编号	Issue No. G.HCS.202112052
规格书版本号	A
客户版本号	A0

尊敬的 Messrs

规格书 SPECIFICATIONS

产品类型	导电高分子固体铝电解电容器
Product type	Aluminium electrolytic capacitors with conductive polymer solid electrolyte
产品系列	
Series	HCS

南通江海电容器股份有限公司

Nantong Jianghai Capacitor Co., Ltd.

地址: 江苏省南通市平潮镇通扬南路79号 No.79 South Tongyang Road Pingchao Town Nantong City Jiangsu Province PR China TEL: 0086--0513--86726020 / FAX: 0086--0513--86571812

日 期	批 准	审 核	制 定		
Date	Approved by	Checked by	Drawn by		
2021.12.6	姚玉英	孙何欢	黄熊惑		

承认栏 User	

HR304-G001

目录 Contents

No.	项目 Item	页码 Page				
1	适用范围 Scope	4				
2	规格值 Specifications	4~5				
3	尺寸 Dimensions	5				
4	标志 Marking	6				
5	构造 Structure	7				
6	编码规则 Part number system					
7	特性 Characteristics	8~12				
8	包装 Packing	13				
9	环保方面 Environmental	13				
10	使用注意事项 Technical note	14~17				

规格书变更记录 (Change history of specification)

发行日期	版本	原因	内 容	页 码	标 记	发行编号
Issued date	Edition	Reason	Contents	Page	Mark	Issue No.
2021.12.6	A	首次发行 Original	-	1 to 17	-	G.HCS.202112052

1. 适用范围 Scope

本规格书适用于 HCS 系列固体导电高分子铝电解电容器。

This specification is applicable to HCS series aluminum electrolytic capacitors with conductive polymer solid electrolyte.

2. 规格值 Specifications

No.	项目 Item	规格值 Specifications					
1	额定电压 Rated voltage	2. 5 [~] 25 V					
2	额定容量 Rated capacitance	150 [~] 820 μ F 20 ℃, 120Hz					
3	尺寸 Case size	见规格表					
4	容量允许偏差	±20 %					
4	Tolerance on rated capacitance	±20 %					
5	浪涌电压 Surge voltage	UR ×1.15					
6	漏电流 Leakage current	见规格表 20℃, After 2 minutes					
7	损耗角正切	见规格表 20 ℃, 120Hz					
I	Tangent of loss angle (tanδ)	光风怕衣 20 C, 120112					
8	等效串联电阻 ESR	见规格表 100 kHz					
9	额定纹波电流	见规格表 105℃,100 kHz					
3	Rated ripple current	见风俗衣 105 C, 100 kHz					
10	温度范围	-55 to 105 ℃					
	Category temperature range						
11	额定寿命 Lifespan	105 ℃, 5000 h					
12	备注 Remark						

纹波电流频率系数 Frequency coefficient for ripple current

频率 Frequency	120Hz≤ <i>f</i> <1kHz	1kHz≤ <i>f</i> <10kHz	10kHz≤ <i>f</i> <100kHz	100kHz≤ <i>f</i> <500kHz	
系数 Coefficient	0.05	0.3	0.7	1.0	

2.1. 规格表 Specifications

Ζ.	2.1. 规格表 Specifications										
序 号	额定 电压 V	额定 容量 μF	外形 尺寸	江海部品号	客户部品号	加工 方式	DF(%) 20°C 120Hz	LC(µA) 20°C 2min	ESR值 mΩ	RC 纹波值 mArms	寿命 h
1	2.5	820	6.3*8	PCROECS821MF08LL25WP	/	长脚	10	500	9	5600	5000
2	6.3	390	5.5*9	PCR0JCS391MS09LL25WP	/	长脚	10	500	15	3900	5000
3	6.3	560	6.3*8	PCR0JCS561MF08LL25WP	/	长脚	10	705.6	10	5600	5000
4	16	270	8*8	PCR1CCS271MB08LL35WP	/	长脚	10	864	12	5000	5000
5	25	150	8*12	PCR1ECS151MB12LL35WP	/	长脚	10	750	24	4100	5000
6	25	470	8*14	PCR1ECS471MB14LL35WP	/	长脚	10	2350	15	4360	5000

3. 尺寸 Dimensions



NO.	Code	ΦD±0.5	L	αmax	F±0.5	Φd±0.05
1	F08	6.3	8	1	2.5	0.5
2	S09	5.5	9	1	2.5	0.5
3	F08	6.3	8	1	2.5	0.5
4	B08	8	8	1.5	3.5	0.6
5	B12	8	12	1.5	3.5	0.6
6	B14	8	14	1.5	3.5	0.6



