Technical Information Liquisys M COM223/253

Dissolved oxygen measurement



Transmitter for oxygen sensors

Application

- Wastewater treatment plants and wastewater treatment
- Water treatment and drinking water monitoring
- Surface water: rivers, lakes, sea
- Fish farming
- Boiler feedwater (trace measurement)

Your benefits

- Field or panel-mounted housing
- Universal application
- Easy to use
 - Simple menu structure
- Simple calibration in air, air-saturated water or medium
- Manual contact control and user-defined alarm configuration

The basic device can be extended with:

- 2 or 4 contacts for use as
- Limit contacts (also for temperature)
- P(ID) controller
- Timer for simple rinse processes or Chemoclean
- Plus package:
 - Configurable current output characteristic
 - Cleaning started automatically
 - Process monitoring
- Sensor signal live check
- HART or PROFIBUS-PA/-DP
- 2nd current output: temperature, main measured value, actuating variable
- Current input for flow monitoring or for feedforward control



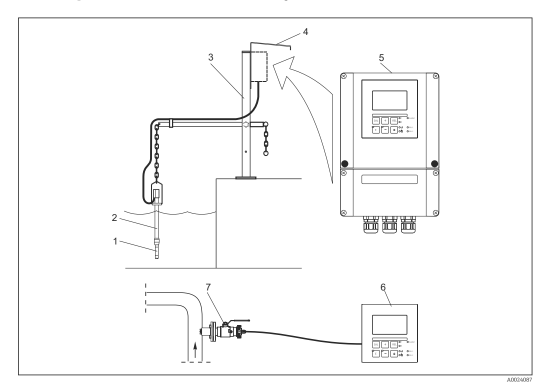
Function and system design

Measuring system

- A complete measuring system comprises:
- Transmitter Liquisys M COM223 or COM253
- Oxygen sensor
 - COS41 for Liquisys M COM2x3-DS/DX
 - COS61 for Liquisys M COM2x3-WS/WX

Optionally:

- Extension cable OM, junction box VS
- Weather protection cover CYY101 for field housing

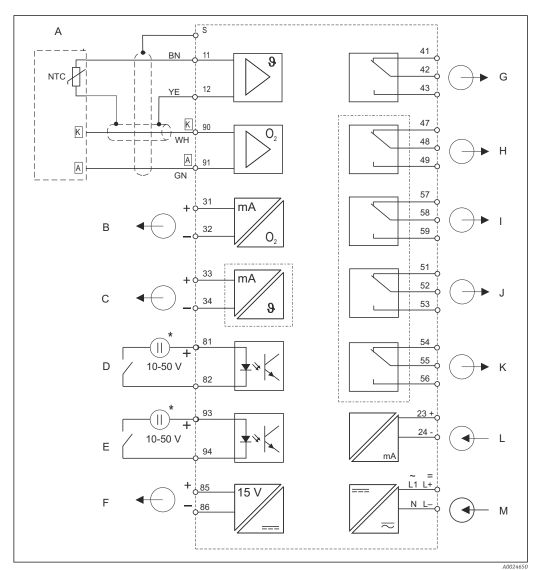


- 1 Complete measuring systems
- 1 Oxygen sensor
- 2 Immersion assembly CYA112
- 3 Universal suspended assembly holder CYH112
- 4 Weather protection cover CYY101
- 5 Liquisys M COM253
- 6 Liquisys M COM223
- 7 Retractable assembly COA451

Equipment architecture

Block diagram

COM2x3-DS/DX (COS41)



■ 2 Block circuit diagram COM2x3-DS/DX

Alarm (current-free contact position)

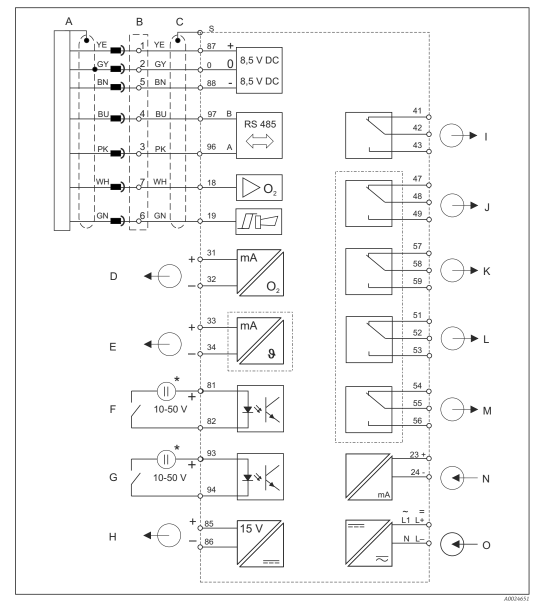
A COS41 sensor

G

- B Signal output 1, oxygen
- C Signal output 2, temperature
- D Binary input 1 (hold)
- E Binary input 2 (Chemoclean)
- F Auxiliary voltage output

