

MPPT Solar Controller 100A, 250V, removable screen



Product Accessories

RM-7 display, USB to TTL cable, BTS temperature sensor.



Product Characteristics



30% higher than PWM mode.



PV short-circuit protection, charge over-current protection.



Rs485 Modbus protocol Built-in Bluetooth module.



12/24V/36/48 identification.



Historical data storage.



MPPT tracking efficiency is up to 99.9%.



Built-in temperature detection.



Lead-acid batteries, colloidal batteries, openended batteries, lithium batteries.



Current-limiting charging mode.

System voltage: 12V/24/36/48V Static power consumption: 0.54W Maximum input voltage of solar energy (25°C): 250V Voltage Range at MPP (Maximum Power Point): Battery voltage +2~180V Support battery type: Lead-acid batteries, colloidal batteries, open-ended batteries, lithium batteries Temperature compensation coefficient: -3mV/°C/2V (default, settable lead-acid); no temperature compensation for lithium battery. Operating temperature range: -35°C-60°C Humidityxd95%Paracondensation Protection grade: IP32 Charging current: 100A Solar panel power (12V battery): 1320W Solar panel power (24V battery): 2640W Solar panel power (48V battery): 3960W Weight: 5.7kg Communication mode: TTL(3.3V)/R5485/Bluetooth Module Product Dimensions: Conventional: 314×227×121mm Terminal blocks: 35mm²/2AWG