JACKCON Electrolytic Capacitors 105°C LAKseries

規格書

Item				Performance Characteristics									
Operating Temperature Range(℃)	-40+105℃			-25+105 -25+105				105°C	5°C 160 to 450VDC				
Capacitance Tolerance (%)						±	20%						
Rated Voltage Range(v)	10	16	25	35	50	63	100	160	200	250	350	400	450
Dissipation Factor(tan δ %)max.	20	17	15	12	10	10	10	20	20	20	20	24	24
Leakage Current (LC.) (µA /after 5 min.)max.	$I \leq 0.02 \text{ CV or } 3(u\text{A}) \text{ After 5 minute}$ $I \leq 0.03 \text{ CV or}$ whichever is greater measuredWith rated working voltage applied					CV or ed wo	c 4(uA) After 5 minute orking voltage applied						
Life Test :	Δ	C/C		Within ±20% of the initial value									
After 1000 Hrs at 105°C	Tan δ \leq 200% of the initial specified value												
Shelf Life Test : After 500 Hrs at 105°C	LC. Load : \leq The initial specified value Shelf : \leq 200% specified value												
Detail specifications		_			Con	form	to IEC	C 603	84-4			_	

Spec. & RIPPLE CURRENT:

uF	WV	SIZE	Maximum Ripple Current
47	16	6X13	73mA,rms,120Hz at 105°C

Dimensions

¢ D	5	6	8	10	13	16	18	20	22	25
¢d	0.6	0.6	0.6	0.6	0.6	0.8	0.8	0.8	0.8	0.8

Multiplier for Ripple Current VS, Frequency

CA	P(uF)Hz	50(60)	120	500	1K	10K
	Under 100	0.70	1.00	1.30	1.40	1.50
Multiplier	$100\!<\!\mathrm{CAP}\!\leq\!1000$	0.75	1.00	1.20	1.30	1.35
	1000 up above	0.80	1.00	1.10	1.12	1.15



Unit (mm)

JACKCON Electrolytic Capacitors

CONTENTS OF QUALITY ASSURANCE

SCOPE

ASSURANCE METHOD CONTENTS

Performance

Unless otherwise specified, the capacitors shall be measured at +15°C to +35°C , 45to75%RH. However, if any Doubt arises on the judgment, the measurement conditions shall be +20 \pm 1°C, 60to70%RH the test Conditions shall comply with IEC-60384-4.

1. Capacitance(CAP.)

Measuring frequency	:120Hz±20%
Measuring voltage	:0.5V rms. +1.5 to 2.0V dc
Measuring circuit	:Series equivalent circuit.
Criteria: Shall be within the specified of	capacitance tolerance.

2.Dissipation Factor (tan δ)

Measuring frequency	:120Hz±20%
Measuring voltage	:0.5V rms. +1.5 to 2.0V dc
Measuring circuit	:Series equivalent circuit.

Criteria: Shall not exceed the specified in the table of Ratings.

3. Leakage Current (L.C.)

DC leakage current shall be measure with rate voltage, which is applied through a resistor of $1,000\pm10\,\Omega$ connected in series with the capacitors, at the end of a specified period after the capacitors reached the rated voltage across the terminals.

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Criteria: Shall not exceed the specified in the table of Ratings.

- 4. Surge Voltage
 - 4.1 The surge DC rating is the maximum voltage to which the capacitor should be subjected under any conditions. This includes transients and peak ripple at the highest line voltage.
 - 4.2 Capacitors, connected in series with 1000 ohm resistors, shall withstand the surge test voltage applied at the rated of 1/2 minute on, 4 1/2 minutes off, for 1000 successive test cycles at 20°C (see the following table)

PERFORMANCE CHARACTERISTICS(continued)

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ACKCON *Electrolytic Capacitors*

Endurance characteristic

NO.	Item	Condition		Specification
5	High	1. Capacitors shall be placed in oven	Capacitance	Within $\pm 20\%$ of the initial
	temperature	with application of ripple current	change	value
	load life test	and rate voltage for $1000\pm12\mathrm{hrs}$	ΤΑΝ δ	Less then 200% of specified
		at 105°C		value
		2. The capacitors should be use within	Leakage	Within specified value
		specified permissible ripple current	Current	
		in each standard products table(the	Physical	no broken and undamaged
		sum of DC working voltage and AC		
		rated DC working voltage		
		3. The specified maximum permissible		
		ripple current in defined at 105℃		
		and 120 Hz		
		4. Then the capacitor shall be		
		subjected to standard atmospheric		
		conditions for 16 hours, after witch		
		measurements shall be made.		
6	High	After 500bre test at 105° mithaut	Canacitance	Within + 200/ of the initial
0.	temperature	niter boom's test at 105 C without	change	value
	shelf life test	And then the canacitor shall be		\mathbf{I} as then 200% of specified
		subjected to standard atmospheric	IANU	value
		conditions for 16 hours, after witch	Leakage	Less then 200% of specified
		measurements shall be made.	Current	value
			Physical	no broken and undamaged
7.	Rotational	Capacitor is place in a oven whose	Capacitance	Within ±10% of the initial
	temperature	temperature follow specific regulation	change	value
	test	to change. The specific regulations is "+25°C (1 hr) \rightarrow +105°C (2 hrs) \rightarrow	ΤΑΝ δ	Within specified value
		+25°C (0.5 hr) → -40°C (2 hrs) →	Leakage	Within specified value
		+25℃ (0.5 hr)", and it called a	Current	_
		cycle. The test totals 10 cycles.	Physical	no broken and undamaged
		And then the capacitor shall be		
		subjected to standard atmospheric		
		conditions for 16 hours, after witch		
		measurements shall be made.		
8.	Humidity	Capacitors shall be exposed for 500+	Capacitance	Within +10% of the initial
	test	8hrs in an atmosphere of 90~95% R.H	change	value
		at 40 $^{\circ}$ C. And then the capacitor shall	ΤΑΝδ	Less then 120% of specified
		be subjected to standard atmospheric		value
		conditions for 16 hours, after witch	Leakage	Within specified value
		measurements shall be made.	Current	_
			Physical	no broken and undamaged
		P. Z		rMU/54B-4

