朔 Solarlink New Energy Co., Ltd





High performance LFP battery cells of major brands are selected, with cycle life of 4000 and service life of more than 10 years.
The comprehensive operation cost is low.

With Perfect BMS protection function and all-round control system, the battery can
run safely and efficiently.
 .


Professional design and compact structure minimize the size, and the product is in harmony with the home environment.


CAN2.0, RS485 and RS232 communication protocols are supported, and inverters of various brands can be matched.

| Product model | S148100 | SI51100 | S148200 | SI51200 |
| :---: | :---: | :---: | :---: | :---: |
| Product demo |  | sockeliter | SOLARLINK |  |
| Battery cell parameters |  |  |  |  |
| Batter y cell type | LiFePO4 | LiFePO4 | LiFePO4 | LiFePO4 |
| Rated voltage | 3.2 V | 3.2 V | 3.2 V | 3.2 V |
| Rated capacity | 15S1P | 16S1P | 16S1P | 16S1P |
| Voltage range | $2.8 \mathrm{~V}-3.65 \mathrm{~V}$ | $2.8 \mathrm{~V}-3.65 \mathrm{~V}$ | $2.8 \mathrm{~V}-3.65 \mathrm{~V}$ | $2.8 \mathrm{~V}-3.65 \mathrm{~V}$ |
| Certifi cation | UN38.3/UL1973/EC62619 |  |  |  |
| Product parameters |  |  |  |  |
| Rated voltage | 48 V | 51.2 V | 48 V | 51.2 V |
| Seria 1/Paralle I | 15S1P | 16S1P | 1551P | 16S1P |
| Working voltage range | 37.5V-58.4V | $40 \mathrm{~V}-58.4 \mathrm{~V}$ | $37.5 \mathrm{~V}-58.4 \mathrm{~V}$ | $40 \mathrm{~V}-58.4 \mathrm{~V}$ |
| Charge voltage | $51 \mathrm{~V}-51.75 \mathrm{~V}$ | 54.4V-55.2V | $51 \mathrm{~V}-51.75 \mathrm{~V}$ | $54.4 \mathrm{~V}-55.2 \mathrm{~V}$ |
| Floating c harge voltage | $50.25 \mathrm{~V}-51 \mathrm{~V}$ | $53.6 \mathrm{~V}-54.4 \mathrm{~V}$ | $50.25 \mathrm{~V}-51 \mathrm{~V}$ | $53.6 \mathrm{~V}-54.4 \mathrm{~V}$ |
| Rated capacity | 120Ah | - 120Ah | 240Ah | 240Ah |
| Energy | 4.8 KWWH | 5.12 KWH | 9.6 KWHH | 10.24 KWH |
| Rated c harge current | 100AM50A | 100A/150A | 100A/200A | 100AR200A |
| Peak c harge current | 100A/150A | 100A/150A | 100A/200A | 100A200A |
| Rated discharge current | 100A150A | 100A/150A | 100A/200A | 100A200A |
| Peak discharge current | 100A/150A | 100A/150A | 100A/200A | 100AR200A |
| Prod uct dimension( $\left.W^{*} \mathrm{D}^{*} \mathrm{H}\right)$ | $650 * 475 * 190 \mathrm{MM}$ | $650 * 475 * 190 \mathrm{MM}$ | $920 \pm 800^{*} 150 \mathrm{MM}$ | 1070*520*190MM |
| Product weig ht | 67 KG | 69KG | 120KG | 120KG |
| Other parameters |  |  |  |  |
| C harge temperat ure | $0-55^{\circ} \mathrm{C}$ |  |  |  |
| D ischarge temperat ure | -10-55 ${ }^{\circ} \mathrm{C}$ |  |  |  |
| Optimum temperat ure | $15-25^{\circ} \mathrm{C}$ |  |  |  |
| Cooling method | Natural cooling |  |  |  |
| IP rating | IP20 |  |  |  |
| Relative humidity | 5\%-95\% |  |  |  |
| A ltitude | $\leq 2000 \mathrm{M}$ |  |  |  |
| Cycle life | $\geq 4000$ cycle@80\%DOD , 0.5C/0.5C , $25^{\circ} \mathrm{C}$ |  |  |  |
| Communication interfaces | CAN2.0/RS485/RS232 |  |  |  |
| Protection | Over temperat ure, over current, over voltage, i i nsulation and other multip le protection, etc. |  |  |  |
| Design lifetime | LCD( optional) |  |  |  |
| Paralle I Capability | $\geq 10$ years |  |  |  |
|  | Maximum 15 units (Recommended $\leq 5$ units) |  |  |  |

