辽宁博艾格电子科技有限公司

LIAONING BROTHER ELECTRONIC TECHNOLOGY CO., LTD

BIGCAP[®]产品规格书

BIGCAP[®] PRODUCT SPECIFICATION

产品类型 (Product Type) : <u>扣式系列</u>

产品型号 (Product Model): BCE005R5C105FS

发布日期 (Release Date) : 2024-03-05

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<u>产品特点 Features</u>

- 环形设计,产品结构稳定,性能更加可靠
 Circular design, product structure is stable, performance more reliable;
- 符合 ROHS 标准,无 Cd、Pb 等污染物质
 Comply with ROHS standards no Cd Pb and other pollutants;
- 充放电循环寿命长

Long charge-discharge cycle life;

漏电流低,适合时钟芯片数据保持
 Low leakage current, suitable for keeping the clock chip data.

BIGCAP[®] 典型应用电路 BIGCAP[®] Typical Application Circuit



说明:以上电路仅供参考

Description: the above circuit is for reference only.

BIGCAP[®] 标准测试条件 BIGCAP[®] Standard Test Conditions

本规格书标准测试条件为标准大气压,温度25℃,相对湿度小于60%。

The standard test conditions in this product specification are as follows: under normal pressure; the temperature at 25° C and the relative humidity less than 60%RH.



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◆ <u>BIGCAP[®] 产品规格 BIGCAP[®] Product Specification</u>

项目 Project	BCE005R5C105F\$	测试条件 Test Condition
产品依据标准 Product Standard		5B/T2693—2001,Q/BIG001—2013 测试标准 GB/T2693—2001,Q/BIG001—2013 test standard
工作温度范围 Category Temperature Range	−25°C~+70°C	A St A St A St
存储温度范围(at OV) itorage Temperature Range (at OV)	−25°C~+70°C	
额定工作电压(25℃)U₀ Rated Operating Voltage (25℃) U₀	5.5VDC	
颜定容量(25℃) Rated Capacitance (25℃)		25°C ΔV=4.0-2.0 I=10mA
容量允许偏差 Permitting Capacitance Error	±20%	
颁定电流(25℃) Vominal Current (25℃)	0.053A	充电至额定电压 U ₀ ,5s 放电至 1/2 ₀ U ₀ Charge to rated voltage U ₀ , 5S discharge to 1/2U
最大电流(25℃) Max Current (25℃)	0.13A	充电至额定电压 U ₀ ,1s 放电至 1/2U ₀ Charge to rated voltage U ₀ , 1S discharge to 1/2U
72h 漏电流(25℃) .eakage Current at 72h (25℃)	<2uA	501 - 501 -
字储能量(at U₀)E ⁄Jax. Stored Energy (at U₀) E	4.2mWh	$E = \frac{1/2 * CV^2}{3600} *1000$
质量 m Veight m	9.0g	x 2 1082 x 12 1082 x 12 1082
本积(不含引出端子)v /olume (without terminals) v	2.51mL	
最大内阻(ESR)	AC@1kHz 15 Ω	
he Maximum Resistance	DC 22.5 Ω	
έ量密度(at U₀)	质量比 Gravimetric 0.47Wh/kg	$E = 1/2 * CV^2 = E = 1/2 * CV^2$
nergy Density (at U ₀)	体积比 Volumetric	$E_{\text{Max}} = \frac{1/2 * CV^2}{3600 * \text{m}} \qquad E_{\text{Max}} = \frac{1/2 * CV^2}{3600 * \text{v}}$
力率密度(at U ₀)	质量比 Gravimetric 0.04kW/kg	V^2
Power Density (at U ₀)	体积比 Volumetric 0.13kW/L	$P_{\max} = \frac{V}{4 \times ESR_{DC} \times m} \qquad P_{\max} = \frac{V^2}{4 \times ESR_{DC} \times v}$

