### Peak hold, Data hold, Continuity, Diode

# 1000A DCA/ACA CLAMP METER

Model: DM-6056 *ISO-9001, CE, IEC1010* 





Carrying case CA-05A (included)





## 1000 A ACA/DCA CLAMP METER

Model: DM-6056

\* Overload protection circuit is provided for all range.

#### 1. FEATURES

light level.

* Design meet IEC 1010 safety requirement.	gn meet IEC 1010 safety requirement.  Optional Temperature Adapter, Light Adapter,			t Adapter,	
* Compact & heavy duty ABS housing plastic case.	avy duty ABS housing plastic case.  Adapters  Anemometer Adapter, EMF Adapter,				
* Measure DCA & ACA on the inductive conductor.	& ACA on the inductive conductor.  Tachometer Adapter, RH Adapter,				
* Wide ranges ( 1000 A, 200 A ) for ACA/DCA measurement.	50 Amp Shunt, High Voltage Probe				
* LSI circuit provides high reliability and durability.					
* Multi-functions for ACA, ACV, DCV, OHMS, Diode,	3. ELECTRIC	CAL SPEC	IFICATI	ONS (23 ±	5℃)
Continuity beeper measurement.	Function	Range	Reso-	Accuracy	Overload
* LCD display allows clear readout even at high ambient			lution		Protection

Diode

### **2 GENERAL SPECIFICATIONS**

Display	13 mm (0.5") LCD, 3 1/2 digits.	
	Max. indication 1999.	
Measurement	ACA, ACV, DCA, DCV, Resistance,	
	Diode, Continuity, Data hold, Peak hold.	
Polarity	Automatic Switching, "-" indicates	
	negative polarity.	
Current Sensor	Hall effect sensor.	
Zero adjustment	DCA: Manual adjustment.	
	Other ranges except the DCA range :	
	Automatic adjustment.	
Over-input	Indication of "1" or "-1".	
Sampling Time	Approx. 0.4 second.	
Battery	006P DC 9V battery (heavy duty type).	
Power	Approx. DC 9.6 mA.	
Consumption		
Operating Temp.	0 to 50 $^{\circ}\mathrm{C}$ ( 32 to 122 $^{\circ}\mathrm{F}$ ).	
& Humidity	Less than 80% RH.	
Weight	380 g/0.85 LB (including battery).	
Dimension	HWD: 230 x 70 x 36 mm.	
	(9.1 x 2.8 x 1.4 inch)	
Max. Conductor	32 mm (1.3 inch) Dia.	
Size		
Accessories	Operation manual1 PC	
	Test lead (red & black)1 Set	
	Carrying case, CA-05A1 PC	

Function	Range	Reso-	Accuracy	Overload Protection
DC voltage	200 mV	0.1 mV	± (0.8 % + 1d)	AC/DC 400 V.
	200 V	0.1 V	± (0.8 % + 1d)	AC/DC 600 V.
	600 V	1 V		
AC voltage	200 mV	0.1 mV	± (1 % + 2d)	AC/DC 600 V.
	200 V	0.1 V		
	600 V	1 V		
DC current	200 A	0.1 A	± (1.5 % + 10d)	AC/DC 1000 A
	1000 A	1 A	± (2 % + 2d)	
AC current	200 A	0.1 A	± (1.5 % + 10d)	AC/DC 1000 A
	1000 A	1 A	± (2 % + 2d)	
OHMS	2 k ohm	1 ohm	± (1 % + 1d)	AC/DC 400 V

PEAK HOLD	Acquisition Time: Approx. 150 ms.
	Display Decay Rate: < 2 digits/sec.
	Application: Use for measuring transient signal
	for current.

Short/non conductance, good/defect test

0602-DM6056

<sup>...1</sup> PC DATA HOLD Available for all functions to keep the data hold on the display

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