- *H* Relay 1 (current-free contact position)
- I Relay 2 (current-free contact position)
- J Relay 3 (current-free contact position)
- *K* Relay 4 (current-free contact position)
- L Current input 4 to 20 mA
- M Power supply
- * Auxiliary voltage, terminal 85/86 can be used

The device is approved for protection class II and is generally operated without a protective ground connection.



COM2x3-WS/WX (COS61 from serial number 79xxxx)

■ 3 Block circuit diagram COM2x3-WS/WX

- A COS61 sensor
- B VS box for extension
- C COM253: plug-in connection for O_2 connector COM223: connector of sensor cable must be removed or VS box must be used
- D Signal output 1, oxygen
- E Signal output 2, temperature
- F Binary input 1 (hold)
- G Binary input 2 (Chemoclean)
- *H* Auxiliary voltage output

- Alarm (current-free contact position)
- J Relay 1 (current-free contact position)
- *K* Relay 2 (current-free contact position)
- L Relay 3 (current-free contact position)
- M Relay 4 (current-free contact position)
- N Current input 4 to 20 mA
- 0 Power supply
- * Auxiliary voltage, terminal 85/86 can be used

The device is approved for protection class II and is generally operated without a protective ground connection.

Ι

No function is associated with terminals 18 and 19 when a COS61 is connected.

Dependability

if necessary. Sensor live check (process check system, PCS (Plus package)) The process check system (PCS) checks the measuring signal for stagnation. An alarm is triggered i the measuring signal does not change over a specific period (several measured values). The main causes of stagnating measured values are: Contaminated sensor, or sensor outside of medium Sensor defective Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: Fow monitoring with controller switch-off if flow falls below lower flow level in the main flow Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety		
calibration is performed in air, in air-saturated water or by reference calibration in the medium. The optical sensor is calibrated when delivered and can be calibrated in the air and at the zero poin if necessary. Sensor live check (process check system, PCS (Plus package)) The process check system (PCS) checks the measuring signal for stagnation. An alarm is triggered i the measuring signal does not change over a specific period (several measured values). The main causes of stagnating measured values are: • Contaminated sensor, or sensor outside of medium • Sensor defective • Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Foow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. (pressure). Automatic pressure compensation of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (lass for temperature), as a P(ID) controller and the creating functions The direct manual operator. The transmitter therefore permits the independence configuration of the fault-signaling contact and the error	Reliability	Calibration
if necessary. Sensor live check (process check system, PCS (Plus package)) The process check system (PCS) checks the measuring signal for stagnation. An alarm is triggered i the measuring signal does not change over a specific period (several measured values). The main causes of stagnating measured values are: Contaminated sensor, or sensor outside of medium Sensor defective Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measure value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: Feodroward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The system.) Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefoor permits the independent configuration of the fault-signaling contact and the error current		
The process check system (PCS) checks the measuring signal for stagnation. An alarm is triggered i the measuring signal does not change over a specific period (several measured values). The main causes of stagnating measured values are: • Contaminated sensor, or sensor outside of medium • Sensor defective • Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasilogarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measurer value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Food monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefoor permits the independent configuration of the fault-signaling contact an		The optical sensor is calibrated when delivered and can be calibrated in the air and at the zero point if necessary.
the measuring signal does not change over a specific period (several measured values). The main causes of stagnating measured values are: • Contaminated sensor, or sensor outside of medium • Sensor defective • Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output The second current output The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controler and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables guick access to limit		Sensor live check (process check system, PCS (Plus package))
 Contaminated sensor, or sensor outside of medium Sensor defective Process error (e.g. through control system) Current output configuration (Plus package) In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasilogarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (bypassing the menu) enables quick access to limit 		The process check system (PCS) checks the measuring signal for stagnation. An alarm is triggered if the measuring signal does not change over a specific period (several measured values).
In order to display wide measuring ranges while still achieving a high resolution in specific ranges, the current output can be configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (lays of temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		 Contaminated sensor, or sensor outside of medium Sensor defective
the current output can be configured as required via a table. This permits bilinear and quasi- logarithmic curves etc. Second current output The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		Current output configuration (Plus package)
The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: • Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		the current output can be configured as required via a table. This permits bilinear and quasi-
 value (conductivity, resistance, concentration) or the controller actuating variable. Current input The transmitter current input permits two different applications: Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow Feedforward control to the controller The two functions can also be combined.		Second current output
The transmitter current input permits two different applications: • Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow • Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions. The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		The second current output can be flexibly configured to output the temperature, the main measured value (conductivity, resistance, concentration) or the controller actuating variable.
 Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow Feedforward control to the controller The two functions can also be combined. Automatic pressure compensation (only DS/WS/WX versions) The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions. 		Current input
Automatic pressure compensation (only DS/WS/WX versions)The oxygen concentration not only depends on the altitude but also on the weather conditions (pressure). Automatic pressure compensation also takes these fluctuations into consideration.SafetyProcess safetyDifferent alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		 Flow monitoring with controller switch-off if flow falls below lower flow level in the main flow
SafetyProcess safetyDifferent alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		The two functions can also be combined.
(pressure). Automatic pressure compensation also takes these fluctuations into consideration. Safety Process safety Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions. The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		Automatic pressure compensation (only DS/WS/WX versions)
Different alarms are required depending on the application and operator. The transmitter therefore permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit		
permits the independent configuration of the fault-signaling contact and the error current for every individual error. Unnecessary or undesired alarms can be suppressed in this way. Up to four contact can be used as limit contacts (also for temperature), as a P(ID) controller and for cleaning functions The direct manual operation of the contacts (bypassing the menu) enables quick access to limit	Safety	Process safety

