

### Protos II 4400(X) / Protos 3400(X) Process Analysis System

User Manual Protos COND 3400(X)-041 Measuring Module For Conductivity Measurement with 2- or 4-Electrode Sensors



Latest Product Information: www.knick.de

#### Returns

Clean and securely package the product before returning it to Knick Elektronische Messgeräte GmbH & Co. KG if required.

If there has been contact with hazardous substances, the product must be decontaminated or disinfected prior to shipment. The consignment must always be accompanied by a corresponding return form to prevent service employees being exposed to potential hazards.

Further information can be found at www.knick.de.

#### Disposal

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

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The module is an input module for conductivity measurement with commercially available 2- or 4-electrode sensors.

The COND 3400X-041 module is intended for operation in locations subject to explosion hazards which require equipment of Group II, device category 2(1), gas/dust.

#### Operation in Explosive Atmospheres: COND 3400X-041 Module

The module is approved for operation in explosive atmospheres. When installing the product in a hazardous location, observe the information in the supplements to the certificates and, if applicable, the relevant control drawings.

Observe all applicable local and national codes and standards for the installation of electrical equipment in explosive atmospheres. For orientation, please refer to IEC 60079-14, EU directives 2014/34/EU and 1999/92/EC (ATEX), NFPA 70 (NEC), ANSI/ISA-RP12.06.01.

**A WARNING!** Possible impairment of explosion protection.

- Modules which have already been used shall be subjected to a professional routine test before they may be operated in another type of protection.
- Prior to commissioning, the operating company must verify the intrinsic safety in accordance with the installation regulations of IEC 60079-14 for the complete interconnection of all equipment involved, including the connecting cables.
- The interconnection of Ex and non-Ex modules (mixed assembly) is not permitted.
- In hazardous locations the device shall only be cleaned with a damp cloth to prevent electrostatic charging.

#### Maintenance

The Protos modules cannot be repaired by the user. For inquiries regarding module repair, please contact Knick Elektronische Messgeräte GmbH & Co. KG at www.knick.de.

#### COND 3400(X)-041 module firmware: Firmware version 2.x

Module compatibility	COND3400-041	COND3400X-041
Protos 3400 from FRONT firmware version 1.0	x	
Protos 3400X from FRONT firmware version 4.0		x
Protos II 4400 from FRONT firmware version 01.00.00	x	
Protos II 4400X from FRONT firmware version 01.00.00		x

Further information on the firmware version history can be found at www.knick.de.

#### **Query Device Firmware/Module Firmware**

When the device is in measuring mode:

Press menu key, open Diagnostics menu: Device Description

Menu	Display	Action
<b>V</b> <sub>diag</sub>	Device Description FRONT 4400-011 Module Operating Panel Protos Hardware: 1, Firmware: 01.01.00 Serial Number: 08150815 Module FRONT BASE III	Device hardware and firmware version Provides information on all modules installed: Module type and function, serial number, hardware and firmware version, and device options. Select the different modules (FRONT, BASE, slots 1 - 3) using the arrow keys.
	COND 3400-041 Module Input for Cond Sensors and Temp Hardware: 1, Firmware: 02.00 Serial Number: 471101327 Module FRONT BASE I	Query module firmware Module COND 3400-041, hardware and firmware version, serial number – here installed in slot 3.

### **Terminal Plate COND 3400-041 Module**



#### **Attaching the Terminal Plates**

The terminal plates of the lower modules can be sticked to the inner side of the door. This facilitates maintenance and service.



#### **A CAUTION!** Electrostatic discharge (ESD).

The modules' signal inputs are sensitive to electrostatic discharge. Take measures to protect against ESD before inserting the module and wiring the inputs.

**NOTICE!** Strip the insulation from the wires using a suitable tool to prevent damage.



- 1) Switch off the power supply to the device.
- 2) Open the device (loosen the 4 screws on the front).
- 3) Plug the module into the slot (D-SUB connector), see figure.
- 4) Tighten the module's fastening screws.
- 5) Connect the sensor and separate temperature probe if necessary, see "Wiring Examples".
- 6) Check whether all connections are correctly wired.
- 7) Close the device by tightening the screws on the front.
- 8) Switch on the power supply.

**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 (see the specifications of the basic unit).

Insert blanking plugs or sealing inserts if necessary.

Note: Be sure to connect the shielding properly

#### Wiring Example 1

Conductivity measurement with 4-electrode sensor



#### Wiring Example 2

Conductivity measurement with 2-electrode coax sensor



Conductivity measurement with SE 604 2-electrode coax sensor Connection via Schaltbau cable





View on the sensor

#### Schaltbau connector

Wire color	Module terminal
White	2
Brown	3
Green	17
Gray	4
Pink	1
Red, yellow	18 and 19
Blue	5
	Wire colorWhiteBrownGreenGrayPinkRed, yellowBlue

Conductivity measurement with SE 610 2-electrode sensor Connection with pre-assembled cable with wire end ferrules



#### Screw clamp connection

Wire color	Module terminal
Brown	2 (jumper 1-2)
White	3 (jumper 3-4-5)
Shield	16
Green	17
Yellow	18 (jumper 18-19)

Conductivity measurement with SE 620 2-electrode sensor Connection with VP cable



#### Screw clamp connection

VP cable	Module terminal
Coax core	1
Coax shield	2
Gray	3
Blue	4 (jumper 4-5)
Shield	16
Green	17
White	18 (jumper 18-19)

Conductivity measurement with the SE 630 (ZU 0071) 2-electrode sensor Connection via GDM connector



#### **Plug-in connection: GDM**



Pin	Wire color	Module terminal
1	Gray	17
2	Brown and yellow	1 and 2
3	Red and pink	18 and 19
ŧ	Green and white	3 and 4

Conductivity measurement with 4-electrode fringe-field sensor (SE 600/SE 603)



 \* SE 600: Equipotential bonding, brown wire SE 603: Additional equipotential bonding electrode must be installed (or jumper 4–5)

Conductivity measurement with 4-electrode sensor Mettler-Toledo InPro 7100 series Connection via LF-VP cable





COND 3400-041

Conductivity measurement with 2-electrode sensor Mettler-Toledo InPro 7000 series Connection via Thornton cable





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**Note:** Function check (HOLD) active for the currently calibrated module Current outputs and relay contacts behave as configured

- Calibration: Detecting deviations without readjustment
- Adjustment: Detecting deviations with readjustment

#### NOTICE!

Without adjustment every conductivity meter delivers an imprecise or wrong output value! Every conductivity sensor has its individual cell constant. To determine the correct conductivity value, the conductivity meter must be adjusted to the sensor. From the sensor signal and the cell constant, the meter calculates the conductivity value to be displayed.

#### Procedure

Every conductivity sensor has its individual cell constant.

Depending on the sensor design, the cell constant may vary over a wide range. As the conductivity is calculated from the measured conductance and the cell constant, this must be known to the measuring system. For calibration or sensor standardization, either the known (stamped on) cell constant of the conductivity sensor used is entered in the measuring system or it is determined automatically by measuring a calibration solution with a known conductivity. The data are stored in a calibration record. By "Adjustment" the determined calibration data can be used for correction (see following page).

- Use fresh calibration solutions only!
- The calibration solution used must have been selected during parameter setting.
- Calibration accuracy decisively depends on the exact detection of the calibration solution's temperature. Using the measured or entered temperature, the Protos determines the nominal value for the calibration solution from a stored table.
- Observe response time of temperature probe!
- For exact determination of the cell constant, wait until the temperature probe and calibration solution have the same temperature.

#### Adjustment

means that the cell constant determined by a calibration is taken over. It is entered in the calibration record. (Cal record can be called up in the Diagnostics menu for the COND 3400(X)-041 module.) The value is only effective for calculating the measured variables when the calibration has been terminated with an adjustment.

A passcode ensures that an adjustment can only be performed by an authorized person (Administrator). The Operator can check the current sensor data by a calibration and inform the Administrator when there are deviations. You can use the add-on function SW3400-107<sup>1)</sup> for granting access rights (passcodes) and for AuditTrail (continuous data recording and backup according to FDA 21 CFR Part 11).



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**Temperature Compensation** 

#### **Temperature Compensation During Calibration**

The conductivity value of the calibration solution is temperature-dependent. For calibration, the calibration solution temperature must therefore be known in order to choose the actual value from the conductivity table. During parameter setting you define whether cal temperature is measured automatically or must be entered manually.

#### **Automatic Temperature Compensation**



For automatic cal temp detection, the Protos measures the temperature of the calibration solution with a temperature probe (Pt 100 / Pt 1000 / NTC 30 k $\Omega$ ). If you work with automatic temperature compensation during calibration, a temperature probe connected to the temperature input of the Protos must be in the calibration solution! Otherwise, you must select

manual entry of calibration temperature. When "Cal temp automatic" is set, "Measured cal temp" appears in the menu.

