurement



Со	nfig	gu	rati	ion
	4			

5		Configuration
Menu item	Action	Choices
Select function of CONTROL input	Select using ▲ ▼ keys. Press enter to confirm.	PARSET (selecting parameter set A/B via signal at CONTROL input)
		Flow (for connecting a pulse- output flow meter)
Adjust to flow meter:	With "Flow" selected, you must adjust the device to the flow meter used. Enter value using arrow keys. Press enter to confirm.	12000 pulses/liter

In the alarm menu you can configure flow monitoring. When you have set CONTROL to FLOW, you can specify 2 additional limit values for maximum and minimum flow.

If the measured value lies outside this range, an alarm message and a 22-mA error signal (if configured) will be generated.

Display

Flow measurement in measuring mode

Display

Flow measurement (sensor monitor)





Alarm Settings Delay. Sensocheck. Tempcheck.



- 1) Press menu key.
- 2) Select **CONF** using **↓** keys, press **enter**.
- 3) Select parameter set using ◀ ▶, press **enter**.
- Select ALARM menu using < ► keys, press enter.
- All items of this menu group are indicated by the "ALA:" code.
 Press enter to select menu, edit using arrow keys (see next page).
 Confirm (and proceed) using enter.
- 6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



5		configuration
Menu item	Action	Choices
Delay	Enter value using ▲ ▼ ◀ ▶ keys. Press enter to confirm.	0600 SEC (010 SEC)
Sensocheck	Select Sensocheck (continuous monitoring of sensor). 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
Tempcheck (see page 36)	To monitor the tempera- ture probe with TC OFF selected: Select Tempcheck ON using ▲ ▼ keys. Press enter to confirm. Now, the temperature probe will be monitored.	ON/ OFF

Error messages can be signaled by a 22 mA output current (see Error Messages and Configuration of Output 1/Output 2). **The alarm delay time** delays the color change of the display backlighting to red and the 22 mA signal (if configured).

Alarm Settings CONTROL input (TAN SW-A005)



- 1) Press menu key.
- 2) Select **CONF** using **↓** keys, press **enter**.
- 3) Select parameter set using **↓**, press **enter**.
- 4) Select **ALARM** menu using **∢ ▶** keys, press
- 5) All items of this menu group are indicated by the "ALA:" code. Press enter to select menu, edit using arrow keys (see next page). Confirm (and proceed) using enter.
- 6) Exit: Press meas key until the [meas] mode indicator is displayed.


Configuration

5		configuration
Menu item	Action	Choices
CONTROL input	The CONTROL input can generate an alarm when assigned to FLOW (flow monitoring) in the CONF menu: FLOW CNTR Flow measurement: allows monitoring the minimum and maximum flow (pulse counter)	ON/ OFF (FLOW MIN, FLOW MAX.)
Alarm Minimum flow FLOW MIN	Specify value	Default: 05.00 liters/h
Alarm Maximum flow FLOW MIN	Specify value	Default: 25.00 liters/h

Time and Date



- 1) Press **menu** key.
- Select CONF using < ▶, press enter.
- 3) Select parameter set A using ◀ ► keys, press **enter**.
- Select CLOCK using < ► keys, press enter.
- 5) All items of this menu group are indicated by the "CLK:" code.
 Press enter to select menu, edit using arrow keys (see next page).
 Confirm (and proceed) by pressing enter.
- 6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



Time and Date

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.

Note:

There is no automatic switchover from winter to summer time! Be sure to manually adjust the time!

Configuration

Measuring Points (TAG/GROUP) Display Backlighting





- 1) Press menu key.
- Select CONF using < → , press enter.
- 3) Select parameter set A using ◀ ► keys, press **enter**.
- Select TAG or DISPLAY using < ► keys, press enter.
- 5) All items of this menu group are indicated by the "TAG:" or "DSP" code.
 Press enter to select menu, edit using arrow keys (see next page).
 Confirm (and proceed) by pressing enter.
- 6) Exit: Press **meas** key until the [meas] mode indicator is displayed.



Sensor Verification (TAG, GROUP)

When Memosens sensors are calibrated in the lab, it is often useful and sometimes even mandatory that these sensors will be operated again at the same measuring points or at a defined group of measuring points. To ensure this, you can save the respective measuring point (TAG) or group of measuring points (GROUP) in the sensor. TAG and GROUP can be specified by the calibration tool or automatically entered by the transmitter. When connecting an MS sensor to the transmitter, it can be checked if the sensor contains the correct TAG or belongs to the correct GROUP. If not, a message will be generated, Sensoface gets "sad", and the display backlighting turns purple (magenta). The "sad" Sensoface icon can also be signaled by a 22 mA error current. Sensor verification can be switched on in the Configuration in two steps as TAG and GROUP if required.

