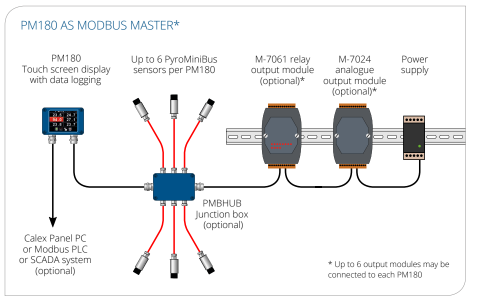
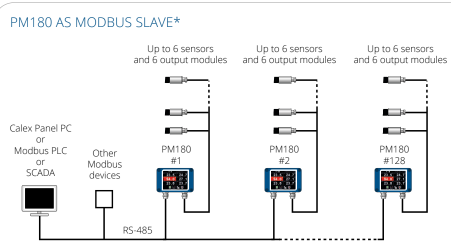
PyroMiniBus

Infrared Temperature Sensors with RS-485 Modbus for Multi-Channel Installations



- Miniature non-contact temperature sensors
- RS-485 Modbus communications sensors can be connected directly to third-party Modbus hardware
- Optional Calex touch screen terminal for configuration, display, alarms and data logging
- Low-cost standalone 6-channel system
- Connect to 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
- Ideal for continuous temperature monitoring at multiple locations e.g. busbar surface temperature in switchgear cabinets





Each PM180 is a slave device on the main network and the master on each network of sensors. Up to 128 PM180 units can be connected to the same Modbus Master. This layout allows hundreds of sensors to be connected in a network.

*Alternatively, PyroMiniBus sensors can be connected directly to third-party RS-485 Modbus equipment without the PM180 $\,$

PyroMiniBus sensors are designed to measure the surface temperature of non-reflective materials in industrial applications, from -20°C to 1000°C.

Sensors have direct RS-485 Modbus communications, allowing them to be connected directly to third-party Modbus hardware.

They are sealed to IP65, built from 316 stainless steel, and fully tested to industrial EMC standards.

They can measure painted surfaces, food, paper, thick plastics, asphalt, paint, bulk materials and organic materials, as well as most dirty, rusty or oily surfaces.

ROBUST

 $\ensuremath{\mathsf{PyroMiniBus}}$ sensors have an operating temperature rating of up to 120°C with no need for cooling.

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, generalpurpose temperature measurement system.

NETWORKABLE

PyroMiniBus sensors and PM180 sub-networks may be connected directly to an RS-485 Modbus SCADA system or PLC. It is possible to measure the temperature of hundreds of locations on the same network.

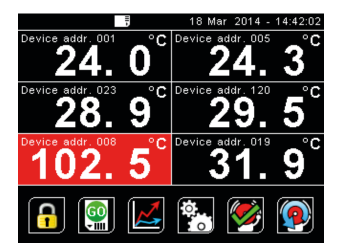




PM180

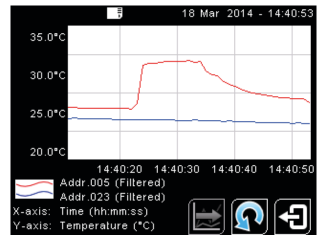
Optional 6-Channel Touch Screen Terminal

- Configure, display and log data and alarm events
- Connect up to 6 sensors per terminal unit
- Operates as Modbus Master and Slave
- High capacity data logging to MicroSD Card
- Bright touch screen display with backlight
- Analogue and relay outputs via optional ICPDAS modules M-7061 and M-7024
- 2-channel scrolling temperature chart
- Selectable language: English, Chinese, Japanese



