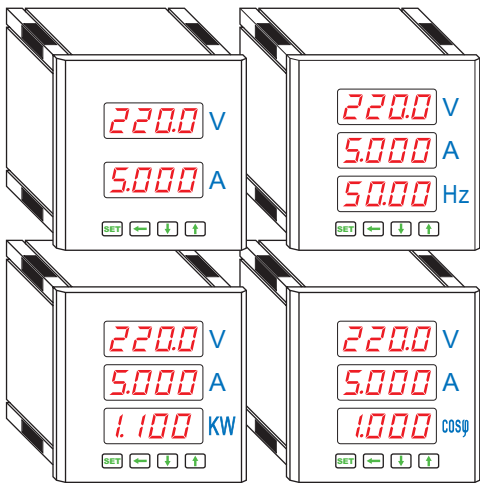


# Single-Phase Digital Combined Meter



**Operational Instruction Manual**

# Single-Phase Digital Combined Meter

Please read through the manual before installment and operation

## Chapter 1. Technical parameters

1.1 Measuring range:

1.1.1 Voltage: Direct measurement:AC 0~600V

Accessory device:AC 0~9999KV(PT \*/ 100V)

1.1.2 Current:Direct measurement:AC 0~10A

Accessory device:AC 0~9999A(CT \*/ 5A)

1.1.3 Ffrequency:45~65Hz

1.1.4 Active Power:0~9999KW,Reacitve Power: 0~9999KVar

1.1.5 Power Factor:0. 000C~0. 500C~1. 000~0. 000L~0. 500L

1.2 Accuracy rating : $\pm 0.5$  FS $\pm 1$  digit

1.3 Sampling rate: about 1 times/s

1.4 Measuring display mode: RMS measurement, four-digit LED nixietube display

1.5 Display resolution: Max. display resolution : 0.001A,0.1V,0.01Hz

1.6 Input circuit consumption: current $<0.5$ VA,voltage $<1$ VA

1.7 Auxiliary power supply: AC 220V,50/60Hz(Can customize other values)

1.8 Auxiliary supply consumption: $<3$ VA

1.9 Overflow indication: Displaying character"HHHH"

1.10 Alarm Output: Higher and lower limit alarm output by two groups of reply, contact rating is AC250V/2A、DC30V/2A

1.11 Transmitting output: can be set freely as DC 0~10mA、0~20mA or 4~20mA, accuracy rating is  $\pm 0.5\%$  FS,electrical isolation between the signal input and auxiliary power supply

1.12 Transmitting output load resistance:  $\leq 500\Omega$

1.13 Communication interface: RS485 serial communication, applying MODBUS\_RTU communication protocol

1.14 Operational environment: free of corrosive gas with temperature of -10~50°C, and humidity 85%RH

**Note: communication output, alarm output, transmitting output are additional functions.**

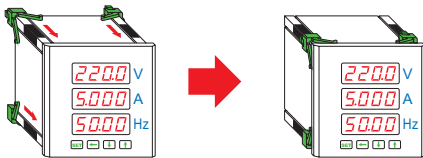
## Chapter 2. Installment and connection

### 2.1 Shape and cutout hole dimension(unit: mm)

Shape	Panel dimension		Case dimension			Cutout hole dimension	
	W	H	W	H	D	W	H
120×120Square	120	120	110	110	83	112	112
96×96Square	96	96	90	90	83	92	92
80×80Square	80	80	74	74	83	76	76
72×72Square	72	72	66	66	83	68	68
48×48Square	48	48	44	44	73	45	45

### 2.2 Method of installation

Choose the corresponding hole cutout dimension from the table above , make a hole in the installation screen, insert the instruments into the hole, place the four clamping pieces into the clamping holder and push and tighten them by hand.



