KNS	SCH/	A [°] 东 勇	を	科尼盛电	子有	限公司
全球高端	电容器制造	商 DONG	GUAN	KNSCHA ELEC	TRONIC	S CO., LTD.
		规	格承诺	认书		
		Specifica	ation fo	or approval		
客户	名称:					
(Custom	er Name)	深圳市立创	旧千尚	务有限公司		
产品	名称:	贴片铝电解	电容器			
(Produc	t Name)	SMD Alumi	num Eleo	ctrolytic Capacitor		
客户料	옥号 :					
(Customer p	oart number)					
科尼盛	料号:	RVT1000U	F10V34F	RV0081		
(KNSCHA	(number)					
型 号	规格:	SMDE/C10	0001-/10)V 8*10mm RV1		
(Specifi	cations)	SMDE/C10	00UF/10)V 8*10mm RVT		
	制造			ž	译 户	
(Manufacture)		(C)	ustomer)	
101 // -11	Approval			A	pproval	1 \4
拟制 (Fiction)	审 核 (Chief)	核 准 (Approval)		極 短 (Inspect)	审 核 (Chief)	核 准 (Approval)
刘淑芬	文]军军	徐贵南			0	
东莞市科尼	國电子有限	退公司	L			
DONG GUAN	N KNSCHA EL		CO.,LTD.	N		
NO. 811 1100	r, As building	J, K&D Center	(Phase		400	11 J
TEL 0760-82	698067 8103	LIAOL 25570 EAV	on 10ML 0260⁻ठ	1, Dongguan City. 3861559	2.2	1. S. S. S
Email : sales	@knscha.con	<u>n</u> Website: <u>ht</u>	tp://ww	w.knscha.com		0000

PART NUMBERING REFERENCE

Product Code Guide – SMD Type

Series (RVT)Voltage (16V) Capacitance (100uF) Capacitance Tolerance (±20%) Case Diameter (¢ 6.3*5.4mm)



RVS RVK RVT RVE RVW RVH RVN RVZ RVL	1	.Series								
		RVS	RVK	RVT	RVE	RVW	RVH	RVN	RVZ	RVL

2.Rated Voltage

Rated voltage in volts (V) is represented by a two-digit code

Voltage (WV)	4	6.3	10	16	25	35	50	63	100	400
Code	0G	0J	1A	1C	1E	1V	1H	1J	2A	4G

3.Capacitance:

Capacitance in μ F is represented by a three-digit code. The first two digits are significant and the third digit indicates the number of zeros following the significant figure. "R" represents the decimal point for capacitance under 10 μ F.

Example:

Capacitance	1	4.7	10	22	47	100	220	330	470	1000	1500
Part numbe	1R0	4R7	100	220	470	101	221	331	471	102	152

4.Tolerance:

J= -5% ~ +5%	K= -10% ~ +10%	M= -20% ~ +20%	V= -10% ~ +20%
A= 0 ~ +20%	Q= -10% ~ +30%		

5.Case size:

The first two digits indicate case diameter and the last two digits indicate case length in mm.

⊄D*L	4*5.4	5*5.4	6.3*5.4	6.3*7.7	8*6.5
Code	0405	0505	0605	0607	0806
⊄D*L	8*10.2	10*10.2	8*12	10*12	
Code	0810	1010	0812	1012	

Part NO	CAP(uF) 120HZ 20℃	WV	DF(%) (MAX) 120HZ 20℃	Lc(μA) (MAX) 20℃	RC(mArms) (MAX) 120HZ 105℃	ESR Ω(max) 100KHZ 20℃	Life (Hrs)
34RV0081	1000	10	0.24	77	310	N/A	2000

