HC12V150BH -Solid State LiFePO4 Battery



Battery Specification

Preface

Thank you so much for buying lithium batteries.

Be sure to finish reading before installation / use; So you can use the lithium pack properly. After reading it, please keep it safe!

If there is any ambiguity about this specification, or if you need to discuss technical issues, please contact our company!

1.General Information

This specification defines the performance of rechargeable LiFePO4 battery pack **HC12V150BH**. Describes the type, performance, technical characteristics, installation, warning and caution of the battery pack.

2. Battery Specification (@ $25\pm5^{\circ}$ C)

NO	Items	Characteristics		
2.1	Normal capacity	Normal capacity		
2.2	Nominal energy		1.92KWh	
2.3	Nominal voltage		12.8V (4Serial-cell)	
2.4	Internal resistance	Internal resistance		
2.5	Normal charge voltag	14.4±0.1V		
2.6	Float charge voltage(for Star	13.8±0.1V		
2.7	Allowed MAX charge cu	75A		
2.8	Recommended charge c	≤30A		
2.9	Allowed MAX discharge of	150A		
2.10	End of discharge volta	10V		
2.11	Over current protect	800±50A		
		Length 490±2 mm		
2.12	Dimensions	Height 240±2 mm		
		width 171±2 mm		
2.13	Weight	≪15kg		
2.14	Self-discharge rate	≤3%/Month; ≤15%/ year		
2.15	Operation temperature	Charging	-20 \sim 45 $^{\circ}$ C (charging current less than 5A) 0 \sim 45 $^{\circ}$ C (charging current over 5A)	
		Discharging	-20∼60 ℃	
o (o	Storage environment	≤1month	-20~+35℃、45~75%RH	
2.16		Recommend environment	15∼30℃、45~75%RH	

3. Battery Performance

Testing Conditions: Ambient Temperature: 25±5°C; Huminity:45%~85%.

Normal charge: Charge battery under CC(0.2C)/CV(14.4V) mode until over charge protection or the charge current reduce to 0.02C, and then rest for 0.5h.

NO	Items	Criterion		Condition
	Cycle life @DOD100%	≥5000cycles		After Normal charge, discharge @0.2C current to the end Of discharge voltage. Repeat above process until discharge capacity reduce to 80% of initial value.
3.1	Cycle life @DOD70%	≥10000cycles		Charge the battery to 3.45V@0.2C current and hold for 0.5h, then discharge @0.2C current to 3.1V. Repeat above process until discharge capacity reduce to 80% of
				initial value.
3.2	Discharge	-20 ℃	≥97.5%	
	temperature	-0 ℃	≥100%	Capacity @specified temperature
		25 ℃	≥100%	
	characteristic@ 0.33C	55 ℃	≥95%	Capacity @ 25℃
3.2	Capacity	remain capacity ≥90%		After normal charge, store the battery $@25\pm5^{\circ}$ C for two
	retention rate			months., then discharge capacity @0.2C, the retention capacity accord with criterion.

4. BMS function

This battery pack has a battery management system (BMS), which can monitor the operation status of the system through Bluetooth, providing over discharge, over charge, over current, short circuit, over temperature and low temperature protection, display, heating,CAN communication.

4.1 BMS parameters

No	ltem	Content	Criterion
	Over	Over-charge protection for each cell	3.75±0.05V
4.1		Over-charge release for each cell	3.55±0.1∨
	charge	Over-charge release method	Under the release voltage
4.2	Over	Over-discharge protection each cell	2.5±0.1V
		Over-discharge release for each cell	2.6±0.10V
	discharge	Discharge over discharge release	Charge or Cut load
4.3	Over	Discharge over current warning	800±50A
	current	Discharge over current delay	≤100ms
		Discharge over current release	Auto release or Cut load
4.4	Short circuit	Short circuit protection value	1000A(<400us)
4.5	Cell balancing	Cell Balance Threshold	≥3300mV
		Opening voltage difference	30mV
		Off voltage differential	20mV

BT Kz 41 BT Kz 44 BT_Kz_424 BT_Kz_422 BT_Kz_430 Click the icon, to ch Click the cell is balancin BT_Kz_44 BT_Kz_418 SOC 6 Remaining capacity Nov p VV_Bat 10.0 220.0 220.0 b 00 De DC Ds > OT_Ch er the fau

