APPROVAL SHEET

Customer:	Ozdisan		
Item:	Series For Approval		
Catalog Series:	LK Series		
Date of Issue:	SEP.21.2023		
Approved NO. :	SD20230900586		

BUYER'S STAMP	Approvaled by					

Su' scon	Submitted by							
Su scon	Approval	Check	Affirm	Design				
(表) (報) (報) (報) (報) (報) (報) (報) (報) (報) (報	工程部 2023-09-21 劉銘坤	工程部 2023-09-21 鐘 華	工程部 2023-09-21 熊仙平	工程部 2023-09-21 賴彤影				



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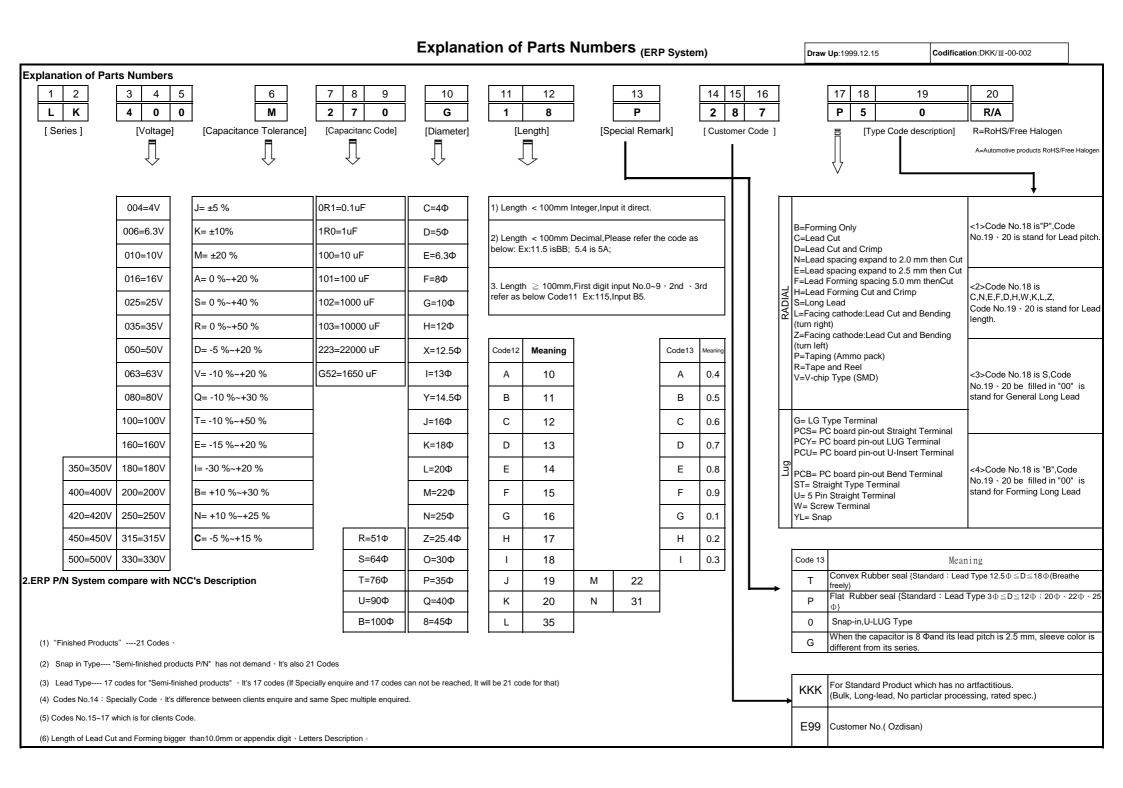
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	RECORD OF REVISION									
NO.	VERSION	REASON	DATE	CHECKED	REMARKS					
1	A00	First Release	2023.09.21	劉冬冬						
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LK Series For Approval

NO.	Customer Part No.	Specification	Su'scon Part No.
1		EC,15uF/400V	LK400M150G20PKKKS00R
2		EC,22uF/400V	LK400M220I21TKKKS00R
3		EC,33uF/400V	LK400M330I25TKKKS00R
4		EC,47uF/400V	LK400M470J22TKKKS00R
5		EC,56uF/400V	LK400M560J25TKKKS00R
6		EC,68uF/400V	LK400M680K26TKKKS00R
7		EC,82uF/400V	LK400M820K26TKKKS00R
8		EC,100uF/400V	LK400M101K32TKKKS00R
9		EC,120uF/400V	LK400M121K35TKKKS00R
10		EC,150uF/400V	LK400M151K40TKKKS00R
11		EC,10uF/450V	LK450M100G20PKKKS00R
12		EC,15uF/450V	LK450M150I21TKKKS00R
13		EC,22uF/450V	LK450M220I25TKKKS00R
14		EC,33uF/450V	LK450M330J22TKKKS00R
15		EC,47uF/450V	LK450M470K26TKKKS00R
16		EC,56uF/450V	LK450M560K26TKKKS00R
17		EC,68uF/450V	LK450M680K32TKKKS00R
18		EC,82uF/450V	LK450M820K32TKKKS00R
19		EC,100uF/450V	LK450M101K35TKKKS00R
20		EC,120uF/450V	LK450M121K40TKKKS00R
21		EC,150uF/450V	LK450M151K45TKKKS00R
22			
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24			
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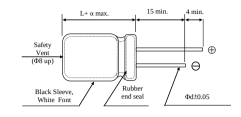
DONG GUAN KUAN KUN ELECTRONIC CO., LTD