Specifications

	-								
Items		Performance							
Category Temperature Range		-40℃ ~ +105℃							
Capacitance Tolerance		-20 % ~ +20 % (120 Hz, 20℃)							2 0 ℃)
Leakage Current*	:	I ≤ 0.01CV or3(uA)After2minutes(Whichever is greatre)							
Dissipation Factor (Tanδ)				≦ 0.	18		(12) Hz, 20)°C)
Ripple Current (rms)		228mA (120 Hz, 20°C)						20 ℃)	
Ripple Current &	Frequency	50/60	120)	1k	10k t	0		
Frequency Multipliers	Multiplier	0.75	1.00)	1.20	1.35	;		
Temperature characteristic	UR (V)	6.3	10	16	25	35	50	63	100
(Impedance ratio at 120Hz)	Z-25℃ / Z+2	20°C 4	3	2	2	2	2	3	3
	Z-40℃ / Z+2	20°C 10	8	6	4	3	3	4	4
Endurance Applied with rated voltage after 1000 hrs at 105 $^\circ\!\!\mathbb{C}$	Capacitanc Dissipation Leakage C	ce Change factor furrent	Within Less th Within	±30 % nan 300 specifie	of initial % of sp ed value	value ecified v	value		
Shelf_life test after 1000 hrs at 105℃with no rated voltage	Capacitan Dissipati Leakage	Capacitance ChangeWithin ±30 % of initial valueDissipation factorLess than 300% of specified valueLeakage CurrentWithin specified value							
Standards & Remarks				JIS C	5101-1				

* For any doubt about measured values, measure the leakage current again after the following voltage treatment. Voltage treatment: Applying DC rated voltage to the capacitors for 2 hours at 105 °C.

Marking and Diagram of Dimensions:

Each capacitor shall be marked with the following information. Marking color:Black.



Taping Specification for SMD Type

1.Carrier Tape



φD*L	4*5.4	5*5.4	6.3*5.4	6.3*7.7	8*6.5	8*10.2	10*10.2
W	12.0	12.0	16.0	16.0	16.0	24.0	24.0
Р	8.0	12.0	12.0	12.0	16.0	16.0	16.0
F	5.5	5.5	7.5	7.5	7.5	11.5	11.5
А	4.7	6.0	7.0	7.0	8.7	8.7	10.7
В	4.7	6.0	7.0	7.0	8.7	8.7	10.7
T2	5.8	5.8	5.8	8.2	7.0	11.0	11.0

2.Reel package



φD*L	4*5.4	5*5.4	6.3*5.4	6.3*7.7	8*6.5	8*10.2	10*10.2
W	13	13	17	17	17	25	25
А	380	380	380	380	380	380	380
Т	2.0	2.0	2.0	2.0	2.0	2.0	2.0

≻

3.Package quantity

achaye qu	anniy						Uint:pcs
φD*L	4*5.4	5*5.4	6.3*5.4	6.3*7.7	8*6.5	8*10.2	10*10.2
Q'ty/Reel	2000	1000	1000	1000	1000	500	500
Q'ty/Box	20000	10000	10000	10000	10000	5000	5000