5. 构造 Construction



No.	成分 Compositions					
1		正极箔 Anode foil				
2	芯包 . Element	负极箔 Cathode foil				
3		电解纸 Separator				
4		胶带 Tape				
5		聚合物 Polymer				
6	皮塞	Rubber				
7	铝梗	Al-tap				
8	引线 Lead wires					
9	铝壳	Case				

6. 编码规则 Part number system

PC	R		0E		CS	821		М		F08	
电容类型 Capacitor type	端子形状 Terminal type	电压(Rated voltag	d	Series		容量代码 Capacitance code		容量偏差 Capacitance tolerance		尺寸代码 Dimension code	
PC =	R =	0E	2.5	CS	HCS	821	820	+20%	N/	S09	5.5*9
聚合物电容	引线式	0J	6.3			391	390	-20%	М	F08	6.3*8
Polymer Capacitor	Radial	0J	6.3			561	560			B08	8*8
		1C	16			271	270			B12	8*12
				-		151	150			B14	8*14

LL		25	W	Р
引线形状 Lead Form		即/间距尺寸 nal / Pitch size	热收缩套管 Heat shrinkable sleeve	胶塞形状 Rubber plug shape
长引脚 Long lead	代码 Code	间距 Pitch (mm)	涂层(无套管) Laminated	平皮塞 Flat rubber plug
	25	2.5		
	35	3.5		

lo.	项目 Item	特性 Characteristics	测试方法 Test method		
1	漏电流	见规格表值	保护电阻: 1,000 Ω		
	Leakage current	See specifications list	施加额定电压2分钟		
			如果有异议,请先进行电压处理		
			电压处理:		
			电容器应串联1000 Ω电阻, 105 ℃±2 ℃下		
			施加额定电压2h;接着串联1Ω/V的电阻在标准		
			大气压下放置12~24 h冷却至室温。		
			Series resistor: 1,000 Ω		
			Applied rated voltage 2 minutes.		
			If this value is doubtful, performed the voltage		
			treatment.		
			Voltage treatment: The capacitor should be		
			serially attached to a protective 1,000 Ω		
			resistor and d.c. voltage equivalent to the		
			rated voltage should be applied for 2h at 105		
			℃±2℃. Next, after letting the capacitor		
			room temperature, it should be discharged		
			through a resistor of approximately 1 Ω /V and then stored at stored at stored at stored at store the store that the store of the sto		
			then stored at standard atmospheric conditions for 12 h to 24 h.		
2	电容量	见规格表值	测量线路:等效串联线路		
_	^在 在重 Capacitance	See specifications list	频重线距:		
			测量电压: ≤0.5 Vrms		
			Measuring circuit: Equivalent series circuit		
			Frequency: 120 Hz±10%		
			Measuring voltage: ≤0.5 Vrms		
3	损耗角正切	见规格表值	测量温度 : 20℃±2℃		
	Tangent of loss	See specifications list	Measuring temperature: 20℃±2℃		
	angle (tanδ)				
4	等效串联电阻	见规格表值	频率: 100 kHz±10%		
	Equivalent	See specifications list	测量电压: ≤0.5Vrms,测量温度: 20℃±2℃		
	Series		Frequency: 100 kHz±10%		
	Resistance		Measuring voltage: ≤0.5Vrms		
	(ESR)		Measuring temperature: 20℃±2℃		
5	可焊性	95%以上面积的浸渍表面应附着一	焊锡槽法		
	Solderability	层光滑焊锡。	助焊剂:约25%松香乙醇溶液,焊料Sn-Ag-Cu		
		At least 95% of circumferential	温度: 245℃±3℃,时间: 2±0.3秒		
		surface of the dipped portion of	Solder bath method		
		termination shall be covered with	Flux: Rosin // Ethanol, About 25 wt%		
		new solder.	245 °C ±3 °C for Sn-Ag-Cu solder Duration: 2±0.3 seconds		

