

User Manual  
English

# Protos 3400(X) Process Analysis System

## System Components FRONT and BASE

Modular measuring system for liquid analysis  
with slots for up to 3 measuring and communication  
modules



## **Return of Products under Warranty**

Please contact our Service Team before returning a defective device. Ship the cleaned device to the address you have been given. If the device has been in contact with process fluids, it must be decontaminated/disinfected before shipment. In that case, please attach a corresponding certificate, for the health and safety of our service personnel.

## **Disposal**

Please observe the applicable local or national regulations concerning the disposal of "waste electrical and electronic equipment".

---

## **Trademarks**

The following trademarks are used in this manual without further marking:

CalCheck®, Calimatic®, Protos®, Sensocheck®, Sensoface®, Unical®, VariPower®, Ceramat®, SensoGate® are registered trademarks of Knick Elektronische Messgeräte GmbH & Co. KG, Germany

Memosens®

is a registered trademark of

Endress+Hauser Conducta GmbH & Co. KG, Germany

Knick Elektronische Messgeräte GmbH & Co. KG, Germany

SMARTMEDIA®

is a registered trademark of Toshiba Corp., Japan

---

## **Knick**

Elektronische Messgeräte GmbH & Co. KG

Beuckestr. 22

14163 Berlin, Germany

Phone: +49 30 801 91 - 0

Fax: +49 30 801 91 - 200

Web: [www.knick.de](http://www.knick.de)

Email: [info@knick.de](mailto:info@knick.de)

# Table of Contents

---

Return of Products under Warranty .....	2
Disposal .....	2
Trademarks .....	2
<b>Intended Use.....</b>	<b>7</b>
<b>Package Contents .....</b>	<b>8</b>
<b>Safety Information .....</b>	<b>9</b>
Application in Hazardous Locations:	
FRONT and BASE System Components .....	10
<b>Commissioning/Start-Up .....</b>	<b>11</b>
Conformity with FDA 21 CFR Part 11 .....	11
Product Line .....	12
Device Software Protos 3400(X): Version A.2.....	15
System Overview .....	16
Modular Concept .....	19
<b>Short Description .....</b>	<b>20</b>
Short Description: FRONT Module .....	20
Short Description: Menu Structure.....	21
Short Description: BASE Module .....	23
<b>Connection of Power Supply .....</b>	<b>24</b>
1. BASE 3400-029 Module (Non-Ex).....	25
2. BASE 3400X-025/VPW Module (Ex) .....	26
3. BASE 3400X-026/24V Module (Ex).....	27
<b>Hazardous-Area Connection to Protos 3400X .....</b>	<b>28</b>
Hazardous-Area Components (Example) .....	29
<b>Dimension Drawings .....</b>	<b>30</b>
Wall Mounting, Post/Pipe Mounting.....	31
ZU 0548 Weather Protector .....	32
ZU 0545 Panel-Mount Kit .....	33
<b>Operation (FRONT Module) .....</b>	<b>34</b>
Menu Structure .....	34
Menu Selection .....	35

# Table of Contents

---

Mode Indicators in the Display .....	36
How to Enter Numbers and Text .....	39
Configuring the Measurement Display.....	40
Softkey Function (Function Control).....	42
Documenting Parameter Setting .....	44
ProgaLog 3000 Software (Option) for Configuration and Documentation .....	46
Configuration using "ProgaLog 3000" .....	49
<b>Parameter Setting: Operating Levels .....</b>	<b>50</b>
Parameter Setting: Locking a Function .....	51
Function Control Matrix, Time/Date.....	52
Point of Measurement, Passcodes, Release of Options.....	53
Logbook .....	54
Factory setting .....	54
Language, Measurement Display, Viewing Angle.....	55
<b>Calculation Blocks (System Control) .....</b>	<b>56</b>
Calculation of new variables from measured variables .....	56
Activating Calculation Blocks.....	57
Overview of Calculation Blocks.....	58
Calculation Formulas.....	59
Configuring a Calculation Block.....	60
<b>Switching Between Parameter Sets A, B .....</b>	<b>61</b>
Configuring a Current Output.....	62
Current Outputs: Characteristics .....	63
Output Filter.....	65
NAMUR Signals: Current Outputs .....	66
NAMUR Signals: Relay Contacts.....	67
Relay Contacts: Protective Wiring .....	68
Relay Contacts, Usage .....	69
Relay Contacts: Sensoface Messages.....	70
Rinse Contact.....	71
Limit Value, Hysteresis, Contact Type.....	72
Icons in the measurement display.....	72
OK1, OK2 Inputs: Specify Level .....	73

# Table of Contents

---

Select Parameter Set (A, B) via OK2 Input.....	74
Signaling Active Parameter Set via Relay Contact.....	74
<b>Inserting the SmartMedia Card.....</b>	<b>75</b>
SmartMedia Card: Types .....	76
SmartMedia card: display icons .....	76
Memory card (SW 3400-102 ... 1xx) .....	76
Software update card (additional function SW 3400-106) .....	76
SmartMedia Card: Formatting a Memory Card.....	77
File structure of a memory card.....	77
Saving / Loading Device Configuration.....	78
Transferring the complete device configuration from one device to further devices.....	78
Using the Memory Card.....	79
Formatting the Update Card.....	80
Remove memory card .....	81
<b>SW 3400-102: Loadable Parameter Sets .....</b>	<b>82</b>
Saving a Parameter Set on a SmartMediaCard .....	82
Loading a Parameter Set from a SmartMedia Card .....	83
<b>SW 3400-106: Software Update .....</b>	<b>84</b>
<b>Maintenance .....</b>	<b>87</b>
<b>Diagnostics Functions .....</b>	<b>90</b>
Overview .....	90
Sensoface .....	91
Access Diagnostics.....	92
Point of meas description .....	92
Logbook.....	92
<b>SW 3400-104: Extended Logbook.....</b>	<b>93</b>
Device description .....	94
FRONT module .....	94
BASE module .....	94
Message list .....	97

# Table of Contents

---

<b>Messages .....</b>	<b>98</b>
<b>Protos 3400 Specifications .....</b>	<b>118</b>
<b>Protos 3400X Specifications .....</b>	<b>122</b>
<b>Glossary.....</b>	<b>128</b>
<b>Index.....</b>	<b>133</b>
<b>Menu Structure of Basic Unit.....</b>	<b>139</b>
<b>Configuring the System Control.....</b>	<b>140</b>
<b>SmartMedia Card Features .....</b>	<b>140</b>

# Intended Use

---

The Protos 3400(X) modular process analysis system is preferably used to measure and process electrochemical quantities in liquids. It has a modular design and consists of the BASE power supply unit, the FRONT door and different measuring and communication modules.

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

Protos 3400(X) is a flexible measuring system for continuous measurements in the field of liquid analysis. Thanks to its modular design, it can be easily adapted to your measuring task. Flexible use of plug-in modules allows combined measurements as well as later expansions or modifications. The measured variables depend on the measuring modules installed. Communication modules are available for further processing of the output signals. The sturdy enclosure (IP 65) can be wall or pipe mounted or fixed into a control panel. The version with hygienic, polished stainless steel enclosure allows application in the field of biotechnology, food processing, and in the pharmaceutical industry. The Protos version with coated steel enclosure – extremely corrosion resistant – has been developed for application in the chemical industry, environmental engineering, water and waste-water treatment, and for application in power plants.

## **NOTICE!**

Never expose the display to direct sunlight!

At ambient temperatures below 0°C, the legibility of the LC display may be reduced. This does not impair the device functions.

# Package Contents

---

- Protos 3400(X) basic unit (FRONT and BASE modules)
- Wall-mount kit
- Test Certificate
- This user manual
- CD-ROM with complete documentation  
(German, English, French, Portuguese)
  - User manuals for all available modules
  - Excel files for documenting your individual parameter settings
  - Driver files (bus connection)
- For Ex devices (Protos 3400X):  
EU-Type-Examination Certificate (ATEX),  
EU Declaration of Conformity,  
FM and CSA incl. Control Drawings

Modules as ordered – each in a separate package with  
Installation Instructions, Test Certificate,  
EU Declaration of Conformity (Ex modules)

# **Safety Information**

---

## **Protos 3400(X) modular process analysis system**

The Protos 3400(X) modular process analysis system is intended for operation in specific environments and specific fields of application. These are listed in the user manual as specifications for environment, installation and commissioning, intended use (= application), assembly and dismantling, and maintenance.

Observe the influences of humidity, ambient temperature, chemicals, and corrosion. If the specifications in the instruction manual are not sufficient for assessing the safety of operation, e.g. because your specific applications are not described, please contact the manufacturer to make sure that the application is possible and safe.

Prerequisite to safe use of the equipment is the observance of the specified ambient conditions and temperature ranges.

# Safety Information

## Application in Hazardous Locations

### Application in Hazardous Locations:

#### FRONT and BASE System Components

The Protos 3400X modular process analysis system is approved for operation in hazardous locations.

Observe all applicable local codes and standards for the installation of electrical equipment in hazardous locations. 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.

- When installing the device in a hazardous location, observe the specifications of the EU-Type-Examination Certificate and, if applicable, of the Control Drawing (download: [www.knick.de](http://www.knick.de)).
- Before commissioning you must prove that the device may be connected with other equipment, such as a supply unit including cables and wires.
- In hazardous locations the device shall only be cleaned with a damp cloth to prevent electrostatic charging.
- Devices and modules which have already been used shall be subjected to a professional routine test before they may be operated in another zone or another type of protection.

During operation, the Protos 3400X modular process analysis system may be opened briefly to replace the SmartMedia card. The mains terminal cover must be opened only when the unit is de-energized.

#### Installation:

The power supply must be disconnectable near the device by a two-poled switch incorporated in the building installation. This switch must meet the requirements of EN 60947-1 and EN 60947-3, be marked as disconnect device for Protos 3400(X), and be easily accessible by the user.



# **Commissioning/Start-Up**

---

## **CAUTION!**

- Before commissioning it must be proved that the device may be connected with other equipment.
- Commissioning must only be performed by trained personnel authorized by the operating company!
- The combination of hazardous-area and safe-area modules (mixed configuration) is not permitted.

Whenever it is likely that protection has been impaired, the device shall be made inoperative and secured against unintended operation.

The protection is likely to be impaired if, for example:

- the device shows visible damage
- the device fails to perform the intended measurements
- after prolonged storage at temperatures above 70 °C
- after severe transport stresses

Before recommissioning the device, a professional routine test in accordance with EN 61010-1 must be performed. This test should be carried out at the manufacturer's factory.

## **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 US 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 Protos 3400(X) modular process analysis system meets the demands of FDA 21 CFR Part 11:

### **Electronic Signature**

Access to the device functions is regulated and limited by individually adjustable codes – "Passcodes". 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 Log**

Every change of device settings can be automatically recorded and documented in the Audit Trail Log on the SmartMedia card. The recording can be encrypted.

# Product Line

---

## Standard version

Device (standard version)		Order No.
PROTOS 3400 S	Basic unit, stainless steel enclosure	3400 S
PROTOS 3400 C	Basic unit, coated steel enclosure	3400 C
PH 3400-033	Module: pH (Pfaudler probes)	PH 3400-033
PH 3400-035	Module: pH (ISM sensors)	PH 3400-035
COND 3400-041	Module: Conductivity	COND 3400-041
CONDI 3400-051	Module: Electrodeless cond.	CONDI 3400-051
OXY 3400-067	Module: Oxygen (ISM, traces)	OXY 3400-067
OUT 3400-071	Module: Output expansion	OUT 3400-071
COMPA 3400-081	Module: Profibus PA	COMPA 3400-081
COMFF 3400-085	Module: Foundation Fieldbus	COMFF 3400-085
PHU 3400-110	Module: Unical control module	PHU 3400-110
PID 3400-121	Module: PID controller	PID 3400-121
FIU 3400-141-2	Module: Memosens, Unical, Uniclean probe controllers	FIU 3400-141-2
MS 3400-160	Module: Memosens sensors	MS 3400-160
LDO 3400-170	Module: Oxygen, optical	LDO 3400-170

# Product Line

## Hazardous-area version

Device (hazardous-area version)	Order No.
PROTOS 3400X S/VPW	3400X S/VPW
PROTOS 3400X S/24V	3400X S/24V
PROTOS 3400X C/VPW	3400X C/VPW
PROTOS 3400X C/24V	3400X C/24V
PH 3400X-033	PH 3400X-033
PH 3400X-035	PH 3400X-035
COND 3400X-041	COND 3400X-041
CONDI 3400X-051	CONDI 3400X-051
OXY 3400X-067	OXY 3400X-067
OUT 3400X-071	OUT 3400X-071
COMPA 3400X-081	COMPA 3400X-081
COMFF 3400X-085	COMFF 3400X-085
PHU 3400X-110	PHU 3400X-110
PID 3400X-121	PID 3400X-121
FIU 3400X-140-2	FIU 3400X-140-2
MS 3400X-160	MS 3400X-160

# Product Line

## Additional functions and accessories

Additional functions		Order No.
KI recorder	TAN	SW 3400-001
Buffer sets to be entered (pH)	TAN	SW 3400-002
Tolerance band recorder (pH)	TAN	SW 3400-005
Current characteristic definable	TAN	SW 3400-006
TC ultrapure water (Cond)	TAN	SW 3400-008
Concentration determination (Cond)	TAN	SW 3400-009
Dissolved oxygen measurement in carbonated beverages	TAN	SW 3400-011
ISFET for PH 3400(X)-035 Module	TAN	SW 3400-012
2nd channel for digital module	TAN	SW 3400-014
OXY for FIU 3400(X)-140/141, MS-3400-160	TAN	SW 3400-015
OXY traces for FIU 3400(X)-140/141, MS-3400-160	TAN	SW 3400-016
5 loadable parameter sets	SMARTMEDIA/TAN	SW 3400-102
Measurement recorder	SMARTMEDIA/TAN	SW 3400-103
Extended logbook	SMARTMEDIA/TAN	SW 3400-104
Software update	SMARTMEDIA/TAN	SW 3400-106
AuditTrail to FDA 21 CFR Part 11	AuditTrail card/TAN	SW 3400-107
Accessories		Order No.
SmartMedia card		ZU 0543
Pipe-mount kit		ZU 0544
Panel-mount kit		ZU 0545
Weather protector		ZU 0548
Terminal cover for Protos 3400X		ZU 1042
Input socket for a combination or glass electrode with DIN plug		ZU 0160

# Device Software Protos 3400(X): Version A.2

## Modules Supported

Module	Software version
PH	3400-031
PH	3400(X)-032
PH	3400(X)-033
PH	3400(X)-035
COND	3400(X)-041
CONDI	3400(X)-051
OXY	3400(X)-062
OXY	3400(X)-063
OXY	3400(X)-065
OXY	3400(X)-066
OXY	3400(X)-067
OUT	3400(X)-071
COMPA	3400(X)-081
COMFF	3400(X)-085
PHU	3400(X)-110
PID	3400(X)-121
FIU	3400X-140, 3400-141
MS	3400(X)-160
LDO	3400-170

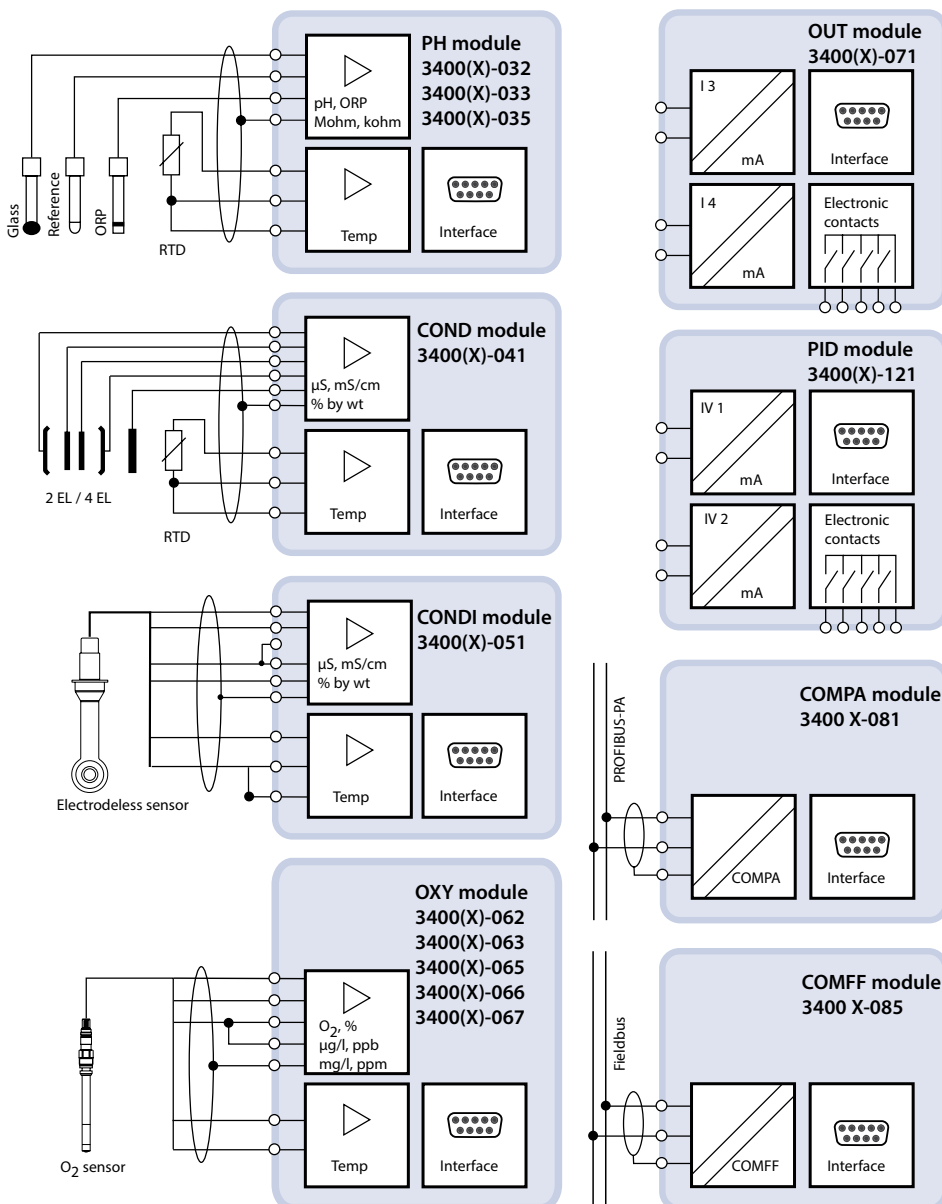
## Query actual device/module software

When the analyzer is in measuring mode:  
Press **menu** key, open Diagnostics menu.

Menu	Display	Device description
		Provides information on all modules installed: Module type and function, serial number, hardware and software version and device options. Select the different modules (FRONT, BASE, slots 1 - 3) using the arrow keys.

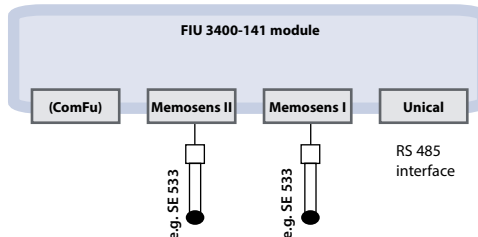
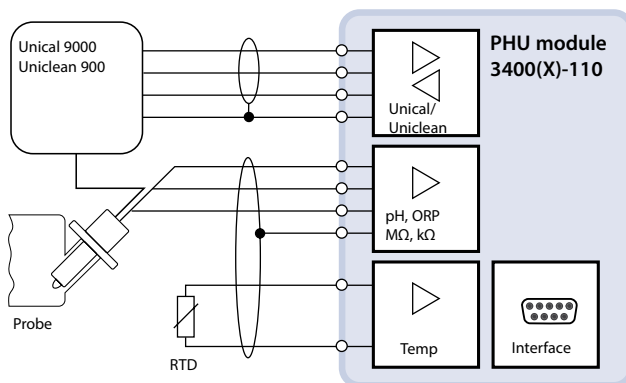
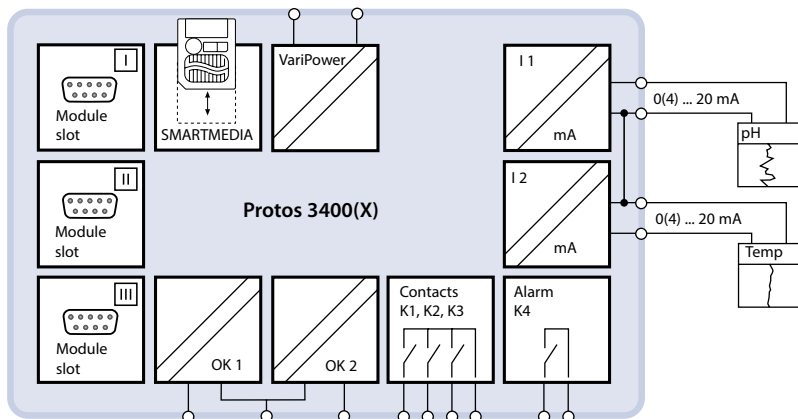
# System Overview

Protos 3400(X) modular process analysis system:  
Measuring modules and communication modules



# System Overview

Protos 3400(X) modular process analysis system:  
Basic unit and controller module for retractable fittings



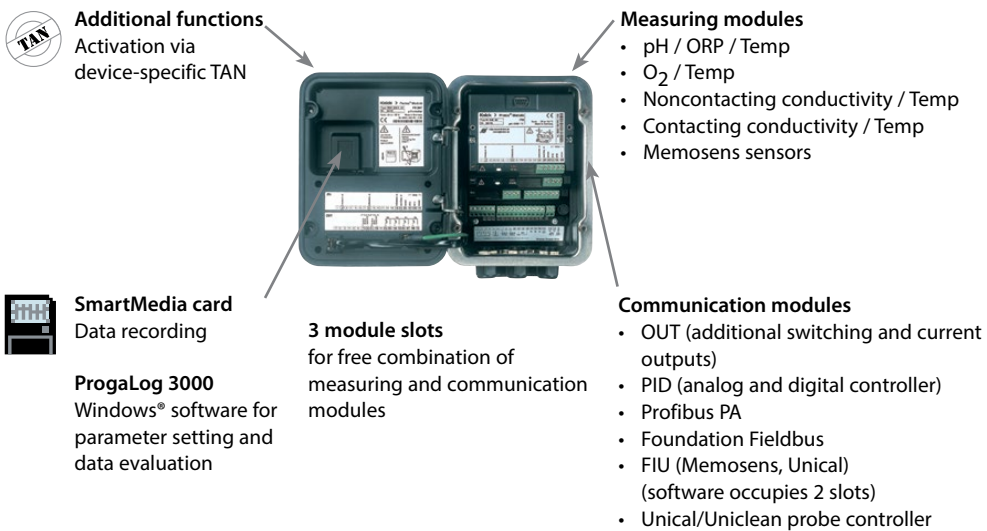


# Modular Concept

Basic unit, measuring modules, additional functions

The Protos 3400(X) is an expandable modular process analysis system. The basic unit (FRONT and BASE modules) provides three slots which can be equipped by the user with any combination of measuring or communication modules. The software capabilities can be expanded by additional functions (options). Additional functions must be ordered separately. They are supplied with a device-specific TAN for function release.

## Protos 3400(X) Modular Process Analysis System



## Documentation

The basic unit is accompanied by a CD-ROM containing the complete documentation.

Latest product information as well as user manuals for earlier software releases are available at

**www.knick.de.**

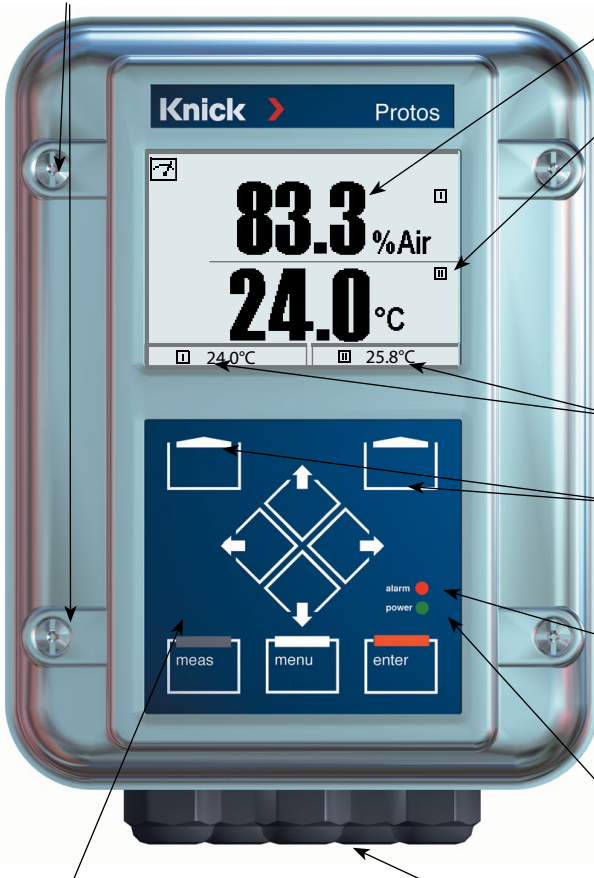
# Short Description

## Short Description: FRONT Module

### 4 captive screws

for opening the analyzer

(NOTICE! Make sure that the gasket between FRONT and BASE is properly seated and clean!)



### Transreflective LC graphic display

(240 x 160 pixels)

white backlighting, high resolution and high contrast.

### Measurement display

### User interface

with plaintext menus as recommended by NAMUR.

Menu texts can be switched to: German, English, French, Italian, Swedish/Portuguese or Spanish. Intuitively acquirable menu logic, based on Windows standards.

### Secondary displays

### 2 softkeys

with context-sensitive functions.

### Red LED

signals failure (On) or maintenance request/function check (flashing) according to NE 44.

