

充电五分钟 低温 **3**19年 金美微储: 13302934141

# 金美储能产品规格承认书

### JINMCN SPECIFICATION FOR APPROVAL

客 户:	
CUSTOMER :	
品 名:	锂离子超级电容器
DESCRIPTION:	10F 3.8V-2.5V 06X13

## 承制方

制定	审查	批准
袁泉	张广发	

### 使用方

审核人员	确认
	134

请核实本规格书内容,若无异议请签名盖章回传以表示知晓该规格书承诺的全部内容

深圳前海金裕美程储能技术有限公司

 ${\tt Shenzhen\,QH\,JinYMC\,Energy\,Storage\,Co.\,,Ltd.}$ 

金美储能官网 http://www.jinmcn.com

地址:广东省深圳市南山区前海深港合作区前海华润金融中心A栋

01/08

充电五分钟 低温 ♣ 19年 金美微储: 13302934141

### 金美储能提示您:

- 1.金裕美程储能公司提供的超级电容器应在额定电压和规定工作温度区间使用, 不宜超过65 ,并远离超过工作温度区间的热源;
- 2.金美系列超级电容器在使用前需确认正/负极,禁止反向充电。若正负极接反,会降低超级电容器的充放电性能,并会导致发热、泄露和使用寿命快速衰减。
- 3.金美系列超级电容器在使用前用干布对正/负极端子进行清洁,避免接触电阻 过大降低超级电容使用性能。
- 4.禁止将金美储能超级电容器投入火中或进行高压加热。
- 5.禁止将金美储能超级电容直接与水、油、酸或碱接触。
- 6.禁止挤压、钉刺和拆解金美储能超级电容器。
- 7.禁止将带有 0.5V 以上电压的金美储能超级电容器进行正/负极短接;
- 8.在使用或储存期间如发现金美储能超级电容器有散发气味、变色、变形或其它反常之处应停止使用。
- 9.超级电容器所使用的电解液极易挥发,请不要随意分解金美储能超级电容器。
- 10.金美储能超级电容器不能随意丢弃,需请根据国家环保标准进行处理。

### Cautions from JinYMC Energy Storage Co.,Ltd

- 1.The capacitor of JinYMC should be used in the rated voltage and specified operating temperature range with no more than 65 , and stay away from heat sources that exceed the operating temperature range;
- 2. The positive/negative electrodes of the capacitor of JinYMC must be confirmed before use, and reverse charging is prohibited. The reverse connection will reduce the performances of the capacitor and cause heat cause heat generation, leakage and rapid deterioration of servicelife
- 3.Clean the positive/negative terminals with a dry cloth before use to avoid excessive contact resistance, which would degrade the performances of the JinYMC capacitor;
- 4.Do not put the JinYMC capacitor into fire or heat it under high pressure
- 5.Do not contact directly the JinYMC capacitor with water, oil, acid or alkali
- 6.Do not squeeze, prick and disassemble the JinYMC capacitor;
- 7.Do not short-circuit the positive/negative electrodes of the JinYMC capacitor with voltages above 0.5V;
- 8.Stop using the JinYMC capacitor if it is found to emit odor, discoloration, deformation or other abnormalities during use or storage;
- 9.Do not disassemble the JinYMC capacitor at will because the electrolyte is volatile;
- 10.Do not discard the JinYMC capacitor at will, Please dispose of it according to national environmental protection standards.

02/08



### 金美微储

JinMei Micro Storage

充电五分钟 低温 **3**19年 金美微储: 13302934141

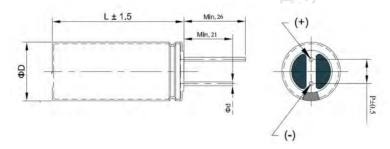
### 1. 适用范围 Scope

此金美储能规格书对产品的性能,测试方法进行了规范,作为技术确认的依据。 As a JinYMC basis for technical confirmation, this sheet specifies the performance and test methods of the product.