When no measuring point or group of measuring points is saved in the sensor, e.g., when using a new sensor, Stratos enters its own TAG and GROUP. When sensor verification is switched off, Stratos always enters its own measuring point and group. A possibly existing TAG/GROUP will be overwritten.

Menu item	Action	Choices
Measuring point (TAG)	In the lower display line you can enter a designation for the measuring point (TAG) and for a group of mea- suring points (GROUP) if applicable. Up to 32 digits are possible. Select character using ▲ ▼ keys, select next digit using ◀ ▶ keys. Press enter to confirm. By pressing meas (repeatedly) in the measuring mode you can view the tag number.	AZ, 09, - + < > ? / @ The first 10 characters are seen in the display with- out scrolling.

Switch Off the Display Backlighting

The display backlighting can be switched off in the DISPLAY menu.

Note: If the display backlighting is off, color signaling of error events is not possible.

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 (e.g. for ultrapure-water sensors)
- Entering an installation factor
- Sampling (product calibration)
- Zero calibration in air
- Temperature probe adjustment

L	A

Note:

If measurements are performed in fittings with A < 110 mm, be sure to choose a calibration beaker with the same cross-section and of the same material (metal/plastic)!

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 entry of cell factor
CAL_INSTALL	Calibration by entry of an installation factor
P_CAL	Product calibration (calibration with sampling)
CAL_ZERO	Zero calibration
CAL_RTD	Temperature probe adjustment

Calibration with Calibration Solution

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

Be sure to use known calibration solutions and the respective temperature-corrected conductivity values (see calibration solution tables in the appendix). During the calibration procedure the temperature must be kept constant.

Note:

When using an ARF 210/215 flow-through fitting, you should use the inluded calibration beakers (identical dimensions and materials) for calibration to prevent calibration errors.

Display	Action	Remark
	Select Calibration. Press enter to proceed. Select CAL_SOL calibration method. Press enter to proceed.	
	Ready for calibration. Hourglass blinks.	Display (3 sec) Now the device is in HOLD mode.
12.88 m5 m5 0 4002 1c 253°C ■■	Immerse sensor in calibration solution. Enter the temperature- corrected value of the calibration solution us- ing the arrow keys (see table in the appendix). Press enter to confirm.	Lower line: display of cell factor and temperature

Calibration

Display	Action	Remark
	The cell factor and zero point are displayed. The "hourglass" icon is blinking.	
<pre></pre>	 Use the arrow keys to select: Repeat (repeat calibration) or Measuring. Press enter to confirm. 	
	With MEAS selected: End calibration by pressing enter .	Display of measured variable, Sensoface is active. After end of calibra- tion, the outputs remain in HOLD mode for a short time. After display of GOOD BYE, the device automati- cally returns to measuring mode.

Calibration by Input of Cell Factor

You can directly enter the value for the cell factor of a sensor. This value must be known, e.g. 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 Calibration. Press enter to proceed. Select CAL_CELL calibration method. Press enter to proceed.	
EELLFACTOR	Ready for calibration. Hourglass blinks.	Display (3 sec) Now the device is in HOLD mode.
Image: 1 minipage I	Enter cell factor. Press enter to proceed.	The selected process variable and the temperature are displayed.
	The device shows the calculated cell factor and zero point (at 25 °C). Sensoface is active.	
<pre></pre>	Use the arrow keys to select: • MEAS (exit) • REPEAT Press enter to proceed.	Exit: HOLD is deactivated after a short time.

Please refer to the sensor specifications for the nominal cell factor. When measuring in a restricted space, the individual cell factor must be determined.

Calibration by Input of an Installation Factor

When using a Memosens sensor in a tight space, the installation factor is entered.

Display	Action	Remark
	Select Calibration. Press enter to proceed. Select CAL_INSTALL calibration method. Press enter to proceed.	
ELLFACTOR	Ready for calibration. Hourglass blinks.	Display (3 sec) Now the device is in HOLD mode.
	Enter installation factor. Press enter to proceed.	The selected pro- cess variable and the temperature are displayed.
© 12.55 m5 MERS REPE, ■	Use the arrow keys to select: • MEAS (end) • REPEAT Press enter to proceed.	End: HOLD is deactivated after a short time.

