# To: DIGI-KEY CORPORATION

Issue No.	: A-NHG-EM-187
Date of Issue	: September 29, 2020
Classification	: New , Changed

### **PRODUCT SPECIFICATION FOR APPROVAL**

Product Description	: Aluminum Electrolytic Capacitor
Customer Part Number	:
Product Part Number	: ECA2CHG010
Country of Origin	: Malaysia (Printed on the packaging label)
Applications	: COMPONENT OTHERS

※ If you approve this specification, please fill in and sign the below and return 1copy to us.

Approval No	:	
Approval Date	:	
Executed by	:	
		(signature)
Title	:	
Dept.		y .

Panasonic Industrial Devices Malaysia Sdn. Bhd.

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NIZAM

: Mohd Hairunizam Minhaj

: Asisstant General Manager

No.5731296





#### **Revision Record**

Customer Part No.	Product Part No.	Note
	ECA2CHG010	

No.	Pg	Revised Date	Enforce Date	Contents	Approval	Accepted No.
Initia	Date	e September	<sup>-</sup> 29, 2020	New	Mohd Hairunizam Minhaj	
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Product Specifica	ation	A-NHG-EM-187
		Page No. Contents
<u>Contents</u>		
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Package Amount and Shape	P.12	
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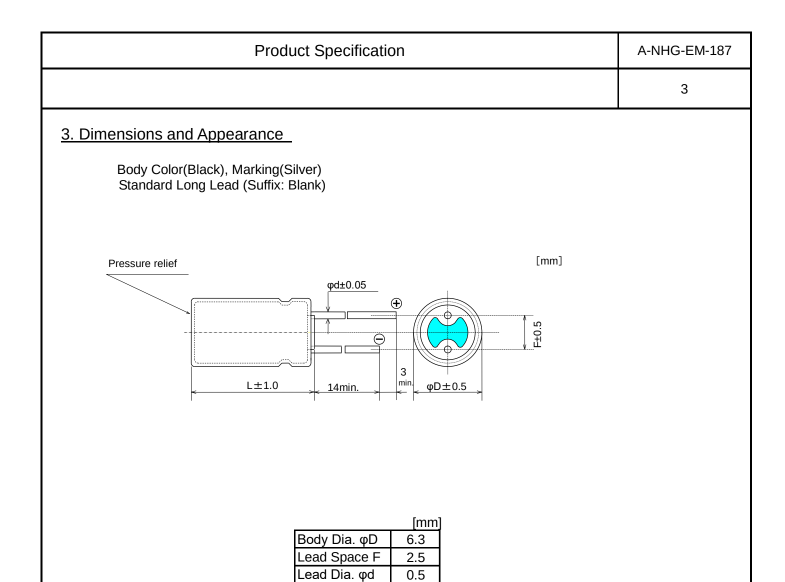
Product Specification	A-NHG-EM-187
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Notice	

- Law and regulation which are applied
  - This product complies with the RoHS Directive (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (DIRECTIVE 2011/65/EU and (EU)2015/863).
  - No Ozone Depleting Chemicals(ODC's), controlled under the Montreal Protocol Agreement, are used in producing this product.
  - We do not PBBs or PBDEs as brominated flame retardants.
  - Export procedure which followed export related regulations, such as foreign exchange and a foreign trade method, on the occasion of export of this product. Thank you for your consideration.
- Usage limitation
  - This capacitor is designed to be used for electronics circuits such as audio/visual equipment, home appliances, computers and other office equipment, optical equipment, measuring equipment. When using for purposes which requires high reliability and safety, in cases such as when incorrect operation of this product may do harm to human life or property, delivery specifications suitable for such uses must be exchanged separately.
- Intellectual property rights and licenses
  - The technical information in this specification provides examples of our products' typical operations and application circuits. We do not guarantee the non-infringement of third party's intellectual property rights and we do not grant any license, right, or interest in our intellectual property.
- Contents of Specifications
  - This Product Specification is the only binding description of the specifications of this product, and shall always supersede and take precedence over any other written or oral information (including by email) communicated at any time between your company and our company, whether before or after the date of this Product Specification.

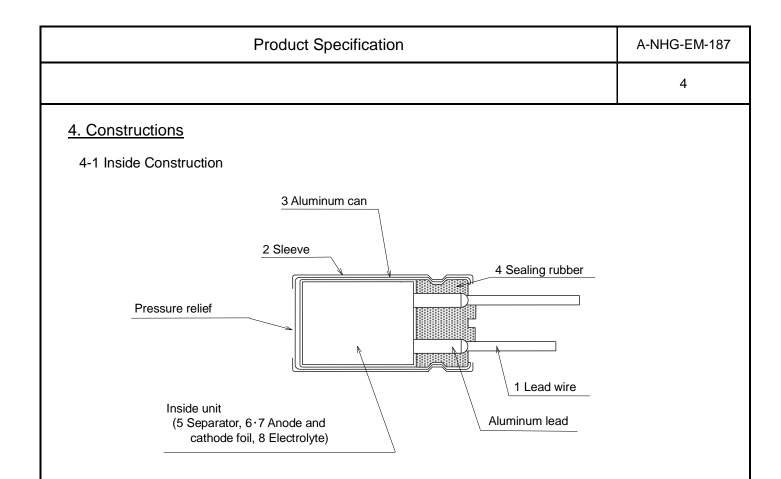
Any additions, deletions, or modifications to the specifications of this product shall be invalid, null and void unless a revised Product Specification is executed by both parties.

