ALUMINUM ELECTROLYTIC CAPACITORS SPECIFICATION SHEET

CUSTOMER PART No.		
Rubycon PART No.	CXW SERIES (Option code : EFR)	
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RUBYCON CORPORATION ENGINEERING DIVISION

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1.Scope. This specification shall apply to CX equipment.	(W series, polarized aluminu	m electrolytic capacitors,	which we deliver to yo	u for use in ele	ctronic
2. Reference Standard JIS C 5141 (1991) and JIS C 5102 (19	986) methods for testing.				
3. Operating Temperature Range -40°C to +105°C					
4. Performance Refer to Table	-1				
5. Style and Numbering System (1) Style CE 04	4 (Radial Leaded)				
(2) Numbering System Rated Voltage	Series Nominal Capacitance <u>CXW</u> □□□	Tolerance Option M EFR	Forming	e size XL	
6. Marking Unless otherwise specified, capacitor Sleeve color: Black Lettering color: White					
 (1) Trade mark (2) Rated Voltage (3) Nominal Capacitance (4) Polarity (5) Series (6) Lot Number (7) Maximum Operating Temperat (8) PET sleeve mark 	CXW	ative Polarity)			
7. Vent A safety vent shall be provided.					
8. Notes on use of aluminum electrolytic(1) Charge and dischargeDo not use for the circuit that rep		ge.			
(2) External stress Do not apply excessive force of p	pushing, pulling bending, and	or twisting to the main bo	dy, lead wire and termin	nals.	
(3) Heat resistance at soldering proce In the soldering process of PC soldering temperature is too high a If lead wire of other components at pre-heating, heating at hardening	board with Capacitors moun nd /or soldering time is too lor or pattern of double sided PC	ng. board touches the capac		,	
(4) Insulation and PC board mounting Sleeve is for marking purpose or It is not recognized as insulation When double sided PC board is double sided PC board touches cap In addition, case and cathode ter	nly. materials. s employed, note that it coule pacitor. Please avoid circuit pa			nponents or pat	tern of
(5) Adhesives and coating materials Do not use the adhesives and co	pating materials that contain h	alogenated organic solve	nts or chloroprene as p	olymer.	
(6) Storage Keep at a normal temperature a any trouble that high leakage curre long time.					
<storage condition=""> *Aluminum electrolytic capacitor storage condition is 5°C-35°C and *Aluminum electrolytic capacitor *Do not store aluminum electroly acid, chlorine gas, ammonia or bro *Aluminum electrolytic capacitors</storage>	I less than 75% in relative hun s should not be stored in dam ytic capacitors in an environm omine gas).	nidity. ap conditions such as wate lent full of hazardous gas	er, saltwater spray or oi (hydrogen sulfide, sulfu	il spray.	
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(7)	*Fumigation of wooden palle *Existence of components o	d flame retardant f internal electrodes, aluminum cases and terminal surface when the following conc ets before shipment to disinfect vermin. In parts that contain halogenated flame retardant agent (bromine etc.) together with ents of antiseptics for preventing infection of epidemic diseases contact directly to c	capacitors.
(8)	PC board cleaning after sold Please consult us when cle		
	J RCR-2367C: "Safety Applic	above are described in our catalog and EIAJ RCR-2367C. ation Guide for fixed aluminum electrolytic capacitors for use in electronic equipme Japan Electronics and Information Technology Industries Association.	nt."
∙Tat	DIE-1 PERFORMANCE	PERFORMANCE	
1	Rated Voltage(WV) Surge Voltage (SV)	WV(V.DC) 400 420 450	
		SV(V.DC) 450 470 500	
2	Nominal Capacitance (Capacitance Tolerance)	<pre><condition> Measuring Frequency : 120Hz±20% Measuring Voltage : Not more than 0.5Vrms + 1.5 to 2.0V.DC Measuring Temperature : 20 ± 2 °C </condition></pre> <criteria> 33 to 220μF(±20%)</criteria>	
3	Leakage Current	$\label{eq:condition} $$ $$ The rated voltage shall be applied between terminals of capacitor such that reach the rated voltage within one minute and the leakage current shall be measured the voltage has reached the rated voltage across a 1000 ±10 Ω series protecurrent value shall not exceed value calculated from following formula. $$$ $$ Criteria> $$ I=3\sqrt{CV}$ Max.$$$ where $$ I: Leakage current in $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$	asured at 5 minutes after
4	Dissipation Factor (tanð:Tangent of loss angle)	<condition> See ITEM 2, Nominal Capacitance, for measuring frequency, voltage and temp <criteria> WV(V.DC) 400 420 450</criteria></condition>	perature.
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
5	Terminal Strength	Condition> Tensile Strength of Terminals The body of capacitor shall be fixed and the tensile force of following table terminal in lead out direction of the terminal for 10±1 seconds. Bending Strength of Terminals The body of capacitor shall be held in such a way that the regular lead-out a becomes vertical. The weight of following table shall be suspended from the condition, after the body of sample is bent through 90 degrees, it shall be position. Next the body shall be reversibly bent through 90 degrees and again	axis of lead wire terminal e end of terminal. In this returned to the original
		position. Diameter of lead wire Tensile force Bending force	3
		N{kgf} N{kgf} Over 0.5mm to 0.8mm incl 10{1.0} 5 {0.51}	
		<criteria></criteria>	
		Notable changes shall not be found, as breakage or looseness in the termina	d.

