

19D-301M

Three phase DIN rail power quality meter with multi-tariff

Six modular



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User manual





1.1 Safety instructions

Information for Your Own Safety

This manual does not contain all of the safety measures operating the equipment (module, device) for different conditions and requirements. However, it does contain information which you must know for your own safety and to avoid damages. These information are highlighted by a warning triangle indicating the degree of potential danger.



Warning

This means that failure to observe the instruction can result in death, serious injury or considerable material damage.



Caution

This means hazard of electric shock and failure to take the necessary safety precautions will result in death, serious injury or considerable material damage.

Qualified personnel

Operation of the equipment (module, device) described in this manual may only be performed by qualified personnel. Qualified personnel in this manual means person who are authorized to commission, start up, ground and label devices, systems and circuits according to safety and Regulatory standards.

Use for the intended purpose

The equipment (device, module) may only be used for the application specified in the catalogue and the user manual, and only be connected with devices and components recommended and approved by Blue Jay.

Proper handling

The prerequisites for perfect, reliable operation of the product are proper transport, proper storage, installation and proper operation and maintenance. When operating electrical equipment, parts of this equipment automatically carry dangerous voltages. Improper handling can therefore result in serious injuries or material damage.

- Use only isulating tools.
- ♦ Do not connect while circuit is live (hot).
- ♦ Place the meter only in dry surroundings.
- ♦ Do not mount the meter in an explosive area or expose the meter to dust, mildew and insects.
- ♦ Make sure the wires are suitable for the maximum current of this meter.
- Make sure the AC wires are connected correctly before activating the current/voltage to the meter.
- ♦ Do not touch the meter connecting clamps directly with metal, blank wire and your bare hands as you may get electrical shock.
- ♦ Make sure the protection cover is placed after installation.
- ♦ Installation, maintenance and reparation should only be done by qualified personnel.
- Never break the seals and open the front cover as this might influence the function of the meter, and will cause no warranty.
- Do not drop, or allow strong physical impact on the meter as the high precisely components inside may be damaged.



Disclaimer

We have checked the contents of this publication and every effort has been made to ensure that the descriptions are as accurate as possible.

However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors contained in the information given. The data in this manual is checked regularly and the necessary corrections are included in subsequent editions. We are grateful for any improvements that you suggest.

Subject to technical modifications without notice.

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1.2 Foreword

Thank you for purchasing the Blue Jay 19D-301M DIN rail three phase power quality meter with multi-tariff function. Output is LCD displayed and the data can be transported by isolated RS485 . The meter is provided with a non-volatile memory system that ensures that the readings are not lost or altered when power off.

The Blue Jay 19D-301M power quality meter is the most advanced type electronic meter available at the market. With the Blue Jay product range we have introduced a large scale of energy meters on the market suitable for 110V AC to 400V AC (50 or 60Hz). Besides the normal energy meters we also developed our own pre-paid meters with chip card, chip card re-loaders and a complete PC management control system. For more information on other product please contact our sales department at sales@cqbluejay.com

Although we produce the Blue Jay 19D-301M meter according to IEC 62053-21, EN50160 and our quality inspection is very accurate there might always be a possibility that your product shows a fault or failure for which we do apologize. Under normal conditions your product should give you years of benefit and pleasure. In case there is a problem with the energy meter you should contact your dealer immediately. All energy meters are sealed with a special seal. Once this seal is broken there is no possibility to claim for warranty. Therefore NEVER open an meter or break the seal of the meter. The warranty time is 12 months, after installation, and only valid for construction faults.

1.3 Performance criteria:

Operating humidity $\leq 75\%$ Storage humidity $\leq 95\%$

Operating temperature -10°C - +50°C Storage temperature -30°C - +70°C International standard IEC 62053-21

Accuracy class

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Voltage, LN & LL (Phase1,2,3)		$\pm 0.2\%$
Amps (Phase 1,2,3)		$\pm 0.2\%$
PF (Phase 1,2,3 & Σ)		$\pm 0.2\%$
Active power (Phase 1,2,3& Σ)		$\pm 0.5\%$
Reactive power (Phase 1,2,3& Σ)		±0.5%
Apparent power (Phase 1,2,3& Σ)		$\pm 0.5\%$
Frequency		$\pm 0.2\%$
Active energy & Demand (Σ)		$\pm 1\%$
Protection against penetration		
of dust and water	IP51	
Insulating encased meter of protective class	II	
protective class	11	