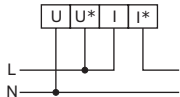
### 2.3 Wiring instructions

2.3.1 Terminal arrangement and function declaration of instrument(please accord to the one of instrument case)

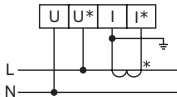
Auxiliary power supply (POWER): AC 220V,50/60Hz(Can customize other values)

Electrical quantity signal input(INPUT) : U\* and I\* represent live wire terminal of AC voltage input signal and inlet wire terminal of AC current input signal. When the voltage is higher than the rated input voltage of the product, you should consider of using PT and installing fuse of 1A at the voltage input port; while the current is higher than rated input current of the product, you should consider of using the exterior CT

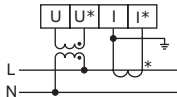
### 2.3.2 Typical connection



Voltage  $\le 600V$ , input directly  
Current  $\le 5A$ , input directly



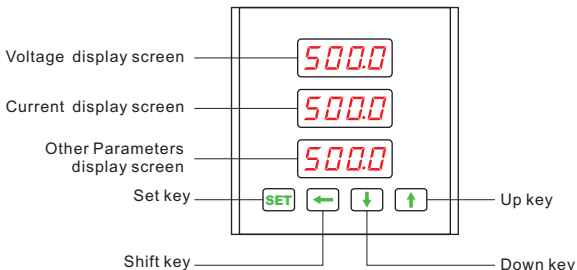
Voltage  $\le 600V$ , input directly  
Current  $> 5A$ , input via CT







Voltage  $> 600V$ , input via PT  
Current  $> 5A$ , input via CT

## Chapter 3. Programming and usage

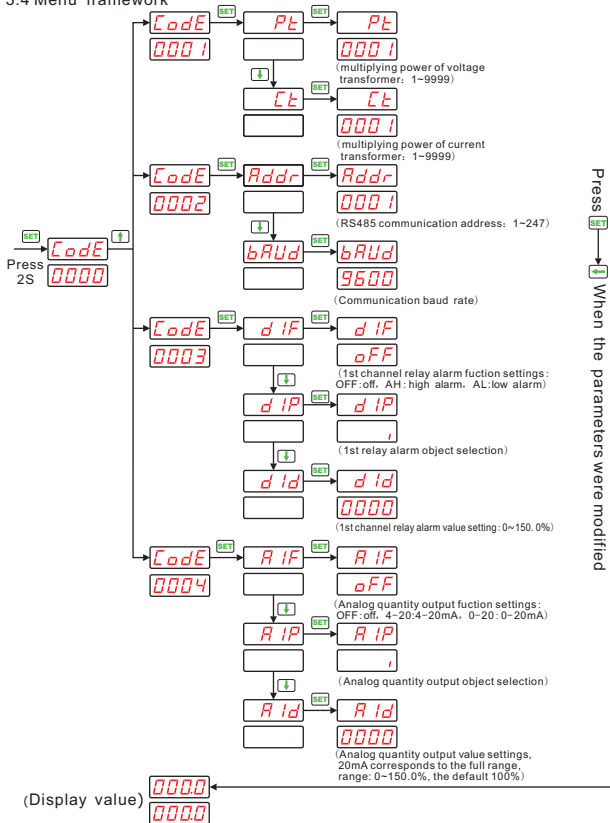
### 3.1 Panel description



### 3.2 Key function

-  **SET** key: Press this key 2s to enter the programmable mode; Under the programmable mode, it is used to save and return to the menu.
-  **Shift** key: Under the programmable mode, it is used to left shift the cursor one digit, and quit the programmable mode and return to the measuring value display interface.
-  **Down** key: under the programmable mode, it is used for degression of parameter value or enter the next menu.
-  **Up** key: under the programmable mode, it is used for progressive increase of parameter value or enter the previous menu.

### 3.4 Menu framework



### 3.5 Menu significations

Under the programmable mode, four menu setting items including of signal input, communication, switching value output, annlog quantity output. Signal input code:**0001**;communication code:**0002**;switching value output code:**0003**; annlog quantity output:**0004**.

