# PyroCouple, PyroEpsilon, PyroBus, PyroCAN

## General Purpose Infrared Temperature Sensors



- Temperature range: -20°C to 500°C
- Choice of precision optics for large or small targets at short or long distances
- · Fast response with high stability
- Stainless steel housing, sealed to IP65
- Quick and easy installation
- Wide range of accessories

The Calex Compact Series is a range of high quality, low cost non-contact sensors that measure the temperature of inaccessible or moving objects and materials. They measure temperatures from -20°C to 500°C, accurately and consistently, with an outstanding response time of 240 ms. All models conform to industrial FMC standards









The **PyroCouple** is a simple infrared temperature sensor with a choice of analogue outputs. No complicated setup is required - just connect a temperature indicator and power supply, and instantly start taking measurements.

- Temperature ranges from -20°C to 500°C
- Suitable for non-contact temperature measurement on most non-reflective nonmetal surfaces, such as paper, thick plastics, asphalt, painted surfaces, food, rubber and organic materials, among many others.
- Choice of analogue outputs for measured temperature:
  - Two-wire 4-20 mA,
    Four-wire 0-50 mV,
    Four-wire Type K, J or T
    thermocouple
- Additional sensor body temperature output on fourwire models: indicates the air temperature around the sensor and helps prevent overheating or overcooling

The **PyroEpsilon** is a simple sensor with an adjustable emissivity setting. It is ideal if the target is partially reflective.

- Temperature ranges from -20°C to 500°C
- Two-wire 4-20 mA output
- Emissivity adjustment via a separate two-wire 4-20 mA input
- Adjust the emissivity continuously during the process using a variable 4-20 mA source
- Set the emissivity manually with the PyroTune emissivity adjuster
- If you are not sure the emissivity of the target is high, choose the PyroEpsilon instead of the PyroCouple.

The **PyroBus** is a networkable, fully configurable sensor with RS485 Modbus RTU communications.

- Temperature ranges from -20°C to 500°C
- Up to 247 sensors may be connected to a single network.
- Adjustable emissivity setting for use on a wide range of materials
- Averaging function to smooth the temperature output
- Peak and valley hold processing for measuring individual objects on a conveyor
- Reflected energy compensation for accurately measuring the temperature of objects in ovens or chillers, from outside
- Optional 6-channel touch screen terminal for local display, configuration and data logging
- Connect sensors and 6-channel terminals directly to an existing RS485 Modbus system

The **PyroCAN** is a sensor with CAN communications.

- Temperature range: -20°C to
- Raw CAN communications
- Adjustable emissivity setting for measuring a variety of materials
- Ideal for onboard vehicle temperature monitoring, and many other applications
- Conforms with EMC standard EN 13309:2010



## **GENERAL SPECIFICATIONS - SENSORS**

## Output (PyroCouple)

| PyroCouple Output Option (see Model Numbers) | Target Temperature Output               | Sensor Temperature Output |  |  |
|--|---|---------------------------|--|--|
| -0   | 4-20 mA                                 | Not available             |  |  |
| -1   | 0-50 mV                                 | 4-20 mA                   |  |  |
| -2   | Type T thermocouple                     | 4-20 mA                   |  |  |
| -3   | Type J thermocouple                     | 4-20 mA                   |  |  |
| -4   | Type K thermocouple                     | 4-20 mA                   |  |  |
| -5   | 0-50 mV (very low current draw: 3.2 mA) | Not available             |  |  |