No.	项目 Item	特性	Characteristics	测试方法 Test method			
6	引出端强度	外观	无可见损伤,	拉力 Ua1:			
	Robustness of	Appearance	标志清晰	试验时施加力量必	须渐进(无冲击),	须于其轴向,	
	terminations		No visible damage,	施加下表之拉力测	试。		
			Legible marking	Tensile Ua1:			
				With the body of a	capacitor fixed, t	the load shall	
				be applied to the le	ead wire terminat	ion in its draw	
				out direction, grad	ually up to the sp	ecified value.	
				d (mm)	力 Force (N)	时间 Time	
				0.3 <d≤0.5< td=""><td>5</td><td>40 - 4</td></d≤0.5<>	5	40 - 4	
				0.5 <d≤0.8< td=""><td>10</td><td>10 ± 1 s</td></d≤0.8<>	10	10 ± 1 s	
				弯曲 Ub:			
				将端子之轴向依垂	直方向朝下放置,	在其尾端固	
				定一重物,此重物	悬吊在端子之尾音	彩。先使此元	
				件倾斜成90°,再使	此重物使元件恢复	夏原位,这种	
				操作称为一次"弯曲]"。		
				Bending Ub:			
				Suspend a weight	corresponding to	bending	
				strength, bend the	body through 90	°and return it	
				to the original posi	ition. Carry out th	ese	
				operations during	2 to 3 seconds a	nd count it as	
				one cycle.Carry οι	ut similar operatio	ons in the	
				opposite direction	and count it as tv	vo cycles.	
				d (mm)	力	Force (N)	
				0.3 <d≤0.5< td=""><td>5 2.5</td><td>5 (0.25kg)</td></d≤0.5<>	5 2.5	5 (0.25kg)	
				0.5 <d≤0.8< td=""><td>3 5</td><td>(0.51kg)</td></d≤0.8<>	3 5	(0.51kg)	
7	耐焊接热	容量变化	初始值的±5%以内	A) 焊锡槽法			
7	耐焊接热 Resistance to	容量变化 Capacitance	初始值的±5%以内 Within ±5% of the	A) 焊锡槽法 温度: 260℃±5°	C,时间:10±1	秒	
7	Resistance to			温度 : 260℃±5 ℃	C,时间: 10 ±1	秒	
7		Capacitance change	Within ±5% of the initial value	温度 :260℃±5° B) 烙铁方法		秒	
7	Resistance to	Capacitance change 损耗角正切	Within ±5% of the	温度:260℃±5° B) 烙铁方法 温度:400℃±10		秒	
7	Resistance to	Capacitance change	Within ±5% of the initial value 项目2的规定值以内	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒)°C		
7	Resistance to	Capacitance change 损耗角正切 Tanō	Within ±5% of the initial value 项目2的规定值以内 Within the value of item 2.	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m)°C m厚的环氧树脂植		
7	Resistance to	Capacitance change 损耗角正切 Tanō 漏电流	Within ±5% of the initial value 项目2的规定值以内 Within the value of	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m A) Solder bath n	℃ m厚的环氧树脂植 nethod		
7	Resistance to	Capacitance change 损耗角正切 Tanō	Within ±5% of the initial value 项目2的规定值以内 Within the value of item 2. 项目2的规定值以内	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m)°C m厚的环氧树脂板 nethod 60℃±5°C		
7	Resistance to	Capacitance change 损耗角正切 Tanō 漏电流 Leakage current	Within ±5% of the initial value 项目2的规定值以内 Within the value of item 2. 项目2的规定值以内 Within the value of item 2.	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m A) Solder bath n Temperature: 26 Duration: 10 ±1	0°C m厚的环氧树脂板 nethod 60℃±5°C seconds		
7	Resistance to	Capacitance change 损耗角正切 Tanō 漏电流 Leakage current 外观	Within ±5% of the initial value 项目2的规定值以内 Within the value of item 2. 项目2的规定值以内 Within the value of	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m A) Solder bath n Temperature: 26 Duration: 10 ±1 B) Soldering iron	0°C m厚的环氧树脂板 nethod 60℃±5°C seconds n method		
7	Resistance to	Capacitance change 损耗角正切 Tanō 漏电流 Leakage current	 Within ±5% of the initial value 项目2的规定值以内 Within the value of item 2. 项目2的规定值以内 Within the value of item 2. 无可见损伤,标志清晰 	温度: 260℃±5° B) 烙铁方法 温度: 400℃±10 时间: 3+1/0 秒 * 热保护: 1.6 m A) Solder bath n Temperature: 26 Duration: 10 ±1	0°C m厚的环氧树脂板 nethod 50℃±5°C seconds n method 00℃±10°C		

G.HCS.202112052

Tianghai[®] 南通江海电容器股份有限公司 Nantong Jianghai Capacitor Co., Ltd.