Intuitive touch screen interface

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



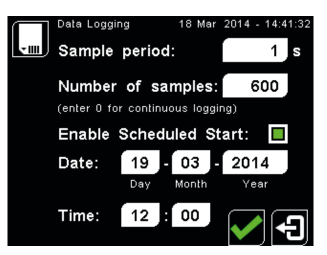
Temperature chart

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



PYROMINIBUS SENSOR SPECIFICATIONS



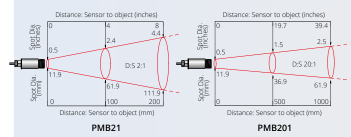
PM180 SPECIFICATIONS

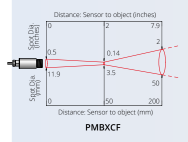
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Environmental Environmental Rating	ding cable glands
Environmental IP65 Rating	
Rating	
Ambient 0°C to 60°C Temperature	
Relative Humidity Maximum 95%, non-condensing	9
Conformity	
RoHS Compliant Yes	
Electromagnetic Compatibility EN61326-1, EN61326-2-3 (Elect Measurement, Control and Labo Requirements - Industrial)	
Language	
Languages Selectable: English, Chinese (Sin	
Network Size	oratory Use - EMC
Max. No. of Devices 6 sensors per PM180 128 PM180 units per Modbus M	oratory Use - EMC

General		
Temperature Range	-20°C to 1000°C	
Interface	RS-485 Modbus RTU	
Accuracy	\pm 1% of reading or \pm 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	125 ms (90% response)	
Spectral Range	8 to 14 μm	
Supply Voltage	24 V DC (min. 6 V DC / max. 28 V DC)	
Supply Current	50 mA max.	
Baud Rate	9600 baud *	
Format	8 data bits, no parity, 1 stop bit *	
* Other configurations available on request		
Configuration		
Configuration Method	Via PM180 touch screen, or directly via RS-485 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	1m (can be extended or ordered with longer length)	
Weight with Cable	85 g	
Environmental		
Environmental Rating	IP65	
Ambient Temperature	0°C to 120°C	
Relative Humidity	95% max. non-condensing	
Conformity		
See PM180 Specification (right)		
Network Size		
Max. No. of Devices	224 sensors per Modbus Master	

OPTICS

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



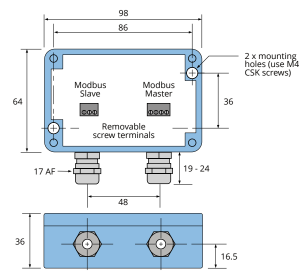


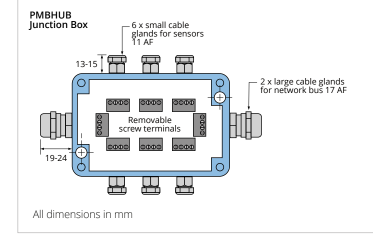
All models can measure at longer distances than shown, with a larger spot size.

Accuracy is not affected by measurement distance in clean air.

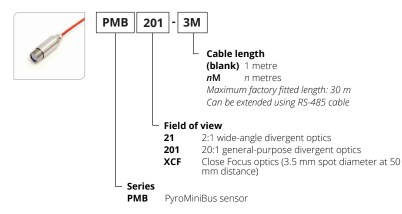
MAJOR DIMENSIONS

PM180



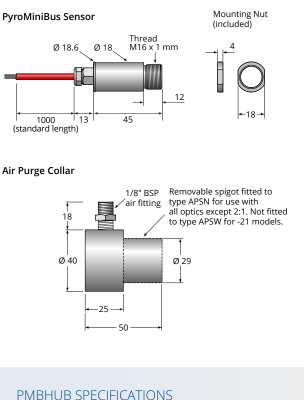


SENSOR MODEL NUMBERS



SENSOR ACCESSORIES

PMBHUB	IP65 junction box for 6 sensors
FBS / ABS	Fixed or Adjustable mounting bracket
LSTS	Removable laser sighting tool
PMBSC-nM	RS-485 network cable (connects PM180 to PMBHUB), length <i>n</i> metres
CALCERTA	Calibration certificate
PWS / SIWS	Protective plastic/silicon window in stainless steel holder



Construction

Electrical Connections

Weight Environmental Rating Enclosure Dimensions Max. Ambient Temperature Die Cast Aluminium Removable screw terminals, 28 AWG to 18 AWG 250 g IP65 Same as PM180 80°C

PM180 ACCESSORIES

MSD	MicroSD Card for PM180 data logging
M-7061	12-channel ICP DAS Modbus relay output module
M-7024	4-channel ICP DAS Modbus voltage or current analogue output module







Touch screen interface **PM180**







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