

- Flammable, Oxygen or Toxic Gases
- Wall or panel mount
- Two alarm stages + relays
- Internal or remote sensor
- Compact size
- Low power consumption
- 4-20mA analogue output
- Sealed to IP65 rating
- Extensive fault detection circuitry
- Delay to alarm options



Application

A fixed single point alarm unit that meets the requirements for economic and reliable monitoring of gas levels in a wide range of environments from commercial premises through to heavy industrial applications which may require hazardous area sensing.

Typical monitor locations are - public buildings, boiler plant rooms, swimming pools, water treatment works, H&V control systems, manufacturing and process plants.

Technical Data

Measuring Range

- Combustible Gas LEL, % Vol, ppm
- Toxic Gas ppm, % Vol
- Oxygen % vol Depletion or Enrichment
- Any 4~20mA input signal

Indicators

- Digital Display 3¹/₂ Digit
- Power Green L.E.D.
- Switch on delay power indicator flashing 45 secs
- Alarms Lo/Hi Red L.E.Ds
- Fault Amber L.E.D.
- System Test Alarm L.E.D.s flashing
- Alarm relay inhibit Fault L.E.D. on

Audible Alarm

Low, High and Fault Alarms

Technical Data	ref C292A								
Power Supply	 230/115v AC 50/60 Hz or 24vDC The two voltages may be utilised simultaneously - standby battery 								
Power Consumption	4 watts - full alarm								
Outputs	 Low, High and fault alarm relays -SPCO normally de-energised - energised option Lo gas alarm relay SPCO normally energised - de-energised option latched or unlatched Fault relay SPCO normally de-energised - energised option All contacts rated 5A - 230v AC 4-20mA/1-5v Output 24vDC @ 100mA max - auxiliary equipment (non inductive) 								
Alarm Settings	 Digital setting (fully adjustable between zero and full scale) 								
	 Delay to alarm options - 10/30 seconds, 10 minutes 								
Sensor Inputs	 Bridge type 3 wire detector mv (Catalytic) 4-20mA (electrochemical / infrared) 								
Sensor Cable	• 3 core 1.5mm ² screened 1.5km								
Miscellaneous	 Operating temperature -10 to +50°C Storage temperature -10 to 65°C Alarm relay inhibit during calibration Sounder Inhibit System function test switch Dimensions L200mm H120mm D58mm Weight 0.8 kg Protection IP65 Field Terminals - screw type 2.5mm 								

• Cable entry - top, bottom, sides, rear

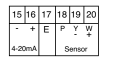


Field Terminals

1	2	3	4	5	6	7	8	9	10	11	12	13	14
E	L	Ν	+			С	No	Nc	С	No	Nc	С	No
1	Mains		IN/OUT		Low			High			Fault		
in			D	С	Alarm			Alarm					









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