1(4) DATA SHEET



Gas detector

ST450 EC

Part no. 5150129-5150142

547 System: CGD50/500, CGS50/500

### General description

- The ultimate gas detector that ensures safety
- ATEX / IECEx approved
- Cost saving, no zener barrier required for Ex applications
- Allowed in Ex zones 1 and 21
- Touch screen experience, control without additional tools
- Self-diagnostics
- Reliable sensor technology
- · Splashguard included

The ST450 EC is an all-round gas detector which functions well under the most difficult circumstances. The heart of the detector is a replaceable gas sensor, which is available for Oxygen and toxic gases. The measuring principle is based on an electrochemical sensor, which is developed to meet the highest standards. The sensor has an outstanding stability, which achieves long-term reliability. The high selectivity of the sensors minimalizes "false" readings.

The ST450 EC comes as standard with a graphic display. The display shows the measured value and various status notifications locally. The display is also equipped with backlight allowing easy and simple control in dark areas. The capacitive key control gives you an experience similar to a touchscreen and enables easy navigation through the user/calibration menu.

The user menu is secured with a password; unauthorized users cannot access the gas detector. The control of the user/calibration menu does not require additional tools (for example magnets). Simple, easy and user friendly! The user menu provides different features, such as a zero

and span calibration, adjusting alarm set points (local alarm indication through notifications on the display and bright colored LED), showing set points, diagnostic information and simulation of the output signal (4-20 mA) for loop testing.

The ST450 EC is Ex d and Ex t approved (ATEX and IECEx). This makes the sensor an all-round gas detector and useful in GAS and DUST zones. The gas detector can be used in Ex applications (zone 1/2 and 21/22). without having a zener barrier. This reduces investment costs directly.

#### **Applications**

- Wastewater plants
- Refineries
- Confined spaces
- Food industry
- Marine
- Silo storage
- Steel industry

The specifications described herein are subject to change without notice.

Data sheet no. 5150129-5150142\_ST450 EC\_M\_EN\_2021\_E



DATA SHEET 2(4)

Ingress protection Data Enclosure: IP66<sup>1</sup> Sensor: IP6X Oxygen, Hydrogen sulfide,

Gas type Relative humidity See table in the Ordering Carbon monoxide, Hydrogen Information section of this data

Electrochemical sensor (2 or 3 electrodes)

Range Oxygen (O<sub>2</sub>), 0-25 Vol.%

> Hydrogen sulfide (H<sub>2</sub>S), 0-30 / Enclosure Aluminium with coating, optional

50 / 100 ppm

Carbon monoxide (CO), 0-500 179 × 189 × 107 mm Dimensions (H ×

 $W \times D$ ) Hydrogen (H<sub>2</sub>), 0-1000 ppm /

0-100 %LEL

Display Digital graphic display with

backlight

Status LED Green: OK Red: Alarm

Sensor type

Yellow: System failure

17.5-24 V DC (max. 25 mA) Power supply

4-20 mA, RS485 Modbus RTU Outputs (half-duplex)

2 mA system failure, >20 mA

over range

Signal cable 2-wire shielded, 0.75 - 2.5 mm<sup>2</sup>

Cable gland Aluminium housing: Brass / SS housing SS (thread M20x1.5)

Load impedance Max. 300  $\Omega$  at 24 V DC

See table in the Ordering Operating Information section of this data temperature

sheet.

Toxic: Atmospheric ± 10% Pressure range

Oxygen: 80 to 120 kPa

SS

Weight  $1.5 \text{ kg} \pm 5\% \text{ (AI)}$  $2.6 \text{ kg} \pm 5\% \text{ (SS)}$ 

SS 316 Enclosure gas

sensor

Certification ATEX - 😥 (Directive

2014/34/EU)

Electromagnetic Compatibility (Directive 2014/30/EU)

I 2G Ex d IIC T6 Gb ATEX approvals

II 2D Ex tb IIIC T85°C Db

Ex d IIC T6 Gb IECEx approvals

Ex tb IIIC T85°C Db



#### NOTE!

More information can be found in the sensor

datasheets.