|                     | PyroCouple                         | PyroEpsilon                                      | PyroBus                                   | PyroCAN                       |  |  |
|---------------------|------------------------------------|--|---|-------------------------------|--|--|
| Output              | See Above                          | Two-wire 4-20 mA                                 | RS485 Modbus RTU                          | Raw CAN                       |  |  |
| Temperature Range   | MT = 0 t                           | o +100 °C<br>o 250 °C<br>o 500 °C                | -20 to 500°C                              | -20°C to 1000°C               |  |  |
| Accuracy            |                                    | ±1% of reading or ±1°                            | °C whichever is greater                   |                               |  |  |
| Repeatability       |                                    | ± 0.5% of reading or ± 0                         | .5°C whichever is greater                 |                               |  |  |
| Emissivity Setting  | Fixed at 0.95                      | Variable 0.2 to 1.0 via continuous 4-20 mA input | Adjustable 0.2 to 1.0 via<br>RS485 Modbus | Adjustable 0.2 to 1.0 via CAN |  |  |
| Response Time       | 240 ms (90% response)              |  |   | 200 ms (90% response)         |  |  |
| Spectral Range      | 8 to 14 µm                         |  |   |                               |  |  |
| Supply Voltage      | 24 V DC (28                        | 3 V DC max.)                                     | 12 V DC (13 V DC max.)                    | 24 V DC (28 V DC max)         |  |  |
| Min. Sensor Voltage |                                    | 6 V DC   | 12 V DC                                   |                               |  |  |
| Max. Loop Impedance | 900 Ω ( 4-20                       | 0 mA output)                                     | -   |                               |  |  |
| Output Impedance    | 56 Ω (voltage/thermocouple output) |  | -   |                               |  |  |
| Input Impedance     | - 50 Ω                             |  | -   |                               |  |  |
| Current Draw        | 20 mA max. (PyroCouple -5          | models: 3.2 mA @ 24 V DC)                        | 50 mA max                                 |                               |  |  |
| Baud Rate           |                                    | -  | 9600 bps                                  | 250 kbps*                     |  |  |
| Format              |                                    | -  | 8 data bits, no parity, 1 stop - bit *    |                               |  |  |

 $<sup>^{\</sup>star}$  Other configurations available upon request

## **MECHANICAL**

|                   | PyroCouple                             | PyroEpsilon | PyroBus | PyroCAN |  |  |
|-------------------|--|-------------|---------|---------|--|--|
| Construction      | Stainless Steel                        |             |         |         |  |  |
| Dimensions        | 18 mm diameter x 103 mm long           |             |         |         |  |  |
| Thread Mounting   | M16 x 1 mm pitch                       |             |         |         |  |  |
| Cable Length      | 1m (longer lengths available to order) |             |         |         |  |  |
| Weight with Cable | 95 g                                   |             |         |         |  |  |

## **ENVIRONMENTAL**

|                 | PyroCouple              | PyroEpsilon | PyroBus | PyroCAN |  |
|-----------------|-------------------------|-------------|---------|---------|--|
| Construction    | IP65                    |             |         |         |  |
| Dimensions      |                         | 0°C to 90°C |         |         |  |
| Thread Mounting | 95% max. non-condensing |             |         |         |  |

## **PYROCAN**

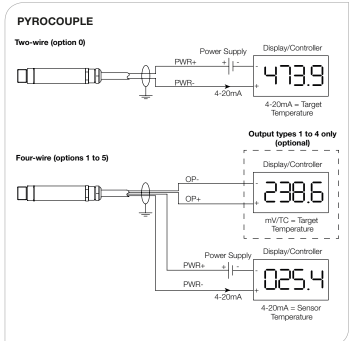
Example data message received from sensor:

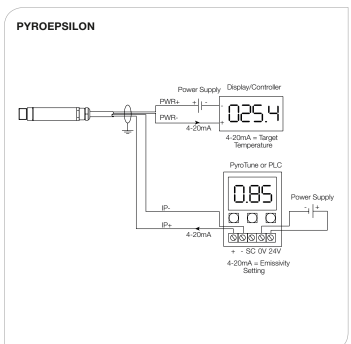
|          | Object Temperature |            |       |       |          | Ambient Temperature |       |       |       |
|----------|--------------------|------------|-------|-------|----------|---------------------|-------|-------|-------|
| Bytes    | DLC                | DATA0      | DATA1 | DATA2 | DATA3    | DATA4               | DATA5 | DATA6 | DATA7 |
| Value    | 8                  | 0x51       | 0x39  | 0xB2  | 0x41     | 0xA4                | 0x70  | 0xDF  | 0x41  |
| Hex      |                    | 0x41B23951 |       |       |          | 0x41DF70A4          |       |       |       |
| Encoding |                    | Float      |       |       | Float    |                     |       |       |       |
| Decimal  |                    | 22.28 °C   |       |       | 27.93 °C |                     |       |       |       |

