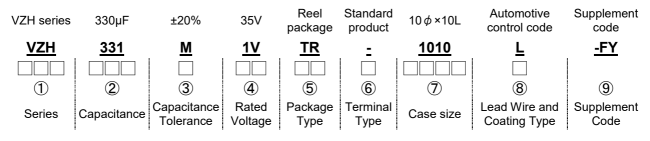
(客 户) Part No. :	
(貴公司料號)	
	ON FOR APPROVAL
承	認 書
Description : <u>V-CHIP AL</u> (零 件 名 稱)	UMINUM ELECTROLYTIC CAPACITORS
Lelon Series : (立 隆 系 列)	VZH Series
Lelon Part No.: (立 隆 料 號)	VZH331M1VTT-1010L
立隆電子 Headquarters 147, S ec. 1, G TEL: +886-4 Manufacturing S □ Lelon Electro 147, S ec. 1, G TEL: +886-4 ■ Lelon Electro Taiyang Indus Guangdong, C TEL: +86-752- ■ Lelon Electro 1220, Zhongsl	onics Corp. uoguang Rd., Dali District, Taichung, Taiwan I-2418-1856 FAX: +886-4-2418-1906 onics (Huizhou) Co., Ltd. trial Zone, Baihua Town, Huidong County, Huizhou City, China 8768222 FAX: +86-752-8768199 onics (Suzhou) Co., Ltd. nan North Rd., Songling Town, Wujiang City, Jiangsu, China 63457588 FAX: +86-512-63457791
	Approval Signatures 貴公司承認印
ApprovalCheckDesign核准確認作成	
研發部 JAN 07 2023 蕭正浩 張陸	Please Return One Copy with Your Approval 承認後請寄回本圖一份

# Part Numbering System

Product Code Guide - SMD Type



#### 1) Series:

Series is represented by a three-letter code. When the series name only has two letters, use a hyphen, "-", to fill the third blank.

#### 2 Capacitance:

Capacitance in  $\mu$ 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 $\mu$ F.

Example:	Capacitance	0.1	0.47	1	4.7	10	33	100	330	1,000	4,700
	Part number	0R1	R47	010	4R7	100	330	101	331	102	472

#### 3 Tolerance:

K = -10% ~ +10%	M = -20% ~ +20%	V = -10% ~ +20%

#### **④** Rated voltage:

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

•			( - ) -					,	-				
	Rated Volt. (V)	4	6.3	10	16	20	25	35	40	50	63	80	100
	Code	0G	0J	1A	1C	1D	1E	1V	1G	1H	1J	1K	2A
	Rated Volt. (V)	160	200	250	350	400	450						
	Code	2C	2D	2E	2V	2G	2W						

#### (5) Package:

TR = Reel package	T- = Tray package for case diameter 12.5 ~ 18mm	TT = Reel package of plastic

#### 6 Terminal:

- = Standard product
A = For application (10G)
(A must be used with automotive control code "K / L" together)
V: Anti-vibration structure

### ⑦ Case size:

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

φD×L	3×5.3	4×4.5	4×5.3	4×5.7 4×5.8 <sup>*1</sup>	5×4.5	5×5.3	5×5.7 5×5.8 <sup>*1</sup>	5×7 <sup>*2</sup>	6.3×4.5	6.3×5.3
Code	0305	0404	0405	0406	0504	0505	0506	0507	0604	0605
φD×L	6.3×5.7 6.3×5.8 <sup>*1</sup>	6.3×7.0 <sup>*2</sup>	6.3×7.7	6.3×8.7 <sup>*2</sup>	8×6.5	8×10	10×7.7	10×10	10×12.5	12.5×13.5
Code	0606	0607	0607	0608	0806	0810	1008	1010	1013	1313
φD×L	12.5×16	16×16.5	16×21.5	18×16.5	18×21.5					
Code	1316	1616	1621	1816	1821					

Note: \*1.The case size "4x5.8, 5x5.8, 6.3x5.8" is for VZL, VZS, VZT series only.

\*2. The case size and for VZR series only.

3. When a case size is required and not shown in the table, please contact with us for further discussion.

### **(8)** Lead Wire and Coating Type:

K / L = Automotive control code

When a supplement code following a blank digit code of lead wire and case coating type (standard design), use a hyphen, "-", to fill the blank digit.

\* When the automotive control code is required, please contact with us for further discussion.