#### **Manual Temperature Compensation**

HOLD	18		024 25.	19 mS/cm 6 ℃
🗉 Ca	alimatic			
i	Dip sensor in ca then "Start" calib Cal solution	l solution pration. NaCl sa	n tura	ted
En o o	ter cal temp	t conside	4	925.6 ℃
Je	Return	Proce	eed	4

The temperature of the calibration solution must be entered manually in the Calibration menu. When "Cal temp automatic" is set, "Measured cal temp" appears in the menu. When "Cal temp manual" is set, "Enter cal temp" appears in the menu.

# **HOLD Function During Calibration**

Behavior of the signal and relay outputs during calibration



Menu	Display	Action
	Cal maint 0.020 mS/cm 0.020 mS/cm 25.6 °C Menu selection Cal maint 0 maint 0 maint Select: ↓ [enter] Return to meas Lingua	<b>Open calibration</b> Press <b>menu</b> key to select menu. Select calibration using arrow keys, confirm with <b>enter</b> , passcode 1147 (The passcode can be edited by the administrator.).
	Image: Second system       0.020 mS/cm         Calibration       25.0°C         Image: Second system       0.020 mS/cm         Image: Second system       0.020 mS/cm <td>Calibration: Select "Module COND"</td>	Calibration: Select "Module COND"
	Return     Into       Image: Construction     0.020 mS/cm       Image: Construction     25.0 °C       Automatic with standard cal solution       Manual entry of cal solution       Product calibration       Data entry - premeasured sensor	Select calibration method: • Automatic with standard cal solution • Manual entry of cal solution • Product calibration • Data entry - premeasured sensor • Temp probe adjustment (with Protos II 4400(X)) When you call up calibration, the analyzer automatically proposes the previous calibration method. If you do not want to calibrate, "Return" with the left softkey. During calibration the module is in function check (HOLD) mode. Current outputs and relay contacts of the module behave as configured (Module BASE).

#### Automatic Calibration with Standard Calibration Solution

#### Automatic with Standard Calibration Solution

For automatic calibration, the conductivity sensor is immersed in a standard calibration solution (NaCl or KCl, selected during parameter setting). From the measured conductance and temperature, the Protos automatically calculates the cell constant. The temperature dependence of the calibration solution is taken into account.

#### During calibration the module is in function check (HOLD) mode.

Current outputs and relay contacts of the module behave as configured (Module BASE).

#### NOTICE!

- Use fresh calibration solutions only! The calibration solution used must have been selected during parameter setting.
- Calibration accuracy decisively depends on the exact detection of the calibration solution's temperature. Using the measured or entered temperature, the Protos determines the nominal value for the calibration solution from a stored table.
- Observe response time of temperature probe!
- For exact determination of the cell constant, wait until the temperature probe and calibration solution have the same temperature.

#### Be sure to observe during calibration:

- If the measured conductance or the measured temperature fluctuate greatly, the calibration procedure is aborted after 2 min.
- If an error message appears, you have to repeat calibration.

#### Adjustment: Taking over the values determined by calibration

• When the values determined by calibration are correct, they must be taken over to adjust the analyzer.



#### Manual Entry of Calibration Solution

#### **Manual Entry of Calibration Solution**

For calibration with manual entry of the calibration solution's conductivity, the sensor is immersed in a calibration solution. Protos determines a conductivity/ calibration temperature value pair. Then, the temperature-corrected conductivity value of the solution must be entered. To do this, read off the conductivity for the temperature displayed from the TC table of the calibration solution. Intermediate conductivity values must be interpolated. Protos automatically calculates the cell constant.

#### During calibration the module is in function check (HOLD) mode.

Current outputs and relay contacts of the module behave as configured (Module BASE).

#### NOTICE!

- Use fresh calibration solutions only!
- Calibration accuracy decisively depends on the exact detection of the calibration solution's temperature.
- Observe response time of temperature probe!
- For exact determination of the cell constant, wait until the temperature probe and calibration solution have the same temperature.

#### Be sure to observe during calibration:

- If the measured conductance or the measured temperature fluctuate greatly, the calibration procedure is aborted after 2 min.
- If an error message appears, you have to repeat calibration.

#### Adjustment: Taking over the values determined by calibration

• When the values determined by calibration are correct, they must be taken over to adjust the analyzer.

Menu	Display	Action
	Image: Second	Select calibration menu Select "Module COND" Select calibration method: "Manual entry of cal solution", confirm with <b>enter</b> . Enter process temperature, if manual temperature adjustment has been
	Dip sensor in cal solution then `Start` calibration Measured cal temp +24.9°C □ Sensor replacement Return Start ♥	selected. Immerse sensor in cal solution. Start calibration with softkey or <b>enter</b> .
Image: Sector of Control     Image: Sector of Control       Image: Sector of Control     Image: Sector of Contro       Image: Sector of Control <th>Calibration is running. The display shows: • Calibration temperature • Response time</th>	Calibration is running. The display shows: • Calibration temperature • Response time	
	Conductivity     C	Enter conductivity. End calibration with softkey ("End").
	Calibration data record     Calibration data record     Calibration 31.03.10 11:37     Cal mode Manual input     Cal temp +025.6°C     Conductivity 0249 mS/cm     Cell constant 2.7450 /cm     End Adjust	Adjustment Press "Adjust" to take over the values determined during calibration for calculating the measured variables.

**Product Calibration** 

#### Product Calibration (Calibration by Sampling)

When the sensor cannot be removed, e.g. for sterility reasons (for biotechnical processes), its cell constant can be determined with "sampling".

To do so, the currently measured process value (conductivity or concentration <sup>1</sup>) is saved by the Protos.

Immediately afterwards, you take a sample from the process. The sample value should be measured at process conditions (same temperature!). The determined value is entered in the measuring system. From the difference between process value and sample value, the Protos calculates the cell constant of the conductivity sensor.

#### During calibration the module is in function check (HOLD) mode.

Current outputs and relay contacts of the module behave as configured (Module BASE).

#### Product calibration without TC correction (for conductivity)

Take a sample from the process. Measure its value at the temperature at which the sample has been taken ("Sample temp", see display). To do so, it may be necessary to thermostat the sample correspondingly in the lab. Temperature compensation must be turned off at the comparison meters (TC = 0 %/K).

#### Product calibration with TC correction Tref = 25 °C/77 °F (for conductivity)

Take a sample from the process. When measuring in the lab (TC linear), be sure that the same values are set for reference temperature and temperature coefficient in the comparison meter and in the Protos. Furthermore, the measuring temperature should correspond to the sample temperature (see display). Transport the sample in an insulated container (Dewar).

#### NOTICE!

Product calibration can only be performed if the process medium is stable. That means, for example, that there are no chemical reactions which have an effect on the process conductivity. At higher temperatures, the sample values can also be invalidated due to evaporation.

Menu	Display	Action
	Calibration   Calibration Mode   Solution   NaCl 0.0   Manual   Product   Data Entry   Temperature   Back   Calibration   Calibration Mode   Product   Data Entry   Temperature   Back   Conductivity   Temperature Comp.   N   Concentration   Back   Conductivity   1.249 mS/cm   Temperature 24.8 °C   Entry   Entry   Save   Calibration   Calibration   Calibration   Back   Product   (Step 1: Sampling [Save]   Conductivity   1.249 mS/cm   Temperature   24.8 °C   Entry   Save   Calibration   Calibration   Calibration Record   Calibration Record   Calibration Q8/31/2020 11:37   Calibration 24.8 °C   Conductivity   Calibration Record   Calibration 24.8 °C   Conductivity   Calibration 24.8 °C   Conductivity   Calibration 24.8 °C   Conductivity   Calibration Record   Calibration 24.8 °C   Conductivity   Conductivity   Calibration 24.8 °C   Conductivity   Calibration 24.8 °C   Conductivity   Conductivity   Calibration <td>Select calibration. Select COND module. Select Calibration Mode &gt; Product and press <b>enter</b> to confirm. Select Process Variable &gt; Conductivity or Concentration<sup>1)</sup>. Conductivity: calibration with/without temperature compensation Concentration: Select the medium. <b>Step 1</b> Take sample. Store measured value and tem- perature at the moment of sampling ("Save" softkey or <b>enter</b>). The analyzer automatically returns to calibration mode selection. Press <b>meas</b> to return to measurement. <b>Exception:</b> Sample value can be determined and entered on site: Left softkey: "Input" <b>Step 2</b> Lab value has been measured. Open the calibration menu again. Right softkey: "Input" Enter reference value ("Lab value"). Confirm with "OK" or repeat calibra- tion. <b>Adjustment</b> Press "Adjust" softkey to take over the values determined during calibration for calcuslating the measured vari- ables.</td>	Select calibration. Select COND module. Select Calibration Mode > Product and press <b>enter</b> to confirm. Select Process Variable > Conductivity or Concentration <sup>1)</sup> . Conductivity: calibration with/without temperature compensation Concentration: Select the medium. <b>Step 1</b> Take sample. Store measured value and tem- perature at the moment of sampling ("Save" softkey or <b>enter</b> ). The analyzer automatically returns to calibration mode selection. Press <b>meas</b> to return to measurement. <b>Exception:</b> Sample value can be determined and entered on site: Left softkey: "Input" <b>Step 2</b> Lab value has been measured. Open the calibration menu again. Right softkey: "Input" Enter reference value ("Lab value"). Confirm with "OK" or repeat calibra- tion. <b>Adjustment</b> Press "Adjust" softkey to take over the values determined during calibration for calcuslating the measured vari- ables.
	Calibrate Adjust 4	

#### Data Entry of Premeasured Sensors

#### **Data Entry of Premeasured Sensors**

Entry of cell constant and zero point of a sensor, related to 25 °C/77 °F, 1013 mbar.