### Green LED

Voltage supply okay

### Control panel

3 function keys

(menu, meas, enter)

and 4 arrow keys for menu selection and data entry

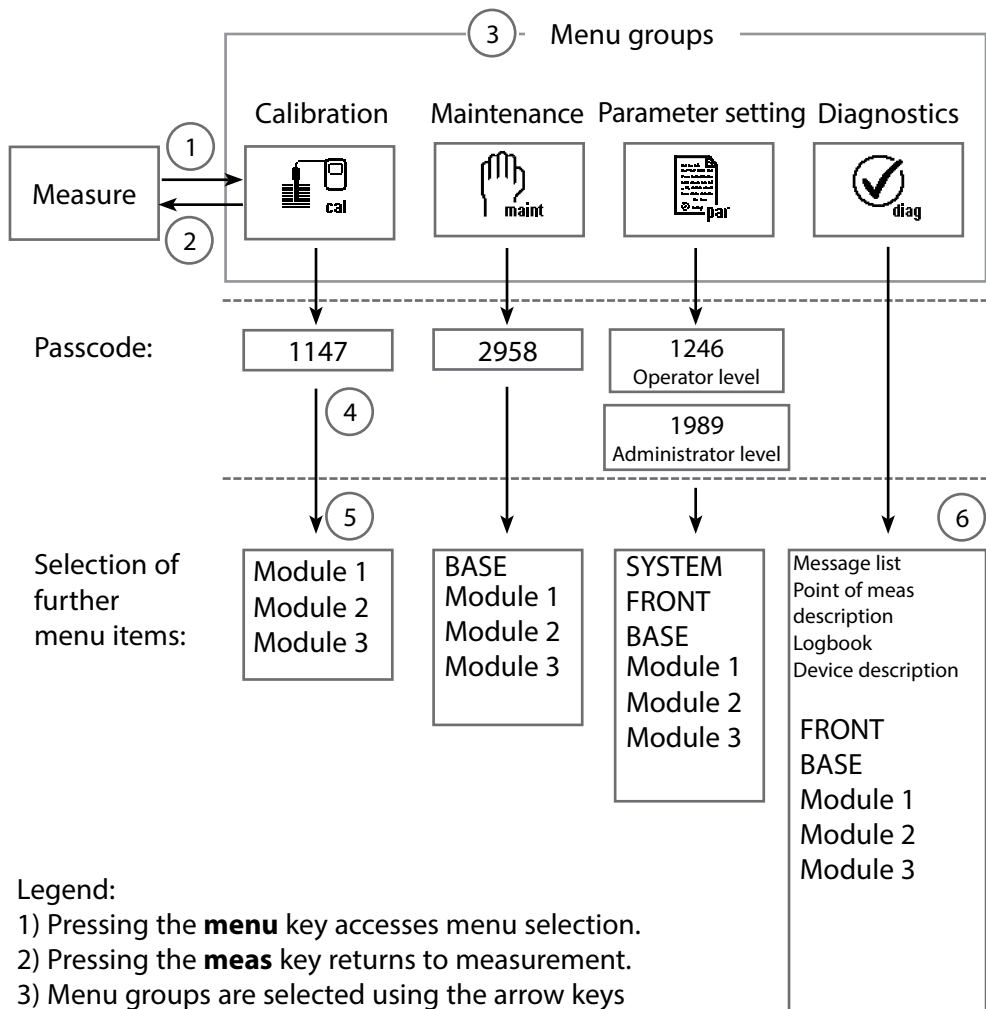
### 5 self-sealing cable glands

M20 x 1.5

for entry of voltage supply and signal lines

# Short Description: Menu Structure

Basic functions: Calibration, Maintenance, Parameter setting, Diagnostics



# Short Description: FRONT Module

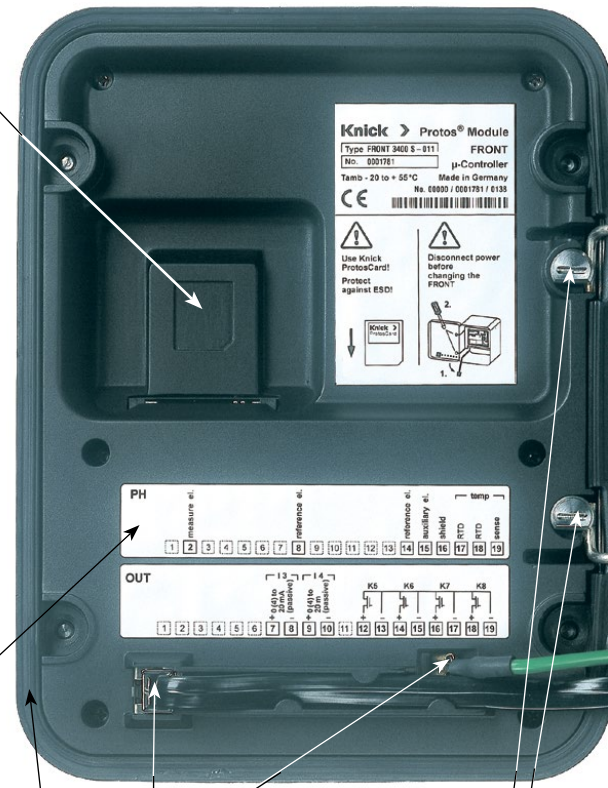
View into the open device (FRONT module)

## Slot for SmartMedia card

- Data recording  
The SmartMedia card expands the measurement recorder capacity to > 50000 records.
- Exchange of parameter sets  
5 parameter sets can be stored on the SmartMedia card, 2 of them can be loaded simultaneously to the analyzer and be switched by remote control. Parameter sets can be transmitted from one analyzer to the other.
- Function expansions  
are possible with additional software modules, which are released using transaction numbers (TAN).
- Software updates

## Terminal plates of "hidden" modules

Each module comes with an adhesive label containing the contact assignments. This label should be stucked to the inner side of the front (as shown). Then, the terminal assignments remain visible even if further modules are inserted.



## Replacing the front module

Pull off power cord and ground wire. To separate the FRONT module from the BASE module, turn the retaining screws of the pivot hinge by 90°.

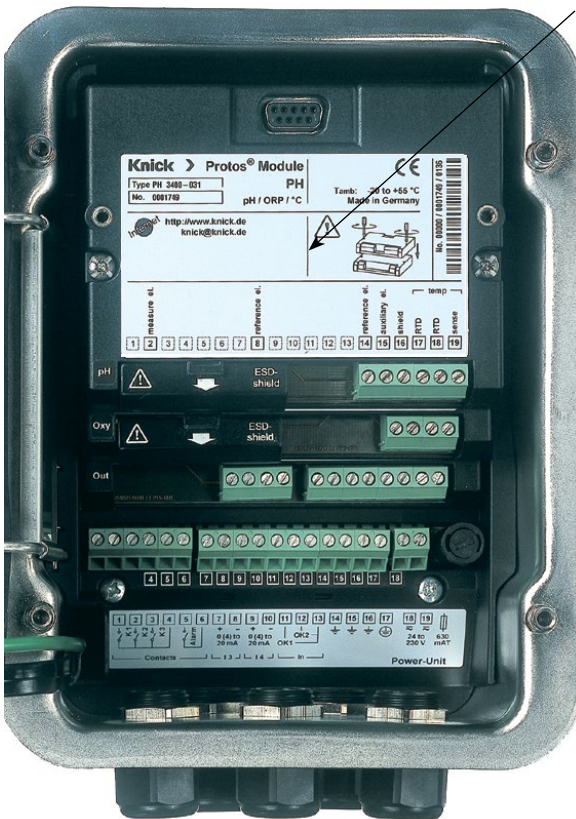
## The circumferential sealing

guarantees IP 65 protection and allows spray cleaning / disinfection.

**NOTICE!** Keep clean!

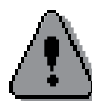
# Short Description: BASE Module

View into the open device (BASE module, 3 function modules installed)



## Module equipment

Module identification: Plug & Play.  
Up to 3 modules can be combined as desired. Several input and communication modules are available.



## Note

Only one module can be connected in addition to a FIU 3400(X)-140/141 module.

## BASE module

2 current outputs (free assignment of process variable) and 4 relay contacts,  
2 digital inputs.

VariPower broad-range power supply unit,  
20 ... 265 V AC/DC, suitable for all public mains supplies in the world.

## Power supply units, Ex version:

100 ... 230 V AC or  
24 V AC/DC



## Warning!

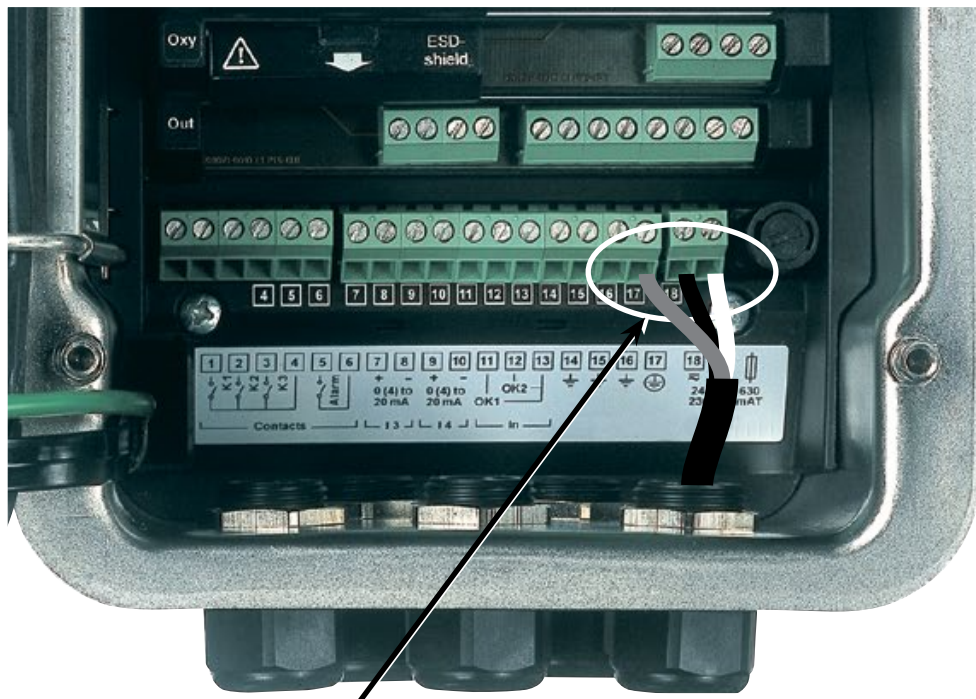
**Do not touch the terminal compartment,  
there may be dangerous contact voltages!**

## Important notice concerning SmartMedia Card

The SmartMedia card may be inserted or replaced with the power supply switched on. Before a memory card is removed, it must be "closed" in the maintenance menu. When closing the device, make sure that the sealing is properly seated and clean.

# Connection of Power Supply

BASE 3400-029 Module (Non-Ex)



## Connection of power supply (BASE 3400-029 module, non-Ex)

The Protos 3400(X) comes in three different versions.

The terminal plates and wirings are shown on the following pages.

### 1. BASE 3400-029 module (standard version, non-Ex)

VariPower broad-range power supply unit,  
24 (-15 %) ... 230 (+15 %) V AC/DC

### 2. BASE 3400X-025/VPW module (Ex version)

VariPower broad-range power supply unit

### 3. BASE 3400X-026/24V module (Ex version)

24 V power supply unit

# 1. BASE 3400-029 Module (Non-Ex)

Standard version. Not suitable for hazardous-area applications!

## Installation instructions



### CAUTION!

- Installation may only be carried out by trained and qualified personnel in accordance with the instruction manual and as per applicable standards and regulations.
- Be sure to observe the technical specifications and input ratings during installation.
- Be sure not to notch the conductor when stripping the insulation.
- All parameters must be set by a system administrator prior to commissioning.

## Connection of power supply

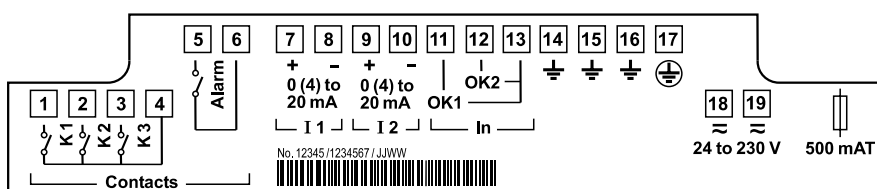
With the VariPower broad-range power supply unit, the analyzer can be operated with a power supply of 24 (-15 %) to 230 (+15 %) V AC/DC making it suitable for all public mains supplies in the world.

The terminals are suitable for single wires and flexible leads up to 2.5 mm<sup>2</sup> (AWG 14).

## Terminal plate BASE 3400-029 module

Standard version. Not suitable for hazardous-area applications!

Connection of power supply. Contact assignment of inputs/outputs.

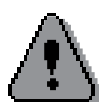


## 2. BASE 3400X-025/VPW Module (Ex)

Ex version with VariPower power supply unit

### Installation instructions

When using the Protos 3400X modular process analysis system, the stipulations for electrical installations in hazardous areas (EN 60079-14) must be observed. When installing the device outside the range of applicability of the 2014/34/EU directive, the appropriate standards and regulations in the country of use must be observed.



#### CAUTION!

- Installation may only be carried out by trained and qualified personnel in accordance with the instruction manual and as per applicable standards and regulations.
- Be sure to observe the technical specifications and input ratings during installation.
- Be sure not to notch the conductor when stripping the insulation.
- All parameters must be set by a system administrator prior to commissioning.

### Connection of power supply

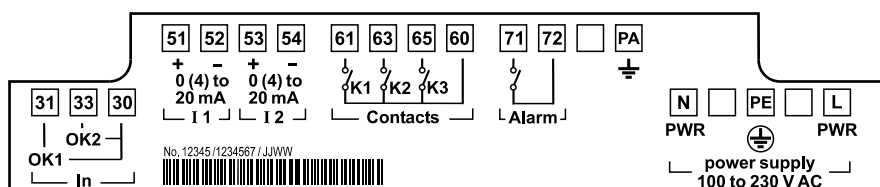
With the VariPower broad-range power supply unit, the analyzer can be operated with a power supply of 100 to 230 V AC (-15 %, +10 %).

The terminals are suitable for single wires and flexible leads up to 2.5 mm<sup>2</sup> (AWG 14).

### Terminal Plate BASE 3400X-025/VPW Module

(Ex version with VariPower power supply unit)

Connection of power supply. Contact assignment of inputs/outputs.

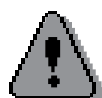


### 3. BASE 3400X-026/24V Module (Ex)

Ex version with 24 V power supply unit

#### Installation instructions

When using the Protos 3400X modular process analysis system, the stipulations for electrical installations in hazardous areas (EN 60079-14) must be observed. When installing the device outside the range of applicability of the 2014/34/EU directive, the appropriate standards and regulations in the country of use must be observed.



#### CAUTION!

- Installation of the analyzer may only be carried out by trained experts in accordance with this instruction manual and as per applicable local and national codes.
- Be sure to observe the technical specifications and input ratings during installation.
- Be sure not to notch the conductor when stripping the insulation.
- All parameters must be set by a system administrator prior to commissioning.

#### Connection of power supply

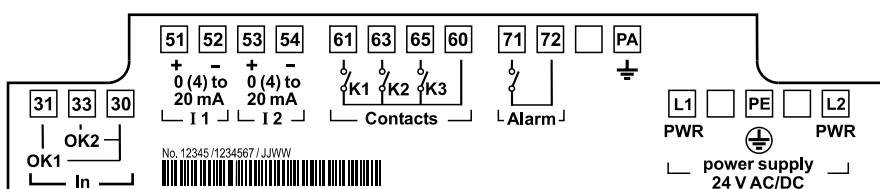
With the power supply unit, the analyzer can be operated with a power supply of 24 V AC (-15 %, +10%) or 24 V DC (-15 %, +20%).

The terminals are suitable for single wires and flexible leads up to 2.5 mm<sup>2</sup> (AWG 14).

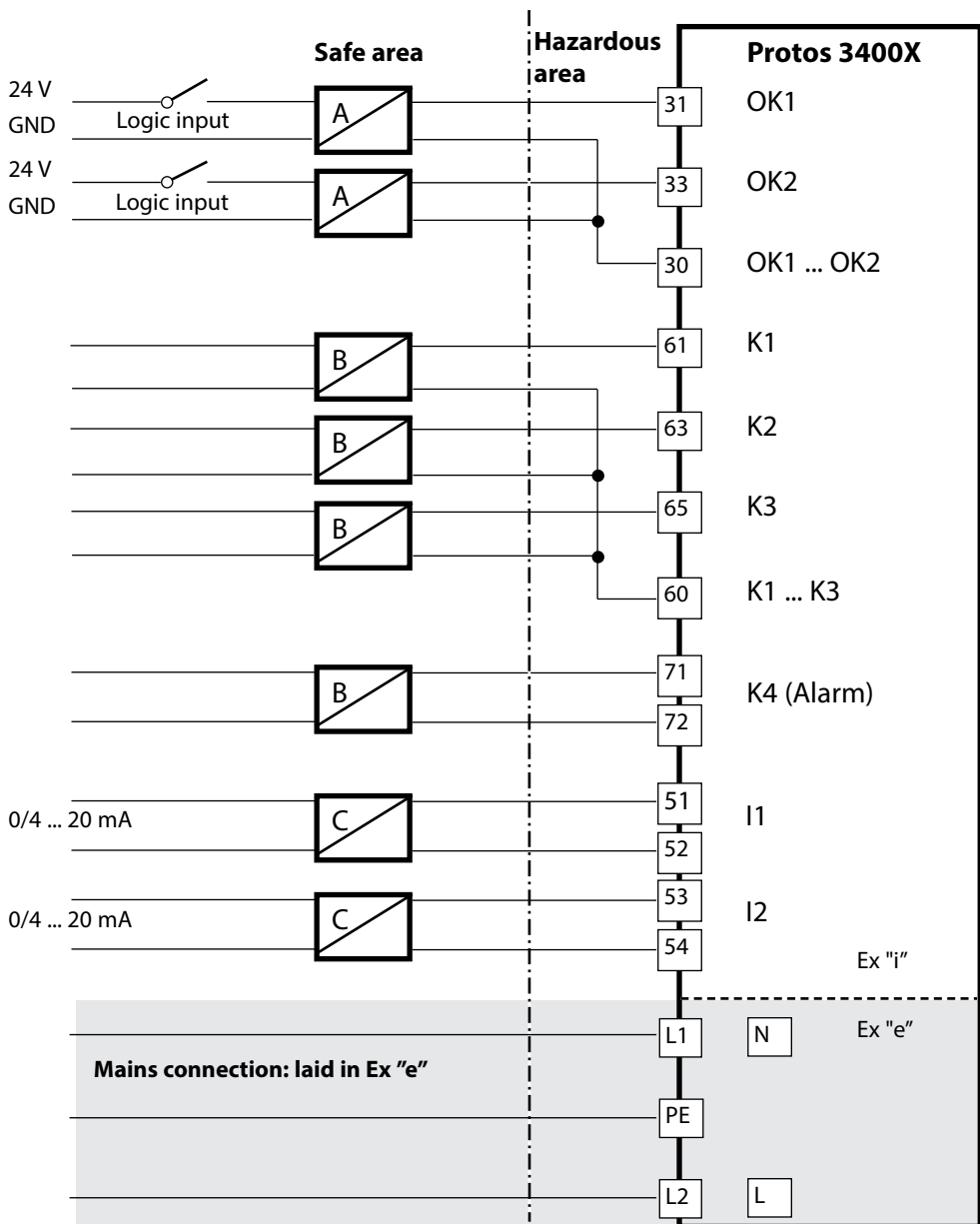
#### Terminal Plate BASE 3400X-026/24V Module

(Ex version with 24 V power supply unit)

Connection of power supply. Contact assignment of inputs/outputs.



# Hazardous-Area Connection to Protos 3400X



# Hazardous-Area Components (Example)

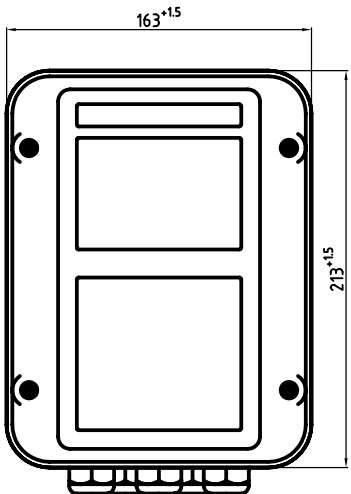
---

	<b>Designation</b>	<b>Model</b>	<b>Manufacturer</b>
A	Valve control module	KFD2-SL2-Ex1.B	Pepperl + Fuchs
B	Switch amplifier	KF**-SR2-Ex1.W.**	Pepperl + Fuchs
C	Loop-powered isolator	IsoTrans® 36A7	Knick

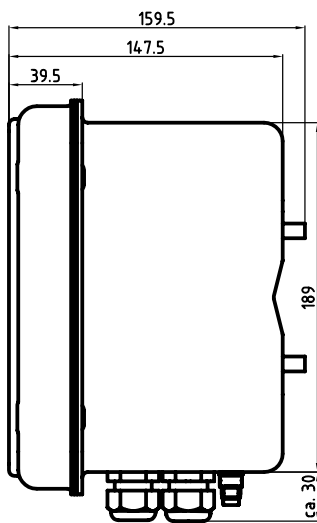
**Note:**

When the ZU 1042 terminal cover is attached, you do not have to connect additional electronic equipment to the inputs and outputs (see user manual for ZU 1042 or [www.knick.de](http://www.knick.de)).

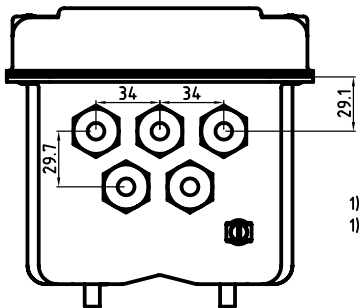
# Dimension Drawings



Front view

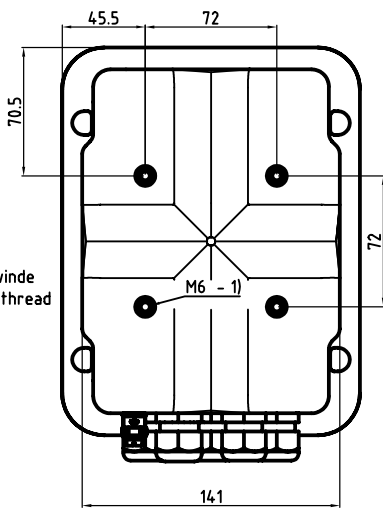


Side view



Kabelverschraubungen M20x1.5  
cable glands M20x1.5

1): Innengewinde  
1): Internal thread

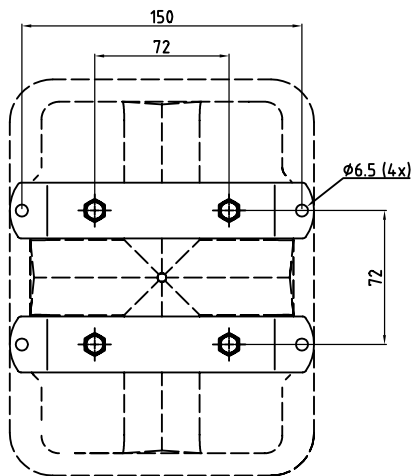


Rear view

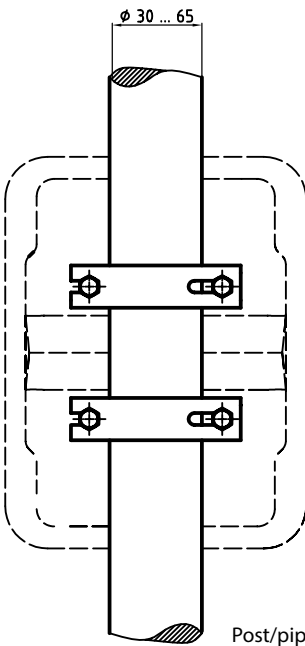
Dimensions in mm

# Wall Mounting, Post/Pipe Mounting

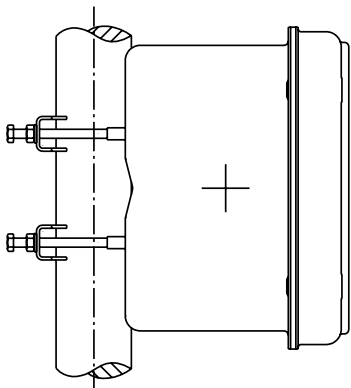
## Dimension drawings



Wall mounting



Post/pipe mounting

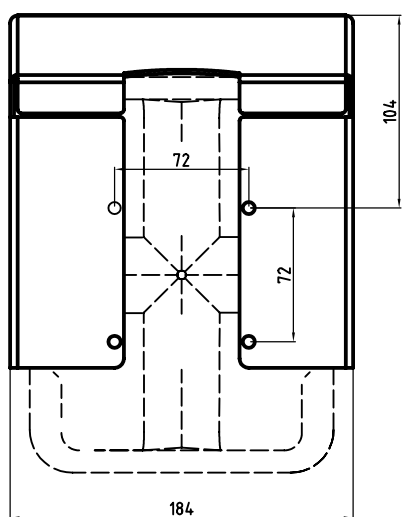
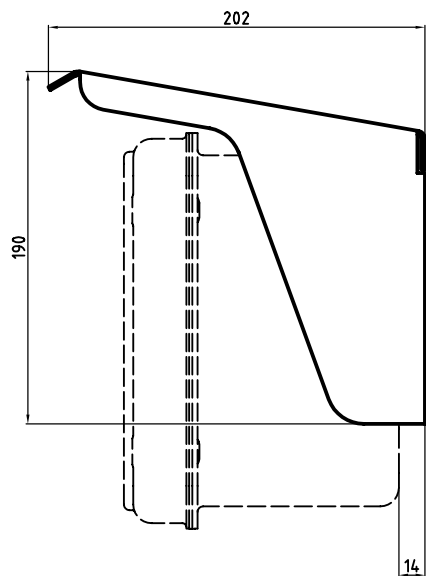


Ø 30 ... 65 mm  
for vertical or horizontal mounting

	M6x50	M6x70
Ø 30 ... 40 mm	X	
Ø 40 ... 62 mm		X
Ø 62 ... 65 mm		X without nut

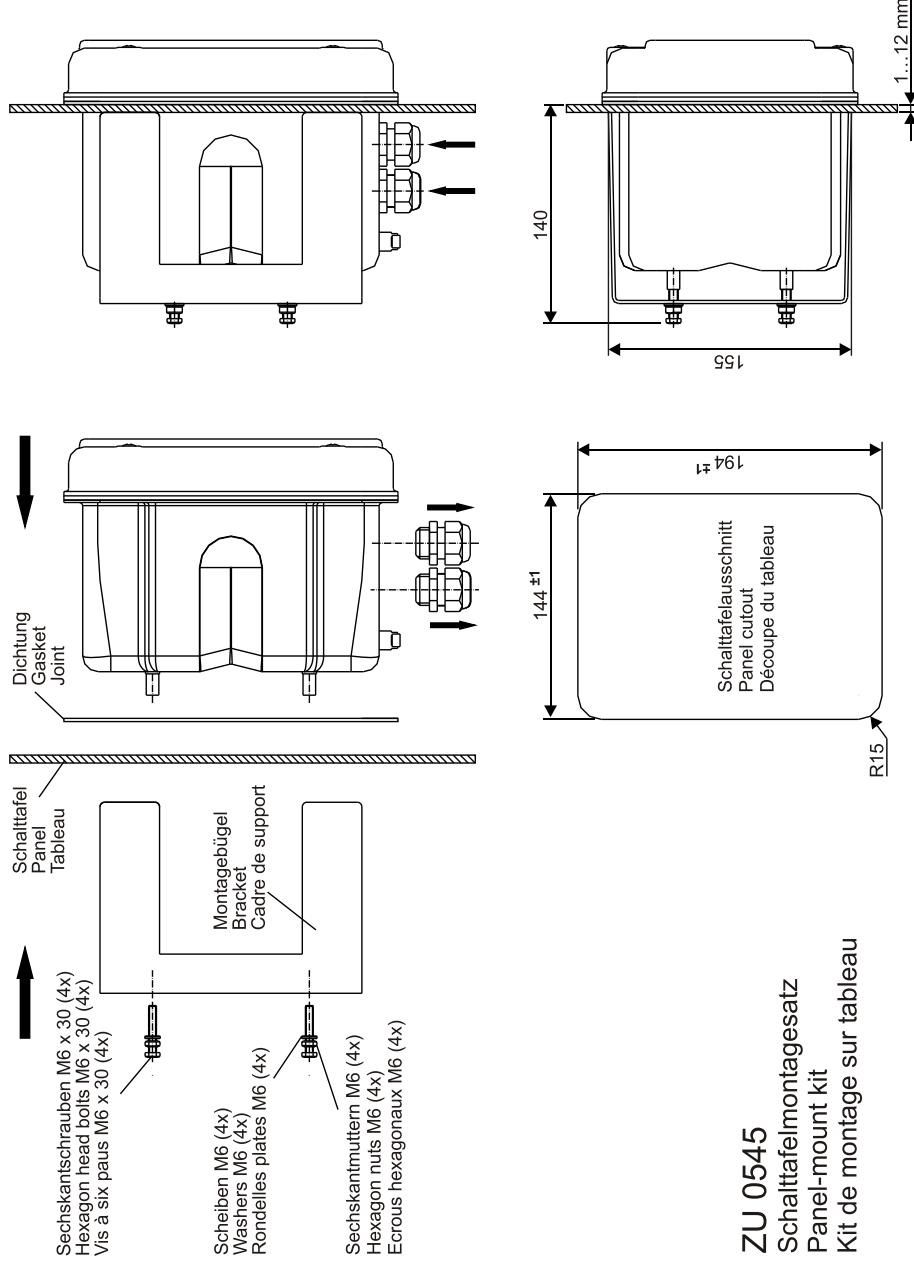
# ZU 0548 Weather Protector

Dimension drawings



# ZU 0545 Panel-Mount Kit

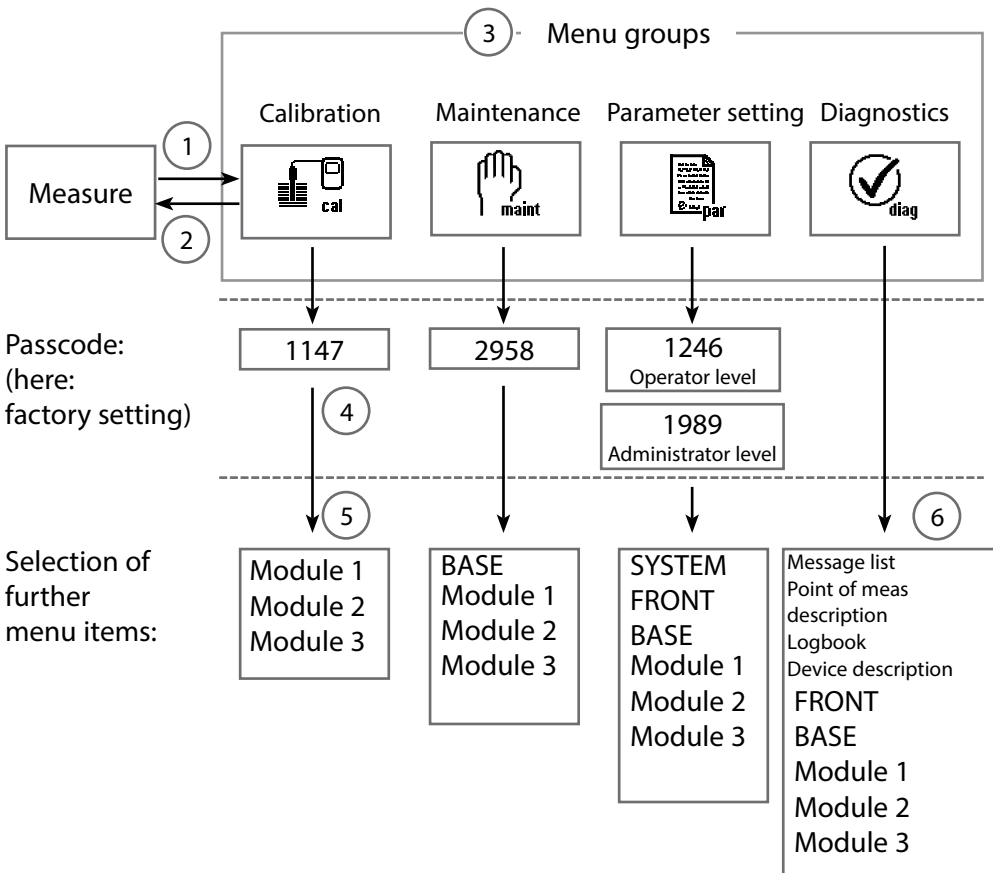
## Dimension drawings



**ZU 0545**  
**Schalttafelmontagesatz**  
**Panel-mount kit**  
**Kit de montage sur tableau**

# Operation (FRONT Module)

## Menu Structure



## Legend:

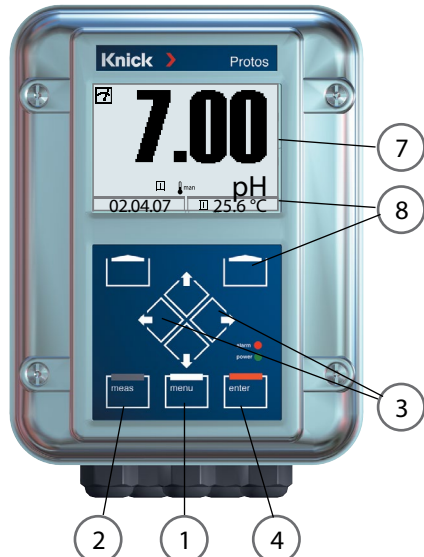
- 1) Pressing the **menu** key accesses menu selection.
- 2) Pressing the **meas** key returns to measurement.
- 3) Menu groups are selected using the arrow keys
- 4) Press **enter** to confirm, enter passcode
- 5) Further menu items are displayed
- 6) Selected functions of the Diagnostics menu can be recalled via softkey even when in measuring mode (Pg 40)

# Menu Selection

## FRONT module

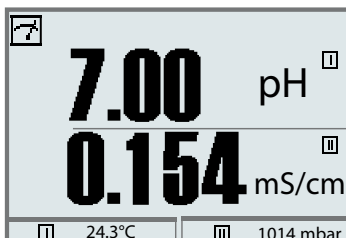
After switching on, the analyzer first performs an internal test routine and automatically detects the number and type of modules installed. Then, the analyzer goes to measuring mode (Pg 40).