#### (9) Supplement code (Optional):

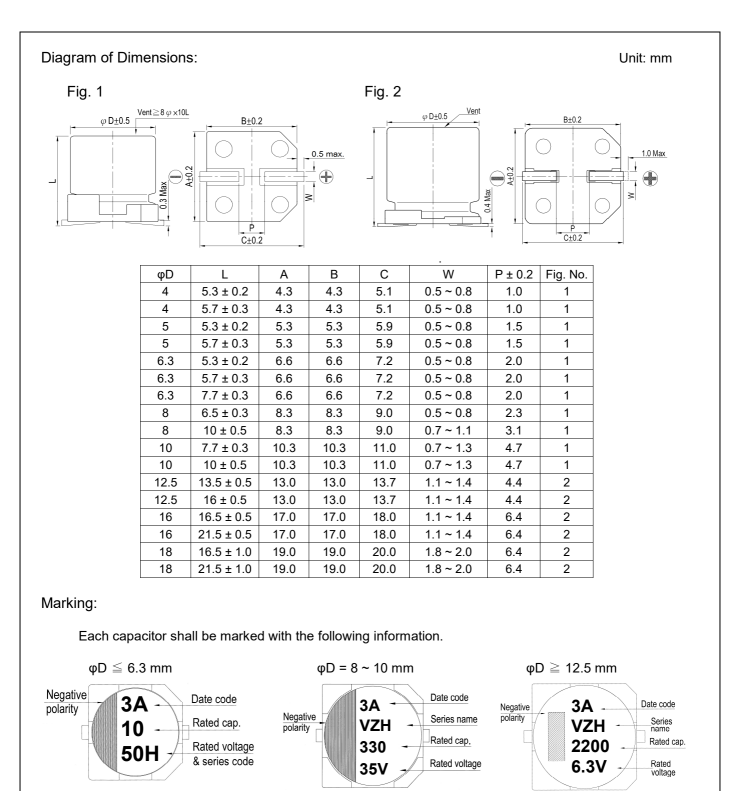
For special control purpose

F

VZH331M1V	11-1010L	V	ZH 33	30 µF / 3	5 V – 10	υφ×	10	L				
	This Sp	<mark>ec. Shee</mark>	t is ç	<mark>jood fo</mark> i	<mark>r Auto.</mark>	Elec	<mark>c. A</mark>	pplica	<mark>tion.</mark>			
PRODUCT		ISTOMER ISTOMER F	: P/N:									
$\varphi D \pm 0.5$									φD L A B C W P	0	Unit: 10 10 $\pm$ 0.9 10.3 10.3 11.0 .7 $\sim$ 1.3 .7 $\pm$ 0.2	5
Ite	ms				Perform	ance						
Rated Voltage	VR				35 \	V						
Capacitance C					330	) µF				(120	Hz, 20°	C)
	perature Range				-55℃ ~ +					<b>`</b>		- /
Capacitance To	-				-20 % ~					(120	Hz, 20°	C
Surge Voltage						3 VDC				(120		<u> </u>
Leakage Curre						<u>3 vbc</u> ≦115.5	Δ			Aftor '	2 minute	25
	III( 20 C )					0.13	μл					
Tan δ						0.13 0.09 Ω					Hz, 20°	,
Impedance max											kHz, 20	
Ripple Current	(/ <i>AC,R</i> / rms )				0	70 mA				(TUUKI	Hz, 105	C)
Low Temperatu Characteristics			Impe	dance ratio	Z(-25℃)/Z Z(-55℃)/Z			2 3				
Ripple Current Frequency Mul	. ,			ency (Hz) Itiplier	50, 60 0.60	120 0.7		1k 0.85		k up .00		
Endurance and Test	d Shelf Life	Items Test Time Cap. Cha Tan δ Leakage	nge		% of initial value Within ± 00% of specified value Less that				s at 105°C 30 % of initial value			ue
		Test frequence	v range	10 Hz ~ 2 k	Hz. accele	ration n	nax. 5	<i>a</i> 's (displa	icemen	t ampliti	ude ma	x.
Vibration		1.5 mm) for 2						5 ( 1				
Standards				AE	C-Q200-R	EV D, I	EC 60	)384-4				
Remarks				Rol	-IS Compli	ance , I	Halog	en-free				
Marking: Each capacitor shall be marked with the following information. Negative polarity $3A \rightarrow 2023$ , January Month of manufacture The last digit of A. D. Month 1 2 3 4 5 6 Code A B C D E E E												
	35V - '				Month	7	8	9	10	11	12	
Marking color: E * Please refer to	Black o " Precautions a				Code	G	Н	I	J	К	L	etails
Publication Date	January 07, 20	)23 Approva	I Signati	ures:				Approved	Ch	ecked	Desig	aned
Revision Date								研發部 JAN 07 2023	ज	發部 07 2023		部
Version No.	1		Plea	ase return one	copy with v	our appr	oval	蕭正浩	張		蔡曆	華

RDD0366A, A4, 100309

#### VZH-MK-09

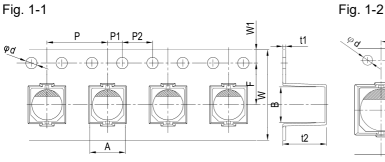


Description of Date Code:

3 2023, January Α Month of manufacture The last digit of A. D. Origin code: Month 1 2 3 4 5 6 Huizhou: A3 , B3 , ... , K3 , L3 Α В С D Ε F Suzhou: 3A , 3B , ... , 3K , 3L Code Month 7 8 9 10 11 12 Code G н I J Κ L Marking Color: Black

# Taping Specification for SMD Type

# 1. Carrier Tape



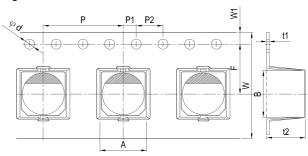
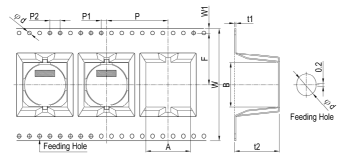


