

catalogue

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

ООО «ИНКОЛ» - официальный дистрибьютор CALEX в России

WELCOME TO CALEX

Since 1973, Calex Electronics Ltd has been providing high quality, cost effective temperature measurement and power conversion solutions for industries worldwide. Our in-house design and manufacturing is focused on non-contact infrared temperature sensors and AC/DC power supplies.

We also offer a wide range of complementary products including thermocouples, resistance thermometers, indicators, controllers, SCADA systems, calibrators and DC/DC converters.

Calex Electronics Ltd is ISO 9001 certified.

contents



Smartphone-configurable pyrometer	Page 4
Simple sensor with analogue output	Page 6
Continuously variable emissivity setting	Page 6
Networkable via RS485 Modbus	Page 6
CAN BUS communications	Page 6
Touch screen, data logging and more	Page 10
PC configurable, with current output	Page 14
For PC based data acquisition	Page 18
For small targets and fast measurements	Page 20
For metals and harsh environments	Page 26
Safe in hazardous areas	Page 30
For infrared temperature sensors	Page 32
Dual Laser Sighting Bracket	Page 33
Multi-channel miniature pyrometer system	Page 34
Industrial panel PCs	Page 38
Software for temperature measurement	Page 39
Remote sensor telemetry system	Page 40

contents continued

1	ST640 Series	Low-cost handheld IR thermometer	Page 42
Ø	ST680 Series	High-performance handheld IR thermometer	Page 43
	DRR245	DIN rail mounted indicating controller	Page 44
: <u>120</u> ; 1	ATR121	Panel-mounted indicating controller	Page 46
* <u>808</u> *	ATR142	Indicating controller with dual displays	Page 48
	ATR244	Multi-function indicating controller	Page 50
	STR571	8-channel Modbus indicator	Page 52
	Thermocouples	Temperature probes to suit your requirements	Page 53
9	FTK	Portable infrared temperature checker	Page 54
P	BB976	Medium-temperature blackbody calibrator	Page 56
	BB982	Low-temperature blackbody calibrator	Page 57
	32000 Series	Open frame linear power supply	Page 58
	41000 Series	DIN rail mounted PSU for instrumentation	Page 61
ar na	52000 Series	Chassis mounted linear power supply	Page 62
3	Emissivity	Guide to Emissivity and Emissivity Tables	Page 63



choosing a sensor

INTRODUCTION

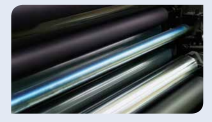
The sensor detects the infrared radiation emitted by an area of the target surface, and converts this into a useful temperature measurement. There are 3 main factors affecting the accuracy of the measurement:

TYPE OF MATERIAL



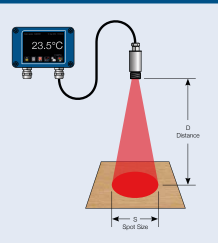


Most non-reflective materials, such as paper, cardboard, asphalt, food, plastics, rubber and painted surfaces are easy to measure with a general-purpose, longwavelength sensor.



Some materials, such as reflective metals, may require a specialised shortwavelength sensor for accurate results.

TARGET SIZE AND DISTANCE



The sensor measures the average temperature within an area on the target surface. The size of this area depends on the sensor's optics.

A choice of optics is available for most sensors. The size of the target and the measurement distance determine which optics should be chosen.

For each choice of optics, the spot size at any given distance can be determined using the D:S (Distance to Spot Size) ratio.

AMBIENT CONDITIONS



In normal room-temperature conditions, a simple, uncooled sensor may be used. For hotter environments, high-ambienttemperature models, or models with air or water cooling, are available.



Obstructions such as dust, steam and smoke can affect the reading, and specialised sensors are available for accurate readings in very damp or dirty conditions. However if the air looks clear, then it should be easy to get good results with a general-purpose sensor.

PyroNFC

Smartphone Configurable Infrared Temperature Sensor



APP FEATURES



- Continuously read temperature from PyroNFC sensors
- Instantly configure PyroNFC sensors without powering them
- Simply touch the sensor with the device to communicate
- Compatible with NFC-equipped
 Android devices
- Get the app free from Google Play Store (search for "PyroNFC")

GENERAL SPECIFICATIONS Temperature Range

0 to 1000°C Outputs 2 outputs, configurable via NFC: 0-5, 1-5 or 0-10 V DC output, linear with measured temperature, rescalable, and: Open collector alarm output with temperature threshold and hysteresis Field of View 15:1 (see OPTICS) Accuracy ± 1.5% of reading or ± 1.5°C, whichever is greater Repeatability \pm 0.5% of reading or \pm 0.5°C, whichever is greater **Response Time, t90** 125 ms Configuration Via Android app using NFC-equipped device (e.g. smartphone or tablet) Emissivity Adjustable via app **Emissivity Setting Range** 0.2 to 1.0 Max Temperature Span (Linear Output) 1000°C Min Temperature Span (Linear Output) 100°C Spectral Range 8-14 µm Max. Supply Voltage 28 V DC Min. Supply Voltage (at Sensor) 12 V DC (for 10 V output) 6 V DC (for 5 V or thermocouple output) Max Current Draw 7 mA

- Non-contact industrial temperature sensor
- Fully configurable via smartphone app
- Choice of voltage or thermocouple outputs
- Simultaneous open collector alarm output
- Measures from 0°C to 1000°C, accurately and consistently
- Extremely small, with side-entry cable: ideal for mounting in tight spaces
- Fast response time: 125 ms
- Low cost, high performance
- Operates in ambient temperatures up to 80°C without cooling
- Form factor optimised for brake testing applications, plus many others

ENVIRONMENTAL

Environmental Rating IP65 Ambient Temperature Range 0°C to 80°C Relative Humidity 95% max. non-condensing

CONFORMITY

Electromagnetic Compatibility (EMC) EN61326-1, EN61326-2-3 (Electrical Equipment for Measurement, Control and Laboratory Use - EMC Requirements -Industrial) RoHS Compliant

Yes

APP

Configurable Parameters

Temperature range (linear output) Linear voltage output type and scale Alarm output threshold and hysteresis Emissivity setting Reflected temperature

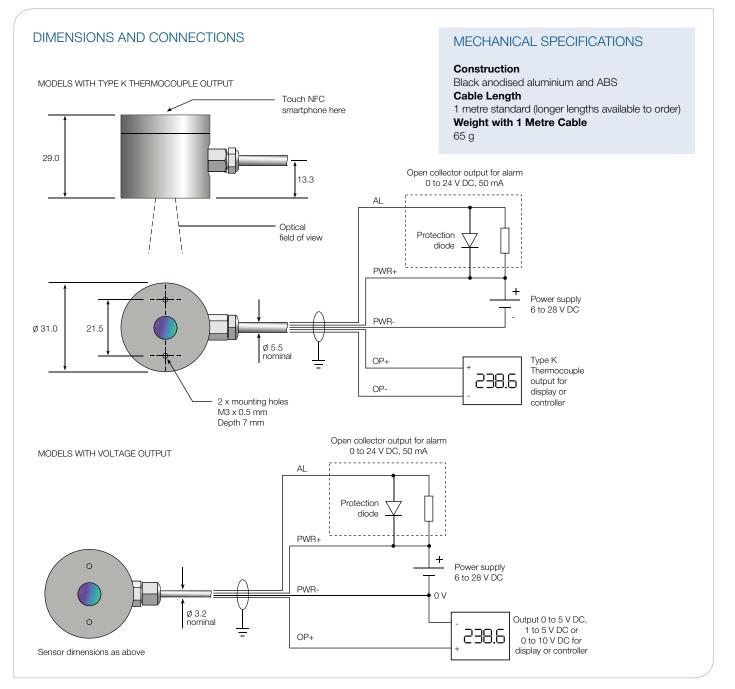
Temperature Units °C / °F

Signal Processing

Averaging Period (0.125 to 60 seconds) Peak / Valley Hold Hold Period (0.125 to 1200 seconds)

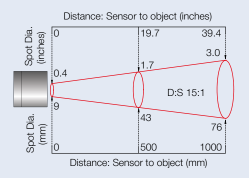
Real Time Temperature Reading

Hold NFC device against sensor for continuous in-app temperature updates

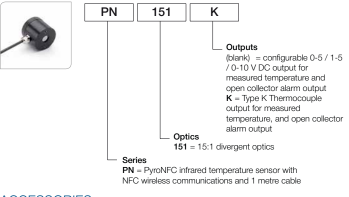


OPTICS

Diameter of target spot measured versus distance from sensing head (90% energy)



MODEL NUMBERS



ACCESSORIES

Fixed mounting bracket **FBN**

Adjustable mounting bracket ABN

Air purge collar **APN**

3-point UKAS traceable calibration certificate **CALCERTA** Extended cable (30 m max) **PNCE (voltage output) / PNCEK** (thermocouple output)

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 EMC 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 1000°C
- 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	LT = -20 to +100 °C MT = 0 to 250 °C HT = 0 to 500 °C		-20 to 500°C	-20°C to 1000°C	
Accuracy		±1% of reading or ±1°	°C whichever is greater		
Repeatability		\pm 0.5% of reading or \pm 0	.5°C whichever is greater		
Emissivity Setting	Fixed at 0.95	Variable 0.2 to 1.0 viaAdjustable 0.2 to 1.0 viacontinuous 4-20 mA inputRS485 Modbus		Adjustable 0.2 to 1.0 via CAN	
Response Time		240 ms (90% response)			
Spectral Range		8 to 1	14 µm	•	
Supply Voltage	24 V DC (28	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) 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 m			A max	
Baud Rate		-	9600 bps	250 kbps*	
Format		-	8 data bits, no parity, 1 stop bit *	-	

* 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 70°C 0°C to 90°C			
Thread Mounting	95% max. non-condensing			

PYROCAN

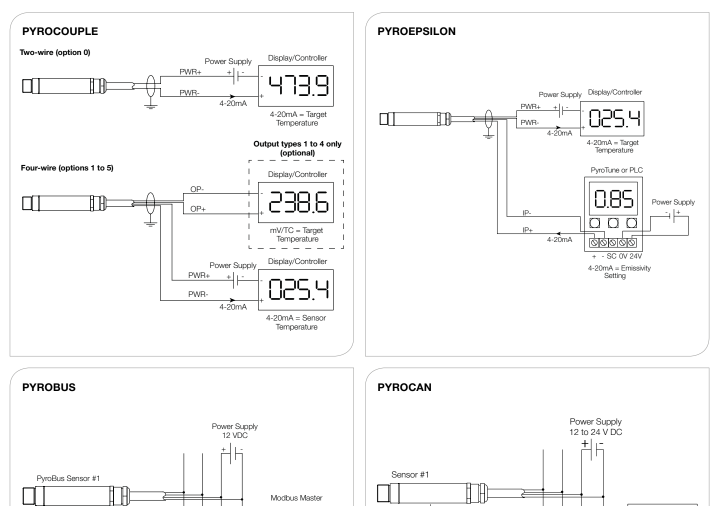
Example data message received from sensor:

Object Temperature				Aı	nbient Te	emperatu	re		
Bytes	DLC	DATA0	DATA1	DATA2	DATA3	DATA4	DATA5	DATA6	DATA7
Value	8	0x51	0x39	0xB2	0x41	0xA4	0x70	0xDF	0x41
Hex			0x41B23951				0x41D	F70A4	
Encoding			Float				Flo	oat	
Decimal			22.28 °C				27.9	3 °C	

PYROTUNE

GENERAL SPECIFICATIONS				
Output	4-20 mA for emissivity adjustment of 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, 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 Rating	IP65			
Ambient Temperature Range	0°C to 70°C			
Relative Humidity	95% max. non-condensing			

CONNECTIONS



OPTICS

8

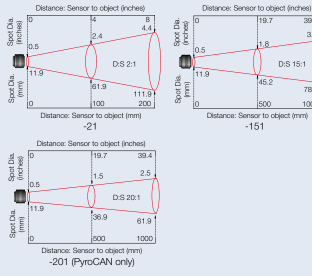
PyroBus Sensor #247

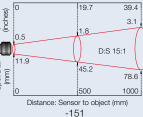
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Diameter of target spot measured versus distance from sensing head (90% energy)

RS+ RS- PWR+ PWR-

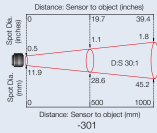
Σ





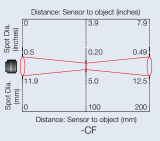
Modbus Master

Signal Ground RS-RS+



Sensor #32

Н



OP+ OP-PWR+ PWR-

Other CAN devices





Fixed mounting bracket FBS



Air purge collar for 2:1 optics **APSW** or for all other optics (shown above) **APSN**







Air or water cooled jacket with air purge collar **WJ** (see Model Numbers)



Dual laser sighting bracket, adjustable **DLSBAS** or fixed **DLSBFS**

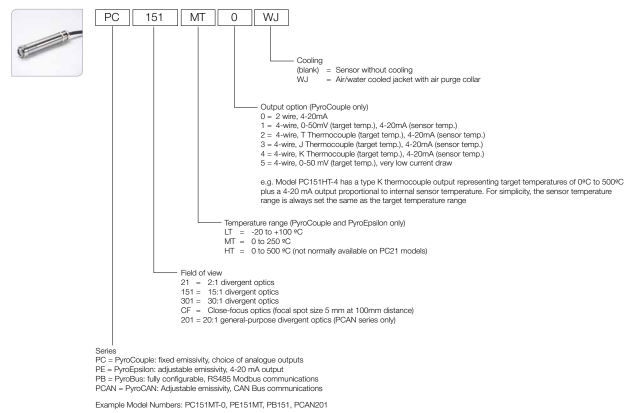


MODEL NUMBERS





Protective plastic window with stainless steel holder **PWS** (not compatible with PyroCouple)



PyroMini

Miniature Infrared Temperature Sensors with Optional Touch Screen Interface



FEATURES

- Two-part sensor with miniature sensing head and configurable electronics module
- Touch screen (optional) for temperature indication and configuration
- · Screen turns bright red in alarm condition for maximum visibility
- Adjustable emissivity setting on all models
- Data logging to MicroSD Card (optional) on touch screen models
- 4 to 20 mA or RS485 Modbus outputs
- Alarm relay outputs rated 24 V DC (optional) no need for separate trip amplifier
- Maximum, minimum, average and instantaneous readings, peak or valley hold, reflected energy compensation

PYROMINI GENERAL PURPOSE

- High-ambient sensing heads (optional) withstand up to 120°C or 180°C without cooling
- Suitable for a wide range of target materials such as paper, plastics, food, painted surfaces, coated metal and many more
- Resistant to interference from movement of sensing head cable (-JA, -HA models) - ideal for mounting on robot arms
- Temperature ranges from -20°C to 1000°C

GENERAL SPECIFICATIONS

	PyroMini	PyroMini 2.2	
	General Purpose	High Temperature	
Temperature Range		om -20°C to 2000°C I Numbers)	
Output		odbus (up to 247 sensors ach Modbus network)	
Alarm Relays (-CRT and -BRT models)		eover alarm relays rated olated 500 V DC	
Accuracy	± 1°C or 1% of reading, whichever is greater	± 2°C or 1% of reading, whichever is greater	
Repeatability	\pm 0.5°C or 0.5%, whichever is greater		
Field of View	Choice of optics (see Model Numbers on page 3)		
Emissivity Setting Range	0.20 to 1.00		
Emissivity Setting Method	-CRT and -BRT models: via touch screen -BB and -BRT models: via RS485 -CB models: via two rotary switches in electronics box		
Response Time, t90	240 ms (909	% response)	
Spectral Range	8 to 14 µm	2.0 to 2.6 µm	
Supply Voltage	24 V D	C ± 5%	
Maximum Current Draw	100 mA		
Maximum Loop Impedance	CB and -CRT models: 900 Ω (4 to 20 mA output)		
Max Temp Span (-CRT models)	Full temperature range		
Min Temp Span (-CRT models)	100°C		

ELECTROMAGNETIC COMPATIBILITY STANDARDS

Conforms to EMC Directive EN61326-1:2006 (Electrical equipment for measurement, control and laboratory use – Industrial) as well as industrial standards for electromagnetic immunity and emissions.

PYROMINI 2.2 HIGH TEMPERATURE

- Short-wavelength measurement for improved accuracy on reflective targets such as steel rollers and many other metal surfaces
- Temperature ranges from 100°C to 2000°C
- Choice of optics, including narrow options for long-distance measurements of very hot objects

MECHANICAL

	Sensing Head	Electronics Module
Construction	Stainless Steel 316	Cast aluminium
Dimensions	Ø 18 x 45 mm (see diagram)	98(w) x 64(h) x 36(d) mm
Mounting	M16 x 1 mm thread	Two M4 screw holes for wall mounting (see diagram)

Cable Length (sensing head to electronics module)

1 m (standard), up to 30 m (optional)

Weight with 1 m Cable

390 g (approx) Cable Connections

Removable screw terminal blocks (see Connections)

Conductor size: 28 AWG to 18 AWG

Output Cable Gland

Suitable for cable diameters 3.0 to 6.5 mm

ENVIRONMENTAL

	Sensing Head	Electronics Module (without screen)	Electronics Module (with touch screen)
Environmental Rating	IP65 (NEMA 4)	IP65 (NEMA 4)	-
Ambient Temperature Range	See below *	0°C to 60°C	0°C to 60°C
Relative Humidity	Maximum 95% non- condensing	Maximum 95% non- condensing	Maximum 95% non- condensing
RoHS Compliant	Yes	Yes	Yes

*Ambient Temperature Range (Sensing Head)

PyroMini: Ranges from 0°C to 180°C, depending on model (see Model Numbers)

PyroMini 2.2: 0°C to 70°C

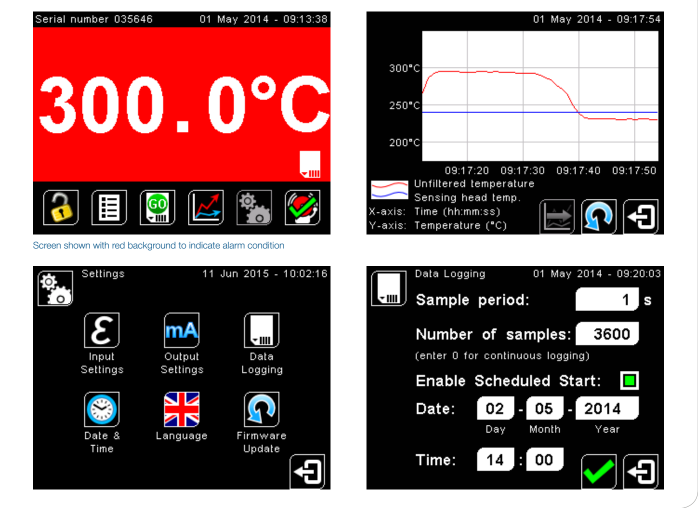
TOUCH SCREEN (-CRT AND -BRT MODELS)

The optional backlit touch screen interface mounted in the lid of the electronics module provides a large, bright display of the measured temperature, as well as controls allowing full configuration of the sensor. The graph view shows the history of the measured temperature.

In alarm conditions, the display changes colour to provide an immediate and obvious alarm indication. Alarm modes and levels can be configured via the touch screen.

Touch Screen Specifications	
Touch Screen Display Format	2.83" (72 mm) resistive touch TFT, 320 x 240 pixels, backlit
Configurable Parameters	Temperature range, temperature units, emissivity setting, reflected energy compensation, alarms, signal processing, Modbus address (-BRT models), date and time, data logging
Temperature Units	°C or °F configurable
Temperature Resolution	0.1°
Alarm Configuration	Two alarms with adjustable level, individually configurable as HI or LO. Alarm 2 can be set to target temperature or sensing head internal temperature
Signal Processing	Average, peak hold, valley hold, minimum, maximum
Languages	English, Chinese (simplified), Japanese

EXAMPLE SCREENSHOTS



Data Logging Specifications					
Data Logging Interval	1 to 86,400 seconds (1 day)				
MicroSD Card	Max. capacity: 32 GB (not included)				
Internal Clock Battery	1 x BR 1225 3V (not included)				
Variables Logged	Target temperature, sensing head temperature, electronics module temperature, max, min, average, emissivity setting, reflected energy compensation temperature, alarm events				
File Format	.CSV				
Configurable Parameters	Sample period, number of samples, scheduled start date and time				

DATA LOGGING (-CRT AND -BRT MODELS)

The PyroMini can be used as a standalone data logger.

PyroMini models -CRT and -BRT include a MicroSD card slot for data logging, which can be configured via the touch screen interface. The user can select the sample rate and the number of samples to be taken and schedule the data logging to start at a certain time.

With a 2 GB card, the user can store 28.4 million readings, which provides almost 1 year's worth of data at the fastest possible sample rate of 1 per second.

Data is stored on the MicroSD card in .csv format and can be viewed and edited easily using spreadsheet software. Alarm events can also be logged to the MicroSD Card.

A MicroSD card with SD card adapter is available as an optional accessory.

