

Specification of Lithium-ion Cylindrical Rechargeable Battery

Product Type:

Lithium-ion Cylindrical Rechargeable Battery

Battery Model:

18650-2P

Product Description:

2P with PCM

Battery Capacity:

5000mAh

	Company Name:	
	Material number	
Customer Approval	Signature	
	Date	
	Company Stamp :	



1. Scope

This document describes the product specification and using condition of the Lithium-ion Cylindrical rechargeable cell supplied by Akyga Battery

2. Product

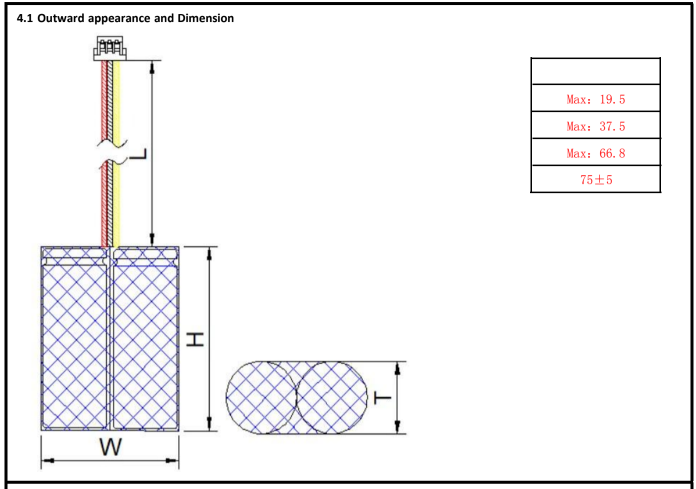
2.1 Name : Lithium-ion Cylindrical rechargeable cell

2.2 Battery Model: 18650-2P

3. Specification

ltem		Specification					
3.1	Nominal voltage	3.7	V				
3.2	Typical capacity	5000	mAh	at room temperature of $25\pm2^\circ\!\mathrm{C}$ discharge from 4.2V to 2.75V at 0.2C mA			
	Minimal capacity	4900	mAh				
3.3	Initial impedance	≤ 160	mΩ	The Specifications included cell;PCM;wire			
3.4	Full charge voltage	4.20±0.05	V				
3.5	Pack Voltage	3.6-4.0	V	As of shipment.			
3.6	Standard charge current	1000	mA				
3.7	Max charge current	2500	mA				
3.8 Charging method		cc/ cv		charge with constant current 0.2C to 4.2V, then charge with constant voltage 4.2V till charge current is less than 0.01C			
3.9	Standard discharging current	1000	mA				
3.10	Max discharge current	2500	mA				
3.11	Discharge cut-off voltage	2.75	V				
3.12	Operating environment:	Chargin 65±20 Discha	0%RH	10°C ~ 15°CMAX Charge current: 0.2C15°C ~ 45°CMAX Charge current: 0.5C			
		Discila	Iging	-20℃~55℃;65±20%RH			
3.13	Storage environment	-10℃~25℃ 65±20%RH		storage for a long time(\geq 3months) and the storage condition shall be: \leq 25°C; 65±20%RH; 3.7~3.9V			
3.14	Pack Weight (Approx)	94.0	g				

