

CGSNGiS Datasheet

Natural Gas Detector







24VAC or DC Power Input



Standalone
Detector or
Used with an
CGS Controller



Traffic Light Indicator Display Changes Color Dependent On Gas Levels



BMS/BAS Communications



Modern & Compact Design



Alarm Relay Dry Contact



Plug & Play Installation



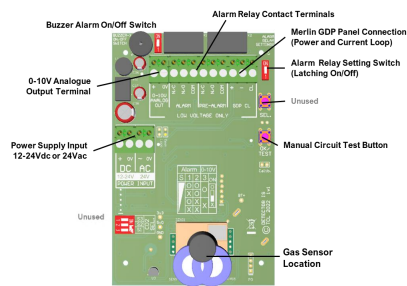
In-Built Audible Alarm

Product Overview

The iS range of CGS detectors work in combination with the CGS Merlin range of Gas Detection panels and Utility Controllers or can be used as a standalone detector. The CGSNGiS features a semiconductor sensor for industrial and commercial indoor applications. Compact, modern, digital design makes the units aesthetically pleasing and easy to install.

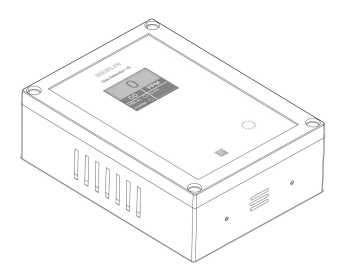
Popular Applications





Technical Specification

| General | | | | | | | | |
|--------------------------------------|----------------------------|------------------------------|---|----------------|---------------------------------|----------|-----------------|--|
| Model: | | Detec | Detector i-S | | | | | |
| Target Gas | | NG | NG | | | | | |
| Size: (H x W x D) | | 5.95 > | 5.95 x 4.37 x 1.97" (151 x 111 x 50mm) | | | | | |
| Housing Material: | | ABS I | ABS PA765. Flame Retardant UL 94V-1 | | | | | |
| Mounting: | | Safe 2 | Safe Zone - Indoor use - Wall Mounted | | | | | |
| Weight: | 212g | 212g | | | | | | |
| User Interface | | | | | | | | |
| Display: | 1.8" Т | 1.8" TFT | | | | | | |
| Screen Brightne | Non-A | Non-Adjustable | | | | | | |
| Visual Indicators: | | | Gas Level (Green: Normal; Yellow: Pre-Alarm; Red: Alarm) 0-10V Output: Relay Output | | | | | |
| Audible Alarm: | | | >65dB @ 3.28ft (1m). Quiet conditions. | | | | | |
| Language: | | | English | | | | | |
| Power Supply | | | | | | | | |
| Max. Power Consumption: | | | 1.8W | | | | | |
| Power Rating: | | | 12-24V AC or DC | | | | | |
| Relays | | | | | | | | |
| Volt Free BMS relay outputs: | | | 1A switching current (resistive load) @ 24V AC/DC | | | | | |
| Environmental | | | | | | | | |
| Ingress Protection (IP): | | | Not Formally Evaluated | | | | | |
| Operating: | | | -10 ~ 50°C / 20 ~ 90% RH (non-condensing) | | | | | |
| Storage: | | | 0 ~ 50°C / 30 - 80% RH (no condensation) | | | | | |
| Altitude Rating: | | | 2000m | | | | | |
| Wiring | | | | | | | | |
| Typical | | | Min. 2.5mm2 / 75°C min / Tinned copper. | | | | | |
| Approvals | | | | | | | | |
| Electrical Safety | BS EI | BS EN 61010-1:2010 +A1:2019. | | | | | | |
| Electromagnetic Compatibility | | BS Ef | BS EN 50270. | | | | | |
| Sensor Specific | ation | | | | | | | |
| Factory Calibration Conditions 25° ± | | 25° ± 5°C - 7 | ° ± 5°C - 77° ± 41°F (40-70% RH) | | | | | |
| Sensor Type Semic | | Semiconducto | iconductor | | | | | |
| Gas Sensor | Measuring Range (% LEL) | Calibration Gas | Response (T90) | Recovery (T10) | Alarm: 1 (Pre alarm warning) | Alarm: 2 | *EOL (Years) | |
| Methane (Ch4) NG) | 0-10% | 10% LEL | <30s | <30s | ▲8%LEL | ▲10%LEL | 10 | |



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 CGSNGiS monitor should be installed approximately 1ft from the ceiling.

Find out more

Canadian Gas Safety Inc

www.canadiangassafety.com

Head office: 150 King Street West Suite 200,

Toronto, ON M5H 1J9 Tel: (647) 577-1500

Email: info@canadiangassafety.com