NO.ItemTest ConditionsAt 15~35°C, 1000 cycles of 30s on and 330s off. $\triangle C/C$	Specification C ±15%Initial measured value
At 15~35°C, 1000 cycles of 30s on and 330s off. I	C ±15%Initial measured value
At 15~35 $^{\circ}$ C, 1000 cycles of 30s on tg $\overline{\delta}$ and 330s off.	<pre>slpitial specified value</pre>
and 330s off.	
	≤Initial specified value
1 Test Physi	sicac No visible damage
Applying voltage	
Rated Voltage 6.3 10 16	25 35 50 63 100
Surge Voltage 7.3 11 18.4	29 40 58 73 115
capacitor shall be exposed for 500 ± 8 \triangle C/C	C ±10%Initial measured value
H .at $40\pm 2^{\circ}$, And then the Capacitor $tg\delta$	≤Initial specified value
atmospheric conditions for 1-2hours,	≤Initial specified value
made. Physi	icac No visible damage
Capacitor is placed in an oven whose temperature follow specific regulation to $\triangle C/C$	C ±25%Initial measured value
change. The specific regulation is " +20°C (3 min.)~-40 °C (30 min.)~+20°C (2 min.) + 105°C (20 min.)~+20°C (2	≤Initial specified value
Temperature Test (Smill.)~+105 (Somill.)~+20	≤Initial specified value
atmospheric conditions for 4 hours, after which measurements shall be made.	icac No visible damage
1. Capacitors shall be placed in oven with $\triangle C/C$	C ±30% of Initial measured value
$\begin{array}{c c} & & & \\ 0 \text{ hrs at 105 °C.} \\ \hline 4 & \text{Load Life Test} & 2. \\ \end{array} \begin{array}{c} & & \\ 2. \\ \end{array} \begin{array}{c} & & \\ 100000000000000000000000000000000$	\leqslant 300% of Initial specified value
standardatmospheric conditions for 4 I hours, after which measurements shall be	≤Initial specified value
made. Physi	icac No visible damage
1. The capacitors are then stored with no voltage applied at a temperature of $\triangle C/C$	C ±30% of Initial measured value
5 Shelf Life Test 2. Then the capacitor shall be subjected to 5	\leqslant 300% of Initial specified value
standardatmospheric conditions for 4	≤Initial specified value
made.	icac No visible damage
The following conditions shall be applied $\triangle C/C$	C ±15%Initial measured value
6 Vibration test perpendicular directions, with a total of 6	≤Initial specified value
hours . Vibration frequency range: 10Hz ~ 1	≤Initial specified value
Physic Peak to peak amplitude. 1.5min Physic	icac No visible damage
After reflow soldering according to Reflow $\bigtriangleup C/C$	C ±10%Initial measured value
7 Solder Heat Soldering Condition and restored at room tgo	≤Initial specified value
Resistance lest temperature, they meet the characteristics	≤Initial specified value
Physi	icac No visible damage



Caution for proper use of Aluminum Electrolytic Capactors

Upon suing Aluminum Electrolytic Capactors, please pay attention to points listed below When the following tyes of electrical loads indicated below are applied to Aluminum Electrolytic Capactors, rapid deterioration of electrical property occurs:

- * reverse voltage
- * voltage exceeds rated voltage
- * rated ripple current is exceeded
- * severe chargeing/discharging

At such times, severe heat is generated, gas is emitted, then electrolyte leaks from the sealing area, and pressure relief vent operates due to internal pressure

Device circuits design considerations

- 1) Confirm installation and operating requirements for capacitors, then use them within the performance limits prescribed in this catalog or product specifications
- 2)Polarity

Aluminum electrolytic capacitors are polarized.Never apply a reverse voltage or AC voltage. Connecting with wrong polarity will short-circuit or damage the capacitor with the pressure relief vent opening early on. To identify the polarity of a capacitor, see the relevant diagram in the catalogs or product specifications, or the polarity marking on the body of the capacitor.For circuits where the polarity is occasionally reversed, use a bi-polar type of aluminum electrolytic capacitor. However, note that even bi-polar type capacitors circuits.must not be used for AC

3) Operating voltage

Do not apply an over-voltage that exceeds a rated voltage specified for the capacitors. Although capacitors specify a surge voltage that exceeds the full rated voltage, it does not assure long-term use but limited use under specific conditions

4) Ripple current

Do not apply an overcurrent that exceeds the rated ripple current specified for the capacitors. Excessive ripple current will increase heat production within the capacitors, causing the capacitors to be damaged as follows:

- * Shorten lifetime
- * Open pressure relief vent
- * Short circuit
- The rated ripple current is specified along with a specific ripple frequency.
- 5) Operating temperature (Category temperature)

Do not apply high temperatures that exceed the upper limit of the category temperature range specified for the capacitors. Using the capacitor at temperatures higher than the upper limit will considerably shorten the lifetime of the capacitor and make the pressure relief vent open. In other words, lowering ambient temperatures will extend the expected lifetime of the capacitors

6) Charging and discharging

Do not use capacitors in circuits intended for rapid charge and discharge cycle operations.

If capacitors are used in the circuits that repeat a charge and discharge with a large voltage drop or a rapid charge and discharge at a short interval cycle, capacitance will decrease and/or the capacitors will be generation. damaged by internal heat

7) Operating conditions

Do not use/expose capacitors to the following conditions:

①Direct contact with water, salt water or oil, or high condensation environment.

