



KP-1100 Single Phase High Precision
Energy Reference Meter



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1. Introduction

KP-1100 single phase energy reference meter is a high precious single phase energy reference meter, it uses the advanced technology and latest electronic components available in the world, and use high speed DSP as the main processor to ensure the accuracy and long time stability.

1.1 Features and main function

- 1) voltage input: 50V—240V.
- 2) current input: 0.01A—100A.
- 3) CT work scope: 50%-120%
- 4) Test Mode: 1p2w watt 1p1w Var

Communication : RS232C Communication port

2. Technical specification

- 1) voltage input: 50V—240V
- 2) current input: 0.01A—100A.
(100/50/25/10/5/2.5/1/0.5/0.25/0.1/0.05/0.025)
- 3) CT work scope: 50%-120%
- 4) Test Mode: 1p2w watt 1p2w Var
- 5) Communication : RS232C Communication port
- 6) Fout: $f_H = C_H \cdot p/3600$ (Hz)



$$f_L = f_H / 10000 \quad (\text{Hz})$$

Output mode: TTL

7) meter constant table:

Table 1: C_H (P/kwh)

	100A	50A	25A	10A	5A	2.5A
240V	1.6×10^6	3.2×10^6	6.4×10^6	1.6×10^7	3.2×10^7	6.4×10^7

	1A	0.5A	0.25A	0.1A	0.05A	0.025A
240V	1.6×10^8	3.2×10^8	6.4×10^8	1.6×10^9	3.2×10^9	6.4×10^{10}

$$C_L = C_H / 10000$$

8) accuracy:

	Class 0.05	Class 0.1
active power(energy)	0.05%	0.1%
Reactive power(energy)	0.1%	0.2%



9) Display

Display parameters: U(V)/I(A)/P(Watt)/S(VA)/Q(var)/ Pf
(-1.0000—1.0000)/ θ (0°—360 °)/F(HZ)

10) Power supply: 220V \pm 10%、50Hz/60 Hz

11) Power Consumption: 15VA

12) Warm UP time: < 30min

13) Working environment:

Temperature: 5°C—40°C

Humidity: \leq 85%

14) Size: 482mm \times 420mm \times 140mm

15) Weight: 7kg

3. Outlook

3.1 Front panel

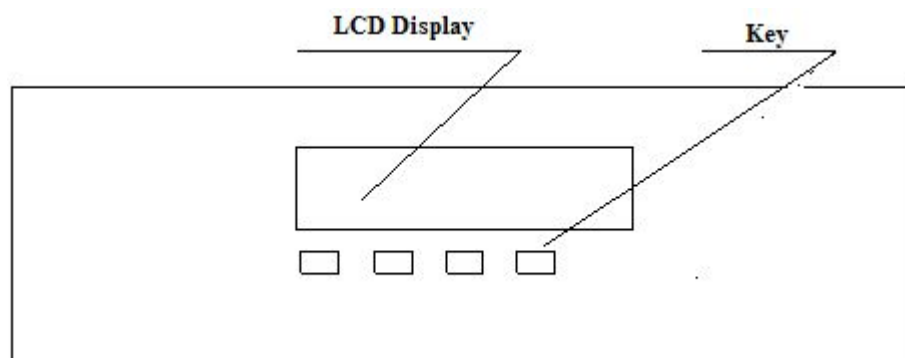
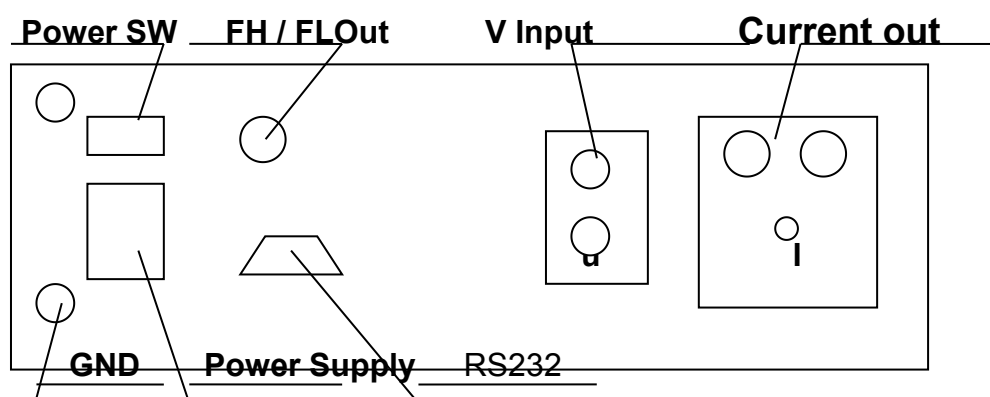


Figure 1: Front panel



3.2 Back panel



Mention: Before turn on power supply for reference meter, user should connect Voltage input/Current Input/RS232 Communication cable correctly.

4. Embed software user manual

4.1 Definition of Keyboard and Symbol of Display Unit

MODEL : Function Keys

- ▲ : Select Keys**
- ▼ : Select Keys**
- ↵ : Enter.**



U: Voltage.

I: Current.

P: Active Power.

S: Apparent Power(VA).

Q: Reactive Power.

Pf: Power factor.

θ : Angle between U&I.

F: Frequency(HZ).