Measured values	Oxygen Temperature	
Measuring ranges	Concentration	0 to 20 mg/l
	Saturation index	0 to 200 % SAT
	Partial pressure	0 to 400 hPa (0 to 6 psi)
	Temperature	-10 to 60 $^\circ C$ (can also be displayed in $^\circ F)$
 Signal input	DS/DX version	0 to 3000 nA
	WS/WX version	Digital communication or 0 to -7500 mV

Input

Binary inputs	Voltage	10 to 50		
	Current consumption	Max. 10 1	ma	
Current input	4 to 20 mA, galvanically isolated			
	Load: 260 Ω for 20 mA (voltage drop	5.2 V)		
	Output			
Output signal	0/4 to 20 mA, galvanically isolated, a	ctive		
	HART			
	Signal encoding	Frequency Shif	ft Keying (FSK) + 0.5 mA via current output signal	
	Data transmission rate	1200 baud		
	Galvanic isolation	Yes		
	PROFIBUS PA			
		Manchester Bi	ıs Powered (MBP)	
		31.25 kBit/s, voltage mode		
		Yes (IO modules)		
	PROFIBUS DP			
	5 5	RS485		
	Data transmission rate	9.6 kBd, 19.2 l	kBd, 93.75 kBd, 187.5 kBd, 500 kBd, 1.5 MBd	
	Galvanic isolation Yes (IO modules)			
Signal on alarm	2.4 or 22 mA in the event of an error			
Load	Max. 500 Ω			
Transmission range	Concentration		Δ 0.2 to Δ 20 mg/l	
	Saturation index		Δ 2 to Δ 200 % SAT	
	Partial pressure	Δ 4 to Δ 400 hPa		
Signal resolution	Max. 700 digits/mA			
Separation voltage	Max. 350 V _{RMS} / 500 V DC			
Auxiliary voltage output	Output voltage		15 V ± 0.6 V	
	Output current		Max. 10 mA	
Contact outputs	Switching current with ohmic load (co	s φ = 1)	Max. 2 A	
	Switching current with inductive load	$(\cos \phi = 0.4)$		
	Switching voltage		Max. 250 V AC, 30 V DC	
	Switching power with ohmic load (cos		Max. 500 VA AC, 60 W DC	
	Switching power with inductive load (cos ϕ = 0.4)		Max. 500 VA AC, 60 W DC	
Limit contactors	Pickup/dropout delay		0 to 2000 s	

