

# AGSCO2X Datasheet

## Carbon Dioxide & **Temperature Monitor**





**Automatic Drive** Ventilation Fans To Reduce CO2 /

Temperature

Modern & **Compact Design** 

**Three Alarm Relays &** 0-10VDC Output

**Clear TFT Screen Displays Live Gas** 

Levels & Status Indications

BMS & Fire Panel

Connectivity



Plug & Play Installation

Boost, Mute & Wake Up Button

### **Product Overview**

The AGS CO2 X is designed to monitor carbon dioxide (CO2) in the air, local temperature and can be used to provide not only a clean breathing air environment but also an energy saving solution. The AGS CO2 X Monitor is a wall mounted CO<sup>2</sup> and temperature monitor that provides precise, easy to read measurements in a single device. Using relays and 0-10vdc outputs the unit can interface with all modern BAS systems. The continuous CO<sup>2</sup> self-recalibration feature eliminates the need for routine maintenance.





## **Circuit Board Overview**

General								
Product:			CO2-X					
Indicators (1.8" TFT Screen)		Green (Safe), Yellow (Special State) & Red (Alarm). Detected CO2 Level. Time Weighted Average CO2 Level (TWA). Temperature. Mute. Ventilation Boost Active. End of Life.						
Screen Brightness			Low – Medium – High (Plus Screen Saver)					
Mounting			Wall Mounting					
Electrical								
Max. Power Consumption			2.16W					
Power Voltage Input Range			110-120V AC 50-60Hz or 12-24V AC/ DC (Nominal 24V AC/DC Max)					
Gas Valve Input			100–120vac					
CO <sub>2</sub> Pre Alarm Relay Output			Max 0.5A Signal					
CO <sub>2</sub> Alarm Relay			Max 3A @ 240V					
Fan Enable Relay Output			Max 0.5A Signal					
Terminal Wire ratings			Copper 18AWG (0.75mm2) Min. 14 x screw terminals.					
Internal Fuse			0.5A / 250V AC					
Construc	tion							
Dimensions (H x W x D)			140 x 95 x 30mm / 5.51 x 3.74 x 1.18"					
Unit Weight (Approx.)			0.08kg					
Housing Material			Polylac - PA765					
Environm	ental		-					
Ingress Protection			IP40					
Storage Conditions			Dry. Temp: -10 ~ 50°C / 14~ 122°F : 30 ~ 80% rh					
Complian	ce		, ,					
CE			EN 50270 / EN 61010-1					
Temperat	ure Sensor Spe	cificat	tion					
Sensor Typ			Linear Active Th	ermistor Intea	rated Circuit			
Measuring Range			0-95 °C / 0-203°F					
Accuracy @ 25°C / 77°F			± 2°					
Resolution			0.1 °C/°F					
Carbon Dioxide Sensor Specifi								
Factory Co			25° ± 5°C - 77° ± 41°F (40-70% RH)					
Sensor Operating Temperature			-10C° ~ 50°C (14 ~ 122°F)					
Sensor Operating Humidity			Continuous 30-80% rh Non-Condensing					
Sensor Operating Pressure			Normal Atmospheric Pressure ± 10%					
Gas Sensor	Indicating Range	Steps		Response (t90)	Ventilation	<b>Alarm: 1</b> (Pre alarm relay)	Alarm: 2 (Latching relay)	*EOL (Years)
	igent Infrared CO2	Module	ABC Logic Auto					,
NDIN. IIItell		woodule		Calibration				
Carbon Dioxide (CO2)	400-5000ppm	1	±100ppm	<90s	Kitchen	▲2800ppm	▲4500ppm	10
					Natural	▲1300ppm	▲ 1500ppm	
					Mechanical	▲800ppm	▲ 1000ppm	

#### Area of coverage

Consider the coverage required and function of the area. Emphasis should be placed on airflow patterns and correct placement, not perceived detecting ranges. The target gas will only be identified when contact is made with the sensing element itself.

Your monitor should be installed in populated areas that risk high concentrations of CO2 gas or varied temperatures e.g. educational and government building including laboratories and commercial kitchens.

Find out more

#### American Gas Safety LLC

www.americangassafety.com

Head office: 6304 Benjamin Road, Suite 502, Tampa, FL 33634

Tel: (727) 608-4375 Email: info@americangassafety.com