## true rms, double insulation coil, smart, auto range

# FLEXIBILE CLAMP METER

Model: CMF-3200 *ISO-9001, CE, IEC1010* 



### **FEATURES:**

- \* Flexible clamp meter, complete set with meter
- \* Slim flexible clamp probe, easy and convenient measure the ACA up to 3000A ( auto range ).
- \* The meter also has more other features available for the ACV, DCV, Ohm, capacity, diode, continuity, measurement.
- \* Flexible probe length: 300mm (11.8 inch).
- \* Flexible probe diameter: 8 mm.
- \* AC 3000 A/ 600 A, auto range.
- \* V : ACV, DCV, measurement automatically.
- \* Ohm : Ohm, Diode, Continuity, Capacitance. automatically
- \* Push button Key: Power, Hold, Select.
- \* LCD Display is 6000 counts.
- \* Auto power off.
- \* CAT III 1000V.
- \* Power supply: DC 1.5V battery (AAA) x 2 PC:





The Art of Measurement

### true rms, double insulation coil, smart, auto range

## **FLEXIBLE CLAMP METER**

Model: CMF-3200

### FEATURES

* Meet IEC 1010, CAT III 1000 \	/ safety requirement.
* 6000 counts A/D, high resoluti	on.
* True RMS	
* Double insulation coil.	
* ACA, DCV, ACV, ohms, continu	ity. Capacitance, Diode.
* Smart function, Auto range.	
* Smart operation, Build in 3 into	elligent function:
"V", "Ω","A".	
* " V " function can select DCV,	ACV automatically with
auto range.	
$*$ " $\Omega$ " function can select the F	Resistance , Diode, Continuity
beeper, Capacitance automatic	
* " ACA " 600A " & " 3000A " au	utomatically.
* Data hold .	
* Auto shut off is available to sa	ve battery life.
* 10 M ohm impedance for volta	ge circuit.
* Built-in overload protection for	most ranges.
* LSI circuit provides high reliab	ility and durability.
* Uses durable, long-lasting com	ponents, enclosed in strong,
light weight ABS-plastic housir	g.

#### **GENERAL SPECIFICATIONS**

Display	33.5 mm x18.7 mm, LCD display.
Measurement	DCV, ACV, ACA, Resistance, Capacitance,
ricasarcinciic	Diode, Continuity beeper.
A/D counts no.	6000 counts.
Smart function	* " V " function can select ACV, DCV
Sinarc runction	automatically with auto range.
	* " $\Omega$ " function can select the Resistance, Diode,
	Continuity beeper, Capacitance automatically
	with auto range.
	* ACA " 600A ", " 3000A " automatically
	with auto range.
Data hold	To freeze the display reading on the LCD display.
Power On/Off	Auto power of or manual power off.
management	Auto power of of manual power off.
Selection	Smart function or auto function .
Polarity	Automatic Switching, " - " indicates
Polarity	negative polarity.
Campling time	
Sampling time Operating	Approx. 0.5 to 1 second.  0 ° C to 50 ° C (32 ° F to 122 ° F )
Temp.	0 C to 30 C (32 F to 122 F)
Operating	Max. 80% RH.
humidity	11dx. 60% KH.
Power supply	DC 1.5 V battery ( UM-4, AAA ) x 2.
Power	Approx. DC 16.1 mA.
consumption	Approx. DC 10.1 IIIA.
Flexible cable	300 mm.
length	500 mm.
Flexible Cable	8 mm.
Diameter	O IIIIII.
Dimension	290 x138.3 x 26.5 mm ( 11.4x 5.4 x 1.0 inch ).
Weight	197 g/0.435 LB ( w.o battery ).
Accessories	Operation manual
included	Test leads ( CATIII 1000 V ) 1 pair
Optional	Soft carrying case
accessory	Soft carrying case
accessory	

### ELECTRICAL SPECIFICATIONS (23 $\pm$ 5 °C)

AC Current	* true rms	
Range	600 A/3000 A	
Resolution	0.1A /1 A	

AC Current	* true rms	
Accuracy	600 A Range $\pm$ (1% +8d).	
	3000 A Range $\pm$ (1% +10d).	
Linearity	± 0.2% of reading value	
	from 10% to 100% of range value.	
Conductor	± 2% of reading value	
position	* The measured conductor	
sensitivity	distance from center > 25 mm (1").	
External field	Increase ± 1.5% of range value max.	
influence	* Recommend the distance between	
	different " Flexibel current probe "	
	should > 200 mm.	
Remark	* Accuracy is specified that the measured	
	conductor's position is on the center of	
	" Flexible current probe ".	
	* ACA specification be tested on	
	sine wave 50/60 Hz.	
	* Measurement range: 0.1 A to 3000 A	

DC Voltage	
Range	6 V/60 V/600 V /1000 V
Resolution	0.001V /0.01V /0.1V/1 V
Accuracy	± (0.8% + 5d)
Input impedance	10 M ohm.
Over load	± 1000 DCV, 1000 ACV
protection	

AC Voltage	* true rms
Range	6 V/60 V/600 V/1000 V
Resolution	0.001 V /0.01 V /0.1 V/1 V
Accuracy	± (1% + 8d)
	* Spec. are tested under 50/60 Hz.
Input impedance	10 M ohm.
Over load	± 1000 DCV, 1000 ACV
protection	
Smart function	It must be > 300 mV AC.
test	

## Diode Short/non conductance, good/defect test

Capacitance	
Range	6 nF/60 nF/600 nF/6 uF/60 uF/600 uF
Resolution	0.001nF/0.01nF/0.1 nF/0.001uF/0.01uF/0.1uF
Accuracy	± (3 % + 10d)
Over load	± 30 DCV, 30 ACV.
protection	
Remark	* Discharge capacitor before testing.
	* Smart function must be > 0.4 nF.

OHMS	
Range	600 Ω /6 ΚΩ /60 ΚΩ /600 ΚΩ /6 ΜΩ /60 ΜΩ
Resolution	$0.1~\Omega~/0.001~K\Omega~/0.01~K\Omega~/0.1~K\Omega~/0.001~M\Omega$
	/0.01 MΩ
Accuracy	600 ohm: ± (1 % + 5d)
	$6K/60K/600K/6M/60M : \pm (1.5 \% + 5d)$
Over load	± 350 DCV, 350 ACV.
protection	
Remark	60MΩ measurements must be operated in the
	automatic shift mode

Continuity Beeper
Beeper will sound if measured resistance less than 20 ohm.

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.