Dear Customers

Thanks for choosing our solar charge controller, please read carefully all the instructions and warnings in the manual before installation, it will help you to make full use of advantages about the controller, can promote performance of your solar system.

This series MPPT have such advantages:

- * various real-time data are displayed on one display to facilitate users to view
- * voltage input of maximum open circuit voltage of different solar panels for different models of products;
- * the power supply adopts ultra-low power chip to reduce static standby power consumption and energy consumption
- * USB 5V output is used for mobile phone charging
- * support wired remote display (optional or standard), and follow the sales link instructions;
- ※ Application scenario: Household solar power generation system, monitoring system, base station, street lamp system, small power station, etc.

Temperature compensation: -4mV/Cell/℃ Operating

Temperature: -10°C~60°C; Storage Temperature: -30°C~70°C

1. General Information

1.1 Overview

MPPT series solar charge controller is based on an advanced maximum power point tracking (MPPT) technology developed, dedicated to the solar system, the charge controller conversion efficiency up to 98%.

Features

- * Advanced Maximum Power Point Tracking (MPPT) technology, with efficiency no less than 99.5%.
- * High quality components, perfecting system performance, with maximum conversion efficiency of 98%.
- * Ultra-fast tracking speed and guaranteed tracking efficiency.
- * Wide MPP operating voltage range.
- * 12/24VDC automatically identifying system voltage.
- * LCD panel display design, dynamically displaying tool"s operating data and working condition.
- * Support 6 charging lead-acid battery options: AGM, Sealed, Gel, Flooded, LifePO4.
- * Charge mode: three stages (constant current, constant voltage, floating charge), it prolongs service life of the batteries.
- * Battery temperature compensation function.
- * Multiple load work modes
- * This solar charge controller with three time function.

A: time (night working) B: period (pause) C: time slot (dawn working)

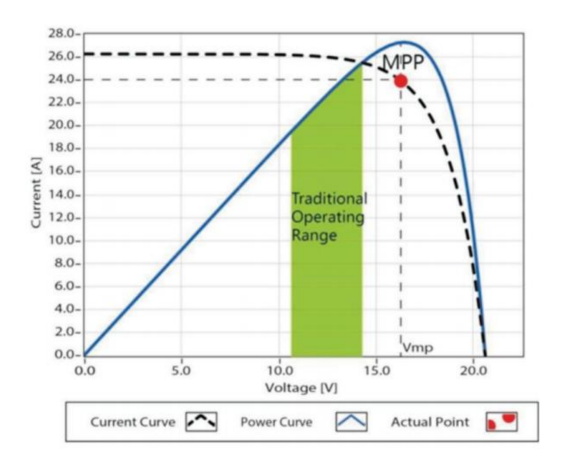
1.2 General Safety Information

- * Mount the controller indoors. Prevent exposure to the elements and do not allow water to enter the controller.
- * Power connections must remain tight to avoid excessive heating from a loose connection.
- * It is suggested to install appropriate external fuses/breakers.

- * If the system needs to connect the inverter, please connect the inverter directly to the battery, and do not connect with the load terminal of the controller.
- * If the display is not displayed for the first time, please cut off the fuse or circuit breaker immediately and check whether the line is connected correctly.

1.3 Maximum Power Point Tracking Technology

This is a MPPT charge and discharge controller, With MPPT control algorithm, in any situation, products of this series can fast and accurately track out the best maximum power point (MPP) of photovoltaic array, in order to obtain the maximum solar energy in time, which remarkably improves energy efficiency the maximum conversion efficiency can reach 99.5%; the maximum power point tracking is automatically traced, the charging efficiency is increased by 10% to 30% (compared with the controller without maximum power point tracking), with high efficiency / energy efficiency / intelligence.



1.4 Copper Coil



1.5 Battery Charging Stage

The controller have 3 stages charge mode, Constant Current Charging, Constant Voltage Charging and Floating Charging for rapid, efficient, and safe battery charging.

1 Constant Current Charging (Bulk Charging)

In this stage, the battery voltage has not yet reached constant voltage (Equalize or Boost Voltage), the controller operates in constant current mode, delivering its maximum current to the batteries (MPPT Charging).

2 Constant Voltage Charging(Equalize and Boost Charging)

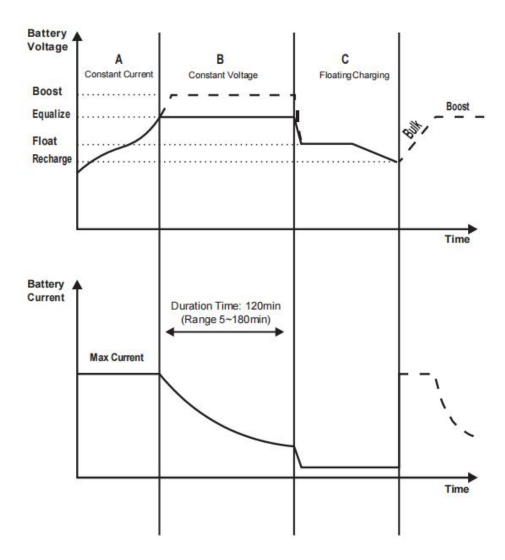
When the battery voltage reaches the constant voltage set point, the controller will start to operate in constant voltage charging mode, this process the charging current will drop gradually. The Constant Charging has 2 stages, equalize and boost. These two stages are not carried out constantly in a full charge process, and its boost charging is start at 25th of each month.