- ♦ Handling of specifications
  - If you approve this specification, please fill in and sign below and return 1 copy to us within 60 days.
     If the signed specification is not returned to us within 6 months from issue date of this specification, we will consider that you have approved this specification.
- Unless otherwise specified, the product shall conform to JIS C5101-4-1
- Country of origin : MALAYSIA
- Manufacturing factory : Panasonic Industrial Devices Malaysia Sdn. Bhd.
   No.1 Jalan Jemuju 16/13,40200 Shah Alam, Selangor Darul Ehsan, MALAYSIA

	Product Specification							
								2
<u>1. Scope</u> Fixed o	capacitors for use	in electron	ic equipme	ent, Aluminu	um electrol	vtic capacitors	with non-	-solid electrolyte.
<u>2. Parts N</u>	umber							
_ <u>E</u> 2	<u>EC A 2C</u> 2-1 2-2 2-3	<u>HG</u> 3 2-4	<u>010</u> 2-5	 2-6				
2-1	Aluminum Electro	lytic Capa	citor					
2-2	Type : Radial lead	d type ( JIS	S : 04 type )	)				
2-3	Rated Voltage Co	ode						
	Voltage Code Rated Voltage (V		2C 60					
2-4 N	NHG series							
2-5 (	Capacitance Code	The first denotes "R" deno actual n	2 figures a the numbe otes the de umber with	are actual vier of zeros. cimal point	alues and t and all figu	ires are the		
		ex.	$2.2\mu F \rightarrow$	2R2, 10µF	→ 100, 10	$00\mu F  ightarrow 102$		
	Suffix Code for Ap Blank Standard			Code for Ap	pearance			
Parts list	T			<b>T</b>				
	Part No.	W.V.	Cap.	Tangent of loss	Leakage Current	Rated Ripple Current	Dir	n. [mm]
		[V.DC]	[µF] (120Hz)	angle max. (120Hz)	[µA] max. (After	[mA rms] max. (120Hz)		
	ECA2CHG010	160	`(20°C)́ 1	(20°C) 0.15	2 min) 19.6	(105℃) 17.0	φD 6.3	L φd 11.2 0.5
	· · · · ·							<u> </u>



Please refer to L dimension on the parts number lists table.



#### 4-2 Construction Parts

	Parts	Materials		Parts	Materials
1	Lead Wire	Solid tinned copper weld steel wire	5	Separator	Cellulose
2	Sleeve	Thermoplastic Resin	6	Anode Foil	High purity Aluminum foil
3	Aluminum Can	Aluminum	7	Cathode Foil	Aluminum foil
4	Sealing Rubber	Synthetic rubber (EPT/IIR)	8	Electrolyte	Organic Solvent , Organic Acid (No Quaternary Salt)

#### 5. Marking

Markings indicated on the products :

- a) Rated Voltage.
- b) Capacitance
- c) Negative Polarity
- d) Manufacturer's Trademarke) Upper Category Temperature
- f) Series Code
- g) Lot No. (It indicates to Lot No. System)

Product Specification	A-NHG-EM-187
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Lot No. System Lot number is indicated on a sleeve in following manner. eg. For 04 type, expressed in 4 figures, 5 figures or 6 figures.	
(a) (b) (c) (d) As for the display contents of 4 figures, there are 2 (1) (a) last number of year (b) month (1 to 9 and 0 for October, N for November, D (c) production date (A to Z and 1 to 5) (d) line code in alphabet (A to Z)	
(2) (a) line code in alphabet (A to Z) (b) production date (A to Z and 1 to 5) (c) month (1 to 9 and O for October, N for November, D (d) last number of year	for December)
(a)       (b)       (c)         (d)       (d)       (a) last number of year         (b)       month (1 to 9 and O for October, N for November, D         (c)       week (Greece number)         (d)       line         (d)       line	for December)
(a) (b) (c) (d) (d)	
<ul> <li>(a) last number of year</li> <li>(b) month (1 to 9 and O for October, N for November, D</li> <li>(c) week (Greece number) or production date (1 to 1</li> <li>(d) line code in alphabet (A to Z)</li> </ul>	-
(a)       (b)       (c)       (c)         (d)       (d)       (a) last number of year         (b)       month (1 to 9 and O for October, N for November, D         (c)       production date (01 to 31 expression)         (d)       (initial code in alphabet (A to Z)	for December)
(a)(b)(c)(c)(d)(a)last number of year(b)month (1 to 9 and O for October, N for November, D(c)production date (01 to 31 expression)(d)line code in alphabet (A to Z)	for December)
7: 2017       2:February       8:August       II :second week       02:2date       B:2         8: 2018       3:March       9:September       III : third week       03:3date       12:26         9: 2019       4:April       O:October       IV: forth week       2:26       2:26         0: 2020       5:May       N:November       D:December       V: fifth week       30:30date       1:27         Indicating with the       0:December       D:December       D:December       0:31:31date       2:28	ate date date date date date date date

