Dwg.No: <u>H12-0488</u>
承認字號
Issued Date: 2012/2/29

Customer : (客 戶)	MOUSEF	₹ ELECTRONICS
Part No. : (貴公司料號)	RN-470	<u>0K1HBK-1016P</u>
SPECI	F ICATIO] 承	N FOR APPROVAL 認書
Description (零件名稱)	: ALUMINUM !	ELECTROLYTIC CAPACITORS
Lelon Series (立隆系列)	:	RN Series (CE04)
Lelon Part N	D.:	RN-470K1HBK-1016
[Lelon Electronics C 20, Lane 51, Chengg TEL: +886-4-249258 Lelon Electronics (Taiyang Industrial Zo Guangdong, China TEL: +86-752-87682 Lelon Electronics (1220, Zhongshan No TEL: +86-512-63457 	 Corp. ong Rd, Dali District, Taichung City, Taiwan S58 FAX: +886-4-24922768 (Huizhou) Co., Ltd. one, Baihua Town, Huidong County, Huizhou City, 222 FAX: +86-752-8768199 (Suzhou) Co., Ltd. rth Rd., Songling Town, Wujiang City, Jiangsu, China 7588 FAX: +86-512-63457791
		Approval Signatures 貴公司承認印
Approval 核准 Check 確認 研發部 研發部 FEB. 29. 2012 开發部 林水淵 王國權	Design 作成 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Please Return One Copy with Your Appr

LELON ELECTRONICS CORP.

Part Numbering System



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. When the series name has 4 letters, use the following series codes. OCRZ→ORZ; OCRK→ORK; OCRU→ORU

2 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	0.1	0.47	1	4.7	10	47	100	470	1,000	4,700	10,000
Part number	0R1	R47	010	4R7	100	470	101	471	102	472	103

3 Tolerance:

$J = -5\% \sim +5\%$	$K = -10\% \sim +10\%$	$M = -20\% \sim +20\%$	$V = -10\% \sim +20\%$
		•	

④ Rated voltage:

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

Voltage (WV)	2.5	4	6.3	10	16	20	25	35	40	50	63	80	100
Code	0E	0G	0J	1A	1C	1D	1E	1V	1G	1H	1J	1K	2A
Voltage (WV)	160	200	220	250	330	350	400	420	450	500	525		
Code	2C	2D	2U	2E	2M	2V	2G	2P	2W	2H	2Y		

(5) Lead configuration and package:

BK = Bulk Package	TA = Formed Lead Taping
FC = Formed & Cut Lead	SA = Straight Lead Taping
CC = Cut Lead	SD = Bent Cathode Lead
SF = Snap-in & Formed Cut Lead	BC = Bent & Cut Lead (Leads in Right Direction)
SC = Snap-in & Cut Lead	BU = Bent & Cut Lead (Leads in Left Direction)

6 Rubber type:

- = Gas escape type F = Flat rubber bung

Note 1: For case size of $3\phi \times 5L$, $12.5\phi \times 16L$, $16\phi \times 16L$, $16\phi \times 20L$, $18\phi \times 20L$, 18ϕ

🗷 Case size:

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

ϕ D×L	3×5	4×5	4×7	5×5	5×7	5×11	6.3×5	6.3×5.5	6.3×6.5	6.3×7	6.3×8
Code	0305	0405	0407	0505	0507	0511	0605	0605*	0606*	0607	0608*
ϕ D×L	6.3×11	6.3×15	8×5	8×7	8×8	8×9	8×10	8×11.5	8×12	8×15	8×20
Code	0611	0615	0805	0807	0808*	0809	0810*	0811	0812*	0815	0820
φD×L	10×9	10×10	10×12.5	10×16	10×20	10×25	10×30	10×35	10×40	10×45	10×50
Code	1009	1010*	1012	1016	1020	1025	1030	1035	1040	1045	1050
φD×L	12.5×16	12.5×20	12.5×25	12.5×30	12.5×35	12.5×40	12.5×45	12.5×50	16×16	16×20	16×25
Code	1316	1320	1325	1330	1335	1340	1345	1350	1616	1620	1625
φD×L	16×31.5	16×35.5	16×40	16×45	16×50	18×16	18×20	18×25	18×31.5	18×35.5	18×40
Code	1632	1636	1640	1645	1650	1816	1820	1825	1832	1836	1840
φD×L	18×45	18×50	20×40	20×45	20×50	22×40	22×45	22×50	25×40		
Code	1845	1850	2040	2045	2050	2240	2245	2250	2540		

