



Type 8200

pH sensor

The 8285 modular process analysis system is designed to measure and process liquid analysis parameters. The base unit contents the power supply, signal outputs, binary inputs and the front with graphic display with backlighting. Three slots are available, which depending on the applications can be occupied with modules for pH, conductivity or also with a module with

The hygienic, polished stainless steel enclosure version allows application in the field of biotechnology, food processing, and in the pharmaceutical industry. Further applications in the chemical industry, environmental engineering, water and waste-water treatment, and for application in power plants are also possible.

additional outputs.

## Modular analysis transmitter for pH/ORP, conductivity measurement

- High flexibility provided by modular concept for several measuring parameters
- Outstanding features for highly demanding applications
- Simple and intuitive user interface supported by a large high-resolution graphic display
- Compatible with most common pH and conductivity sensor types





Type 8201 Enamel pH sensor



On/Off Diaphragm valve

Technical data - Base unit		
General data		
Mounting	Wall, post/pipe, panel mounting, sealed against panel	
<b>Materials</b> Housing, cover Vision panel / Screws / Glands	Stainless steel, polished 1.4305 Polycarbonate / Stainless steel / PA	
Weight	Approx. 3.2 kg + approx. 150 g per module	
Display <sup>1)</sup>	LC graphic display, white backlighting 240 x 160 pixels resolution; German, English, French, Italian, Spanish, Swedish languages	
Keypad	NAMUR keypad, individual keys, no double assign- ments [meas] [menu][♠] [♥] [♣] [♠] [enter] [softkey1] [softkey2], NAMUR LEDs red and green	
Logbook Storage capacity standard Extended logbook (option Item no. 558 083)	Recording of function activations, appearance and disappearance of warning and failure messages, with date and time Approx. 50 entries, without SMARTMEDIA® Card read on display, recording on SMARTMEDIA® card > 50 000 entries, depending on free memory of SMARTMEDIA® card	
Measurement recorder (option Item no. 558 083) Recording medium Recording capacity Recording Recording method Time base Zoom function	<ul> <li>2-channel measurement recorder with marking of events (failure, maintenance request, function check, limit values)</li> <li>SMARTMEDIA® card</li> <li>&gt; 50 000 entries, depending on free memory of SMARTMEDIA® card</li> <li>Process variables and span selectable</li> <li>Snapshot, min/max or mean value, average</li> <li>10 s10 h</li> <li>10 fold zoom in the event of high rate of change</li> </ul>	
Sensor monitor	Direct display of measured values from sensor for validation	
KI recorder	Adaptive representation of process flow with monitoring	

and signalling of critical process parameters (option Item no. 558 074) <sup>1)</sup> Caution! Never expose the display to direct sun light! Only operate the display within the temperature range of 0 up to 50°C max.