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PAGE 3/7 6 Temperature <Condition> Coefficient and Drift STEP Testing Temperature (°C) Time 1 20±2 Time to reach thermal equilibrium 2 -25±3 // // 3 20±2 4 105±2 2 hrs. 5 Time to reach thermal equilibrium 20+2 Capacitance, D.F. and Impedance shall be measured at 120Hz. <Criteria> STEP 2 The value of ratio to STEP 1 not more than value of Impedance Ratio following table. STEP 4 Capacitance Change Within $\pm 20\%$ of the value of STEP 1 **Dissipation Factor** Not more than the specified value Leakage Current Not more than 8 times the specified value STEP 5 **Capacitance Change** Within $\pm 10\%$ of the value of STEP 1 **Dissipation Factor** Not more than the specified value Leakage Current Not more than the specified value WV(V.DC) 400 420 450 5 6 6 Z(-25°C)/Z(+20°C) 7 Load Life Test <Condition> Capacitor under the test shall be applied the rated voltage continuously through 1000 ohm series protective resistor (with maximum ripple current) at $105\pm2^{\circ}C$ for 5000^{+72}_{-0} hours. After the test and returned in standard condition for 2 hours or more, and the capacitor shall meet following requirements. <Criteria> Leakage Current Not more than the specified value **Capacitance Change** Within ±20% of the initial value **Dissipation Factor** Not more than 200% of the specified value Notable changes shall not be found, except sleeve Appearance 8 Shelf Life Test <Condition> Capacitors shall be stored at 105±2°C with no voltage applied for 500 $^{+24}_{0}$ hours. After the test and returned in standard condition for 1 to 2 hours and the capacitor shall meet following requirements. (If any doubt arises on the judgment, the capacitors shall be subjected to voltage treatment specified in JIS C 5141,5.2.) <Criteria> Leakage Current Not more than the specified value Capacitance Change Within ±20% of the initial value **Dissipation Factor** Not more than 200% of the specified value Appearance Notable changes shall not be found

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9 Surge Voltage		$\label{eq:condition} $$ Condition$ Capacitor shall be applied the surge voltage through a (100\pm50)/C_R [k\Omega] resistor in series for 30\pm5 seconds in every 6\pm0.5 minutes at 15 to 35°C. Procedure shall be repeated 1000 times. Then the capacitors shall be left under normal humidity for 1 to 2 hours before measurement. [C_R : Nominal Capacitance (\muF)]$				
		<criteria></criteria>				
		Leakage Current	Not more than the specified value			
		Capacitance Change	Within $\pm 15\%$ of the initial value			
		Dissipation Factor	Not more than the specified value			
		Appearance	Notable changes shall not be found			
		◊This test simulates over vol always applied.	Itage at abnormal situations, and not be hypothesizing that over volta	age		
10	Vibration Test	Fix lead wire at a point no one with a diameter 12.5mm Vibration frequency range	in 3 AXIS for 2 hours each (total 6 hours) as below. of more than 4mm from the body , use mounting device separately fo n and greater or with a length 25mm and longer. : 10 to 55Hz	or th		
		Peak to peak amplitude Sweep rate	: 1.5mm : 10 to 55 to 10Hz, In about 1min.			
		<criteria> Capacitance (During test)</criteria>	Measured value shall be stable. (The time from one end to the other of the vibration frequency within last 30 minutes at last direction.)			
		Capacitance Change	Within ±5% of the initial value			
		Appearance	Notable changes shall not be found			
		<criteria> At least 3/4 of circumfere solder.</criteria>	ential surface of dipped portion of the terminal shall be covered with	n ne		
12	Resistance to Solder Heat	to 2.0mm from the body of c	r shall be immersed into solder bath at $260\pm5^{\circ}$ C for 10 ± 1 seconds up capacitor. be left under the normal temperature and normal humidity for 1 to 2			
		<criteria></criteria>				
		Leakage Current	Not more than the specified value			
		Capacitance Change	Within ±10% of the initial value			
		Dissipation Factor	Not more than the specified value			
		Appearance	Notable changes shall not be found			
13	Resistance to Damp Heat (Steady State)		in the ambient of $40\pm2^{\circ}$ C and relative humidity 90 to 95% for 240 \pm 8 ho be left under the normal temperature and normal humidity for 1 to 2			
-		Criteria				
-		<criteria></criteria>	Not more than the specified value			
		Leakage Current	Not more than the specified value			
		Leakage Current Capacitance Change	Within ±10% of the initial value			
		Leakage Current				