Shenzhen Solarlink new energy co.,Ltd

## Lithium batteries instead of lead acid series

| voltage | capacity | voltage range | maximum charging current | maximum discharge current | size/MM | weight/KG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12W | 50 hh | $10 \mathrm{~V}-14.6 \mathrm{~V}$ | 25Ah | 50Ah | $230 * 138 * 208$ | 6 |
| 12 W | 100 Ah | $10 \mathrm{~V}-14.6 \mathrm{~V}$ | $50 \mathrm{Ah} / 100 \mathrm{Ah}$ | 100Ah | $330 * 175 * 215$ | 11.5 |
| 12W | 150 Ah | $10 \mathrm{~V}-14.6 \mathrm{~V}$ | 75Ah | 100Ah | $405 * 175 * 235$ | 17 |
| 12 V | 200 hh | 10V-14.6V | 100 Ah | 100Ah/150Ah | $485 * 170 * 240$ | 21.5 |
| 12 V | 250 Ah | 10V-14.6V | $100 \mathrm{Ah} / 200 \mathrm{hh}$ | 100Ah/200Ah | $525 * 240 * 220$ | 28 |
| 12 V | 300 Ah | 20V-29.2V | $100 \mathrm{Ah} / 200 \mathrm{Ah}$ | 100Ah/200Ah | $525 * 240 k 220$ | 29.5 |
| 12 V | 400 Ah | 20V-29.2V | 100Ah/200Ah | 100Ah/200Ah | $525 * 240 * 220$ | 38.5 |



Shenzhen Solarlink new energy co.,Ltd

## LiFePO4 Stacked low voltage battery system



48V 100Ah

51.2 V 100 ah


48V 160Ah

51.2 V 160 ah


48V 200Ah

51.2 V 200 ah


48V 280Ah

Simple and convenient installation, such as 51.2V100Ah battery pack;Each systemfrom 1 to 16 and from 5.12 kWh to 81.92 kWh Users can easily plug in and enjoy the full power of energy storage products, and with a full set of well-cut, fit cables, all customers will be exquisite safe and reliable link design when installing this power system.

51.2V 1004 h 16 sets 81.92 kWh parallel diagram

51.2 V 300 ah

51.2 V 600 ah

51.2 V 800 ah

Select the industry brand high performance lithium iron phosphate cell,
4000 cycles, service life can reach more than 10 years,
Lowcomprehensive operating cost.


Perfect BMS protection and control function,
omnidirectional
Manage and protect the battery, so that the battery is always safe
Operate efficiently.

Can be added touch LCD display, real-time view data and
Running state, accurate control of all battery information.



Support CAN2.0, RS485, RS232 communication protocols, Can meet a variety of different brands and styles of inverter Use in combination.


Standard modular, truly realize wireless disassembly
Combination, convenient disassembly and assembly, simple
and beautiful prod

