# Safety Instructions Memosens oxygen sensors

NEPSI Ex ia IIC T6/ T4 Ga

Safety instructions for electrical apparatus in explosionhazardous areas







## Memosens oxygen sensors

NEPSI Ex ia IIC T6/ T4 Ga

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#### Associated documentation

This document is an integral part of the Memosens COS22E Operating Instructions BA02145C.

This document is an integral part of the Memosens COS51E Operating Instructions BA02146C.

## Supplementary documentation



Competence Brochure CP00021Z

- Explosion Protection: Guidelines and General Principles
- www.endress.com

#### Certificates

The certificates and declarations of conformity are available in the Downloads area of the Endress +Hauser website:

#### www.endress.com/download

The number of the NEPSI certificate that applies to the product can be found on the nameplate.

#### Identification

The nameplate provides you with the following information on your device:

- Manufacturer identification
- Order code
- Extended order code
- Serial number
- Safety information and warnings
- Ex marking on hazardous area versions
- Compare the information on the nameplate with the order.

#### Ex-approval

#### NEPSI

Ex ia IIC T6... T4 Ga

#### Safety instructions

- A maximum ambient temperature of 90 °C (194 °F) must not be exceeded at the sensor head.
- Oxygen sensors for use in hazardous areas have a special conductive O-ring. The electrical connection of the metallic sensor shaft to the conductive mounting location (such as a metallic assembly) is via the O-ring.
- Appropriate measures must be taken to connect the assembly or the mounting location to ground in accordance with the Ex guidelines.
- The plastic housing may only be cleaned with a damp cloth.
- Hazardous area versions of digital sensors with Memosens technology are marked by an orange/red ring on the plug-in head.
- ullet The maximum permitted cable length between the sensor and transmitter is 100 m (330 ft).
- When using devices and sensors, observe the regulations for electrical systems in hazardous areas (EN/IEC 60079-14).
- The procedures for electrical connection described in the Operating Instructions must be followed.
- The end user must adhere to the Operating Instructions and the following standards for the installation, operation and maintenance of the product:
  - GB 50257-2014 "Code for construction and acceptance of electric device for explosion atmospheres and fire hazard electrical equipment installation engineering".
  - GB 3836.13-2013 "Explosive atmospheres Part 13: Equipment repair, overhaul and reclamation"
  - GB/T 3836.15-2017 "Explosive atmospheres Part 15: Electrical installations design, selection and erection"
  - GB/T 3836.16-2017 "Explosive atmospheres Part 16: Electrical installations inspection and maintenance"
  - GB/T 3836.18-2017 "Explosive atmospheres Part 18: Intrinsically safe electrical systems"
  - To ensure that the explosion protection of the device is maintained, the operator must not change the configuration. Any modification may affect safety.
  - Observe the instructions of the NEPSI certificate, available via the website of the product: www.endress.com

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#### Only Memosens COS22E:

- Oxygen sensors for use in hazardous areas have a special conductive O-ring. The electrical
  connection of the metallic sensor shaft to the conductive mounting location (such as a metallic
  assembly) is via the O-ring.
- Sensors containing parts made of titanium or other light metals must be protected against impact.
- The sensors must not be operated under electrostatically critical process conditions. Avoid strong steam or dust currents that act directly on the connection system.

#### Only Memosens COS51E:

- The sensors may not be operated under electrostatically critical process conditions in which electrostatic charging of the sensor and the connection system is likely to occur.
- Use of the sensor for its intended purpose in liquids with a conductivity of at least 10 nS/cm can be classified as electrostatically safe.

#### Type code

Memosens	COS22E-aabbccc	COS22E-aabbccdde+g		
aa		Approval		
		NA: Ex ia IIC T6/T4 Ga		
	bb	Measuring range (no ex-relevance)		
	сс	Cap characteristics AA = Stainless steel BA = Titanium CA = Alloy C22 YY = Special version		
	dd	Sensor length (no ex-relevance) max. 600 mm (23,6 in)		
	е	Material of O-ring (in the cap) (no ex-relevance)		
	g	Optional = one or more characters determining optional features (no exrelevance), e.g. test or other certificates/declarations		

Memosens	COS51E-aabbcc+g		
	aa	Approval	
		NA: Ex ia IIC T6 Ga	
	bb	Measuring range (no ex-relevance)	
	сс	Cap characteristics TF = Response time T90, 0.5 minutes TN = Response time T90, 3 minutes YY = Special version	
	g	Optional = one or more characters determining optional features (no exrelevance), e.g. test or other certificates/declarations	

#### Temperature tables

Sensor	Process temperature T <sub>p</sub>	Ambient temperature T <sub>a</sub>	
COS22E	$-5$ °C (23 °F) ≤ $T_p$ ≤ 70 °C (158 °F)(T6) -5 °C (23 °F) ≤ $T_p$ ≤ 100 °C (212 °F)(T4)	$-25$ °C (-13 °F) ≤ $T_a$ ≤ 70 °C (158 °F)(T6) -25 °C (-13 °F) ≤ $T_a$ ≤ 70 °C (158 °F)(T4)	
COS51E	-5 °C (23 °F) ≤ T <sub>p</sub> ≤ 60 °C (140 °F) (T6)	$-5 ^{\circ}\text{C}  (23 ^{\circ}\text{F}) \le T_a \le 60 ^{\circ}\text{C}  (140 ^{\circ}\text{F}) (T6)$	

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#### Connection

#### Ex specification

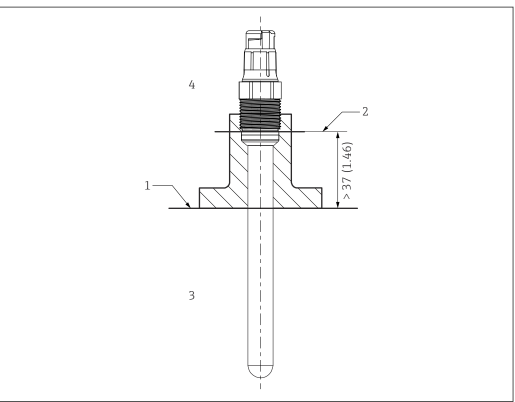
- The conductivity sensors are approved according to NEPSI certificate and are suitable for use in explosion-hazardous environments.
- The approved Memosens COS22E and Memosens COS51E digital oxygen sensors have an intrinsically safe input with the following parameter set:

Parameter	Value
$P_{i}$	180 mW

The approved Memosens COS22E and Memosens COS51E digital oxygen sensors must be connected to a Memosens cable or cable transmitter with intrinsically safe output with the following parameter:

Parameter	Value
Po	max. 180 mW

#### **Installation conditions**



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- 1 Installation conditions
- 1 Limit
- 2 Distance between plug-in head (lower edge) and process medium, without ring and thrust collar
- 3 Process temperature range  $T_p$
- 4 Ambient temperature range  $T_a$



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