Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866
Fax: +1 315 437 5860
Email: info.us@jumo.net
Internet: www.jumousa.com



Data Sheet 202634

Page 1/6

JUMO tecLine CIO₂, JUMO tecLine O₃

Sensor for chlorine dioxide and ozone

Type 202634/45, type 202634/46, type 202634/50, type 202634/51

- 2-electrode principle
- Easy calibration
- Integrated temperature compensation
- · Proven measuring system

Brief description

These membrane-covered, amperometric sensors are used to measure the concentration of chlorine dioxide and ozone in aqueous solutions (for example in drinking and swimming water, industrial, process and cooling water).

The sensor for chlorine dioxide can be used to measure chlorine dioxide from chlorite/chlorine and chlorite/hydrochloric acid plants. The sensor for ozone can be used for example to measure electrolytically generated ozone.

The sensors are not suitable for detecting the absence of chlorine dioxide and ozone.

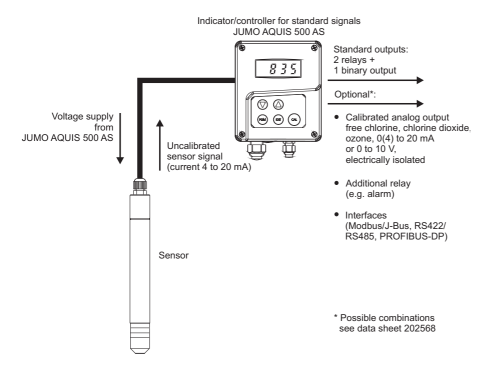
The integrated electronics of the sensors provides a temperature-compensated current signal of 4 to 20mA. A downstream device (indicator, controller, recorder, PLC, etc.) is used for calibration.

The sensors can be connected directly to a suitable indicator and controller. Two indicators/controllers, the JUMO dTRANS AS 02 (type sheet 202553) and the JUMO AQUIS 500 AS (type sheet 202568) are especially suitable for combining with these sensors. They provide the voltage required for the power supply of the sensor and make for an easy way to calibrate the measuring system.



Type 202634/45...

Function



Note

All types

- This measurement is only possible in a suitable flow-through fitting (see accessories).
- For proper operation, the incident flow of the process medium on the sensor must be at least 15 cm/s (0.5 l/min). The minimum inflow can be ensured with JUMO flow monitoring (see accessories), which consists of a flow monitor and the matching fitting.
- A test set is required for calibration to determine the content of chlorine dioxide or ozone using the DPD method. Suitable photometric or colorimetric test sets can be obtained commercially.
- To ensure fault-free sensor functionality, only one disinfectant should be used.
- For further information about how to set up and use amperometric sensors, refer to our brochure "Information on Amperometric Measurement of Free Chlorine, Chlorine Dioxide and Ozone in Water".

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany Postal address: Phone: +49 661 6003-0 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com



Data Sheet 202634

Types 202634/45 and 202634/50

· The measurement water for sensors with a hydrophobic membrane must not contain any surfactants (ingredients of cleaning agents, detergents and disinfectants).

Types 202634/46 and 202634/51

· Sensors with a membrane impervious to chemicals and surfactants can also be used in dirty water that is not similar in quality to drinking or swimming pool water.

