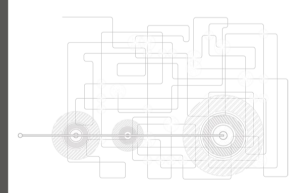


MET008

Three-phase Split Prepaid Energy Meter User Manual





1. Product Appearance





Energy meter (Please note that it's only for reference and the information on the nameplate is subject to the actual situation.)

UIU(Please note that it's only for reference and the information on the nameplate is subject to the actual situation.)

2. Power Purchase Process

2.1 Check Meter ID

Enter "065", and press confirm button, the 11-digit ID number will be displayed on two sides of the energy meter (such as "54 1400" and "0001 6"). This number must be the same with user ID (for the use of electricity purchase).

2.2 Purchase Power



- Visit the local power vending office to purchase power.
- Provide the operator with the ID number printed on the ID card.
- Inform the operator how much credit you want to buy and pay the bill.



Obtain a printed 20-digit TOKEN on your receipt.

2.3 Input Token

- > Input the 20-digit number of purchasing TOKEN via the keyboard.
- Confirm the entered TOKEN code on the LCD during the input process.
- > If the input TOKEN is incorrect, please delete it via the backward button on the keypad.
- > After the input TOKEN is correct, press the confirm button to confirm.
- > If the TOKEN is correct, "ACCEPT" and the recharge amount will be displayed on the LCD.

> If the TOKEN is incorrect, "REJECT" or other error information will be displayed on the LCD.

3. LCD Display Instructions

- If the TOKEN is correct, "accept" will be displayed on the LCD.
- If the TOKEN is incorrect, "reject" will be displayed on the LCD.
- If the TOKEN is expired, "old" will be displayed on the LCD.
- If the TOKEN has been used, "used" will be displayed on the LCD.
- > When the electric load exceeds the set load threshold value, "over po" will be displayed, and the power will be cut off within the specified time.

4. Other Common Functions

4.1 Common Short Code Information Table

| Short Code | Function Description | |
|------------|--|--|
| 000 | Check meter number | |
| 001 | Check accumulated total active electric energy | |
| 006 | Check credit remaining | |
| 007 | Check total credit purchased | |
| 012 | Check low credit alarm threshold | |
| 013 | Check load thresholds | |
| 015 | Check emergency credit overdraft threshold | |
| 065 | Check electricity meter number | |

4.2 Check Information

When the user wants to know the basic electricity consumption related information, enter the short code on the keypad and press the confirm button, the LCD will display the corresponding user's electricity consumption related information. The specific short code corresponds to the electricity consumption



information. Please refer to the Common Short Code Information Table.

4.3 Overdraft Electricity

When the remaining credit is insufficient and it is not convenient to recharge, emergency overdraft electricity can be carried out according to the policy situation of the local electricity selling company.

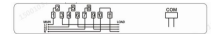
- Enter "015"+"Confirm" on the keyboard to query the emergency credit overdraft threshold. If the query result of the emergency overdraft threshold is 0, the emergency overdraft cannot be performed:
- > If the query result of emergency credit overdraft threshold is not 0, enter "000" + "Enter" to activate emergency credit for emergency overdraft;
- > In case of emergency overdraft, the "emergency overdraft threshold" shall prevail.

.4.4 Manual Closing

When the energy meter trips because the electric load exceeds the set load threshold, first check the electricity consumption at home or reduce the electric load, and then enter "000" and the confirm button on the keypad to manually close the switch.

5. Wiring Instructions

All terminals of the energy meter are located in the wiring terminal cover, and the user's lead seal is provided on the fixing screw of the wiring terminal cover to prevent unauthorized wiring and other settings. The wiring diagram of the meter is as follows:



6. Troubleshooting

| | = | | |
|------------------|---|----------------------|--|
| Problem | Condition | Solution | |
| Display Error | The LCD display is not bright or has no | | |
| | picture. | Contact the power | |
| | All LED lights are off. | supply management | |
| | The meter LCD battery warning light is | department for help. | |
| | always on or flashing. | | |
| Wire Trip | The buzzer sounds, and after a period of | Check whether the | |
| | time, the meter trips, and the low credit | remaining credit is | |



| | indicator light is in a red alarm state. | sufficient. |
|------------------|---|---|
| | | If the remaining credit is insufficient, recharge in time. |
| | The electric relay trips and automatically closes after a short period of time; after | Check whether the power load is too high. |
| | repeated several times, the meter is in the state of switching off and will not automatically switch on within a certain period of time. | Apply for load increase or turn off some electrical appliances to reduce electricity load. |
| | Others | Contact the power supply management department for help. |
| | | Enter token again to try again; |
| Token Failure | The token input fails, and information such as "REJECT", "OLD" and "USED" is displayed on the LCD. | If you enter the token again and it is still wrong, please contact the local power vending office to deal with it |

7. Clean Meter

Use a soft cloth to clean the meter until it's clean. The meter must be cleaned regularly.

- > Don't use sharp object to clean meter.
- Don't use wet cloth to clean meter.
- Don't use the liquid like alcohol to clean meter.