The MicroSD card slot and battery holder are located on the touch screen circuit board in the lid of the PyroMini. Readings are time and date stamped using the sensor's internal clock. The clock is reset when the power is disconnected, or it will continue if the optional battery is fitted.

MODEL NUMBERS

Series	Sensing Head Operating Temperature Range (General Purpose only)	Field of View	Measurement Temperature Range	Output and Interface
PM (PyroMini - General Purpose)	МА	21 151 301 CF	LT MT HT XT	СВ
			CT	CRT BB BRT
	HA JA	201	HT XT	СВ
			CT	CRT BB BRT
PM2.2 (PyroMini 2.2 - High Temperature)	-	151 251 751 CF	PT MT HT	CB CRT BB BRT

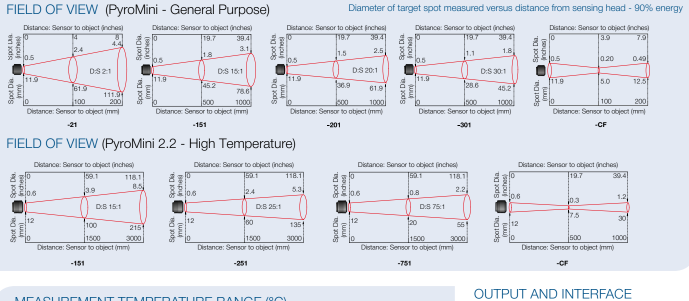
SENSING HEAD OPERATING TEMPERATURE RANGE (General Purpose models only)

-MA	0°C to 60°C
-JA	0°C to 120°C
-HA	0°C to 180°C

The sensing head on -JA and -HA models is able to withstand ambient temperatures of up to 120°C (-JA) and 180°C (-HA) without cooling. Both models are available with 20:1 optics.

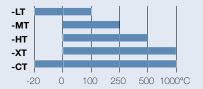
There is no need to supply cooling air or water, and the miniature sensing head is much smaller than bulky, cooled sensors.

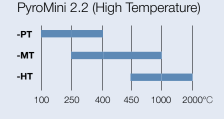




MEASUREMENT TEMPERATURE RANGE (°C)

PyroMini (General Purpose)





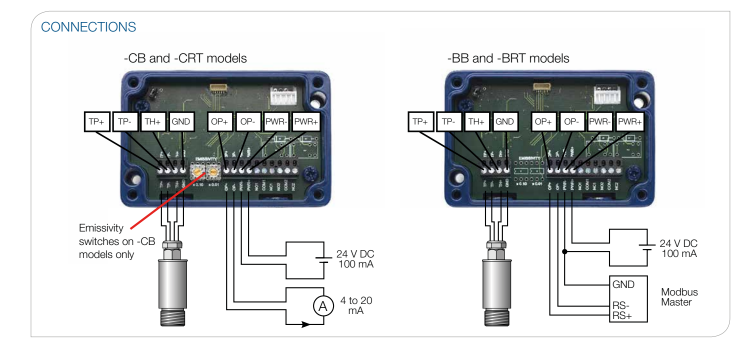
-CB models: Fixed 4 to 20 mA output scale (e.g. -XT: 0°C @ 4 mA, 1000°C @ 20 mA) -CRT models: 4 to 20 mA output is configurable within this range -BRT and -BB models: Digital output, full temperature range

PYROMINI

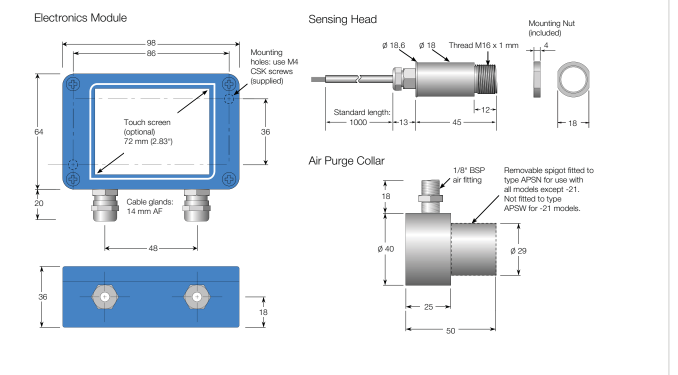
4 to 20 mA output, no screen
4 to 20 mA output and two alarm relay outputs, with touch screen
RS485 Modbus output, no screen
RS485 Modbus output and two alarm relay outputs, with touch screen

EXAMPLE: PM-MA-301-CT-BRT

Series	Sensing Head Operating Temperature	Optics	Temperature Range	Output and Interface
PM PyroMini	- MA 0°C to 60°C	-301 30:1 divergent	-CT Digital output, -20 to 1000 °C	-BRT RS485 Modbus output and two alarm relay outputs, with touch screen



DIMENSIONS AND ACCESSORIES



All dimensions in mm

ACCESSORIES ALSO AVAILABLE

- MicroSD Card with SD Card adapter: stores logged data (-CRT and -BRT models) MSD
- Extended cable between sensing head and electronics module (PyroMini -MA models)
 PMCE, (PyroMini -HA and -JA models) PMCEHT, (PyroMini 2.2 models) PM2.2CE
- Calibration certificate CALCERTA
- Laser sighting tool LSTS
- Mounting bracket, Adjustable ABS, Fixed FBS
- Dual Laser Sighting Bracket, Adjustable DLSBAS, Fixed DLSBFS
- 6-channel Modbus temperature indicator with data logging PM180
- Protective plastic or silicon window in stainless steel holder (General Purpose models only)
 PWS / SIWS
- Panel Mounting Kit PMK







Adjustable Mounting Bracket

PYROMINI

PyroUSB

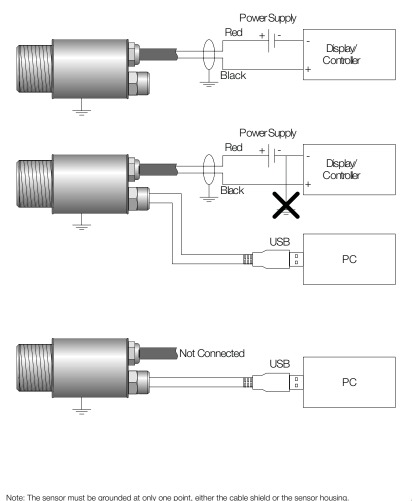
USB Configurable Infrared Temperature Sensors with 4-20 mA Output



- Temperature ranges from -40°C to 2000°C
- 2-wire 4-20 mA output
- Fully configurable via USB using Modbus protocol. Cable and software included
- Specialised models for measuring metals, high-temperature objects or glass surfaces
- General-purpose models for most other applications
- Peak and valley hold mode allows easy measurement of objects on conveyors
- Stainless steel housing, sealed to IP65
- Quick and easy installation

CONNECTIONS

The sensor will operate with either the 4 to 20 mA cable connected, the USB cable connected, or both.



The PyroUSB Series measures temperatures from -40°C to 2000°C accurately and consistently, with an outstanding response time of 200 ms. The 4 to 20 mA output is compatible with almost any indicator, controller, recorder or data logger. without the need for special interfacing or signal conditioning.

A choice of measurement wavelengths is available to suit a range of applications.

General-purpose PUA8 (8-14 μ m) models can measure from -40°C to 1000°C. They are suitable for measuring high-emissivity materials such as paper, thick plastics, food, pharmaceuticals, rubber, asphalt and painted surfaces. These models are capable of measuring very low temperatures, so they are ideal for sub-zero measurements in the food, logistics and storage industries.

Short-wavelength PUA2 (2.2 µm) models have a choice of temperature ranges from 45°C to 2000°C. They provide a more accurate reading when measuring low-emissivity materials such as many reflective metals. They are also capable of measuring through glass viewports.

Glass PUA5 (5 μ m) models have a choice of temperature ranges from 50°C to 1650°C. They are filtered at a wavelength where glass is least reflective, making them an ideal pyrometer for glass surface temperature measurement.

All models have USB communications. A USB cable and Windows software is included. All data is transmitted via Modbus, so it is also easy to configure and read temperatures from the sensor using third-party software. The USB cable has an IP65 connector at the sensor end. An IP65 cap protects the sensor when the USB cable is not connected.

SOFTWARE

The sensor is configurable via software. It is also possible to take temperature readings, see temperature charts and log data from the USB connection in real time.

There are three software options:

CalexConfig

Simple, touch-friendly software, compatible with versions of Windows from Vista onwards. CalexConfig is supplied with the sensor.

CalexSoft 2

Multi-channel software for all Calex sensors with digital communications. CalexSoft 2 is available to download free of charge from www.calex.co.uk. For more information, see the CalexConfig / CalexSoft 2 data sheet.

Third party software

The sensor's Modbus protocol allows it to be used with other Modbus software. Modbus protocol information is provided in the Operator's Guide.

CalexConfig



Temperature display

Scrolling temperature chart

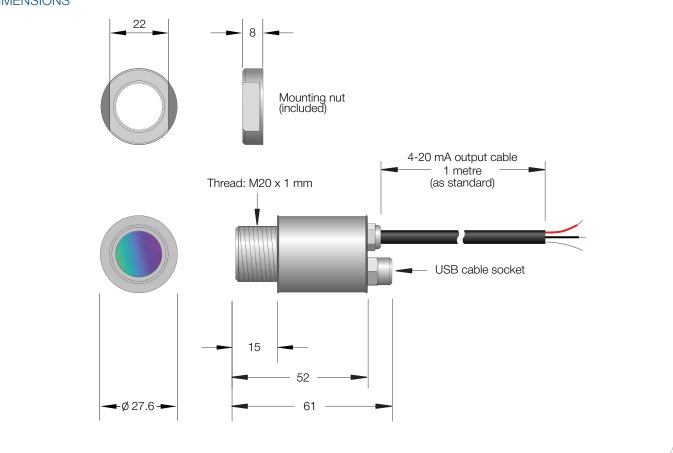
Data logging to comma-separated text file, compatible with Excel

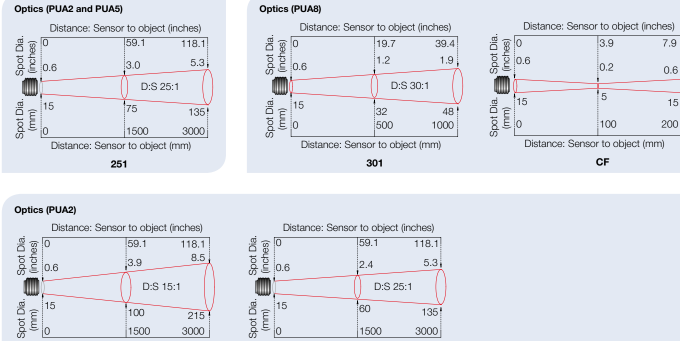
- PyroUSB sensor configuration:
 - Emissivity setting
 - Averaging
 - Peak/valley hold processing Reflected energy compensation
 - 4-20 mA output temperature scale
- CalexSoft 2





DIMENSIONS





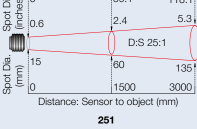
Distance: Sensor to object (mm) 151

100

1500

215

3000



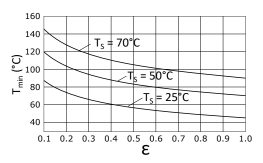
General Specificatio

0

General Specifications							
Model	PUA2	PUA5	PUA8				
Spectral Response	2.2 µm	5 µm	8 to 14 µm				
Application	Ferrous metals and high-temperature targets	Glass	General purpose				
Temperature range	Choice of ranges from 45°C to 2000°C	Choice of ranges from 50°C to 1650°C	-40°C to 1000°C				
Response time		200 ms					
Output	2-wire, 4-20 mA, linear with measured temperature						
Communications	USB 2.0 (removable USB cable and software included) using the Modbus protocol						
Optics	Choice of divergent or focused optics for small or large targets at short or long distances (see Optics)						
Accuracy	± 2°C or 1% of reading, whichever is greater ± 1°C or 1% of reading, whichever is greater						
Repeatability	±	0.5°C or 0.5% of reading, whichever is greated	er				
Emissivity Setting		0.1 to 1.0					
Minimum Span (4-20 mA output)		Full temperature range					
Minimum Span (4-20 mA output)		100°C					

Electrical				
Supply Voltage	24 V DC (28 V DC max)			
Sensor Voltage (minimum)	6 V DC			
Maximum Loop Impedance 900 Ω @ 24 V DC				
Mechanical				
Construction	Stainless Steel			
Dimensions	Ø 27.6 x length 61 mm including cable glands			
Thread mounting	M20 x 1 mm pitch, length 15 mm			
4-20 mA Output Cable Length	1 m (standard), up to 30 m (optional)			
Weight with 1 m Output Cable	155 g			
USB Cable Length	1.8 m			
Environmental				
Environmental Rating	IP65			
Ambient (Operating) Tem- perature	0°C to 70°C (cooled models are available for higher temperatures)			
Relative Humidity	95% max. non-condensing			

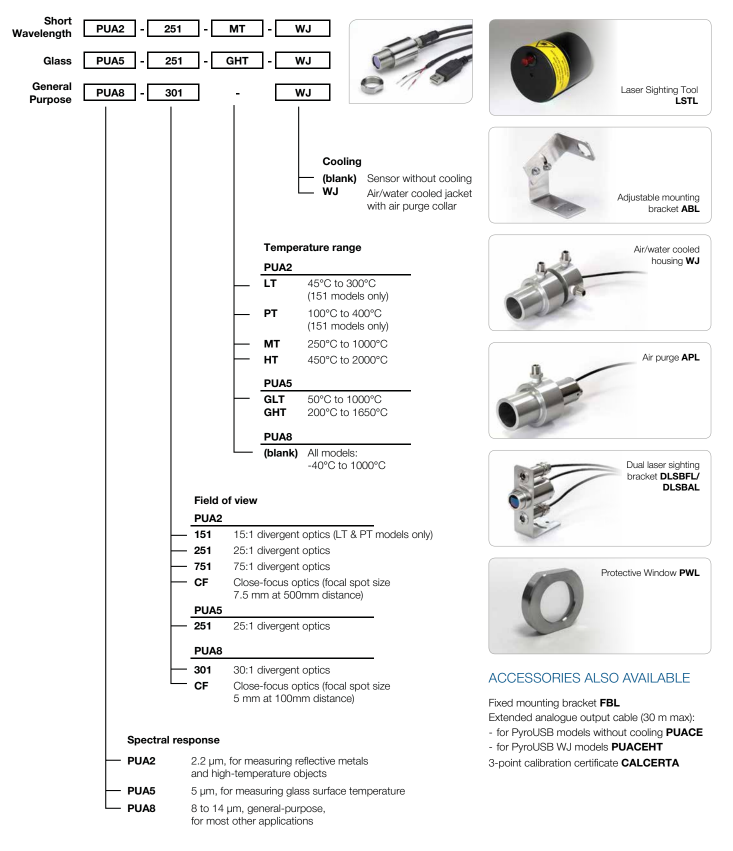
MINIMUM MEASURABLE TEMPERATURE (PUA2-151-LT ONLY)



Graph showing the minimum measurable object temperature $(\mathrm{T}_{\min}),$ determined by surface emissivity (ϵ) and sensor temperature (Ts).

MODEL NUMBERS

ACCESSORIES



PyroMiniUSB

USB Infrared Temperature Sensor for Benchtop, Laboratory and Education



- Miniature non-contact temperature sensor with USB communications
- Measures from -20°C to 1000°C
- USB cable and PC software included for data logging and configuration
- Open Modbus protocol use your own software to communicate with the sensor

SPECIFICATIONS

SPECIFICATIONS					
Temperature Range	-20°C to 1000°C				
Interface	USB				
Accuracy	±1% of reading or ±1°C whichever is greater				
Repeatability	\pm 0.5% of reading or \pm 0.5°C whichever is greater				
Emissivity Setting	0.2 to 1.0				
Response Time, t ₉₀	125 ms (90% response)				
Spectral Range	8 to 14 µm				
Supply Voltage	5 V DC (provided by USB)				
Supply Current	50 mA max.				
VIRTUAL COM PORT					
Baud Rate	9600 baud *				
Format	8 data bits, no parity, 1 stop bit *				
Protocol	Modbus over Serial Line				
* Other configurations available upon request					
CONFIGURATION					
Configuration Method	Via USB using CalexConfig software (included), CalexSoft 2, or Modbus				
Configurable Parameters	Emissivity Setting, Averaging, Reflected Energy Compensation				
MECHANICAL					
Construction	Stainless Steel				
Dimensions	18 mm diameter x 45 mm long				
Thread Mounting	M16 x 1 mm pitch				
Cable Length	1.5 m				
Weight with Cable	85 g				
ENVIRONMENTAL					
Environmental Rating	IP65				
Ambient Temperature	0°C to 75°C				
Relative Humidity	95% max. non-condensing				
CONFORMITY					
RoHS Compliant	Yes				
Electromagnetic Compatibility	EN61326-1, EN61326-2-3 (Electrical Equipment for Measurement, Control and Laboratory Use - EMC Requirements - Industrial)				

The PyroMiniUSB is a miniature infrared sensor that measures the surface temperature of a solid or liquid without contact. It can measure nonmetal surfaces between -20°C and 1000°C, with a response time of just 125 ms.

Materials including paper, thick plastics, rubber, food and organic materials, as well as painted metals and most dirty, rusty or oily surfaces, are measured accurately, safely and cleanly.

A choice of optics is available to measure small or large targets at distances ranging from a few millimetres up to tens of metres.

It has a rugged stainless steel housing, sealed to IP65, and is built to withstand ambient temperatures of up to 75°C.

COMPACT

The sensor is just 45 mm long (plus cable gland), so it can fit into very small spaces. The USB interface is built into the sensor, so there is no need for additional bulky interface modules.

BENCHTOP AND LABORATORY

With the precision and robustness of our industrial pyrometers, and the plug-and-play convenience of USB, the PyroMiniUSB is the ideal benchtop temperature sensor for testing and experimentation.

EDUCATION

The PyroMiniUSB is ideal for teaching science concepts such as emissivity, reflectivity, thermal conductivity, energy transfer, insulation and internal energy.

SOFTWARE

Two Windows applications are available:

CalexConfig is simple, touch-friendly software for use with one sensor. It is supplied with the sensor.

CalexSoft 2 is capable of displaying, graphing and logging temperature data from multiple sensors at the same time. It is available as a free download from www.calex.co.uk.

Both programs allow tempertaure display, temperature graphs, data logging and sensor configuration.

For more information, please see the CalexConfig / CalexSoft 2 data sheet.

It is also possible to use third-party Modbus software to communicate directly with the sensor.





