LiFePO4 Battery Specification Model: TB-BL12200F-SC-M110A_HE_Re_UL



1. General Information

This specification defines the performance of rechargeable LiFePO4 battery pack TB-BL12200F-SC-M110A_HE_Re_UL manufactured by TOPBAND BATTERY CO.,LTD, describes the type, performance, technical characteristics, warning and caution of the battery pack.

2. Battery Specification (@ 25±5°C)

NO	Items	Characteristics
2.1	Normal capacity	200Ah
2.2	Nominal energy	1.28KWh
2.3	Nominal voltage	12.8V (LFP-4S4P)
2.4	Internal resistance	≤20mΩ @1kHz AC
2.5	Normal charge voltage	14.6±0.5V
2.6	Float charge voltage(for Standby use)	13.8±0.2V
2.7	Allowed MAX charge current	200A 30min@ 25±5°C
2.8	Recommended charge current	≤100A
2.9	Allowed MAX discharge current	200A 30min@ 25±5°C
2.10	End of discharge voltage	9.6-11V

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	Dimension		L 505±2mm	
2.11			W 172±2mm	
			H 255±2mm	
2.12	Weight (No accessories)		About:27Kg	
2.13	Operation temperature	Charge	0~45°C	
		Discharge	-20~60°C	
2.14	Self-discharge rate	Residual capacity	≤3 %/Month; ≤1 5%/ year	
		Recover capacity	≤1.5%/Month; ≤8%/ year	
	Storage environment	≤1month	-20~+60℃、5~75%RH	
2.15		≥3month	-10∼+45℃、5∼75%RH	
		Recommend	15~35℃、5~75%RH	
		environment		
2.16	Bluetooth APP	TBenergy		
2.17	Series& paralles	For 4 pcs series Or 4 paralles at most		

3. Electrical Characteristics & Test Condition

Testing Conditions: Ambient Temperature: $25\pm5\,^{\circ}\mathrm{C}$; Huminity: $45\%\sim75\%$. Normal charge: Charge battery under CC(0.33C)/CV(14.6V) mode until over charge protection or the charge current reduce to 0.05C, and then rest for 1h.

NO	Items	Criterion	Condition
3.1	Normal Capacity	200Ah	After Normal charge, discharge @0.33C current to the end of discharge voltage.
3.2	Internal Impedance	≤ 20m Ω	@50% SOC @1kHz AC internal resistance test instrument.
3.3	Short circuit protection	Auto cutoff load when short circuit	Connect the positive and negative of this battery pack through a lead with 0.1 Ω resistance.
3.4	Cycle life @DOD80%	≥4000 cycles	After Normal charge, discharge @0.33C current to the end of discharge voltage. Repeat above process until discharge capacity reduce to 80% of initial value.

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3.5	Discharge temperature characteristic @0.33C	-20 °C (6h)	≥70%		
		0℃(6h)	≥80%	Capacity @specified temperature the percentage accord with criterion	
		25℃(4h)	≥100%		
		55℃(4h)	≥95%		
3.6	Capacity retention rate	remain capacity ≥96%		After normal charge, store the batt 28days, then discharge capacity @ capacity accord with criterion.	

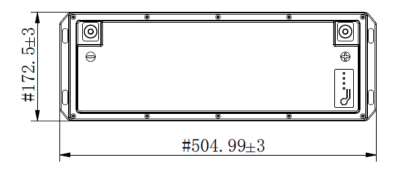
4. Circuit Protection

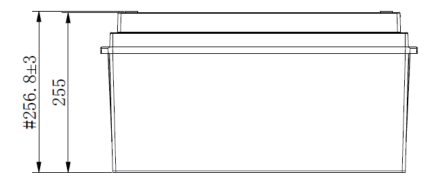
The batteries are supplied with a LiFePO4 Battery Management System (BMS)that can monitor and optimized each single prismatic cell during charge & discharge, to protect the battery pack overcharge, over discharge, short circuit. Overall, the BMS helps to ensure safe and accurate running.

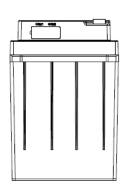
No	Item	Content	Criterion	
4.1	Over charge	Over-charge protection for each cell	3.75±0.03V	
		Over-charge release for each cell	3.60±0.05V	
		Over-charge release method	Under the release voltage	
4.2	Over discharge	Over-discharge protection each cell	2.50±0.05V	
		Over-discharge release for each cell	2.80±0.10V	
		Over-discharge release method	Charging	
4.3	Over current	Charge over current protection	210A±5A, delay time 23s~27s	
		Charge over current release	Discharge or auto release after 1min	
		Discharge over current protection	210A±5A, delay time 23s~27s;	
		Discharge over current protection	400A±20A, delay time 3s~4s	
		Discharge over current release	Charge or auto release after 1min	
		Short circuit protection	Do not short-circuit the electrodes	
4.4	Temperat ure	Charge over temperature protection	Protect@65±5℃; Release@50±5℃;	
		Charge under temperature protection	Protect@-10±5℃; Release@0±5℃	
		MOSEET avan tamparatura protection	Protect@103±10℃;	
		MOSFET over temperature protection	Release@65±10℃;	

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5.1 Product dimension







6.2 Transport & Store

The battery need to be charged every 6 months if out of use No fall down, no pile up over 6 layers, and keep face up.

6.3 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. SHENZHEN TOPBAND BATTERY CO.,LTD. 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;

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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.

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