- Configure measurement display (7) Pg 41
- Secondary displays/softkeys (8) Pg 42

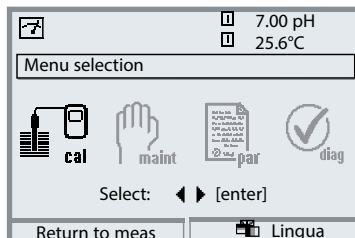


### Menu selection

- 1) Pressing the **menu** key accesses menu selection.
- 2) Pressing the **meas** key returns to measurement.



(Measuring mode)



(Menu selection)

Select the desired menu group using the arrow keys (3).

Press **enter** (4) to confirm your choice.

An overview of the menu structure is given on Pg 34.

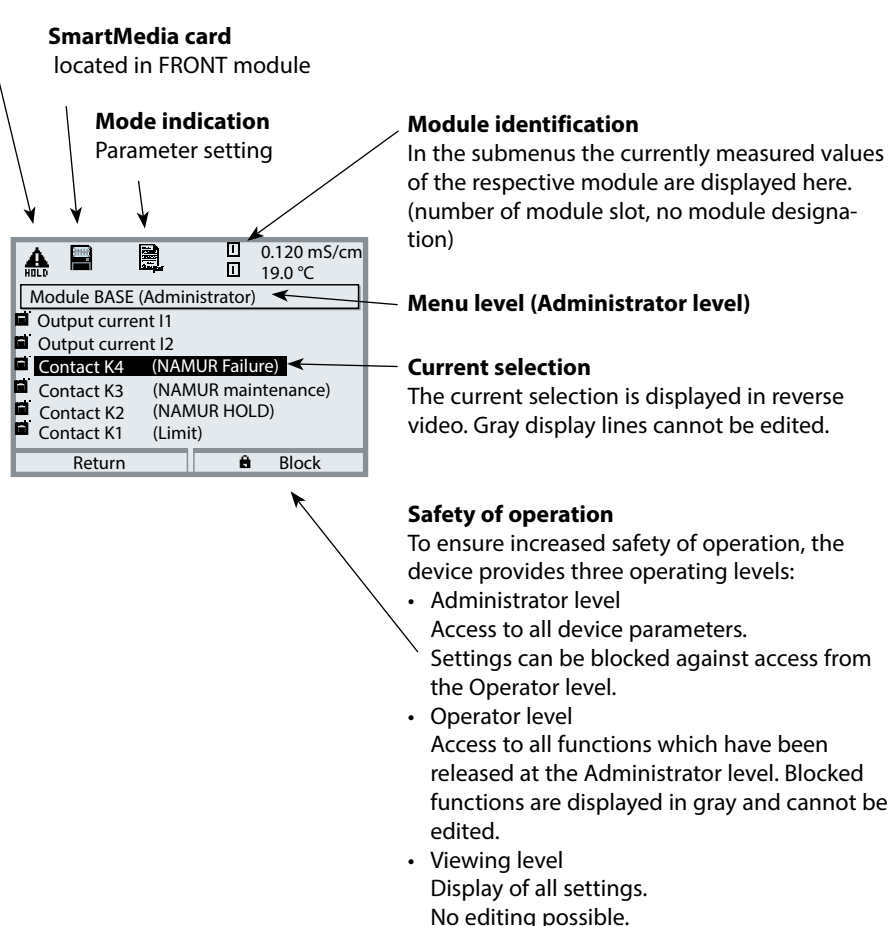
# Mode Indicators in the Display

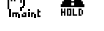
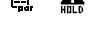
## Icons

The plain-text user interface is supplemented by icons which provide information on the operating status:

### HOLD

The NAMUR "HOLD" mode is active (NAMUR "HOLD" contact (function check)); as delivered, that is the K2 contact of the BASE module (normally open contact). This setting can be changed as required - the contacts K2 ... K3 are for free programming. The current outputs behave as configured (you can adjust: last usable value, fixed, 22 mA).



Display	Explanation of display icons
 <b>ISM</b>	The analyzer is in measuring mode, an ISM sensor is connected.
 <b>HOLD</b>	The device is in calibration mode. HOLD mode is active.
 <b>HOLD</b>	The device is in maintenance mode. HOLD mode is active.
 <b>HOLD</b>	The device is in parameter setting mode. HOLD mode is active.
 <b>diag</b>	The device is in diagnostics mode.
 <b>NAMUR signals</b>	<b>HOLD.</b> The NAMUR "HOLD" contact is active (factory setting: Module BASE, Contact K2, N/O contact). Current outputs as configured: <ul style="list-style-type: none"><li>• Current meas.: The currently measured value appears at the current output</li><li>• Last usable value: The last measured value is held at the current output</li><li>• Fixed 22 mA: The output current is at 22 mA</li></ul>
	<b>Failure:</b> The NAMUR "failure" contact is active (factory setting: Module BASE, Contact K4, N/C contact). To view error message, call: Diagnostics menu/Message list
	<b>Maintenance:</b> The NAMUR "maintenance request" contact is active (factory setting: Module BASE, Contact K2, N/O contact). To view error message, select: Diagnostics menu/Message list
	Limit indication: Lower / upper range limit exceeded
	The analyzer contains a SmartMedia "memory card". The card is closed and can be removed or enabled in the maintenance menu.
	The analyzer contains an enabled SmartMedia "memory card". During data recording the dot in the icon flashes. Please note: "Close memory card" in the maintenance menu before removing the SmartMedia card.
	The analyzer contains a SmartMedia "update card". You can save the current device software or perform a software update from the SmartMedia card. Be sure to check the configuration after the update is completed.
	The analyzer contains a SmartMedia card of the type "memory card to FDA 21 CFR Part 11". Serves for consistent recording of all operations (SW 3400-107).
 <b>PROFIBUS</b>	Displayed in plain text, when the analyzer is controlled via PROFIBUS PA. Only in conjunction with a BUS module. Different representation for Foundation Fieldbus.
	Designates the module slot (1, 2 or 3), allowing the clear assignment of measured-value/parameter displays in the case of identical module types.
 <b>B</b>	Indicates the active parameter set. (The analyzer provides two parameter sets A and B. Up to 5 sets can be added using additional functions and SmartMedia card.)



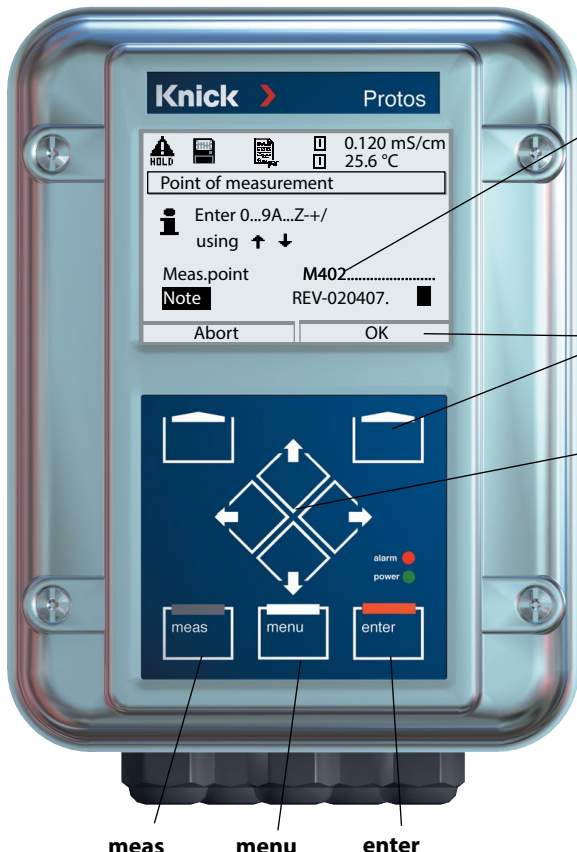
# How to Enter Numbers and Text

## FRONT Module

Select the position using the **left/right** keys,  
then edit the number or letter using the **up/down** keys.  
Confirm with **enter**.

Example: Entering a tag number (point of measurement)

- Open the menu selection (**menu**)
- Select parameter setting
- Administrator level, enter passcode
- Select point of measurement:



### Point of measurement

You can enter a tag number for the measurement point and notes using the arrow keys.

### Function

which is assigned to the softkey underneath.

### Arrow keys

For selection of menu lines or entry of letters and numbers.

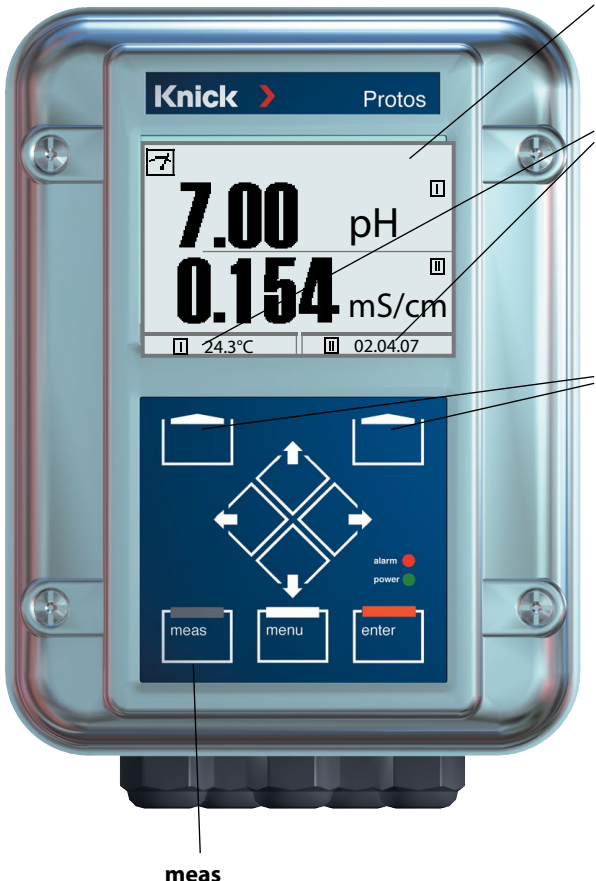
# Configuring the Measurement Display

## FRONT module

Select menu: Parameter setting/Module FRONT/Measurement display

Pressing **meas** returns the analyzer to the measuring mode from any function. (Pressing **meas** in measuring mode, successively displays the activated special functions such as measurement recorder or KI recorder).

All process variables coming from the modules can be displayed. The table on the next page describes how to configure the measurement display.



### Measurement display

Typical measurement display (pH, COND modules)

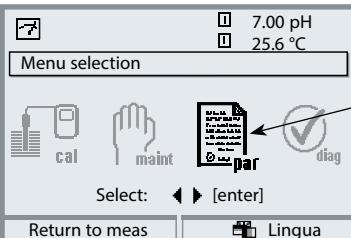
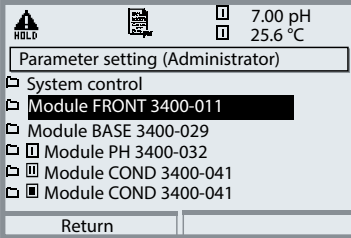
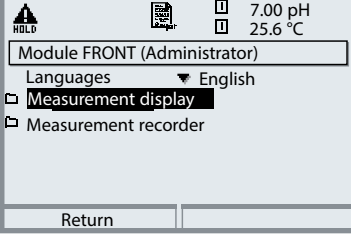
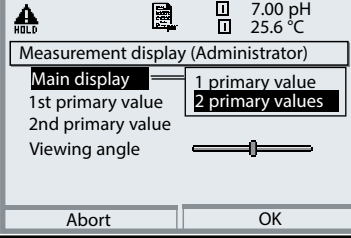
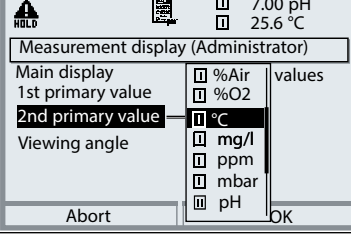
### Secondary displays

Additional values, also date and time, can be displayed depending on the modules installed. They are selected using the softkeys (Pg 42).

### Softkeys

The softkeys allow selection of values for the secondary displays. In addition, Diagnostics functions which are set as "Favorites" can be called (Pg 43).

If required, you can also change the parameter set via softkey (Pg 43) Furthermore, the softkeys include - self-explaining - context-sensitive functions, e.g. with measurement or KI recorder activated.

Menu	Display	Configure measurement display																					
	 <p>7.00 pH 25.6 °C</p> <p>Menu selection</p> <p>Select: ▲ ▼ [enter]</p> <p>Return to meas Lingua</p>	<b>Configure measurement display</b> Press <b>menu</b> key to select menu Select parameter setting using arrow keys, confirm with <b>enter</b> . Select: "Administrator level": Passcode 1989																					
	 <p>7.00 pH 25.6 °C</p> <p>Parameter setting (Administrator)</p> <ul style="list-style-type: none"> <li>System control</li> <li><b>Module FRONT 3400-011</b></li> <li>Module BASE 3400-029</li> <li>Module PH 3400-032</li> <li>Module COND 3400-041</li> <li>Module COND 3400-041</li> </ul> <p>Return</p>	Parameter setting: Select "Module FRONT"																					
	 <p>7.00 pH 25.6 °C</p> <p>Module FRONT (Administrator)</p> <p>Languages English</p> <ul style="list-style-type: none"> <li><b>Measurement display</b></li> <li>Measurement recorder</li> </ul> <p>Return</p>	Front module: Select "Measurement display"																					
	 <p>7.00 pH 25.6 °C</p> <p>Measurement display (Administrator)</p> <p>Main display <b>1 primary value</b> <b>2 primary values</b></p> <p>1st primary value</p> <p>2nd primary value</p> <p>Viewing angle</p> <p>Abort OK</p>	Measurement display: Set the number of primary values (large display) to be displayed																					
	 <p>7.00 pH 25.6 °C</p> <p>Measurement display (Administrator)</p> <table border="1"> <tr> <td>Main display</td> <td>%Air</td> <td>values</td> </tr> <tr> <td>1st primary value</td> <td>%O2</td> <td></td> </tr> <tr> <td><b>2nd primary value</b></td> <td><b>°C</b></td> <td></td> </tr> <tr> <td>Viewing angle</td> <td>mg/l</td> <td></td> </tr> <tr> <td></td> <td>ppm</td> <td></td> </tr> <tr> <td></td> <td>mbar</td> <td></td> </tr> <tr> <td></td> <td>pH</td> <td></td> </tr> </table> <p>Abort OK</p>	Main display	%Air	values	1st primary value	%O2		<b>2nd primary value</b>	<b>°C</b>		Viewing angle	mg/l			ppm			mbar			pH		Select process variable(s) to be displayed and confirm with <b>enter</b> .  Pressing the <b>meas</b> key returns to measurement.
Main display	%Air	values																					
1st primary value	%O2																						
<b>2nd primary value</b>	<b>°C</b>																						
Viewing angle	mg/l																						
	ppm																						
	mbar																						
	pH																						

# Softkey Function (Function Control)

## FRONT Module

Select menu: Parameter setting/System control/Function control matrix

In measuring mode you can use the **softkeys (1)** to control functions. The functions are assigned in the function control matrix (Fig.) (Parameter setting/System control).

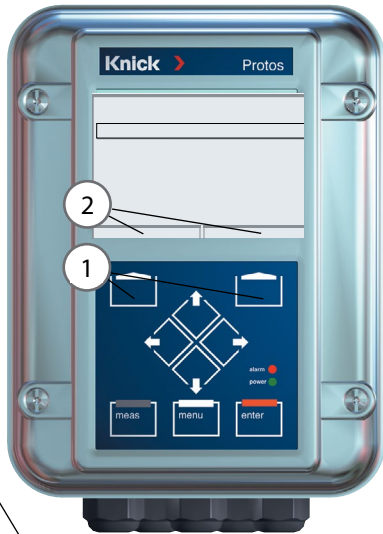
Softkeys which have not been assigned to a certain function are automatically used for selecting the secondary displays.

### Secondary Display (2)

Here, additional values are displayed in the measuring mode. They are selected by pressing the respective softkey.

Always active.

You can choose one of the process variables supplied by the modules (and Calculation Blocks) or the date or time.



### Favorites Menu

Selected Diagnostics functions can be called directly from the measuring mode using a softkey. The following table (Pg 43) explains how to select favorites.

Further functions which can be controlled via softkey:

- Parameter set
- KI recorder start/stop
- Unical probe controller

Function control matrix (Administrator)				
	ParSet	KI rec.	Fav	Unical
Input OK2	<input type="radio"/>	<input type="radio"/>	-	-
Left softkey	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	-
Right softkey	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-
Profibus DO 2	<input type="radio"/>	<input type="radio"/>	-	-

#### Example:

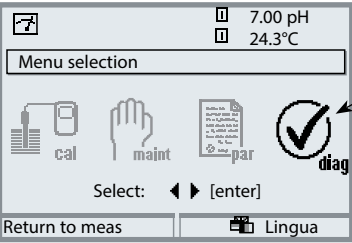
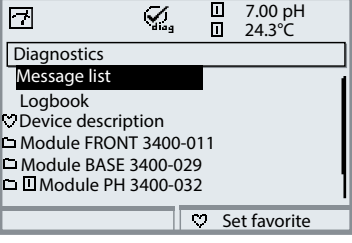
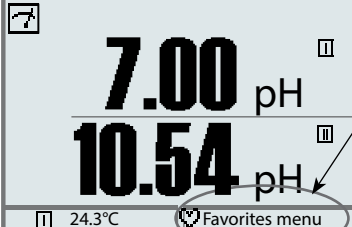
"Parameter set" to be selected with "Left softkey".

#### To select a softkey function:

Select the control element ("Left softkey"), then the "ParSet" function. Then press "Connect" softkey and confirm with **enter**.

#### To deselect a function:

Press "Disconnect" softkey, confirm with **enter**.

Menu	Display	Select favorites
		<p><b>Favorites menu</b></p> <p>Diagnostics functions can be called directly from the measuring mode using a softkey.</p> <p>The "Favorites" are selected in the Diagnostics menu.</p>
 diag	 <p>Select: <b>[enter]</b></p> <p>Return to meas      Lingua</p>  <p>Set favorite</p>	<p><b>Select favorites</b></p> <p>Press <b>menu</b> key to select menu. Select diagnostics using arrow keys, confirm with <b>enter</b>.</p>
		<p><b>Set/delete favorite:</b> "Set favorite" allows activation of the selected diagnostic function directly from the measuring mode via softkey. The respective function is marked with a heart icon.</p> <p>(See Softkey Function, Pg 42).</p>

### Notice:

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.

# **Documenting Parameter Setting**

---

You must reproducibly document all parameter settings in the device to achieve a high level of system and device security according to GLP. For that purpose, an Excel file is provided (on the CD-ROM shipped with the basic device) to enter the parameter settings.

The Excel file provides one worksheet for each module with columns for the following parameters: Factory settings, parameter set A, parameter set B. Enter your settings as parameter set A or B.

The gray cells in the parameter set B column cannot be modified since they contain sensor-specific values which cannot be changed by parameter set switchover. Here, the values listed under parameter set A apply.

# Documenting Parameter Setting

A	B	C	D	E	F
1					
2 1.	<b>Point of measurement</b>				Access via menu:
3	<b>Protos 3400</b>				
4 1.1.	Configured by / date:				
5					
6					
7 2.	<b>Device description</b>	<b>Hardware</b>	<b>Software</b>	<b>Serial number</b>	Diagnostics / Device description
8 2.1.	Operating panel 3400-011:				Diagnostics / Device description / Front
9 2.2.	3400-021 BASE module:				Diagnostics / Device description / BASE
10 2.3.	Module slot [I] :				Diagnostics / Device description / I
11 2.4.	Module slot [II] :				Diagnostics / Device description / II
12 2.5.	Module slot [III] :				Diagnostics / Device description / III
13					
14					
15					
16 3.	<b>FRONT Module</b>	<b>Factory setting</b>	<b>Parameter set A</b>	<b>Parameter set B</b>	Parameter setting (Administrator) / Module FRONT ...
17 3.1.	FRONT module settings	English			
18	Language:				
19 3.1.1	Measurement display:				
20	Main display:	2 primary values			Parameter setting (Administrator) / Module FRONT ... / Measurement display
21	1st primary value (module/value):	depending on module			
22	2nd primary value (module/value):	depending on module			
23	Display format (pH)	xx.xx pH			
24	Viewing angle	Middle			
25					
26 3.3.	Secondary display				Setting via softkeys if selected in Function Control Matrix
27	Display value, left:	-			
28	Display value, right:	-			
29					
30 3.4.	Measurement recorder:	Option SW3400-103			Parameter setting (Administrator) / Module FRONT ... / Measurement recorder
31	Time base (t / pixel)	1 min			
32	Zoom function (10x)	Off			
33	Min/Max display	On			
34 3.4.1	Channel 1: Process variable	depending on module			
35	Start	0.00			
36	End	14.00			
37 3.4.2	Channel 2: Process variable	depending on module			
38	Start	-50.0			
39	End	150.0			
40					
41 3.5	KI recorder	Option SW3400-001			Parameter setting (Administrator) / Module FRONT .... / KI recorder
42	Protos 3400 Options	X Protos 3400 Tables	X PH 3400-032	X PH 3400-033	X PH 3400-035
43		X Protos 3400 Options	X PH 3400-032	X PH 3400-033	X FIU_PH 3400-03
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					
108					
109					
110					
111					
112					
113					
114					
115					
116					
117					
118					
119					
120					
121					
122					
123					
124					
125					
126					
127					
128					
129					
130					
131					
132					
133					
134					
135					
136					
137					
138					
139					
140					
141					
142					
143					
144					
145					
146					
147					
148					
149					
150					
151					
152					
153					
154					
155					
156					
157					
158					
159					
160					
161					
162					
163					
164					
165					
166					
167					
168					
169					
170					
171					
172					
173					
174					
175					
176					
177					
178					
179					
180					
181					
182					
183					
184					
185					
186					
187					
188					
189					
190					
191					
192					
193					
194					
195					
196					
197					
198					
199					
200					
201					
202					
203					
204					
205					
206					
207					
208					
209					
210					
211					
212					
213					
214					
215					
216					
217					
218					
219					
220					
221					
222					
223					
224					
225					
226					
227					
228					
229					
230					
231					
232					
233					
234					
235					
236					
237					
238					
239					
240					
241					
242					
243					
244					
245					
246					
247					
248					
249					
250					
251					
252					
253					
254					
255					
256					
257					
258					
259					
260					
261					
262					
263					
264					
265					
266					
267					
268					
269					
270					
271					
272					
273					
274					
275					
276					
277					
278					
279					
280					
281					
282					
283					
284					
285					
286					
287					
288					
289					
290					
291					
292					
293					
294					
295					
296					
297					
298					
299					
300					
301					
302					
303					
304					
305					
306					
307					
308					
309					
310					
311					
312					
313					
314					
315					
316					
317					
318					
319					
320					
321					
322					
323					
324					
325					
326					
327					
328					
329					
330					
331					
332					
333					
334					
335					
336					
337					
338					
339					
340					
341					
342					
343					
344					
345					
346					
347					
348					
349					
350					
351					
352					
353					
354					
355					
356					
357					
358					
359					
360					
361					
362					
363					

# **ProgaLog 3000 Software (Option)**

---

## **for Configuration and Documentation**

The ProgaLog 3000 software is available for convenient configuration of the Protos 3400(X) process analysis system. The user interface can be switched to the Protos display languages English, German, French, Spanish, Italian, Swedish or Portuguese. The software comes on CD-ROM. It runs under Windows® 8 / 7 / XP. A card reader for SmartMedia cards is required for transferring the configuration files between PC and Protos 3400.

### **Configuration with ProgaLog 3000**

Insert a SmartMedia card formatted as "memory card" into the analyzer. First, the configuration data are written to the SmartMedia card. These data can then be read and edited by the ProgaLog 3000 software.

#### **1. Save the configuration data at the Protos 3400(X)**

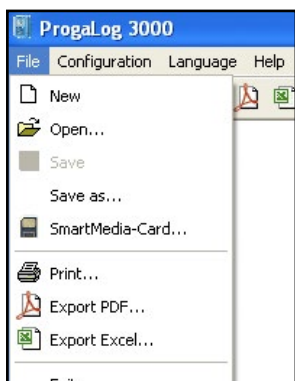
Parameter setting/System control/Copy configuration.

With "Save" configuration, the complete device configuration (except the passcodes) is written on the memory card.

#### **2. Close and remove the SmartMedia card**

Select "Maintenance / Close memory card", then remove the card.

#### **3. Read out SmartMedia card with "ProgaLog 3000"**



Open the "File / SmartMediaCard" menu of the ProgaLog 3000 software to read out the configuration data stored on the SmartMedia card. Now, you can edit all parameters at your PC. Save the edited configuration file to the SmartMedia card. Then, insert the SmartMedia card into the Protos 3400(X) analyzer.

