



Data Sheet

Gas Detection and Warning Systems



Gas detector ExDetector SC 220 has the following functions: **Applications/ Set-up** Measurement of the current gas concentration Monitoring this gas or warning of its presence Triggering protective measures: Technical: measures to prevent the concentration increasing (fans; switching equipment off). Organisational: optical and acoustic signals. **Product Features** Detection of combustible gases and vapours Measurement range: 0 ... 50 % LEL Measurement principle: semi-conductor gas sensor Linear measurement signal 4 ... 20 mA Integral switched outputs for: Alarm 1 (pre-alarm) Alarm 2 (main alarm) Detector fault -One-man calibration (optional manual control unit) Suitable for areas where there is a Zone 2 explosion hazard How It Works The measurement principle is based on a semi-conductor with an integral

I he measurement principle is based on a semi-conductor with an integral heating coil. The heating coil is supplied with a constant current. This ensures that the sensor element has a constant operating temperature. Combustible gases reach the surface of the sensor by diffusion and influence its electrical conductivity. The change in resistance is processed and converted into a 4 ... 20 mA measurement signal.

Sensor types

- The ExDetector SC220 is available in the sensor variants:
- Type M: Gas group M (methane, hydrogen, ...)
- Type P: Gas group P (propane, heptane, ...)
- Type S: Special gases (R134a, ...)

The ExDetector SC220 can be programmed for either of two different types of operation:

Standalone

The integrated alarm evaluation is switched on. Two alarm stages with cut-off hysteresis can be programmed. Alarm stage 1 is intended as a pre-alarm and takes the form of a pair of non-latching, normally-closed contacts. Alarm stage 2 (main alarm) switches a pair of latching, normally-closed contacts. When the signal falls below the alarm threshold, the alarm remains active and must be acknowledged by a reset input. A pair of error message contacts signal malfunctions and conditions that are outside the measurement range. In addition, the measurement is available as a 4 ... 20 mA signal for further processing.

• Transmitter CL

When alarm evaluation functions are not required, the detector can be supplied with the CL option activated. In this case the detector transmits the gas concentration in the form of a 4 ... 20 mA signal for further processing in an alarm controller - the alarm switch contacts are not active.

Operating parameters can be programmed and the sensor element adjusted using the optional manual control unit Calibrationbox-i.

now it works



Circuit Block Diagram



Technical Data (Gases)		ExDetector SC220
	ATEX designation	II 3 (2) G
		Ex nA de [ib] IIC T4 Gc
		PTB 07 ATEX 1002
	Field of use	Zone 2 hazardous areas
	Category	3
	Equipment group	II
	Atmosphere	G
	Application	Wall-mounting
	Detectable gases	Combustible gases and vapours:
	-	Sensor type M: methane, hydrogen
		Sensor type P: propane, heptane
		Sensor type S: R134a
	Measurement range	0 50 % LEL
	Measurement	Semi-conductor gas sensor
	principle	
	Response time T90	Depends on gas detected (typically < 30 sec)
	Max. flow speed	6 m/sec
	Temperature range	-20 °C +55°C
	Air pressure range	800 1100 hPa
	Humidity range	20 90 % rel. humidity
	Storage conditions	Temperature: -25°C to 60°C
	C C	Air pressure: 800 hPa to 1100 hPa
		Humidity: 20% r.h. to 90% r.h.

Technical Data (Installation)

ExDetector SC220

Field interface	4 20 mA	
	Maximum safe voltage Um=250V	
Supply voltage (at	18 28 VDC SELV / PELV	
sensor terminals)	Integral series fuse 125 mAT	
	Maximum safe voltage Um=250V	
Switching contacts	- Alarm 1 (pre-alarm)	
	- Alarm 2 (main alarm, latching)	
	- Error	
	In each case with NC contacts (failsafe), max. 28 VDC	
	SELV/PELV, with integral 200 mAT series fuse	
Reset input	18 28 VDC, potential-free	
Max. cable length	200 m	
Suitable evaluation	Gas detection computers 8022, GMC 8022E	
device	or GMC 8364	
	(200 mA series fuses)	
Electrical safety of the	II 3 (2) G	
equipment	Ex nA de [ib] IIC T4 Gc	
	PTB 07 ATEX 1002	
	-20°C < Ta < +55°C	



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Mechanical Data

ExDetector SC 220Degree of protection
(housing)IP54Housing materialsSensor: stainless steel
Housing: aluminiumWeightca. 800 gCable entry1) 1 cable gland for 6... 10 mm dia. cable
2) 1 blind plug M16Connection terminals0.5 ... 2.5 mm² (without end sleeve)
0.5 ... 1.5 mm² (with end sleeve)





Safety Standards	ous atmospheres, compliance with the following standards ensures equipment with the highest level of safety:		
For proper use in Zone 2 hazard-	 EN 50270 Electromagnetic compatibility of electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen. EN 61000-6-3 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments EN 60079-15 Electrical apparatus for explosive gas atmospheres - Part 15: Type of protection "n" 		
Accessories	 Test gas set Calibration gases Calibrationbox-i manual control unit 		
Service	Everything from a single supplier - from system design to installation of your new gas warning system. This is backed up with comprehensive coverage by our sales and service network. Ask us about regional representatives in your area. And after purchase our service technicians are ready and willing to help and advise.		



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