



## pH or ORP Transmitter

 Programmable outputs: two transistor and single or dual analog 4-20 mA (Process + Temp)

- Removable backlighted display
- Universal process connection
- Compatible with 120 mm pH/ ORP probes Type 8203
- Diagnostic function







Type 6642 Solenoid valve



Type 8620 Cooling Tower or boiler chemistry controller



On/Off Diaphragm valve



Type 8644 Valve islands



**PLC** 

The Bürkert transmitter Type 8202 is a compact device designed for the measurement of: - the pH in clean liquids or liquids containing solids, sulphides or proteins.

- or the oxidation-reduction potential in clean liquids or liquids containing solids, sulphides or proteins which may present low conductivity.

The transmitter consists of a replaceable standard pH or ORP probe Type 8203, screwed in a probe holder with integrated Pt1000 temperature sensor. This ensemble is plugged-in and screwed with a nut to an enclosure with cover containing the electronic module and a removable display. Thus the Bürkert Transmitter facilitates short installation and maintenance effort.

The pH/ORP transmitter can operate independent of the display, but it will be required for programming the transmitter (i.e. selection of pH or ORP sensor type, measuring range, engineering units, calibration...) and also for visualizing continuously the measured and processed data.

The device Type 8202 is available:

- with three fully programmable outputs : two transistor and one 2-wire 4-20 mA current outputs
- with four fully programmable outputs: two transistor and two 3-wire 4-20 mA current outputs

The device Type 8202 converts the measured signal, displays different values in different physical units (if display mounted) and computes the output signals, which are provided via one or two M12 fixed connectors.

Technical data (Dine I transmitter)					
Technical data (Pipe + transmitter)					
Pipe diameter	DN25 to DN110 (DN<25 with reduction)				
pH measurement					
Measuring range	-216 pH or -580 +580 mV				
Resolution	0.001 pH or 0.1 mV				
Accuracy	±0.02 pH or 0.5 mV				
Minimal pH scale	0.5 pH or 30 mV				
	(i.e 6.7 to 7.2 pH or -20 to +10 mV corresponding to 4-20 mA)				
ORP measurement					
Measuring range	-2000+2000 mV				
Resolution	1 mV				
Accuracy	± 3 mV				
Minimal ORP scale	50 mV (i.e 1550 to 1600 mV corresponding to 4-20 mA)				
Temperature measurement					
Measuring range	-40 to +130°C (-40 to 266°F)				
Resolution	0.1°C (0.18°F)				
Accuracy	± 1°C (1.8°F)				
Temperature compensation	automatic (integrated Pt1000) - reference temperature 25°C (77°F)				
Minimal temperature scale	10°C (18°F) (i.e 10 to 20°C (50 to 68°F) corresponding to 4-20 mA)				
Medium temperature*					
With PVC nut connection	0 up to 50°C (32 to 122°F) restricted by the used probe				
With PVDF nut connection	-20 up to 130°C (-4 to 266°F) restricted by the used adap-				
	tor or probe				
	restriction with adaptor S022 in:				
	- PVC: 0 up to 50°C (32 to 122°F)				
	- PP: 0 up to 80°C (32 to 176°F)				
	- Metal: -20 up to 130°C (-4 to 266°F)				

 $PN16 \ \textit{(232 PS))} \ \text{(see pressure / temperature chart - depends on selected probe)}$ Fluid pressure max \* If the specific temperature limits for the used probe and the temperature limits given in the above technical data chart are different, please use the more restrictive range.