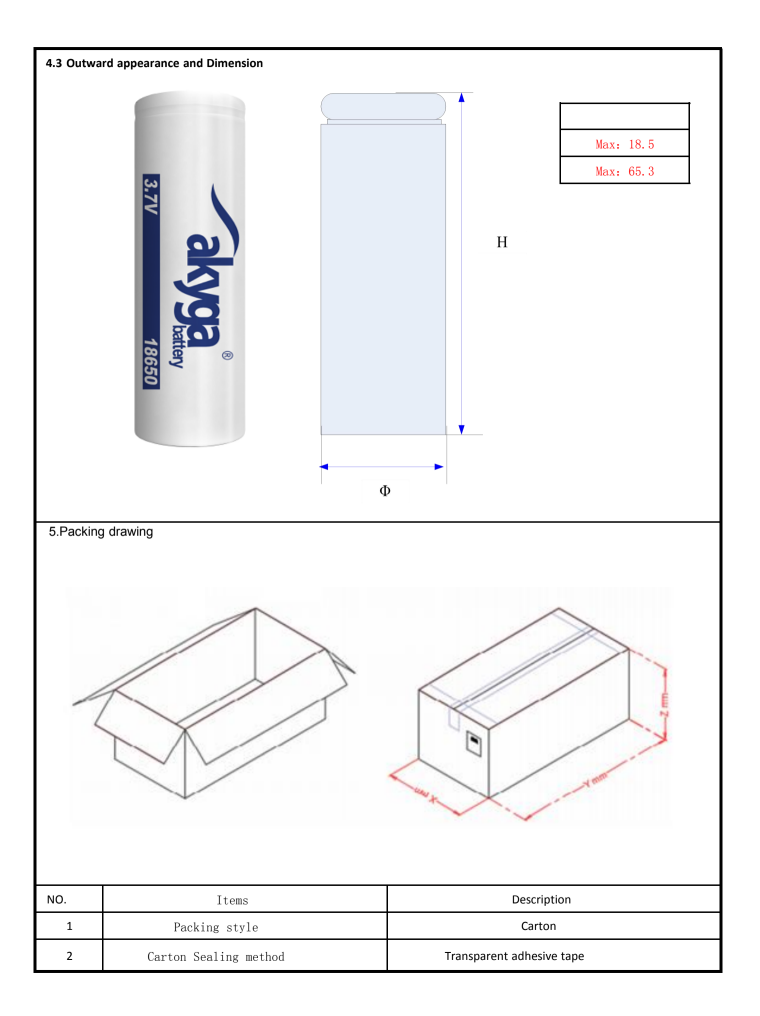




4.2 Basis BOM List

ltem	Reference	Material name	Model/Specification	Quantity	Remark
1	Cell	18650	3.7V 2500 mAh	2	
2	РСМ	ZN-PCM	HY-4035 DW01+8205A*2+10KNTC	1	
3	Red wire	UL1571 AWG24#	Red	1	
4	Black wire	UL1571 AWG24#	Black	1	
5	Yellow wire	UL1571 AWG24#	Yellow	1	
6	Connector	ZH-3P	Red-Black-Yellow	1	





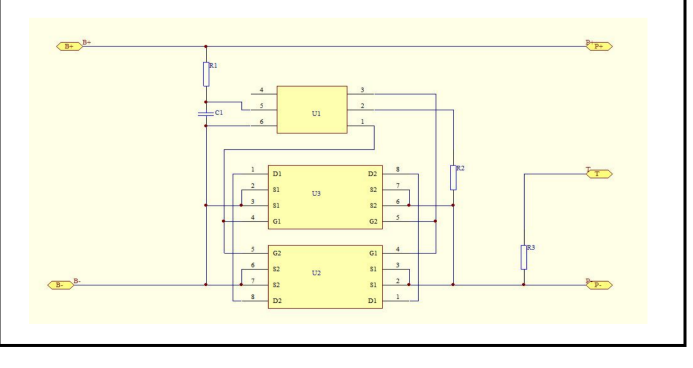


Symbol	Name	MIN	Typical.	Max	Unit
VDET1	Over-Charge detect voltage	4.25	4.3	4.35	V
VDET2	Over-discharge detect voltage	2.30	2.45	2.60	V
IEC	Excess Current threshold	4.0		9.0	А
IDD	Supply current	1	3.5	7	μΑ
RD	Internal resistance in normal operation		45	60	mΩ

