

Outdoor 48V 100ah Portable Emergency Power Station 51.2v Camping Backup Battery

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE, IEC, MSDS, UN38.3

China

Qiyuan

10

QESD48-EPS-5K

Carton packing

500 set per month

Emergency

51.2v

100AH

3years

Cooper

Black,Grey

Electrical System

Maintenance-free

- Model Number:
- Minimum Order Quantity:
- Price: USD/CNY, Unit
- Packaging Details:
- Delivery Time: 1-2 months
- Supply Ability:



Product Specification

l Isaue.
obugo.

- Maintenance Type:
- Voltage:
- Nominal Capacity:
- Warranty:
- Color:
- Application:
- Terminal:
- Product Name:
- Design Life: 8
- Oem Order: Accept
- Highlight:
- 8-10 Years
 Acceptable
 48V portable solar battery backup,
 100ah portable emergency power station,
 51.2v camping backup battery

Portable Backup Emergency Power

Outdoor Back Up Power/Energy Storage /

Our Product Introduction

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; 24/48Vdc output;

Battery capacity configurable;

Madal				
Model Detect new or	HW3K5000-220 3KW	HW5K5000-220 5KW	HW5000-51.2	
Rated power System power parallel	35.00	Yes	-	
System power parallel	- Grid in		-	
Input voltage / no. of	Grid in	put		
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)		-	
	3min@105%~125% rated load, 10s@125%~150%			
Overload capacity	rated	-		
	0.2S@>200			
	PV inp			
PV charging mode		PT	-	
PV Max power	1500	4000	-	
PV voltage accuracy	±2\	-		
PV standard/max voltage	30~115/145VDC	120~420/450VDC	-	
PV max charging current	60A	80A	-	
	Batte	ry		
Battery type	· · · · · · · · · · · · · · · · · · ·			
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	 em		
Efficiency	93%	94%	-	
Working temperature/humidity	-10~45°C	on		
IP level		IP31		
Display	L	LED		
Noise	<50dB		0	
Structure		& wheels, luggage design	-	
Dimension mm	520*310*660	520*310*660	520*185*560	

Ningbo Qiyuan New Energy Co., Ltd

18858073356

tony@qygen.com

batteriesback-up.com