

DIGITAL THERMOMETERS

Global Sensors Model LC Thermocouple Thermometer

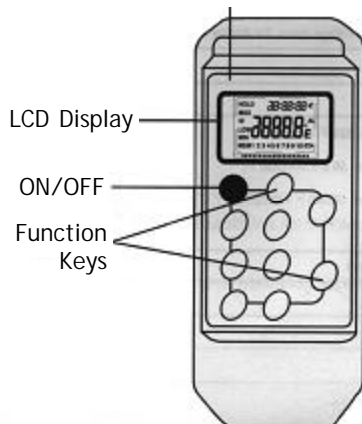
The Model LC K-Type Thermocouple Thermometer offers an incredible measuring range capability of -328°F to +2498°F (-200°C to +1370°C), high and low alarm settings, data memory and a hold function.

The unit comes standard with a responsive and rugged piercing probe which is ideally suited for use in a variety of applications including food service, laboratory, agriculture and process testing.

Supplied with protective rubber boot with wrist strap and integral table stand.



Control and Display Panel



Function Keys

- RCL - Recall last reading
- MEM - Record to Memory
- CLR - Clear Memory
- H/T - Hold Current Reading
- SET TMR - Timer Function for Max/Min
- HI AL - Set High Alarm
- LO AL - Set Low Alarm
- MAX/MIN - Display Highest and Lowest °F/°C - Switch Displayed Units

Specifications

Ambient Operating Range (case and internals)
+14°F to +122°F (-10°C to +50°C)

Normal Operating Range (probe)
-60°F to +1832°F

Reading Accuracy
Normal Operating Range: ± 1.8°F (1°C)
Outside of Range: ± 2.7°F (1.5°C)

Battery Type
Three AA or equivalent cells

Low Battery Check
Battery icon symbol appears on display

Display
Custom LCD displays alarm, memory, max/min, hold, battery status icon and timer:



Auto Off
1 hour

Dimensions
7.5 in x 3.4 in x 1.8 in (190mm x 85mm x 45mm)

Weight
10.6oz (300g)

Inquire about Global Sensors calibration maintenance programs. We calibrate what we sell.

We can supply just about any type of thermocouple probe to use with the LC K-type Thermocouple Thermometer. Please give us a call to discuss your specific measurement needs.

Global Sensors, LLC
79 McAdenville Road
Belmont, NC 28012

866.402-8282 (toll free)
704.825.8282
704.825.0191 (FAX)
www.global-sensors.com