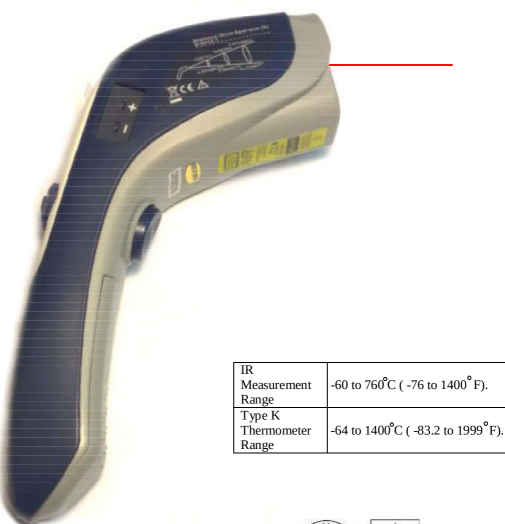
laser target, + type K thermometer 760 °C INFRARED THERNOMETER

Model: TM-960

ISO-9001, CE, IEC1010







The Art of Measurement

laser target, + type K thermometer 760 °C INFRARED THERMOMETER

Model: TM-960

FEATURES

* None contact infrared temperature measurement up to 760°C measurement.

* Type K thermocouple thermometer, up to 1400°C measurement.

* Large LCD display with back light.

* D/S ratio value : 50/1.

* Min., Max., Differential, Average, Lock mode.

* Last measurement memory.

* Hi/Lo Temperature Audio Alarm.

* Laser target and Back light On/Off control.

* Adjustable emissivity value from 0.1 to 1.00.

* Preset emissivity value at 0.95.

* Power supply by two AAA batteries, long life.

GENERAL SPECIFICATIONS			
Display Functions	LCD, 25 mm x 25 mm *°C, °F . * Min., Max., Differential, Average.	Measurement Wave length Region	8 to 14 micro meter.
IR	 * Lock mode. * Auto power off. * LCD back light. * Emissivity adjustment. -60 to 760°C (-76 to 1400°F). 	Distance Factor	 D/S : Approx. 50:1 (typical 25:1). D - Distance, S - Spot. * Distance to spot using 90% encircled energy at focal point.
Measurement Range IR Accuracy		Target Guide	 * Two laser target guide * Less than 1 mW. * Class 2 red laser diode. Wave length is 645 nm approximately.
	* Ambient Temp. = $25 \degree C$ $\pm 2 \%$ of reading or $\pm 2\degree C (\pm 4\degree F)$. whichever is greater. * Object Temp. = -33 to $760\degree C$ * Ambient Temp. = $23 \pm 3\degree C$	Samoling Time Power Supply Power Consumption	Approx. 0.7 second. DC 1.5V AAA (UM-4) battery x 2 PCs, heavy duty or Alkaline. without target light on : Approx. DC 1.5 mA
Type K Thermometer Range	-64 to 1400°C (-83.2 to 1999°F).		with target light on : Approx. DC 29.5 mA.
Type K Thermometer Accuracy	± 1 % of reading or $\pm 1^{\circ}C(\pm 1.8^{\circ}F)$, * Test under T ambient = $23 \pm 5^{\circ}C$	Operating Temperature	0 to 50 °C (32 to 122 °F).
Resolution	0.1°C /0.1°.F	Operating Humidity Weight	Less than 80% RH. 221.8 g.
Circuit Emissivity	Exclusive microcomputer circuit. Adjustment range : 0.10 to 1.00,	Dimension	48.8 ×132.7 ×146 mm (1.92 ×5.22 × 5.75 inch)
Adjustment IR Temp. Sensor	step 0.01. * 0.95 default emissivity value. Thermocouple pie.	Standard Accessories	Operational manual 1 PC. Magnetic stand 1 PC. Hard carrying case

* Appearance and specifications listed in this brochure are subject to change without notice.

0709-TM960