## Peak hold, Data hold, Continuity, Diode

## 2000A DCA/ACA CLAMP METER

Model: DM-6058 *ISO-9001, CE, IEC1010* 





Carrying case CA-05A (included)





## 2000A, ACA/DCA CLAMP METER

Model : DM-6058

FEATURES					
* Heavy duty, max. 2000 A DCA or ACA by the inductive	* LCD display, easy & clear readout.				
conductor, contactless.	* High internal impedance, assures min. measuring error.				
* Design meet IEC 1010 safety requirement.	* LSI-circuit provides high reliability and durability.				
* Multi-functions for ACA, DCA, ACV, DCV, ohms,	* Built-in low battery indicator.				
Diode.	* Overload protection circuit is provided for all range.				
* Built-in Data Hold function.	* Compact & heavy duty ABS housing plastic case.				
* Built-in Peak Hold funcion for measuring transient signal.					

GENERAL SPECIFICATIONS								
Display	13 mm (0	0.5") LCD, 3 1/2 digits.	Power	<i>DM-6058 :</i> Approx. DC 10 mA.				
	Max. indic	cation 1999.	Consumption	<i>DM-6059C/F</i> : Approx. DC 10.8 mA.				
Measurement	ACA, DCA	, ACV, DCV, ohms,	Operating Temp.	0 °C to 50 °C (32 °F to 122 °F)				
Range &	Data hold	, Peak Hold,	Operating	Less than 80% RH.				
	Temperat	ure (DM-6059C/F only)	Humidity					
Polarity	Automatic Switching, " - " indicates		Weight	480 g/0.22 LB (including battery).				
	negative	oolarity.	Dimension	250 x 70 x 36 mm (9.8 x 2.8 x 1.4 inch)				
Current Sensor	Hall effec	t sensor.	Conductor Jaw	86 mm ( 3.4 inch ) - outside				
Zero adjustment	DCA	External knob, for DCA zero	Size					
		adjustment.	Accessories	Test lead (red & black)1 Pair				
	Others	Automatic adjustment.		Operation manual1 PC.				
Over-input	Display shows " 1 " or " -1 ".			Carrying case1 PC.				
Sampling Time	Approx. 0	.4 second.						
Battery	Heavy du	ty type, DC 9V battery. 006P,						
	MN1604 (	PP3 ) or equivalent.						

ELECTRICAL SPECIFICATIONS ( $23\pm5~^{\circ}{\circ}$ )								
Function	Range	Resolution	Accuracy	Overload Circuit	Remark			
				Protection				
DC Voltage	200 mV	0.1 mV		AC/DC 400 V.				
	200 V	0.1 V	± (0.8 % + 1 d)	AC/DC 600 V.	Input impedance			
	600 V	1 V			10 Megaohm			
AC Voltage	200 V	0.1 V	± (1% + 2d)	AC/DC 600 V.	Input impedance			
( 50/60Hz )	600 V	1 V			10 Megaohm			
Resistance	2000 ohm	1 ohm	± (1% + 1d)	AC/DC 250 V	ACA Spec.			
AC/DC	200 A	0.1 A	± ( 1.5 % + 10 d )	AC/DC 2000 A	test on 60 Hz/50 Hz.			
Current	2000 A	1 A	± (2% + 5d)					
			* Spec. accuracy is tested under					
			the range 1,500 A.					
Diode Check	Short/non	Short/non conductance, good/defect test. Approx. diode VF ( forward voltage ).						
Peak Hold	Acquisition	Acquisition Time: 150 ms, Accuracy: 3%, Display Decay Rate: < 2 digits/sec.  Application: Use for measuring transient signal for current.						
	Application							
Data Hold	Available f	Available for all functions to keep the data hold on the display .						
Remark	* Input im	<ul> <li>* Input impedance for ACV &amp; DCV range ( 200 V, 600 V ) is 10 Mega ohm.</li> <li>* ACA, ACV frequency response is from 40 to 400 Hz.</li> <li>* ACA, ACV specification be tested on sine wave 50/60 Hz.</li> </ul>						
	* ACA, AC							
	* ACA, AC							
* Appearance and enceifications listed in this brochure are subject to change without notice 1004 DM40E0 DM40E0								

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