Note 1: Size codes with a mark of "*" are used for OP-CAP only.

Note 2: When a case size is required and not shown in the table, please contact with us for further discussion.

(8) Lead Wire and Sleeve Type:

None = Standard design	
Pb-free wire + PET sleeve (aluminum e-cap)	T = Sn-Pb wire + PET sleeve
Pb-free wire + Coating case (OP-CAP)	
B = Sn-Bi wire + PET sleeve	G = Pb-free wire + Black PET sleeve (for RGA series only)

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

(9) Supplement code (Optional):

For special control purposes

$\begin{array}{c} CUSTOMER : MOUSER ELECTRONICS \\ CUSTOMER P/N: RN-470K1HBK-1016P \\ \hline \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Lelon P/N: RN-470K1HBK-1016	,	LELON E RN 47 µ	LECTRON 1F / 50 V –	1 CS COR $10 \varphi \times 16$	SP.	Page : 1 / 1				
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VET Sleeve15 min4 min $\frac{\varphi}{Q}$						Р	5.	0			
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Inverted every 250 hrs. Inverted every 250 hrs. Heat-resistance Dip of wave soldering capacitors should be less than 260±5°C, 10±1seconds. ids JIS C 5101-4 :s RoHS Compliance & Halogen-free refer to " Precautions and Guidelines for Aluminum Electrolytic Capacitors " of Lelon's catalog.	After 1000 Hrs a	at 85℃	Load Life Test: After application of the rated voltage at 85°C, the polarity								
Inderfestivation Dip of wave soldering capacitors induce tess than 200-5 C, 102 (Seconds). ids JIS C 5101-4 iss RoHS Compliance & Halogen-free refer to "Precautions and Guidelines for Aluminum Electrolytic Capacitors" of Lelon's catalog.	Solder Heat-resistar	100	$10 \pm 10 \pm$								
RoHS Compliance & Halogen-free refer to "Precautions and Guidelines for Aluminum Electrolytic Capacitors" of Lelon's catalog.	Standards		JIS C 5101-4								
refer to "Precautions and Guidelines for Aluminum Electrolytic Capacitors " of Lelon's catalog.	Remarks		RoHS Compliance & Halogen-free								
	* Please refer to " Pre	ecautions and	d Guidelines for Aluminum Electrolytic Capacitors " of Lelon's catalog.								
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RDD0366A, A4, 100309



Packaging Quantity:

dial Type in Bulk Pa	ack (Lor	ng Lead):								
Case Size Po	Case Size Pcs / Bag Inner Box / Carton Pcs / Carton				Case Size Pcs / Bag					
$3\phi \times 5$	$3\phi \times 5$ 1,000 2 60,000			$10\phi\times 20\sim 25L$	500	4	6,000			
$4\phi \times 5 \sim 7L$	1,000	2	50,000	$10\phi\times 30\sim 40L$	400	4	4,000			
$5\phi \times 5 \sim 7L$	1,000	2	40,000	$10\phi \times 45 \sim 50L$	200	4	3,000			
$5\phi \times 11L$	1,000	2	30,000	$12.5\phi\times 16\sim 20L$	300	4	3,600			
$6.3\phi \times 5 \sim 7L$	1,000	2	30,000	$12.5\phi\times25\sim35L$	250	4	3,000			
* $6.3\varphi \times 5.5 \sim 8L$	*500	2	*20,000	$12.5\phi \times 40L$	250	4	3,000			
630 × 111	1,000	2	20,000	$12.5\phi\times45\sim50L$	100	4	2,000			
$0.5\psi \times 11L$	*500	2	*20,000	$16\phi \times 16 \sim 25 L$	150	4	1,800			
$6.3\phi \times 15 L$	1,000	2	15,000	$16\phi \times 31.5L$	100	4	1,200			
$8\phi \times 5 \sim 9L$	1,000	2	15,000	$16\phi \times 35.5 \sim 40L$	100	4	1,000			
$8\phi \times 11.5L$	1,000	2	12,000	$16\phi \times 45 \sim 50L$	50	4	1,000			
$*8\phi \times 8 \sim 12L$	*500	2	*20,000	$18\phi \times 16L$	150	4	1,800			
$8\phi \times 15L$	1,000	2	10,000	$18\phi \times 20 \sim 35.5L$	100	4	1,200			
$8\phi \times 20L$	1,000	2	8,000	$18\phi \times 40L$	100	4	800			
$8\phi \times 25 \sim 30L$	500	2	6,000	$18\phi \times 45 \sim 50L$	50	4	600			
$8\phi \times 35 \sim 50L$	250	2	3,000	$20\phi \times 40L$	50	4	500			
* $10\phi \times 7.7 \sim 10L$	*500	4	*10,000	22φ	50	4	500			
$10\phi \times 9L$	1,000	4	12,000	25φ × 40L	25	4	300			
$10\phi \times 12.5 \sim 13L$	500	4	8,000	25φ × 45 ~ 50L	25	4	250			
$100 \times 16L$	500	4	7 000							
Tape Label										
b) Outer Box Unit: mm c) Label										
INIGIN Lalvei Import Import										
Mark Label Tape Mark Label Tape P/N:REA100M2VBK-1020 P/N:REA100M2VBK-1020 P/D:FK20091220015 LT: P/D:FK2009120015 DI: P/D:FK2009120015 DI: P/D: P/D: P/D: P/D: P/D:										

Endurance Characteristic:

No.	Item	Conditions	Specification			
1	Rotational Temperature Test	Capacitor is placed in an oven whose temperature follow specific regulation to $+25^{\circ}C(3 \text{ min.}) \rightarrow$	Capacitance change	Within±10% of initial value.		
		$-40^{\circ}C(30 \text{ min.}) \rightarrow +25^{\circ}C(3 \text{ min.}) \rightarrow +85^{\circ}C(30 \text{ min.})$	Tanð	Within specified value		
		\rightarrow +25°C (3 min.)", and it is called a cycle. The test totals 50 cycles. And then the capacitor shall be	Leakage Current	Within specified value		
		subjected to standard atmospheric conditions for 4 hours, after which measurements shall be made.	Physical	No broken and undamaged		
2	High Temperature Endurance Life	1. Capacitors shall be placed in oven with application of ripple current and rated voltage	Capacitance change	Within ±20% of initial value.		
		for $2000+72/-0$ hrs at 85° C.	Tanð	Less than 200% of specified value		
		2. The capacitor should be used within specified permissible ripple current in each standard	Leakage Current	Within specified value		
		 products table (the sum of DC voltage and AC peak voltage shall be equal to the rated DC working voltage). 3. The specified maximum permissible ripple current in defined at 85°C and 120Hz (unless otherwise specified). 4. Then the capacitor shall be subjected to standard atmospheric conditions for 4 hours, after which measurements shall be made. 5. After application of the rated voltage at 85°C 	Physical	No broken and undamaged		
		the polarity inverted every 250 hours.				
3	High Temperature Unload Life Test	After 1000+48/-0 hrs test at 85°C without rated working voltage. And then the capacitor shall be	Capacitance change	Within ±20% of initial value.		
		subjected to standard atmospheric conditions for	Tanð	Less than 200% of specified value		
		4 hours, after which measurements shall be made. The rated voltage shall be applied to the capacitors	Leakage Current	Within specified value		
		before the measurenments for 160 ~ 250V (Refer to JIS C 5101-4 4.1)	Physical	No broken and undamaged		
4	Humidity Test	Capacitors shall be exposed for 1000+48/-0 hrs in an atmosphere of 90%~95% R.H. at 60±3°C	Capacitance change	Within ±10% of initial value.		
		And then the capacitor shall be subjected to	Tanð	Less than 120% of specified value		
		standard atmospheric conditions for 4 hours, after which measurements shall be made.	Leakage Current	Within specified value		
	T T		Physical	No broken and undamaged		
5	Low Temperature Test	Capacitors are placed at -40 ± 3 °C for 96±4 hrs. And then the capacitor shall be subjected to	Capacitance change	Within ±10% of initial value.		
		atmospheric conditions for 4 hours, after which	Tanð	Within specified value		
		measurements shall be made.	Leakage Current	Within specified value		
			Physical	No broken and undamaged		
6	Vibration Test	1. Fix it at the point 4mm or less form body. For ones of 12.5mm or more in diameter or	Capacitance change	Within ±10% of initial value.		
		25mm or more length, use separate fixture.	Tanð	Within specified value		
		2. Direction and during of vibration: 3 orthogonal directions mutually each for	Leakage	Within specified value		
		2 hrs (total of 6 hrs).	Physical	No broken and undamaged		
		 3. Frequency: 10 to 55 Hz reciprocation for 1min. 4. Total amplitude : 1 Smm 				
7	Solder Heat- Resistance Test	The section of lead below 4mm form the body of canacitor must be immersed in $260\pm5\%$ liquid tin	Capacitance	Within ±10% of initial value.		
	Resistance Test	10 ± 1 seconds than after removing the following	Tano	Within specified value		
		specifications shall be satisfied when capacitor terminal is restored to 20° C over 4 hours	Leakage Current	Within specified value		
			Physical	No broken and undamaged		