4.2 Bluetooth function interface

5. function description

5.1 Heating function description

A. The heating function adopts BMS to control the heating film, and the protection plate can start the heating mode by collecting the temperature and current;

B. Heating film : The main cross-sectional structure of the diaphragm includes polyimide film (0.08), heating element (0.05), and polyimide in order Membrane (0.08), double-sided tape (0.11) with a total thickness of 0.36 ± 0.1 MM, strong adhesion and no cracking after long-term use;

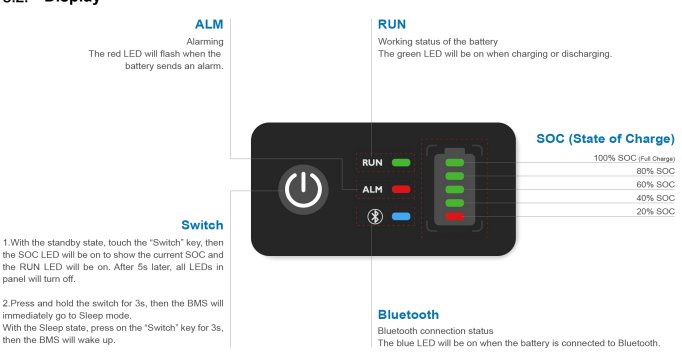
Working mode: Charging working mode: after the charging device is connected to the battery, the protection board performs current detection. If the current is less than 5A, the battery can be charged; if the current is more than 5A, the protection board needs to detect the temperature: a, when the temperature is less than 0 $^{\circ}$ C, turn on the heating film, the temperature When heated

to above 0 °C, the battery can be recharged, continue to heat until the temperature ≥ 10 °C to stop heating. b. When the temperature is ≥ 0 °C, it can be charged without heating.



Heating film

5.2. Display

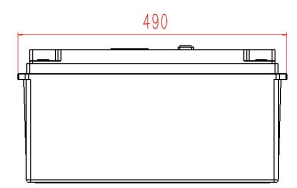


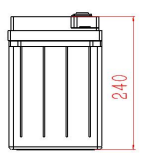
5.3. CAN

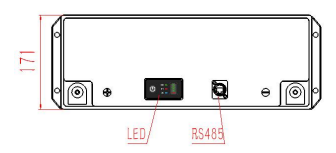
The BMS has the function of battery pack upload to CAN communication, 500K baud rate CAN communication interface adopts 8 P8C network interface. You can communicate with the Victron Cerbo GX box.

PIN	Definitions	
1, 2, 7, 8	NC(suspended)	
4	CAN-H	
5	CAN-L	
3,6	GND	

6. Dimension







7. Transport & Store

- Lithium-ion batteries are hazardous goods. Therefore the following points must be observed when transporting the battery modules:
- Observe the general transport regulations based on the mode of transport as well as all legal regulations.
- No fall down, no pile up over 5 layers and keep face up.
- Check the battery immediately after transport the battery.
- If user finds shell deformation of the battery pack, don't use it and contact us.

Warning & Tips.

Please read and follow the handling instructions before use. Improper use may cause heat, fire, rupture, damage or capacity deterioration of the battery. **HAICEN.** Describes is not responsible for any accidents caused by the usage without following our handling instructions.

Warning

- Battery must be far away from heat source, high voltage, and no exposed in sunshine for long time.
- Never throw the battery into water or fire.
- Never reverse two electrodes when use the battery.
- Never connect the positive and negative of battery with metal.
- Never knock, throw or trample the battery.
- Never disassemble the battery without manufacturer's permission and guidance.
- Never use mixed with other type of battery.

Tips

- Keep the battery against high temperature. Otherwise it will cause battery heat, get into fire or lose some function and reduce the life.
- When battery run out of power, please charge your battery timely (≤15day).
- Please use the matched or suggested charger for this battery.
- If battery emit peculiar smell, heating, distortion or appear any abnormity, please stop using.
- If the battery leaks and get into the eyes or skin, do not wipe, instead, rinse it with clean water and see doctor immediately.
- Please far away from children or pets.