۱o.	项目 Item	4	寺性 Characteristics	测试方法 Test method
8	振动	容量	30分钟内,容量值相比初	频率:10~55 Hz (间隔1分钟/ 10 ⇒ 55
	Vibration	Capacitance	始值不应有明显变化。	\Rightarrow 10 Hz)
			Capacitance value shall	振幅: 0.75 mm (总偏移 1.5 mm)
			not show drastic change	方向: X, Y, Z (3 向)
			compared to the initial	时间:2小时/向(总6小时)
			capacitance when the	电容器如下图安装:
			value is measured within	Frequency: 10 to 55 Hz (1 minute
			30 minutes.	interval / 10 \Rightarrow 55 \Rightarrow 10 Hz)
		容量变化	初始值的 ±5% 以内	Amplitude: 0.75 mm (Total excursion
		Capacitance	Within ±5% of the initial	1.5 mm)
		change	value	Direction: X, Y, Z (3 axes)
		损耗角正切	项目2的规定值以内	Duration: 2 hours / axial (Total 6 hour
		Tanδ	Within the value of item 2.	The capacitors are supported as the
		漏电流	项目2的规定值以内	following figure:
		Leakage	Within the value of item 2.	
		current		
		外观	无可见损伤,标志清晰	
		Appearance	No visible damage,	30° max.
			Legible marking	Soldering
9	温度快速变化	容量变化	初始值的 ±10% 以内	施加电压:无加电
	Rapid change of	Capacitance	Within ±10% of the	循环次数:5次
	temperature	change	initial value	Applied voltage: Without load
				Cycle number: 5 cycles
		损耗角正切	项目2的规定值以内	<t_ 10="" 10<="" <t_="" td=""></t_>
		Tanō	Within the value of item 2.	
		漏电流	项目2的规定值以内	A
		Leakage	Within the value of item 2.	
		current		
				→ 第一循环 First cycle
		外观	无可见损伤,标志清晰	A 第一循环的起点 B 第一循环的终点及第二循环的起点
		Appearance	No visible damage,	A start of first cycle B end of first cycle and star of second cycle
			Legible marking	TA= -55 ℃ TB= 105 ℃

Sr 11 耐	项目 Item 哥温存储 shelf Life	容量变化 Capacitance change 损耗角正切 Tanō 漏电流 Leakage current	特性 Characteristics 初始值的±20%以内 Within ±20% of the initial value ≤2倍项目2的规定值 Within 2 times of the value of item 2. 项目2的规定值以内 Within the value of item 2.	测试方法 Test method 温度 Temp: 105 ±2℃ 时间 Time: 1000+36 小时 电压处理: 在常温下电容器串联保护 电阻(1KΩ),加额定电压30分钟,放电 ,常温放置24~ 48小时后测量。 Condition:The DC rated voltage shall be applied across the, capacitor and its protective, resistor (1KΩ) for 30 minutes The capacitor shall then be stored under, standard Atmospheric
Sr 11 耐	shelf Life	Capacitance change 损耗角正切 Tanō 漏电流 Leakage	Within ±20% of the initial value ≤2倍项目2的规定值 Within 2 times of the value of item 2. 项目2的规定值以内	时间 Time : 1000+36 小时 电压处理: 在常温下电容器串联保护 电阻(1KΩ),加额定电压30分钟,放电 ,常温放置24~ 48小时后测量。 Condition :The DC rated voltage shall be applied across the, capacitor and its protective, resistor (1KΩ) for 30 minutes The capacitor shall then be
11 耐		change 损耗角正切 Tanō 漏电流 Leakage	value ≤2倍项目2的规定值 Within 2 times of the value of item 2. 项目2的规定值以内	电压处理:在常温下电容器串联保护 电阻(1KΩ),加额定电压30分钟,放电 ,常温放置24~48小时后测量。 Condition :The DC rated voltage shall be applied across the, capacitor and its protective ,resistor (1KΩ) for 30 minutes The capacitor shall then be
Loui	讨久性	损耗角正切 Tanō 漏电流 Leakage	≤2倍项目2的规定值 Within 2 times of the value of item 2. 项目2的规定值以内	电阻(1KΩ),加额定电压30分钟,放电 ,常温放置24~48小时后测量。 Condition :The DC rated voltage shall be applied across the, capacitor and its protective ,resistor (1KΩ) for 30 minutes The capacitor shall then be
Loui	寸久性	Tanō 漏电流 Leakage	Within 2 times of the value of item 2. 项目2的规定值以内	, 常温放置24~48小时后测量。 Condition :The DC rated voltage shall be applied across the, capacitor and its protective ,resistor (1KΩ) for 30 minutes The capacitor shall then be
Loui	讨久性	Tanō 漏电流 Leakage	Within 2 times of the value of item 2. 项目2的规定值以内	Condition :The DC rated voltage shall be applied across the, capacitor and its protective ,resistor (1K Ω) for 30 minutes The capacitor shall then be
Loui	讨久性	漏电流 Leakage	of item 2. 项目2的规定值以内	be applied across the, capacitor and its protective ,resistor (1K Ω) for 30 minutes The capacitor shall then be
Loui	寸久性	Leakage	项目2的规定值以内	be applied across the, capacitor and its protective ,resistor (1K Ω) for 30 minutes The capacitor shall then be
Loui	讨久性	Leakage		its protective ,resistor (1K Ω) for 30 minutes The capacitor shall then be
Loui	讨久性	•	Within the value of item 2.	minutes The capacitor shall then be
Loui	讨久性	current		
Loui	· · · · ·			stored under, standard Atmospheric
Loui	村久性			
Loui	讨久性			conditions for 24 \sim 48 hours.
Er		容量变化	初始值的 ±20% 以内	温度 : 105 ±2 ℃
	indurance	Capacitance	Within ±20% of the initial value	时间: 5000 +48/-0小时
		change		施加电压:额定电压
		损耗角正切	≤1.5倍项目2的规定值	Temperature: 105 ±2℃
		Tanō	Within 1.5 times of the value of item 2.	Duration: 5000 +48/-0h
		等效串联电阻	≤1.5倍项目 2 的规定值	Applied voltage: Rated voltage
		ESR	Within 1.5 times of the value of item 2.	
		漏电流	项目2的规定值以内	1
		Leakage curre	Within the value of item 2.	
		外观	无可见损伤,标志清晰	
		Appearance	No visible damage,Legible marking	
12 稳	急态湿热	容量变化	初始值的 ±20% 以内	温度: 60±2℃
Da	amp heat,	Capacitance	Within ±20% of the initial value	相对湿度: 90~95%
ste	teady state	change		时间: 1,000 + ²⁴ / ₋₀ 小时
		损耗角正切	≤1.5倍项目2的规定值	
		Tanδ	Within 1.5 times of the value of item 2.	Temperature: 60±2℃
		等效串联电阻	≤1.5倍项目2的规定值	Relative humidity: 90 to 95%
		ESR	Within 1.5 times of the value of item 2.	Duration: 1,000 ⁺²⁴ /_0hours
		漏电流	项目2的规定值以内	
		Leakage	(通电处理后)	
		current	Within the value of item 2.	
			(After voltage treatment)	
		外观	无可见损伤,标志清晰	
		Appearance	No visible damage,Legible marking	