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FOR APPROVAL

DIMENSIONS(mm)

ФD	10	10
L	16	20
α	2.0	2.0
Р	5.0	5.0
Фd	0.6	0.6





Customer:		Electrolytic Capacitors						Su'scon				
	Ozdisan	LK Series							Code			
Electric Characteris	etics:											
0.11	Su'scon	Сар.	Сар.	Rate	Surge	Oper.	Nominal	Leakage	D.F.	R.C	R.C	Load
Ozdisan	P/N	(uF)	Tol.	Volt.	Volt.	Temp.	Case Size	Current	MAX	120Hz	100KHz	Life
P/N			(%)	(V-DC)	(V-DC)	(°C)	D*L(mm)	Max (uA)	(%)	(mA rms)	(mA rms)	(hours)
	LK400M100G16PKKKS00R	10	±20	400	450	105	10*16	140	20	150	375	2000
	LK400M150G20PKKKS00R	15	±20	400	450	105	10*20	200	20	170	425	2000
	LK450M100G20PKKKS00R	10	±20	450	500	105	10*20	155	20	105	263	2000

REMARKS:

1. Leakage Current Test: 250V~450V at 20° C for 3 minutes; 2. Operating temperature: 250V~450V -55 $^{\circ}$ C~ +105 $^{\circ}$ C;

3. Dissipation Factor Test: at 20° C, 120 Hz. 4. Capacitance Test: at 20° C, 120 Hz.

5. Ripple Current Test: at 105℃, 120 Hz&100KHz;

6. Load Life: 2000hours, subjected to DC voltage with the rated ripple current is applied at 105℃.

Capacitance Change: Within±20% of initial value;

tanδ: 200% or less of initial specified value;

According to the specified value which stated in the catalogue to do the life testing;

Leakage Current: Initial specified value or less;

7. Shelf Life: According to the specified value which stated in the catalogue to do the life testing;

exposing them for 1000 hours 105°C without voltage applied. Before the measurement,

the capacitor shall be preconditioned by applying voltage according to them 4.1 of JIS C5101-4.

Capacitance Change : Within±20% of initial value;

tanδ: 200% or less of initial specified value;

Leakage Current: Initial specified value or less.

8. when have characteristic requested : Load life & shelf life test and etc. , judgment standard reference to our catalogue.

SPECIFICATION

COI LOII 107111011										
Voltage Range		250V~450V								
工作電壓范圍			230 V ~ 430 V							
Leakage Current		1<0.030	2V+20(+A) (After 3 minutes application of working	a voltago)						
洩漏電流		I≤0.03CV+20(uA),(After 3 minutes application of working voltage)								
Dissipation Factor	Measurement Frequence	cy:120Hz. Temperature:20℃								
散逸因素(損失角)	Rate Voltage(V)	250	400	450						
(tan δ)	tanδ (MAX)	0.20	0.20	0.20						
	When nominal capacitance over 1000μF, tanδ shall be added 0.02 to the listed value with increase of every 1000μF.									
Standards 參照標準			JIS C-5101-4(IEC 60384)							
										

•RIPPLE CURRENT COEFFICIENTS

Frequency coefficient of allowable ripple current

requericy coefficient of allowable hippie current										
Capacitance(uF)	Frequency(Hz)									
Capacitance(ui)	120	10K	30K	50K	100K					
10~82	1.00	1.75	2.25	2.23	2.50					
100~150	1.00	1.67	2.05	2.15	2.25					

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5°C rise.

When long life performance is required in actual use, the rms ripple current has to be reduced.

Production date:2022.05.17

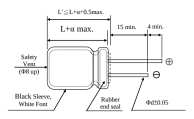
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FOR APPROVAL

DIMENSIONS(mm)

ØD	10	13	16	18		
Р	5.0	5.0	7.5	7.5	~	(L < 16) 1.0
Ød	0.6	0.6	0.8	0.8	α	(L ≥ 16) 2.0