Environment	
Ambient temperature	-10 to +60°C (14 to 140°F) (operating and storage without probe)
Relative humidity	≤ 85%, without condensation

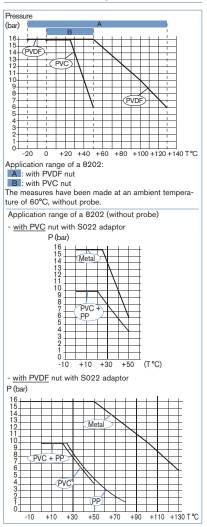
Electrical data				
Power supply				
3 outputs transmitter (2-wire) 4 outputs transmitter (3-wire)	14-36 V DC, filtered and regulated 12-36 V DC, filtered and regulated			
Current consumption with sensor 3 outputs transmitter (2-wire) 4 outputs transmitter (3-wire)	≤ 1 A (with transistor loads) ≤ 25 mA (at 14 V DC without transistor loads, with current loop) ≤ 5 mA (at 12 V DC without transistor loads, without current loop)			
Reversed polarity of DC	Protected			
Voltage peak	Protected			
Short circuit	Protected for transistor outputs			
_	1 Totected for transistor outputs			
<b>Output</b> Transistor	configurable as sourcing or sinking (respectively both as PNP or NPN), open collector max. 700 mA, 0.5 A max. per transistor if the 2 transistor outputs are wired output NPN: 0.2-36 VDC output PNP: V+ power supply			
Current 3 outputs transmitter (2-wire)	4-20 mA programmable as sourcing or sinking, max. loop impedance: 1100 $\Omega$ at 36 V DC; 610 $\Omega$ at 24 V DC; 180 $\Omega$ at 14 V DC			
4 outputs transmitter (3-wire)	configurable in the same mode as transistor: sourcing or sinking, max. loop impedance: 1100 $\Omega$ at 36 V DC; 610 $\Omega$ at 24 V DC; 100 $\Omega$ at 12 V DC			
Response time (10% - 90%)	150 ms (standard)			
General data				
Compatibility	Any pipe which are fitted out with Bürkert adaptor S022 (see separate data sheet)			
Materials Housing / cover / seals Screws / Display / navigation key Fixed connector mounting plate Fixed connector / Nut Wetted part materials Probe holder Probe	See exploded view, opposite Stainless steel 1.4561, PPS / PC / EPDM Stainless steel / PC / PBT Stainless steel 1.4404 (316L) Brass nickel plated / PVC or PVDF  PVDF, Stainless steel 1.4571 (316Ti) See probe specific technical data			
Probe	120 mm Bürkert pH or ORP probe Type 8203 or any combined 120 mm pH or ORP probe, without tem- perature sensor, with PG13.5 head, S7/S8 connector			
Temperature sensor	Pt1000 integrated within the holder			
Display (accessories)	Grey dot matrix 128x64 with backlighting			
Electrical connections 3 outputs transmitter (2-wire) 4 outputs transmitter (3-wire)	1x 5-pin M12 male fixed connector, 1x 5-pin M12 male and 1x 5-pin M12 female fixed connectors			
Connection cable	Shielded cable			
Standards, directives and appro	ovals			
Protection class	IP65 and IP67 with M12 cable plug mounted and tight- ened and cover fully screwed down			
Standard and directives CEEMC Pressure Vibration / Shock Approvals UL-Recognized for	EN 61000-6-2, EN 61000-6-3 Complying with article 3 of §3 from 97/23/CE directive.* EN 60068-2-6 / EN 60068-2-27			
US and Canada (	61010-1 + CAN/CSA-C22 No.61010-1			

\* For the 97/23/CE pressure directive, the device can only be used under following conditions (depend on max. pressure, pipe diameter, type of probe and fluid).

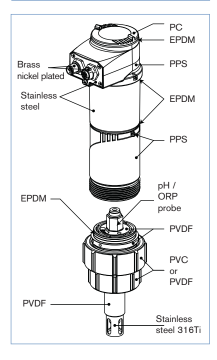
Type of fluid	Conditions
Fluid group 1, §1.3.a	Only DN25
Fluid group 2, §1.3.a	$DN \le 32$ , or $DN > 32$ and $PN*DN \le 1000$
Fluid group 1, §1.3.b	$DN \le 25$ , or $DN > 25$ and $PN*DN \le 2000$
Fluid group 2, §1.3.b	DN ≤ 125

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#### Pressure / temperature chart



#### Materials view





#### Principle of operation

The 8202 device can be used as a pH or a ORP transmitter according to the Type 8203 probe version mounted into the holder. The pH or redox probe Type 8203 is a glass membrane with variable selectivity according to the pH or the redox, which must be calibrated with buffer solution before the installation of the transmitter into the pipe.

