





Systems

Components



Technical Information

Oxymax COS51D

Digital sensor for measuring dissolved oxygen Longterm-stable sensor for water and wastewater applications



TI00413C/07/EN/13.12 71153930

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

- Sensor with digital data transmission:
 - Storage of calibration data in sensor
 - Insensitive to electromagnetic interferences thanks to digital communication to the transmitter
- Maximum measurement accuracy:
 - Longterm-stable measurement thanks to potentiostatic amperometric three-electrode system
 - Long maintenance intervals
 - Intelligent sensor self monitoring
- Membrane covered sensor, i.e.:
 - high O₂ selectivity
 - Minimum maintenance effort
 - Minimum calibration effort thanks to simple calibration in air

Further benefits offered by Memosens technology

- Maximum process safety through contactless inductive signal transmission
- Data safety through digital data transmission
- Easy handling thanks to storage of sensor-specific data in the sensor
- Predictive maintenance possible thanks to registration of sensor load data in the sensor



	Function and system design	
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. Unde 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/1 µg/1, ppm, ppb or Vol%, as a saturation index in % SAT or as an oxygen partial pressure in hPa.	
Potentiostatic amperometric three-electrode system	The high-impedance, current-free reference electrode plays an important role. The formation of a silver bromide or silver chloride coating on the anode uses up the bromide or chloride ion dissolved in the electrolyte In the case of conventional membrane-covered sensors working with the two-electrode system, this causes as increase in signal drift.	
	This is not the case with the three-electrode system: The change in bromide or chloride concentration is registered by the reference electrode and an internal contro circuit holds the working electrode potential constant. The advantages of this principle are significantly increased accuracy of the signal and considerably extended calibration intervals.	
Memosens technology	Maximum process safety The inductive and non-contacting measured value transmission of Memosens guarantees maximum process safety and offers the following benefits:	
	 All problems caused by moisture are eliminated. The plug-in connection is free from corrosion. Measured value distortion from moisture is not possible. Correct transfer of minimum measured values, e.g. with amperometric sensors. The plug-in system can even be connected under water. The transmitter is galvanically decoupled from the medium. The result: No more need to ask about "symmetrically high-impedance" or "unsymmetrical" (for pH/ORP measurement) or an impedance converter. EMC safety is guaranteed by screening measures for the digital measured value transmission. Application in explosion-hazardous areas is unproblematic; the integrated electronics are intrinsically safe. 	
	Data safety through digital data transfer The Memosens technology digitalizes the measured values in the sensor and transfers them to the transmitte contactlessly and free from interference potential. The result:	
	 An automatic error message is generated if the sensor fails or the connection between sensor and transmitte is interrupted. The availability of the measuring point is dramatically increased by immediate error detection. 	
	Easy handling Sensors with Memosens technology have integrated electronics that allow for saving calibration data and further information such as total hours of operation and operating hours under extreme measuring conditions. When the sensor is mounted, the calibration data are automatically transferred to the transmitter and used to calculate the current measured value. Storing the calibration data in the sensor allows for calibration away from the measuring point. The result:	
	 Sensors can be calibrated under optimum external conditions in the measuring lab. Wind and weather do neither affect the calibration quality nor the operator. The measuring point availability is dramatically increased by the quick and easy replacement of precalibrated sensors. The transmitter does not need to be installed close to the measuring point but can be placed in the controproom. Maintenance intervals can be defined based on all stored sensor load and calibration data and predictive maintenance is possible. The sensor history can be documented on external data carriers and evaluation programs at any time. Thus the current application of the sensors can be made to depend on their previous history. 	

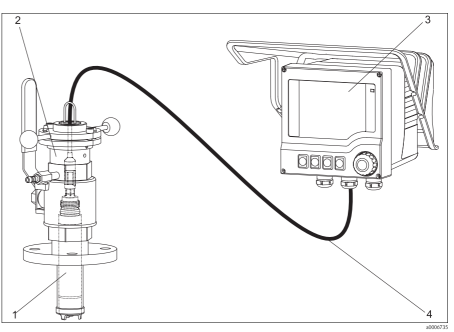
Function and system design

Measuring system

- A complete measuring system comprises at least:
- the digital oxygen sensor Oxymax COS51D
- a transmitter, e.g. Liquiline CM42
- a special measuring cable, CYK10
- an assembly, e.g. immersion assembly CYA112 or retractable assembly COA451

Optional (see accessories):

- Holder system CYH112 for immersion operation
- Junction box RM (with cable extension)
- Automatic cleaning system Chemoclean with spray head



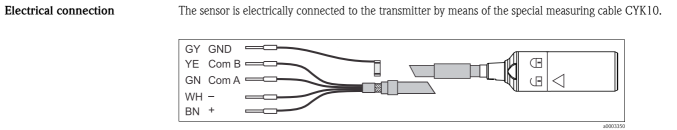
Measuring system (example)

- Digital oxygen sensor Oxymax W COS51D Retractable assembly COA451 Liquiline M CM42 1
- 2
- 3 4
- Measuring cable CYK10

Input

Measured variable	Dissolved oxygen [mg/l, μ g/l, ppm, ppb, % SAT or hPa]
Measuring range	0.01 to 100 mg/1 0.00 to 1000 % SAT 0 to 2000 hPa

