



PT-100 CHARGE CONTROLLER Maximize Energy Harvest and Improve Battery Life

Model Numbers

PT-100

Available For

 Renewable Energy Systems Off-grid Power Back-up Power

Works With

- MS Series
- MS-PAE Series
- MMP Panel System
- MP Panel System

Introductory Pricing

\$899 MSRP

The PT-100 is a Maximum Power Point Tracker (MPPT) charge controller designed to harvest the maximum available energy from the PV array and deliver it to the batteries. The PT-100's MPPT algorithm finds the maximum power point of the array and operates at this point while regulating the output current and battery voltage to fully charge the battery.

Features

- MPPT: Maximum Power Point Tracking technology for increased PV power output efficiency.
- Multi-state Charging:
 Maximizes system performance and improves battery life.
- Optimal Battery Charging: Automatic battery temperature compensation using an included external temperature sensor for optimum battery charging, even during extreme temperature changes.
- Voltage Options: Compatible with 12, 24, or 48V battery systems with automatic detection of system voltage.
- GFDI: Integrated PV Ground-Fault Detection and Interruption/ Indication, with pre-fault leakage/ diagnostic metering.
- Extensive Electronic Protection:
 Over-temperature protection, power derating when temperature is high, PV short circuit and high PV input shutdown, output overcurrent protection and night-time back-feed (reverse current) protection.
- Support a Large PV Array: A single controller supports a large PV array up to 6600W.
- High Efficiency: The PT-100 provides higher than 99% conversion efficiency and uses less than two watts of power in nighttime mode.

- LED Indicators and Screen:
 Multiple LED indicators and large digital LED screen on front panel for easy-to-read system information.
- AFCI: An integrated PV Arc-Fault Circuit Interrupter detects, indicates, and extinguishes series arcs. The AFCI is designed to meet the new National Electric Code (NEC) Article 690.11 requirements.
- **Convenient Installation:** Run all of the wiring to the unique, remain-in-place wiring box with ease prior to installing the full PT-100 unit.
- On-site Updates: The PT-100's software can be updated on site.
- Easy MP and MMP integration:
 The PT-100 is designed to work with a Magnum Panel (MP) or Mini-Magnum Panel (MMP). It provides room and access to PV and battery disconnect breakers.

Even More Functionality with the Optional Remote

- Built-in programmable auxiliary relay for device control.
- Internal data logging functionality keeps energy harvest information and battery Ahr/Whr data up to 255 days. Use the optional remote to display this information.

PT-100 CHARGE CONTROLLER SPECIFICATIONS

| | PT-100 |
|--|---|
| ELECTRICAL SPECIFICATIONS | |
| Maximum PV input voltage (any condition) | 200 VDC + battery voltage or 240 VDC - whichever is lower |
| Maximum PV operating voltage | 187 VDC |
| Maximum PV array short circuit current | 100 ADC |
| Nominal battery voltage range | 12, 24, or 48 VDC |
| Battery charger output voltage range | 10 to 66 VDC |
| Continuous charger output current | 100 ADC (from -20 $^{\circ}$ C to +40 $^{\circ}$ C) with proportional power reduction up to 60 $^{\circ}$ C ambient |
| Maximum output power | 6600 watts |
| Peak (and full power) efficiency | >99% (98% typical) |
| Tare loss / nighttime power consumption | <2 watts (fan off, display/LEDs off) |
| Charger regulation method | Automatic three-stage (bulk, absorption, float) charge with manual equalization |
| GENERAL FEATURES AND CAPABILITIES | |
| Battery temperature compensation | With Battery Temperature Sensor (BTS) connected (battery temperature -20 °C to +55 °C) |
| Internal cooling | Using dual ball-bearing fans for long life |
| Overcurrent protection | With two overlapping circuits |
| Over-temperature protection | On transformer and MOSFETS |
| Listings | ETL Listed to UL/cUL 1741, CSA C22.2 #107.1-01 |
| Warranty | Five years parts and labor |
| ENVIRONMENTAL SPECIFICATIONS | |
| Operating temperature | -20° C to +60° C (-4° F to 140° F) |
| Nonoperating temperature | -40° C to +70° C (-40° F to 158° F) |
| Operating humidity | 0 to 95% RH non condensing |
| PHYSICAL SPECIFICATIONS | |
| Enclosure type | Indoor, ventilated, with removable powder-coated conduit box |
| Unit dimensions (w x h x d) | 8.5" x 15.5" x 4.0" (21.6 cm x 39.4 cm x 10.2 cm) |
| Shipping dimensions (w x h x d) | 11.5" x 19.5" x 8.125" (29.2 cm x 49.5 cm x 20.6 cm) |
| Mounting | Mounted on a vertical surface (wall) or installed on MP or MMP enclosure |
| Weight | 12.5 lb (5.7 kg) |
| Shipping weight | 15 lb (6.8 kg) |
| Max operating altitude | 15,000′ (4570 m) |



MAGNUM-DIMENSIONS

2211 West Casino Road Everett, Washington 98204 USA

425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

Testing for specifications at 25° C. Specifications subject to change without notice.