



Name: Polymer Lithium-Ion Battery

Model: AKYGA INR18500-19M

SPEC: 3.6V / 1900mAh

#### **Specification Modification Records**

Modification Time	Descriptions	Issued Date	Approved By
	Release 1	2024-04-03	

Content

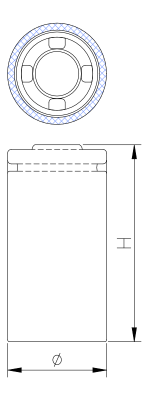
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## 2.Scope

This specification describes the basic performance, technical requirement, testing method, warning and caution of the Li- ion Cylindrical rechargeable battery .The specification only applies to Akyga.

## 3. Products assembly drawing and size refers to picture



NO.	Item	Specifications
1	Diamete	18.7-0.5mm ( PVC)
2	Height	50.3-0.6mm



# 4. Specification

	Item Specifications					
Typical Capacity		1900mA	\h	@ 0.2C Discharge		
Minimum capacity			1880mA	<b>x</b> h	@ 0.2C Dischar	ge
Nominal voltage			3.70V			
Standard Charge			CC/CV,0.2C5A, 4.20V			
Standard Discharge			CC,0.2C5A, 2.75V			
End-of-charge Voltag	e		4.20V			
End-of-charge Current			0.02C5A	(At CV mo	de)	
End-of-discharge Voltage			2.75 V			
Charging Time			8.0hours (standard charge)			
Quick Charge Current			1900mA (1.0C <sub>5</sub> rate)			
Quick Discharge Current			1900mA (1.0C <sub>5</sub> rate)			
Maximum instantaneous pulse discharge current		3800mA (2.0C <sub>5</sub> rate)				
Initial Impedance			Max:55mΩ			
Weight			Approx: 35.5±2g			
Operating temperature			Charging( ): $0^{\circ}$ C~45°C Discharging( ): $-20^{\circ}$ C~60°C			
Storage temperature			-5°C~35°C			
Storage Humidity			≤75% RH			
Appearance			Without	scratch disto	rtion contamina	ation and leakage
Standard environmental condition			Humid	ity	; ;	25±3℃ : 45-75%RH : 86-106 KPA
Temperature Dependence of Discharge Capacity  @ 0.2C Discharge						
Charge temperature D			Discharge	e temperatu	ıre	
25℃	-20℃	0	$^{\circ}\!\mathbb{C}$	15℃	25℃	40°C
Relative Capacity 70%			80%	90%	100%	100%
	Minimum capacity  Nominal voltage  Standard Charge  Standard Discharge  End-of-charge Voltage  End-of-charge Current  End-of-discharge Volta  Charging Time  Quick Charge Current  Maximum instantaneous  current  Initial Impedance  Weight  Operating temperature  Storage temperature  Storage Humidity  Appearance  Standard environmenta  Temperature Dependarge temperature	Minimum capacity  Nominal voltage  Standard Charge  Standard Discharge  End-of-charge Voltage  End-of-charge Current  End-of-discharge Voltage  Charging Time  Quick Charge Current  Maximum instantaneous pulse disch current  Initial Impedance  Weight  Operating temperature  Storage temperature  Storage Humidity  Appearance  Standard environmental condition  Temperature Dependence of Discharge temperature  25°C  -20°C	Minimum capacity  Nominal voltage  Standard Charge  Standard Discharge  End-of-charge Voltage  End-of-discharge Voltage  Charging Time  Quick Charge Current  Maximum instantaneous pulse discharge current  Initial Impedance  Weight  Operating temperature  Storage temperature  Storage Humidity  Appearance  Standard environmental condition  Temperature Dependence of Discharge (@ 0.2.)  arge temperature	Minimum capacity       1880mA         Nominal voltage       3.70V         Standard Charge       CC/CV, Standard Discharge         End-of-charge Voltage       4.20V         End-of-charge Current       0.02CsA         End-of-discharge Voltage       2.75 V         Charging Time       8.0hours         Quick Charge Current       1900mA         Maximum instantaneous pulse discharge current       3800mA         Initial Impedance       Max:55t         Weight       Approx:         Storage temperature       -5 °C ~35         Storage Humidity       ≤75% I         Appearance       Without         Standard environmental condition       Temperature Humid Atmospi         Temperature Dependence of Discharge Capacity @ 0.2C Disclarge temperature       Discharge         25 °C       -20 °C       0 °C	Minimum capacity       1880mAh         Nominal voltage       3.70V         Standard Charge       CC/CV,0.2C₅A, 4.20V         End-of-charge Voltage       4.20V         End-of-charge Current       0.02C₅A (At CV mo         End-of-discharge Voltage       2.75 V         Charging Time       8.0hours (standard ch         Quick Charge Current       1900mA (1.0C₅rate)         Maximum instantaneous pulse discharge current       1900mA (1.0C₅rate)         Maximum instantaneous pulse discharge current       3800mA (2.0C₅rate)         Meight       Approx: 35.5±2g         Operating temperature       Charging( ): 0'Discharging( ): 0'Discharging( ): -2°         Storage temperature       -5°C~35°C         Storage Humidity       ≤75% RH         Appearance       Without scratch diston         Temperature (Humidity Atmospheric Pressure)         Temperature Dependence of Discharge Capacity @ 0.2C Discharge         arge temperature       Discharge temperature         25°C       -20°C       0°C       15°C	Minimum capacity       1880mAh       @ 0.2C Dischar         Nominal voltage       3.70V         Standard Charge       CC/CV,0.2CsA, 4.20V         Standard Discharge       CC,0.2CsA, 2.75V         End-of-charge Voltage       4.20V         End-of-discharge Current       0.02CsA (At CV mode)         End-of-discharge Voltage       2.75 V         Charging Time       8.0hours (standard charge)         Quick Charge Current       1900mA (1.0Csrate)         Maximum instantaneous pulse discharge current       3800mA (2.0Csrate)         Initial Impedance       Max:55mΩ         Weight       Approx: 35.5±2g         Operating temperature       Charging( ): 0°C~45°C Discharging( ): -20°C~60°C         Storage temperature       -5°C~35°C         Storage Humidity       ≤75% RH         Appearance       Without scratch distortion contaminal condition         Temperature Dependence of Discharge Capacity (@ 0.2C Discharge         Temperature Dependence of Discharge temperature         Discharge temperature         Discharge temperature         Discharge temperature



