

金美储能产品规格承认书 JINMCN SPECIFICATION FOR APPROVAL

客 户:	
CUSTOMER :	A A
品名:	超级电容
DESCRIPTION:	3.0V 7F 10x20
	X

		使	mi, va		承制方确认	0,
批准	IQC/IQE 审核	开发/工程 审核		批准	审查	制定
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			XXX	100 - 00 Ar	张华	吴刚

深圳前海金裕美程储能技术有限公司

Shenzhen QH JinYMC Energy Storage Co.,Ltd

地址:深圳市宝安41区尔体产业园D栋

技术支持:191 6884 1919 金美储能官网:http://www.jinmcn.com

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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。
- 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.

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适用范围 Scope 1.

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

Features	应用领域 Applications
工作电压高	消费电子
High working voltage	Consumer electronics
高功率	物联网
High power density	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)	程控交换机
Charge-discharge speed at the scale of second	SPC exchange
Some can reach millisecond level	- All
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	汽车记录仪
	Car recorder

	-		
外径	高度	脚距	CP 线
(φD±1)	(L±2.0)	(P±0.5)	(q d±0.05)
10	20	5.3	0.6
THE		0	
7.1	•		

15min

Negative polarity

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L±2.0



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性能参数 Parameters 4.

	额定容量, Rated Capacitance, F	7
容量 Capacitance	容量偏差, Capacitance Tolerance, %	+30%
	藝量偏差, Capacitance Tolerance, % 额定电压, Rated Voltage, V.DC	
电压 Voltage		3.0
	浪涌电压, Surge Voltage, V.DC	3.15
内阻 Internal Resistance	DC/ mΩ@25°C	
	AC 1kHz/mΩ@25℃	60
电流 Current	72 小时泄漏电流,72-hour Leakage Current, u A	18
	最大持续电流Maximum Continuous Current (ΔT=15℃), A	0.81
	1s 最大峰值电流,1s Maximum peak Current, A	4.95
质量 Mass	典型质量,Typical mass, g	1.91
	最大存储能量, Maximum stored Energy, Wh	0.0088
能量 Energy	能量密度, Energy Density, Wh/kg	3.65
功率密度 Power Density	功率密度, Power Density, kW/kg	2.81
\mathcal{O}	温度 Temperature	
温度区间	工作温度范围, Temperature for Operation, ℃	-40 ~ +65
Temperature Range	存储温度范围, Temperature for Storage,℃	-40 ~ +70
I	寿命 Life	7
	额定电压下工作 10 年 After 10 years at r	ated voltage(25°C)
使用期限 Life Time	容量变化 (初始值衰减) Capacitance change (decrease from initial value)	≤ 30%
6	内阻变化(初始值增大) Internal Resistance (increase from initial value)	≤ 3 倍 (times)
de la contra	额定电压下工作 1000 小时 After 1000 hours	at rated voltage (65°C)
- 耐久性 Endurance	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)	≤ 3倍 (times)
保存期限 Shelf Life	4 年(25℃,未充电)4 years (25℃	, uncharged)
×	25℃恒定电流,额定电压到 1/2 额定电压之间循环 100 万次 Constant current at 25 ℃,1,000,000 cycles between rated and 1/2 rated voltages	
XX		
循环寿命 Cycle Life	容量变化(初始值衰减) Capacitance Change (decrease from initial value)	≤ 30%



5. 标准测试条件 Test Conditions

环境温度 Ambient temperature: 15℃~35℃ 湿度 Humidity: 25%RH~75%RH 气压 Pressure: 86kPa~106kPa

*电容量、内阻和漏电流尤其受温度的影响很大、如对结果有疑问,应按以下条件进行测量: The capacitance, internal resistance and leakage current are particularly affected by temperature. innon com 1919 If in doubt about results, make measurements under the following conditions:

环境温度 Ambient temperature: 20℃±2℃

湿度 Humidity: 63%RH~67%RH

- 气压 Pressure: 86kPa~106kPa
- 金美储能的测试方法 testing method of jinmcn 6.
 - 6.1 额定容量(IEC, F):



容量计算公式: Capacity calculation formula $C = I \times \frac{t_2 - t_1}{U_1 - U_2}$

Parameter calculation 参数计算:

- Two-cycle discharge capacity 两次循环放电容量:

$$Cd_{ch1} = I_2 \times \frac{t_5 - t_4}{V_3 - V_4};$$

$$Cd_{ch2} = I_2 \times \frac{t_{11} - t_{10}}{V_9 - V_{10}}$$

- Discharge capacity 放电容量:

$$Cd_{\rm ch} = \frac{Cd_{\rm ch1} + Cd_{\rm ch2}}{2}$$

- Two-cycle discharge DC internal resistance 两次循环放电直流内阻:

$$ESR_{dch1} = \frac{V_5 - V_4}{I_2};$$
$$ESR_{dch2} = \frac{V_{11} - V_{10}}{I_2}$$

- DC discharge resistance 直流放电内阻:

$$ESR_{dch} = \frac{ESR_{dch1} + ES}{2}$$

Among them: $I_1 = I_2$, in the parameter table, the DC internal resistance refers to the six-step DC discharge internal resistance.

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6.2 交流内阻 AC ESR (Ω):



内阻计算公式: ESR calculation : $R_{ABC} = \frac{\theta}{t}$ U: 交流电压有效值, AC voltage rms, (V r.m.s) I: 交流电流有效值, AC current rms, (A r.m.s) 测量电压的频率, Measurement frequency of the voltage should be : 1 kHz; 交流电流应为, The AC current should be : 1mA ~ 10mA nt within 15 ℃ of

6.3 最大持续电流 Maximum Continuous Current:

最大持续工作电流 (ΔT=15℃):Maximum continuous working current within 15 ℃ of

temperature change (A) : $I_{cc} = \sqrt{\frac{\Delta T}{ESR_{DC}*R_{th}}}$

6.4 最大峰值电流 Maximum Peak Current:

一秒钟放电至一半额定电压的最大放电电流(A): Maximum current needed to discharged

from rated voltage to half rated voltage in 1 second (A): $I_{\text{max}} = \frac{\frac{1}{2}U_R}{ESR_{0C} + \frac{1}{2}}$

6.5 能量与功率 Energy and Power:

最大储存能量 Maximum stored energy (Wh): $E_{\text{max}} = \frac{\frac{1}{2} \times C \times U_R^2}{3600}$ 能量密度 Specific Energy (Wh/kg): $E_{\text{d}} = \frac{\frac{1}{2} \times C \times U_R^2}{3600 \times \text{mass}}$ 功率密度 Usable Specific Power (W/kg): $P_{\text{d}} = \frac{0.12 \times U_R^2}{ESR_{\text{DC}} \times \text{mass}}$

. 注意事项 Cautions

下述注意事项需严格遵守。对于没有按照以下注意事项所造成的任何意外事故, 深圳前海金裕美程储能技术有限公司不负担任何责任。

The following precautions shall be strictly observed. Shenzhen QH JinYMC Energy Storage Co.,Ltd will not bear any responsibility for any accident caused by failing to follow the following precautions

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