# Ax60+

CO2 O2

### Multi-gas Safety Monitor with Data Output Module



#### **KEY FEATURES**

Multi-point, multi-

monitoring system 4-channel flexibility

allowing any fixed

sensor combination

Central display unit

User-configurable

for operation and

maintenance tasks

Ability to connect

control panel

to a BMS or central

alarms, setpoints and

and control

relay outputs Built-in software

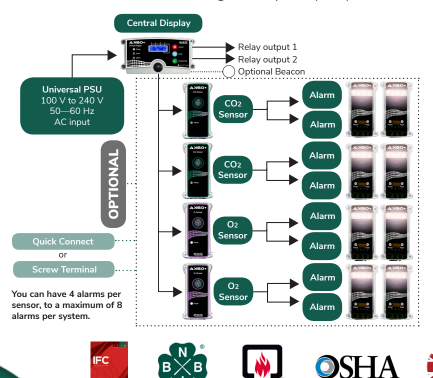
for remote operation

gas, distributed

The Ax60+ is a wall-mountable gas safety device for monitoring oxygen and carbon dioxide. Based on the popular Ax60 CO2 detector, the new Ax60+ can also be supplied with O2 sensor modules which provides an early warning of both oxygen depletion and oxygen enrichment. The CO2 and O2 sensors are interchangeable and can be fully integrated as part of a multi-point, multi-gas detection and alarm system.

The CO2 sensor is set by default to trigger a low-level alarm at 1.5% CO2, an evacuation alarm at 3% CO2 and a time-weighted average alarm of 0.5% CO2 measured over eight hours. The O2 sensor is set by default to trigger low-going alarms at both 19.5% and at 18% and a high-going alarm at 23%. The alarm setpoints can be changed by the user. Warnings are announced by high-visibility strobe lights and high-volume sounders.

A Data Output Module can now be purchased as an accessory for the Ax60+. The module uses 4-20mA and MODBUS RTU communications to transmit real time updates of sensor activity and status to a Building Management System (BMS) or central control panel.







PROVIDING NICHE CUSTOM GAS DETECTION SINCE 1981

#### SPECIFICATIONS

#### System Specification

Variable	System	
Warm-up time	40 seconds	
Operating temperature range	-5 °C to +50 °C, +23 °F to +122 °F	
Approvals	CE, EN50270, IEC 61010 (UL), DIN 6653 (TUV)	
Warranty	5 years electronics	

#### **Central Display Specification**

Variable	Central Display
Display	LCD dot matrix (backlit)
Relays	2 x high powered configurable relays, rated for 250V AC/ 30V DC, 3A max
IP rating	IP54
Maximum power consumption	<24 W
Power supply accepts inputs from	100 - 240V ~ 1.5A
Dimensions	2.6"/67mm x 4"/106mm x 6.9"/175mm (w x h x d)

Alarm Specification		
Variable	Alarm	
Strobe	white LED strobe > 100 cd (optional blue, red and amber filters)	
Sounder	min 80 dBA @3 m (9.8 feet)	
IP rating	IP55	
Warranty	5 years electronics	
Dimensions	1.7"/45mm x 5.1"/132mm x 3"/72mm (w x h x d)	

#### Sensor Specification CO2 Sensor O2 Sensor Variable Carbon Dioxide Gas detected Oxygen Measurement technique Infrared Electrochemical cell 0.1% to 5% 0.1% to 25% Range Default alarm set-points 0.5% (8 hr TWA), 1.5%, 3% 18% (low), 19.5% (low), 23% (high) IP55 IP55 IP rating Warranty 5 years 5 years graded Response time (T90) <30 seconds (T90) <30 seconds 2"/52mm x 5.1"/132mm x 3"/72mm (w x h x d) 2"/52mm x 5.1"/132mm x 3"/72mm (w x h x d) Dimensions

Data Output Module Specification - Communication Technology: 4-20mA & MODBUS RTU

Variable	4-20mA	MODBUS
Channels of communication	4 (1 per sensor)	1 over RS 485
Dimensions are as per alarm	Sensor measured variable CO2 or O2	All variables, alarm status and faults

Analox has a policy of continuous improvement and we reserve the right to upgrade or change specifications without prior notice. **Full technical specifications are available upon request and can be found in the User Manual.** If you require a datasheet in another language please contact us.







Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.