## 48 V stacked battery pack

| Product model | DC48100 | DC48160 | DC48200 | DC48280 |
| :---: | :---: | :---: | :---: | :---: |
| Product appearance |  | $\begin{array}{r} \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \frac{\text { 二 }}{} \\ \hline \end{array}$ | $\begin{aligned} & \begin{array}{l} \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \end{array} \end{aligned}$ | $\begin{aligned} & \text { 二 } \\ & \text { 二 } \\ & \text { 二 } \\ & \text { 二 } \\ & \text { 二 } \\ &\end{aligned}$ |
| Battery pack unit |  |  |  |  |
| Unit voltage／capacity rating | 48 V 100Ah | 48V 160Ah | 48V 200Ah | 48V280Ah |
| Types of batteries， | LiFePO4 | LiFePO4 | LiFePO4 | LiFePO4 |
| Battery box configuration | 15S1P | 15S1P | 15S1P | 15S1P |
| Battery Case size | $630^{*} 423 * 198 \mathrm{~mm}$ | $681 * 423 * 230 \mathrm{~mm}$ | $681 * 425 * 277 \mathrm{~mm}$ | 776＊425＊282mm |
| Battery box weight | 47．3 KG | 67．1 KG | 89.8 G | 118．1 KG |
| Maximum number of | 16P | 16P | 16P | 16P |
| 16 sets of parallel system parameters |  |  |  |  |
| The rated voltage | 48 V | 48 V | 48 V | 48 V |
| Operating voltage range | 37.5 V to 54.75 V | 37.5 V to 54.75 V | 37.5 V to 54.75 V | 37.5 V to 54.75 V |
| Charging voltage range | 37.5 V to 54.75 V | 37.5 V to 54.75 V | 37.5 V to 54.75 V | 37.5 V to 54.75 V |
| System to code mode | Automatically to code | Automatically to code | Automatically to code | Automatically to code |
| Nominal capacity | 1600 Ah | 2560 Ah | 3200 Ah | 4480 Ah |
| The rated power | 76.8 kWh | 122.9 kWh | 153.6 kWh | 215 kWh |
| Recommend Charging current | 320 A | 512 A | 640 A | 896 A |
| Maximum charging current | 1600 A | 1600 A | 2400 A | 2400 A |
| Rated discharge current | 1600 A | 1600 A | 2400 A | 2400 A |
| Maximum discharge current | 1600 A | 1600 A | 2400 A | 2400 A |
| Product size | 896＊630＊1572 mm | $900 * 681 * 1828 \mathrm{~mm}$ | 900＊681＊2204 mm | 900＊776＊2244 mm |
| The product weight | 762 kg | 1080 kg | 1445 kg | 1897 kg |
| The other parameters |  |  |  |  |
| Charging temperature range | 0 to $60{ }^{\circ} \mathrm{C}$ |  |  |  |
| Discharge temperature range | －20 to $60{ }^{\circ}$ |  |  |  |
| operating temperature | 15 to 27 C |  |  |  |
| Cooling way | Natural cooling |  |  |  |
| Working relative humidity | 5\％－95\％． |  |  |  |
| Cycle life | 24000 times＠80\％DOD，0．5C／0．5C， 25 C |  |  |  |
| Communication methods | CAN2．0／RS485／RS232 |  |  |  |
| Protection function | Over temperature，over current，short circuit，over charge，over discharge，etc |  |  |  |
| Type of display | LCD touch screen，SOC indicator，etc．to be selected on demand |  |  |  |
| Design service life | 10 years or more |  |  |  |
| certification | UN38．3／MSDS／UL1973／IEC62619／ROHS／CE |  |  |  |
| Other requirements | OEM，ODM，OBM，CMT |  |  |  |

