POWER ANALYZER

Model : DW-6090

ISO-9001, CE, IEC1010







LUTRON ELECTRONIC

FEATURES

- * Multi-functions : WATT, VA, Whr, PF (Power factor), ACV, ACA, DCV, DCA, Hz, ohm.
- * True AC power(Watt) & apparent power (VA) measurement.
- * True rms display for ACV, ACA.
- * Supper large LCD, display the Watt,
 Power factor, Voltage & Current
 value at the same time.
- * Accept inductive clamp or CT input.
- * Peak hold & data hold function.
- * Hi, low alarm setting, RS-232/



POWER ANALYZER, Model : DW-6090

FEATURES					
* Multi-functions : WATT, VA, Whr, Power factor ACV, ACA, DCV,	* Alarm Hi, low setting capability.				
DCA, Hz, ohm.	* RS-232 output interface.				
* True AC power measurement, not apparent power.	* Exclusive custom exclusive design LSI circuit, provides high				
* True rms display for ACV, ACA.	accuracy, reliability and durability.				
* Supper large LCD, easy to read-out, display the Watt, Power factor,	* Built-in over input indication.				
Voltage & Current value at the same time.	* Power supply by DC battery or AC to DC adapter.				
* Current mode from direct input, inductive clamp probe or CT.	* Built-in low battery indicator .				
* Auto range.	* Durable bench type housing plastic case with carrying handle.				
* Built-in peak hold & data hold function.					

GENERAL SPECIFICATIONS						
Display	 * 93 mm x 52 mm large LCD (Liquid Crystal	Data Output	RS232 serial interface.			
	Display) display panel	Sampling Time	W, A, V - 1.5 sec. DCV, DCA - 1 sec.			
	* Multi-display unit, show Volt, Ampere, Watt,	Operating Temp.	0to 50°C (32 to 122 °F).			
	Power factor at same time.	Operating Humidity	Less than 80 % R.H			
Measurement	WATT, VA, Whr,, Power factor ACV, ACA,	Power Supply	DC 9V, 1.5 V AA (UM-3) battery x 6 PCs.			
	DCV, DCA, Hz, ohm.	Power Consumption	Approx. DC 30 mA			
Zero Adjustment	Watt : External adjustment.	Dimension	280 x 210 x 90 mm (11.0 x 8.3 x 3.5 inch).			
	DCV, ACV, DCA, ACA: Automatic adjustment.	Weight	Approx. 1,100 g (2.4 LB).			
Polarity	Automatic switching, "-" indicates reverse polarity.	Standard Accessories	Test lead(red & black)1 pair.			
Current input mode Over input Indication	Direct input, inductive clamp probe or CT. Indication of " or "	_	Instruction Manual1 PC.			

		ELECTRICAL SPECIFICA	TIONS (23±5℃)		
Watt (AC, true power), c		direct input.			
Range	Resolution	Accuracy	Remark		
1 Watt to 9,999 Watt	1 Watt	± (1.5 % + 1 d)	* Auto range.		
10 K Watt to 99.99 K Watt	10 Watt		* Frequency Characte	eristic: 45 Hz-65Hz.	
			* Accuracy is specified under input signal frequency of 50/60 Hz.		
Watt (AC, true power), c	urrent from induct	tive probe or CT.	· · · · · · · · · · · · · · · ·	······································	
Range	Resolution	Accuracy	Remark		
1 Watt to 9,999 Watt	1 Watt	± (1.5 % + 1 d)	 * Auto range. * Frequency Characteristic: 45 Hz-65Hz. * Accuracy is specified under input signal frequency of 50/60 Hz. 		
10 KW to 99.99 KW	10 Watt				
100.0 KW to 999.9 KW	0.1 kW				
1000 KW to 1999 KW	1 kW				
VA (AC), current mode i					
Range	Resolution	Accuracy	Remark		
0.01 VA to 99.99 VA	0.01 VA	$\pm (1.5\% + 1d)$	* Auto range.		
100.0 VA to 999.9 VA	0.1 VA		* Frequency Characte	eristic: 45 Hz-65Hz.	
1000 VA to 9999 VA	1 VA			ed under input signal frequency of 50/60 Hz.	
10.00 K VA to 39.99 kVA	10 VA				
POWER FACTOR, current		input only			
Range	Resolution	Accuracy			
0.01 to 1.00	0.01	± (1.5 % + 2 d)			
	OLTAGE	12 (
Range	Resolution	Accuracy	Input Impedance	Overload circuit Protection	
0.1 V to 299.9 V	0.1 V	± (1% + 1d)	10 Mega ohm	AC 700 V	
300 V to 600 V	1 V		lio mogu onni	DC 1000 V	
Remark : Auto range.	1				
	IRRENT current m	node from direct input			
Range	Resolution	Accuracy	Voltage drop (in case	of full scale)	
0.01 A to 20.00 A	10 mA	± (1% + 1d)	2 V AC		
		55 Hz, specification be tested on			
. , ,		brated to display RMS value of s			
		node from inductive probe			
Range	Resolution	Accuracy	Remark		
1 A to 1000 A	1 A	± (1% + 1d)	ACA : 1 AC mV per 1	AC ampere	
		_ (1 / 0 / 1 0 /	DCA : 1 DC mV per 1 DC ampere.		
AC CURRENT, current mo	de from CT (curre	ent transformer)	- I		
Range	Resolution	Accuracy	Remark		
CT 100/5A, 0.1 - 100.0 A	0.1 A	Depend the CT its own			
CT 1000/5A, 1 - 1000 A	1 A	accuracy.			
Watt Hour, current from	direct input				
Range	Resolution	Accuracy	Remark		
0.001 Whr to 9.999 Whr	0.001 Whr		* Auto range.		
10.00 Whr to 99.99 Whr	0.01 Whr	± (1% + 1d)			
100.0 Whr to 999.9 Whr	0.1 Whr		 * Accuracy is specified under input signal frequency of 50/60 Hz. 		
1000 Whr to 9999 Whr	1 Whr				
10 K Whr to 99.99 K Whr	10 Whr				
100 K Whr to 999.9 K Whr	100 Whr				
1000 K Whr to 9999 K Whr	1 K Whr				
OHMS					
Range	Resolution	Accuracy	Overload Circuit Prote	ction	
1 ohm to 9,999 ohm	1 ohm	$\pm (1\% + 1d)$	AC/DC 400V		
10 K ohm to 19,99 K ohm	10 ohm				
Hz		1	1		
Range	Resolution	Accuracy	Overload Circuit Protection		
10.0 Hz to 99.9 Hz.	0.1 Hz	± (1% + 1d)	Oronoga on out interestion		
100 Hz to 999 Hz.	1 Hz				
		chure are subject to change with	out notico	0405-DW6090	

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