**Fig.: ProgaLog 3000 menu: File**

# ProgaLog 3000 Software for Configuration and Documentation

## 4. Edit configuration data using ProgaLog 3000

When the configuration data have been loaded, the software lists the connected modules with all available configuration parameters:

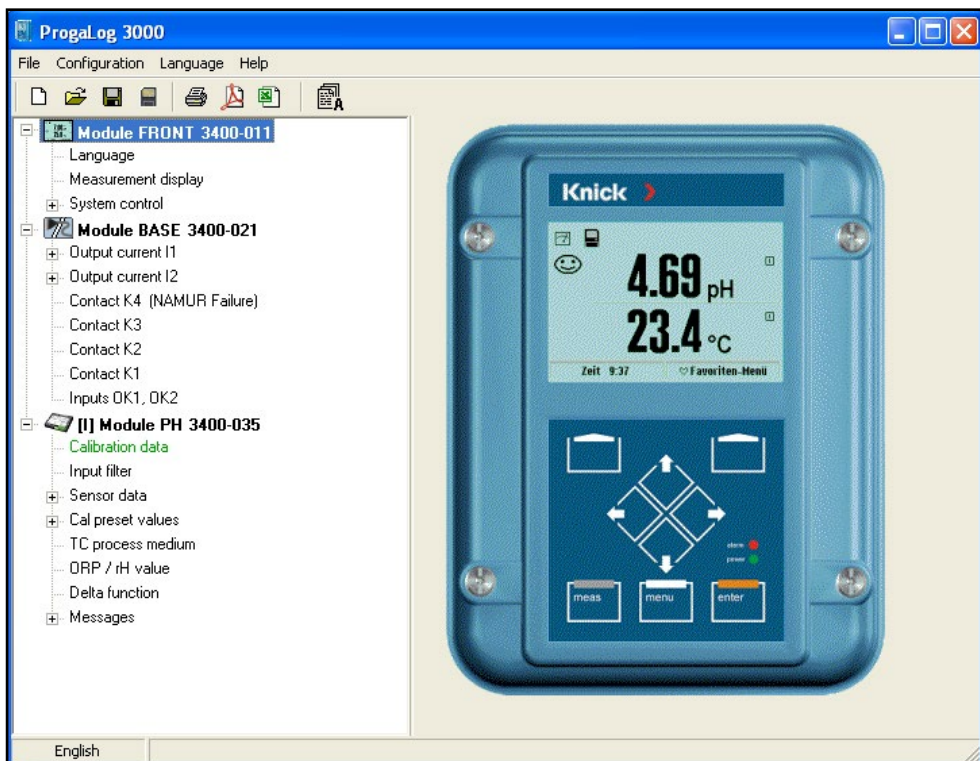
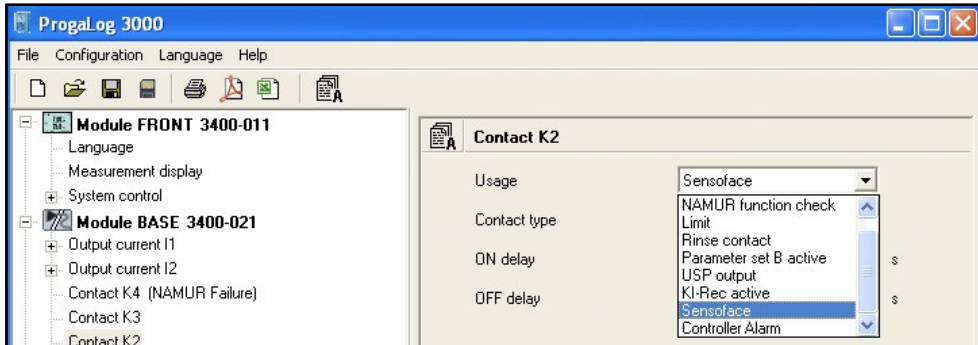


Fig.: ProgaLog 3000 configuration data

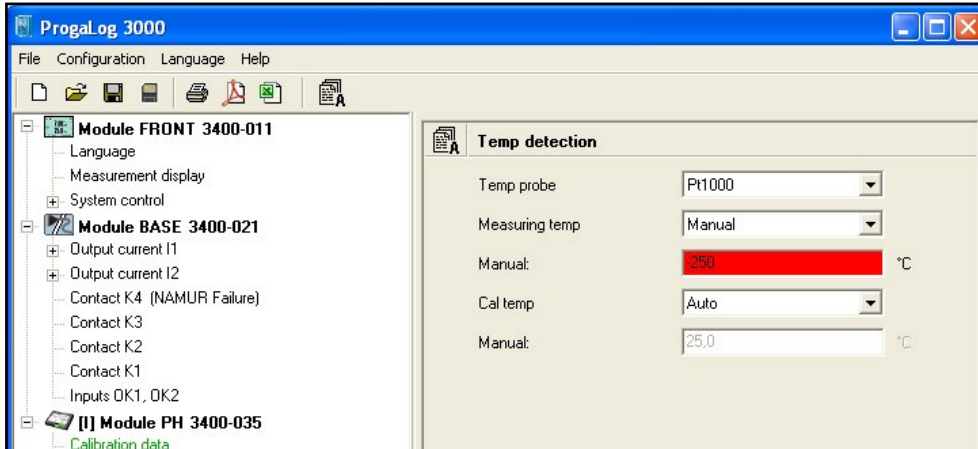
The parameters are listed according to the modular device structure. All configuration parameters (except the "Sensor data details", which are determined by digital sensors) can be edited at the PC. After having finished the configuration, save the data to the SmartMedia card.

# ProgaLog 3000 Software for Configuration and Documentation

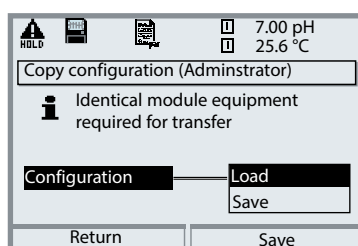
Configuring the parameters, e.g. relay contact usage:



Input errors are indicated by red highlighting:



## 5. Save the configuration data to SmartMedia card



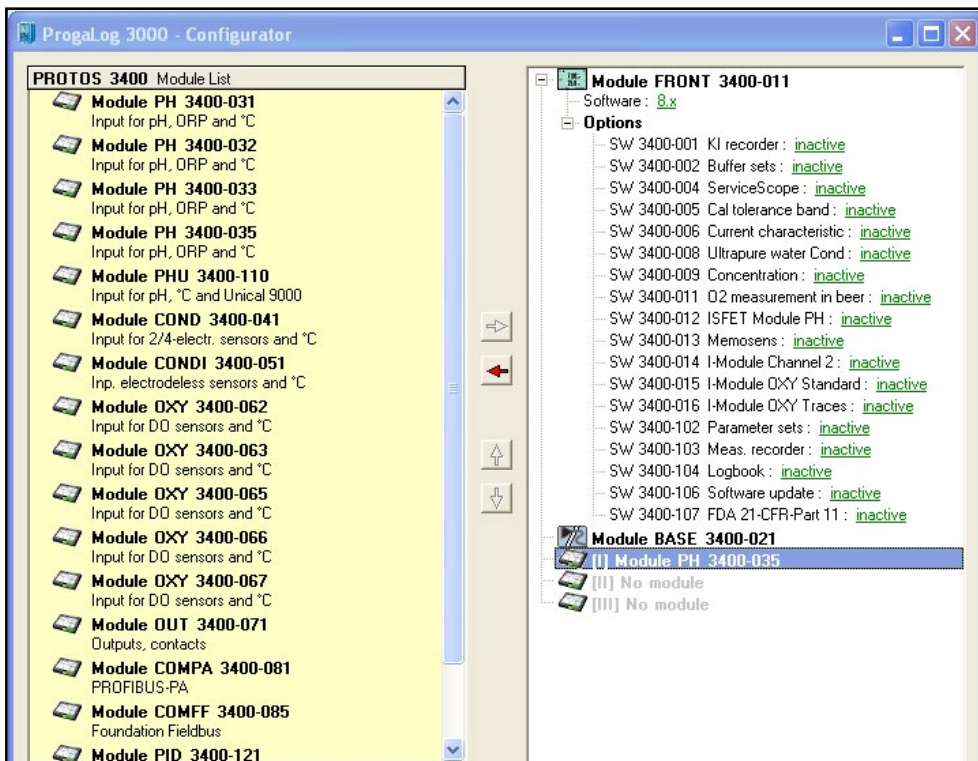
## 6. Load the configuration data to the Protos 3400(X)

Parameter setting / System control / Copy configuration.  
Select "Load configuration" to write the complete device configuration (except the passcodes) to the Protos 3400(X).

# ProgaLog 3000 Software for Configuration and Documentation

## Configuration using "ProgaLog 3000"

In the "Configurator" menu you can preconfigure a complete Protos 3400(X) process analysis system with up to 3 modules at your PC.



1. Select your configuration from the modular system components offered in the left-hand field.
2. Click the right arrow (--) to add the components or remove components by clicking (<--).
3. Now configure the parameters for the selected system components.
4. Save the configuration.

You can save the configuration to a memory card that has been pre-formatted in the Protos 3400(X) and transfer them to analyzers with identical module configurations.

# Parameter Setting: Operating Levels

Viewing level, Operator level, Administrator level

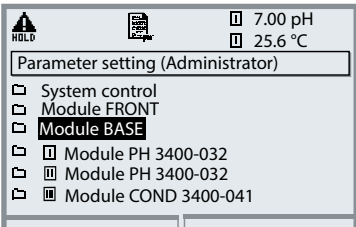
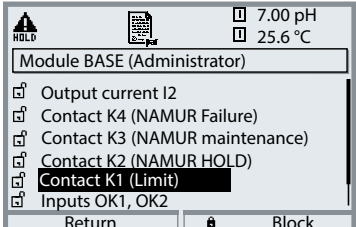
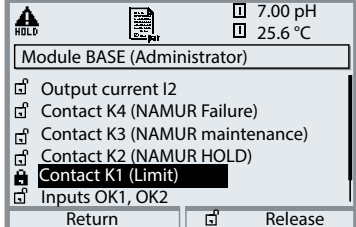
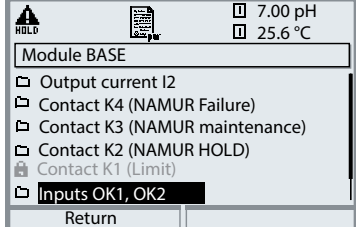
**Note:** HOLD mode active

Menu	Display	Viewing level, Operator level, Administrator level
		<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.
		<b>Administrator level</b> Access to all functions, also passcode setting. Releasing or blocking a function for access from the Operator level.
		Functions which can be blocked for the Operator level are marked with the "lock" symbol. The functions are released or blocked using the softkey.
		<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.).
		<b>Viewing level</b> Display of all settings. No editing possible!

# Parameter Setting: Locking a Function

Administrator level: Enabling/locking functions for Operator level

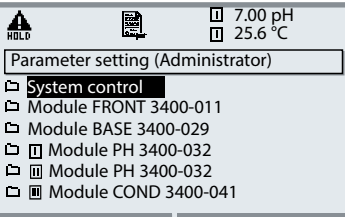
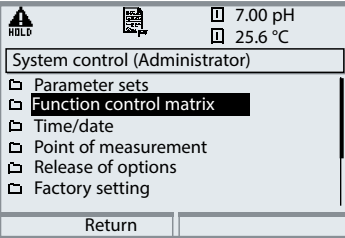
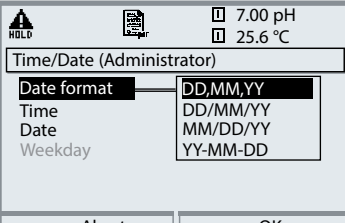
**Note:** HOLD mode active

Menu	Display	Administrator level: Enabling / locking a function
		<p><b>Example:</b> Blocking access to the configuration of relay contact K1 (BASE module) from the Operator level</p> <p><b>Open parameter setting</b> Select Administrator level. Enter passcode (1989). Select "Module BASE" using arrow keys, press <b>enter</b> to confirm.</p>
		Select "Contact K1" using arrow keys, "Block" with softkey.
		Now, the "Contact K1" line is marked with the "lock" icon. This function cannot be accessed from the Operator level any more. The softkey function changes to "Release".
		<b>Open parameter setting</b> Select <u>Operator level</u> , passcode (1246). Select "Modul BASE". Now, the locked "Contact K1" function is displayed in gray and marked with the "lock" icon.

# Function Control Matrix, Time/Date

Select menu: Parameter setting/System control

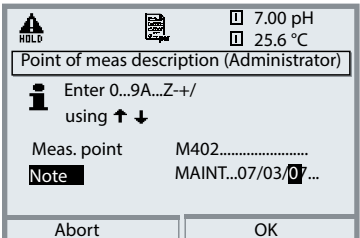
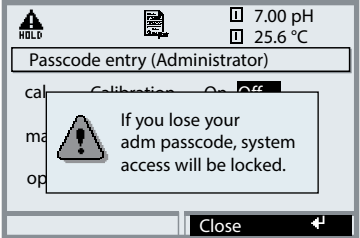
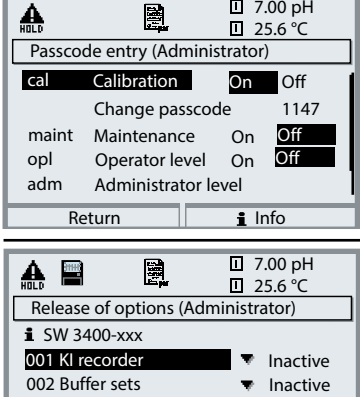
**Note:** HOLD mode active

Menu	Display	Function control matrix, Time/Date
		<b>Activate parameter setting</b> Select Administrator level. Enter passcode (1989). Select system control using arrow keys, confirm with <b>enter</b> .
		<b>Submenus of system control:</b> <ul style="list-style-type: none"><li>• Parameter sets</li><li>• Function control matrix</li><li>• Time/date</li><li>• Point of measurement</li><li>• Release of options</li><li>• Factory setting</li><li>• Passcode entry</li><li>• Software update ... more, depending on Options.</li></ul>
		<b>Function control matrix</b> Clear assignment of function (parameter sets, KI recorder, Favorites menu, Unical control) to control element (optocoupler, softkey or Profibus).
		<b>Time/Date</b> Selection of date format, entering time and date

# Point of Measurement, Passcodes, Release of Options

Select menu: Parameter setting/System control

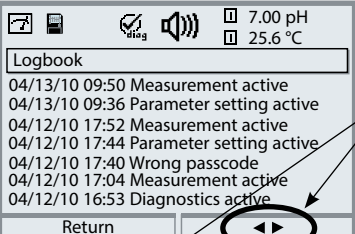
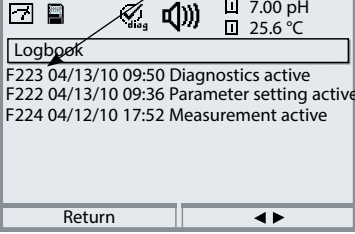
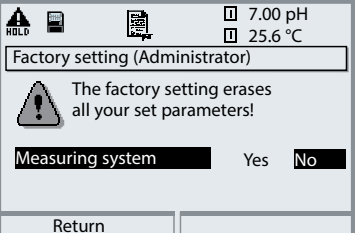
**Note:** HOLD mode active

Menu	Display	Meas point description, Passcodes, Release of options								
		<b>Point of meas description</b> You can enter a tag number or notes (e.g. date of last maintenance).								
		<b>Passcode entry</b> Passcodes (factory settings): <table><tbody><tr><td>Calibration</td><td>1147</td></tr><tr><td>Maintenance</td><td>2958</td></tr><tr><td>Operator level</td><td>1246</td></tr><tr><td>Administrator level</td><td>1989</td></tr></tbody></table> <b>NOTICE</b> If you lose the Administrator passcode, system access is locked!	Calibration	1147	Maintenance	2958	Operator level	1246	Administrator level	1989
Calibration	1147									
Maintenance	2958									
Operator level	1246									
Administrator level	1989									
		<b>Release of options</b> When you have purchased an option to be released via TAN: <ul style="list-style-type: none"><li>Parameter setting, Administrator</li><li>System control</li><li>Select "Release of options"</li></ul> Set option to "active". Enter the TAN at the prompt. The option is available after the TAN has been entered.								

# Logbook, Factory Setting

Parameter setting/System control/Logbook

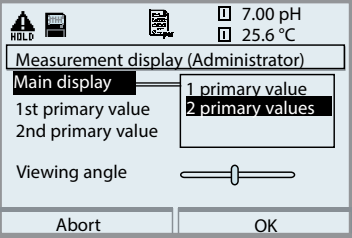
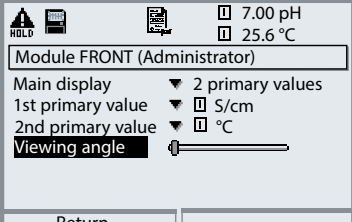
**Note:** HOLD mode

Menu	Display	Logbook, Factory setting
	 <p>7.00 pH 25.6 °C</p> <p>Logbook (Administrator)</p> <p>Log failure Yes No Log warning Yes No <input type="checkbox"/> Erase logbook</p> <p>Return</p>	<b>Logbook</b> Select which messages are to be logged in the logbook. The last 50 events are recorded with date and time. This permits quality management documentation to ISO 9000 et seq.
	 <p>7.00 pH 25.6 °C</p> <p>Logbook</p> <p>04/13/10 09:50 Measurement active 04/13/10 09:36 Parameter setting active 04/12/10 17:52 Measurement active 04/12/10 17:44 Parameter setting active 04/12/10 17:40 Wrong passcode 04/12/10 17:04 Measurement active 04/12/10 16:53 Diagnostics active</p> <p>Return</p> 	The logbook can be called from the diagnostics menu (Fig.). Pressing the right softkey displays the message identifier.
	 <p>7.00 pH 25.6 °C</p> <p>Logbook</p> <p>F223 04/13/10 09:50 Diagnostics active F222 04/13/10 09:36 Parameter setting active F224 04/12/10 17:52 Measurement active</p> <p>Return</p>	Additional function SW 3400-104: Extended logbook for recording data on SmartMedia card (TAN).
	 <p>7.00 pH 25.6 °C</p> <p>Factory setting (Administrator)</p> <p> The factory setting erases all your set parameters!</p> <p>Measuring system Yes No</p> <p>Return</p>	<b>Factory setting</b> Allows resetting the parameters to their factory setting. When this menu is opened, the analyzer displays a warning (Fig.).

# Language, Measurement Display, Viewing Angle

Parameter setting/Module FRONT

**Note:** HOLD mode active

Menu	Display	Language, Measurement display, Viewing angle
		<b>Language setting</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Select "Module FRONT"</li><li>• Open "Languages"</li></ul>
	 	<b>Measurement display</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Select "Module FRONT"</li><li>• Open "Measurement display"</li><li>• Select number and type of values to be displayed</li></ul> <b>Viewing angle</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Select "Module FRONT"</li><li>• Open "Measurement display"</li><li>• Adjust display to local light conditions</li><li>• Confirm with <b>enter</b>.</li></ul>

# Calculation Blocks (System Control)

Select menu: Parameter setting/System control/Calculation Blocks

Calculation of new variables from measured variables

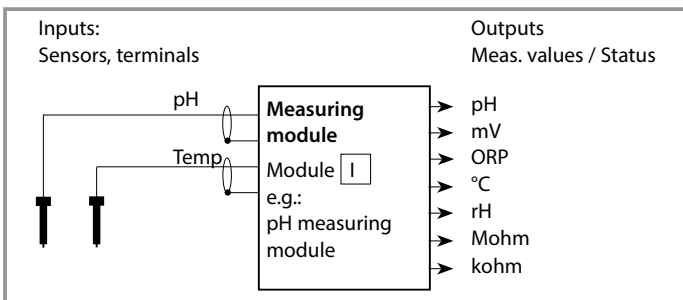
## Calculation Blocks

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 following variables are calculated from the existing values:

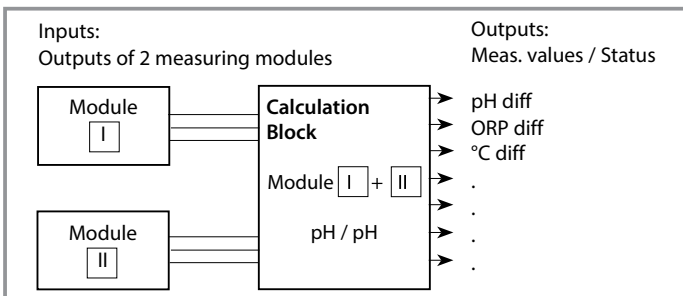
- Ratio
- Pass (passage)
- Reject (rejection)
- Measured-value difference
- Deviation
- pH value calculation by means of dual conductivity measurement

These output variables are then available in the system and can be assigned to the outputs (current, limit values, display ...)

## Functionality of Measuring Module



## Functionality of Calculation Block



# Activating Calculation Blocks

Select menu: Parameter setting/System control/Calculation Blocks

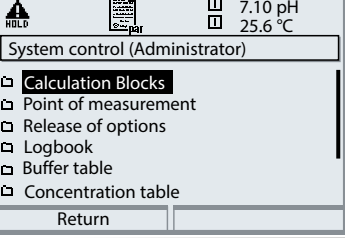
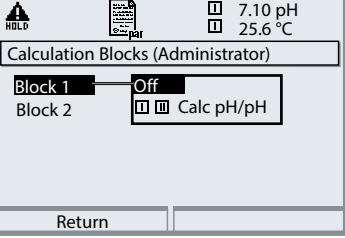
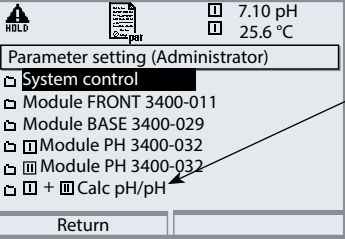
Combining measuring modules to Calculation Blocks

## Combining measuring modules

With three measuring modules the following Calculation Block combinations are possible:

 +  ,  +  ,  + 

Two Calculation Blocks can be activated.

Menu	Display	Activating Calculation Blocks
		<b>Calculation Blocks</b> <ul style="list-style-type: none"><li>Open parameter setting</li><li>System control</li><li>Select "Calculation Blocks"</li></ul>
		<ul style="list-style-type: none"><li>Depending on the modules installed, the possible combinations for Calculation Blocks are offered.</li></ul>
		During parameter setting the Calculation Blocks are displayed like modules. 

# Overview of Calculation Blocks

Module combinations, Calculation Block, process variables

Module combination	Calculation Block	Variables calculated by the Calculation Block	
pH + pH	Calc pH/pH	Difference Difference Difference	pH ORP °C
Cond + Cond Condl + Condl Cond + Condl	Calc Cond/Cond	Difference Difference Difference Ratio Passage (Pass) Rejection (Reject) Deviation (Deviat)	S/cm Ohm*cm °C S/cm [] S/cm[%] S/cm[%] S/cm[%]
Oxy + Oxy	Calc Oxy/Oxy	Difference Difference Difference Difference Difference	%Air %O <sub>2</sub> g/l ppm °C

## New process variables and signal processing

### 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.

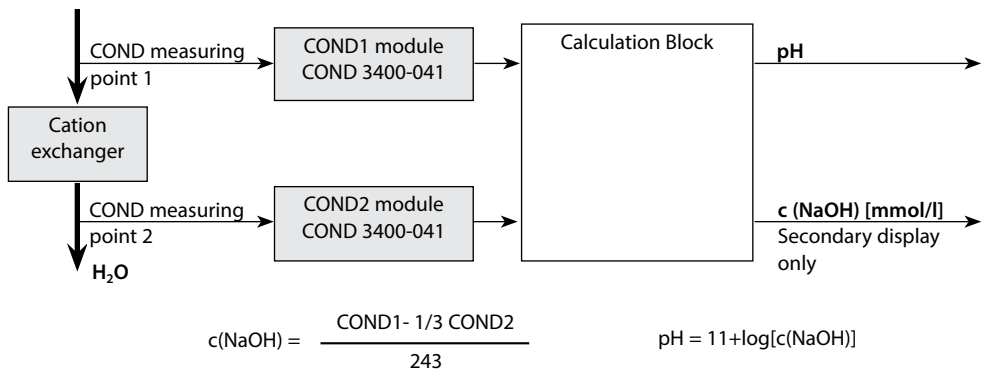
# Calculation Formulas

Module combinations, Calculation Block, process variables

Variable	Calculation formula	Range	Span
Difference (selectable in menu)	DIFF = A - B or DIFF = B - A	Variable	Variable
Ratio (selectable in menu)	RATIO = $\frac{A}{B}$	0.00 ... 19.99	0.10
Passage	PASS = $\frac{B}{A} \cdot 100$	0.00 ... 199.9	10 %
Rejection	REJECT= $\left(1 - \frac{B}{A}\right) 100\%$	-199.9 ... 199.9	10 %
Deviation	DEVIAT= $\left(\frac{B}{A} - 1\right) 100\%$	-199.9 ... 199.9	10 %

## pH value calculation by means of dual conductivity measurement

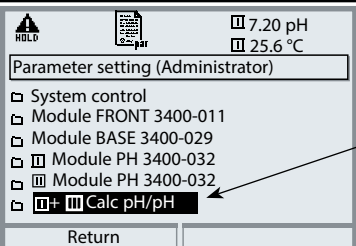
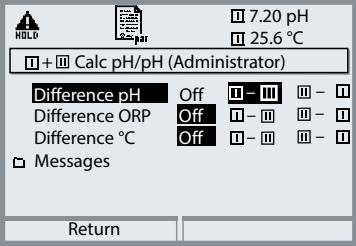
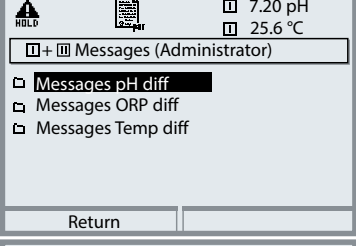
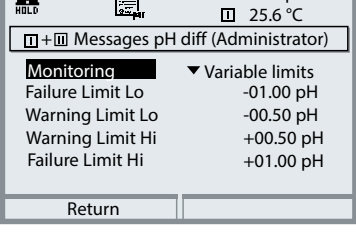
See user manual for COND 3400-041 module. Principle:



# Configuring a Calculation Block

Select menu: Parameter setting/System control/Calculation Blocks

Setting the process variable to be calculated

Menu	Display	Configuring a Calculation Block												
	 <p>Parameter setting (Administrator)</p> <ul style="list-style-type: none"><li><input type="checkbox"/> System control</li><li><input type="checkbox"/> Module FRONT 3400-011</li><li><input type="checkbox"/> Module BASE 3400-029</li><li><input type="checkbox"/> <input checked="" type="checkbox"/> Module PH 3400-032</li><li><input type="checkbox"/> <input checked="" type="checkbox"/> Module PH 3400-032</li><li><input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Calc pH/ph</li></ul> <p>Return</p>	<b>Select Calculation Block</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• System control</li><li>• Select module</li></ul>												
	 <p><input checked="" type="checkbox"/> + <input checked="" type="checkbox"/> Calc pH/ph (Administrator)</p> <table border="0"><tr><td>Difference pH</td><td>Off</td><td><input type="checkbox"/> - <input type="checkbox"/></td><td><input type="checkbox"/> - <input type="checkbox"/></td></tr><tr><td>Difference ORP</td><td>Off</td><td><input type="checkbox"/> - <input type="checkbox"/></td><td><input type="checkbox"/> - <input type="checkbox"/></td></tr><tr><td>Difference °C</td><td>Off</td><td><input type="checkbox"/> - <input type="checkbox"/></td><td><input type="checkbox"/> - <input type="checkbox"/></td></tr></table> <p>Messages</p> <p>Return</p>	Difference pH	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>	Difference ORP	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>	Difference °C	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>	<ul style="list-style-type: none"><li>• Depending on the modules installed, the possible combinations for Calculation Blocks are offered.</li></ul>
Difference pH	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>											
Difference ORP	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>											
Difference °C	Off	<input type="checkbox"/> - <input type="checkbox"/>	<input type="checkbox"/> - <input type="checkbox"/>											
	 <p><input checked="" type="checkbox"/> + <input checked="" type="checkbox"/> Messages (Administrator)</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Messages pH diff</li><li><input type="checkbox"/> Messages ORP diff</li><li><input type="checkbox"/> Messages Temp diff</li></ul> <p>Return</p>  <p><input checked="" type="checkbox"/> + <input checked="" type="checkbox"/> Messages pH diff (Administrator)</p> <table border="0"><tr><td>Monitoring</td><td>▼ Variable limits</td></tr><tr><td>Failure Limit Lo</td><td>-01.00 pH</td></tr><tr><td>Warning Limit Lo</td><td>-00.50 pH</td></tr><tr><td>Warning Limit Hi</td><td>+00.50 pH</td></tr><tr><td>Failure Limit Hi</td><td>+01.00 pH</td></tr></table> <p>Return</p>	Monitoring	▼ Variable limits	Failure Limit Lo	-01.00 pH	Warning Limit Lo	-00.50 pH	Warning Limit Hi	+00.50 pH	Failure Limit Hi	+01.00 pH	<b>Messages</b> <p>You can activate messages for the selected variables.</p> <p>Variables which have been set as "Off" cannot be processed further.</p> <p>The measured values which shall release a message are set using the arrow keys (left/right: select position, up/down: edit number). Confirm with <b>enter</b>.</p>		
Monitoring	▼ Variable limits													
Failure Limit Lo	-01.00 pH													
Warning Limit Lo	-00.50 pH													
Warning Limit Hi	+00.50 pH													
Failure Limit Hi	+01.00 pH													

# Switching Between Parameter Sets A, B

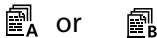
Parameter setting/System control/Parameter sets

Excel "Parameter settings" spreadsheet at [www.knick.de](http://www.knick.de): Downloads

## Parameter Sets A, B

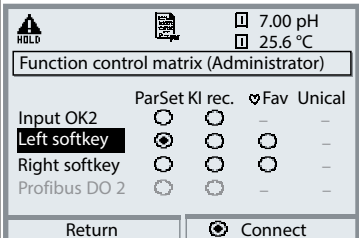
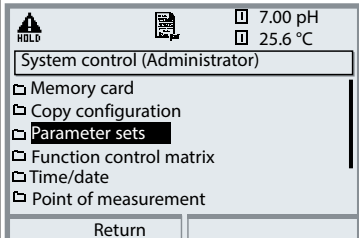
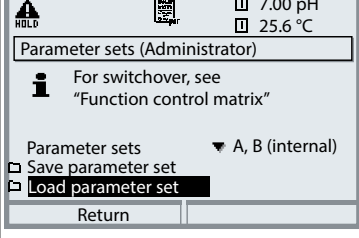
2 complete parameter sets (A, B) can be stored in the analyzer.