Calibration

Product Calibration

(Calibration by sampling)

For product calibration, the uncompensated conductivity (mS/cm, S/m) is used. During product calibration the sensor remains in the process. The measurement process is only interrupted briefly. **Procedure:**

1) The sample is measured in the lab or directly on the site using a portable meter. To ensure an exact calibration, sample temperature and process temperature should be the same.

During sampling the device saves the currently measured value and then returns to measuring mode. Then, the "calibration" mode indicator blinks.

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 cell factor.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 Calibration. Press enter to proceed. Select P_CAL calibration method. Press enter to proceed.	
PROJUCT STEP 1	Ready for calibration. Hourglass blinks.	Display (3 sec) Now the device is in HOLD mode.
i i store value	Take sample and save value. Press enter to proceed.	Now the sample can be measured in the lab.

Calibration

Display	Action	Remark
♥ 2.8 2 m 5 12:2 7 25:3 °C 12:2 7 25:3 °C	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 cali- bration once more	Display (3 sec) Now the device is in HOLD mode.
12.15 [#] 2 LA3 VALUE =	The stored value is displayed (blinking) and can be overwritten with the lab value. Press enter to proceed.	
	Display of new cell factor and zero point (based on 25°C). Sensoface is active. Press enter . To end calibration: Select MEAS, then enter	To repeat calibration: Select REPEAT, then enter
	After calibration is ended, the device will switch to measuring mode.	After end of calibra- tion, the outputs re- main in HOLD mode for a short time.

Zero Calibration in Air

Display	Action	Remark
	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) Now the device is in HOLD mode.
L	Calibration in air Edit digits until the lower display indicates Zero Calibration in air (AIR- SET) for SE 680-M and Memosens sensors: Press enter to start AIR- SET. When zero point and cell factor are displayed, press enter to confirm.	SE 670, SE 680-K only Memosens: AIR SET
	The device shows the cell factor (at 25 °C) and the zero point. Sensoface is active.	
<pre></pre>	Use the arrow keys to select: • MEAS (exit) • REPEAT Press enter to proceed.	Exit: HOLD is deacti- vated after a short time.

Calibration

Temp Probe Adjustment

Display	Action	Remark
	Select Calibration. Press enter to proceed. Select CAL_RTD calibration method. Press enter to proceed.	Wrong settings change the measurement properties!
	Measure the tempera- ture of the process medium using an external thermometer.	Display (3 sec) Now the device is in HOLD mode.
25.0 o [♠] Rijuust 235°C, 	Enter the measured temperature value. Maximum difference: 10 K. Press enter to proceed.	Display of actual temperature (un- compensated) in the lower display.
	The corrected tempera- ture value is displayed. Sensoface is active. To end calibration: Select MEAS, then enter To repeat calibration: Select REPEAT, then enter	After end of calibra- tion, the outputs re- main in HOLD mode for a short time.
<pre></pre>	After calibration is ended, the device will switch to measuring mode.	

Measurement

Display





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 (Cond or temperature), the lower display line shows the time and the second configured process variable (Cond or temperature). The [meas] mode indicator lights and the active parameter set (A/B) is indicated. A/B is not displayed with parameter set "Fix A".

By pressing the **meas** key you can step through the following displays. When no key has been pressed for 60 sec, the device returns to the standard display.



Selecting the parameter set

 (if set to "manual" in the configuration).
 Select the desired parameter set using
 the < → arrow keys (PARSET A or PARSET B
 blinks in the lower display line).
 Press enter to confirm.

Further displays (each with **meas**).

2) Display of measuring point ("TAG")

- 3) Display of time and date
- 4) Display of output current(s)

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).

Note:

HOLD is not active during Diagnostics mode!

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

Display





Menu item

Displaying the calibration data

Select CALDATA using ↓ → , press **enter** to confirm. Use the ↓ ▶ keys to select the desired parameter from the bottom line of the display (LAST_CAL CELLFACTOR ZERO).

The selected parameter is shown in the main display.

Press meas to return to measurement.

Display











Menu item

Device self-test

(To abort, you can press meas.)

- 1) Display test: Display of all segments with changing background colors white/green/red. Press enter to proceed.
- 2) RAM test: Hourglass blinks, then display of -- PASS-- or --FAIL--Press enter to proceed.
- 3) EEPROM test: Hourglass blinks, then display of --PASS-- or --FAIL--Press enter to proceed.
- 4) FLASH test: Hourglass blinks, then display of --PASS-- or --FAIL--Press enter to proceed.
- 5) Module test: Hourglass blinks, then display of --PASS-- or --FAIL--Press enter or meas to return to measuring mode.



