

52225-B ULTRA TEMP DUAL LASER THERMOMETER



Features both infrared and contact thermometer technologies. Includes programmable HI/LO alarms, and Lock Mode to capture temperature readings. The built-in K type jack offers optional contact functions. Illuminates working area with built-in LED light.

SPECIFICATIONS:

Non-Contact Temperature -60 to 1000°C Range: (-76 to 1832°F)

Thermocouple Temperature -64 to 1400°C Range: (-83 to 1999°F)

Field of View: 50 : 1

Display Illumination: Backlit LCD display
Target Indicator: Dual Laser Spot
Emissivity: 0.95

Resolution: 0.1°F / 0.1°C

Modes: MIN, MAX, DIFF & AVG Accuracy: $\pm 2^{\circ}\text{C}$ (4°F) or $\pm 2\%$ of reading

Response Time: 1 second

Power Off: Automatic after 15

seconds

Battery Life: Approximately 180 hours

Included Accessories: 2 AAA batteries,

instruction manual, plastic

molded carrying case
Optional Accessories: 1 m, 3 m Wire

Thermocouple Probes,

Piercing Penetration Probe, Surface Probe,

Air Probe

