# DDS226D-2P WIFi series

Single PhaseSmart Meter OPERATION INSTRUCTION



Before installing and using this product, please read this manual carefully and pay more attention to safety.

# DDS226D-2P WIFi series Single PhaseSmart Meter

#### 1.General

Single phasetype multi-furtion smart energy meter is designed to measure single phase two wire AC active energy and variable parameterThe meter have WIF1 communication, it can use APP for remote rules obey the requirement of WIF1 802.11b/g/n. It is a long life meter with the advantage of high stability, high over load capability low power loss and small volume The meter should be installed in suitable environment with ambient temperature range between The meter is manufactured complying with international standard IEC62052-11 on Electricity metering equipment (AC) General requirements tests and test conditions and EC62053-21 on "Static meters for active energy (casses 1 and 2)".

# 2.Specification and Technical Parameters

Meter type	DDS226D-2P WIFI
Rate frequency	50 or 60 Hz
Rated current	5(65)A
Rate voltage	120V/220V/230V /240V
Limits voltage range	100~270V
kWh accuracy	Class 1
RMS accuracy	Class 0.5
Current circuit	<1.5VA
Voltage circuit	<2W/8VA
Starting current	0.004lb(20mA)
LCD	999999.9kWh
WIFI	802.11bg/n ,only support 2.4GHz network , not support 5GHz network
Operation temperature	-25~70℃

# 3. Basic Features

- 3.1. Measuring positive & negative active energy with negative energy accumulated into positive energy.
- 3.2. The meter also display real voltage, real current, real active power, real power factor, real frequency.
- 3.3. Pulse LED indicates working of meter, Pulse output with optical coupling isolation 18~27V 27mA.
- 3.4. Measuring active energy without calibration under long term operation.
- 3.5. display step by step with button.
- 3.6.it can use APP software for data reading and remoter control on/off.
- 3.7.it has timing control function, it can set value from APP.

# 4. Working principles

Single phase voltage and current are sampled from respective sampling circuit and transformedinto suitable signal, which is carried into integrated circuit, then the meter output pulse signal in positiveappropriation to measured power to drive LCD counter to realize energy measurement. The meter has energypulse output for testing with pulse width of 80+20ms.

#### 5.Structure

The meter consists of meter base, meter cover, terminal base, terminal cover. there are lead seal onmeter cover and terminal cover. A special screw is used to fix the terminal cover on which a lead seal can be installed.

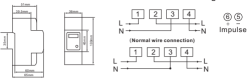
# 6.Usage

#### 6.1 schematic diagram



- WIFI led indication, if you push the setting button
  last 5s,WIFI led willflash 1s interval after the LCD
  display "1n1₺" It means the meter enterinto the
  status of waiting for WIFI distribution network.
  If WIFI always lighton means the meter connect
  the WIFI successfully.
- n Impulse led indication: it will flash wth different speed according the current load of the meter Relay led indication: the led light off means relay switch on the led on means relay switch off.
- Setting and down button: you can push this button to check the different data display,if you pushhe setting button last 10s, meter will enter into the status of waiting for WIFI distribution network.if you want to reset status of WIFI distribution network, you also can push the setting button last 10s.
- 6.2 Installation The meter can be installed on a 35 mm DIN rail.
  6.2.1 The meter can not installed and used until it is checked goods and sealed before delivery.
- 6.2.2 The meter should be install in the water proof box indoor or outdoor, the meter's box should be fixed onstrong and flame-resistant wall with a recommended height of about 1.8 m, where there is no corrosive gas around.
- 6.2.3 The meter should be install fully in accordance with connection diagram on the terminal cover, it isbetter to use copper as the leading wire for connection. All screws should be tightened.
- 6.2.4 Diagram for installation dimension (mm).

### 6.2.5 Connection diagram



# 7. Warranty period

Within 12 months from the day of selling and provided that users operate correctly according to therequirement of the user's manual, if the meter doesn't reach its technical specification. It can be repaired orreplaced in free f charge by the manufacturer.

# 8. Display item

	INFORMATION	LC	D DISPLAY		INFORMATION	LCD DISPLAY	
01	Impulse imp/kWh	[	0000	06	Realvoltage V	U	888.8
02	Total energy kWh		0.00000	07	Real active power W	Ρ	0.0000
03	Positve kWh		000000	08	Real reactive power Var	٩	100000.0
04	Reverse kWh		-000000	09	Power factor COSΦ	PF	0.00
05	Real current A	;	000.00	10	Real frequency Hz	۴	00.00

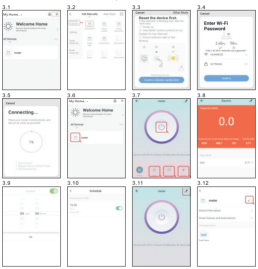
# 9. "SMARTLIFE" software instruction

- 9.1 Please download the "SMART LIFE's oftware from google play or app store.
- 9.2 Meter input power

When the meter power on, you can push the setting button last 5s, meter ente- into the status of waitingfor WIFI distribution network and the WIFI led will flash 1s interval. its means meterenter into the status ofwaiting for WIFI distribution network.

# 9.3 Add device

Please check firstly that your telephone have connected the available WIFI network, then click the add device button.



If device connect successfully, you can realize remote control on/offtimer controland delay time control, and read the energy /current/voltage/active power and history energy.you also can change thedevice name and share the device to others.



Product Model: DDS226D-2P Inspector: CNC001

Production date: Printed on the production or package.

This product is qualified according to the delivery inspection

# **CNC ELECTRIC**

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