Customer:		Electrolytic Capacitors								Su'scon		
	Ozdisan				LK Se	ries				Code		
Electric Characteri	stics:											
2.41	Suscon	Сар.	Cap.	Rate	Surge	Oper.	Nominal	Leakage	D.F.	R.C	R.C	Load
Ozdisan	P/N	(uF)	Tol.	Volt.	Volt.	Temp.	Case Size	Current	MAX	120 Hz	100KHz	Life
P/N			(%)	(V-DC)	(V-DC)	(°C)	D*L(mm)	Max (uA)	(%)	(mA rms)	(mA rms)	(hours)
	LK400M220I21TKKKS00R	22	±20	400	450	105	13*21	284	20	250	625	2000
	LK400M330I25TKKKS00R	33	±20	400	450	105	13*25	416	20	350	875	2000
	LK400M470J22TKKKS00R	47	±20	400	450	105	16*22	584	20	480	1200	2000
	LK400M560J25TKKKS00R	56	±20	400	450	105	16*25	692	20	500	1250	2000
	LK400M680K26TKKKS00R	68	±20	400	450	105	18*26	836	20	550	1375	2000
	LK400M820K26TKKKS00R	82	±20	400	450	105	18*26	1004	20	600	1500	2000
	LK400M101K32TKKKS00R	100	±20	400	450	105	18*32	1220	20	680	1530	2000
	LK400M121K35TKKKS00R	120	±20	400	450	105	18*35	1460	20	750	1688	2000
	LK400M151K40TKKKS00R	150	±20	400	450	105	18*40	1820	20	800	1800	2000
	LK450M150I21TKKKS00R	15	±20	450	500	105	13*21	223	20	130	325	2000
	LK450M220I25TKKKS00R	22	±20	450	500	105	13*25	317	20	210	525	2000
	LK450M330J22TKKKS00R	33	±20	450	500	105	16*22	466	20	270	675	2000
	LK450M470K26TKKKS00R	47	±20	450	500	105	18*26	655	20	450	1125	2000
	LK450M560K26TKKKS00R	56	±20	450	500	105	18*26	776	20	550	1375	2000
	LK450M680K32TKKKS00R	68	±20	450	500	105	18*32	938	20	600	1500	2000
	LK450M820K32TKKKS00R	82	±20	450	500	105	18*32	1127	20	650	1625	2000
	LK450M101K35TKKKS00R	100	±20	450	500	105	18*35	1370	20	750	1688	2000
	LK450M121K40TKKKS00R	120	±20	450	500	105	18*40	1640	20	800	1800	2000
	LK450M151K45TKKKS00R	150	±20	450	500	105	18*45	2045	20	900	2025	2000

REMARKS:

1. Leakage Current Test: $250V\sim450V$ at 20% for 3 minutes; 2. Operating temperature: $250V\sim450V$ $-55\%\sim+105\%$;

3. Dissipation Factor Test: at 20℃, 120 Hz.
 4. Capacitance Test: at 20℃, 120 Hz.

5. Ripple Current Test: at 105℃, 120 Hz&100KHz;

6. Load Life: 2000hours, subjected to DC voltage with the rated ripple current is applied at 105℃.

Capacitance Change: Within±20% of initial value;

tanδ: 200% or less of initial specified value;

According to the specified value which stated in the catalogue to do the life testing;

Leakage Current: Initial specified value or less;

7. Shelf Life: According to the specified value which stated in the catalogue to do the life testing;

exposing them for 1000 hours 105°C without voltage applide. Before the measurement,

the capacitor shall be preconditioned by applying voltage according to them 4.1 of JIS C5101-4.

Capacitance Change : Within±20% of initial value;

tanδ: 200% or less of initial specified value;

Leakage Current: Initial specified value or less.

8. when have characteristic requested : Load life & shelf life test and etc. , judgment standard reference to our catalogue.

•SPECIFICATION

SPECIFICATION										
Voltage Range		250V~450V								
工作電壓范圍		25UV~45UV								
Leakage Current			I< 0.03C\/+30(uA)	(After 3 minutes application	of working voltage)					
洩漏電流			1≦0.03CV+20(uA),	(Arter 3 minutes application	or working voltage)					
Dissipation Factor	Measurement Freq	uency:120Hz. Temperat	ure:20℃							
散逸因素(損失角)	Rate Voltage(V)	250		400		450				
(tan δ)	tanδ (MAX)	0.20		0.20		0.20				
	When nominal capa	acitance over 1000µF, ta	anδ shall be added 0.02 to	the listed value with increas	se of every 1000µF .					
Standards 參照標準				JIS C-5101-4(IEC 60384)						
•RIPPLE CURRENT	COEFFICIENTS									
Frequency coefficier	nt of allowable ripple	current								
Communita	(··F)			Frequency((Hz)					
Capacita	ance(ur)	120	10K	30K	50K	100K				
10-	-82	1.00	1.75	2.25	2.23	2.50				
100	450									

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5 °C rise.

When long life performance is required in actual use, the rms ripple current has to be reduced.

1. Scope 適用范圍: This specification applies to aluminium electrolytic capacitor , used in electronic equipment . 本說明對于用電子儀器設備進行檢測之鋁電解電容器 適用.