\* Lot number can be written in both horizontal and vertical directions.

Product Specification		A-NHG-EM-18	
			6
	andard Ratings	Ratings	
No.		Ratings -25℃ ~ +105℃	
No. 1	Item		

160

200

R.V.

S.V.

± 20%

Parts Lists and Table 2

4 Capacitance Tolerance

6 Rated Ripple Current

5 Surge Voltage

(V.DC)

(120Hz 20°C)

(120Hz 20°C)

Product Specification	A-NHG-EM-187
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7. Performance Characteristics	

No	ltem	Performance Characteristics			Test	
1	Leakage Current	$I \leq 0.06CV+10\mu A$ I : Leakage current C : Capacitance V : Rated voltage	Series Resistor : 1000Ω±10Ω Applied Voltage : Rated voltage Measuring : After 2 minutes			
2	Capacitance	Within the specified capacitance tolerance.	Measuring Frequency: 120 Hz±20%Measuring Circuit: Equivalent series circuitMeasuring Voltage: ≦0.5 V r.m.s. + 0V.DC			
3	Tangent of Loss Angle (tanδ)	Less than the value of Partlists.	$\begin{array}{llllllllllllllllllllllllllllllllllll$			ent series circuit
4	Characteristics at High and Low Temperature	Step 2         Impedance Ratio :         Ratio for the value in step 1 shall be         less than the value from table 1 in         item 8.         Step 4         Leakage Current :         ≦ 800% of the value of item 7. 1.         Capacitance Change :         Within ±25% of the value in step 1         Tangent of Loss Angle (tanδ):         ≦ the value of item 7. 3.	of 12 ※ * C	20 Hz± -25°C: Capacité empera	±3°C ors should be stored at o ature until measured imp	each
5	Surge	Leakage Current : ≦ the value of item 7.1. Capacitance Change : Within ±15% of the initially measured value. Tangent of Loss Angle (tanδ): ≦ the value of item 7. 3. Appearance : No significant change can be observed.	$\label{eq:capacitance} \begin{array}{c} \mbox{capacitance is stabilized.} \\ \hline \mbox{Test Temperature : } 15^{\circ}\mbox{C} & 35^{\circ}\mbox{C} \\ \hline \mbox{Series Protective Resistance R} = & \frac{100 \pm 50}{C} \\ \hline \mbox{C} & \\ \mbox{C} = \mbox{Capacitance (} \mu\mbox{F}\mbox{)} \\ \hline \mbox{C} = \mbox{Capacitance (} \mu\mbox{F}\mbox{)} \\ \hline \mbox{Test Voltage} & : \mbox{Surge voltage item 6. 5} \\ \hline \mbox{Applied Voltage} & : 1000 \mbox{ cycles of } 30\mbox{s} \pm 5\mbox{s} \\ \hline \mbox{`ON" and 5 min. 30 s "OFF"} \\ \hline \end{array}$		C e (kΩ) ) item 6. 5 30s±5s	