## 51．2V stacked battery pack

| Product | DC512100 | DC512160 | DC512200 | DC512280 |
| :---: | :---: | :---: | :---: | :---: |
| Product | $\begin{array}{r} \text { 二 } \begin{array}{r} \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \hline \end{array} \end{array}$ | $\begin{array}{c\|}  \\ \\ \text { 二 } \\ \text { 二 } \\ = \\ \hline \end{array}$ | $\begin{aligned} & = \\ = & \begin{array}{l} \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \\ \hline \end{array} \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \text { 二 } \\ \text { 二 } \end{array} \\ & \end{aligned}$ |
| Battery pack unit |  |  |  |  |
| Unit voltage／capacity rating | 51.2 V 100 ah | 51.2 V 160 ah | 51.2 V 200 ah | 51.2 V 280 ah |
| Types of batteries， | LiFePO4 | LiFePO4 | LiFePO4 | LiFePO4 |
| Battery box configuration | 16S1P | 16S1P | 16S1P | 16S1P |
| Battery Case size | $630^{*} 423 * 198 \mathrm{~mm}$ | $681 * 423 * 230 \mathrm{~mm}$ | $681 * 425^{*} 277 \mathrm{~mm}$ | $776 * 425 * 282 \mathrm{~mm}$ |
| Battery box weight | 49.5 KG | 70.5 KG | 93.5 KG | 123.8 KG |
| Maximum parallel | 16P | 16P | 16P | 16P |
| 16 sets of parallel system parameters |  |  |  |  |
| The rated voltage | 51.2 V | 51.2 V | 51.2 V | 51.2 V |
| Operating voltage range | 40 V to 58.4 V | 40 V to 58.4 V | 40 V to 58.4 V | 40 V to 58.4 V |
| Charging voltage range | 40 V to 58.4 V | － 40 V to 58.4 V | 40 V to 58.4 V | 40 V to 58.4 V |
| System code mode | Automatically to code | Automatically to code | Automatically to code | Automatically to code |
| Nominal capacity | 1600 Ah | － 2560 Ah | 3200 Ah | 4480 Ah |
| The rated power | 81.9 kWh | 131.1 kWh | 163.8 kWh | 229.4 kWh |
| Recommend charging current | 320 A | 512 A | 640 A | 896 A |
| Maximum charging current | 1600 A | 1600 A | 2400 A | 2400 A |
| Rated discharge current | 1600 A | 1600 A | 2400 A | 2400 A |
| Maximum discharge current | 1600 A | 1600 A | 2400 A | 2400 A |
| Product size | 896＊630＊1572 mm | 900＊681＊1828 mm | 900＊681＊2204 mm | 900＊776＊2244 mm |
| The product weight | 796 kg | 1131 kg | 1511 kg | 1987 kg |
| The other parameters |  |  |  |  |
| Charging temperature range | 0 to $60{ }^{\circ}$ |  |  |  |
| Discharge temperature range | -20 to $60{ }^{\circ}$ |  |  |  |
| operating temperature | 15 to 27 C |  |  |  |
| Cooling way | Natural cooling |  |  |  |
| Working relative humidity | 5\％－95\％． |  |  |  |
| Cycle life | 34000 times＠80\％DOD，0．5C／0．5C，25C |  |  |  |
| Communication methods | CAN2．0／RS485／RS232 |  |  |  |
| Protection function | Over temperature，over current，short circuit，over charge，over discharge，etc |  |  |  |
| Type of display | LCD touch screen，SOC indicator，etc．to be selected on demand |  |  |  |
| Design service life | 10 years or more |  |  |  |
| certification | UN38．3／MSDS／UL1973／IEC62619／ROHS／CE |  |  |  |
| Other requirements | OEM，ODM，OBM，CMT |  |  |  |



Rack-mounted Low-Voltage Battery System



High performance LFP battery cells of major brands are selected, with cycle life of 4000 and service life of more than 10 years. The comprehensive operation cost is low.

With Perfect BMS protection function and all-round control system, the battery can run safely and efficiently.


Standard chassis design makes the assembly convenient and fast. Combined products can meet the needs of different capacity and power.



## High- Voltage Energy Storage

### 204.8V Series High- Voltage Energy Storage




Modular design, standardized production, strong commonality, easy installation, operation and maintenance


Perfect BMS protection function and control system, over current, over voltage, insulation and other multiple protection design.


Using lithium iron phosphate cell, low internal resistance, high rate, high safety, long life.
High consistency of internal resistance,
voltage and capacity of single cell.


The cycle times can reach more than 3500 times, the service life is more than 10 years,
the comprehensive operation cost is low.

Intelligent system, low loss, high conversion efficiency, strong stability, reliable operation.


Visual LCD display allows you to set operating parameters, view real - time data and operating status, and accurately diagnose operating faults.

Support fast charging and discharging.


Supports communication protocol such as CAN 2.0 and RS485, which can be used in various scenarios.

| Product model |  |  |  |
| :--- | :--- | :--- | :--- | :--- |


| Product model |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 256V Series High- Voltage Energy Storage




Modular design, standardized production, strong commonality, easy installation, operation and maintenance


Perfect BMS protection function and control system, over current, over voltage, insulation and other multiple protection design.


Using lithium iron phosphate cell, low internal resistance, high rate, high safety, long life.
High consistency of internal resistance,
voltage and capacity of single cell.