③ Floating Charging

After the constant voltage stage, the controller will reduce charging current to maintaining the battery voltage on the Floating Voltage set point. Charging the battery with a smaller current and voltage on Floating Voltage stage, while maintaining full battery storage capacity.

In Floating charging stage, loads are able to obtain almost all power from solar panel.

If loads exceed the power, the controller will no longer be able to maintain battery voltage in Floating charging stage. If the battery voltage remains below the Recharge Voltage, the system will leave Floating charging stage and return to Bulk charging stage.



Battery Changing Stage Curve

1.6 Application Scenario

Household system, monitoring system, base station, street lighting system, small power stations, etc.

1. Product Introduction

This series of an intelligent, multi-purpose solar charge controller

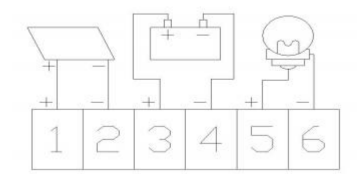
| LCD screen display | Battery reverse discharge protection |
|--|--------------------------------------|
| Simple (and more time control) operation | Battery reverse polarity protection |
| MPPT charging mode | Battery under voltage protection |

| Parameter user can reset | Overload, short-circuit protection |
|---------------------------------------|---|
| A key to open and close the load | Automatic temperature compensation function |
| A key to restore the factory settings | USB5V charge 2A |

2. Installation Instructions

Wiring sequence: 6-5-4-3-2-1

When installing the wire, first loosen the screw counterclockwise

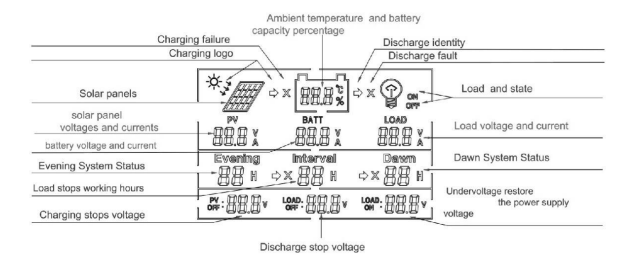


^{*}Prepare complete installation tools, materials and cables. Please select the appropriate cable.

- *Check whether the installation site meets relevant safety requirements and avoid humid, dusty, flammable, explosive and corrosive environment
- *Install the controller fixed on the vertical plane to ensure the installation hole diameter and hole spacing. In order to ensure good heat dissipation of the controller, 10cm space is reserved at the bottom of the controller
- *As shown in the right wiring sequence: load, battery and solar energy. (please be sure to connect the circuit breaker or switch and do not operate with electricity)
- *The panel is connected to the controller to ensure the polarity of the load, battery, solar panel and controller.
- *Warning: in order to prevent accidents (high pressure or high temperature), non professionals shall not engage in loading and unloading operations.
- *Be very careful when installing batteries, especially lead-acid batteries filled with water. Please wear goggles and clean any place in contact with battery acid with fresh water.
- *Keep the battery away from any metal object that may cause a short circuit to the battery.
- *A gap of at least 150 mm to 300 mm is required between the top and bottom of the controller to ensure normal air circulation. Ventilation and cooling fans are strongly recommended if installed in sealed enclosures.

^{*}Ensure that the current density is < 4A / mm2, which will help to reduce the pipeline pressure drop.

3. LCD operating Interface Description



Note: The cumulative power generation KWH of the solar power system is shown in position 9 After the battery is disconnected, the power generation KWH is cleared.

| *; // + | * / × | | * p a | | х 🈭 🖛 | |
|---|---------------------|---------------------------------|----------------|----------------------------|----------------------------|--|
| Charging | Charging Fault | | Is discharging | | Discharge failure | |
| 000A | 00℃ | | 000A | | 00% | |
| Solar charging current | Ambient temperature | | Load current | | Battery capacity | |
| PV OFF 000 V | Load O | | PFF 000 V | | Load ON 000V | |
| Stop battery is fully charged Battery under | | er voltage stop U | | Under voltage battery Load | | |
| voltage (can be set) | | the supply voltage (can be set) | | vo | Itage is switched on again | |

| Evening 00 H | Load output state is set: Set to 00H, said that under the light control mode, after | | | | |
|---------------|---|--|--|--|--|
| | dark (dusk) open load; after dawn (Dawn) load to stop working. Set to: 24H | | | | |
| | represents the load has been open until the battery voltage protection | | | | |
| | automatically disconnects the load; Setting time: 01h to 23 hours, indicating the | | | | |
| | working hours corresponding to the optical control mode of the load opening | | | | |
| | An interval of time setting (set this time, Dawn to Evening; to stop working load | | | | |
| | time) | | | | |
| Interval 00 H | Set to: 00H indicates Evening to Dawn without the interval or intervals of 0H | | | | |
| | Set to: 01H to 24H represents Evening to Dawn stopping power load time | | | | |
| | (corresponding to the numbers indicate the length of time delay). | | | | |
| | Load output state is set: the length of the second opening hours or workload; | | | | |
| Dawn 00 H | Set to: 00H means no load open or the length of time the load power 0H; | | | | |
| | Set: 01H24H said opening a load length of time; (numbers indicate the length of | | | | |
| | time corresponding to the open load). | | | | |