#### During calibration the module is in function check (HOLD) mode.

Current outputs and relay contacts of the module behave as configured (Module BASE).

Menu	Display	Action
	Calibration Module OXY 3400-062 Module COND 3400-041 Module PH 3400-032 Return I Info	Select module: COND During calibration, the output currents (1 and 2), limit contacts, and controller output are in HOLD mode. Confirm with <b>enter</b>
	O.225 mS/cm     O.250 mS/	Select calibration method "Data entry" Confirm with <b>enter</b>
	OK     OK	Enter the cell constant of a premeasured sensor. Confirm with "OK" or repeat calibration. With "Concentration" enabled, a con- centration calibration can be performed by changing the cell constant value – <b>NOTICE!</b> The cell constant value is imme- diately changed in the memory, even if calibration is aborted by pressing <b>meas</b> .

Calibrating the Sensors

#### **Sensor Calibration**

Since the cell constant is subject to production-related variances, the dismounted sensor should be calibrated with a calibration solution (e.g. NaCl saturated). The cell constant of the sensor – particularly of a fringe-field sensor – depends on the type of installation:

- When the sensor is mounted in a free space (minimum distances exceeded), the cell constant can be entered directly as given in the specifications. Calibration method: "Data entry"
- When mounted in restricted space (minimum distances not kept), the sensor must be calibrated when mounted since the resulting cell constant has changed. Calibration method: "Product calibration".

#### SE 630 Sensor

The SE 630 sensor can be calibrated automatically or manually. A suitable calibration solution is 0.01 mol/l NaCl, for example.

#### SE 604 Sensor

The SE 604 sensor must be calibrated with direct input of the cell constant since calibration solutions in the  $\mu$ S/cm range are not stable.

Temp Probe Adjustment

**Note:** With Protos II 4400(X) in the Calibration menu, with Protos 3400(X) in the Maintenance menu.

#### **Temp Probe Adjustment**

This function allows compensating for the individual temperature probe tolerance and the influence of the lead resistances to increase the accuracy of temperature measurement. Make sure that the process temperature is precisely measured using a calibrated reference thermometer when performing an adjustment. The measurement error of the reference thermometer should be less than 0.1 °C. Adjustment without precise measurement might result in considerable deviations of the measured value display!

With Protos II 4400(X), the data from the last adjustment and the temperature offset can be called from the Diagnostics menu, see p. 60.

# **A** CAUTION! Incorrect parameter settings or adjustments can result in incorrect outputs.

The Protos II 4400(X) must therefore be commissioned by a system specialist, all its parameters must be set, and it must be fully adjusted.

#### NOTICE!

The "function check" (HOLD) mode is active during parameter setting. The behavior of the current outputs depends on the parameter setting, i.e., they may be frozen at the last measurement or set to a fixed value. The red "Alarm" LED blinks.

Measurement operations must not be carried out while the Protos is in the function check (HOLD) mode, as this may put the user at risk due to unexpected system behavior.

Menu	Display	Action
en par	Menu Selection Cal Maint Department Parameter Setting Back Lingua/语言	<b>Open the Parameter Setting menu</b> From the measuring mode: Press <b>menu</b> key to select menu. Select parameter setting using arrow keys, press <b>enter</b> to confirm

### **Parameter Setting: Operating Levels**

Viewing level, Operator level, Administrator level **Note:** Function check (HOLD) mode active (Setting: BASE module)

Menu	Display	Action
and ball	Cal Control Co	<b>Open parameter setting</b> From the measuring mode: Press <b>menu</b> key to select menu. Select parameter setting using arrow keys, press <b>enter</b> to confirm.
	□ 0.120 mS/cm □ 25.6 °C Parameter setting □ Viewing level (All Data) ● Operator level (Operation Data) ● Administrator level (All Data)	Administrator level Access to all functions, also passcode setting. Releasing or blocking a function for access from the Operator level.
	Return  Return  Otherwise  Return  Ret	Functions which can be blocked for the Operator level are marked with - the "lock" symbol. - The functions are released or blocked using the softkey.
	Module FRONT Languages English Measurement display Measurement recorder KI recorder	<b>Operator level</b> Access to all functions which have been released at the Administrator level. Blocked functions are displayed in gray and cannot be edited (Fig.).
	Return	<b>Viewing level</b> Display of all settings. No editing possible!

### **Parameter Setting: Locking a Function**

Administrator level: Enabling/locking functions for Operator level **Note:** Function check (HOLD) mode active (Setting: BASE module)

Menu	Display	Action
		<b>Example:</b> Blocking access to the calibration adjustments from the Operator level
Date of the second seco	O 0.120 mS/cm     O 0.25.0°C     Parameter setting (Administrator)     System control     Module FRONT 3400-011     Module BASE 3400-021     O Module COND 3400-041     Module COND 3400-041     Module COND 13400-051     Return	<b>Open parameter setting</b> Select Administrator level. Enter passcode (1989). Select "Module COND" (e.g.) using arrow keys, press <b>enter</b> to confirm.
	O .120 mS/cm     O	Select "Cal preset values" using arrow keys. "Block" with softkey.
		Now, the "Cal preset values" line is marked with the "lock" icon. This func- tion cannot be accessed from the Operator level any more. The softkey function changes to "Release".
Suppar	Module COND 3400-041      Module COND 3400-041      Module COND 3400-041      Module COND 3400-041      Gal preset values     Cal preset values     Messages      Return	<b>Open parameter setting</b> Select <u>Operator level</u> , passcode (1246). Select "Module COND". Now, the locked function is displayed in gray and marked with the "lock" icon.

### **Parameter Setting**

Menu	Display	Action
vere vere vere vere par	Image: Constraint of the selection         Image: Constra	Activating parameter setting From the measuring mode: Press <b>menu</b> key to select menu. Select parameter setting using arrow keys, press <b>enter</b> to confirm. Passcode as delivered: 1989
	OL120 mS/cm     OL120 mS/	Select module, press <b>enter</b> to confirm. (In the Figure, the "Module COND" is selected, for example.)
	OL120 mS/cm     OL120 mS/	Select parameter using arrow keys, press <b>enter</b> to confirm.

During parameter setting the analyzer is in function check (HOLD) mode:

Current outputs and relay contacts behave as configured (BASE module).
# Default Settings and Selection Range **Note:** Function check (HOLD) mode active.

Parameter	Default	Selection / Range
Input filter <ul> <li>Pulse suppression</li> </ul>	Off	Off, On
Sensor data • Sensor type	Other 2-EL sensor	Other 2-El sensor, Other 4-El sensor Sensor SE 600, Sensor SE 602, Sensor SE 603, Sensor SE 604, Sensor SE 610, Sensor SE 620, Sensor SE 630,
<ul> <li>Nominal cell constant</li> <li>Temperature detection</li> <li>Measuring temp</li> <li>Cal temp</li> <li>Sensocheck</li> </ul>	1.0000 cm <sup>-1</sup> Pt 1000 Auto Auto Off	X.XXXX (entry) depending on selected sensor Pt100, Pt1000, NTC30kohm, Ni100 (sensor selection) Auto, manual: Default +25.0 °C (entry) Auto, manual: Default +25.0 °C (entry) Off, Failure, Maint. request
Protos II 4400(X): Cal Presettings Calibration Mode Automatic: • Cal. Solution Product: • Conductivity • Concentration <sup>1)</sup>	Automatic NaCl saturated Conductivity Without TC NaCl (026 %)	Automatic, Manual, Product, Data Entry, Temperature Automatic: Cal solution NaCl 0.01 mol/l, NaCl 0.1 mol/l, NaCl saturated, KCl 0.01 mol/l KCl 0.1 mol/l, KCl 1 mol/l Conductivity, Concentration <sup>1)</sup> With/Without TC Medium, see p. 39
Protos 3400(X): Cal preset values Calibration solution Product calibration	NaCl saturated Without TC	NaCl, KCl, see above Without TC, with TC
TC process medium • TC correction • Reference temp • Impurity	Off	Off, linear, EN 27888, ultrapure water (Linear: Enter reference temp +025.0 °C) (Ultrapure water: NaOH, NaCl, HCl, NH <sub>3</sub> ) (Adjustment range depending on parameter)

