

# Ax60+ Multi-Gas

# User Manual



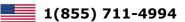
This Manual contains installation, operation & maintenance details for the Ax60+ multi-gas detector

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Analox Helpline





# Contents

1	Safety information5	
	1.1	Statement of conformity 5
	1.2	Operation at altitude5
2	Infor	mations de sécurité6
	2.1	Déclaration de conformité6
	2.2	Fonctionnement en altitude7
3	Signa	age packs8
4	Carbon dioxide10	
5	Oxygen11	
6	Introduction	
	6.1	Ax60+ overview
	6.2	Battery backup for the Ax60+ system 13
	6.3	Hard Wired and Quick Connect options14
7	Checklist1	
	7.1	Packages, consumables and tools16
8	Insta	allation18
	8.1	Kiosk (K) 18
	8.2	Hard Wired (HW) and Quick Connect (QC) 19
9	Conn	ection
	9.1	Kiosk (K) 21
	9.2	Using only the Ax60+ Kiosk sensor
	9.3	Quick Connect (QC) 24
	9.4	Hard Wired (HW) 29
10	Oper	ation (Kiosk)
	10.1	Powering on
	10.2	Understanding alarms
	10.3	Controls and indicators
11	Oper	ation (HW & QC)
	11.1	Central Display
	11.2	Sensor
	11.3	Alarm

# Ax60+ Multi-Gas User Manual

12	Software
12	
	12.1 Powering up 40
	12.2 Central Display screen 42
	12.3 Alarms
	12.4 Faults 45
13	Configuration
	13.1 Sensor software settings 46
14	Maintenance
	14.1 Faults 47
	14.2 Calibration 47
	14.3 Cleaning 47
	14.4 Protection
15	Specification
	15.1 Central Display 48
	15.2 CO <sub>2</sub> Sensor
	15.3 O <sub>2</sub> Sensor 49
	15.4 Alarm
	15.5 CO <sub>2</sub> Sensor performance
	15.6 O <sub>2</sub> Sensor performance
	15.7 Product disposal 51
16	Warranty 52
17	Declaration of conformity

# **1** Safety information

# Warnings, Cautions and Notes

Warnings are used in this Manual to indicate potentially hazardous situations which could result in serious injury or death. Cautions are used in this Manual to indicate potentially hazardous situations which could result in equipment damage or loss of data. Notes are used in this Manual to indicate supplementary information that is not hazard related.

- WARNING: READ THE SAFETY INFORMATION IN THIS MANUAL BEFORE
   INSTALLING OR USING THE AX60+.
- WARNING: DO NOT TEST THE ALARM WHEN IT IS CLOSE TO THE EARS. IT HAS A HIGH VOLUME SOUNDER WITH A SOUND LEVEL OF 88 DECIBELS AT A DISTANCE OF 3 METRES.
- WARNING: DO NOT TEST THE ALARM WHEN IT IS CLOSE TO THE EYES. IT HAS A HIGH VISIBILITY STROBE LIGHT WITH A LUMINOUS INTENSITY OF 100 CANDELA.
- WARNING: PERFORM A RISK ASSESSMENT BEFORE INSTALLING SENSORS AND ALARMS. IDENTIFY POTENTIAL SOURCES OF LEAKS AND AREAS OF HUMAN OCCUPATION. DO NOT USE A SINGLE SENSOR TO COVER MORE THAN 80M<sup>3</sup>. USE ADDITIONAL SENSORS IF AN AREA HAS A COMPLEX SHAPE, PHYSICAL OBSTACLES, POOR VENTILATION OR ZONES WHERE CO<sub>2</sub> MAY COLLECT.
- WARNING: INSTALL CO<sub>2</sub> SENSORS AT A HEIGHT OF 12" (305MM) TO 18" (457MM) ABOVE FLOOR LEVEL. THIS IS BECAUSE CO<sub>2</sub> IS HEAVIER THAN AIR AND MAY COLLECT AT A LOW LEVEL.
- ▲ WARNING: INSTALL O₂ SENSORS AT AVERAGE WORKING HEAD HEIGHT

WARNING: DO NOT OPEN THE CENTRAL DISPLAY, SENSOR OR ALARM IF THEY ARE CONNECTED TO THE POWER SUPPLY. FIRST DISCONNECT AND ISOLATE THEM FROM LIVE HAZARDOUS VOLTAGE.

# **1.1 Statement of conformity**

It is hereby certified that the product detailed above has been inspected, tested and unless otherwise stated, conforms in all respects to our published specification.

Every Ax60+ is tested using gas applicable to the device alarm levels ensuring all alarms trigger correctly and the devices operate within the specified tolerance. Also tested are sounders, lamps, strobe functionality and that relays energise and deenergise as expected.

# **1.2 Operation at altitude**

The toxic effects of  $CO_2$  are dependent on the partial pressure, or the quantity of gas molecules, not the percentage in the atmosphere; therefore at altitudes above 900 metres (3000 feet) alarms will operate below the factory calibration point. Please refer to our website <u>www.analox.net</u> for details of suitable alarm setpoints and calibration procedures at altitude. Note that this must be performed by an authorised engineer.

#### NOTE: THE SYSTEM IS SAFE AT ALTITUDE WITH FACTORY CALIBRATION, HOWEVER IF CONFORMITY MUST BE SHOWN TO A REGULATION QUOTING PERCENTAGE IN THE ATMOSPHERE THIS CAN BE ACHIEVED BY PERFORMING A LOCAL CALIBRATION.

# 2 Informations de sécurité

# Avertissements, mises en garde et notes

Dans ce manuel, les avertissements sont utilisés pour indiquer les situations potentiellement dangereuses pouvant entrainer des blessures graves voire mortelles. Les mises en garde de ce manuel sont utilisées pour indiquer des situations potentiellement dangereuses pouvant endommager le matériel ou engendrer la perte de données. Les notes de ce manuel indiquent des informations supplémentaires n'impliquant aucun danger particulier.

- AVERTISSEMENT: LIRE LES INFORMATIONS DE SÉCURITÉ CONTENUES DANS CE MANUEL AVANT D'INSTALLER OU D'UTILISER AX60+.
- AVERTISSEMENT: NE PAS TESTER LE DÉTECTEUR À PROXIMITÉ DES OREILLES CAR IL POSSÈDE UN ÉMETTEUR TRÈS PUISSANT AVEC UN NIVEAU SONORE DE 88 DÉCIBELS À UNE DISTANCE DE 3 MÈTRES.
- AVERTISSEMENT: NE PAS TESTER LE DÉTECTEUR À PROXIMITÉ DES YEUX CAR IL POSSÈDE UNE LUMIÈRE STROBOSCOPIQUE AVEC UNE INTENSITÉ LUMINEUSE DE 100 CANDELAS.
- ▲ AVERTISSEMENT: EFFECTUER UNE ÉVALUATION DES RISQUES AVANT D'INSTALLER LES CAPTEURS ET LE DÉTECTEUR. IDENTIFIER LES SOURCES POTENTIELLES DE FUITES ET LES ZONES D'OCCUPATION HUMAINE. NE PAS UTILISER UN SEUL CAPTEUR POUR COUVRIR UNE SURFACE DE PLUS DE 80 M<sup>3</sup>. UTILISER DES CAPTEURS SUPPLÉMENTAIRES SI UNE ZONE PRÉSENTE UNE FORME COMPLEXE, DES OBSTACLES PHYSIQUES, UNE VENTILATION DE MAUVAISE QUALITÉ OU DES ZONES OÙ LE CO<sub>2</sub> POURRAIT S'ACCUMULER.
- AVERTISSEMENT: INSTALLER DES CAPTEURS DE CO2 À UNE HAUTEUR COMPRISE ENTRE 30,5 CM À 45,7 CM AU-DESSUS DU SOL, CAR LE CO2 EST PLUS LOURD QUE L'AIR ET PEUT S'ACCUMULER PRÈS DU SOL.
- AVERTISSEMENT: INSTALLER LES CAPTEURS O<sub>2</sub> À LA TAILLE MOYENNE DE LA TÊTE DE TRAVAIL
- AVERTISSEMENT: NE PAS OUVRIR L'ÉCRAN CENTRAL, LE CAPTEUR DE OU LE DÉTECTEUR DE S'ILS SONT CONNECTÉS À UNE SOURCE D'ALIMENTATION. COMMENCER PAR LES DÉBRANCHER ET LES ISOLER DES DANGERS DES COMPOSANTS SOUS-TENSION.

# 2.1 Déclaration de conformité

Il est certifié par la présente que le produit décrit ci-dessus a été inspecté, testé et sauf indication contraire, est conforme en tous points à nos spécifications publiées.

Chaque Ax60 + est testé à l'aide de gaz applicable à l'alarme du dispositif niveaux assurant que toutes les alarmes déclenchent correctement et les dispositifs fonctionnent dans la tolérance spécifiée. Également mis à l'essai sont sirènes, lampes, fonctionnalité de stroboscope et que relais mettre sous tension et hors tension comme prévu.

# 2.2 Fonctionnement en altitude

Les effets toxiques du CO2 dépendent de la pression partielle, ou de la quantité de molécules de gaz, et non du pourcentage dans l'atmosphère; Par conséquent, à des altitudes supérieures à 900 mètres (3000 pieds), les alarmes fonctionneront en dessous du point d'étalonnage usine. Veuillez consulter notre site Web www.analox.net pour plus de détails sur les consignes d'alarme et les procédures d'étalonnage en altitude. Notez que cela doit être effectué par un ingénieur autorisé.

REMARQUE: LE SYSTÈME EST SÛRE À L'ALTITUDE AVEC CALIBRAGE D'USINE,CEPENDANT SI LA CONFORMITE DOIT ETRE PRESENTEE DANS UN REGLEMENT QUOTE POURCENTAGE DANS L'ATMOSPHÈRE CELA PEUT ÊTRE ATTEINT PAR EXÉCUTION D'UNE CALIBRATION LOCALE.

#### 3 Signage packs

#### NOTE: SIGNAGE PACKS CAN BE PURCHASED FROM ANALOX, CONTACT ANALOX FOR MORE DETAILS, ALTERNATIVELY THEY CAN BE DOWNLOADED FROM HTTPS://WWW.ANALOXSENSORTECHNOLOGY.COM/

The following are some examples of the  $CO_2$  signage available in the signage packs, other signage packs for other gases are also available, signage packs will be available through Analox and if not available in your chosen language they can be created ready for purchase.





Label 1 should be wall mounted adjacent to the Alarm.

Label 2 (below) US and UK English. This label should be wall mounted outside the alarmed area.



Again, an example label below, this label should be located next to the Central Unit and describes detailed  $CO_2$  alarm response procedures in UK English. Sensor locations and emergency telephone numbers must be added by the end user.

