Operation manual

V2.0

DLM-7606A

Three Phase Energy Meter Portable Test Equipment

Notes to users

The text and graphics related to the operation manual are only for the users of the device, and shall not be provided to a third party in any form and manner without the permission of the company.

The copyright and interpretation right of this manual belong to our company, changes caused by the version upgrade are subject to notice.

This device is a high-precision measuring instrument. Please read this manual carefully before use.

Due to the technical progress and product update, the company will make improvements to the product, so that there may be some differences in the equipment and manual, but it will not affect the use. If you have any questions, please consult the customer service department of the company.

In principle, the warranty period of this product is one year, but the following items are not within the scope of warranty: it has been arbitrarily replaced or repaired by non company repairmen, or it has been misoperated or negligently used; Damage caused by accident or natural disaster, or has been disturbed by high voltage or input abnormal voltage, or the fuselage number has been changed; It also does not include the removal service, device shell, control knob and all accessories after installation.

The product is provided with lifelong service, and the service cost will be charged after the warranty period.

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Chapter 1 Product overview

This Three Phase Energy Meter Portable Test Equipment is a portable tabletop watt hour meter inspection device with high-tech content developed and produced by our company. The product is equipped with a three-phase high stability programmable power source developed and produced by our company, Three phase Reference Standard Energy Meter, Simple function test can be realized by keyboard operation, and it can also be controlled and managed by PC. Complete PC inspection items. The test device has the advantages of high measurement accuracy, good long-term stability, high automation, wide output range, small distortion and high stability.

Be careful : To ensure that your work goes smoothly and that you and the equipment you use are safe, please read this instruction carefully before using this product.

Chapter 2 Functional features

Display	7 inch 800*480 dot matrix HMI color LCD display (capacitance)		
Output	voltage: $10 \sim 300V$ current: $1 \text{mA} \sim 120A$		
Range Switching	Auto, Manual		
Multifunctional measurement	 a) voltage、current、phase、frequency、power(Active、reactive、Apparent)、power factor b) Simultaneous measurement of voltage, current and power stability c) Vector Graph Display: 0~359.99° d) Waveform display, harmonic analysis, distortion calculation, spectrum display, display the amplitude, content, phase of harmonics 		
Harmonic analysis	2ed \sim 51th harmonics		
Data display	It can intuitively display the working state of measurement and a variety of measurement data, as well as the waveform of measured voltage and current, voltage and current phase vector diagram and harmonic spectrum analysis diagram		
Communication	Asynchronous communication RS232, Baud rate 9600bps		
Appearance	460*200*500mm(Length * height * depth)		
Function	 a) Three electric energy meters can be adjusted or verified at the same time b) It is applicable to the adjustment or verification or various single-phase and three-phase mechanical wat hour meters or single-phase and three-phase electronic watt hour meters with the same specifications and different constants 		

Chapter 3 Technical indicators

1. Output: Voltage and Current

	Voltage	Current	
Range	80 V /240 V	0.1A、1A、5A、20A、100A	
Capacity	50 VA (240 V) 100 VA (100A)		
Max	300V 120A		
Adjust	$0\sim$ 125%RG $0\sim$ 120%RG		
Step	10%、1%、0.1%、0.01%		
Distortion degree	≤0. 5% (Linear load)		

2. Output: Phase

	Phase Adjust
Range	$0^\circ~\sim$ 359. 99°
Step	10°、1°、0.1°、0.01°

3. Output: Frequency

	Frequency Adjust
Range	40~70Hz
Step	0.01Hz

4. Output: Power

	Power
Stability	≪0.02%(180S) (PF>=0.8)

5. Output: Symmetry

	Volt age	Current	Phase
Symmetry	≪0.2%	≪0.2%	≪0. 2°

6. Harmonic setting

	harmonic
Number	$2 { m ed} \sim 31 { m th}$
Content	≪40%
Phase	$0^\circ~\sim$ 359. 99°

7. Working environment

ambient temperature	Normal temperature type: $10 \sim 40$ ° C	
Preheating time	20 Minutes	
humidity	45~0%R.H	
Power supply	AC220V $\pm 10\%$ 50Hz $\pm 1\%$	
Power waste	800W (Max)	