Type 8221 Conductivity sensor

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Technical data - Base unit (continued)				
General data (continued)		Electrical data (contin	Electrical data (continued)	
Device self-test	Test of RAM, FLASH, EEPROM, display and keypad, record for QM documentation to ISO 9000	Binary input OK 2 Function	Galv. separated (OPTO coupler); $Vi \le 30 V$ , floating, galvanic isolation up to 60 V START/STOP KI recorder, switch over to	
Clock	Real-time clock with date; Power reserve: approx. 1 year (lithium battery)	Switching voltage	second parameter set 02 V AC/DC inactive, 1030 V AC/DC active	
Data retention in case of power failure	Parameters and factory settings > 10 years (EEPROM) Logbook, statistics, records > 1 year (lithium battery) Measurement recorder SMARTMEDIA® card	Current output I1	0/420 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I2) Error message if load is exceeded	
Module slots	3	Overrange*	22 mA in the case of a message	
Electrical connection	Terminals via 5 x M20 x 1.5 cable glands	Current source	< 0.2% current value + 0.02 mA 0.0022.00 mA	
Connection cable	Single wires and flexible leads up to 2.5 mm <sup>2</sup> (AWG 14) Ground wire: 2.5 mm <sup>2</sup> , screw M4 (EN 61010-1, 6.5.1.2)	Current output I2	0/4 20 mA (22 mA), max. 10 V, galvanic isolation up to 60 V (galvanically connected with output I1) Error message if load is exceeded	
Electrical data		Overrange*	22 mA in the case of a message	
Power supply	24 (-15 %)230 (+15%) V AC/DC; approx. 10 VA/10 W	Signal deviation <sup>1)</sup> Current source	< 0.2% current value + 0.02 mA 0.00 22.00 mA	
Overvoltage category Protection class Pollution degree	I I 2 (EN 61010-1)	Switching contacts	4 relay contacts K1 K4, floating, galvanic isolation up to 60 V K1, K2, K3 are connected on one side	
Protection against electrical shock	Protective connection according to EN 61010-1, 6.5.1	Loadability Application	DC: < 30 V / < 500 mA, < 10 W K1 - K3, user definable for NAMUR mainte-	
Binary input OK 1 Function	Galv. separated (OPTO coupler); $Vi \le 30 V$ , floating, galvanic isolation up to 60 V switches the device to HOLD mode (function check)		nance request runction check, limit values, parameter set 2 active, rinsing contact, USP contact, K4 permanently set as alarm contact (NAMUR failure)	
Switching voltage	02 V AC/DC inactive, 1030 V AC/DC active (invertible)	<sup>1)</sup> To IEC 746 Part 1, at nomina	l operating conditions	

Technical data - 8285 pH/ORP module			
pH/ORP input	simultaneous pH and ORP measurement with several types of electrodes: - Input for pH/ORP glass electrode (type 8200)	ORP'	Automatic conversion to standard hydrogen electrode SHE when type of reference electrode is entered
	- Input for enamel coated pH electrodes (type 8201)	Sensor standardization ORP*	Zero adjustable from -200+200 mV
Measurement range pH value ORP value rH value Adm. voltage ORP + pH Adm. cable capacitance	-2.00+16.00 -2000+2000 mV 0.042.5 2000 mV < 2 nF	Sensor standardization pH	<ul> <li>1-/2-/3-point calibration (best fit line)</li> <li>Operating modes:</li> <li>Calimatic<sup>®</sup> automatic buffer recognition</li> <li>Input of individual buffer values</li> <li>Product calibration</li> <li>Data entry of premeasured electrodes</li> </ul>
Glass electrode input <sup>1)</sup> Ref. electrode input <sup>1)</sup> Signal deviation <sup>1) 2)</sup>	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Drift check* Calimatic <sup>®</sup> buffer sets*	<ul> <li>Data entry of premeasured electrodes</li> <li>Fine / standard / coarse</li> <li>Fixed buffer sets:</li> <li>1- Knick/Mettler-Toledo; 2- Merck/Riedel;</li> <li>3- DIN 19267; 4- NIST Standard;</li> <li>5- Technical buffers to NIST;</li> <li>6- Hamilton buffers</li> <li>Manually enterable buffer set with max. three</li> </ul>
(Display) Temperature input Measurement range	ORP value:         < 1 mV ; TC < 0.05 mV/K           Pt100 / Pt1000 / NTC30 kΩ / NTC 8.55 kΩ           3-wire connection, adjustable           -20+150°C (Pt100/Pt1000/NTC30 kΩ)	Nom. zero* Nom. slope (25°C)* Uiso*	buffer tables (additional function Item no. 558 075) pH 0 14; calibration range $\Delta$ pH = ± 1 25 61 mV/pH; calibration range 80103 % -1000+1000 mV
Resolution Signal deviation <sup>1) 2)</sup>	-10+130°C (ΝΤC 8.55 kΩ, Mitsubishi) 0.1°C 0.2 % meas. value + 0.5 K (< 1 K with ΝΤC > 100°C)	Calibration record	Recording of: Zero point, slope, Uiso, response time, calibration process with date and time