CalexSoft 2

ACCESSORIES

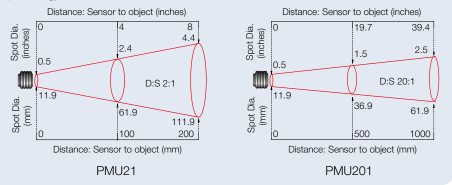


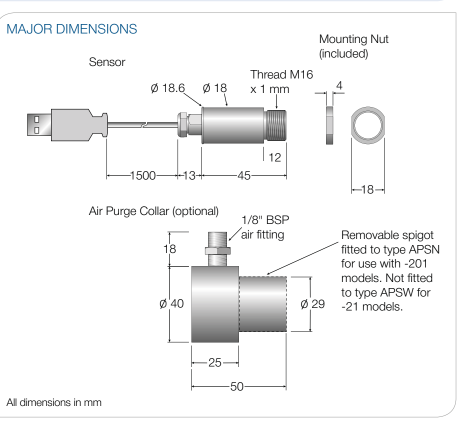


Adjustable mounting bracket **ABS** Fixed mounting bracket **FBS** Calibration certificate **CALCERTA** Laser sighting tool **LSTS** Fixed or Adjustable mounting bracket with continuous laser sighting **DLSBFS / DLSBAS**

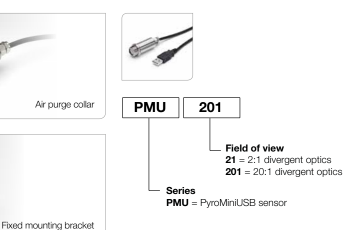
OPTICS

Diameter of target spot measured versus distance from sensing head (90% energy)





MODEL NUMBERS



PyroCube Series

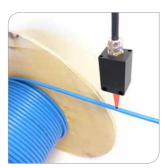
Infrared Temperature Sensors for Special Applications



PYROCUBE SENSOR SPECIFICATIONS

- High performance infrared temperature sensors
- Choice of specialised models for demanding applications
- Continuous LED sighting on all models shows position and size of measured spot while readings are being taken
- Current, voltage and alarm outputs
- Digital communications
- Optional touch-screen display with configuration and data logging





Application General purpose Fast response Glass Description The general-purpose PyroCube is suitable for measuring most non-reflective non-metals. The PyroCube F has a is suitable for measuring most non-reflective non-metals. Glass-specific measurement weelength for improved accuracy when measuring diss surface temperature. Graded are suiced for annealing. e.g. light bub and fluorescenting. e.g. light bub and fluorescenting. Temperature Range 0°C - 50°C Measurement below 50°C are possible with reduced stability 100°C - 120°C (Measurements below 100°C are possible with reduced stability 100°C - 2400°C (Measurements below 50°C are possible with reduced stability 100°C - 240°C (Measurements below 50°C 20 mA = 120°C Measurements below 50°C are mA = 50°C 20 mA = 120°C 100°C - 240°C (Measurements below 100°C are possible with reduced stability Accuracy of Measurement 1 Response 10 ms 1 ms 50 ms 100 ms Accuracy of Measurement 1 Response ± 3°C or 1%, whichever is greater 1 ms 50 ms 10 ms Accuracy of Measurement 1 Response ± 3°C or 1%, whichever is greater ± 3°C or 1%, whichever is greater 1 ms 50 ms 1 ms Accuracy of Measurement 1 Response ± 3°C or 1%, whichever is greater ± 3°C or 1%, whichever is greater ± 3°C or 1%, which	PyroCube Type	S		S F		=	G			
S is suitable for measuring most non-reflective non-metals. Advantages over other general-purpose sensors are the bull-in LED aming light size.lightning-fast response time of 0.001 seconds.when measuring glass surface temperature. G models are ideal for annealing, e.g. light bulb and fluorescent lamp manufacturing. GH models are suitable for high-temperature glass melting, such as in glass-to-metal sealing.Temperature Range $0^{\circ}C - 500^{\circ}C$ Measurements below 50°C are possible with reduced stability100°C - 1200°C Measurements below 100°C are possible with reduced stability100°C - 2400°C Measurements below 100°C are possible with reduced stabilityAnalogue output scale (adjustable via optional touch screen module or RS232)Temperature Range $1^{\circ}C - 500^{\circ}C$ Measurement 1 1 ms50 ms100°C - 2400°C Measurement $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ 10 ms100°C - 2400°C Measurement $4 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 120°C$ 10 ms10 msAccuracy of Measurement 1 1° matrix 1 ms 5 matrix $4 \text{ mA} = 50°C$ $2 0 \text{ mA} = 120°C2 \text{ mA} = 50°C2 0 \text{ mA} = 120°CRepeatability 1\pm 0.5^{\circ}C \text{ 1%}, whichever isgreater1 \text{ matrix}5 \text{ matrix}4 \text{ mA} = 50°C2 0 \text{ mA} = 240°CResponse Time(adjustable up to 5 s viaaveraging function)1 \text{ mS} = 50°C \text{ 1%}, whichever isgreater4 \text{ mA} = 50°C \text{ 20 mA} = 240°C \text{ 20 mA}$	Application	Ge	eneral purpo	se	Fast response		Glass			
S is suitable for measuring most non-reflective non-metals. Advantages over other general-purpose sensors are the bull-in LED aming light size.lightning-fast response time of 0.001 seconds.when measuring glass surface temperature. G models are ideal for annealing, e.g. light bulb and fluorescent lamp manufacturing. GH models are suitable for high-temperature glass melting, such as in glass-to-metal sealing.Temperature Range $0^{\circ}C - 500^{\circ}C$ Measurements below 50°C are possible with reduced stability100°C - 1200°C Measurements below 100°C are possible with reduced stability100°C - 2400°C Measurements below 100°C are possible with reduced stabilityAnalogue output scale (adjustable via optional touch screen module or RS232)Temperature Range $1^{\circ}C - 500^{\circ}C$ Measurement 1 1 ms50 ms100°C - 2400°C Measurement $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ 10 ms100°C - 2400°C Measurement $4 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 50°C$ $2 0 \text{ mA} = 120°C$ 10 ms10 msAccuracy of Measurement 1 1° matrix 1 ms 5 matrix $4 \text{ mA} = 50°C$ $2 0 \text{ mA} = 120°C2 \text{ mA} = 50°C2 0 \text{ mA} = 120°CRepeatability 1\pm 0.5^{\circ}C \text{ 1%}, whichever isgreater1 \text{ matrix}5 \text{ matrix}4 \text{ mA} = 50°C2 0 \text{ mA} = 240°CResponse Time(adjustable up to 5 s viaaveraging function)1 \text{ mS} = 50°C \text{ 1%}, whichever isgreater4 \text{ mA} = 50°C \text{ 20 mA} = 240°C \text{ 20 mA}$										
Analogue output scaleMeasurements below 50°C are possible with reduced stabilityMeasurements below 100°C are possible with reduced stabilityMeasurements below 100°C are possible with reduced stabilityAnalogue output scale (adjustable via optional touch screen module or RS232) $Factory set:4 mA = 50°C20 mA = 500°CFactory set:4 mA = 50°C20 mA = 50°CHeasurements below 100°C arepossible with reduced stabilityResponse Time(adjustable up to 5 s viaaveraging function)10 ms1 ms50 ms10 msAccuracy ofMeasurement 1\pm 3°C \text{ or } 1\%, whichever isgreaterAll models: \pm 3°C \text{ or } 1\%, whichever is greater-GH models: \pm 2\% above 1200°C10 msRepeatability 1\pm 0.5°C\pm 1°C\pm 1°C\pm 0.2\% + 2°CTemperature Resolution 1Focal Spot Diameter (mm)S1.6S1.6S5.5F3.5F7.0G7.0G20.0GH2.2GH4.5Focal Distance (mm)3570120100200180500150300Maximum MeasurementDistance (mm)1502003003005005001000300500$		S is suitab non-reflect Advantage eral-purpo built-in LEI response t sured spor	ble for measuring most tive non-metals. es over other gen- bes sensors are the D aiming light, fast time, and small mea- ot size.		ne of when measuring glass surface temperature. G models are ideal for annealing, e.g. light bulb and fluorescent lamp manufacturing. GH models are suitable for high-temperature glass melting such as in glass-to-metal sealing.			nelting,		
(adjustable via optional touch screen module or RS232) $4 \text{ mA} \doteq 0^{\circ}\text{C}$ $20 \text{ mA} = 500^{\circ}\text{C}$ $4 \text{ mA} \doteq 50^{\circ}\text{C}$ $20 \text{ mA} = 1200^{\circ}\text{C}$ $4 \text{ mA} \doteq 50^{\circ}\text{C}$ $20 \text{ mA} = 1200^{\circ}\text{C}$ $4 \text{ mA} \doteq 50^{\circ}\text{C}$ $20 \text{ mA} = 2400^{\circ}\text{C}$ Response Time (adjustable up to 5 s via averaging function) 10 ms 1 ms 50 ms 10 ms Accuracy of Measurement † $\pm 3^{\circ}\text{C}$ or 1%, whichever is greater $\pm 3.5^{\circ}\text{C}$ or 1%, whichever is greaterAll models: $\pm 3^{\circ}\text{C}$ or 1%, whichever is greater -GH models: $\pm 2^{\circ}$ above 1200°CRepeatability † $\pm 0.5^{\circ}\text{C}$ $\pm 1^{\circ}\text{C}$ $\pm 1^{\circ}\text{C}$ $\pm 0.2\% + 2^{\circ}\text{C}$ Temperature Resolution † Model No. PCU- $< 0.5^{\circ}\text{C}$ 2.7 µm 5 µm Model No. PCU- $$51.6$ $$51.6$ $$55.5$ $$73.5$ $$77.0$ $$G7.0$ $$G20.0$ $$GH2.2$ $$GH4.5$ Focal Spot Diameter (mm) 1.6 3 5.5 3.5 7 7 20 2.2 4.5 Focal Distance (mm) 35 70 120 100 200 180 500 1000 300 500	Temperature Range	M			Measurements below 50°C are		Measurements below 100°C are Measurements below 100°			pelow 100°C are
	(adjustable via optional touch screen module or	4 mA			$4 \text{ mA} = 0^{\circ}\text{C}$		4 mA = 50°C 4 mA = 50°C		= 50°C	
Measurement † greater -GH models: $\pm 2\%$ above 1200° Č Repeatability † $\pm 0.5^\circ$ C $\pm 1^\circ$ C $\pm 1^\circ$ C $\pm 0.2\% + 2^\circ$ C Temperature Resolution † $<0.5^\circ$ C $<0.7^\circ$ C 0.5° C $<0.7^\circ$ C Spectral Response $2 - 7 \mu m$ $5 \mu m$ Model No. PCU- S1.6 S1.6 S5.5 F3.5 F7.0 G7.0 G20.0 GH2.2 GH4.5 Focal Spot Diameter (mm) 1.6 3 5.5 3.5 7 7 20 2.2 4.5 Focal Distance (mm) 35 70 120 100 200 180 500 150 300 Maximum Measurement Distance (mm) 150 200 300 300 500 500 1000 300 500	adjustable up to 5 s via		10 ms 1 ms		50 ms 10 ms			ms		
Temperature Resolution † <0.5°C		± 3°C (,	never is		,	All m			reater
Spectral Response 2 - 7 μm 5 μm Model No. PCU- S1.6 S1.6 S5.5 F3.5 F7.0 G7.0 G20.0 GH2.2 GH4.5 Focal Spot Diameter (mm) 1.6 3 5.5 3.5 7 7 20 2.2 4.5 Focal Distance (mm) 35 70 120 100 200 180 500 150 300 Maximum Measurement Distance (mm) 150 200 300 300 500 500 1000 300 500	Repeatability †		± 0.5°C		±1	°C	± 1°C ± C		± 0.2%	b + 2°C
Model No. PCU- S1.6 S1.6 S5.5 F3.5 F7.0 G7.0 G20.0 GH2.2 GH4.5 Focal Spot Diameter (mm) 1.6 3 5.5 3.5 7 7 20 2.2 4.5 Focal Distance (mm) 35 70 120 100 200 180 500 150 300 Maximum Measurement Distance (mm) 150 200 300 300 500 500 1000 300 500	Temperature Resolution †		<0.5°C		<0.	7°C		0.5	5°C	
Focal Spot Diameter (mm) 1.6 3 5.5 3.5 7 7 20 2.2 4.5 Focal Distance (mm) 35 70 120 100 200 180 500 150 300 Maximum Measurement Distance (mm) 150 200 300 500 500 1000 300 500	Spectral Response	2 - 7 µm				5	um			
Focal Distance (mm) 35 70 120 100 200 180 500 150 300 Maximum Measurement Distance (mm) 150 200 300 300 500 500 1000 300 500	Model No. PCU-	S1.6	S1.6	S5.5	F3.5	F7.0	G7.0	G20.0	GH2.2	GH4.5
Maximum Measurement Distance (mm) 150 200 300 300 500 500 1000 300 500	Focal Spot Diameter (mm)	1.6	3	5.5	3.5	7	7	20	2.2	4.5
Distance (mm)	Focal Distance (mm)	35	70	120	100	200	180	500	150	300
Weight (without cable) 85g 85g 190g		150	150 200 300		300	500	500	1000	300	500
	Weight (without cable)			8	5g		8	ōg	19	10g

PYROCUBE

PyroCube Type	Р	XS		М			Λ
Application	Thin film plastics	Very small targets		Metals, low temperature			temperature
	0:		t				6:
Description	Accurately measures the temperature of thin film plastics that cannot be measured with general-purpose sensors. Materials include polyolefins, polyamide, polyethylene, polypropylene, polystyrene, nylon, PVC, acrylic, polyurethane and polycarbonate.	Extremely small measured spot size. Applications include measuring individual electronic component temperatures on a circuit board, and plastic welding where the seam is very narrow.			50°C, witl	h a very fa	for measuring metals as ist response time of 0.001 neasured spot size
Temperature Range	120°C - 350°C Measurements below 120°C are possible with reduced stability	50°C - 500°C 100°C - 500°C 100°C - 600°C Measurements below Measurements below Measurements below Measurements below 50°C are possible with reduced stability 100°C - re possible with reduced stability Measurements below Measurements below			00°C are possible with		
Analogue output scale (adjustable via optional touch screen module or RS232)	Factory set: 4 mA = 80°C 20 mA = 350°C	Factory set: 4 mA = 0°C 20 mA = 500°C				4 mA =	ry set: = 50°C = 600°C
Response Time (adjustable up to 5 s via averaging function)	10 ms	10 ms 50 ms 1 ms			ns		
Accuracy of Measurement †	± 4°C	± 3°C or 1%, whichever ± 5°C is greater		± 3°C or 1%, whichever is greater			ichever is greater
Repeatability †	± 1°C	± 1°C	± 2°C			± (0.2%	b + 2°C)
Temperature Resolution †	0.5°C	0.5°C 1.5°C 0.5°C				5°C	
Spectral Response	3.4 µm	5 - 7 µm				2.2	μm
Model No. PCU-	P12.0	XSA0.7	XSB1.0	MA1.0	MA2.0	MA3.5	MB11.0
Focal Spot Diameter (mm)	12	0.7	1	1	2	3.5	11
Focal Distance (mm)	200	40	100	50	100	200	200
Maximum Measurement Distance (mm)	500	100	300	100	200	400	500
Weight (without cable)	85g	200g	85g		190g		85g

GENERAL SPECIFICATIONS (ALL MODELS)

Measurement Specifications	
Emissivity Setting	Adjustable, 0.3 to 1.0, via RS232C or optional touch screen interface
Averaging	Adjustable up to 5 seconds
Target Sighting*	Red LED built-in as standard on all models, shows the position and size of the measurement area. Switchable on/off.

* LED SIGHTING AND ALARMS

Sensor Only

These functions are selectable via RS232C and share a common connection, which is configurable either as an input to switch the LED sighting on/off, or an open drain alarm output, but not both at once.

Sensor with PM030

These functions may be configured via the PM030 interface. Two alarm relay outputs are provided in place of the open drain output.

Environmental Specifications				
Environmental rating	IP67			
Operating ambient temperature	0°C to 50°C			
Storage temperature	-15°C to 70°C			
Operating ambient humidity	30% to 85% RH non condensing			

 † Ambient temperature 23 \pm 5°C, emissivity 1.0, averaging time 50 ms \pm Voltage can be 0-1, 0-5, or 0-10 V DC, depending on model (see Model Numbers).

Electrical Specifications	
Outputs	1 analogue output and 1 alarm output
Analogue Output Type	4-20 mA (set by default), 0-20 mA, mV/°C or voltage‡, selectable via optional PM030 touch screen interface
Alarm Output*	1 open drain alarm output, rated 27 V DC, 0.2 A
Digital Communications	RS232C Modbus RTU, non-isolated
Output Cable Connection	Hardwired
Supply Voltage	5 to 27 V DC, 100 mA max

Analogue Outputs (configurable via touch screen)		
Output Type	0 to 1 V DC mV/°C 0 to 20 mA 4 to 20 mA	
Effective Minimum Output	30 mV 30 mV 0.2 mA 4.0 mA	
Output Accuracy (additional to Measurement Accuracy)	±1.5 mV ±1.5 mV ±0.02 mA ±0.02 mA	



PM030 - TOUCH SCREEN INTERFACE FOR PYROCUBE (ALL MODELS)

Optional wall-mounted display, data logging, configuration and alarm unit for PyroCube sensor

• Read the temperature

The large, bright backlit temperature display is visible from a distance and turns red in an alarm condition.

Record the temperature history

See a graph of the measured temperature, and log more than a year of data to a single MicroSD Card. The data is stored in a simple text format that can be imported easily into Excel.

• Configure the sensor

All the sensor's configuration settings can be adjusted via the intuitive touch screen interface.

Trigger temperature alarms

Two alarms are individually configurable as high, low, band or error. The screen turns bright red to signal an alarm condition, and the built-in 24 V, 1 A relay outputs can be connected directly to alarm sounders and beacons.

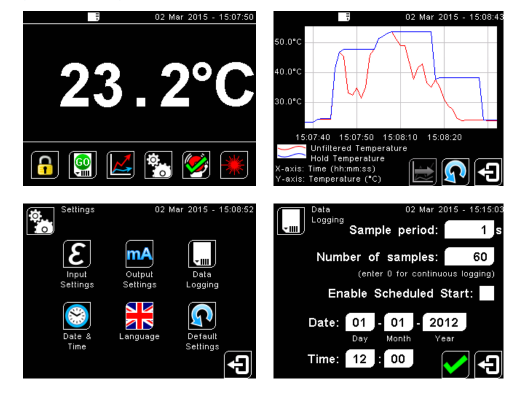
Accurate measurements, even with reflections of hot objects

Place the sensor outside an oven or furnace and accurately measure the temperature of objects inside by using the Reflected Energy Compensation feature.

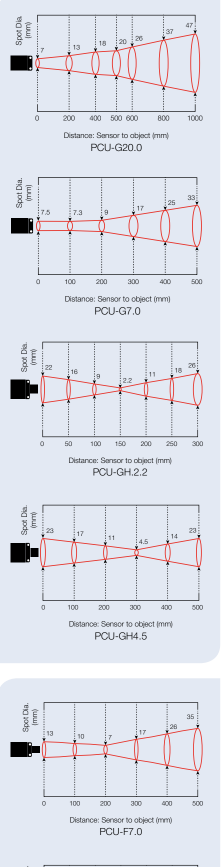
PM030 Specifications		
Inputs	1 x PyroCube sensor (any model)	
Outputs	Retransmitted analogue output from PyroCube sensor, plus 2 relays, rated 24 V DC, 1 A	
Display Format	2.83" (72 mm) resistive touch TFT, 320x240 pixels, backlit	
Touch Screen Display Format	2.83" (72 mm) resistive touch TFT, 320 x 240 pixels, backlit	
Storage	MicroSD Card (optional), max. 32 GB, equal to 16 years data at the fastest sample rate of 1 per second	
Data Logging Interval	1 second to 1 day (configurable)	
Internal Clock Battery	1 x BR 1225 3V (not included)	
Variables Logged	Instantaneous target temperature, hold temperature, alarm events	
File format	.CSV	
Configurable Parameters (Data Logging)	Sample period Number of samples Scheduled start	
Configurable Parameters (Alarm Logging)	ters Log times when triggered, acknowledged, reset Log data while triggered	

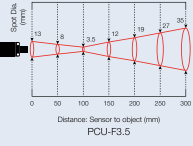
Configurable Parameters
Languages English, Chinese (simplified), Japanese
Temperature units °C/°F
Displayed temperature
LED sighting on/off
Password
Date & time (for data logging time stamps)
Peak hold period, decay level
Averaging period
Correction (gain/offset)
Emissivity setting (with teach function)
Reflected energy compensation (with teach function)
Output type
Output temperature range
Polarity on error
Alarm mode, levels, hysteresis

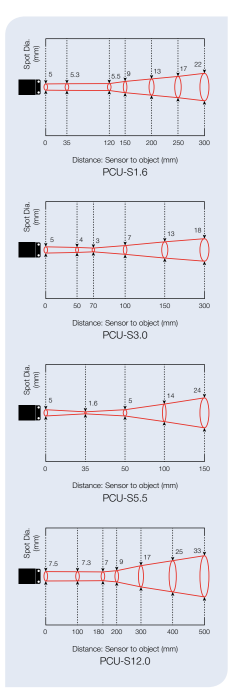
SCREENSHOTS (PM030 interface)

