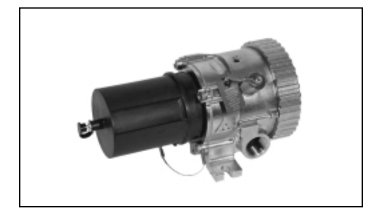
▲ DET-TRONICS[®]

SPECIFICATION DATA

Infrared Hydrocarbon Gas Detector PointWatch Eclipse[™] Model PIRECL





DESCRIPTION

The Pointwatch Eclipse Model PIRECL is a diffusion-based, infrared combustible gas detector that provides continuous, fixed monitoring of flammable hydrocarbon gases from 0 to 100% Lower Explosive Limit (LEL). Standard device outputs include an electrically isolated 4 to 20 mA signal with HART communication protocol, and RS-485 serial communication.



Serial communication protocols supported include MODBUS and ASCII.

Ideally suited for protection of challenging on/offshore oil and gas facilities and other downstream hydrocarbon applications, the PointWatch Eclipse is globally certified for use in Class I, Divisions 1 and 2, and Zone 1 hazardous areas. In addition, the stainless steel construction, sapphire optics, and modular design all combine to deliver industrial grade hardness along with easy installation and the lowest cost of ownership available.

The PointWatch Eclipse is capable of detecting hundreds of flammable hydrocarbon vapors. Field-selectable algorithms are provided for methane (default), ethane, propane, butane, ethylene, and propylene. Numerous additional operating parameters are programmable via digital communications or the optional handheld communicator.

FEATURES AND BENEFITS

- Superior optics protection system.
- No undisclosed failure modes.
- Routine calibration not required.
- Explosion-proof, stainless steel housing with tethered weather protection baffle.
- Integral wiring compartment eliminates need for external junction boxes.
- Built-in tri-color LED eliminates need for external display module.
- Built-in optional relay package eliminates need for external relay output module.
- Optional hand-held HART communicator enables field configuration and calibration.
- Heated sapphire optics deliver long-lasting, high performance detection capability.
- Immune to damage from exposure to constant background gases or to high gas concentrations.
- FM, CSA, CENELEC and CE (including ATEX 94/9/EC) certifications.
- Certified to FM/CSA Div. 1 and CENELEC EEx d, e protection standards for maximum versatility.
- Gas performance verification by FM/CSA/CENELEC.

SPECIFICATIONS

Input Voltage	24 VDC nominal. Operating range is 18 to 32 VDC including ripple.	Optics Protection	Weather baffle assembly is Polythalimide plastic, UV-resistant, static dissipating black. Optional
Power Consumption	4.0 watts nominal @ 24 VDC 7.5 watts maximum @ 24 VDC 10 watts maximum @ 32 VDC.	Visual Status Indicator	internal hydrophobic filter recommended for areas with high levels of airborne particulates or humidity. Tri-color LED: Red = alarm
Short Circuit Current	Isc: 5.4 amperes. Isc (fuse): 3.1 amperes.		Green = power on / OK Yellow = fault.
Warmup Time	Two minutes from cold power-up to normal mode; 1 hour minimum recommended.	Wiring Terminals	Field wiring screw terminals are UL/CSA rated for 14 to 24 AWG wire, and are DIN/VDE rated for 2.5 mm ² wire. Screw terminal required torque range is 0.4- 0.5 N·m. Wiring compartment is dual rated
Current Output	Linear 4 to 20 ma (current source/sink, isolated/non- isolated) rated at 600 ohms maximum loop resistance @ 24 VDC operating voltage.	Certifications	Explosion-proof (Div. 1) & Increased Safety (EEx e). FM & CSA: Class I, Div. 1, Groups C & D (T4) Class I, Div. 2, Groups A, B, C & D (T4).
Detection Range	0 to 100% LEL standard. Other ranges are configurable.	FM APPROVED	CENELEC: DEMKO 01 ATEX 129485X. EEx d e [ib] IIC T6
Detectable Gases	Most flammable hydrocarbon vapors are detectable. Standard gases include methane, ethane, ethylene, propane, butane and propylene. Detection of non- standard gases is configurable using the HC275 HART communicator.	\lambda x \rangle	(Tamb –40°C to +40°C) EEx d e [ib] IIC T5 (Tamb –40°C to +50°C) EEx d e [ib] IIC T4 (Tamb –40°C to +75°C). IP66.
Calibration	All units are methane-calibrated at the factory. Device configuration is required for detection of vapors other than methane.		Intrinsically Safe HART Port: Uo = 4.0 V Io = 100 mA
Device Configuration	Configuration parameters include tag number, measurement range, signal processing algorithm, alarm levels, and other selectable parameters.		$Co = 20 \ \mu F$ $Lo = 500 \ nH.$ CE: Conforms to:
Response Time (With Baffle Installed)	T50T60T90Without Hydrophobic Filter:346With Hydrophobic Filter:6712	(€	Low Voltage Directive: 73/23/EEC, EMC Directive: 89/336/EEC, ATEX Directive: 94/9/EC.
Temperature Range	Operating: -40°C to +75°C (-40°F to +167°F). Storage: -55°C to +85°C (-67°F to +185°F).	Shipping Weight Dimensions	7.5 pounds (3.4 kg).
Humidity (non-condensing)	0 to 99% R.H. (Det-Tronics verified). 5 to 95% R.H. (FM/CSA/CENELEC verified).		
Alarm Setpoint Range	Low Alarm: 5 to 60% LEL High Alarm: 5 to 60% LEL.	4.6 [] (11.7) []	
Accuracy	$\pm 3\%$ from 0 to 50% LEL, $\pm 5\%$ from 51 to 100% LEL.		
Self-Diagnostic Test	All critical tests performed once per second.		
Ingress Protection	IP66 (CENELEC Verified).	Î	
Detector Housing Material	CF8M stainless steel.	5.2	
Conduit Entry Options	Two entries, 3/4 inch NPT or 25 mm.	(13.2)	
HART Communicator Port	Explosion-proof (FM/CSA) Intrinsically safe (CENELEC/CE).		



Detector Electronics Corporation

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