Direct sunlight.

③Toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine and its compounds, bromine and its compounds and ammonium.

④Ozone, ultraviolet rays or radiation.

⑤Extreme vibration or mechanical shock that exceeds limits in the catalogs or product specifications.

8) Mounting

①Aluminum electrolytic capacitors contain paper separators and electric-conductive electrolyte that contains and burnorganic solvent as main solvent material, both of which are flammable. If the electrolyte leaks onto a printed circuit board, it can erode the device circuit pattern, may short-circuit the copper traces, smoke and burn.

(2) For a chip type capacitor, design the land patterns of the PC board in accordance with the recommended footprint dimensions described in the catalogs or product specifications.

Installation

1)Assembling

(1) Do not try to reuse the capacitors once assembled and electrified, except only capacitors that are taken from a device for periodic inspection to measure their electrical characteristics.

2 Capacitors may have been spontaneously recharged with time by a recovery voltage

phenomenon. In this case, discharge the capacitors through a resistor of approximately $1k\Omega$ before use.

(3) Leakage current of Aluminum Electrolytic Capactors may be increased during long storage time. In this case, the capacitors shall be applied with a DC voltage which is equal to the Rated Voltage of the capacitor through aresistor of $1k\Omega$ in series for 1 hour.

(4)Confirm the rated capacitance and voltage of capacitors before installation.

⑤Confirm the polarity of capacitors before installation.

6 Do not try to use the capacitors that were dropped to the floor and so forth.

 $\bigcirc \ensuremath{\mathbb{D}}$ Do not deform the can case of a capacitor.

[®]Make sure that the terminal spacing of a capacitor equals the holes spacing on the PC board before installing the capacitor. For radial lead type capacitors, some standard pre-formed lead types are also available.

(9) Do not apply excessive mechanical force to capacitors more than the limits prescribed in the catalogs or

product specifications. Avoid excessive mechanical force while the capacitors are in the process of

vacuum-picking, placing and positioning by automatic mounting machines or cutting the lead wires by autor insertion machines

2) Cleaning assembly boards

①Do not clean capacitors with the following cleaning agents:

* Halogenated solvents: cause capacitor failures due to corrosion.

- * Alkali system solvents: corrode (dissolve) the aluminum can case.
- * Terpene and petroleum system solvents: deteriorate the rubber seal materials.
- * Xylene: deteriorates the rubber seal materials as well.
- * Acetone: erases the markings printed on a capacitor.

3)Maintenance inspections

1) For industrial use capacitors, make periodic inspections of the capacitors.

- 2) Characteristics to be inspected
- ①Significant damage in appearance: vent opening, electrolyte leakage, etc.

②Electrical characteristics: leakage current, capacitance, tanδ and other characteristics prescribed in the catalogs or product specifications If finding anything abnormal on the characteristics above, check the specifications of the capacitor and take appropriate actions such as replacement

4)Storage

Do not store capacitors at high temperature or high humidity. Store the capacitors indoors at temperatures of 5 to 35° C and humidities of less than 75%RH.In principle, aluminum electrolytic capacitors should be used within three years after production.

5)Capacitor disposal

Please consult with a local organization for the proper disposal of industrial waste. For incinerating capacitors, apply a hightemperature incineration (over 800°C). Incinerating them at temperatures lower than that may produce toxic gases such as chlorine. To prevent capacitors from explosion, punch holes in or sufficiently crush the can cases of the capacitors, then incinerate.

6)Environmental Consideration

In accordance with the EU RoHS2.0 Directive 2015/863 related to limits of hazardous substances requirements / EU regulations, the giant container products comply with the relevant provisions
RONGJU each year in accordance with EU directives RoHS latest test, while the products inside and outside packaging are marked RoHS.

EIAJ RCR-2367B- Guideline of notabilia for fixed aluminium electrolytic capacitors for use in electronic equipment[Technical Standardization Committee on Passive Components (Established in March 1995, Revised in March 2002)].