SPECIFICATION DATA



Line-of-Sight Infrared Hydrocarbon Gas Detector Model LS2000



DESCRIPTION



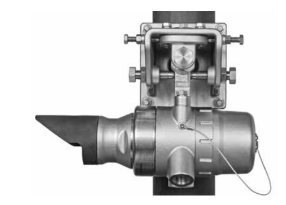
The Model LS2000 is a line-of-sight infrared gas detection system that provides continuous monitoring of combustible hydrocarbon gas concentrations in the range of 0 to 5 LFL-meters, over a distance of 5 to 120 meters. Standard system outputs include an electrically isolated/ non-isolated 4-20 mA dc current output, with

HART communication and RS-485 MODBUS communication. Alarm and fault relays are available as an option.

The system consists of two stainless steel modules — a transmitter and a receiver, along with mounting fixture hardware. Both modules are powered from an external 24 volt DC supply. The receiver provides the measurement signal outputs, and is furnished with onboard "status indication" LEDs and an internal magnetic calibration switch. The transmitter houses a high quality xenon flash lamp.

The LS2000 is certified explosion-proof for use in Class I, Division 1 and Division 2 hazardous areas, and holds third party performance certification for methane gas detection. Propane and butane detection are also available (Det-Tronics verified). It can be used as a stand-alone detector, or as part of a larger facility protection system using other Det-Tronics equipment.

By connecting the transmitter and receiver via a three-wire shielded cable, an optional "communication link" can be created between the two devices to enable: single point system diagnostics, dynamic lamp power optimization, synchronized LEDs, transmitter configuration via connection to the receiver, and calibration initiation from either device.



FEATURES AND BENEFITS

- ▲ ± 0.8 degree misalignment tolerance (~±56cm @ 40m; ~±168cm @ 120m)
- IR source: High performance, long lasting xenon flashlamp -10 year warranty on IR source
- Large detection coverage area (detection range 5-120 meters)
- Maximum distances and proper operation verified with 95% signal obscuration
- ▲ Compliance to FM6325 and ISA-12.13.04 performance standards
- ▲ Certified SIL 2 capable
- Third party performance certified and factory calibrated to Methane
- Propane and Butane detection performance Det-Tronics verified
- Microprocessor controlled heated optics for increased resistance to moisture and ice.
- Standard 4-20 mA output (configurable), HART communication, RS-485 Modbus
- Optional alarm relays (Ex d only)
- Mounting hardware and alignment brackets included
- Mounts to pole (4.5" nominal OD) or flat surface
- ▲ Built-in locking adjusters deliver fine control of alignment angles
- Telescope is the only tool needed for optimal alignment
- Multi-color LEDs are provided on both modules for detailed visual indication of operating status.
- Non-intrusive zero calibration options: on-board magnetic switch, MODBUS communication, HART communication, or external switch
- Optional 475 field communicator unit for communication, diagnostic, and set up from point to point
- ▲ Modular design for ease of maintenance

SPECIFICATIONS

Operating Voltage (Both Modules) **Power Consumption** 24 Vdc nominal. Operating range is 18 to 30 Vdc. Ripple cannot exceed 0.5 volts P-P.

Power Consumption (Watts)				
		TX Max	RX Max	
	Total Unit, No Heaters or Relays	6.5	2.6	
	30% Heater Only	1.4	1.1	
@ 24VDC	50% Heater Only	2.5	2.0	
	70% Heater Only	3.5	2.7	
	100% Heater Only	4.2	3.3	
	Relay Only	N/A	1.2	
	Total Unit, Max	10.7	7.2	
@ 33VDC*	Total Unit, Max	16.0	10.0	

* Per regulatory approval requirements, the unit power consumption was measured at 33 VDC input voltage (10% above claimed range) and results listed on the product label.