Fig. 1-3

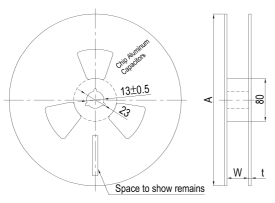


		_			_							Unit: mm					
$\phi$ D ×L	A	В	$\phi$ d	F	Р	P1	P2	t1	t2	W	W1	Fig. No.					
3~4 ×4.5 ~ 5.3	4.7	4.7			8				5.8	-		1-1					
4 ×5.7 / 5.8			-			_			6.2	-							
5 ×4.5 ~ 5.3				5.5					5.8	12.0							
5 ×5.7 ~ 6.0	5.7	5.7			12				6.2	-							
5 ×7.0									7.5								
6.3 ×4.4 ~ 5.3								0.4	5.8								
6.3 ×5.7 / 5.8	7.0	7.0						0.4	6.2								
6.3 ×7.7				7.5	12				8.3	16.0							
6.3 ×8.7									9.3			1-2					
8 ×6.5	0.7	0.7							6.8								
8 ×10	8.7	8.7							9.2								
8 ×10.5 (G)			4.5			0.0	1.0	0.5	11.0		4 75						
10 ×7.7								1.5	44 5	40	2.0	4.0		10.0	04.0	1.75	
10 ×10				11.5	16				11.0	24.0							
10 ×10.5 (G)	10.7	10.7						0.4	11.0								
10 ×12.5									13.0								
12.5 ×13.5	13.4	13.4							15.0								
12.5 ×13.5 (G)	13.7	13.7			~ ~ ~				15.0	32.0							
12.5 ×16	13.4	13.4		14.2	24				17.0								
12.5 ×16 (G)	13.7	13.7						0.5	18.0								
16 ×16.5			-			-			17.5		-	1-3					
16 ×16.5 (G)	17.5	17.5			28				20.0	-							
16 ×21.5			20	20.2					23.0	44.0							
18 ×16.5 / (G)						1			17.5	1							
18 ×21.5	19.5	19.5			32				23.0	-							
Tol.	± 0.2	± 0.2	+0.1/-0	± 0.1	± 0.1	± 0.1	± 0.1	± 0.1	± 0.2	± 0.3	± 0.15						

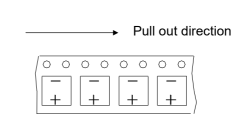
Note: Case size in mark of "G" are for "Anti-vibration".

# 2. Reel Package

# Fig. 2-1

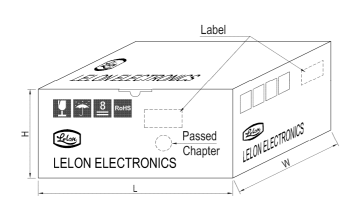


# Fig. 2-2 Reel Polarity



Case size	$3 \sim 4 \phi$	5φ	6.3 <i>¢</i>	8φ×6.5~6.7L	8φ×7.7~12L	10 <i>¢</i>	12.5 <i>¢</i>	16 ~ 18 <i>¢</i>		
W	14	14	18	18	26	26	34	46		
A+2 max.		380								
t					3.0					

# 3. Packing specification Fig. 3-1 Carrier Tape



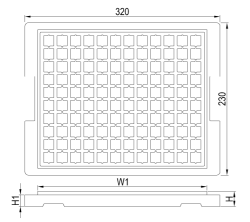
		Unit: pcs
Case size	Q'ty / Reel	Q'ty / Box
3φ	2,000	20,000
4 φ	2,000	20,000
$5\phi$	1,000	10,000
6.3 <i>φ</i> ×4.5L	1,500	15,000
$6.3\phi \times 5.3 \sim 7.7L$	1,000	10,000
6.3 <i>φ</i> ×9.5L	750	7,500
8φ×6.5~6.7L	1,000	10,000
8φ×7.7 ~ 10L	500	5,000
$10\phi \times 7.7 \sim 10L$	500	5,000
10¢×12.5L	400	4,000
10¢×16.5L	300	3,000
12.5¢×13.5L	200	1,600
12.5 <i>¢</i> ×16L	200	1,600
16¢×16.5L	200	1,600
16¢×21.5L	100	800
18¢×16.5L	150	1,200
18¢×21.5L	100	800

								Unit: mm
Case size	$3 \sim 4 \phi$	$5\phi$	$6.3\phi$	$8\phi \times 6.5 \sim 6.7L$	$8\phi \times 7.7 \sim 12L$	$10\phi$	12.5 <i>¢</i>	$16 \sim 18 \phi$
Н	210	210	250	250	330	330	330	425
W, L	395	395	395	395	395	395	395	395

# Fig. 3-2 Label



# 4. Chip Tray

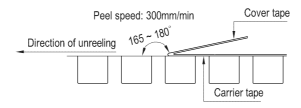


Dimension and	Unit: mm				
Case size	W1	н	H1	Q'ty / Tray	Q'ty / Box
12.5¢×13.5L	284	21	18.5	120	600
12.5 $\phi$ ×16L	284	21	18.5	120	600
$16 \phi \times 16.5 L$	284	28	24.0	80	400
16φ×21.5L	284	28	24.0	80	400
18 <i>¢</i> ×16.5L	284	28	24.0	60	300
18 <i>ф</i> ×21.5L	284	28	24.0	60	300

# 5. Sealing Tape Reel Strength

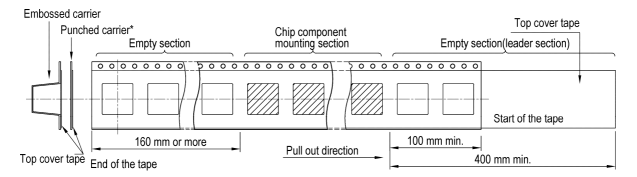
5.1 Peel angle: 165 to 180°C refered to the surface on which the tape is glued.