Chapter4 Operation

1. Keyboard panel



Figure 4.1.1 Keyboard

Key Description:

- (1) $\uparrow \downarrow \rightarrow \leftarrow$: Direction key;
- ② 1%---Imax :Load rate key;
- 3 0-9: Number key;
- ④ : decimal point key;
- (5) Ua, Ub, Uc, Ia, Ib, Ic: Switching key of voltage and current output;
- 6 0.5L, 0.8L, 1.0, 0.8C, 0.5C : Power factor key;
- \bigcirc ACB: Positive / reverse phase sequence switching key;
- 8 Forw.: Forward current / reverse current switch key;
- Adjust: Adjust the rise and fall of voltage and current amplitude;Adjust voltage and current phase lead lag;
- (1) $U/I/\phi$: Adjustment selection keys of voltage, current orphase;
- (1) ABC/A/B/C: Adjustment selection keys for combining or dividing elements.

2. Turn on

- a) Check the power cord;
- b) After confirming that the wiring is correct, turn on the power switch on the rear panel of the instrument. After hearing the "tick" sound, the

display lights up and displays the picture as shown in Figure 4.2.1, indicating that the power supply is normal;

c) Wait "Loanding" After, the system is started and the default interface is the main interface.



Figure 4.2.1 Boot interface

3. Shut down

- a) Output voltage and current are zero;
- a) After confirming that there is no output, turn off the power switch.

Be Careful: Before shutdown, the instrument must be in no output state, otherwise it will cause power amplifier board failure.

4. Main Interface

Turn on the test equipment and enter the main interface mode after loading:

→F	U (V)	I (A)	PF	P(W)	Q(var)	S (VA)
Α	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
В	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
C	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	ΣΡ	Σ	Q	ΣS		F
0.0	00000 W	0.0000	0 var	0.00000	VA 0.00	0000 Hz
T=2 PF=1.0 100%Ib C=1200p/kWh Image: C=1200p/kWh Image: C=1200p/kWh Pulses=416666 Image: C=1200p/kWh Image: C=1200p/kWh						
3P4W W Un=220V Ib=5(100)A						
Set to Set UI to Start Ent to Online						

Figure 4.4.1 Main Interface

5. Type of energy meter

At Main Interface, Press the "Set" enter the setting menu

Туре	Parameter	Others	System
	1 → 3F	23W W	
	2 → <mark>3</mark> F	23W60° var	
	3 → 3 F	93W90° var	
	4 → 3F	P3W var	
	🛑 5 → 3F	P4W W	
	6 → 3F	°4W90° var	
	7 → 3F	P4W var	
	8 → 1F	2W W	
	9 → 1F	2W var	
	t↓ or 0	-9 to Set	

Figure 4.5.1 Energy meter type

- a) 0-9 (" ↑ " or " ↓ "), Move" " : Select the type of electric energy meter;
- b) " \leftarrow "or" \rightarrow " :Select the Other interfaces;
- c) "ESC ":Back to the main interface.

6. Meter parameter interface

- a) "↑"or"↓", Move"•": Select the corresponding setting item
- b) 0-9, ".":Set selected parameters;

Туре	Parameter	Others	System	
Type:	• Un= 220	. 00 V		
3P4W W	Ib= <mark>05</mark> .	Ib= 05.000 A		
	Imax= 1	00. 0 A		
	F= 50. 0	<mark>0</mark> Hz		
	T= 002	T= 002		
	Tmin= <mark>0</mark>	Tmin= 001		
	Tmax= <mark>0</mark>	Tmax= 004		
	C = 0001200.00 p /kWh			
	Class=	0.5		
0-9 to	o Set F	1 to select 1	r or p	

Figure 4.6.1 Meter parameter interface

- c) "Ent": Save the setting;
- d) The effective setting range of frequency is 40. 00Hz----70. 00Hz;
- e) "F1" :Constant type selection
 - (1) "p/kWh" : Electronic watch (Denoted by P) ;
 - 2 "r/kWh", Mechanical watch (Denoted by R) ;
- f) " \leftarrow " or" \rightarrow " :Select the Other interfaces;
- g) " ESC " : Back to the main interface.