Controller	Function (configurable)	Pulse length/pulse frequency controller, continuous controller		
	Controller behavior	P, PI, PD, PID, basic load dosing		
	Control gain K _p	0.01 to 20.00		
	Integral action time T _n	0.0 to 999.9 min		
	Derivative action time $T_{\rm v}$	0.0 to 999.9 min		
	Period length for pulse length controller	0.5 to 999.9 s		
	Frequency for pulse frequency controller	60 to 180 min ⁻¹		
	Basic load	0 to 40 % of max. actuating variable		
Alarm	Function (switchable)	Latching/momentary contact		
	Alarm threshold adjustment range	O ₂ / temperature: entire measuring range depending on sensor used		
	Alarm delay	0 to 2000 s		
	Monitoring time for lower limit violation	0 to 2000 min		
	Monitoring time for upper limit violation	0 to 2000 min		
Protocol-specific data	HART			
	Manufacturer ID	11 _h		
	Device type	0094 _h		
	Transmitter-specific revision	0001 _h		
	HART version	5.0		
	Device description files (DD)	www.endress.com/hart		
	HART load (communication resistor)	250 Ω		
	Device variables	None (only dynamic variables PV and SV)		
	Supported features	-		
	PROFIBUS PA			
	Manufacturer ID	11 _h		
	Device type	1518 _h		
	Device revision	0001 _h		
	Profile version	2.0		
	GSD files	www.endress.com/profibus		
	GSD version			
	Output values	Primary value, temperature		
	Input variables	PCS display value		
	Supported features	Device lock: The device can be locked using the hardware or software.		

PROFIBUS DP	
Manufacturer ID	11 _h
Device type	151E _h
Profile version	2.0
GSD files	www.endress.com/profibus
GSD version	
Output values	Primary value, temperature
Input variables	PCS display value
Supported features	Device lock: The device can be locked using the hardware or software.

Power supply

Supply voltage	Depending on order version: • 100/115/230 V AC +10/-15 %, 48 to 62 Hz • 24 V AC/DC +20/-15 %	
Power supply via fieldbus	HART	
	Supply voltage	Not applicable, active current outputs
	Reverse polarity protection	Not applicable, active current outputs

PROFIBUS PA	
Supply voltage	9 V to 32 V, max. 35 V
Sensitivity to reverse polarity	No
FISCO/FNICO compliant according to IEC 60079-27	No

PROFIBUS DP	
Supply voltage	9 V to 32 V, max. 35 V
Sensitivity to reverse polarity	Not applicable
FISCO/FNICO compliant according to IEC 60079-27	No

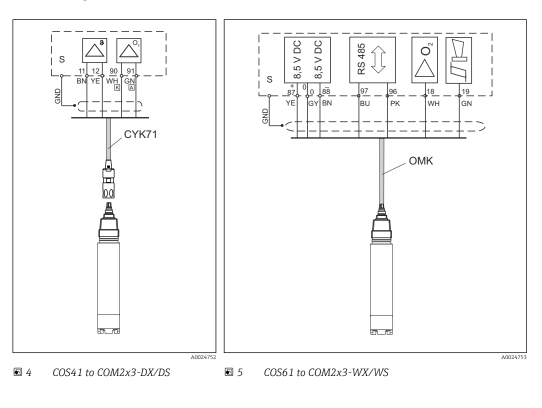
Power consumption	Max. 7.5 VA		
Mains fuse	Fine-wire fuse, semi-delay 250 V/3.15 A		
Circuit breaker	NOTICE		
	The device does not have a power	r switch	
	The customer must provide a protected circuit breaker in the vicinity of the device.		
 The circuit breaker must be a switch or power switch, and you must labe for the device. 		vitch or power switch, and you must label it as the circuit breaker	
	 At the supply point, the power supply for the 24 V versions must be isolated from dangerous live cables by double or reinforced insulation. 		
Cable specification	Cable length COS61	Max. 100 m (330 ft)	
	Cable length COS41	Max. 50 m (160 ft)	

Overvoltage protection

According to EN 61000-4-5

Sensor connection

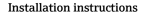
The oxygen sensors are supplied with a measuring cable. Use a junction box and a cable to extend this measuring cable (see Accessories).



