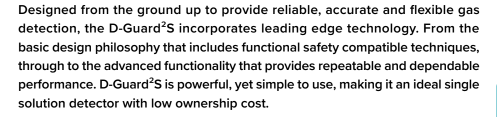


D-GUARD²S

Digital Gas Detector with in-built Relay Board



D-Guard²S offers a built in relay board with accompanying sounder strobe. This setup allows for a flexible on-site solution for a fixed monitoring and alarming combination without the need to run cabling back into controllers. This allows for a dramatically reduced system install and running cost.

Oxygen monitoring applications now benefit from the optional use of next generation 5 year life oxygen sensors, giving excellent dependability and further reducing system ownership costs

Inclusion of HART communications enables access to a greater depth of information than is possible over a basic current loop signal. Real time gas readings, diagnostic information and sensor testing are available via the HART link. Remote current loop rescaling and test mode triggering is also possible via the HART link.

D-Guard²S includes a high resolution ultra-low power display with super clear text and graphics. The display offers visibility in low light spaces right through to use in direct sunlight. The user interface is intuitive and provides on screen guidance for carrying out calibration and configuration tasks.

Sensor temperature compensation results in long term stability, accuracy and reliability. D-Guard²S continually monitors the sensor temperature and applies corrections to both the zero operating point and the response to gas, allowing the detector to remain steady under zero gas conditions and accurate when measuring gas concentration.

Response time testing functionality is integral to D-Guard²S to give a true measurement of dynamic gas monitoring performance. As standards begin to emerge requiring such testing to be carried out, D-Guard²S is equipped to make the task simple.

D-Guard²S has been designed to efficiently allow the use of a single board to cover all detector types and ranges for toxic gases, oxygen, flammable* gases and carbon dioxide*. Configuration is simple and quick via the user interface which is accessed by the supplied magnetic stylus.

D-Guard²S is housed in a specialised highly impact resistant non-conductive plastic, static preventing enclosure, which is UV stable.



KEY FEATURES

- Built in relay board and sounder strobe
- HART 7.0 communications
- Leading edge NDIR methane detection
- 5 year, O2 sensor option
- Wide range of toxic gases monitored
- Ultra Clear high resolution display
- Display illumination
- Full sensor temperature compensation
- · Integrated dynamic response testing
- Timed/HART triggered sensor self-test
- Continuous operating condition monitoring
- Non-intrusive setup and calibration
- Guided intuitive user interface
- Detector isolate feature
- High impact anti-static housing
- IP65 Rated

D-GUARD²S

RANGE OF GASES DETECTED

Gas Type	Gas Name	Cell Design Range	Unit	Notes	Standard Range Available	
O ₂	Oxygen	Linear to 30%	% VOL	-30 to +55 °C	0-25%	
O2 (5yr)	Oxygen	Linear to 30%	% VOL	-30 to +50 °C	0-25%	
СО	Carbon Monoxide	5,000	PPM	-30 to +50 °C	0-100	
CO	Carbon Monoxide	5,000	PPM	-30 to +50 °C	0-500	
СО	Carbon Monoxide	5,000	PPM	-30 to +50 °C	°C 0-1000	
CO Carbon Monoxide (H2 Tolerant)		2,000	PPM	-30 to +50 °C	0-200	
CO	Carbon Monoxide (H2 Tolerant)	2,000	PPM	-30 to +50 °C 0-2000		
H ₂ S	Hydrogen Sulphide	100	PPM	-30 to +50 °C	0-10	
H ₂ S	Hydrogen Sulphide	100	PPM	-30 to +50 °C	0-25	
H ₂ S	Hydrogen Sulphide	100	PPM	-30 to +50 °C	0-200	
NO ₂	Nitrogen Dioxide	50	PPM	-20 to +50 °C	0-10	
NНз	Ammonia	100	PPM	-20 to +40 °C	0-100	
NНз	Ammonia	500	PPM	-20 to +40 °C	0-500	
NНз	Ammonia	1000	PPM	-20 to +40 °C	0-1000	
CL ₂	Chlorine	50	PPM	-20 to +40 °C	0-10	
SO ₂	Sulfur Dioxide	50	PPM	-30 to +50 °C	0-20	
NO	Nitric Oxide	250	PPM	-30 to +50 °C	0-100	
HCL	Hydrogen Chloride	30	PPM	-20 to +40 °C	0-200	
ETO	Ethylene Oxide	100	PPM	Accuracy +/-3% FS from +20 to +30 °C. +/- 10% from +10 to +40 °C.	0-20	
HCN	Hydrogen Cyanide	30	PPM	-40 to +40 °C	0-25	
HCN	Hydrogen Cyanide	30	PPM	-40 to +40 °C	0-50	
РН₃	Phosphine	10	PPM	-20 to +40 °C	0-5	
Оз	Ozone	1	PPM	-20 to +40 °C	0-2	
N ₂ H ₄	Hydrazine	1	PPM	-10 to +40 °C	O-1	
HF	Hydrogen Fluoride	10	PPM	-20 to +40 °C	0-10	
CH4	Methane	5	% VOL	-20 to +40 °C	5% VOL	
CH4	Methane	100	% LEL	-20 to +40 °C	0-100% LEL	
CH4	Methane	100	% VOL	-20 to +40 °C	0-100% VOL	
CO ₂	Carbon Dioxide	1.5	% VOL	-20 to +40 °C	1.5% VOL	
СзНв	Propane	4	% VOL	-550 to +60 °C	0-100% LEL	

Range in PPM	Displayed Resolution in PPM
0-1	0.01
0-99	0.1
0-999	1
0-1000+	1

Contact your technical consultant or distributor for different gases, ranges or resolutions that are not listed here.



SPECIFICATIONS Specifications subject to change without notice

Analogue output	Two wire 4-20mA
Digital Communication	HART 7.0 over two-wire loop
Indication	400 x 240 pixel Graphical Back Light LCD display
Relay Output 1	Low Alarm - Single Pole Double Throw (SPDT)
Relay Output 2	High Alarm - Single Pole Double Throw (SPDT)
Relay Output 3	Fault - Normally Energised
Input Power	10-30VDC
Response Time	Typical response T90 in less than 40 sec (Toxic) and less than 10 sec (CH4), cell dependent
Operating Temperature	-20°C to +55°C
Humidity Range	15-90% non-condensing
Accuracy / Repeatability	Less than AS2290.3, ANZ60079.29 and AS4641
Sensor Style	4 series sized plug in sensors
Calibration	Non-intrusive, magnetic stylus
Drift	Less than 3% signal loss per year
Dimensions	120mm x 120mm x 95mm
Enclosure	Anti-static / UV stable chemical resistant Delrin
Sounder Strobe	98dB, flashing red
Gland	20mm nylon (IP68 Rated)
IP Rating	IP65
Warranty	2 Years on Instrument
	Sensor warranty varies with cell
Part no.	65-1080S-xxx (xxx denotes gas type)



+61 8 6108 0000

info@gastech.com

gastech.com

HEAD OFFICE

24 Baretta Road Wangara WA 6065 Phone: +61 8 6108 0000 SYDNEY OFFICE

Suite G01, 10 Tilley Lane Frenchs Forest NSW 2086 Phone: +61 2 9451 0054 BRISBAINE OFFICE

PO Box 59 Kippa-Ring QLD 4021 Phone +61 7 3160 0901