

PACKAGING



Part Number System for Polymer Capacitor

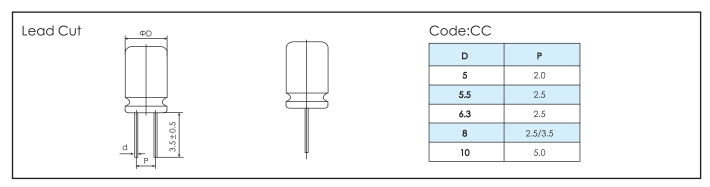
PC	R		10		EN	1	47	1	,	Λ		CAC LL		LL 50		50		50 W		Т		
Capacitor Type	r Terminal Type				Rated Voltage Code (V)		Series Capaci Code Code					Dimension (mm)		Lead Form		Terminal/ Pitch size		Heat- shrinkable sleeve			Rubber plug shape	
PC=Polymer	C=Polymer Capacitor Radial	V	2	0D	HCN	CN	×	10 ⁿ μF	+10		E05		Tapina	aping FA porming FB		~	Laminat		Convex			
			2.5	OE	HCE	CE	0.47	R47	-10	K	E07		forming		Pitch/ Cutting							
Capacitor		Radia l R	4	0G	HEN	EN	4.7	4R7	+15		E08	5×8 Lead ,	ead CC	length (mm)	Code	ed	W	rubber plug	Т			
			6.3	OJ	HPN	HN	47	470	-15	L	E09	5×9	cut		CC	(******)						
	Gat	at P	10	1A	HPNA	NA	470	471	+20	.,	E10	5×10	Long	LL 2.0	2.0 20 2.5 25	2.0 20						
	Flat	P	12.5	1B	HGN	GN	4700	472	-20	М	E10	5×11	Lead			DIti		Flat rubber plug	P			
			16	1C	HEL	EL					S09	5.5×9	SMD	FV		Plastic	P					
			20	1D	HSN	SN					S11	5.5×11	3/4/2	FV		25						
			25	1E	HCS	CS					F05	6.3×5			3.5	35						
			28	1L	HPF	PF					F07	6.3×7			J.,5	33			Mold	м		
			32	1F	HPK	PK					F08	6.3×8			5.0	50				"		
			35	1∨	HEG	EG					F09	6.3×9			0.0	00						
			40	1G	HVC	VC					F10	6.3×10			Special	TS						
			50	1H	HVM	VM					F11	6.3×11			length							
			63	1J	HVX	VX					F12	6.3×12	_									
			80	1K	HVG	VG					B06	8×6	-									
			100	2A	HVS	SV					B08	8×8	-									
			125	2B	HVF	VF					B09	8×9	-									
			160	2C	HVK	VK					ВАВ	8×11.5	-									
			200	2D	HPA	PA					B14	8×14	-									
											B16	8×16	-									
											B20	8×20	-									
											C08	10×8	-									
											C09	10×9	-									
											C10	10×10 10×12.5	-									
											CAC C14	10×12.5	1									
											C14	10×14	-									
											C20	10×10	1									
												D(Vertical)	 	\rightarrow		SM	D(Flat)		٦			
											E60	5.0×5.7	1		ESD/		 Dimension	(mm)	-			
											F60	6.3×5.7	1						_			
											F80	6.3×7.7	1		12V		2, V:7.3×4		\dashv			
											F10	6.3×10	1		15D	15mΩ	2, D:7.3×4	.3×2.	8			
											B70	8×6.7	1									
											B10	8 × 10	1									
											B12	8×12.2	1									
													1									