2. Electrical charateristics 電氣特性:

NO.	ITEM 項目	ilsues 电	TEST METHOD 測試方法	SPECIFICATION 規格				
2.1	Rated voltage 額定電壓							
2.2	Capacitance 靜電容量 Dissipation factor 散逸因素 (損失角)	測 定 2. Measuri 測 定 3. Measure	ng frequency: 120 ± 12Hz 選頻率 ng voltage: ≤0.5Vrms + 0.5 ~ 2.0VDC 運電壓 ement circuit:	-I O]	Voltage range 、capacitance range Dissipation factor, see specification of this series. 電壓、容量范圍、損失角請看該系列 之規格說明.			
2.4	Leakage current 泄漏電流	DC leakag application 1000 Ω res 在20 ℃通	e current shall be measured after 3 minutes of the DC rated working voltage through the sistor at 20°C. 過1000Ω的電阻施加直流工作電壓 3 分鍾流泄漏電流.	leakage current, see specification of this series. 泄漏電流請看該系列之規格說明.				
		直流電 V : DC vo 直流電	S1: Swich 開關 rrent meter S2: Swich for protec 流流計 current meter 直流電流計的例 CX: Testing capacite 測試電容					
2.5	Temperature characteristics 溫度特性	STEP 步驟 1	TEMPERATURE 溫 度 20 ± 2 ℃ Minimum specification temperature最低規格溫度	STORAGE TIME 放置時間 30 minutes 2 hours	Step 2. Impedance ratio (Zr/Z_{r0}) less than specified value.			
		2	-55 °C or -40°C or -25 °C ± 3 °C		阻抗比:低于規定值.			
		3	20 ± 2 °C	30minutes	Step 4			
		4	Maximum specification temperature 最高規格溫度 85 $^{\circ}$ or 105 $^{\circ}$ or 115 $^{\circ}$ or 125 $^{\circ}$ or 130 $^{\circ}$ ± 2 $^{\circ}$	2 hours	1.Capacitance change :			
			20 ± 2 $^{\circ}$ C Measure the capacitance and impedance. 測定靜電容量及阻抗 (Z_{n0}). ($ Z $, 20 $^{\circ}$, 120 Hz \pm 10 %)	30 minutes	within ± 20% of the initial measured value. 靜電容量變化:最初測定值的			
		-	Measure the impedance at thermal balance after 2 hours. 達到熱平衡2小時後測定阻抗 (Zr). (Z , Minimum specification temperature最低規格溫原 After the highest specification temperature reaches thermal of the electrostatic capacity and leakage current loss are measured.	$\pm 20\%$ 以内. 2.Leakage current: Under 125 $\mathbb C$ for 10 times specification values, 105 $\mathbb C$ for 8 times the specification values, 85 $\mathbb C$ for 5 r times the specification values $125 \mathbb C$ 為規格值 10 倍以下, $105 \mathbb C$ 為				
			最高規格溫度達到熱平衡2小時後測定靜電容量及漏電. 以具體規格工作範圍為準. Subject to the working range of specific specifications.	流損失角.	為規格值8倍以下,85℃為規格值5倍以下 Tan δ: less than specified value . 損失角:低于規定值 . No damage or leakage of electrolyte . 無損傷或電解液漏出 .			

		The state of the s	T
NO.	ITEM 項目	TEST METHOD 測試方法	SPECIFICATION 規格
3	Surge test	Rated surge voltage shall be applied (swich on) for 30 ± 5 seconds	Capacitance change:
	突波試驗	and then shall be applied (swich off) with discharge for 330± 5 seconds	within \pm 15% of the initial
		at room temperature. This cycle shall be repeated for 1000 cycles.	specified value.
		Duration of one cycle is 6 ± 0.5 minutes .	靜電容量變化:
		在常溫下施加(合上開關)額定涌浪電壓30±5秒,然後停止施	最初規定值的±15%以內.
		加(斷開開關)涌浪電壓並且放電 330 ± 5秒. 這個循環要重复	Tan δ :
		1000 次 . 以 6 ± 0.5 分鍾為一個循環周期 .	less than specified value .
			損失角:低于規定值.
			Leakage current:
			less than specified value .
			泄漏電流:低于規定值.