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8

No	Item	Performance Characteristics	stics Test			
6	Robustness of					
	Terminations		Diameter [mm] Pull Strength			
	Tensile		φ0.5 5 N			
		There is no domogo or brookago ofter	Applied above steady pull evially for a 10a 1a			
	There is no damage or breakage after Bending test.		Applied above steady pull axially for a 10s±1s			
	Denuing		Diameter [mm] Static Load			
			φ0.5 2.5 Ν			
			At first, a capacitor is placed in vertical position			
			with the weight specified above being applied to			
			one of leads. Then the capacitor is slowly			
			rotated 90°to horizontal position and			
			subsequently returned to vertical position.			
			The above bending procedure takes for $2s \sim 3s$			
			An additional bending is done in the opposite			
7	Vibration	Capacitance :	direction. Frequency : 10 Hz ~ 55 Hz			
'	VIDIALION	Measured value is to be stabilized	(1 minute per cycle.)			
		during test. (Measured several times				
		within 30 min.	Direction and Duration of Vibration :			
		before completion of test)	It is done in the X, Y, Z axis direction for 2			
		Appearance :	hours each, with a total of 6 hours.			
		No significant change can be	Mounting Method :			
		observed.	The capacitor shall be fixed with its lead wires			
		Capacitance Change :	at the point of 4 mm from the bottom of			
		Within ±5% of the initially	capacitor body. The capacitor with diameter			
		measured value.	greater than 12. 5 mm or longer than 25 mm			
			must be fixed in place with a bracket.			
8	Solderability	More than 3/4 of the terminal surface	Solder Type : Sn-3.0Ag-0.5Cu			
		shall be covered with new solder.	Solder Temperature : 245°C±3°C			
			Immersing Time : 3s±0. 3s			
			Immersing Depth: 1. 5mm $\sim$ 2. 0mm from the root.Flux: Approx. 25% rosin (JIS K5902)			
			in ETHANOL (JIS K8101)			
9	Resistance to	Leakage Current :	Solder Type : Sn-3.0Ag-0.5Cu			
J	Soldering Heat	$\leq$ the value of item 7.1.	Solder Temperature : 260°C±5°C			
	2 3.000.119 1.000	Capacitance Change :	Immersing Time : 10s±1s			
		Within ±10% of the initially	Immersing Depth : 1. 5mm $\sim$ 2. 0mm from the root.			
		measured value.				
		Tangent of Loss Angle (tanδ):				
		$\stackrel{\circ}{\leq}$ the value of item 7.3.				
		Appearance :				
		No significant change can be				
		observed.				

### **Product Specification**

No	Item	Performance Characteristics	Test		
10	Solvent	There shall be no damage and legible	Class of Reagent : Isopro	pyl Alcohol	
	Resistance of	marking. Marking can be easily	Test Temperature : 20°C	∼ 25°C	
	Marking	comprehended.	Immersing Time : 30s±5	s	
11	Pressure Relief	Pressure relief shall be operated without	AC Current Method		
	any hazardous expulsion or emission of flame. No emission of gas after 30 minutes o the voltage application also meets the specification.		AC. Power supply 50Hz or 60Hz (A):AC. ammeter R:Series	Cx ////	
			$(\chi)$ :A.C. voltmeter CX:Tested capacitor		
			Applied Voltage :		
			AC voltage equals to rate	ed W. V. x 0. 7 or	
			250 V (rms), whichever is		
ľ			Capacitance	DC Resistance	
			(µF)	(Ω)	
			≦1	1000±100	
			>1 ≦10	100±10	
			>10 ≦100	10±1	
			>100 ≦1000	1±0.1	
			>1000 ≦10000	0.1±0.01	
			>10000	*	
			* When capacitance is over of series resistance equals	to the half of the	
			tested capacitor's impedan	ce.	
			Reverse Voltage Method		
			+ A D.C. Power supply -		
			(A):D.C. ammeter Cx :Tes	-	
			Nominal Diameter [mm]	DC Current (A)	
			≦22.4	1 (const)	
			>22.4	10 (const)	

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No	Item	Performance Characteristics	Test
12	Damp Heat	Leakage Current :	Test Temperature : 40°C±2°C
	(Steady state)	$\leq$ the value of item 7.1.	Relative Humidity : 90% ~ 95%
		Capacitance Change :	Test Duration : 240hours ±8hours
		Within ±20% of the initially	
		measured value.	After subjected to the test, capacitors shall
		Tangent of Loss Angle (tanδ):	be left for 2 hours at room temperature and
		$\leq$ 120% the value of item 7.3.	room humidity prior to the measurement.
		Appearance :	
		No significant change can be	
10		observed.	
13	Endurance	Leakage Current :	Test Temperature : 105°C±2°C
		$\leq$ the value of item 7.1.	Test Duration : 2000 <sup>+72</sup> hours
		Capacitance Change :	
		Within $\pm 20\%$ of the initially	Applied Voltag : Rated specified ripple current.
		measured value.	The sum of DC and ripple peak
		Tangent of Loss Angle (tan $\delta$ ):	voltage shall not exceed the workin
		$\leq$ 200% of the value of item 7. 3.	voltage.
		Appearance :	
		No significant change can be observed.	After subjected to the test, conseiters shall be left at
		observed.	After subjected to the test, capacitors shall be left at room temperature and room humidity for 2 hours prior
			to the measurement.
14	Shelf Life	Leakage Current :	Test Temperature : 105°C±2°C
17		$\leq$ the value of item 7.1.	Test Duration $: 1000^{+48}$ hours
		Capacitance Change :	
		Within ±20% of the initially	
		measured value.	After subjected to the test with no voltage applied,
		Tangent of Loss Angle (tanδ):	capacitors shall undergo voltage treatment and
		$\leq$ 200% of the value of item 7.3.	be left for 2 hours at room temperature and
		Appearance :	humidity prior to the measurement.
		No significant change can be	
		observed.	

