KNSCHA 东莞市科尼盛电子有限公司 全球高端电容器制造商 DONGGUAN KNSCHA ELECTRONICS CO., LTD. Specification for approval									
(Custome	er Name)	和风科技(香港))有限公司						
(Product	t Name)	SMD Aluminum	Electrolytic Ca	pacitor					
(Customer p	art number)								
(KNSCHA	number)	189RV101							
(Specifie	cations)	SMDE/C 220UF/	63V 12.5X13.5r	nm FZ					
	<u>(Manufacture</u> Approval)		(Customer) Approval					
(Fiction)	(Chief)	(Approval)	(Inspect)	(Chief)	(Approval)				
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Change Records

Version	Reason of Change	Contents	Effective date
RDA23101102A			2023-10-11

Table of specification and characteristics

Table 1

												ſ	0	A10.5 (0.5
													Case	Φ12.5x13.5
3						树脂底座				1.5			A	13.0
			\mathbf{X}		~	竹加瓜座			正极 /	Hmax		-	В	13.0
		\Box		系列 Series		1.		k	A±0.2	I I			C	13.7
			1	Series	- 1	Z	դ∥	ĵ/o					P	4.4
负极标识 Polarity Marking			1 -	静电容量	• 0∓0.5		\downarrow	B±0.2	0	H0.1			L	±1.0
			Ca	apacitance	e					× 0		1	W	1.0~1.4
额定电压 Rated Voltage			\sim		_√L					V		-	Н	1.0max.
										_				
Customer P/N	Series	Rated Capacitance (uF)	Rated Voltage (V)	Ca Diameter (mm)	se (mm)	Capacitance Tolerance (%)	Dissipation factor (%,Max.)	Leakage Current (uA, Max.)	Surge Voltage (V)	Impedance Max. (mΩ, 20℃, 100KHz)	Max. Ripple Current (mA rms) (105℃, 100KHz)	Endurance (Hrs, at 105℃)		Vender P/N

			Exp	lanat	ion of _l	part	numb	ers		
1 2	2 3	4	56	78	9 10 1	11 12	13 14	15 16	17 18 ⁻	19 20
	$ \longrightarrow $	\smile	\neg $_$	\sim	$\checkmark \frown$	~	$-\checkmark$	$\checkmark \frown$	\sim \sim	γ—
Series	Name	Rate Volt	age Capa	acitance C	ap. Tol. C	Case Size	Sleeve Type	Special Code Lead	Process Lead	Length
(1-3)	(4-5)		(6.8)		7(9)		(10.13)		(14)	
Series	Voltage	Code	Capacitan	Code	Cap. Tolerance	Code	Ste	Code	Sloovo	Code
	(W.V)	1.000	(mF)	in the state	(%)		ΦDXL	2000	Material	Constant.
GVS	4	OG	0.1	104	+5	3	4x5.7	0406	Sibovo lo ss	C
GVT	6.3	LO	0.22	224	-5		4)(7	0407	PVC	۷
GVE	10	1A	0.33	334	+10	к	5x5.7	0506	PET	E
GVZ	16	1 C	0.47	474	-10	19762	5/7	0507	100	
GVM	25	1 E	1	105	+15	L	5x1 1	0511		
GVL	35	1.1	2.2	225	-15	-	6.3x5.7	0606	(15)	
GVU	50	1.H	3.3	335	+20	м	6.3x7	0607	Special Code	Code
GVY	63	11	4.7	475	-20	m	6.307.7	0608	apeciar cone	COUR
GVF	80	1.K	10	106	+30	849	6.3x8.7	0609	Normal	N
GVR	1 00	2A	22	226	-30	N	Bx6.5	0806	Wire Diameter	0
GVG	1 25	28	33	336	+20	1.00	Bx9	0809	Raised gum	C
GVD	1 60	20	47	476	-10	v	Bx1 0(1 0.5)	0810	1000	5 C
GVP	1 80	2Z	68	686	+30		Bx11(11.5)	0811		
GVT	200	20	100	107	-10	Q	Bx1 2	0812		
GVC	220	2P	220	227	+50		1 0x10(1 0.5)	1010		
GVN	250	2E	330	337	-10	т	1 0x1 2.5	1012	1	
GVK	315	2F	470	477	+50	5. 1948	1 0x1 4	1014	-	
GVA	330	2L	680	687	-20	5	1 2.5x1 3.5	1213	1	
FZ	350	2V	1 00 0	108	+80		125x16	1216		
СК	400	2G	2200	228	-20	z	1 6x1 6.5	1616	1	
LZ	420	20	3300	338	+20	5				
10	450	2W	4700	478	-0	R				
	500	2H	6800	68.8	1	3 3	.			