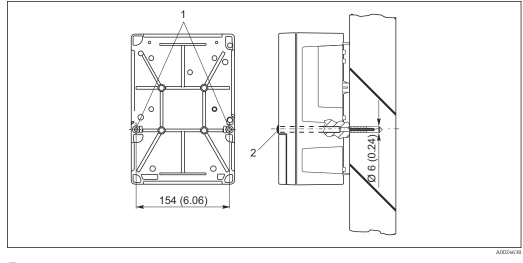
Performance characteristics

Reference operating	Reference temperature:	25 °C (77 °F)
conditions	Reference pressure:	1013 hPa (15 psi)
	Reference application:	Air-saturated water
Measured value resolution	Oxygen	0.01 mg/l / 0.1 % SAT / 1 hPa
	Temperature	0.1 °C
Maximum measured error	Display	
	Oxygen	Max. 0.5 % of measuring range
	Temperature	Max. 1.0 % of measuring range
	Signal output	
	Oxygen	Max. 0.75 % of measuring range
	Temperature	Max. 1.25 % of measuring range
	Measured errors in accordance	with DIN IEC 746 Part 1, at rated operating conditions
Repeatability	Max. 0.2 % of measuring range	
Slope adjustment	COS41	75 to 140 % (nominal 290 nA, in air, 20 °C, 1013 hPa)
	COS61	75 to 140 % (nominal 1340 nA, in air, 20 °C, 1013 hPa

Installation

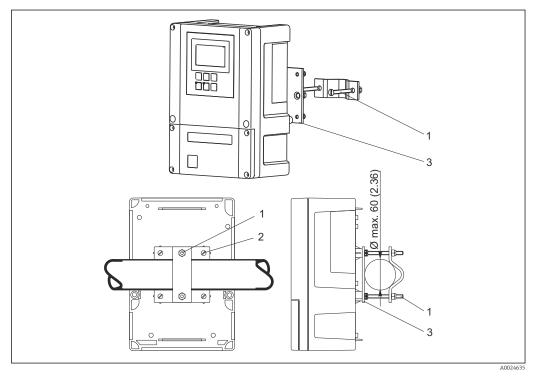


Field device wall mounting



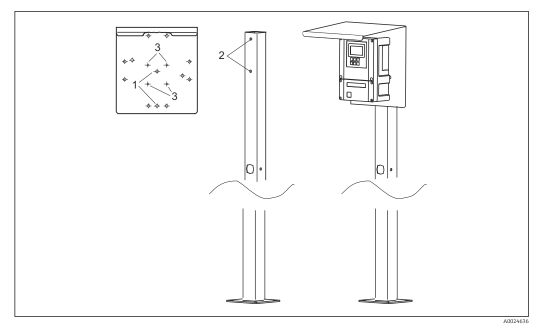
- 🖻 6 Field device wall mounting
- 1 Fixing bore holes
- 2 Plastic caps

Field device post mounting



Field device on horizontal or vertical pipes

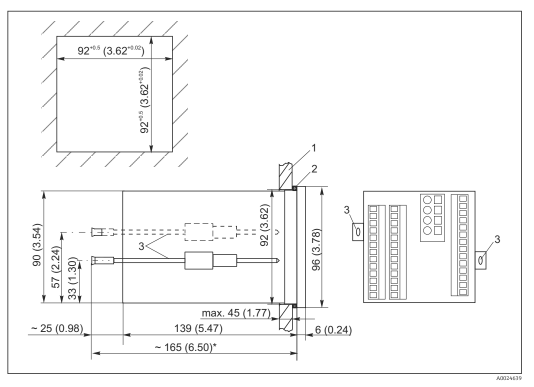
- 1 Securing screws
- 2 Fixing screws
- 3 Securing plate



Field device with universal post and weather protection cover

- 1 Bore holes in the weather protection cover to secure to the upright post
- 2 Bore holes in the upright post to secure the weather protection cover
- 3 Bore holes in the weather protection cover to secure the field device

Panel mounting



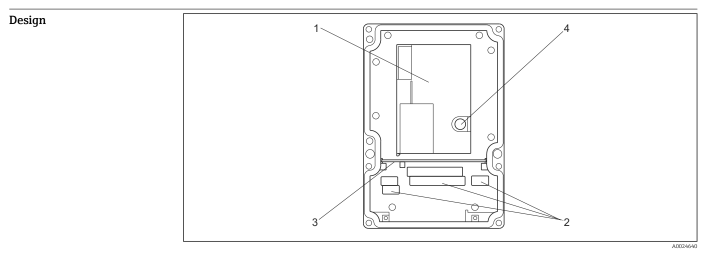
☑ 9 Dimensions in mm (inch)

