APPA 50 & 50II SERIES MULTIMETER

APPA 3U	& JUII SERIES MULTIMETER				
SPECIFICAT	TIONS:(All at 23°C±5°C, ≤ 80% R.H.)	APPA51	APPA52	APPA53II	APPA55II
Measurement	K-type, -50°C~1300°C, -58°F~1999°F	•	•	N/A	N/A
Range:	K-type, -200°C~-1372°C, -328°F~2501°F	N/A	N/A	•	•
	J-type, -210°C~1200°C, -346°F~2192°F				MITI
Resolution:	High: 0.1°C or 0.2°F, Low: 1°C or 1°F	•	•	N/A	N/A
	0.1°C / 0.1 K / 0.2°F 1000°, 1°C / 1 K / 2°F 1000°	N/A	N/A	W.F.	ON
K-type	±(0.3%+1°C) at -50°C~1000°C, ±(0.3%+2°F) at -58°F~1832°F		N . W	N/A	N/A
Accuracy:	±(0.5%+1°C) at 1000~1300°C, ±(0.5%+2°F) at 1832°F~1999°F	COM.		WW. NAO	COM.WA
	±(0.3%+1°C) at -200°C~-100°C, ±(0.3%+2°F) at -328°F~-148°F	1001. COM.	I.A. A.	WW.100	COMIT
	±(0.1%+0.7°C) at -99.9°C~999.9°C, ±(0.1%+1.4°F) at-147.8°F~999.9°F	N/A	N/A	N 100	CONTIN
	±(0.3%+1°C) at 1000°C~1372°C, ±(0.3%+2°F) at 1000°F~2501°F	100 Y.C	I.TW	MM.	ON.TV
J-type	±(0.3%+1.1°C) at -210°C~-100°C, ±(0.3%+2.2°F) at -346°F~-148°F	1100 X.CO	MIN	MM	ODY.COM.T
Accuracy:	±(0.1%+0.8°C) at -99.9°C~999.9°C, ±(0.1%+1.6°F) at-147.8°F~999.9°F	N/A	N/A	MMM	100Y.CO.
	±(0.3%+1°C) at 1000°C~1200°C, ±(0.3%+2°F) at 1000°F~2192°F	WW. TOOK.C	OM	MAM	., COL
Accuracy:	T1-T2	N/A	•(K-type only)	N/A	•(Both K and J type
	±(0.3% of T1-T2 reading + 2.0°C), ±(0.3% of T1-T2 reading + 4.0°F)	WW.100	COMP	VV	VI.Jus CO
Temperature	0.15(Spec. Acc)/°C, <18°C or>28°C	W 100	COM	V .	NW.100 P
Coefficient:	0.1(Spec. Acc)/°C, <18°C or>28°C	N/A	N/A	• W	M.1001.
Data logging	16,000 records	WW.	OY. COM.T	N 17	1 100 Y.
Capacity:		N/A	N/A	M .	MM 100X
Computer Interface	Optical RS-232 interface cable with Win DTM 50 software	N/A	N/A	•Optional	•Optional
Software:		WWW	, OX.COM	WT	MAM.

GENERAL:

Input: K-type thermocouple		W.100 1.	•(J-type optional)	•(J-type optional)
Sampling Rate: 2.5times/sec	. 1	TN.1901.	2times/sec	1times/sec
Display: 31/2 digit (1999 count) LCD, full annunciators		100X.	N/A	N/A
Triple 4 digit (9999 count) LCD, full annunciators	N/A	N/A	NT.IN	•1/1/1
Overload Indication:		"1"- or -"-1"	.Co ""	""
Low Battery Indication:		WVIII	Y.C.	1 = W
Selectable Auto Power Off: You can select an APO of OFF, 10, 20, 30, 40, 50 and 60 minutes.		N/A	OV.COM	W • W
Operating Temperature: 0°C~50°C, 80% RH	•	MW.I	COMP	· W
Storage Temperature: - 20°C ~ 60°C	•	·WW.	TOOM.	•
Input Protection: 60V dc or 24Vrms ac maximum	•	, and the	700 . COM	
Power Requirement: Single 9V battery (NEDA 1604 or IEC 6F22)	•	•10.44	N.100.7.	TIL.
Battery Life: In hours (Alkaline battery)	250	250	90	90
Size: 64mm(W) x 160mm (L) x 26 mm(H), without holster	•	· 144	1107.Ce	M.T.W
74mm(W) x 170mm (L) x 39 mm (H), with holster	•	· W	MAL. OUN'C	O. TW
Weight: In grams (with holster)	430	430	430	430
Included with instrument: Type 50BK bead thermocouple, ZnC battery (installed) Protective holster, belt clip and manual		•(50BK X 2PCS)	M.M.1002	•(50BK X 2PCS)

Specifictions subject to change without notice.

