

China

10

QESD5K-48-S

Carton packing

500 set per month

Emergency

51.2v

100AH

3years

Cooper

Black,Grey

Electrical System

Maintenance-free

48v 5KW Portable Backup Battery 100ah Solar Energy Storage

Basic Information

- Place of Origin:
- Brand Name:
- Qiyuan CE, IEC, MSDS, UN38.3 Certification:
- Model Number:
- Minimum Order Quantity:
- Price: USD/CNY, Unit
- Packaging Details:
- Delivery Time: 1-2 months
- Supply Ability:



Product Specification

• Usage:

- Maintenance Type:
- Voltage:
- Nominal Capacity:
- Warranty:
- Color:
- Application:
- Terminal:
- Product Name:
- Design Life:
- Oem Order:
- Highlight:

8-10 Years Acceptable 48v Solar Energy Storage, 5KW Portable Backup Battery, 100ah Solar Energy Storage

Outdoor Back Up Power/Energy Storage /

Portable Backup Emergency Power

Product Description

Compact integration design, convenient for movement and handling; With power and battery capacity parallel function;

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;

Strong load capability, can be used for electric saws and other tools load;

Has pv charging function, can be used outdoors for a long time;

Use lithium iron phosphate batteries, high safety performance, with UL, CE certification;

Applicable for household and outdoor, can be used as UPS power and photovoltaic inverter, switch time less than 10 ms; Applicable with generator, super wide voltage input range of 90 ~ 280 vac.

48 v dc output;

48 v dc output;			
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	put	
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	MPPT		-
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	-
	Batter	-	
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	m	
Efficiency	93%	94%	-
Working	-10~45°C/0~95% without condensat		on
temperature/humidity			
IP level		IP31	
	LC	-	LED
IP level	<50	D 0dB	LED 0
IP level Display	<50	D	

Ningbo Qiyuan New Energy Co., Ltd

18858073356

tony@qygen.com

batteriesback-up.com