### 2. 产品特性&应用领域 Features & Applications

产品特性	应用领域	
Features	Applications	
工作电压高	消费电子	
High working voltage	Consumer electronics	
高能量	物联网	
High energydensity	Internet of Things	
长寿命-金久耐用	智能仪器	
Long cycle life	intelligent instrument	
安全可靠	玩具	
Safe and reliable	Electric toys	
低碳环保	自动化设备	
Environment-friendly	Automation equipment	
免维护 为您省钱 Maintenance-free	UPS	
充放电速度可达秒级( 部分毫秒级 ) Charge-discharge speed at the scale of second Some can reach millisecond level	程控交换机 SPC exchange	
从结构到整件遵循金美jinmcn的抗震设计 From the structure to the whole piece, follow the seismic design of Jinmcn	汽车记录仪 Car recorder	

### 3. 外形尺寸(单位: mm) Dimensions (Units: mm)



ΦD	L	Фd	P	重量
(mm)	(mm)	(mm)	(mm)	(g)
06 + 1.5 Max	13±1.5	Ф0.6±0.1	2.5±0.5	≤0.8

03/08



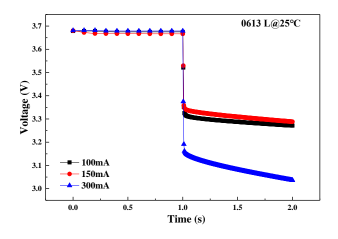
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### 4. 性能参数 Parameters

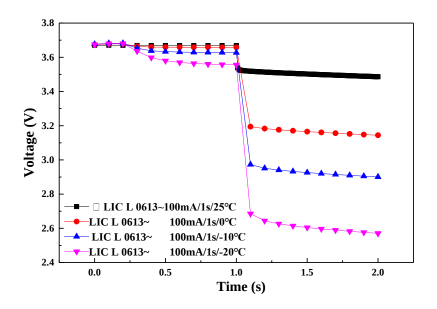
电气性能 Electrical Performance				
容量 Capacitance	额定容量,Rated Capacitance, F	10F/3.5mah		
	容量偏差,Capacitance Tolerance, %	-20%~+80%		
电压 Voltage	工作电压,Voltage, V.DC	2.5V-3.8V		
	上限电压,SurgeVoltage,V.DC	4.0		
内阻 Internal Resistance	DC/ mΩ@25°C	1		
Paper Internal Resistance	AC 1kHz/mΩ@25°C	1500m		
电流 Current	最大持续电流 Continuous Current A	0.05		
	l s最大峰值电流,1s Maximum peak Current, A	0.5		
质量 Mass	典型质量,Typical mass, g	0.8		
最大充电电压/电流	最大充电电压 Max charge voltage	4.0V		
Max charge voltage/current	最大充电电流 Max charge current	0.1A		
功率密度 Power Density	功率密度,Power Density, kW/kg	/		
	温度 Temperature			
温度区间	工作温度范围,Temperature for Operation, °C	-40 <b>~</b> +65		
Temperature Range	存储温度范围,Temperature for Storage,°C	+10~+50		
寿命 Life				
	电压下工作 10万次(3.7V~3.1V)			
使用期限 Life Time	容量变化(初始值衰减) Capacitance change (decrease from initial value)	±30%		
	内阻变化(初始值增大) Internal Resistance (increase from initial value)	≤4倍 (times)		

充电五分钟 低温 **3**19年 金美微储: 13302934141

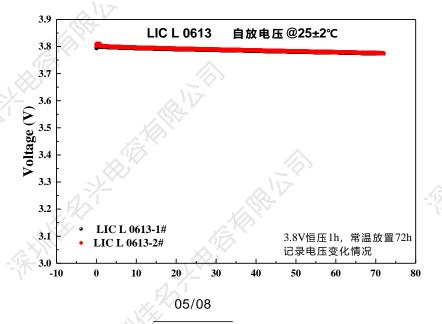
倍率放电容量变化 Capacitance changes at different discharge rate



低温放电容量变化 Capacitance changes at low temp. discharge condition



自放电电压变化 Voltage changes at different self-discharge condition



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充电五分钟 低温 ❖ 19年 金美微储: 13302934141

### 5. 标准测试条件 Test Conditions

本产品规格书标准测试条件为:标准大气压下,温度25±2℃,相对湿度小于65%。

This specification followed the standard testing criteria: 1 atm, 25±2 ℃ and arelative humidity 65%.

**尺寸**: 必须使用 JIS B 7503 / KS B 5206(干分尺), JIS B 7507 / KS B 5203-2(游标卡尺) JIS B 7502 / KS B 5205 / KS B 5202 (外部干分尺) 或精度等级相同的仪表。

**Size:** Need to use JIS B 7503 / KS B 5206 (Micrometer), JIS B 7507 / KS B 5203-2(Vernier caliper) JIS B 7502 / KS B 5205 / KS B 5202(External micrometer) or other same precision grade devices.