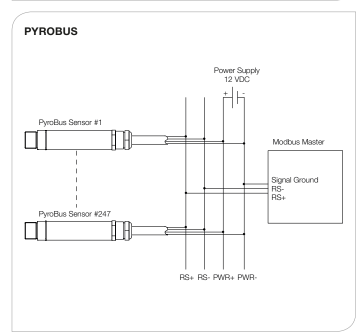
## **PYROTUNE**

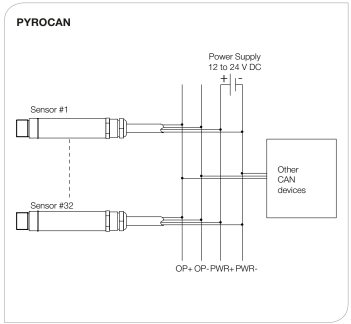
| GENERAL SPECIFICATIONS          |  |  |  |  |  |
|---------------------------------|--|--|--|--|--|
| Output                          | 4-20 mA for emissivity adjustment of<br>PyroEpsilon sensor           |  |  |  |  |
| Supply Voltage                  | 24 V DC (13 V to 28 V DC)  |  |  |  |  |
| Display Format                  | 3.5 digit LCD  |  |  |  |  |
| Display Units                   | Emissivity (0.2 to 1.0) or current (4 - 20 mA)                       |  |  |  |  |
| Adjustment                      | Push-buttons (raise/lower/set)                                       |  |  |  |  |
|                                 | MECHANICAL   |  |  |  |  |
| Construction screws             | Polycarbonate with gasket,<br>transparent lid (PC) and quick release |  |  |  |  |
| Mounting                        | Surface  |  |  |  |  |
| Dimensions                      | 65 mm tall x 50 mm wide x 35 mm deep                                 |  |  |  |  |
| Weight                          | 72 g   |  |  |  |  |
| ENVIRONMENTAL                   |  |  |  |  |  |
| Environmental<br>Rating         | IP65   |  |  |  |  |
| Ambient<br>Temperature<br>Range | 0°C to 70°C  |  |  |  |  |
| Relative Humidity               | 95% max. non-condensing  |  |  |  |  |

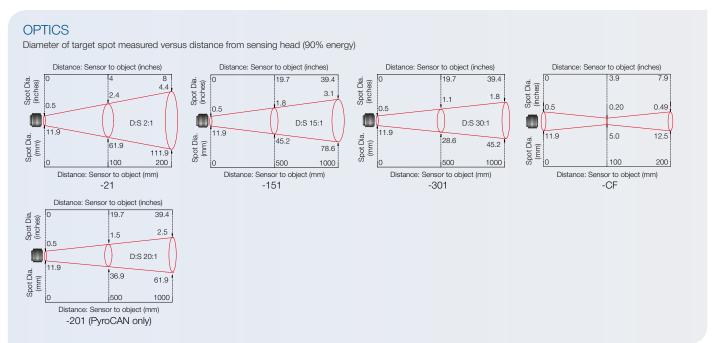
#### **CONNECTIONS**











#### **ACCESSORIES**











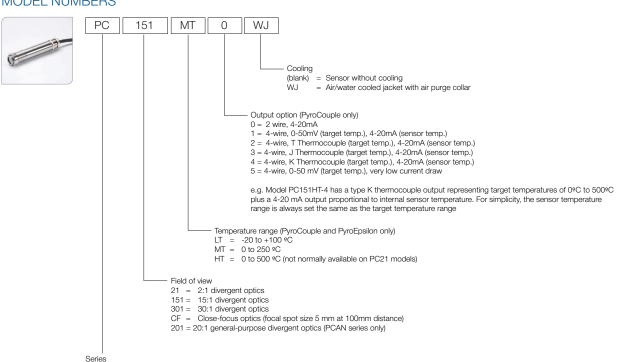








#### **MODEL NUMBERS**



Series
PC = PyroCouple: fixed emissivity, choice of analogue outputs PE = PyroEpsilon: adjustable emissivity, 4-20 mA output PB = PyroBus: fully configurable, RS485 Modbus communications PCAN = PyroCAN: Adjustable emissivity, CAN Bus communications

Example Model Numbers: PC151MT-0, PE151MT, PB151, PCAN201