# **PrimePell**

#### Pellistor Replacement Infrared Gas Sensor



Patented GB2449433

### **Features**

- Operates independent of supply polarity, as a pellistor
- · Pellistor mimic Bridge output
- Voltage rises across detector connections in gas, as a pellistor
- · Relative responses to key hydrocarbons are similar to a pellistor
- Operating voltage range 3.0V 5.0V
- Operating current 80mA typical
- · Latest technology MEMS detectors
- Sensing ranges: 0-100% LEL Methane, 0-100% LEL Hydrocarbons or 0-100% Volume Methane
- All metal construction with isolated housing
- · Small internal volume
- Flexible electronic configuration access
- User calibration also enabled by hardware connections
- · Wide operating temperature range
- Fast response
- Immunity from 'poisoning'

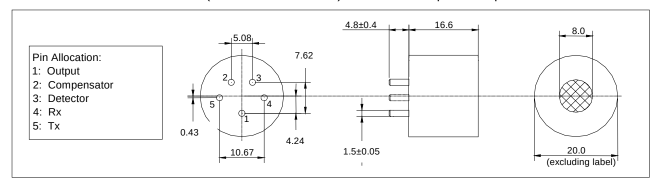
## **Description and Operation**

The PrimePell sensor uses the non-dispersive infrared method to detect the presence of hydrocarbon gases. The sensor contains an infrared radiation source, a dual element custom infrared detector, a unique optical waveguide into which gas diffuses and internal ARM7 core microprocessor based electronics to provide a voltage output which is independent of the power supply polarity. The sensors can be configured to provide a pellistor format output, typically mid supply at zero with the voltage output increasing with respect to the detector pin by 100mV at range, or a linear voltage output, typically 0.4V – 2.0V over range with respect to the negative supply pin. In addition, the output can be read and the internal configuration can be accessed by a serial communications link. The communication link contacts are pads in the 3 pin version PrimePell and pins in the 5 pin version PrimePell. The internal electronics perform all the functions of driving the optical parts of the sensor, extracting the detector signals, converting the signals to a concentration, applying temperature compensation and scaling the output. When in a pellistor configuration, the PrimePell can replace catalytic sensors in existing circuitry subject to the power supply requirements. External components will be required to meet the power supply requirement when a PrimePell is used in constant current pellistor circuitry. The PrimePell is not currently Ex approved so should be housed in a suitable Ex enclosure when used in Hazardous areas.

Technical support on implementation and application notes are available from Clairair Limited.

### **Outline Details**

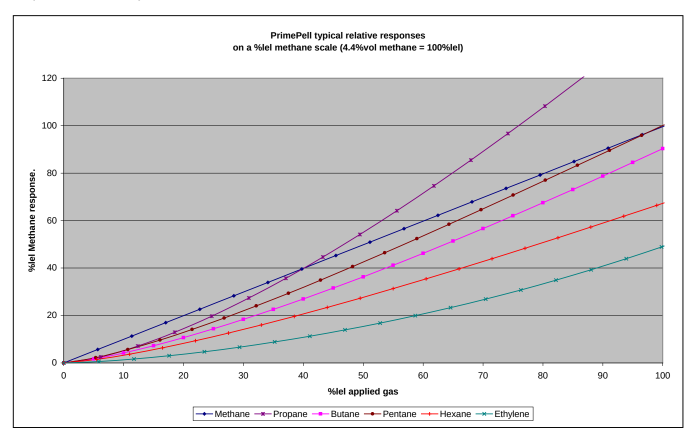
All dimensions in millimetres (±0.1mm unless noted). Rx and Tx are pads in 3 pin format





## **Hydrocarbon Response Characteristics**

Unless otherwise specified, the PrimePell is calibrated to provide an output signal linearised for %LEL methane during manufacture. The LEL is equivalent to 4.4% volume methane or 5% volume methane depending on the geographic requirement and must be specified when ordering. The PrimePell can also be calibrated to 0-100% volume methane or 0-100%LEL of a particular hydrocarbon if required. Note that the PrimePell will respond to a range of hydrocarbon gases irrespective of the calibration. Note that, unlike a pellistor, a PrimePell will not detect acetylene or hydrogen. A Prime4 sensor is available that will selectively detect acetylene. Typical relative responses to some hydrocarbons on a 0-100%LEL methane scale are shown below:



## **Temperature Compensation**

The PrimePell is temperature compensated for both zero and span at the calibration gas concentration level.

## **Sensor Warmup**

When power is first applied or when a reset has occurred or during recovery from a fault condition the PrimePell outputs –1.56% of scale (0.375V in voltage mode or –1.56mV in pellistor mode) for 5 seconds then outputs 0% of scale for a warmup period (default is 15 seconds). After this time the output follows the extracted gas value.