4.2 Turn On

Turn on power for reference meter, After 15 seconds, meter's main cover will display as below:

U:0.00000	P:0.00000	F:50.0000
I:0.000000	Q:0.00000	PF:1.00000
Θ:0.000000	S:0.00000	

Figure 3: Main cover

4.3 Test mode select

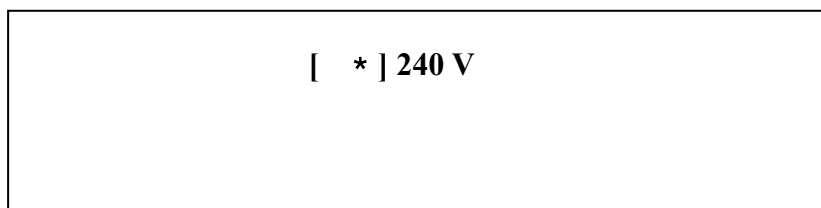
Press key 'mode' will enter mode select function, cover will display as below:

[*] watt
[] Var



Use '←→' to select test mode, P means active power, Q means reactive power.

4.4 Voltage range select



4.5 Current range select

Press key 'Irng' will enter current range select function, cover will display as below:

[*]	100A	[]	50A	[]	25A
[]	10A	[]	5A	[]	2.5A
[]	1A	[]	0.5A	[]	0.25A
[]	0.1A	[]	0.05A	[]	0.025A

Figure 6: Current range select cover

Use '←→' to select current range, Enter will confirm and return.

4.6 Alarm information

When input voltage is over the selected voltage range, meter will display alarm information as below:

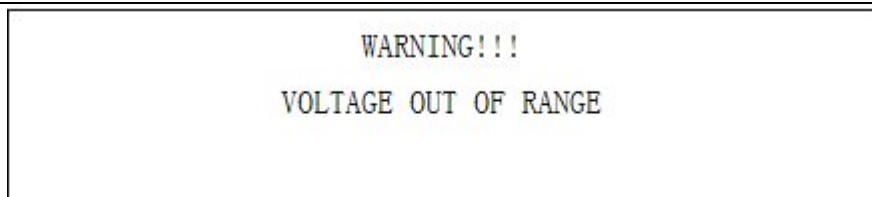


Figure 7: Voltage alarm

When input current is over the selected current range, meter will display alarm information as below:

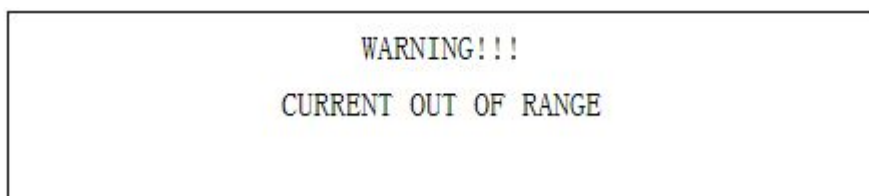


Figure 8: Current alarm

5. Communication protocol

5.1 Communication settings

settings: 9600,n,8,1 .

5.2 Pin definition of RS232 Port

Pin No	Mean
1	Null
2	RXD
3	TXD
4	Null
5	GND
6	Null
7	Null
8	Null
9	Null



5.3 Order list

5.3.1 Voltage range select

5.3.2 Current range select

Send:

Order Code	Para	EOF
IB	0,X	0D(Hex)

X=0, 100A

X=1, 50A

X=2, 25A

X=3, 10A

X=4, 5A

X=5, 2.5A

X=6, 1A

X=7, 0.5A

X=8, 0.25A

X=9, 0.1A

X=A, 0.05A

X=B, 0.025A

Answer:

Answer Code	Para	EOF
IBACK		3B(Hex)

5.3.3 Test mode select

Send:



Order Code	Para	EOF
MS	X	0D(Hex)

X=0, active power.

X=1, reactive power.

Answer:

Answer Code	Para	EOF
MSACK		3B(HEX)

5.3.4 Test result readout

Send:

Order Code	Para	EOF
DT	0	0D(Hex)

Answer:

Answer Code	Para	EOF
MSACK	Test result(below)	3B(HEX)

Test result format is described as below:

Test result include 15 parameters, every parameter is combined with identify code and real data.

Identify code	Data(ASC)	unit	mean	comment
A	XXXXXXXX	V	Voltage	Voltage
B	000000000			resverd
C	000000000			resverd
D	XXXXXXXX	A	current	Current
E	000000000			resverd
F	000000000			resverd
G	XXXXXXXX	W	Active Power	Active Power
H	XXXXXXXX	VA	Apparent	Apparent



I	XXXXXXXX	VA	ReactivePowe	ReactivePowe
J	XXXXXXXX		PF	PF
K	XXXXXXXX	°	Angle U&I	Angle U&I
L	XXXXXXXX	Hz	Frequencyv	Frequency
M	X		V range	V range
N	X		I range	I range
O	X		Test Mode	Test Mode

Every real data's data length is 10 asc code. If data is positive number, then the previous 6 number is integer, and the last 4 number is decimal. For example :

Voltage real data : 0002208888

Means: Voltage = 220.8888(v)

If data is negative number, then the asc code 'n' means minus. previous 6 number is integer, and the last 4 number is decimal. For example :

Active Power real data : 00n2208888

Means: Active Power = -220.8888(Watt)

6. Package List

- a. HDS122-02 Single phase energy reference meter ----- 1
- b. User manual ----- 1
- c. Power wire ----- 1
- d. Fuse(1A) ----- 1
- e. BNC Connector ----- 2