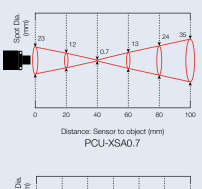


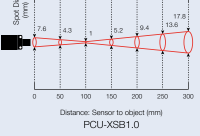
OPTICS

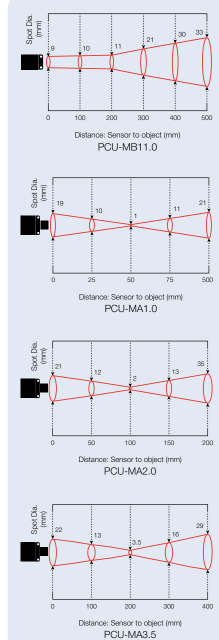




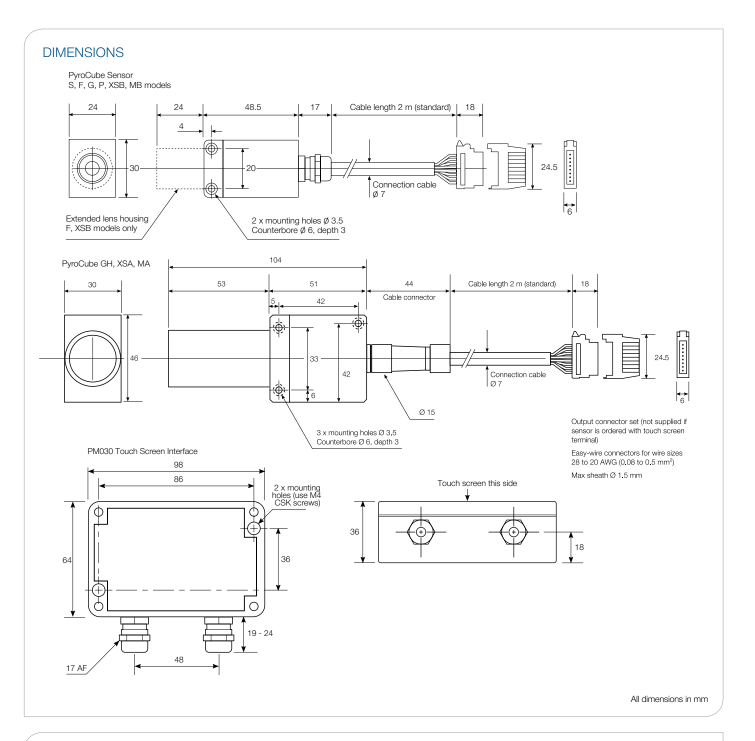


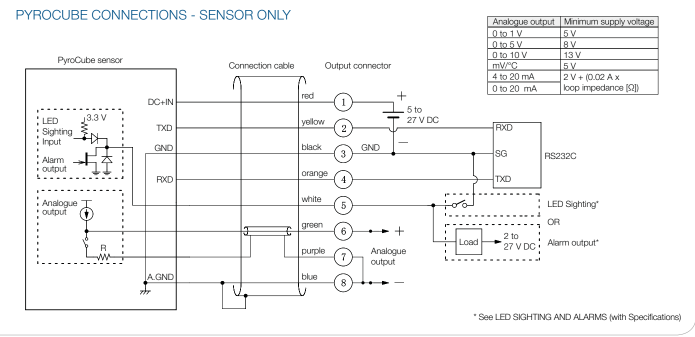


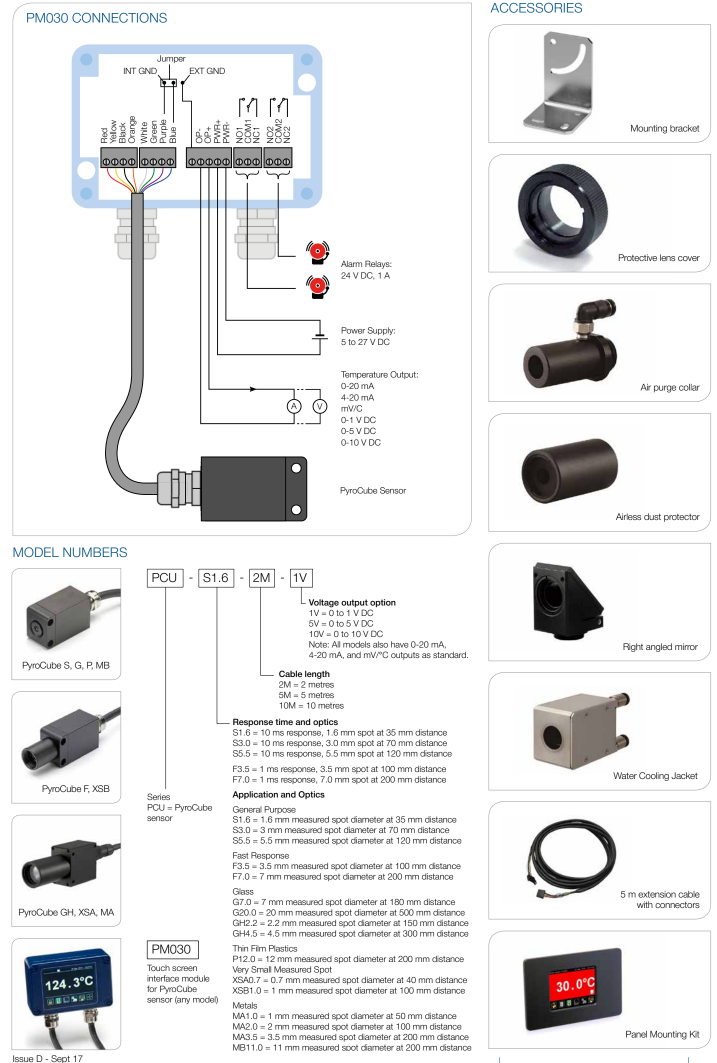




PyroCube accuracy specifications are valid up to the maximum distances shown.







Specifications subject to change without notice

fixed infrared temperature sensors 25

FibreMini

Fibre Optic Infrared Temperature Sensor for Harsh Applications



- Temperature ranges from 250°C to 2000°C
- Miniature sensing head withstands 200°C ambient temperature
- Short measurement wavelength for improved accuracy on metals
- No electronics in the sensing head ideal for use near induction heaters and strong electromagnetic fields
- Touch screen display with configuration and data logging
- Choice of analogue or digital output
- Alarm relays on all models
- Advanced signal processing functions
- Built-in laser sighting, simultaneous with measurement

GENERAL SPECIFICATIONS

Temperature Range

MT models: 250°C to 1000°C HT models: 450°C to 2000°C

Maximum Temperature Span

(-CRT models)

Full temperature range (up to 1550°C) **Minimum Temperature Span (-CRT models)** 100°C

Output

4 to 20 mA or RS485 Modbus (up to 247 sensors may be installed on a single Modbus network)

Field of View

Choice of optics (see Optics)

Accuracy

±1% of reading

Repeatability ±0.5% of reading

Emissivity Setting Range

0.10 to 1.00

Emissivity Setting Method

-BRT models: via RS485

-CRT and -BRT models: via touch screen Response Time, t₉₀

≥240 ms (90% response)

Spectral Range

2.0 to 2.6 µm

Supply Voltage 24 V DC ± 5%

Maximum Current Draw

100 mA

Maximum Loop Impedance

-CRT models: 900 Ω (4 to 20 mA output) Alarm Relays

2 x Single Pole Changeover alarm relays rated 24 V DC, 1 A, isolated 500 V DC

MECHANICAL

	Sensing head	Electronics Module		
Construction	Stainless Steel 316 Cast aluminium			
Dimensions	Ø 12 x 48 mm (see diagram)	98(w) x 64(h) x 36(d) mm		
Mounting	M12 x 1.5 mm thread Two M4 screw holes for wall mounting (see diagram)			
Fibre Optic Cable Length	3 m, 5 m or 10 m			
(sensing head to				
electronics module)				
Cable Connections	Removable screw terminal blocks (see Connections)			
	Conductor size: 28 AWG to 18 AWG			
Output Cable Gland	Suitable for cable diameters 3.0 to 6.5 mm			

ENVIRONMENTAL

	Sensing head	Electronics Module (without touch screen)	Electronics Module (with touch screen)
Environmental Rating	IP65 (NEMA 4)	IP65 (NEMA 4)	
Ambient Temperature Range	0°C to 200°C	0°C to 60°C	0°C to 60°C
Relative Humidity	Maximum 95% non-condensing	Maximum 95% non-condensing	Maximum 95% non-condensing
CE Marked	Yes	Yes	Yes
RoHS Compliant	Yes	Yes	Yes

ELECTROMAGNETIC COMPATIBILITY STANDARDS:

EN61326-1, EN61326-2-3 (Electrical Equipment for Measurement, Control and Laboratory Use - EMC Requirements - Industrial)

TOUCH SCREEN

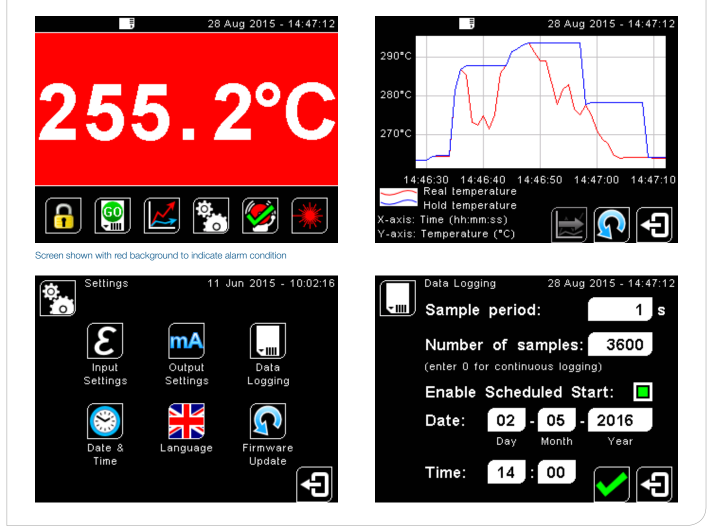
The backlit touch screen interface mounted in the lid of the electronics module provides a large, bright display of the measured temperature, as well as controls allowing full configuration of the sensor. The graph view shows the history of the measured temperature.

In alarm conditions, the display turns bright red to provide an immediate and obvious alarm indication. Alarm modes and levels can be configured via the touch screen.

TOUCH SCREEN SPECIFICATIONS

Touch Screen Display Format Configurable Parameters	2.83" (72 mm) resistive touch TFT, 320 x 240 pixels, backlit Temperature range (-CRT models), temperature units, emissivity setting, reflected energy compensation, alarms, signal processing, Modbus address (-BRT models), date and time, data logging
Temperature Units	°C or °F configurable
Temperature Resolution	0.1°
Alarm Configuration	Two alarms with adjustable level, individually configurable as HI or LO. Alarm 2 can be set to target temperature or sensing head internal temperature
Signal Processing	Average, peak hold, valley hold, minimum, maximum
Languages	English, Chinese (simplified), Japanese

EXAMPLE SCREENSHOTS



DATA LOGGING SPECIFICATIONS

Data Logging Interval	1 to 86,400 seconds
	(1 day)
MicroSD Card	Max. capacity: 32 GB
	(not included)
Internal Clock Battery	1 x BR 1225 3V (not included)
Variables Logged	Target temperature, electronics
	module temperature, max,
	min, average, emissivity setting,
	reflected energy compensation
	temperature, alarm events
File format	.CSV
Configurable	Sample period, number of
Parameters	samples, scheduled start date
	and time

DATA LOGGING (-CRT AND -BRT MODELS)

The FibreMini can be used as a standalone data logger.

All models include a MicroSD card slot for data logging, which can be configured via the touch screen interface. The user can select the sample rate and the number of samples to be taken and schedule the data logging to start at a certain time.

With a MicroSD card larger than 2 GB, years of data can be stored, even at the fastest

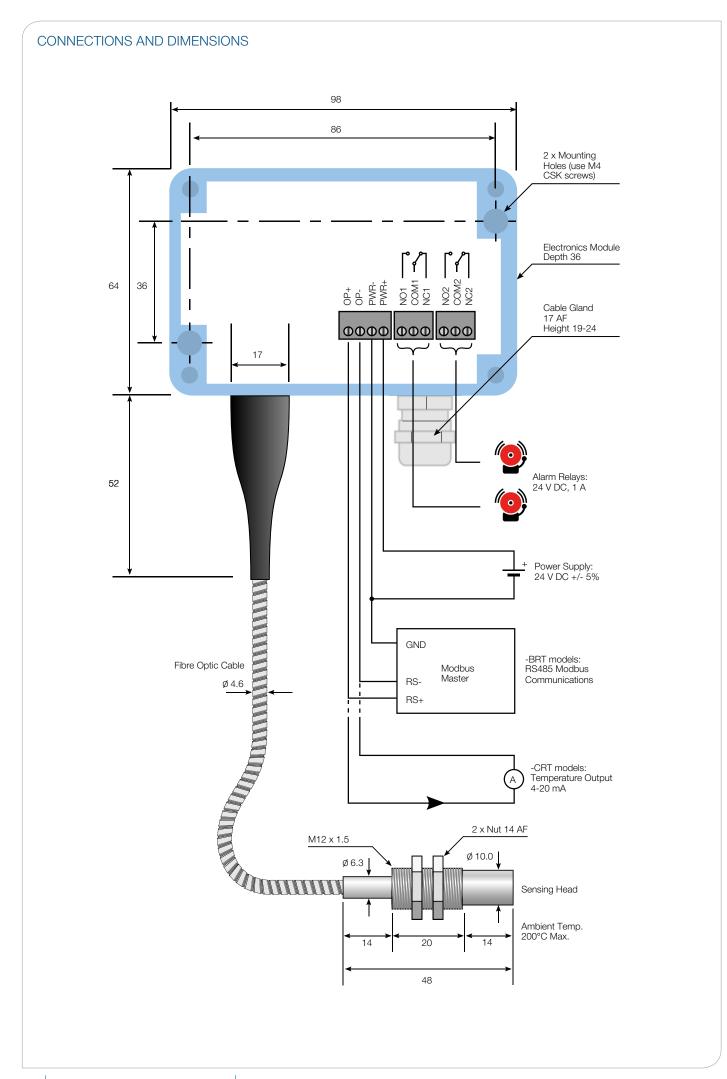
possible sample rate of 1 per second.

Data is stored in .csv format and can be viewed and edited easily using spreadsheet software.

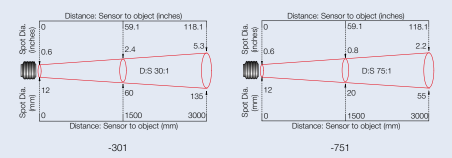
Alarm events can also be logged to the MicroSD Card.

A MicroSD card with SD card adapter is available as an optional accessory.

The MicroSD card slot and battery holder are located inside the electronics module. Readings are time and date stamped using the sensor's internal clock. The clock is reset when the power is disconnected, or it will continue if the optional battery is fitted.

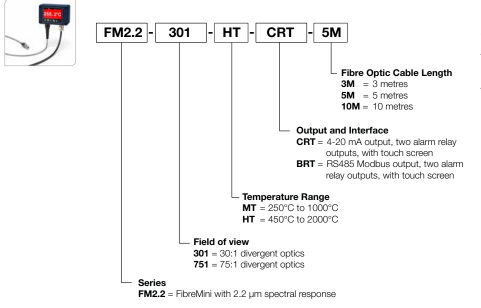


FIELD OF VIEW

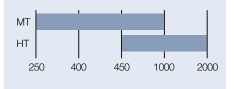


Diameter of target spot measured versus distance from sensing head - 90% energy

MODEL NUMBERS



MEASUREMENT TEMPERATURE RANGE (°C)



-CRT models: 4 to 20 mA output is configurable within this range -BRT models: Digital output, full temperature range

ACCESSORIES ALSO AVAILABLE

MSD	MicroSD Card with SD Card adapter: stores logged data
CALCERTA	Calibration certificate
ABF	Adjustable mounting bracket
FBF	Fixed mounting bracket
APF	Air purge collar
PM180	6-channel Modbus temperature indicator with touch screen interface and data logging
РМК	Panel Mounting Kit

ExTemp

Intrinsically Safe Infrared Temperature Sensor





General Specifications

General Specifications		
Temperature range	See table of Model Numbers	
Maximum Temperature Span	1000°C	
Minimum Temperature Span	100°C	
Output	4 to 20 mA	
Field of View	See table of Model Numbers	
Accuracy	± 1°C or 1%, whichever is greater	
Repeatability	± 0.5°C or 0.5%, whichever is greater	
Emissivity Setting Range	0.20 to 1.00 (pre-set to 0.95)	
Emissivity Setting Method	User configurable via USB interface	
Response Time, t ₉₀	240 ms (90% response)	
Spectral Range	8 to 14 µm	
Supply Voltage	12 to 24 V DC ± 5%	
Maximum Current Draw	25 mA	
Maximum Loop Impedance	See Application Guide (available separately)	
Mechanical		
Construction	Stainless Steel 316	
Major Dimensions	Ø 20 x length 150 mm (see Dimensions)	
Mounting	M20 x 1.5 mm thread, length 46 mm supplied with two mounting nuts	
Cable Length	5 m, 10 m or 25 m as standard (custom lengths also available)	
Weight with 5 m Cable	475 g	
Environmental		
Environmental Rating	IP65 (NEMA 4)	
Ambient Temperature Range	0°C to 70°C (Operating range)	
Relative Humidity	Max. 95% non-condensing	
CE Marked	Yes	
RoHS Compliant	Yes	

The ExTemp is ATEX, IECEx and TIIS certified.

The Externp is ATEX, including certified.		
Ex II 1GD		
Ex ia IIC T4 Ga		
Ex ia IIIC T135°C IP65 Da		
-20°C ≤ Ta ≤ 70°C		
Ui = 28 V		
li = 93 mA		
Pi = 650 mW		
Ci = 8 nF		
Li = 0 mH		
CML 14ATEX2079		
IECEx CML 14.0032		
TC21097		

CONFIGURATION

The ExTemp sensor may be connected to a PC via the optional USB adapter and included Windows software.

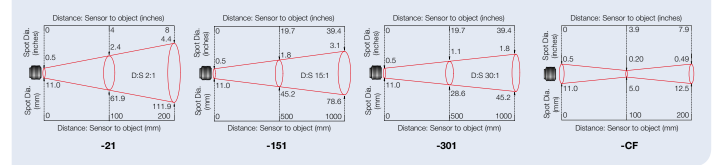
Configurable settings include the emissivity setting, 4-20 mA temperature range, averaging, peak and valley hold processing and reflected energy compensation.

For more information on the software, please see the CalexConfig / CalexSoft 2 data sheet.

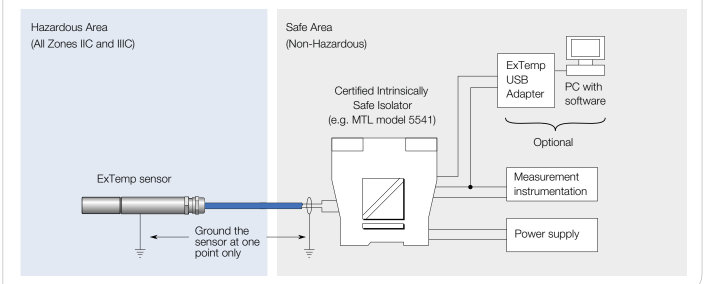


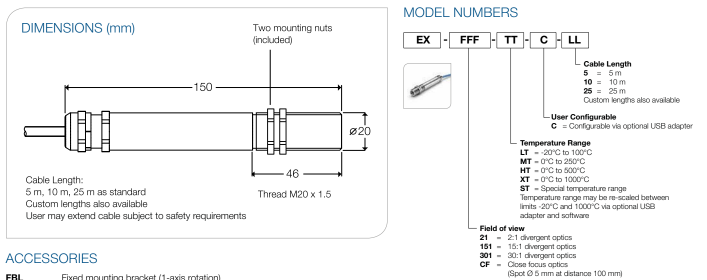
- Temperature range: -20°C to 1000°C
- Two wire, 4-20 mA output
- Rescalable output and adjustable emissivity setting via optional USB adapter
- Fast response time and high stability
- Stainless steel 316 housing ideal for offshore applications
- IP65 sealed
- Supplied with up to 25 m cable

DIAMETER OF TARGET SPOT MEASURED VERSUS DISTANCE FROM SENSING HEAD



CONNECTIONS





ACCESSORIES

- FBL Fixed mounting bracket (1-axis rotation)
- ABL Adjustable mounting bracket (2-axis rotation)
- APMW Air purge collar (for 2:1 optics)
- APMN Air purge collar (for all other optics)
- CALCERTA Calibration certificate, 3 temperature points, UKAS traceable
- LCT USB adapter and configuration software

Protective Windows

for Infrared Temperature Sensors



Calex provides IR-transmissive windows in a choice of sizes. Windows are commonly circular, however other shapes are available, and we can provide windows manufactured to suit your requirements.

The material should be chosen to suit the type of sensor and the conditions in the process, such as the pressure and temperature. Short-wavelength sensors, such as the PyroUSB 2.2, PyroMini 2.2 and FibreMini, can view through glass, quartz and calcium fluoride. Other materials, such as zinc selenide and germanium, are required for use with long-wavelength (8 to 14 μ m) sensors.

The sensor must have an adjustable emissivity setting to compensate for the small percentage of infrared energy lost to reflection and absorption by the window. Use this formula to ensure maximum accuracy.

Emissivity setting = actual emissivity of target x transmission of window

• Mount the window in a flange on your process

- Protect the sensor from high pressure, high temperature or vacuum
- Choice of materials to suit a range of sensors and applications
- Wide range of standard sizes, or custom-made to suit your requirements

MATERIALS

Window Material	Transmission Range	Transmission (approx.)	Maximum Temperature
Zinc selenide (ZnSe)	4 to 14 µm	72%	250°C
Germanium (Ge)	2 to 14 µm	46% uncoated (around 90% if anti-reflective coated)	70°C
Calcium fluoride (CaF2)	0.2 to 7 µm	94%	1200°C
Sapphire (Al2O3)	0.2 to 4.5 µm	85%	2000°C
Quartz Crystal (SiO2)	0.4 to 3 µm	92%	490°C

ORDERING

These windows are inexpensive compared with the cost of replacing the lens of an infrared temperature sensor. Contact Calex for a quotation, or for assistance on choosing a suitable window.

Protective Plastic Window -

ideal for the food and pharmaceutical industries



The protective plastic window models PWS and PWL are designed to help protect the germanium lens of Calex infrared temperature sensors from mechanical damage, and to help retain fragments of the lens if it is damaged.

To use the window, simply screw the stainless steel window holder onto the front of the sensor, tighten with a spanner, adjust the emissivity setting using the formula below, and begin taking measurements.

