#### **INFRA-RED THERMOMETER**



## Part No. T111

A superb pistol grip infra-red thermometer that has an adjustable emissivity from 1 down to 0.1. This can be adjusted to measure the temperature of a stainless steel tank. This is an accurate thermometer with resolution of 0.5°C in manual range or 1°C in auto range.

- 3 Digit 1999 count LCD
- Back light LCD
- Emissivity 0.1 to 1
- Celsius or Fahrenheit
- Auto hold
- Min/max
- Hi-Lo beeper
- APO 10 seconds
- Laser pointer

EA QTY 1	
Compliance and Safety	CE
Contents	The T111 comes in a gift box with a battery and plastic pouch.
Dimensions	L148 x W80 x T42mm
Batteries	Standard 9V
Weight	145g

Feature	Range	Accuracy
Temperature	-30° to 550°C	2% or ± 2°
	-22° to 1022°F	
Emissivity	0.1 to 1	
Field of View (DS)	101	
Response Time	0.25 seconds	
Laser Power	<1mW, Class II	

## MINI THERMOMETER WITH NEEDLE POINT



#### Part No. T6201

CABAC's T6201 is a thermometer with a stainless steel needle surface probe. It has a digital read out of temperature from -50°C to +250°C.

- Measurement from -50 to +250°C
- Resolution 0.1 to 1°C
- Data hold function
- LOD display

# EA QTY 1

Contents	The T6201 supplied in pen style sleeve to hold in your pocket.
Dimensions	Approx. H40 x W30 x T160mm
Batteries	3V, CR 2032
Weight	Approx. 16g

## THERMOCOUPLE TO DMM ADAPTOR



## Part No. TCA

A simple plug adaptor for thermocouple plugs and fits most multimeter.

- Socket space 19mm
- Shrouded banana plug
- Overall size H61 x W34 x L13mm

EA QTY 1

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and apps. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or apps for terms and conditions on warranty.