

DH-PFM377-D4830

Special distribution box of DAHUA solar power supply system





Features

- The control system of the solar power supply system, used to control the charge and discharge of the small off-grid solar power system;
- This product includes a MPPT solar charge and discharge controller, a lightning arrester, a DC circuit breaker and a distribution box, etc.
- MPPT solar charge and discharge controller: max. MPPT tracking efficiency is up to 99%, can significantly improve the energy utilization of photovoltaic system, which is 15%~20% higher than that of traditional PWM; use advanced digital power supply technology, the efficiency of circuit energy conversion is up to 98%; support automatic identification of system voltage, current limiting charging mode, built-in over temperature protection mechanism, etc.
- Lightning arrester: max. discharge current 20kA;
- DC circuit breaker: high arc extinguishing ability, more safe and reliable than the AC circuit breaker;
- **Distribution box:** IP54, 1.2mm thick SUS201 material, with the cooling function, when the temperature is higher than 45℃, the fan will open automatically.

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Technical Specifications

| Model | DH-PFM377-D4830 | |
|---|--|--|
| Control Part | | |
| Controller type | МРРТ | |
| System voltage | 12VDC/24VDC/48VDC Auto | |
| Max. battery voltage | 9VDC~70VDC | |
| Max. power point voltage range | Battery voltage+2VDC~120VDC | |
| Rated charging current | 30A | |
| Rated load current | 20A | |
| Max. capacitive load capacity | 10000μF | |
| Max. input open voltage of solar panels | 150V(25℃); 135V(-25℃) | |
| Max. input power of solar panel | 400W/12VDC; 800W/24VDC; 1200W/36VDC; 1600W/48VDC | |
| MPPT tracking efficiency | >99% | |
| Conversion efficiency | ≤98% | |
| protection | Input power limit protection, reverse protection, overload protection, | |
| | input shirt circuit protection of solar energy, load short circuit | |
| • | protection, anti-recoil protection at night, over-temperature | |
| | protection | |
| No-load loss | 0.7W~1.2W | |
| Communication mode | RS232/RS485 | |
| Distribution Part | | |
| DC circuit breaker | 2P/32A/DC500V | |
| Lightning arrester of DC power | 48VDC/20kA | |
| Distribution box | | |
| Material | 1.2mm thick SUS201+spraying | |
| Dimension | 600mmx400mmx226mm(23.62"x15.75"x8.9") | |
| Installation method | Pole mount, Ø180mm~Ø300mm(Ø7.09"~Ø11.81") | |
| Color | RAL7035 | |
| Protection degree | IP54 | |
| Fan | 2*fans, automatic temperature control(45°C±3°C) | |
| Overall | | |
| working temperature | -35℃~+55℃(-31°F~131°F) | |
| Altitude | ≤3km | |
| Weight | 18.5kg(40.79lb) | |
| Package dimension | 610mmx410mmx236mm(24".02x16.14"x9.29") | |

Order Information

| Product | Part Number | Description |
|--------------|-----------------|---|
| Power series | DH-PFM377-D4830 | Special distribution box of solar power supply system |

Application



Package Information

- Special distribution box of solar power supply system DH-PFM377-D4830 *1
- Stainless steel hoop, mounting screws, photovoltaic cable(10m), common cable(10m)