No.	Item	Conditions							Specification			
8	Surge Voltage Test	The capacitor at 85±3°C. Pro	shall b	e subjeo series	cted to resistor	1000 cy α 1KΩ	cles each		Capacitance change	Within ±20% of initial value.		
		consisting of a charge period of 30±5 seconds,							Tanð	Less than 175% of specified value		
		followed by d 5.5 minutes.	ischarg	e perio	d of app	oroxim	ately		Leakage Current	Within specified value		
		Applying volt	age:						Physical	No broken and undamaged		
		W. V. (V)	6.3	10	16	25	35	50				
		S. V. (V)	8	13	20	32	44	63				
		W. V. (V)	63	100	160	200	250					
		S. V. (V)	79	125	200	250	300					
			1									
9	Mechanical Characteristics Test	 The test is about lead tabs strength. Tension Test: The lead tabs shall not be broken or any malformed condition after fixing capacitor vertically and pressing the following weight on the lead tabs of capacitor for 10±1 secs. 										
					Lead	d tabs c	lamete	r(mm)	Weight(Kg)		
							0.5		0.5			
						0.0	~0.8		2.0			
		3 Bending Test:										
		The capacitor is held in vertical position. Attach a weight to the lead tabs, slowly rotate the capacitor 900 to a same way in the opposite direction. Repeat it again (5 secs per cycle). The lead tabs shall not be broken or cracked										
					Lead	d tabs d	iamete	r(mm)	Weight(Kg)		
						\leq	0.5		0.25			
						0.6	~0.8		0.50			
						>	0.8		1.00			
10	Solderability Test	After the lead	wire fu	lly imn than 0	nersed	in the s	older fo	or 2±0.5	secs at a tempera	ture of 245 ± 5 °C, the solder		
11	Venting Test	 Applicable to the capacitors with case diameter is 6.3 mm and larger. Test condition: AC test The capacitor shall be connected across a applying 50 or 60 Hz AC which is 0.7 times of rated voltage or 250Vrms AC whichever is the lower. DC test: 										
		Where $\phi D > 2$	case dia 22.4mm	imeter: 10 A	$\phi D \leq DC ma$	22.4mr x	n: 1 A	DC max	ne capacitor.			
		(1) When t capacit (2) When t conside	he pres or elem he pres ered to l	sure rel ent(tern sure rel pe passo	ief vent ninal at ief devi ed.	t operat nd meta ice doe	ed, the al foil e s not op	capacito tc.) or co ben with	r shall avoid any over. the voltage appli	danger of fire or explosion of ed over 30 minutes, the test is		
12	Standards	Satisfies Characteristic W of JIS C 5101-4										