1) with add-on function FW4400-009

2) with add-on function SW3400-008/FW4400-008

#### TC Process Medium **Note:** Function check (HOLD) mode active.

Menu	Display	Action
par	Image: Construction of the second	<ul> <li>TC process medium</li> <li>You can choose from: <ul> <li>Linear (input of TC coefficient)</li> <li>EN 27888</li> <li>Ultrapure water (add-on function SW3400-008 / FW4400-008)</li> </ul> </li> <li>When you have selected "Ultrapure water", you must specify the type of impurity</li> </ul>
	Off Linear EN 27888 Ultrapure water	<b>NaOH</b> Alkaline ultrapure water
	Abort OK  Abort OK	NaCl Neutral ultrapure water, for conductivity measurement in water processing behind gravel bed filter HCl Acidic ultrapure water, for conductiv- ity measurement behind cation filter NH <sub>3</sub> Ammoniacal ultrapure water
	D.245mS/cm 20.1°C © Outp 11 5.70 mA	When the TC correction for process medium is switched on, "TC" appears in the display in measuring mode.

### **Parameter Setting: Concentration Curves**

Default Settings and Selection Range (SW 3400-009 / FW4400-009) **Note:** Function check (HOLD) mode active.

Parameter	Default	Selection / Range
Concentration (with add-on function SW3400-009/FW4400-009 only • Medium ("Yes" selected)	Off H <sub>2</sub> SO <sub>4</sub> (0-30%)	On, Off NaCl (0-28 %), HCl (0-18 %), NaOH (0-24 %), H <sub>2</sub> SO <sub>4</sub> (0-37 %), HNO <sub>3</sub> (0-30 %), H <sub>2</sub> SO <sub>4</sub> (89-99 %), HCl (22-39 %), HNO <sub>3</sub> (35-96 %), H <sub>2</sub> SO <sub>4</sub> (28-88 %), NaOH (15-50 %), Oleum (12-45%) Table
USP function • Reduced limit • Monitoring	Off 100 % Off	<b>On, Off</b> 10 % 100% Off, Failure, Maint. request









**Table salt solution NaCl** 

c [wt%]



## **Concentration Table**

Menu selection: Parameter setting > System control > Concentration table

#### Specifying a concentration solution for conductivity measurement

To specify the customer-specific solution, 5 concentration values A-E are entered in a matrix together with 5 temperature values 1-5. To do so, first enter the 5 temperature values, then enter the respective conductivity values for each concentration A-E.

These solutions will then be available in addition to the permanently stored standard solutions (select "Table").

Menu	Display	Action
entropy (	Image: System control (Administrator)       Image: System control (Administrator)       Image: Calculation Blocks       Image:	<b>To enter values</b> • Open parameter setting • System control • Select "Concentration table"
	Image: Concentration table (Administrator)       Image: Concentration table (Administrator	Enter 5 temperature values (right/left arrow keys to select position, up/down arrow keys to edit number, confirm by pressing <b>enter</b> .)
	▲         ■         ■         0.020 mS/cm           □         25.6 °C           Concentration table (Administrator)           Concentration A:         05.00 wt%           1.Cond at +000.0°C         0.000 µS/cm           2.Cond at +005.0 °C         0.000 µS/cm           3.Cond at +010.0 °C         0.000 µS/cm           4.Cond at +015.0 °C         0.000 µS/cm           5.Cond at +020.0 °C         0.000 µS/cm           Abort         OK	Enter values for concentrations A-E for the respective temperatures. The table values must be continuous. Maxima/minima are not permitted. Incorrect entries are marked with X.

**The concentration table** is selected as follows: Parameter Setting > COND Module > Cal Presettings: Calibration Mode: Automatic, Cal Solution: Table.

## **USP Function**

Monitoring of Ultrapure Water in the Pharmaceutical Industry (To configure: Select Parameter setting COND module)



#### **USP Function, Define Relay Output**

When a COND module is installed, one of the floating relay outputs of the BASE module (K1, K2 or K3) can be assigned to the USP function.

- Select parameter setting:
- Administrator level (HOLD active!)
- Module BASE: Define contact "Usage" The USP can be selected as USP% process variable for output (display, current output, limit value, measurement recorder)

According to the "USP" directive (U.S.Pharmacopeia), Appendix 5, Section 645 "Water Conductivity" the conductivity of pharmaceutical waters can be monitored online.

To do so, the conductivity is measured without temperature compensation and compared with limit values. The water is usable without further test steps when the conductivity is below the USP limit.

### **Reduced Limit:**

The USP limit can be reduced down to 10 % (Parameter setting).



### Select USP function

- Select parameter setting, then:
- Administrator level (HOLD active!)
- Module COND: USP function

### **USP function: Diagnostics**

- Select diagnostics:
- Module COND
- USP function: Display of USP limit, reduced limit, conductivity

## **Calculation Blocks**

Menu selection: Parameter setting > System control > Calculation Blocks Calculation of new variables from measured variables

#### **Calculation Blocks**

Two measuring modules with all their measured values serve as input for the calculation block. In addition, the general device status (NAMUR signals) is taken into account. The difference between the existing values is calculated:

#### **Current Outputs**

All current outputs can be set to output the new process variables formed by the Calculation Blocks.

#### **Measurement Display**

All new process variables can be displayed as primary or as secondary value.

#### Controller

Controller functions are not supported.

#### **Functionality of Measuring Module**



### **Activating a Calculation Block**

Menu selection: Parameter setting > System control > Calculation Blocks

#### **Combination of Measuring Modules**

With three measuring modules the following Calculation Block combinations are possible: 1 + 11, 1 + 111, 1 + 111, 11 + 111

Two Calculation Blocks can be activated.

Menu	Display	Action
Par par	August 25.6 °C     August 25.6 °C     System control (Admin.)     Galculation Blocks     Point of measurement     Release of options     Logbook     Concentration table     Factory setting     Return	<ul> <li>Calculation Blocks</li> <li>Open parameter setting</li> <li>System control</li> <li>Select "Calculation Blocks"</li> </ul>
	Acoupy And Acoup	<ul> <li>Depending on the modules installed, the possible combina- tions for Calculation Blocks are offered.</li> </ul>
	Aligned Control     Aligned Contro     Aligned Control     Aligned Control     Aligned Control     A	During parameter setting the Calculation Blocks are displayed like modules.

## **Configuring a Calculation Block**

Menu selection: Parameter setting > System control > Calculation Blocks Setting the process variable to be calculated

Menu	Display	Action
om bat. Nation		<ul> <li>Select Calculation Block</li> <li>Open parameter setting</li> <li>System control</li> <li>Select module</li> </ul>
	Action of the second sec	Depending on the modules installed, the possible combinations for Calculation Blocks are offered.
	Action of the second sec	Messages You can activate messages for the selected variables. Variables which have been set as "Off" cannot be processed further. The measured values which shall release a message are set using the arrow keys (left/right: select position, up/down: edit number). Confirm by pressing <b>enter</b> .

### **pH Value Calculation**

Note: 2 conductivity modules required

#### pH Value Calculation by Means of Dual Conductivity Measurement

When monitoring boiler feed water in power plants, the pH value can be calculated by means of a dual conductivity measurement. For that purpose, the boiler feed water conductance is measured before and after the ion 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

The conductivity before and after the ion exchanger is measured using two COND 3400-041 modules. From the two calculated conductivity values, a "Calculation Block" determines the concentration of sodium hydroxide solution and the pH value according to the calculation formulas shown below:



### Calculating the Concentration of Sodium Hydroxide Solution / pH Value:

$$c(NaOH) = \frac{COND1- 1/3 COND2}{243}$$
 pH = 11+log[c(NaOH)]

#### **Recommended pH Ranges:**







#### Figure:

Conditioning the feed water of natural circulation boilers with sodium hydroxide. Relationship between the pH value and the conductivity measured before and after the cation exchanger.