Display



Menu item

Version

Here, you find the data you require for requesting a device-specific Option.

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. In the Service wode you can access the following menus:MONITORDisplaying currently measured values.OUT1Testing current output 1.OUT2Testing current output 2.
(Only if equipped with 2nd current output.)CODESAssigning and editing passcodes.DEFAULTResetting the device to factory settings.OPTIONEnabling options via TAN.

Note:

HOLD is active during Service mode!

Action	Key/Display	Remark
Activate Service	menu	Press menu key to call the selection menu. Select SERVICE using ◀ ▶ keys, press enter to confirm.
Passcode	PRSSCODE SERVI)	Enter passcode "5555" for service mode using the ▲ ▼ ◀ ▶ keys. Press enter to confirm.
Display	ب ۱۳۲۲	 In Service mode the following icons are displayed: [diag] mode indicator HOLD triangle Service (wrench)
Exit	meas	Exit by pressing meas .

Service

Menu item	Remark
	 Displaying currently measured values (sensor monitor) with HOLD mode activated: Select MONITOR using ↓ , press enter to confirm. Select variable in the bottom text line using ↓ . The selected parameter is shown in the upper display line. As the device is in HOLD mode, you can perform validations using simulators without influencing the signal outputs. Return to Service menu: Hold meas depressed for longer than 2 sec. Press meas once more to return to measurement.
i A. 2.5 MA A.551 1 TUO	Specifying the current at outputs 1 and 2: Select OUT1 or OUT2 using the ↓ ▶ keys, press enter to confirm. Enter a valid current value for the respective output using ▲ ▼ ↓ ▶ keys. Press enter to confirm. For checking purposes, the actual output current is shown in the bottom right corner of the display. End by pressing enter or meas. OUT2: Only if equipped with 2nd current output.

Service



Menu item

Remark

Assigning passcodes:

In the "SERVICE - CODES" menu you can assign passcodes to DIAG, HOLD, 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 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.



FRETORY SETTIN



Reset to factory settings: In the "SERVICE - DEFAULT"

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 parameters!

Option request:

Communicate the serial number and hardware/software version of your device to the manufacturer. These data can be viewed in the Diagnostics/Version menu.

The "transaction number" (TAN) you will then receive is only valid for the device with the corresponding serial number.

Releasing an option:

Options come with a "transaction number" (TAN). To release the option, enter this TAN and confirm by pressing **enter**.

Operating States

Operating status	OUT 1	OUT 2	Time out
Measuring			-
Diag			60 s
CAL_SOL Calibration solution			No
CAL_CELL Cell factor			No
P_CAL Product cal S1			No
P_CAL Product cal S2			No
CAL_ZERO Zero cal			No
CAL_RTD Temp adjustment			No
CONF ParSet A			20 min
CONF ParSet B			20 min
SERVICE MONITOR			20 min
SERVICE OUT 1			20 min
SERVICE OUT 2			20 min
SERVICE IRDA			20 min
SERVICE CODES			20 min

Operating States

Operating status	OUT 1	OUT 2	Time out		
SERVICE DEFAULT			20 min		
SERVICE OPTION			20 min		
HOLD input			No		
Explanation: as configured (Last/Fix or Last/Off)					

Maintenance and Repair

Maintenance

Stratos Pro does not require maintenance.

If maintenance work (e.g., sensor replacement) has to be performed at the measuring point, you must activate the function check (HOLD) mode on the device as follows:

- Opening the Calibration menu
- Opening the Service menu
- Opening the Confiuration menu

Repair

The Stratos Pro and the measuring modules cannot be repaired by the user. To request a repair, please contact Knick Elektronische Messgeräte GmbH & Co. KG by visiting www.knick.de.

A201B/X: Supply Units and Connection

Recommended Power Supply Units	Order No.
Stratos Pro A201X, Zone 1:	
Repeater power supply, Ex, 90253 V AC, output 420 mA	WG 21 A7
Repeater power supply, Ex, 90253 V AC, HART, output 420 mA	WG 21 A7 Opt. 470
Repeater power supply, Ex, 24 V AC/DC, output 420 mA	WG 21 A7 Opt. 336
Repeater power supply, Ex, 24 V AC/DC, HART, output 420 mA	WG 21 A7 Opt. 336, 470
Stratos Pro A201B, Zone 2:	
Repeater power supply, non-Ex, 24 V DC, output 420 mA	IsoAmp PWR B 10116
Repeater power supply, non-Ex, 24 V DC, HART, output 0/420 mA / 010 V	IsoAmp PWR A 20100

