



ORP Sensor Cube

- · Fully compatible with büS systems and a wide range of further analysis sensor cubes
- Modular sensor cube for hot swap (exchange during operation)
- Minimal sample water flow needed •



Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 8905 Online Analysis System

Type 8920 Bürkert Communicator 3 MUNICATOR

Type description

The device is an ORP measurement sensor. It is used within the Online Analysis System Type 8905 by being plugged into a spare fluidic backplane slot.

ORP value is one of the most important water parameters - it is an indicator for the activity of the disinfectant, with no measure of the applied dose but with measure of the remaining residual.

The electrical and fluidic connections are made via the connection panel of the system. The sensor cube is communicating with the system via büS, allowing fully automatic login to the online analysis system. If the sensor is plugged into the system, it automatically logs on to the büS and can be parameterised according to customer requirements.



Table of contents

1.	Gen	General technical data	
2.	Mat	terials	4
	2.1.	Chemical Resistance Chart – Bürkert resistApp	4
3.	Dim	iensions	4
4. Product installation			
	4.1.	Installation notes	5
5.	Pro	duct design and assembly	5
	5.1.	Product features	5
6.	Ord	ering information	6
	6.1.	Bürkert eShop – Easy ordering and quick delivery	6
	6.2.	Bürkert product filter	
	6.3.	Ordering chart	
	6.4.	Ordering chart accessories	



1. General technical data

Product properties	
Material	
	e compatible with the fluid you are using.
Detailed information can be found in chap	pter "2.1. Chemical Resistance Chart – Bürkert resistApp" on page 4.
Housing	PPE+PS
Lever	Zamak
Seals	EPDM
Dimensions	Detailed information can be found in chapter "3. Dimensions" on page 4.
ORP sensor	Platinum potentiometric 2-electrode measuring cell
Electrolyte (reference electrode)	3 mol KCl
Compatibility	With Online Analysis System Type 8905 (the electrical and fluidic contact is made via backplane system.) Detailed information can be found in the data sheet of the online analysis system, see data sheet Type 8905 ▶ for more information.
Measuring range	2000+2000 mV
Maintenance	12 months nominal, depending on the water quality
Performance data	
ORP measurement	
Measurement deviation	±10 mV
Response time (t ₉₀)	<10 Sek.
Electrical data	
Operating voltage	24 V DC through the backplane of the system Type 8905 via büS
Power consumption	0.8 VA
Media data	
Fluid	Water without particles: drinking water, industrial water
pH range	рН 4рН 9
Sample water	
Temperature	+3+40 °C (+37+104 °F)
Pressure	PN3
Flow rate	>6 l/h
Process/Port connection & communication	ation
Process connection	Via pinch valve in the fluidic backplane of the Type 8905 Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information.
Electrical connection	Spring contacts in the fluidic backplane of the Type 8905, which is connected to a büS System
	Detailed information can be found in the data sheet of t the Online Analysis System, see
Data transfer	-)
Data transfer	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information.
Internal communication	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol)
Internal communication External communication by status LED	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information.
Internal communication External communication by status LED Approvals and Certificates	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol)
Internal communication External communication by status LED Approvals and Certificates Standards	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane
Internal communication External communication by status LED Approvals and Certificates Standards	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives	 Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 IP65, when plugged in the fluidic backplane IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applica-
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane • IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives Environment and installation	 Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 IP65, when plugged in the fluidic backplane IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applica-
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives Environment and installation Ambient temperature	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane • IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applica- ble)
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives Environment and installation Ambient temperature Operating	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane • IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) 0+40 °C (+32+104 °F)
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives Environment and installation Ambient temperature	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane • IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) 0+40 °C (+32+104 °F) For empty/purged sensor cube
Internal communication External communication by status LED Approvals and Certificates Standards Protection class according to IEC/ EN 60529 Directives CE directives Environment and installation Ambient temperature Operating	Detailed information can be found in the data sheet of t the Online Analysis System, see data sheet Type 8905 ▶ for more information. Through büS (Bürkert bus, CANopen protocol) According to NAMUR NE 107 • IP65, when plugged in the fluidic backplane • IP20, as standalone product The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) 0+40 °C (+32+104 °F)