(16°17)

	Lead Process	Code
Radial Biu	ik	AB
V-Chip Ty	po	VC
Snap in T	ype -	SN
Screw Te	rminal Type	ST
	Straught Cut	00
	Form ing out	FC
	Forming cut (©4°5m m)	CM
Cutting	Kinked Straight Cut	SC
	Kinked Forming Cut	FS
	Bending (Alght)	BA
	Bending (Left)	BL
	Straight Taping	TS
Taping	2.5mm Pitch Forming Taping	TP
	Form ing Taping	TF

(18.50)

Load length	Code
bad bogth after cun is 2.8mm	028
bad bogth after cun is 3.0mm	030
lead bogth after cun is 3.2mm	032
lead brigth after cun is 1 0.0mm	100

Conformance Standard

This specification covers "FZ series" surface mount type aluminum electrolytic capacitors with non-solid electrolyte. This approval sheet consulted the institute of IEC 60384-1 and IEC 60384-4.

Operating Temperature Range

Operating temperature range is the range of ambient temperature at which the capacitor can be operated continuously at rated voltage.

Rated Voltage	Temperature
6.3 ~ 100 Vdc	-55 ~ +105 ℃

Condition of test

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows.

Ambient temperature: 15° C to 35° C

Relative humidity: 45% to 75%

Air pressure: 86Kpa to 106Kpa

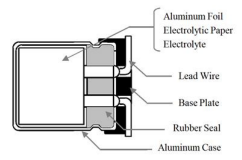
If there may be doubt on the results, measurements shall be made within the following limits.

Ambient temperature: 20±1°C

Relative humidity: 63% to 67%

Air pressure: 86Kpa to 106Kpa

Construction



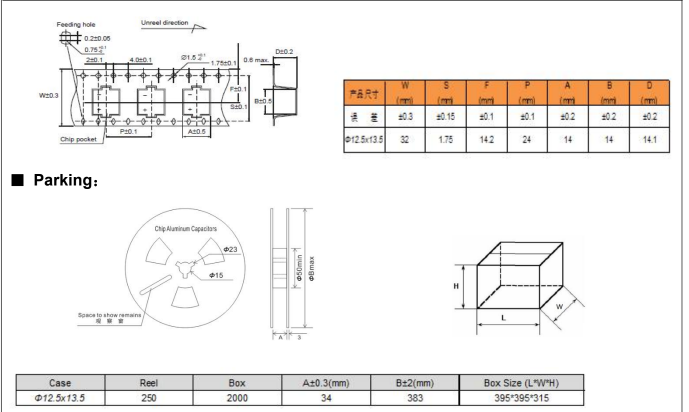
	Parts Name	Materials
1	Aluminum Foil	Aluminum
2	Separator Paper	Manila Hemp
3	Electrolyte	Gamma-Butyrolactone
4	Case	Aluminum and PET
5	Rubber Seal	Butyl Rubber
6	Lead Wire	Tinned Copper-Clad Steel Wire
7	Base Plate	Thermo-plastic Resin

■ Ripple Current Frequency Coefficient

	Frequency 频率	(Hz)	60Hz	120Hz	300Hz	1KHz	10KHz~
	Ф 4 ~ Ф 10	4.7 ~ 68uF	0.35	0.50	0.64	0.83	1.00
	<i>Ψ</i> 4 ~Ψ10	100 ~ 1500uF	0.40	0.55	0.70	0.85	1.00
6.3 ~ 100v	Ф12.5 ~Ф16	~ 68uF	0.40	0.55	0.70	0.85	1.00
		100 ~ 680uF	0.45	0.65	0.80	0.90	1.00
		1000 ~ 4700uF	0.65	0.85	0.95	1.00	1.00

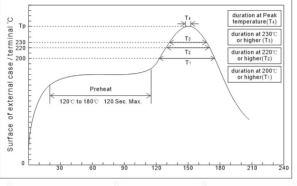
The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5℃ rise. When long life performance is required in actual use, the rms ripple current has to be reduced.