7. Creep&Start parameter interface

Туре	Parameter	Others	System							
Creep U: 100 %Un										
	Creep I: 000.0 mA									
	Creep 7	: 01 m 00 s								
	Screen	Т: <mark>030</mark> s								
	Start 1	: <mark>002</mark> mA								
	Start T: 01 m 00 s									
	Screen T: 030 s									
	0-9 t	o Set								

Figure 4.7.1 Creep&Start parameter interface

- a) "↑" or" ↓ ", Move" ": Select the corresponding setting items;
- b) 0-9, ".": Set selected parameters;
- c) "Ent" : Save the setting;

- d) " \leftarrow " or" \rightarrow " :Select the Other interfaces;
- e) " ESC " : Back to the main interface.

8. Equipment parameters

Туре	Parameter	Others	System
	 Number: Range M Angle M Pulse D Alarm: U Outpu Display 	:03 Modify:0N Modify:0N Input: † 1-1 1t:Y y:PF	
	Fnt t	o Set	

Figure 4.8.1 Equipment parameters interface

- a) "↑" or"↓", Move"●": Select the corresponding setting item
- b) 0-9, ".": Set selected parameters;
- c) "Ent" :Save the setting;
- d) " \leftarrow " or" \rightarrow " :Select the Other interfaces;
- e) " ESC " : Back to the main interface.

9. Waveform setting

At main interface ,press the "Wave" enter the waveform interface



Figure 4.9.1 Set Waveform interface

- a) "Ent" :Select the waveform (Fundamental waveform, Subharmonic waveform, Harmonic waveform, 90 Degree Phase Fired waveform, Quadriform waveform, Peaked waveform);
- b) Optional waveform (Multiple zero crossing voltage waveform, Multiple zero crossing current waveform, Pulse waveform);
- c) "ESC":Back to the main interface.

For example:

At waveform setting interface, select the waveform is harmonic:

Waveform	Analysis	Stability				
Harmonic						
1	2	3				
Time: <mark>03</mark>	Time: <mark>05</mark>	Time: 07				
Angle: <mark>000</mark> °	Angle: <mark>000</mark> °	Angle: <mark>000</mark> °				
Content U: <mark>10</mark> %	Content U: <mark>03</mark> %	Content U: <mark>05</mark> %				
Content I: 40 %	Content I:10%	Content I:10%				
notes:The total content of voltage or current doesn't exceed 40%.						
Ent to Set						

Figure 4.9.2 Harmonic interface

- a) "↑", "↓", "← ", "→ ": Select the setting value of corresponding harmonic
- b) 0-9: Set selected parameters;
- c) "ESC ": Back to the main interface.

10. Waveform analysis

After entering the main interface, press the waveform key to select the waveform analysis interface:

Wavefo	veform Analysis						Stability			
							U	(V)	I (A)	
							0.0	0000	0.000	00
							0.0	0000	0.000	00
							0.0	0000	0.000	00
							Ua:	THD	0.0000	%
100%								HR0	0.0000	%
1%								HC0	0.0000	V
0, 1%								HP0	0.0000	0
DC1 5 1	0 15 20) 25	30	35	40	45	51	F	0.00000	Hz
Ua~Ic ·	to Sele	ect P	hase	<u>)</u>	1	¥	to	Sel	ect NO.	

Figure 4.10.1 Waveform analysis interface

- a) Ua, Ub, Uc, Ia, Ib, Ic: Select the phase of analysis type;
- b) Press up and down to select the number of times for the selected phase;
- c) Left and right keys to select waveform setting and stability analysis;
- d) The Back button returns to the main interface.