Copyright © 2004 APPA Tech., Corp. All rights reserved

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

APPA 50 Series

The Toughest Meters For Temperature

Test & Measurements







52:25 1688

APPA 51 Thermometer

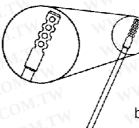
- K-type Thermocouple
- Large LCD display (18.5 mm)
- 1°C or 0.1°C (1°F or 0.1°F) resolution
- 0.3% + 1°C basic accuracy
- °C or °F display
- Maximum Record
- · Reading hold function
- Standard 9V battery
- · Protective holster with tilt stand
- · Bead probe included



APPA 52 Thermometer

- K-type Thermocouple
- Large LCD display (18.5 mm)
- Dual thermocouple input
- · Differential temperature
- 1°C or 0.1°C (1°F or 0.1°F) resolution
- 0.3% + 1°C basic accuracy
- °C or °F display
- Maximum Record
- Reading hold function
- · Standard 9V battery
- · Protective holster with tilt stand
- Two bead probes included

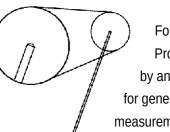




baffle. Not for immersion in

-196°C to 500°C (-320°F to 932°F)

50IK Immersion Probe



For flat or slightly convex

measurement of hot rollers

surfaces. Ideal for

and plates. Measurement

range: -0°C to 400°C

(-32°F to 752°F)

For liquids and gels. Protected from tip to handle by an Inconel sheath. Suitable for general temperature measurement applications. Measurement range: -196°C to 800°C (-320°F to 1472°F)

50SK Surface Probe

Temperature Probes For APPA 50 Series Handheld Thermometers

series meters or other temperature measuring instruments that accept mini-connectors.

Included with APPA 50

series. General purpose

applications. Teflon tape

insulation. Not suitable for

liquid immersion.

Measurement range:

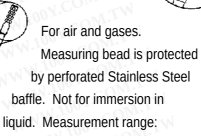
-40°C to 204°C

(-40°F to 399°F)

The following interchangeable Type K thermocouples include mini-connectors for use with APPA 50



50BK Bead Probe



50PK Piercing Probe



Suitabel for food service. Also suitable for liquids and gels. Measurement range: -196°C to 800°C

(-320°F to 1472°F)



Virtual Instrumentation... APPA 53II & 55II Digital Thermometer have an optional purchased optical RS-232 cable and powerful, comprehensive Win DTM 50 software which enables a safe and easy connection to PCs for further data acquisition and analysis.

胜特力电子(上海) 86-21-54151736

胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw



Every APPA 50 Series meter is supplied with a protective holster that includes a built-in tilt stand and a nail hook. This holster provides an extra degree of protection and convenience for your meter.



APPA 53II

- •Triple 4 digit large LCD display shows main reading plus MIN, MAX or AVG.
- •MIN, MAX, and AVG display with Real Time Stamp
- Auto calibration with excellent
- •Measure K, J-Types of thermocouples
- •Selectable °C, °F, or K reading
- •Easy to use panel design
- •Data logging up to 16,000 records
- •Optical RS-232 interface
- •Auto Power Off with selectable time
- •Protective Holster with tilt stand
- Bead probe included
- •Optional optical RS-232 cable and Win DTM 50 software



APPA 55II

- •Triple 4 digit large LCD display shows any combination of T1, T2, T1-T2 plus MIN, MAX and AVG.
- •MIN, MAX, and AVG display with Real Time Stamp
- Auto calibration with excellent accuracy
- ·Measure K, J-Types of thermocouples
- •Selectable °C, °F, or K reading
- •Easy to use panel design
- •Data logging up to 16,000 records
- •Optical RS-232 interface
- •Auto Power Off with selectable time
- Protective Holster with tilt stand
- Two bead probes included
- •Optional optical RS-232 cable and Win DTM 50 software