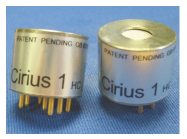
## Cirius 1

Miniature Infrared Gas Sensor for Hydrocarbons



#### Patented GB2449433

### **Features**

- Temperature compensated detectors
- Sensing ranges: 0-100% LFL Methane, 0-100% LFL Hydrocarbons and 0-100% volume Methane
- All metal construction
- Patented sensor design
- Small internal volume
- Low power
- Active and Reference signal outputs
- Embedded thermistor temperature sensor output
- Wide operating temperature range
- Fast response
- Immunity from 'poisoning'
- Fail safe operation
- Electrically isolated housing

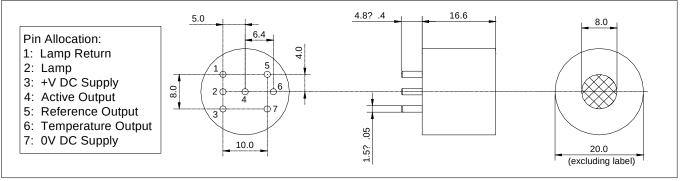
### **Description and Operation**

The Cirius range of sensors use the non-dispersive infrared method to detect the presence of gases. The sensors contain an infrared radiation source, a dual element infrared detector and a patented optical arrangement into which gas diffuses. The dual element infrared detector responds to changes in incident radiation and to operate the sensor the infrared source should be pulsed with a duty cycle of 50% at a frequency typically between 2Hz and 4Hz. The sensor produces outputs for active wavelengths, which are modified by the presence of target gas, and for reference wavelengths, which are not modified by the presence of target gas. These outputs consist of a small AC signal in sympathy with the source pulse that is superimposed on a DC voltage pedestal. The sensor also provides a measure of internal temperature via an embedded thermistor. The sensor requires a voltage supply to operate the infrared detector and the connections to the sensor follow the industry standard 7 pin format.

To operate the sensor it must be connected to a suitable circuit that provides the source drive and extracts the small AC signals from the DC voltage pedestal. The circuit must amplify the small AC signals, extract a value from them and treat the results to provide a linear output related to gas concentration. The temperature output from the sensor should be used to apply temperature compensation in order to achieve the full performance specification. Technical support on implementation and application notes are available from Clairair Limited.

### **Outline Details**

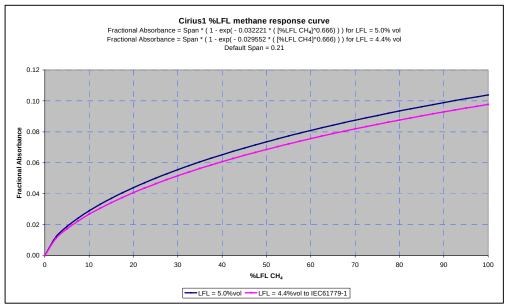
All dimensions in millimetres (±0.1mm unless noted)

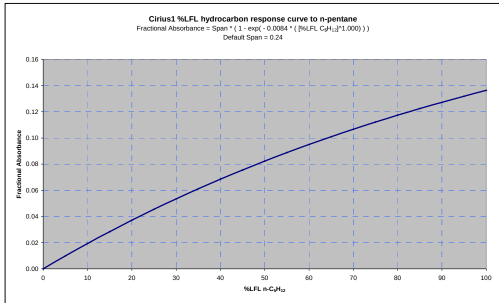


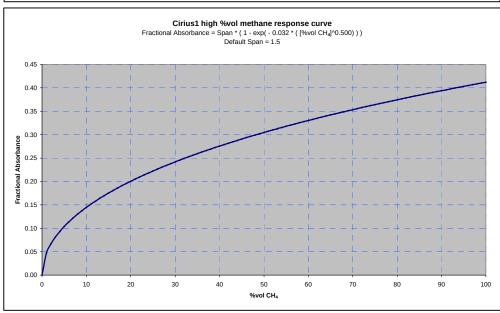
SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL: szss20@163.com

# Response Characteristics

These plots illustrate the sensitivity versus concentration before linearisation. For further explanation, refer to the Infrared Sensor Application Notes available from Clairair Ltd.







# Absolute Maximum Ratings

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

Supply voltage to source (measured between pins 1 and 2): 5.1V Supply voltage to detector (measured between pins 3 and 7): 5.5V

### **Handling Precautions**



#### **Electrostatic Sensitive Devices**

The Cirius 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

## **Performance**

Unless otherwise stated all data was taken using: Supply voltage of 5.0V. Lamp modulation of 0V - 5.0V, 50% duty cycle, 3.0Hz. 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.

Power consumption: 150mW typical

Typical active signal in nitrogen:

7.0mV RMS (20mV p-p sinewave equivalent)
3.5mV RMS (10mV p-p sinewave equivalent)

Temperature output:  $3k\Omega \pm 5\%$  NTC thermistor internally connected to 0V. Beta value 3450K

Typical % drop in active signal:

At 5% volume methane 10% At 100% volume methane 35%

Response time  $(T_{90})$  < 30s

Warm up time:

To operation < 30s

To specification < 30 minutes

Nominal ranges: 0 - 5% volume methane

0 – 100% LFL hydrocarbons 0 – 100% volume methane

Minimum resolution:

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

MTBF > 5 years

Weight: 17.6 grams

Vibration: Complies with EN61779-1

Relative humidity: 0 – 95% RH non-condensing

Operating temperature range: -30°C to +75°C

Operating pressure range: 700 – 1300 hPa

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

Supply voltage range: 2.8V – 5.5V

Lamp drive voltage range: 2.8V – 5.0V (50% duty cycle)

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