Murco Gas Sensor (MGS)



A state-of-the-art gas sensor, which detects most gases

The Murco Gas Sensor (MGS) is a state-of-the-art fixed gas detector which can detect a wide range of different gases. The sensors can be used on a stand-alone basis or integrated into Controls or Building Management Systems (BMS) using its digital or analog output.

It is a high-specification product available at a competitive price and it offers customers absolute confidence that both safety and compliance requirements are met or exceeded. It is ideal for:

- new buildings/areas that require continuous monitoring with high tech gas sensor transmitters
- customers who want to add gas detection solutions to an existing system.



Typical applications include:

Refrigerant gases all refrigerant gases including: Ammonia, Carbon Dioxide, Hydrocarbons, Halocarbons - HFCs, HCFCs, CFCs.

Combustible gases such as: Methane, LPG, Propane, Butane, and Hydrogen

Toxic gases such as: Carbon Dioxide and Ammonia in refrigeration, Hydrogen Sulphide in sewage treatment and Carbon Monoxide in underground car parks

Volatile Organic Compounds such as: Acetone, Benzene, Carbon Tetrachloride, Chloroform, Ethanol, Toluene, Trichloroethylene.





Benefits

Cost Effective Detection



Murco is committed to delivering highly competitive quality products and solutions. The early detection of gases afforded by Murco Gas Sensors minimises the cost associated with leaks.

Legal Compliance



The MGS series enables compliance with all the necessary regulatory, legal and Insurance requirements.

Environmental Considerations



The early detection of gas minimises emissions. Also Murco Gas Sensors enable compliance with all relevant environmental legislation and the product itself is fully recyclable.

Better Performance



Murco Gas Sensors offer reliable, real-time and continuous monitoring.

Tailored to Task, Tailored to Gas



Each sensor can be individually specified to meet your requirements in terms of the type of gas to be detected, the range and alarm level. You select the output preferred to integrate the sensor into your system.

Increased Connectivity



The MGS can integrate with most Control and Building Management Systems (including the ST-MON and MGD series panels), using one of it's linearised analogue outputs and digital (relay) output.

Murco Gas Sensor (MGS) Data Sheet

Technical Specification	MGS Standard		
Power Supply	12/24V d.c./a.c. 50/60 Hz		
Power Consumption (12V)	EC: 60mA, SC: 153mA, IR:136mA		
Power Monitoring	Green LED		
Visual Alarm	Red LED		
Audible Alarm	Sounder, enabled/disabled		
Fault monitoring Fault state	Red LED ON – Green OFF 0-1V, 0-2mA		
Analogue Outputs	0-5V, 1-5V, 0-10V, 2-10V, 4-20mA		
Digital Outputs	1 Relay rated 1 Amp/24 V d.c / a.c		
	Selectable delay: 0,1,5,10min		
IP Rating	IP41 or IP66		
Dimensions and Weight	86 x 142 x 53 mm 180 g		
Standard Compliance	CEE WEEE ROHS EUP		
	Qualified for Energy Technology List		

Sensor Information	Electrochemical EC	Semiconductor with filter (multigas) SC	Infrared IR	
Typical Measurement Range	0-1,000 ppm	10-1,000 ppm	ppm - %	
Humidity Range non condensing	0 to 95%	0 to 95%	0 to 95%	
Typical Sensor Life * Alarm threshold T50 T90	3 yrs 19 sec 47 sec	5-8 yrs 76 sec (filtered) 215sec (filtered)	8-10yrs 25 sec 90 sec	
Linearity Calibration Requirements	Linear over calibrated range Local regulations may specify the procedure and frequency required. Standards generally require at least annual testing or calibration. Refer to Murco for instructions. Semiconductor sensors are non-selective, but calibrated to a specific gas.			

OPTIONAL HOUSINGS

















Standard	IP66	IP66 with Splash Guard	M42 Thread Splash Guard	IP66 / Remote Head	Exd	Exd Remote Head / IP66	PRV / IP66	Airflow / Duct Mount IP66	Remote / Face Plate
86x142x53mm	n 175x165x82mm	n 175x225x82mm	75x50mm	175x155x82mm	140x180x90mm	175x155x82mm	175x155x82mm	175x125x82mm	86x86mm
180g	629g	700g	72g	790g	2234g	1185g	830g	578g	86g

Typical Gases/Ranges we detect:

ELECTROCHEMICAL		
Ammonia	NH_3	0-100ppm 0-1,000ppm 0-5,000ppm
Carbon Monoxide	co	0-100ppm 0-500ppm 0-1,000ppm
Chlorine	Cl ₂	0-20ppm
Chlorine Dioxide	CIO ₂	0-1ppm
Ethylene Oxide	C ₂ H ₄ O	0-20ppm
Ethylene	C ₂ H ₄	0-20ppm, 1,000ppm
Fluorine	F ₂	0-1ppm
Hydrazine	N ₂ H ₄	0-1ppm
Silane - Hydride	SiH ₄	0-5ppm
Hydrogen	H ₂	0-1,000ppm 0-10,000ppm 0-100% LEL
Hydrogen Chloride	HCI	0-50ppm
Hydrogen Cyanide	HCN	0-50ppm
Hydrogen Sulphide	H ₂ S	0-30ppm 0-200ppm
Nitric Oxide	NO	0-100ppm 0-500ppm
Nitrogen Dioxide	NO ₂	0-50ppm
Oxygen	02	0-30%
Ozone	03	0-2ppm
Phosgene	COCL ₂	0-1ppm
Phosphine	PH ₃	0-5ppm
Sulphur Dioxide	SO ₂	0-100ppm

INFRARED		
Carbon Dioxide	CO2 standard range	0-10,000ppm, (0-1%vol)
Carbon Dioxide	CO2 special request	0-5,000ppm 0-20,000, (0-2%vol) 0-5% 0-10%
Hydrocarbons (selected)		0-100% LEL 0-100% volume

HFC's - typical examples	R134a, R404A, R407, R410A, R507	10-10,000ppm
HCFC's - typical examples	R22	10-10,000ppm
CFC's - typical examples	R11,R12	10-10,000ppm
Hydrocarbons -typical examples	Methane(Natural gas), Propane, Butane, LPG, Isobutane, Ethylene	0-10,000ppm
Ammonia	NH ₃	0-10,000ppm
Hydrogen	H ₂	0-10,000ppm
VOC's - typical examples	Acetone, Chloroform, Ethanol, Methanol, Methyl and Methylene Chloride, Ethyl and Ethylene Chloride	0-10,000ppm

	Sensor Types		
Semi Conductor	Electrochemical	Infrared	
-20 - +50°C	-20 - +40°C	-20 - +50°C	
-40 - +50°C	-40 - +40°C	-40 - +50°C	
	-20 - +50°C -40 - +50°C	-20 - +50°C -20 - +40°C	

^{*} Response times may vary based on temperature of operation, enclosure and environmental conditions.

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