Source: Appendix to VGB guideline for boiler feed water, boiler water, and steam of steam generators above 68 bars permissible operating overpressure (VGB-R 450 L, edition 1988)

### Parameter setting > System control **Note:** Function check (HOLD) mode active

Menu	Display	Action
€ - par	Image: Constraint of the second s	Logbook Select which messages are to be recorded in the logbook. The logbook directly displays the last events with date and time, e.g. calibrations, warning and failure mes- sages, power failure (Protos 3400(X): 50, Protos II 4400(X): 100 events). The logbook entries can be called from the Diagnostics menu (Fig.). Pressing the right softkey displays the message identifier. SW3400-104: Extended logbook / FW4400-104: Logbook With SmartMedia Card and Protos 3400(X) or Data Card and Protos II 4400(X), max. 50,000 entries (Protos 3400(X)) or min. 20,000 entries (Protos II 4400(X)) can be saved on a memory card.
	Image: Second system       Image: Second system       0.120 mS/cm         Image: Second system       Image: Second system       25.6 °C         Factory setting (Administrator)       Image: Second system       Image: Second system         Image: Second system       Yes       No         Return       Second system       Yes	<b>Restore Factory Settings</b> Allows resetting the parameters to their factory setting.

### **Parameter Setting**

Parameter Setting > COND Module > Messages: Default settings and selection range

Note: Function check (HOLD) mode active

Parameter	Default	Selection / Range
Messages • Conductivity • Resistivity • Concentration • Temperature • Salinity	Limits max Off Off Off Off	<ul> <li>Off, device limits max., variable limits*</li> <li>* With "Variable limits" selected, the following parameters can be edited: <ul> <li>Failure Limit Lo</li> <li>Warning Limit Lo</li> <li>Warning Limit Hi</li> <li>Failure Limit Hi</li> </ul> </li> </ul>

### **Device limits**

- Max. device limits: Maximum measuring range of device
- Variable limits: Range limits specified



### **Parameter Setting**

#### Parameter Setting > COND Module > Messages **Note:** Function check (HOLD) mode active

Note: The display may vary depending on the device version.

Menu	Display	Action
err par	Image: Conductivity   Image: Messages (Administrator)   Image: Messages Conductivity   Image: Messages Concentration   Image: Messages Conductivity (Administrator)   Image: Messages	<ul> <li>Messages</li> <li>All parameters determined by the measuring module can generate messages.</li> <li>Device limits max:</li> <li>Messages are generated when the process variable (e.g. conductivity) is outside the measurement range. The "Failure" icon is displayed, the NAMUR failure contact is activated (BASE module, factory setting: contact K4, N/C contact).</li> <li>The current outputs can signal a 22 mA message (user defined).</li> <li>Variable limits:</li> <li>For the "failure" and "warning" messages you can define upper and lower limits for message generation.</li> <li>Message icons:</li> <li>Maintenance (Warning limit Hi/Lol)</li> </ul>
(V) <sub>diag</sub>	Abort	<b>Diagnostics menu</b> When the "Maintenance" or "Failure" icons are flashing in the display, you should open the Diagnostics menu. The messages are displayed in the "Message list".

### **Parameter Setting: BASE Module**

#### Menu selection: Parameter Setting > BASE Module **Note:** Function check (HOLD) active

Menu	Display	Action
enne anne anne anne anne par	Module BASE (Administrator)       Output current I2       Contact K4 (NAMUR Failure)       Contact K3 (NAMUR maintenance)       Contact K2 (NAMUR HOLD)       Contact K1 (Limit)       Dingto S01, OK2       Return	<ul> <li>Configuring the Current Output</li> <li>Open parameter setting</li> <li>Enter passcode</li> <li>Select "Module BASE"</li> <li>Select "Output current"</li> </ul>
	Image: Constraint of the second se	Select process variable
	Image: Start End     Image: Start End       Output filter     Image: Start End       Output filter     Output filter	Select Curve, e.g. "Linear": The measured variable is represented by a linear output current curve. The desired range of the measured variable is specified by the values for "Start" and "End". See also: "Minimum span"

### Assignment of Measured Values: Start (4 mA) and End (20 mA)



### **Current Outputs: Characteristics**

Menu selection: Parameter setting > BASE module **Note:** Function check (HOLD) mode active

#### Linear characteristic

The process variable is represented by a linear output current curve.



#### Trilinear characteristic

Two additional vertices must be entered:



#### Note: Bilinear characteristic

For a bilinear characteristic, identical parameters are entered for the two vertices (1st vertex, 2nd vertex).

#### Function characteristic

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.

Required: Entering a value for 50 % output current.



#### Equation

Output current (4 to 20 mA) =		$\frac{(1+K)x}{16 m A + 4 m A}$		mA
		1+Kx		
к –	E + S - 2 * X50%		<b>v</b> –	M - S
K –	X50% - S		x -	E - S

S:	Start value at 4 mA
X50%:	50% value at 12 mA (output current range 4 to 20 mA)
E:	End value at 20 mA

M: Measured value

#### Logarithmic output curve over one decade:

- S: 10 % of maximum value
- X50%: 31.6 % of maximum value
- E: Maximum value

#### Logarithmic output curve over two decades:

S:	1 % of maximum value
X50%:	10 % of maximum value
E:	Maximum value

### **Current Outputs: Output Filter**

Parameter setting > BASE module > Output current I... > Output filter **Note:** Function check (HOLD) mode active

#### **Time Averaging Filter**

To smoothen the current output, a low-pass filter with adjustable time interval 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 follows the input.

#### Note:

The filter only acts on the current output and the current value of the secondary display, not on the measurement display, the limit values or the controller!



Time interval 0 ... 120 sec

#### Note:

For further BASE module settings (behavior during messages, contacts, optocoupler inputs) refer to the user manual of the basic device.

### Maintenance

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# Sensor monitor, temp probe adjustment **Note:** Function check (HOLD) mode active

Note: The display may vary depending on the device version.

u	Display	
	7	□ 0.225 mS/cm □ 25.6 °C
nt	Menu selection	
		Bat diag
	Select:	↓ [enter]
	Return to meas	💾 Lingua
		□ 0.225 mS/cm □ 25.6 °C
	Sensor monitor	25.0 C
	Resistance (c=1)	9,987 MΩ
	RTD	=1) 0.225 ms 1100 Ω
	Temperature	25.6 ℃
	Return	
		□ 0.225 mS/cm □ 25.6 °C
	Adjust temp pro	be
	Probe tolerance and lead adjustment Enter measured process temp	
	Installation adjustr Process temperatu	nent On Off re +025.6°C
	Abort	

#### Action

#### **Open Maintenance**

From the measuring mode: Press **menu** key to select menu. Select maintenance using arrow keys, confirm by pressing **enter**. Passcode 2958 (The passcode can be edited by the administrator.) Then select COND module.

#### **Sensor Monitor**

During maintenance, the sensor monitor allows validation of the sensor by immersing it in a known solution, for example, and checking the values measured.

### Temp Probe Adjustment<sup>1)</sup>

This function allows compensating for the individual temperature probe tolerance and the influence of the lead resistances to increase the accuracy of temperature measurement. Make sure that the process temperature is precisely measured using a calibrated reference thermometer when performing an adjustment! The measurement error of the reference thermometer should be less than 0.1 °C. Adjustment without precise measurement might result in considerable deviations of the measured value display!

Note: The display may vary depending on the device version.

# General status information of the measuring system Select menu: Diagnostics

Menu	Display	Action
	Menu selection Menu selection Cal Maint Select: (enter] Select: (enter] Return to meas	<ul> <li><b>Opening the Diagnostics Menu</b></li> <li>From the measuring mode:</li> <li>Press <b>menu</b> key to select menu.</li> <li>Select diagnostics using arrow keys,</li> <li>confirm by pressing <b>enter</b>.</li> </ul>
Ø <sub>diag</sub>	Image: Second system     Image: Second system     0.003 mS/cm       Diagnostics     23.7 °C       Message list     Image: Second system       V Logbook     V Point of meas description       Device description     Image: Second system       Device description     Image: Second system       Module FRONT     Image: Second system       Return     ♥ Set favorite	The "Diagnostics" menu gives an overview of all functions available. - Functions which have been set as "Favorite" can be directly accessed from the measuring mode.
	Image: Constraint of mease description       0.003 mS/cm         Point of mease description       23.7 °C         Measurement point:       Tank_2         Note:       04/03/2007 smith	Point of Meas Description Allows entering a tag number and a note. Select position: left/right arrow key, select character: up/down arrow key. Confirm the entry by pressing <b>enter</b> .
	Image: Constraint of the state of the	<b>Logbook</b> Shows the last events <sup>1)</sup> with date and time, e.g. calibrations, warning and failure messages, power failure. This permits quality management documentation to ISO 9001. (For parameter setting, see p. 50)