1.4 Meter specifications:

Meter type	19D-301M (LCD display)
Nominal voltage (Un)	230/400V AC (3~)
Operational voltage	161/279 - 300/520V AC (3~)
Insulation capabilities:	101/11/5 300/3101/10 (3)
- AC voltage withstand	2KV for 1 minute
- Impulse voltage withstand	6KV – 1.2μS waveform
Basic current (Ib):	
CT type	1.5A
Directly connect	10A
Maximum rated current (Imax)	
CT type	6A
Directly connect	100A
Operational current range	0.4% Ib- Imax
Over current withstand	30Imax for 0.01s
Operational frequency range	50Hz ±10%
Internal power consumption	≤2W / 10VA per phase
Test output flash rate (PULSE LED)	
CT type	1600imp/kWh
Directly connect	400imp/kWh
Test pulse output rate (pins 8 & 9)	
CT type	1600imp/kWh
Directly connect	400imp/kWh
CT Changing-Ratio	27 ratios to choose
Power supply indicator (Phase A,B &	
C LED)	Meter is connected and A/B/C voltage power
	on
Consumption indicator (PULSE &	

SO LED)

Communication indicator Data communication port

Data save

Flashing at load running

Flashing at communication running

RS485 and far infrared

The data can be stored more than 20 years

when power off

1.5 RS485 communication specifications:

Bus type RS485

protocol MODBUS RTU with 16 bit CRC

baud rate 1200(default)



2400,4800,9600,19200(option)

Address range 0-255 user settable Bus Loading 256 meters per bus

Rage 1200m

1.6 Far Infrared communication specifications:

infrared wavelengths 900- 1000nm

baud rate 1200bps(default),9600bps(option)

communication distance 5m

communication angle -15°~+15°

protocol MODBUS RTU with 16 bit CRC

1.7 Tariff specifications:

Tariff number 4
Time segments 10

Clock accuracy ≤0.5S (every 24 hours)

Battery Voltage 3.6V DC, ≥1.2Ah

1.8 Basic errors:

With balanced loads

0.05Ib	$Cos\phi = 1$	±1.5%
0.1Ib	$Cos\phi = 0.5L$	±1.5%
	$Cos\phi = 0.8C$	±1.5%
0.1Ib - Imax	$Cos\phi = 1$	±1.0%
0.2Ib - Imax	$Cos\phi = 0.5L$	±1.0%
	$Cos\phi = 0.8C$	±1.0%

With single phase load

0.1Ib - Imax	$Cos\phi = 1$	±2.0%
0 2Ih - Imax	Cos(n = 0.51)	±2.0%

1.8 Description

A Front panel B Cover C Base

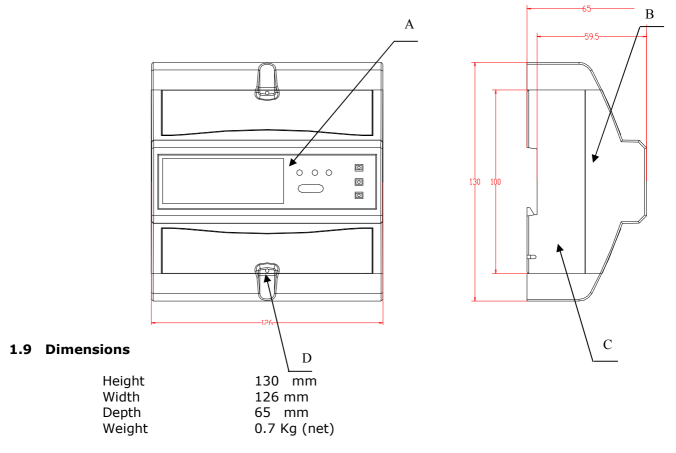
D Security hasp

Material

Front panel PC inflammable retarding
Cover ABS inflammable retarding
Base ABS inflammable retarding

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1.10 Installation

CAUTION

- Turn off all the power before working on it.
- Always use a properly rated voltage sensing device to confirm that power is off.

WARNING

- Installation should be performed by qualified personnel familiar with applicable codes and regulations.
- Use isolated tools to install the meter.
- Fuse or thermal cut-off or single-pole circuit breaker can't be fitted on the supply line and not the neutral line.
- We recommend that the connecting wire which is used to connect the meter to the outside circuit should be sized according to local codes and regulations for the amp city of the circuit breaker or over current device used in the circuit.