) Check table below to dete	ermine cause of a		ilenced, if safe to do so.
UNIT INDICATION	CAUSE		ACTION
OK *AL3 02 23.0 %	LOLO/HIHI ALARM		DO NOT ENTER the risk zone! Evacuate the area Call and inform the following
AL3 or AL4	Dangerous gas lo caused by leak		Tel No: Ensure, to the extent possible, that there is ventilation from the outside.
*AL1 OK CO2 15000 PPM	LO/HI ALARM Approaching dangerous gas levels caused by leakage		A service technician should enter the indicated area ONLY under the supervision of another person.
AL1 or AL2			Open doors and windows as much as possible. Close all CO₂ containers. Remedy leak.
*TWA OK CO2 5050 PPM	TWA ALARM A small CO2 leak that has lasted for over 8 hours		Open doors and windows as much as possible. Remedy leak. If the leak is not found, contact service on
Alarm LED flashing.			Tel No:
*FLT FLT SNR 1 COMMS FLT Fault LED flashing.	SYSTEM FAU	LT	Call service Tel No: Provide information displayed on units screen.
Press <i>Cycle</i> until the star Hold <i>Accept/Test</i> button u System will return to OK	intil unit beeps to	canc	
· · ·	System	n Toc	•
Lield Assess	Syster		t TNG ALARM' appears.

Label 3: This label should be wall-mounted adjacent to the Central Display

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# 4 Carbon dioxide



- 1–1.5% Slight effect on chemical metabolism after exposures of several hours.
  - 3% The gas is weakly narcotic at this level, giving rise to deeper breathing, reduced hearing ability, coupled with headache, an increase in blood pressure and pulse rate.
  - 4—5% Stimulation of the respiratory centre occurs resulting in deeper and more rapid breathing. Signs of intoxication will become more evident after 30 minutes' exposure.
- 5–10% Breathing becomes more laborious with headache and loss of judgement.
- Adapted from: 'Carbon Dioxide Physiological Hazards', Safety Info 24/11/E, European Industrial Gases Association.



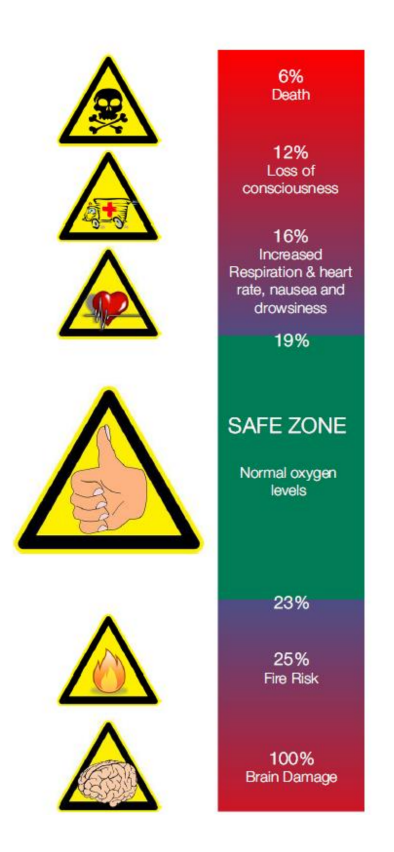


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# 5 Oxygen



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# 6 Introduction

This User Manual explains how to install, operate and maintain the Ax60+. It is intended for system installers and end users. For information on servicing, refer to the *Ax60+ Service Manual P0159-803*, downloadable from https://www.analoxsensortechnology.com/ax60-wall-mountable-multi-gas-monitor.html

# 6.1 Ax60+ overview

The Ax60+ is a life-safety device that monitors the amount of atmospheric gases in ambient air. The Ax60+ multi-gas detector is available with different sensors for different gases. Gases such as oxygen and carbon dioxide are essential components of the air we breathe, but any deviation from their natural levels is potentially dangerous. Some industrial equipment and processes use concentrated forms of atmospheric gases which can present a serious health risk to anyone visiting or working in the vicinity.

# 6.1.1 Carbon dioxide sensors

The Ax60+  $CO_2$  sensor offers protection for people working in the proximity of highconcentration sources of carbon dioxide such as pressurised gas bottles or dry ice. These are typically used in beverage delivery, food production, fire suppression systems and laboratories.

The potentially lethal effects of  $CO_2$  are compounded by its physical properties—it is a colourless, odourless gas—and it has been known to cause suffocation without warning. Therefore there is a risk to health wherever  $CO_2$  is stored or used in an enclosed area.

# 6.1.2 Oxygen sensors

The Ax60+ offers an oxygen ( $O_2$ ) sensor for use in areas where the level of atmospheric oxygen may be influenced by an industrial process. In places where high concentrations of oxygen are stored in pressurised containers, any leak could lead to an increase in the  $O_2$  level in the surrounding air. This  $O_2$  enrichment greatly increases the risk of fire.

In places where an inert gas such as nitrogen ( $N_2$ ) is used, a gas leak could result in oxygen depletion of the local environment. This is potentially hazardous to health. The Ax60+  $O_2$  sensor monitors for both high and low levels of  $O_2$  and warns of any changes.

# 6.1.3 CO<sub>2</sub> Zero and positive drift compensation

**Zero:** The sensor unit monitors for negative sensor drift every hour and compensates for the negative reading up to a maximum limit of (default of -3000 PPM). A fault condition is raised when the maximum limit has been exceeded. The fault condition is cleared by attempting a manual zero calibration.

**Positive drift:** The sensor unit continuously monitors for positive drift over a rolling period of 30 days. If the reading is continuously above 733 PPM then the sensor unit will compensate the reading. If compensation exceeds a maximum limit (default of 3000 PPM) then a fault condition is raised. The fault condition is cleared by attempting a manual span calibration.

# 6.2 Battery backup for the Ax60+ system

If the Ax60 is required to operate in the event of a power outage a battery backup unit can be connected in place of the AC/DC power adapter providing the following conditions are met:

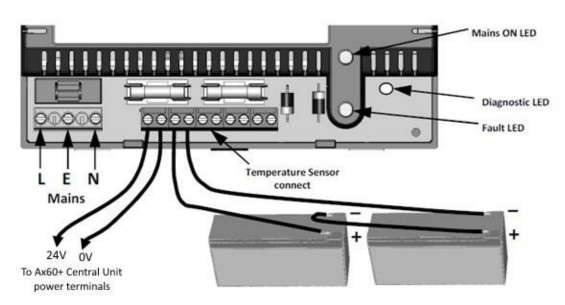
- 1. The supply is a limited energy supply in accordance with IEC 61010-1:2010 clause 9
- 2. The supply shall provide double insulation or reinforced insulation according to IEC 61010-1:2010
- 3. Output voltage of 24V nominal
- 4. Current rating of 1A
- 5. 2x 7Ah batteries for 24hr standby time.

Analox would recommend using an EN54-4 approved supply like an Elmdene STX2401-<u>C</u> or equivalent paired with a set of Yuasa NP7-12 batteries. This unit will provide 24 hours of standby time under normal operating conditions.

The STX2401-C user manual can be found here: <u>https://www.analoxsensortechnology.com/downloads/STX2401UserManual.pdf</u>

# 6.2.1 Connection to Ax60+ system

The AC/DC power supply can be discarded or if required the wires can be removed and used to connect the battery backup unit to the Ax60+ Central Unit. See drawing below:



Please follow manufacturer's instructions when installing the battery backup unit.

# 6.3 Hard Wired and Quick Connect options

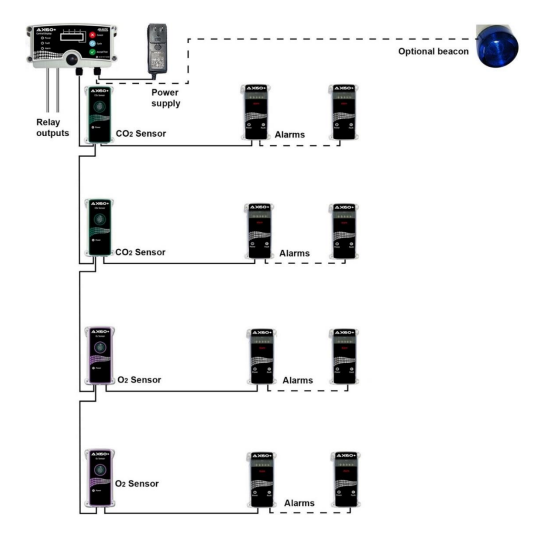
The Ax60+ is available as either a **Hard Wired** or a **Quick Connect** option. This choice must be made when placing the order. Hard Wired systems are intended to be integrated with the building fabric. Quick Connect systems are pre-wired with Cat5e cables fitted with colour-coded RJ45 connectors for an easier installation. Both options require installers to connect the power supply unit and optional beacon to the Central Display.

The standard Ax60+ comprises one Central Display, up to four Sensors and up to eight Alarms. An optional high-visibility flashing beacon can also be connected for remote installation up to 50 metres away. This beacon acts as a highly visible but silent repeater, and is illuminated when any Sensor triggers an alarm.

In addition, two relays are available on the Central Display for connection to an external system such as a fire alarm panel or a ventilation fan (via an external mains relay).

# 6.3.1 Typical arrangement

The Central Display is usually installed in a central location (e.g. a Manager's office) and connected to one or more Sensors in remote areas such as store rooms or corridors. The Sensors send alarm signals to one or more Alarm units in locations where they can be observed by management or crew. The Central Display monitors the Sensors and displays their current measurements. The example below shows a system incorporating a Central Display, two CO<sub>2</sub> sensors, two O<sub>2</sub> sensors, eight alarms and a beacon.



Document ref: P0159-800-15

August 2017

Page 14 of 54

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# 6.3.2 Kiosk option

A compact version of the Ax60+, the Ax60K Kiosk, is available for outdoor kiosks and food-court restaurants. This incorporates a  $CO_2$  Sensor, Alarm and power supply. The  $CO_2$  Sensor constantly monitors the air and detects increases in the level of carbon dioxide. If it detects a level of  $CO_2$  above set limits it sends a signal to the Alarm. The Alarm uses a high-visibility strobe light and high volume sounder to warn of increased levels of  $CO_2$ . The warnings vary depending on the amount of  $CO_2$  detected. The power supply unit (PSU) supplies 24 V DC to the  $CO_2$  Sensor, which in turn supplies power to the  $CO_2$  Alarm. The  $CO_2$  Sensor and Alarm are pre-wired with 2-metre connecting cables. A cable coupler is supplied to allow the cables to be connected.