An icon in the measurement display shows which parameter set is active:



Excel "Parameter settings" spreadsheet at [www.knick.de](http://www.knick.de): Downloads.

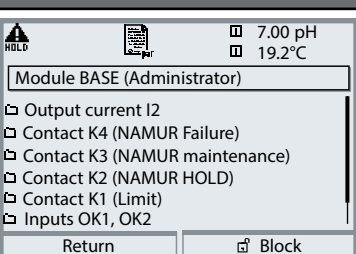
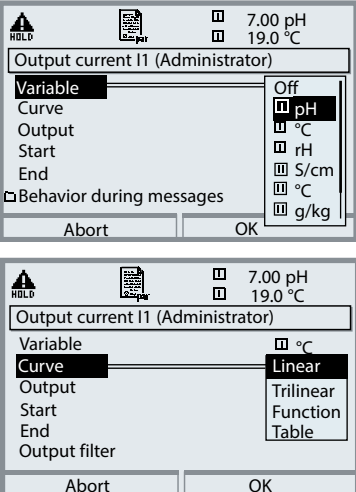
The control element for switching between the parameter sets (optocoupler, softkey, or PROFIBUS) is selected at "Parameter setting/System control/Function control matrix". The currently activated set can be signaled by a relay contact.

Menu	Display	Parameter sets
	  	<p><b>Select control element for switching between the parameter sets</b></p> <ul style="list-style-type: none"><li>Open menu selection</li><li>Parameter setting, Admin. level</li><li>Enter passcode</li><li>System control: Select "Function control matrix"</li></ul> <p><b>Parameter sets A, B</b></p> <ul style="list-style-type: none"><li>Open menu selection</li><li>Parameter setting, Admin. level</li><li>Enter passcode</li><li>System control</li><li>Select "Parameter sets" menu and confirm with <b>enter</b>.</li><li><b>Save parameter set</b></li></ul> <p>The active parameter set A overwrites the internal parameter set B.</p> <ul style="list-style-type: none"><li><b>Load parameter set</b></li></ul> <p>Parameter set B is loaded.</p>

# Current Outputs, Contacts, OK Inputs

Select menu: Parameter setting/Module BASE

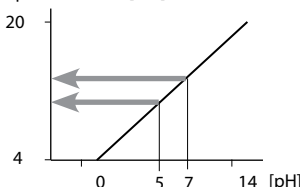
**Note:** HOLD mode active

Menu	Display	Parameter setting BASE module
		<b>Configuring a Current Output</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select "Module BASE"</li><li>• Select "Output current ..."</li></ul>
		<ul style="list-style-type: none"><li>• Select measured variable</li><li>• 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".</li></ul>

## Assigning measured values: Start (4 mA) and End (20 mA)

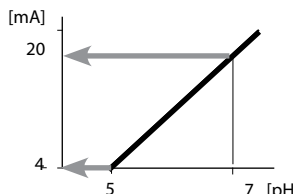
Example 1: Range pH 0 - 14

Output current [mA]



Example 2: Range pH 5 - 7

Advantage: Higher resolution in range of interest

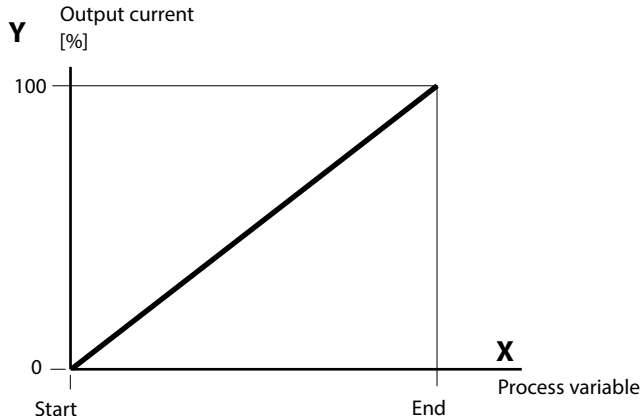


# Current Outputs: Characteristics

Select menu: Parameter setting/Module BASE

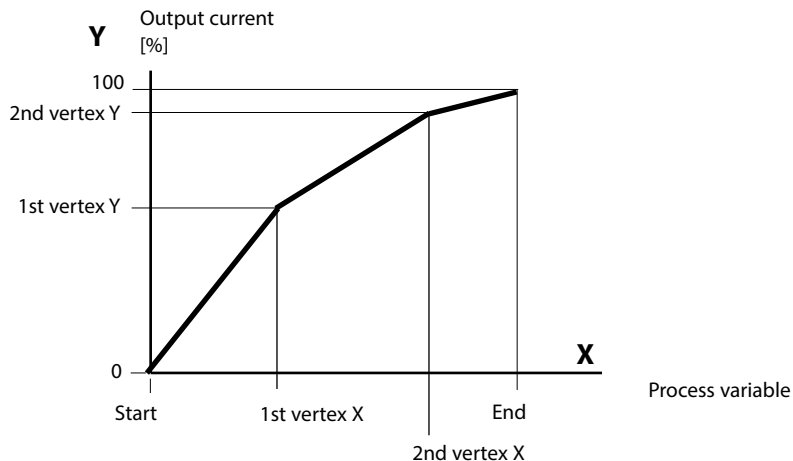
- **Linear characteristic**

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



- **Trilinear characteristic**

Two additional vertices must be entered:



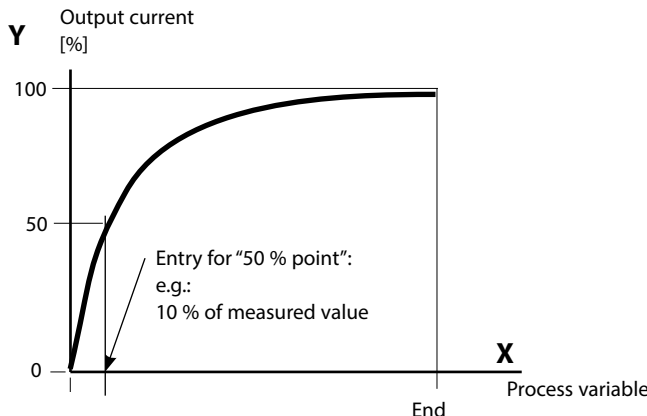
- **Note: Bilinear characteristic**

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

$$\text{Output current (4 to 20 mA)} = \frac{(1+K)x}{1+Kx} \quad 16 \text{ mA} + 4 \text{ mA}$$

$$K = \frac{E + S - 2 * X50\%}{X50\% - S} \qquad \qquad x = \frac{M - S}{E - S}$$

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

# Output Filter

---

Time interval

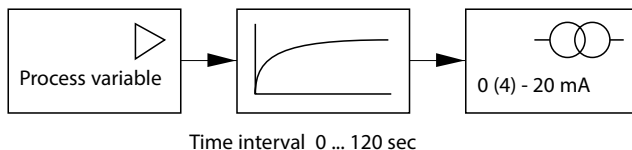
## Time averaging filter

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:

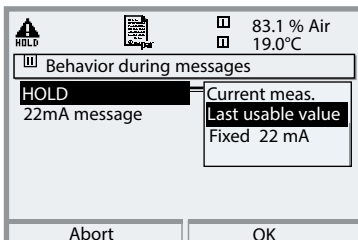
The filter only acts on the current output and the current value of the secondary display, not on the measurement display, the limit values or the controller!



# NAMUR Signals: Current Outputs

Behavior during messages: HOLD, 22mA signal

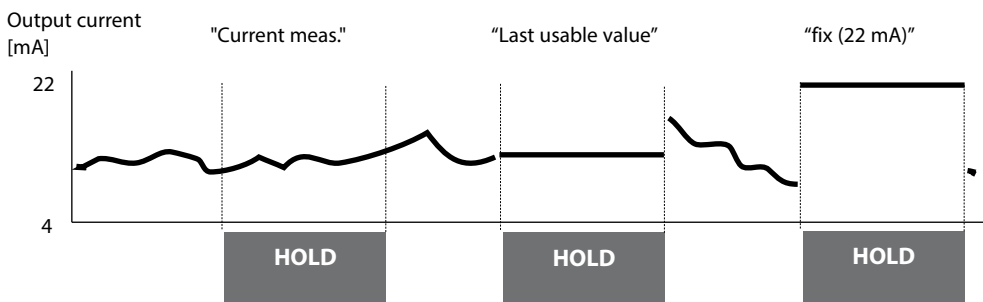
## Behavior during messages



Depending on the configuration ("Messages") the current outputs switch to:

- Currently measured value
- Last measured value (HOLD function)
- Fixed value (22 mA)

In the case of a fault a 22 mA signal can be generated for the selected process variable (1st primary value).



## Message when the current range is exceeded

As delivered, the "Maintenance request" (Warn) message is generated when the current range is exceeded (< 3.8 mA or > 20.5 mA).

This setting can be changed in the Parameter setting menu of the respective measuring module at "Messages".

To generate a "Failure" message, the limit value monitoring must be set to "Variable limits":

Parameter setting - <measuring module> - Messages - Variable limits - Failure limit ...

Enter the same values for the failure limits as for the current output:  
Parameter setting - Module BASE - Output current - Variable Start / End.

# NAMUR Signals: Relay Contacts

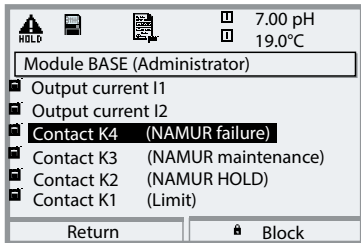
Failure, maintenance request, HOLD (function check)

As delivered, the floating relay outputs of the BASE module are assigned to the NAMUR signals:

**Failure** Contact K4, normally closed  
(signaling current failure)

**Maintenance request** Contact K3, normally open contact

**HOLD** Contact K2, normally open contact



**NAMUR signals:** Factory setting of contacts

- Select parameter setting
- Administrator level
- Select "Module BASE" (Fig.)

You can define a delay time for "Maintenance request" and "Failure", resp.

If an alarm message is released, the contact will only be activated after expiry of this delay time.

## **Failure** is active

when a value has exceeded (or fallen below, resp.) a preset "Failure Limit Hi" or "Failure Limit Lo", when the measured value is out of range, or in the event of other failure messages. That means that the equipment no longer operates properly or that process parameters have reached a critical value.

Failure is disabled during "HOLD" (Function check).

## **Maintenance request** is active

when a value has exceeded (or fallen below, resp.) a preset "Warning Limit Hi" or "Warning Limit Lo", or when other warning messages have been activated. That means that the equipment is still operating properly but should be serviced, or that process parameters have reached a value requiring intervention. Warning is disabled during "HOLD" (function check).

## **HOLD** is active:

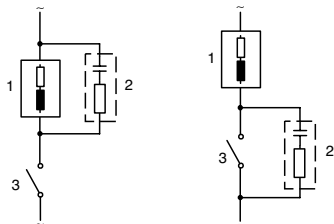
- during calibration
- during maintenance (current source, meas. point maintenance)
- during parameter setting at the Operator level and the Administrator level
- during an automatic rinsing cycle

# Relay Contacts: Protective Wiring

---

## Protective wiring of relay contacts

Relay contacts are subject to electrical erosion. Especially with inductive and capacitive loads, the service life of the contacts will be reduced. For suppression of sparks and arcing, components such as RC combinations, nonlinear resistors, series resistors and diodes should be used.



### Typical AC applications with inductive load

- 1 Load
- 2 RC combination, e.g. RIFA PMR 209  
Typical RC combinations  
e.g.  
capacitor  $0.1 \mu\text{F}$   
resistor 100 ohms / 1 W
- 3 Contact

## Caution!

Make sure that the maximum ratings of the relay contacts are not exceeded even during switching!

## Information concerning relay contacts

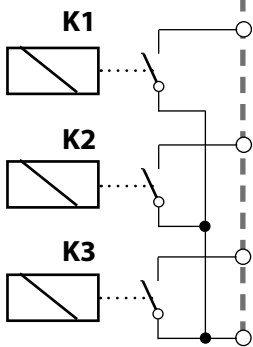
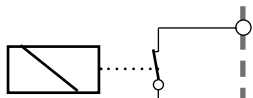
As delivered, the relay contacts are suitable for low signal currents (down to approx. 1 mA). If currents above approx. 100 mA are switched, the gold plating is destroyed during the switching process. After that, the contacts will not reliably switch low currents.

# Relay Contacts

Parameter setting/Module BASE/Relay contacts

Menu	Display	Setting the relay contacts
		<b>Relay Contacts, Usage</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select "Module BASE"</li><li>• Select "Contact ..."</li><li>• "Usage" (Fig.)</li></ul>

## Module BASE



## Contact assignment:

See terminal plate of  
BASE module

The BASE module provides 4 relay contacts (max. AC/DC rating 30 V / 3 A each).

Contact K4 is provided for failure message. The switching behavior (normally open or normally closed), as well as a switch-on or switch-off delay can be defined.

## Default settings of the user-definable relay contacts of the BASE module:

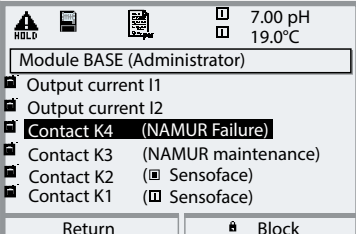
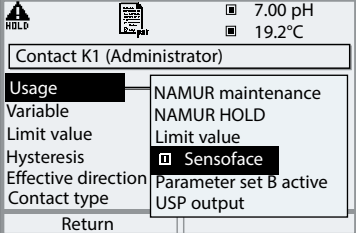
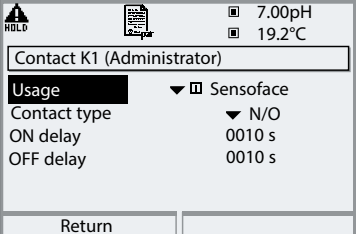
- K3: NAMUR maintenance request
- K2: NAMUR HOLD (function check)
- K1: Limit value

## K1-K3 are user definable ("Usage"):

- NAMUR maintenance
- NAMUR HOLD
- Limit value
- Rinse contact
- Parameter set B active
- USP output (COND module only)
- KI rec. active
- Sensoface
- Alarm control

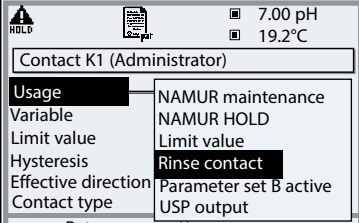
# Relay Contacts: Sensoface Messages

Parameter setting/Module BASE/Relay contacts/Usage/Sensoface

Menu	Display	Parameter setting (Sensoface)
		<b>Assign Sensoface messages to relay contacts</b> When more than one measuring module is used, the Sensoface messages of the modules can be assigned to different contacts.
		<b>Relay contacts, usage</b> <ul style="list-style-type: none"><li>Open parameter setting</li><li>Enter passcode</li><li>Select "Module BASE"</li><li>Select contact e.g. K1)</li><li>Assign Sensoface message of desired measuring module to selected relay contact</li></ul>
		<b>Set contact parameters</b> <ul style="list-style-type: none"><li>(e.g. "N/O")</li><li>Set ON / OFF delay.</li></ul>

# Rinse Contact

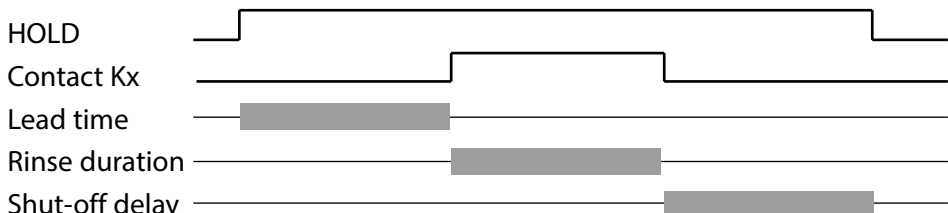
Parameter setting/Module BASE/Relay contacts/Usage/Rinse contact

Menu	Display	Configuring the rinse contact
	 <p>The screenshot shows a parameter configuration interface. At the top, it displays the current measurement values: 7.00 pH and 19.2°C. Below this, under the 'Contact K1 (Administrator)' section, the 'Usage' field is selected, showing 'Rinse contact'. Other visible parameters include 'NAMUR maintenance', 'NAMUR HOLD', 'Limit value', 'Hysteresis', 'Effective direction', 'Contact type', and 'Return'. A second screenshot below shows a similar interface but with the 'Rinse contact' option expanded, revealing sub-options for 'Rinse interval', 'Rinsing lead time', 'Rinse duration', 'Measurement lead time', and 'Contact type' (set to 'N/O').</p>	<p><b>Relay contacts, usage</b></p> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select "Module BASE"</li><li>• Select contact e.g. K1)</li><li>• "Rinse contact" (Fig.)</li></ul> <p><b>Set rinse contact parameters</b></p> <ul style="list-style-type: none"><li>• Set rinse interval</li><li>• Set rinse duration</li><li>• During the defined "lead time" the "HOLD" mode is active.</li><li>• Select contact type (e.g. "N/O")</li></ul>

## Please note when configuring the "Rinse contact" function

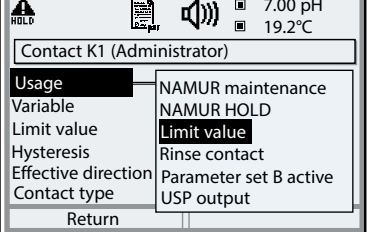
- "HOLD" mode (e.g. during parameter setting) delays the execution of the "Rinse contact" function.
- Up to 3 rinse functions (contacts K1 ... K3) can be configured independently.
- The individual rinse functions are not synchronized with each other.

## Time response



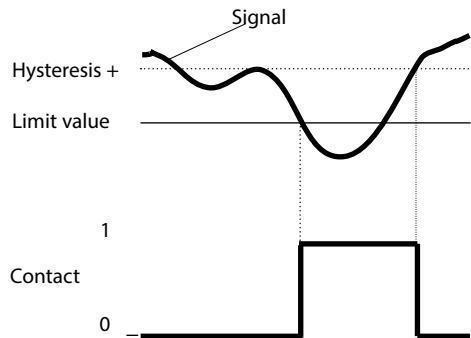
# Limit Value, Hysteresis, Contact Type

Parameter setting/Module BASE/Relay contacts/Usage

Menu		Usage as limit value
		<b>Relay output: Limit value</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select "Module BASE"</li><li>• Select "Contact ..."</li><li>• "Usage: Limit" (Fig.)</li></ul>

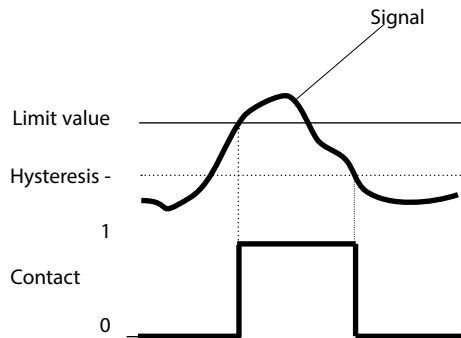
## Limit value ▼

Effective direction min



## Limit value ▲

Effective direction max



## Icons in the measurement display

Measured value exceeds limit: ▲

Measured value falls below limit: ▼

## Hysteresis

Tolerance band around the limit value, within which the contact is not actuated. Serves to obtain appropriate switching behavior at the output and suppress slight fluctuations of the measured variable (Fig.)

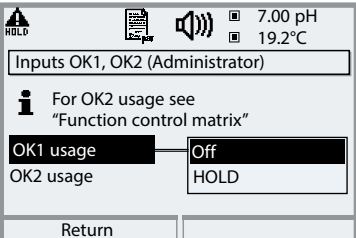
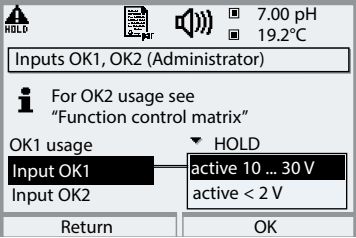
## Contact type

Specifies whether the active contact is closed (N/O) or open (N/C).

# OK1, OK2 Inputs: Specify Level

Parameter setting/Module BASE/Inputs OK1, OK2

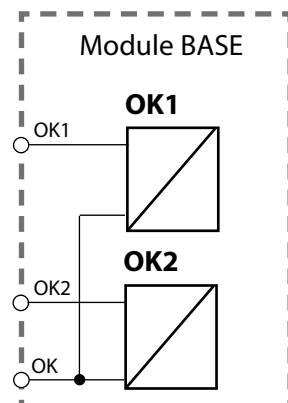
**Note:** HOLD mode (Setting: BASE module)

Menu	Display	Setting the OK inputs
		<b>OK1 usage</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select “Module BASE”</li><li>• Select “Inputs OK1/OK2”</li><li>• Select “OK1 usage”</li></ul>
		<b>OK1/OK2 switching level</b> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• Enter passcode</li><li>• Select “Module BASE”</li><li>• Select “Inputs OK1/OK2”</li><li>• Specify active switching level</li></ul>

The BASE module provides 2 digital inputs (OK1, OK2). The following functions (depending on the parameter setting) can be started via a control signal:

- OK1: “Off” or “HOLD”
- OK2: Select: System control / Function control matrix. (“Off”, “Parameter set A/B”, “Start KI recorder”)

You must specify the switching level for the control signal:  
(active 10...30 V or active < 2 V).



# Switching Parameter Sets via OK2

Parameter setting / System control / Function control matrix

**Note:** HOLD mode (Setting: BASE module)

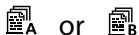
## Parameter Sets

2 complete parameter sets (A, B) can be stored in the analyzer.

You can switch between the parameter sets using the OK2 input.

The currently activated set can be signaled by a relay contact.

An icon in the measurement display shows which parameter set is active:



Menu	Display	Parameter sets																				
	<p>Function control matrix (Administrator)</p> <table border="1"><thead><tr><th>ParSet</th><th>KI rec.</th><th>Fav</th><th>Unical</th></tr></thead><tbody><tr><td><input checked="" type="radio"/></td><td><input type="radio"/></td><td>-</td><td>-</td></tr><tr><td><input type="radio"/></td><td><input type="radio"/></td><td>-</td><td>-</td></tr><tr><td><input type="radio"/></td><td><input type="radio"/></td><td>-</td><td>-</td></tr><tr><td><input type="radio"/></td><td><input type="radio"/></td><td>-</td><td>-</td></tr></tbody></table> <p>Return      <input checked="" type="radio"/> Connect</p>	ParSet	KI rec.	Fav	Unical	<input checked="" type="radio"/>	<input type="radio"/>	-	-	<input type="radio"/>	<input type="radio"/>	-	-	<input type="radio"/>	<input type="radio"/>	-	-	<input type="radio"/>	<input type="radio"/>	-	-	<b>Select Parameter Set (A, B) via OK2</b> <b>Input</b> <ul style="list-style-type: none"><li>Open parameter setting</li><li>System control</li><li>Function control matrix</li><li>Select "OK2"</li><li>Connect "Parameter set A/B"</li></ul>
ParSet	KI rec.	Fav	Unical																			
<input checked="" type="radio"/>	<input type="radio"/>	-	-																			
<input type="radio"/>	<input type="radio"/>	-	-																			
<input type="radio"/>	<input type="radio"/>	-	-																			
<input type="radio"/>	<input type="radio"/>	-	-																			
	<p>Contact K3 (Administrator)</p> <table border="1"><tbody><tr><td>Usage</td><td>NAMUR maintenance!</td></tr><tr><td>Contact type</td><td>NAMUR HOLD</td></tr><tr><td>ON delay</td><td>Limit value</td></tr><tr><td>OFF delay</td><td>Rinse contact</td></tr><tr><td></td><td>Parameter set B active</td></tr><tr><td></td><td>USP output</td></tr></tbody></table> <p>Abort      OK</p>	Usage	NAMUR maintenance!	Contact type	NAMUR HOLD	ON delay	Limit value	OFF delay	Rinse contact		Parameter set B active		USP output	<b>Signaling Active Parameter Set via Relay Contact</b> <ul style="list-style-type: none"><li>Open parameter setting</li><li>BASE module</li><li>Select contact</li><li>Usage: "Parameter set ..."</li></ul>								
Usage	NAMUR maintenance!																					
Contact type	NAMUR HOLD																					
ON delay	Limit value																					
OFF delay	Rinse contact																					
	Parameter set B active																					
	USP output																					

## Note

The selection has no effect when working on SmartMedia card with SW 3400-102.

# Inserting the SmartMedia Card

## Please note when inserting the SmartMedia card:

Protect against electrostatic discharge!

The analyzer must be opened to insert or replace the SmartMedia card.

Power can remain on. When closing the device, make sure that the sealing is properly seated and clean.



### Warning!

**Do not touch the terminal compartment, there may be dangerous contact voltages!**



### 1. Open the analyzer

- Loosen the 4 front screws
- Open the FRONT module at its right side (pivot hinge inside at the left)
- The slit for inserting the SmartMedia card is located at the inner side of the FRONT module

### 2. Insert SmartMedia card

- Remove SmartMedia card from its package without touching the contact surface
- Insert card in the slit at the inner side of the FRONT module



**Inserting the SmartMedia card:**  
The label must be facing you.

### 3. Remove SmartMedia card

- To avoid data loss, please open the Maintenance menu.
- Select "Close memory card" to terminate software access to the SmartMedia card. Now the card can be taken out.

# SmartMedia Card: Types

---

## Types of SmartMedia cards provided by the manufacturer

The SmartMedia cards are supplied preformatted as:

- Memory card (SW 3400-102 ... 1xx)
- Software update (SW 3400-106)

## SmartMedia card: display icons

When the analyzer has recognized the SmartMedia card, it displays an icon resembling a memory card:



### **Memory card (SW 3400-102 ... 1xx)**

This type of card allows the storage of data (e.g. configuration, parameter sets, logbook, measurement recorder data).

The icon flashes to indicate active data transmission.



### **SmartMedia card locked against data access**

(type "memory card")

To avoid data loss, a memory card must be "closed" in the Maintenance menu before it is removed.