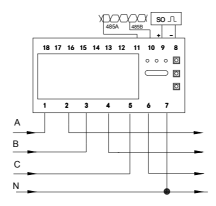
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- An external switch or a circuit-breaker should be installed on the inlet wire, which will be used as a disconnection device for the meter. And there it is recommended that the switch or circuit-breaker is near the meter so that it is more convenience for the operator. The switch or circuit-breaker should comply with the specifications of the buildings electrical design and all local regulations.
- An external fuse or thermal cut-off which will be used as a over current protection device for the meter must be installed on the supply side wire, and it is recommended that the over current protection device is near the meter so that it is more convenience for the operator. The over current protection device should comply with the specifications of the buildings electrical design and all local regulations.
- This meter can be installed indoor directly, or in a meter box which is waterproof outdoor, subject to local codes and regulations.
- ♦ To prevent tampering, secure the meter with a padlock or a similar device.
- ♦ The meter has to be installed against a wall which is fire resistant.
- ♦ The meter has to be installed in a good ventilated and dry place.
- The meter has to be installed in a protection box when placed in dangerous or dusty environment.
- ♦ The meter can be installed and used after being tested and sealed with a letter press printing.
- ♦ The meter can be installed on a 35mm DIN rail or direct on a meter board with screws.
- The meter should be installed in an available height so that it is easy to read.
- ♦ When the meter is installed in an area with frequent surges due to e.q. thunderstorms, welding machines, inverters etc, protect the meter with Surge Protection Devices
- ♦ After finishing installation, the meter must be sealed to prevent tampering.
- Connection of the wires should be done in accordance with the underneath connection diagram.

A. Direct connect type:



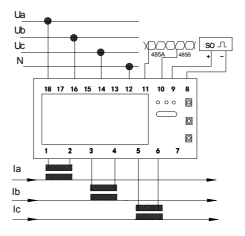
1/2	Ia IN/OUT
3/4	Ib IN/OUT
5/6	Ic IN/OUT
7	Neutral wire
8/ 9	Test pulse output contact

10/11 RS485 communication contact

B、CT connect type

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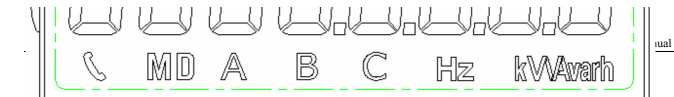


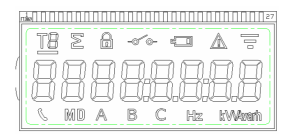
1/2	Ia IN/OUT
3/4	Ib IN/OUT
5/6	Ic IN/OUT
18/16/14/12	Phase A/B/C/N
8/ 9	Test pulse output contact

10/11 RS485 communication contact

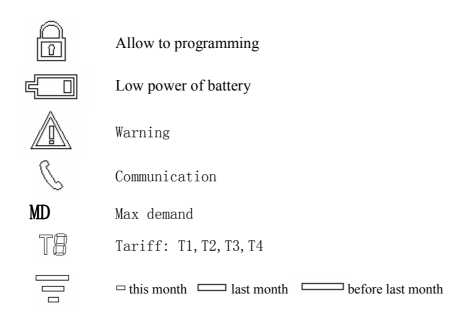
1.11 Operating Consumption indication

On the 19D-301M'S front panel, there are three LED, 分别为电能表脉冲指示灯,通讯指示灯和故障指示灯. The constant of the impulse is shown on the nameplate of the meter.





LCD symbol:



Pulse output

19D-301M DIN rail power quality meter is equipped with a pulse output which is fully separated from the inside circuit. That generates pulses in proportion to the measured energy. They are test pulse output (pins 8 & 9). Usually, the test pulse output is used as testing accuracy or reading purpose in close quarters.

The test pulse output is a polarity dependant, passive transistor output requiring an external voltage source for correct operation. For this external voltage source, the voltage (Ui) should be 5-27V DC, and the maximum input current (Imax) should be 27mA DC. To connect the impulse output, connect 5-27V DC to connector 9 (anode), and the signal wire (S) to connector 8 (cathode). The meter pulses is indicated on the front panel.

Communication port

DRT301-M has equipped a far infrared port and a RS485 port, we can program the meter's

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operation data or reading via these 2 ports. The communication protocol conforms MODBUS RTU protocol.

Far infrared communication port

The far infrared communication port is on the left of LCD screen. It is infrared wireless communication port. The TP800 hand-held programmer can directly communicate the data between the meter and this port.

The data transmission speed is 1200bps(default),9600(option).

The communication distance is not less than 5m.

Rs485 output

RS485 communication port is between the meter terminal 11 and 10. It is a synchronization wire port. Installing a software in PC, via RS485 adapter Connecting the terminal 11 and 10, PC can communicate with the meter immediately.

1.12 CT Changing-Ratio setting

How to set the CT Changing- Ratio of the CT Meter

Please set the CT Changing-Ratio after installation otherwise the CT Meter will count the second energy consumption by default Ratio (5:5).