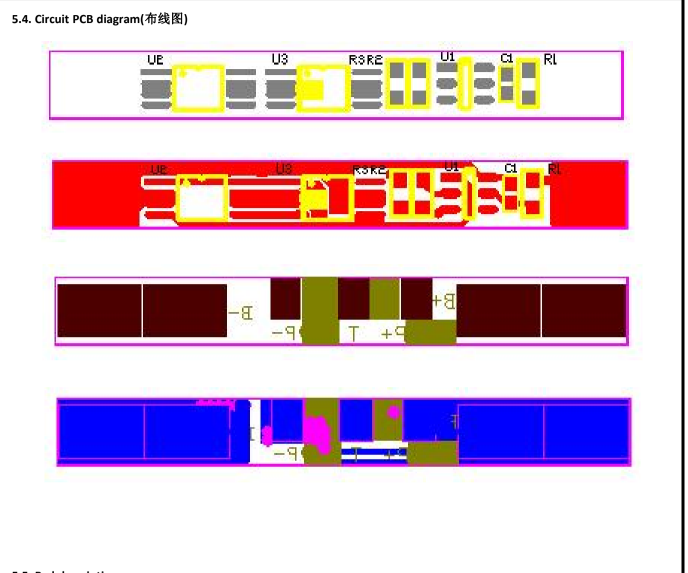
5.2 BOM

物料代号	物料规格	用量
U1	DW01 /SOT-23-6	1
U2/U3	8205 /TSSOP-8	2
R1	$100\Omega \pm 5\%/0603$	1
R2	1 K Ω \pm 5%/0603	1
R3	1	1
C1	0.1µF/−20%/+80%/16V/0402	1
B-/B+	7*3*0.3	2
PCB	HY-4035	1

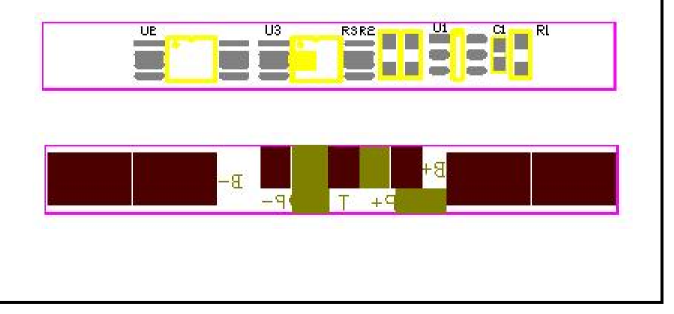
5.3 Schematic diagram







5.5. Pad description





6. Visual Inspection

There shall be no such defect as scratch, flaw, crack, and leakage, which may adversely affect commercial value of the cell.

