

Instruments & Their Applications (Temperature)

TTX - 483	TTX - 483	TTX - 181	TTX - 181	TTX - 1082	TFX - 111°C	TFX - 112°F	TLD - 161	PHX - 1400
Precision Thermometer	Digital Thermometer with Fixed Probe	Digital Thermometer	Digital Thermometer With Fixed Probe	Thermometer with K Type Thermocouple	High Accuracy Thermometer (°C)	High Accuracy Thermometer (°F)	Digital LED Temperature Indicator	Digital pH Meter
High Accuracy hand held thermometer for pharmaceutical, food, chemicals and other industry	High Accuracy hand held thermometer for pharmaceutical, food, chemicals and other industry	For small budget-ideal and handy thermometer for food, catering and other industry	For small budget-ideal and handy thermometer for food, catering and other industry	Thermometer for any NiCr-Ni (Type K) thermocouple for high temperature in plastic, automotive, machining and other industrial applications	Ideal and Handy Temperature Monitoring System for Food Industries, Pharmaceutical, chemical industries supermarkets and any other	Ideal and Handy Temperature Monitoring System for Food Industries, Pharmaceutical, chemical industries	Ideal thermometer for Food Industries, pharmaceutical, chemical industries, Laboratory	Handy and accurate pH measuring instrument for chemical, Food, Waste water and laboratory applications. Different pH Combination Electrode available
Sensor/ Input: Pt – 1000 Range: -50 to +199.9°C Resolution: 0.1°C Accuracy: ±0.2% ±1 digit	Sensor/ Input: Pt – 1000 Range: -50 to +199.9°C Resolution: 0.1°C Accuracy: ±0.2% ±1 digit	Sensor/ Input: Pt – 1000 Range: -50 to +199.9°C Resolution: 0.1°C Accuracy: ±0.5% ±1 digit	Sensor/ Input: Pt – 1000 Range: -50 to +199.9°C Resolution: 0.1°C Accuracy: ±0.5% ±1 digit	Sensor/ Input: Type 'k' Thermocouple Range: -40 to +1000°C Resolution: 1°C Accuracy: ±1 % ± 1 digit, plus probe accuracy	Sensor/ Input: Pt – 1000 Range: -50 to +199.9°C Resolution: 0.1°C Accuracy: ±0.2% ±1 digit	Sensor/ Input: Pt – 1000 Range: -50 to +199.9°F Resolution: 0.1°F Accuracy: ±0.2% ±1 digit	Sensor/ Input: Pt – 1000 Range: -50 to +200°C Resolution: 0.1°C Accuracy: ±0.2% ±1 digit	Sensor/ Input: pH Combination Electrode Range: 0 to 14.00 pH Resolution: 0.01 pH Accuracy: ±0.02 pH
Special Features:	Special Features:	Special Features:	Special Features:	Special Features:	Special Features:	Special Features:	Special Features:	Special Features:
<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ High Accuracy ➤ Calibration Certificate Available 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ High Accuracy ➤ Calibration Certificate Available 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ Economical ➤ Reliable 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ Economical ➤ Reliable 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ High Temp. Range ➤ Interchangeable Probes 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ Very Light Weight ➤ Chisel Type Penetration Probe For Frozen Food 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ Reference Thermometer ➤ Chisel Type Penetration Probe For Frozen Food 	<ul style="list-style-type: none"> ➤ LED Version – Mains Operated ➤ Just Plug in and start operating the Instrument ➤ Switch Off the Instrument when not in use. ➤ Calibration Certificate Available 	<ul style="list-style-type: none"> ➤ Portable ➤ Battery Operated ➤ 0 to 100°C Temp. ➤ Interchangeable pH electrode ➤ Breakable and Unbreakable Electrode available



From Concept to Concrete Solution

To provide Consultancy and Solutions
(Customized as well as Off-the-Shelf)

For Instrumentation Management
(Measure, Control, Record, Monitor and Transmission of data)

In the areas of Temperature, Pressure, Humidity, pH,
Magnetic Field etc. And Combinations thereof.

For all Customers in Industries, Institutions
(Academic, R&D, Environment etc.) and Society.



Application Support:

Founded in 1979, **Elinco** has established itself in designing and production of Digital Measuring, Control, Transmitters and Data Logging Instruments. At **Elinco**, a project does not end with production. Our endeavour is to ensure successful integration of our product into your system.

To meet the divergent requirements of Industry, we have been designing and producing instruments, custom made to the needs of the sponsoring industry.

A few of them are: Petro-chemical, Beverage, Breweries, Food, Pharmaceutical, Plastic and Heat Treatment Industry.

We Produce and Sell:

- Handheld Instruments for Temperature, pH, Humidity & Custom designed.
- Panel Type Instruments for Humidity, Calibration Thermometer & Custom designed.
- Custom made Computerized Data Acquisition, Control, Record and Data Presentation – Instrumentation In the areas of Temperature, Pressure, Humidity, pH, Magnetic Field etc. And Combinations thereof.
- Data Loggers for Temperature, Humidity, Pressure and other parameters.

Elinco Innovations
16, HSIDC Industrial Estate,
Ambala Cantt – 133001
Phone : +91 – 01712699170
Email: info@elinco.in
Internet www.elinco.in