- 1 Mounting plate
- 2 Seal
- 3 Tensioning screws * Necessary installat
- * Necessary installation depth

Ambient temperature range	-10 to +55 °C (+10 to +130 °F)	
Storage temperature	-25 to +65 °C (-10 to +150 °F)	
Electromagnetic compatibility	Interference emission and interference immunity as per EN 61326-1:2006, EN 61326-2-3:2006	
Degree of protection	Field device	IP 65 / integrity according to NEMA 4X
	Panel-mounted device	IP 54 (front), IP 30 (housing)
Electrical safety	As per EN/IEC 61010-1:2010, 2000 m (6500 ft) above MSL	overvoltage category II for installations up to
CSA	Device versions with CSA General Purpose approval are certified for indoor use.	
Relative humidity	10 to 95%, not condensing	
Degree of contamination	The product is suitable for pollu	ution degree 2.

Environment

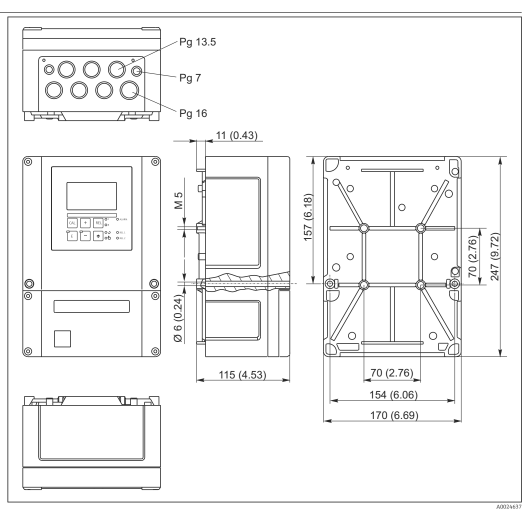
Mechanical construction



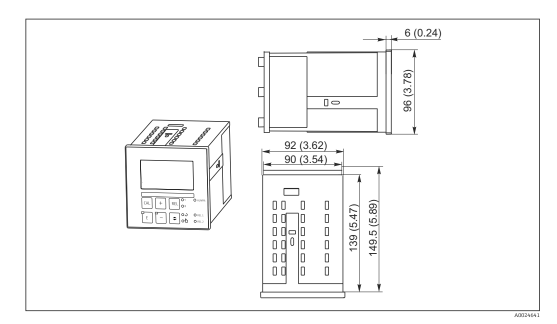
🖻 10 View into the field device housing

- 1 Removable electronics box
- 2 Terminals
- 3 Partition plate
- 4 Fuse





■ 11 Field device: dimensions in mm (inch)



12 Panel-mounted device: dimensions in mm (inch)

Weight

Panel-mounted device Field device Max. 0.7 kg (1.54 lbs.) Max. 2.3 kg (5.07 lbs.)

Materials	Panel-mounted device housing Field housing	Polycarbonate ABS PC FR	
	Front membrane	Polyester, UV-resistant	
Terminals	Cable cross-section	Max. 2.5 mm ² (14 AWG)	

Operability

Operating concept	All the device's operating functions are arranged in a clear menu structure. The individual parameters can be selected and modified once the access code has been entered.
Display and operating elements	The display shows the current measured value and the temperature simultaneously, which means you have an overview of the most important process data at once. Help text in the configuration menu helps users configure the device parameters.
	CAL + REL 02 E - OL OREL 1 6 6 A024633

I3 Operating elements

- 1 LC display for displaying the measured values and configuration data
- 2 Key to switch relays in manual mode and to display the active contact
- 3 LED for alarm function
- 4 Changeover switch for automatic/manual mode
- 5 LEDs for limit contactor relay (switch status)
- 6 Main operating keys for calibration and device configuration
- 7 Field for user-defined information

Certificates and approvals

The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EC directives. The manufacturer confirms successful testing of the product by affixing to it the **CE** mark.

