

DIGITAL GAS DETECTORS DATASHEET CGas DETECTOR Digital Transmitter



The cGas Detector is a digital transmitter that offers great flexibility at a lower cost with customized sensor combinations and specialized options for adding only the functionality you need. It can be configured with one or two gas sensors and is ideal for monitoring toxic, combustible and refrigerant gases in commercial and light industrial, non-hazardous (non-explosion rated) environments.

BACnet® or Modbus® output for communicating with a Controller or a Building Automation System is user selectable in the field. Precalibrated sensors with rue Plug & Play Smart Sensor technology makes replacing sensors quick and easy. Powered by 24 VDC or ground reference AC, the digital cGas Detector has an LCD display, temperature compensation and the firmware and configuration can be upgraded in the field using the USB connection. Optional features include, RH and temperature monitoring, low temperature operation, relay and wash-down / water spray protection. The digital cGas 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 (Option -S) the enclosure is IPS4 rated and provides protection in water spray or wash down applications.

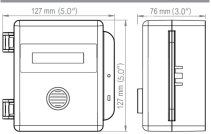
KEY FEATURES

- » Up to 2 gas channel configurations
- » Field configurable BACnet® MS/TP RS-485 or Modbus® RTU RS-485 digital output signal
- » Easy Plug & Play Smart Sensor replacement at end of life » Bright LCD display
- » USB port for configuration changes and firmware upgrades
- » Internal 2A SPDT dry contact relay with or without internal buzzer (Option -RBZ or Option -RLY)
- » Optional RH & Temperature sensor (Option -RHT)
- » Optional low temperature operation package (Option -LT)
- » Optional factory installed splash guard (Option -S or Option -SN) » Standard water / dust tight, corrosion resistant enclosure (drip
- » Standard water / dust tight, corrosion resistant enclosure (drip proof); IP54 rated with optional splash guard installed.
- » Sensor Calibration Extending Firmware (CEF) for parking applications

APPLICATIONS

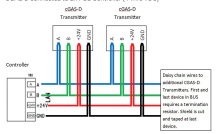
- » Parking Garages/Car Parks
- » Vehicle Repair Shops
- » Ice Arenas
- » Commercial Pools
- » Battery Charging Rooms
- » Manufacturing Plants
- » Maintenance Facilities
- » ... and many more

TECHNICAL DRAWING

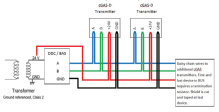


WIRING DIAGRAMS

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



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



TECHNICAL SPECIFICATIONS

TARGET GAS

Electrochemical - Ammonia, Carbon Monoxide, Carbon Dioxide, Chlorine, Ethylene, Ethylene Oxide, Formaldehyde, Hydrogen, Hydrogen Fluoride, Hydrogen Sulphide, Nitrogen Dioxide, Nitric Oxide, Oxygen, Ozone, Sulphur Dioxide

Combustibles (catalytic) - Ammonia, Hydrogen, Methane, Propane, Ethanol or Dimethyl Ether, Methanol

Infrared - Please refer to the cGas DETECTOR IR Transmitter Datasheet or the cGas Detector CO, Transmitter Datasheet

Solid State - R22, R134A, R402A, R404A, R407C, R410A, R422D, R438A, R448A, R449A, R507A, R513A, R514A, TVOC

PID - TVOC

MECHANICAL

| | ABS / Polycarbonate, IP54 rated with splash |
|-----------|---|
| Enclosure | guard installed, copper coated interior to |
| | reduce RF interference |



DIGITAL GAS DETECTORS DATASHEET CGas DETECTOR Digital Transmitter

PRODUCT CODES

CGAS-D-NO

CGAS-D-NO2

CGAS-D-02

CGAS-D-SO2

TECHNICAL SPECIFICATIONS Weight 400 g / 14 oz Size 127 x 127 x 76 mm / 5.0 x 5.0 x 3.0 inches

USER INTERFACE

| Display (standard) | 2-line by 16 character graphic LCD Operating Temp: 0°C to 40°C / 32°F to 104°F |
|-----------------------------------|--|
| Display (low temp) (Option LT) | 2-line by 16 character OLED display Operating Temp: -40°C to 40°C / -40°F to 104°F |
| Push Buttons | Initiate calibration and menu options with internal UP, DOWN and ENTER push buttons |
| USB Port | Internal port for USB memory stick for field configuration updated / firmware upgrades |

