3M[™] Simtronics[™]GD1-H2S

Laser Open Path Gas Detector



Presentation

The GD1 has been designed with features that provide an effective response to the detection of gas hazards in a wide range of industrial environments from offshore production facilities to wastewater treatment plants.

At the heart of the detector is a tunable laser diode that eliminates environmental effects from sun, rain, sand, and fog. The laser scans single absorption lines where there is no interference from other gases.

Unlike traditional methods for detecting H2S (MOS or EC cell), the GD1 needs no recalibration and can replace multiple standard detectors to cover the same risk.

The complete optomechanical design and construction is so stable that an ultra fast response time can be achieved whilst providing unparalleled service life and detector stability, thus saving on maintenance and service costs.

The detector is supplied with worldwide hazardous area approvals, is suitable for SIL2 applications and comes with a 5 year warranty.

- Fail safe
- Fast response time
- Calibration free
- Operates up to 98% of obscuration









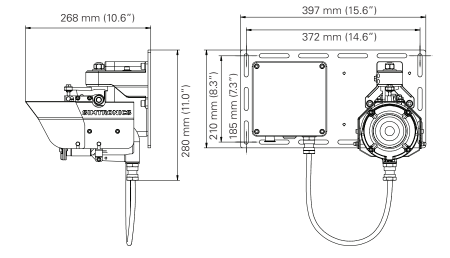
3M[™] Simtronics[™]GD1-H2S

Laser Open Path Gas Detector

Technical data

General		
Detection method IR-	New IR laser scanning	
Source	Tunable laser diode Laser Class 1, eye safe	
Detected gas	H ₂ S	
Range	0-200 ppm*m 0-500 ppm*m 0-1000 ppm*m 0-2000 ppm*m 0-5000 ppm*m 0-20000 ppm*m	
Path length	5 - 75 m	
Self test	Continuous	
Calibration	Factory set, no field recalibration	
Performance		
Accuracy	<±4% of full range	
Repeatability	<±4% of full range	
Response time	<5 sec	
Optics		
Alignment	±0.30 Degree	
Optics	Heated (transmitter and receiver)	
Tolerable obscuration	98% (Allowable signal loss)	
Output signal		
Standard	4-20mA source or sink hart®	
Fault signals	Fault 1 ma beam block 2 ma warning 3 ma (optional)	
Electrical		
Power supply	24V DC, range (18 - 32V DC)	
Power consumption	<15 W	
Cable entry	M25	

Total Colored			
Temperature range			
Storage	-55°C to +65°c (-67°f to + 149°f)		
Operating	-55°C TO + 65°C (-67°F TO +149°F)		
Atex flameproof	-55°C to + 75°c (-67°f to +167°f)		
Humidity (operation)	100% Rh		
Material			
Tx and rx housing	Stainless steel (astm 316)		
Junction box	Grp		
Weight			
Approx.	5.5 Kg (12 lbs) per tx or rx 2.0 Kg (4.4 Lbs) per tx or rx junction box		
Approx.	2.0 kg (4.4 Lbs) per tx or rx junction box		
Dimensions			
Tx and rx housing	Ref. Outline drawing		
Warranty			
	5 Years full warranty on detector system		
Approvals			
Atex rating tx/rx	II 2 g Ex d [op is	s] IIC T6/T5 Gb	
Atex rating jb	II 2 g Ex e IIC T	5 Gb	
lecex	DNV 10.0002X (JB: PRE 14.0040)		
Ingress	IP66/IP67 according to IEC 60529		
Sil	Suitable for use in SIL2 systems		
Accessories			
GD1-X00-TT01	Alignment kit		
GD1-X00-TT02	Test cell		



Simtronics is a world-class provider of sophisticated gas and flame detection systems. The company has more than 25 years' experience in supplying gas detection for use in applications ranging from plant boiler rooms to offshore petrochemical facilities. Simtronics` products are used worldwide to help protect life and assets.