## General Performance

No.	Item 项目	Test Methods and Condition	Criteria 标
5.1	0.2C Capacity	After standard charging, rest battery for 10min, then discharging at 0.2C to voltage 2.75V, recording the discharging time.	≥300min
5.2	Cycle Life	Constant current 0.5C charge to 4.2V, then constant voltage charge to current declines to 0.01C, rest 10min, constant current 0.5C discharge to 2.75V, rest 15min. Repeat above steps till continuously discharging capacity Higher than 80% of the Initial Capacities of the Cells	≥300 times(次)
5.3	Capability of keeping electricity	$25\pm3^{\circ}$ C, After standard charging, rest the battery 28days, discharging at 0.2C to voltage 2.75V, recording the discharging time.	≥240min

## Environment Performance

No.	Item	Test Methods and Condition	Criteria
6.1	Discharge at high temperature	After standard charging, rest the cells 4h at 60 $\pm$ 2 $^{\circ}\text{C}$ , then discharging at 1C to voltage 3.0V, recording the discharging time.	≥54min
6.2	Discharge at low temperature	After standard charging, rest the cells for 4h at $-20\pm2^{\circ}\mathrm{C}$ , then discharging at 0.2C to voltage 2.5V, recording the discharging time.	≥210min
6.3	Thermal shock	Put the cells in the oven. The temperature of the oven is to be raised at $5\pm2^\circ\mathbb{C}$ per minute to a temperature of $130\pm2^\circ\mathbb{C}$ and remains 30 minutes.	No fire or explosion