**Product Specification** 

\* Voltage treatment : The rated voltage shall be applied to the capacitors, which are connected to series protective resistors ( $1000\Omega \pm 10\Omega$ ), for 30 minutes as a posttest treatment (performing discharge).

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8 Other Characteristics	•

## 8. Other Characteristics

■ Table 1.Characteristics at low temperature Impedance ratio (at 120 Hz)

V.DC	160
Z(-25°C)/Z(20°C)	2

■ Table 2.Frequency Correction Factor of Rated Ripple Current

	Cap.		Freq	uency	(Hz)	
(V.DC)	(µF)	60	120	1k	10k	100k~
160	1	0.80	1.00	1.35	1.50	1.50

Produ	uct Specification	A-NHG-EM-187
Radial lead type	Package Amount and Shape	12
Radial lead type         Label information on the packing I         The label has following information in         a) Rated Voltage, Capacitance         b) Part Number         c) Packing Quantity         d) Serial No.         e) Manufacturer's Name         f) Country of Origin         Long lead       (Unit: pcs)         Can size       Packaging         Quantity       Quantity per box         \$\vee\$6.3x11.2       200         Package Material       Long lead         Inner       Vinyl bag         Outer       Card board	box. Package Label Examp	le escription rt No. itance
	(3N) 1 (1) (2) (3N) 1 (1) (2) (3N) 2 DOOO2RO3D428 108010 (3N) 2 DOOO2RO3D428 108010 (EXED.ALUMINIUM.ELECTROLYTIC CAPACI (6) Panasonic Indust	D0002R03D428

### **Product Specification**

### **Application Guidelines**

Guidelines-1

\* This specification guarantees the quality and performance of the product as individual components. The durability differs depending on the environment and the conditions of usage. Before use, check and evaluate their compatibility with actual conditions when installed in the products. When safety requirements cannot be satisfied in your technical examination, inform us immediately. \* Do not use the products beyond the specifications described in this document. \* Install the following systems for a failsafe design to ensure safety if these products are to be used in equipment where a defect in these products may cause the loss of human life or other signification damage, such as damage to vehicles (automobile, train, vessel), traffic lights, medical equipment, aerospace equipment, electric heating appliances, combustion/ gas equipment, rotating equipment, and disaster/crime prevention equipment. • The system is equipped with a protection circuit and protection device. • The system is equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault. \* Before using the products, carefully check the effects on their quality and performance, and determined whether or not they can be used. These products are designed and manufactured for general-purpose and standard use in general electronic equipment. These products are not intended for use in the following special conditions. 1. In liquid, such as Water, Oil, Chemicals, or Organic solvent 2. In direct sunlight, outdoors, or in dust 3. In vapor, such as dew condensation water of resistive element, or water leakage, salty air, or air with a high concentration corrosive gas, such as Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, or NO<sub>X</sub> 4. In an environment where strong static electricity or electromagnetic waves exist 5. Mounting or placing heat-generating components or inflammables, such as vinyl-coated wires, near these products 6. Sealing or coating of these products or a printed circuit board on which these products are mounted, with resin and other material 7. Using resolvent, water or water-soluble cleaner for flux cleaning agent after soldering. (In particular, when using water or a water-soluble cleaning agent, be careful not to leave water residues) 8. Using in the atmosphere where strays Acid or alkaline. 9. Using in the atmosphere where there are excessive vibration and shock. 10. Using in the atmosphere where there are low pressure or decompression. \* Please arrange circuit design for preventing impulse or transitional voltage. Do not apply voltage, which exceeds the full rated voltage when the capacitors receive impulse voltage, instantaneous high voltage, high pulse voltage etc. \* Electrolyte is used in the products. Therefore, misuse can result in rapid deterioration of characteristics and functions of each product. Electrolyte leakage damages printed circuit and affects performance, characteristics, and functions of customer system. 1. Circuit Design 1.1 Operating Temperature and Frequency Electrical parameters for electrolytic capacitors are normally specified at 20°C temperature and 120 Hz frequency. These parameters vary with changes in temperature and frequency. Circuit designers should take these changes into consideration. (1) Effects of operating temperature on electrical parameters a) At higher temperatures, leakage current and capacitance increase while equivalent series resistance (ESR) decreases. b) At lower temperatures, leakage current and capacitance decrease while equivalent series resistance (ESR) increases. (2) Effects of frequency on electrical parameters a) At higher frequencies, capacitance and impedance decrease while tan  $\delta$  increases. b) At lower frequencies, heat generated by ripple current will rise due to an increase in equivalent series resistance (ESR). 1.2 Operating Temperature and Life Expectancy (1) Expected life is affected by operating temperature. Generally, each 10 °C reduction in temperature will double the expected life. Use capacitors at the lowest possible temperature below the upper category temperature. (2) If operating temperatures exceed the upper category limit, rapid deterioration of electrical parameter will occur and irreversible damage will result. Check for the maximum capacitor operating temperatures including ambient temperature, internal capacitor temperature rise due to ripple current, and the effects of radiated heat from power transistors, IC's or resistors. Avoid placing components, which could conduct heat to the capacitor from the back side of the circuit board. (3) The formula for calculating expected life at lower operating temperatures is as follows; T1- T2  $L_2 = L_1 \times 2^{-10}$ L1 : Guaranteed life (h) at temperature, T1 °C  $L_2$  : Expected life (h) at temperature, T2 °C Upper category temperature (°C) + temperature rise due to rated ripple current heating(°C) T1 : T<sub>2</sub> : Actual operating temperature, ambient temperature + temperature rise due to ripple current heating(°C) (4) Please use according to the lifetime as noted in this specification. Using products beyond end of the lifetime may change characteristics rapidly, short-circuit, operate pressure relief vent, or leak electrolyte.

