

Explosion Proof ATEX - Detector for Combustible Gases in Zone 1

Sensor without display



Sensors with LCD display



Green = in operation

Red = alarm for fault

Technical Data

Power supply	16 – 28Vdc, 20 – 2	9Vac		
Power consumption (at 24Vdc)	90 mA, max. 130 mA			
Control unit	Microprocessor with 12 bit converter resolution			
Digital filter	Averaging in order to increase the EMC immunity			
Visual indications	2 LEDs for operation, alarm and communication			
Analog output signal (active)	Proportional, overload and short-circuit proof, load \leq 500 Ω			
	2 mA	= underrange		
Serial interface	Serial data bus			
Fault relay (optional)	Max. 30Vac/dc, 1 A			
Alarm relay (optional)	Max. 30Vac/dc, 1 A			
LCD (optional)	2 x 16 characters, 3 status LEDs, 4 menu operating elements			
Sensor data				
Gas type	Combustible gases			
Sensor element	Pellistor	Infrared		
Measuring range	0 – 100 % LEL	0 – 100 % LEL		
Response time	t ₉₀ ≤ depending on gas type	t∍o ≤ 30 sec		
Accuracy	± 1 % of measur- ing range (CH ₄)	± 1 % below 25% of measuring range		
Repeatability	± 2 % of measur- ing range	± 2 % of measuring range		

Features

- ATEX and IEC Ex certificates for electrical Ex protection
- ATEX metrical test & SIL2 safety functions 4 20 mA, RS485 and relay
- Type "Ex d" with flame-proof enclosure
- Continuous monitoring
- Self-monitoring system
- Easy calibration
- Calibration service by exchanging the sensor head
- Reverse polarity protection
- Overload protection
- LCD display with status LEDs (optional)
- Alarm and fault signal relay (optional)

Design Features

Microprocessor based gas detector with 4 - 20 mA / RS485Modbus output signal, alarm and fault relays (all SIL2 certified) for monitoring the ambient air to detect combustible gases and vapors within the lower explosive limit (LEL) by means of a catalytic sensor element (pellistor) or an infrared sensor element.

The calibration of detectors without LCD display is carried out via the calibration device Cal ATEX or the PC software PC-ATEX.

Detectors with LCD display have an integrated calibration routine that is started from the outside by a permanent magnet without opening the housing.

In case of an **alarm or failure** the backlight of detectors with LCD display changes from **green to red**.

Application

The detector is used in industrial areas like oil/gas industry, biogas plants, petrochemical industry, power plants etc. in Ex-Zone 2.

The detector is also suitable for commercial areas like gas transfer stations etc.

With the 4 - 20 mA / RS485-ModBus output signal the detector is suitable for connection to the AP gas leak alarm units, as well as to any other controllers or automation devices.

Optionally, the detector is also available with LCD display and relay output.

Ordering Codes (see p. 2)

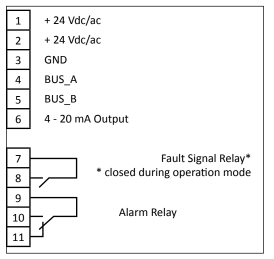


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ATEX 1 SIL 2

Stabilization time	300 sec.	900 sec.	
Warm-up time	Measuring mode after 120 sec.	Measuring mode after 60 sec.	
Humidity	20 to 90% r.H (non-condensing)		
Operating	-25 °C to 55 °C reduced measuring		4
temperature	operation up to +65 °C)		
Storage temperature	-5 °C to +30 °C		
Pressure range	800 to 1200 mbar (80 to 120 kPa)		
Air velocity	< 6 m/sec.		
			4
Case / colour	Die-cast aluminium / light grey RAL 7032		
Dimensions (D x H)	95 x 82 mm		
Weight	Ca. 1.3 kg		
Protection class	IP 54		4
Mounting	-	upsor boad downwards)	4
	Wall mounting (sensor head downwards)		
Cable entry	1 x ¾ in. plastic, ATEX certified Spring-type terminal, 0.08 to 2.5 mm² AWG 28 - 12		
Wire connection			
Wire length	Max. load 500 Ω (= wire resistance + controller input resistance)		
ATEX MARKING	ll2G Ex d IIC T4 Gb, CE 0158		
EC-type examination	BVS 15 ATEX E 129	X	4
certificate	Electrical Ex prote	ction:	4
	Ex demb[ib] EN60079-0, -1, -11, -18		
	(zone 1) Metrological appr	oval (nending)	4
	Metrological approval (pending) EN 60079-29-1 for Ex gases Functional safety (SIL2) EN 50402		
WARRANTY	1 year on material and workmanship (without the sensor)		