Connection to Supply Units



Product Line and Accessories

Order Code Stratos Pro A201

									TAN
Example	Α	2	0	1	X	-	MSCONDI	- 1	
2-wire / 4-20 mA	Α	2]						B,C,E
Communication									
Without (HART retrofittable	via T	AN)	0]					A
Version number									
Version				1]				
Approvals									
General Safety					N				
ATEX / IECEx Zone 2					В				
ATEX / IECEx / FM Zone 1 / O	<u> </u>	Div 1			X				
Measuring channel									
Memosens pH / Redox	dig						MSPH		G
Memosens Cond	dig						MSCOND		
Memosens Condl	dig						MSCONDI		
Memosens Oxy	dig			,			MSOXY		
Dual COND (2x2-electrode					Ν		CC		БC
pH / ORP value (ISM digital per TAN)	Me	asuri	ng m	odul	e		PH		F, G
Cond, 2-/4-electrode	Me	asuri	na m	odul	P		COND		
Conductivity, electrodeless							CONDI		
Oxygen (ISM digital and				odul			OXY		D, F
traces per TAN)							•		2,.
Options									
Without 2nd current output	t							0	
With 2nd current output								1	
TAN antions									
TAN options HART							SW-A001		(A)
Logbook							SW-A002		(A) (B)
Extended logbook (Audit Tr	ail)						SW-A003		(C)
Trace oxygen measurement							SW-A004		(C) (D)
Current input + 2 digital inp							SW-A005		(E)
ISM digital							SW-A006		(F)
Pfaudler							SW-A007		(G)
Mounting accessories									
Pipe-mount kit							ZU 0274		
Protective hood							ZU 0737		
Panel-mount kit							ZU 0738		

			onductivity senso E680-K or SE670	rs with Memosens protocol	
Effective ranges	Cor	nductivity	0.0 μS/cm 2	000 mS/cm	
Display ranges	Cor	nductivity	000.0 999.9 0.000 9.999 00.00 99.99 000.0 999.9	mS/cm mS/cm	
			0000 1999 r 0.000 9.999		
			00.00 99.99		
	Cor	centration	0.00 9.99 %	/ 10.0 100.0 %	
	Sali	nity	0.0 45.0 % (0 35 °C / 32 93 °F)	
	Res	ponse (T90)	Approx. 1 s		
Measurement error ^{1,2,3)}	Dep	pending on Mer	nosens		
Temp compensation *	(OFF)	Without	Without		
	(LIN)	Linear characteristic 00.00 19.99%/K (reference temp user-defined)			
	(NLF)		ers to EN 27888 emp 25 °C / 77 °F)		
	(NACL)		e water with NaCl traces (0 120 °C / 32 248 °F), e temp 25 °C / 77 °F		
	(HCL)	(HCL) Ultrapure water with HCl traces (0 120 °C / 32 248 reference temp 25 °C / 77 °F			
	(NH3)	Ultrapure w reference te	ces (0 120 °C / 32 248 °F),		
	(NaOH)		ater with NaOH traces (0 120 °C / 32 248 °F), mp 25 °C / 77 °F		
Concentration	-01- NaCl	0 – 26 wt% ('0 °C / 32 °F)	0 – 28 wt% (100 °C / 212 °F)	
determination	-02- HCI		(-20 °C / -4 °F)	0 – 18 wt% (50 °C / 122 °F)	
	-03- NaOH			0 – 24 wt% (100 °C / 212 °F)	
	-04- H ₂ SO ₄		(-17 °C / 1.4 °F)	0 – 37 wt% (110 °C / 230 °F)	
	-05- HNO ₃	0 – 30 wt% ((-20 °C / -4 °F)	0 – 30 wt% (50 °C / 122 °F)	

Concentration	-06- H ₂ SO ₄	94 – 99 wt% (-17 °C / 1.4 °F)	89 – 99 wt% (115 °C / 239 °F)		
determination (continued)	-07- HCl	22 – 39 wt% (-20 °C / -4°F)	22 – 39 wt% (50 °C / 122 °F)		
()	-08- HNO ₃	35 – 96 wt% (-20 °C / -4 °F)	35 – 96 wt% (50 °C / 122 °F)		
	-09- H ₂ SO ₄	28 – 88 wt% (-17 °C / 1.4 °F)	39 – 88 wt% (115 °C / 239 °F)		
	-10- NaOH	15 – 50 wt% (0 °C / 32 °F)	35 – 50 wt% (100 °C / 212 °F)		
	-U1-	Specifiable concentration tab	le		
Sensor standardization	Input of cell factor with simultaneous display of selected process variable and temperature				
	Input of calil	pration solution conductivity wi	th simultaneous display of cell factor		
	Input of an installation factor				
	Product calibration for conductivity				
	Zero adjustment				
	Temperature probe adjustment				
Permissible cell factor	l 00.100 19.999 cm ⁻¹				
Permissible zero offset	± 0.5 mS				
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	•	y of measured values from sens emperature)	or for validation		
Calibration data	Calibration date, cell factor, zero point				

