

Technical Specification of 48V100AH Telecom Battery

Model: BTESF48V100-R(E)

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1. Scope

This specification describes the external dimensions, characteristics, technical requirements and matters needing attention of telecom lithium ion battery. This specification is applicable to BTESF48V100-R(E) lithium iron phosphate battery produced by Shenzhen BAK power battery Co., LTD.

2. Mechanical Design

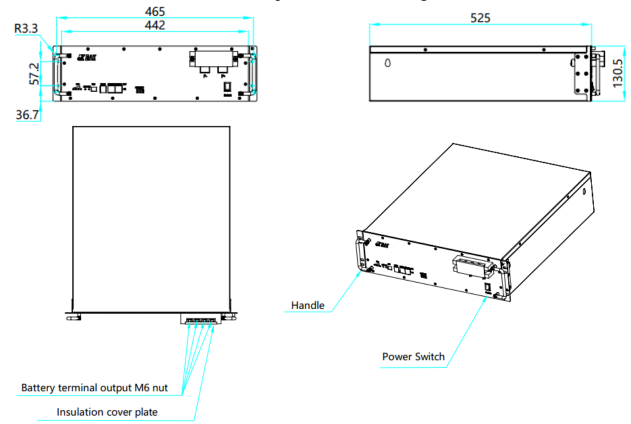
2.1 Battery specification: 48V100AH2.1.1 Combination Method: 15S2P



2.1.2 Finished product:

+ Battery dimension: 442*525*130.5mm

Finished product outline drawing



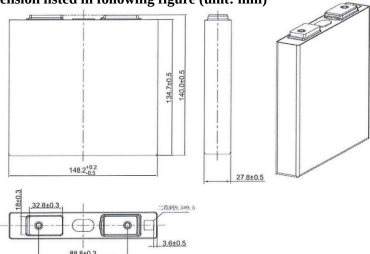
- + Installation Dimensions is suitable for 19" rack mounting
- + Battery container: make by steel & powder coated, prevent corrosion
- + Structure of sensors: All sensor locations must be fixed, solid, safe (cell, environment, chipset)
- + Power cord and signal wire: Must be fixed, firm, neat, with code on each wire in the tank



2.2 Cell model:

Model: LFP 3.2V50AH (27148130)

Cell physical dimension listed in following figure (unit: mm)



- + Cell structure: rectangular box with the thickness ≥0.6 mm metal cell coverage
- + The connection between the terminals of the battery cells by metal terminals using laser welding
- + Uniformity between battery cells in 1 battery Cells must be identical in structure, similar in size and weight
- $^{+}$ At the time the battery is fully charged, the voltage difference between the cell with the highest and lowest voltage is not more than 0.05V
- \pm The difference in capacity value between the cell with the largest and smallest capacity and the average capacity does not exceed 1%

3. Battery Pack Basic Performance

No.	Item	Parameter	Remark
1	Poted Conscity	100AH	23°C±5°C, 0.2C Constant current
1	Rated Capacity	100AH	discharging ,42V cut off
2	Rated Voltage	48V	Battery module rate voltage
			0°C~45°C, 0.2C CC charge to 54.75V then
3	Standard Charge Current	20A (0.2C)	CV charge,
			Cut off when charging current ≤0.05C
4	Max. Charge Current	100A (1C)	0°C~45°C, less than 1C
5	Charge Cut Off Voltage	54.75V	
6	Max Continuous discharge Current	100A (1C)	25°C±3°C, continuous 100A discharge
7	Discharge Cut Off Voltage	42V	
8	Max Pulse Discharge Current	120A	25°C±3°C; ≤1S
0	Wd-in-T(-lan)	0°C~55°C	During charge, battery and ambient
9	Working Temperature(charge)	0.0~33.0	temperature should not exceed 55°C
10	Working Tomporeture (disabores)	-20°C~60°C	Battery can work at specified temperature
10	Working Temperature(discharge)	-20 C~60°C	range with capacity loss in tolerance
11	Weight	46±2kg	



12	Impendence	≤20mΩ	AC 1kHz impendence with half electricity
13	Capacity self-discharge factor	3%/month	
1.4	Discharge/charge energy efficiency	≥95% 0.2	
14	(Wh/Wh)	Crt(Ah)	
1.5	Operating Humidity (charge and	50/ O50/	
15	discharge)	5%-95%	
16	Standard of protection against dust	IP20	