#### Menu selection: Diagnostics > COND ... Module Module diagnostics, sensor monitor, cal record

Menu	Display	Action
	Image: Constraint of the selection         Select:       Image: Constraint of the selection         Return to meas       Image: Constraint of the selection	<b>Opening the diagnostics menu</b> From the measuring mode: Press <b>menu</b> key to select menu. Select diagnostics using arrow keys, confirm by pressing <b>enter</b> . Then select "Module COND".
(V) <sub>diag</sub>	Image: Set favorite         Image: Set favorite	The Diagnostics menu gives an over- view of all diagnostic functions avail- able. <u>Messages set as "Favorite"</u> can be called up directly from the measuring mode using a softkey. To configure: Parameter setting > System control > Function control matrix.
	□ 1.225 mS/cm □ 22.3 °C	<b>Module Diagnostics</b> Internal function test (without Fig.).
	Resistance (c=1) 0.0 Ohm Conductance (c=1) 0.000 µS Temperature 25.6 °C Return	Sensor Monitor Shows the values currently measured by the sensor. Important function for diagnostics and validation! (cf Maintenance)
	Cal record       0.245 mS/cm         Cal record       25.6°C         Active adjustment       06/09/10 14:06         Sensor model       SE604         Serial number       0077123         Cal mode       Product cal         Cell constant       0.029         Return       0.029	<b>Calibration/Adjustment Record</b> Data of the last adjustment/calibration <b>Temp. Offset Log</b> Shows the data from the last tempera- ture adjustment performed on the currently connected sensor. <sup>1)</sup>

### Device description, FRONT module, BASE module

Menu	Display	Action
Ødiag	Image: Second system       Image: Second system         Image: Second	<b>Device Description</b> Select module using arrow keys: Provides information about all modules installed: Function, serial number, hardware and firmware version and device options.
	Image: Second system       Image: Second system         Module FRONT       Image: Second system         Module diagnostics       Display test         Display test       Image: Second system         Keypad test       Image: Second system         Return       Image: Second system	FRONT Module The module contains the display and keypad control. Test possibilities: • Module diagnostics • Display test • Keypad test
	Image: Second system       Image: Second system         Image: Second	BASE Module The module generates the standard output signals. Test possibilities: • Module diagnostics • Input/output status Example: Module BASE, input/output status.
	Return	

## Setting Diagnostic Messages as Favorite

Menu selection: Parameter setting > System control > Function control matrix

#### Secondary displays (1)

Here, additional values are displayed in the measuring mode according to the factory setting. When the respective softkey (2) is pressed, the process variables measured by the modules plus date or time are displayed. In addition, you can use the **softkeys (2)** to control functions.

To assign a function to a softkey, select

# Parameter setting > System control > Function control matrix

Function which can be controlled by softkeys:

- Parameter set selection
- KI recorder Start/Stop<sup>1)</sup>
- Favorites
- Unical (fully automated probe controller)<sup>1)</sup>

#### Favorites

Selected Diagnostic functions can be called directly from the measuring mode using a softkey.

The table on the next page explains how to select favorites.





#### Example:

"Favorites" to be selected with "Right softkey"

To select a softkey function: Select desired function using arrow keys, press "Connect" softkey and confirm with **enter**.

To deselect a function: Press "Disconnect" softkey, confirm with **enter**.

Menu	Display	Action
	<b>0.245</b> mS/cm <b>20.1</b> °C 09.03.10 ♥ Favorites menu	<b>Favorites menu</b> Diagnostic functions can be called directly from the measuring mode using a softkey. The "Favorites" are selected in the Diagnostics menu.
(V) <sub>diag</sub>	Image: Call     Image: Call     0245 mS/cm       Image: Call     25.6 °C       Menu selection       Image: Call     Image: Call       Select:     ↓ [enter]       Return to meas     Image: Call	Select favorites Press menu key to select menu. Select diagnostics using arrow keys, confirm with enter. Then select module and confirm with enter.
	Image: Second system       Image: Second system       0245 mS/cm         Image: Second system       25.6 °C         Image: Second system       25.6 °C         Image: Second system       Second system         Image: Second system       Image: Second system         Image: Second system	Set/delete favorite: "Set favorite" allows activation of the selected diagnostic function directly from the measuring mode via softkey. The menu line is marked with a heart icon.
	0.24.5 mS/cm 20.1 ℃	Pressing the <b>meas</b> key returns to measurement. When the softkey has been assigned to "Favorites", "Favorites menu" is read in the secondary display (see "Function control matrix").

#### Note:

When one of the softkeys has been assigned to the "Favorites menu" function, diagnostic functions which have been set as "Favorite" can be directly called from the measuring mode.

#### General status information of the measuring system Menu selection: Diagnostics > Message list

Menu	Display	Action
	Image: Constraint of the selection         Image: Constra	<b>Opening the diagnostics menu</b> From the measuring mode: Press <b>menu</b> key to select menu. Select diagnostics using arrow keys, confirm by pressing <b>enter</b> .
(V) <sub>diag</sub>	Image: Second system       Image: Second system         Image: Second	The "Diagnostics" menu gives an overview of all functions available. Functions which have been set as "Favorite" can be directly accessed from the measuring mode.
	Image: Constraint of the second	<ul> <li>Message list</li> <li>Shows the currently activated warning or failure messages in plain text.</li> <li>Number of messages</li> <li>When there are more than 7 messages, a vertical scrollbar appears. Scroll with the up/down arrow keys.</li> <li>Message identifier</li> <li>See message list for description.</li> <li>Module identifier</li> <li>Specifies the module that has generated the message.</li> </ul>

#### Messages for COND 3400(X)-041 Module with Protos 3400(X)

No.	COND messages	Message type
C008	Meas. processing (factory settings)	FAIL
C009	Module failure (Firmware Flash check sum)	FAIL
C010	Conductivity range	FAIL
C011	Conductivity Alarm LO_LO	FAIL
C012	Conductivity Alarm LO	WARN
C013	Conductivity Alarm HI	WARN
C014	Conductivity Alarm HI_HI	FAIL
C015	Temperature range	FAIL
C016	Temperature Alarm LO_LO	FAIL
C017	Temperature Alarm LO	WARN
C018	Temperature Alarm HI	WARN
C019	Temperature Alarm HI_HI	FAIL
C020	Resistivity range	FAIL
C021	Resistivity Alarm LO_LO	FAIL
C022	Resistivity Alarm LO	WARN
C023	Resistivity Alarm HI	WARN
C024	Resistivity Alarm HI_HI	FAIL
C025	Concentration range	FAIL
C026	Concentration Alarm LO_LO	FAIL
C027	Concentration Alarm LO	WARN
C028	Concentration Alarm HI	WARN
C029	Concentration Alarm HI_HI	FAIL
C035	Cell constant range	WARN
C040	Salinity range	FAIL
C041	Salinity Alarm LO_LO	FAIL
C042	Salinity Alarm LO	WARN
C043	Salinity Alarm HI	WARN

No.	COND messages	Message type
C044	Salinity Alarm HI_HI	FAIL
C045	Conductance range	FAIL
C050	man. Temperature range	FAIL
C060	SAD SENSOFACE: Polarization	User-defined
C061	SAD SENSOFACE: Cable	User-defined
C090	USP limit value	User-defined
C200	Reference temperature	WARN
C201	TC correction	WARN
C202	TC range	WARN
C203	TC range	FAIL
C204	Cal: Sensor unstable	Text
C205	Cal: Sensor failure	Text
C254	Module reset	Text

Calculation Block COND/COND messages	Message type
Conductivity-Diff Range	FAIL
Conductivity-Diff Alarm LO_LO	FAIL
Conductivity-Diff Alarm LO	WARN
Conductivity-Diff Alarm HI	WARN
Conductivity-Diff Alarm HI_HI	FAIL
Temperature-Diff Range	FAIL
Temperature-Diff Alarm LO_LO	FAIL
Temperature-Diff Alarm LO	WARN
Temperature-Diff Alarm HI	WARN
Temperature-Diff Alarm HI_HI	FAIL
	Calculation Block COND/COND messagesConductivity-Diff RangeConductivity-Diff Alarm LO_LOConductivity-Diff Alarm LOConductivity-Diff Alarm HIConductivity-Diff Alarm HI_HITemperature-Diff RangeTemperature-Diff Alarm LO_LOTemperature-Diff Alarm LOTemperature-Diff Alarm LOTemperature-Diff Alarm HITemperature-Diff Alarm HITemperature-Diff Alarm HITemperature-Diff Alarm HI

