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# **EC96 Oxygen Deficiency Monitor** Stion Analysing



For the continuous monitoring of confined spaces, inert storage areas or where low or high levels of Oxygen may pose a hazard to personnel.

### **Applications**

**Breweries** Soft Drink Plants CO<sub>2</sub> Storage Nitrogen Plants Enclosed

Work Areas

Welding Installations

Fruit Storage Facilities



## Features & Benefits

- Two adjustable levels of oxygen with audible alarm
- 4-20mA output for remote monitoring
- Waterproof IP65 rated enclosure
- Sensor life in excess of 3 years

- Range 0-30% oxygen
- Simple installation
- 3 years warranty
- High accuracy
- This instrument has a 36 month warranty which covers any faulty workmanship and normal component failure relating to electronic circuit cards

The EC96 enables continuous monitoring of the oxygen level within confined rooms and work areas. Adjustable alarm contacts give early warning of changes in oxygen levels, allowing action to be taken. The EC96 O<sub>2</sub> Deficiency Monitor transmits continuous oxygen concentration level to any control data acquisition system or programmable logic controller with 4-20mA input.

Supplied with 25 metres of cable as standard, allowing the cell to be mounted remotely, if required.

The EC96 incorporates diffusion type electrochemical sensor that does not require sample pumping making it easy to use and calibrate.



#### **EC96 - Oxygen Deficiency Monitor**

The normal level of oxygen in breathing air is 20.9%. This level sustains life comfortably with an adequate safety margin either side of the atmospheric value. However in conditions of oxygen deficiency impairment of mental functions often confuses the victims, so that they fail to recognise the danger they are in.

If the level of oxygen drops below 17%, due to displacement by nitrogen, carbon dioxide or other gases, an individual will suffer impairment. At 15% they will quickly lose consciousness, possibly causing injury, brain damage or death.

Conversely, oxygen enrichment is also known to be hazardous. With an oxygen concentration only 2% above ambient levels, a significant increase in the flammability of common materials is observed.

<b>Technical Specifications</b>	
Ranges Accuracy Response Time Calibration Range Measuring Cell Type	0 - 30% ± 0.1% 90% of reading within 20 seconds Ambient air (20.9%) Electrochemical fuel cell.
Operating Conditions Ambient Temperature	0 to 40°C
Power Requirements Power Supply Display Type	230/115V ± 10%, 50/60Hz mains supply Analogue Meter
Cabinetry and Mounting Enclosure Installation Dimensions Weight Ingress Protection	Polyester Wall mounting, remote cell (Acetal) with 25 metres of cable 200W ~ 200H ~ 175D (mm) 3kg IP67/Nema 4X
Options Flashing Audible Beacon Stainless Steel Remote Cell Assemblies Extra Cable	Available by the metre Optional stainless steel remote cell

Systech Illinois have over 25 years experience of providing analysis solutions for a wide range of industries. From our manufacturing plants in the UK and U.S we produce gas analysers for industrial process industries, headspace analysers for monitoring gas flushing of food products, and our range of permeation analysers.

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Systech Illinois reserve the right to change specifications without notice. 05/2012

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