Procedures of setting the CT Changing- Ratio of the CT Meter:

- 1. wiring the meter correctly according to Diagram 3 and 4
- 2. The meter will do auto-detect first when the power is on, and the LCD shows "88888.8.8."
- 3. Press the PRG button after auto-detect, then you can set the CT changing- ratio. The LCD shows "_"
- 4. Press the SEL button, and there are 27 Ratios ("5:5" to "7500: 5") you can choose from.
- 5. After choosing one CT Changing-Ratio, press the PRG button to confirm and the ration setting is complete. The LCD display "-END".
- 6. the meter will back to normal working condition if there is no press on the PRG button in 30s interval, and the LCD shows the first energy consumption and CT Changing-Ratio alternately.

NOTE: In the sense of security, setting the CT changing-ratio can only be done in 30s after power on. Any related operation will be null after 30s.

1.13 Troubleshooting

CAUTION

- During reparation and maintenance, do not touch the meters connecting clamps directly with your bare hands, with metal, blank wire or other material as you will have the chance of an electricity shock and a possible chance for health damage.
- Turn off and lock out all power supplying the energy meter and the equipment to which it is installed before opening the protection cover to prevent the hazard of an electric shock.

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WARNING

- ◆ Maintenance or reparation should be performed by qualified personnel familiar with applicable codes and regulations.
- Use insulated tools to maintain or repair the meter.
- Make sure the protection cover is in place after maintenance or reparation.

Problem	Check	Solution
	Is AC power supply connected to the meter ?	Check switch or circuit-breaker and fuse or thermal cut-off.
No light for the Power supply indicator (Phase A, B & C LED).	Is the A, B, C and N connecting correct?	Re-install terminal screws on the A, B, C and N. Make sure all screws are fixed. Than there should be a 230V 50Hz AC voltage between the terminal screws on the N and A or B or C, when power supply is input.
	Is the terminals 1, 2, 3, 4, 5,6 and 7 connecting correct?	Reinstall terminal screws on the 1, 2, 3, 4, 5,6 and 7. Make sure all screws are fixed. Than there should be a 230V 50Hz AC voltage between the terminal screws on the 7 and 1 or 3 or 5, when power supply is input.
	Maybe there is a fault in the inside circuit.	Please contact your technical supporter to replace this meter.
No light for the communication indicator(COM.LED)	Is there a power supply inside the meter? Does any equipment outside communicate with the meter	Check that the power supply Only when the communication between the meter's infrared port Or the RS485 port and the equipment outside, The LED will blink
	Maybe there is a fault in the inside circuit.	Please contact your technical supporter to replace this meter.



Problem	Check	Solution
	Is the meter ID correct?	Check and use the correct the Meter ID. After the meter finish the production, the Meter ID defaults to $0{\sim}67\text{H}$,69H ${\sim}\text{FFH}$.
Na	Is the communication distance too long?	Shorten the communication distance between the reading equipment outside and the meter. Keep sure it is not more than
No communication Of RS485 wire data with the meter	Is there too many meters connected to RS485 main wire	1200m The equipment to connection with RS485 main wire is not more than 256pcs
	Is the RS485 port connection correct? Is the connection	The correct connection is: the A signal wire of RS485 main wire to the meter terminal 11, the B signal wire of RS485 main wire to the
	Maybe there is a fault in the inside circuit.	meter terminal 10 Please connect with technical supporter to replace this meter.
	Is the meter ID correct?	Check and use the correct the Meter ID. After the meter finish the production, the Meter ID defaults to $0\sim67H$,69H \sim FFH
No communication of the infrared wireless data with the meter	Is the communication distance too long?	Shorten the communication distance between the reading equipment outside and the meter. suggest not more than 5m
the meter	Is the communication protocol correct?	Please contact the technical support to get the meter communication protocol
	Maybe there is a fault in the inside circuit.	Please contact the technical supporter to replace this meter.



Problem	Check	Solution
	Is the load running ?	Only when load is running, RED LED is burning continue, the LCD energy register will run.
The LCD energy register can't run.	Is the operating power too low ?	If the operating power is too low, the spacing interval of the pulses will take some more time. This is why it seems like the LCD energy register can't run
	Maybe there is a fault in the inside circuit.	Please contact your technical supporter to replace this meter.
	Is DC power supply connected to the meter ?	Check the external voltage source (Ui) is 5-27V DC.
No pulse output.	Is the connecting correct ?	Check correct connecting: Connect 5-27V DC to connector 3 (anode), and the signal wire (S) to connector 2 (cathode).
	Maybe there is a fault in the inside circuit.	Please contact your technical supporter to replace this meter.
Pulse output rate wrong.	Maybe there is a fault in the inside circuit.	Please connect with technical supporter to replace this meter.

1.14 Technical support

Any questions, please contact:

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