# Ordering Information

Gas detector						
Туре	Range	Part no.		0	<b>D.</b> 1. 11	
		Aluminium	Stainless Steel	Operating temperature	Relative humidity	
ST450 EC-O <sub>2</sub>	0-25 Vol.%	5150129-00A	5150130-00A	-20 °C to +55 °C	5-95% RH (n.c.)	
ST450 EC-H <sub>2</sub> S	0-30 ppm	5150131-00A	5150132-00A	-20 °C to +50 °C	5-90% RH (n.c.)	
ST450 EC-H <sub>2</sub> S	0-50 ppm	5150133-00A	5150134-00A	-20 °C to +50 °C	15-90% RH (n.c.)	
ST450 EC-H <sub>2</sub> S	0-100 ppm	5150135-00A	5150136-00A	-20 °C to +50 °C	15-90% RH (n.c.)	
ST450 EC-CO	0-500 ppm	5150137-00A	5150138-00A	-20 °C to +50 °C	15-90% RH (n.c.)	
ST450 EC-H <sub>2</sub>	0-1000 ppm	5150139-00A	5150140-00A	-20 °C to +40 °C	15-95% RH (n.c.)	
ST450 EC-H <sub>2</sub>	0-100 %LEL	5150141-00A	5150142-00A	-20 °C to +40 °C	15-95% RH (n.c.)	

Accessories				
Туре	Part no.	Description		
Splash guard	5150227-00A	Sensor protection against splash water		
Inline flow adapter	5150228-00A	Inline flow adapter for sample applications, connection 2×6 mm, SS		
Protective hood		Protective hood SS, for optimal protection in "wet" protection areas, dim. 315×300×138 mm		
Isolation set EMC/RFI	5150231-00A	Isolation board, 160×160 mm		

IP ratings do not imply that the equipment will detect gas during and after exposure to those conditions.



Data sheet no. 5150129-5150142\_ST450 EC\_M\_EN\_2021\_E



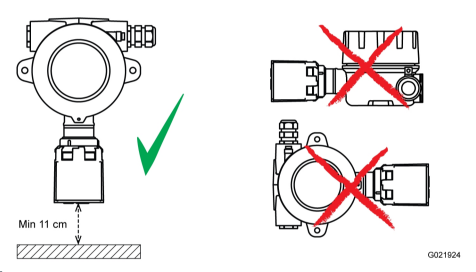
3(4) DATA SHEET

Accessories				
Туре	Part no.	Description		
Protective bracket	5150225-00A	SS bracket, extra protection for use in warehouses		

Spare parts / consumables					
Spare gas sensor	Part no.	Range Description			
BUSENS D, type O <sub>2</sub>	5150234-00A	0-25 Vol.% O <sub>2</sub>	Oxygen sensor		
BUSENS D, type H <sub>2</sub> S	5150235-00A	0-30 ppm H <sub>2</sub> S	Hydrogen sulfide sensor		
BUSENS D, type H <sub>2</sub> S	5150236-00A	0-50 / 100 ppm H <sub>2</sub> S	Hydrogen sulfide sensor		
BUSENS D, type CO	5150237-00A	0-500 ppm CO	Carbon monoxide sensor		
BUSENS D, type H <sub>2</sub>	5150238-00A	0-1000 ppm H <sub>2</sub>	Hydrogen ppm sensor		
BUSENS D, type H <sub>2</sub>	5150239-00A	0-100 %LEL H <sub>2</sub>	Hydrogen LEL sensor		

## Mounting

Mount the detector in a vertical position, with the sensor pointing downwards.

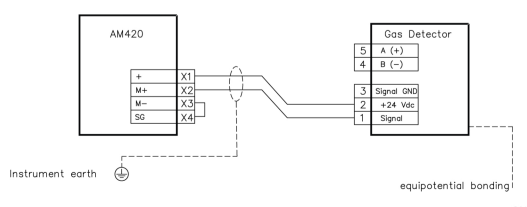




### NOTE!

Leave at least 11 cm free space below the sensor head to ensure that the splashguard can be removed during sensor exchange. This also allows connection of a hose for bump tests.

### Connections



G015535

The specifications described herein are subject to change without notice.

Data sheet no. 5150129-5150142\_ST450 EC\_M\_EN\_2021\_E



DATA SHEET 4(4)

# Dimensions (mm)

