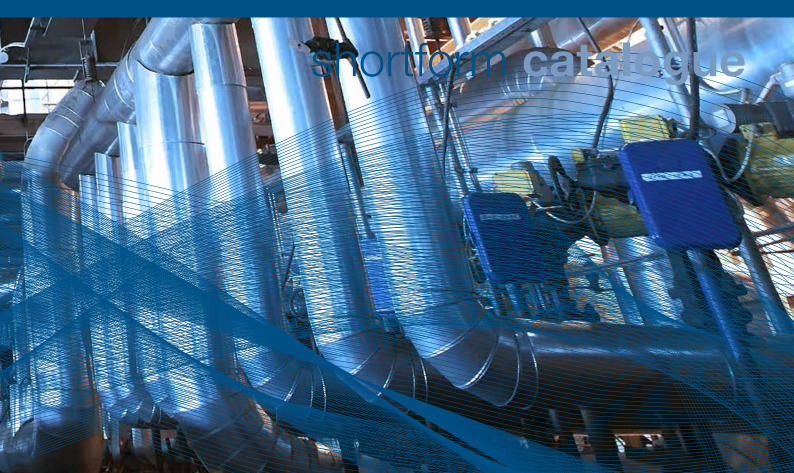


# innovative **infrared temperature sensors** low-noise industrial **power supplies**







#### **PvroNFC**

### Smartphone-configurable pyrometer

-20°C to 1000°C

Voltage and alarm outputs for process instrumentation

Read the temperature using the NFC smartphone app

#### Choose this sensor if:

You need a very small, low-cost sensor

You need a voltage output

You want to perform spot checks on the sensors



# PyroCouple, PyroEpsilon, PyroBus

#### Small, one-piece pyrometers

-20°C to 500°C

Simple, low-cost

Choice of digital or analogue outputs, including thermocouple

#### Choose these sensors if:

You don't need any special features

Your target is a non-reflective non-metal, or is painted



### **PyroMiniUSB**

### For PC based data acquisition

-20°C to 1000°C

Use the included software, or use your own

Ideal for benchtop, laboratory and education

#### Choose this sensor if:

You need a small, low-cost benchtop sensor

You need to connect the sensor directly to your own software



### **PyroCube**

### For small targets and fast measurements

0°C to 500°C

Extremely small measured spot Lightning fast response time

#### Choose this sensor if:

You need a faster response time than 240 ms

You need to measure an area smaller than 10 mm

You need continuous aiming while taking measurements



### **PyroMini**

### Touch screen, data logging and

-20°C to 2000°C

Miniature sensing head and optional

Optional high-ambient sensing heads

### Choose this sensor if:

You need alarm relay outputs

You need to view the temperature or log data

The air temperature is hot (up to 180°C)



### **PyroUSB**

### PC configurable, with current output

-40°C to 2000°C

Wide temperature ranges

Analogue and USB outputs

### Choose this sensor if:

You need to measure below -20°C You need to measure bare metals below 100°C

You need to measure through glass



### FibreMini

#### For metals and harsh environments

250°C to 2000°C

Fibre optic sensing head for harsh ambient conditions

Optional touch screen with data logging and alarms

#### Choose this sensor if:

The air temperature is very hot (up to 200°C)

There is a lot of electromagnetic interference

You need continuous aiming while taking measurements



### **ExTemp**

#### Safe in hazardous areas

-20°C to 1000°C

Certified Intrinsically Safe for explosive atmospheres

4-20 mA two-wire output, USB configuration

### Choose this sensor if:

You need an ATEX, IECEx or TIIS Certified sensor



### **PyroMiniBus**

### Multi-channel miniature pyrometer system

Optional local 6-channel display Optional analogue and relay outputs Install as a standalone system or connect to an RS485 Modbus network