Precautions and Guidelines for Aluminum Electrolytic Capacitors

1. Guidelines for Circuit Design

Selecting the capacitors to suit installation and operating conditions, and using the capacitors to meet the performance limits prescribed in this catalogue or the product specifications.

(1) Polarity

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. Also, note that DC capacitors cannot be used for AC application. Reverse voltage 1 voltage acceptable within specified temperature and working voltage.

(2) Operating Voltage

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 volgage rating is the maximum DC over-voltage to which the capacitors may be subjected of short periods.

- (3) Ripple Current
 - (a) The combined value of DC voltage and the peak AC voltage shall not exceed the rated voltage. When an excessive ripple current passes, the capacitor may be damaged with the vent operating, etc. Use the electrolytic capacitor within the permissible ripple range current at specified frequency and temperature.
 - (b) The temperature coefficient shows the limit of ripple current exceeding the rated ripple current that can be applied to the capacitor at the temperature. The expected life of a capacitor is nearly equal to the lifetime at the upper category temperature.
- (4) Operating Temperature

Use the capacitors 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.

(5) Leakage Current

The leakage current shall be within specified levels. When capacitors are applied at a lower voltage, the actual leakage current will be reduced proportionately.

(6) Charge and Discharge

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) Condition of Use
 - (a) The capacitors shall not be exposed to water, saltwater spray, oil or fumes, high humidity or humidity condensation and direct sunlight.
 - (b) Ambient conditions that include hazardous gases / fumes such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine or bromine gas, ammonia, etc.
 - (c) Exposed to ozone, ultraviolet rays and radiation.
 - (d) Severe vibration or physical shock that exceeds the condition in specification sheets.
- (8) Consideration to Circuit Design
 - (a) Please make sure the application and mounting conditions that the capacitor will be used are within the conditions specified in the catalog. If the conditions are beyond the conditions specified in the catalog, please contact Lelon.
 - (b) Do not design a circuit board so that heat-generating components are places near an aluminum electrolytic capacitor or reverse side of PCB. A cooling system is recommended.
 - (c) Operating temperature, applied voltage and ripple current shall be within specification. The ambient temperature shall not exceed the operating temperature and applied ripple current shall not exceed the allowable ripple current specified in the specification.
 - (d) Performances of electrical characteristics of aluminum electrolytic capacitors are affected by variation of operating

temperature and frequency. Consider this variation designing the circuit.

- (e) When two or more aluminum capacitors are connected in parallel, consider the current balance that flow through the capacitors.
- (f) If more than two capacitors are connected in series, make sure the applied voltage will be lower than the rated voltage and that voltage will be applied to each equally using a balancing resistor in parallel with each capacitor.
- (g) For appropriate choice of capacitors for circuit that repeat rapid charge and discharge, please consult Lelon.
- (h) Outer sleeve of the capacitor is not guaranteed as an electrical insulator. Do not use a standard sleeve on a capacitor that requires the electrical insulation. When the application requires special electrical insulation, please contact Lelon.
- (i) Do not tilt lay down or twist the capacitor's body after the capacitor is soldered to the PCB.