Transmitter Lamp	Xenon flashlamp, field-replaceable module.
Warmup Time	15 seconds minimum, 150 seconds maximum from power- up, depending upon alignment accuracy.
Current Output	Linear 0-20 mA (isolated/non-isolated) rated at 600 ohms maximum loop resistance @ 24 Vdc operating voltage. Levels below 4 mA indicate a fault condition. Fault output levels are user configurable.
Relay Outputs (Optional)	Available on Ex d approved models only. Two alarm, one fault relay. Form C Type (NO/NC). Contact Rating: 3 amperes at 30 VDC.
Alarm Relay Setpoint Range	Low Alarm: 0.5 to 4.5 LFL-meters (default = 1) High Alarm: 0.5 to 4.5 LFL-meters (default = 3).
Visual Status Indicator	Multi-color LED on each module indicates operating status.
Available Gases	Third party performance approved to methane. Det- Tronics verified propane and butane settings available.
Detection Range	Short Range: 5-60 meters. Long Range: 30-120 meters.
Misalignment Tolerance	± 0.8 degree minimum (~ $\pm 56 \text{cm}$ @ 40m; ~ $\pm 168 \text{cm}$ @ 120m).
Calibration	LS2000 systems are span calibrated for methane, propane, or butane at the factory. Span calibration in the field is not required.
	Zero calibration can be accomplished in the field using the on-board magnetic reed switch.
Response Time	T90: 2 seconds (5.0 LFL-meters applied).
Accuracy/Linearity	$\pm 5\%$ of full scale gas concentration or $\pm 10\%$ of applied gas concentration, whichever is greater.
Repeatability	±5%.
Temperature Range	Operating: -55°C to +75°C (-67°F to +167°F) Storage: -55°C to +85°C (-67°F to +185°F).
	E to 00% valative humidity, designed for outdoor
Humidity	5 to 99% relative humidity; designed for outdoor applications.
Humidity Fog Performance	
	applications.
Fog Performance	applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G
Fog Performance Vibration	applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration).
Fog Performance Vibration Measurement Range	 applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration). 0-5 LFL-meters. Immune to sun and flare radiation, tested to 800 ±50 W/m² at ≥ 3° to optical axis and common
Fog Performance Vibration Measurement Range Interference Resistance	 applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration). 0-5 LFL-meters. Immune to sun and flare radiation, tested to 800 ±50 W/m² at ≥ 3° to optical axis and common contaminants. Fail-Safe operation ensured by performing all critical tests
Fog Performance Vibration Measurement Range Interference Resistance Self-Diagnostic Test	 applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration). 0-5 LFL-meters. Immune to sun and flare radiation, tested to 800 ±50 W/m² at ≥ 3° to optical axis and common contaminants. Fail-Safe operation ensured by performing all critical tests once per second.
Fog Performance Vibration Measurement Range Interference Resistance Self-Diagnostic Test Module Housing Material	 applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration). 0-5 LFL-meters. Immune to sun and flare radiation, tested to 800 ±50 W/m² at ≥ 3° to optical axis and common contaminants. Fail-Safe operation ensured by performing all critical tests once per second. 316 stainless steel (CF8M). 3/4 inch NPT or M25, with two entries for transmitter and
Fog Performance Vibration Measurement Range Interference Resistance Self-Diagnostic Test Module Housing Material Conduit Entry Options	 applications. FM 6325 performance req. 4.18 FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV testing includes operation of alignment mounts during 4G vibration). 0-5 LFL-meters. Immune to sun and flare radiation, tested to 800 ±50 W/m² at ≥ 3° to optical axis and common contaminants. Fail-Safe operation ensured by performing all critical tests once per second. 316 stainless steel (CF8M). 3/4 inch NPT or M25, with two entries for transmitter and four entries for receiver. Microprocessor controlled heated optics mitigate against

Wiring

Shipping Weight

Warranty

Certification

(FM)> APPROVED

Receiver with or without Relays

Class I, Div. 1, Groups B, C & D (T4). Class I, Div. 2, Groups A, B, C & D (T4) Class II/III, Div. 1 & 2, Groups E, F & G (T4). Tamb = -50° C to $+65^{\circ}$ C. Class I, Zone 1, AEx db IIC T4 IP66/67. Tamb = -50° C to $+65^{\circ}$ C. Type 4X, IP66/67.