- 5.2 Peel speed: 300mm per minutes
- 5.3 The peel strength must be  $0.1 \sim 0.7$ N under these conditions.



### 6. Packing Method

- 6.1 The leader length of the tape shall not be less than 400 mm including 10 or more embossed sections in which no parts are contained.
- 6.2 The winding core is provided with an over 160mm long empty section; punched carrier is only suitable for  $\phi$  D  $\leq$  5 mm.



7. Other: Specifications stated above is in accordance with JIS C 0806-3.

# Reliability for Car- Tronics

Endurance Characteristic:

No.	Item		Conditions	-	ecification	Reference		
1	High Temperature Exposure	Capacitor is placed in th	he highest temperature for 1000+48/-0Hrs.	Capacitance change	Within $\pm 30\%$ of initial value	MIL-STD- 202		
	(Storage)			Tan δ	Less than 300% of specified value	Method108		
				Leakage Current	Within specified value	-		
				Appearance	No abnormality	-		
2	Temperature Cycling		rature+ $3/-3^{\circ}C(30\pm 3 \text{ mins})$ rature+ $3/-3^{\circ}C(30\pm 3 \text{ mins})$	Capacitance change	Within $\pm 10\%$ of initial value	JESD22 Method		
	, ,	Max. transfer time: 1min		Tan δ	Within specified value	JA-104		
		According to the step1 to	step2, and do 1000cycles	Leakage Current	Within specified value	1		
				Appearance	No abnormality			
3	Biased Humidity	Capacitor is placed at th 85% with rated voltage	e temperature of $85 \pm 3$ °C, and humidity of for 1000Hrs	Capacitance change	Within $\pm 20\%$ of initial value	MIL-STD- 202		
				Tan δ	Less than 150% of specified value	Method 103		
				Leakage Current	Within specified value			
				Appearance	No abnormality			
4	Operational Life	Capacitor is placed in the 5000+72/-0Hrs.	e highest temperature with rated voltage for	Capacitance change	Within $\pm 30\%$ of initial value	202		
				Tan δ	Less than 300% of specified	Method 108		
				Leakage Current	value Within specified value			
				Appearance	No abnormality	-		
5	Physical Dimension			Appearance	No abnormality	JESD22 Method JB-100		
6	Resistance To Solvent	2.Immersion time: 3 +0.5 3.Use wool brush to brus Conduct the steps 1~3 fo	h capacitor for 10 times.	Print cannot fall of	MIL-STD- 202 Method 215			
7	Mechanical Shock	Capacitor is placed on th	e PCB and fixed. Conditions as below:	Capacitance	Within $\pm 10\%$ of initial	MIL-STD-		
		Test items	For automobile	change	value	202 Method 213		
		Acceleration speed	100g(1000 m/s <sup>2</sup> )	Tan δ	Within specified value	Method 215		
		Shocking	X-Y-Z three axles (6 planes)					
		direction		Leakage Current	Within specified value			
		Duration(D)(ms)	6	Appearance	No abnormality			
		Velocity(m/s)	3.75					
		Wave	Half sine					
		Test times	18times (3*6=18)					
						MIL-STD-		
8	Vibration		PCB and fixed .Setting the acceleration 000Hz) according to the test	Capacitance change	Within $\pm 10\%$ of initial value	MIL-STD- 202		
8	Vibration	(5g)and frequency (10-20				202		
8	Vibration	(5g)and frequency (10-20	000Hz) according to the test	change	value	202		
8	Vibration	(5g)and frequency (10-20	000Hz) according to the test	change Tan δ	value Within specified value	202		
8	Vibration	(5g)and frequency (10-20	000Hz) according to the test	change Tan δ Leakage Current	value Within specified value Within specified value			