No.	项目 Item		快	F性 Characterist	ics	测试方法	Test method	
13	浪涌	容	量变化	初始值的 ±20%	以内	温度:常		
	Surge			Within ±20% of	the initial	施加电压: UR ×1.15		
		ch	ange	value		保护电阻:	1 kΩ	
			-			循环次数: 1,000 次		
		损	耗角正切	≤1.5倍项目2的规定值 Within 1.5 times of the value of item 2. ≤1.5倍项目2的规定值		 (A) 充电: 30±5 秒 (B) 放电: 5.5 分钟 (A) + (B): 1 个循环 Temperature: Normal temperature 		
		쑄	效串联申阳					
				Within 1.5 times of the		Applied voltage: $UR \times 1.15$		
			-	value of item 2.		Protective resistor: $1 \text{ k}\Omega$		
		漏	电流			Cycle number: 1,000 cycles		
			eakage			-	e: 30±5 seconds	
			irrent				arge: 5.5 minutes	
			·观				1 cycle	
			opearance	No visible dama			•	
				Legible marking	3			
14	高、低温特性							
	Characteristics at		阶段	温度	测试项	目	特性	
	high and low		step	Temperature	Item		Characteristics	
	temperature				电容量 Capacita		初始限定值以内 Within the initial specified value	
			1	+20℃±2℃	损耗角正切 Tangent of loss angle 阻抗(100KHz) Impedance(Z)		初始限定值以内 Within the initial specified value	
							初始限定值以内 Within the initial specified value	
			2	-55℃±3℃ 放置两小时	阻抗(100k Impedanc		Z(-55℃)/Z(+20℃)≤1.25	
			3	+20℃±2℃	-		-	
	4 +105℃±2℃ Leakage curr			≤12.5倍初始限定值 ≤12.5 times of the initial specified value				
				放置两小时,	小时		Z(+105℃)/Z(+20℃)≤1.25	
					容量变 Capacitance		步骤1的±5%以内 Within ±5% of the Step 1	
			5	+20℃±2℃	损耗角证 Tangent of los		初始限定值以内 Within the initial specified value	

8. 包装 Packing

фD*L	Small b	ох	Inner b	XOOX	Outer box	
φυι	Size	Qty(pcs)	Size	Qty(pcs)	Size	Qty(pcs)
6.3*8	174*70*70	800	390*184*240	12000	410*410*255	24000
5.5*9	174*70*70	800	390*184*240	12000	410*410*255	24000
8*8	174*70*70	500	390*184*240	7500	410*410*255	15000
8*12	174*70*70	400	390*184*240	6000	410*410*255	12000
8*14	174*70*70	300	390*184*240	4500	410*410*255	9000







Small box

Inner box

Outer box

9. 环保方面 Environmental

符合欧盟RoHS 2002/95/EC标准。RoHS 2002/95/EC compliant.