Technical data - 8285 pH/ORP module (continued)		
Statistics	Recording of: Zero, slope, Uiso, response time, glass and reference impedance with date and time of the last three calibrations and the First Calibration	
Sensocheck®	Automatic monitoring of glass and reference electrode, message can be switched off	
Sensoface <sup>®</sup>	provides information on the sensor condition: Zero/slope, response time, calibration interval, Sensocheck <sup>®</sup> , CalCheck <sup>®</sup> (can be disabled)	
CalCheck <sup>®</sup>	Monitoring of electrode calibration range during measurement	
Sensor network diagram	Graphical representation of current sensor parameters in a network diagram on the display: Slope, zero, reference impedance, glass impedance, response time, cal timer, deviation from calibration range (CalCheck*)	

Sensor monitor	Direct display of measured values from sensor for validation pH input / ORP input / glass el. impedance / ref. el. impedance / RTD / temperature
KI recorder (option Item no. 558 074)	Adaptive representation of process flow with monitoring and signalling of critical process parameters
Adaptive calibration timer	Automatic adjustment of calibration interval (Sensoface* signal), depending on measured values
ServiceScope®* (option Item no. 558 076)	Monitoring the inputs for overdrive Representation on display
Tolerance adjustment (option Item no. 558 077)	Tolerant calibration/adjustment, tolerance limits adjustable, graphical recording of zero point and slope of the last 40 calibra- tions

User-defined

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

± 1 count, plus sensor error At 20°C, doubles every 10 K 3)

	······································		
Conductivity input	Operation with 2- or 4-electrode sensors	Concentration	for the substances:
Conductivity	0.000 μS/cm 1999 mS/cm	determination*	HNO <sub>3</sub> 028 % by wt -20+50°C
Resistivity	0.5 Ω.cm 999 MΩ.cm	(option Item no. 558 080)	3596 % by wt −20+50°C
Concentration	0.00 100.0% by wt		HCI 018 % by wt -20+50°C
Salinity	0.0 45.0 g/kg (0 35°C)		2239 % by wt -20+50°C
Measurement range <sup>*</sup>	4EL sensors: 0.1 μS.c to 2000 mS.c <sup>3)</sup>		H <sub>2</sub> SO <sub>4</sub> <sup>4)</sup> 030 % by wt -17.8+110°C
	2EL sensors: 0.1 μS.c to 200 mS.c <sup>3)</sup>		3284 % by wt −17.8+115.6°C
Display ranges	Resolution depending on cell constant		9299 % by wt −17.8+115.6°C
	Cell constant Resolution of conductivity		NaOH <sup>5)</sup> 014 % by wt 0+100°C
	< 0.1200 cm⁻¹ 0 µS/cm		1850 % by wt 0+100℃
	< 1.200 cm <sup>-1</sup> 00.00 µS/cm		NaCl 026 % by wt 0+60°C
	< 12.00 cm <sup>-1</sup> 000.0 µS/cm		User-defined concentration chart (5x5x5 values)
	$< 120.0 \text{ cm}^{-1}$ 000.0 µS/cm	Sensor monitoring*	Sensocheck®; Polarization and cable capacitance
Response time (T90)	≥ 120.0 cm 00.00 mS/cm Approx. 1 sec	Sensoface <sup>®</sup>	provides information on the sensor condition
Signal deviation 1) 2)	< 0.5 % meas. val. + 0.2 µS.c <sup>3)</sup>	Sensor	Operating modes
Temperature input	Pt100 / Pt1000 / NTC30 kΩ / Ni 100	standardization*	- Autom. calibration with KCI or NaCI solution
	3-wire connection, adjustable		<ul> <li>Manual: Entry of conductivity</li> </ul>
Measurement range	Pt100 / Pt1000: -50 +250°C		- Product calibration / adjustment to vessel
	NTC 30 kΩ: -10 +150°C		- Entry of cell constant with simultaneous
	Ni 100: -50 +180°C		display of conductivity and temperature
Resolution	0.1°C	Adm. cell constant	0.0050 199.99 cm <sup>-1</sup>
Signal deviation <sup>1) 2)</sup>	0.2 % meas. val. + 0.5 K	Calibration record	Recording of: Cell constant, calibration
Temperature	- Linear characteristic 00.00 19.99 %/K		method, with date and time
compensation*	(reference temp user-defined)	Output curves	Linear; Trilinear; Function (logarithmic);
	- NLF nat. waters to EN 27888 <sup>w)</sup>		As desired via chart
	- Ultrapure water with NaCl traces (0 120°C) <sup>W)</sup>	USP function	Water monitoring in the pharmaceutical
(antion than no. EE9.070)	- Ultrapure water with HCl traces (0 120°C) <sup>W)</sup>		industry (USP)
	- Ultrapure water with NH3 traces (0 120°C) <sup>W)</sup>		with possibility to enter a limit value (%)
	- Ultrapure water with NaOH traces (0 120°C) <sup>W)</sup>		Output via relay contact (K1K3, BASE)
	<sup>W)</sup> for all waters: Reference temp 25°C		possible
User-defined		<sup>2)</sup> ± 1 count, plus sensor error	<sup>3)</sup> c = 0.0050 199.99 cm <sup>-1</sup>