- When a pH probe is immersed into the solution a difference in potential is formed due to ions (H+) between the glass membrane and the solution. This difference in potential measured in relation to a reference electrode is directly proportional to the pH value (59.16 mV per pH unit at 25°C). The pH sensor can be calibrated in 1-point (Offset at pH 7) or in 2-points (Offset at pH 7 and Span at pH 4 or pH 10).
- When a redox probe is immersed into the solution an electron exchange occurs between the oxidised and the reduced state of an electrolyte. The generated cell voltage is the oxidation-reduction potential that is directly proportional to the redox value. The ORP sensor can only be calibrated in 1-point (Offset).

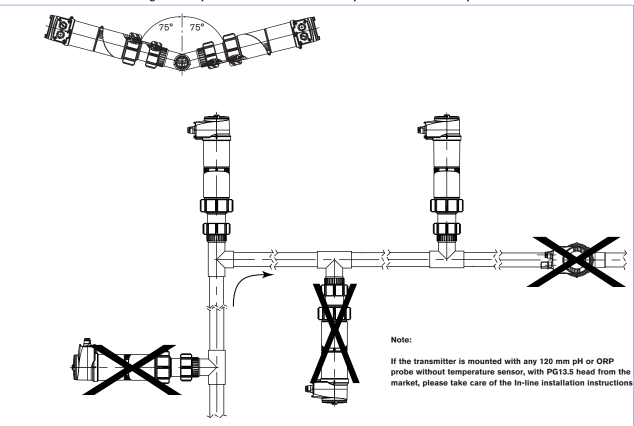
The transmitter is a two wire device (3 outputs transmitter) or a three wire device (4 outputs transmitter) which requires a power supply of 14 V DC (3 outputs transmitter) or 12 V DC (4 outputs transmitter) up to 36 V DC and delivers a 4... 20 mA standard signal proportional to the pH or to the redox potential as output signal.

#### Installation

The 8202 pH/ORP transmitter can be installed into any adaptor with G1½" external threaded sensor connection by just fixing the main nut. Select the required adaptor according to specific requirements of the sensor and material (temperature and pressure), and install it in a vertical position with an angle of  $\pm 75^{\circ}$  max. against the vertical onto an horizontal pipe. For mounting on a tank or direct mounting on a pipe (DN100 and DN110), an adaptor with a G1½" external threaded sensor connection must be used.

After having connected the pH or redox sensor to the Type 8202 transmitter and having calibrated the unit, cautiously install the complete unit on the fitting. In order to get reliable measurement air bubbles must be avoided.

Please ensure that the mounting location provides a continuous and complete immersion of the probe in the flow stream.