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4 Maximum Permissible Ripple Current	 (1)The maximum periapplied at maximur (2)The combined value voltage and shall n 	n operating ter ue of D.C. volta	nperature. Ige and the p				
	<frequency coefficie<="" th=""><th>nt></th><th></th><th></th><th></th><th></th><th></th></frequency>	nt>					
	Frequency (Hz)	60(50)	120	500	1k	10k≤]
	Coefficient	0.80	1.00	1.20	1.40	1.50	
	< Temperature Coeffi	cient >					
	Ambient Temperatu		105	85	65≥		
	Coefficient	· · /	1.0	1.7	2.1		
	passed through a ca be nearly equal with ◊Use of aluminum el- charge-discharge op When ripple voltage over 100V, please c	the lifetime at ectrolytic capa- peration. with the amp	the rated ma citor under ri	ximum opera pple voltage	ating tempera with wide ar	ture. nplitude is eq	uivalent to quic
Diagram of dimensions. :uni	it mm	φ (d+/-0.05				
		V			\Rightarrow	10	
¥ I		- <u> </u>	=		+	- 0.5	
		I			<u>+</u>		
		===-	\ominus			⊥ ii	
L					\square		
L+2.0M	1AX 15MIN	4MIN		4	D +0.	.5MAX	
<	*	*	~	< 4			
٦	+ D 10	10.5 14	F 10	10			
-	∳D 10	12.5 14		18			
	φd 0.6 F 5.0		0.8				
L	F 5.0		7.5				
	(1) Sleev	e P.E.	Γ.				
	② Case	e Alum	ninum				
	3 Lead W	′ire Tin p	lated				

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•Table2 Standard size, Maximum permissible ripple current

	Rated voltage 400	/
Nominal capacitance	Size	Ripple Current
(μF)	φDxL(mm)	(A r.m.s./105°C,120Hz)
39	10X40	0.37
47	10X45	0.42
56	10X50	0.47
68	12.5X40	0.54
82	12.5X45	0.61
82	14.5X31.5	0.57
100	12.5X50	0.68
100	14.5X40	0.69
100	16X31.5	0.71
120	14.5X45	0.79
120	16X35	0.80
150	16X40	0.92
150	18X31.5	0.89
150	18X40	1.05
180	16X50	1.08
180	18X40	1.06
220	18X45	1.20

	Rated voltage 420V	1
Nominal capacitance	Size	Ripple Current
(μF)	φDxL(mm)	(A r.m.s./105°C,120Hz)
39	10X40	0.36
47	10X50	0.43
56	12.5X40	0.48
68	12.5X40	0.52
68	14.5X31.5	0.52
82	12.5X45	0.59
82	14.5X35	0.59
100	14.5X40	0.67
100	16X31.5	0.69
120	14.5X45	0.75
120	16X35	0.78
120	18X31.5	0.80
150	16X45	0.94
150	18X35	0.92
180	16X50	1.05
180	18X40	1.04
220	18X50	1.22

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	Rated voltage 450	,
Nominal capacitance	Size	Ripple Current
(μF)	φDxL(mm)	(A r.m.s./105°C,120Hz
33	10X40	0.34
39	10X45	0.38
47	12.5X40	0.44
56	12.5X40	0.49
68	12.5X45	0.55
68	14.5X31.5	0.52
82	12.5X50	0.62
82	14.5X40	0.63
82	16X31.5	0.64
100	14.5X45	0.71
100	16X35	0.73
120	14.5X50	0.79
120	16X40	0.82
120	18X31.5	0.80
150	16X50	0.98
150	18X40	0.97
180	18X45	1.09
220	18X50	1.22

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