c = 0.0050 ... 199.99 cm<sup>-1</sup> 5)

1) To IEC 746 Part 1, at nominal operating conditions 4) measurement limits at 27°C measurement limits at 25°C



Technical data - output module		
0/4 20 mA (22mA), floating (electrically connected with output I4) 3 30 V, $I_{max} = 100$ mA, $P_{max} = 0.8$ W Error message if load is exceeded 22 mA in the case of a message < 0.25 % current value +0.05 mA As desired within the range		
0.00 22.00 mA		
0/4 20 mA (22mA), floating (electrically connected with output I3) 3 30 V, $I_{max} = 100$ mA, $P_{max} = 0.8$ W Error message if load is exceeded 22 mA in the case of a message < 0.25 % current value +0.05 mA		

Start/end of scale Current source

As desired within the range

0.00 ... 22.00 mA

Threshold outputs	4 electronic relay outputs, polarized
Voltage drop	< 1.2 V $P_{\rm C} = 20 V(1 - 100 mA; P_{\rm c} - 0.8 M/s)$
Screw clamp	Single wires and flexible leads
connector	up to 2.5 mm <sup>2</sup>

\*

User-defined To IEC 746 Part 1, at nominal operating conditions

Environment and Standard data - common to base unit, pH/ORP, conductivity modules			
Ambient temperature		Protection class	IP65 / NEMA 4X
Operation	-20 to +55°C (Ex: max. 50°C)	Standard	
Storage	-20 to 70°C (limited through the electrode)	EMC	NAMUR NE 21,
Relative humidity	1095%, without condensation		EN 61326 VDE 0843 Part 20 /01.98,
			EN 61326/A1 VDE 0843 Part 20/A1 /05.99
		Emitted interference	Class B
		Immunity to interference	Industry
		Lightning protection	EN 61000-4-5, Installation Class 2





## System overview

#### A modular concept: base unit, measuring module, additional functions

The Type 8285 is an expendable modular process analysis system. The base unit 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.



### Modules

#### The modules: universally interchangeable

Various user-defined plug-in measuring modules for measurement and control functions can be combined depending on the measuring task. They also facilitate subsequent trouble-free expansion or modification.

Communication module for functional expansions: the OUT module for the expansion of the output options is available.

If necessary, it can also record several measurement parameters in any combination with one device; pH/pH, Cond/Cond etc. or e.g. simultaneous pH and conductivity measurement.

Combined evaluation - i.e. the calculation of several measuring parameters e.g. for differential measurement or quasi-redundant measuring systems. Up to 3 measuring modules can be combined.