V-Chip Aluminum Electrolytic Capacitors



Soldering Conditions:

- 1. The following conditions are recommended for air convection and infrared reflow soldering on the SMD products onto a glass epoxy circuit boards by cream solder. The temperatures shown are the surface temperature values on the top of the can and on the capacitor terminals.
- 2. Reflow should be performed twice or less.
- 3. Please ensure that the capacitor became cold enough to the room temperature (5 to 35 $^\circ\!C$) before the second reflow.

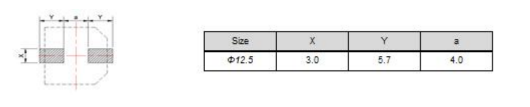


Note:

- 1. Average ramp-up rate is 5°C/second max.
- 2. Ramp-down rate is 6° C/second max.
- 3. Time from 25 $^\circ\!\!\mathbb{C}$ to peak temperature is 6 minutes max.

Contralian	Time maintained	Time maintained	Time maintained	Range	of Peak	Defley Marshes
Category	above 200°C (T1)	above 220°C (T2)	above 230°C (T3)	Temp.	Times	Reflow Number
Φ12.5	60 sec.	40 sec.	30 sec.	245°C Max.	5sec Max.	2 times or less

4. Recommended Solder Land on PC Board



Pro	duct Ch	aract	eristics	i i							
1. Nomi	inal Capacita	ance									
			Test M	lethod						Per	formance
Mea	asuring Freq	uency:12	20Hz								
Mea	asuring Circu	uit: Serie	es equivale	nt circuit.				Refer t	o Table 1		
Mea	asuring Volta	ige: 0.5	Vrms or les	s +1.5 to 2	.0 VDC						
2. Dissi	pation Facto	r									
			Test M	lethod						Per	formance
Tes	Testing condition are the same as 1.0 for nominal capacitance.							Refer t	o Table 1		
3. Leak	age Current										
				Test N	lethod						Performance
The	e rated voltag	je shall b	e applied a	cross the c	apacito	or and	S1	<u></u>			
its	protective r	esistor	which sha	ll be 100	0±10Ω.	The			S2		for to Table 4
leal	kage currer	nt shall	then be	measure	d afte	r an	±+ -	Ŷ	c	× Re	fer to Table 1
eleo	ctrification pe	eriod of 2	2 min.								
. Rate	d Voltage & S	Surge Vo	oltage								
			Test M	lethod						Per	formance
Cap	pacitors shal	l be app	plied the su	irge voltag	e troug	h a (100 1	:50)/CR	Appea	rance: N	lotable ch	anges shall be found.
(KΩ	 resister in 	series f	or 30±5 se	conds in e	every 5.	5±0.5 mir	nutes at	Leaka	ge Currer	nt: Not m	ore than the specified value.
15~	-35℃. Proce	dure sha	all be repeat	ed 1000 tir	nes. Th	en the ca	pacitors	Capac	itance Ch	nange: V	/ithin ±20% of the initial value.
sha	all be left und	er norma	al humidity	for 1~2 hou	urs befo	ore measu	rement.	Dissipa	ation Fac	tor: Not n	nore than 175% of the specifie
(CF	R: Nominal C	apacitan	ice, uF)					value.			
Note	: This test si	mulates	overvoltage	at abnorm	al situa	tions and	not be h	ypothesiz	zing that	overvolta	ge is always applied.
5. Shelf	f life test										
			Test Metho	bd						Perform	nance
Afte	er 1000+48/-	0 Hrs te	est at 105±	2℃ witho	ut rated	d working	Appea	arance:	Notable o	hanges s	hall be found.
volt	tage. And the	en the ca	apacitor sha	all be subje	cted to	standard	Leakage Current: Not more than the specified value.				
atm	nospheric cor	nditions f	for 16 hours	s, after whi	ch mea	surement	Capacitance Change: Within ±30% of the initial value.				
sha	all be made.						Dissipation Factor: Not more than 200% of the specified value				
6. Load	l life test										
			Test Methe	bd			Performance				
Cap	pacitors shal	l be app	lied the rat	ed voltage	and ra	ted ripple	Appearance: Notable changes shall be found.				
curi	rent at 105 1	:2 ℃ fo	or rated life	. The Cap	acitors	shall be					
stor	red under st	andard a	atmospherio	c condition	s for 1 [,]	~2 hours,	Capacitance Change: Within ±30% of the initial value.				
afte	er which mea	suremer	nts shall be	made.			Dissipation Factor: Not more than 200% of the specified value				
7. Temp	perature Cha	racteristi	ic								
Perfo	ormance:										
	Rated vol	tage (V)	6.3	10	16	25	35	50	63	100	
	Z(-25℃)/	′Z(20℃)	4	3	2	2	2	2	2	3	
	Z(-55℃)/	/ Z(20℃)	8	5	4	3	3	3	3	3	
						1			•	•	1
	Step 2	23	Impedanc			The value	ue of rati	o to Step	1 not mo	ore than v	alue of above table.
			Leakage (Not mor	e than 5	time the	specified	l value.	
	Step 5 Capacitance Change Withi						n ±25% of the value of Step 1.				
			Dissipatio	n Factor		Not mor	re than th	ne specifi	ed value.		
Test	Method:				1						
	Step	Tes	sting Tempe	rature					Time		
	1		20±2		Time	to reach t	hermal e	equilibriur	n.		
	2		-25±3		Time	to reach t	hermal e	equilibriur	n.		
	3		-55±3		Time	to reach t	hermal e	equilibriur	n.		
	4		20±2		Time	to reach t	hermal e	quilibriur	n.		
	5		+105±3		Time	to reach t	hermal e	equilibriur	n		