# 7 Checklist

# 7.1 Packages, consumables and tools

Package	Ax60K Kiosk (K)		
contents	$1 \times CO_2$ Sensor, including:		
(supplied by	<ul> <li>1 x 2m factory fitted Quick Connect (QC) cable with blue RJ45</li> </ul>		
Analox)	connector		
-	• 1 x mains power supply unit (PSU) (plug-in type complete with UK, US,		
	Eu & Aust interchangeable heads)		
	1 x Alarm (additional Alarms can be ordered) including:		
	<ul> <li>1 x 2m factory fitted QC cable with blue RJ45 connector</li> </ul>		
	• 1 x PSU securing strip		
	• 1 x RJ45 coupler for connecting the cables		
	<ul> <li>1 x Quick Start Guide &amp; templates</li> <li>1 x Signage pack (If purphased at time of order, see section 2 for</li> </ul>		
	<ul> <li>1 x Signage pack (If purchased at time of order, see section 3 for details</li> </ul>		
	Ax60+ Quick Connect (QC)		
	1 x Central Display, including:		
	<ul> <li>1 x 2m factory fitted Quick Connect (QC) cable with Grey RJ45 connector (for connection to Sensor)</li> </ul>		
	<ul> <li>1 x power supply unit (PSU), either hard-wired type or plug-in type</li> </ul>		
	(With UK, US, Eu & Aust interchangeable heads) depending on the		
	package ordered		
	<ul> <li>1 x PSU securing strip (for plug-in type PSU only)</li> </ul>		
	1 to 4 x Sensors (depending on the package ordered) each with:		
	• 1 x 2m factory fitted QC cable with Grey RJ45 connector (for		
	connection to the Central Display or another Sensor)		
	<ul> <li>1 x 2m factory fitted QC cable with blue RJ45 connector (for</li> </ul>		
	connection to Alarm)		
	<ul> <li>1 x 15m QC extension cable with 2 x Grey RJ45 connectors (for</li> </ul>		
	larger installations)		
	1 to 8 x Alarms (depending on the package ordered) each with:		
	• 1 x 2m factory fitted QC cable with blue RJ45 connector (for		
	connection to Sensor)		
	• 1 x 15m factory fitted QC extension cable with 2 x Grey RJ45		
	connectors (for larger installations)		
	1 x Quick Start Guide & templates Selection of RJ45 couplers and RJ45 splitters		
	<ul> <li>1 x high-visibility optional beacon (if ordered)</li> </ul>		
	<ul> <li>1 x high-visibility optional beacon (it ordered)</li> <li>1 x Signage pack (If purchased at time of order, see section 3 for</li> </ul>		
	• I x Signage pack (II purchased at time of order, see section 3 for details		
Tools required	PZ1 Pozi screwdriver; drill and drill bits for wall plugs; spirit level; tape measure.		
(NOT SUPPLIED)	ilicasuic.		
SUPPLIED)			

	Ax60+ Hard Wired (HW)
	<ul> <li>Ax60+ Hard Wired (HW)</li> <li>1 x Central Display, including: <ul> <li>1 x power supply unit (PSU), either hard-wired type or plug-in type (With UK, US, Eu &amp; Aust interchangeable heads) depending on the package ordered</li> <li>1 x PSU securing strip (for plug-in type PSU only)</li> <li>Self-adhesive foam gasket for use in rear-entry cable installations</li> <li>1 to 4 x Sensors (depending on the package ordered) each with:</li> <li>Cat5e UTP 24 AWG PVC cable, 15 metres in length</li> <li>Self-adhesive foam gasket for use in rear-entry cable installations</li> <li>1 to 8 x Alarms (depending on the package ordered)</li> <li>Cat5e UTP 24 AWG PVC cable, 15 metres in length</li> <li>Self-adhesive foam gasket for use in rear-entry cable installations</li> <li>1 to 8 x Alarms (depending on the package ordered)</li> <li>Cat5e UTP 24 AWG PVC cable, 15 metres in length</li> <li>Self-adhesive foam gasket for use in rear-entry cable installations</li> </ul> </li> </ul>
	<ul> <li>1 x Signage pack (If purchased at time of order, see section 3 for details</li> </ul>
Consumables (depending on package)	Cat5e UTP 24 AWG PVC cable, 15 metres in length M13 cable glands 5—7mm (nylon), quantity to suit installation Wall plugs and screws (fixing kits), quantity to suit installation
Tools required (NOT SUPPLIED)	PZ1 Pozi screwdriver; 3mm flat blade screwdriver Cat5e cable jacket stripper; 24AWG wire stripper Drill and drill bits for wall plugs; spirit level, tape measure, ruler Small hammer, centre punch and pliers for removing knockouts

# 8 Installation

NOTE: WHEN THE INSTALLATION IS COMPLETE, FIX THE HAZARD WARNING/INFORMATION SIGNAGE (IF SUPPLIED) ON THE APPROPRIATE WALLS AND ENSURE THE LABELS ARE READ AND UNDERSTOOD BY ALL STAFF.

# 8.1 Kiosk (K)

# 8.1.1 CO<sub>2</sub> Sensor

Retain the clear protective film on the fascia until the installation is complete. Using the supplied paper template mark out the wallfixing position for the CO<sub>2</sub> Sensor ensuring it is level. Drill holes in wall, install plugs/ dowels then fix the CO<sub>2</sub> Sensor in position.

▲ WARNING: CARBON DIOXIDE GAS (CO<sub>2</sub>) IS HEAVIER THAN AIR AND SHOULD BE MONITORED FROM A LOW HEIGHT. YOU SHOULD THEREFORE INSTALL THE CO<sub>2</sub> SENSOR AT A HEIGHT OF 12-18" (305-457MM) ABOVE THE FLOOR LEVEL.

# 8.1.2 Alarm

WARNING: SOME KIOSKS AND FOOD COURT RESTAURANTS MAY BE EXPOSED TO HIGH-VOLUME BACKGROUND NOISE. INSTALL THE ALARM SO THAT IT IS AUDIBLE & VISIBLE FROM ALL ACCESS AND EGRESS POINTS AND BUSY AREAS.

Retain the clear protective film on the fascia until the installation is complete. Using the supplied paper template mark out the wallfixing position for the Alarm ensuring it is level. Drill holes in wall, install plugs/ dowels then fix the Alarm in position.

# 8.1.3 Cables

Route the pre-wired cables from the CO<sub>2</sub> Sensor and Alarm securely along the wall. Fit the cable coupler then connect the cables together. Then route the pre-wired cable from the PSU securely along the wall.

# 8.1.4 Power supply

Fit the appropriate interchangeable plug head for your power socket. Ensure the power supply is off. Insert the plug into the power socket.

Mark out the wall-fixing position for the PSU securing strip. Drill holes in the wall and install wall plugs/dowels. Fix the securing strip firmly over the PSU.









# 8.2 Hard Wired (HW) and Quick Connect (QC)

♦ CAUTION: SOME ENCLOSURES ARE SUPPLIED UNFASTENED WITH FIXING SCREWS LOOSE. DO NOT OVER-TIGHTEN THE SCREWS WHEN FASTENING THE LIDS ON.

# 8.2.1 Central Display

Retain the clear protective film on the fascia until the installation is complete. Using the supplied paper template mark out the wall-fixing position ensuring the Central Display is level. If you are installing cable through the rear of the enclosure, remove the knockout then fit a foam gasket over its aperture to provide a seal against ingress.

## CAUTION: TO PREVENT DAMAGE TO THE FASCIA AND PRINTED CIRCUIT BOARD (PCB), REMOVE THEM FROM THE ENCLO-SURE BEFORE REMOVING KNOCKOUT.

Drill holes in the wall then fit wall plugs/dowels. Fasten the lid of the enclosure to the base then fix the Central Display in position. Install the cables in position and cut them to length (HW).

# Removing the knockout (Optional for HW systems)

To remove the knockout, place the enclosure face down on a solid, non-slip surface. Tap the knockout firmly using a hammer and punch. Use pliers to remove sharp edges from the aperture.

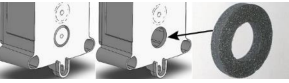
# 8.2.2 Sensor

Retain the clear protective film on the fascia until the installation is complete. Using the supplied paper template mark out the wall-fixing position ensuring the Sensor is level. (If installing a cable through the rear, remove the knockout.)

- WARNING: CARBON DIOXIDE GAS (CO<sub>2</sub>) IS HEAVIER THAN AIR AND SHOULD BE MONITORED FROM A LOW HEIGHT. YOU SHOULD THEREFORE INSTALL THE CO<sub>2</sub> SENSOR AT A HEIGHT OF 12–18" (305– 457MM) ABOVE THE FLOOR LEVEL.
- ▲ WARNING: O<sub>2</sub> SENSORS SHOULD BE INSTALLED AT AVERAGE WORKING HEAD HEIGHT

Drill holes in wall, install wall plugs/dowels then fit the Sensor. Install the cables in position and cut them to length (HW).







# 8.2.3 Alarm

## ▲ WARNING: LOCATE THE ALARM SO AS TO PROVIDE COVERAGE FOR ACCESS AND EGRESS POINTS AND BUSY AREAS.

Retain the clear protective film on the fascia until the installation is complete.

Using the supplied paper template mark out the wall-fixing position ensuring the Alarm is level. (If installing a cable through the rear, remove the knockout.)

Drill holes in wall, install wall plugs/dowels then fit the Sensor. Install the cables in position and cut them to length (HW).



# 9 Connection

# 9.1 Kiosk (K)

clip

The Ax60K Kiosk option is pre-wired with Cat5e cables and colour-coded RJ45 connectors to allow easy connection.

PRIOR TO CONNECTING THE RJ45 CONNECTORS TO THE COUPLERS OR SPLITTERS IT IS NECESSARY TO MODIFY THEM BY BENDING THE RJ45 LOCK CLIP OUTWARDS TO 90° AND THEN REINSERTING INTO THE CONNECTOR BOOT.

For blue booted versions, the boot does not slide away but can be pulled back to allow for the lock clip to be bent to 90°, then the boot can be pulled back over the lock clip.





Bend lock clip to 90°



Slide boot back over lock clip

For grey booted versions (Extension cables), slide the boot back and bend the lock clip outwards to 90°, then pull the boot back over the lock clip.



Pull boot back to access lock





Slide boot back over lock clip

Slide boot back to access lock Bend lock clip to 90° clip



CO<sub>2</sub> Sensor, pre-wired cables and PSU



Alarm, pre-wired cable and coupler

# 9.2 Using only the Ax60+ Kiosk sensor

**NOTE:** 

IF THE KIOSK SENSOR IS TO BE USED ON ITS OWN (WITHOUT AN ALARM CONNECTED) THEN THE BLUE BOOTED CAT5E CABLE AND GLAND SHOULD BE REMOVED USING THE FOLLOWING PROCEDURE.

- WARNING: DISCONNECT AND ISOLATE THE AX60+ SYSTEM FROM THE MAINS POWER SUPPLY BEFORE OPENING THE SENSOR ENCLOSURES.
  - [1] Remove the front cover from the Ax60+ Kiosk Sensor enclosure.



[2] Disconnect the following wires from the 10 way screw terminal, leaving the two black wires in place (PSU).



ORG PAIR (existing cable) BRN PAIR (existing cable) GRN/WHT (existing cable) GRN (existing cable) BLU/WHT (existing cable) SPARE (not used)

[3] Loosen the cable gland lock nut and remove, then remove the gland and cable from the enclosure.





[4] Fit a gland blanking disc over the hole which the gland and cable were removed from.



[5] Reconnect the mains supply and power-up the Ax60+ Kiosk.

Document ref: P0159-800-15

# 9.2.1 Typical layouts

The standard Ax60K Kiosk incorporates one Alarm unit (see below, left). An additional Alarm unit can be ordered to expand the system (see below, right).