10×10

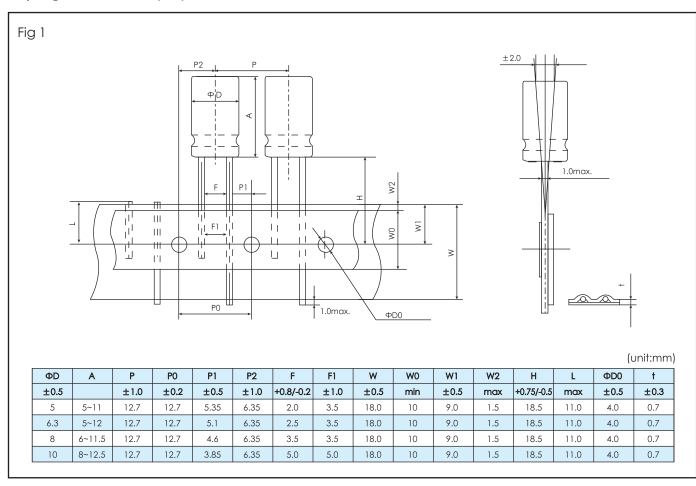


PART NUMBER SYSTEM

Lead Cut Dimensions For Radial Lead Type



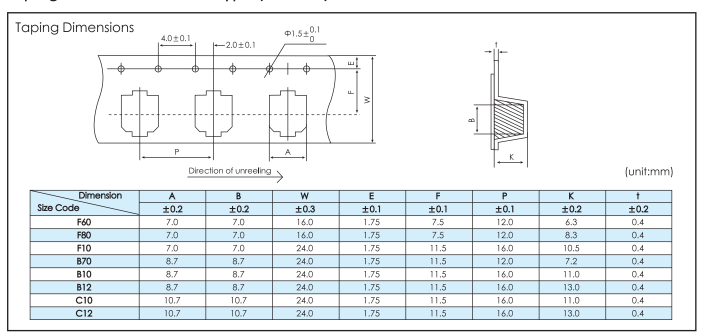
Taping Dimensions (FA)

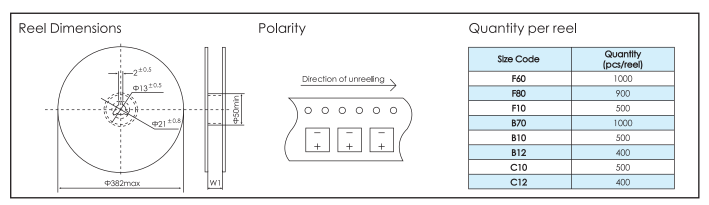


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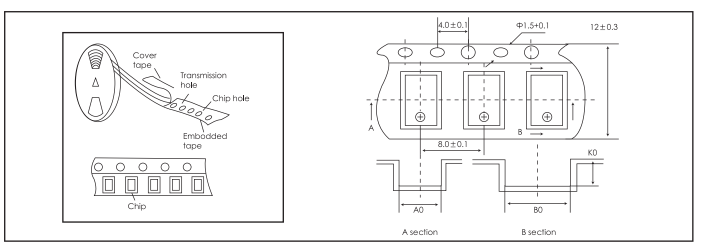


Taping Dimensions For SMD type (Vertical)





Taping Dimensions For SMD type (Flat)



Packaging Quantity

Size (code	Tape width (mm)	7" reel (chip)		
Jianghai	EIA	Tapo Main (min)			
V	7343-21	12	1000		
D	7343-31	12	750		



Technical note

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.

Crucial precautions

1. Polarity

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

2. Prohibited circuits

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.

3. Compliance with rated performance

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.

4. Considerations when soldering

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.

5. Things to be noted before mounting

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.

Application Guidelines

1. Considerations when circuit design (a) Confirm the characteristic before using

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.

(b) Operating temperature and ripple current

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.

(c) Leakage current

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.

使用注意事项

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。

使用中需要特别注意的事项

1. 极性

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. 不推荐使用的电路

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. 禁止在过电压状态下使用

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. 电容器焊接时的注意事项

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. 线路板焊接时的注意事项

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。

固体电容器应用指南

1. 电路设计的注意事项

(a) 额定电性能的使用确认

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) 使用温度和纹波电流

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电流。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) 漏电流

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定使用电压,漏电流会有一定程度的降低。



(d) Applied voltage when circuit design

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.

(e) Capacitor insulation

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.

(f) Prohibited circuits

The leakage current nay 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.

(g) Things to be noted before mounting

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.

(h)Operating environmental restrictions

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.

(i) others

Design circuits after checking the following.

Electric characteristics are affected by temperature and frequency fluctuations. Design circuits after checking the following items.

2. Mounting precautions

(a) Considerations before mounting

Do not reuse the capacitors that have been assembled and nergized.

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 $60\sim70^{\circ}$ C with a resistor load of $1k\Omega$.

(b) Considerations when mounting

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.

(c) Soldering with a soldering iron

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.

(d) 电路设计时的施加电压

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) 电容器的绝缘性

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) 不推荐使用

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,因此禁止应用于以下电路,防止故障的发生。

- 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

(g)关于安装

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。

(h)工作环境限制

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、氯气、氨气等
- (3) 容易受臭氧氧化、紫外线及放射线辐射的地方

(i) 其它

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。

2. 安装注意事项

(a) 安装前的注意事项

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lk Ω 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) 安装时的注意事项

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) 电烙铁焊接

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。



The leakage current value after soldering may increase a little, from a few μA to several hundred μA , 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.