符合无卤素IEC 61249-2-21:2003标准。Halogen-free, IEC 61249-2-21:2003 compliant. 溴、氯含量分别小于 900 ppm, 且溴与氯的含量总和小于 1,500 ppm。

The maximum total halogens contained in the resin plus reinforcement matrix is 1,500 ppm

with a maximum chlorine of 900 ppm and maximum bromine being 900 ppm.

10.Technical note 使用注意事项

As aluminum solid capacitor with conductive polymer is different as the common capacitors which use electrolyte as cathode. Please note the following points in order to take full advantages of the aluminum solid capacitor with conductive polymer and ensure the most stable quality possible. 固体铝电解电容器具有不同于一般电解液作为阴极的铝电解电容器。为使导电性高分子铝电解电容器在电路中发挥其优越的性能,在使用中请特别注意以下内容。

Crucial precautions使用中需要特别注意的事项

1. Polarity	1. 极性
The solid aluminum electrolytic capacitor with positive and negative electrodes. Do not reverse the polarity when using. If happened, increased leakage current or a decreased life span may result.	导电性高分子型固体铝电解电容器的引出端子 有正负极之分。 在电路中使用切勿将正负极接反,否则将有导 致电容器漏电流增加并将严重影响电容器的使用寿 命。
2. Prohibited circuits	2. 不推荐使用的电路
The leakage current may become greater even if the soldering conditions adhere to the specification requirements. Therefore, do not use the capacitors in the following circuits because trouble or failure may occur. a) High impedance circuits b) Coupling circuits c) Time constant circuits d) Do not use the capacitors in circuits except those above if changes in the leakage current affects circuit operations.	导电性高分子型固体铝电解电容器在电路使用 中由于焊接等原因会导致漏电流增大,因此不推荐 应用于以下电路。 a)高阻抗电路 b)耦合电路 c)时间常数电路 d)受漏电流影响较大的电路
3. Compliance with rated performance	3. 禁止在过电压状态下使用
The aluminum solid capacitor with conductive polymer must be used under the rated voltage. Over-voltage exceeding the rated voltage should not be applied since it may cause a short circuit.	导电性高分子型固体铝电解电容器必须在 低于额定工作电压下使用。 瞬间的超过额定电压的过电压可能会导致 电容器的短路。
4. Considerations when soldering	4. 电容器焊接时的注意事项
The soldering conditions are to be within the range prescribed in specifications. If the specifications are not followed, there is a possibility of the cosmetic defection, the intensive increase of leakage current, and the capacitance reduction.	电容器的焊接条件请在本公司所规定的范围内 进行。 强烈的焊接条件,可能会造成电容器电气性能 的劣化甚至外观不良,严重时更会导致电容器漏电 流的急剧增加和容量急剧下降。
5. Things to be noted before mounting	5. 线路板焊接时的注意事项
The aluminum solid capacitors with conductive polymer is sealed well, because of sealing the rubble may protrude, please conform to the dimensional tolerance stipulated in the specifications.	导电性高分子型固体铝电解电容器的封口皮塞具 有较好的密封效果,由于封口的原因皮塞可能会有一 定程度的鼓起,电路设计时请考虑本公司规格书的L尺 寸和引线的位置公差范围。