1 x CO<sub>2</sub> Sensor; 1 x Alarm; 1 x PSU

1 x CO<sub>2</sub> Sensor; 2 x Alarms; 1 x PSU

#### 9.3 **Quick Connect (QC)**

The Ax60+ Quick Connect option is pre-wired with Cat5e cables and colour-coded RJ45 connectors for easy connection.

#### PRIOR TO CONNECTING THE RJ45 CONNECTORS TO THE COUPLERS OR SPLITTERS IT IS NECESSARY TO MODIFY THEM BY BENDING THE RJ45 LOCK CLIP OUTWARDS TO 90° AND THEN REINSERTING INTO THE CONNECTOR BOOT.

For grey booted versions, slide the boot back and bend the lock clip outwards to 90°, then pull the boot back over the lock clip.







Slide boot back to access lock Bend lock clip to 90° Slide boot back over lock clip

For blue booted versions, the boot does not slide away but can be pulled back to allow for the lock clip to be bent to 90°, then the boot can be pulled back over the lock clip.





Pull boot back to access lock clip

Bend lock clip to 90°



Slide boot back over lock clip

The Quick Connect components are shown below.

#### 9.3.1 **Central Display**

clip



Pre-wired cable for connection to Sensor(s)

The Quick Connect Central Display is pre-fitted with two cable glands (see left). The gland on the right has a 2-metre cable fitted with a Grey RJ45 connector for connection to a Sensor.

The empty gland on the left is for the power supply unit cable. A third gland must be fitted if the optional beacon is to be installed. Both of these cables must be fitted by the installer.

If the built-in relays R1 and R2 are being used, another knockout should be removed from the enclosure and an additional gland should be fitted for the relay cables.

# 9.3.2 Sensor



The Quick Connect Sensor is fitted with two cable glands and is pre-wired with two cables:

- 2-metre cable with Grey RJ45 connector for connection to the Central Display
- 2-metre cable with blue RJ45 connector for connection to the Alarm(s)

The cable with the Grey RJ45 connector is connected to the Central Display via a coupler. The cable with the blue RJ45 connector should be connected to the Alarm (which also has a blue connector) via an RJ45 coupler (or an RJ45 splitter if there is more than one Alarm).

Pre-wired cables for connection to the Alarm (left), and to the Central Display (right)

# 9.3.3 Alarm



The Quick Connect Alarm is fitted with one cable gland and a 2-metre cable with a blue RJ45 connector. This should be connected to the Sensor which is associated with the Alarm, via an RJ45 coupler (or an RJ45 splitter if there is more than one Alarm).

Pre-wired cable for connection to a Sensor

# 9.3.4 Cables and connectors

The couplers, splitters, connectors and extension cables supplied with the Ax60+ Quick Connect are shown below. These provide enough flexibility for a typical installation.

# CAUTION: ENSURE THAT THE MAXIMUM CABLE LENGTH BETWEEN THE CENTRAL DISPLAY AND THE FINAL SENSOR IS NOT MORE THAN 100 METRES.



### Extension cables

The extension cables supplied with the Quick Connect are 15 metres long. The cables are fitted with a Grey RJ45 connector at each end.

One 15m extension cable is supplied with each Sensor. One 15m extension cable is supplied with each Alarm.

The extension cables are used for installations where a greater cable length is required.

The extension cables may be connected to the 2-metre pre-fitted enclosure cables, using the supplied RJ45 couplers and RJ45 splitters.

Document ref: P0159-800-15

August 2017

Page 25 of 54

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## **RJ45** coupler

The supplied RJ45 coupler (left) is used to connect two Grey RJ45 connectors. Grey RJ45 connectors are used for all *Central Display-to-Sensor* and *Sensor-to-Sensor* connections.

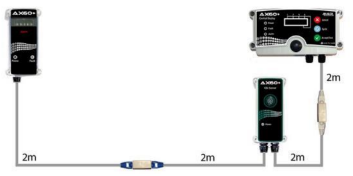
The same RJ45 coupler is used to connect the blue RJ45 connectors which are used for all *Sensor-to-Alarm* connections.

# **RJ45 splitter**

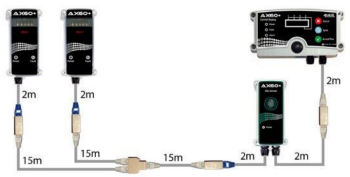
The RJ45 splitter (left) is used to connect two Sensors or two Alarms on a common cable.

# 9.3.5 Typical installations

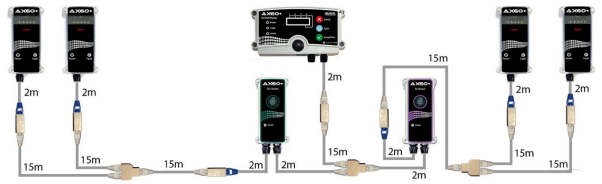
In its simplest form a Quick Connect Ax60+ system could incorporate a Central Display, one Sensor and one Alarm. A larger Ax60+ system could incorporate a Central Display, four Sensors and eight Alarms. Different gas Sensors can be combined; for example, a system could include both  $CO_2$  and  $O_2$  Sensors. Some typical layouts are shown below.



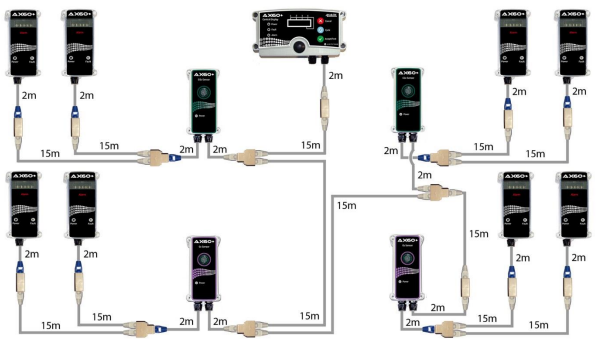
1 x Central Display; 1 x CO<sub>2</sub> Sensor; 1 x Alarm



1 x Central Display; 1 x CO<sub>2</sub> Sensor; 2 x Alarms



1 x Central Display; 1 x CO<sub>2</sub> Sensor; 1 x O<sub>2</sub> Sensor; 4 x Alarms



1 x Central Display; 2 x CO<sub>2</sub> Sensors; 2 x O<sub>2</sub> Sensors; 8 x Alarms

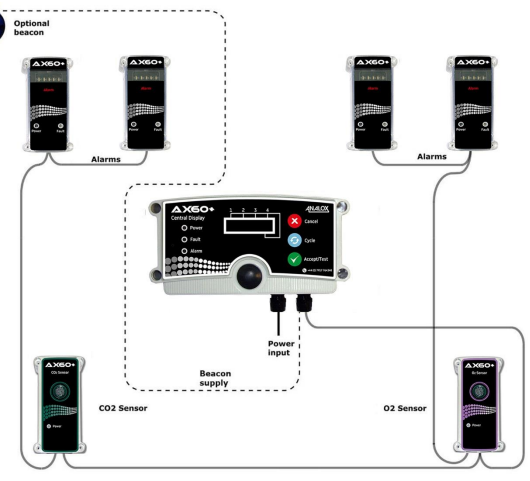
The 2-metre cables shown in the diagrams above are pre-fitted to the enclosures. The supplied 15-metre cables, RJ45 couplers and RJ45 splitters allow the system to be customised to suit the building. Other system layouts are possible, providing that the maximum number of Sensors (4) and Alarms (8) are not exceeded.

NOTE: FOR INFORMATION ON CONNECTING THE POWER SUPPLY UNIT, OPTIONAL BEACON AND RELAYS, REFER TO SECTION 9.4

# 9.4 Hard Wired (HW)



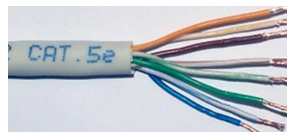
THE RECOMMENDED CABLE ARRANGEMENT IS THE DAISY CHAIN AS SHOWN BELOW. DO NOT USE ANY OTHER CONFIGURATION.



# 9.4.1 Cable requirements

Cable type Cat5e, UTP, 24AWG, PVC Wire colour Orange Orange and Grey Brown Brown and Grey Green and Grey Blue and Grey Blue

Abbreviation ORG ORG/WHT BRN BRN/WHT GRN/WHT GRN BLU/WHT BLU



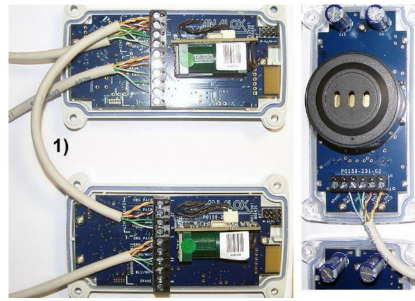
If you install cables through walls, remove the knockout and fit a foam gasket to maintain ingress protection (see below left). If you install cables along wall surfaces, fit cable glands (below right).



CAUTION: ENSURE THAT THE MAXIMUM CABLE LENGTH BETWEEN THE CENTRAL DISPLAY AND THE FINAL SENSOR IS NOT MORE THAN 100 METRES.

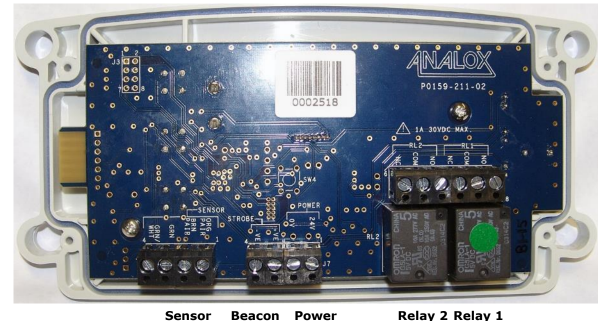
#### 9.4.2 Sensors and Alarms

The recommended cable arrangement for connecting the Sensors and Alarms is shown below. For the purposes of this example the enclosures have been removed and the cables have been shortened for convenience. The Central Display is not shown. Note that the different Sensor types are interchangeable and are connected in the same way.



1) Sensors connected via daisy-chain

2) Alarms connected via daisy-chain



#### 9.4.3 **Central Display terminals**

(see section 9.4.4)

Beacon Power (see (see section section 9.4.6) 9.4.5)

Relay 2 Relay 1

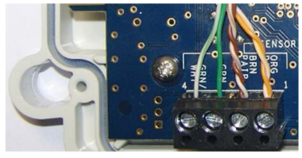
SPDT relays rated for 30 V DC 1A max (refer to the P0159-803 Ax60+ Service Manual for further information on using Relays)

WARNING: 

TO COMPLY WITH THE SAFETY STANDARDS IN SECTION 17 **CIRCUITS CONNECTED TO RELAYS 1 AND 2 MUST BE PROTECTED** WITH DOUBLE/REINFORCED INSULATION FROM THE MAINS.

Document ref: P0159-800-15

# 9.4.4 Central Display to Sensor



#### Cable connections from left to right:

GRN/WHT (RS485 A, single cable) GRN (RS485 B, single cable) BRN & BRN/WHT (supply negative, two cables twisted together) ORG & ORG/WHT (supply positive, two cables twisted together)

NOTE: THE BLUE AND BLUE/GREY CABLES SHOULD BE REMOVED (CUT OFF).