No.	Calculation Block COND/COND messages	Message type
E020	Resistivity-Diff range	FAIL
E021	Resistivity-Diff Alarm LO_LO	FAIL
E022	Resistivity-Diff Alarm LO	WARN
E023	Resistivity-Diff Alarm HI	WARN
E024	Resistivity-Diff Alarm HI_HI	FAIL
E030	RATIO range	FAIL
E031	RATIO Alarm LO_LO	FAIL
E032	RATIO Alarm LO	WARN
E033	RATIO Alarm HI	WARN
E034	RATIO Alarm HI_HI	FAIL
E035	PASSAGE range	FAIL
E036	PASSAGE Alarm LO_LO	FAIL
E037	PASSAGE Alarm LO	WARN
E038	PASSAGE Alarm HI	WARN
E039	PASSAGE Alarm HI_HI	FAIL
E045	REJECTION range	FAIL
E046	REJECTION Alarm LO_LO	FAIL
E047	REJECTION Alarm LO	WARN
E048	REJECTION Alarm HI	WARN
E049	REJECTION Alarm HI_HI	FAIL
E050	DEVIATION range	FAIL
E051	DEVIATION Alarm LO_LO	FAIL
E052	DEVIATION Alarm LO	WARN
E053	DEVIATION Alarm HI	WARN
E054	DEVIATION Alarm HI_HI	FAIL
E055	c(NaOH) range	FAIL
E060	pH value range	FAIL
E061	pH value Alarm LO_LO	FAIL
E062	pH value Alarm LO	WARN
E063	pH value Alarm HI	WARN
E064	pH value Alarm HI_HI	FAIL

#### Messages for COND 3400(X)-041 Module with Protos II 4400(X)

SFailure A Out of Specification Statistical Maintenance Required

No.	Message Type	COND Messages
C008	Failure	Meas. Processing (Factory Settings)
C009	Failure	Firmware Error
C010	Failure	Conductivity Range
C011	Failure	Conductivity Alarm LO_LO
C012	Out of Specification	Conductivity Alarm LO
C013	Out of Specification	Conductivity Alarm HI
C014	Failure	Conductivity Alarm LO_LO
C015	Failure	Temperature Range
C016	Failure	Temperature Alarm LO_LO
C017	Out of Specification	Temperature Alarm LO
C018	Out of Specification	Temperature Alarm HI
C019	Failure	Temperature Alarm HI_HI
C020	Failure	Resistivity Range
C021	Failure	Resistivity Alarm LO_LO
C022	Out of Specification	Resistivity Alarm LO
C023	Out of Specification	Resistivity Alarm HI
C024	Failure	Resistivity Alarm HI_HI
C025	Failure	Concentration Range
C026	Failure	Concentration Alarm LO_LO
C027	Out of Specification	Concentration Alarm LO
C028	Out of Specification	Concentration Alarm HI
C029	Failure	Concentration Alarm LO_LO
C040	Failure	Salinity Range
C041	Failure	Salinity Alarm LO_LO
C042	Out of Specification	Salinity Alarm LO
C043	Out of Specification	Salinity Alarm HI
C044	Failure	Salinity Alarm HI_HI
C045	Failure	Conductance Range
C060	User-defined	Sad Sensoface: Polarization
C061	User-defined	Sad Sensoface: Cable
C062	Maintenance Required	Sad Sensoface: Cell Constant
C070	Failure	TDS Range

C071	Failure	TDS Alarm LO_LO		
C072	Out of Specification	TDS Alarm LO		
C073	Out of Specification	TDS Alarm HI		
C074	Failure	TDS Alarm HI_HI		
C090	User-defined	USP Limit		
C091	User-defined	Reduced USP Limit		
C110	User-defined	CIP Counter		
C111	User-defined	SIP Counter		
C130	Text	SIP Cycle Counted		
C131	Text	CIP Cycle Counted		
C200	Out of Specification	Reference Temperature		
C201	Out of Specification	Temperature Compensation		
C202	Out of Specification	TC Adjustment Range		
C203	Failure	TC Adjustment Range (Failure)		
C204	Text	Cal: Sensor Unstable		
C205	Text	Cal: Sensor Failure		
C254	Text	Module Reset		

No.	Message Type	Calculation Block COND / COND Messages	
E010	Failure	Conductivity Diff Range	
E011	Failure	Conductivity Diff LO_LO	
E012	Out of Specification	Conductivity Diff Alarm LO	
E013	Out of Specification	Conductivity Diff Alarm HI	
E014	Failure	Conductivity Diff Alarm HI_HI	
E015	Failure	Temperature Diff Range	
E016	Failure	Temperature Diff Alarm LO_LO	
E017	Out of Specification	Temperature Diff Alarm LO	
E018	Out of Specification	Temperature Diff Alarm HI	
E019	Failure	Temperature Diff Alarm HI_HI	
E020	Failure	Resistivity Diff Range	

No.	Message Type	Calculation Block COND / COND Messages		
E021	Failure	Resistivity Diff Alarm LO_LO		
E022	Out of Specification	Resistivity Diff Alarm LO		
E023	Out of Specification	Resistivity Diff Alarm HI		
E024	Failure	Resistivity Diff Alarm HI_HI		
E030	Failure	RATIO Range		
E031	Failure	RATIO Alarm LO_LO		
E032	Out of Specification	RATIO Alarm LO		
E033	Out of Specification	RATIO Alarm HI		
E034	Failure	RATIO Alarm HI_HI		
E035	Failure	PASSAGE Range		
E036	Failure	PASSAGE Alarm LO_LO		
E037	Out of Specification	PASSAGE Alarm LO		
E038	Out of Specification	PASSAGE Alarm Hi		
E039	Failure	PASSAGE Alarm HI_HI		
E045	Failure	REJECTION Range		
E046	Failure	REJECTION Alarm LO_LO		
E047	Out of Specification	REJECTION Alarm LO		
E048	Out of Specification	REJECTION Alarm Hi		
E049	Failure	REJECTION Alarm HI_HI		
E050	Failure	DEVIATION Range		
E051	Failure	DEVIATION Alarm LO_LO		
E052	Out of Specification	DEVIATION Alarm LO		
E053	Out of Specification	DEVIATION Alarm Hi		
E054	Failure	DEVIATION Alarm HI_HI		
E055	Failure	c(NaOH) Range		
E060	Failure	pH Value Range		
E061	Failure	pH Value Alarm LO_LO		
E062	Out of Specification	pH Value Alarm LO		
E063	Out of Specification	pH Value Alarm HI		
E064	Failure	pH Value Alarm HI_HI		
E200	Maintenance Required	Calculation Block Configuration		

### Specifications Protos COND 3400(X)-041

Cond input	Operation with 2- or 4-electrode sensors			
Conductivity	0.000 μS/cm 1999 mS/cm			
Resistivity	0.5 Ω cm 999 MΩ cm			
Concentration	0.00 100.0 wt%			
Salinity	0.0 45.0 g/kg (0 35 °C)			
Meas. range	4-electrode sensors: 0.1 $\mu$ S x c 2000 mS x c <sup>2)</sup> 2-electrode sensors: 0.1 $\mu$ S x c 200 mS x c <sup>2)</sup>			
Display ranges	Resolution depending on cell constant			
	Cell constant	Resolution of cond.		
	< 0.1200 cm <sup>-1</sup>	0 μS/cm		
	< 1.200 cm <sup>-1</sup>	00.00 μS/cm		
	< 12.00 cm <sup>-1</sup>	000.0 μS/cm		
	< 120.0 cm <sup>-1</sup>	0.000 mS/cm		
	≥ 120.0 cm <sup>-1</sup>	00.00 mS/cm		
Response time t <sub>90</sub>	Approx. 1 s			
Measurement error <sup>3)</sup>	$<$ 0.5 % meas. val. + 0.2 $\mu\text{S}$ * c $^{2)}$			
Temp compensation <sup>1)</sup>	- Without			
	- Linear characteristic 00.00 19.99 %/K			
	(reference temp user-defined)			
	- NLF natural waters to EN 27888			
	- Ultrapure water with NaCl traces (0 120 °C / 32 248 °F)*w			
	- Ultrapure water with HCl traces (0 120 °C / 32 248 °F) $*_{\rm W}$			
	- Ultrapure water with $NH_3$ traces (0 120 °C / 32 248 °F)* <sub>W</sub>			
	- Ultrapure water with NaOH traces (0 120 °C / 32 248 °F)*w			
	<sup>*</sup> ∞ for all waters: Reference temp 25 °C / 77 °F			