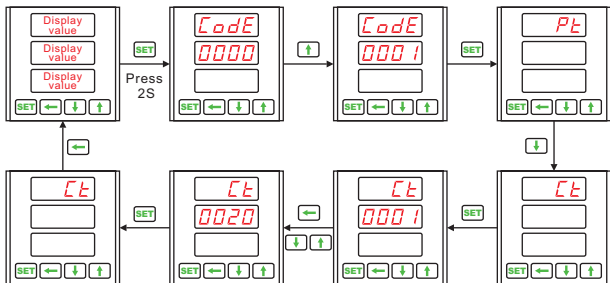
Menu	Parameter	Description
<i>Code</i>	0001, 0002 0003, 0004	Signal input code: <b>0001</b> ;Communication code: <b>0002</b> ; Switching value output code: <b>0003</b> ; Annlog quantity output: <b>0004</b> .
<i>Pt</i>	1~9999	Set multiplying power of voltage transformer:PT (Primary value/second value of voltage transformer) for example: PT=10KV/100V=100
<i>Ct</i>	1~9999	Set multiplying power of current transformer:CT (Primary value/second value of current transformer) for example: CT=300A/50A=60
<i>Addr</i>	1~247	RS485 communication address: 1~247
<i>baud</i>	1200, 2400 4800, 9600	Communication baud rate
<i>d1F</i>	OFF AH AL	1st channel relay alarm fuction settings: OFF:off, AH: high alarm, AL:low alarm
<i>d1P</i>	U, I, F, P, H	1st channel relay alarm object selection: U:voltage, I: current, F: frequency, P:active power, H:power Factor
<i>d1d</i>	0~150.0%	1st channel relay alarm value setting: 0~150. 0%
<i>d2F</i>	OFF AH AL	2nd channel relay alarm fuction settings: OFF:off, AH: high alarm, AL:low alarm

<i>d2P</i>	U, I, F, P, H	2nd channel relay alarm object selection : U:voltage, I: current, F: frequency, P:active power, H:power Factor
<i>d2d</i>	0~150.0%	2nd channel relay alarm value setting: 0~150.0%
<i>R 1F</i>	OFF 0-20 4-20	Analog quantity output fuction settings : OFF:off, 4-20:4-20mA, 0-20:0-20mA
<i>R 1P</i>	U, I, F, P, H	Analog quantity output object selection : U:voltage, I: current, F: frequency, P:active power, H:power Factor
<i>R 1d</i>	0~150.0%	Analog quantity output value settings, 20mA corresponds to the full scale, range: 0~150.0%, the default 100%

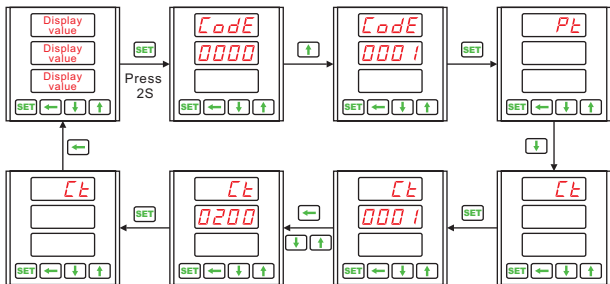
### 3.6 Programming operation examples

The measuring range of instruments has been set as the same parameters provided by users at the factory. Users should check if the input network, voltage/current measuring range and transformer multiplying power are consistent with the actual input again before use.

Example 1: The factory default parameter is AC 5A(CT=1); If the current transformer is 100A/5A, should modify the CT multiplying power as 20(100/5)



Example 1: The factory default parameter is AC 5A(CT=1); If the current transformer is 1000A/5A, should modify the CT multiplying power as 200(1000/5)



## Chapter 4. Cautions

- 4.1 Please confirm if the power supply, input signal and each terminal wiring of the meter are correct and reliable before applying the power.
- 4.2 The instrument must be preheated for 15 minutes to guarantee the precision of measurement.
- 4.3 The instrument should not be rapped, knocked and vibrate excessively and its using environment should meet the technical requirements.
- 4.4 The meter has been calibrated according to the measuring range required by the customer upon order. The user should check once again if the measuring range of the meter is fit with the specifications of the transformer and set the measuring range again if not.

## Chapter 5. Packing and Storage

The instrument and accessories with packing should keep storage conditions cool and dry and free of wet and corrosive gas with temperature not more than 70°C and not less than -40°C, and relative humidity ≤ 85% RH.