# 9.4.5 Central Display to power supply unit (PSU)

Two types of PSU are available, to suit different types of installation. One is a plug-in type, the other is a hard-wired type for connection to a fixed power supply (fused spur).

# CAUTION: THE HARD-WIRED POWER SUPPLY UNIT SHOULD BE CONNECTED TO A 3A FUSED SPUR, TO ENSURE THAT THE PSU IS PROTECTED FROM POTENTIAL DAMAGE.



PSU, plug-in type (supplied with UK, Eu, US and Aust Plugs)

PSU, hardwired type (for connection to a fixed power

supply)



The plug-in PSU is supplied with a securing strip, wall plugs and screws to reduce risk of accidental disconnection or tampering

**WARNING:** 

THE POSITIVE AND NEGATIVE POWER CABLES ARE IDENTIFIED DIFFERENTLY DEPENDING ON THE TYPE OF PSU SUPPLIED. READ THE INSTRUCTIONS BELOW BEFORE INSTALLING THE PSU CABLE.

### Plug-in type PSU cable identification

Black with stripe: Positive (24V) Black with print: Negative (0V)

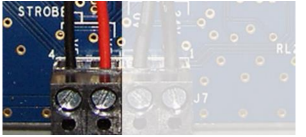


Black with stripe: Negative (0V) Black with print: Positive (24V)



Hard wired type PSU cable identification

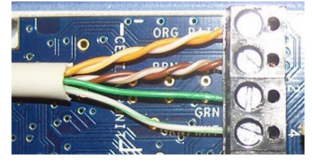
# 9.4.6 Central Display to optional beacon (labelled `STROBE' on the PCB)



# 9.4.7 Sensor (CO<sub>2</sub> example)

- NOTE: THE FOUR UPPER SCREW TERMINALS ARE FOR CONNECTING THE SENSOR TO THE CENTRAL DISPLAY. ON THE PCB THESE TERMINALS ARE LABELLED 'CENTRAL UNIT'.
- NOTE: THE SIX LOWER SCREW TERMINALS ARE FOR CONNECTING THE SENSOR TO THE ALARM. ON THE PCB THESE TERMINALS ARE LABELLED 'STROBE/SOUNDER'.

# 9.4.8 Sensor to Central Display



**Cable connections from left to right:** BLK (0V supply to optional beacon) RED (24V supply to optional beacon)

CAUTION: CABLE COLOURS BETWEEN THE CENTRAL DISPLAY AND BEACON MAY VARY. THE INSTALLER MAY USE CAT5E CABLE IF PREFERRED, PROVI-DING TWISTED PAIRS ARE USED. 15m CABLE IS SUPPLIED AS STANDARD.



### Cable connections from top to bottom:

ORG & ORG/WHT (supply positive, two cables twisted together)

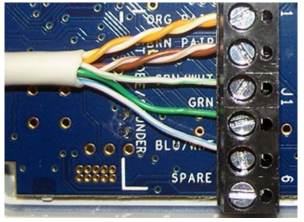
BRN & BRN/WHT (supply negative, two cables twisted together)

GRN (RS485 B, single cable) GRN/WHT (RS485 A, single cable)

NOTE: THE BLUE AND BLUE/GREY CABLES SHOULD BE REMOVED (CUT OFF).

**NOTE: SENSOR 2 CABLE SHOULD BE DAISY-CHAINED FROM SENSOR 1 TERMINALS.** 

# 9.4.9 Sensor to Alarm



# Cable connections from top to bottom:

ORG & ORG/WHT (supply positive, two cables twisted together)

BRN & BRN/WHT (supply negative, two cables twisted together)

GRN/WHT (alarm strobe driver, single cable) GRN (alarm sounder driver, single cable) BLU/WHT ('Fault' LED driver, single cable)

NOTE: THE BLUE CABLE SHOULD BE REMOVED (CUT OFF).

Document ref: P0159-800-15

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# 9.4.10 Sensor jumper locations



The image to the left shows the jumper link at location 1 (Factory default). Each Sensor PCB contains a SENSOR

LOCATION selector. One jumper link is provided with each sensor—an example is shown here on the right:

By default this jumper link is fitted in SENSOR LOCATION 1.

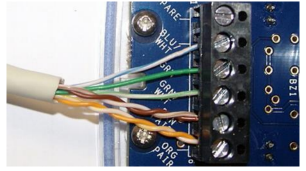
Each Sensor must be given a different SENSOR LOCATION by moving its jumper link. For example, in a two-Sensor system, one Sensor's jumper link must be set to SENSOR LOCATION 1, and the other Sensor's jumper link must be set to SENSOR LOCATION 2.

9.4.11 Alarm



NOTE: ALL ALARMS ASSOCIATED WITH A COMMON SENSOR SHOULD BE CONNECTED VIA A DAISY-CHAIN CABLE ARRANGEMENT. FOR EXAMPLE, IF SENSOR 1 IS REQUIRED TO DRIVE TWO ALARMS, ONE CABLE SHOULD BE CONNECTED BETWEEN SENSOR 1 AND ALARM 1; AND ONE CABLE SHOULD BE CONNECTED BETWEEN ALARM 1 AND ALARM 2 (SEE THE EXAMPLE IN SECTION 9.4.2).

# 9.4.12 Alarm to Sensor



# Cable connections from top to bottom:

BLU/WHT (fault LED driver, single cable) GRN (alarm sounder driver, single cable) GRN/WHT (alarm strobe driver, single cable) BRN & BRN/WHT (supply negative, two cables twisted together)

ORG & ORG/WHT (supply positive, two cables twisted together)

NOTE: THE BLUE CABLE SHOULD BE REMOVED (CUT OFF).

# 9.4.13 Optional beacon

CAUTION: ENSURE THE TERMINAL BLOCK ON THE UNDERSIDE OF THE BEACON IS FITTED TO THE 0 V AND THE 24 V PINS. THEN ENSURE THAT THE POWER CABLES ARE CONNECTED TO THE 0V AND THE 24 V SCREW TERMINALS.



Black cable: Red cable: 0 V supply to Central Display 24 V supply to Central Display



(left) The beacon terminal block. Ensure this is fitted on the 0 V and 24 V terminals (right)

# 9.4.14 Beacon locking mechanism

The beacon has a locking mechanism to discourage tampering. To lock the beacon onto its base, locate the spigots in position then twist the beacon clockwise. To unlock the beacon, prise open the locking clip as shown below and twist the beacon anti-clockwise.





# **10 Operation (Kiosk)**

# **10.1** Powering on

- [1] Ensure the components are correctly installed.
- [2] Switch on the mains power at the wall socket. The Ax60K powers on and runs a 5-second self-test, during which:
- [6] the Alarm indicators illuminate
- [7] the CO<sub>2</sub> Sensor indicators illuminate
- [8] the CO<sub>2</sub> Sensor internal buzzer sounds

Following a successful power-on, the  $CO_2$  Sensor begins continuously monitoring the air for  $CO_2$ . During normal operation the status of the system is indicated as shown below:

Normal operation with	CO <sub>2</sub> Sensor indication:	Power indicator flashes once per second. Alarm indicator is off. Buzzer is off.
CO <sub>2</sub> at a safe level	Alarm indication:	Power indicator is on. Fault indicator is off. Strobe light is off. Sounder is off.

# **10.2** Understanding alarms

The hazard warning/information labels explain what to do in the event of an alarm. The alarms vary depending on the severity of the CO<sub>2</sub> level. Alarms are indicated as follows:

TWA alarm (0.5% over previous 8	CO <sub>2</sub> Sensor indication:	Power indicator flashes once per second. Alarm indicator flashes $\frac{1}{4}$ second on, $1\frac{3}{4}$ seconds off. Buzzer sounds in parallel.
hours)	Alarm indication:	Power indicator is on. Fault indicator is off. Strobe light is off. Sounder is off.
High alarm (1.5%)	CO <sub>2</sub> Sensor indication:	Power indicator flashes once per second. Alarm indicator flashes 1 second on, 1 second off. Buzzer sounds in parallel.
	Alarm indication:	Power indicator is on. Fault indicator is off. Strobe light flashes 1 second on, 1 second off. Sounder is off.
High-high alarm (3.0%)	CO <sub>2</sub> Sensor indication:	Power indicator flashes once per second. Alarm indicator flashes 1/8 second on, 1/8 second off. Buzzer sounds in parallel.
	Alarm indication:	Power indicator is on. Fault indicator is off. Strobe light and sounder are ½ second on, ½ second off.

# **10.2.1** Testing alarms

- [1] Press and hold down the Accept/Test button for 5–10 seconds. The Ax60K runs a 5-second alarm test, during which:
- [9] the Alarm indicators illuminate
- [10] the Alarm strobe light illuminates
- [11] the Alarm sounder operates
- [12] the CO<sub>2</sub> Sensor indicators illuminate
- [13] the CO<sub>2</sub> Sensor internal buzzer operates
- [2] Either press and hold down Accept/Test to stop the alarm test or wait 5 seconds for the alarm test to stop automatically.

# 10.2.2 Acknowledging/clearing alarms

Press and hold Accept/Test until the buzzer sounds once; the alarm is now acknowledged. The buzzer and sounder are muted and the strobe stays on until the alarm is cleared (it clears automatically as soon as the  $CO_2$  level reduces to below the alarm threshold).

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CAUTION: THE AX60K RETAINS ITS CURRENT ALARM STATE, EVEN AFTER A POWER OUTAGE. IF AN ALARM IS NOT ACKNOWLEDGED BEFORE THE AX60K IS POWERED OFF, IT RETURNS TO ALARM CONDITION WHEN POWERED ON.

# 10.3 Controls and indicators



# • Power indicator (green LED)

If the Power indicator flashes once per second:

- Sensor is receiving power and operating correctly
- If the Power indicator is off:
  - Sensor is not receiving power, or the Sensor has a fault
- If the Power indicator is continuously on:
  - Sensor has a fault
- Alarm indicator (red LED)

The Alarm indicator has three flash patterns, one for each type of alarm:

- ¼ second on, 1¾ seconds off = timeweighted average (TWA) alarm (0.5% CO<sub>2</sub> average over 8 hours).
- 1 second on, 1 second off = 1.5% CO<sub>2</sub>.
- $\frac{1}{8}$  second on,  $\frac{1}{8}$  second off = 3% CO<sub>2</sub>.

If the Alarm indicator is continuously on:

 the alarm is acknowledged; the alarm will clear when the air returns to normal

## Accept/Test button

To use the Accept/Test button, press it firmly and hold it down for a couple of seconds. When you release the button, the buzzer will sound once.

## Internal buzzer

The buzzer sounds briefly when you press Accept/Test, continuously for 5 seconds when the Ax60K powers up, once per second to show a fault, and also in parallel with the alarms.

#### Sensor opening

The sensor opening allows air to flow across the carbon dioxide detector. The sensor opening must be kept clean and free from obstructions.



### • Power indicator (green LED)

If the Power indicator is on (not flashing):

- Alarm is receiving power
  - NOTE: The Alarm receives its power from the Sensor.

If the Power indicator is off:

- Alarm is not receiving power, or
  - Alarm has a fault NOTE: If the Sensor has a fault, the Alarm's Fault indicator LED will flash.