## 7 Safe Characteristic

No.	Item	Test Methods and Condition	Criteria
7.1	Over charge testing	At 25 $\pm$ 3 °C , charging cells with constant current 2C to voltage 5.0V, Stop test till cells temperature 10 °C lower than max temperature.	No fire or explosion
7.2	Forced discharge	At 25 $\pm$ 3 $^{\circ}\text{C}$ , discharge to the termination voltage according to the standard discharge requirements, and then reverse charge at 1C current for 90 minutes	No fire or explosion
7.3	Short-circuit testing	After being charged according to standard, place it in an environment of $25\pm5^\circ$ and $55\pm5^\circ$ , and then connect the positive and negative extremes with a wire to ensure that all the external resistance is $80\pm20$ m $\Omega$ . The battery temperature drops to $20\%$ lower than the peak value or the short circuit time reaches $24$ h	No fire or explosion
7.4	Vibration test	Standard charged and fixed on the vibration table and subjected to vibration cycling that the frequency is to bevaried at the rate of 1Hz per minute between 10Hz and 55Hz, battery is to be subjected to simple harmonicmotion with an amplitude of 0.8 mm (0.03 in) [1.6mm(0.06 in) total maximum excursion]The cells shall be vibrated for 90 -100minutes per axis of X, Y axes.	No remarkable damage. No smoking. No explosion
7.5	Free drop test	Each fully charged cell is dropped three times from a height of 1,0m onto aconcrete floor. The cells are dropped so as to btain impacts in randomorientations.	No fire \ No\ explosion
7.6	Altitude/Low Pressure simulation test	Standard charged and stored for 6 hours in an vacuum environment with pressure of less than 11.6kPa and temperature of $25\pm3^{\circ}\text{C}$ .	no leakage, no fire, no explosion

# akyga

# Specification Approval sheet

#### 8. CAUTIONS IN USE

To ensure proper use of the battery please read the manual carefully before using it. Handling

- Do not expose to, dispose of the battery in fire.
- Do not put the battery in a charger or equipment with wrong terminals connected.
- Avoid shorting the battery
- Avoid excessive physical shock or vibration.
- Do not disassemble or deform the battery.
- Do not immerse in water.
- Do not use the battery mixed with other different make, type, or model batteries.
- Keep out of the reach of children.

charge and discharge

- Battery must be charged in appropriate charger only.
- Never use a modified or damaged charger.
- Do not leave battery in charger over 24 hours.

#### . storage

• Store the battery in a cool, dry and well-ventilated area.

#### . disposal

Regulations vary for different countries. Dispose of in accordance with local regulations.

#### **9.** Battery operation instruction

#### 9.1 Charging

Charging current: Cannot surpass the biggest charging current which in this specification book stipulated o

Charging voltage: Does not have to surpass the highest amount which in this specification book stipulated to decide the voltage.

Charge temperature: The battery must carry on the charge in the ambient temperature scope which this specification book stipulated  $\circ$ 

Uses the constant electric current and the constant voltage way charge, the prohibition reverse charges. If the



battery positive electrode and the cathode meet instead, can damage the battery.

#### 9.2 Discharging current

The discharging current does not have to surpass this specification book stipulation the biggest discharging current, the oversized electric current electric discharge can cause the battery capacity play to reduce and to cause the battery heat.

#### 9.3 discharge temperature

The battery discharge must carry on in the ambient temperature scope which this specification book stipulated

#### 9.4 Over-discharges

After the short time excessively discharges charges immediately cannot affect the use, but the long time excessively discharges can cause the battery the performance, battery function losing. The battery long-term has not used, has the possibility to be able to be at because of its automatic flashover characteristic certain excessively discharges the condition, for prevented excessively discharges the occurrence, the battery should maintain the certain electric quantity.

#### 9.5 Storing the Batteries

The battery should store in the product specification book stipulation temperature range. If has surpasses above for six months the long time storage, suggested you should carry on additional charge to the battery.

#### **10.** Period of Warranty

The period of warranty is one year from the date of shipment. guarantees to give a replacement in case of cells with defects proven due to manufacturing process instead of the customers abuse and misuse.

#### 11. Other The Chemical Reaction

Because batteries utilize a chemical reaction, battery performance will deteriorate over time even if stored for a long period of time without being used. In addition, if the various usage conditions such as charge, discharge, ambient temperature, etc. are not maintained within the specified ranges the life expectancy of the battery may be shortened or the device in which the battery is used may be damaged by electrolyte leakage. If the batteries cannot maintain a charge for long periods of time, even when they are charged correctly, this may indicate it is time to change the battery.

#### 12.Note:

Any other items which are not covered in this specification shall be agreed by both parties.