The cycle times can reach more than 3500 times, the service life is more than 10 years,
the comprehensive operation cost is low.

Intelligent system, low loss, high conversion efficiency, strong stability, reliable operation.


Visual LCD display allows you to set operating parameters, view real - time data and operating status, and accurately diagnose operating faults.

Supports communication protocol such as CAN 2.0 and RS485, which can be used in various scenarios.

| Product model | 256050 | 256080 | 256105 |
| :---: | :---: | :---: | :---: |
| System demo |  |  |  |
| Battery module |  |  |  |
| Module modle | 51.2V50Ah | 51.2V80Ah | 51.2V105Ah |
| Serial/ Parallel | 16S1P | 16S1P | 16S1P |
| Module dimension | $482.6 * 416.2 * 132.5 \mathrm{MM}$ | 482.6*416.2*177MM | $482.6 * 416.2 * 177 \mathrm{MM}$ |
| Module weight | 30KG | 41.5 KG | 46.5 KG |
| Number of modules | 5PCS | 5PCS | 5PCS |
| Batter y type | LiFePO4 | LiFePO4 | LiFePO4 |
| System parameters |  |  |  |
| Rated voltage | 256 V |  |  |
| Working voltage range | $184-292 \mathrm{~V}$ |  |  |
| Charge voltage | $272-276 \mathrm{~V}$ |  |  |
| Floating charge voltage | 268-272V |  |  |
| Rated capacity | 50Ah | 80Ah | 105Ah |
| Energy | 12.8 KWh | 20.48 KWh | 26.88 KWh |
| Rated charge current | 25A | 40A | 504 |
| Peak charge current | 50A | 804 | 105A |
| Rated discharge current | 50A | 80A | 105A |
| Peak discharge current | 100A | 160A | 210A |
| Charge temperature | $0-55 \mathrm{C}$ |  |  |
| Discharge temperature | -10-55 C |  |  |
| Optimum temperature | $15-25 \mathrm{C}$ |  |  |
| Cooling method | Natural cooling |  |  |
| Relative humidity | 5\%-95\% |  |  |
| Altitude | $\leqslant 2000 \mathrm{M}$ |  |  |
| Cycle Life | $\geqslant 3500$ K@80\%DOD, $0.5 \mathrm{C} / 0.5 \mathrm{C}, ~ 25 \mathrm{C}$ |  |  |
| Communication interfaces | CAN2.0/RS485/Dry |  |  |
| Protection | Over temperature, over current, over voltage, insulation and other multiple protection |  |  |
| Display | LCD |  |  |
| Design lifetime | $\geqslant 10$ years |  |  |
| Certification | UN38.3/UL1973/IEC62619 |  |  |
| Dimension( $L^{*} \mathrm{~W}^{*} \mathrm{H}$ ) | $600 * 600 * 1287 \mathrm{MM}$ | $600 * 600 * 1510 \mathrm{MM}$ | $600^{*} 600 * 1510 \mathrm{MM}$ |
| Weight | 240KG | 300KG | 325KG |