+%+++++

3. Me	echanical charac	teristics 機械特性	生:				
NO.	ITEM 項目		TEST MET	「HOD 測試」	方法		SPECIFICATION 規格
3	Lead strength	(A) Tensile streng	When the capacitance is measured, there shall be				
	端子強度	wire lead term	no intermittent contacts,				
		d (mm)	$0.35 < d \le 0.5$	$0.5 < d \le 0.8$	$0.8 < d \le 1.25$		or open- or short- circui-
		load (Kg)	1	1	2		ting.
						_	測定靜電容量時,不能
		snap-in termin	al 尖腳型 :		_		有接觸不良,開路或短
		d (mm)	snap-in termi	nal 尖腳端子			路.
		load (Kg)	2	.0			
		The capacitor s	hall withstand t	he constant tens	ile force speci	fied	Capacitance change:
		between the bo	dy and each lead	d for 10 seconds	s without dama	age	within ± 5% of the initial
		either mechani	cal or electrical.				specified value.
		電容器各端子	要承受規定的存	靜電容量變化:			
		機械特性上的	損傷.	最初規定值的 ± 5%以內.			
			Tan δ :				
		(B) Bending stren	gth 彎曲強度:				less than specified value.
							損失角:低于規定值.
		wire lead term		1	Leakage current:		
		d (mm)	$0.35 < d \le 0.5$	$0.5 < d \le 0.8$	$0.8 < d \le 1.25$		less than specified value.
		load (Kg)	0	1	1]	泄漏電流:低于規定值.
		With the capa	There shall be no such				
		ially to each	mechanical damage as				
		vertical to the	terminal damage etc.				
		1	•	and back the or	• •		
		seconds off Pe	類的機械特性上的損				
		leads shall be	傷.				
				E一端子以軸方			
				平位置. 然後「			
		1 4 1 1 4 1 4 1 1	位置(約5秒)取下	7. 電容器性能	下能有變化及	端子不能	
		有損傷.					

NO.	ITEM 項目	TEST METHOD 測試方法	SPECIFICATION 規格
3	Vibration	The frequency of the vibration shall vary uniformly	No damage or leakage of
	resistance	within the range 10 to 55 Hz with the amplitude of	electrolyte.
	耐振性	1.5 mm .	無損傷或電解液漏出.
			Capacitance change:
		The capacitor shall be securely mounted by its leads	within ± 5% of the initial measured
		with hold the body of capacitor.	value.
		The capacitor shall be vibrated in three mutually $\ \ X\ .Y.Z$	容量變化:最初測定值的 ± 5%以內.
		perpendicular directions for a period of 2 hours in	Tan δ:
		each direction .	less than specified value.
			損失角: 低于規定值.
		振動頻率要均勻,范圍為 10 Hz, 到 55 Hz,振	Leakage current:
		幅為 1.5 mm .	less than specified value.
		電容器將由端子牢固地固定.	泄漏電流:低于規定值.
		電容器會被向三個互相垂直的方向X.Y.Z每個方向	
		振動2小時.	
3	Solderability	Solder:Sn96.5Ag3Cu0.5	The solder alloy shall cover the
	焊 錫 性	1.Capacitor needle part into the flux concentration 25%	95% or more of the dipped lead's
		5 ~ 10 seconds.	area .
		2.The leads are dipped in the solder bath of Sn	
		at 245 ± 5 °C for 3 ± 0.5 seconds . The dipping	
		depth should be set at $1.5 \sim 2.0 \text{ mm}$.	錫液要覆蓋導針浸入表面積
		焊錫種類:Sn96.5Ag3Cu0.5	的 95% 以上.
		1.將電容器導針部分浸入濃度為25%的助焊劑中5~10秒	
		2. 端子浸沒在 245 ± 5 ℃ 的錫焊液中 3 ± 0.5 秒 .	
		浸沒深度設定為 1.5 ~ 2.0 mm .	

4. Reliability 信賴度.

NO.	ITEM 項目	TEST METHOD 測試方法	SPECIFICATION 規格
4	Soldering heat	1.Solder:Sn96.5Ag3Cu0.5	No damage or leakage of electrolyte.
	resistance	2. The leads immerse in the solder bath of Sn at 260	無損傷或電解液漏出.
	焊錫耐熱性	\pm 5 °C for 10 \pm 1 seconds until a distance of 1.5 ~ 2mm	
		from the case.	
		3.Keep the take out the samples at room temperature is	
		s often wet in the more than 2 HRS.	Capacitance change :
		temperature is often wet in the more than 2 HRS.	within \pm 5% of the initial measured
			value.
			容量變化:最初測定值的±5%以內.
		1.焊錫種類:Sn96.5Ag3Cu0.5	
		2. 導針引線在 260 ±5℃ 的錫 焊液中浸沒至離本	Tan δ:
		體 1.5 ~ 2 mm 的地方 10 ± 1 秒鍾.	less than specified value.
			損失角:低于規定值.
		3.將取出的樣品在常溫常濕中保留2Hrs以上.	
			Leakage current:
			less than specified value.
			泄漏電流:低于規定值.