	Item	Item Conditions								Reference	
9	Resistance to Soldering Heat	According	to the Control st	andard operatir		as follow → <sup>t3</sup> →	vs.		Capacitance change	Within $\pm 10\%$ of initial value	MIL-STD- 202 Method 210
		T3 -			/				Tan δ	Within specified value	Method 210
		C)							Leakage	Within specified value	
		)e T2					$\backslash$		Current Appearance	No abnormality	-
		Temperature(°C) − 11 –		t1		t2			, ppearance		
		Ten	/			- 12 -					
			Time(sec)								
		Rated volt	tage (V)	$4\sim 50$	4~50	63 up					
		Case size	(φ)	4 ~ 6.3 With 4.5 mm	3*~6.3	4~6.3	8~18	12.5up			
			Temp.	with 4.5 mm	150	~ 180					
		Preheat	$\frac{(T1 \sim T2, \degreeC)}{Time (t1)}$		150						
			(max., secs)	120		100					
			Temp. (T3, ℃)	230	217 230	217	217 230	217			
		Duration	Time (t2)	30	90 60	60	60 40	40			
			(max., secs) Temp.	250	2(0*		250	240			
		Peak	(T4, °C) Time	250	260*	250	250	240			
			(t3, secs)			5					
		-	eflow cycles 1 2 or less he peak temperature(T4) in marking with" *"symbol for 3\u03c6 is250\u03c6C								
		*The peak									
10	Solder ability test	Solder abili								n 95% in the surface of	J-STD-
	(SMD)	Pre-conditient execution a	oning: according to RD	D0302 (Solder	ability Test	Method	), item 4.4.	2-	terminal		002B
			1 (	chart 3)	5		,,				
		Pretreatmen	nt: Baking temp Duration: 4H								
			temperature: 23	_							
		Duration:5-	+0/-0.5s								
		Solder abili	ity test 2: oning: execution	according to F							
			Meth od	e), item 4.4.2-1							
		Pretreatmen	nt: Vapor limit b Duration: 81								
			h temperature: 2								
		Duration: 5	5+0/-0 5s								
		Solder abili	ity test 3:		0000000	Saldanah	ility Test				
		Pre-conditi	ity test 3: oning: execution Meth od	e), item 4.4.2-1	(chart 3)	Solder ab	oility Test				
		Pre-conditi	ity test 3: oning: execution Meth od nt: Vapor limit b	e), item 4.4.2-1 poiling point:	(chart 3)	Solder ab	oility Test				
		Pre-condition Pretreatment Solder batl	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20	e), item 4.4.2-1 poiling point: 9 Hrs±15min	(chart 3)	Solder ab	ility Test				
11	Flactrical	Pre-condition Pretreatment Solder bath Duration:7	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$	e), item 4.4.2-1 poiling point: 9 Hrs±15min 60±5°C	l (chart 3) 93±3℃			that	Appearance	No obnormality	User Spec
11	Electrical Characterization	Pre-condition Pretreatment Solder battl Duration:7 Whether the under the o	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempo	e), item 4.4.2-1 poiling point: $5$ Hrs±15min $50\pm5^{\circ}$ C lity about electr	i (chart 3) 03±3℃ ical charac	terization	in the test	that	Appearance: 1	No abnormality	User Spec.
	Characterization	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the of temperature	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempo re).	e), item 4.4.2-1 poiling point: 9 Hrs $\pm$ 15min $50\pm 5^{\circ}$ C lity about electre erature(the lowe	ical charac $3\pm 3^{\circ}C$ ical charac est ,the high	terization test, atmo	in the test ospheric				Ĩ
11		Pre-condition Pretreatment Solder bath Duration:7 Whether the under the temperature Capacitor	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempo	e), item $4.4.2-1$ poiling point: 9 Hrs $\pm 15$ min $50 \pm 5^{\circ}$ C lity about electr erature(the lowe PCB and presse	ical charac $3\pm 3^{\circ}C$ ical charac est ,the high	terization test, atmo	in the test ospheric		Appearance: 1 Capacitance change	No abnormality Within ±10% of initial value	Ĩ
	Characterization	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the temperature Capacitor	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the	e), item $4.4.2-1$ poiling point: 9 Hrs $\pm 15$ min $50 \pm 5^{\circ}$ C lity about electr erature(the lowe PCB and presse	ical charac $3\pm 3^{\circ}C$ ical charac est ,the high	terization test, atmo	in the test ospheric		Capacitance	Within $\pm 10\%$ of initial	AEC-Q200-
	Characterization	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the temperature Capacitor	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the	e), item $4.4.2-1$ poiling point: 9 Hrs $\pm 15$ min $50 \pm 5^{\circ}$ C lity about electr erature(the lowe PCB and presse	ical charac $3\pm 3^{\circ}C$ ical charac est ,the high	terization test, atmo	in the test ospheric		Capacitance change	Within $\pm 10\%$ of initial value	AEC-Q200-
	Characterization	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the temperature Capacitor	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the	e), item $4.4.2-1$ poiling point: 9 Hrs $\pm 15$ min $50 \pm 5^{\circ}$ C lity about electr erature(the lowe PCB and presse	ical charac $3\pm 3^{\circ}C$ ical charac est ,the high	terization test, atmo	in the test ospheric		Capacitance change Tan δ	Within $\pm 10\%$ of initial valueWithin specified value	AEC-Q200-
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	Characterization Board Flex Terminal Strength	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the of temperature Capacitor than 2mm	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the for 60 (+5) s. ition: Capacitor	e), item 4.4.2-1 poiling point: 9 Hrs $\pm$ 15min $50 \pm 5^{\circ}$ C lity about electrerature(the lower PCB and pressec	(chart 3) $3 \pm 3 \degree C$ ical charace sst ,the high d to deviat PCB by so	terization lest, atmo e from O lder paste	in the test ospheric riginal fulc	rum less	Capacitance change Tan δ Leakage Current Appearance Capacitance	Within $\pm 10\%$ of initial valueWithin specified valueWithin specified valueNo abnormalityWithin $\pm 10\%$ of initial	AEC-Q200- 005 AEC-Q200-
12	Characterization Board Flex	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the of temperature Capacitor than 2mm	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the for 60 (+5) s. ition: Capacitor re test (Reflow)?	e), item 4.4.2-1 poiling point: 9 Hrs $\pm$ 15min $50 \pm 5^{\circ}$ C lity about electrerature(the lower PCB and pressec	(chart 3) $3 \pm 3 \degree C$ ical charace sst ,the high d to deviat PCB by so	terization lest, atmo e from O lder paste	in the test ospheric riginal fulc	rum less	Capacitance change Tan δ Leakage Current Appearance Capacitance change	Within $\pm 10\%$ of initial valueWithin specified valueWithin specified valueNo abnormalityWithin $\pm 10\%$ of initial value	AEC-Q200- 005
12	Characterization Board Flex Terminal Strength	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the of temperature Capacitor than 2mm	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the for 60 (+5) s. ition: Capacitor re test (Reflow)?	e), item 4.4.2-1 poiling point: 9 Hrs $\pm$ 15min $50 \pm 5^{\circ}$ C lity about electrerature(the lower PCB and pressec	(chart 3) $3 \pm 3 \degree C$ ical charace sst ,the high d to deviat PCB by so	terization lest, atmo e from O lder paste	in the test ospheric riginal fulc	rum less	Capacitance change Tan δ Leakage Current Appearance Capacitance change Tan δ	Within ±10% of initial value         Within specified value         Within specified value         No abnormality         Within ±10% of initial value         Within specified value	AEC-Q200- 005 AEC-Q200-
12	Characterization Board Flex Terminal Strength	Pre-condition Pretreatment Solder bath Duration:7 Whether the under the of temperature Capacitor than 2mm	ity test 3: oning: execution Meth od nt: Vapor limit b Duration: 81 h temperature:20 $\pm 0.5s$ here is abnorma ensurance tempore). is placed in the for 60 (+5) s. ition: Capacitor re test (Reflow)?	e), item 4.4.2-1 poiling point: 9 Hrs $\pm$ 15min $50 \pm 5^{\circ}$ C lity about electrerature(the lower PCB and pressec	(chart 3) $3 \pm 3 \degree C$ ical charace sst ,the high d to deviat PCB by so	terization lest, atmo e from O lder paste	in the test ospheric riginal fulc	rum less	Capacitance change Tan δ Leakage Current Appearance Capacitance change	Within $\pm 10\%$ of initial valueWithin specified valueWithin specified valueNo abnormalityWithin $\pm 10\%$ of initial value	AEC-Q200- 005 AEC-Q200-