### **Fault Indication**

The PrimePell continuously monitors several internal parameters to ensure that the internal hardware and software are operating correctly. If a fault condition is detected then the output is set to 0V in the case of a voltage output (equivalent to –25% FSD for a 4mA zero) or to approximately –200% scale in pellistor output, emulating a partly open compensator. Some faults are recoverable (e.g. a brown-out in incoming supply voltage) and the PrimePell continuously checks for possible recovery. If a fault can be recovered from then the output follows the sensor warmup sequence before following the extracted gas value.



## Failure Modes Effects and Diagnostic Analysis (FMEDA)

An FMEDA on the PrimePell produced the following summary results:

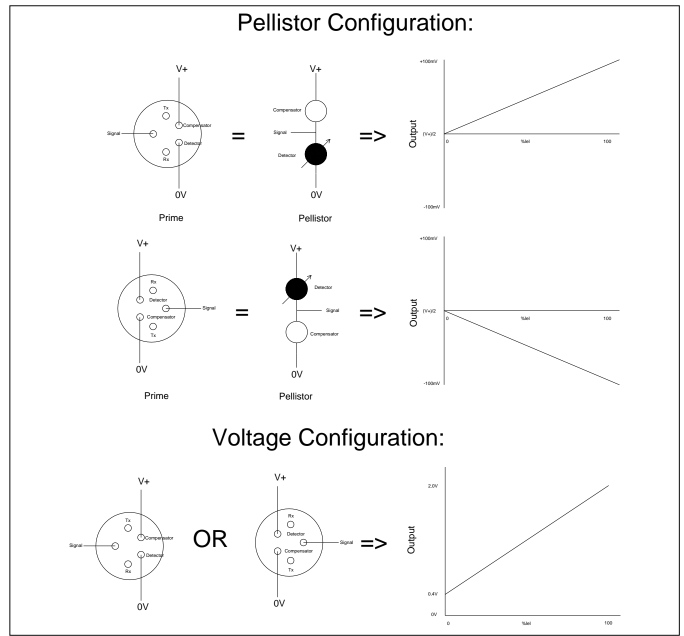
Conditions: Ground Fixed, JAN to MILHDBK217F
Subsystem type = B (Complex using microcontrollers or programmable logic),
Hardware Fault Tolerance = 0,

High Demand (Continuous Use of Operation):

 $_{SD}$  = 921 FIT,  $_{SU}$  = 3 FIT,  $_{DD}$  = 859 FIT,  $_{DU}$  = 96 FIT, SFF = 94.9%, Probability of Dangerous Failure per Hour = 9.5 x 10<sup>-7</sup>

## **Output Formats**

The PrimePell can be configured for a pellistor format output or a linear voltage output. Both output formats are independent of supply polarity as indicated below:



## **Absolute Maximum Ratings**

Ambient temperature range: -40°C to +80°C

Supply voltage (measured between pins 2 and 3): 5.5V

## **Handling Precautions**



#### **Electrostatic Sensitive Devices**

The Prime range of sensors contain electrostatic sensitive components. Anti-static handling precautions should be observed when handling these products.

#### Soldering to pins may seriously damage the sensor

Connections should be made via PCB sockets only.

Suggested socket: Wearnes Cambion reference 450-3326-01-06-00

## **Specification**

Unless otherwise stated all data was taken using: Supply voltage of 3.5V. Ambient temperature (between 20°C and 25°C). Ambient pressure (between 995 hPa and 1020 hPa). Gases diluted in nitrogen. Gas Flowrate 1litre/min across sensor face.

Supply voltage range: 3.0V – 5.0V Power consumption: 280mW typical

Default output range:

Pellistor mode: 0 – 100mV from mid supply relative to detector pin

Voltage mode: 0.4V - 2.0V

Warm up time:

To operation < 60s

To specification < 3 minutes

Nominal ranges: 0 – 100% LEL methane, 0 – 100% LEL hydrocarbons or

0 - 100% Volume methane

Response time  $(T_{90})$  < 30s to a step change in gas concentration

Minimum resolution:

At zero < 0.5% of range At range <2% of range

Zero repeatability: ± 1% of range

Accuracy:  $\pm$  3% of range up to 50% of range

± 5% of range above 50% of range

MTBF > 5 years

Digital Interface format:

Digital Interface Baud Rate:

Digital Interface Logic Levels:

V<sub>INL</sub> Input low voltage: <0.8V

V<sub>INH</sub> Input high voltage: >2.0V

V<sub>OL</sub> Output low voltage: <0.4V V<sub>OH</sub> Output high voltage: >2.4V

Weight: 18.0 grams

Vibration: Complies with EN61779-1

Relative humidity: 0 - 95% RH non-condensing

Operating temperature range: -30°C to +50°C
Storage temperature range: -40°C to +80°C
Operating pressure range: 700 – 1300 hPa

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