NO.	ITEM 項目	TEST METHOD 測試方法	SPECIFICATION 規格
4		1. The experiment of measuring early characteristics will	Capacitance change:
	_	have samples in the wet thermal control box.	within ± 10% of the initial measured
		2. Subject the capacitors to 40 ± 2 °C and 95%	value .
		In corresponding to the temperature and humidity	容量變化: 最初測定值的 ± 10%以內.
		conditions placed 500 ±8 hours.	Tan δ:
		3.Keep the take out the samples at room temperature is often wet in the more than 2 HRS.	lessthan 120% of the initial specified value.
		1.將已測初期特性的實驗樣品放入調溫調濕箱中	損失角: 低于規定值的120%.
		2. 電容器在 40 ± 2 ℃ 及相對濕度 95% .	Leakage current:
		在相對應溫濕度條件下放置500 ±8小時.	less than specified value .
		3.將取出的樣品在常溫常濕中保留2Hrs以上.	泄漏電流:低于規定值.
4	Load life	2000 hours, subjected to DC voltage with the rated ripple	Capacitance change:
	高溫負荷	current is applied at 105° C.	within ± 20% of the initial measured
		the measurements shall meet the following limits.	value.
		Measurements shall be performed after 6 hours exposed	容量變化:最初測定值的 ±20%以內.
		at room temperature .	Tan δ:
		在105℃環境下,連續加載額定直流電壓并疊加紋波電流2000小時后.	lessthan200% of the initial specified value.
		按以下條件測試:	損失角: 低于規定值的200%.
		測試在室溫露置6小時後進行.	Leakage current :
			less than specified value . 泄漏電流 : 低于規定值 .
			Appearance : no abnormal . 外 觀 : 無異常 .
4	Shelf life	After storage for 1000 hours at 85 $^{\circ}$ C or 105 $^{\circ}$ C or 125 $^{\circ}$ C or 130 $^{\circ}$ C \pm 2 $^{\circ}$ C	Capacitance change Tan δ .Rate
	高溫無負荷	without voltage application, the measurements shall meet the	of change:
		following limits.	please have a look at this
		Measurements shall be performed after exposed for 6 hrs	eries of shelf life standard.
		at room temperature after application of DC rated voltage	容量.損失角,的變化標準:
		to the capacitor for Z minutes.	請見該系列的放置壽命說明標準
		在 85 ℃ or 105 ℃ or 125℃ or 130 ℃ ± 2 ℃ 環境當中	300 300 000 000 000 000 000 000 000 000
		不施加直流定格電壓放置Z小時後,按以下條件測試.	
		測試在室溫露置 6 小時, 施加直流定格電壓 進行	less than specified value .
		网战伍至温路直 6万吨,旭加直加足怕电壓 连门	泄漏電流:低于初期規定值.
		(Z: see shelf life of this series. 見該系列放置壽命說明.)	Appearance : no abnormal .
			外 觀 : 無異常.
5	Storage at low	1. The capacitor shall be stored at temperature of -40 \pm 3 $^{\circ}$ C for	Capacitance change :
	temperature		within ± 10% of the initial value.
	低溫貯存	And then the capacitor shall be subjected to standard atmosph-	容量變化:最初值的 ± 10% 以內.
		eric conditions for 16 hours or more, after which measurements shall be made.	Tan δ:
		Shan of made.	less than specified value.
			損失角: 低于規定值.
			Leakage current:
		電容器在 -40 ±3℃ 環境當中貯存 16(-0/+2) 小時,其間不	less than specified value.
		施加電壓,之後,在標準大气壓中露置16小時以上,	泄漏電流:低于規定值.
		,然後進行測試.],
			Appearance: no abnormal. 外 觀:無異常.
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
L	<u> </u>	1	1

NO.	ITEM 項目	TEST METHOD 測試方法	SPECIFICATION 規格
5	Pressure relief	DC test 直流測試:	
	防爆試驗	Send the following electricitios while applying the	DC test circuit 直流試驗回路
		inverse voltage.	<u>S</u> — (A) — ,
		施加反向電壓時通入下記電流.	DC power 直流電源
		where case size 外殼尺寸 (D 直徑):	
		$D \leq 22.4 \text{ mm}: 1 \text{ A d.c. max}$	S : Swich 開關
		D > 22.4 mm : 10 A d.c. max	(A) : DC current meter 直流電流計
		Note: 1. This requirement applies to capacitors with a	Cx: testing capacitor
		diameter of 8 mm or more.	供試電容器
		2. When the pressure relief divice does not open	The pressure relief divice shall open
		even 30 minutes after commencement of test,	in such a way as to avoid any dange
		the test may be ended.	of fire or explosion of capacitor elements (terminal and metal foil etc)
		注:1. 此要求對于直徑 8 mm 或以上之電容器適用 .	or cover .
		2. 試驗開始,經30分鍾後防爆裝置仍不動作, 試驗終止.	防爆裝置必須動作打開為合格. 以防止發生火災、爆炸或金屬片飛濺.

