The Model CC-10K Colotemp Crayon Kit is the ideal solution to monitor and verify temperature specific operations for those who must measure many different temperatures. The kit includes a variety of crayons for various temperature ranges. The crayons are easy-to-use, simply mark a pre-heated surface with a color change crayon. The color will change immediately if the temperature is higher than the crayon’s rating, or it will change within 1-2 seconds if it is lower than its rating. The color change crayons are accurate to ±5°C of the temperature rating. The color change is irreversible.

APPLICATIONS
• Paper, rubber, textile, plastics, chemical and electrical industries.
• Zinc foundries, aluminum processing and the glass industry.
• Iron & steel industry, enameling, welding and fabricating.

The Model WTI-100 Wall Plate Digital LCD Temperature Indicator is designed to display temperatures using an included remote thermistor. The easy to read LCD display is powered by a single CR2032 Lithium 3V battery. The wide operating range and SS wall plate allows the Model WTI-100 to monitor temperatures in walk-in freezers, indoor swimming pool areas, or general office environments.

SPECIFICATIONS
Range: -58 to 230°F.
Input: NTC thermistors.
Power Requirements: 3 V CR2032 lithium metal battery, installed functional, user replaceable.
Accuracy: ± 1.5°F.
Display: 3 digit LCD display.
Resolution: 0.1°F.
Operating Temperature: 0 to 122°F (-17.7 to 50°C).
Operating Humidity: 5 to 95% non-condensing.
Weight: 0.4 lb (0.18 kg).