| Product model | 256160 | 256230 | 256280 |
| :---: | :---: | :---: | :---: |
| System demo |  |  |  |
| Battery module |  |  |  |
| Module modle | 512V160Ah | 51.2V230Ah | 51.2V280Ah |
| Serial/ Parallel | 16S2P | 16S1P | 16S1P |
| Module dimension | 482.6*554*221.5MM | $482.6 * 614 * 265.9 \mathrm{MM}$ | $482.6 * 754 * 265.9 \mathrm{MM}$ |
| Module weight | 72KG | 90 KG | 114KG |
| Number of modules | 5PCS | 5PCS | 5PCS |
| Batter y type | LiFePO4 | LiFePO4 | LiFePO4 |
| System parameters |  |  |  |
| Rated voltage | 256 V |  |  |
| Working voltage range | $184-292 \mathrm{~V}$ |  |  |
| Charge voltage | $272-276 \mathrm{~V}$ |  |  |
| Floating charge voltage | 268-272V |  |  |
| Rated capacity | -160Ah | 230Ah | 280Ah |
| Energy | 40.96 KWh | 59.34KWh | 71.68 KWh |
| Rated charge current | 804 | 115A | 140A |
| Peak charge current | 160A | 230A | 280A |
| Rated discharge current | 160A | 230A | 280A |
| Peak discharge current | 320A | 460A | 460A |
| Charge temperature | 0-55 ${ }^{\circ}$ |  |  |
| Discharge temperature | -10-55 ${ }^{\circ}$ |  |  |
| Optimum temperature | 15-25C |  |  |
| Cooling method | Natural cooling |  |  |
| Relative humidity | 5\%-95\% |  |  |
| Altitude | $\leqslant 2000 \mathrm{M}$ |  |  |
| Cycle Life | $\geqslant 3500 \% @ 80 \%$ DOD, $0.5 \mathrm{C} / 0.5 \mathrm{C}, ~ 25^{\circ} \mathrm{C}$ |  |  |
| Communication interfaces | CAN2.0/RS485/Dry |  |  |
| Protection | Over temperature, over current, over voltage, insulation and other multiple protection |  |  |
| Display | LCD |  |  |
| Design lifetime | $\geqslant 10$ years |  |  |
| Certification | UN38.3/UL1973/IEC62619 |  |  |
| Dimension( $L^{*} W^{*} \mathrm{H}$ ) | 600* $600 * 1732 \mathrm{MM}$ | $600^{*} 660^{*} 1954 \mathrm{MM}$ | $600 * 800 * 1954 \mathrm{MM}$ |
| Weight | 463KG | 564KG | 696KG |

## 409. 6VSeries High- Voltage Energy Storage




Modular design, standardized production, strong commonality, easy installation,
operation and maintenance


Perfect BMS protection function and control system, over current, over voltage, insulation and other multiple protection design.


Using lithium iron phosphate cell, low internal resistance, high rate, high safety, long life.
High consistency of internal resistance,
voltage and capacity of single cell.


The cycle times can reach more than 3500 times, the service life is more than 10 years,
the comprehensive operation cost is low.

Intelligent system, low loss, high conversion efficiency, strong stability, reliable operation.


Visual LCD display allows you to set operating parameters, view real - time data and operating status, and accurately diagnose operating faults.

Support fast charging and discharging.


Supports communication protocol such as CAN 2.0 and RS485, which can be used in various scenarios.



## 512V Series High- Voltage Energy Storage




Modular design, standardized production, strong commonality, easy installation, operation and maintenance


Perfect BMS protection function and control system, over current, over voltage, insulation and other multiple protection design.

The cycle times can reach more than 3500 times, the service life is more than 10 years,
the comprehensive operation cost is low.

Visual LCD display allows you to set operating parameters, view real - time data and operating status, and accurately diagnose operating faults.

Supports communication protocol such as CAN 2.0 and R5485, which can be used in various scenarios.

