

5.12kWhx12 61.44kWh LiFePO4 BATTERY



CONVENIENT

 $\ensuremath{\mathsf{Q}}\xspace{\mathsf{uick}}$ installation standard of 19-inch embedded designed module is comfortable for installation and maintenance.

• SAFEANDRELIABLE

Cathode material is made from LiFePO4 with safety performance and long cycle life, The module has less self-discharge, up to 6 months without charging it on shelf, no memory effect, excellent performance of shallow charge and discharge.

• INTELLIGENTBMS

It has protection functions including over-discharge, over-charge, over-current and over-high or low temperature. The system can automatically manage charge and discharge state and balance current and voltage of each cell.

• ECOFRIENDLY

The whole module is non-toxic, non-polluting and environmentally friendly.

• FLEXIBLE CONFIGURATION

Multiple battery modules can be in parallel for expanding capacity and power. Support USB upgrade, wifi upgrade(optional), remote up grade(Compatible with Deve inverter).

• WIDE TEMPERATURE

Working temperature range is from -20°C to 55°C, with excellent discharge performance and cycle life.







LISTING DETAILS

SKU Code:	11862
EAN Code:	3800170217546

MAIN PARAMETER

5.12 51.2 100 12 (Standard EU Cluster) 614.4 499.2~700
100 12 (Standard EU Cluster) 614.4
12 (Standard EU Cluster) 614.4
614.4
499.2.700
477.2~700
61.44
55.29
50
100
125

Working Temperature(°C)	Charge: 0~55/Discharge: -20~55
Status Indicator	Yellow: Battery High Voltage Power On Red: Battery System Alarm
Communication Port	CAN2.0/RS485
Humidity	5~85%RH
Altitude	≤2000m
IP Rating of Enclosure	IP20
Dimension (W/D/H,mm)	589x590x2240
Weight Approximate (kg)	628
Installation Location	Rack Mounting
Storage Temperature(°C)	0~35
Recommend Depth of Discharge	90%
Cycle Life	25±2°C, 0.5C/0.5C, EOL70%≥6000
Warranty ³	10years
Certification	CE/IEC62619/UL1973/UL9540A/UN38.3

1- DC Usable Energy, test conditions: 90% DOD, 0.2C charge & discharge at 250C. System usable energy may vary due to system configuration parameters.

2- The current is affected by temperature and SOC.

3- The warranty is due whichever reached first of warranty period or life cycle power.



HIGH VOLTAGE BATTERY CLUSTER CONTROL BOX

SKU Code:	11863
EAN Code:	3800170217553

Operating Voltage	120~750Vdc
Nominal Charge/Discharge Current	IOOA
Max .Charge/Discharge Current	125A
DC Input Rating	12±2%V/4.15A
Operating Temperature Range	-20~65°C
Ingress Protection	IP20
Dimension (W/D/H)	440x570x150mm
Weight Approximate	15.5k



5M POWER CABLE CONNECTED TO THE POSITIVE POLE OF THE EXTERNAL PCS(1000V/4AWG CABLE)

SKU Code: **11864** EAN Code: **3800170217560**



5M POWER CABLE CONNECTED TO THE NEGATIVE POLE OF THE EXTERNAL PCS (1000V/4AWG CABLE)

SKU Code: **11865** EAN Code: **3800170217577**



5M COMMUNICATION CABLE CONNECTED TO THE EXTERNAL DEVICE

SKU Code: 11866

EAN Code: **3800170217584**



19INCH RACK, CAN INSTALL 12 PCS BATTERIES AND 1 PC HIGH VOLTAGE BATTERY CLUSTER CONTROL BOX

SKU Code:	11867
EAN Code:	3800170217591VA