Temperature input				
Temperature probe <sup>1)</sup>	Pt100 / Pt1000 / NTC 30 k $\Omega$ / Ni 100 3-wire connection, adjustable			
Measurement range	Pt100 / Pt1000:		-50 250 °C / -58 482 °F	
	NTC 30 kΩ:		-10 150 °C / 14 302 °F	
	Ni 100:		-50 180 °C / -58 356 °F	
Resolution	0,1 °C / °F			
Measurement error <sup>3)</sup>	0.2 % meas.val. + 0.5 K			
Concentration				
determination <sup>1)</sup>	For the substances:			
(SW3400-009/FW4400-009)	HNO <sub>3</sub>	030 wt%	–20 50 °C / -4 122 °F	
		35…96 wt%	–20 50 °C / -4 122 °F	
	HCI	018 wt%	–20 50 °C / -4 122 °F	
		2239 wt%	–20 50 °C / -4 122 °F	
	H <sub>2</sub> SO <sub>4</sub> <sup>4)</sup>	037 wt%	–17.8 110 °C / –0.04 230 °F	
		28 88 wt%	–17.8 115.6 °C / –0.04 240.08 °F	
		8999 wt%	–17.8 115.6 °C / –0.04 240.08 °F	
	NaOH <sup>5)</sup>	024 wt%	0 100 °C / 32 212 °F	
		15 50 wt%	0 100 °C / 32 212 °F	
	NaCl	028 wt%	0 100 °C / 32 212 °F	
	H <sub>2</sub> SO <sub>4</sub> •SO <sub>3</sub> (Oleum)	1245 wt%	0 120 °C / 32 248 °F	
	User-defined co	ncentration tabl	e (5x5 values)	
Sensor monitoring <sup>1)</sup> Sensocheck;				
	Polarization and	cable capacitar	nce	
Sensoface	Provides information on the sensor condition			
Sensor standardization <sup>1)</sup>	Operating modes - Automatic calibration with KCl or NaCl solution			
--------------------------------------	---	--	--	
	- Manual: entry of conductivity			
	- Product calibration / adjustment to container			
	<ul> <li>Entry of cell constant with simultaneous</li> <li>display of conductivity and temperature</li> </ul>			
Permissible cell constant	0.0050 199.99 cm <sup>-1</sup>			
Calibration record	Recording of:			
	Cell constant, calibration method, with date and time			
1)				
Output curves 1)	Linear			
	Trilinear			
	Function (logarithmic)			
	As desired via table			
USP function	Water monitoring in the pharmaceutical industry (USP)			
	with possibility to enter a limit value (%)			
	Output via relay contact (K1 K3, BASE) possible			
	The USP value is available as USP% process variable			
	(selectable for display, current output, limit value,			
	measurement recorder).			

1) User-defined

2) c = 0.0050 ... 199.99 cm<sup>-1</sup>

3) Rated operating conditions ,  $\pm\,1$  count, plus sensor error

- 4) Range limits based on 27 °C / 80.6 °F
- 5) Range limits based on 25 °C / 77 °F

#### **General Data**

Explosion protection	For entity parameters, see attachment to certificates
(Ex version of module only)	or control drawings.
RoHS conformity	According to EU directive 2011/65/EU
EMC	EN 61326-1, EN 61326-2-3
	NAMUR NE 21
Emitted interference	Industrial applications <sup>1)</sup>
Interference immunity	(EN 55011 Group 1 Class A)
	Industrial applications
Lightning protection	to EN 61000-4-5, Installation class 2
Rated operating conditions	
(module installed)	
Ambient temperature	Safe area: -20 55 °C / -4 131 °F
	Ex: -20 50 °C / -4 122 °F
Relative humidity	5 95 %
Climatic class	3K5 according to EN 60721-3-3
Location class	C1 according to EN 60654-1
Transport/storage	-20 70 °C / -4 158 °F
temperature	
Screw clamp connectors	Single or stranded wires 0.2 2.5 mm <sup>2</sup>
	Tightening torque 0.5 0.6 Nm
Wiring	Stripping length max. 7 mm
	Temperature resistance > 75 °C / 167 °F

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

# Appendix

#### **Minimum Spans for Current Outputs**

The COND 3400(X)-041 module is a measuring module. It does not provide current outputs. Current outputs are provided by the BASE module (basic device) or by communication modules (e.g. OUT module). The corresponding parameters must be set there.

The minimum current span shall prevent that the resolution limit of the measurement technology ( $\pm$  1 count) is seen in the current.

#### COND 3400(X)-041 module

S/cm	20 %, min. 0.2 μS/cm
wt%	1.00
°C	10.0
g/kg	1.00
Ohm*cm	20 %, min. 100.0 ohms*cm
°F	10.0

#### **Calculation Block COND/COND**

Diff S/cm	20 %, min. 0.2 μS/cm
Diff °C	10.0
Diff Ohm*cm	20 %, min. 100.0 ohms*cm
RATIO	0.10
PASSAGE	10.0
REJECTION	10.0
DEVIATION	10.0
рН	1.00

### Overview of Parameter Setting

Para	ameter Setting	g Menu
par	Image: Constraint of the sector of the se	Parameter Setting         From measuring mode: Press menu key to select menu.         Select parameter setting using arrow keys,         press enter to confirm.         Administrator level         Access to all functions, also passcode setting. Releasing or         blocking functions for access from the Operator level.         Operator level         Access to all functions which have been released at the         Administrator level. Blocked functions are displayed in gray and         cannot be edited.         Viewing level         Only display, no editing possible!
	System Control	
	Memory card (Option) Transfer configuration	Menu only appears when a memory card is inserted and the corresponding add-on function has been enabled. The complete configuration of a device can be written on a memory card. This allows transferring all device settings to other devices with identical equipment (exception: options and passcodes)
	Parameter set	2 parameter sets (A, B) are available in the device. The currently active parameter set is shown in the display. Parameter sets contain all settings except: sensor type, options, system control settings Up to 5 parameter sets (1, 2, 3, 4, 5) are available when a memory card (Option) is used.
	Function control	Select the functions to be controlled via softkeys and OK inputs
	Time/date	Time, date, display format
	Meas. point description	Free input of a tag number, can be called from the diagnostics menu
	Release of options	Option activation via TAN
	Reset to default	Reset all parameters to factory setting
	Passcode entry	Change passcodes
	Firmware update	Update the firmware using an Update Card
	Logbook	Select the events to be recorded

and par

### Overview of Parameter Setting

## Parameter Setting Menu

FRONT Module: Display Settings		
Language	Select the menu language	
Units <sup>1)</sup>	Select the measurement units	
Formats <sup>1)</sup>	Select the display format	
Measurement display	Representation of measured values on the display	
Display	Brightness/contrast, auto-off	
BASE Module: Signal Outputs and Inputs, Contacts		
Output current I1, I2	Separately adjustable current outputs	
Contact K4	Failure signaling	
Contacts K3, K2, K1	Separately adjustable relay contacts	
Inputs OK1, OK2	Optocoupler signal inputs	

### **Parameter Setting Menu**

Input filter	Pulse suppression
Sensor data <ul> <li>Sensor type</li> <li>Nom. cell constant</li> </ul>	Representation of measured values on the display: - Select
<ul> <li>Temperature detection</li> <li>Temperature probe</li> <li>Measuring temp</li> <li>Calibration temp</li> <li>Sensocheck</li> </ul>	- Selection for Measurement / Calibration
Protos 3400(X): Cal preset values	
Cal solution	Select the calibration solution (NaCl 0.01 mol/l, NaCl 0.1 mol/l, NaCl saturated, KCl 0.01 mol/l KCl 0.1 mol/l, KCl 1 mol/l)
<ul> <li>Product calibration</li> </ul>	Product calibration without/with temperature compensation
Protos II 4400(X): Cal Presettings Calibration Mode	Automatic, Manual, Product, Data Entry, Temperature
• Cal. Solution	Automatic: Select cal. solution (NaCl 0.01 mol/l, NaCl 0.1 mol/l, NaCl 0.1 mol/l, NaCl 3aturated, KCl 0.01 mol/l KCl 0.1 mol/l, KCl 1 mol/l) Product: Conductivity, Concentration <sup>1)</sup>
Conductivity     Medium	Product Calibration, Conductivity: With/Without TC Product Calibration, Concentration <sup>1)</sup> : Select the medium
TC process medium	Set the temperature compensation (off, linear, EN 27888, ultrapure water <sup>2)</sup> )
Concentration <sup>1)</sup>	
USP function	Monitoring of ultrapure water
Messages <ul> <li>Conductivity</li> <li>Besistivity</li> </ul>	Off, Max. device limits, Variable limits
<ul> <li>Concentration <sup>1)</sup></li> <li>Temperature</li> <li>Salinity</li> </ul>	



### **Calibration Menu**



### COND 3400(X)-041 Module

#### Automatic

Calibration solution input Product calibration Data entry Temp probe adjustment<sup>1)</sup> Con

Compensating for lead length

### Maintenance Menu

(∭) ™iem

BASE Module

Current source

Output current definable 0 ... 22 mA

#### COND 3400(X)-041 Module

Sensor monitor Temp probe adjustment <sup>2)</sup> For validation of sensor and complete signal processing Compensating for lead length

### **Diagnostics** Menu

Message listList of all messagesPoint of meas descriptionShows the tag number and annotationLogbookShows the last events with date and timeDevice descriptionHardware version, Serial no., (Module) Firmware, Options

#### **FRONT Module**

Module diagnostics Display test Keypad test

#### BASE Module

Module diagnostics Input/output status

#### COND 3400(X)-041 Module

Module diagnostics Sensor monitor Cal./Adj. record Temp. offset log <sup>1)</sup>

Internal function test Shows the values currently measured by the sensor Data of last adjustment / calibration

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