The icon shown on the left is displayed.

Now the card can be taken out.

(A locked card can be opened in the Maintenance menu.)



### **Software update card** (additional function SW 3400-106)

This SmartMedia card is specially preformatted and allows a software update. In that case the previous operating program of the analyzer ("firmware") will be replaced by a new version.

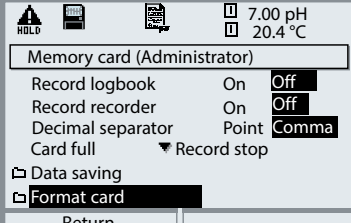
An update card can also be used to save older versions of the operating program. You cannot save general data on a SmartMedia card of the type "Update card". By formatting an update card you can generate a "memory card" (irreversible!) Formatting erases the update!

# SmartMedia Card: Formatting a Memory Card

The following types of cards are supported: 8 MB, 16 MB, 32 MB, 64 MB, and 128 MB. Long file names can be read.

The Protos 3400(X) generates file names in the 8.3 format (8 characters file name, 3 characters program-specific file extension).

## Formatting a memory card

Menu	Display	Formatting a memory card
		<p><b>Format</b></p> <ul style="list-style-type: none"><li>• Insert memory card</li><li>• Open menu selection</li><li>• Parameter setting, Admin. level</li><li>• Enter passcode</li><li>• System control: Memory card ("Memory card" function only available with SmartMedia card inserted!)</li><li>• Format card</li></ul>

## File structure of a memory card

Folder	Typ. file name	Remark
BACKUP	BACKUP01.PAR	BACKUP device configuration
LOGBOOK	L_YYMM00.TXT	Logbook file, YY=year, MM= month
PARASET	SET 1	Parameter set
RECORDER	R_YYMMDD.TXT	Recorder entry, YY=year, MM=month, DD=day

# Saving / Loading Device Configuration

---

Parameter setting/System control/Copy configuration

## Saving / Loading the complete device configuration

Parameter setting/System control/Memory card/Copy configuration

“Save” configuration means that the complete device configuration (except the passcodes) is written on the memory card.

“Load” configuration means that the complete device configuration is read from the memory card and programmed.

BACKUP file generated on SmartMedia card: \BACKUP\BACKUP01.PAR

## Transferring the complete device configuration from one device to further devices

### Prerequisite:

The devices have the same hardware equipment,  
the modules are placed in the same slots

(e.g. PH 3400-035 in slot I, COND 3400-041 in slot II etc.).

### Options:

All required options must be enabled in the “master device”,  
the options in the “slave devices” can be a subset of them.

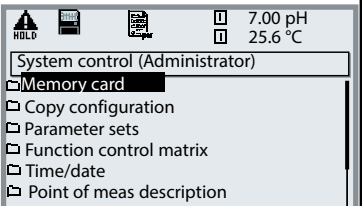
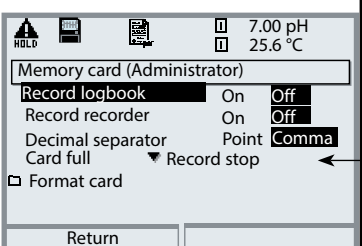
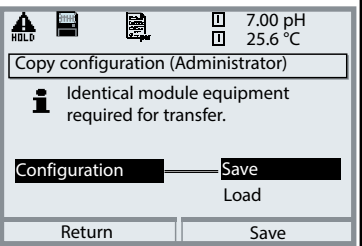
Only the option parameters are transferred, not the option itself.

When an option is enabled in a “slave device” at a later point in time,  
the parameters of this option are already initialized according to the  
“master device”.

- 1) Write device configuration of configured device on SmartMedia card:  
Parameter setting/System control/Copy configuration/Save.
- 2) Change to maintenance menu. Select “Close memory card”.
- 3) Remove the SmartMedia card. Now you can transfer the device configuration to further identically equipped devices.
- 4) To do so, insert the SmartMedia card containing the configuration in the next device to be configured.  
Select  
Parameter setting/System control/Copy configuration/Load.
- 5) Change to maintenance menu. Select “Close memory card”.
- 6) Remove the SmartMedia card.

# Using the Memory Card

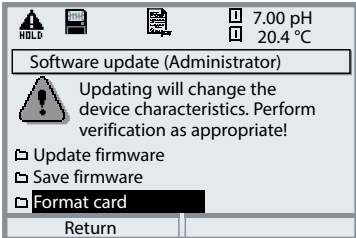
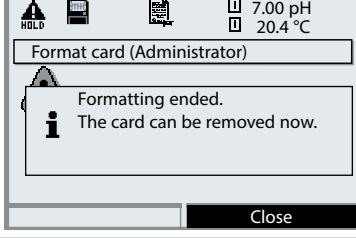
Parameter setting/System control/Memory card

Menu	Display	Using the memory card
	  	<p><b>To use the memory card</b></p> <ul style="list-style-type: none"><li>• Insert SmartMedia card</li><li>• Open menu selection</li><li>• Parameter setting, Admin. level</li><li>• Enter passcode</li><li>• System control: Memory card</li></ul> <p>With SmartMedia card inserted, the display shown on the left appears (The “Memory card” line is displayed only if a memory card is in the slot).</p> <p>• Select “Memory card”, confirm with <b>enter</b>. The menu is self-explanatory.</p> <p><b>Behavior when the memory card is full:</b> Continuous recording (as with a flight recorder) or Stop (card replacement).</p>
		<p><b>Copy configuration</b></p> <ul style="list-style-type: none"><li>• Save: Saving all data on the memory card</li><li>• Load: Overwriting all device data with the data from the memory card</li></ul> <p><b>NOTICE!</b> “Close” memory card before removing it (Maintenance menu)</p>

# Formatting the Update Card

Parameter setting/System control/Format card

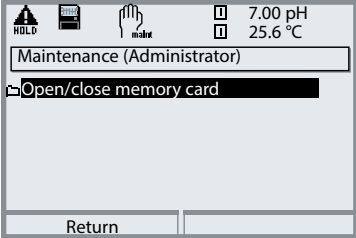
**Note:** HOLD mode active

Menu	Display	Formatting the update card (generate memory card)
		<p><b>To format the card</b></p> <ul style="list-style-type: none"><li>• Insert SmartMedia card</li><li>• Open menu selection</li><li>• Parameter setting, Admin. level</li><li>• Enter passcode</li><li>• System control: Format card</li></ul>
		<p>Formatting an update card generates a memory card.</p> <p><b>NOTICE! This process is irreversible!</b></p> <p>Double warning messages protect against faulty operation.</p>
		<p>When formatting is finished, a message will be displayed.</p>

# SmartMedia Card: Removing the Card

Maintenance/Removing memory card

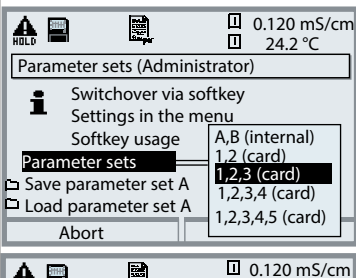
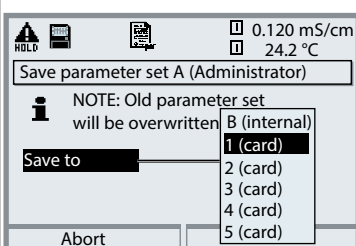
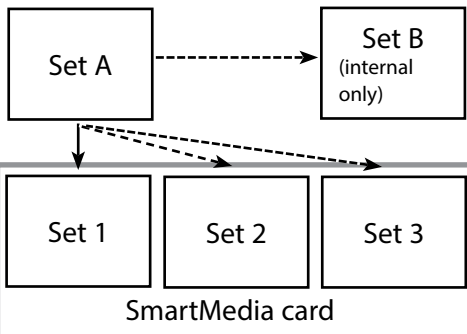
**Note:** HOLD mode active

Menu	Display	Close memory card
		<p><b>NOTICE!</b> <b>"Close" memory card before removing it (Maintenance menu)</b> Otherwise you risk losing data.</p> <p><b>Remove memory card</b></p> <ul style="list-style-type: none"><li>• Insert SmartMedia card</li><li>• Open menu selection</li><li>• Maintenance, Memory card</li><li>• "Close card"</li></ul> <p><b>Close memory card</b> terminates software access to the SmartMedia card. Must be executed before removing the card from the SmartMedia card slot to prevent data loss. Do not remove the card while the dot in the SmartMedia card icon flashes!</p>

# SW 3400-102: Loadable Parameter Sets

Parameter setting/System control/Parameter sets

**Note:** Additional function SW 3400-102 required.

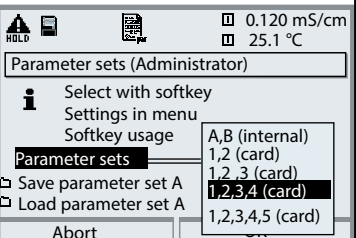
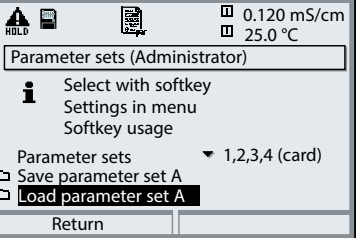
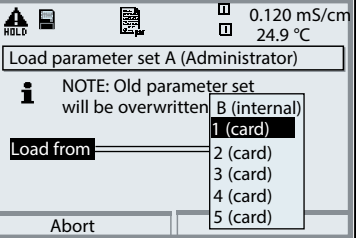
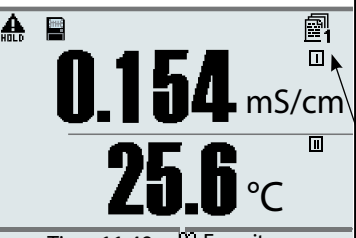
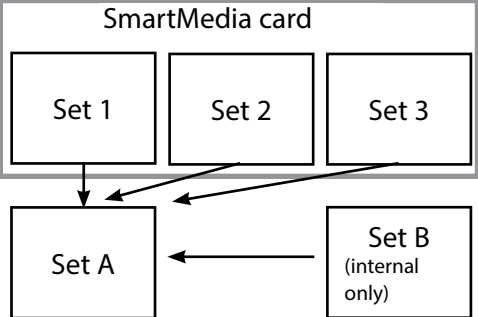
Menu	Display	Saving parameter set on SmartMedia card
	  	<p><b>Saving a Parameter Set on a SmartMediaCard</b></p> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• System control</li><li>• Open “Parameter sets” (Fig)</li></ul> <p>The analyzer provides 2 complete parameter sets (A, B). Up to 5 parameter sets can be loaded to the SmartMedia card. To do so, a parameter set (1, 2, 3, 4, or 5) of the SmartMedia card is overwritten by the device-internal parameter set A.</p> <ul style="list-style-type: none"><li>• Selecting the parameter set on the SmartMedia card</li></ul> 

## Parameter set as file on a memory card

Stored in "PARASET" folder, typical file name "1.SET".

# SW 3400-102: Loadable Parameter Sets

Parameter setting/System control/Parameter sets

Menu	Display	Loading parameter set from SmartMedia card
	   	<p><b>Loading a Parameter Set from a SmartMedia Card</b></p> <ul style="list-style-type: none"><li>• Open parameter setting</li><li>• System control</li><li>• Open “Parameter sets” (Fig)</li></ul> <p>The analyzer provides 2 complete parameter sets (A, B). 5 parameter sets can be stored on the SmartMedia card. One of those can be saved as parameter set A to the analyzer:</p> <div style="text-align: center;"><p>SmartMedia card</p><p>Set 1      Set 2      Set 3</p><p>Set A</p><p>Set B (internal only)</p></div> <ul style="list-style-type: none"><li>• Select parameter set to be loaded. Activated parameter set is displayed in measuring mode.</li></ul> <p><b>Note:</b> Remote switching between A and B is possible via the OK2 input.</p>

# **SW 3400-106: Software Update**

---

For a software update (additional function SW 3400-106), the manufacturer supplies a specially formatted SmartMedia card. The analyzer replaces its own firmware (operating program) by the new version ("Update").

## **NOTICE!**

During a software update the analyzer is not operable!

After a software update you should check the configuration.



This icon indicates that a SmartMedia card is inserted in the slot.  
The card allows storing of current device software on the card as well as loading of new software into the analyzer.

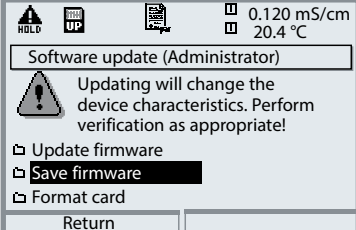
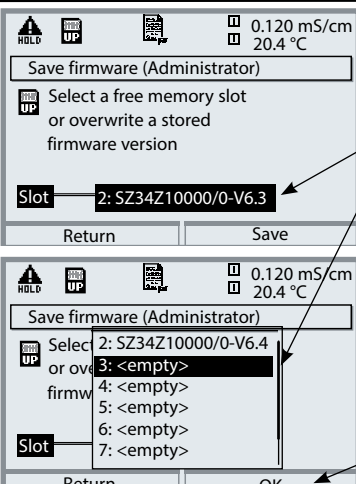
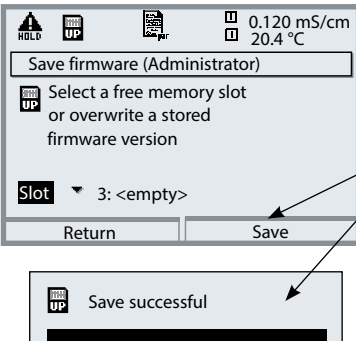
- 1.** Save the firmware currently installed in your analyzer (Pg 85)
- 2.** Load the software update as described on Pg 86.

## **Please note:**

A memory card can be generated by formatting an update card (irreversible!). See introductory chapter to SmartMedia card.

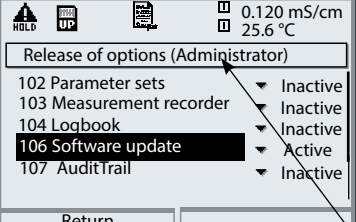
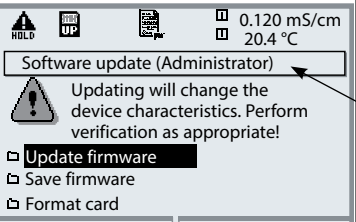
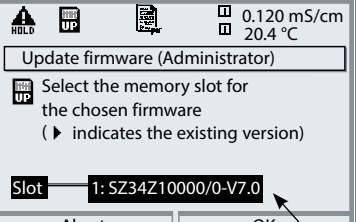
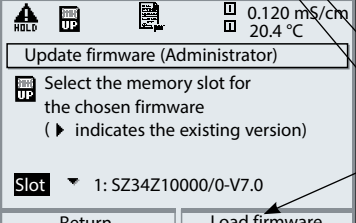
# SmartMedia Card: Saving the Firmware

Parameter setting/System control/Software update/Save firmware

Menu	Display	Save firmware on software update card
	 par	<p><b>Save firmware</b></p> <ul style="list-style-type: none"><li>• Insert SmartMedia card</li><li>• Open menu selection</li><li>• Parameter setting, Admin. level</li><li>• Enter passcode</li><li>• System control: Software update</li></ul>
		<p>Select a free memory slot on the card:</p> <ul style="list-style-type: none"><li>• Select slot with ► key</li><li>• Select free slot with arrow keys.</li></ul>
		<ul style="list-style-type: none"><li>• Confirm slot with "OK".</li></ul>
		<p>Start with "Save" softkey. Confirm finish message (with "OK" or enter). Remove the SmartMedia card. Close the front door.</p>

# SmartMedia Card: Loading the Firmware

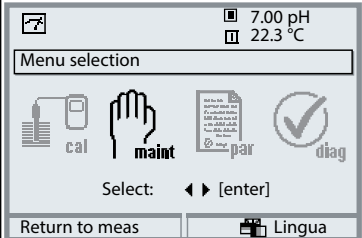
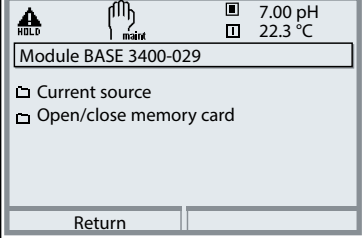
Parameter setting/System control/Software update/Load firmware

Menu	Display	Software update ("Load firmware")
	   	<p><b>Software update</b></p> <ul style="list-style-type: none"><li>Insert SmartMedia card</li><li>Open menu selection</li><li>Parameter setting, Admin. level</li><li>Enter passcode</li><li>Select System control</li></ul> <p><b>1: Select Release of options</b> (Software update SW 3400-106) Set option to "active". Enter the TAN at the prompt. The option is available after the TAN has been entered.</p> <p><b>2. Select Software update</b> Check whether your unit really requires a software update. To read the current software version, select:<ul style="list-style-type: none"><li>Diagnostics</li><li>Device description</li><li>Module FRONT</li></ul><p><b>Perform update:</b></p><ul style="list-style-type: none"><li>Parameter setting</li><li>System control</li><li>Software update</li><li>Select slot</li><li>Confirm slot with "OK".</li><li>Press "Load firmware" softkey to start the software update.</li></ul></p>

# Maintenance

BASE Module

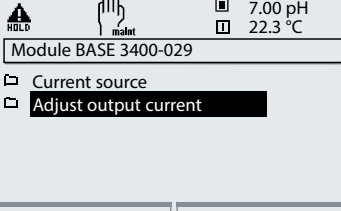
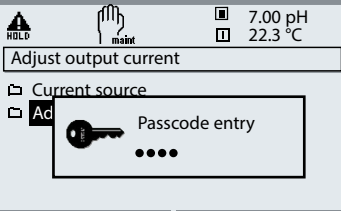
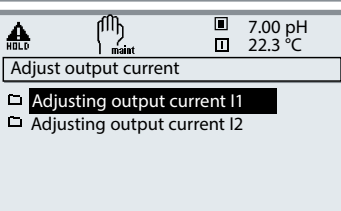
**Note:** HOLD mode active

Menu	Display	Maintenance
	 	<p><b>Open Maintenance</b></p> <p>From the measuring mode: Press <b>menu</b> key to select menu. Select maintenance using arrow keys, confirm with <b>enter</b>. Then select "Module BASE".</p> <p><b>BASE module: Current source</b> For testing purposes, the output current can be manually specified (range 0 ... 22 mA).</p> <p><b>Open/close memory card</b> terminates software access to the SmartMedia card. Must be executed before removing the card from the SmartMedia card slot to prevent data loss.</p>

# Maintenance

BASE module: Adjusting the current outputs

**Note:** HOLD mode active

Menu	Display	Maintenance
	 <p>7.00 pH 22.3 °C</p> <p>Menu selection</p> <p>cal maint par diag</p> <p>Select: ◀ ▶ [enter]</p> <p>Return to meas Lingua</p>	<p><b>Opening the Maintenance menu</b></p> <p>From the measuring mode: Press <b>menu</b> key to select menu. Select maintenance using arrow keys, confirm using <b>enter</b>. Then select "Module BASE".</p>
	 <p>HOLD maint 7.00 pH 22.3 °C</p> <p>Module BASE 3400-029</p> <p>Current source Adjust output current</p> <p>Return</p>	<p>Select "Adjust output current" using arrow keys, press <b>enter</b> to confirm.</p>
	 <p>HOLD maint 7.00 pH 22.3 °C</p> <p>Adjust output current</p> <p>Current source Ad Passcode entry .....</p> <p>Return</p>	<p>Enter the passcode: 2014</p>
	 <p>HOLD maint 7.00 pH 22.3 °C</p> <p>Adjust output current</p> <p>Adjusting output current I1 Adjusting output current I2</p> <p>Return</p>	<p>Select the current output to be adjusted.</p>

# Maintenance

BASE module: Adjusting the current outputs

**Note:** HOLD mode active

Menu	Display	Adjusting output current I1
	 maint	<p><b>First adjustment step: 4 mA</b> Adjust the desired output current using the arrow keys. The adjustment range is limited to approx. <math>\pm 0.5</math> mA (0 ... 999 counts). Press the <b>OK</b> softkey to save the value for 4 mA.</p>
	 maint	<p><b>Second adjustment step: 20 mA</b> Adjust the desired output current using the arrow keys. The adjustment range is limited to approx. <math>\pm 0.5</math> mA (0 ... 999 counts). Press the <b>OK</b> softkey to save the value for 20 mA.</p>
	 maint	<p><b>Third step:</b> Adjust the current output to the two stored values using the <b>Adjust</b> softkey.</p>
	 maint	<p>Before final adjustment, you must confirm a safety prompt by pressing the <b>Yes</b> softkey.</p>
		<p><b>NOTICE!</b> If the function is called once more, it starts with the default adjustment values. You have to rerun the complete adjustment process. Current output 2 can be adjusted correspondingly.</p>

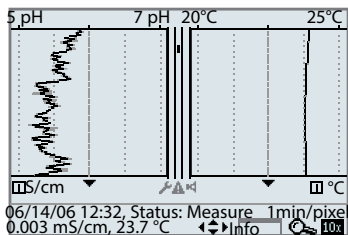
# Diagnostics Functions

## Overview

Selected diagnostics functions for quality management

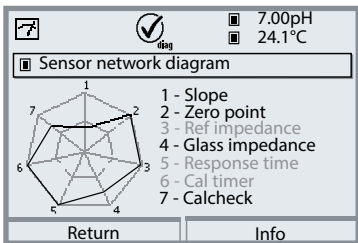
### Diagnostics Functions (Quality Management, ISO 9000 et seq.)

To meet the quality management requirements to ISO 9000, Protos provides comprehensive diagnostics and safety functions such as Sensocheck sensor monitoring and CalCheck monitoring of calibration ranges, a logbook for time- and date-stamped recording of function activations, warning and failure messages. Further features are:



#### 2-channel measurement recorder

Can be called directly from the measuring mode.  
Allows detailed evaluation of events by placing the cursor on measured values of interest.



#### Sensor network diagram

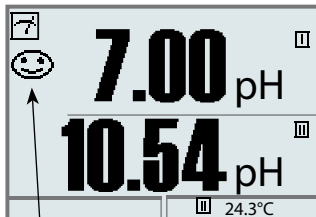
(PH, OXY modules)

Graphical representation of the sensor parameters in a network diagram – with slope, zero, reference impedance, glass impedance, response time, calibration timer, deviation from calibration range.

# Sensoface



Sensoface is a graphical indication of the sensor condition –  
Sensocheck must have been activated during parameter setting.



## Sensocheck - Sensor monitoring

Module	Sensocheck function
OXY:	Monitoring membrane/electrolyte
COND(I):	Information on sensor condition
PH/ORP/	Automatic monitoring of glass and
CO <sub>2</sub> :	reference electrode

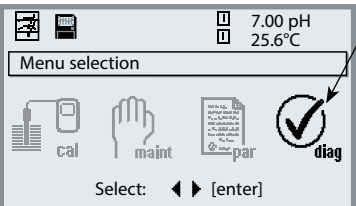
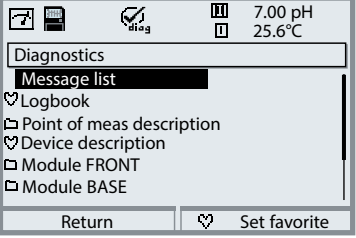
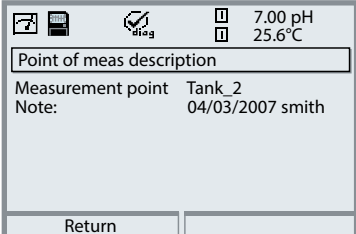
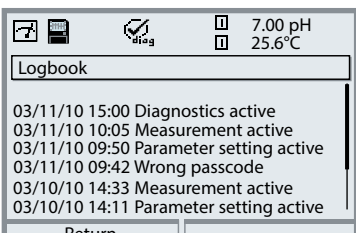
The “smileys” provide information on wear and required maintenance of the sensor (“friendly” - “neutral” - “sad”).

Menu	Display	Activate Sensocheck
	  	<p>Sensocheck messages can be assigned to a relay contact (Parameter setting / Module BASE / Contact / Usage)</p> <p><b>Select parameter setting</b> Enter passcode (Administrator)</p> <p>Select measuring module (e.g. "PH" or "OXY"). Confirm with <b>enter</b></p> <p>Select "Sensor data". Confirm with <b>enter</b>. Then select "Sensocheck Ref el".</p> <p>Assign function and confirm with <b>enter</b>.</p>

# Diagnostics Functions

General status information of the measuring system

Select menu: Diagnostics - Logbook

Menu	Display	Diagnostics functions
	 <p>7.00 pH 25.6°C</p> <p>Menu selection</p> <p>Select: ▲ ▼ [enter]</p> <p>Return to meas Lingua</p>	<p><b>Access Diagnostics</b></p> <p>From the measuring mode: Press <b>menu</b> key to select menu. Select Diagnostics using arrow keys, confirm with <b>enter</b>.</p>
	 <p>7.00 pH 25.6°C</p> <p>Diagnostics</p> <p>Message list</p> <p>Logbook</p> <p>Point of meas description</p> <p>Device description</p> <p>Module FRONT</p> <p>Module BASE</p> <p>Return Set favorite</p>	<p>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.</p>
	 <p>7.00 pH 25.6°C</p> <p>Point of meas description</p> <p>Measurement point Tank_2</p> <p>Note: 04/03/2007 smith</p> <p>Return</p>	<p><b>Point of meas description</b></p> <p>Allows entering a tag number and a note. Select position: left/right arrow key, select character: up/down arrow key. Confirm the entry with <b>enter</b>.</p>
	 <p>7.00 pH 25.6°C</p> <p>Logbook</p> <p>03/11/10 15:00 Diagnostics active 03/11/10 10:05 Measurement active 03/11/10 09:50 Parameter setting active 03/11/10 09:42 Wrong passcode 03/10/10 14:33 Measurement active 03/10/10 14:11 Parameter setting active</p> <p>Return</p>	<p><b>Logbook</b></p> <p>Shows the last 50 events with date and time, e.g. calibrations, warning and failure messages, power failure etc. This permits quality management documentation to ISO 9000 et seq. Extended logbook: SmartMedia card (SW 3400-104)</p>

# **SW 3400-104: Extended Logbook**

---

Parameter setting/System control/Logbook

## **Additional Function SW 3400-104: Extended Logbook**

The extended logbook saves all entries in a file. The last 50 entries can be displayed on the Protos. A new file is generated for each month. The date is encoded in the file name.

Example for a file generated on SmartMedia card:

**\LOGBOOK\L\_\YYMM00.TXT**      Recorder data of YYMM  
(YY = year, MM = month)

The data is recorded as ASCII file with the extension .TXT.

The individual columns are separated by tabs. This makes the file readable with word processing or spreadsheet programs (e.g. Microsoft Excel). Each time the memory card is inserted in the slot, a "Device Info" consisting of Model number, BASE serial number, and tag number is written. Thus, a memory card can also be used to collect the logbook data of several devices.