CSA General Purpose

The following device versions meet the requirements of CSA and ANSI/UL for Canada and the US:

- COM253-**2/3/7***
 COM223-**2/3/7***

C€ mark

Ordering information

Product page	www.endress.com/com223
	www.endress.com/com253
Product Configurator	The navigation area is located on the right of the product page.
	 Under "Device support" click "Configure your selected product". The Configurator opens in a separate window.
	3. Select all the options to configure the device in line with your requirements.
	In this way, you receive a valid and complete order code for the device.
	4. Export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the screen.
Scope of delivery	The delivery of the field device comprises: 1 transmitter COM253 1 plug-in screw terminal, 3-pin 1 cable gland Pg 7 1 cable gland Pg 16 reduced 2 cable glands Pg 13.5 1 set of Operating Instructions For versions with HART communication: 1 set of Operating Instructions: Field communication with HART For versions with PROFIBUS interface: 1 set of Operating Instructions: Field communication with PROFIBUS PA/DP
	 The delivery of the panel-mounted device comprises: 1 transmitter COM223 1 set of plug-in screw terminals 2 tensioning screws 1 set of Operating Instructions For versions with HART communication: 1 set of Operating Instructions: Field communication with HART For versions with PROFIBUS interface: 1 set of Operating Instructions: Field communication with PROFIBUS PA/DP

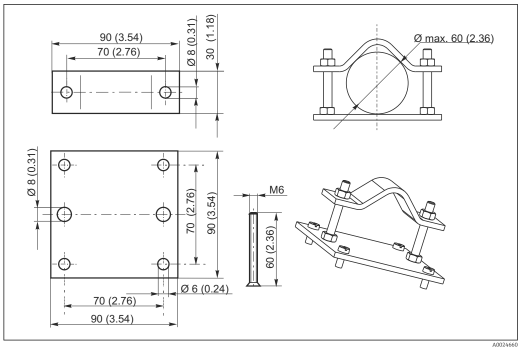
	Accessories
	The following are the most important accessories available at the time this documentation was issued. For accessories not listed here, please contact your service or sales office.
Sensors	 Oxymax COS41 Oxygen sensor for drinking water and industrial water measurement, amperometric measuring principle Material: POM Product Configurator on the product page: www.endress.com/cos41
	Technical Information TI00248C
	 Oxymax COS61 Optical oxygen sensor for drinking water and industrial water measurement Measuring principle: quenching Material: stainless steel 1.4571 (AISI 316Ti) Product Configurator on the product page: www.endress.com/cos61
	Technical Information TI00387C
Connection accessories	CMK • Unterminated measuring cable for COS41 oxygen sensors • For extension between VBM junction box and transmitter • Sold by meter, Order No.: 50005374
	 OMK Unterminated measuring cable for COS61 oxygen sensors For extension between VS junction box and transmitter Sold by meter, Order No.: 50004124
	 VBM Junction box for cable extension 10 terminal strips Cable entries: 2 x Pg 13.5 or 2 x NPT ½" Material: aluminum Degree of protection: IP 65 Order numbers Cable entries Pg 13.5 : 50003987 Cable entries NPT ½": 51500177
	 VS Junction box for cable extension of COS61 sensor with SXP plug-in connector With socket and 7-pin connector Degree of protection: IP 65 Order number: 50001054
Installation accessories	CYY101 • Weather protection cover for field devices • Absolutely essential for field installation • Material: stainless steel 1.4301 (AISI 304) • Order No. CYY101-A
	300 (11.8)

■ 14 Dimensions in mm (inch)

A0024627

Post mounting kit

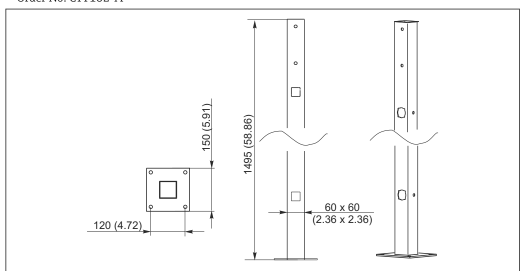
- For securing the field housing to horizontal and vertical posts and pipes
- Material: stainless steel 1.4301 (AISI 304)
- Order No. 50086842



■ 15 Dimensions in mm (inch)

Universal post CYY102

- Square pipe for mounting transmitters
- Material: stainless steel 1.4301 (AISI 304)
- Order No. CYY102-A



■ 16 Dimensions in mm (inch)

www.addresses.endress.com