### Fault indicator (yellow LED)

If the Fault indicator is off:

• Sensor is functioning correctly

If the Fault indicator flashes once per second:

 Sensor has a fault
 NOTE: The Fault indicator LED does not mean there is a fault on the Alarm, it means there is a fault on the Sensor.

## Strobe light

The strobe light is a very bright, visible alarm. NOTE: The strobe window can be supplied in Grey, blue, red or amber.

The strobe light has two flash patterns:

- 1 second on, 1 second off = 1.5% CO<sub>2</sub>.
- $\frac{1}{2}$  second on,  $\frac{1}{2}$  second off = 3% CO<sub>2</sub>.

## Sounder

The sounder is a high-volume audible alarm. If sounder is  $\frac{1}{2}$  second on,  $\frac{1}{2}$  second off, the CO<sub>2</sub> Sensor has triggered a high alarm (3%).

# 11 Operation (HW & QC)

### 11.1 Central Display

The Central Display is used to configure and operate the system. The three buttons on the front panel allow access to the software functions. The three indicator lamps and the internal buzzer provide information about the system status, as described below.



### **11.1.1** Indicators and buzzer

Power	Green indicator lamp. Flashes once per second to indicate that the power is on and the unit is operating.			
Fault	FaultYellow indicator lamp. Flashes once per second if there is a fault, accompanied by a fault message (FLT or COMMS FAULT) and buzzer once per second.			
Alarm	Red indicator lamp. Flash rate will vary depending on alarm level and will be accompanied by an alarm message (TWA, $AL1$ , $CO2$ etc.) The buzzer will follow the lamp indicator flash rate.			
Buzzer (the small circular aperture on the left of the indicators)	Buzzer sounds briefly each time a button is pressed. Sounds continuously for five seconds during an alarm test. It sounds rapidly on and off when an alarm is triggered, or once per second for a fault.			

### **11.1.2** Control buttons

Cancel	To use the Cancel button, press it firmly then release it quickly. The buzzer will sound briefly. Press this button to cancel a menu option or to return to the previous screen.
Cycle	To use the Cycle button, press it firmly then release it quickly. The buzzer will sound briefly. Press this button to go to the next option on the screen.
Accept/Test	To use the Accept/Test button, press it firmly then release it quickly; the buzzer will sound. A short press is used to select an option or mute an alarm or fault. A longer press is used to acknowledge the alarm—hold the button until the buzzer sounds. The alarm clears when the alarm condition clears. To test the alarms, press and hold down Accept/Test until the buzzer
	sounds. Alarms, indicators and sounders operate for five seconds. Relays are not tested. During this time the screen will display `TESTING ALARMS'.

### 11.2 Sensor

Each Ax60+ Sensor has a green Power indicator on the bottom left-hand part of the fascia. This is used to indicate the following conditions:



### Power indicator

Under normal conditions the Power indicator flashes once per second to indicate that the power is on and the unit is operating.

NOTE: THE SENSOR RECEIVES ITS POWER FROM THE CENTRAL DISPLAY, VIA THE CONNECTING CAT5E CABLE.

If the Power indicator is off, this means that the Sensor is either not receiving power from the Central Display, or the Sensor has a fault.

NOTE: CHECK THE CENTRAL DISPLAY; IT MAY BE SHOWING A FAULT CODE.

If the Power indicator lamp is on continuously, this means that there is potentially a more serious Sensor fault.

NOTE: CHECK THE CENTRAL DISPLAY; IT MAY BE SHOWING A FAULT CODE.

If a Sensor is in fault, any Alarms connected to it will also display a fault status (their yellow Fault indicator LEDs will flash).

NOTE: FAULT CODES ARE DESCRIBED IN DETAIL IN THE SERVICE MANUAL.

### 11.2.1 Sensor hardware settings

In a standard Ax60+ system (not including the Kiosk option) each sensor must have its jumper link set to a different location e.g. Sensor 1=location 1; Sensor 2=location 2.

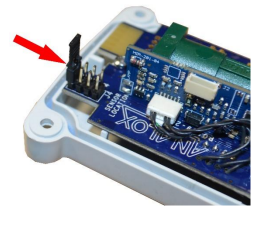
The Sensor has a hardware setting that is factory configured for a system with only one Sensor. If a system includes two, three, or four Sensors then the hardware must be reconfigured by moving a jumper link (

### **WARNING:**

### DISCONNECT AND ISOLATE THE AX60+ SYSTEM FROM THE MAINS POWER SUPPLY BEFORE OPENING THE CO<sub>2</sub> SENSOR ENCLOSURES.

To access the jumper link, open the Sensor enclosure. The printed circuit board (PCB) has a SENSOR LOCATION selector with one link, factory installed in LOCATION 1.

The image to the right shows the jumper link in position 1 (Factory default). For a system with only **one Sensor**, the jumper link should be retained in LOCATION 1. For a system with two Sensors, the first Sensor's jumper link should be in LOCATION 1 and the second Sensor's link in LOCATION 2. For a system with **three Sensors**, the first Sensor's link should be in LOCATION 1, the second Sensor's link in LOCATION 2 and the third Sensor's link should be in LOCATION 3. For a system with **four Sensors**, the first Sensor's jumper link should be in LOCATION 1, the second Sensor's link in LOCATION 2, the third Sensor's link in LOCATION 3 and the fourth Sensor's link should be in LOCATION 4.



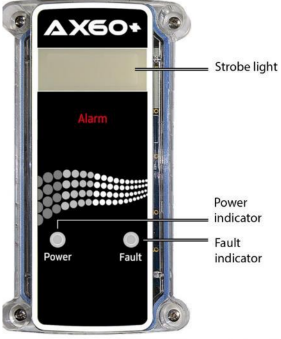
Document ref: P0159-800-15

August 2017

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### 11.3 Alarm

The Ax60+ Alarm has both a green Power indicator and a yellow Fault indicator on the bottom part of the fascia. These are used to indicate the following conditions:



NOTE: The sounder is on the rear of the enclosure

### Power indicator

Under normal conditions the Power indicator is continuously on (not flashing) to indicate that the power is on and the unit is operating.

NOTE: THE ALARM RECEIVES ITS POWER FROM THE SENSOR VIA THE CONNECTING CAT5E CABLE.

If the Power indicator is off this means that the Alarm is not receiving power.

#### Fault indicator

Under normal conditions the yellow Fault indicator is off.

NOTE: THE FAULT INDICATOR IS NOT USED TO SHOW FAULTS ON THE ALARM, IT IS USED TO SHOW FAULTS ON THE SENSOR CONNECTED TO IT.

If the Fault indicator is flashing it means the Sensor connected to the Alarm is in fault.

NOTE: FAULT CODES ARE SHOWN ON THE CENTRAL DISPLAY. FOR FURTHER DETAILS SEE THE SERVICE MANUAL.

### **12** Software

This section gives a brief overview of the software. For full details of the menu options relevant to calibration and configuration, refer to the *Ax60+ Service Manual P0159-803*.

### NOTE: THIS SECTION SPECIFICALLY RELATES TO THE AX60+ STANDARD OPTIONS HW AND QC. HOWEVER, A CENTRAL DISPLAY CAN BE TEMPORARILY CONNECTED TO THE AX60K KIOSK TO ENABLE A SERVICE ENGINEER TO RECONFIGURE THE SYSTEM.

### 12.1 Powering up

When you power up the Ax60+, the software performs an automatic power-on-self-test (POST) which takes about 30 seconds. The results are shown on the Central Display.

Operator input	Software response	Central Display text	Optional text / notes
Switch on power supply to Ax60+	Displays vendor name and website (default is Analox Ltd)	Analox Ltd www.analox.net	Vendor name may vary
No further operator input is required.	Performs a checksum configuration check	Config. checksum CORRECT	
The POST is an automatic process	Performs a software validation check	Software failure NO FAILURE	
	Checks the Sensor(s) have been calibrated	Cal. settin9s All in ran9e	Cal. settings No sensors! No sensors are configured
	Confirms top line of LCD OK, no pixels are missing	Is line 1 OK ?	
	Confirms bottom line of LCD OK, no pixels missing	Is line 2 OK ?	
	Confirms buzzer is off and green LED switches on	<sup>1</sup> Buzzer is off ? Green LED on ?	
	Confirms green LED is off and yellow switches on	Green LED off ? Yellow LED on ?	
	Confirms yellow LED is of and red switches on	Red LED on ?	
	Confirms red LED is off and buzzer switches on	Red LED off ? Buzzer is on ?	
	Displays current software Buzzer switches off	Software version v1.0.0	

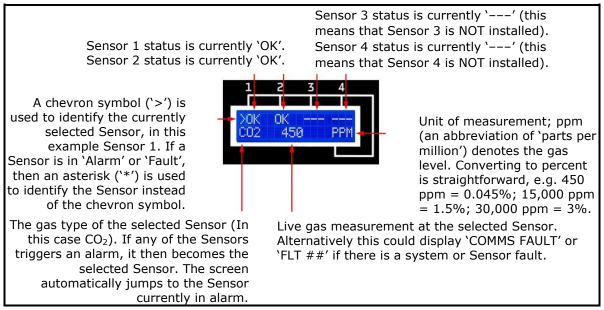
Document ref: P0159-800-15

August 2017

Operator input	Software response	Central Display text	Optional text / notes
	Displays unique serial number of the unit	Serial number: 0000000	
Wait for Sensors to warm up		>OK OK Warm-up	
		, , ,	sensor system it can take
♦ CAUTION:	LOCATION (E.G. SE 2), OTHERWISE TH	E CENTRAL DISPLAY WI	T TO A DIFFERENT SENSOR 2 = LOCATION (LL ANNOUNCE A FAULT. TTINGS INFORMATION.
Wait for system status screen	Displays system status screen. Each Sensor is represented by '0K' in the top line. For example, a system with two Sensors displays >0K 0K. The '>' character identifies which Sensor is highlighted (Sensor 1 is highlighted by default)		The example here shows that Sensor 1, a CO <sub>2</sub> Sensor, is reading 450 PPM, which is equal to 0.045%. The concentration is displayed in ppm (parts per million) by default
		I STATUS SCREEN DISPI OCATION DISPLAYS AS	LAYS UP TO 4 SENSORS. : `——'
Press Cycle	Displays Sensor 2 details (if installed) and the current level of gas	OK >0K CO2 450 PPI	In this example, Sensor 2 is a carbon dioxide (CO <sub>2</sub> ) Sensor
Press Cycle	Displays Sensor 3 details (if installed) and the current level of gas	OK OK > Not installed	In this example, Sensor 3 is not installed
Press Cycle	Displays Sensor 4 details (if installed) and the current level of gas	OK OK> Not installed	In this example, Sensor 4 is not installed
Press Cycle	Redisplays the system status screen	>ОК ОК CO2 450 PPI	- 1

### 12.2 Central Display screen

The Central Display has a two-line screen that provides real-time gas readings from up to four Sensors. The top line of the screen shows the status of Sensors 1, 2, 3 and 4, from left to right. The chevron/asterisk shows the number of the highlighted Sensor, its gas type, current reading and unit of measurement. If a system fault or a communications fault occurs, this displays on the bottom line in place of the current reading and unit of measurement. Under normal conditions the currently highlighted Sensor is identified by a chevron ('>') to its left. This changes to an asterisk ('\*') if the Sensor goes into alarm or fault. When the alarm or fault is acknowledged and the alarm condition clears the symbol reverts to a chevron.



