Smart, 1,000 A, + max. hold, + Temp. CAT III 1,000 V, CAT IV 600 V

DCA/ACA CLAMP METER

Model : CM-6155C



ISO-9001, CE, IEC1010



Smart, 1,000 A, + max. hold, + Temp. DCA/ACA CLAMP METER Model : CM-6155C

- * V : Smart ACV/DCV Automatically.
- * Ω : Resistance, Diode, Continuity, Capacitance. Automatically.
- * 600A : Smart DCA/ACA.
- * 1000A : Smart DCA/ACA.
- * Temp. (type K) : -20 °C to 750 °C.
- * Function keys : Select, Zero, Hz, Max/Min, Range, Hold.
- * CAT III 1000V, CAT IV 600V.
- * Max. hold (Max., Min. measuring value).
- * 33 mm measuring conductor size.
- * Auto power off.
- * Type K Temp. probes, TP-01, TP-02, TP-03, TP-04, TP-05 are optional.





The Art of Measurement

Smart, 1000 A, IEC1010 CAT III 1000V, + max. hold, + Temp.

DCA/ACA CLAMP METER

Model : CM-6155C

FEATURES
* Meet IEC 1010 CAT III 1000 V safety requirement.
* 6000 counts A/D, high resolution.
* ACV, ACA, DCV, DCA, ohms, continuity, Hz,
Capacitance, Diode, Temperature.
* Smart function, Auto range or manual range with hold.
* Smart operation, Build in 4 intelligent function :
" V ", " Ω "," 600A ", " 1000A ".
* V " function can select ACV, DCV automatically with
auto range.
* " Ω " function can select the Resistance , Diode,
Continuity beeper, Capacitance automatically with
auto range.
* " 600A " & " 1000A " function can select ACA, DCA
automatically.
* Data hold .
* Auto shut off is available to save battery life.
* 10 M ohm impedance for voltage circuit.
* Built-in overload protection for most ranges.
* LSI circuit provides high reliability and durability.
* Uses durable, long-lasting components, enclosed in
strong, light weight ABS-plastic housing.
* Full line optional adapters : Clamp adapter,
Tachometer adapter, Pressure adapter, Humidity
Adapter, Sound level adapter, Anemometer adapter,
Light adapter, EMF adapter.

GENERAL SPECIFICATIONS

GENERAL SPEC	IFICATIONS
Display	39.5 mm x29.8 mm large LCD display
Measurement	DCV, ACV, DCA, ACA, Resistance,
	Capacitance, Frequency,
	Diode, Continuity beeper, Temperature.
A/D counts no.	6000 counts.
Smart function	" V " function can select ACV, DCV
	automatically with auto range.
	" Ω " function can select the Resistance, Diode,
	Continuity beeper, Capacitance automatically
	with auto range.
	600A " " 1000A " function can measure
	ACA, DCA .
MAX./MIN.	Records Maximum & Minimum readings
	with recall.
Data hold	To freeze the display reading on the LCD display
Power On/Off	Auto power of or manual power off.
management	
Hz button	When execute the voltage or current
	function also can measure the frequency
	of signal.
Selection	Smart function or auto function .
Range	manual range selecting.
Polarity	Automatic Switching, " - " indicates
rolancy	negative polarity.
Sampling time	Approx. 0.5 to 1 second.
Operating	0 °C to 50 °C (32 °F to 122 °F)
Temperature	$0 \cup 0 0 \cup (02 F 0 122 F)$
Operating	Max. 80% RH.
Humidity	Max. 00 /0 KH.
Power supply	DC 9 V battery
rower suppry	006P,MN1604
Power	Approx. DC 9.1 mA.
consumption	Approx. DC 9.1 mA.
Max. Conductor	32 mm (1.3 inch) Dia
Size	
Dimension	241 x94 x 46 mm (9.5 x 3.7 x 1.8 inch).
Weight	384 g/0.95 LB (w/o battery).
Accessories	* Red and Black Test Leads 1 Set
Included	* Instruction Manual 1 PC
Included	
Ontional trans K	* Soft carrying case 1 PC
Optional type K	TP-01, TP-02A, TP-03, TP-04, TP-05A
Temp. probe	F U.P. 1 1
Optional	Full line adapters :
Accessories	ACA/DCA current adapter,
	Tachometer adapter,
	Humidity adapter, Pressure adapter,
	Light adapter, EMF adapter,
	Sound level adapter,
	High voltage probe.