7. Cell Specification

7.1 Electrical characteristics

ltems	Test Method and Condition					Cri	iteria	
7.1.1 Full charge	charge to 4.2V with 0.2C ,then go on charging with constant voltage 4.2V till charge current declines to 0.01C .					/		
7.1.2 Initial capacity	The capacity means the discharge capacity of the cell that was discharged to 2.75V with discharge current of 0.2C within one hour after the full charge.					≥ 4900 mAh		
7.1.3 Cycle life	Cycle life is the capacity of the cell that was repeated 300 cycles with full charge and then discharging to2.75V with discharge current of 0.2C .						6 Il capacity	
7.1.4 Initial impedance	Cell resistance was measured at AC 1KHz after 50% charge and the test temperature was 25 $^\circ\! \mathbb{C}.$					< 160 mΩ		
	The discharge capacity of contrast, under the conditions of different temperature in 25 $^{\circ}$ C under the condition of normal temperature after full charge of the battery, as shown in the table below normal temperature and high temperature to the capacity of 0.2 C to 3.0 V, low temperature is 0.2C to 2.5 V discharge capacity.the time between charging and discharging must beyond 3 hours.							
Temperature	table below nor temperature is (mal temperature 0.2C to 2.5 V dis	emperature after e and high tempe	full charge of the full charge of the full charge of the ca	e batter pacity of	y, as sho [:] 0.2 C to	wn in the 3.0 V, low	
Temperature	table below nor temperature is (mal temperature 0.2C to 2.5 V dis hours.	emperature after e and high tempe	full charge of the full charge of the full charge of the ca	e batter pacity of n chargin	y, as sho ² 0.2 C to ng and di	wn in the 3.0 V, low	
Temperature	table below nor temperature is (must beyond 3	mal temperature 0.2C to 2.5 V dis hours. mperature	emperature after e and high tempe scharge capacity.t -20°C	full charge of the rature to the ca he time betwee Discharge ter O°C	ne batter pacity of n chargin mperatu 2	y, as sho ⁵ 0.2 C to ng and di re 5℃	wn in the 3.0 V, low ischarging	
Temperature Capacity Test 7.1.6	table below nor temperature is (must beyond 3 Charge ter 25 After the full cha	mal temperature 0.2C to 2.5 V dis hours. mperature °C arging, storage t	emperature after e and high tempe scharge capacity.t	full charge of the rature to the cache time between between Discharge ten $0^{\circ}C$ $\geq 80\%$	ne batter pacity of n chargin mperatu 2 10 for 0	y, as sho 0.2 C to and di re 5°C 00% Capacity $\geq 90\%$	wn in the 3.0 V, low ischarging	
Temperature Capacity Test 7.1.6 Self-discharge	table below nor temperature is 0 must beyond 3 Charge ter 25 After the full cha 28 days, then m 2.75V.	mal temperature 0.2C to 2.5 V dis hours. mperature ℃ arging, storage t easure the capa	emperature after e and high tempe scharge capacity.t -20°C ≥50% he cells in a temp	full charge of the rature to the cache time between between between Discharge terms $0^{\circ}C$ $\geq 80\%$ berature of 25 °C ge current of 0.2	mperatu	y, as sho conception of the second s	wn in the 3.0 V, low ischarging 55℃ ≥85%	
7.1.5 Temperature Capacity Test 7.1.6 Self-discharge 7.1.7 store	table below nor temperature is 0 must beyond 3 Charge ter 25 After the full cha 28 days, then m 2.75V.	mal temperature 0.2C to 2.5 V dis hours. mperature ℃ arging, storage t easure the capa	emperature after e and high tempe charge capacity.t -20°C ≥50% he cells in a temp city with discharg	full charge of the rature to the cache time between between Discharge terms $0^{\circ}C$ $\geq 80\%$ perature of 25 °C ge current of 0.2	mperatu	y, as sho conception of the second s	wn in the 3.0 V, low ischarging 55℃ ≥85%	



7.2 Mechanical characteristics

ltems	Test Method and Condition	Criteria
7.2.1 Vibration Test	Fixed the fully charged cell to vibration table and subjected to vibration cycling that the frequency is to be varied at the rate of 1Hz per minute between 10Hz and 55Hz, the excursion of the vibration is 0.8mm. The cell shall be vibrated for 90 ~100 minutes per axis of XYZ axes.	No explosion No fire, No leakage.
7.2.2 Drop Test	The cell was dropped freely from the height of 1000mm to the concrete floor, and each surface was dropped once	No explosion, No fire

7.3 Safety 安全测试

Items	Test Method and Condition	Criteria
7.3.1 Crush Test	The pressure on the surface of the fully charged cell do not stop being raised until 17.2 Mpa when the cell is crushed by two flat surfaces.(Max13kN)	No explosion, No fire.
7.3.2 Heating	After full charging at 0.1C, put the battery in the baking oven and start , the temperature of the oven is to be raised at a rate of 5° per minute to a temperature of $130\pm2^{\circ}$, remain for 10minutes at that temperature	
7.3.3 Short-Circuit Test	After full charge, the positive and negative polarities are connected together by a copper wire whose resistance is less than or equal to $80\pm20m\Omega$.	No explosion, No fire .
7.3.4 Over-charge Test	The cell is overcharged to 4.6V with a current of 3C and holded for 8 hours.	



