

# ANALOG OR DIGITAL GAS DETECTORS DATASHEET CGas DETECTOR Carbon Dioxide $(CO_2)$



The cGas Detector Carbon Dioxide Transmitter is a low maintenance gas monitoring device designed for use in non-explosion rated, commercial applications that require continuous monitoring of CO<sub>n</sub>.

It offers one 4-20 mA analog output or a user selectable in the field digital output with your choice of BACnet® or Modbus® for communicating with a Building Automation System or ventilation controller. Ideal for use for applications where compressed  $\mathrm{CO}_2$  is used and stored, climate control in commercial buildings and other processes requiring the continuous monitoring of  $\mathrm{CO}_2$ .

Powered by 24 VDC or ground referenced AC, the CO<sub>2</sub> cGas Detector has an LCD display, temperature compensation and the firmware and configuration can be upgraded in the field using the USB connection. Pre-calibrated sensors with true Plug & Play Smart Sensor technology makes replacing sensors guick and easy.

The cGas  $\mathrm{CO}_2$  Detector comes in a standard water / dust tight, corrosion resistant ABS/ polycarbonate enclosure with a hinged, secured door. With the optional, factory installed splash guard the enclosure is IP54 rated and provides protection in water spray or wash down applications.

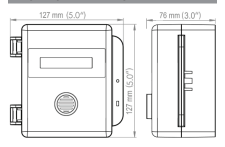
### **KEY FEATURES**

- » One 4-20 mA analog output or user in the field configurable BACnet® MS/TP RS-485 or Modbus® RTU RS-485 digital output signal to a BAS
- » Easy Plug & Play Smart Sensor replacement at end of life, comes pre-calibrated
- » Bright LCD display
- » USB port for configuration changes and firmware upgrades
- » Optional RH & Temperature sensor (Option -RHT)\*
- » Standard water / dust tight, corrosion resistant enclosure (drip proof); IP54 rated with optional splash guard installed
- » 24 VDC or VAC power (ground referenced)
- » RoHS compliant circuit board

## **APPLICATIONS**

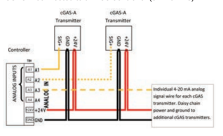
- » Greenhouses
- » Wineries / Breweries
- » Fruit Ripening Rooms
- » CO<sub>2</sub> Fire Suppression
- » CO Storage Rooms
- » CO2 Refrigeration Systems
- » Beverage Bottling Facilities
- » ... and many more

## **TECHNICAL DRAWING**

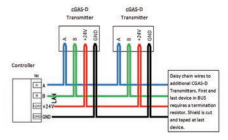


### **WIRING DIAGRAMS**

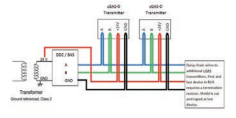
#### CGAS-A connected to an FCS Controller (3-wire VDC)



### CGAS-D connected to an FCS Controller (4-wire VDC)



## CGAS-D Connected to a BAS/DDC (4-wire VAC)





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TECHNICAL SPECIFICATIONS					
MECHANICAL		ELECTRICAL			
Enclosure	Black ABS / Polycarbonate, copper coated interior to reduce RF interference, IP54 rated with splash guard installed	Power Requirement	16-30 VDC, 3W, Class 2 12-27 VAC, 50-60 Hz, 3 VA, Class 2		
Weight	400 g / 14 oz		VDC or VAC (ground referenced) 4-conductor shielded, 16 AWG stranded within conduit, network wiring (daisy- chain)		
Size	127 x 127 x 76 mm / 5.0 x 5.0 x 3.0 in	Digital Wiring			
USER INTERFACE		Analog Wiring	VAC (ground referenced) 3-conductor shielded 18 AWG (or larger) stranded		
Display	2-line by 16 character graphic LCD		within conduit		
Push Buttons	Initiate calibration and menu options with internal UP, DOWN and ENTER push buttons	Fuse(s)	Automatic resetting thermal		
	Internal port for USB memory stick for field configuration updated / firmware upgrades	ENVIRONMENTAL			
USB Port		Operating Temperature	0°C to 40°C / 32°F to 104°F		
INPUT / OUTPUT		Operating Humidity	15 - 90% RH non-condensing		
Digital Output (CGAS-D models)	BACnet® MS/TP (version 1 rev 14) RS- 485 or Modbus® RTU (version 1.1b3) RS-485 (user configurable in the field)	CERTIFICATION			
1 Analog Output	, , , , , , , , , , , , , , , , , , , ,	Conforms to: CSA-C22.2 No. 205-12, UL508 (Edition 18):2018			
(CGAS-A models)	Linear 4-20 mA	Conforms to: EMC Directive 2014/30/EU			
RH & Temperature	Option -RHT* user selectable units	EN 50270:2015, Type 1, EN61010			
- Ta remperature	DegC, DegF	Conforms to: FCC. This device complies with Part 15 of the FCC Rules.			
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ANALOG	PRODUCT CODES	DIGITAL
Single Channel Analog Transmitter	Infrared Sensor (Lifespan ~8 yrs)	Single Channel Modbus Transmitter
CGAS-A-C02-2K	Carbon Dioxide (CO <sub>2</sub> ) sensor (0 - 2,000 ppm)	CGAS-D-CO2-2K
CGAS-A-CO2-5K	Carbon Dioxide (CO <sub>2</sub> ) sensor (0 - 5,000 ppm)	CGAS-D-CO2-5K
CGAS-A-C02-5%	Carbon Dioxide (CO <sub>2</sub> ) sensor (0 - 5% vol)	CGAS-D-CO2-5%
CGAS-A-CO2-10K	Carbon Dioxide (CO <sub>2</sub> ) sensor (0 - 10,000 ppm)	CGAS-D-CO2-10K

#### OPTIONS (Factory installed)

-RHT*	RH & Temperature sensor (°C or °F)
-S	Splash Guard

\*NOTE: The analog models have one analog output. If an analog model is ordered with Option -RHT, the information is for display purposes only; the one analog output is used for the gas readings

#### **ACCESSORIES**

Listed by BTL

CET-SGC	Calibration clip for splash guard
CET-715A-CK1	Calibration Kit for 17, 34, 58, 74, 100 L cylinders, 0.5 LPM flow regulator & adapter to fit 17 L cylinder
DUCT KIT 301A	Twin probe assembly for fixed system, two lengths of 1.23 m / 4 ft tubing, adapter plug and dust filter
SCS-8000-RSG	Small, 16 gauge metal protective guard









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