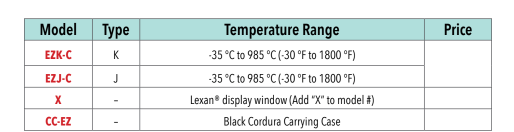


**Pyrometers** 

E-Z Probe® Pyrometers have been an industry standard for over 25 years and are considered to be one of the finest instruments ever manufactured. These easy-to-use and easy-to-read instruments have an accuracy unmatched by other instruments sold at three times their price.

The E-Z Probe® is small in size but not in performance. With dual thermocouple input jacks at the top and bottom, the instrument can always be positioned with the display easily visible. The standard E-Z Probe® features an extra durable, tempered glass display, and a shatterproof Lexan display is available upon request. This unit is compatible with any mini-plug terminated sensor of the same thermocouple type. The E-Z Probe® comes with General Factory Calibration and calibration through our Metrology Lab at specified temperature points is available. Trust the E-Z Probe® to measure all of your critical temperature processes for improved product quality, increased safety, increased productivity, and reduced downtime.

- Accuracy and Durability at an Economical Price
- Input Jacks at Top and Bottom Offer Complete Versatility
- Magnetic Backing for Hands-Free Use
- Reads in °C or °F
- Open Sensor Indicator
- Compatible with Mini-Plug Terminated Sensors
- General Factory Calibration Included
- Available in Thermocouple Types K and J



SOUTH PARTY OF THE		76.
		ОМ
		orr
1 September 1	GENERAL PU	PROBE
National Park	100	TO +985' C
	NAME OF TAXABLE PARTY.	STATE OF STREET

E-Z PROBE® SPECIFICATIONS		
Model Number	EZK-C	
Accuracy	1 °C (1 °F)	
Display	12.70cm ( <sup>1</sup> / <sub>2</sub> ") LCD	
Battery	9 Volt	
Window	Tempered Glass or Lexan®	
Thermocouple Type	J or K Mini-plug	
Dimensions	12.19cm x 6.86cm x 2.54cm	
Case	ABS Nylon Alloy	
Weight	174g (6.2 oz)	
Tested Ambient Range	4 °C to 49 °C (40 °F - 120 °F)	
Response Time	3 readings per second	
Resolution	1 °C (1 °F)	



## Need something more specific? We've got your solution.

If our massive stock of off-the-shelf products still doesn't have exactly what you need, then we'll build it for you. That's why we're the world leader in temperature sensor technology: for the past seventy-six years, we've never stopped pushing the boundaries of what's possible. Call us today and let's get started.

## **Electronic Development Labs, Inc.**

244 Oakland Drive | Danville, VA 24540 | USA P: 800.342.5335 | P: 434.799.0807 | F: 434.799.0847 sales@edl-inc.com | www.edl-inc.com