

## Free standing / Wall-mounted Battery Energy Storage System

Introduce the LIFEPO4 PowerWall battery for residential energy storage a fashionable home energy storage solution. Thebattery is equipped with Superior quality smart BMS tomonitorthe battery and multiple protection. The UNIV-PowerWallseries lithium battery allows parallel connection to enhance capacity, and can easily monitor its working conditions by uplinkand optional bluetooth. The extraordinarycompatibility of it with the extensive inverter brand ensures seamless integration into your energy system. Selet the UNIV-PowerWall series batterytoensure a reliable and continuous power supplyultimate energydemand selection.

## Features And Advantages



Simple and Elegant Appearance



Versatile Modules 16kWh ~ 320kWh



10 Years Warranty









Large Scalability



## **Lithium Battery**

## Free-Standing Series

Specification



| Specification                |           |   |
|------------------------------|-----------|---|
| MODEL                        |           | UNIV-16kWh  |
| BATTERY PARAMETERS           |           |   |
| Total Energy (kWh)           |           | 16.08   |
| Useable Energy (kWh)         |           | 15.11   |
| Nominal Voltage (Vd.c)       |           | 51.2  |
| Voltage Range (Vd.c)         |           | 44.8 ~ 57.6   |
| Rated Capacity (Ah)          |           | 314   |
| Recommend Current (A)        | Charge    | 157   |
|                              | Discharge | 157   |
| Max. Current (A)             | Charge    | 200   |
|                              | Discharge | 200   |
| Recommend Using DOD          |           | 90%   |
| Scalability                  |           | Max 20 in Parallel  |
| Dimension (W *H* D)(mm)      |           | 525*720*245   |
| Weight (KG)                  |           | 117   |
| BMS Features                 |           | Over-voltage & Over-current Protection/Short-circuit Protection |
|                              |           | Low-voltage Protection/Over Temperature Protection/Cell Balance |
| Model                        |           | I   |
| Standard Features            |           | Button-Controlled Screen/Trip Protection/Bluetooth              |
| Communication                |           | CAN/RS485   |
| OPERATING CONDITION          |           |   |
| Operation                    | Charge    | 0°C ~ 55°C (32°F ~ 131°F)                                       |
| Temperature                  | Discharge | -20°C ~ 55°C (-4°F ~ 131°F)                                     |
| Storage Temperature          |           | -20°C ~ 55°C (-4°F ~ 131°F)                                     |
| IP Rating                    |           | IP20  |
| Installation Type            |           | Free-Standing   |
| Cooling Type                 |           | Natural   |
| Operating Environment        |           | Indoor (5% ~ 95% (RH) No Condensing)                            |
| Altitude                     |           | ≤2000 m   |
| CERTIFICATION AND SAF        | ETY       |   |
| Warranty                     |           | 5+5 Years   |
| Operation Life               |           | 15+ Years (25°C/77 °F)  |
| Certification                |           | CE/Cell UL 1973/IEC62619  |
| Transportation Certification |           | UN38.3/MSDS   |
| ·                            | **        |   |

The recommended and max. continuous operation current is for a battery cell temperature within 10~40°C to consider, out of such temp. range will cause a derating on operation current.