





Systems

Components



Technical Information

Oxymax W COS41

Potentiostatic amperometric two-electrode sensor Long-term stable sensor for water and wastewater applications



Application

The continuous measurement of the dissolved oxygen concentration is very important in many areas of water management:

- Sewage treatment plants: Oxygen measurement and regulation in the activated sludge basin for a highly efficient biological cleaning process
- Water monitoring: Oxygen measurement in rivers, lakes or seas as an indicator of the water quality
- Water treatment: Oxygen measurement for status monitoring of drinking water for example (oxygen enrichment, corrosion protection etc.)
- Fish farming: Oxygen measurement and regulation for optimum living and growth conditions

Your benefits

- Maximum measurement accuracy:
 - Long maintenance intervals
- Intelligent sensor self monitoring
- Membrane covered sensor, i.e.:
 - $-\,$ high O_2 selectivity
 - Minimum maintenance effort
 - Minimum calibration effort thanks to simple calibration in air



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Measuring principle	The oxygen molecules diffused through the membrane are reduced to hydroxide ions (OH-) at the cathode. Silver is oxidized to silver ions (Ag+) at the anode (this forms a silver halogenide layer). A current flows due to the electron donation at the cathode and the electron acceptance at the anode. Under constant conditions, this flow is proportional to the oxygen content of the medium. This current is converted in the transmitter and indicated on the display as an oxygen concentration in mg/l, as a saturation index in % SAT or as an oxygen partial pressure in hPa.
Measuring system	 A complete measuring system comprises at least: Oxygen sensor Transmitter, e.g. Liquisys M COM223/253 Special measuring cable Assembly, e.g. flow assembly COA250, immmersion assembly CYA611 or retractable assembly COA451
	 Optional: Universal suspension assembly support CYH101 for immersion operation Junction box VBM (with cable extension) Automatic spray cleaning system Chemoclean

Function and system design

Measuring system (example)

- Junction box VBM (optional) 1
- Transmitter Liquisys M COM253 Special measuring cable Immersion assembly
- 2 3 4
- 5 Oxygen sensor

Input

Measured variable	dissolved oxygen [mg/l, ppm, % SAT or hPa]
Measuring range	with Liquisys M COM 223/253-DX/DS: 0.05 20.00 mg/l (ppm) 0.00 200 % SAT 0 400 hPa

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Wiring

Electrical connection

Direct connection to the transmitter

The sensor is connected using a special measuring cable. The wiring diagram is contained in the Operating Instructions of the COM223/253-DX/DS transmitter.



Assignment

Outer shield Active inner shield (NTC) Cathode Anode NTC temperature sensor

Special measuring cable CYK71

Connection with cable extension

To lengthen the sensor connection beyond the length of the fixed cable, you require a junction box VBM. The connection is lengthened to the transmitter using the special measuring cable CYK71.



Connection via junction box VBM

1 Sensor

2 Junction box

3 Extension cable 4

Transmitter



Junction box VBM, side view

Junction box VBM, top view

62.5/2.46

mm/inch

13/4.45 125/4.92

Response time	T ₉₀ : 3 minutes T ₉₉ : 9 minutes (each at 20 °C (68 °F))	
Reference operating conditions	Reference temperature:25 °C (77 °F)Reference pressure:1013 hPa (15 psi)	
Signal current in air ¹⁾	approx. 300 nA	
Zero current	zero current free	
Measured value resolution	0.01 mg/l (0.01 ppm)	
Maximum measured error	± 1 % of measured value ²⁾	
Long-term drift	with permanent polarization: < 1 % per month	
Influence of medium pressure	Pressure compensation not necessary	
Polarization time	< 60 minutes	
Oxygen intrinsic consumption	Approx. 90 ng/h in air at 25 °C (77 °F)	

Performance characteristics

Installation



The sensor can be installed up to the horizontal in an assembly, support or a suitable process connection. Other angles are not permissible. Do **not** install the sensor overhead.