8. Standard environmental test condition

Unless otherwise specified, all tests stated in this Product Specification are conducted at below condition.Temperature: 25±2℃Relative humidity : 65±20%

9. Charging

Charging current and charging voltage should be less than specified in the Product Specification. The charger shall be designed to comply with Product Specification.

It is dangerous that charging with higher current or voltage than Product Specification may cause damage to the cell electrical, mechanical safety performance.

10. warranty

 Period of warranty:
 12 months after sales;

 Range of warranty:
 There is low voltage, expansion or leakage with the correct use of the cell in the period of warranty.

11. Liability

Please use the Lithium-ion Polymer rechargeable cells supplied by Akyga Battery under the product specification. It may cause fire or expansion if the cells are used incorrect .We will not guarantee the safety unless the cells are used under the product specification.

12. Identification

Warnings would better be marked on the surface of the battery which is tied up by certain cells:

*Using the charger designated by the manufacturer.

*Don't throw the battery in fire or heat it .

*Don't short-circuit .

*Don't unpack the battery or change its structure.



13. Notice for Designing Battery Pack

13.1 Battery Pack design

13.1.1 Battery shell should be with enough mechanical strength, to protect the inner cell from mechanical shock;

13.1.2 No cell movement in the battery pack should be allowed;

13.1.3 No Sharp edge or bulge components should be inside the pack containing the battery;

13.2 Avoid some components to contact the edge of packing foil of batteries ;

13.3 Tab connection

13.3.1 Ultrasonic welding or spot welding is recommended to connect battery with PCM or other parts;

13.3.2 The tab is not very firm. Don't bend the tab . especially the positive pole. It will rupture easily;

13.3.3 If apply manual solder method to connect tab with PCM, below notice is very important to ensure battery performance:

1). The solder iron should be temperature controlled and ESD safe;

2). The soldering iron temperature should be 360-420 $^\circ C$;

3). Soldering time should not be longer than 3s ;

4). Soldering times should not exceed 3 times ,secondary welding should be done after the poles are cooling;

5). Directly heat cell body is strictly prohibited;

6). Don't let the electric iron contact the surface of the cell.

Please use the battery according to the provisions as below ,Incorrect using of the battery may cause fire or expansion, and destroy its performance.

14.Warnings

- 14.1 Don't throw the cell in fire or heat it or store it in high temperature place ;
- 14.2 Don't operate or use the cell under high temperature or next to the heating material. Don't throw the cell in fire or heat it;
- 14.3. Don't fix the positive and negative of the cell reversely to the electrical equipment ;
- 14.4 Don't connect the positive and negative polarities by metallic conductor such as a metallic wire;
- 14.5 Don't impact or scrape the surface of the cell by spiculate parts;
- 14.6 Don't stab it with a needle, beating, treading, fold or other way;
- 14.7 Don't drop or fling the cell randomly;
- 14.8 Keep the cell sealed!(Don't open or deform folding edge,Don't bend or fold sealing edge,etc);
- 14.9 Don't unpack the battery or change its structure!;
- 14.10 Don't throw the cell in water, please keep it from humidity.



15.Attention

- 15.1 Please use the qualified equipment for charging and recharging the cell;
- 15.2 Don't use different type of cells supplied by different manufacturer together;
- 15.3 Don't charge the heating or modification cell;
- 15.4 Don't let the cell over-discharge.

16.1Reminding

- 16.1 Don't use the damaged cells (the sealing edge was damaged, the pack was damaged, the electrolyte leakage, etc.). If the cell heating when using, go far away from the cell, it may avoid unnecessary damage;
- 16.2 Theoretically, there is not flowing electrolyte in the cell, but if the leakage of electrolyte happen, or the electrolyte splash down to the skin, eyes or other parts of the body, wash with water and go to hospital immediately;
- 16.3 The cells supplied by Akyga Battery had passed the QC before sales, If there is any abnormal problem such as unidentified heating, expansion and peculiar smell, please contact with us;
- 16.4 The Pack stored beyond half year should be charged to 3.7~3.9V/cell with constant current at 0.5C .