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产品依据标准	依据 IEC 62391-1	1, GB/T2693一2001, Q/BIG001—2013 测试标准	
Product Standard	1 0 1 0 1	According to IEC 62391-1, GB/T2693—2001, Q/BIG001—2013 test standard	
温度特性	-25°C	与初始值比较, △ C/C ≪50%, ESR≪4 倍初始规定值 Compared with the initial value, △ C/C ≪50%, ESR≪4 initial specified value	
Temperature Characteristics	+70°C	与初始值比较, △ C/C ≤ 30%, ESR≤初始规定值 Compared with the initial value, △ C/C ≤ 30%, ESR≤ initial specified value	
湿热特性(at 40±2℃,90~95%RH) Humidity Characteristics (at 40±2℃,90~95%RH)	240h	与初始值比较, △ C/C ≤30%, ESR≤2 倍初始规定值, 无漏液机械损伤 Compared with the initial value,] △ C/C ≤30%, ESR≤2 initial specified value, no leaked electrolyte or other mechanical damage	
高温寿命(at 5.0V,70±2℃) High Temperature Life (at 5.0V,70±2℃)	1000h	与初始值比较, △ C/C ≤ 30%, ESR ≤ 4 倍初始规定值, 无漏液机械损伤 Compared with the initial value, △ C/C ≤ 30%, ESR ≤ 4 Initial specified value, no leaked electrolyte or other mechanical damage	
循环寿命(at U₀,25±2℃) Cycle Life (at U₀,25±2℃)	>500000 次		
存放寿命特性(at 0V, 70±2℃) Shelf Life Characteristics(at 0V, 70±2℃)	1000h	与初始值比较, △ C/C ≤20%, ESR≤3 倍初始规定值, 无漏液机械损伤 Compared with the initial value, △ C/C ≤20%, ESR≤3 Initial specified value, no leaked electrolyte or other mechanical damage	
自放电特性(电压保持特性)(at 25℃) Self Discharge Characteristics (Voltage holding characteristics) (at 25℃)	正负极间电压大于等于 4.2V The voltage between the positive and negative electrode≥4.2V	充电过程:无负载,额定电压充电 8h 放置过程:相对湿度小于 60%RH,开路放置 24h Charging process: normal temperature,non-loaded,charge a rated voltage for 8h Lay aside process:temperature less than 25℃,relative humidity less than 60%RH,lay aside 24h at open circuit	



BIGCAP[®] 特性曲线 BIGCAP[®] Characteristic Curve



*以上特性曲线图均是趋势图,每一个型号的具体数据请与厂家技术支持联系

*The above characteristic curves are trend charts. Please contact the manufacturer's technical support for the specific data of each model.



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表 2

记录最终电流为漏电流。

Leakage current measurement shall be carried out under the temperature (25 $^{\circ}$ C) and voltage rating (U_R). The capacitor is continues to charge for 72h at the rated voltage U_R, record the terminal current as leakage current .

测量开始前,电容器应进行充分放电,在电容器两端直接施加额定电压U_R,不使用保护电阻, 充电时间为8h(包括电压达到施加电压95%的最大30min充电时间),将电容器两端从电压源断开。 电容器应置于标准常温常压条件下放置24h。直流电压表的内阻应大于1MΩ。

Before the start of the measurement, super capacitor should be fully discharge. Charge the super capacitor to rated voltage without protection resistance, charging time for 8h (include the voltage of product reached 95% rated voltage after the biggest charging time for 30min). Disconnect the super capacitor from the power supply. Super capacitor should be placed in the standard atmospheric pressure conditions for 24 h. DC voltmeter internal resistance should be greater than 1 m Ω .

自放电 (Self discharge)



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▶ <u>使用注意事项 Cautions For Use</u>

(1) 超级电容器极性问题 The polarity of super capacitor

与普通电解电容器或电池不同的是,由于超级电容器正负极采用的是同种材质,从理论上讲是不存在极性的; 而超级电容器所标识的极性是生产商在生产工艺过程制定的,当电容使用中不小心短期反向使用,不会造成电容器 实质性破坏,调整为正向可保证使用,但不可长期反向使用,会造成电容寿命特性衰减。

Unlike ordinary electrolytic capacitor or battery, the material of positive and negative polarity of super capacitor is same, so theoretically super capacitor has no polarity; the polarities marked on super capacitor are established by manufacturers in the production process, when the polarities are used reversely in short-term, it won't cause substantial damage on capacitor, and it can be used normally after adjusting to the right polarities. But if reversely use for a long time, the life of super capacitor will decay.

(2) 关于超级电容器充电问题 Super capacitor charging information

超级电容器充电需要采用不超过额定电压的直流电压,可采用限流、恒流、恒功率、恒电压等多种充电方式; 超级电容器充电时可能会拉低充电电源电压,直到电容器充满维持电压平衡。

To charge a super capacitor requires DC voltage that no more than the rated voltage. It can be charged by a variety of methods such as current limit, constant current, constant power, constant voltage; when charging, the super capacitor may lower the voltage of charging power supply until the capacitor is full to maintain voltage balance.