INPUT / OUTPUT

| Output (user configurable) | BACnet® MS/TP (version 1 rev 14) RS-485 or Modbus® RTU (version 1.1b3) RS-485 |
|---|--|
| RH & Temperature (Option RHT) | User selectable units DegC, DegF |
| Relay & Buzzer (Standard and Option -RBZ) | 1 SPDT relay rated 30 volts, 2 amp max with internal buzzer rated 90 dB @ 10 cm / 4 in, enable/disable |
| Relay (Option -RLY) | 1 SPDT relay rated 30 volts, 2 amp max |

ELECTRICAL

| Power Requirement | 16-30 VDC, 3W*, Class 2 12-27 VAC, 50-60 Hz, 3 VA*, Class 2 *dependent on sensor type |
|----------------------|---|
| Wiring | VDC or VAC (ground referenced) 4-conductor shielded, 16 AWG stranded within conduit, network wiring (daisy-chain) |
| Fuse(s) | Automatic resetting thermal |

ENVIRONMENTAL

| Operating Temperature | 0°C to 40°C (32°F to 104°F) temperatures below 0°C / 32°F require Option-LT |
|--------------------------|---|
| Operating Humidity | 15 - 90% RH non-condensing |

CERTIFICATION

| EN 50270:2015, Type 1, EN61010 |
|--|
| Conforms to: EMC Directive 2014/30/EU |
| |
| Conforms to: CSA-C22.2 No. 205-12, UL508 (Edition 18):2018 |

 ${\rm CO}$ Sensor Complies with: UL2075, 2nd Edition, Standard for Gas and Vapour Detectors and Sensors

Conforms to: FCC. This device complies with Part 15 of the FCC Rules.

Listed by BTL







¹CO sensor UL2075 Approved

²This is not a life safety device. This is a backup redundancy detector for monitoring potentially high levels of Ammonia.

| Single Channel - 4 | Series Electrochemical Sensors | Lifespan |
|---|---|----------|
| If a relay is needed, you must add Option -RBZ or Option -RLY | | |
| CGAS-D-CO ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) | ~6уг |
| CGAS-D-CO-1001 | Carbon Monoxide (CO) sensor (0 - 100 ppm) | ~6уг |
| CGAS-D-CO-2501 | Carbon Monoxide (CO) sensor (0 - 250 ppm) | ~6уг |
| CGAS-D-CO-3001 | Carbon Monoxide (CO) sensor (0 - 300 ppm) | ~6yr |
| CGAS-D-CO-5001 | Carbon Monoxide (CO) sensor (0 - 500 ppm) | ~6уг |
| CGAS-D-EETO | Ethylene Oxide (C ₂ H ₄ O) sensor (0 - 20 ppm) | ~2yr |
| CGAS-D-CH2O | Formaldehyde (CH ₂ O) sensor (0 - 5 ppm) | ~2yr |
| CGAS-D-EH2 | Hydrogen (H ₂) sensor (0 - 2,000 ppm) | ~2yr |
| CGAS-D-H2S | Hydrogen Sulphide (H ₂ S) sensor (0 - 50 ppm) | ~2yr |

Nitric Oxide (NO) sensor (0 - 100 ppm)

Oxygen (O2) sensor (0 - 25% volume)

Nitrogen Dioxide (NO₅) sensor

Sulphur Dioxide (SO₂) sensor

(0 - 10 ppm)

(0 - 20 ppm)

~2yr

~3+yr

~3yr

~2yr

| Single Channel - | 4 Series Sticky Gas Sensors | Lifespan |
|--|---|----------|
| All models <u>cannot</u> have a relay or buzzer. Order 7 series models if relay and buzzer are required. | | |
| CGAS-D-CL2 | Chlorine (Cl ₂) sensor (0 - 5 ppm) | ~3yr |
| CGAS-D-CL2-10 | Chlorine (Cl ₂) sensor (0 - 10 ppm) | ~3yr |
| CGAS-D-CL02 | Chlorine Dioxide (CIO ₂) sensor (0 - 1 ppm) | ~2yr |
| CGAS-D-F2 | Fluorine (F ₂) sensor (0 - 1ppm) | ~2yr |
| CGAS-D-HCN | Hydrogen Cyanide (HCN) sensor (0 - 30 ppm) | ~2yr |
| CGAS-D-HCL | Hydrogen Chloride (HCL) sensor (0 - 30 ppm) | ~2yr |
| CGAS-D-HF | Hydrogen Fluoride (HF) sensor (0 - 10.0 ppm) | ~2yr |
| CGAS-D-03 | Ozone (O ₃) sensor (0 - 1 ppm) | ~2yr |

