



## Overview for MEV

**Excellence in  
Temperature Sensing**



El Sensor Technologies is a manufacturer and provider of temperature sensors.

Design and manufacturing facilities are strategically located in California, Minnesota and regions around the world.

Bringing over 25 years experience selling, designing and manufacturing temperature sensors, our team of experts have created a dynamic, collaborative environment for our customers, distributors and sales representatives.

El Sensor Technologies Headquarters:  
1440 S. State College Blvd. Ste 2E  
Anaheim, CA 92806

VP Sales: Rodney Magsanide [rodneym@ei-sensor.com](mailto:rodneym@ei-sensor.com)

Engineering: Dan Dankert [dand@ei-sensor.com](mailto:dand@ei-sensor.com)

Sale/Marketing: Teri Wilfong [teriw@ei-sensor.com](mailto:teriw@ei-sensor.com)

Production: Ruben Gonzalez [rubeng@ei-sensor.com](mailto:rubeng@ei-sensor.com)

Web: [www.ei-sensor.com](http://www.ei-sensor.com)

Email: [sales@ei-sensor.com](mailto:sales@ei-sensor.com)

Parent Company: El Microcircuits, Mankato, MN



## Products



From over 100 standard **DO-35** style thermistors available of the most commonly utilized resistance values and tolerances.

<https://www.ei-sensor.com/thermistors/do35-glass-encapsulated-axial-leaded-thermistors-2/>



Our high temperature **Surface Mount MELF** devices, the LL-34 as well as the smaller profile LL-31 package.

<https://www.ei-sensor.com/thermistors/ll31-melf-surface-mount-thermistors-2/>

<https://www.ei-sensor.com/thermistors/ll34-melf-surface-mount-thermistors-3/>



The popular **Precision Interchangeable** thermistor, with un-insulated and insulated lead wire.

<https://www.ei-sensor.com/thermistors/epoxy-coated-interchangeable-bare-leads-thermistor/>

<https://www.ei-sensor.com/thermistors/epoxy-coated-interchangeable-kynar-leads-thermistor/>



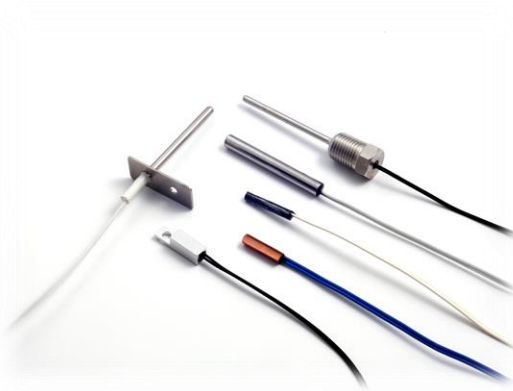
## Products



Thermistor probe assemblies are invaluable for temperature measurement and control applications. We anticipate steady growth of this sector of the temperature sensor market. Our engineering team has developed well over 75 “standard” assemblies which will be added to the EIST website. Additionally, a line of standard RTD probe assemblies will be selected for stocking purposes.

<https://www.ei-sensor.com/thermistor-probes/>

<https://www.ei-sensor.com/rtd-probe-assemblies/>



A selection of 50 leaded **Resistance Temperature Detectors (RTDs)** have been identified. A mix of physical sizes and temperature ratings will allow the customer to compare and choose a device best suited for their application.

<https://www.ei-sensor.com/rtds/rtd-leaded-element/>



El Sensor focuses on innovation, reliability and responsiveness to deliver high quality temperature sensing products to the marketplace. MEV Elektronik offers the unique and unmatched opportunity to reach that marketplace.

The El Sensor team is fully committed to providing the highest level of service and sensing products that meet or exceed your customers requirements.

We thank you for the opportunity to join the MEV Elektronik family.