Capacitance, Impedance and Dissipation Factor shall be measured at 120Hz.

Test Method			Performance	
Testing shall be done out in 3 axis for 2 hours each		Appearance: Notable changes shall be found.		
(Total 6 hours) as below.		Capacitance (During test): Measured value shall be stable. (The time		
a).Vibration frequency range: 10~55HZ		from one end to the other of the vibration frequency within		
b).Peak to peak amplitude: 1.5mm		last 30 minutes at last direction.)		
c).Sweep rate	e: 10 to 55 to 10 HZ in about 1 minute.	Capacitance C	Change: Within ±5% of the initial value.	
Solderability				
Test Method			Performance	
Terminals of the capacitors shall be immersed into flux		flux (ethanol	At least 90% of circumferential surface of the dipping	
solution of the rosin, 25wt% rosin) for 5~10 seconds and		and shall be	portion of termination shall be covered with new solder.	
immersed solder bath (245±5 $^\circ C$) to 1.5~2.0mm from the body		e body of the		
capacitor, and retained for 2±0.5 seconds.				
). Resistance to sol	dering heat			
Test Method			Performance	
a. After reflow soldering (Recommended soldering heat condition		onditions).	Appearance: Notable changes shall be found.	
b. The terminal side of the capacitor shall be placed on the h		ne heat panel	Leakage Current: Not more than the specified value.	
at 250 $^\circ\!\mathrm{C}$ for a period of 30 seconds.			Capacitance Change: Within ±10% of the initial value.	
			Dissipation Factor: Not more than the specified value.	
. Resistance to dar	np heat			
Test Method			Performance	
Capacitors shall be stored in the ambient of and 40±5 $^\circ C$		±5 ℃ Appea	Appearance: Notable changes shall be found.	
relative humidity 90~95% for 240±8 hours. Then the capacitors		citors Leaka	Leakage Current: Not more than the specified value.	
and shall be left under the normal temperature and norma		ormal Capac	Capacitance Change: Within ±20% of the initial value.	
humidity for 1~2 hours before measurement.		Dissip	Dissipation Factor: Not more than 120% of the specified value	
2. Safety vent				
Test Method			Performance	
a). AC test		Whe	When the pressure relief vent operated, the capacitor shal	
The capacitor shall be connected across a applying 50 o				
60 Hz AC which is 0.7 times of rated voltage or 250Vrm			inside element is allowable. If the vent does not operate with the	
AC whichever is the lower.			voltage applied 30 minutes, the test is considered to be passed.	
b). DC test		This	performance apply to the body of the capacitor with 8mn	
Applying in capacitor.	overse DC rated voltage with current to	o the and la	rger in diameter.	
	e diameter: <i>Φ</i> D≤22.4mm: 1A DC max.			
<i>Φ</i> D>22.4mm: 10A DC max.				

