PyroPen

Handheld Infrared Thermometer





- Conveniently clips into your pocket just like a pen
- Unique ultra compact design
- Wide temperature range
- High accuracy and repeatability
- Fast response

anywhere you go.

- Displays maximum, minimum, average and current temperatures
- Narrow field of view
- Optional laser sighting
- Optional USB data logging & data acquisition

Designed to be simple, safe and convenient

to use. The ultra compact PyroPen has been

specifically designed to fit into your pocket,

just like a pen, so that you can carry it with you

You simply aim, press the SCAN button and read

the temperature immediately. No fuss. No need

The non-contact nature of the measurement

means that you can take the temperature of

moving, rotating, inaccessible or hazardous

objects. This makes the PyroPen particularly

useful for test, inspection and maintenance

applications in industries such as food & beverage,

automotive, plastics & rubber, textiles, paper &

packaging, chemicals & pharmaceuticals, HVAC, electrical, asphalting, plus many others.

The PyroPen L has all the features of the PyroPen E, plus laser sighting for small or distant targets

The PyroPen U has all the features of the PyroPen L, plus a built-in memory for logging up to 100 temperatures and the ability to perform PC based

data acquisition via USB. It is supplied complete with

High performance, low cost. The design team have taken advantage of the latest technology, not only to provide an ultra slim design but to incorporate reliability with high

Advanced manufacturing techniques are used

to ensure that the PyroPen meets the highest

Each PyroPen comes with additional functions

such as maximum, minimum and average

temperature measurements. The PyroPen can be LOCKED into the ON position if continuous measurements are required. The last measured

value can also be held for those situations where it is not easy to see the display whilst measuring.

to focus and no special training.

and adjustable emmissivity.

USB interface cable and software disk.

quality standards at low cost.

GENERAL SPECIFICATIONS

Temperature Range -20°C to +500°C

Accuracy +/-1% of reading or +/-1°C whichever is greater Repeatability +/-0.5% of reading or +/-0.5°C whichever is greater

Response Time, t₉₀ 500 ms (90% response)

Spectral Range 8 to 14um **Ambient Temp Range** 0°C to +50°C Housing Pen style **Display** 3.5 digit LCD Power 2 x AAA batteries

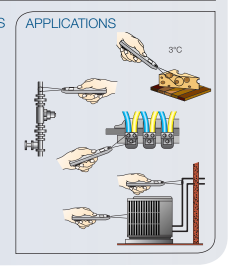
°C or °F SCAN/HOLD/LOCK/MAX/MIN/AVG Reading

Display Resolution 0.19 Field-of-view 8:1

Relative Humidity 10 to 95% non-condensing **Dimensions** 163 mm x 27 mm x 16 mm

	PyroPen E	PyroPen L	PyroPen U
Emissivity	Fixed at 0.95	Adjustable 0.3 to 1.0	Adjustable 0.3 to 1.0
Sighting	None	Laser	Laser
Data Logging	None	None	100 memory locations
Data Acquisition	None		Via USB cable and software supplied
Weight	50g	60g	60g

TARGET SIGHTING AND SPOT SIZES Distance: Sensor to object (mm) SCANA (Dimensions in mm) MODE SCAN 0000000000000000



Issue E - Nov 08

Specifications subject to change without notice





Adquisición

















accuracy.







soporte@logicbus.com

Instrumentos Registradores

HMIs Potencia

Tu sitio de automatización!

Switches Movimiento Sensores Convertidores Teclados



SCADA www.logicbus.com