l input (TAN)	Current input 0/4	. 20 mA / 50 Ω for external tem	perature signal			
Start/end of scale	Configurable –50 250 °C / –58 482 °F					
Characteristic	Linear					
Measurement error ^{1.3)}	< 1% current value	+ 0.1 mA				
HOLD input	Galvanically separa	ted (optocoupler)				
Function	Switches device to	HOLD mode				
Switching voltage	0 2 V AC/DC 10 30 V AC/DC	HOLD inactive HOLD active				
CONTROL insut						
CONTROL input	Galvanically separa	ted (optocoupier)				
Function	Selecting paramete	er set A/B or flow measuremen	t			
Parameter set A/B	Control input	0 2 V AC/DC 10 30 V AC/DC	Parameter set A Parameter set B			
FLOW	Pulse input for flow	measurement 0 100 pulses/	′s			
Message	via 22 mA					
Display	00.0 99.9 l/h					
Output 1) mA, floating, protected again on (see further below for speci				
Supply voltage	14 30 V					
Process variable *	l Conductivity, resisti	vity, concentration, salinity, or	temperature			
Characteristic	Linear, bilinear or lo	garithmic				
Overrange *	22 mA in the case of error messages					
Output filter *	PT ₁ filter, time const	ant 0 120 s				
Measurement error ¹⁾	< 0.25 % current val	lue + 0.025 mA				
Start/end of scale *	Configurable within	selected range				
Bilinear: Vertex X/Y *	Configurable within	selected range				

Output 2 For version with 2nd current output only	Current loop, 4 20 mA, floating, reverse polarity protected
Supply voltage	14 30 V
Process variable *	Conductivity, resistivity, concentration, salinity, or temperature
Characteristic	Linear, bilinear or logarithmic
Overrange *	22 mA in the case of error messages
Output filter *	PT ₁ filter, time constant 0 120 s
Measurement error ¹⁾	< 0.25 % of current value + 0.05 mA
Start/end of scale *	Configurable within selected range
Bilinear: Vertex X/Y *	Configurable within selected range
Real-time clock	Different time and date formats selectable
Power reserve	> 5 days
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
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	Display blinks, red backlighting
Keypad	Keys: meas, menu, info, 4 cursor keys, enter
HART communication (TAN)	HART version 6 Digital communication by FSK modulation of output current 1
	Device identification, measured values, status and messages, parameter setting, calibration, records
FDA 21 CFR Part 11	Access control by editable passcodes Logbook entry and flag via HART Message and logbook entry when enclosure is opened

Diagnostic functions		
Calibration data	Calibration date, sensor parameters	
Device self-test	Display test, automatic memory test (RAM, FLASH, EEPROM), module test	
Logbook (TAN)	100 events with date and time	
Extended logbook (TAN)	Audit Trail: 200 events with date and time	
Service functions	·	
Sensor monitor	Display of direct sensor signals	
Current source	Current specifiable for output 1 and 2 (04.00 22.00 mA)	
Passcodes	Assigning passcodes for menu access	
Factory setting	Resetting all parameters to factory setting	
TAN	Enabling optionally available additional functions	
Data retention	Parameters, calibration data, logbook > 10 years (EEPROM)	
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 for external parts	
Dimensions	148 mm x 148 mm	
Control panel cutout	138 mm x 138 mm acc. to DIN 43 700	
Weight	approx. 1200 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	
Terminals		
Screw terminals	for single or stranded wires 0.2 2.5 mm ²	
Tightening torque	0.5 0.6 Nm	

Wiring

Stripping length	Max. 7 mm	
Temperature resistance	> 75 °C / 167 °F	
Rated operating conditions	·	
Climatic class	3K5 according to EN 60721-3-3	
Location class	C1 according to EN 60654-1	
Ambient temperature	–20 65 °C / –4 149 °F	
Relative humidity	5 95 %	
Supply voltage	14 30 V	
Transport and storage	·	
Transport / storage temperature	–30 70 °C / –22 158 °F	
EMC	· · · · · · · · · · · · · · · · · · ·	
Emitted interference	Class A (industrial applications) 4)	
Immunity to interference	Industrial applications	
*) User defined	1) At rated energting conditions	