| Product model | 512050 | 512080 | 512105 |
| :---: | :---: | :---: | :---: |
| System demo |  |  |  |
| Battery module |  |  |  |
| Module modle | 51.2V50Ah | 51.2V80Ah | 51.2V105Ah |
| Serial/ Parallel | 16S1P | 16S1P | 16S1P |
| Module dimension | 482.6 * $416.2^{*} 132.5 \mathrm{MM}$ | $482.6 * 416.2 * 177 \mathrm{MM}$ | $482.6 * 416.2^{*} 177 \mathrm{MM}$ |
| Module weight | 30KG | 41.5 KG | 46.5KG |
| Number of modules | 10PCS | 10PCS | 10PCS |
| Batter y type | LiFePO4 | - LiFePO4 | LiFePO4 |
| System parameters |  |  |  |
| Rated voltage |  | 512 V |  |
| Working voltage range |  | 368-584V |  |
| Charge voltage |  | $544-552 \mathrm{~V}$ |  |
| Floating charge voltage |  | $536-544 \mathrm{~V}$ |  |
| Rated capacity | 50Ah | 80Ah | 105Ah |
| Energy | 25.6KWh | 40.96 KWh | 53.76KWh |
| Rated charge current | 25A | 40A | 504 |
| Peak charge current | 50A | 804 | 105A |
| Rated discharge current | 50A | 804 | 105A |
| Peak discharge current | 100A | 160A | 210A |
| Charge temperature |  | 0-55C |  |
| Discharge temperature |  | -10-55C |  |
| Optimum temperature |  | $15-25{ }^{\circ}$ |  |
| Cooling method |  | Natural cooling |  |
| Relative humidity |  | 5\%-95\% |  |
| Altitude |  | $\leqslant 2000 \mathrm{M}$ |  |
| Cycle Life | $\geqslant 3500$ ¢@80\%DOD, 0.5C/0.5C, 25C |  |  |
| Communication interfaces | CAN2.0/RS485/Dry |  |  |
| Protection | Over temperature, over current, over voltage, insulation and other multiple protection |  |  |
| Display | LCD |  |  |
| Design lifetime | $\geqslant 10$ years |  |  |
| Certification | UN38.3/UL1973/IEC62619 |  |  |
| Dimension( $\mathrm{L}^{*} \mathrm{~W}^{*} \mathrm{H}$ ) | $(600 * 600 * 1287 \mathrm{MM})^{\star} 2$ | $(600 * 600 * 1510 \mathrm{MM})^{\star} 2$ | $(600 * 600 * 1510 \mathrm{MM})^{\star} 2$ |
| Weight | $240 \mathrm{KG}+225 \mathrm{KG}$ | $300 \mathrm{KG}+285 \mathrm{KG}$ | $325 \mathrm{KG}+310 \mathrm{KG}$ |



System demo


| Battery module |  |  |  |
| :---: | :---: | :---: | :---: |
| Module modle | 512V160Ah | 51.2V230Ah | 51.2V280Ah |
| Serial/ Parallel | 16S2P | 16S1P | 16S1P |
| Module dimension | 482.6*554*221.5MM | $482.6 * 614 * 265.9 \mathrm{MM}$ | 482.6*754*265.9MM |
| Module weight | 72KG | 90KG | 114KG |
| Number of modules | 10PCS | - 10PCS | 10PCS |
| Batter y type | LiFePO4 | LiFePO4 | LiFePO4 |
| System parameters |  |  |  |
| Rated voltage | 512 V |  |  |
| Working voltage range | 368-584V |  |  |
| Charge voltage | 544-552V |  |  |
| Floating charge voltage | $536-544 \mathrm{~V}$ |  |  |
| Rated capacity | 160Ah 230Ah |  | 280Ah |
| Energy | 81.92 KWW | 117.76KWh | 143.36 KWh |
| Rated charge current | 80A | 115A | 140A |
| Peak charge current | 160A | 230A | 280A |
| Rated discharge current | 160A | 230A | 280A |
| Peak discharge current | 320 A | 460A | 460A |
| Charge temperature | 0-55 C |  |  |
| Discharge temperature | -10-55C |  |  |
| Optimum temperature | 15-25 ${ }^{\circ}$ |  |  |
| Cooling method | Natural cooling |  |  |
| Relative humidity | 5\%-95\% |  |  |
| Altitude | $\leqslant 2000 \mathrm{M}$ |  |  |
| Cycle Life | $\geqslant 3500$ ¢@80\%DOD, 0.5C/0.5C, 25C |  |  |
| Communication interfaces | CAN2.0/RS485/Dry |  |  |
| Protection | Over temperature, over current, over voltage, insulation and other multiple protection |  |  |
| Display | LCD |  |  |
| Design lifetime | $\geqslant 10$ years |  |  |
| Certification | UNB8.3/UL1973/IEC62619 |  |  |
| Dimension( $\mathrm{L}^{*} \mathrm{~W}^{*} \mathrm{H}$ ) | $(600 * 600 * 1732 \mathrm{MM})^{*} 2$ | $(600 * 660 * 1954 \mathrm{MM})^{*} 2$ | (600*800*1954MM)*2 |
| Weight | $463 \mathrm{KG}+448 \mathrm{KG}$ | $564 \mathrm{KG}+549 \mathrm{KG}$ | $696 \mathrm{KG}+681 \mathrm{KG}$ |