1. Considerations when circuit design	1. 电路设计的注意事项	
(a) Confirm the characteristic before using	(a) 额定电性能的使用确认	
Please confirm the using and mounting conditions before circuit design. Please confirm the using and mounting conditions which are to be within the range prescribed in the specification.	在电路设计前,请先确认电容器的使用及安装 环境,请在本公司的技术手册或者规格书的规定条 件范围内正确使用。	
(b) Operating temperature and ripple current	(b) 使用温度和纹波电流	
Please confirm operating temperature is in the specification. Do not apply current that exceeds the rated ripple current. When excessive ripple current is applied, the solid capacitor may result in shorter life due to the internal heat increases.	使用温度请设定在规格书规定的范围之内。 使用电容器过程中切勿施加超过额定纹波电流的 流。如有此现象的发生将会导致电容器内部急剧发 热而严重缩短电容器的使用寿命。	
(c) leakage current	(c) 漏电流	
Heat pressure from soldering and mechanical stress from transportation may cause the leakage current to become large. In such a case, leakage current will gradually decreased by applying voltage less than or to the rated voltage at a temperature within the upper category temperature.	对于高温无负荷、高温高湿无负荷及温度急剧 变化等试验也会导致漏电流的增大。 这种情况下,在最高使用温度范围内施加额员 使用电压,漏电流会有一定程度的降低。	
(d) Applied voltage when circuit design	(d) 电路设计时的施加电压	
It can be applied with the rated voltage Sum of the DC voltage value and the ripple voltage peak value must not exceed the rated voltage. When DC voltage is low, negative ripple voltage peak value must not become a reverse voltage that exceeds 10% of the rated voltage. Using the capacitors within 20% of the rated for applications which may cause the reserve voltage during the transient when the power is turned off or the source is switched.	可以施加100%的额定电压。请在直流电压与 纹波电压的最大值不超过额定电压的范围内使用。 直流电压偏低时,纹波电压的负的最大值不能超过 额定电压的10%的反向电压。在切断电源等造成的 过渡现象中产生的反电压,应在额定电压的20%以 内使用。	
(e) Capacitor insulation	(e) 电容器的绝缘性	
Insulation in the laminate resin is not guaranteed. Be sure to completely separate the case, negative lead terminal, positive lead terminal and PC patterns will each other.	电容器的表面喷塑涂层不保证完全绝缘。使用 电容器时请将外壳、负极引线、正极引线与周围组 件之间的线路完全分开。	
(f) Operating environmental restrictions	(f) 工作环境限制	
Do not use the capacitors in the following environments: (1)Places where water, salt water, or oil can directly fall on it. (2)Places filled with noxious gas such as hydrogen sulfide, sulfide acid, chlorine, ammonia, etc. (3)Place susceptible to zone, ultraviolet rays and radiation.	电容器在下列环境中禁止使用: (1)在有水、卤水、油的地方 (2)充满有害气体的地方,如硫化氢、亚硫酸、氯 ⁴ 、氨气等 (3)容易受臭氧氧化、紫外线及放射线辐射的地方	
(g) others	(g) 其它	
Design circuits after checking the following: Electric characteristics are affected by temperature and frequency fluctuations. Design circuits after checking the following items.	设计电路前请先确认以下内容: 电容器的电性能会受到温度和频率的影响,在设计 前请先确认波动量。	

F	
2. Mounting precautions	2. 安装注意事项
(a) Considerations before mounting	(a) 安装前的注意事项
Do not reuse the capacitors that have been assembled and energized. Leakage current may increase when the capacitors are stored for a period of time. In this case, we recommend that you apply the rated voltage for 1 hour at $60 \sim 70^{\circ}$ C with a resistor load of $1k\Omega$.	使用过的电容器不能再使用。 长期保存的电容器其漏电流会有不同程度的升高, 此情况下请通过1kΩ的电阻进行施加额定电压处理 。 处理方法:在60~70℃温度下施加额定电压1h。
(b) Considerations when mounting	(b) 安装时的注意事项
Mount after checking the capacitance and the rated voltage, please confirm the polarity. Do not drop the capacitors on the floor. Do not use the capacitors that have been dropped. Mount after checking that radial lead types of the capacitors terminal pitch and diameter of PCB holes.	安装时注意电容器的标称容量和额定电压,并确认 极性。 安装过程中切勿将电容器掉落地面,此电容器不能 再使用,安装过程中防止电容器变形。 安装前请确认电容器的引线间距是否与线路板孔间 隔吻合。
(c) Soldering with a soldering iron	(c) 电烙铁焊接
Set the soldering temperature and time in the specifications. Do not subject the capacitors itself to excessive stress when soldering. Do not let the tip of the soldering iron touch the capacitors itself. The leakage current value after soldering may increase a little, from a few μ A to several hundred μ A, depending on the soldering conditions (preheating and solder temperature and time, PCB material and thickness, ect.). The leakage current can be reduced through self-repair by applying voltage.	焊接温度、时间等请保持在本公司规格书规定的范围内。 焊接时不要给电容器施加过度的应力,通电的电烙 铁不要触及电容器本身。 焊接后电容器的漏电流因焊接预热条件、焊接温度 、时间、线路板的材质及材质不同而发生很大的变 化,几十甚至几百微安,但是在施加额定电压后处 于稳定状态时电容器由于自愈能力而会使其漏电流 逐渐减小。
(d) Handing after soldering	(d) 后处理
Do not subject the capacitors itself to excessive stress after soldering Do not tilt, bend or twist the capacitors after it has been soldered on the PCB.	电容器焊接在线路板后,请不要施加外力。 禁止将电容器倾斜、弯折、扭曲。
3. Precautions with completed board	3. 电容器在设备中安装时的注意事项
 (1)Do not touch the lead terminals of the capacitors directly. (2)Do not use electric conductive to cause short circuit between the capacitors lead terminal. Do not subject the capacitors to conductive solutions such as acid and alkaline water solutions. (3)Check the installation environment of the board the capacitor is installed in. Age the board at conditions that fall bellow the capacitors ratings. 	 (1)安装过程中切勿直接接触电容器的引线端子。 (2)禁止将电容器的正负极之间用导线短路,不要将导电性的酸性或碱性溶液洒落在电容器表面。 (3)安装前确认电容器在设备中的安装环境。 (4)设备的试验温度要在电容器的额定范围内使用。
4. Contingency failure	4 . 意外情况的处理
The electrolyte, electrolytic paper, sealing rubber, and sleeve used in the capacitors are all combustible. When the current is extraordinarily large after a short circuit, in the worst case, the shorted-out section in the lead terminal or inside the capacitor may ignite the rubber. Pay attention to the capacitor mounting method, mounting position, pattern design, ect.	导电性高分子型固体铝电解电容器组成材料包括电 解质、电解纸、皮塞和套管属于可燃性物质,电容 器短路后电流值急剧增加,导致引线端子和电容器 内部短路部分会产生电火花,情况严重时会引起皮 塞和套管燃烧,所以在电路设计中应对电容器的安 装方法和安装位置谨慎对待。