**直流电压表:** 必须使用0.2级的JIS C 1102 / KS C 1303-2 (电动指示仪) 度相同或更高等级的仪表, 其输入电阻超过10MΩ。

**DC Voltmeter:** Need to use 0.2 grade type JIS C 1102 / KS C 1303-2(Electric Indicator) or much high precision devices, its internal resistance should over  $10M\Omega$ 

**直流电流表和交流电流表:** 必须使用0.2级的JIS C 1102 / KS C 1303-2 (电动指示仪) 度相同或更高等级的仪表, 其输入电阻超过10MΩ。

**DC Ammeter and AC Voltmeter:** Need to use 0.2 grade type JIS C 1102 / KS C 1303-2(Electric Indicator) or much high precision devices.

### 6 容量测试方法 Testing Methods

依据图1所示,设定充电电压(E)后(参照表1),将SW开关转向1处进行充电,根据表1中充电时间(T)与充电电压(V)的要求,借助保护电阻(R)进行充电。当达到规定充电时间后,将开关SW转向2,按照表2中的放电电流(I)进行恒流放电,记录产品从起始电压( $V_1$ )至结束电压 $V_2$ 过程所用时间( $T_d=T_2-T_1$ ),依据下述公式计算产品容量(C):

According to Fig. 1, setting the charging voltage (E, Based Table 1), put the switch SW to 1 for charging. And based on the Charging Time (T) and Charging Voltage (V)' s requirements, charge the cell by using Protection Resistance (R). Once reached the Charging Time, switch the SW to position 2, meantime, galvanostatic discharge the cell to the target voltage with the discharge current (Table 2). Record the time between the starting voltage  $V_1$  and the ending voltage  $V_2$  ( $T_d=T_2-T_1$ ), finally, Calculating the Capacitance (C) by the following formula:



充电五分钟 低温 ♣ 19年 金美微储: 13302934141

$$C = \frac{I \times (T_2 - T_1)}{V_1 - V_2}$$

其中,C为测试样品的容量(F),E为直流恒压电源(V),R为保护电阻( $\Omega$ ),V为直流电压表,I为恒流负载装置,A为直流电流表。

Specifically, C was the cell's capacitance(F), E named the DC constant power (V), R was the protection resistance( $\Omega$ ), V was the DC Voltmeter, I was the constant current load, A was the DC ammeter.

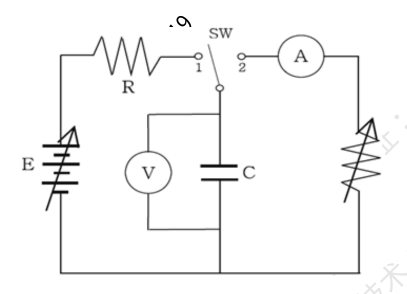


图1 容量测试电路图

Fig. 1 Circuit Diagrams for Capacitance Test

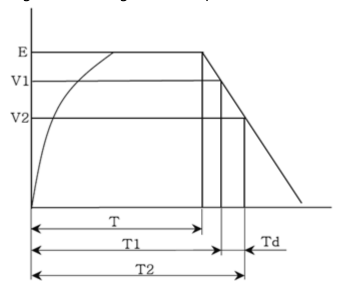


图2 样品的充放电曲线

Fig. 2. Charge/Discharge curves for Sample

07/08

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### 7 注意事项 matters needing attention

# 1.测量中发生短路

Short Circuit during Testing



2

# Short Circuit during connecting 300F 1300F 1300F

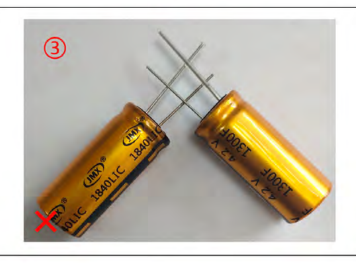
2. 产品处理中发生短路

### 3.产品放置在一起导致引线接触

Radial connecting during the storage or moving processes

4. 发生短路

Short circuit





自出货之日起,电容的保质期限依合同而定。但是,在此期限内,如果非本公司的制程原因而是客户的误用造成的电容质量问题,不承诺免费更换

08/08