Product Specification	Guideline-ALA-S-6
Application Guidelines	Guidelines-2
<ul> <li>1.3 Common Application Conditions to Avoid         The following misapplication load conditions will cause rapid deterioration of a capacitor's electrical parameters.         In addition, rapid heating and gas generation within the capacitor can occur, causing the pressure relief vent to open of electrolyte.         Under extreme conditions, explosion and fire ignition could result.         The leaked electrolyte is combustible and electrically conductive.         (1) Paramee Voltage         (1) Paramee Voltage         (2) Paramee Voltage         (3) Paramee Voltage         (4) Paramee Voltage         (4) Paramee Voltage         (4) Paramee Voltage         (5) Paramee Voltage         (4) Paramee Voltage         (5) Paramee Voltage         (4) Paramee Voltage         (4) Paramee Voltage         (4) Paramee Voltage         (5) Paramee Voltage         (5) Paramee Voltage         (6) Paramee Voltage         (6) Paramee Voltage         (7) Paramee Voltage</li></ul>	rate and resultant leakage
<ul> <li>(1) Reverse Voltage</li> <li>DC capacitors have polarity. Verify correct polarity before insertion. For circuits with changing or uncertain p capacitors. DC bipolar capacitors are not suitable for use in AC circuits.</li> <li>(2) Charge / Discharge Applications</li> </ul>	olarity, use DC bipolar
Standard capacitors are not suitable for use in repeating charge/discharge applications. For charge/ discharge with your actual application condition. For rush current, please to not exceed 100A.	e applications, consult us
(3) ON-OFF circuit Do not use capacitors in circuit where ON-OFF switching is repeated more than 10000 times/per day. In case of applying to the theses ON-OFF circuit, consult with us about circuit condition and so on.	
(4) Over voltage Do not apply voltages exceeding the maximum specified rated voltage. Voltages up to the surge voltage rating short periods of time.	-
<ul> <li>Ensure that the sum of the DC voltage and the superimposed AC ripple voltage does not exceed the rated volta</li> <li>(5) Ripple Current</li> <li>Do not apply ripple currents exceeding the maximum specified value. For high ripple current applications, use high ripple currents. In addition, consult us if the applied ripple current is to be higher than the maximum spec</li> <li>Ensure that rated ripple currents that superimposed on low DC bias voltages do not cause reverse voltage conditions.</li> </ul>	e a capacitor designed for ified value.
<ul> <li>1.4 Using Two or More Capacitors in Series or Parallel         <ul> <li>(1) Capacitors Connected in Parallel</li> <li>The circuit resistance can closely approximate the series resistance of the capacitor, causing an imbalance of r the capacitors. Careful wiring methods can minimize the possible application of an excessive ripple current to</li> </ul> </li> </ul>	ipple current loads within
<ul> <li>(2) Capacitors Connected in Series         Differences in normal DC leakage current among capacitors can cause voltage imbalances.         The use of voltage divider shunt resistors with consideration to leakage currents can prevent capacitor voltage intervent capacitor voltage interven</li></ul>	imbalances.
(1) Double-Sided Circuit Boards Avoid wiring pattern runs, which pass between the mounted capacitor and the circuit board. When dipping into an excess solder may deposit under the capacitor by capillary action, causing short circuit between anode and	
(2) Circuit Board Hole Positioning The vinyl sleeve of the capacitor can be damaged if solder passes through a lead hole into the subsequently pr Special care when locating hole positions in proximity to capacitors is recommended.	
(3) Circuit Board Hole Spacing The spacing of circuit board holes should match the lead wire spacing of capacitors within the specified tolerand Incorrect spacing can cause an excessive lead wire stress during the insertion process.	ces.
This may result in premature capacitor failure due to the short or open circuit, increased leakage current, or ele (4) Clearance for Case Mounted Pressure Relief Capacitors with case mounted pressure relief require sufficient clearance to allow proper pressure relief operati	
The minimum clearances are dependent of capacitor diameters as follows. (Dia. 6. 3 mm ~Dia. 16 mm : 2 mm minimum, Dia. 18 mm ~Dia. 35 mm : 3 mm minimum, Dia 40 mm or gre (5) Clearance for Seal Mounted Pressure Relief	
Provide a hole on a circuit board to relieve gas when a pressure relief of a capacitor is situated underneath of the (6) Wiring Near the Pressure Relief Avoid locating high voltage, high current wiring, or circuit board paths above the pressure relief.	
Flammable, high temperature gas that exceeds 100 °C may be released and could dissolve the wire insulation (7) Circuit Board Patterns Under the Capacitor Avoid circuit board runs underneath the capacitor, as an electrical short can occur due to an electrolyte leakage	0
<ul> <li>(8) Screw Terminal Capacitor Mounting         Do not orient the capacitor with the screw terminal side of the capacitor facing downward.         Tighten the terminal and mounting bracket screws within the torque range specified in the specification.     </li> </ul>	
<ul> <li>1.6 Electrical Isolation of the Capacitor Completely isolate the capacitor as follows. <ul> <li>(1) Between the cathode and the case (except for axially leaded B types) and between the anode terminal and othe</li> <li>(2) Between the extra mounting terminals (on T types) and the anode terminal, cathode terminal, and other circuit p.</li> </ul></li></ul>	•
1.7 Capacitor Sleeve The vinyl sleeve or laminate coating is intended for marking and identification purposes and is not meant to electric The sleeve may split or crack if immersed into solvents such as toluene or xylene and then subsequently exposed	cally insulate the capacitor.