Ideal for continuous process temperature monitoring

### Choose this system if:

You need to monitor multiple points You need a local temperature display

You need a simple, all-in-one solution



### PyroNet Z

### Wireless infrared temperature measurement system

Battery-powered transmitter, DC-powered receivers

Single or multi-channel receiver options

Ideal for periodic condition monitoring

### Choose this system if:

You need to replace a cable run

You need to install sensors where cabling is undesirable or impossible



### **PyroNet GSM**

### Remote sensor telemetry system

Temperature measurements sent to the Web via GSM

Access data from anywhere via the internet

Data logging, graphs and alarms Ideal for periodic condition monitoring

### Choose this system if:

Your measurement locations are far apart

You need access to data wherever you are



### PyroPen

### Pen-style handheld IR thermometer

-20°C to 500°C

Optional laser sighting and USB communications

Optional 100-point memory for data storage

### Choose this thermometer if:

You need a pen-style, pocket-sized thermometer

You need the highest possible accuracy

You need to record measurements at multiple points



#### ST640 Series

### Low-cost handheld IR thermometer

-35°C to 550°C

Laser sighting

Optional Type K thermocouple input

#### Choose this thermometer if:

You need the lowest-cost thermometer



#### ST680 Series

### High-performance handheld IR thermometer

-50°C to 1000°C

50:1 optics for precise longdistance measurements

Alarms, USB, thermocouple input options

### Choose this thermometer if:

You need to measure very low or high temperatures

You need to measure small objects at long distances

You need Type K input and USB communications



### PPT245

### DIN rail mounted indicating controller

Dual 4-digit displays, DIN rail or wall mounted

Relay, analogue, SSR outputs, RS485 Modbus

Provides emissivity adjustment for PyroEpsilon sensor

### Choose this indicating controller if:

You need a DIN rail or wall mounted device

You need analogue retransmission of the process value



#### ATR121

### Panel-mounted indicating controller

3-digit display, panel mounted Relay, SSR outputs

Time-proportioned open/close logic for PID

### Choose this indicating controller if:

You need the lowest-cost indicator or controller



### **ATR243**

### Multi-function indicating controller

Dual 4-digit displays, panel mounted

Relay, analogue, SSR outputs
RS485 Modbus communications

#### Choose this indicating controller if:

You need 3 relay outputs

You need a current transformer input for loop-break alarm

You need analogue retransmission of the process value



### FTK

### Portable infrared temperature checker

Choice of fixed temperatures from 35°C to 150°C

Quick, accurate way to check calibration of IR sensors

Compact and portable

### Choose this blackbody if:

You need a small, portable calibration device

You need the lowest-cost option

You need to record measurements at multiple points



### **BB976**

### Medium-temperature blackbody calibrator

Variable temperature 30°C to 550°C Extremely high emissivity > 0.995 Built-in temperature indicator

### Choose this blackbody if:

You need the highest possible temperature accuracy

You need to calibrate at temperatures higher than ambient



### BB982

### Low-temperature blackbody calibrator

Variable temperature -10°C to +80°C

Extremely high emissivity > 0.995 Built-in temperature indicator

### Choose this blackbody if:

You need the highest possible temperature accuracy

You need to calibrate at temperatures lower than ambient



### 32000 Series

### Open frame linear power supply

Open frame, industry-standard case sizes

Single, dual and triple outputs Output voltage from 5 to 200 V DC Output current from 0.15 to 12 A



### 41000 Series

### DIN rail mounted PSU for instrumentation

DIN rail mounting

Single output
Output voltage from 5 to 24 V DC

Output current from 100 to 500 mA

Ideal for powering instrumentation such as sensors



### 42000B Series

### DIN rail mounted linear power supply

DIN rail mounting Single output

Single output
Output voltage 24 V DC
Output current 3 or 4 A



### 52000 Series

### Chassis mounted linear power supply

Chassis mounting

Single or dual output, fixed or adjustable voltage

Output voltage from 4 to 24 V DC Output current from 0.25 to 1 A

# www.calex.co.uk

### Distribuidor:



Zona Industrial dos Pousos 2410-201 Leiria - Portugal www.resitec.pt resitec@resitec.pt T. +351 244 800 070