Technical data

Analyte	Chlorine dioxide (CIO ₂)	Ozone (O ₃)			
Membrane type	Hydrophobic PTFE	Membrane impervious to	Hydrophobic PTFE Membrane impervious to			
	membrane	chemicals and surfactants	membrane	chemicals and surfactants		
	Type 202634/45	Type 202634/46	Type 202634/50	Type 202634/51		
Measuring cable connection	2-pin terminal, polyamic	de PG7 screw connection;				
	conductor cross section	n 2× 0.25 mm², cable diamet	ter approx. 4 mm			
Voltage supply U _B	DC 12 to 30 V (electrica	l isolation recommended)				
Electromagnetic compatibility	According to EN 61326-	-1				
Interference emission	Class B					
Interference immunity	To industrial requiremen	nts				
Output signal	4 to 20mA					
Burden	≤ <u>U_B - 7,5 V</u> 0,02 A					
Settling time	1 h	1 h	2 h	1 h		
Incident flow velocity	approx. 15cm/s	<u> </u>				
	If the sensor is installed of about 30l/h.	in a JUMO flow-through fittir	ng (part no. 00392611), t	his is equivalent to a flow rate		
Measuring ranges ^a	0 to 2.0 mg/l (ppm)	0 to 2.0 mg/l (ppm)	0 to 0.5 mg/l (ppm)	0 to 2.0 mg/l (ppm)		
(other ranges on request)	0 to 5 mg/l (ppm)		0 to 2.0 mg/l (ppm)			
	0 to 10 mg/l (ppm)		0 to 5 mg/l (ppm)			
		0 to 10 mg/l (ppm) 0.001 mg/l, for measurement range 0 to 0.5 mg/l; 0.01 mg/l, for measurement range 0 to 2.0 mg/l				
Resolution	_					
Response time t ₉₀	Approx. 15 s	Approx. 1.5 min	Approx. 15 s	Approx. 50 s		
Operating temperatures/	5 to 45 °C	5 to 50 °C	5 to 45 °C	5 to 50 °C		
temperature compensation	Mat and the d					
Zero point adjustment	Not required		0 to 44 ml l			
pH value operating range	1 to 11 pH 2 to 11 pH					
pH dependency (loss of slope)	No pH dependency	Oblasia i a sa t	Oblavias is dismostive			
Disruptive substances/ cross sensitivities	Chlorine is disruptive Ozone is disruptive	Chlorine is not disruptive	Chlorine is disruptive Chlorine dioxide is disruptive			
CIOSS SELISITIVITIES	Ozone is disruptive	Ozone is disruptive	Officiale dioxide is disi	ruptive		
Pressure resistance	p _{abs} max. 2 bar; p _{rel} max					
1 ressure resistance			under proceure Upproce	urized operation recommend.		
Material	140 pressure nuctuations	T T T T T T T T T T T T T T T T T T T	T			
Shaft, cover, cap	PVC	PVC	PVC	PVC		
Membrane disk holder		Stainless steel		Stainless steel		
Dimensions	Diameter: 25 mm, lengt		<u> </u>	Stairless steel		
Weight	Approx. 125 g					
Maintenance	Арргох. 125 у					
	Regularly, at least once	a wook				
Check the measurement signal Replace the membrane cap		Once a year (subject to water quality)				
Change the electrolyte	Every 3 to 6 months					
Storage	Every 5 to 6 months					
Sensor	Frost-free day and with	out electrolyte, can be stored	d for an unlimited time of	t 5 to 45 °C		
	Frost-free, dry and without electrolyte, can be stored for an unlimited time at 5 to 45 °C Used membrane caps cannot be stored!					
Membrane cap	· ·		at 5 to 25 °C			
Electrolyte	in the original bottle and	d protected against sunlight	al 3 l0 23 C			

Due to manufacturing tolerances and type of application, the slope of these sensors can vary between 65 % and 150 % of the nominal manufacturing slope. For the determination of the appropriate measuring range or the appropriate sensor we therefore recommend to multiply the concentration to be measured by the factor 1.5. **Example**: concentration to be measured 1.6 ppm × factor 1.5 = 2.4 ppm => recommended sensor with measuring range 5 ppm.

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway

Harlow, Essex CM 20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA

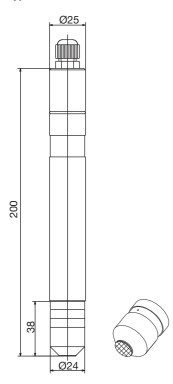
Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



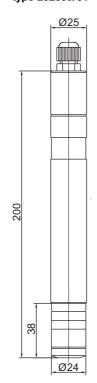
Data Sheet 202634

Dimensions

Type 202634/45, type 202634/50



Type 202630/46, type 202630/51

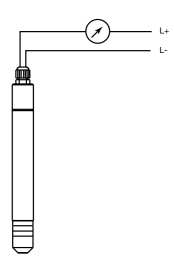




Scope of delivery

Two-wire sensor including membrane cap, electrolyte and special abrasive paper for cathode cleaning

Electrical connection



Connection		Screw terminals
Voltage supply DC 12 to 30 V		1 L+ 2 L-
Ouptut 4 to 20 mA, two wires Impressed current 4 to 20 mA in voltage supply	· O	1 L+ 2 L-

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 21

Harlow, Essex CM 20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



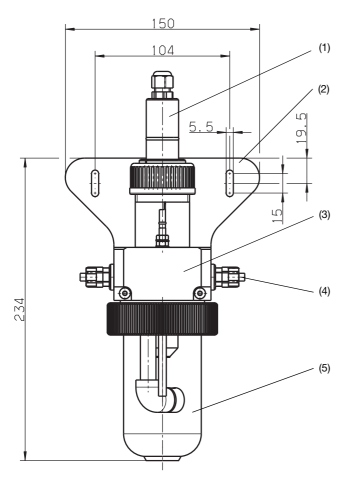
Data Sheet 202634

Page 4/6

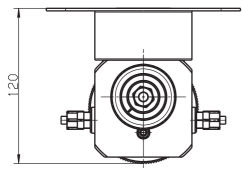
Accessories

Flow-through fitting for sensors according to data sheet 202630, 202631, 202634, 202636