4. Main Performance

4.1 Battery pack main performance parameter

NO.	Ite	m	Standard	Test Method	
		0.2C	100%	Test Temperature: 25°C±3°C; Charge: 0.2C CC	
	Discharge Rate			charge to 54.75V, transfer to constant voltage, Cut	
1	Character Character	0.5C	≥98%	off when current ≤ 0.05 C	
		10	> 070/	Discharge: 0.2C/0.5C/1C constant current	
		1C	≥97%	discharge cut off @ 42V	
		55°C	≥95%	Change 0.2C CC shape to 54.75V transfer to CV	
	Capacity &	45°C	≥95%	Charge: 0.2C CC charge to 54.75V, transfer to CV,	
3	Temperature	25°C	100%	cut off when current ≤0.05c;	
	Character	0°C	≥65%	Discharge: 0.5C CC discharge cut off at 42V,	
		-10°C	≥50%	2 hours interval for the temperature.	
		1		After finish the standard charging, lay aside for	
			≥2000	30 min, in 25°C±5,0.2C CC discharge to 100%	
1	Life Couls	Clarina et a in		DOD, then go for next cycle.	
4	Life Cycle	Cnaracter		After finish the standard charging, lay aside for	
			≥4000	30 min, in 25°C±5,0.2C CC discharge to 80%	
				DOD, then go for next cycle.	
	25°C6months		≥95%	Change better with 600/ 750/ comedity for	
5	Storage	45°C3months 1		Charge battery with 60%~75% capacity for	
	Character	60°C1month	≥90%	storage	

4.2 Ambient Character

NO.	Item	Standard	Test Method
			After standard charge, test as below:
		No fire, No explosion, No	Temp: 40°C±5°C,
1	Steady damp	leakage. Discharge capacity	Relative Humidity: 90%~95%;
1	heat test	cannot be lower than 60% of	Standing time:48h; take out and place for 2h at
		initial capacity	room temperature, Then discharge with 1C till
			cut off voltage
			After standard charge, fix to vibration machine
2	X 7'1	No fire, No explosion, No	and vibrate 30 minutes each at XYZ direction.
2	Vibration	leakage.	Frequency Sweeping Rate:1oct/min;
			Vibration Frequency:10Hz~30Hz;



			Displacement amplitude (Single):0.28mm; Vibration Frequency:30Hz~55Hz;
			Displacement amplitude (Single):0.19mm.
			Under 25±3°Cambient temperature, put call
3	Low	No fire, No explosion, No	into vacuum cabinet, and reduce internal
3	Pressure	leakage.	pressure gradually to not high than 11.6kPa
			(Simulated altitude 15240m), keep 6 Hours
			Under the condition of shipment, the battery is
4	D T	No fire, No explosion, No	free fall from a height of 1 m to a concrete
4	Drop Test	leakage.	floor of 5 cm thick repeat 3 times from X,Y,Z
			axis direction.

4.3 Safe Performance

NO.	Item	Standard	Test Method
			After standard charge, Under 25°C ±3°C
1	Over Charge Test	No fire, No explosion,	ambient temperature for 1h.Then under the same
1	Over Charge Test	No leakage	temperature, 0.5C constant current charge to
			5V(the simple cell)
			After standard charge, Under 25°C ±3°C
2	Over Discharge Test	No fire, No explosion,	ambient temperature for 1h. Then under the
2	Over Discharge Test	No leakage	same temperature, 0.2C constant current
			discharge to 0V(the simple cell)
3	Heat shock	No fire, No explosion,	Put battery in hot cabinet, temperature is up with
3	rieat shock	No leakage	5°C
4	High Temperature	No fire, No explosion,	After standard charge, place battery in 85°C
4	Test	No leakage	for4h.
			After standard charge, ambient temperature for
5	Short Circuit	No fire, No explosion,	1h. Then put the battery by external short circuit
	Short Cheult	No leakage	for 10min, the outside line resistance should be
			less than $100 \text{m}\Omega$.

5. BMS

5.1 Protection Parameter

NO.	Item	Description	Value	Unit
		Unit Overcharge Warning Voltage	3600	mV
1	Over Charge Paremeter	Unit Overcharge Protection	3650	mV
1	Over Charge Parameter	Battery pack over charge warning voltage	53.25	V
		Battery pack over charge Protection voltage	54.75	V
		Unit Over discharge Warning Voltage	2700	mV
		Unit Over discharge Protection voltage	2500	mV
2	Over Discharge Parameter	Battery pack over discharge warning voltage	40.5	V
		Battery pack over discharge Protection	37.5	V
		voltage		
3	Charge Over Current	Charge Over Current Warning	105	A

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	Parameter		Charge 1st over current	110	A
			Short circuit at charging port	YES	
			Discharge Over Current Warning	105	A
4	Discharge Ove	er Current	Discharge 1st over current	110	A
4	Parameter		Discharge 2st over current	130	A
			Short circuit at discharging port	YES	
			High temperature warning	50.0	$^{\circ}\mathrm{C}$
		Chargo	Low temperature warning	5.0	$^{\circ}\mathrm{C}$
		Charge	High temperature protection	55.0	°C
5	Temperature		Low temperature protection	0.0	$^{\circ}\mathrm{C}$
3	Protection	Discharge	High temperature warning	55.0	$^{\circ}\mathrm{C}$
			Low temperature warning	-15.0	$^{\circ}\mathrm{C}$
			High temperature protection	60.0	$^{\circ}\mathrm{C}$
			Low temperature protection	-20.0	$^{\circ}\mathrm{C}$
	~ .	Real-time d	isplay of parameters: battery capacity (SOC,	SOH), cha	arging and
	Software	discharging voltage and current (each cell and battery), temperature (environment			
	monitoring	in battery, B	in battery, BMS circuit, cell PIN), number of operating cycles		
6	function of upper		display of operating status: over-threshold warning (low and high		
	computer	threshold) current, voltage, temperature, low capacity, battery cell failure, sensor			
	failure				