| Single Channel - 7 | 7 Series Electrochemical Sensors | Lifespan | |
|---|--|----------|--|
| All models come standard with internal relay and buzzer | | | |
| CGAS-D-7NH3 | Ammonia (NH ₃) sensor (0 - 500 ppm) | ~2yr | |
| CGAS-D-7CO | Carbon Monoxide (CO) sensor (0 - 200 ppm) | ~6уг | |
| CGAS-D-7CL2 | Chlorine (Cl ₂) sensor (0 - 5 ppm) | ~3yr | |
| CGAS-D-7CL2-10 | Chlorine (Cl ₂) sensor (0 - 10 ppm) | ~3yr | |
| CGAS-D-7CL02 | Chlorine Dioxide (CIO ₂) sensor (0 - 1 ppm) | ~2yr | |
| CGAS-D-7C2H4 | Ethylene (C ₂ H ₄) sensor (0 - 200 ppm) | ~2yr | |
| CGAS-D-7F2 | Fluorine (F ₂) sensor (0 - 1ppm) | ~2yr | |
| CGAS-D-7HCN | Hydrogen Cyanide (HCN) sensor (0 - 30 ppm) | ~2yr | |

Modbus® is a registered trademark of Gould Inc. Corporation. BACnet® is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)



DIGITAL GAS DETECTORS DATASHEET CGas DETECTOR Digital Transmitter

| PRODUCT CODES | | |
|---------------|--|------|
| CGAS-D-7HCL | Hydrogen Chloride (HCL) sensor (0 - 30 ppm) | ~2yr |
| CGAS-D-7HF | Hydrogen Fluoride (HF) sensor (0 - 10.0 ppm) | ~2yr |
| CGAS-D-7H2S | Hydrogen Sulphide (H ₂ S) sensor (0 - 50 ppm) | ~5yr |
| CGAS-D-7NO2 | Nitrogen Dioxide (NO ₂) sensor (0 - 10 ppm) | ~6yr |
| CGAS-D-703 | Ozone (O ₃) sensor (0 - 1 ppm) | ~2yr |

| Single Channel - Internal Catalytic Sensors Lifespan | | |
|---|--|------|
| If a relay is needed, you must add Option -RBZ or Option -RLY | | |
| CGAS-D-NH3-3% ² | Ammonia (NH ₃) sensor (0 - 3% vol) | ~2уг |
| CGAS-D- CC4H10-100 | Butane (C ₄ H ₁₀) sensor (0 - 100% LEL) | ~5yr |
| CGAS-D- CC2H6O-100 | Ethanol or Dimethyl Ether (C_2H_6O) sensor (0 - 100% LEL) | ~5уг |
| CGAS-D-CH2-100 | Hydrogen (H ₂) sensor (0 - 100% LEL) | ~5уг |
| CGAS-D-CCH4-100 | Methane (CH ₄) sensor (0 - 100% LEL) | ~5уг |
| CGAS-D- CCH40-100 | Methanol (CH ₄ O) sensor (0 - 100% LEL) | ~5yr |
| CGAS-D- CC3H8-100 | Propane (C ₃ H ₈) sensor (0 - 100% LEL) | ~5yr |

| Single Channel - Internal PID Sensors | | |
|---|---------------------------|--|
| If a relay is needed, you must add Option -RBZ or Option -RLY | | |
| CGAS-D-SPL | TVOC sensor (0 - 30 ppm) | |
| CGAS-D-SPH | TVOC sensor (0 - 300 ppm) | |

| Single Channel - Internal Solid State Refrigerant Sensors | | |
|---|----------------------------|------|
| If a relay is needed, you must add Option -RBZ or Option -RLY | | |
| CGAS-D-SR134A | R134A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR22 | R22 sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR32 | R32 sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR402A | R402A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR404A | R404A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR407C | R407C sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR407F | R407F sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR410A | R410A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR422A | R422A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR422D | R422D sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR427A | R427A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR438A | R438A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR448A | R448A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR449A | R449A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR450A | R450A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR452A | R452A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR507A | R507A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR513A | R513A sensor (0-2,000 ppm) | ~5yr |
| CGAS-D-SR514A | R514A sensor (0-2,000 ppm) | ~5yr |
| | | |

| Single Channel - Remote Detection | | |
|---|---|--|
| If a relay is needed, you must add Option -RBZ or Option -RLY | | |
| CGAS-D-R | No internal sensor, add ESH-A Remote Sensor | |
| CGAS-D-RT | No internal sensor, add remote analog transmitter | |
| | | |

| Single Channel - RH and Temperature Sensor | |
|---|--|
| If a relay is needed, you must add Option RBZ or Option RLY | |
| CGAS-D-RHT | Internal Relative Humidity and Temperature sensor |

