



CODEGT1738 MODEL INFRARED
MEASURING RANGE °C/F . - 33 ÷ + 500 OVERALL DIMENSION 152x101x38 mm

INFRARED THERMOMETER 500 °C

DESCRIPTION

Infrared Thermometer for simple and accuracy measuring temperature without contact with laser aim on through K thermocouple with measuring range -64 ÷ + 1400°C. The instrument shown onto display the word "HOLD" and keep for 7 sec the find temperature, after shut down automatic. This instrument is specially designed for the measuring tempearature in difficult points to reach, moving materials, etc, without risk for the operator.

TECHNICAL SPECIFICATIONS

- Temperature range: -33 ÷ +500 °C
- · Switch: °C/°F
- · Resolution 0.1 ° C of full scale
- Function: Max.Min, Diff (difference), AVg (Media), Hold and Lock (Lock)
- Repeatability: ±2% or ±2°C (±3,5°F) of reading, whichever is greater
- Repeatability: thermocouple K. \pm 1% or \pm 1°C of reading, whichever is greater
- · Response time: 500 mSec
- · Optical resolution: report distance /spot size 11:1
- · Power: 2 battery type AA

ACCESSODIES AND SDADE DADTS

ACCESCITED AND STAILE FAILTS	
GT0837	Probe K 90° arch type, max temperature 400 °C
GT0838	Probe K ROD L= 1000 mm, max temperature 1300 °C