5. Marking 標識:

Marking on capacitors include:

電容器上的標識包括

- Su'scon trade-mark Su'scon 商標
- Working voltage 工作電壓
- Norminal capacitance 標準靜電容量
- Tolerance 靜電容量許容差
- Polarity

極性

- Maximum operating temperature 最高使用溫度
- Date code 周期

Lead Wire

Su'scon

15 uF 400 V

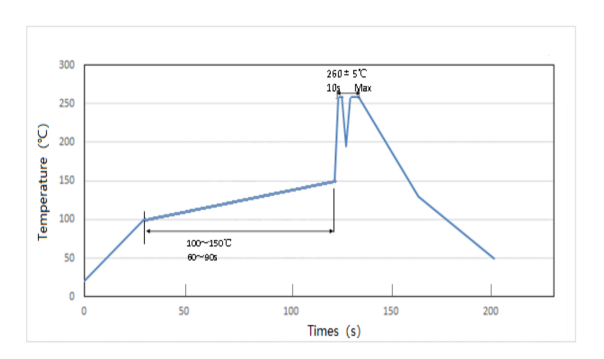
LK 105°C

2008 (M)

Su'scon

東莞冠坤電子有限公司 Dong Guan Kuan Kun Electronic Co., LTD

The Temperature Record of wane soldering machine



項目 Items	溫度 Temperature	時間 Time	備註 Remark
預熱溫度 Preheat temp. range	100℃~150℃	60~90sec max	升溫速率:1~2℃ /sec Ramp-up rate
錫波溫度 Tin wave temperature	255~265℃	錫焊時間:5~10sec Soldering time	/
整個波峰焊接工藝總時間 Total time of the wave about soldering	/	3min以内 within 3 mins	/

鋁電解電容器存放環境與控制

Storage Conditions and Control for Aluminum Electrolytic Capacitor

1. 環境溫度:5℃~35℃,環境相對濕度:75%以下.

Store the capacitor at a temperature of 5° C to 35° C and at a relative humidity of less than 75° .

2. 存放環境不應有陽光直射,不宜高溫.

Store the capacitor in low temperature places free from direct sun shine.

- 3. 存放環境不能有鹽分、油含量高的霧气.
 - Store the capacitor in places free from oil vapor, salt water vapor.
- 4. 存放在遠離氯气、氨气、硫化氫、亞硫酸、硝酸等有害氣體含量高的地方.
 Store the capacitor in places far from toxic gases (chlorine、ammonium、hydrogen sulfide、sulphurous acid、nitric acid, etc).
- 5. 儲存環境不能有臭氧、紫外線或幅射.

Store the capacitor in place free from Ozone, ultraviolet ray or radiation.

Detergent needing attention:

使用清潔劑之注意事項:

Hydrogen carbide liquid and halogen liquid can cause Aluminium Electrolytic Capacitor to corrode. Some of Safe and Unsafe detergent are as follows;

鋁質電解電容器會受含有碳化氫鹵素容劑之侵蝕,下列為各種安全與不安全之清潔劑,為避免不必要的損失,您所使用有關印刷基板之清潔劑名請事先告知本公司.

Safe 安全	Unsafe 不安全
Methanol	1.1.2- trichloroethane
甲醇	1.1.2- 三氯乙烷
Ethanol	Tetrachloroethylene
乙醇	四氯化碳
Propanol	Chloroform(colorless volatilizable liquid)
丙醇	哥羅仿(無色揮發性液體)
Butanol	Dichloromethane
丁醇	二氯甲烷
Detergent	Trichlorelethylene
去垢劑	三氯甲烯
	Dimethybenxene
	二甲苯

Caution for Proper use of PET Sleeve in Electrolytic Capacitors

Caution: Avoid PET sleeve to contact water, Because the PET material will be dissolved by water at high temperature

- PET sleeve water dissolved conditions
 - (1) When PET sleeve contact water it will not action.

During production process, The PET sleeve have water or water in case of Capacitor and capacitor in high temperature, The PET sleeve will dissolved.

(2) Avoid use list solvents to clean the PET sleeve capacitors.

1. Aromatic Hydrocarbon(s)

Example: Solvent Status

Benzene To dissolved

Toluene To dissolved

Xylene To dissolved

2. Low molecular Ketones & Esters

Example:

Methyl Ethyl Ketone(MEK)

Dimethyl Ketone(Acetone)

Methyl Isobutyl Ketone(MIBK)

Cyclohexanone

Ethyl Acetate(EA)

3. Halogenated Hydrocarbon

Example:

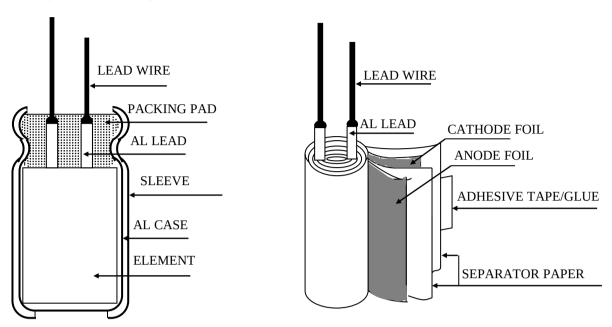
Methylene Chloride (MC)

Trichloroethyle (TCE)

2. When PET sleeve or case of capacitor dirty with oil that will not dissloved, During production process when their temperature rise up to 80°C, The sleeve will shrink unsmooth.