Product Specification	Guideline-ALA-S-6
Application Guidelines	Guidelines-3
<ul> <li>2. Capacitor Handling Techniques</li> <li>2.1 Considerations Before Using <ol> <li>Capacitors have a finite life. Do not reuse or recycle capacitors from used equipment.</li> <li>Transient recovery voltage may be generated in the capacitor due to dielectric absorption. If required, this voltage can be discharged with a resistor with a value of about 1kΩ. </li> <li>Capacitors stored for a long period of time may exhibit an increase in leakage current. This can be corrected by gradually applying rated voltage in series with a resistor of approximately 1kΩ. </li> <li>If capacitors are dropped, they can be damaged mechanically or electrically. Avoid using dropped capacitors.</li> <li>Dented or crushed capacitors should not be used. The seal integrity can be damaged and loss of electrolyte/sh </li> <li>2. Capacitor Insertion <ol> <li>Verify the correct polarity of the capacitor before insertion.</li> <li>Verify the correct hole spacing before insertion (land pattern size on chip type) to avoid stress on the terminals.</li> <li>Ensure that the lead clinching operation done by auto insertion equipments does not stress the capacitor leads w the capacitor.</li> <li>For chip type capacitors, excessive mounting pressure can cause high leakage current, short circuit, or discontered.</li> </ol> </li> <li>2.3 Manual Soldering <ol> <li>Apply soldering conditions (temperature and time) based on the specification, or do not exceed temperature of 35 seconds or less.</li> <li>If lead wires must be modified to meet terminal board hole spacing, avoid stress on the lead wire where it enters</li> <li>If a soldered capacitor must be removed and reinserted, avoid excessive stress on the capacitor leads.</li> </ol> </li> </ol></li></ul>	where they enter the seal of ection. 0 °C for 3 the capacitor seal.
<ul> <li>(1) Do not immerse the capacitor body into the solder bath as excessive internal pressure could result.</li> <li>(2) Apply proper soldering conditions (temperature, time, etc.). Do not exceed the specified limits.</li> <li>(3) Do not allow other parts or components to touch the capacitor during soldering.</li> <li>(4) Radial lead type capacitors are not allowed for the reflow soldering.</li> <li><b>2.5 Other Soldering Considerations</b> Rapid temperature rise during the preheat operation and resin bonding operation can cause cracking of the capacit For heat curing, do not exceed 150 °C for the maximum time of 2 minutes. </li> <li><b>2.6 Capacitor Handling after Soldering</b> (1) Avoid moving the capacitor after soldering to prevent excessive stress on the lead wires where they enter the sea (2) Do not use the capacitor as a handle when moving the circuit board assembly. (3) Avoid striking the capacitor after assembly to prevent failure due to excessive shock. </li> </ul>	
<ul> <li>(1) Circuit boards can be immersed or ultrasonically cleaned using suitable cleaning solvents for up to 5 minutes and up to 60 °C maximum temperatures. The boards should be thoroughly rinsed and dried. The use of ozone depleting cleaning agents is not recommended for the purpose of protecting our environment.</li> <li>(2) Avoid using the following solvent groups unless specifically allowed in the specification ;</li> <li>Halogenated cleaning solvents : except for solvent resistant capacitor types, halogenated solvents can permeat internal capacitor corrosion and failure. For solvent resistant capacitors, carefully follow the temperature and time requisite specification. 1-1-1 trichloroethane should never be used on any aluminum elements.</li> </ul>	irements based on the
<ul> <li>Alkaline solvents : could react and dissolve the aluminum case.</li> <li>Petroleum based solvents : deterioration of the rubber seal could result.</li> <li>Xylene : deterioration of the rubber seal could result.</li> <li>Acetone : removal of the ink markings on the vinyl sleeve could result.</li> </ul>	
<ul> <li>(3) A thorough drying after cleaning is required to remove residual cleaning solvents that may be trapped between the board. Avoid drying temperatures, which exceed the Upper category temperature of the capacitor.</li> <li>(4) Monitor the contamination levels of the cleaning solvents during use in terms of electrical conductivity, pH, specific Chlorine levels can rise with contamination and adversely affect the performance of the capacitor.</li> <li>(5) Depending on the cleaning method, the marking on a capacitor may be erased or blurred.</li> </ul>	•
Please consult us if you are not certain about acceptable cleaning solvents or cleaning methods. <b>2.8 Mounting Adhesives and Coating Agents</b> When using mounting adhesives or coating agents to control humidity, avoid using materials containing halogenated Also, avoid the use of chloroprene based polymers. Harden on dry adhesive or coating agents well lest the solvent should be left. After applying adhesives or coatings, dry thoroughly to prevent residual solvents from being trapped between the ca board.	
2.9 Fumigation In exporting electronic appliances with aluminum electrolytic capacitors, in some cases fumigation treatment us	sing such halogen