~

DC Voltage			
Range	600 mV /6 V/60 V/60	0 V /1000 V	
Resolution	0.1 mV/0.001 V/0.01 V/0.1 V/1 V		
Accuracy		500 mV	
		5 V, 60 V, 600 V, 1000 V	
Input impedance	10 M ohm.		
Over load	600 mV range	± 500 DCV, 350 ACV	
protection	other ranges =	± 1000 DCV, 1000 ACV	
AC Voltago			
<i>AC Voltage</i> Range	6 V/60 V/600 V/1000	V	
Resolution	0.001V /0.01V /0.1V/1 V		
Accuracy	$\pm (1\% + 2d)$		
, iccuracy	* Spec. are tested under 50/60 Hz.		
Input impedance	10 M ohm.		
Over load	600 mV ran± 500 DCV, 350 ACV		
protection	other range ± 1000 D		
	j	. ,	
DC Current, AC			
Range	600A/1000A		
Resolution	0.1A /1A		
Accuracy		± (1.5% +15d)	
		± (2% +8d)	
Over load	AC/DC 1000A		
protection			
Remark	* ACA specification be tested on		
	sine wave 50/60 Hz		
	* Measurement rang	e : 0.1A to 1000A	
	ctance, good/defect tes	t	
Short/non conduc Capacitance			
Short/non conduc <i>Capacitance</i> Range	6 nF/60 nF/600 nF/6	uF/60 uF/600 uF	
<i>Capacitance</i> Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n		
Short/non conduc <i>Capacitance</i> Range Resolution Accuracy	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d)	uF/60 uF/600 uF	
Short/non conduc Capacitance Range Resolution Accuracy Over load	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n	uF/60 uF/600 uF	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV.	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d)	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d)	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Range Resolution Accuracy Over load	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Range Resolution Accuracy Over load	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d)	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate)	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OVer load protection OVer load protection OVER Load Protection	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC nge) 600/6 K/60 K/600 K/60	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/60 0.1Ω /0.001K/0.01K/0	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/600 K/6 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% +	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing.	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OVer load protection OVer load protection OVER load protection Accuracy Accuracy	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC nge) 600/6 K/60 K/600 K/600 K/6 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/60M/60M	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. 5 M/60M 0.1K/0.001M/0.01M 2d) 1 : ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution Accuracy Over load DVER load OVER load	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/600 K/6 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% +	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. 5 M/60M 0.1K/0.001M/0.01M 2d) 1 : ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution Accuracy Over load	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC nge) 600/6 K/60 K/600 K/600 K/6 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/60M/60M	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. 5 M/60M 0.1K/0.001M/0.01M 2d) 1 : ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto ra Range Resolution Accuracy Over load protection CHMS (auto ra Range Resolution Accuracy Over load protection Charter (Construction) Charter (Construction) Construction Charter (Construction) Construction Const	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3 % + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC nge) 600/6 K/60 K/600 K/60 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1 % + 6K/60K/600K/6M/60M ± 350 DCV, 350 ACV. meter only)	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. 5 M/60M 0.1K/0.001M/0.01M 2d) 1 : ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto ra Range Resolution Accuracy Over load protection Cover load protection Temperature (Range	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/60 0.1Ω /0.001K/0.01K/0 600 ohm : ± (1% + 6K/60K/600K/6M/60M ± 350 DCV, 350 ACV. meter only) -20 °C to 750 °C	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. M/60M 0.1K/0.001M/0.01M 2d) 1 : ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto ra Range Resolution Accuracy Over load protection CHMS (auto ra Range Resolution Accuracy Over load protection Temperature (Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/600 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/60M/60M ± 350 DCV, 350 ACV. meter only) -20 °C to 750 °C 1 °C	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. M/60M 0.1K/0.001M/0.01M 2d) 1: ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto ra Range Resolution Accuracy Over load protection Cover load protection Temperature (Range	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/60 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/60NK/60M ± 350 DCV, 350 ACV. meter only) -20 °C to 750 °C 1 °C -20 °C to 300 °C : ± (uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. V. V. M/60M 0.1K/0.001M/0.01M 2d) 1: ± (1.5 % + 2d)	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHINS (auto rate Range Resolution Accuracy Over load protection China (auto rate Range Resolution Accuracy Over load protection Temperature (Range Resolution Accuracy	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/600 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/6M/60M ± 350 DCV, 350 ACV. meter only) -20 °C to 750 °C 1 °C -20 °C to 300 °C : ± (301 °C to 750 °C : ±	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. 	
Short/non conduct Capacitance Range Resolution Accuracy Over load protection Remark Frequency Range Resolution Accuracy Over load protection OHMS (auto rate Range Resolution Accuracy Over load protection CHMS (auto rate Range Resolution Accuracy Over load protection Temperature (Range Resolution	6 nF/60 nF/600 nF/6 0.001nF/0.01nF/0.1 n ± (3% + 5d) ± 30 DCV, 30 ACV. Discharge capacitor b 40Hz to 1KHz 0.001kHz ± (0.5% + 2d) ± 1000 DCV, 1000 AC mge) 600/6 K/60 K/600 K/600 0.1Ω /0.001K/0.01K/C 600 ohm : ± (1% + 6K/60K/600K/6M/60M ± 350 DCV, 350 ACV. meter only) -20 °C to 750 °C 1 °C -20 °C to 300 °C : ± (301 °C to 750 °C : ±	uF/60 uF/600 uF F/0.001uF/0.01uF/0.1u efore testing. 	

(incluaea) short-tern operating temperature: **300** °C * It is an ultra fast response naked-bead thermocouple suitable for many general purpose application.

Beeper will sound if measured resistance less than 20 ohm.

Continuity Beeper

Max. & Min. Measurement

During the operation can memorize the maximum and the minimum measurement value.

 High voltage probe.

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