Three time periods set (cases)

Warning: If (night) setting (00H) or (24H), (time interval and dawn) would prohibit these two time periods set

| Evening | 00H | Interval | Interval | | Dawn | | |
|--|--------------------------|-------------------------|--------------------------------|--------------------|--------------------------------------|--|--|
| | | H | H | | H | | |
| After dark (night) open workload until dawn (dawn) load stops working, | | | | | | | |
| Evening | 24H | Interval | | Dawn | | | |
| | | H | | H | | | |
| Normally | open mode, the load h | as been worki | ng until the battery (unde | r voltage |) automatic protection, load | | |
| stop worl | king; | | | | | | |
| Evening | 01H | Interval 00 | Н | Dawn 00 |)H | | |
| Interval a | and Dawn are set to 00h | H, after dark 1 | H off load after load of w | ork (car | n set) | | |
| Evening | 23H | Interval 00 | Н | H Dawn 00 | | | |
| Interval a | and Dawn are set to 00h | H, after dark 23 | 3H off load after load of v | ⊥ vork (ca | an set) | | |
| Evening | Evening 05H Interval 07H | | Н | Dawn 03 | ВН | | |
| (Evening |) work load 5H, (interva | l) to stop supp | olying the load 7H, (Dawr | າ) work lo | ad 3H (can set) | | |
| Time Sta | tus Evening 00 H | | Interval 00 H | | Dawn 00 H | | |
| Set | 00H(Light control m | ode) | Setting prohibited | | Setting prohibited | | |
| Set | 24H(Normally open | 24H(Normally open mode) | | Setting prohibited | | | |
| Set | 01H23H(Any value) | | 00H24H (can set0-24) | | 00H—24H(can set0-24) | | |
| | | | , | | 00H (Load operating time | | |
| Set | 01H23H(Any value) | | execution of dawn working time | | 0H) | | |
| | | | 01H23H (Stop | | 01H23H(Open | | |
| Set | 01H23H(Any value) | | | | the load again working hours (H)) | | |

4. Function Keys: Set And Save ≥ 5 Sec Auto Save And Restart

| :Toggle key | "+"Set "plus" | • | "-" Set parameters: "Minus" | Manual switch load | | | |
|---|------------------|----------------|--------------------------------|--------------------|--|--|--|
| PV OFF→LOAD OFF→LOAD | ON →Eve | ening → Interv | ral→ Dawn | | | | |
| (Set order (automatic | cycle) | | | | | | |
| This button can be "manually" open load or manually close the load. Long press and hold this button for | | | | | | | |
| 5 seconds to restore the factory | | | | | | | |
| settings | | | | | | | |
| "×" error or system failure, click this button, you can troubleshoot or eliminate "x" | | | | | | | |

Network Line Interface (RS485) Indicator: Green light represents the battery, green light flashes, indicating that the load is working properly; yellow light indicates solar energy; yellow light flashes, indicating solar energy charging;

The network interface is reserved for the interface and can be connected to a dedicated display (additional purchase).

5. Parameter Table

| Model | POW-K48100A |
|------------------------|-----------------|
| Maximum power current | 100A |
| Load output power | 40A |
| Installation Lin (mm2) | 20 |
| Installation Line(AWG) | 4-6# |
| Weight | 4000g |
| Dimensions | 400*220*120(mm) |

6. Original Value

| Project | 12V system | 24V system | 48V system | | |
|---|---------------------------------------|------------|------------|--|--|
| Battery float voltage | 13.8V 27.6V | | 55.2V | | |
| Battery (under voltage) protection | 10.6V | 42.4V | | | |
| Battery (under voltage) recovery voltage | 12.6V | 25.2V | 50.4V | | |
| System load loss: ≤13mA | Loop Buck: ≤100mV | | | | |
| Operating Temperature: -10℃~60℃ | Storage Temperature: -30 ℃~70 ℃ | | | | |
| Humidity requirements: ≤90%, No condensation | Temperature compensation: -4mV/Cell/℃ | | | | |
| Maximum open circuit voltage of the solar panel | 18-72V | 36-108V | 72-144V | | |
| Solar panels maximum open circuit voltage (V) | ≤96V | ≤144V | ≤144V | | |
| Battery AH | > 200AH | > 400AH | > 600AH | | |
| MAX.PV input power | 60W-1300W | 60W-2500W | 60W-5000W | | |

7. Content Included

1X MPPT Solar Charge Controller

1X English User Manual