11. Stability analysis

After entering the main interface, press the waveform key to select the stability analysis interface:

	Wavefor	.ш	Analys	sis		Stab	ility	
F	U(V)	I (A)	P(W)	Q(var)		S (VA)		
Α	0.00000	0.00000	0.00000	0.00000	0.00000		0.00000	
В	0.00000	0.00000	0.00000	0:00000	0.00000		0.00000	
C	0.00000	0.00000	0.00000	0.00000	0.	00000	0.00000	
Σ	$\Sigma P =$	0.00	000	W		F 0.	. 00000 Hz	
$\gamma p =$				%		\bigwedge	0°	
U	I P Stabil	Sampling	Count: 2	0	270°	900		
γ u1 γ i1 γ p1 γ u2 γ i2 γ p2 γ u3 γ i3 γ p3								
	Ent to Restart Esc to Quit							

Figure 4.11.1 Stability analysis interface

- a) Ent key restarts the stability analysis function;
- b) Left and right key to select waveform setting and waveform analysis;
- c) The Back button returns to the main interface.

12. Creep test



After setting the creep parameters, press the key "F3" on the main interface to start the creep test

Figure 4.12.1 Creep test interface

13. Start test

After setting the creep parameters, press the key "F2" on the main interface to start +F U(V) I(A) PF P(W) Q(var) S(VA) 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 A



Figure 4.13.1 Start test interface

14. Output regulation

On test status, press Key "U/I / ϕ " to select the category to be adjusted, a) and press Key "a/b/c" to select the phase to be adjusted; Select the corresponding key according to the value to be adjusted;

the creep test

- b) If U or I are selected, the Step is adjusted :10%, 1%, 0.1%, 0.01%;
- c) If φ is selected, the Step is adjusted : 10° , 1° , 0.1° , 0.01° .

15. Calibration test of electric energy meter

After setting the Meter parameters, press the key "Start" on the main interface to conduct the Calibration test

→F	U (V)	I (A)		PF	P(W)	Q(var)	S (VA)		
Α	0.00000	0.000	00 0	00000	0.00000	0.00000	0.00000		
В	0.00000	0.000	00 0	0.00000 0.00000		0.00000	0.00000		
C	0.00000	0.000	0 00	. 00000	0.00000	0.00000	0.00000		
So T=4 PF=0 1009 C=12 C=41	etting 0.5L %Ib 200.00 16666	T : E1: -C E2: -C E3: -C P : 41	1 2 4 4 •0.002 -0.001 •0.001 -0.003 •0.003 -0.003 •1.003 -0.003 •1.003 -0.003		3 -0.00 -0.00 -0.00 41666)2)1)3 57	000000 Hz		
	3P4W W Un=220V Ib=5(100)A						0)A		
	Esc to Quit								

Figure 4.15.1 Calibration test interface

- a) 1, 2, 3: number of meter
- b) T: the number of pulse;
- c) E1,E2,E3: It indicates the initial three error values, and each new error will be displayed at E3, and the color will flicker;
- d) P: High frequency pulse number of standard meter;
- e) In the calibration state, Press key "SET" can enter the setting interface to set T, Tmax, Tmin and Constant.

Chapter 5 Online

Under non verification status ,Press "" \leftarrow " in the main interface to switch online or keyboad

Refer to the software operating instructions.

→F	U (V)	I (A)	PF	P(W)	Q(var)	S (VA)			
Α	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000			
В	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000			
C	0.'00000'	0.00000	0.00000	0.00000	0.00000	0.00000			
	ΣΡ	Σ	Q	ΣS		F			
0.0	0.00000 W 0.00000 var 0.00000 VA 0.00000 Hz								
Online									
	Ent to Offline								

Figure 5.1.1 Online interface

"← " keyboard/offline;

"ESC" shut down the Source output;

Chapter 6 Reference Standard Energy Meter Instruction Manual

Refer to the reference standard energy meter instruction manual.

Chapter 7 Wiring Diagram



Figure 7.1. 1 Wiring diagram

Chapter 8 Equipment Matching

- 1. Three-phase portable watt-hour meter inspection device;
- 2. 1 Product certificate;
- 3. 1 Instruction manual;
- 4. 1 Test report;
- 5. 1 Packing list;
- 6. 1 Power cord;
- 7. 1 Online line;
- 8. 3 Voltage lines
- 9. 12 Current lines (100A);
- 10. 6 Current lines (5A);
- 11. 6 Current flow connectors;
- 12. 3 Pulse lines;