*) User-defined	1) At rated operating conditions
2) ± 1 count	3) Plus sensor error
Calibration Solutions

Potassium Chloride Solutions

(Conductivity in mS/cm)

Temperature	Concentration '		
[°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

Sodium Chloride Solutions

(Conductivity in mS/cm)

[°C] 0.01 mol/l " 0,1 mol/l " Saturated ²¹ 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
1 0.651 5.965 138.6
2 0.671 6.145 142.7 3 0.692 6.327 146.9
3 0.692 6.327 1.46.0
J 0.092 0.327 140.9
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
<u>14 0.927 8.418 196.7</u>
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
<u>19 1.041 9.425 221.0</u>
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
<u>24 1.159 10.469 246.2</u>
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
<u>34 1.408 12.673 298.7</u>
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

Ranges

Substance	Concentration ranges			
NaCl	0-26 wt% (0 °C / 32 °F)			
	0-26 wt% (100 °C / 212 °F)			
Configuration	-01-			
HCI	0-18 wt% (–20 °C / –4 °F)		22-39 wt% (-20 °C / -4 °F)	
	0-18 wt% (50 °C / 122 °F)		22-39 wt% (50 °C / 122 °F)
Configuration	-02-		-07-	
NaOH	0-13 wt% (0 °C / 32 °F)		15-50 wt% (0 °C / 32 °F)	
	0-24 wt% (100 °C / 212 °F)		35-50 wt% (100 °C / 212 °F)
Configuration	-03-		-10-	
H ₂ SO ₄	0-26 wt% (-17 °C/-1.4 °F)	28-77 wt% (-17	°C/-1.4 °F)	94-99 wt% (-17 °C/-1.4 °F)
2 7	0-37 wt% (110 °C/230 °F)	39-88 wt% (115	°C/239 °F)	89-99 wt% (115 °C/239 °F)
Configuration	-04-	-09-		-06-
HNO	0-30 wt% (–20 °C / –4 °F)		35-96 wt% (–20 °C / –4 °F)	
	0-30 wt% (50 °C / 122 °F)		35-96 wt% (50 °C / 122 °F)	
Configuration	-05-		-08-	

For the solutions listed above, the device can determine the substance concentration from the measured conductivity and temperature values in % by wt. 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, e.g. 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, a separate temperature probe with fast response should be used.

When measuring processes such as dilution or intensification of CIP solutions (Clean-In-Place), it is helpful to switch between the parameter sets for measuring the process medium and for measuring the CIP solution.

For specification of a concentration solution for conductivity measurement, see page 45.

Concentration Curves

-01- Sodium chloride solution NaCl



Concentration measurement not possible in this range.

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





Conductivity versus substance concentration and process temperature for hydrochloric acid (HCl) Source: Haase/Sauermann/Dücker; Z. phys. Chem. New Edition, Vol. 47 (1965)

-03- Sodium hydroxide solution NaOH -10-



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

-04- Sulfuric acid H₂SO₄ -06--09-



Conductivity versus substance concentration and process temperature for sulfuric acid (H₂SO₄) Source: Darling; Journal of Chemical and Engineering Data; Vol.9 No.3, July 1964

-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)

Alarm condition:

- The display backlighting turns red
- The alarm icon **I** is displayed
- The complete measured-value display blinks
- "ERR xxx" is displayed in the lower menu line
- Press the [info] key to view a short error text:
- The error text appears in the lower menu line
- The main display reads "InFo".

Parameter errors:

Configuration data such as current range, limit values, etc are checked during the input.

If they are out of range,

- "ERR xxx" is displayed for 3 sec,
- the display backlighting flashes red,
- the respective maximum or minimum value is shown,
- input must be repeated.

If a faulty parameter arrives through the interface (HART),

- an error message will be displayed: "ERR 100...199"
- the faulty parameter can be localized by pressing the [info] key

Calibration errors:

If errors occur during calibration,

an error message will be displayed

Sensoface:

If the Sensoface becomes sad,

- the display backlighting will turn magenta (purple)
- the cause can be seen by pressing the info key
- the calibration data can be seen in the Diagnostics menu

Error Messages

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 99	DEVICE FAILURE	Error in factory settings EEPROM or RAM defective This error message only occurs in the case of a total defect. The device must be repaired and recalibrated at the factory.
ERR 98	CONFIGURATION ERROR	Error in configuration or calibration data Memory error in device program Configuration or calibration data defective; completely reconfig- ure and recalibrate the device.
ERR 97	NO MODULE INSTALLED	"MEMOSENS" not selected as sensor type *
ERR 96	WRONG MODULE	"MEMOSENS" not selected as sensor type *
ERR 95	SYSTEM ERROR	System error Restart required. If error still persists, send in the device for repair.
ERR 01	NO SENSOR	No sensor * The sensor is not recognized: Check connections. Check cables/sensor. Replace as required.
ERR 02	WRONG SENSOR	Wrong sensor * Replace the sensor.
ERR 04	SENSOR FAILURE	Failure in sensor * Replace the sensor.