(d) Handing after soldering

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.

3. Precautions with completed board

- (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.
- (4) Age the board at conditions that fall bellow the capacitors ratings.

4. Contingency failure

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.

5. Storage conditions

- (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°C and a relative humidity less than 75%.
- (2) To keep good solder ability, store the in its plastic under shipping 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

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).

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) 后处理

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. 电容器在设备中安装时的注意事项

- (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. 意外情况的处理

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. 电容器的保管条件

(1) 导电性高分子型固体铝电解电容器的保存要避免高温、高湿的环境,并避免阳光直射。

常温常湿(一般情况温度为35℃以下,湿度保持在75%RH以下)

(2) 为保持电容器具有良好的可焊性,应在产品出厂状态下(塑料袋包装)保管。

为防止吸潮而导致焊接性劣化,产品出厂时密封在专用的包装袋内。

- (3) 为保持良好的焊接性,引线式产品保管期限为(购入后)一年,SMD型的保管期限为(购入后)一年,SMD型产品打开包装后,需在4周内使用完。
- (4) 使用时,应在即刻安装前开封,开封后尽量全部用完。出现剩余时,散装产品重新放入原包装袋内,并用胶带封好开口部分。
- (5) 不要将电容器直接保管在有水、卤水及有油等有机物的环境中。
- (6) 不要将电容器保存在充满有害气体的环境中,如硫化氢、亚硫酸、 氯气、氨气等。
- (7) 不要将电容器保存在易受臭氧氧化、紫外线及放射线辐射的环境中。

6. 关于RoHS指令

[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。

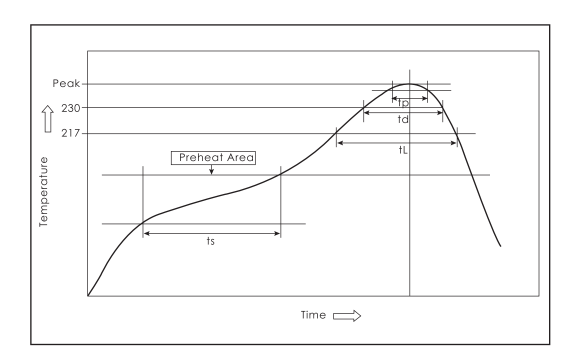
RoHS指令中限制使用的6种有毒有害物质包括镉(Cd)、铅(Pb)、 汞(Hg)、六价铬(Cr6+)、聚溴联苯类(PBB)、聚溴二联苯醚类 (PBDE)。

如有特殊需要, 可与我公司联系。



SMD type (Vertical)

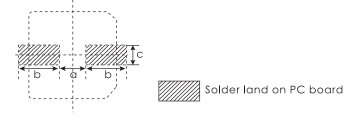
RECOMMENDED REFLOW SOLDERING CONDITIONS



Voltage Range (Vdc)	Preheat	Time maintained above 217℃	Time maintained above 230℃	Peak temperature	Reflow Number	
2.5~16V	150~180℃	50 seconds max.	40 seconds max.	250°Cmax.	Twice or less	
2.5 10 \$	60~120 seconds	oo seconas max.	40 30 COM 3 Max.	260°C max.	Only 1 time	
20~200V	150~180℃	40 seconds max.	30 seconds max.	250°Cmax.	Twice or less	
20 200 4	60~120 seconds	50 seconds max.	40 seconds max.	250 Ciliax.	Only 1 time	

 $^{^{}st}$ All temperatures are measured on the topside of the Al-can and terminal surface.

Recommended Solder Land on PC Board



Size ФD (code)	а	b	С	
Ф6.3 (F)	1.9	3.5	1.6	
Ф8 (В)	3.1	4.2	2.2	
Ф10 (C)	4.5	4.4	2.2	

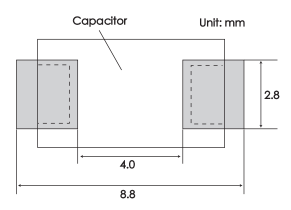
(Unit:mm)

^{*} Please ensure that the capacitor became cold enough to the room temperature (5 to 35℃) before the second reflow.