Angle of installation

A Permissible installation positions: 0 ... 180 °, overhead installation is not permitted



Note!

Make sure you comply with the instructions for installing sensors. You will find them in the Operating Instructions for the assembly used.

¹⁾ For the reference operating conditions indicated

²⁾ In accordance with IEC 746-1 at nominal operating conditions

Ambient temperature range	–5 to 50 °C (20 to 120 °F)		
Storage temperature	filled with electrolyte: -5 to 50 °C (20 to 120 °F) without electrolyte: -20 to 60 °C (0 to 140 °F)		
Ingress protection	 Fixed cable versions: IP 68 (10 m (33 ft) water column at 25 °C (77 °F) in 30 days) Top 68 plug-in head versions: IP 68 (1 m (3.3 ft) water column at 50 °C (122 °F) in 7 days) 		

Environment

Process

Process temperature	–5 to 50 °C (20 to 120 °F)
Process pressure	max. 10 bar (145 psi) permissible overpressure Underpressure operation is not permissible.

Mechanical construction



Weight

with cable length 7 m (23 ft): 0.7 kg (1.5 lbs.) with cable length 15 m (49 ft): 1.1 kg (2.4 lbs.) with TOP68 plug-in connection: 0.3 kg (0.66 lbs.)

Material	Sensor shaft: Membrane cap: Cathode: Anode/Reference electrode:	POM POM Gold Silver / silver bromide
Process connection	G1 and NPT ¾"	
Maximum cable length	max. 50 m (164 ft)	
Membrane thickness	approx. 50 µm	
Electrolyte	Alkaline electrolyte	

Ordering information

Product structure	Ca	ible length
	2	Cable length: 7 m (22.97 ft)
	4	Cable length: 15 m (49.22 ft)
	8	Without Cable (TOP 68 version only)
	9	Special design to customer specifications
		Cable connection
		F Fixed cable connection
		S Cable connection using TOP 68 plug
	COS 41-	Complete order code
Scope of delivery	The following	ritams are included in the delivery.

Scope of delivery

The following items are included in the delivery:

- Oxygen sensor with transport protection cap for membrane protection
- Accessories set with the following contents:
 - 2 replacement cartridges (replacement membrane caps)
 10 plastic ampoules containing electrolyte

 - 1 sealing kit with 3 O-rings
 - 6 abrasive sheets
- Operating Instructions (on CD only)
- Brief Operating Instructions (paper version)

	Accessories		
	Note! In the following sections, you find the accessories available at the time of issue of this documentation. For information on accessories that are not listed here, please contact your responsible service.		
Assemblies (selection)	 Flow assembly COA250 for sensor installation in pipe lines, PVC ordering acc. to product structure (Technical Information TI1111C/07/en) 		
	 Immersion assembly Dipfit W CYA611 for sensor immersion in basins, open channels and tanks, PVC ordering acc. to product structure (Technical Information TI166C/07/en) 		
Zero solution	 3 units to produce 3 x 1 liter oxygen-free solution order no. 50001041 		
Measuring cable	COK41 special measuring cable for COS41 oxygen sensors with TOP68 plug-in head Order numbers: – Cable length 7 m (23 ft): 51506817 – Cable length 15 m (49 ft): 51506818		
	 CYK71 measuring cable non-terminated cable for the connection of sensors (e.g. conductivity sensors) or the extension of sensor cables Sold by the meter, order numbers: non-Ex version, black: 50085333 Ex version, blue: 51506616 		
Junction box	Junction box VBM ■ For cable extension, with 10 terminals ■ IP 65 (≅ NEMA 4X) ■ Material: aluminum ■ Order numbers: - cable entry Pg 13.5: 50003987 - cable entry NPT ½": 51500177		
Transmitter	Liquisys M COM 223/253 Transmitter for oxygen measurement field or panel-mounted housing Hart [®] or Profibus available Ordering acc. to product structure, see Technical Information (TI 199C/07/en)		

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