

PC1800F SERIES (60A/80A)

MPPT Solar Charge Controller

Shenzhen Must Energy Technology Co.,Ltd.

Tel: +86 755-29022692, 29101136

Email: sales@must-solar.com

Web: www.must-solar.com





PC1800F Series (60A/80A)

MPPT Solar Charge Controller







INTRODUCTION

MPPT (Maximum Power Point Tracking)Solar Charge Controller offer an efficient, safe, multi-stage recharging process that prolongs battery life and assures peak performance from a solar array. Each Charge Controller allows customized battery recharging.

FEATURES

- LCD display, easy to operate on LCD screen
- Multi stage charging (3-stage charging , parallel charging and equalized charging function)
- BTS Battery remote temperature sensor terminal
- Enable to charge Li-thium, Gel , lead-acid battery
- With RS485 & USB communication port
- Protection: PV array short circuit, PV reverse polarity, Battery reverse polarity, Over charging, Output short circuit



Max charging current 60A to 80A



Radiating mode Fan cooling



Multi protection



Battery smart charge design



Battery DC voltage 12V/24V/48V (Auto detection) 36V (Setting)



Peak conversion efficiency:98% (MPPT Efficiency 99%)



Charging set points Absorption stage Float stage

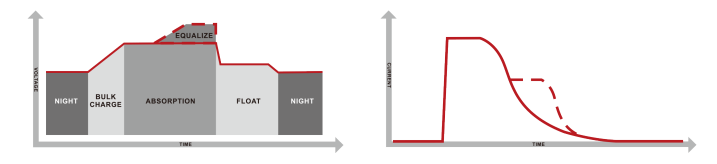


PC1800F Series (60A/80A)

MPPT Solar Charge Controller

EQUALIZE STAGE CHARGING FUNCTION

Equalization function reverses the buildup of negative chemical effects like stratification, a condition where acid concentration is greater at the bottom of the battery than at the top. Equalization also helps to remove sulfate crystals that might have built up on the plates.



BATTERY REVERSE PROTECTION

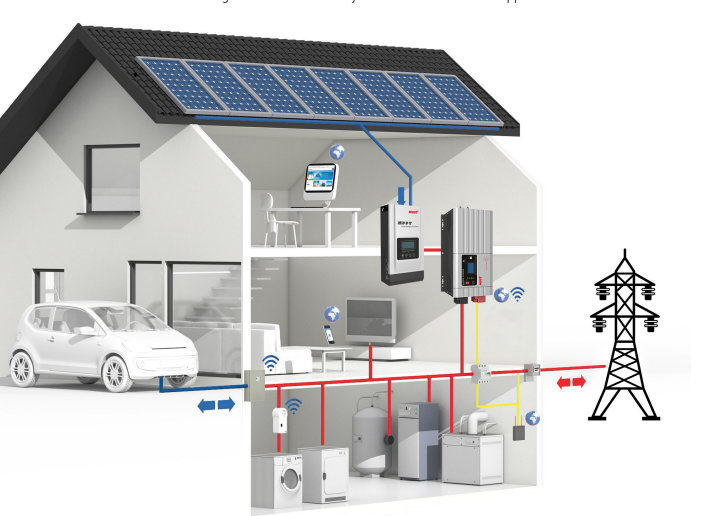
TThere's a battery reverse protection function in the board, then the controller will be perfectly protected even installer or user connect the battery in reverse pole accidentally

APPLICABLE PLACE

The solar charge controller is an automatic control device, it can be used in all solar power systems to control solar panel array to charge batteries.

Solar Inverter System Connection:

Power Inverter + Solar Charge Controller + Battery + Solar Panels + Grid + Application Loads

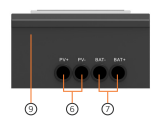




PC1800F Series (60A/80A)

MPPT Solar Charge Controller







- 1. LCD display
- 2. Power ON/Charging indicator
- 3. Fault and warning indicator
- 4. Wiring fault indicator
- 5. Operation button
- 6. PV connextors
- 7. Battery connectors
- 8. Battery temperature sensor terminal
- 9. Wiring box cover
- 10. RS485 communication port
- 11. USB

| MODEL | | PC18-6015F | | PC18-8015F | |
|------------------------------|---------------------------------------|--|---------|--|---------|
| No | ominal Battery System Voltage | 12V/24V/48VDC (Auto detection); 36V (Setting) | | | |
| CONTROLLER INPUT | Battery Voltage | 12V | 24V | 36V | 48V |
| | Maximum Solar Input Voltage | 100V | | 145V | |
| | PV Array MPPT Voltage Range | 15~95V | 30~130V | 45~130V | 60~130V |
| | Maximum Input Power | 12Volt-940W 24Volt-1880W 36Volt-2820W 48Volt-3760W | | 12Volt-1250W 24Volt-2500W 36Volt-3750W 48Volt-5000W | |
| BATTERY | Charging Set Points | Absorption Stage | | Float Stage | |
| | Flooded Battery | 14.2V/28.4V/42.6V/56.8V | | 13.7V/27.4V/41.1V/54.8V | |
| | AGM / GEL / LEAD Battery (Default) | 14.4V/28.8V/43.2V/57.6V | | 13.7V/27.4V/41.1V/54.8V | |
| | Over-charging Voltage | 15.5V/30.0V/45.0V/60.0V | | | |
| | Over-charging Comeback Voltage | 14.5V/29.5V/44.5V/59.0V | | | |
| | Battery Defect Voltage | 10.0V/17.0V/25.5V/34.0V | | | |
| | Temperature Compensation Conefficient | -5mv / °C /cell (25°C vef) | | | |
| | Peak Conversion Efficiency | 98% (MPPT Efficiency 99%) | | | |
| | Max Charging Current | 60amps continuous @ 40°C ambient 80amps continuous @ 40°C ambien | | | |
| GENERAL SPECIFICATION | Radiating Mode | Fan cooling | | | |
| DISPLAY & PROTECTION | Protections | Solar high voltage disconnect Solar high voltage reconnect Battery high voltage disconnect Battery high voltage reconnect High temperature disconnect High temperature reconnect | | | |
| MECHANICAL SPECIFICATIONS | Mounting | Wall mount | | | |
| | Machine Dimension (W*H*D) | 152*85*294 mm (per pcs) | | | |
| | G.W (kg) | 3kg/pcs | | | |
| | Package Dimension (W*H*D) | 625*366*232 mm (4pcs / Carton) | | | |
| | Gross Weight (kg) | 17.4kg (per carton) 19kg (per carton) | | | |
| OTHER | Environmental Rating | | Indoor | | |
| | Operation Temperature Range | -25~55°C | | | |
| | Ambient Humidity | 0~90% relative humidity (non-condensing) | | | |
| | Altiude | ≤3000m | | | |
| | Loading (20GP/40GP/40HQ) | 3000pcs / 6000pcs / 7200pcs | | | |