Error Messages

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 10	CONDUCTANCE TOO HIGH	Measuring range of conductance exceeded > 3500 mS
ERR 11		Display range limits exceeded
	CONDUCTIVITY RANGE	Cond > 1999 mS/cm > 99.99 S/m
	CONCENTRATION RANGE	Conc > 99.9 %
	SALINITY RANGE	SAL > 45.0 ‰
ERR 13	TEMPERATURE RANGE	Temperature range limits exceeded Connect the sensor, check the sensor cable and replace if neces- sary, check the sensor connection, adjust the parameter settings.
ERR 15	SENSOCHECK	Sensocheck
ERR 60	OUTPUT LOAD	Load error Check the current loop, deactivate unused current outputs.
ERR 61	OUTPUT 1 TOO LOW	Output current 1 < 0 (3.8) mA
ERR 62	OUTPUT 1 TOO HIGH	Output current 1 > 20.5 mA
ERR 63	OUTPUT 2 TOO LOW	Output current 2 < 0 (3.8) mA
ERR 64	OUTPUT 2 TOO HIGH	Output current 2 > 20.5 mA
ERR 72	FLOW TOO LOW	Flow too low
ERR 73	FLOW TOO HIGH	Flow too high

Error Messages

Error	Info text (is displayed in case of fault when the Info key is pressed)	Problem Possible causes
ERR 100	INVALID SPAN OUT1	Span Out1 configuration error Selected span too small
ERR 101	INVALID SPAN OUT2	Span Out2 configuration error Selected span too small
ERR 105	INVALID SPAN I-INPUT	Configuration error Current input
ERR 108	OUT1 INVALID CORNER X/Y	Bilinear curve:
ERR 109	OUT2 INVALID CORNER X/Y	Invalid vertex point

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.

Sensoface

(Sensocheck must have been activated during configuration.)



The smiley in the display (Sensoface) alerts to sensor problems (defective sensor, defective cable, maintenance required). The permitted calibration ranges and the conditions for a friendly, neutral, or sad Sensoface are summarized in the following table. Additional icons refer to the error cause.

Sensocheck

Continuously monitors the sensor and leads for short circuits or open circuits. Critical values make the Sensoface "sad" and the corresponding icon blinks:



The Sensocheck message is also output as error message Err 15. The display backlighting turns red, output current 1 is set to 22 mA (when configured correspondingly).

Sensocheck can be switched off during configuration (then Sensoface is also disabled).

Exception:

After a calibration a smiley is always displayed for confirmation.

Note:

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

Display	Problem	Status	
¥	Sensor defect		Wrong or defective sensor or excessive cable capacitance (see also error message Err 15).
	Temperature		Temperature outside range for TC, conc, sal

HART: Typical Applications

(SW-A001)



Conformity with FDA 21 CFR Part 11

In their directive "Title 21 Code of Federal Regulations, 21 CFR Part 11, Electronic Records; Electronic Signatures" the American health agency FDA (Food and Drug Administration) regulates the production and processing of electronic documents for pharmaceutical development and production. This results in requirements for measuring devices used for corresponding applications. The following features ensure that the measuring devices of this Series meet the demands of FDA 21 CFR Part 11:

Electronic Signature – Passcodes

Access to the device functions is regulated and limited by individually adjustable codes – "Passcodes" (see SERVICE). This prevents unauthorized modification of device settings or manipulation of the measurement results. Appropriate use of these passcodes makes them suitable as electronic signature.

Audit Trail

Every (manual) change of device settings can be automatically documented. Each change is tagged with a "Configuration Change Flag", which can be interrogated and documented using HART communication. Altered device settings or parameters can also be retrieved and documented using HART communication.

Extended logbook (TAN SW-A003)

Audit Trail also records function activations (CAL, CONFIG, SERVICE), some Sensoface messages (cal timer, wear, SIP, CIP) and opening of the enclosure.

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