5. Storage conditions	5. 电容器的保管条件
 (1)Do not store the capacitor at high temperature and high humidity. Store it in a location that is not subject to direct sunlight and that has temperatures less than 5 to 35℃ and a relative humidity less than 75%. (2)To keep good solder ability, store in its plastic undershipping condition. Sealed up in specifically designed aluminum laminate bags to prevent deterioration in characteristic and solder ability before and after resulting from moisture absorption. (3)To keep good solder ability, store radial lead types packed in bags for not more than one year. Radial lead types with SMD type for not more than one year. (4)Open the bags just before mounting, and use up all products once opened. In case of leftovers, put the products packed in bags and sealed up with adhesive tape. (5)Do not store the capacitors in damp conditions such as water, salt spray, or oil. (6)Do not store the capacitor in places filled with hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc. (7)Do not store the capacitors in places susceptible to zone, ultraviolet rays and radiation. 	
6. About RoHS Directive	6. About RoHS Directive 6. 关于RoHS指令
RoHS Directive [Restriction of the use of certain hazardous substances in electrical and electrical and electrical equipment] RoHS aims to improve the regulations for hazardous substances in electrical and electrical equipment, and to minimize the hazardous effects on environment and to people's health from the production process up to and including the disposal process. RoHS prohibits the use of 6 substances including cadmium, lead, hexavalent chromium, mercury, polybrominated biphenyls (PBBs), and polybrominated diphenyl (PBDEs).	[RoHS指令] [电子及电子设备中某些危险物质使用的限制] RoHS指令是为了减少电子及电子设备中有毒有害 物质的使用,而降低这些物质对人类环境和人体健 康的危害而采取的相应程序。 RoHS指令中限制使用的6种有毒有害物质包括镉 (Cd)、铅(Pb)、汞(Hg)、六价铬(Cr6+)、多溴联 苯(PBB)、多溴二苯醚(PBDE)。 如有特殊需要,可与我公司联系。

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Aluminium Organic Polymer Capacitors category:

Click to view products by Jianghai manufacturer:

Other Similar products are found below :

 750-1809
 SEAU0A0102G
 MAL218297003E3
 APA0609471M006R
 APA0807561M004R
 APA0809331M016R
 APA08099561M010R

 APA0809821M004R
 APA0812102M006R
 APA0812122M004R
 APA0812471M016R
 APA0812561M016R
 HHXD630ARA330MJA0G

 HHXD350ARA270MF61G
 HHXD350ARA220ME61G
 HHXD350ARA101MHA0G
 HHXD500ARA101MJA0G
 HHXD250ARA101MF80G

 APXJ200ARA151MF61G
 HHXE250ARA331MJA0G
 RS81C271MDN1CG
 PM101M016E058PTR
 PM101M025E077PTR

 SPZ1EM221E10P25RAXXX
 APSE2R5ETD821MF08S
 SPZ1EM681F14000RAXXX
 SPZ1AM102F11000RAXXX

 SPV1VM471G13000RAXXX
 SPV1VM101E08000RAXXX
 SPZ1VM821G18000RAXXX
 SPV1HM331G15000RAXXX

 SPZ1HM221G12000RAXXX
 SPZ1CM471E11000RAXXX
 SVZ1EM221E09E00RAXXX
 PM101M035E077PTR

 HV1C107M0605PZ
 HV1C227M0607PZ
 HV1H107M0810PZ
 149EC920
 149EC921
 118EC229
 118EC247
 118EC333

 118EC220
 118EC225
 118EC235
 118EC227
 118EC227
 118EC227
 118EC227