In exporting electronic appliances with aluminum electrolytic capacitors, in some cases fumigation treatment using such halogen compound as methyl bromide is conducted for wooden boxes.

If such boxes are not dried well, the halogen left in the box is dispersed while transported and enters in the capacitors inside. This possibly causes electrical corrosion of the capacitors. Therefore, after performing fumigation and drying make sure that no halogen is left.

Don't perform fumigation treatment to the whole electronic appliances packed in a box.

	Product Specification	on	Guideline-ALA-S-6
	Application Guideli	nes	Guidelines-4
<b>2.9 Flux</b> If you use a halogen t an impact on perform	ype (Chlorine type, Bromine type, etc.) high-ac ance and reliability of this product due to the resi	tivity flux, please use it after confirmation in ad due of the flux.	vance, as it may have
<ol> <li>Exposure to tempe</li> <li>Direct contact with</li> <li>High humidity con</li> <li>Exposure to toxic ammonia.</li> <li>Exposure to ozone</li> <li>Vibration and shoce</li> </ol>	nditions by be stored or used in the following environment eratures above the upper category or below the l water, salt water, or oil. ditions where water could condense on the capa gases such as hydrogen sulfide, sulfuric acid, nit e, radiation, or ultraviolet rays. ck conditions exceeding specified requirements. ecified requirements, a large vibration accelerati	ower category temperature of the capacitor. citor. ric acid, chlorine, Chlorine compound, Bromine	
could also cause (2) Avoid short circuit	ions e terminals of a capacitor as a possible electric s electric shock if touched. ing the area between the capacitor terminals wit -weight-siloxane which is included in a sili	h conductive materials including liquids such as	s acids or alkaline solutions.
This will minimize (2) Avoid contact with If electrolyte or ga If electrolyte or ga If electrolyte conta <b>5. Long Term Storage</b> Leakage current of a If used without recon This surge current co Expiration date is 42	ief of the capacitor operates, immediately turn of an additional damage caused by the vaporizing the escaping electrolyte gas, which can exceed s enters the eye, immediately flush the eye with is is ingested by mouth, gargle with water. cts the skin, wash with soap and water. capacitor increases with long storage times. The ditioning, an abnormally high current will be required uld cause the circuit or the capacitor to fail. months from outgoing inspection date.	electrolyte. 100 °C temperatures. large amounts of water. he aluminum oxide film deteriorates as a functionized to restore the oxide film.	
However, expiration of Type	late for series which are not listed below is 12 m Series	onths from outgoing inspection date.	
Radial Lead Type	FC、FK、HD、TA、TP	42 months from outgoing inspection date	
	, keep room temperature (5°C∼35°C) and humid		reach.
Do not store under cc (1) Exposure to temp (2) Direct contact with (3) High humidity con (4) Exposure to toxic ammonia. (5) Exposure to ozone	ndition outside the area described in the specific eratures above the upper category or below the l water, salt water, or oil. ditions where water could condense on the capa gases such as hydrogen sulfide, sulfuric acid, nit e, radiation, or ultraviolet rays. ek conditions exceeding specified requirements.	ower category temperature of the capacitor.	», Bromine compound or
	citors, use one of the following methods. Ishing the capacitor or puncturing the can wall (t <i>r</i> aste.	o prevent explosion due to internal pressure ris	:e).
NOTE : Local laws ma	ay have specific disposal requirements which mu	ist be followed.	

单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)