2. Caution for Assembling Capacitors

- (1) Mounting
 - (a) Aluminum electrolytic capacitors cannot be re-used once the capacitor has assembled in the set and power applied.
 - (b) Aluminum electrolytic capacitors may have electrical potential between positive and negative terminal, please discharge through a 1KΩ resistor before use.
 - (c) Leakage current of Aluminum electrolytic capacitors may be increased after storage a long period of time. When leakage current has increased, please perform a voltage treatment before use. Voltage treatment:

The capacitors shall be applied with DC rated voltage through a resistor of $1K\Omega$ in series for one hour, and then discharge through a resistor of $1K\Omega$. When the capacitors have been assembled in the board, use a volt regulator to input voltage gradually to the rated voltage of the board.

- (d) Please confirm the rated voltage before mounting.
- (e) Please confirm the polarity before mounting.
- (f) Do not use the capacitor that once dropped on the hard floor.
- (g) Do not damage the capacitor while mounting.
- (h) Capacitors shall be mounted that hold spacing on PCB matches the lead pitch of the capacitors.
- (i) During the auto-insertion process and parts inspection, capacitors shall avoid the excessive force and shock.
- (j) Do not design to locate any wiring or circuit around the capacitor's pressure relief vent. The following clearance should be made above the pressure relief vent. The pressure relief vent will not open without the appropriate free space.

Case Diameter	φ6.3 ~φ16	$\phi 18 \sim \phi 35$	φ40 or more
Clearance (min)	2 mm	3 mm	5 mm

(2) Soldering

- (a) Be careful of temperature and time when soldering. Dip of flow soldering of the capacitors should be limited at less than 260±5°C and 10±1 seconds or soldering iron with 350±10°C for 3+1/-0 seconds . Do not dip capacitor's body into melted solder.
- (b) High humidity will affect the solder ability of lead wire and terminals. High temperature will reduce long-term operating life.
- (c) Except SMD type, reflow soldering can not be used for any types of aluminum electrolytic capacitors. When using SMD type capacitor, please check the reflow profile. 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 cannot withstand more than one reflow process. Please consult our engineering department when needed.

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- (e) Defective mountiong 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 problems.
 (i) Good soldering.
- (3) Cleaning Circuit Boards After Soldering

Halogenated solvent cleaning is not available for aluminum electrolytic capacitors. IPA (Isopropyl Alcohol) is one of the most acceptable cleaning agents; it is necessary to maintain a flux content in the cleaning liquid at a maximum limit of 2 Wt. %. If you use other cleaning agents, please consult Lelon.

3. Maintenance Inspection

Periodical inspection is necessary for using the aluminum capacitors with industrial equipment. The following items should be checked:

- (1) Appearance: Vent operation, leaking electrolyte, etc.
- (2) Electrical characteristic: Capacitance, dissipation factor, leakage current, and other specified items listed in specification. Lelon recommend replacing the capacitors if the parts are out of

specification.

4. Storage

(1) Aluminum electrolytic capacitor should not be stored in high temperature or high humidity condition. The suitable condition is 5°C ~ 35°C and less than 75% in relative humidity indoor. (2) Do not store the capacitors in damp conditions such as water, brine or oil.(3) Do not store the capacitors that exposed to hazardous gas such as

(ii) Hole-to-hole space on board differs from the lead space of lead wires.

(iv) Case body doesn't stand vertical on board after soldering. Do not

bend or twist the capacitor's body after soldering.

(iii) Lead wires are bent after soldering.

- hydrogen sulfide, sulfurous acid, nitrous acid, chlorine, ammonium, etc. (4) Do not store the capacitors that exposed to ozone, ultraviolet rays or
- radiation.
- (5) Do not expose the capacitors to acidic or alkaline solutions.
- (6) It is not applied to a regulation of JEDEC J-STD-020 (Rev. C).

5. Disposal

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

6. Environmental Consideration

Lelon already have receivd ISO 14000 certificate. Cadmium (Cd), Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr+6), PBB and PBDE have never been using in capacitor. If you need "Halogen-free" products, please consult with us.

For further details, please refer to

IEC 60384-4- Fixed capacitors for use in electronic equipment – Part 4: Sectional specification – Aluminium electrolytic capacitors with solid (MnO2) and non-solid electrolyte (Established in January 1995, Revised in March 2007), and 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)].