all in one **CONDUCTIVITY METER** Model: PCD-431 ISO-9001, CE, IEC1010



FEATURES

- * 2 ranges : 2,000 uS, 20 mS.
- * Temperature measurement, °C/°F
- * Automatic temperature compensation.
- * Probe with the meter, all in one.
- * Carbon rode electrode, high reliability.
- * Data hold, Record (max., min.).
- * IP-67 Water resistance, heavy duty.
- * External calibration buttons.
- * DC 1.5V battery (UM-4, AAA) x 4.

產品特點

- ·電導:2~2000uS,2~20.00Vs
- TDS: 132 ~ 1320 ppm, 1320 ~ 13200 ppm
- ·溫度範圍 : 0~60 C
- ·具有自動溫度補償功能
- ·外殼防水等級 IP67
- •••可記錄最大值,最小值及讀值鎖定
- Size: 190 x 40 x 40mm

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



WWW.100Y Pen type, all in one, IP-67 CONDUCTIVITY METER Model : PCD-431

勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

V.100Y.COM.TW W.100X.COM.T FEATURES

*	All in one pen type conductivity meter provides fast,	
7	accurate readings with digital reading.	
*	Conductivity measurement (uS, mS) or TDS	
0	(Total Dissolved Solids, ppm) can be selected.	
*	Conductivity : Two ranges, 2,000 uS, 20.00 mS.	
*	TDS : Two ranges, 20,000 ppm, 2,000 ppm.	
*	Carbon rod electrode for long life.	
*	Build in temperature sensor, ATC (auto temperature compensation).	
*	Temperature measurement, °C, °F.	
*	IP67, water proof and protection.	
*	LCD with two displays show conductivity and Temp.	
. 1	value at same time.	
*	Data hold function for freezing the desired value.	
*	Auto power off to save the battery life.	
*	Records max. and min. value with recall.	
*	Microcomputer circuit, intelligent function, high accuracy.	
*	Compact size, light weight.	
*	Power supply by DC 1.5 V battery (UM4/AAA) x 4 PCs,	
*	Available for wide applications, such as aquarium,	
	beverage, fish hatcheries, food processing,	
	photography, laboratory, quality control, school &	
	colleges, swimming pools, water conditions.	

SPECIFICATIONS

Display 🔬 🔬	LCD, size : 20 mm x 28 mm.
Measurement	* Conductivity (uS, mS)
	* TDS (Total Dissolved Solids, ppm)
	* Temperature (°C, °F)
Ranges	Conductivity:
* two ranges	2000 uS, 20.00 mS
* auto range	TDS :
	2,000 ppm 20,000 ppm
Accuracy	± (2% FS + 1 d)
* 23 ± 5 °C	* FS : full scale
Temperature	Automatic from 0 to 60 $^\circ C$ (32 - 140 $^\circ F$),
Compensation	with temperature compensation factor
	variable between 0 to 5.0% per C.
Conductivity	Carbon rod electrode for long life.
Probe	WWW.
Structure	TWW.ICOM
Data Hold	Freeze the display reading.
Memory Recall	Maximum & Minimum value.
Sampling	Approx. 0.8 second.
Time	WWW.
Circuit	Custom one-chip of microprocessor LSI
	circuit.
Power off	Auto shut off saves battery life or
	manual off by push button.
	* Power will off automatically after

Operating Temperature	0 to 50 $^\circ\!$
Operating Humidity	Less than 80% RH.
Power Supply	DC 1.5V battery (UM-4/AAA) x 4 PCs.
Power Consumption	Approx. 5.7 mA.
Dimension	190 x 40 x 40 mm (7.5 x 1.6 x 1.6 inch).
Weight	171 g/0.38 LB.
Standard Accessories	Instruction Manual 1 PC
Power off	Auto shut off saves battery life or manual off by push button. * <i>Power will off automatically after</i> 10 min., if no button be pressed.
Standard Accessories	Instruction Manual 1 PC
Optional Accessories	 * Soft carrying case with sash (210 x 80 x 50 mm), Model : CA-52A * Hard carrying case (280 x 195 x 65 mm), Model : CA-06 * 1.413 mS Conductivity Standard Solution, Model : CD-14A

ELECTRICAL SPECIFICATIONS (23±5℃)

A. Conductivity

Range	Measurement	Resolution	Accuracy
2000 uS	2 to 2000 uS	1 uS	± (3% F.S.+1d)
20 mS	2 to 20.00 mS	0.01 mS	* F.S Full scale
Automati	, ture Compensation : c from 0 to 60 °C (32 - 14 ation factor variable betwe		

B. TDS (Total Dissolved Solids)

Range	Measurement	Resolution	Accuracy
2,000 ppm	132 to 1,320 ppm	1 ppm	± (3% F.S.+1d)
20,000 ppm	1,320 to 13,200 ppm	10 ppm	* F.S Full scale
, Automatic	re Compensation : from 0 to 60 °C (32 - 140 ion factor variable betweer	n 0 to 5.0% per	

C. Temperature

Function	Measuring Range	Resolution	Accuracy
°C	0 ℃ to 60 ℃	0.1 ℃	0.8 ℃
°F	32 °F to 140 °F	0.1 °F	1.5 °F