





without a screen

with a screen

51.2V/314AH

Features



Safe & Reliable

High safety LiFePO4 battery. Compliance with IEC62619, UN38.3, CE.



Modular

Support up to 16 units in parallel, scale from 10kWh to 160kWh configuration without external controller.



Ultra performance

More than 6000 cycles, self-developed BMS/Cell/Pack to ensure best quality.



Compact & Flexible

standard height design.



Compatibility

Compatible with most hybrid/battery inverter in self-consumption, back-up and off-grid applications.



Intellegence

Strong pre-charge and balancing capability. Remote data history & firmware upgrading function

Parameters

Items	51.2V/314AH
Nominal voltage	51.2V
Nominal capacity	314Ah
Nominal energy	16KWh
Max. voltage range	44.8V~58.4V
Charge voltage	58.4V
Float voltage	57.6V
Recommend charge current	< 150A
Max. charge current	≤200A
Recommend discharge current	< 150A
Max. discharge current	≤200A
Communication	RS485 /CAN
Peak discharge current	200A@3mins
IP rating	IP20
Cycle life	≥6000 cycles
Net weight	~120kg
Dimension(W*H*D)	740*380*250mm
Cell type	Lithium-iron phosphate
Design life	15 years
Charging Temperature	0~65 °C
Discharging Temperature	-20~65°C
Relative humidity	5%~90%, No condensation
Install altitude	≤3000m
Install location	Indoor
Installation	Floor mounted
Certification	IEC62619 / UN38.3 / CE / CEC

- [1] Test conditions: 90% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
- [2] System Usable Energy may vary different inverter brand.
- [3] Derating occurs when the operating temperature from -10°C to 10°C & 40°C to 50°C.

Sunway Solar Co.,Ltd.







without a screen

with a screen

48V/314AH

Features



Safe & Reliable

High safety LiFePO4 battery. Compliance with IEC62619, UN38.3, CE.



Modular

Support up to 16 units in parallel, scale from 10kWh to 160kWh configuration without external controller.



Ultra performance

More than 6000 cycles, self-developed BMS/Cell/Pack to ensure best quality.



Compact & Flexible

standard height design.



Compatibility

Compatible with most hybrid/battery inverter in self-consumption, back-up and off-grid applications.



Intellegence

Strong pre-charge and balancing capability. Remote data history & firmware upgrading function

Parameters

Items	48V/314AH
Nominal voltage	48V
Nominal capacity	314Ah
Nominal energy	15KWh
Max. voltage range	42V~54.75V
Charge voltage	54.7V
Float voltage	54V
Recommend charge current	< 150A
Max. charge current	≤200A
Recommend discharge current	< 150A
Max. discharge current	≤200A
Communication	RS485 /CAN
Peak discharge current	200A@3mins
IP rating	IP20
Cycle life	≥6000 cycles
Net weight	~115kg
Dimension(W*H*D)	740*380*250mm
Cell type	Lithium-iron phosphate
Design life	15 years
Charging Temperature	0~65 °C
Discharging Temperature	-20~65°C
Relative humidity	5%~90%, No condensation
Install altitude	≤3000m
Install location	Indoor
Installation	Floor mounted
Certification	IEC62619 / UN38.3 / CE / CEC

- [1] Test conditions: 90% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
- [2] System Usable Energy may vary different inverter brand.
- [3] Derating occurs when the operating temperature from -10°C to 10°C & 40°C to 50°C.

Sunway Solar Co.,Ltd. www.sunwaypv.com