Emissivity setting = actual emissivity of target x window transmission

SPECIFICATIONS

Model	SIWS	PWS	PWL
Mounting	M16 x 1 mm		M20 x 1 mm
Compatible With	PyroEpsilon, PyroBus, Pyro CAN, PyroMini*, PyroMiniBus, PyroMiniUSB		PyroUSB*
Transmission (8 to 14 μ m)	69%	76.8%	76.8%
Ambient Temperature Range	0°C to 180°C	0°C to 100°C**	
Window material	Silicon	IR-transmissive plastic	
Holder material	Stainless steel		

*General Purpose models only. Not compatible with Short Wavelength models.

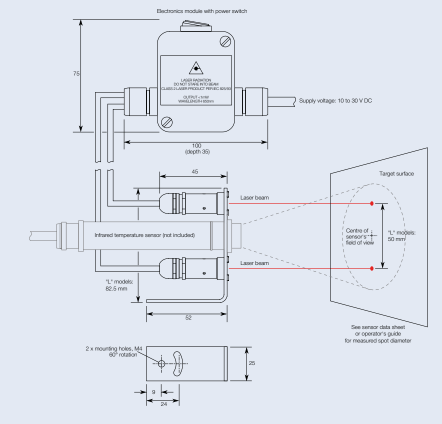
 ** Do not exceed the ambient temperature limits of the sensor.

DLSB

Dual Laser Sighting Bracket



DIMENSIONS (mm)



ORDERING INFORMATION

Description	Compatibility	Туре	Model number
Dual Laser	Sensors with 16 mm mounting	Fixed (1-axis rotation)	DLSBFS
Sighting Bracket	thread (e.g. PyroCouple, PyroMini, PyroBus, PyroEpsilon)	Adjustable (2-axis rotation)	DLSBAS
	Sensors with 20 mm mounting thread (e.g. PyroUSB)	Fixed (1-axis rotation)	DLSBFL
		Adjustable (2-axis rotation)	DLSBAL

- Mounting bracket for Calex infrared temperature sensors
- Two parallel lasers indicate the centre of the measured spot
- Allows continuous targeting while taking measurements
- IP65 sealed
- Remote on/off switch

GENERAL SPECIFICATIONS

Supply voltage 10 to 30 V DC Max current draw 100 mA

Electrical connection

Removable screw terminals **Power cable type**

Use two-core cable with outer diameter 4.5 to 10 mm

Connection cable (lasers to electronics module)

Two cables, length 1 m as standard (longer cable available to order)

Construction Bracket & laser housing: Stainless steel Electronics module: Polycarbonate

Separation of laser dots

42 mm (calibrated at 1.5 m distance) **Dimensions (electronics module)**

With glands & switch:

100 (w) x 75 (h) x 35 (d) mm Box only: 50 (w) x 65 (h) x 35 (d) mm

Dimensions (bracket) 25 (w) x 74 (h) x 52 (d) mm

Weight (without sensor)

202 g

Environmental Rating

Relative humidity

95% max. non-condensing

Operating temperature range -10°C to +60°C

OPTIONS

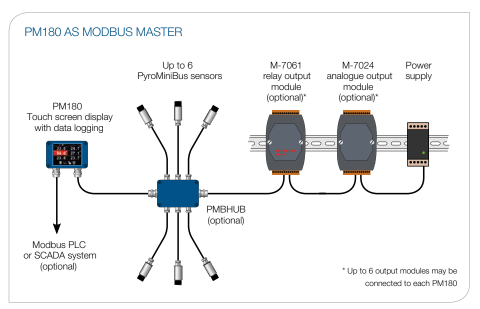
• Extended cable for all models (30 m max)

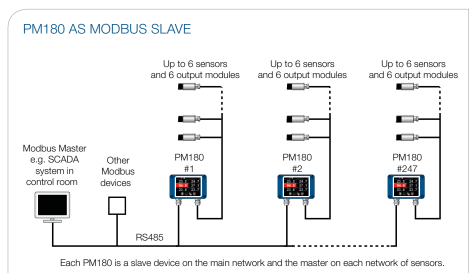
PyroMiniBus

Multi-Channel Infrared Temperature Monitoring System



- Miniature non-contact temperature sensors with RS485 Modbus communications
- Touch screen terminal for configuration, display, alarms and data logging
- Low-cost standalone 6-channel system
- Build larger systems using the PM180's separate Modbus Master and Slave interfaces
- Analogue and alarm relay outputs via optional modules
- · Conforms to industrial EMC standards





The PyroMiniBus is an industrial infrared temperature monitoring system, with miniature sensing heads and optional display modules. PyroMiniBus sensors are designed to measure the surface temperature of non-reflective materials in industrial applications, from -20°C to 1000°C. They are sealed to IP65, built from 316 stainless steel, and fully tested to industrial EMC standards. They can measure food, paper, thick plastics, asphalt, paint, bulk materials and organic materials, as well as most dirty, rusty or oily surfaces.

ROBUST

PyroMiniBus sensors have an operating temperature rating of up to 120°C with no need for cooling (70°C on XCF models).

COMPACT

The sensors measure just 45 mm long (plus cable gland), so they can fit into the smallest of spaces.

CONFIGURABLE

Up to 6 sensors can be connected to the optional PM180 interface module, which provides temperature display, configuration, and high-capacity data logging to a MicroSD Card. Analogue and relay outputs are available via separate DIN rail mounted modules.

LOW COST

With up to 6 sensors connected to one PM180, the PyroMiniBus is an ideal low-cost non-contact temperature measurement system.

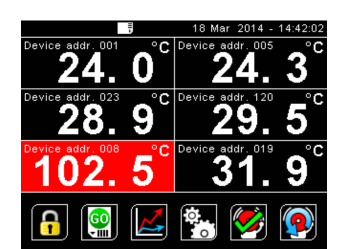
NETWORKABLE

To measure more than 6 locations, PyroMiniBus sensors and PM180 sub-networks may be connected to an RS485 Modbus SCADA system or PLC. It is possible to measure the temperature of hundreds or thousands of locations on the same network.



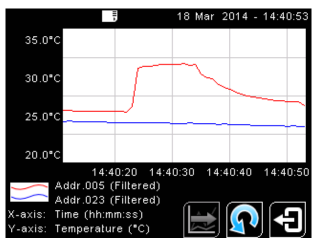
PM180 6-CHANNEL TOUCH SCREEN TERMINAL

- Configure, display and log data and alarms from up to 6 sensors per terminal unit, simultaneously or individually
- Operates as Modbus master and Modbus slave
- High capacity data logging to MicroSD Card
- Bright touch screen with backlight
- Analogue and relay outputs via optional ICP
 DAS modules
- 2-channel scrolling temperature chart





Display and configure all 6 channels individually or simultaneously. The display for each channel turns red in an alarm condition



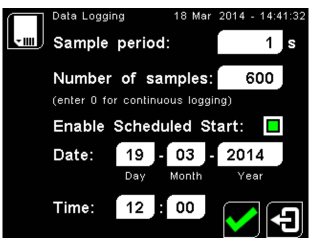
Temperature chart

Display temperature data from two channels in a scrolling graph



Password-protected settings

Configure options for each sensor and the PM180 itself via the touch screen interface



Data logging

Schedule a start time, or start and stop logging at the touch of an icon. Temperature data and alarm events may be logged to a MicroSD Card (not supplied)

SPECIFICATIONS



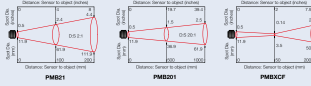
General

PYROMINIBUS SENSOR SPECIFICATIONS



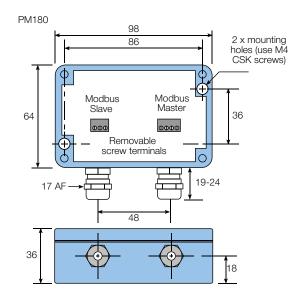
PM180 SPECIFICATIONS

General		General	
Temperature Range	-20°C to 1000°C	Compatible Sensor	All models of
Interface	RS485 Modbus RTU	Types	-BB and -BR sensors
Accuracy	$\pm 1\%$ of reading or $\pm 1^{\circ}$ C whichever is greater	Display	2.83" (72 mn
Repeatability	\pm 0.5% of reading or \pm 0.5°C whichever is greater		backlit
Emissivity Setting	0.2 to 1.0	Supply Voltage	10 to 30 V D
Response Time, t90	125 ms (90% response)	Maximum Current Draw	100 mA
Spectral Range	8 to 14 µm	Configurable	Temperature
Supply Voltage	6 to 28 V DC	Parameters (global)	channels, ala
Supply Current	50 mA max.	Configurable	Signal proces
Baud Rate	9600 baud *	Parameters (per channel)	compensatio
Format	8 data bits, no parity, 1 stop bit *	Alarm Configuration	12 alarms (2
* Other configurations av	vailable upon request		ly configurab
Configuration		Temperature Units	°C or °F sele
Configuration Method	Via PM180 touch screen, or directly via RS485 Modbus	Temperature Resolution	0.1°
Configurable	Emissivity Setting, Averaging, Reflected Energy Com-	Signal Processing	Averaging wi
Parameters Mechanical	pensation	Display Sample Period	120 ms per s
Construction	Stainless Steel	Data Logging	
Dimensions	18 mm diameter x 45 mm long	Logging Interval	1 to 86,400 s
Thread Mounting	M16 x 1 mm pitch	MicroSD Card	Max. capacit
Cable Length	1m (longer lengths available to order)		logged data)
Weight with Cable	85 g	Internal Clock Battery	1 x BR 1225
Environmental		Variables Logged	Target tempe
Environmental Boting	IP65		events
Ambient	0°C to 120°C (70°C on XCF models)	File Format	.csv (can be
Temperature		Configurable Parameters	Sample perio
Relative Humidity	95% max. non-condensing	Mechanical	
Conformity		Construction	Die Cast Alur
See PM180 Specificatio	n (right)	Electrical Connections	Removable s
		Dimensions	98(w) x 64(h)
OPTICS		Weight	280 g
	ot measured versus distance from sensing head	Environmental	
(90% energy) Distance: Sensor to object (inches)	Distance: Sensor to object (inches) Distance: Sensor to object (inches)	Environmental Bating	IP65

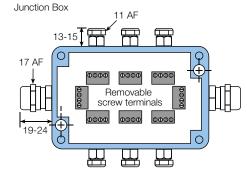


General	
Compatible Sensor Types	All models of PyroMiniBus and PyroBus sensors -BB and -BRT models of PyroMini and FibreMini sensors
Display	2.83" (72 mm) resistive touch TFT, 320 x 240 pixels, backlit
Supply Voltage	10 to 30 V DC
Maximum Current Draw	100 mA
Configurable Parameters (global)	Temperature units, date and time, data logging, graph channels, alarm logging
Configurable Parameters (per channel)	Signal processing, emissivity setting, reflected energy compensation, alarms, Modbus address
Alarm Configuration	12 alarms (2 per sensor) with adjustable level, individual- ly configurable as HI or LO.
Temperature Units	°C or °F selectable
Temperature Resolution	0.1°
Signal Processing	Averaging with configurable period
Display Sample Period	120 ms per sensor (720 ms in total for 6 sensors)
Data Logging	
Logging Interval	1 to 86,400 seconds (1 day)
MicroSD Card	Max. capacity: 32 GB (not included - stores years of logged data)
Internal Clock Battery	1 x BR 1225 3V (not included)
Variables Logged	Target temperature, sensing head temperature, alarm events
File Format	.csv (can be imported to Excel)
Configurable Parameters	Sample period, number of samples, scheduled start date and time
Mechanical	
Construction	Die Cast Aluminium
Electrical Connections	Removable screw terminals, 28 AWG to 18 AWG
Dimensions	98(w) x 64(h) x 36(d) mm excluding cable glands
Weight	280 g
Environmental	
Environmental Rating	IP65
Ambient Temperature	0°C to 60°C
Relative Humidity	Maximum 95%, non-condensing
Conformity	
RoHS Compliant	Yes
Electromagnetic Compatibility	EN61326-1, EN61326-2-3 (Electrical Equipment for Measurement, Control and Laboratory Use - EMC Requirements - Industrial)

MAJOR DIMENSIONS

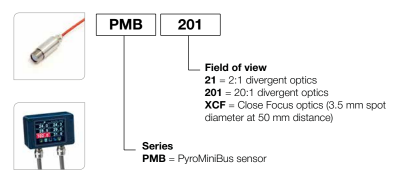


PMBHUB



All dimensions in mm

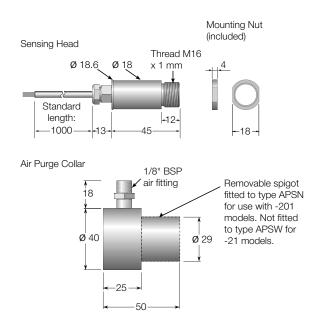
MODEL NUMBERS



SENSOR ACCESSORIES

IP65 junction box for 6 sensors **PMBHUB** Adjustable mounting bracket **ABS** Fixed mounting bracket **FBS** Extended cable for PyroMiniBus sensor **PMBCE** RS485 network cable **PMBSC** Calibration certificate **CALCERTA** Laser sighting tool **LSTS** Fixed or Adjustable mounting bracket with continuous laser sighting **DLSBFS / DLSBAS**

Panel Mounting Kit $\ensuremath{\textbf{PMK}}$



PMBHUB SPECIFICATIONS

Construction Die Cast Aluminium

Electrical Connections Removable screw terminals, 28 AWG to 18 AWG

Weight 250 g

Environmental Rating

Enclosure Dimensions Same as PM180

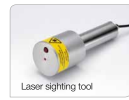
PM180 ACCESSORIES

International AC mains power supply for PM180 PM180MA

MicroSD Card for PM180 data logging MSD

12-channel Modbus relay output module M-7061

4-channel Modbus voltage or current analogue output module M-7024









PM7P and PM10P Industrial Panel PCs



- Touch screen, panel mounted industrial PCs with Windows 7 and CalexSoft 2 multi-channel software
- Resistive touch screen can be used with gloves on
- USB and RS485 ports for connection to infrared temperature sensors
- Access temperature data via Ethernet or RS232, or save it to a USB drive via the front USB port
- Built-in UPS automatically saves data and shuts down the operating system if power is lost
- Robust solid-state hard drive
- Fanless design with aluminium housing for effective heat dissipation

The PM7P and PM10P panel PCs are ideal for use with systems of multiple infrared temperature sensors. They are supplied pre-installed with CalexSoft 2 multi-channel software.

General specifications	PM7P	PM10P	
Power supply	24 V DC ±10%		
Consumption	Approx. 12W 18 W		
Display	7" 800x600 resistive touch screen, LED backlight	10.4" 800x600 resistive touch screen; LED backlight	
Operating conditions	Temperature 5-50°C, humidity	r 10-90% RH (non condensing)	
Frontal panel	6mm aluminiu	im alloy, milled	
Weight	Approx. 2 kg	Approx. 3 kg	
Sealing	Front panel: IP65, enclosur	e and terminal blocks: IP20	
Cooling	Fan	less	
UPS	Integrated, assi	sted shut-down	
Hardware features	PM7P PM10P		
CPU	Intel® Celeron® J1900 Quad Core @2.0GHz, 2MB Cache		
RAM	2GB DDR3 SDRAM		
Hard Disk	SATA Solid State Disk (SSD) 2,5" 24h/24h Anti shock 32GB SATA Solid State Disk (SSD) 2,5" 24h/24h Anti sh		
Ethernet	1 x LAN 10/100 Base-TX Ethernet RJ-45 interface	2 x LAN 10/100/1000 Base-TX Ethernet RJ-45 interface	
Serial Interfaces	1 x RS232, 1 x RS485 Optoisolated from power supply	1 X RS232, 1 X RS485 Optoisolated from power supply	
USB ports	1 Front + 2 F	Rear, USB 2.0	
Audio	1 Mono 1W Out or 1 Stereo 500 Ohm Out	1 Stereo Output 600 Ohm	
Clock	Real-Time clock, Back-up battery		
Software features	PM7P PM10P		
Operating system	Windows® 7 Embedded		
Software provided	CalexSoft 2 multi-channel software for Calex infrared temperature sensors, with: Data logging to Excel compatible file Remote communications with other CalexSoft 2 terminals via Modbus TCP (over Ethernet) Sensor connectivity via RS485 and USB Fully customisable temperature displays and graphs		

Dimensions (mm)					
Model	L	Н	W	L (cut out)	H (cut out)
TD750	204	160	34	181	145
TD850-A	325	260	26	302	242

Ordering	
PM7P	7" panel PC with CalexSoft 2
PM10P	10.6" panel PC with CalexSoft 2

Temperature Measurement Software

CalexSoft 2

Multi-channel software



Compatible with (USB)	PyroMiniUSB
Compatible with (RS485)	PyroMiniBus, FibreMini (-Bf
System	Desktop PC
requirements	newer (32 or
	resolution, to
	keyboard

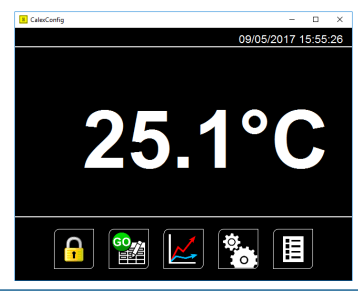
PyroMiniUSB, PyroUSB, ExTemp* (via LCT)

PyroMiniBus, PyroBus, PM180 (read only), FibreMini (-BRT), PyroMini (-BB and -BRT) Desktop PC or Panel PC with Windows 7 or newer (32 or 64 bit), 800x600 minimum screen resolution, touch screen or mouse and keyboard

- Read temperatures from multiple sensors
- View scrolling temperature graphs
- Customisable layout with multiple pages and simple, touch-friendly drag-and-drop interface
- Arrange sensors in colour-coded groups and see the average temperature for the group
- Alarms, configurable per sensor
- Data logging to comma-separated text file (compatible with Excel), with the option to enter batch names
- Remote communications via Modbus TCP
- View temperatures remotely on another instance of CalexSoft 2
- Usernames and optional passwords with 2 permission levels (operator and admin)

CalexConfig

Simple, touch-friendly software for one sensor



 Configure the sensor
 View a scrolling temperature graph
 Log data to a comma-separated text file (compatible with Excel)
 Compatible with (USB) PyroMiniUSB, PyroUSB, ExTemp* (via
 Compatible with PyroBus, PyroMiniBus, FibreMini (-BR1 (RS485) PyroMini (-BB and -BRT)

• Read the measured temperature

System requirements

PyroMiniUSB, PyroUSB, ExTemp* (via LCT) PyroBus, PyroMiniBus, FibreMini (-BRT), PyroMini (-BB and -BRT) Desktop PC or Panel PC with Windows 7 or newer (32 or 64 bit), 800x600 minimum screen resolution, touch screen or mouse and keyboard

* When used with the ExTemp, the software is designed for configuration of the sensor. For continuous temperature measurement, use the 4-20 mA output.

ORDERING

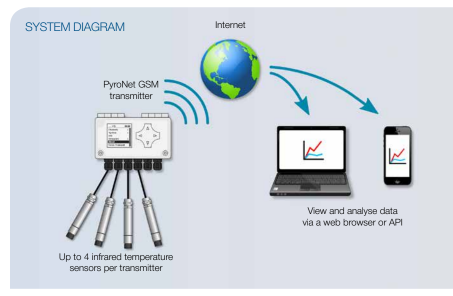
CalexConfig and CalexSoft 2 are available to download free of charge from www.calex.co.uk.

PyroNet GSM

Remote Sensor Telemetry System



- Monitor temperatures from anywhere in the world
- Unit transmits measurement data to the internet via cell phone network
- Up to 4 sensor inputs per unit
- View, analyse and download data via the hosted web interface



The PyroNet GSM telemetry module transmits readings from up to 4 devices with analogue output, such as the PyroCouple and PyroMini infrared temperature sensors.

Measurements are taken at regular intervals and transmitted to the internet via the GSM cellular phone network, using the PyroNet GSM's builtin SIM card.

Our hosted web interface, PyroNet GSMView, allows you to access and analyse data anywhere in the world via the internet.

A choice of battery-powered, solar-powered or 6-24 V DC-powered versions is available for indoor or outdoor use - contact Calex for advice. Optional relay outputs rated 30 V DC, 2 A are available for connection directly to alarm hardware.

PyroNet GSMView

Logged in as Demo | Log out | My account

PyroNet GSMView

- View and export data via a web browser
- Configure the PyroNet GSM unit remotely
- API included for third-party data export
- See configurable graphs
- Send alarms via email

PyroNet GSMView is a web-based interface for data acquisition and analysis. Your data is hosted securely on the PyroNet GSMView servers and access is included as standard in your monthly subscription.

You can export measurement data to be used in a spreadsheet, and configure the system to send email or SMS alarms, for temperature alerts or loss of communication (for example, due to power failure).