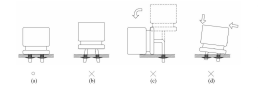
We are hereby to certify the followings:

Our company hereby warrants and guarantees that all of or part of products, including, but not limited to, the peripherals, accessories or package, delivered to your company (including your subsidiaries and affiliated companies) directly or indirectly by our company are free from any of the substances listed below.

- \boxtimes Compliance with the current RoHS Directive 2011/65/EU without any exemption.
- All merchandise and/or material do not contain Substances of Very High Concern (SVHC) are defined in Article XIV of REACH regulation.
- $\boxtimes~$ Compliance with Directive 2006/22/EC (PFOA/PFOS)
- ⊠ Compliance with Directive 2005/84/EC (16P)
- Compliance with ZEK 01.2-08 (PAHs)
- Compliance with SONY SS-00259 V18

Important information for application

- Page 8 of 8
- Aluminum electrolytic capacitors are polarized. Make sure of the polarity, if used in reverse polarity, the circuit life may be shortened or the capacitor may be damaged. When the polarity in a circuit sometimes can be reversed or unknown, a bi-polar capacitor shall be used.
- 2. Do not apply DC voltage, which exceeds the rated voltage of the capacitor and not be reverse voltage. If a voltage exceeding the capacitor's voltage rating is applied, the capacitor may be damaged as leakage current increase. Using capacitors at recommended working voltage prolongs capacitor life. The surge voltage rating is the maximum DC over-voltage to which the capacitors may be subjected of short periods.
- 3. Use capacitors within rated ripple current. If excessive ripple current is applied on the capacitor, which will result in generating excessive heat inside, reducing capacitance and shortening life of capacitor. The combined value of DC voltage and the peak AC voltage shall not exceed the rated voltage.
- 4. Use the capacitor according to the specified operating temperature range. If used the capacitor outside the maximum rated temperature will considerably shorten the life or cause the capacitor to vent. Usage at room ambient will ensure longer life. It is generally known that the life doubles for each 10°C decrease in temperature.
- 5. Leakage current tends to increase when aluminum capacitors have been stored for long period of time. The higher the storage temperature, the higher the leakage current increase. Please take caution when selecting the storage location. The leakage current will decrease gradually as voltage is applied to the capacitor. The capacitor is subjected to aging before using where increased leakage current may cause problems in the circuit.
- 6. The capacitor is not suitable for a circuit in which charge and discharge are frequently repeated. The capacitance value may drop by forming oxide layer on the cathode foil, or the capacitor may be damaged by generating heat due to continuous rapid charge and discharge.
- 7. Defective mounting on PCB and improper external strength applied on the lead wires or case body after soldering (see below drawings) may damage inside structure of the capacitor and may cause short circuit, high leakage current or leakage problem.



a). Good soldering

b). Hole-to-hole space board differs from the lead space of lead wires. PCB

c). Lead wires are bent after soldering.

d). Case body doesn't stand vertical on board after soldering, Do not bend or twist the capacitor's body after soldering.

- During soldering process, secondary shrinkage or sleeve crack may occur when soldering temperature is too high or soldering time is too long.
- 9. The aluminum electrolyte capacitors should be fee halogenated solvents during board cleaning after soldering. Use solvent proof capacitors when halogenated solvents are used. After cleaned with the solvent which should proof the quality of capacitors, the capacitors should not be kept in solvent environments of non-ventilated places. Let the capacitors after cleaning dry with hot blast fully above 10mins and the temperature of hot blast should not be over than specified upper limit of capacitors.
- 10. Do not use halogenated adhesives and coating materials to fix aluminum electrolytic capacitors. Do not cover up all the sealing area of capacitors with adhesives, fixative or coating materials, make coverage only partial.
- 11. we recommend store with the temperature range between 15 to 35 °C , and the relative humidity of 75% or less , without direct sunshine and store in the package states if possible. Storage time within 12 month after shipment. If storage time more than 12 month, please check the electrical characteristics and solderability before using.
- 12. Please consult with a local industrial waste disposal specialist when disposing of aluminum electrolytic capacitors.
- 13. For further details, please refer to EIAJ RCR-2367B (Guideline of notabilia for aluminum electrolytic capacitors for use in electronic equipment).