







PW5150-S

ENERGY STORAGE SOLUTIONS

This lithium battery, featuring nice design, safety LiFePO4 cells, reliable BMS and modern battery pack process, widely used for hybrid and off-grid home energy storage system. Various Installation -Flexible Expansion - Compatible with Various Inverters.

Features & Advantages



Various Installation Wall-mounted or floor standing



Expandable Capacity up to 40.96kWh



High Safety LiFePO4 & Smart BMS



Wide Compatibility Compatible with various inverter brands



Automative Grade Battery Cell



Cost Effective Manufacturer's Low Price

Parameters

Battery Type

Battery Capacity

Nominal Voltage

Working Voltage

Norminal Energy Net Weight

Dimension [L*W*H]

Charge Voltage

Communication

IP Grade

Design Life

Warranty

Alarms

Pros

Color

Maximum Charge Current

Discharge Cut-off Voltage Charging Temp. Range

Discharging Temp. Range

Cycle Life (25°C@40%DOD)

Cycle Life (25°C@80%DOD)

Max. Parallel Connection

Monitoring & Protection

Optional Functions

Compatible Inverters

Certification & Safety Standard

Series/Parallel Number

Maximum Discharge Current

Model









PW5150-S

LiFeP04

50Ah

51.2V

40V ~ 58.4V 2.56kWh

66 lbs (30kg)

1C/50A

1C/50A 58.4V

0°C ~ 60°C

-20°C ~ 60°C 16S1P

CAN/RS485

>8000 Cycles

>4000 Cycles

Black and Gray

Bulit-in smart BMS

20 Years

10 Years

IP21 (higher grade optional)

Overcharge/OverDischarge/Overcurrent/

Support off-grid and hybrid working mode,

Victron/SMA/Goodwe/SRNE/Solis/SAJ/

Growatt/Luxpower/Voltronic/Deye etc.

CE/UL 1642/ICE 62619/RoHS/UN38.3

compact design, wall and floor type.

OverTemperature/ShortCircuit

LCD screen/Circuit breaker

Up to 16 Units in Parallel

40V

21 * 16.7 * 7 inch (532 * 425 * 170 mm)

