# TEMPSENS

## Highly Accurate Digital Pyrometer with Extended Sensor Head, Inbuilt LCD & Keypad for Parameterization € 0°C to 800°C

**EL50** 

*EL50* is an economic digital IR Pyrometer from E series with extended sensing head in 4 wire technology for non-contact temperature measurement between 0°C to 800°C. The sensor head is unaffected by electromagnetic interferences. The pyrometers are specially designed in a such way that sensor head can withstand ambient temperature upto 120°C easily.

The pyrometer is equipped with a Inbuilt 4 digit LCD display which offers many signal processing features. The electronic box with integrated Keypad helps in setting parameters like Emissivity, Analog Sub range, Set point,Hysteresis (Hyst), Analog Output, Unit of temp(°C or F), Response Time, Peak Picker and Sensor address etc.

*EL50* is provided with USB 2.0 output and PC software. The pyrometer can be powered through USB port. In this case no external power supply is required. 24 VDC is required for operation of Analog Output, RS-232 & RS-485 & Relay Output.Analog output is 4...20mA, 0...20mA, 0...10V, Thermocouple type "K" or "J" (userselectable) via keypad or software. RS-232/RS-485 Serial interface card is available as optional.

Technical Specifications

| rechnical Specifications                           |   |
|--|---|
| Model  | EL50  |
| Temperature Range (Analog sub-range adjustable)    | 0° - 800°C  |
| Spectral Range                                     | 814 µm  |
| Photodetector Type                                 | Thermopile  |
| Distance to Spot Size Ratio                        | 2:1<br>15:1 (To be specified while ordering)  |
| Emissivity (ε)                                     | 0.11.2 adjustable   |
| Response Time                                      | 20 msec adjustable upto 10 sec  |
| Accuracy   | ± 1% of the measured value or 3°C whichever value<br>is greater (The sensor head must be at constant<br>ambient temperature for a minimum of 15 minutes)                |
| Repeatability                                      | 0.3% of reading in °C + 1°C   |
| Analog Output                                      | 0-20mA, 4-20mA, 0-10V, Thermocouple Type "K" or "J" (User selectable)   |
| Digital Output                                     | USB 2.0<br>RS-232/RS-485 interface card (Optional)<br>*At a time only one digital output possible   |
| Operating Temp. Range                              | Electronic Box upto 70°C<br>Sensor head upto 120°C  |
| Storage Temp. Range                                | -20°C70°C   |
| Relay Output                                       | Relay Output with hysteresis 60V DC/42V AC RMS,0.4A   |
| Adjustable Parameters and<br>Features via Software | Emissivity, Response Time, Clear Time (Peak Picker),<br>Analog Output, Sub Range, Unit Of Temperature<br>(°C/°F), Communication mode(Comm.mode), Record<br>feature etc. |
| Adjustable Parameters and<br>Features via Keypad   | Emissivity, Setpoint, Hysteresis (Hyst), Analog Sub<br>Range, Analog Output, Unit of temperature, Sensor<br>address, Response Time, Clear Time (Peak Picker) etc.       |
| Power Supply                                       | 12V to 28V DC with reverse polarity protection  |
| Power Consumption                                  | Max 2.5 watt  |
| Protection Class                                   | IP65<br>Sensor head-Stainless Steel;  |
| Housing  | Electronic Box:Zinc   |
| Isolation  | Power supply, *Digital output and Analog output are<br>galvanically islolated against each other<br>* Not applicable for USB 2.0 digital output                         |
| Operating Humidity                                 | 10-95%, Non-Condensing Conditions   |
| Weight & Dimensions                                | 600g<br>112.5mm x 82.5mm x 33mm (L x W x H)   |



# Features

- 12V to 28V DC with reverse polarity protection
- Sensor head withstands ambient temperature upto 120°C
- Spectral range 8 μm...14 μm
- Wide temperature ranges (0°C to 800°C)
- Inbuilt LCD Display and Keypad for parameterisation
- Fast response time within milliseconds
- Analog output 4...20mA, 0...20mA, 0...10V, Thermocouple type "K" or "J" (user selectable)
- USB 2.0 Digital output
- RS-232/RS-485 Serial interface card
- Relay output
- User friendly PC software for communication

#### Standard Scope of Supply

- Pyrometer with LCD Display
- · Keypad for parameterizing
- Extended Sensor head with 3 mtr cable
- Analog output like 4...20mA, 0...20mA, 0...10V, Thermocouple type "K" or "J" (user selectable)
- USB2.0 Digital output, USB Cable
- Relay Output
- Calibration certificate, Software & Operation manual

## Optional

- Mechanical and Electrical Accessories
- RS-232 / RS-485 interface card
- Extra Sensor Head Extension Cable Lengths

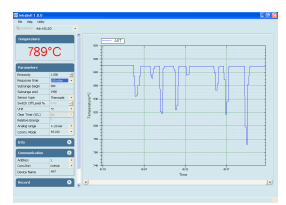
#### Applications

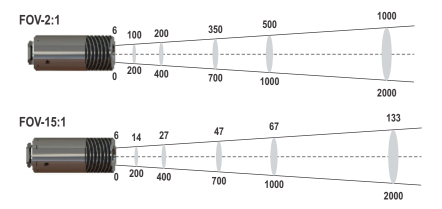
- Plastic.
- Rubber
- Ceramic
- Paper

- Textile
- Fluids
- Oxide/Painted metal surface
- Wood and Glass Industries

## Software "Infrasoft"

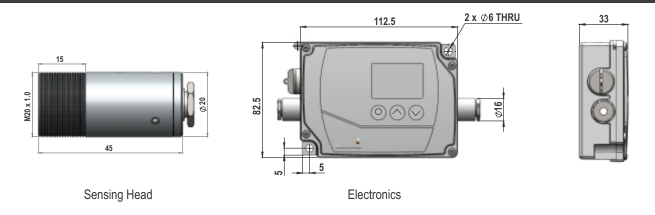
**Spot Sizes** 





\*All Dimensions are in "mm".

#### **Pyrometer Drawing**



Accessories

Air Purge Unit For Sensor Head (Reference No. - 8300-03)



Adjustable Mounting for Sensor Head (Reference No. - 8300-04)



Power Supply Unit (Reference no: 9000-02)





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Converter RS-232 ↔ RS-485

(Reference no: 9000-03)

# www.tempsens.com