Part no. 00392611



PVC
PC
0 to 50 °C, at 1 bar
Hose screw connection G 1/4
Stainless steel support bracket,
Mat. no. 1.4571,
Part no. 004557066



- (1) Sensor
- (2) Support bracket (optional)
- (3) Fitting
- (4) G 1/4 connection for hose Ø 8 mm \times 6 mm
- (5) Removable measuring vess (inspection glass)

Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House

Temple Bank, Riverway
Harlow, Essex CM 20 2DY, UK
Phone: +44 1279 63 55 33
Fax: +44 1279 62 50 29

Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com



Data Sheet 202634

Page 5/6

Flow monitoring device

Consists of:

	Part no.
Flow monitor	00396471
Fitting for flow monitor	00396470

Function

For proper operation, the incident flow of the process medium on the sensors must be at least 15cm/s.

Below this minimum incident flow velocity, the sensor will indicate values that are too low. This could result in dangerous overdosing or underdosing in a connected control system. Above the minimum incident flow velocity, the measurement signal is only slightly affected by the incident flow velocity.

The flow monitoring device can be used to monitor the minimum incident flow velocity of 15 cm/s.

The flow monitoring device consists of a flow monitor and the corresponding fitting. The flow monitoring device is installed in series with the flow-through fitting. If the minimum flow speed is not reached or is exceeded, a contact in the terminal head of the flow monitor switches. The contact can be used, for example, to control a binary input of the indicator/controller for JUMO AQUIS 500 AS standard signals. If the incident flow is too low, the JUMO AQUIS 500 AS is placed in "HOLD". This can prevent imprecise dosing.

(1) (2) (3) (5)

- (1) Flow monitor
- (2) Fitting for flow monitor
- (3) Flow direction
- (4) Shut-off valve
- (5) G 1/4 connection (for hose diameter 8 mm × 6 mm)

Electrical connection for flow monitor







Function

Contact (3 + 4) of the flow monitor is opened at a flow velocity of 15 cm/s or greater.

Options

JUMO AQUIS 500 AS

Indicator/controller for standard signals and temperature (for detailed information, see data sheet 202568)



JUMO dTRANS AS 02

Transmitter/controller for standard signals and temperature (for detailed information, see data sheet 202553





Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866
Fax: +1 315 437 5860
Email: info.us@jumo.net
Internet: www.jumousa.com



Data Sheet 202634

Page 6/6

Oder details

					(1)	Basic type
				202634/45		Sensor for chlorine dioxide
				202634/46		Sensor for chlorine dioxide, impervious to chemicals and surfactants
				202634/50		Sensor for ozone
				202634/51		Sensor for ozone, impervious to chemicals and surfactants
					(2)	Measuring range
Х		Χ		10		0 to 0,5 mg/l
Х	Χ	Χ	Х	20		0 to 2 mg/l
	Χ		Х	25		0 to 5 mg/l
Х	Х	Χ	Х	35		0 to 10 mg/l



Note:

The type code is an order detail, not a modular system. If possible, choose items listed under "stock versions" for your orders. We will have to technically inspect and approve a free combination of individual key features. In case of doubt, please ask.

Stock version

(delivery 3 working days after receipt of order)

Туре	Part no.
202634/50-20 (Sensor for ozone)	00392202

Accessories

Article	Part no.
Support bracket for flow-through fitting	00455706
Flow monitor	00396471
Fitting for flow monitor	00396470
Special electrolyte for 202634/45 and 202634/46	00392332
Special electrolyte forr 202634/50	00392333
Special electrolyte for 202634/51	00441311
Spare parts set for 202634/45 and 202634/50 (1× membrane cap, fine abrasive paper)	00392331
Spare parts set for 202634/46 (1× membrane cap, fine abrasive paper)	00409344
Spare parts set fo 202634/51 (1× membrane cap, fine abrasive paper)	00441309
Matching indicator/controller: JUMO AQUIS 500 AS, type 202568/20-888-888-310-310-23/000 (for other versions see data sheet and price sheet 202568)	00528718
Matching transmitter/controller: JUMO dTRANS AS 02, type 202553/01-8-01-4-0-00-23/000 (for other versions see data sheet and price sheet 202553)	00550842