Dashboard Devices Readings for Turbine 1 Main Bearing

CALEX



PYRONET GSM

GENERAL SPECIFICATIONS

Inputs

4 x analogue inputs, selectable 0-20 mA, 4-20 mA, 0-5 V, 0-10 V or digital ON/OFF

Optional plug-in board with 5 x digital or pulse inputs - contact Calex. Compatible with

PyroCouple, PyroMini, PyroUSB, or any other sensor with analogue voltage or current output

Input resolution

10 bit (1024 increments) over 10 volts Accuracy

0.25%

Sample rate

Configurable depending on data subscription (typically 1 transmission per 10 minutes, or 1 transmission per hour)

Outputs

-R models: 2 relay outputs rated 30 V DC, 2 A

Display 40 x 40 mm, 128 x 128 pixel resolution, backlit

Programming interface

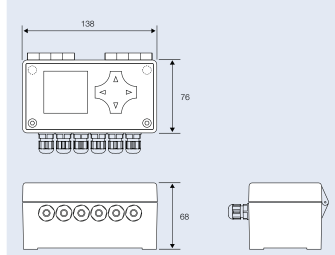
USB port for configuration and firmware updates **Firmware updates**

Via USB or GSM network

Warranty

2 years

DIMENSIONS (mm)



ELECTRICAL

Input connector

Removable screw terminals, pitch 3.81 mm. 4 x 3-pin connectors for sensors, 1 x 2-pin connector for power

Power supply

3.9 V battery (-B models) or 6-24 V DC, 0.5 A (-DC models) **Output power to sensors**

3.9 V (unregulated), 5 V or 21.6 V

Output current to sensors

31.25 mA max.

ENVIRONMENTAL

Environmental rating IP67 Dimensions

138 x 76 x 68 mm (exclusing cable glands)

TELECOMMUNICATIONS

Approvals & Conformity

Conforms with R&TTE Directive; GE, GCF, FCC, PTCRB, IC, ANATEL approved

Modem type

Quad-band GSM & GPRS 850/900/1800/1900 Mhz

Output power Class 4 (2 W) 850/900 MHz

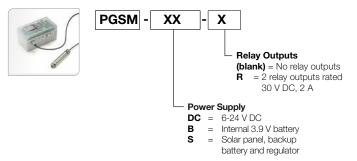
Class 1 (1 W) 1800/1900 MHz

Antenna

Internal antenna built in as standard. Optional external antenna via SMA connector

ORDERING

PyroNet GSM telemetry transmitter with 4 analogue inputs, IP67 weatherproof enclosure, built-in display, GSM modem for GPRS or SMS communications and internal antenna



OPTIONS AND ACCESSORIES

PGANT External antenna with connection kit

PGBAT Battery, 3.9 V, 16 Ah, non-rechargeable, with built-in secondary cell. For PGSM-B models.

Monthly Subscriptions

Subscriptions include a SIM card, access to PyroNet GSMView, and a daily allowance of 24 transmissions (1 per hour) or 144 transmissions (1 every 10 minutes) as standard. Other options are available.

Optionally, alarm events may be transmitted by SMS and email.

Contact Calex to discuss your requirements.

ST640 Series

Low Cost Handheld Infrared Thermometer



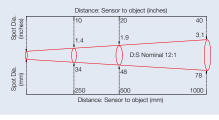
GENERAL SPECIFICATIONS

Field-of-view	12:1
Temperature Range	-32°C to 535°C (-25°F to 999°F)
Accuracy*	±3°C (±5°F) from -32°C to -20°C (-25°F to -4°F)
	±2°C (±3°F) from -20°C to 100°C (-4°F to 212°F)
	±2% above 100°C (212°F)
Spectral Range	5 to 14µm
Repeatability	±1°C (±2°F)
Resolution	0.1°C (0.1°F)
Response Time	500ms
Ambient Range	0°C to 50°C (32°F to 122°F), 10% to 90%RH
Power OFF	Automatic after approx. 7s
Display	LCD with backlighting
Battery Type	9V, PP3
Dimensions	180mm x 130mm x 40mm
Weight	195g

*Accuracy is given at ambient temperature of 25°C (77°F)

	ST640	ST642
Emissivity	Fixed at 0.95	Adjustable 0.1 to 1.0
Type K Thermocouple Input	NO	YES
eSmart Emissivity Correction	NO	YES
Audible Alarm	YES	YES
CIS Visual Alarm	YES	YES
°C/°F Switchable	YES	YES
Backlight	YES	YES
Laser Sight Switchable	YES	YES
Max/Min/Avg/∆T	YES	YES
Carrying case	YES	YES

DISTANCE (D) TO SPOT SIZE (S)



The ST640 Series is a range of low cost, handheld infrared thermometers with laser sighting and large backlit LCD displays.

Each unit measures from -32°C to 535°C with 0.1°C resolution. They also offer a superior 12:1 field of view, which helps to minimise errors by producing a small diameter measurement area.

The emissivity setting on the ST640 is fixed at 0.95, making it ideal for most organic materials and non-shiny (painted, corroded or anodised) metals. The emissivity setting on the ST642 is adjustable from 0.1 to 1.0 and can be set automatically by using the thermocouple input and eSmart feature.

Both models provide adjustable audible and visual alarms in which the colour of the display changes when the target temperature exceeds the alarm set point.

Readings can be taken in °C or °F, and when the trigger is released the last measurement is held for approximately 7 seconds before the unit automatically turns off.

ST640 series thermometers will operate in ambient temperatures from 0°C to 50°C and are powered by a standard PP3, 9V battery.

Each unit is supplied complete with a soft carrying case.

ST680 Series

Handheld Infrared Thermometer



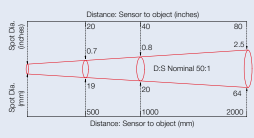
GENERAL SPECIFICATIONS

Field-of-view	50:1
Temperature Range	-50°C to 1000°C (-58°F to 1832°F)
Accuracy*	±3°C (±5°F) from -50°C to -20°C (-58°F to -4°F)
	±2°C (±3°F) from -20°C to 100°C (-4°F to 212°F)
	±2% above 100°C (212°F)
Spectral Range	8 to 14µm
Repeatability	±1°C (±2°F)
Resolution	0.1°C (0.1°F)
Response Time	500ms
Ambient Range	0°C to 50°C (32°F to 122°F), 10% to 90%RH
Power OFF	Automatic after approx. 6s
Display	4-digit LCD with backlighting
Battery Type	9V, PP3
Dimensions	200mm x 127mm x 47mm
Weight	330g

*Accuracy is given at ambient temperature of 25°C (77°F)

	ST688	ST689
Emissivity	Adjustable 0.1 to 1.0	Adjustable 0.1 to 1.0
Type K Thermocouple Input	NO	YES
USB Data Output	NO	YES
10 point memory	YES	YES
Audible Alarm	YES	YES
°C/°F Switchable	YES	YES
Backlight	YES	YES
Laser Sight Switchable	YES	YES
Max/Min/Avg/∆T	YES	YES
Carrying case	YES	YES

DISTANCE (D) TO SPOT SIZE (S)



- Wide temperature range, -50°C to 1000°C
- Narrow 50:1 field of view
- USB Data Output (ST689)
- Input for type K thermocouple (ST689)
- Built-in laser pointer to improve aim
- Adjustable emissivity
- Adjustable high and low alarms
- Backlit LCD display
- °C/°F switchable
- Fast sampling time
- Auto-hold and power off
- High quality construction

The ST680 Series is a range of high quality, handheld infrared thermometers with laser sighting and large backlit LCD displays.

Each unit measures from -50°C to 1000°C with 0.1°C resolution. They also offer a superior 50:1 field of view, which helps to minimise errors by producing a small diameter measurement area.

Model ST689 has a USB data output.

The emissivity setting is adjustable from 0.1 to 1.0 and both models provide adjustable audible alarms.

Readings can be taken in °C or °F, and when the trigger is released the last measurement is held for approximately 6 seconds before the unit automatically turns off.

ST680 series thermometers will operate in ambient temperatures from 0°C to 50°C and are powered by a standard PP3, 9V battery.

Each unit is supplied complete with a soft carrying case.

DRR245

DIN-Rail Mounted Multifunction Indicator/Controller



- Universal analogue input
- Relay outputs
- SSR output
- Analogue voltage or current output for control, retransmission, or emissivity adjustment on PyroEpsilon sensor
- Universal supply voltage 24 to 230 V AC/DC
- Remote control via RS485 Modbus
- Ideal as a signal converter

GENERAL SPECIFICATIONS

Housing DIN 43880 for mounting on type EN 50022 rail or on a flat surface Supply Voltage 24 to 230VAC/DC +/- 15% 50/60Hz **Power Consumption** ЗW Display 4-digit dual LED, 8 red status LEDs 0-45°C, 35-95%RH **Operating Conditions** Inputs 1 configurable for J, K, R or S thermocouples; Pt100; Ni100; Pt1000; Pt500; PTC1k; NTC10k; 0 to 10V; 0/4 to 20mA; 0 to 40mV; potentiometer 6k0 / 150k0; TA 50mA. Outputs 2 relays 5A resistive + 1 logic SSR 12V-30mA / 4 to 20mA / 0 to10V for control or retransmission, galvanically isolated from input and power supply RS485 Modbus RTU (57600 baud max) Input TA 50mA for Loop Break Alarm Tuning start, Setpoint change, Man/Auto selection, **Digital Input** Hold function, Start/Stop preprogrammed cycle **Control Modes** ON/OFF, P, PI, PID, Autotuning 0.5%±1digit for TC/RTD; 0.2%±1digit for V/mA Accuracy Sampling Time Selectable (15ms max) Sealing IP20 Configuration Parameters protected by password; optional memory card with battery for repeat configurations; LabSoftView software for configuration via a PC **Optional Enclosure** Polycarbonate with transparent lid, IP65, 160H x 90W x 90D mm

The DRR245 DIN-rail mounted controller provides a highly versatile alternative to panel-mounted instruments. It has one analogue input which is configurable for up to 18 different sensors/signals, two relay outputs, and a third output which can be configured either as a SSR logic signal or a 4 to 20mA /0 to 10V analogue signal for control or re-scalable retransmission of the process variable or setpoint.

The analogue output can also be used to adjust the emissivity setting on a PyroEpsilon noncontact temperature sensor – the value is adjusted between 0.2 and 1.0 using the lower (red) LED display and associated push buttons.

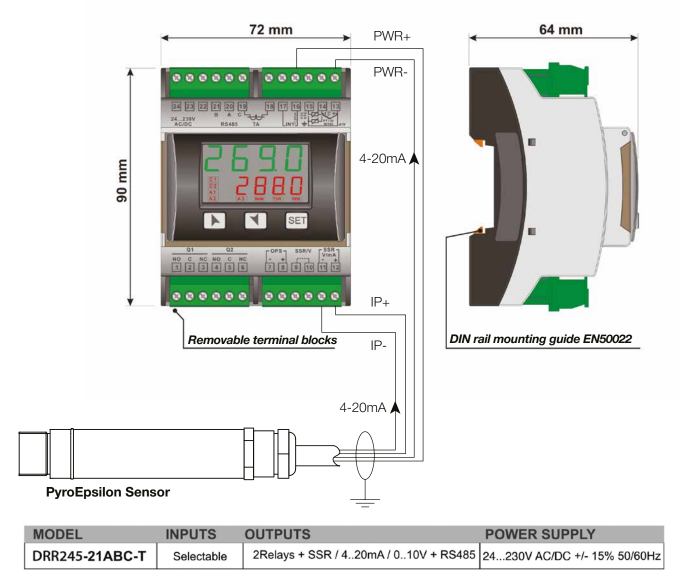
The built-in switching power supply has an extended range of 24 to 230VAC/DC and does not require any jumper setting. The control modes are ON/OFF, PID + Autotuning and Heating/Cooling PID with a neutral zone.

Software features include launch tuning, setpoint selection via digital input, optional manual reset of the output via the front keypad, latch-on function for sensor calibration (including load cells) and a programmable cycle of 3 steps. RS485 serial communication (Modbus RTU) and load monitoring function (Loop Break Alarm) with current transformer TA are also provided. There is an optional Memory Card to copy all of the configuration parameters from one controller to another without powering them up, whilst LabSoftView for Windows enables setting and monitoring of parameters on a PC.

The DRR245 is also available mounted in an IP65 enclosure with clear lid, which is ideal for mounting on a machine or close to the process where the operator can see the display.

If the DRR245 is ordered with a PyroEpsilon sensor, it is supplied pre-configured to display the 4 to 20mA signal from the sensor over the appropriate temperature range. It is also pre-configured to allow the emissivity setting on the sensor to be adjusted over the range 0.2 to 1.0. Since the PyroEpsilon derives its power from the DRR245 no other power source is required. The DRR245 can be supplied from a 24V to 230V source (+/-15%), AC or DC.





ATR121

Controller with Dual Setpoint



- Low-cost indicating PID controller
- Panel mount
- 2 setpoints
- Universal input
- Relay and SSR outputs
- Universal supply voltage

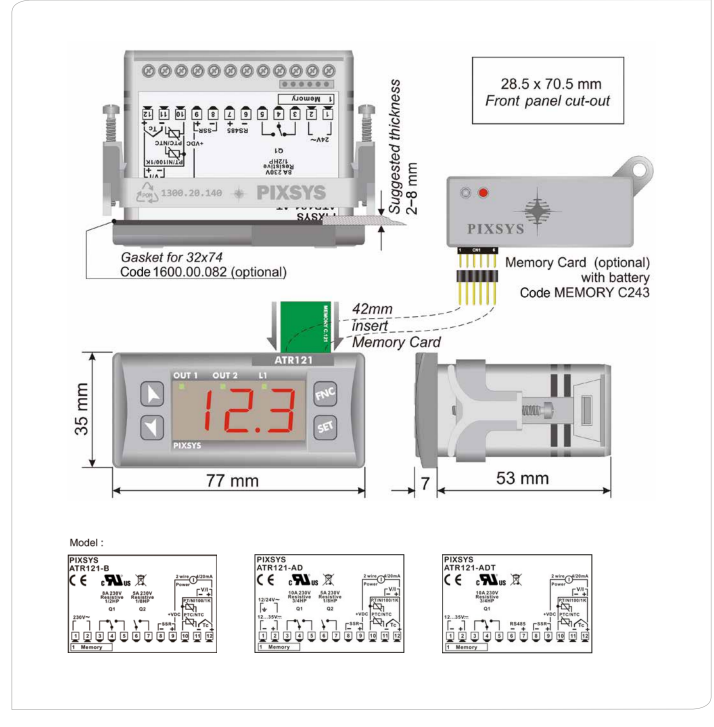
General Specifications	a
Inputs	1 input, configurable for J, K , R or S thermocouples; Pt100; Ni100; Pt500; Pt1000; PTC; NTC; 0/4 to 20mA; 0 to 10VDC; potentiometers <= $6k\Omega$ or <= $150k\Omega$
Outputs	Control relay 8 A; Alarm relay 5 A; SSR Control/Alarm; Open/Close logic (time-propor- tioned), RS485 Modbus RTU Slave (-ADT models)
Control Action	ON/OFF; PID Autotuning; Heating/Cooling PID
Configuration	Via push-button controls, or memory card, or LABSOFTVIEW software. Parameters protected by password
Display	3-digit red LED plus decimal point; green status LEDs
Accuracy	0.5% \pm 1 digit for TC/RTD; 0.2% \pm 1 digit for mA/V
Sampling Time	66 ms (selectable software filter on input and display)
Supply Voltage	230 V AC or 12-24 V AC/DC (depending on model)
Power consumption	2 W
Operating Temperature	0°C to 40°C
Operating Humidity	35% to 95% RH
Sealing	IP54 front panel (IP65 with gasket), IP30 housing, IP20 terminal blocks
Dimensions	32H x 74W x 58D mm
Product Markings	CE, UL, RoHS Compliant

The ATR121 is a dual-setpoint controller with a 3-digit red LED display. The input is configurable for thermocouples type J, K, S & R; Pt100; PTC1000; Ni100; NTC10k (typically used in the refrigeration industry); Pt500/Pt1000 (widely used in air-conditioning); 0 to 1V; 0 to 10V; 0 to 20mA and 4 to 20mA. Potentiometers with a full scale value of $6 k_{\Omega}$ or $150 k_{\Omega}$ may also be used and there is a "latch on" function for quick calibration and setting of minimum, maximum and zero via the front keys.

Two set-points are available, one for control and one for the alarm function. They can be configured to activate two relay outputs or an SSR output. The main relay for the control output is rated at 8A. The alarm relay is rated at 5A (alarm modes: threshold, band, deviation). Open/ Close logic for motorised valves is also available.

Software features include ON/OFF control, PID + Autotuning and Heating-Cooling PID with a neutral zone. A single output (1 relay + SSR) version is also available.

Front of panel sealing to IP65 can be achieved using a gasket (optional). There is also an optional Memory Card to copy all of the configuration parameters from one controller to another without powering them up.



Model	Inputs	Outputs	Supply Voltage
ATR121-AD	1 configurable input	2 Relays 8 A + 1 SSR	12-24 V AC/DC (not isolated)
ATR121-B	1 configurable input	2 Relays 8 A + 1 SSR 12 V DC	230 V AC (isolated)
ATR121-ADT	1 configurable input	1 Relay 8 A + 1 SSR 12 V DC + RS485 Modbus RTU Slave	12-24 V AC/DC (not isolated)

ATR142

Controller/Indicator with Triple Setpoint



- Versatile indicating PID controller
- Panel mount
- 3 setpoints
- Universal input
- Relay and SSR outputs
- Optional Modbus communications
- Universal supply voltage

GENERAL SPECIFICATIONS

Dimensions Supply Voltage Power Consumption Display Operating Conditions Inputs

Outputs

Control Accuracy Sampling Time Sealing

Configuration Optional Functions 32H x 74W x 58D mm 24 to 230VAC/DC 2W 4-digit green + 4-digit red LED; 6 status LEDs 0-40°C, 35-95%RH

1 configurable for J, K , R or S thermocouples; Pt100; Ni100; Pt500; Pt1000; PTC; NTC; 0/4 to 20mA;

0 to 10VDC; potentiometers <= 6kΩ or <= 150kΩ Control relay 8A; Alarm relay 5A; SSR Control/Alarm; Open/Close logic (time-proportioned); RS485 serial communication, MODBUS-RTU/Slave (version -T) ON/OFF; PID Autotuning; Heating/Cooling PID 0.5%±1digit for TC/RTD; 0.2%±1digit for mA/V 15ms (selectable software filter on input and display) IP54 front panel (IP65 with gasket), IP30 housing, IP20 terminal blocks

Parameters protected by password Timer ON/OFF; Pause/Continue Timer (assigned to

alarm relay)

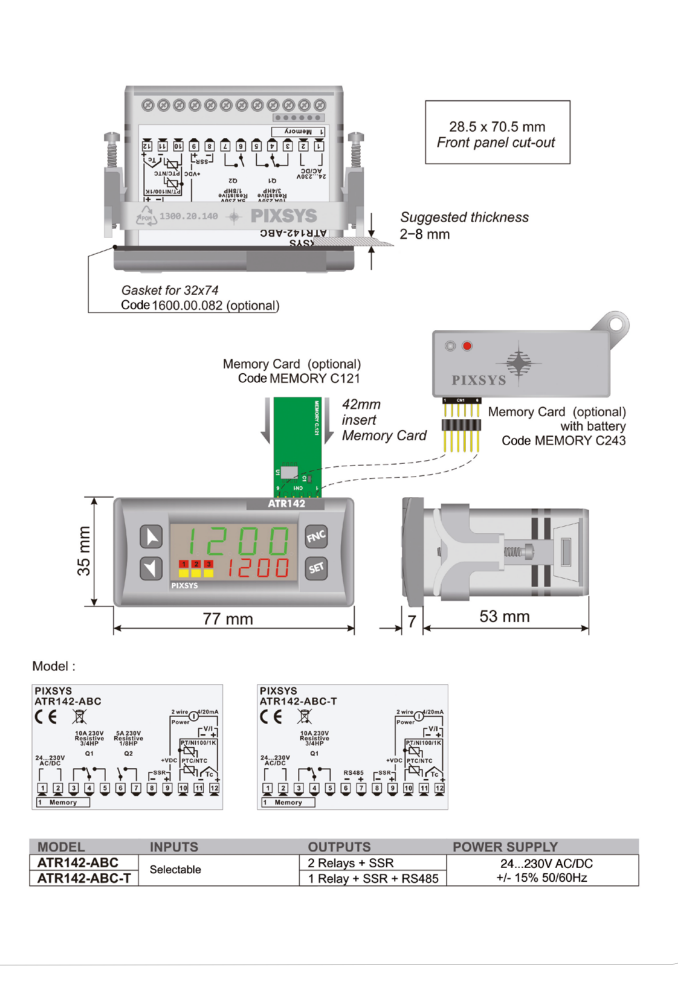
This triple-setpoint controller has a dual red/green LED display which shows the process variable and setpoint value at the same time. The built-in switching power supply has an extended range of 24 to 230VAC/DC and does not require any jumper setting. The analogue input is selectable for thermocouples J, K, R & S; Pt100; PTC1000; Ni100; NTC10k (refrigeration industry); Pt500/Pt1000 (widely used in air-conditioning); 0 to 10V; 0 to 20mA and 4 to 20mA. Potentiometers with full scale up to $6k\Omega$ and $150k\Omega$ may also be used and there is a "latch on" function for quick calibration and setting of minimum, maximum and zero via the front keys.