Wiring

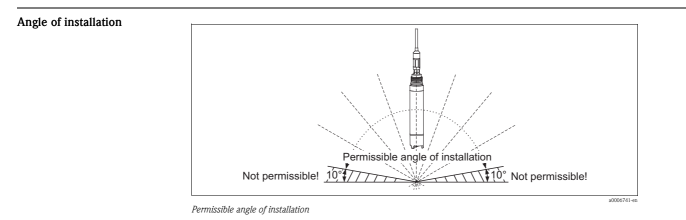


Special measuring cable CYK10

Response time	 COS51D-***0* (black membrane cap for normal response time): t₉₀: 3 minutes t₉₈: 8minutes (each at 20 °C / 68 °F) COS51D-***1* (white membrane cap for fast response time): t₉₀: 0.5 minutes t₉₈: 1.5 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⁾	 COS51D-***0* (black membrane cap): approx. 300 nA COS51D-***1* (white membrane cap): approx. 1100 nA
Measured value resolution	0.01 mg/l (0.01 ppm)
Maximum measured error	± 1 % of measured value ²⁾
Repeatability	±1 % of measured value
Long-term drift	Zero-point drift:< 0.1 % per week at 30 °C (86 °F)
Influence of medium pressure	Pressure compensation not necessary
Polarization time	< 60 minutes
Oxygen intrinsic consumption	 COS51D-***0*: Approx. 90 ng/h in air at 25 °C (77 °F) COS51D-***1*: Approx. 270 ng/h in air at 25 °C (77 °F)

Performance characteristics

Installation



 $^{1) \}qquad \mbox{For the reference operating conditions indicated} \\$

²⁾ In accordance with IEC 61298-2 at nominal operating conditions

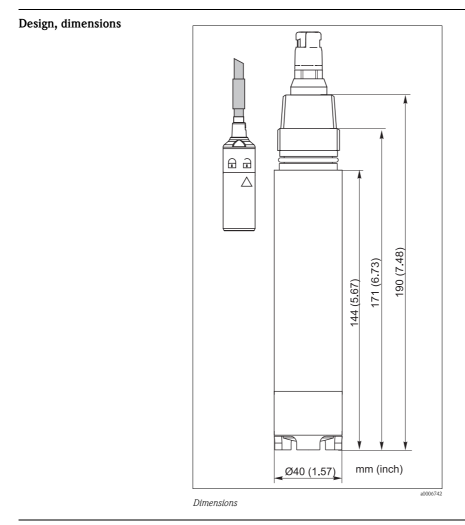
Environment

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	IP 68 (test conditions: 10 m (33 ft) water column at 25 $^\circ C$ (77 $^\circ F) in 30 days)$	

Process

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

Mechanical construction



Weight

0.3 kg (0.7 lbs)

Material	Sensor shaft: Membrane cap: Cathode: Anode/Reference electrode:	POM POM Gold Silver / silver bromide
Process connection	G1 and NPT ¾"	
Membrane thickness	 COS51D-***0*: approx. 50 COS51D-***1*: approx. 25 	
Temperature compensation	internal	
Electrolyte	Alkaline electrolyte	

Ordering information

Product page	You can create a complete and valid order code by using the configurator on the internet product page. Product page link: www.products.endress.com/cos51d
Product configurator	 You can choose from the following options on the product page located on the right: Product page function :: Add to product list :: Price & order information :: Compare this product :: Configure this product
	 Click "Configure this product". The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device. Afterwards, export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page.
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)

Certificates and approvals

Ex approval

Version COS51D-G**** ATEX II 1G/IECEx Ex ia IIC Tó Ga Version COS51D-O**** FM/CSA IS/NI CL I DIV 1&2 GP A-D

	Accessories		
	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 sales center.		
Assemblies (selection)	 Retractable assembly Cleanfit COA451 manually driven retractable assembly, stainless steel, with ball valve, for oxygen sensors; ordering acc. to product structure (Technical Information TI368C/07/en) 		
	 Flow assembly COA250 for sensor installation in pipe lines, PVC ordering acc. to product structure (Technical Information TI1111C/07/en) 		
	 Wastewater assembly Flexdip CYA112 Modular assembly system for sensors in open basins, channels and tanks Versions in stainless steel or PVC Ordering per product structure (-> Online configurator: www.products.endress.com/cya112) Technical Information TI00432C/07/EN 		
Assembly holder	 Holder system Flexdip CYH112 for water Modular holder system for sensors and assemblies in open basins, channels and tanks The holder system CYH112 works for nearly any type of fixing – fixing on the floor, wall or directly on a rail. Material: stainless steel Ordering acc. to product structure (-> Online configurator, www.products.endress.com/cyh112) Technical Information TI00430C/07/EN 		
Zero solution	 3 units to produce 3 x 1 liter oxygen-free solution order no. 50001041 		
Measuring cable	 CYK10 Memosens data cable For digital sensors with Memosens technology pH, redox, oxygen (amperometric), chlorine, conductivity (conductive) Ordering as per product structure (-> online Configurator, www.products.endress.com/cyk10) 		
	 CYK11 Memosens data cable Extension cable for digital sensors with Memosens protocol Ordering as per product structure (-> Online configurator, www.products.endress.com/cyk11) 		
Protection guard	Baffle plate OPextra protection for extreme current conditionsorder no. 50028712		
	 Membrane protection guard COY3-SK for sensor use in fish ponds order no. 50081787 		
Cleaning unit	Pressurized air cleaning system for COSXX Connection: 6/8 mm or 6.35 mm (¼") Materials: POM/V4A Order numbers - 6/8 mm: 71110801 - 6.35 mm (¼"): 71110802		
	Compressor For cleaning system 230 V AC order number: 71072583 115 V AC order number: 71096199		
	Chemoclean Injector CYR10 Ordering acc. to product structure Technical Information TI00046C/07/EN 		
	 Chemoclean COR3 Spray head for sensor cleaning in immersion operation Material: PVC order no.: COR3-0 		

Instruments International

Endress+Hauser Instruments International AG Kaegenstrasse 2 4153 Reinach Switzerland

Tel.+41 61 715 81 00 Fax+41 61 715 25 00 www.endress.com info@ii.endress.com

