

MODEL IR400

Infrared Point Detector for Combustible Gas Detection



Features

- No routine calibration required
- True fail-to-safe operation
- Multiple communication outputs
- · Heated optics
- · Dirty optics indication
- Wireless capability

Benefits

- · Low maintenance
- True gas detection performance
- Provides complete status and control capability in the control room
- · Eliminates condensation
- Discriminates between true fault and cleaning requirements
- Compatible with ELPRO Technologies wireless devices

Description

The Model IR400 infrared (IR) point detector is a microprocessor-based combustible gas detector that continuously monitors combustible gases in the lower explosive limit (LEL) range and provides a 4 to 20 mA analog signal proportional to the 0 to 100% LEL concentration. The detector also monitors other conditions such as supply voltage and optical path integrity.

The IR400 detection principle is based on measuring the absorption of infrared radiation passing through a volume of gas using a dual beam, single detector method. The IR detector measures the intensity of two specific wavelengths, one at an absorption wavelength and another outside of the absorption wavelength. The gas concentration is determined by a comparison of these two values.

Configurations with analog output, Modbus, and HART are available. The IR400 provides a two-wire RS-485 addressable communications link conforming to the Modbus protocol that is used to monitor the IR400's status and settings in order to simplify installation and maintenance. Data available through HART or Modbus, such as configuration device settings and stored maintenance records, can be used to perform diagnostics and take corrective action before a problem occurs. The IR400 is calibrated at the factory and needs no routine field calibration. It requires only a periodic cleaning of the windows and re-zeroing to ensure dependable performance.

Applications

- Chemical Plants
- Compressor Stations
- Drilling and Production Platforms
- Fuel Loading Facilities
- LNG/LPG Processing and Storage Facilities
- Oil Well Logging
- Refineries
- Wastewater Treatment Facilities



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System Specifications		RFI/EMI Protection:
Detector Type:	Infrared absorption type	Cable Requirements:
Measuring Range:	0 to 100% LEL	
Gases:	Methane, propane, ethane, butane, hexane, pentane <i>Consult factory for other gases</i>	
Detector Life:	Greater than 5 years	Faults Monitored:
Accuracy: (@ 25°C)	\pm 3% LEL at < 50% LEL reading \pm 5% LEL at > 50% LEL reading	
Zero Drift:	< 2% per year	
Response Time:	(with 100% LEL methane applied) T50 < 7 s, T60 < 8 s, T90 < 10 s	
Readout/Relay Display Modules	: DC110; DC130; TA102A; IR4000 display, and relay alarms	RS-485 Output:
Accessories:	Junction box, duct mount junction box, calibration cup, flow block, splash guard, rain guard,	Baud Rate:
	portable purge calibrator	HART: (optional)
Classification:	Class I, Divisions 1 & 2, Groups B, C & D Ex d, IIB+H₂ T5, IP66, Type 4X Ex tD A21 T100°C	Wireless Communication:
Warranty:	Two years	Mechanical Spe
Approvals:	ATEX, IECEx, CE Marking, FM 6310, 6320 and CSA 22.2	Diameter:
	No. 152-M1984 Performance Approved	Length:
	HART Registered, SIL 3 suitable	Weight:
Environmental Specifications		Mounting:
Operating Temperature Range: -40°F to +167°F		Housing:
5	(-40°C to +75°C)	Standard
Storage Tempera Range:	ature -58°F to +185°F (-50°C to +85°C)	Configuration:
Humidity:	5% to 100% RH, non-condensing	Specifications subj
Electrical Spec	cifications	
Input Power:	20-36 VDC @ 200 mA max. 24 VDC nominal	Represented b
Analog Signal:	0-21.7 mA (600 Ohms max.) Start up, Fault (non-HART) 0 mA Start up, Fault (HART)* 1.25 mA Cal, Zero, Gas Check* 1.5 mA Dirty Optics* 2.0 mA 0 to 100% LEL 4 to 20 mA (proportional) Over-range 20 to 21.7 mA	
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Complies with EN55011, EN50270 Max. distance between IR400 and power source @ 24 VDC nominal (20 Ohm loop resistance): 14 AWG (2.0 mm²) - 2606 ft (794 m) Max. distance for analog output (500 Ohms max): 14 AWG (2.0 mm²) - 9000 ft. (2740 m) Re-calibration Error. EPROM Checksum Error, Optics Failure / Blockage; Low Supply Voltage, EEPROM Checksum Error. Reference or Active Lamp Failure, Heater Failure, Time to Re-zero unit, Short circuit on CAL_IO wire Modbus RTU, suitable for linking up to 128 units or up to 247 units with repeaters 2400, 4800, 9600, or 19200 BPS HART 6, HART Device Description Language available. AMSAware Available with ELPRO Technologies wireless devices ecifications 2.9 inches (74 mm) 8.87 inches (225 mm) 3 lbs (1.35 kg) - aluminum 6 lbs (2.7 kg) - stainless steel 3/4" NPT Marine aluminum or stainless steel IR400-0-01-1-2-0-1-0 Methane, Modbus, aluminum, splashguard w/screen, no junction box ject to change without notice. y:

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* Under HART, the analog output minimum level can be configured as 3.5 mA or as stated above, depending on user selection.