



3kw Portable Battery Backup Power 100ah 5kw Portable Lithium Battery

Basic Information

Place of Origin: ChinaBrand Name: Qiyuan

Certification: CE, IEC, MSDS, UN38.3
 Model Number: QESD24-3K-EPS

• Minimum Order Quantity: 10

Price: USD/CNY, Unit
Packaging Details: Carton packing
Delivery Time: 2 weeks

Supply Ability: 5000 set per month



Product Specification

Usage: Emergency
 Maintenance 1

Maintenance Type: Maintenance-free

Voltage: 51.2v
Nominal Capacity: 100AH
Warranty: 3years
Color: Black,Grey

Application: Outdoor Back Up Power/Energy Storage /

Electrical System

• Terminal: Cooper

Product Name: Portable Backup Emergency Power

Design Life: 8-10 YearsOem Order: Acceptable

• Highlight: 3kw portable battery backup power,

100ah portable lithium battery, 5kw portable lithium battery

Product Description

Compact integration design, convenient for movement and handling;

Temperature, overload, over voltage, over current, short circuit protection function; Overload, over temperature, restart after short circuit function;

Compatible with UPS and inverter, wide application range;

Use lithium iron phosphate batteries, high safety performance, with UL, CE certification; 12/24Vdc output;

Battery capacity configurable;

| Model | HW3K5000-220 | HW5K5000-220 | HW5000-51.2 |
|-------------------------------------|---|----------------|-------------|
| Rated power | 3KW | 5KW | - |
| System power parallel | - | Yes | - |
| | Grid in | put | |
| Input voltage / no. of phases | Single phase 3 wire (L+N+PE),220/230/240VAC | | - |
| Input voltage range | 90~300VAC | | - |
| Input frequency range | 50/60HZ±5 | | - |
| | AC out | tput | |
| Output voltage/no. of phases | Single phase 3 wire(L+N+PE),220/230/240VAC | | - |
| Output voltage accuracy / frequency | ±1% / 50, 60HZ | | - |
| Output wave | Pure sine | | - |
| Output distortion | <5%(linear load),<8% (non-linear load) | | - |
| Overload capacity | 3min@105%~125% rated load, 10s@125%~150% rated load, 0.2S@>200% rated load, | | - |
| | PV inp | | |
| PV charging mode | | PPT | - |
| PV Max power | 1500 | 4000 | - |
| PV voltage accuracy | ±2VDC | | - |
| PV standard/max voltage | 30~115/145VDC | 120~420/450VDC | - |
| PV max charging current | 60A | 80A | - |
| | Batte | | |
| Battery type | LifePO4 | | |
| Battery capacity | 3840WH | 5120WH | 5120WH |
| Charging voltage | 28.8VDC | 57.6VDC | 57.6VDC |
| Grid charging time | 3 hours | 3 hours | 2 hours |
| Battery parallel function | Yes | Yes | Yes |
| | Syste | | |
| Efficiency | 93% | 94% | - |
| Working temperature/humidity | -10~45°C/0~95% without condensati | | on |
| IP level | IP31 | | |
| Display | LCD | | LED |
| Noise | <50dB | | 0 |
| Structure | Lever & wheels, luggage design | | |
| Dimension mm | 520*310*660 | 520*310*660 | 520*185*560 |



Ningbo Qiyuan New Energy Co., Ltd