Three setpoints are provided for control and/or alarm functions. They can be assigned to two relay outputs or an SSR output. The main control relay is rated at 8A. The alarm relay is rated at 5A (alarm modes: threshold, band, deviation). Open/ Close logic for motorised valves is also available.

Software features include ON/OFF control, PID + Autotuning and Heating-Cooling PID with a neutral zone. A single output (1 relay + SSR) version is available with RS485 serial communication and Modbus-RTU/Slave protocol for supervisory systems.

Front of panel sealing to IP65 can be achieved using a gasket (optional). There is also an optional Memory Card to copy all of the configuration parameters from one controller to another without powering them up.

Software application LabSoftView for Windows enables setting and monitoring of parameters on a PC. A special software release which integrates both the basic control loop and the timer function is available upon request.



ATR244

PID Controller with NFC Configuration



ATR244 is a multifunction PID controller with dual bright LED displays and optional dual input.

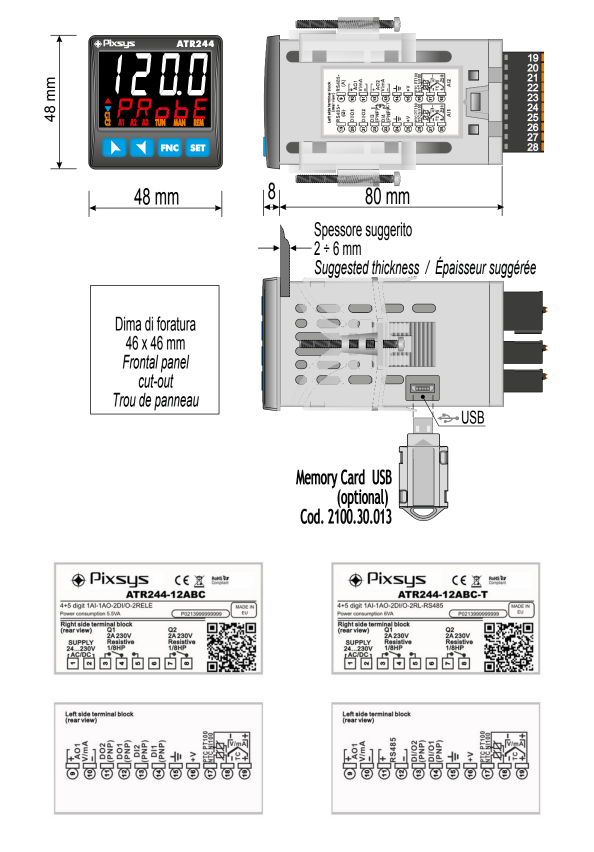
It is fully configurable via the built-in controls, Pixsys USB memory card, or via NFC with the MyPixsys app on Android. There is no need to connect power to the ATR244 when configuring it via NFC.

All models have a wide AC or DC supply voltage range, and a universal configurable input for all common signal types. Optional RS485 Modbus RTU communications allow remote monitoring.

Models with dual input allow two separate heating/cooling PID loops in the same device, and mathematical oprations between two process values.

Outputs can be selected as control, alarm with multiple modes, or analogue retransmission.

GENERAL SPECIFICAT	IONS				
Dimensions	48H x 48W x 105D mm				
Supply Voltage	24 to 230VAC/DC +/- 15% 50/60Hz , galvanic isolation 2.5 kV				
Power Consumption	8W				
Display	2 x LED displays: 4-digit white and 4-c	ligit red			
Operating Conditions	0-45°C, 35-95%RH				
Inputs	1 or 2 configurable analogue inputs se	lectable as:			
	Thermocouple type K, S, R, J, T, N, B	(with automatic cold junction compensation -25 to 85°C, ±0,2% of full scale ±1 digit, 16 bit resolution)			
	Pt100, Pt500, Pt1000, Ni100, PTC1K,	NTC10K (β 3435K)			
	Linear analogue signals 0 to 10 V (50000 points), 0/4 to 20 mA (40000 points), 0 to 60 mV (25000 points)				
	Potentiometer 1 to 150 kΩ (50000 points)				
	Sampling time (analogue inputs)	mpling time (analogue inputs) Programmable from 2.1 ms (frequency up to 470 Hz)			
	2 or 4 digital inputs	Configurable for setpoint change, hold, run, tuning launch, start / stop, lock configuration			
	1 current transformer (CT) input:	50 mA, 800 μs - 4096 points			
Outputs	2 or 3 relays:	250 V AC, 5 A, resistive change			
	2 SSR outputs:	12 / 24 V DC, 30 mA max			
	1 or 2 analogue outputs:	Selectable 4 to 20 mA (40000 points \pm 0,2% full scale) or 0 to 10 V DC (40000 points \pm 0,2% F.S.) for command or retransmission PV / SPV			
	Serial communications (-T models):	RS485 Modbus RTU Slave (4800 to 115200 baud)			
Control Modes	ON/OFF with hysteresis, P, PI, PID, PD) time proportional, manual or auto tuning			
Alarm Modes	Absolute / Threshold, Band, High / Low deviation. Alarm with optional Manual reset. Loop Break Alarm				
Sealing	IP54 front panel (IP65 with gasket), IP20 (housing and terminal blocks)				
Configuration	Password-protected parameters, optional memory card for repeat configurations, PC software, NFC configuration via MyPixsys app for Android smartphones				



MODEL NUMBERS	
All models have supply volta	age 24 to 230 V AC/DC
ATR244-12ABC	1 analogue input + 2 relays 5 A + 2 SSR output + 2 digital input + 1 analogue output V / mA
ATR244-12ABC-T	1 analogue input + 2 relays 5 A + 2 (SSR output or digital input) + 1 analogue output V / mA + RS485 communications
For dual input models pleas	e contact Calex.

Issue B - Sept 17 Specifications subject to change without notice

STR571

8-Channel Panel-Mounted Display for Modbus Sensors



- Read or write 8 variables from Modbus sensors
- · Simultaneously view up to 4 variables per page, with 2 pages
- Compatible with all Calex Modbus infrared temperature sensors, and other Modbus devices
- Isolated RS485 Modbus Master interface
- Multimaster up to 16 STR571 masters on the same network of slaves
- RS485 Modbus Slave interface for connection to a larger network
- 2 Alarm Relay Outputs, and inputs for external controls

The STR571 is a versatile interface and display unit for Modbus sensors, I/O modules, signal converters and other Modbus devices in general.

Up to 8 variables may be read or written on Modbus slave devices, with the variables shown on-screen numerically or in text.

The description and measuring units of each variable are configurable, and display data may be rescaled.

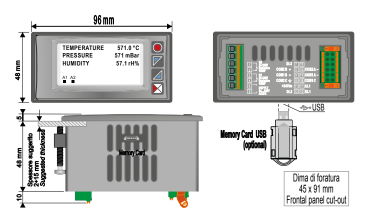
Up to 4 variables may be displayed simultaneously. Text is automatically resized depending on the number of variables being displayed.

Digital inputs allow connection of a rotary encoder that makes it even easier to navigate the displayed data and the configuration interface, or connection to panel buttons with programmable functions.

SPECIFICATIONS

Communications and Outputs

Communications and Outputs	1 x RS485 Modbus RTU Master interface, supports 8 channels, e.g. for PyroMiniBus temperature sensors			
Modbus Slave	RS485 Modbus RTU Slave interface			
Inputs	3 digital inputs allowing the connection of external controls such as a rotary encoder: 2 x PNP/NPN inputs e.g. to enable outputs, reset alarms, lock configuration, increase/decrease value; 1 x PNP input programmable to select values			
Outputs	2 alarm relays, configurable, rated 250 V AC, 2 A, on/ off, with hysteresis			
General				
Display	OLED monochrome yellow			
Supply Voltage	24-230V AC / DC \pm 10% 50/60 Hz (with 2500 V galvanic isolation)			
Power Consumption	6 VA			
Mechanical				
Housing dimensions	96x48 (front) x 48 mm (1/8 DIN)			
Housing material	Polycarbonate V0			
Weight	Approximately 165 g			
Wiring	Removable spring-lock terminal blocks			
Configuration	Via built-in push-button controls using simple menu system			



Environmental				
Temperature	Operating range 0-45 ° C			
Humidity	Operating range 35-95% RH (non-condensing)			
Protection	Front panel: IP54 (IP65 with sealing), and container terminals: IP20			
Software Fea	tures			
8 Variables	8-channel data management, view 1 to 4 variables on each page, editable text description of each variable (max 16 char- acters), editable measurement units for each variable (max 5 characters), 1, 16, or 32 bit data format, editable text display for variable values between 0 and 4, configurable display value (offset, gain, limits, rescale).			
2 Alarms	ON-OFF with hysteresis			
Alarm mode	Absolute / threshold, band with choice of activation mode (in- stantaneous / delayed / retentive / by digital input), activation by serial line			
Multimaster	Connect up to 16 x STR571 master devices on the same Modbus network			
Interface Language	English, Italian, German, French, Spanish			
Options	Optional front panel encoder to facilitate input of data			
Model Numbers				
STR571- 1ABC-T128	8-channel panel-mounted Modbus indicator			
Options (contact Calex)	Compatible infrared temperature sensors Rotary encoder			

Thermocouples and RTDs

- Temperature probes manufactured to your requirements
- All thermocouple types including Type J, K, N, R, S, T and B
- Platinum resistance thermometers including Pt100 and Pt1000
- PTC and NTC thermistors
- Probe materials such as stainless steel, ceramic, Inconel and titanium
- Probes available with hardwired cable, or fitted with a sealed connection head
- Optional temperature transmitter and extension cable
- Curved or straight probes, diameters from 1 mm to 30 mm
- Choice of process connections
- Let us know your requirements and we will help you find a suitable probe









DIN connection head and threaded mounting







Low-cost sealed connection boxes



Probes fitted with M12 connectors

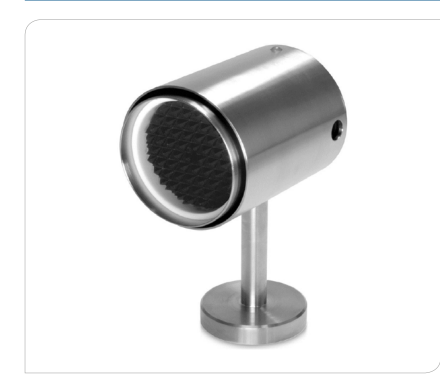


Probes with flange mount



FTK

Fixed Mount Infrared Temperature Calibration Checker



The FTK provides a quick and accurate way to check the calibration of infrared temperature sensors.

This rugged and portable unit is designed to provide fast calibration checks anywhere they are needed, from the factory to the workshop or laboratory.

Eighteen models are available; offering target temperatures from 35°C or 150°C, all providing outstanding stability with less than ± 0.2 °C deviation.

The FTK takes between 5 and 15 minutes to heat and stabilise at the desired temperature (depending on the model), and uses a clear LED to show when it has reached that temperature: green when the FTK is warming up, orange when the FTK is ready for operation and red when the FTK is above the calibration temperature.

The FTK can be used with any infrared temperature sensor that is able to measure between 35° C and 150° C and can focus on a target area less than \emptyset 50.8 mm.

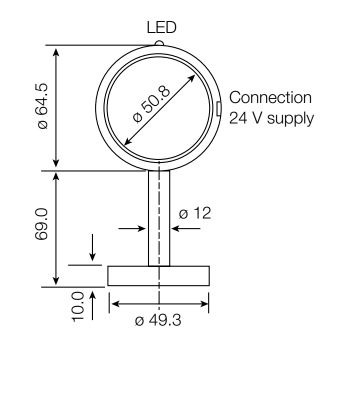
SPECIFICATIONS

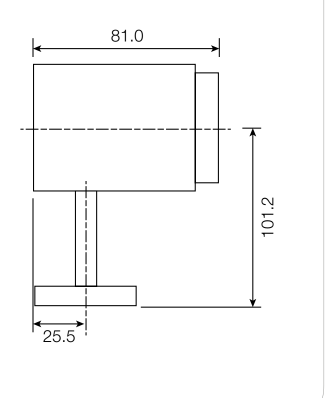
Calibration Source			
Target Temperature:	from 35 °C to 150 °C depending on model (see table overleaf)		
Emissivity (e):	0.98 \pm 0.004 (for wavelength of 2 to 5.4 μm and 8 to 14 $\mu m)$		
Aperture diameter:	50.8 mm		
Warm-up time:	max. 5 minutes (FTK 35) to 15 minutes (FTK 150)		
Temperature uncertainty:	$\begin{array}{l} 0.4 \ ^{\circ}\text{C for } T_{amb} = 10 \ \text{to } 30 \ ^{\circ}\text{C (FTK } 35 \ \text{-} \ 120) \\ 0.6 \ ^{\circ}\text{C for } T_{amb} = 0 \ \text{to } 10 \ ^{\circ}\text{C (FTK } 35 \ \text{-} \ 120) \\ 0.5 \ ^{\circ}\text{C for } T_{amb} = 10 \ \text{to } 40 \ ^{\circ}\text{C (FTK } 130 \ \text{-} \ 150) \\ 0.7 \ ^{\circ}\text{C for } T_{amb} = 0 \ \text{to } 10 \ ^{\circ}\text{C (FTK } 130 \ \text{-} \ 150) \end{array}$		
Repeatability:	0.2 °C		
Stability:	0.1 °C		
Temperature uniformity:	0.2 °C (central area Ø 45 mm)		
Operating temperature: Tamb:	0 to 30 °C, temporary (2 minutes) up to 70 °C		
Storage temperature:	0 to 70 °C		
Relative humidity:	10 to 85 %, non condensing		
Status LED:	green: warm-up orange: ready for operation red: above calibration temperature		
Power supply:	24 V DC, max. 1 A		
Protection class:	IP50 (EN 60529)		
Weight:	0.9 kg		
Dimensions [mm]:	64.5 x 81.0 x 133.5 (Ø x D x H)		
CE marking:	according to EU regulations		

POWER SUPPLY

Model	Description
Power supply	100 to 240 V AC, 50 Hz
Output	24 V DC, 1.3 A
Protection class	EN 60950
Weight	approx. 0.3 kg
CE marking	according to EU directives regarding electromagnetic immunity

DIMENSIONS





All dimensions in mm

MODELS

MODELO		
Model	Description	Target Temperature
FTK 35	Calibration source FTK 35	35 °C
FTK 45	Calibration source FTK 45	45 °C
FTK 50	Calibration source FTK 50	50 °C
FTK 55	Calibration source FTK 55	55 °C
FTK 60	Calibration source FTK 60	60 °C
FTK 65	Calibration source FTK 65	65 °C
FTK 70	Calibration source FTK 70	70 °C
FTK 75	Calibration source FTK 75	75 ℃
FTK 80	Calibration source FTK 80	80 °C
FTK 85	Calibration source FTK 85	85 °C
FTK 90	Calibration source FTK 90	90 °C
FTK 95	Calibration source FTK 95	95 °C
FTK 100	Calibration source FTK 100	100 °C
FTK 110	Calibration source FTK 110	110 °C
FTK 120	Calibration source FTK 120	120 °C
FTK 130	Calibration source FTK 130	130 °C
FTK 140	Calibration source FTK 140	140 °C
FTK 150	Calibration source FTK 150	150 °C

ACCESSORIES

Model	Description
FTKPSU	Power supply 100 to 240 V AC or 24 V DC
FTKPLUG-EU	Power plug EU
FTKPLUG-USA	Power plug US
FTKPLUG-UK	Power plug UK
FTKPLUG-AUS	Power plug AUS
FTKMOUNT	Adjustable ball and socket mounting block

BB976 Blackbody Source



GENERAL SPECIFICATIONS

30°C to 550°C **Temperature Range** Emissivity Greater than 0.995 Stability ±0.1°C **Display Resolution** 0.01°C to 99.99: 0.1°C from 100 to 550 **Heating Time** 45 minutes **Aperture Diameter** 65 mm **Cavity Depth** 160 mm PC Interface Included Power 1000 W typical Voltage 100-130 or 208-240 V AC, 50/60 Hz Dimensions H 310 mm, W 265 mm, D 200 mm Weight 10 kg

OPTIONS

 Gallium Hockey Puck Cell
 431-03-00

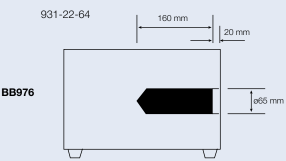
 Indium Hockey Puck Cell
 976-05-00A

 Tin Hockey Puck Cell
 976-05-00B

 Zinc Hockey Puck Cell
 976-05-00C

 Orifice Plates 10, 20, 30, 40 50 mm
 976-01-05

 (Restricts Cavity Aperture)
 931-22-64



- High performance blackbody calibration source for infrared temperature sensors
- Adjustable temperature setpoint 30°C to 550°C
- Very high emissivity > 0.995
- 65 mm cavity diameter

The BB976 Portable Blackbody Calibration Source allows for calibration of non-contact infrared thermometers over the temperature range 30°C to 550°C.

It is suitable for use as a primary radiation source for infrared thermometers.

Laboratory performance and low uncertainty calibrations are ensured by the combination of high emissivity and excellent temperature uniformity.

The digital temperature controller allows the block temperature to be set to any value from 30°C to 550°C.

Traceability of the radiance temperature is established by a separate, built-in temperature indicator and included platinum resistance thermometer.

A three point traceable calibration certificate is included. UKAS calibration of the resistance thermometer is available, as is radiometric calibration.

Uniformity of the block is ensured by using distributed heating technology.

For the smallest of uncertainties the BB976 may be used with ITS-90 Fixed Point Cells, Gallium 29.7646°C, Indium 156.5985°C, Tin 231.928°C and Zinc 419.527°C. The cells are provided with a certificate of metal purity.

BB982 Blackbody Source



GENERAL SPECIFICATIONS

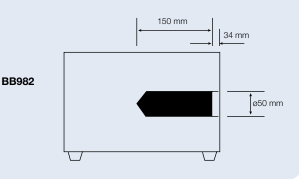
Temperature Range	-10°C to 80°C
Emissivity	Greater than 0.995
Stability	±0.1°C
Display Resolution	0.01°C
Heating Time	45 minutes to 80°C
Cooling Time	45 minutes to -10°C
Aperture Diameter	50 mm
Cavity Depth	150 mm
PC Interface	Included
Power	200 W typical
Voltage	100-130 or 208-240 V AC
Dimensions	H 310 mm, W 265 mm, D 200 mm
Weight	10 kg

OPTIONS

 Orifice Plates 10, 20, 30, 40 50 mm
 812-01-06

 (Restricts Cavity Aperture)
 812-01-06

 Carrying Case
 931-22-64



- High performance blackbody calibration source for infrared temperature sensors
- Adjustable temperature setpoint -10°C to 80°C
- Very high emissivity > 0.995
- 50 mm cavity diameter

The BB982 Portable Blackbody Calibration Source allows for calibration of non-contact infrared thermometers over the temperature range -10°C to 80°C.

It is suitable for use as a primary radiation source for infrared thermometers from sub zero to 80°C.

Laboratory performance and low uncertainty calibrations are ensured by the combination of high emissivity and excellent temperature uniformity.

The digital temperature controller allows the block temperature to be set to any value from -10°C to 80°C.

Traceability of the radiance temperature is established by a separate, built-in temperature indicator and included platinum resistance thermometer.

A three point traceable calibration certificate is included. UKAS calibration of the resistance thermometer is available, as is radiometric calibration.

Uniformity of the block is ensured by distributed thermoelectric heat pumps with the benefit of solid state vibration-free cooling.

32000 Series

Open Frame AC/DC Regulated Linear Power Supplies



GENERAL SPECIFICATIONS

A.C. Input D.C. Output

Line Regulation Load Regulation **Output Ripple**

Transient Response Short Circuit and **Overload Protection Overvoltage Protection**

Remote Sensing

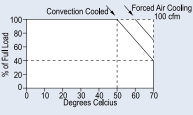
Stability **Temperature Rating**

100/120/220/240 V AC +10%, -12%, 47 to 60 Hz See Voltage/Current Rating Chart. Adjustment range ±5% minimum. $\pm 0.05\%$ for a 10% line change. $\pm 0.05\%$ for a 50% load change.

2 V to 15 V units: 5.0 mV PK-PK maximum 20 V to 28 V units: 0.02% PK-PK maximum 50 µs for a 50% load change

Automatic current limit/foldback Built-in on all 5 V outputs. Set at 6.2 V ±0.4 V Other models use optional overvoltage protection. See Option 3 overleaf Provided on most models, open sense load protection built in. ±0.3% for 24 hour period after 1 hour warm-up Standard Range: 0°C to +50°C full-rated, derated linearly to 40% at 70°C Extended Range: -40°C to +50°C full-rated, derated linearly to 40% at 70°C

TEMPERATURE DERATING CURVE



±0.03%/°C maximum 5V unit: 45%; 12 V and 15 V units: 55%; 24 V units:

Input to ground: 3750 V AC min. Input to output(s): 3750 V AC min. Output to ground: 500 V AC min. Leakage current (live to ground): 5 µA max. Yes

These high quality linear regulated power supplies provide outstanding value and are designed for ease of application and long trouble-free life. They will accommodate AC inputs from 100 V to 240 V and provide a wide range of DC outputs with very low ripple.

