SMART CLAMP METER

Model : CM-9941

ISO-9001, CE, IEC1010







The Art of Measurement

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FEATURES					
* Smart operation, Build in 3 intelligent function :	* Jaw section is designed to meet IEC 1010 CATIII 600V				
" V ", " Ω " and " A ".	safety requirment.				
* "V" function can select ACV, DCV automatically with	* Under the " V " or " A " function if press the " Hz "				
auto range.	can measure the frequency value .				
* " Ω " function can select the Resistance , Diode,	* Measurement for ACA, ACV, DCV, Ohms,				
Continuity beeper, Capacitance automatically with	Diode, Capacitance, Hz, Continuity beeper.				
auto range.	* Wide ranges (AC 60 A, AC 600 A) clamp on current.				
* * A " function can measure ACA (60A, 600A) with	* LSI circuit provides high reliability and durability.				
auto range.	* Pocket & slim housing case, easy carryout.				
* Data hold.	* Compact & heavy duty ABS housing case.				

GENERAL SPECIFICATIONS						
Display	10.8 mm (0.43") LCD, 4 digits,	Sampling Time	Approx. 0.35 second.			
	Max. indication 5,999.	Battery	2 x 1.5V AA (UM-3) batteries.			
Measurement	ACA, ACV, DCV, Ohms, Diode, Hz,	Operating	0 °C to 50 °C (32 °F to 122 °F).			
Range	Capacitance, Continuity beeper.	Temperature				
Smart function	" V " function can select ACV, DCV	Operating	Less than 80% RH.			
	automatically with auto range.	Humidity				
3 intelligent	" Ω " function can select the Resistance ,	Weight	230 g/0.50 LB (including battery).			
function :	Diode, Continuity beeper, Capacitance	Dimension	HWD : 178 x 64 x 33 mm			
VΩ A	automatically with auto range.		(7.0 x 2.5 x 1.3 inch)			
	* A " function can measure ACA (60A,	Max. Jaw Open	30 mm (1.18 inch) Dia.			
	600A) with auto range.	Size				
	Under the " V " or " A " function if press	Accessories	Operation manual 1 PC.			
	the " Hz " button can measure the	Included	Test lead (red & black) 1 PC.			
	frequency value automatically.	Optional	Soft carrying case, CA-52A.			
Polarity	Automatic Switching, " - " indicates	Carrying case &	Adapters :			
	negative polarity.	Adapters	Light Adapter, Anemometer Adapter,			
Current Sensor	Hall effect sensor.		Carrying case, Temperature Adapter,			
Data hold	To freeze the display reading on the		Light Adapter, Anemometer Adapter,			
	LCD display.		Pressure Adapter, RH Adapter,			
Zero adjustment	Automatic adjustment.		Tachometer Adapter,			
Over-input	Indication of " oL " or " -oL ".		High Voltage Probe.			

ELECTRICAL SPECIFICATIONS (23 \pm 5 $^{\circ}$ C)							
Function	Range	Resolution	Accuracy	Overload			
DC/AC	6 V	0.001V	DCV: ± (1% + 2d)	AC/DC 600 V.			
Voltage	60 V	0.01V	ACV: ± (1.2 % + 5d)				
	600 V	0.1 V					
* auto range	Remark: * The input impedance is 10 M ega ohm.						
	* ACV specification be tested on sine wave 50/60 Hz.						
	* The ACV start measurement voltage is larger than 400 mV ± 100 mV.						
AC	60 A	0.01 A	±(2%+5d)				
current				AC 600 A			
	600 A	0.1 A	±(2%+8d)				
* auto range							
	Remark: * ACA specification be tested on sine wave 50/60 Hz.						
	* Measurement range : 0.10 A to 600.0 A.						
Ohms	600 ohm	0.1 ohm					
	6 K ohm	1 ohm					
* auto range	60 K ohm	10 ohm	±(1%+5d)	AC / DC 400 V			
	600 K ohm	100 ohm					
	6 M ohm	1 K ohm	±(2%+2d)				
Capacitance	6 nF	0.001 nF					
	60 nF	0.01 nF	± (3% + 5d)				
	600 nF	0.1 nF					
	6 uF	0.001 uF					
	60 uF	0.01 uF					
Frequency	40 Hz to 1 KHz	1 Hz	± (0.3% + 2d)	same as ACV, DCV, ACA range			
Diode	Short/non conductance, good/defect test.						
Continuity	If measuring resistance is less than 10 ohm, the beeper will sound .						

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