

TEMPERATURE SENSORS

Industrial Switches

OVER 50 YEARS OF EXPERIENCE

Sigma-Netics has recently acquired an Eastern European manufacturer with over 50 years of experience in the design and manufacturing of unique temperature sensing and regulating devices. Their standard line of capillary tube thermostats are used for household items such as ovens, boilers, and washing machines. With production approaching one million units per year, they have established themselves as the clear leader in the Eastern European marketplace.

Our recent union now makes their experience and expertise available here in the United States. Using all available technologies, our skilled team of engineers can design a temperature sensor to meet your exact requirements. Taking advantage of our experience can improve your product performance and quality, while our competitive prices help to lower your product costs.

Additionally, with stocking facilities at our corporate headquarters in Fairfield, New Jersey, products can be stored locally and shipped according to your specific production needs. Whether you are interested in outsourcing production, lowering costs, expanding your product offerings, or improving quality, Sigma-Netics can help. We look forward to hearing from you.



FEATURES

- ✓ Multiple Bulb Configurations
- ✓ Liquid or Gas-filled Sensors
- ✓ Multiple Material Options
- ✓ Multiple Expansion End Options
- ✓ Bellows & Metallic Diaphragms
- ✓ Single Sensor Expanded Temperature Ranges

APPLICATIONS

- ✓ Regulating Valves
- ✓ Pneumatic Temperature Controllers
- ✓ Electromechanical Devices
- ✓ Pilot Valves
- ✓ Thermostats
- ✓ Temperature Switches

