# **Product Specification**

Number: L-KLS5-04-CP224642-920mAh

Name: Primary Lithium Battery

Date: <u>2025-11-13</u>



# **NINGBO KLS ELECTRONIC CO; LTD**

Tel: 0086-574-86828566 Fax: 0086-574-86824882

ADD: NO. 8-1, RONGXIA RD. XIAPU SHANQIAN

INDUSTRIAL ZONE BEILUN NINGBO ZHEJIANG.

Compi	Check	Review	Approva
Jenny	Jack.C		



Part name	Primary Lithium Battery	Date	2025-11-13
Part number	L-KLS5-04-CP224642-920mAh	Edition	V1
Department		Page	3/7

# Primary Lithium Battery CP224642-920mAh

3.0V [Li-MnO<sub>2</sub>]



#### **BENEFITS**

- High Voltage Response, Stable During Most of the Lifetime of the Application
- Energy Density up to 830Wh/L
- Wide Operating Temperature Range (-20 ℃ ~+70 ℃)
- Low Self-discharge Rate (less than 1% per year after 1 year of storage at +25 °C)

#### **KEY FEATURES**

- Optimized Battery Structure, Full Discharge Capacity
- Long Endurance
- No Passivation
- GB 8897.4-2008 \ IEC 60086.4:2014 and RoHS

#### MAIN APPLICATIONS

- Security System
- Smart Metering
- RFID and Tracking System
- Wireless Transmitting
- Smart Home Devices
- Military Devices

#### **References Data**

#### Electrical characteristics

Open circuit voltage (at 23±2°C)

≥3.10V

#### **Nominal capacity**

920mAh

(At +25°C, battery discharged at continuous current 1mA until voltage reaches cut-off voltage 2.0V. The capacity can vary at different temperature, discharge current or cut-off voltage.)

## Maximum continuous current

300mA

(At  $+25^{\circ}$ C, 2.0V cut-off, battery discharged for minimum 50% of rated capacity.)

#### Maximum pulse discharge current

500mA

(At  $+25^{\circ}$ C, 2.0V cut-off, battery discharged for minimum 50% of rated capacity with max pulse for 3 seconds after 27 seconds break. The discharged capacity may vary according to the pulse characteristics, the temperature, and the cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions, consult KLS.)

#### Storage (recommended)

≤+30°C

(For more severe conditions, consult KLS)

≤75%RH

#### Operating temperature range

-20°C~+70°C

(Operation above ambient temperature may lead to reduced capacity and lower voltage readings at the beginning of pulses, consult KLS.)

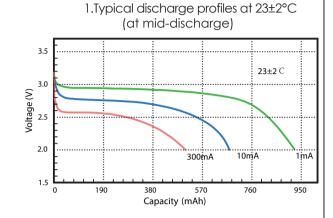


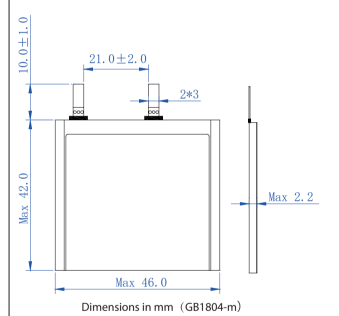
Part name	Primary Lithium Battery	Date	2025-11-13
Part number	L-KLS5-04-CP224642-920mAh	Edition	V1
Department		Page	4/7

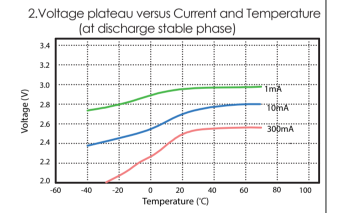
Physical characteristics	
Width	Max46.0mm
Height	Max42.0mm
Thickness	Max2.2mm
Typical weight	7.0g
Li metal content	0.31g

MSDS as per request Diode (1N4007, 1N5819) PTC (SRS175...)

Tag, wire, connector, etc. available



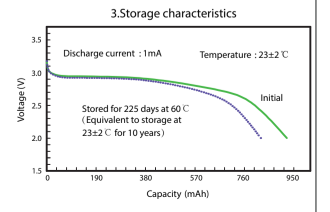




#### **WARNING:**

- Do Not Short Circuit
- Do Not Recharge
- Do Not Puncture
- Do Not Dismantle
- Do Not Incinerate
- Do Not Mix New and Used Batteries
- Do Not Crush
   Do Not Heat Above 100°C

This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries . Cell and battery designs/specifications are subject to modification withour notice. Contact KLS for the latest information





Part name	Primary Lithium Battery	Date	2025-11-13
Part number	L-KLS5-04-CP224642-920mAh	Edition	V1
Department		Page	5/7

# 1. Battery Cell Performance Criteria

## 电芯性能标准

# 1.1 Standard testing environment

标准测试环境

Unless specifically stated otherwise, tests must be done within one month of delivery.