There are seven possible statuses for each Sensor. These are described in the example below:

Status	Meaning	Example
ок	Sensor 1 & sensor 2 are functioning correctly	>0K 0K C02 450 PPM
	Sensor 3 & sensor 4 shown as not installed	OK OK > Not installed
TWA	Alarm 1 on sensor 1 (Carbon Dioxide) has been triggered. Default set point is 5000ppm over the previous 8 hours.	*TWA OK CO2 5050 PPM
AL1	Alarm 2 on sensor 1 (Carbon Dioxide) has been triggered. Default set point is $15000ppm$ ( $1.5\%$ CO <sub>2</sub> )	*AL1 OK CO2 15050 PPM
CO2	Alarm 3 on sensor 1 (Carbon Dioxide) has been triggered. Default set point is $30000ppm$ ( $3.0\%$ CO <sub>2</sub> )	*CO2 0K CO2 35050 PPM
AL3	Alarm 3 on sensor 2 (Oxygen) has been triggered. Default set point is $23.0\% O_2$	0K *AL3 02 23.0 %
FLT ##	Sensor 1 (and sensor 2) has developed a system fault (refer to the Service Manual for fault codes)	*FLT FLT SNR 1 FLT05
FLT COMMS	Sensor has developed a communications fault (refer to the Service Manual for fault codes) – Check system wiring.	*FLT FLT SNR 1 COMMS FLT

dote: UNACKNOWLEDGED ALARMS AND FAULTS ARE INDICATED BY AN ASTERISK.

### 12.3 Alarms

The Ax60+ has four user selectable alarm levels. These are pre-set by Analox and may only be changed by an authorised installer or service engineer. The default alarm levels for carbon dioxide and oxygen are described below.

### 12.3.1 Carbon dioxide

Alarm	CO <sub>2</sub> threshold	Annunciation (text, buzzer, indicators, strobe, sounder, optional beacon)				
		Central Display	Alarm units	Beacon		
TWA time weighted average	0.5% (5000ppm) average, over the previous 8 hours	Display text: <b>*</b> TWA; buzzer & red LED on	All Alarms off; annunciation by Central Display only	Flashing		
AL1 High alarm	At or above 1.5% (15,000ppm)	Display text: *AL1; buzzer on; flashing red LED on	Alarm(s) connected to the affected Sensor only: slowly flashing strobe (1 second on 1 second off), no sounder	Flashing		
CO2 <i>High-High alarm &amp; evacuation mode</i>	At or above 3% (30,000ppm)	Display text: *C02; buzzer on; flashing red LED and relays on	All Alarms: rapidly flashing strobe lights (1/2 second on 1/2 second off); sounders on (1/2 second on 1/2 second off)	Flashing		
AL4 (Disabled by default, see service manual on how to enable)	At or above 3.5% (35,000ppm)	Display text: *AL4; buzzer on; flashing red LED and relays on	All Alarms: rapidly flashing strobe lights (1/2 second on 1/2 second off); sounders on (1/2 second on 1/2 second off)	Flashing		

To clear alarms, they must first be muted and acknowledged in the following sequence:

**1) Mute:** To mute (silence) an alarm, briefly press the Accept/Test button. The buzzer will sound once and the Alarm sounders will be silenced. However, the strobe lights on the Alarm and the optional beacon (if installed) will continue to flash.

**2) Acknowledge:** To acknowledge an alarm, press Cycle until the asterisk is located next to the sensor you wish to acknowledge, then press and hold the Accept/Test button for approximately two seconds. The buzzer on the Central Display will sound briefly and the text changes: the asterisk is replaced with a chevron, for example `\*AL1' becomes `>AL1'.

**3)** Clear: An alarm that has been muted and acknowledged will automatically clear as soon as the monitored gas returns to a safe level (there may be a delay before the alarm clears). When the alarm clears, the screen text changes to >0K'.

### 12.3.2 Oxygen

Alarm	O₂ threshold	Annunciation (text, bu optional beacon)	Annunciation (text, buzzer, indicators, strobe, sounder, optional beacon)				
		Central Display	Alarm units	Beacon			
AL1 low alarm	19.5% or below	Alarm is disabled by default.	Alarm is disabled therefore the strobe will not flash and the sounder will not sound	Disabled			
AL2 low alarm	19.5% or below	Display text: AL2; buzzer on; flashing red LED and relays on	Alarm(s) connected to the affected Sensor only: slowly flashing strobe (1 second on 1 second off), no sounder	Flashing			
AL3 high- high alarm	23% or above	Display text: AL3; buzzer on; flashing red LED and relays on	Alarm(s) connected to the affected Sensor only: rapidly flashing strobe lights (1/2 second on 1/2 second off); sounders on (1/2 second on 1/2 second off)	Flashing			
AL4 low-low alarm	18% or below	Display text: AL4; buzzer on; flashing red LED and relays on	Alarm(s) connected to the affected Sensor only: rapidly flashing strobe lights (1/2 second on 1/2 second off); sounders on (1/2 second on 1/2 second off)	Flashing			

To clear alarms, they must first be muted and acknowledged in the following sequence: **1) Mute:** To mute (silence) an alarm, briefly press the Accept/Test button. The buzzer will sound once and the Alarm sounders will be silenced. However, the strobe lights on the Alarm and the optional beacon (if installed) will continue to flash.

**2) Acknowledge:** To acknowledge an alarm, press Cycle until the asterisk is located next to the sensor you wish to acknowledge, then press and hold the Accept/Test button for approximately two seconds. The buzzer on the Central Display will sound briefly and the text changes: the asterisk is replaced with a chevron, for example `\*AL2' becomes `>AL2'.

**3) Clear:** An alarm that has been muted and acknowledged will automatically clear as soon as the monitored gas returns to a safe level (there may be a delay before the alarm clears). When the alarm clears, the screen text changes to >0K'.

### 12.3.3 Testing alarms

To test the alarms, press and hold down the Accept/Test button for two seconds. The indicator LEDs illuminate, the screen displays 'TESTING ALARMS' and the buzzer sounds. Strobes and sounders on the Alarm(s) switch on. The optional beacon flashes (if installed). Relays are not tested. The alarm test is automatically cancelled (switched off) after five seconds.

### 12.4 Faults

Faults are reported by the Ax60+ if there is a problem with cable connections, power supplies or system components. A basic understanding of how fault types are displayed may be useful when describing them to an authorised technician or a service engineer.

### NOTE: THE AX60+ IS DESIGNED TO PRIORITISE ALARMS OVER FAULTS. FOR EXAMPLE, IN A SYSTEM WITH TWO SENSORS, IF SENSOR 1 IS IN FAULT AND SENSOR 2 GOES INTO ALARM, THE ALARM TAKES PRIORITY.

### **12.4.1** Fault types

A fault may be categorised as either a system fault, a communications fault or a Central Display fault. All three types display the text 'FLT' but in different parts of the screen. A Central Display fault is not announced by the Sensors or Alarms, but by the Central Display only. The table below shows examples of the three different fault types.

Status	Meaning	Example
FLT (system)	This indicates that a Sensor has developed a system fault. In the example on the right, Sensor 1 is in fault state FLT05 (see the Service Manual for fault codes)	*FLT FLT SNR 1 FLT05
FLT (comms)	This indicates that a Sensor has developed a communi- cations fault. In the example on the right, Sensor 1 has a COMMS FAULT (see the Service Manual for fault codes)	*FLT FLT SNR 1 COMMS FLT
<b>FLT</b> (Central Display)	This indicates that the Central Display has developed a fault. In the example on the right, the Central Display is in fault FLT51 (see the Service Manual for fault codes)	Central Unit FLT51

### **12.4.2** Muting, acknowledging and clearing faults

Faults are announced by the Central Display buzzer which sounds once per second. Alarms do not operate. To clear a fault, it must be muted and acknowledged as below:

**1) Mute:** To mute (silence) a fault, briefly press the Accept/Test button. The internal buzzer will sound once and then be silenced.

**2)** Acknowledge: To acknowledge a fault, press and hold the Accept/Test button for approximately two seconds. The buzzer on the Central Display will sound briefly and the text changes: the asterisk is replaced with a chevron, for example `\*FLT' becomes `>FLT'.

**3)** Clear: A fault that has been muted and acknowledged will automatically clear as soon as the fault is rectified.

### NOTE: IF A FAULT IS REPORTED BY MORE THAN ONE SENSOR, YOU MUST MUTE, ACKNOWLEDGE AND CLEAR THE FAULT ON THE FIRST SENSOR. THEN PRESS CYCLE TO HIGHLIGHT THE NEXT SENSOR AND REPEAT THE MUTE/ACKNOWLEDGE/CLEAR.

### **12.4.3** Simultaneous alarms and faults

In a multi-sensor system it is possible for Sensors to be in different states, e.g. Sensor 1 OK; Sensor 2 in alarm level 2; Sensor 3 in fault; Sensor 4 not installed. For example:

Sensor	Status	Meaning	Example
1	ОК	Sensor 1 is operating normally (OK)	OK *AL1 *FLT
2	*AL1	Sensor 2 is in level 1 alarm, it is unacknowledged (*) and has been highlighted	CO2 15050 PPM
3	FLT	Sensor 3 is in fault (FLT) and is unacknowledged	
4		Sensor 4 is not installed	

Document ref: P0159-800-15

## **13** Configuration

### **13.1** Sensor software settings

The Central Display software is factory configured for a system that has two Sensors. If instead the system has one, three, or four Sensors, the software must be reconfigured. This is done by using the Top-level Menu, Central Config, Attached snsrs option. To enter the Top-level menu, press and hold down Cancel + Cycle for at least six seconds. Then press the Cycle button five times to display the Top-level menu, Central Config option.

### NOTE: THE DEFAULT SETTING IS FOR 2 SENSORS. THIS NUMBER CAN BE CHANGED.

Menu option	Operator input	Menu sub-option	Functional description
Top-level Menu Central Config >	<b>.</b>		
	Press Accept/Test to go to Central Menu Attached snsrs ►	Central Menu Attached snsrs >	
	Press Accept/Test to go to Num of sensors?	Num. of sensors?	The screen displays the number of Sensors (default
	•	1 >2 3 4	number is `>2')
	Press Cycle to choose another number. Or press Accept/Test	Num. of sensors? 1 J2 3 4	The screen displays a tick to confirm the number of sensors is now configured

Press Cancel to return to Config. Menu, Attached snsrs

### 14 Maintenance

This section describes routine preventive maintenance for the Ax60+. For more detailed information on servicing, refer to the Ax60+ Service Manual P0159-803.

### 14.1 Faults

Faults are announced by the Fault indicator on either the Central Display or the Alarm. This indicator is off during normal operation. If it flashes once per second, the system has a fault. Power off the system and call a service engineer.