No	Item		Conditions														
14	Surge Voltage	Capacitor is $30\pm5$ (charg			0	C	nuity for	ch	apacitance ange		Within $\pm 20\%$ of initial value						
		1000 times.										Tan $\delta$ Less than 175% of specified value			1		
			Applying voltage:									Leakage Within specified value					
		W. V. V 6.3 10 16 25 35 50 63					irrent	Whill speethed value									
		S. V. (V)	7.3	11.5	18.4	28.8	40.3	57.5	72.5		Appearance No abn		No abno	No abnormality			
		W. V. (V)	100	160	200	250	350	400	450								
		S. V. (V)	115	184	230	288	385	440	495								
15	Land Pattern	Recomment	ded pad	pattern	and siz	ze										•	
									Case size La			ize	Case size		Land size		
				G	Ŷ	-			ase size	G	Y	Х	Case size	G	Y	Х	
									4φ	1.0	2.6	1.6	8φ	3.0	3.5	2.5	
			\/////////////////////////////////////						5φ	1.4	3.0	1.6	10φ	4.0	4.0	2.5	
									6.3φ	1.9	3.5	1.6	12.5φ	4.0	6.0	3.2	
					i ji	[77] • r	hod	8	φ×6.5L	2.1	4.0	1.6	16φ	6.0	7.0	3.2	1
			L		/	///: F	Jau						18φ	6.0	8.0	3.2	1
										1	1	1		1	11		

# Precautions and Guidelines for Aluminum Electrolytic Capacitors

#### 1. Guidelines for Circuit Design (General / Application guidelines for using electrolytic capacitors)

#### Selecting of a right capacitor is a key to a good circuit design. (1) Polarity

Most of the aluminum electrolytic capacitors are polarized. Therefore, they must be installed with the correct polarity. Usage in the reverse polarity results into a short-circuit condition that may damage or even explode the capacitor. In addition, it may influence circuit functionality. A bi-polar electrolytic capacitor should be installed when polarity across a capacitor is unstable / reversible. It should be, however, noted that usage of both polar and bi-polar capacitors are limited to DC applications. They must NOT be used for AC application.

(2) Operating Voltage Applied DC voltage must not exceed rated voltage of the capacitor. Applying higher voltage than its rated voltage across a capacitor terminals cause overheating due to higher leakage currents and capacitor dielectric/insulation deterioration that will ultimately affect a capacitor's performance. The device, however, is capable of working under short-time transient voltages such as DC transients and peak AC ripples. Reverse voltages higher than 1 Volt within a specified temperature limit or AC voltages are not permissible. Overall, using capacitors at recommended operating voltages can prolong its lifespan. Note that the result of DC voltage overlapped with peak ripple voltage should not exceed rated voltage.

#### (3) Ripple Current

One of the key functions of any capacitor is removal of the ripple current i.e. the RMS value of AC flowing through a capacitor. But, a ripple current higher than rated ripple current will drop resultant capacitance, cause undue internal heating and thus reduces life span of the capacitor. In extreme cases, internal high temperature will cause the pressure relief vent to operate while destroying the device. Overall, it is important to note that an electrolytic capacitor must be used within a permissible range of ripple current. Indicators like temperature coefficient of allowable ripple current are generally used to determine life expectancy of the capacitor, but to avoid related complex calculations and for the sake of simplicity, we haven't provided temperature coefficient in the catalogue. But it offers key indicators like maximum operating temperature for calculation of life expectancy at a given temperature.

#### (4) Operating Temperature

Capacitors should be used within a permissible range of operating temperatures. Using capacitor at a higher temperature than maximum rated temperature will considerably shorten its life. In the worst-case scenario, high temperature can cause pressure relief vent to operate and the device will get destroyed. Using capacitors at an ambient room temperature assure their longer life.

#### (5) Leakage Current

Leakage current flows through a capacitor when DC voltage is applied across it. Leakage current varies with changes in ambient temperature and applied DC voltage level and its time of application. Overvoltage situation, presence of moisture, and thermal stresses, especially occurring during the soldering process can enhance leakage current. Initial leakage current is usually higher and does not decrease until voltage is applied for a certain period of time. It is recommended to keep initial leakage current within specified levels.