Height above sea level	Max. 2000 m
Operating condition	Continuous
Equipment mobility	Fixed
Application range	Indoor and outdoor (Protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors, against the effects of climatic conditions)
Installation category	Category I according to UL/EN 61010-1
Pollution degree	Degree 2 according to UL/EN 61010-1

2. Materials

2.1. Chemical Resistance Chart – Bürkert resistApp



Bürkert resistApp – Chemical Resistance Chart

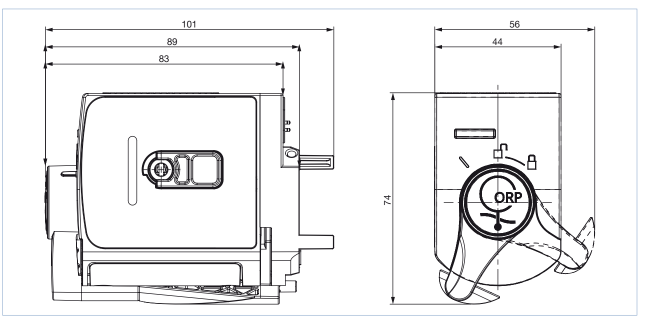
You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start Chemical Resistance Check

3. Dimensions

Note:

Dimensions in mm





4. Product installation

4.1. Installation notes

Note:

- The sensor cube is designed for use with the online analysis system, Type 8905. The sensor cube is simply plugged into the backplane in Type 8905.
- It is also possible to mount the backplane individually on a DIN rail.

See data sheet Type 8905 ▶ Online Analysis System for more information.

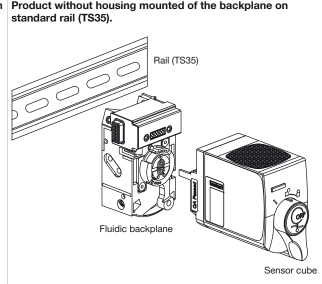
Installation examples

 Product mounted in a housing for the Online analysis system
 Product without housing mounted of the backplane on standard rail (TS35).

 • ORP sensor cube Type MS04
 • Housing Type 8905 with display Type ME21 and controller Type ME25

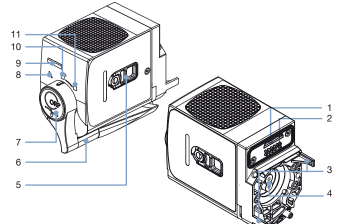
Rail (TS35)





5. Product design and assembly

5.1. Product features



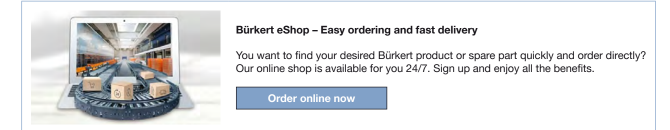
Product without housing

No.	Element
1	Slot micro-SIM card (for configuration data)
2	Electrical interface
3	Guide pins
4	Fluid connections
5	Housing of the external reference electrode
6	Lever to:
	 lock / unlock the product
	carry out maintenance operations
7	Push button for unlocking
8	Maintenance position
9	Sensor cube Status LED
10	Unlocked position
11	Locked position



6. Ordering information

6.1. Bürkert eShop - Easy ordering and quick delivery



6.2. Bürkert product filter

Parate Convertient Parate	Bürkert product filter – Get quickly to the right product
Annual thes	You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and
Hominal pressure max Hominal pressure max Hominal pressure max Hominal pressure max Automatical pressure max Automat	easily. Try out our product filter

6.3. Ordering chart

Note:

The ORP sensor cube must be operated within a system.

Please refer to the order information for Online Analysis System Type 8905, see **data sheet Type 8905** • or contact your Bürkert representative.

Description	Article no.
ORP sensor cube	567633 🛒

6.4. Ordering chart accessories

Description	Article no.
Buffer solution 475 mV, 50 ml	807045 🛒
External reference electrode	566084 🛒
Replacement part set: measurement cell	568039 🛒

Bürkert – Close to You



Credits, © and concept: Christian Bürkert GmbH & Co. KG | Photographs: Marc Eggimann Fotografie - 4051 Basel | Scanner GmbH - Werbeagentur Künzelsau -74653 Künzelsau