Plug & Play - the modules are simply clicked into place in the slots provided, in any order. The modules are automatically recognized. Very straight forward retro-fitting or modification; hot-swap technology.

### The functions

#### **Progress in perfection**

In addition to excellent features such as the universally used VariPower® 20 to 265 V AC/DC power supply, the time and event controlled 2-channel measurement recorder, the Sensocheck® sensor monitoring and the Calcheck® monitoring of the measured value distance between calibration, the Type 8285 system can be further expanded with pioneering functions such as:

#### 1. Early alarm detection with the KI recorder (option).

The KI recorder follows the course of the process and releases a message in the event of abnormalities. The monitoring is always carried out for the primary measured variable, e.g. pH or conductivity and parallel to that for the temperature. The visualization is graphical with the process and limit value variation for both variable.

#### 2. Checking of batch processes using the KI recorder (option).

The KI recorder records the course of a batch (self-teaching function). All further batches are then monitored for deviations from the saved course.

#### 3. Sensor network diagram for pH measurement (standard).

Graphical representation of the current sensor parameters on the display in a network diagram with slope, zero point, reference impedance, glass impedance, response time, calibration timer, deviation from calibration range (Calcheck<sup>®</sup>).

#### 4. ServiceScope® (option).

monitors whether the pH input signal lies within the input control range. Moreover, the representation of the noise level over the time allows the distinction to be made between individual disturbances, periodic and broadband disturbances which is helpful for trouble-shooting. In this way, it is possible to check whether regularly recurring disturbances, e.g. large consumers, which are regularly switched on or off can be simply detected. An error message is generated if the noise level exceeds the failure limit.







## Response time Sensor network diagram (3)



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Glass impedance



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## **SMARTMEDIA®**



#### For parameters and the recording of data

- 5 parameter sets can be filed and loaded into the device
- . A parameter set contains all parameter data, facilitating rapid exchange and speedy complete parameter setting. Simple return to factory settings.

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- Almost unlimited expansion of the measurement recorder
- Parameter sets can be transferred from one device to another. This removes the need for the tire some repetition of inputting parameters.
- The device parameters can be completely saved on a SMARTMEDIA® card and then archived directly or on a PC
- Extended logbook

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#### Everything on a card

Simple operation:

on the rear of the front door.

The SMARTMEDIA® card (measuring only 4.5 by 3.7 cm and only 1 mm thick) is an extremely compact, very widely used memory expansion medium available to the 8285 system. The SMARTMEDIA® card is already a global standard in such diverse fields of digital data processing as MP3 players and digital cameras. This means that the SMARTMEDIA® card can be connected via the very inexpensive, commercially available adapter to RS232C, USB etc. or directly via a PCMCIA adapter to any PC.

#### For software updates and software functions

- Contains the complete 8285 software
- Software functions can be installed at a later date and disconnected via transaction numbers (TAN)
- · Software updates to keep 8285 upgraded with the latest software on request.



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### Display and menu structure

#### 4 captive screws

for opening the transmitter (**Caution!** Make sure that the gasket between FRONT and BASE is properly seated and clean!)

2 Softkeys

with context-sensitive functions

#### **Control panel**

3 function keys (menu, meas, enter) and 4 arrow keys for menu selection \_\_\_\_\_ and data entries

#### Transflective LC graphic display

(240 x 160 pixels) white backlighting, high resolution and high contrast



## 5 self-sealing cable glands

 $\ensuremath{\text{M20}}\x$  1.5 for entry of voltage supply and signal lines

Measurement display

#### **User interface**

with plaintext menus as recommended by NAMUR. Menu texts can be switched to German, English, French, Italian, Swedish, and Spanish. Intuitively acquirable menu logic, based on Windows standard.