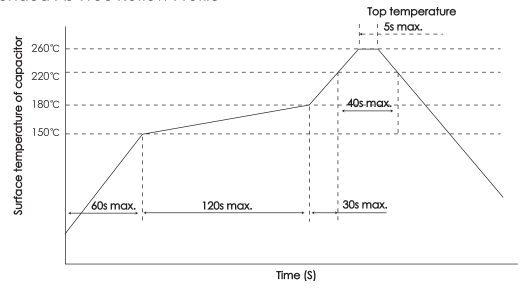


SMD type (Flat)

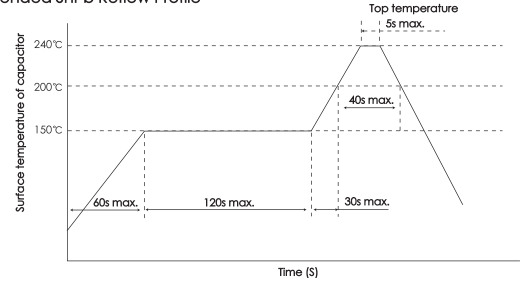
Land Pattern Design



Recommended Pb-Free Reflow Profile



Recommended SnPb Reflow Profile



MSL:3



General introduction of polymer capacitors

Features

Long life

20000h life at 85°C can be expected (HCN, HEN, HEN, HPN, HPNA HVC, HVM, HVX series), suitable for long-operating industrial equipments.

Stable temperature characteristics

Its ESR has stable characteristics from -55°C to 105°C (partly 125°C), suitable for applications used at low temperature (under 0°C)

Low ESR obtained by using conductive polymer electrolyte

Suitable as a smoothing capacitor, enabling miniaturizing switching power supplies, because it allows large ripple current. Suitable as a backup capacitor for the circuits that consume large current at a high speed.

Suitable as a decoupling capacitor, because its impedance has ideal frequency characteristics.

RoHS Compliant

All the models are RoHS compliant products.

High safety

More difficult to ignite and "smoke" than a tantalum electrolytic capacitor.

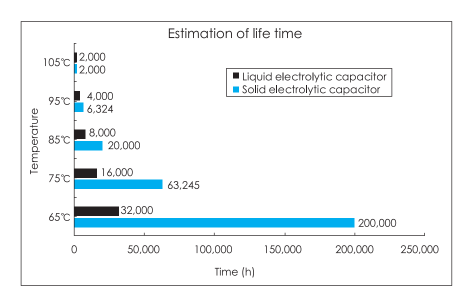
Estimation of life time

Liquid electrolytic capacitor: Life will finish when electrolyte is drying out, $L=L_0\times 2^{-\frac{T_0-T}{10}}$ (L_0 : Life at 105° C)

Solid electrolytic capacitor: Long life, solid electrolyte, no drying concern.L= $L_0 \times 10^{-\frac{l_0^{-1}}{20}}$ (L₀: Life at 105° C)

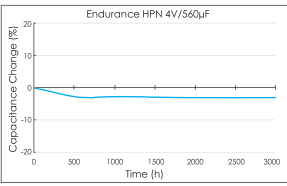
Liquid electro	ytic capacitor	Solid electrolytic capacitor				
105℃	2000h	105℃	2000h			
95℃	4000h	95℃	6324h			
85℃	8000h	85℃	20000h			
75℃	16000h	75℃	63245h			
65℃	32000h	65℃	200000h			

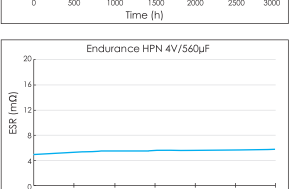
^{*}These < 105°C values are not guaranteed but presumptive values.





Endurance (With rated voltage applied at +105°C)





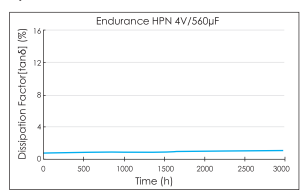
1500

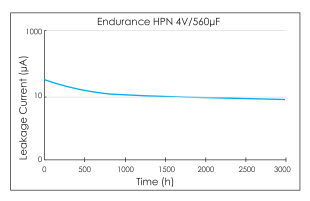
Time (h)

2000

2500

3000

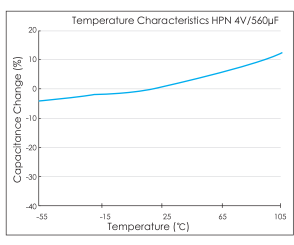


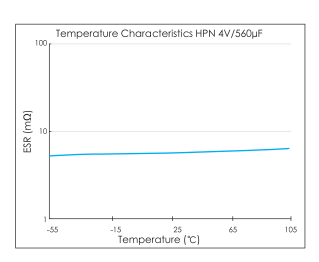


Temperature Characteristics

500

1000





Frequency Characteristics