| Dual Channel - Two Internal Electrochemical Sensors | | |
|---|---|---------------|
| All 2 channel model | s come with the internal relay and buzze | er |
| CGAS-D-CO-NO2 ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) & Nitrogen Dioxide (NO ₂) sensor (0 - 10 ppm) | ~6yr ~3+yr |
| CGAS-D-CO-O2 ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) & Oxygen (O ₂) sensor (0 - 25% vol) | ~6yr ~3yr |
| CGAS-D-CO-C2H4 ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) & Ethylene (C ₂ H ₄) sensor (0 - 200 ppm) | ~6yr ~2yr |
| CGAS-D-CO-H2S ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) & Hydrogen Sulphide (H ₂ S) sensor (0 - 50 ppm) | ~6yr ~2yr |
| CGAS-D-CO-NO ¹ | Carbon Monoxide (CO) sensor (0 - 200 ppm) & Nitric Oxide (NO) sensor (0 - 100 ppm) | ~6yr ~2yr |
| CGAS-D-H2S-S02 | Hydrogen Sulphide (H ₂ S) sensor (0 - 50 ppm) & Sulphur Dioxide (SO ₂) sensor (0 - 20 ppm) | ~6yr ~2yr |

| Remote Detection | | |
|--|---|--|
| All 2 channel models come with the internal relay and buzzer | | |
| CGAS-D-CO-R1 | Internal Carbon Monoxide (CO) sensor (0 - 200 ppm), add ESH-A Remote Sensor | |
| CGAS-D-NO2-R | Internal Nitrogen Dioxide (NO ₂) sensor (0 - 10 ppm), add ESH-A Remote Sensor | |
| CGAS-D-CO-RT1 | Internal Carbon Monoxide (CO) sen- sor (0 - 200 ppm), add remote analog transmitter | |
| CGAS-D-NO2-RT | Internal Nitrogen Dioxide (NO ₂) sensor (0 - 10 ppm), add remote analog transmitter | |

| ESH-A Remote Sensors | | |
|----------------------|---|------|
| ESH-A-CC2H2-100 | Catalytic combustible Acetylene (C ₂ H ₂) ESH-A Remote Sensor (0 - 100% LEL) | ~5yr |
| ESH-A-CH2-100 | Catalytic combustible Hydrogen (H ₂) sensor (0 - 100% LEL) | ~5yr |
| ESH-A-CCH4-100 | Catalytic combustible Methane (CH ₄) sensor (0 - 100% LEL) | ~5уг |
| ESH-A-CC3H8-100 | Catalytic combustible Propane (C ₃ H ₈) sensor (0 - 100% LEL) | ~5уг |
| ESH-A-SPL | TVOC PID sensor (0 - 30 ppm) | |



DIGITAL GAS DETECTORS DATASHEET cGas DETECTOR Digital Transmitter

| PRODUCT CODES | | |
|---------------|--|------|
| ESH-A-SPH | TVOC PID sensor (0 - 300 ppm) | |
| ESH-A-JET | Infrared Propane (C ₃ H _g) sensor (0 - 100% LEL) | ~8уг |

OPTIONS (Factory installed)

| -LT* | Low temperature package with OLED display and internal heater for cold environment applications down to -40°C / -40°F |
|-------|---|
| -RBZ* | 1 SPDT dry contact relay rated 30 volts, 2 amps max with internal audible alarm rated 90 dB @ 10 cm / 4 in |
| -RLY* | 1 SPDT dry contact relay, rated 30 volts, 2 amps max |
| -RHT | RH & Temperature sensor (°C or °F) |
| -S | Splash Guard for non sticky gases, factory installed |
| -SN | Splash Guard for sticky gases (Cl $_{2}$ O $_{3}$) and configurations with internal NO $_{2}$ sensor, factory installed |

*IMPORTANT NOTES ON OPTIONS:

The -LT option is not available with CGAS-D-EETO.

The -RBZ or -RLY Options can be added to all single channel:

- 4 series electrochemcial toxic gas sensors
 Combustible gas, solid state refrigerant or PID TVOC sensors

All 4 series sticky gas models cannot have a relay or buzzer.

All 7 series eletrochemcial gas sensors (including sticky gases) come standard with the relay and buzzer.

ACCESSORIES

| CET-SGC | Calibration Adapter Clip for Option -S |
|---------------|--|
| 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 | Metal probe assembly for fixed system, two lengths of 1.23 m / 4 ft tubing, adapter plug and dust filter (available for use with select gases) |
| SCS-8000-RSG | Small, 16 gauge protective guard |
| SCS-8000-WSG | Small, 16 gauge protective splash guard |
| | |

NOTE: Please refer to the respective datasheet for information on the cGas DETECTOR Digital Transmitter with:

- · Infrared Refrigerant sensors
- · Carbon Dioxide (CO2) sensors