Example:

## **PROTOS 3400 - Logbook**

No.	Time Stamp	Status	Message
<< Protos 3400 - Serial 0001760 [DSE KL_001] >>			
F226	21.04.10	19:08:43	Power supply Off
F227	22.04.10	06:02:01	Power supply On
F223	22.04.10	06:09:27	Diagnostics active
F225	22.04.10	06:09:36	Measurement active
B077	23.04.10	16:45:07 (x)	Fail current I2 > 20 mA
F222	23.04.10	18:43:11	Parameter setting active
F225	23.04.10	18:47:38	Measurement active
B077	23.04.10	18:47:38 ()	Fail current I2 > 20 mA

No.	Message identifier
Time stamp:	Time stamp of logbook entry
Status	(x) - Message activated ( ) - Message deactivated
Message	Message text (in selected operator language)

Menu	Display	Diagnostics functions										
	<p>Module FRONT 3400-011 Operating panel Hardware: 1, Software: A.2 Serial number 0000815</p> <p>Module FRONT BASE </p> <p><a href="#">Return</a></p> <p>Module diagnostics Display test Keypad test</p> <p><a href="#">Return</a></p> <p>Keypad test </p> <p><a href="#">Return (2x)</a></p>	<p><b>Device description</b> Provides information about all modules installed: Module type and function, serial number, hardware and software version and device options (Example: FRONT).</p>										
	<p>Module BASE Module diagnostics Input/output status</p> <p><a href="#">Return</a> </p> <p>Input/output status</p> <table border="0"> <tr> <td>Current load I1</td> <td>✓ ok</td> </tr> <tr> <td>Current load I2</td> <td>✓ ok</td> </tr> <tr> <td>Contact</td> <td><input type="radio"/> K1   <input type="radio"/> K2 <input type="radio"/> K3   <input checked="" type="radio"/> K4 <input type="radio"/> Inactive</td> </tr> <tr> <td>Input OK1</td> <td><input type="radio"/> Inactive</td> </tr> <tr> <td>Input OK2</td> <td><input type="radio"/> Inactive</td> </tr> </table> <p><a href="#">Return</a></p>	Current load I1	✓ ok	Current load I2	✓ ok	Contact	<input type="radio"/> K1 <input type="radio"/> K2 <input type="radio"/> K3 <input checked="" type="radio"/> K4 <input type="radio"/> Inactive	Input OK1	<input type="radio"/> Inactive	Input OK2	<input type="radio"/> Inactive	<p><b>FRONT module</b> The module contains the display and keypad control. Test possibilities:</p> <ul style="list-style-type: none"> <li>Module diagnostics</li> <li>Display test</li> <li>Keypad test</li> </ul> <p>Example: Module FRONT, Keypad test. Correct functioning of each key can be checked by pressing it down.</p>
Current load I1	✓ ok											
Current load I2	✓ ok											
Contact	<input type="radio"/> K1 <input type="radio"/> K2 <input type="radio"/> K3 <input checked="" type="radio"/> K4 <input type="radio"/> Inactive											
Input OK1	<input type="radio"/> Inactive											
Input OK2	<input type="radio"/> Inactive											
	<p>Module BASE Module diagnostics Input/output status</p> <p><a href="#">Return</a> </p> <p>Input/output status</p> <table border="0"> <tr> <td>Current load I1</td> <td>✓ ok</td> </tr> <tr> <td>Current load I2</td> <td>✓ ok</td> </tr> <tr> <td>Contact</td> <td><input type="radio"/> K1   <input type="radio"/> K2 <input type="radio"/> K3   <input checked="" type="radio"/> K4 <input type="radio"/> Inactive</td> </tr> <tr> <td>Input OK1</td> <td><input type="radio"/> Inactive</td> </tr> <tr> <td>Input OK2</td> <td><input type="radio"/> Inactive</td> </tr> </table> <p><a href="#">Return</a></p>	Current load I1	✓ ok	Current load I2	✓ ok	Contact	<input type="radio"/> K1 <input type="radio"/> K2 <input type="radio"/> K3 <input checked="" type="radio"/> K4 <input type="radio"/> Inactive	Input OK1	<input type="radio"/> Inactive	Input OK2	<input type="radio"/> Inactive	<p><b>BASE module</b> The module generates the standard output signals. Test possibilities:</p> <ul style="list-style-type: none"> <li>Module diagnostics</li> <li>Input/output status</li> </ul> <p>Example: Module BASE, input/output status.</p>
Current load I1	✓ ok											
Current load I2	✓ ok											
Contact	<input type="radio"/> K1 <input type="radio"/> K2 <input type="radio"/> K3 <input checked="" type="radio"/> K4 <input type="radio"/> Inactive											
Input OK1	<input type="radio"/> Inactive											
Input OK2	<input type="radio"/> Inactive											

# Setting Diagnostics Messages as Favorite

Select menu: 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

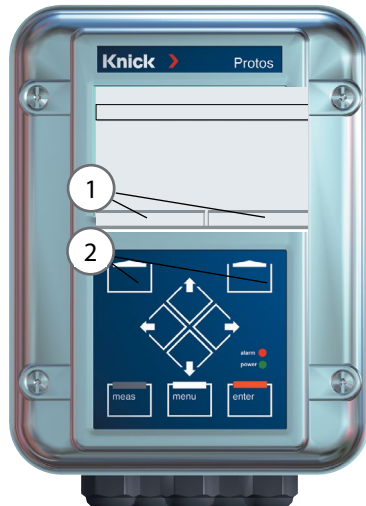
Function which can be controlled by softkeys:

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

## Favorites

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

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

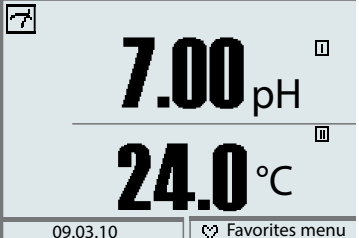
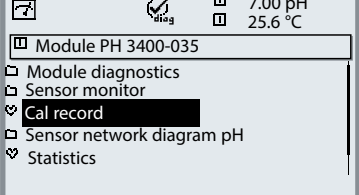
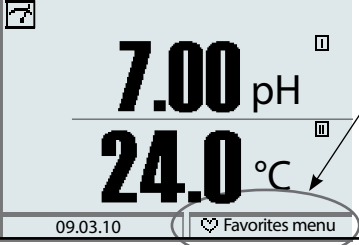


HOLD	7.00 pH
	25.6 °C
Function control matrix (Administrator)	
ParSet	KI rec.
<input type="radio"/> Input OK2	<input type="radio"/>
<input checked="" type="radio"/> Left softkey	<input type="radio"/>
<input type="radio"/> Right softkey	<input checked="" type="radio"/>
<input type="radio"/> Profibus DO 2	<input type="radio"/>
<input type="button" value="Return"/>	<input type="button" value="Connect"/>

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	Select favorites
	 <p>7.00 pH 24.0 °C</p> <p>09.03.10      Favorites menu</p>	<b>Favorites menu</b> Diagnostics functions can be called directly from the measuring mode using a softkey. The "Favorites" are selected in the Diagnostics menu.
diag	 <p>Menu selection</p> <p>7.00 pH 25.6 °C</p> <p>cal maint diag</p> <p>Select: [enter]</p> <p>Return to meas Lingua</p>  <p>Module PH 3400-035</p> <ul style="list-style-type: none"> <li>Module diagnostics</li> <li>Sensor monitor</li> <li>Cal record</li> <li>Sensor network diagram pH</li> <li>Statistics</li> </ul> <p>Return Set favorite</p>	<b>Select favorites</b> Press <b>menu</b> key to select menu. Select diagnostics using arrow keys, confirm with <b>enter</b> . Then select module and confirm with <b>enter</b> .
	 <p>7.00 pH 24.0 °C</p> <p>09.03.10      Favorites menu</p>	<b>Set/delete favorite:</b> "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.
		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").

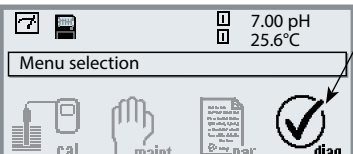
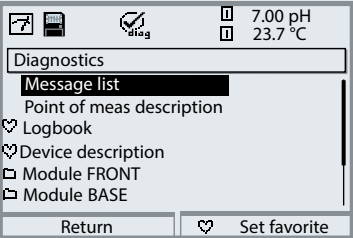
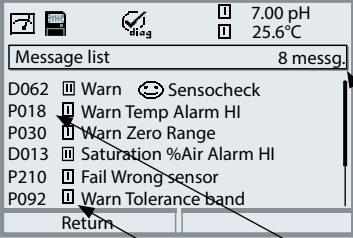
### Notice:

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.

# Diagnostics Functions

General status information of the measuring system

Select menu: Diagnostics - Message list

Menu	Display	Diagnostics functions
	 <p>7.00 pH 25.6°C Menu selection cal maint par diag Select: [◀ ▶] [enter] Return to meas Lingua</p>  <p>7.00 pH 23.7°C Diagnostics Message list Point of meas description Logbook Device description Module FRONT Module BASE Return Set favorite</p>  <p>7.00 pH 25.6°C Message list 8 messg. D062 Warn Sensocheck P018 Warn Temp Alarm HI P030 Warn Zero Range D013 Saturation %Air Alarm HI P210 Fail Wrong sensor P092 Warn Tolerance band Return</p>	<p><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>.</p>
		<p>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.</p>
		<p><b>Message list</b> Shows the currently activated warning or failure messages in plain text.</p> <p><b>Number of messages</b> When there are more than 7 messages, a vertical scrollbar appears. Scroll with the up/down arrow keys.</p> <p><b>Message identifier</b> See message list for description.</p> <p><b>Module identifier</b> Specifies the module that has generated the message.</p>

# Messages

## Module FRONT 3400-011

## Module FRONT 3400(X)-015

No.	FRONT messages	Message type
F008	Meas. processing (factory settings)	FAIL
F009	Module failure (Firmware Flash check sum)	FAIL
F060	KI process window exceeded (acknowledgeable message)	User-defined
F061	KI recorder parameter	WARN
F080	ComFu®-E Channel 1 – [1] No sensor	
F081	ComFu®-E Channel 1 – [2] No sensor	
F082	ComFu®-E Channel 1 – [1] Communication interrupted	
F083	ComFu®-E Channel 1 – [2] Communication interrupted	
F084	ComFu®-E Channel 1 – [1] Sensor connection	
F085	ComFu®-E Channel 1 – [2] Sensor connection	
F086	ComFu®-E Channel 1 – [1] Battery empty	
F087	ComFu®-E Channel 1 – [2] Battery empty	
F090	ComFu®-E Channel 2 – [2] No sensor	
F091	ComFu®-E Channel 2 – [3] No sensor	
F092	ComFu®-E Channel 2 – [2] Communication interrupted	
F093	ComFu®-E Channel 2 – [3] Communication interrupted	
F094	ComFu®-E Channel 2 – [2] Sensor connection	
F095	ComFu®-E Channel 2 – [3] Sensor connection	
F096	ComFu®-E Channel 2 – [2] Battery empty	
F097	ComFu®-E Channel 2 – [3] Battery empty	
F200	CRC error PAR	FAIL
F201	Communications error (system bus)	FAIL
F202	System failure	FAIL
F210	Device diagnostics (Self test signals error)	WARN
F211	Card error (SmartMedia)	WARN
F212	Time/date	WARN
F213	Module temperature (range exceeded)	WARN
F215	Memory card full	WARN

# Messages

---

No.	FRONT messages	Message type
F216	AuditTrail card	FAIL
F220	Calibration active	Text
F221	Maintenance active	Text
F222	Parameter setting active	Text
F223	Diagnostics active	Text
F225	Measurement active	Text
F226	Power supply OFF	Text
F227	Power supply ON	Text
F228	Software update	Text
F229	Wrong passcode	Text
F230	Factory setting	Text
F231	Module configuration changed	Text
F232	Module equipment Ex/non-Ex	FAIL
F233	Module equipment Ex	FAIL

# Messages

---

## BASE 3400-029 Module

## BASE 3400(X)-025/VPW Module

## BASE 3400(X)-026/24V Module

No.	BASE messages	Message type
B008	Meas. processing (factory settings)	FAIL
B009	Module failure (Firmware Flash check sum)	FAIL
B070	Current I1 Span	WARN
B071	Current I1 <0/4 mA	WARN
B072	Current I1 > 20 mA	WARN
B073	Current I1 Load	FAIL
B074	Current I1 Parameter	WARN
B075	Current I2 Span	WARN
B076	Current I2 <0/4 mA	WARN
B077	Current I2 > 20 mA	WARN
B078	Current I2 Load	FAIL
B079	Current I2 Parameter	WARN
B200	Rinsing program active	Text
B254	Module reset	Text

# Messages

## PH 3400(X)-032, PH 3400(X)-033, PH 3400(X)-035 Modules PHU 3400(X)-110 Module

No.	PH messages	Message type
P008	Meas. processing (factory settings)	FAIL
P009	Module failure (Firmware Flash check sum)	FAIL
P010	pH Range	FAIL
P011	pH Alarm LO_LO	FAIL
P012	pH Alarm LO	WARN
P013	pH Alarm HI	WARN
P014	pH Alarm HI_HI	FAIL
P015	Temperature Range	FAIL
P016	Temperature Alarm LO_LO	FAIL
P017	Temperature Alarm LO	WARN
P018	Temperature Alarm HI	WARN
P019	Temperature Alarm HI_HI	FAIL
P020	ORP Range	FAIL
P021	ORP Alarm LO_LO	FAIL
P022	ORP Alarm LO	WARN
P023	ORP Alarm HI	WARN
P024	ORP Alarm HI_HI	FAIL
P025	rH Range	WARN
P026	rH Alarm LO_LO	FAIL
P027	rH Alarm LO	WARN
P028	rH Alarm HI	WARN
P029	rH Alarm HI_HI	FAIL
P030	Zero Range	WARN
P035	Slope Range	WARN
P040	Isotherm potential Uis Range	WARN
P045	mV Range	WARN
P046	mV Alarm LO_LO	FAIL

# Messages

---

No.	PH messages	Message type
P047	mV Alarm LO	WARN
P048	mV Alarm HI	WARN
P049	mV Alarm HI_HI	FAIL
P050	Temperature - manual	FAIL
P060	SAD SENSOFACE: Slope	User-defined
P061	SAD SENSOFACE: Zero	User-defined
P062	SAD SENSOFACE: Ref impedance (Sensocheck)	User-defined
P063	SAD SENSOFACE: Glass impedance (Sensocheck)	User-defined
P064	SAD SENSOFACE: Response time	User-defined
P065	SAD SENSOFACE: Cal timer	WARN
P066	SAD SENSOFACE: Calcheck	User-defined
P069	SAD SENSOFACE: Calimatic (Zero/slope)	WARN
P070	SAD SENSOFACE: Sensor wear	User-defined
P071	SAD SENSOFACE: ISFET leakage current	User-defined
P090	Buffer offset (buffer table to be entered):	WARN
P091	Zero offset ORP	WARN
P092	Tolerance band	WARN
P110	CIP counter	User-defined
P111	SIP counter	User-defined
P112	Autoclaving counter	User-defined
P113	Sensor operating time (duration of use)	User-defined
P114	ISFET characteristic	User-defined
P115	Membrane body changes	User-defined
P120	Wrong sensor	FAIL
P121	Sensor (error in factory settings/characteristics)	FAIL
P122	Sensor memory (error in cal data records)	WARN
P123	New sensor, adjustment required	WARN
P130	SIP cycle counted	Text
P131	CIP cycle counted	Text
P200	Noise level at pH input	FAIL
P201	Cal temp	WARN

# Messages

---

No.	PH messages	Message type
P202	Cal: Buffer unknown	Text
P203	Cal: Identical buffers	Text
P204	Cal: Buf interchanged	Text
P205	Cal: Sensor unstable	Text
P206	Cal: Slope	WARN
P207	Cal: Zero	WARN
P208	Cal: Sensor failure (ORP check)	FAIL
P254	Module reset	Text

No.	Calculation Block PH / PH messages	Message type
A010	pH-Diff Range	FAIL
A011	pH-Diff Alarm LO_LO	FAIL
A012	pH-Diff Alarm LO	WARN
A013	pH-Diff Alarm HI	WARN
A014	pH-Diff Alarm HI_HI	FAIL
A015	Temperature-Diff Range	FAIL
A016	Temperature-Diff Alarm LO_LO	FAIL
A017	Temperature-Diff Alarm LO	WARN
A018	Temperature-Diff Alarm HI	WARN
A019	Temperature-Diff Alarm HI_HI	FAIL
A020	ORP-Diff Range	FAIL
A021	ORP-Diff Alarm LO_LO	FAIL
A022	ORP-Diff Alarm LO	WARN
A023	ORP-Diff Alarm HI	WARN
A024	ORP-Diff Alarm HI_HI	FAIL

# Messages

---

## Unical 9000 with PHU 3400(X)-110 Module

No.	Unical messages	Message type
U190	UNICAL Buffer I almost empty	WARN
U191	UNICAL Buffer II almost empty	WARN
U192	UNICAL Cleaner almost empty	WARN
U194	UNICAL Buffer I empty	FAIL
U195	UNICAL Buffer II empty	FAIL
U196	UNICAL Cleaner empty	FAIL
U219	Firmware Probe control	WARN
U220	UNICAL Switch Compressed air	FAIL
U221	Sensor dismounted	FAIL
U222	Undefined security status	FAIL
U224	UNICAL flooded	FAIL
U225	UNICAL Probe valve defective	FAIL
U226	Probe Limit position switch	FAIL
U227	Probe limit position SERVICE	FAIL
U228	Probe cylinder untight	WARN
U229	Sensor dismount guard defective	WARN
U230	Probe Limit position MEASURE	FAIL
U231	Probe Move time MEASURE	WARN
U232	Probe wear counter	WARN
U233	UNICAL Switch Water pressure	WARN
U234	Probe move time SERVICE	WARN
U235	UNICAL Safety valve defective	WARN
U236	UNICAL No pump I	WARN
U237	UNICAL No pump II	WARN
U238	UNICAL No pump III	WARN
U239	UNICAL No aux. valve 1	WARN
U240	UNICAL No aux. valve 2	WARN
U241	Check Rinse water	WARN

# Messages

---

No.	Unical messages	Message type
U242	Check buffer I	WARN
U243	Check buffer II	WARN
U244	Check cleaner	WARN
U245	Check Add. medium 1	WARN
U246	Check Add. medium 2	WARN
U248	UNICAL Water valve	WARN
U251	UNICAL Calibration error	WARN
U252	UNICAL Communication error	WARN
U253	Probe control	WARN
No.	"System forecast" message	Cause
U160	SP Pressure loss/Air sensor	Air leaking uncontrolled – air sensor defective
U161	SP Probe valve not functioning	Pilot valve does not switch; probe valve possibly does not switch
U162	SP Air sensor not functioning	Air sensor does not switch
U163	SP Probe valve sluggish	Pilot valve switches late; probe valve possibly switches late
U164	SP Air sensor sluggish	Air sensor switches late
U165	SP Limit positions interrupted	Both limit positions do not switch (e.g. GND missing)
U166	SP Limit positions short-circuited	Both limit switches are actuated (short-circuited)
U170	SP Probe stopped between end positions	Probe is stuck between the limit positions
U171	SP PROCESS position sluggish	Limit switch (PROCESS) reacts too late after start of probe travel
U172	SP Probe sluggish	Probe sluggish (limit position is reached)
U173	SP Probe is stuck during probe travel	Probe is stuck during probe travel (limit position is not reached)
U174	SP SERVICE position not functioning	Limit switch (SERVICE) does not react after end of probe travel
U175	SP PROCESS position not functioning	Limit switch (PROCESS) does not react after end of probe travel
U176	SP SERVICE position sluggish	Limit switch (SERVICE) reacts too late after end of probe travel
U177	SP SERVICE position not functioning	Limit switch (SERVICE) not functioning
U178	SP PROCESS position not functioning	Limit switch (PROCESS) not functioning
U179	SP Probe instantly got stuck	Probe is stuck in limit position
U188	SP General error	Error not clearly assignable

# Messages

---

## OXY 3400(X)-062 Module

## OXY 3400(X)-063, OXY3400(X)-065 Module

## OXY 3400(X)-066, OXY3400(X)-067 Module

No.	OXY messages	Message type
D008	Meas. processing (factory settings)	FAIL
D009	Module failure (Firmware Flash check sum)	FAIL
D010	Saturation %Air Range	FAIL
D011	Saturation %Air Alarm LO_LO	FAIL
D012	Saturation %Air Alarm LO	WARN
D013	Saturation %Air Alarm HI	WARN
D014	Saturation %Air Alarm HI_HI	FAIL
D015	Temperature Range	FAIL
D016	Temperature Alarm LO_LO	FAIL
D017	Temperature Alarm LO	WARN
D018	Temperature Alarm HI	WARN
D019	Temperature Alarm HI_HI	FAIL
D020	Concentration Range	FAIL
D021	Concentration Alarm LO_LO	FAIL
D022	Concentration Alarm LO	WARN
D023	Concentration Alarm HI	WARN
D024	Concentration Alarm HI_HI	FAIL
D025	Part. press. Range	FAIL
D026	Part. press. Alarm LO_LO	FAIL
D027	Part. press. Alarm LO	WARN
D028	Part. press. Alarm HI	WARN
D029	Part. press. Alarm HI_HI	FAIL
D030	Zero Range	WARN
D035	Slope Range	WARN
D040	Air pressure Range	WARN
D041	Air pressure Alarm LO_LO	FAIL

# Messages

---

No.	OXY messages	Message type
D042	Air pressure Alarm LO	WARN
D043	Air pressure Alarm HI	WARN
D044	Air pressure Alarm HI_HI	FAIL
D045	Saturation %O2 Range	FAIL
D046	Saturation %O2 Alarm LO_LO	FAIL
D047	Saturation %O2 Alarm LO	WARN
D048	Saturation %O2 Alarm HI	WARN
D049	Saturation %O2 Alarm HI_HI	FAIL
D050	Air pressure Manual Range	WARN
D060	SAD SENSOFACE: Slope	WARN
D061	SAD SENSOFACE: Zero	WARN
D062	SAD SENSOFACE: Sensocheck	User-defined
D063	SAD SENSOFACE: Response time	WARN
D064	Calibration timer	WARN
D070	SAD SENSOFACE: Sensor wear	User-defined
D080	Range (sensor current)	WARN
D090	Vol% Range (measurement in gases)	WARN
D091	Vol% Alarm LO_LO (measurement in gases)	FAIL
D092	Vol% Alarm LO (measurement in gases)	WARN
D093	Vol% Alarm HI (measurement in gases)	WARN
D094	Vol% Alarm HI_HI (measurement in gases)	FAIL
D095	ppm Range (measurement in gases)	FAIL
D096	ppm Alarm LO_LO (measurement in gases)	FAIL
D097	ppm Alarm LO (measurement in gases)	WARN
D098	ppm Alarm HI (measurement in gases)	WARN
D099	ppm Alarm HI_HI (measurement in gases)	FAIL
D110	CIP counter	User-defined
D111	SIP counter	User-defined
D112	Autoclaving counter	User-defined
D113	Sensor operating time (duration of use)	User-defined
D114	Membrane body changes	User-defined

# Messages

---

No.	OXY messages	Message type
D115	Inner body changes	User-defined
D120	Wrong sensor	FAIL
D121	Sensor (error in factory settings/characteristics)	FAIL
D122	Sensor memory (error in cal data records)	WARN
D123	New sensor, adjustment required	WARN
D130	SIP cycle counted	Text
D131	CIP cycle counted	Text
D200	Temp O2 conc/SAT	WARN
D201	Cal temp	Text
D203	Cal: Identical media	Text
D204	Cal: Media interchanged	Text
D205	Cal: Sensor unstable	Text
D254	Module reset	Text

No.	Calculation Block OXY/OXY messages	Message type
H010	%AIR-Diff Range	FAIL
H011	%AIR-Diff Alarm LO_LO	FAIL
H012	%AIR-Diff Alarm LO	WARN
H013	%AIR-Diff Alarm HI	WARN
H014	%AIR-Diff Alarm HI_HI	FAIL
H015	Temperature-Diff Range	FAIL
H016	Temperature-Diff Alarm LO_LO	FAIL
H017	Temperature-Diff Alarm LO	WARN
H018	Temperature-Diff Alarm HI	WARN
H019	Temperature-Diff Alarm HI_HI	FAIL
H020	Concentration-Diff Range	FAIL
H021	Concentration-Diff Alarm LO_LO	FAIL

# Messages

---

No.	Calculation Block OXY/OXY messages	Message type
H022	Concentration-Diff Alarm LO	WARN
H023	Concentration-Diff Alarm HI	WARN
H024	Concentration-Diff Alarm HI_HI	FAIL
H045	%O2-Diff Range	FAIL
H046	%O2-Diff Alarm LO_LO	FAIL
H047	%O2-Diff Alarm LO	WARN
H048	%O2-Diff Alarm HI	WARN
H049	%O2-Diff Alarm HI_HI	FAIL
H090	Vol%-Diff Range (measurement in gases)	WARN
H091	Vol%-Diff Alarm LO_LO (measurement in gases)	FAIL
H092	Vol%-Diff Alarm LO (measurement in gases)	WARN
H093	Vol%-Diff Alarm HI (measurement in gases)	WARN
H094	Vol%-Diff Alarm HI_HI (measurement in gases)	FAIL
H095	ppm-Diff Range (measurement in gases)	FAIL
H096	ppm-Diff Alarm LO_LO (measurement in gases)	FAIL
H097	ppm-Diff Alarm LO (measurement in gases)	WARN
H098	ppm-Diff Alarm HI (measurement in gases)	WARN
H099	ppm-Diff Alarm HI_HI (measurement in gases)	FAIL

# Messages

---

## COND 3400(X)-041 module

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

# Messages

---

No.	COND messages	Message type
C044	Salinity Alarm HI_HI	FAIL
C045	Conductance Range	FAIL
C050	Temperature - manual	FAIL
C060	SAD SENSOFACE: Polarization	User-defined
C061	SAD SENSOFACE: Cable	User-defined
C090	USP limit value	User-defined
C120	Wrong sensor	FAIL
C121	Sensor	FAIL
C122	Sensor memory	WARN
C123	New sensor, adjustment required	WARN
C130	SIP cycle counted	Text
C131	CIP cycle counted	Text
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

No.	Calculation Block COND/COND messages	Message type
E010	Conductivity-Diff Range	FAIL
E011	Conductivity-Diff Alarm LO_LO	FAIL
E012	Conductivity-Diff Alarm LO	WARN
E013	Conductivity-Diff Alarm HI	WARN
E014	Conductivity-Diff Alarm HI_HI	FAIL
E015	Temperature-Diff Range	FAIL
E016	Temperature-Diff Alarm LO_LO	FAIL
E017	Temperature-Diff Alarm LO	WARN
E018	Temperature-Diff Alarm HI	WARN
E019	Temperature-Diff Alarm HI_HI	FAIL

# Messages

---

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

---

## CONDI 3400(X)-051 Module

No.	CONDI messages	Message type
T008	Meas. processing (factory settings)	FAIL
T009	Module failure (Firmware Flash check sum)	FAIL
T010	Conductivity Range	FAIL / WARN
T011	Conductivity Alarm LO_LO	FAIL
T012	Conductivity Alarm LO	WARN
T013	Conductivity Alarm HI	WARN
T014	Conductivity Alarm HI_HI	FAIL
T015	Temperature Range	FAIL
T016	Temperature Alarm LO_LO	FAIL
T017	Temperature Alarm LO	WARN
T018	Temperature Alarm HI	WARN
T019	Temperature Alarm HI_HI	FAIL
T020	Resistivity Range	FAIL / WARN
T021	Resistivity Alarm LO_LO	FAIL
T022	Resistivity Alarm LO	WARN
T023	Resistivity Alarm HI	WARN
T024	Resistivity Alarm HI_HI	FAIL
T025	Concentration Range	FAIL / WARN
T026	Concentration Alarm LO_LO	FAIL
T027	Concentration Alarm LO	WARN
T028	Concentration Alarm HI	WARN
T029	Concentration Alarm HI_HI	FAIL
T030	Zero Range	WARN
T035	Cell factor Range	WARN
T040	Salinity Range	FAIL / WARN
T041	Salinity Alarm LO_LO	FAIL
T042	Salinity Alarm LO	WARN
T043	Salinity Alarm HI	WARN

# Messages

---

No.	CONDI messages	Message type
T044	Salinity Alarm HI_HI	FAIL
T045	Conductance Range	FAIL
T050	Temperature - manual	FAIL
T060	SAD SENSOFACE: Primary coil	User-defined
T061	SAD SENSOFACE: Secondary coil	User-defined
T062	SAD SENSOFACE: SensoLoop	User-defined
C120	Wrong sensor	FAIL
C121	Sensor	FAIL
C122	Sensor memory	WARN
C123	New sensor, adjustment required	WARN
C130	SIP cycle counted	Text
C131	CIP cycle counted	Text
T200	Reference temperature	WARN
T201	TC correction	WARN
T202	TC range	WARN
T203	TC range	FAIL
T204	Sensor coding	WARN
T205	Cal: Sensor unstable	Text
T254	Module reset	Text

# Messages

---

## OUT 3400(X)-071 Module

No.	OUT messages	Message type
I008	Meas. processing (factory settings)	FAIL
I009	Module failure (Firmware Flash check sum)	FAIL
I070	Current I3 Span	WARN
I071	Current I3 <0/4 mA	WARN
I072	Current I3 > 20 mA	WARN
I073	Current I3 Load	FAIL
I074	Current I3 Parameter	WARN
I075	Current I4 Span	WARN
I076	Current I4 <0/4 mA	WARN
I077	Current I4 > 20 mA	WARN
I078	Current I4 Load	FAIL
I079	Current I4 Parameter	WARN
I254	Module reset	Text

# Messages

---

## PID 3400(X)-121 Module

No.	PID messages	Message type
R008	Meas. processing (factory settings)	FAIL
R009	Module failure (Firmware Flash check sum)	FAIL
R014	Feed time Alarm HI_HI (analog controller)	FAIL
R019	Feed time Alarm HI_HI (digital controller)	FAIL
R073	Current IV1 Load	FAIL
R078	Current IV2 Load	FAIL
R200	Control parameters	WARN
R254	Module reset	Text

## COMPA 3400(X)-081 Module

No.	COMPA messages	Message type
N008	Meas. processing (factory settings)	FAIL
N009	Module failure (Firmware Flash check sum)	FAIL
N254	Module reset	Text

## COMFF 3400(X)-085 Module

No.	FF messages	Message type
N008	Meas. processing (factory settings)	FAIL
N009	Module failure (Firmware Flash check sum)	FAIL
N254	Module reset	Text

# Protos 3400 Specifications

---

<b>Display<sup>1)</sup></b>	LC graphic display, white backlighting
Resolution	240 x 160 pixels
Language	German, English, French, Italian, Spanish, Portuguese, Swedish
<b>Keypad</b>	NAMUR keypad, individual keys, no double assignments [meas] [menu] [cursor keys] [enter] [softkey 1] [softkey 2], NAMUR LEDs red and green.
<b>Logbook</b>	Recording of function activations, appearance and disappearance of warning and failure messages, with date and time
Storage capacity	Approx. 50 entries, readable on display without SmartMedia card, recording on SmartMedia card
Extended logbook	> 50 000 entries, depending on free memory of SmartMedia card
<b>Measurement recorder</b>	2-channel measurement recorder with marking of events (failure, maintenance request, function check, limit values)
Recording medium	SmartMedia card
Recording capacity	> 50 000 entries, depending on free memory of SmartMedia card
Recording	Process variables and span selectable
Recording method	<ul style="list-style-type: none"><li>• Snapshot</li><li>• Min/Max value</li><li>• Average</li></ul>
Time base	<ul style="list-style-type: none"><li>• 10 s ... 10 h/pixel</li></ul>
Zoom function	<ul style="list-style-type: none"><li>• 10fold zoom in the event of high rate of change</li></ul>

---

1) NOTICE! Never expose the display to direct sunlight!