(3) 工作电压、温度和寿命 Operating temperature and product

一般情况,BIGCAP[®]超级电容器在额定电压、低温条件下工作,漏电流更小、备用时间更长、寿命更长。反之在额定电压、较高温度条件下,则漏电流增大、备用时间缩短、寿命变短。当工作温度一定的条件下,BIGCAP[®]超级电容器在额定电压以下工作,寿命会增长。

Generally, when BIGCAP^{*} supercapacitors work at rated voltage and low temperatures, the leakage current will be less , the standby time and life will be longer. On the contrary, under the condition of rated voltage and higher temperature, the leakage current increases, the standby time is shortened, and the life is shortened. When the operating temperature is certain, the life will increase when working at the rated voltage.

(4) 安装与焊接 Installation and welding

超级电容器用于双面电路板上时,要注意连接处不可经过电容器可触及的地方,否则会导致产品短路过压及电容器损坏。安装过程及安装后,不可强行扭动或倾斜电容器,不得用力拉拽引线,应先断针及折弯后焊接。在焊接过程中要避免使电容器过热(1.6mm的印刷线路板,焊接时应为260℃,时间不超过5s),焊接后,线路板和电容器要清洗干净。

When super capacitors are used for double-sided circuit boards, must pay attention the joint should not contact the capacitor, otherwise it will lead to short circuit, over-voltage and damage of capacitor. During the process of installation and after installation, do not twist or tilted the capacitor, do not be forcibly pull the wires. Capacitors should be welded after cutting off and bending the leads. In the welding process, pay attention to avoid overheating of the capacitor (for a 1.6 mm thickness printed circuit board, the welding temperature should be 260° C, time is not more than 5 s), circuit board and the capacitor should be clean after welding.





(5) 串联及并联使用问题 Use in series and parallel

相同超级电容器串联使用时,总电压=串联个数×单体耐压;总容量=单体容量÷串联个数;总能量=串联个数× 单体能量,总内阻=串联个数×单体内阻。

三个及以上串联存在单体间的电压均衡问题,需要考虑采用均衡电路,用于保证长期使用过程中电容不能过电 压使用,从而引起电容器寿命衰减及损坏。客户在自行串联使用时,建议同批次产品一起使用,不建议不同批次产 品混用。

超级电容器进行并联使用时,可以不同容值的并联,采用相同电压充电,但要注意各个电容之间的电流平衡问题以及相互隔离,避免由于放电后电势差产生的相互反向充电。

When same super capacitors used in series, the total voltage = capacitor number x capacitor voltage; the total capacitance =single capacitor capacitance /capacitor number; Total energy = capacitor number x single capacitor's energy; total resistance = capacitor number x single capacitor's resistance.

There is a voltage balance problem when 3 pcs or above capacitors used in series, so an equalization circuit is required to ensure the capacitor will not over-voltage in long term use process, as over-voltage will cause decay and damage of capacitor. When customers use the product in series by themselves, we recommend that using the same batch of products, and don't mix up different batches of products.

Super capacitors in different capacitance value can be used in parallel, theses capacitors should be charged by the same voltage, but should pay attention to the current balance problem between the capacitors and mutual isolation, to avoid potential difference happened after discharge.

(6)超级电容器的寿命:外界环境温度对于超级电容器的寿命有着重要的影响。超级电容器应尽量远离热源;
 Life time of EDLC Operating temperature should be within the specified temperture range, keep EDLC away from the heat.

(7)使用环境:超级电容器不可处于相对湿度大于 85%RH 或含有有毒气体的场所,这些环境下会导致引线及超级电容器壳体腐蚀,导致断路;

Operating emvitonment: Do not use the EDLC in humidity \geq 85% or toxic envitonment.

(8)超级电容器的存放:超级电容器不能置于高温、高湿的环境中,应在温度 15-35℃、相对湿度在 40-70%RH 的环 境下储存,避免温度骤升骤降,这样会导致产品损坏;

Storage: EDLC should not be stored in high humidity or high temperature. The suitable temperture is $15-35^{\circ}$, humidity 40-70%.

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(9) 请注意:产品使用时不允许接触其他有机溶剂,容易造成外部套管的不可逆损伤。

Please note that the product is not allowed to come into contact with other organic solvents during use, as it may cause irreversible damage to the external sleeve.

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