#### Secondary displays

#### Red LED

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

#### Green LED

Voltage supply okay



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## Dimensions [mm]





## Ordering chart for modular analysis transmitter Type 8285

Description	ltem no.
Modular analytical transmitter: BASE unit	557 720
Modular analytical transmitter: CONDUCTIVITY module	557 736
Modular analytical transmitter: pH/ORP module	558 073
Modular analytical transmitter: OUTPUT module* (Passive 4-20 mA output, common minus)	559 088

\* NOTE: if the two 4-20 mA output of the OUTPUT module are connected to a PLC which has common minus too, then it is necessary to use an galvanic insulator (see page 11).

### Ordering chart for accessories for transmitter Type 8285

Description	Item no.
Additional functions: SMARTMEDIA <sup>®</sup> card not necessary	
KI recorder (pH only)	558 074
Additional sets of buffer solutions (pH only)	558 075
Servivescope (pH only)	558 076
Tolerance band recorder (pH only)	558 077
Current output curve freely programmable	558 078
Temperature compensation ultra-pure water (conductivity only)	558 079
Concentration measurement (conductivity only)	558 080
Additional functions: SMARTMEDIA® card included	
Additional 5 loadable parameters sets	
Data recorder	558 082
Extended logbook	558 083
Software update	558 084
Electronic data recording according to FDA CFR Part 11	558 085
SMARTMEDIA <sup>®</sup> card	
SMARTMEDIA® card 128 MB	
AuditTrail Card (for recording acc. to FDA: replacement card)	
Diagnosis card	
Mounting accessories	
Pipe mounting set	558 089
Panel mounting set	558 090
Protective roof	558 091
Adapter set M20 x 1.5 to NPT 1/2" (2 pieces per set)	

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## Current signal insulator



- Power supply to a 2-wire transmitter and galvanically isolated transmission of the measured signal in the 4 ... 20 mA range.
- mounted on standard TS 35 rails and fixed in position by a suitable end bracket

General data		
Enclosure	Modular case	
Mounting	35 mm top-hat rail to EN 50022	
Wire cross-section	single wire or finely stranded 0.5 2.5 mm <sup>2</sup> with ferrule 0.5 1.5 mm <sup>2</sup>	
Weight	Approx. 50 g	
Gain error	< 0.1 % meas. val	
Response time	< 5 ms	
Temperature influence	< 0.005 %/K final value (average TC, reference temp 23 °C)	

Environment and standard data	
<b>Ambient Temperature</b> Operating Storage	0 up to +55℃ -25 up to +85℃
Ingress protection	IP 20
ΕΜϹ <sup>·)</sup>	Product standard: EN 61326 Emitted interference: Class B Immunity to interference: industry
) Minor deviations possible during interference	

## Dimensions [mm]



No.	Assignments
1	Current loop +
2	Current loop -
3	power supply -
4	power supply +
5	output -
6	output +

Electrical data	
Power supply	24 V DC (±15 %), approx. 1 W Power supply can be led from one unit to the other via a pluggable cross-connection.
Galvanic isolation	1.5 kV AC input (current loop) against output / power supply 510 V AC out- put against power supply
Test voltage	Approx. 50 g
Working voltage (basic insulation)	Up to 300 V AC/DC across input (cur- rent loop) and output / power supply, for overvoltage category II and pollution degree 2. Up to 100 V AC/DC across output and power supply for overvoltage cat- egory II and pollution degree 2 to EN 61010-1 For applications with high working voltages take measures to prevent ac- cidental contact and make sure that there is sufficient distance to adjacent devices or sufficient insulation between them.
Input data Input (Current loop) Residual ripple	Supply voltage 16.5 V, constant for 3 22 mA, short-circuit-proof current limited to 25 mA max. < 10 mV
Output data	rms
Output Output signal in case of short circuit at input Output signal in case	4 20 mA 22 25 mA
of open input Load Offset Booidual rippla	< 3 mA ≤ 10 V (≤ 500 Ohms at 20 mA) < 30 µA < 10 mV

## Ordering chart current signal insulator



8285



### Interconnection possibilities with other Bürkert devices



To find your nearest Bürkert facility, click on the orange box ightarrow

www.burkert.com

In case of special application conditions, please consult for advice.

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