

Technical Information

Oxymax COS61/ COS61D

Dissolved oxygen measurement

Optical sensor acc. to the fluorescence quenching principle, with or without Memosens protocol



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

- Optical technology:
 - Minimum maintenance
- Maximum availability
- Sensor with digital signal processing:
 - Calibration data saved in sensor
 - High degree of EMC protection thanks to digital communication with the transmitter
- Extended maintenance intervals and a high degree of long-term stability
- Intelligent self-monitoring guarantees reliable measured values
- No flow needed measurement possible in still water
- COS61D the Liquiline sensor
 - Plug&Play:
 Safe communication based on Memosens protocol
 Ottimular its M12 also for fast support in to the
 - Optionally with M12 plug for fast connection to the transmitter
- COS61 the Liquisys sensor
 - Compatible with tried-and-tested COS31 with COM2x3W:
 - Easy measuring point changeover to optical technology
 - Compatible with COS41 with COM2x3D with conversion kit



TI00387C/07/EN/13.12 71162643

Measuring principle	 Sensor design: Oxygen-sensitive molecules (markers) are integrated in an optically active layer (fluorescence layer). The surface of the fluorescence layer is in contact with the medium. The sensor optics are directed at the underside of the fluorescence layer. There is an equilibrium between the oxygen partial pressure in the medium and that in the fluorescence layer: If the sensor is immersed in the medium, the equilibrium is established very quickly. Measuring process: The sensor optics send green light pulses to the fluorescence layer. The markers "answer" (fluoresce) with red light pulses. The duration and intensity of the response signals is directly dependent on the oxygen contents and the partial pressure. If the medium is free from oxygen, the response signals are long and very intense. Oxygen molecules quench the marker molecules. As a result, the response signals are shorter and less intense. Measurement result: The sensor returns a signal that is in proportion to the oxygen concentration in the medium. The medium temperature and air pressure are already taken into account calculated in the sensor. In addition to the standard values of concentration, saturation index and partial pressure, the sensor also returns a raw measured value in µs. The value corresponds to the decay time of the fluorescence and is
Sensor monitoring	approx. 20 µs in air, and approx. 60 µs in media free from oxygen. The optical signals are continuously monitored and analyzed for plausibility. If inconsistencies occur, an error message is output via the transmitter. Ageing of the sensor cap is detected. The transmitter first displays a warning for predictive maintenance and later generates an error message.
	 In addition, the following fault conditions are detected in conjunction with the sensor check system of the transmitter: Implausibly high or low measured values Disturbed regulation due to incorrect measured values

Function and system design

Measuring system

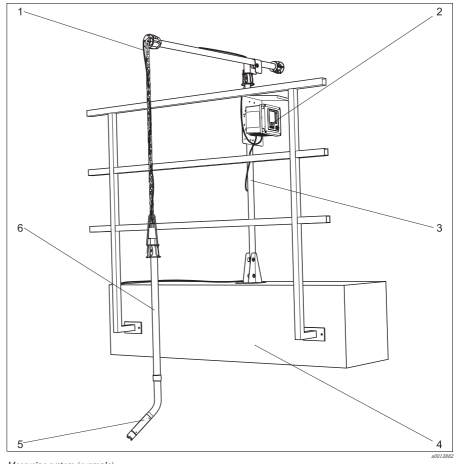
COS61D

A complete measuring system comprises:

- Oxygen sensor Oxymax COS61D
- Multi-channel transmitter Liquiline CM44x
- Sensor cable, optionally with M12 plug
- Assembly, e.g. COA250 flow assembly, CYA112 immersion assembly or COA451 retractable assembly

Optional:

- CYH112 assembly holder for immersion operation
- RM junction box (for cable extension)
- Cleaning system



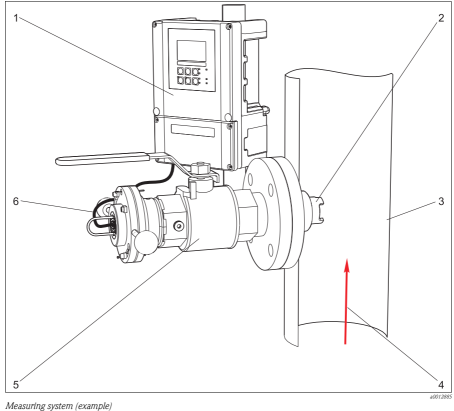
Measuring system (example)

- 1 Sensor cable
- *2 Transmitter Liquiline CM44x*
- 3 Flexdip CYH112

- 4 Basin rim with rail
- 5 Oxygen sensor Oxymax COS61D
- 6 Flexdip CYA112

COS61

- A complete measuring system comprises:
- Oxygen sensor Oxymax COS61
- Transmitter, e.g. Liquisys COM2x3-W
- Special measuring cable
- Assembly, e.g. COA250 flow assembly, CYA112 immersion assembly or COA451 retractable assembly
- Optional:
- CYH112 assembly holder for immersion operation
- VS junction box (for cable extension)
- Cleaning system