At ambient temperatures below 0°C, the legibility of the LC display may be reduced.  
This does not impair the unit functions.

# Protos 3400 Specifications

---

<b>KI recorder</b>	Adaptive representation of process flow with monitoring and signaling of critical process parameters	
<b>Device self-test</b>	Test of RAM, FLASH, EEPROM, display, and keypad, Record for QM documentation to ISO 9000	
<b>Clock</b>	Real-time clock with date	
Power reserve	Approx. 1 year (lithium battery)	
<b>Data retention in case of power failure</b>	Parameters and factory settings Logbook, statistics, records Measurement recorder	> 10 years (EEPROM) > 1 year (lithium battery) SmartMedia card
<b>Module slots</b>	3	
<b>Power supply (terminals 18/19)</b> (BASE module 3400-029)	24 (-15%) ... 230 (+15%) V AC/DC; approx. 18 VA, 10 W, AC: 48 ... 62 Hz	
Overvoltage category	II	
Protection class	I	
Pollution degree	2	
Terminals, inside	Single or stranded wires up to 2.5 mm <sup>2</sup> Tightening torque min. 0.5 Nm / max. 0.6 Nm	
Terminal, outside	Equipotential bonding "PA" Single or stranded wires > 4 mm <sup>2</sup>	
<b>Protection against electric shock (terminal 17)</b>	Protective connection according to EN 61010-1	
<b>Input OK 1 *)</b> <b>(terminals 11/13)</b>	Galvanically separated (optocoupler) Vi ≤ 30 V, floating, galvanic isolation up to 60 V	
Function	Switches the device to HOLD mode (function check)	
Switching voltage	0 ... 2 V AC/DC inactive (invertible)	10 ... 30 V AC/DC active

---

\*) User-defined

# Protos 3400 Specifications

---

<b>Input OK 2 *)</b> <b>(terminals 12/13)</b>	Galvanically separated (optocoupler) Vi ≤ 30 V, floating, galvanic isolation up to 60 V
Function	START/STOP KI recorder, switchover to second parameter set
Switching voltage	0 ... 2 V AC/DC inactive                    10 ... 30 V AC/DC active (invertible)
<b>Current output I1 *)</b> <b>(terminals 7/8)</b>	0/4... 20 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I2)
Load monitoring	Error message if load is exceeded
Overrange	22 mA in the case of a message
Measurement error **)	< 0.2% current value + 0.02 mA
Current source	0.00 ... 22.00 mA
<b>Current output I2 *)</b> <b>(terminals 9/10)</b>	0/4 ... 20 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I1)
Load monitoring	Error message if load is exceeded
Overrange	22 mA in the case of a message
Measurement error **)	< 0.2% current value + 0.02 mA
Current source	0.00 ... 22.00 mA
<b>Relay contacts*</b> <b>(terminals 1/2/3/4/5/6)</b>	4 relay contacts K1 ... K4, floating galvanic isolation up to 60 V K1, K2, K3 are connected on one side
Load capability	AC: < 30 V / < 3 A, < 90 VA DC: < 30 V / < 3 A, < 90 W
Usage	K1 - K3, user definable for NAMUR maintenance request/HOLD, limit values, parameter set B active, rinse contact, USP output, KI rec. active, Sensoface, controller alarm (Unical/Uniclean) K4 permanently set as alarm contact (NAMUR failure)

---

\*) User-defined

\*\*) To IEC 746 Part 1, at nominal operating conditions

# Protos 3400 Specifications

---

<b>EMC</b>	NAMUR NE 21 and EN 61326-1 EN 61326-2-3
Emitted interference	Class B (residential area)
Immunity to interference	Industry
<b>Lightning protection</b>	EN 61000-4-5, Installation Class 2
<b>Nominal operating conditions</b>	Ambient temperature      -20 ... +55 °C Relative humidity      10 ... 95% not condensing
<b>Transport/Storage temperature</b>	-20 ... +70 °C
<b>Housing</b>	Protos 3400 C: steel, coated Protos 3400 S: stainless steel, polished, 1.4305
Mounting	<ul style="list-style-type: none"><li>• Wall mounting</li><li>• Post/pipe mounting</li><li>• Panel mounting</li><li>• Sealed against panel</li></ul>
Dimensions	See dimension drawing.
Ingress protection	IP 65
Cable glands	5 times M20 x 1.5
Weight	Approx. 3.2 kg plus approx. 160 g per module

---

# Protos 3400X Specifications

---

<b>Display<sup>1)</sup></b>	LC graphic display, white backlighting
Resolution	240 x 160 pixels
Language	German, English, French, Italian, Spanish, Portuguese, Swedish
<b>Keypad</b>	NAMUR keypad, individual keys, no double assignments [meas] [menu] [cursor keys] [enter] [softkey 1] [softkey 2], NAMUR LEDs red and green.
<b>Logbook</b>	Recording of function activations, appearance and disappearance of warning and failure messages, with date and time
Storage capacity	Approx. 50 entries, readable on display without SmartMedia card, recording on SmartMedia card
Extended logbook	> 50 000 entries, depending on free memory of SmartMedia card
<b>Measurement recorder</b>	2-channel measurement recorder with marking of events (failure, maintenance request, function check, limit values)
Recording medium	SmartMedia card
Recording capacity	> 50 000 entries, depending on free memory of SmartMedia card
Recording	Process variables and span selectable
Recording method	<ul style="list-style-type: none"><li>• Snapshot</li><li>• Min/Max value</li><li>• Average</li></ul>
Time base	<ul style="list-style-type: none"><li>• 10 s ... 10 h/pixel</li></ul>
Zoom function	<ul style="list-style-type: none"><li>• 10fold zoom in the event of high rate of change</li></ul>

---

1) NOTICE! Never expose the display to direct sunlight!

At ambient temperatures below 0°C, the legibility of the LC display may be reduced.  
This does not impair the unit functions.

# Protos 3400X Specifications

---

<b>KI recorder</b>	Adaptive representation of process flow with monitoring and signaling of critical process parameters		
<b>Device self-test</b>	Test of RAM, FLASH, EEPROM, display, and keypad, record for QM documentation to ISO 9000		
<b>Clock</b>	Real-time clock with date		
Power reserve	Approx. 1 year (lithium battery)		
<b>Data retention in case of power failure</b>	Parameters and factory settings Logbook, statistics, records Measurement recorder	> 10 years (EEPROM) > 1 year (lithium battery) SmartMedia card	
<b>Module slots</b>	3		
<b>Explosion protection</b>	See EU Type Examination Certificate and EU Declaration of Conformity or <a href="http://www.knick.de">www.knick.de</a>		
<b>Power supply (terminals N/L/PE)</b> (BASE 3400X-025/VPW module)	100 (-15%) ... 230 (+10 %) V AC < 15 VA, 48 ... 62 Hz		
or			
<b>Power supply (terminals L1/L2/PE)</b> (BASE 3400X-026/24V module)	AC 24 V (- 15 %, + 10 %) < 15 VA, 48 ... 62 Hz DC 24 V (- 15 %, + 20 %) < 8 W		
Overvoltage category	II		
Protection class	I		
Pollution degree	2		
Terminals, inside	Single or stranded wires up to 2.5 mm <sup>2</sup> Tightening torque min. 0.5 Nm / max. 0.6 Nm		
Terminal, outside	Equipotential bonding "PA" Single or stranded wires > 4 mm <sup>2</sup>		
<b>Protection against electric shock (PE terminal)</b>	Protective connection according to EN 61010-1		

---

# Protos 3400X Specifications

---

<b>Input OK 1 *)</b> <b>(terminals 30/31)</b>	Galv. separated (optocoupler) Vi ≤ 30 V, floating, galvanic isolation up to 60 V
Function	Switches the device to HOLD mode (function check)
Switching voltage	0 ... 2 V AC/DC inactive      10 ... 30 V AC/DC active (invertible)
<b>Input OK 2 *)</b> <b>(terminals 30/33)</b>	Galv. separated (optocoupler) Vi ≤ 30 V, floating, galvanic isolation up to 60 V
Function	START/STOP KI recorder, switchover to second parameter set
Switching voltage	0 ... 2 V AC/DC inactive      10 ... 30 V AC/DC active (invertible)
<b>Current output I1 *)</b> <b>(terminals 51/52)</b>	0/4 ... 20 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I2)
Load monitoring	Error message if load is exceeded
Overrange	22 mA in the case of a message
Measurement error **)	< 0.2% current value + 0.02 mA
Current source	0.00 ... 22.00 mA
<b>Current output I2 *)</b> <b>(terminals 53/54)</b>	0/4 ... 20 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I1)
Load monitoring	Error message if load is exceeded
Overrange	22 mA in the case of a message
Measurement error **)	< 0.2% current value + 0.02 mA
Current source	0.00 ... 22.00 mA

---

\*) User-defined

\*\*) To IEC 746 Part 1, at nominal operating conditions

# Protos 3400X Specifications

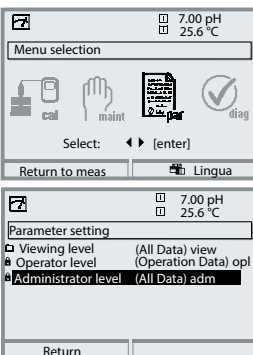
---

<b>Relay contacts *)</b> <b>(terminals 61/63/65/60/71/73)</b>	4 relay contacts K1 ... K4, floating galvanic isolation up to 60 V K1, K2, K3 are connected on one side
Load capability	DC: < 30 V / < 500 mA, < 10 W
Usage	K1 - K3, user definable for NAMUR maintenance request/HOLD, limit values, parameter set B active, rinse contact, USP output, K1 rec. active, Sensoface, controller alarm (Unical/Uniclean) K4 permanently set as alarm contact (NAMUR failure)
<b>EMC</b>	NAMUR NE 21 and EN 61326-1 EN 61326-2-3
Emitted interference	Class B (residential area)
Immunity to interference	Industry
<b>Lightning protection</b>	EN 61000-4-5, Installation Class 2
<b>Nominal operating conditions</b>	Ambient temperature      -20 ... +50 °C Relative humidity      10 ... 95% not condensing
<b>Transport/Storage temperature</b>	-20 ... +70 °C
<b>Housing</b>	Protos 3400X C: steel, coated Protos 3400X S: stainless steel, polished, 1.4305
Mounting	<ul style="list-style-type: none"><li>• Wall mounting</li><li>• Post/pipe mounting</li><li>• Panel mounting</li><li>• Sealed against panel</li></ul>
Dimensions	See dimension drawing.
Ingress protection	IP 65
Cable glands	5 times M20 x 1.5
Weight	Approx. 3.9 kg plus approx. 160 g per module

---

\*) User-defined

# Overview of Parameter Setting



## Parameter setting

Activated from measuring mode: Press **menu** key to select menu.  
Select parameter setting using arrow keys, confirm with **enter**.

### 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)

- Record logbook
- Register recorder
- Decimal separator
- Card full
- Format

Menu only appears with SmartMedia Card inserted.

Make sure that it is a memory card,  
not an update card.

Commercially available SmartMedia cards must be formatted in  
the analyzer before they can be used as memory card.

### Copy configuration

The complete configuration of an analyzer can be written on a SmartMedia card. This allows transferring all device settings to other devices with identical equipment (exception: options and passcodes).

### Parameter sets

- Load
- Save

2 parameter sets (A,B) are available in the analyzer.

The currently active parameter set is read on 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 SmartMedia card (Option) is used.

### Function control matrix

- Input OK2
- Left softkey
- Right softkey

Selecting the control element for the following functions:

- Parameter set selection
- K1 recorder (start/stop)
- Favorites menu (selected diagnostics functions)
- Unical (fully automated probe controller)

### Time/date

Selecting the display format, entry

### Point of meas description

Can be called from the diagnostics menu.

### Release of options

A TAN is required to release an Option.

### Software update

Software update from SmartMedia card (update card)

### Logbook

Selecting events to be recorded

### Buffer table

Entering own buffer set for automatic calibration

### Factory setting

Resetting all parameters to factory setting

### Passcode entry

Editing the passcodes

# Parameter Setting Menu



## Display settings: FRONT module

### Languages

#### Measurement display

- Main display
- Display format
- Viewing angle

Representation of measured values on the display:

- Selecting the number of primary values displayed (one or two)
- Decimal places

#### Measurement recorder

- Time base
- Zoom function
- Min/Max display

Option: 2-channel, selection of process variable, start and end

#### KI recorder

Option: See more detailed "Options" manual

## Signal outputs and inputs, contacts: BASE module

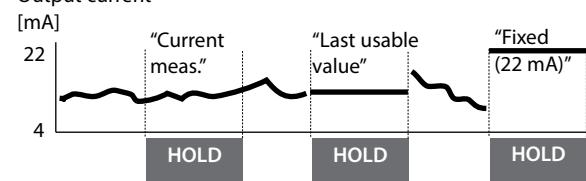
#### Output current I1, I2

- Variable
- Curve
- Output (0/4 - 20 mA)
- Output filter
- Behavior during messages
  - HOLD
  - Current meas.
  - Last usable value
  - Fixed 22 mA
  - 22 mA message

2 current outputs, separately adjustable

Behavior during messages

#### Output current



#### Contact K4

NAMUR failure

- Contact type
- ON delay
- OFF delay

#### Contacts K3, K2, K1

Factory setting:

K3: Maintenance request, K2: HOLD, K1: Limit

- Usage
- Maintenance request
- HOLD (function check)
- Limit value (adjustable) -
- Rinse contact (adjustable)
  - Parameter set B active
  - USP output
  - KI recorder active
  - Sensoface
  - Controller alarm (alarm output Unical/Uniclean)
  - Contact type / ON/OFF delay

- Variable, limit value, hysteresis, effective direction, ...

- Rinsing interval, lead times, rinse duration, logbook entry, ...

#### Inputs OK1, OK2

Optocoupler - signal inputs

- OK1 usage

- Signal level

Off, HOLD (function check)

active level switchable from 10 to 30 V or < 2 V, resp.

For OK2 see System control/Function control matrix

# **Glossary**

---

## Technical terms

### **Alarm limit**

For each process variable, you can define high and low warning and failure limits (NAMUR states: maintenance request, failure). The alarm can be activated individually for each variable.

If an alarm limit is exceeded, an error message appears and the corresponding NAMUR contact is activated.

### **Calibration/adjustment passcode**

Protects access to calibration. Can be set or disabled at the Administrator level.

### **Cell factor**

Mechanical characteristic of electrodeless (toroidal) conductivity sensors.

### **Cleaning**

User-defined time during which the cleaning contact is closed during a rinsing cycle.

### **Controlled variable**

User-defined variable that acts on the controller.

### **Diagnostics menu**

Display of all relevant information on the device status.

### **Failure**

Alarm message and NAMUR contact. Failure means that the equipment no longer operates properly or that a process parameter has reached a critical value. Failure is disabled during "function check".

### **Feed time alarm**

Monitors the time during which the controller output is at 100 %.

### **Function check**

NAMUR contact. Always active when the unit does not output the configured measured value.

# Glossary

---

## Technical terms

### **GLP/GMP**

Good Laboratory Practice / Good Manufacturing Practice:  
Rules for performance and documentation of measurements.

### **Interval**

The interval extends from the start of one rinsing cycle to the start of the next rinsing cycle, user defined.

### **Isothermal potential**

The isothermal intersection point is the point of intersection between two calibration lines at two different temperatures. The potential difference between the electrode zero point and this intersection point is the isothermal potential " $V_{iso}$ ".

### **Limit contacts**

Are controlled by a user-definable process variable. The limit contact is activated if the measured value falls below or exceeds an alarm limit, depending on the user-defined effective direction.

### **Logbook**

The logbook shows the last 50 events with date and time, e.g. calibrations, warning and failure messages, power failure etc. This permits quality management documentation to ISO 9000 et seq.

Longer recordings are possible with the additional function "Extended logbook".

### **Main display**

Large measured-value display in the measuring mode. You can select which process variable is to be displayed.

### **Maintenance menu**

The Maintenance menu provides all functions for sensor maintenance and signal outputs.

# Glossary

---

Technical terms

## **Maintenance passcode**

Protects access to Maintenance. Can be set or disabled at the Administrator level.

## **Measuring mode**

When no menu function is activated, the unit is in measuring mode. The selected measured value is displayed. Pressing the meas key always returns you to the measuring mode.

## **Menu structure**

The Protos provides a very clear menu structure. Menu selection is called by pressing the **menu** key. Four basic functions can be accessed: Calibration, maintenance, parameter setting, diagnostics. From each of these functions, the individual module blocks (system control, FRONT module (display functions), BASE module (signal outputs)) can be accessed, as well as all added measuring and communication modules.

## **Message list**

The message list shows the number of currently activated messages and the individual warning or failure messages in plain text.

## **NAMUR**

German committee for measurement and control standards in the chemical industry

## **NAMUR contacts**

"HOLD (function check)", "maintenance request", and "failure".

Indicate status of measured variable and measuring system.

## **Operator level**

Menu level of the Parameter Setting menu. You can edit the device settings that have been enabled at the Administrator level.

# Glossary

---

## Technical terms

### **Operator passcode**

Protects access to the Operator level. Can be set or disabled at the Administrator level.

### **Parameter Setting menu**

The Parameter Setting menu provides 3 access levels:  
Viewing, Operator, and Administrator level.

### **Passcode protection**

Access to the Calibration, Maintenance, Operator, and Administrator levels is protected by passcodes.

The passcodes can be defined or disabled at the Administrator level.

### **Point of measurement**

Can be defined to identify the unit and can be displayed in the Diagnostics menu.

### **Reference temperature**

With temperature compensation activated, the measured value is calculated to the value at the reference temperature (usually 20 oder 25 °C) using the temperature coefficient.

### **Second rinsing**

User-defined time during which the "Rinsing" contact is closed at the end of the rinsing cycle.

### **Secondary displays**

Two small displays located below the main display in measuring mode.  
The process variables to be displayed can be selected using the softkeys underneath.

### **Sensor coding**

Here, internal settings for electrodeless sensors are encoded.

# Glossary

---

## Technical terms

### **Slope**

The slope of an electrode is the voltage change per pH unit.  
For an ideal pH electrode, it lies at -59.2 mV/pH (25 °C).

### **Viewing level**

Menu level of the Parameter Setting menu. Display of all device settings,  
however no editing possible.

### **Zero**

The zero point refers to the voltage delivered by an electrode at 25 °C and  
pH = 7.00. For an ideal pH electrode, it lies at 0 mV.  
In practice, the real zero point is slightly different.

# Index

---

2-channel measurement recorder .....	90
<b>A</b>	
Accessories .....	14
Additional functions .....	14
Adjusting the current outputs.....	88
Application in hazardous locations .....	10
Audit Trail Log.....	11
<b>B</b>	
Backup of device configuration .....	78
BASE 3400-029 module (non-Ex).....	25
BASE 3400X-025/VPW module (Ex) .....	26
BASE 3400X-026/24V module (Ex) .....	27
BASE module .....	23
Behavior during messages .....	66
<b>C</b>	
Cable glands.....	20
Calculation Blocks .....	56
Commissioning .....	11
Configuration with Progalog 3000 .....	46
Configurator menu of "Progalog 3000" .....	49
Configuring a Calculation Block .....	60
Connection of power supply .....	24
Contacts.....	62
Contact type.....	72
Control panel .....	20
Copy configuration.....	78
Current outputs .....	62
Current outputs, adjustment .....	88
Current outputs, characteristics.....	63
Current source.....	87
<b>D</b>	
Date format .....	52
Device configuration, saving/loading .....	78
Device description.....	94
Device software .....	15

# Index

---

Diagnostics functions .....	90
Diagnostics messages as favorite.....	95
Dimension drawings.....	30
Display test .....	94
Disposal .....	2
Documenting parameter setting .....	44, 45
<b>E</b>	
Electronic equipment, hazardous-area connection .....	29
Electronic Signature .....	11
Entry of numbers and text.....	39
Ex connection.....	28
<b>F</b>	
Factory setting .....	54
Failure signal .....	67
Favorites.....	95
Favorites menu.....	43
FDA 21 CFR Part 11 .....	11
Fine tuning of output .....	88
Firmware, load from update card.....	86
Firmware, save on update card .....	85
Formatting a memory card .....	77
Formatting the update card.....	80
FRONT module .....	22
Function check (HOLD mode) .....	67
Function control .....	42
Function control matrix .....	95
<b>G</b>	
Glossary .....	128
Graphic display .....	20
<b>H</b>	
Hardware and software version.....	15
Hazardous-area components .....	29
HOLD mode.....	67
Hysteresis .....	72

# Index

---

## I

Icons .....	36
Input/output status .....	94
Installation .....	10
Installation, BASE 3400-029 .....	25
Installation, BASE 3400X-25/VPW .....	26
Installation, BASE 3400X-26/24V .....	27
Intended use .....	7

## K

Keypad test .....	94
-------------------	----

## L

Languages .....	55
LED .....	20
Limit value .....	72
Limit value, icons in the measurement display .....	72
Linear characteristic .....	63
Locking a function .....	51
Logarithmic output curve .....	64
Logbook, diagnostics .....	92
Logbook, parameter setting .....	54

## M

Mains connection, hazardous areas .....	28
Mains terminal cover, ZU S1042 .....	29
Maintenance .....	87
Maintenance request signal .....	67
Measurement display .....	55
Memory card, formatting .....	77
Menu selection .....	35
Menu structure .....	34
Message list .....	97
Messages .....	97, 98
Messages, response of current outputs .....	66
Message when the current range is exceeded .....	66
Modular concept .....	19
Module diagnostics .....	94

# Index

---

Module equipment.....	23
Module identification.....	36
Modules .....	22
<b>N</b>	
NAMUR signals, current outputs .....	66
NAMUR signals:Relay contacts.....	67
Nonlinear characteristic.....	64
<b>O</b>	
OK1,OK2 inputs.....	73
OK1/OK2 switching level.....	73
OK1 usage.....	73
OK2, selecting parameter set (A, B) .....	74
Operating levels.....	50
Option release .....	53
Order information .....	12
Output filter.....	65
Overview .....	127
Overview of parameter setting .....	126
<b>P</b>	
Package contents .....	8
Panel mounting .....	33
Parameter set, load from SmartMedia card.....	83
Parameter sets .....	61
Parameter set, save to SmartMedia card.....	82
Parameter setting, documenting .....	44
Passcode entry .....	53
pH value calculation by means of dual conductivity measurement .....	59
Point of meas description, diagnostics .....	92
Point of meas description, parameter setting .....	53
Point of measurement.....	53
Post/pipe mounting .....	31
Power supply .....	24
Product line .....	12
ProgaLog 3000 software.....	46
Protective wiring .....	68

# Index

---

## R

Relay contacts, protective wiring .....	68
Relay contacts, Sensoface messages .....	70
Relay contacts, usage .....	69
Relay output, limit value.....	72
Release of options.....	53
Removing the memory card .....	81
Replacing the front module .....	22
Return of products under warranty .....	2
Rinse contact .....	71

## S

Safety information .....	9, 10
Safety of operation .....	36
Sealing.....	22
Secondary display.....	42
Secondary displays.....	95
Sensocheck, Sensoface .....	91
Sensor network diagram .....	90
Serial number .....	15
Settings documentation.....	44
Short description.....	20
Signaling active parameter set via relay contact .....	74
Slot for SmartMedia card.....	22
SmartMedia card .....	22
SmartMedia card, insert/remove.....	75
SmartMedia card, types .....	76
Softkey function .....	42
Softkeys.....	95
Software update .....	84
Software versions .....	15
Specifications.....	118
Start (4 mA) and end (20 mA).....	62
Start up .....	11
SW 3400-102, loadable parameter sets .....	82
SW 3400-106, software update .....	84

# Index

---

Switching between parameter sets A, B.....	61
Switching parameter sets via OK2 .....	74
System control.....	52
System overview .....	16
<b>T</b>	
Table of contents .....	3
Tag number, parameter setting .....	53
Technical data.....	118
Technical terms .....	128
Terminal compartment .....	23
Terminal cover ZU 1042 .....	29
Terminal plates .....	25
Terminal plates of "hidden" modules .....	22
Time averaging filter .....	65
Time/date .....	52
Trademarks .....	2
Transferring the device configuration.....	78
Trilinear characteristic .....	63
Trimming the current outputs.....	88
<b>U</b>	
Update card, formatting .....	80
User interface.....	20
<b>V</b>	
Viewing angle.....	55
<b>W</b>	
Wall mounting .....	31
Weather protector (ZU 0548).....	32
<b>Z</b>	
ZU 0544 pipe-mount kit .....	31
ZU 0545 panel-mount kit.....	33
ZU 0548 weather protector .....	32
ZU 1042 terminal cover.....	29

# Menu Structure of Basic Unit

---

Protos 3400(X): FRONT Module, BASE Module



<b>Parameter setting of FRONT module.....</b>	<b>55</b>
Languages.....	55
<b>BASE module.....</b>	<b>62</b>
Current outputs .....	62
Current outputs: Behavior during messages .....	66
Relay contacts.....	69
Rinse contact .....	71
Limit value .....	72



<b>Maintenance .....</b>	<b>87</b>
Open/close memory card .....	87
BASE module: Current source.....	87
Adjusting the current outputs.....	88



<b>Diagnostics functions .....</b>	<b>90</b>
Logbook.....	92
Point of meas description .....	92
Logbook.....	92
Device description .....	94
FRONT module .....	94
BASE module .....	94
Setting diagnostics messages as favorite .....	95
Message list .....	97

# Configuring the System Control

---

Passcode	Administrator level	1989 (new: .....
	Operator level	1246 (new: .....
<hr/>		
	Function control matrix (Softkey usage) .....	52
	Time/date .....	52
	Release of options (additional functions) .....	53
	Point of measurement.....	53
	Passcode entry .....	53
	Logbook.....	54
	Factory setting .....	54
	Calculation Block.....	56
	Parameter sets A, B.....	61
	Parameter sets on SmartMedia card (SW 3400-102).....	82

## SmartMedia Card Features

---

Passcode	Administrator level	1989 (new: .....
	Operator level	1246 (new: .....
<hr/>		
	Inserting the SmartMedia card .....	75
	Formatting SmartMedia cards as memory cards .....	77
	Memory card: Copy configuration.....	78
	Formatting an update card .....	80
	Remove SmartMedia card/Close memory card.....	81



091997