#### (6) Charge and Discharge

Regular electrolytic capacitors are not suitable for rapid charging/discharging circuits. Such usage may either cause reduction in overall capacitance or damage due to overheating. Lelon provides special assistance for selecting appropriate capacitors for rapid charging/discharging circuits.

#### (7) Surge Voltage

The Surge voltage rating is referred as the maximum DC overvoltage that may be applied to an electrolytic capacitor for a short time interval of 30 seconds at infrequent time intervals not exceeding 5.5minutes with a limiting resistance of  $1 k \Omega. \ Unless$ otherwise described on the catalogue or product specifications, please do not apply a voltage exceeding the capacitor's voltage rating. The rated surge voltages corresponding to rated voltages of electrolytic capacitors are presented as follows:

Rated Voltage(V)	4	6.3	10	16	25	35	50
Surge Voltage(V)	4.6	7.3	11.5	18.4	28.8	40.3	57.5
Rated Voltage(V)	63	80	100	160	200	250	315
Surge Voltage(V)	72.5	92	115	184	230	288	347
Rated Voltage(V)	350	400	420	450	500	525	
Surge Voltage(V)	385	440	462	495	550	578	

#### (8) Condition of Use

The capacitors shall NOT be exposed to:

- (a) Fluids including water, saltwater spray, oil, fumes, highly humid or condensed climates, etc.
- (b) Ambient conditions containing hazardous gases/fumes like hydrogen sulfide, sulfurous acid, nitrous acid, chlorine or bromine gas, ammonia, etc.
- (c) Exposed to ozone, ultraviolet rays and radiation.
- (d) Severe vibrations or physical shocks that exceeds the specifications mentioned in this catalogue.

#### (9) Circuit Design Consideration

- (a) Please ensure whether application, operating and mounting conditions satisfy the conditions specified in the catalog before installation of a capacitor. Please consult Lelon, if any of the conditions are beyond the conditions specified in the catalog.
- (b) Heat-generating components or heat sinks should not be placed closer to Aluminum electrolytic capacitors on the PCB to avoid their premature failure. A cooling system is recommended to improve their reliable working.
- (c) Electrical characteristics and performance of aluminum electrolytic capacitors are affected by variation of applied voltage, ripple current, ripple frequency and operating temperature. Therefore, these parameters shall not exceed specified values in the catalog.
- (d) Aluminum capacitors may be connected in the parallel fashion for increasing total capacitance and/or for achieving higher ripple current capability. But, such design may cause unequal current flow through each of the capacitors due to differences in their impedances.
- (e) When two or more capacitors are connected in series, voltage across each capacitor may differ and fall below the applied voltage. A resistor should be placed across each capacitor so as to match applied voltage with voltage across a capacitor.
- Please consult Lelon while selecting a capacitor for high (f) frequency switching circuit or a circuit that undergoes rapid charging/ discharging
- (g) Standard outer sleeve of the capacitor is not a perfect electrical insulator therefore is unsuitable for the applications that requires perfect electrical insulation. Please consult Lelon, if your application requires perfect electrical insulation.
- (h) Tilting or twisting capacitor body is not recommended once it is soldered to the PCB.

#### 2. Caution for Assembling Capacitors

#### (1) Mounting

(a) Aluminum electrolytic capacitors are not recommended to reuse in other circuits once they are mounted and powered in a circuit

- (b) Aluminum electrolytic capacitors may hold static charge between its anode and cathode, which is recommended to be discharged through a  $1k\Omega$  resistor before re-use.
- (c) A long storage of capacitors may result into its insulation deterioration. This can lead to a high leakage current when voltage is applied that may damage the capacitor. Capacitors following a long storage period must undergo voltage treatment/re-forming. Capacitors are charged by applying rated DC voltage through a register of 140 in period at least for an hour, this recommended.

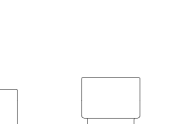
resistor of  $1k\Omega$  in series at least for an hour. It is recommended to increase applied voltage gradually using a voltage regulator unit once capacitors are assembled on the board. The charging should be followed by discharging through a  $1K\Omega$  resistor.

- (d) Please check capacitor rated voltage before mounting.
- (e) Please check capacitor polarity before mounting.
- (f) Please don't drop capacitor on the floor / hard object.
- (g) Please don't deform the capacitor during installation.
- (h) Please confirm whether the lead spacing of the capacitors match with its pad spacing / footprint on PCB prior to installation.
- (i) Please avoid excessive mechanical shocks to capacitor during the auto-insertion process, inspection or centering operations.
- (j) Please don't place any wiring or circuit over the capacitor's pressure relief vent. The pressure relief vent may fail to open if adequate clearance space is not provided. Following table shows minimum clearance space required for different case diameters.

Case Diameter	$\phi$ 6.3 ~ $\phi$ 16	φ18 ~ φ35	$\phi$ 40 or above
Clearance (min)	2 mm	3 mm	5 mm

#### (2) Soldering

- (a) Please confirm that soldering conditions, especially temperature and contact time are within our specifications. Dip or flow soldering temperature should be limited at 260 ± 5°C for 10 ± 1 sec while manual soldering using soldering iron should be limited at 350 ± 5°C for 3 +1/-0 seconds. Please do not dip capacitor body into molten solder. A capacitor's life will be negatively affected if these conditions are violated.
- (b) Storage of capacitors in high humidity conditions is likely to affect the solder-ability of lead wires and terminals.



