

Thermocouple TC-K Sensor

0 °C to 1200 °C

Product Number: ENTMP025



Overview

The Thermocouple Type K (TC-K) sensor is a high temperature sensor with a range of 0° C to 1200 °C. It is extremely accurate with a maximum error of 2%.

The TC-K sensor is mainly used for high temperature measurements, monitoring chemical processes that occur in high temperatures or even measuring ovens. The high accuracy and reliability of this sensor makes it an excellent tool for advanced Chemistry experiments.

The Temperature TC-K sensor can be connected to the all einstein[™]Tablets[™], einstein[™]LabMate[™], and einstein[™]LabMate^{+™}.

Typical experiments



Chemistry

- Exploring the temperature of a candle flame
- Differing boiling points of various solutions
- Melting points of certain solids

www.einsteinworld.com

How it works

A thermocouple consists of two long wires made of different metals connected at one end while at the other end they are close to each other but without making contact. When the connected end of the thermocouple is placed in a higher temperature than the unconnected end, voltage is produced between the wires. In order to correct for room temperature, another temperature sensor is built into the thermocouple. The adjusted voltage is then amplified and adjusted to a range of 0 - 3 V. The result is then displayed and recorded.

Sensor specification

Range:	0 °C to 1200 °C
	32 °F to 2192 °F
	273.15 K to 1473.15 K
Accuracy:	±2 % over entire range
Resolution (12-bit):	0.3 °C
	0.55 °F
Default Sample Rate:	samples per second
Recommended Sensor Usage:	Resistant to mild chemical solutions
	Do not place the sensor's cable in liquid

Data logging and analysis

MiLAB™

- 1. Take your einstein[™] Tablet OR pair your einstein[™]LabMate with your Android or iOS tablet via Bluetooth
- 2. Insert the sensor cable into one of the sensor ports
- 3. Launch MiLAB
- 4. MiLAB will automatically detect the sensor and show it in the Launcher View
- 5. Check the icon next to the sensor (📀) to enable it for logging

MultiLab4™

- Pair your einstein[™]LabMate with your PC, MAC, or Linux machine via Bluetooth, or connect it via the USB cable (found in the einstein[™]LabMate box).
- 2. Insert the sensor cable into one of the sensor ports
- 3. Launch MultiLab4
- 4. MultiLab4 will automatically detect the sensor and show it in the Current Setup Summary window



5. Click Full Setup, located at the bottom of the Current Setup Summary window to program the data logger's sample rate, number of samples, units of measurement, and other options

www.einsteinworld.com

Detection Mode: Auto Pot Sensor Icon Measurements Color Plot Scale Current Reading Trigger 3 Temperature 0-1200 (*C) Imperature (*F) Set > Imperature 0.00 (*C) Imperature 3 Temperature 0-1200 (*C) Imperature (*F) Set > Imperature 0.00 (*C) Imperature 3 Temperature 0-1200 (*C) Imperature (*F) Set > Imperature X Auto Imperature Sampling Auto Imperature X Auto X Auto Imme RATE DURATION Imme Samples X Auto Imme		Sector Sector
Port Sensor Icon Measurements Color Plot Scale Current Reading Trigger 3 Temperature 0-1200 (*C) Image: Temperature (*F) Set > Set > Image: Temperature (*F)	Detection Mode: Au	i.
Temperature 0-1200 (°C) Temperature 0-1200 (°C) Temperature (°F) Set > Auto 000 (°C) Set > Set > X Avis Time Temperature (°F) Set > X Avis Time Temperature (°F) Set > Set > Temperature (°F) Set > Set > Se	Measurements Color Plot Scale Current Reading Trigger	Calibrate
Temperature 0 - 1200 (°C) Temperature (°F) Set > Auto 000 (°C) Set > Set > Set > X Avis Time Very second Very Se	(*C) Set >	
mping Auto Auto Auto X Axis Time X Axis Very second Samples X Axis Line X Axis L	("F) Set > Auto 0.00 ("C) O	23
npling Auto X Axis Time JE URATION rery second Samples	Set	Set
rping Auto TE DURATION 200 Samples X Axis Time		
Auto X Axis Time TE DURATION 200 Samples		
mpling Auto X Axis Time UURATION 200 Samples		
Auto XAvis Time Very second V		
Very second		
very second	X Axis Time	
	X Axis Time	
	V Axis Time	
	X Axis Time DURATION 200 • Samples	
	X Axis Time.	

Click the Run button (🙆)on the main toolbar of the Launcher View to start logging

Calibration

The Temperature TC-K sensor is shipped fully calibrated.

An Example of using the Thermocouple Sensor

Exploring a Flame

The heat of a flame is not uniform. Zones within a flame have differing temperatures. These zones can be mapped utilizing the thermocouple's high-sensitivity, fast reaction times and ability to withstand high temperatures.

The following graph shows the temperature in three different zones of the candle flame.



Figure 1: The temperature in three different zones of the candle flame

Troubleshooting

If the Temperature Sensor isn't automatically recognized by MultiLab4/ MiLAB, please contact Fourier Education's technical support.

Technical support

For technical support, you can contact the Fourier Education's technical support team at:

Web: <u>www.einsteinworld.com/support</u> Email: <u>support@fourieredu.com</u>

Copyright and Warranty

All standard Fourier Systems sensors carry a one (1) year warranty, which states that for a period of twelve months after the date of delivery to you, it will be substantially free from significant defects in materials and workmanship.

This warranty does not cover breakage of the product caused by misuse or abuse.

This warranty does not cover Fourier Systems consumables such as electrodes, batteries, EKG stickers, cuvettes and storage solutions or buffers.

©Fourier Systems Ltd. All rights reserved. Fourier Systems Ltd. logos and all other Fourier product or service names are registered trademarks or trademarks of Fourier Systems. All other registered trademarks or trademarks belong to their respective companies.

ALBERT EINSTEIN and EINSTEIN are either trademarks or registered trademarks of The Hebrew University of Jerusalem. Represented exclusively by GreenLight. Official licensed merchandise. Website: einstein.biz

www.einsteinworld.com