5.2 Electrical Parameter

NO.	Item	Min	Typical	Max	Unit
1	Manage cell qty	-	15	-	个
2	Normal Working Voltage	-	48	54.0	V
3	Working temperature range	-20	25	60	°C
4	Continuous charge current	-	20	50	A
5	Continuous discharge current	1	50	100	A
6	Total Operate Power Consumption	1		35	mA
7	Total dormant Power Consumption 100				uA
8	Display precision of SOC and SOH			5%	
9	Simultaneous monitoring capabilities	≤ 15pcs modules			
10	Cell voltage display 1mV				
11	Battery voltage display	10mV			
12	Battery current display	10mA			
13	Temperature display	1℃			
14	crror of voltage value of cell, average displayed on oftware and actual measurement < 0.5%				
15	Error of current value of tank displayed on software and actual measurement	≤2% 0.5Crt (A)			
16	Error value of charge discharge current	≤2%@FS			
17	Error between temperature value of cell, BMS, battery displayed on software and actual measurement		≤2 °(C	

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5.3 Function

NO.	Function	Description
1	Setup address devices	By dial switch
2	System Rest	Using reset button
3	Communicate Interface	RS485 connecter allows several devices connecting in parallel to enlarge battery capacity. RS232 interface communicates with computer
4	SOC Evaluate and Display	Can dynamic evaluate SOC for each battery pack, and display the remaining power by 4green LED.
5	Operation Status Display	Can display system operation status by 1 green LED.
6	Failure Warning Display	Cn display system failure by 1 red LED
7	Data Storage	Can record battery array's voltage, temperature, each charge and discharge power
8	Low Consumption	Very slight static consumption deviation, and low operation & standby consumption
9	SOH Evaluation	Per sampling information, can do SOH evaluation for whole battery
10	Balance Management	≥50mA Balance current function during charging, improve cell voltage consistency; When the maximum cell voltage is greater than or equal to the starting voltage of equalization (adjustable), and the difference between the maximum cell voltage and the minimum cell voltage is greater than or equal to the difference between the opening voltage (adjustable), the equalization circuit of the maximum cell voltage is opened;
11	Unit Voltage Inspection	Test cell unit's voltage, 15S Max can be inspected
12	Temperature Inspection	Battery temperature protection function, battery high& low temperature protection and component high temperature protection.
13	Charge & Discharge control	Disconnect failed module when at abnormal charge, over discharge, over-hot, over current, short circuit, separate each defective module timely and reduce defective scope.
14	Short Circuit Protection	When battery has short circuit, system will be automatically protective within 300us (adjustable), disconnect load and recover. When the current value of the discharge circuit is too large to trigger the short-circuit protection value, BMS cuts off the discharge MOSFET, and the protection can be removed by removing the load or charging.
15	Communication	Through connection between upper computer and BMS, can remote signaling. Remote control, remote adjust,
16	Battery in Parallel Connection Management	Support multiple-unit battery connection in parallel, and set up address. When the charging current is greater than or equal to the charging current limit value (adjustable), BMS starts the current limit charging



			function and limits the charging current to the set value (standard 10A) to charge the battery pack with the set value;	
Ī	17	The event store	Store 400	
Ī	18	power switch	tch With ON/OFF switch (Optional)	

6. Storage and Transportation Requirement

	Requirement	
Storage Temperature	Less than 1month	-20°C~55°C
	Less than 6months	-10°C~+35°C
Humidity	<70%RH	
Storage SOC	60%~75%SOC	

7. Accessories list

NO.	Product	Discretion	Quantity	Unit
	Power Cable	Length: 500mm,	1	PCS/module
1		wire diameter: 25mm,		
		1 positive and 1 negative pole		
2	External communication line	Length:500mm, RJ45 port *2	1	PCS/module
2	RS485-USB Converter	Length:1000mm,	1	PCS/10 modules
3	Cable			

8. Note for battery Usage

8.1Prohibition

For avoiding battery leakage, heat radiating, explosion, below prevent tips should be taken care of:

- A) Prohibition of disassembly or re-assembly;
- B) Prohibition of short circuit battery;
- C) Prohibition to use near hot source;
- D) Prohibition of dumping of battery into water, ocean or getting battery wet;
- E) Prohibition of charging near fire or under sunlight;
- F) Charge with specified charge according to charging requirement;
- G) Prohibition of inserting nail into battery, hammering or stepping on foot;
- H) Prohibition of throwing;
- I) Prohibition to use with damaged or deformed battery

8.2 Attentions

- A) Prohibit of using battery in sunlight, otherwise will cause over hot, firing, or function failure, life reducing;
- B) Prohibit use near static place which over 64V;
- C) Prohibit charge at temperature below 0°C or above 60°C;
- D) When use at first time, if has corrosion, or bad smell, or any other abnormal, please do not use;