All 32000 series power supplies are built around industry-standard case sizes to simplify installation and a 3.75 kV isolation safety transformer. For additional safety the transformer primary is protected from thermal overloads by a thermal fuse. This fuse will blow if a transformer temperature of 130°C is exceeded. Every unit incorporates a safety earth tag.

All models are fitted with automatic foldback current limiting. An overvoltage protection (OVP) circuit protects sensitive loads against excessive voltage such as in TTL logic. OVP is a standard feature of all 5 V output units and an option on all other units.

The remote sensing feature, included in almost all 32000 series power supplies, may be used to compensate the voltage drop across the load lines. All dual-output power supplies feature a unique anti-latch circuit to minimise common mode latch up.

Efficiency (typical) 60% Isolation

Temperature Coefficient

RoHS Compliant

SINGLE OUTPUT MODELS

Model	Output Voltage Volts	Output Current Amps	Case
32005AR 32005BR 32005CR 32005DR	5 5 5 5	3.0 6.0 9.0 12.0	A B C D
32012AR 32012BR 32012CR 32012CR 32012DR 32012ER	12 to 15 12 to 15 12 to 15 12 to 15 12 to 15 12 to 15	1.7 3.4 5.1 6.8 10.2	A B C D E
32024AR 32024BR 32024CR 32024DR 32024DR 32024ER 32024ER/10	24 to 28 24 to 28 24 to 28 24 to 28 24 to 28 24 to 28 24 to 28	1.2 2.4 3.6 4.8 7.2 10.0	A B C D E E
32048AR*	48	0.5	А
32150AR	120 to 200	0.150**	A

DUAL OUTPUT MODELS

	Output 1		Outp		
Model	Voltage Volts	Current Amps	Voltage Volt	Current Amps	Case
32212AR 32212BR 32212CR	12 to 15 12 to 15 12 to 15 12 to 15	1.0 1.7 3.4	-12 to -15 -12 to -15 -12 to -15	1.0 1.7 3.4	AA BB CC

TRIPLE OUTPUT MODELS

Model	Output 1		Output 2		Output 3		
	Voltage Volts	Current Amps	Voltage Volts	Current Amps	Voltage Volts	Current Amps	Case
32305AR	5*	2.0	9 to 15*	0.4	-9 to -15*	0.4	AA
32305BR	5	3.0	12 to 15	1.0	-12 to -15	1.0	AAA
32305DR	5	6.0	12 to 15	1.7	-12 to -15	1.7	BBB
32305ER	5	8.0	12 to 15	1.7	-12 to -15	1.7	BBB
32305FR	5	12.0	12 to 15	1.7	-12 to -15	1.7	DBB

OPTIONS

1 Tropicalisation - suffix code 'T'

2 Low temperature operation -40°C to +50°C - suffix code 'LT'

3 Overvoltage Protection Modules – These optional Overvoltage Protection Modules are available for use with any power supply NOT supplied with built-in OVP. Each is adjustable from 6.4V to 34V and should be used when maximum load protection is of prime importance. Response time is 1 ms. Mounting holes are provided on the chassis for these modules, which mount within the specified outline dimensions of each power supply.

 ** Output current from 180 to 200V falls linearly from 150mA to 125mA

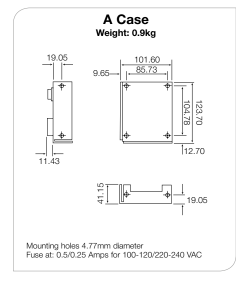
OVP SELECTION CHART

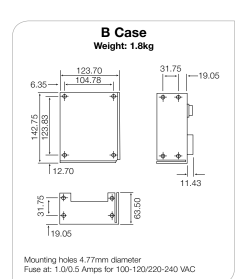
* No remote sensing

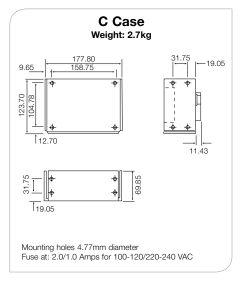
	Case	OVP Model Required
Single	A/B/C/D	32901AR
Output	E	32901BR
Dual Output	AA/BB/CC	32901AR, protects both outputs
	E	32901BR, protects both outputs
Triple Output	AA/AAA/D	32901AR, protects dual outputs
	BBB/131	OVP built-in on 5 V outputs

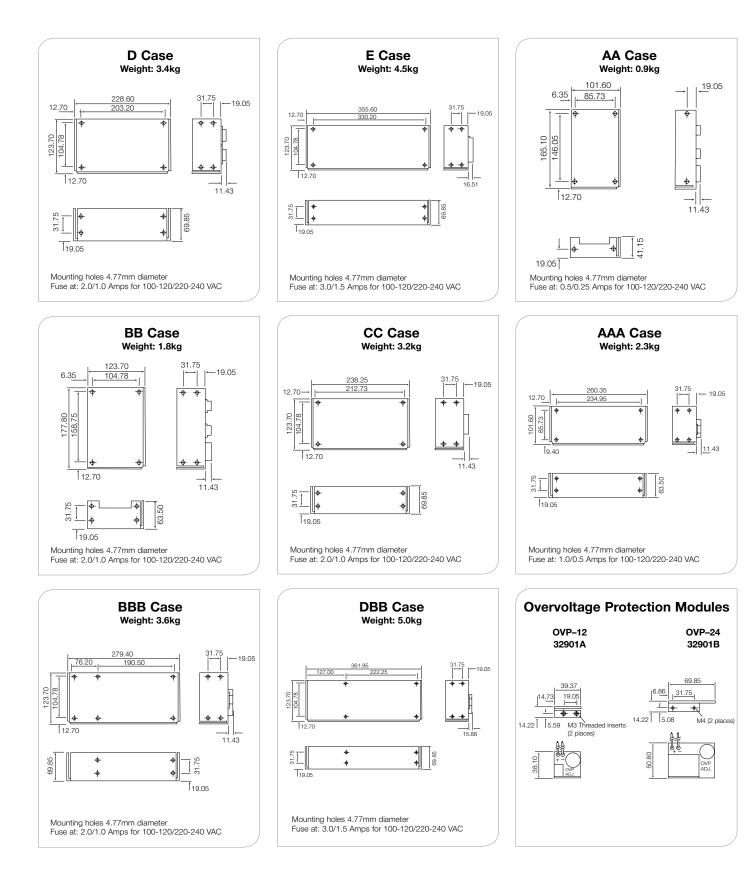
32000 SERIES - GENERAL DIMENSIONS

All dimensions are in mm









41000 Series

DIN Rail Mounting Power Supplies for Instrumentation Applications



GENERAL SPECIFICATIONS

Input	115 V AC or 230 V AC $(\pm 10\%)$ link selectable
DC Output	See model chart
Ripple & Noise	less than 5 mV rms.
Output Voltage Tolerance	±0.5% max.
Load Regulation	$\pm 0.2\%$ for 50% load change
Line Regulation	$\pm 0.05\%$ for 10% line change
Isolation: Input to output	3750 V AC min.
Temperature Rating	Standard Range: 0°C to +50°C full-rated,
	derated linearly to 40% at 70°C
Environmental Rating	IP20
Case Size	(l x w x h) 119.2 x 45 x 73.2 mm.
Case Material	Polycarbonate (self extinguishing to UL 94V-0)
Weight	0.37 kg
	41245: 0.53 kg

The 41000 Series range of power supplies are designed for quick and trouble-free installation onto 35mm profile DIN rails. With outputs ranging from 5V to 24V and maximum current capabilities from 100mA to 500mA, these units are ideal for most instrumentation and control systems.

Every model in the range is provided with output current foldback limiting and is fully short-circuit protected. Great attention has been taken to usability and safety. The double insulated housing protects users without the need for earthing. A green "supply on" LED is provided to clearly indicate the presence of power, and link selection allows the use of 110 or 230V supplies without derating.

Model	Output Voltage Volts	Output Current mA
41052	5	200
41055	5	500
41121	12	100
41122	12	200
41124	12	400
41151	15	100
41153	15	300
41241	24	100
41242	24	200
41245	24	500

52000 Series

Chassis Mounting AC/DC Single/Dual Output Linear Power Supplies



GENERAL SPECIFICATIONS

AC Input Temperature Rating

Overall Dimensions

216 to 264 V AC, 47 to 60 Hz 0 to +50°C (fixed-voltage units) -25 to +50°C (adjustable-voltage units) (I x w x h) 160 x 100 x 57 mm

SINGLE FIXED OUTPUT REGULATED MODELS

Model *	Output Voltage Volts	Output Current Amps	Line Regulation mV	Load Regulation mV	Output Ripple mV
52012	12	1.0	120	120	30
52024	24	0.5	500	500	30
52048	48	0.25	500	500	30

SINGLE ADJUSTABLE OUTPUT REGULATED MODELS

Model *	Output Voltage Volts	Output Current Amps	Line Regulation mV	Load Regulation mV	Output Ripple mV
52008A	4 to 12	1.0	120	30	6
52015A	10 to 20	0.5	20	30	10
52024A	18 to 30	0.25	25	30	15

DUAL ADJUSTABLE OUTPUT REGULATED MODEL

Model *	Output	Output	Line	Load	Output
	Voltage	Current	Regulation	Regulation	Ripple
	Volts	Amps	mV	mV	mV
52212A	± 10 to 15	0.5	10	20	5

* For RoHS compliant version, add suffix 'R' to model number

These high quality linear regulated power supplies provide outstanding value and are designed for ease of application and long trouble free life.

Different models are available with fixed or adjustable outputs. There is also a model with adjustable dual outputs.

The 52000 Series uses rugged screw terminal blocks for input and output connections. Those models with adjustable outputs can be set via an easily accessible potentiometer.

The metal case used on all models provides screening, and threaded inserts allow these supplies to be mounted on the insulated base or on the side.

Adjustable output models are short circuit protected. Fixed voltage models can have their outputs short circuited for a maximum of three minutes.

Emissivity What it is and why it matters

What is emissivity?

All surfaces emit infrared radiation. The amount of energy they emit depends on their temperature and emissivity.

To accurately measure the temperature of a surface, the infrared sensor needs to know how much of the energy it is "seeing" has been emitted from the surface as a result of the object's temperature, and not reflected from the surface, or transmitted through it.

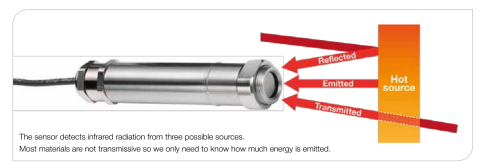
The emissivity of a surface is a measure of how effectively a surface emits infrared radiation.

The sensor's emissivity setting should be set to match the emissivity of the target surface for maximum accuracy.

Transmissive materials

Most materials do not transmit any infrared radiation, so we can assume all the energy the sensor detects has been either emitted or reflected.

Transmissive materials are a special case. See below for more information.



How to adjust the emissivity setting

The emissivity setting can be adjusted in a different way for each type of sensor:

PyroMini and FibreMini

Via the touch screen, Modbus, or two rotary switches in the electronics module, depending on the model.

PyroEpsilon Via the 4-20 mA input.

PyroUSB and PyroMiniUSB Via USB using the included cable and software.

PyroBus and PyroMiniBus Via the Modbus Master.

ExTemp

Via the optional USB adapter and software.

PyroCouple The emissivity

The emissivity setting is fixed at 0.95 and cannot be adjusted.

PyroNFC Via NFC using the smartphone app

PyroCube

Via the optional PM030 touch screen module or Modbus

PyroCAN Via CAN Bus

High emissivity materials

e.g. painted or very dirty surfaces, food, rubber, thick plastics, paper, glue, asphalt

A surface with a high emissivity is easy to measure with a low-cost, general-purpose sensor. In this case, reflections are minimal.

Note: The colour of a surface does not usually affect the emissivity much.



Up to 1000°C: Low-cost 8 to 14 µm sensors such as the PyroCouple and PyroMini give good results.

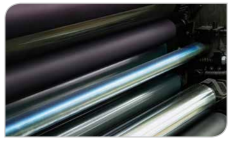
It is also possible to use a 2.2 μm sensor such as the PyroUSB 2.2 above 45°C.

Low emissivity materials

e.g. clean, bare, reflective metal surfaces including iron and steel

Reflective surfaces have a low emissivity and are more difficult to measure accurately.

If the emissivity is known, it is possible to achieve a good reading from a bare metal surface using a short-wavelength sensor.



If it is possible to paint the surface, you can use a low-cost 8 to 14 µm sensor such as the PyroCouple, PyroNFC or PyroMini.

Otherwise, try a short-wavelength sensor such as the PyroUSB 2.2 or PyroMini 2.2.

Some metals, most commonly aluminium and copper, are very difficult to measure. Contact Calex for advice.

Transmissive materials e.g. thin film plastics, silicon

A small number of materials, such as thin film plastics and silicon, transmit most wavelengths of infrared energy. If the plastic film is thinner than about 1-2 mm, general-purpose IR sensors could "see" through it.



Transmissive materials are difficult to measure. A specialised sensor may be required to achieve a good reading.

Contact Calex for advice.

For more advice on emissivity, including how to measure the emissivity of a surface, see the Guide to Infrared Thermometry on our website, or contact us for help and guidance about a specific application.

Emissivity Table

To ensure an accurate temperature measurement, the emissivity setting of the sensor must match the emissivity of the target surface.

Emissivity can depend on temperature, material and surface finish. The values in this emissivity table should be used as a guide and a starting point only, and you may find that further emissivity adjustment is required.

If accuracy is critical, we recommend reading the guide "Understanding and Using the Infrared Thermometer". Contact us to obtain a copy.

FERROUS AND NON FERROUS METALS

Alloys	T (°C)	T (°F)	Emissivity
20-Ni, 24-CR, 55-FE, Oxidized	200	392	0.90
20-Ni, 24-CR, 55-FE, Oxidized	500	932	0.97
60-Ni, 12-CR, 28-FE, Oxidized	270	518	0.89
60-Ni, 12-CR, 28-FE, Oxidized	560	. 1040	0.82
80-Ni, 20-CR, Oxidized	100	212	0.87
80-Ni, 20-CR, Oxidized	600	. 1112	0.87
80-Ni, 20-CR, Oxidized	1300	.2372	0.89

Haynes Alloy C, Oxidize	d	316-1093	 600-2000	 .9096
Haynes Alloy 25, Oxidized		316-1093	 .600-2000	 .8689
Haynes Alloy X, Oxidized		316-1093	 600-2000	 .8588

Inconel Sheet	538	1000	0.28
Inconel Sheet	649	1200	0.42
Inconel Sheet	760	1400.	0.58
Inconel X, Polished	24	75 .	0.19
Inconel B, Polished	24	75 .	0.21

Iron

Oxidized	100	212 .	0.74
Oxidized	499		0.84
Oxidized	1199	2190	0.89
Unoxidized	100		0.05
Red Rust	25		0.70
Rusted	25		0.65
Liquid	.1516-1771	2760-3220	

Cast Iron

Oxidized	199	 390	0.64
Oxidized	599	 1110	0.78
Unoxidized	100	 212	0.21
Stong Oxidation	40	 104	0.95
Strong Oxidation	250	 482	0.95
Liquid	1535	 2795	0.29

Wrought Iron

Dull	25	77	0.94
Dull	349		0.94
Smooth			0.35
Polished	38	100	0.28

Lead

Polished	 	
Rough	 100	0.43
Oxidized	 100	0.43
Oxidized at 593°C	 	0.63
Gray Oxidized	 100 .	0.28

Steel

Cold Rolled			.7585
Ground Sheet	938-1099	1720-2010	.5561

	T (°C)	T (°F)	Emissivity
Polished Sheet			0.07
Polished Sheet			0.10
Polished Sheet			0.14
Mild Steel, Polished			0.10
Mild Steel, Polished Smooth		75	0.12
Mild Steel, Liquid	1599-1799	2910-3270	0.28
Steel, Unoxidized		212	0.08
Steel Oxidized			0.80

Steel Alloys

Type 301, Polished	24.		0.27
Type 301, Polished	232.	450	0.57
Type 301, Polished		1740	0.55
Type 303, Oxidized	316-1093	600-2000	.7487
Type 310, Rolled	816-1149	1500-2100	.5681
Type 316, Polished			0.28
Type 316, Polished			0.57
Type 316, Polished	949	1740	0.66
Туре 321	93-427		.2732
Type 321 Polished	149-816	300-1500	.1849
Type 321 w/BK Oxide	93-427.		.6676
Type 347, Oxidized	316-1093	600-2000	.8791
Туре 350	93-427		.1827
Type 446, Polished	149-816	300-1500	.1537
Туре 17-7РН	93-316		.4451
Type 17-7PH Polished	149-816		.0916
Type C1020, Oxidised	316-1093.	600-2000	.8791
Туре РН-15-7 МО	149-649		.0719

Titanium

Alloy C110M, Polished	149-649	300-1200	
Alloy C110M, Oxidised at	538° 93-427	200-800	
Alloy T1-95A Oxidised at	538° 93-427	200-800	
Anodized onto SS	93-316	200-600	

OTHER MATERIALS

Adobe			. 20		68	0.90
Asphalt,	paveme	nt	38	······································	100	0.93
Asphalt,	tar paper		. 20		.68	0.93

Basalt	 68	0.72

Brick

Red, rough	21	70	0.93
Gault Cream1371-27	602500-	5000	.2630
Fire Clay13	371	2500	0.75
Light Buff 5	538	1000	0.80
Lime Clay13	371	2500	0.43
Fire Brick 10		1832	.7580

	T (°C)	T (°F)	Emissivity
Magnesite, Refractory	1000	1832	0.38
Gray Brick	1100	2012	0.75
Silica, Glazed	. 1093	2000.	0.88
Silica, Unglazed	1093	. 2000.	0.80
Sandlime137	1-27602500	0-5000	

Carbon

Lampblack	25	77	0.95
Unoxidized	25	77	0.81
Unoxidized	100		0.81
Unoxidized	500		0.79
Candle Soot	121		0.95
Filament	260		0.95
Graphitized	100		0.76
Graphitized	300		0.75
Graphitized	500		0.71

Carborundum	. 1010	1850	.0.92

Ceramic

Alumina on Inconel	427-1093	800-2000	6945
Earthenware, Glazed		70	0.90
Earthenware, Matte	21	70	0.93
Greens No. 5210-2C	93-399	200-750	8982
Coating No. C20A	93-399	200-750	7387
Porcelain	22	72	0.92
White Aluminium Oxide	93		0.90
Zirconia on Inconel	427-1093	800-2000	6245

Clay

Clay Fired	 158	0.91
Clay Tiles, Red	 2500-5000	

Concrete

Rough	0-1093	32-2000	0.94
Tiles, Brown	1371-2760	. 2500-5000	.8783
Tiles Black	1371-2760	. 2500-5000	.9491

Glass

Glabo			
Convex D	100	212	0.80
Convex D			0.80
Convex D	500		0.76
Nonex	100	212	0.82
Nonex		600	0.82
Nonex	500	932	0.78
Smooth	0-93	32-200	9294
Gypsum		68	8090
Ice, Smooth	0	32	0.97
Ice Rough	0	32	0.96
Lacquer			
Black	93	200	0.96
White			0.95
Lime Mortar	. 38-260	100-500	9092
Limestone			0.95
Marble, White	20	100	0.05
Marble, Smooth, White			
Marble, Polished Gray	38		0.75

Paints	T (°C)	T (°F)	Emissivity
Blue, Cu ₂ -O ₃	24		0.94
Black, CuO	24	75	0.96
Green, Cu ₂ O ₃	24		0.92
Red, Fe ₂ O ₃	24	75	0.91
White Al ₂ -O ₃	24	75	0.94
White Y ₂ O ₃	24		0.90
White ZnO	24		0.95
White MgCO ₃	24.		0.91
White, ZrO ₂	24		0.95
White ThO ₂			
White MgO ,	4		0.91
White PbCO ₃			
Yellow, PbO [°]			
Yellow PbCrO ₄			
Paints, Oil All colours	93	200	92- 96
	00		
Quartz, Rough, Fused			
Glass, 1.96 mm			
Glass, 1.96 mm			
Glass, 6.88 mm	282	540	0.93
Glass, 6.88 mm			
Opaque	299	570	0.92
Opaque	. 838	1540	0.68
Red Lead	100	212	0.93
Rubber, Hard	23	74	0.94
Sand	20	68	0.76
Sandstone	38	100	0.67
Sandstone Red	38		
Sawdust	20	68	0.95
Silicon Carbide14	9-649		
Silk Cloth	20	68	0.78
Soil			
Surface	38		0.95
Soot			
Acetylene	24		0.97
Camphor	24		0.94
Candle	121		0.95
Coal	20		0.95
Stonework	38	100	0.93
Water	38		0.97
Waterglass	20	68	0.96
Wood	Low	Low	0.95

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