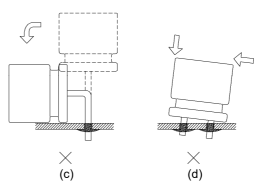
(b)

- (c) Reflow soldering should NOLY be used for SMD type capacitors. The temperature and duration shall not exceed the specified temperature and duration in the specification. If the temperature or duration is higher than the value specified, please consult Lelon before usage.
- (d) Standard aluminum electrolytic capacitors are not designed to withstand multiple reflow processes. Please consult Lelon if repeated reflowing is unavoidable.
- (e) Incorrect mounting on PCB with improper external strength applied on its lead wires or capacitor body after soldering may damage a capacitor's internal structure, cause short circuit, or lead to high leakage current issues. Do not bend or twist the capacitor body after soldering. Referring to the drawings below only case (i) is recommended.
  - (i) Correct soldering
  - Hole-to-hole spacing on PCB differs from the lead space of lead wires.
  - (iii) Lead wires are bent after soldering.
- (iv) Capacitor body doesn't stand vertical on PCB after soldering.

#### (3) Cleaning Circuit Boards after Soldering

- (a) Following chemicals are not recommended for cleaning: Solvent containing halogen ions, Alkaline solvent, Xylene, Acetone, Terpene, petro-based solvent.
- (b) Recommended cleaning conditions:

Fatty-alcohol - Pine Alpha ST-100S, Clean Through-750H and IPA (isopropyl alcohol) are examples of the most acceptable cleaning agents. Temperature of the cleaning agent must not exceed 60°C. Flux content in the cleaning agents should be limited to 2 Wt. %. Overall length of cleaning process (e.g., immersion, ultrasonic or other) shall be within 5 minutes (5 ~ 7mm height within 3 minutes). CFC substitute cleaning agents such as AK225AES can also be used for cleaning. In this case, its temperature shall not exceed 40 C and cleaning process (e.g., immersion, ultrasonic or other) shall be completed within 2 ~ 3 minutes. After cleaning capacitors should be dried with hot air for at least 10 minutes along with the PCB. Temperature of hot air shall not exceed maximum category temperature of the capacitor. Insufficient drying may cause appearance defects, sleeve shrinkage, and bottom-plate bulging. However, usage of this CFC substitute must completely regulated for protection of environment.



#### 3. Maintenance Inspection

Periodical inspection of aluminum capacitors is absolutely necessary, especially when they are used with industrial equipment. The following items should be checked:

(1) Appearance: Bloated, vent operated, leaked, etc.

(a)

(2) Electrical characteristic: Capacitance, Tan δ, leakage current, and other specified items listed in specification.

Lelon recommend replacing the capacitors if any of the abovementioned items fail to meet specifications.

#### 4. Storage

- (1) The most suitable conditions for aluminum capacitor storage are 5 °C ~ 35°C and indoor relative humidity less than 75%. High temperature and/or humidity storage is detrimental to the capacitors.
- (2) Capacitors shall not be stored in wet or damp atmospheres containing water, brine, fumes or oil.
- (3) Capacitors storage area shall neither be exposed to hazardous gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine, ammonium, etc. nor to acidic or alkaline solutions.
- (4) Capacitors shall not be exposed to ozone, ultraviolet rays or radiation.

#### 5. Estimation of life time

$$L_r = L_0 \times 2^{\frac{T_{0 \max} - T_{r \max}}{10}}$$

L<sub>r</sub>: Estimated lifetime (hours)

- L<sub>0</sub>: Base lifetime specified at maximum operating temperature with applied the DC voltage (hours)
- $T_{0 max}$ : The core temperature that rated ripple current applied at maximum operating temperature.
- $T_{r\,\text{max}}$  . The core temperature that applied actual ripple current at ambient temperature.

#### 6. Disposal

Please consult with a local industrial waste disposal specialist when disposing of aluminum electrolytic capacitors

#### 7. Environmental Consideration

Lelon already have received IECQ QC 080000 certificate. Cadmium (Cd), Lead (Pb), Mercury (Hg), Hexavalent Chromium ( $Cr^{+6}$ ), PBB, PBDE, DEHP, BBP, DBP and DIBP have never been using in capacitor. If you need "Halogen-free" products, please consult with us.

#### 8. AEC-Q200 Compliance

Automotive Electronics Counsel (AEC) has established various electronic component qualification/reliability standards in order to serve automotive electronics industry. AEC-Q200 standard is dedicated for passive components like capacitors, inductors, etc. and is widely adopted domestically as well as internationally. Lelon offers compliant product designs and support services to satisfy customers' product requirements, including the AEC-Q200 required criteria of the reliability tests. Lelon's capacitors are professionally designed to outperform all requirements of AEC-Q200.

For further details, please refer to

IEC 60384-4- Fixed capacitors for use in electronic equipment – Part 4: Sectional specification – Aluminum electrolytic capacitors with solid (MnO<sub>2</sub>) and non-solid electrolyte (Established in January 1995, Revised in March 2007), and

JEITA RCR-2367D- Safety application guide for fixed aluminum electrolytic capacitors for use in electronic equipment (Established in March 1995, Revised in October 2017)

单击下面可查看定价,库存,交付和生命周期等信息

>>LELON(立隆)