### 14.2 Calibration

The Ax60+ Sensors are factory calibrated and do not require periodic calibration adjustment. However, a software option enables an authorised service engineer to adjust the sensor calibration, should this be required by local Health & Safety regulations.

### 14.3 Cleaning

Analox recommends periodic cleaning of Ax60+ enclosures with a slightly damp cloth.

### **♦** CAUTION: THE SENSOR UNIT(S) MUST BE PROTECTED FROM INGRESS OF WATER.

### 14.4 Protection

Sensors mounted at low level are vulnerable to accidental damage. To protect the Sensors, Analox recommends fitting a Sensor Protection Kit, part number P0159-4305K, shown below (not to scale). The splashguard is fitted on the outside of the sensor opening. The sensor protector is wall mounted using the fixing kit.



**Optional Ax60+ Sensor Protection Kit. Available from Analox: part number P0159-4305K** 

### **15** Specification

The Ax60+ is designed to be compliant with the following standard: IEC 61010-1:2010. It is designed to be safe at least under the conditions listed below.

# ▲ WARNING: IF THE EQUIPMENT IS USED IN A MANNER NOT SPECIFIED BY ANALOX, THE PROTECTION PROVIDED BY THE EQUIPMENT MAY BE IMPAIRED.

### Notes accompanying the specification text:

- (\*) Limited energy circuits according to IEC 61010-1:2010 clause 9.
- (\*) Double insulation and reinforced insulation according to IEC 61010-1:2010.
- (\*\*) Please contact Analox for use in condensing environments.
- (\*\*\*) IP protection was not evaluated by UL.

### 15.1 Central Display

- When supplied by a limited energy double/reinforced insulation power supply (\*)
- Indoor use
- Altitude up to 5000 m
- Operating temperature range: -5 °C to +50 °C
- Maximum relative humidity: 95 %rh (non-condensing)
- Pollution degree 2
- Operating voltage: 24 V DC
- Unit power: <36 W
- Ingress Protection: IP54 (\*\*\*)
- Not for use in corrosive or explosive atmospheres

### Features:

- 2 internal SPDT relays, rated for 30 V DC, 1 A
- Digital communications
- Internal buzzer
- Power/fault/alarm indications
- 16-character x 2-line LCD display
- External beacon drive channel

### 15.2 CO<sub>2</sub> Sensor

- When supplied by a limited energy double/reinforced insulation power supply (\*)
- Indoor/outdoor use
- Range 0 to 5% CO<sub>2</sub>
- Warmup time 40 seconds
- Altitude up to 5000m
- Operating temperature range: -5 °C to +50 °C
- Maximum relative humidity: 98 %rh (non-condensing) (\*\*)
- Pollution degree 2
- Operating Voltage: 24 V DC
- Unit power: <25 W
- Ingress Protection: IP55 (\*\*\*)
- Not for use in corrosive or explosive atmospheres

### **Features:**

- Green power LED
- Digital Communications

### **15.3 O**<sub>2</sub> **Sensor**

- When supplied by a limited energy double/reinforced insulation power supply (\*)
- Indoor/outdoor use
- Range 0 to 25% O<sub>2</sub>
- Warmup time 60 minutes
- Altitude up to 5000m
- Operating temperature range: -5 °C to +50 °C
- Maximum relative humidity: 98 %rh (non-condensing) (\*\*)
- Pollution degree 2
- Operating Voltage: 24 V DC
- Unit power: <25 W
- Ingress Protection: IP55 (\*\*\*)
- Not for use in corrosive or explosive atmospheres

### Features:

- Green power LED
- Digital Communications

### 15.4 Alarm

- When supplied by a limited energy double/reinforced insulation power supply (\*)
- Indoor/outdoor use
- Altitude up to 5000 m
- Operating temperature range: -5 °C to +50 °C
- Maximum relative humidity: 98%RH (non-condensing) (\*\*)
- Pollution degree 2
- Operating Voltage: 24 V DC
- Unit power: <5 W
- Ingress Protection: IP55 (\*\*\*)
- Not for use in corrosive or explosive atmospheres

### Features:

- Sounder: 88 dBA @ 3 m
- LED Strobe: 100 cd
- Green power LED
- Yellow fault LED

### **15.5 CO**<sub>2</sub> Sensor performance

#### NOTE: ALL SPECIFICATIONS ASSUME THE AMBIENT PRESSURE IS 1000MBAR. THE CO<sub>2</sub> SENSOR ACTUALLY MEASURES PARTIAL PRESSURE OF CO<sub>2</sub>, NOT CONCENTRATION BY VOLUME.

Parameter	Comments	Min	Max	Units
Range		0	5	% CO <sub>2</sub>
Accuracy		0	5	% of alarm setpoint
Temperature sensitivity	Deviation from calibration temperature		50	PPM/°C
Response time	To 90% of final value	30		Seconds
System warmup time	After power on	40		Seconds

NOTE: ANALOX HAS A POLICY OF CONTINUOUS IMPROVEMENT AND RESERVES THE RIGHT TO UPGRADE OR CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE.

### **15.6 O**<sub>2</sub> Sensor performance

INOTE: THE AX60+ O₂ SENSOR USES A LEAD-FREE ELECTROCHEMICAL CELL FOR THE DETECTION OF OXYGEN.

Parameter	Comments	Min	Max	Units
Range		0	25	% O <sub>2</sub>
Sensor warmup time	After power on	60		Minutes
Accuracy (<24hrs after power on)	±10°C from calibration	±	:2	% O <sub>2</sub>
Accuracy (>24hrs after power on)	±10°C from calibration	±1		% O <sub>2</sub>
Temperature range	Measurement compensated across this range.	-5 50		°C
Response time	To 90% of final value	30		Seconds
Cell life*	Under normal operating conditions	5		Years

NOTE: ANALOX HAS A POLICY OF CONTINUOUS IMPROVEMENT AND RESERVES THE RIGHT TO UPGRADE OR CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE.

NOTE: CALIBRATION, ANALOX RECOMMENDS A YEARLY CALIBRATION INTERVAL FOR THE OXYGEN SENSOR ALTHOUGH IF HIGHER ACCURCY IS REQUIRED THE SENSOR CAN BE CALIBRATED MORE FREQUENTLY, PLEASE REFER TO THE CALIBRATION SECTION OF THE P0159-803 SERVICE MANUAL.

\* - See warranty section for details.

### **15.7 Product disposal**

According to WEEE regulation this electronic product cannot be placed in household waste bins.

Please check local regulations for information on the disposal of electronic products in your area.





### 16 Warranty

The following Warranty is provided for the Ax60+ multi-gas detector:

#### • 5-year Warranty, from the date of the original sales invoice

The Oxygen sensor used in the Ax60+ is a state of the art, long life, low maintenance electrochemical sensor. Due to the sensor technology it will deplete slowly over time so will eventually need replacing which is a simple task which can be carried out by the user, service provider or even returned to Analox if preferred.

The sensor life can vary due to several factors including humidity levels, ambient temperature, the frequency of power ups of the unit and the level of O2 the sensor is exposed to. Analox are proud to offer an unrivalled 5 year graded warranty on the Oxygen sensor demonstrating our faith in the reliability and life of the sensor.

1 to 2 years: 100% discount off replacement sensor cost

3 years: 75% discount off replacement sensor cost

4 years: 50% discount off replacement sensor cost

5 years: 25% discount off replacement sensor cost

Depending on the circumstances of the installed unit/s the user may wish to carry a spare O2 Sensor but this sensor will also deplete at a similar rate as it will be exposed to ambient air containing approximately 20.9% O2.

We warrant that the equipment will be free from defects in workmanship and materials.

The Warranty does not extend to, and we will not be liable for defects caused by the effects of normal wear and tear, erosion, corrosion, fire, explosion, misuse, use in any context or application for which the equipment is not designed or recommended, or unauthorised modification.

The Warranty will be void and shall cease to be effective in the event that any of the sensing elements are tampered with, or in the event that any alterations or repairs are made or attempted, except in accordance with any specific previous written authorisation from us.

Following a valid Warranty Claim in accordance with the above, the equipment, upon receipt, will be repaired, or replaced without cost or charge, but at our discretion, we may elect instead to provide to you whichever is the lesser of the cost of replacement, or a refund of net purchase price paid, as per the original sales invoice.

We shall have no liability for losses, damages, costs or delays whatsoever.

We shall have no liability for any incidental or consequential losses or damages.

All express or implied warranties as to satisfactory or merchantable quality, fitness for a particular or general purpose or otherwise are excluded and no such warranties are made, or provided, save as set out in this Warranty.

In order to effectively notify a Warranty Claim, the claim with all relevant information and documentation should be sent in writing to:

Or by e-mail to: <u>info@analox.net</u> Or by fax to: +44 1642 713900

Analox Sensor Technology Limited 15 Ellerbeck Court Stokesley Business Park Stokesley North Yorkshire TS9 5PT

Analox reserves the right to require proof of dispatch to us of the notification of Warranty Claim by any of the above alternative means.

The equipment should not be returned without prior written authority.

All shipping and insurance costs of returned equipment, are at the expense of the customer.

All returned items must be properly and sufficiently packed.

### **Commercial in Confidence**

# **17** Declaration of conformity

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# **Declaration of conformity**

	Declaration number:	P0159-905-03
	Manufacturer's name:	Analox Sensor Technology Limited
	Manufacturer's address:	15 Ellerbeck Court Stokesley Business Park Stokesley North Yorkshire TS9 5PT
	It is declared that the following product:	
	Product name:	Analox Ax60
	Product code:	AX60Cxxxxxx
		AX60Sxxxxxx
		AX60Rxxxxxx
	Conforms to all applicable requirements of:	EN50270:2006 for Type 1 Equipment
		EN 61000-6-3:2007
		FCC to class B levels according to title 47 of the Code of Federal Regulations
		(CFR) part 15 (47CFR15):2008
		EN/IEC 61010-1:2010 (UL)
		DIN 6653-2:2015 (TUV)
		AS 5034:2005
The above product complies with the requirements of the EMC Directive 2014/30/EU The above product complies with the requirements of the Low Voltage Directive		
	14/35/EU, as amended	
	e above product complies with the requirements on e above product complies with the requirements on	
THE	above product complies with the requirements of	a the well Directive 2012/19/10
_	The above product is approved for use in the	(Ā)
	USA and Canada, file number E467381	
v	The above product is certified by TUV to	Type Approved Safety Production
	comply with DIN 6653-2:2015	TÜVRheinland
	certificate reference ID 0000043715	CERTIFIED WWW.Ducken
C	The above product is approved by FCC to class B levels according to title 47 of the Code of	
	Federal Regulations (CFR) part 15	
	(47CFR15):2008	
	The above product is CE-marked and satisfies	
	the relevant legislative requirements of the European Economic Area (EEA)	
	European Economic Area (EEA)	
	Signed on behalf of:	Analox Sensor Technology Limited
	Date:	30 <sup>th</sup> November 2016

Signed:

Name:Mark LewisPosition:Managing Director