Receiver without Relays Class I, Div. 1, Groups B, C & D (T4). Class I, Div. 2, Groups A, B, C & D (T3C). Class II/III, Div. 1, Groups E, F & G (T4). Class II/III, Div. 2, Groups E, F & G (T3C). Tamb = -50° C to $+75^{\circ}$ C. Class I, Zone 1, AEx db eb IIC T4 IP66/67. Tamb = -50° C to $+75^{\circ}$ C. Type 4X, IP66/67.

Transmitter

Class I, Div. 1, Groups B, C & D (T4). Class I, Div. 2, Groups A, B, C & D (T3C). Class II/III, Div. 1, Groups E, F & G (T4). Class II/III, Div. 2, Groups E, F & G (T3C). Tamb = -50°C to +75°C Class I, Zone 1, AEx db IIC T4 IP66/67. Class I, Zone 1, AEx db eb IIC T4 IP66/67. Tamb = -50° C to $+75^{\circ}$ C. Type 4X, IP66/67.



Receiver with Relays

Class I, Div. 1, Groups B, C & D (T4). Tamb = -55° C to $+75^{\circ}$ C. Class I, Div. 2, Groups A, B, C & D (T4). Class II/III, Div. 1 & 2, Groups E, F & G (T4). Tamb = -55°C to +65°C Class I, Zone 1, Ex db IIC T4 IEC 60079-29-4 IP66/67. Tamb = $-55^{\circ}C$ to $+75^{\circ}C$. Type 4X, IP66/67.

Receiver without Relays

Class I, Div. 1, Groups B, C & D (T4). Class I, Div. 2, Groups A, B, C & D (T3C). Class II/III, Div. 1, Groups E, F & G (T4). Class II/III, Div. 2, Groups E, F & G (T3C). Tamb = -55° C to $+75^{\circ}$ C Class I, Zone 1, Ex db eb IIC T4 IEC 60079-29-4 IP66/67. Tamb = -50° C to $+75^{\circ}$ C Class I, Zone 1, Ex db IIC T4 IEC 60079-29-4 IP66/67. Tamb = -55°C to +75°C. Type 4X, IP66/67. Transmitter

Class I, Div. 1, Groups B, C & D (T4). Class I, Div. 2, Groups A, B, C & D (T3C). Class II/III, Div. 1, Groups E, F & G (T4). Class II/III, Div. 2, Groups E, F & G (T3C). Tamb = -55° C to $+75^{\circ}$ C. Class I, Zone 1, Ex db eb IIC T4 IEC 60079-29-4 IP66/67. Tamb = -50° C to $+75^{\circ}$ C. Class I, Zone 1, Ex db IIC T4 IEC 60079-29-4 IP66/67. Tamb = -55° C to $+75^{\circ}$ C. Type 4X, IP66/67.

Field wiring screw terminals are UL/CSA rated for up to 14 AWG shielded wire, and are DIN/VDE rated for 2.5 mm² wire.

Transmitter and receiver with mounting hardware: 85 pounds (38 kg).

5 year limited warranty from date of manufacture. 10 year warranty on IR source.



Receiver < € 0539 🐵 II 2 G DEMKO 15 ATEX 1386X Ex db eb IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -50°C to +75°C) (Receiver without relays) --OR--

Ex db IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -55°C to +75°C) (Receiver with or without relays)

Transmitter

(€ 0539 II 2 G DEMKO 15 ATEX 1386X Ex db eb IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -50°C to +75°C) --OR--Ex db IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -55° C to $+75^{\circ}$ C)

Performance verified with Methane in accordance with EN 60079-29-4.



Receiver IECEX ULD 05.0001X Ex db eb IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb –50°C to +75°C) (Receiver without relays) --OR--

Ex db IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb -55° C to $+75^{\circ}$ C) (Receiver with or without relays)

Transmitter

IECEx ULD 05.0001X Ex db eb IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb –50°C to +75°C) --OR--Ex db IIC T4 IEC 60079-29-4 IP66/67

T4 (Tamb -55° C to $+75^{\circ}$ C)

Performance verified with Methane in accordance with IEC 60079-29-4.



IEC 61508: 2010 Parts 1-7 Certified SIL 2 Capable.

Specifications subject to change without notice





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