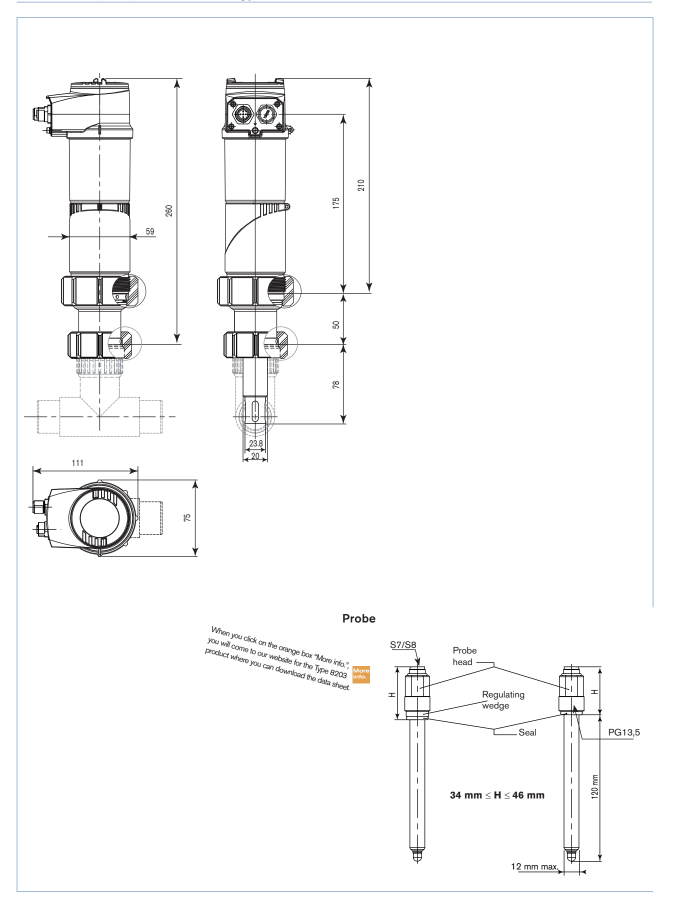


The probe must continuously be immersed into the measuring fluid in order to protect it from drying out.

The transmitter must be protected from constant heat radiation and other environmental influences, such as direct exposure to sunlight.

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## Dimensions [mm] of transmitter Type 8202





#### Ordering information for compact transmitter Type 8202

A complete compact pH/ORP ELEMENT transmitter Type 8202 consists of a compact pH/ORP ELEMENT transmitter Type 8202, a pH/ORP probe Type 8203, a removable display/programmer and a Bürkert INSERTION adaptor Type S022 (with G 1" 1/2 external threaded sensor connection)

The following information is necessary for the selection of a complete device:

- •Item no. of the desired pH/ORP ELEMENT transmitter Type 8202 (see ordering chart on p. 6)
- •Item no. of the selected pH/ORP probe Type 8203 (see separate data sheet)
- •Item no. of the a removable display/programmer (see accessories ordering chart on p. 6)
- •Item no. of the selected INSERTION adaptor Type S022 with G1½" external threaded sensor connection (see separate data sheet)





You have to order three or four components.

#### Attention!

When you order devices without display, please take care that you also order at least one display module for the operation. Order no. of the removable display / programming module (see ordering chart on p. 6)





## Ordering chart for compact transmitter Type 8202

#### pH/ORP transmitter Type 8202

Specifications	Voltage supply	Output	Sensor version	Nut material	Electrical	UL Approvals	Item no.										
Compact transmitter:	obe holder with tegrated Pt1000 +	2 x transistors + 1x 4-20 mA	None	PVC	5-pin M12	No	559 630										
probe holder with integrated Pt1000 + electronic module with					male fixed connector	UL-Recognized	559 634										
cover, without display				PVDF									PV	PVDF	5-pin M12	No	559 632
						male fixed connector	UL-Recognized	559 636									
	12-36 V DC 2 x transistors + 2x 4-20 mA	12-36 V DC		sistors + None	s + None	PVC	5-pin M12 male and	No	559 631								
				5-pin M12 female fixed connectors	UL-Recognized	559 635											
				PVDF	5-pin M12 male and 5-pin M12 female fixed connectors	No	559 633										
						UL-Recognized	559 637										

#### Note: Order separately (see accessories)

- pH or ORP probe Type 8203
- display/programmer module
- M12 cable plugs (only female for single 4-20 mA, 1 male + 1 female for dual 4-20 mA transmitter)

## Ordering chart for accessories

	Specifications	Item no.
Removable display	/programmer module (with instruction sheet)	559 168
Black blank cover	with EPDM seal	560 948
Transparent cover with EPDM seal		561 843
One ø 46x2 mm EPDM seal for 120 mm probe holder (with instruction sheet)		559 169
Probe holder with PVC nut		560 947
Probe holder with PVDF nut		561 476
	5 pin M12 female straight cable plug with plastic threaded locking ring, to be wired	917 116
	5 pin M12 male straight cable plug with plastic threaded locking ring, to be wired	560 946
	5 pin M12 female straight cable plug moulded on cable (2 m, shielded)	438 680
	5 pin M12 male straight cable plug moulded on cable (2 m, shielded)	559 177

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## Interconnection possibilities with other Bürkert devices

