

Your Customized Solution

Our proven technical expertise and operational excellence provide customers with accurate, reliable products for multiple industries. Kele Precision Manufacturing reliability is second to none. We provide standard and customizable OEM solutions.

PROVEN

With 40 years of experience in sensor manufacturing, Kele Precision Manufacturing prides itself on quickly and economically producing quality temperature and humidity products and controllers.

Kele Precision Manufacturing Produces:

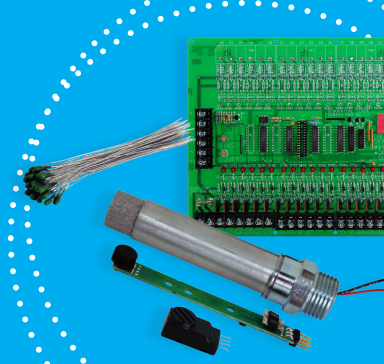
- Custom control panels-Ten day lead time.
- Thermistor and RTD temperature sensors-High quality temperature sensors offered in housings for room, outside air, duct or immersion
- Humidity sensors and probes-Your choice of outputs and moisture ranges to match application
- Power Moniter-Measures building power consumption with 8 parameter outputs
- Gas monitors-CO monitoring
- Transducers- Our selection of inputs includes temperature, humidity, pressure, time, voltage, current, resistance, and flow. In addition, we offer an equally wide selection of outputs, control algorithms, channel counts, and packaging.

Custom Solutions

- Custom design
- Custom thru-hole circuit board production on low volume, complex boards
- Combined thru-hole and surface mount circuit boards
- Chip programming
- Conformal coating
- Potting
- Functional testing and calibration
- Low volume/high mix and high volume/ low mix needs



Our Applications Engineering staff is available to work with you to evaluate your application and make recommendations for the best sensor and controls to meet your requirements. We understand sensors, probe design, high temperature packaging, and control electronics and can apply that knowledge to your design. We are eager to help you solve performance and cost challenges related to your controls.





Committed to Quality

- Offer products and solutions using LEAN standards
- "Made in the USA"
- UL Approved
- ISO9001:2000 compliant







Call us today at (901) 388-9137 or email us at kpmtech@kele.com.