

Sentro 1 Universal Gas Detector with audio visual alarm

Safety monitoring of toxic and flammable gases, in heavy-duty applications with fully integrated audio visual alarm for wide area working.

Environments: Mining • Tunnelling • Storage Areas • Process Plants • Utilities • Oil & Gas

Features

- High accuracy gas detector with calibrated input sensing modules to detect a range of Toxic and Flammable gases
- Module can be changed out in seconds for easy calibration and maintenance
- Standard 4 to 20 mA analogue output signal
- Large backlit LCD readout provides clear sensor information and diagnostic data
- Auto ZERO and SPAN calibration with simple display instructions
- Integrated high intensity, all-round, audio/visual alarm for wide area working, with periodic flashing confidence alert
- High strength, dual wall moulded housing for maximum impact protection
- Easy access terminal chamber with large, vibration secure, terminals for connecting heavy plant cables
- Dust and waterproof to IP65 with full EMC conformity
- Automatic calculation of STEL and TWA limits
- Certified for use in hazardous areas







Sentro eModule Pre-calibrated plug-in sensing modules can be changed for rapid calibration and servicing even with the power applied.





Universal Sensing

The heart of the Sentro 1 is the Sentro eModule - an intelligent standardised gas sensing module that detects a choice of environmental safety conditions. Dynamic data is stored within the eModule, together with the condition of the gas sensing element and its service history.

The modules are already calibrated so they can be substituted at any time with a replacement module. Each eModule retains its calibration data and is automatically recognised by Sentro when the eModule is inserted. This significantly simplifies calibration and maintenance and the module can be changed, even with the power applied. Up to 20 insert codes can be configured when it is necessary to ensure that the same type of Sentro eModule is always used.

High intensity audio visual alarms

Fully integrated wide-area warning alarms can be programmed to trigger at a preset gas concentration level on a RISING or falling alarm mode.

TWA and STEL

Selected toxic gas sensing modules are equipped with automatic Time Weighted Average (TWA) and Short Term Exposure Limit (STEL) calculation, in accordance with COSHH recommendations.

Toxic and Flammable Gas Sensing • Group 1 Underground Mining

		Range	TWA/STEL	Type of cell
Carbon Monoxide	СО	0 to 250 ppm	\checkmark	Electrochemical
Hydrogen Sulphide	H_2S	0 to 50 ppm	\checkmark	Electrochemical
Oxygen	02	0 to 25% v/v	-	Electrochemical
Methane	CH_4	0 to 100% v/v	-	Infrared
Carbon dioxide	CO ₂	0 to 100% v/v	-	Infrared

A Choice of High Accuracy Sensing Technologies

Other gases and ranges are available. Please contact Trolex for further information.

Auto Ranging Infrared Technology

Methane sensors operating over the 0 to 100% v/v range are also required to accurately monitor low level, dangerous gas concentration, in the important LEL range. Sentro eModules are equipped with automatic range-changing giving high resolution in the critical LEL zone for precision, measurement, and full-scale ranging for a meaningful readout in the 100% v/v sector.

The internal processor constantly monitors the rise and fall of the gas signal and seamlessly transposes the response to the optimum scale range to maximise the accuracy of the infrared sensor.









Technical Data

Operating temperature range:	-20 to +40°C		
Humidity:	90% RH, non-condensing		
Storage temperature limits:	-20 to +60°C		
Housing materials:	Reinforced polymer EMC protected and proof against surface electrostatic charge		
Protection classification:	Dust and waterproof to IP65. Gas port: IP54		
Weight:	650 g		
Mounting:	Two 6.5 mm diameter fixing holes (Unistrut 6946 compatible)		
Light source:	High intensity LEDs		
Audible alarm:	High intensity audible sounder 85 dB @ 1 m (12 V dc)		
Alarm indication:	Flashing visual alert every 1 second Optional audible alarm Optional confidence alert at 15 second intervals		
Alarm signal out of limits:	Alternating LED flash with double sounder 'beep' – when fitted		
Alarm setpoint:	0 to 100% of full scale.		
Alarm setpoint mode:	RISING/FALLING input signal		
Alarm default settings:	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Hysteresis:	5% of setpoint		

Electrical Information

Output signal:	4 to 20 mA		
Supply voltage:	7.5 to 16.5 V dc		
Supply current:	P9000.250.250.01 P9000.251.01 P9000.257.01 P9000.242.01 P9000.279.01	60 mA Mean 60 mA Mean 60 mA Mean 100 mA Mean 100 mA Mean	120 mA peak during flash 120 mA peak during flash 120 mA peak during flash 160 mA peak during flash 160 mA peak during flash
Line impedence:	220R Maximum at 12 V dc		





Dimensions



Order Reference

Sentro 1 Universal Gas Detector

	Output signal	S	ensing range
P9000.250.250.01	4 to 20 mA	СО	0 to 250 ppm
P9000.251.01	4 to 20 mA	H_2S	0 to 50 ppm
P9000.257.01	4 to 20 mA	O ₂	0 to 25% v/v
P9000.242.01	4 to 20 mA	CH_4	0 to 100% v/v
P9000.279.01	4 to 20 mA	CO ₂	0 to 100% v/v

Alternate configurations can be supplied to specific user requirements. Please specify non-standard audio/visual alarm setpoint characteristics.

Connections







Certification



Europe (ATEX):

$\langle \boldsymbol{\varsigma} \boldsymbol{\varsigma} \rangle$	Certified intrinsically safe for use	in M1 hazardous areas:	
	TX635x.01.xx	Ex Certificate number: Ex Certification code:	SIRA 09ATEX2352X I M1 Ex ia I Ma
CE	ATEX directive 94/9/EC EMC directive 2004/108/EC	-	_
IECEx	Australia (IECEx): Certified intrinsically safe for use	in Ma hazardous areas:	
=	TX635x.01.xx	Ex Certificate number: Ex Certification code:	IECEx ITA 14.0006X Ex ia I Ma
	Australia/New Zealand (ANZE)	<):	
ANZEX		Ex Certificate number: Ex Certification code:	ANZEx 12.3005X Ex ia I (Ta = -20°C to +60°C)
ГПГ	Russia (Customs Union):		
EHL	TX6351/2.01	Ex Certificate number: Ex Certification code:	TC RU C-GB. ГБ 05.В.00616 РО Ex ia I Ma X
\wedge	South Africa (MASC):		
MASC	TX6351/2.01	Ex Certificate number: Ex Certification code:	MASC M/11-419X Ex ia I Ma
ALL DE LE DE	India (CIMFR):		
		Test report number:	CIMFR/TC/P/H738
	India - ERTL		
ERTL		Test Report No:	ERTL(E)/TES/T238/0064/11-12

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