- *Liquisys COM253 transmitter*
- 2 COS61 oxygen sensor
- *3 Pipework (ascending pipe)*
- 4 Medium flow direction
- 5 Retractable assembly Cleanfit COA451
- 6 Sensor cable

Input

Measured variable	Dissolved oxygen [mg/l, % SAT, hPa] Temperature [° C, ° F]
Measuring range	With Liquisys COM 2x3-W or Liquiline CM44x: 0 to 20 mg/1 (0 to 20 ppm) 0 to 200 % SAT 0 to 400 hPa

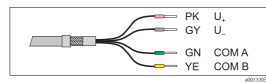
Power supply

Electrical connection

Connection methods

COS61D

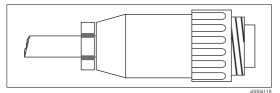
- Sensor cable directly connected to the terminal connector of the basic module
- Optional: Sensor cable plug connected to the M12 sensor socket on the underside of the device. With this type of connection, the device is already wired at the factory.



Sensor cable with terminated cable cores

COS61 connected to field device

Connect the sensor directly to the transmitter by using the special measuring cable with SXP plug.



SXP plug

COS61 connected to panel mounting device

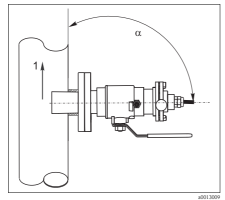
- Remove the SXP connector (transmitter side!) from the cable.
- Refer to the following table for the cable assignment and the assigned terminals for Liquisys COM223-WX/WS.
- Please note that the cable assignment varies depending on the sensor version (fixed cable or TOP68 connection).

Terminal COM223	Sensor with fixed cable (OMK)		Sensor with TOP68 connection (CYK71)	
	Core	Assignment	Core	Assignment
87	YE	+U _B	YE	+U _B
0	GY	0 V	WH	0 V
96	РК	Com. (digital)	GN	Communication (digital)
97	BU	Com. (digital)	BN	Communication (digital)
88	BN	-U _B	Koax innen	-U _B

Installation conditions

Installation instructions

Retractable assembly COA451



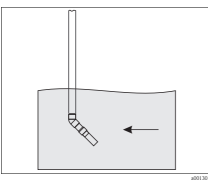
Arrow 1 shows the flow direction. The installation angle α must not exceed 90°. The recommended installation angle is 75°. The optical windows of the sensor have to be aligned parallel to the flow direction ($\alpha = 90^\circ$) or face the flow direction ($\alpha < 90^\circ$).

pressure may not exceed 2 bar (29 psi).

For manual insertion/retraction of the assembly the medium

Installation with retractable assembly

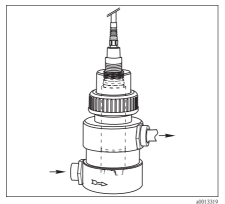
Wastewater assembly CYA112



The arrow shows the flow direction. The installation angle is 45° (recommended) or 90° . If you use the sensor in open basins, install the sensor in a way no bubbles can build up around the optical windows. If you use the sensor in strong aerated basins install the sensor in an installation angle of 90° to minimize the influence of bubbles.

Installation with wastewater assembly

Flow assembly COA250



Flow assembly

The arrow on the assembly shows the flow direction.

Ambient temperature range	-20 to +60 °C (0 to 140 °F)
Storage temperature	-20 to $+70$ °C (0 to 160 °F) at 95% relative humidity, non condensing
Ingress protection	 COS61D Fixed cable with terminated cable cores: IP 68 (test conditions: 10 m (33 ft) water column at 20 °C (68 °F) in 7 days) Fixed cable with M12 plug: IP 68 (test conditions: 1 m (3.3 ft) water column, 3N KCl at 50 °C (122 °F) in 30 days)
	 COS61 Fixed cable versions: IP 68 (test conditions: 10 m (33 ft) water column at 25 °C (77 °F) in 30 days) Top 68 plug-in head versions: IP 68 (test conditions: 1 m (3.3 ft) water column at 50 °C (122 °F) in 7 days)

