INFRARED PROBE

Model: IR-961

0.01							
FEATURES							
*	The infrared probe uses infrared techonology	*	°C, °F display unit, select by front push button.				
	to measure the temperature of objects without	*	Gun type, heavy duty & compact housing case.				
L	having to touch.	*	Non-contact temperature measurement, -10 $^{\circ}\mathrm{C}$				
*	Ideal for maintenance applications, the probe let	1	to 350 °C (14 °F to 662 °F), precision for none				
	you check the temperature of hot, hazardous or	L	contact temperature measurement.				
	moving objects, without getting burned or		Emissivity adjustment from 0.1 0 to 0.95.				
	shocked.	*	A factory preset emissivity value to 0.95.				
*	Just simply connect the probe plugs into the	*	Microprocessor circuit assures max. possible				
	DMM, data recorder or chart recorder, aim and		accuracy, provides special functions & features.				
	read the temperature.	*	Operates from OO6P DC 9V battery.				

	SPECIFI	CATIONS	
Circuit	Custom one-chip of micro-	Measurement	6 to 12 micro meter.
The control of the co	processor LSI circuit.	Wave length	
Resolution/	1°C - 10 °C to 350 °C	Region	S
ranges	1°F 14 °F to 662 °F	Distance Factor	D/S : Approx. 7:1.
Accuracy	±2 % of reading or 2°C (3	66	D - Distance, S - Spot.
2000 F 7 7 8 8 D	°F), which ever is greater.	Operating Temp.	0 °C to 50 °C(32 °F to 122 °F).
300°C	* Within 23 ± 5 °C ambient	Operating	Less than 80% RH.
***************************************	operating temp. & a known	Humidity	DAL STANDON POCKED AND AND AND AND AND AND AND AND AND AN
8	blackbody emissivity).	Power Current	Approx. DC 12 mA.
Output	1 DC mV per 1 °C or 1 °F.	Power Supply	006P DC 9V battery (Heavy
Sampling Time	Approx. 1 sec.	- 55550 36 56	Duty Type) or equivalent.
Temp. Sensor	Thermocouple pie.	Weight	265 g/0.61 LB.
Emissivity	0.10 to 0.95.	Dimension	195 x 120 x 58 mm
Setting	A factory preset emissivity value to 0.95, which will cover 90% of		$(7.7 \times 4.7 \times 2.3 \text{ inch}).$
			Instruction manual1 PC.
	a typical application.	included	Madal CA 06 antiqual
×.		Carrying Case	Model, CA-06, optional