The following is test conditions:

Test conditions:

Ambient Temperature: 23°C ±2°C

Ambient Humidity: 45~75%RH

除非另有说明,测试应在电池出货的1个月内进行。本产品规格书中的所有测试均在以下

环境 条件下进行: 温度: 23℃ ±2℃

湿度: 45~75%RH

#### 1.2 The requirement of measure instrument

#### 测量设备要求

- (1) The measurement instrument has been certified by a qualified source.
- (2) The accuracy of the measuring instrument is less than 0.01mm.
- (3) The accuracy of multimeter is at least 0.5%.
- (4) The current accuracy of the battery test system is at least  $\pm 0.1\%$ , isobarically accuracy is  $\pm 0.5\%$ , and timer accuracy is not less than  $\pm 0.1\%$ .
- (5) The accuracy of the thermometer is at least ±0.5°C.
- (1) 测量设备、仪器需经检定机构检验合格。
- (2) 测量尺寸的仪器精确度小于 0.01mm。
- (3) 万用表测量电压及电流的准确度应不低于 0.5%。
- (4) 电池测试系统的电流精度应在 $\pm 0.1\%$ 以上,恒压精度 $\pm 0.5\%$ ,计时精度不低于 $\pm 0.1\%$ 。 (5) 测量温度的仪表准确度应不低于 $\pm 0.5\%$ 。

#### 1.3 Visual inspection

# 外观检查

Not allowing any visual defects which will affect the electronic characteristics, such as leakage and damage.

不允许有影响电芯性能的外观缺陷,诸如泄漏、损坏等。



Part name	Primary Lithium Battery	Date	2025-11-13
Part number	L-KLS5-04-CP224642-920mAh	Edition	V1
Department		Page	6 / 7

# 1.4 Mechanical Characteristics 机械特性

No. 序号	Item 项目	Testing Conditions and Method 测试方法及条件	Standard 标准
1	Vibration Test 振动测试	After standard charging, the cell is secured to a vibration table and subjected to vibration cycling in which the frequency is varied at the rate of 1Hz per minute between 10Hz and 55Hz; the excursion of the vibration is 0.38mm. The cell shall be vibrated for 30 minutes on each of X, Y, and Z axis. 将标准充电后的电芯固定在振动台上,并沿 X、Y、Z 三个方向各振动 30 分钟,振幅为0.38mm,振动频率为10Hz-55Hz,每分钟变化1Hz。	
2	Drop Test 跌落测试	A battery is dropped from a height of 1 meter two times onto a concrete surface. 标准充电后,将电芯 2 次从 1 米的高度跌落至混凝土地面。	UL1642 No explosion, no fire 无爆炸、无起火

# 1.5 Safety Test 安全测试

No. 序号	Item 项目	Testing Conditions and Method 测试方法及条件	Standard 标准
1	Short-circuit 短 路	A battery is short-circuited for 1 hour at $0.04\Omega$ . 将标准充电后的电芯,用 $0.04\Omega$ 电阻器短接 1h。	UL1642 No explosion, no fire 无爆炸、无起火
2	Heat shock 热冲击	The cell is placed in a thermal chamber. Temperature is raised to $130\pm2^{\circ}\text{C}$ at the rate of $(5\pm2^{\circ}\text{C})$ /min and held for 10 minutes, then cooled to room temperature at the rate of $5\pm2^{\circ}\text{C}$ /min. 电池置于热箱中,温度以 $(5\pm2^{\circ}\text{C})$ /min 的速 率升至 $130\pm2^{\circ}\text{C}$ 并保温 $10$ min,再以 $5\pm2^{\circ}\text{C}$ /min 的速度降至室温。	UL1642 No explosion, no fire 无爆炸、无起火
3	Humidity and heat test 湿度 和热度 测试	A battery is placed in a box for 48 hours where the temperature is 40°C±2°C and the relative humidity is 90% ~ 95% 将电芯放入温度为 40°C±2°C,相对湿度为 90% ~ 95%的箱子中,保持 48h。	UL1642 No explosion, no fire 无爆炸、无起火



Part name	Primary Lithium Battery	Date	2025-11-13
Part number	L-KLS5-04-CP224642-920mAh	Edition	V1
Department		Page	7/7

1.6 High and low temperature test 高低温性能测试

ing ing and ion temperature took phone in the property of				
No.	Item	Testing Conditions and Method	Standard	
序号	项目	测试方法及条件	标准	
		A battery is placed in an oven for 2 hours at		
	High	55°C±2°C, then discharged at a 1mA current	Discharge 90 percent of	
1	Temperature	to the termination voltage.	the original capacity.	
	高温性能	在 55℃±2℃条件下, 将电芯放入高温箱中 2h	可放出初始容量的90%.	
		后,再以 5mA 电流放电至终止电压。		
2	Low Temperature 低温性能	A battery is placed in a thermal chamber for 2 hours at -10°C±2°C; then discharged at 1mA to the termination voltage. 在-10°C±2°C条件下,将标准充电后的电芯放入低温箱中 2h 后,再以 10mA 电流放电至终止电压。	Discharge more than 45 percent of the original capacity 可放出初始容	

# 2. Storage and others

贮存及其它事项

# 2.1 Longterm Storage

长期贮存

If the cell is to be stored for 3 months or longer it should be held in a dry and cool environment. Voltage during storage needs to me maintained between 3.10V~3.25V. 长期贮存的电池(超过3个月)须置于干燥凉爽处,储存电压应保持在3.10V~3.25V.

2.2 Any issues not covered in this specification should be discussed.

本说明书中未提及的任何事项,须经协商确定。