IP65 MPPT Solar Heating Controller 4KW



Definition

The MPPT solar heating controller is designed for connecting to an electric water heater or resistive load.

Solar heating first. If the solar energy is insufficient, and it will switch to utility smartly.

IP65 waterproof design, Indoor and Outdoor applications.

Features

- Maximum power point tracking technology
- Efficiency>99%
- Advanced DSP control chip, smart control
- High voltage 350Vdc Max
- Low energy consumption
- Low temperature working
- IP65 design

Application Diagram





Technical Data

MODEL	
Scope of application	The MPF heating controlle or AC wa 230V/40
PHOTOVOLTAIC CHARACTERISTICS	
Solar Max. input power	
Solar input current	
Solar input voltage range	
MPPT operating voltage range	
MPPT efficiency	
Solar heating output voltage range	
Solar heating output current range	
AC CHARACTERISTICS	
AC heating rated power	
AC rated voltage	
AC working voltage range	
AC rated current	
LOAD REQUIREMENT	
Load	The lo the re
MACHINE CHARACTERISTICS	
Machine dimensions	
Package dimensions	
Net weight	
Gross weight	
Ingress Protection	
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GWH01

PT water heating controller is only suitable for resistive load through solar power, and the er can only be used to connect resistive equipment vater heaters with utility heating power within 000 watts.

4000 W
≤ 20 A
160 Vdc ~ 350 Vdc
120 Vdc ~ 340 Vdc
>99%
0 Vac ~ 260 Vac
≤ 20 A
4000 W
230 Vac
180 Vac ~ 260 Vac
≤20A
ad should not be higher than 230V/4000W, and sistance value is not less than 13 ohms
250*155*80 mm
290*250*120 mm
3 KG
3.6 KG
IP65