

# AGSCOPS Datasheet

## Carbon Monoxide ParkSafe Detector







24VDC Power Input



Used With The ParkSafe Controller



Traffic Light Indicator Display Changes Color Dependent On Gas Levels



BMS Communications



Modern & Compact Design



Up To 16 Detectors Can Be Linked Together



Plug & Play Installation



Service Message Reset Header

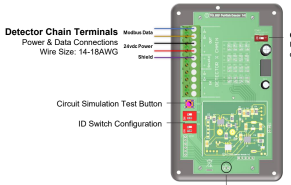
End of Operational Life & Annual Service Notifications to ParkSafe Controller

## **Product Overview**

The AGS PS range of detectors work in combination with the AGS ParkSafe, a Gas Detection & Ventilation Controller specifically designed for Parking Garage CO & NO2 monitoring. The AGSCO2PS features a electrochemical sensor for industrial and commercial indoor applications. Compact, modern, digital design makes the units aesthetically pleasing and easy to install.

## **Popular Applications**





Chain Termination Resistor Used to select the first and last device in the chain

# **Technical Specification**

General								
Model:		ParkSafe	ParkSafe Detector					
Gases:		Carbon M	Carbon Monoxide					
Size: (H x W x D)		4.92 x 3.15	4.92 x 3.15 x 1.38"					
Housing Material	l:	ABS	ABS					
Mounting:		Wall Mour	Wall Mounting – No limits - Non-Hazardous Areas					
Weight:		1.6oz	1.6oz					
User Interface								
Display:		LED	LED					
Visual Indicators		Power / Al	Power / Alarm / Fault					
Audible Alarm:		None	None					
Power Supply								
Power Consump	tion:	15mA Max	15mA Max @ 24Vdc					
DC Power:		12-32Vdc	12-32Vdc (24vdc Nominal)					
Internal Fuse:		N/A	N/A					
Equipment								
Pollution Degree	:	2	2					
Equipment Class	::	2	2					
Environmental								
Ingress Protection	n:	I	Not Formally Evaluated					
Operating:		-10 ~ 50°C	-10 ~ 50°C / 14 ~ 122°F 30 ~ 80% RH (non-condensing)					
Storage:		-25 ~ 50°C	-25 ~ 50°C / -13~122F° up to 95% RH (non-condensing)					
Altitude Rating:		2000m	2000m					
Wiring								
Typical		Copper 18	Copper 18AWG (0.75mm2) Min.					
		8x screw t	8x screw terminals.					
Other								
Communication		RS485 MC	RS485 MODBUS RTU					
Sensor Specifica	ntion							
Factory Calibration Conditions 2		25° ± 5°C - 77	25° ± 5°C - 77° ± 41°F (40-70% RH)					
Sensor Type E		Electromechar	Electromechanical					
Gas Sensor	Measuring Range (ppm)	Calibration Gas	Response (T90)	Recovery (T10)	Alarm: 1 (Pre alarm warning)	Alarm: 2	*EOL (Years)	
Carbon Monoxide (CO)	0-1000ppm	120ppm CO	<60s	<50s	<b>▲</b> 25ppm	<b>▲</b> 100ppm	5	



#### 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 AGSCOPS monitor should be installed approximately 4-5ft from the ground level.

#### 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