Electrical connection



Ordering Codes						
	Gas Type		Sensor Type	Measuring range		
ATEX1 MTN	Methane	CH4	Pellistor	0-100 % LEL		
ATEX1 LPG	LPG Liquefied Petroleum Gas		Pellistor	0-100 % LEL		
ATEX1 ACT	Acetylene	C_2H_2	Pellistor	0-100 % LEL		
ATEX1 AMM	Ammonia	NH_3	Pellistor	0-100 % LEL		
ATEX1 ETH	Ethylene	C_2H_4	Pellistor	0-100 % LEL		
ATEX1 ALC	Ethyl Alcohol	C_2H_5OH	Pellistor	0-100 % LEL		
ATEX1 ECT	Ethyl Acetate	C_4H_8O2	Pellistor	0-100 % LEL		
ATEX1 HEX	Hexane	$C_{_6}H_{_{14}}$	Pellistor	0-100 % LEL		
ATEX1 H2	Hydrogen	H ₂	Pellistor	0-100 % LEL		
ATEX1 MTL	Methanol	$CH_{3}OH$	Pellistor	0-100 % LEL		
ATEX1 MEK	Methyl Ethyl Ketone	C_4H_8O	Pellistor	0-100 % LEL		
ATEX1 BUT	Butane	C_4H_{10}	Pellistor	0-100 % LEL		
ATEX1 CPE	Cyclopentane	C_5H_{10}	Pellistor	0-100 % LEL		
ATEX1 PEN	Pentane	C_5H_{12}	Pellistor	0-100 % LEL		
ATEX1 IPE	Isopentane	$C_{_5}H_{_{12}}$	Pellistor	0-100 % LEL		
ATEX1 PRO	Propane	$C_{_3}H_{_8}$	Pellistor	0-100 % LEL		
ATEX1 IPA	Isopropyl Alcohol	$C_{_3}H_{_8}O$	Pellistor	0-100 % LEL		
ATEX1 PAL	Propyl Alcohol	$C_{_3}H_{_8}O$	Pellistor	0-100 % LEL		
ATEX1 ACE	Acetone	$C_{_3}H_{_6}O$	Pellistor	0-100 % LEL		
ATEX1 TOL	Toluene	C_7H_8	Pellistor	0-100 % LEL		
ATEX1 HEP	n-Heptane	$C_{_{\!\!7}}H_{_{16}}$	Pellistor	0-100 % LEL		
ATEX1 PET	Petrol Vapours		Pellistor	0-100 % LEL		
ATEX1 JP8	JP8		Pellistor	0-100 % LEL		
ATEX1 MTN	Methane	CH_4	Infrared	0-100 % LEL		
ATEX1 PRO	Propane	$C_{_3}H_{_8}$	Infrared	0-100 %LEL		
ATEX1 XXXX	Sensor head for exchange					
ATEX2 XXXX	Sensor head for exchange					
Options: Relay-set	2 Relay outputs					
LCD Display	Display with menu status					

Ordering Codes

We cannot be held responsible errors in the manual/datasheet and reserve the right to correct any errors and to make product improvements, which may affect the accuracy of the manual/datashet, without prior notice.

Relay-set +

LCD Display

Display and Relay Pack