ELECTROLYTIC ALUMINUM CAPACITORS

STRUCTURE and MATERIALS



*MINIATURE SIZED TYPE CAPACITORS COMPONENT

PART NAME	MATERIALS					
LEAD WIRE	TIN COATED COPPER COVERED STEEL WIRE					
AL LEAD	ALUMINUM 99.92% OVER					
PACKING PAD	SYNTHETIC RUBBER OR BAKE PAD					
OLEEN/E	INK					
SLEEVE	P.E.T (Polyethylene Terephthalate Resin)					
AL CASE	ALUMINUM 99.5% OVER					
ANODE FOIL	FORMED ALUMINUM 99.9% OVER					
CATHODE FOIL	FORMED ALUMINUM 98.4% OVER					
SEPARATOR PAPER	INSULATION PAPER					
ADHESIVE TAPE/GLUE	ADHESIVE TAPE:POLY PROPYLENE FILM;GLUE:PVA					

6. PRECAUTIONS AND GUIDELINES TO USERS

When using aluminum elelctrolytic capacitors, pay strict attention to the following:

1. Electrolytic capacitors for DC application require polarization.

Confirm the polarity. If uesd in reversed polarity, the circuit life may be shortened or the capacitor may be damaged. For use on circuits whose polarity is occasionally reversed, or whose polarity is unknown, use bi-polarized capacitors(BP-series). Also, note that the electrolytic capacitor cannot be used for AC application.

2. Do not apply a voltage exceeding the capacitor's voltage rating.

If a voltage exceeding the capacitor's voltage rating is applied, the capacitor may be damaged as leakage current increases. When using the capacitor with AC voltage superimposed on DC voltage, care must be exercised that the peak value of AC voltage does not exceed the rated voltage.

3. Do not allow excessive ripple current to pass.

Use the electrolytic capacitor at current values within the permissible ripple range. If the ripple current exceeds the specified value, request capacitors for high ripple current applications.

4. Ascertain the operating temperature range.

Use the electrolytic capacitors according to the specified operating temperature range. Usage at room temperature will ensure longer life.

5. The electrolytic capacitor is not suitable for circuits in which charge and discharge are frequently repeated.

If used in circuits in which charge and discharge are frequently repeated, the capacitance value may drop, or the capacitor may be damaged. Please consult our engineering department for assistance in these applications.

If the electrolytic capacitor is allowed to stand for a long time, its withstand voltage is liable to drop, resulting in increased leakage current. If the rated voltage is applied to such a product, a large leakage current occurs and this generates internal heat, which damaged the capacitor. If the electrolytic capacitor is allowed to stand for a long time, therefore, use it after giving voltage treatment. (However, the electrolytic capacitors can be guarantee for 2 years if keep in the normal temperature.)

6. Be careful of temperature and time when soldering.

When soldering a printed circuit board with various components, care must be taken that the soldering temperature is not too high and that the dipping time is not too long. Other wise, there will be adverse effects on the electrical characteristics and insulation sleeve of electrolytic capacitors in the case of small-sized electrolytic capacitors, nothing abnormal will occur if dipping is performed at less than 260 °C for less than 10 seconds.

7. Do not place a soldering iron body of the capacitor.

The electrolytic capacitor is covered with a vinyl sleeve. If the soldering iron comes in contact with the electrolytic capacitor body during wiring, damage to the vinyl sleeve and/or case may result in defective insulation, or improper protection

8. Cleaning circuit boards after soldering.

Some solvents have adverse effects on capacitors.

Please refer to the next page.

9. Do not apply excessive force to the lead wires or terminals.

If excessive force is applied to the lead wires and terminals, they may

be broken or their connections with the internal elements may be affected. (For strength of terminals, refer to JIS C5101-1, JIS C5101-4)

10. Care should be used in selecting a storage area.

If electrolytic capacitors are exposed to high temperatures caused by such things as direct sunlight, the life of the capacitor may be adversely affected. Storage in a high humidity atmosphere may affect the solderability of lead wires and terminals.

11. Surge voltage:

Rated surge voltage shall be applied for 30 seconds and then shall be applied with discharge, for 330 seconds at room temperature. This cycle shall be repeated for 1000 cycles; Duration of one cycle is 6 minutes; then to judge capacitor's characteristics and appearance.

Rated Voltage(WV)	4	6.3	8	10	16	25	35	50	63	80	100	160	200	250	350	400	420	450	500
Surge Voltage(SV)	5	8	10	13	20	32	44	63	79	100	125	200	250	300	400	450	470	500	550

For methods of testing, refer to JIS C 5101-1, JIS C 5101-4.

The above mentioned material according to EIAJRCR-2367B (issued in March, 2002), titled "Guideline of notabilia for aluminum electrolytic capacitors for use in electronic equipment". Prease refer to the book for details.