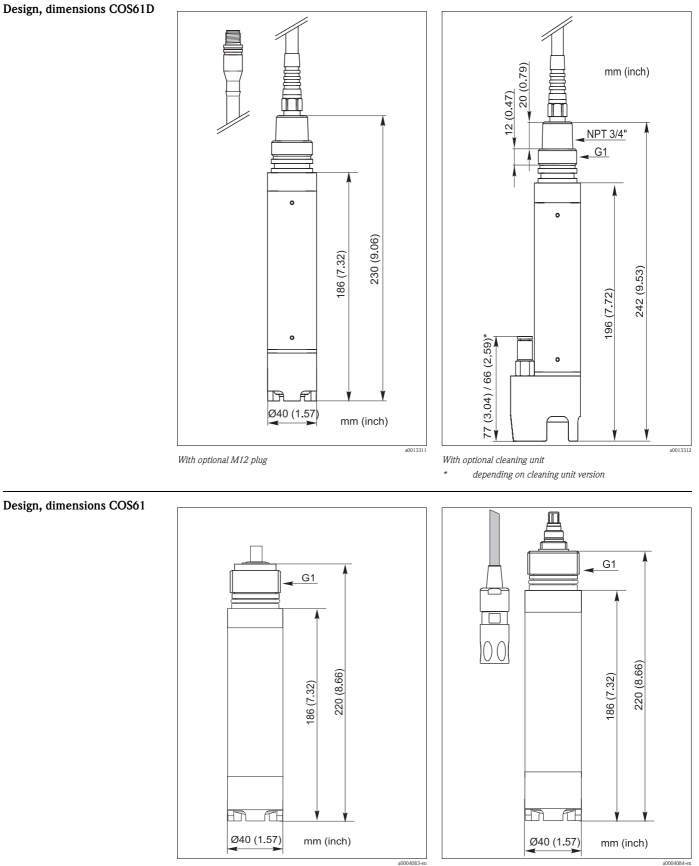
Environment

	Process
Process temperature	-5 to 60 °C (20 to 140 °F)
Process pressure	max. 10 bar (145 psi) abs.

Performance characteristics

Response time t ₉₀	t ₉₀ : 60 s
Maximum measured error ¹⁾	COS61D 0.01 mg/l or ±1 % of measured value (< 12 mg/l) ±2 % of measured value (from 12 to 20 mg/l)
	COS61 0.02 mg/l or ± 1 % of measured value (< 12 mg/l) ± 2 % of measured value (from 12 to 20 mg/l)
Repeatability	± 0.5 % of measuring range end
Life time of the sensor cap	>2 years (under reference operating conditions, protect against direct sun light)

¹⁾ at 20 °C (68 °F)



Mechanical construction



TOP68 version

Fixed cable version

Optional cleaning unit

Optional cleaning unit	Total dening ut
	Optional cleaning unit
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.)
Materials	Sensor shaft:stainless steel 1.4571 (AISI 316Ti)Cap with fluorescence layer:POMFluorescence layer:Silicone
Process connection	COS61D G1, NPT 3/4"
	COS61 G1
Sensor cable	COS61D shielded 4-core fixed cable
	COS61 shielded 7-core fixed cable or double-shielded coaxial cable with 4 pilot wires (with TOP68 plug connection)
Cable entry at transmitter	COS61D • Terminal connection • optional: M12 plug
	COS61 SXP plug (field device) Terminal connection (panel mounted device)
Cable specification	max. 100 m (330 ft, (including cable extension))
Temperature compensation	internal
Interface	COS61D Memosens protocol
	COS61 RS 485

	Interference emission and interference immunity complies with EN 61326: 2005, Namur NE 21:2007		
	COS61		
	Interference emission and interference immunity complies with EN 61326: 1997 / A1: 1998		
	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/cos61 www.products.endress.com/cos61d		
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 		
	2. Click "Configure this product".		
	3. The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device.		
	4. 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 scope of delivery comprises:Oxygen sensor with transport protection cap or with mounted cleaning unitOperating Instructions, English		
	Accessories		
Assemblies (selection)	 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 		
	 Flow assembly COA250 for sensor installation in pipe lines, PVC ordering acc. to product structure (Technical Information TI1111C/07/en) 		
	 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) 		
Assembly holder	 Holder system Flexdip CYH112 for water and wastewater assembly Flexdip CYA112 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 (Technical Information TI430C/07/en) 		

Certificates and approvals

COS61D

EMC compatibility

Measuring cable	 COS61D CYK11 Memosens data cable Extension cable for digital sensors with Memosens protocol Ordering as per product structure (-> Online configurator, www.products.endress.com/cyk11) COS61 Measuring cable OMK for use as extension cable between junction box VS and transmitter, not terminated sold by the metre - order no. 50004124
Junction box (COS61 only)	 VS junction box With plug-in socket and 7-pole plug For cable extension from sensor (COS71, COS61, COS31, COS3 with SXP connector) to transmitter, IP 65; Order no. 50001054
Protection guard	Membrane protection guard COY3-SK for sensor use in fish ponds order no. 50081787
Cleaning	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
Calibration vessel	Calibration vessel for COS61/61D order no. 51518599

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