9.	Low temperature	Capacitor are place at -40 ± 3 °C for $72\pm$ 4hrs. And then the capacitor shall be	Capacitance change	Within $\pm 10\%$ of the initivalue
	test	subjected to standard atmospheric conditions for 16 hours, after witch	ΤΑΝ δ	Within specified value
		measurements shall be made. Leakage	Leakage Current	Within specified value
			Physical	no broken and undamaged
0.	Vibration test	1. Fix it at the point 4mm or less form body. For ones of 12 5mm or 25mm	Capacitance change	Within ±10% of the initial
	test	or more length, use separate fixture. 2. Direction and during of vibration:3	$\frac{\text{TAN }\delta}{\text{TAN }\delta}$	Within specified value
		orthogonal direction each for 2hrs total 6hrs.	Leakage	Within specified value
		 Mutually frequency: 10 to55Hz reciprocation for 1 min. Total amplitude:1.5mm 	Physical	no broken and undamaged
1.	Reflow test	1. IR Reflow	Capacitance	Within ±10% of the initia
			TAN δ	Within specified value
		T4 T3	Leakage	Within specified value
			Physical	no broken and undamaged
		Preheat Temp (T1~T2) 100~150°C Time (t1) max 40 sec		
		Duration Temp(T3) 260°C Time (t2) max 10 sec		
		Peck Temp(T4) 270°C Time (t3) max 5 soc		
		Reflow Twice or less cycle Cycle		
		2. Solder bath method:		
	Solder temperature:260±3℃ Immersion time:5+1/-0 sec Thickness of heat shunt (Printed wiring board):1.6mm			
		3. Soldering iron method: Bit temperature: 350+10°C		
		Application time of soldering		

12.	Solderability test	After the lead wire fully immersed in the solder for 2 ± 0.1 sec at a temperature of 245 ± 2 °C, the solder coating must be more then 95%							
13.	Mechanical	 The test is a Tension test The lead capacitor ve for 10±1 se 	bout lead tabs strength. : tabs shall not be broken or an ertically and pressing the follo ec.	y malformed condition a wing weight on the lead t	fter fixing abs of capacitor				
			Lead tabs diameter(mm)	Weight(Kg)]				
			≦0.5	0.5					
			0.6~0.8	1.0	1				
			>0.8	2.5]				
			Lead tabs diameter(mm)	Weight(Kg)	1				
			≤ 0.5	0.5	-				
			0.6~0.8	1.0	_				
			>0.8	2.5					
14.	Safety vent	Condition: Appl Criteria: When gas g If th	y a reverse voltage with curre n the pressure relief vent oper generation or expulsion of a pa e vent does not operate with th	ent 1 amp.(DC reverse vol ated, the capacitor shall art of the inside element i he voltage applied for 30	ltage test) not flame althoug s allowable. minutes, the test i				
		Cons	sidered to be passed.	5 11	,				
15.	Stanuarus	Sausnes Unarac	LETISUL VV UI IEU-00384-4,18						

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		<u>C(</u>	DDE	EC	ONS	TR	UC	TIO	N		
l	LAK	47	70	M	16	V	6	5 1	3		
	Series (1)	Capaci (2)	<u>tance</u>)	<u>Tol.</u> (3)	Voltage (4)	<u>Sleeve</u> (5)	<u>Dia</u> (6)	<u>a. Lei</u>) (n <u>gth</u> 7)	Forming (8)] , ,
1) Ser	ies:										
LGK	LHK LN	/K L	SM	LEK	LPS	LKP	Lì	NP L	LK	LBP	
2) C ar	nacitan	ce (nl	F):		·			·		1	
μ Γ	0.1		· / •	10	10	0	1000	10	0000	1.5	
Code	0R1	010		100	10	1	102	1	.03	1R5	
μ F	0.22	2.2		22	22	0	2200	22	2000	15	
Code	R22	2R2		220	22	1	222	2	23	150	
$\frac{\mu F}{Cada}$	0.33	3.3 2D2		33	33	0	3300	33	22	150	
U F	0.47	<u> </u>		<u>330</u> 47	47	331 332 470 4700		47	<u>333</u> 15 47000 150		
Code	R47	4R7		470	47	1	472 4		73	152	_
3) Tole	erance:	•									
Code	J		K	_	M	[
Tolerance	e ±59	%	±10	%	±20	%					
4) Wo	rking V	Voltag	e (V):							
6.3	1()	16	5	25	5	3	35		50	63
$\frac{100}{100}$	16	0	20	0	25	0	3	50		400	450
\mathbf{S}) Slee	eve:										
Code	V PVC	PFT									
6) Dia	meter ((\mathbf{mm})	•								
4	5		• 6		8	10		13		16	18
22	25		30		35	51		64		77	90
(7) Le	ngth (n	nm):									
5	7	9	11		12	14		16	20	21	2
26	31	33	36		40	42 45		45	50	53	(
75	83	96	100)	115	121]	130	140	144	+ 1
<u>s) For</u>	ming (option	<u>nal):</u>	1 .1		¥7. 1			7		
1aping +	pitch (mm		$\frac{1000 + 1}{6}$	iength	(mm)	Kink -	+ pitch	1 (mm)	-		
<u> </u>		2.5 12.5			кJ		-				
	B2.5		<u> </u>								
T `T	B2.5 `B3.5		<u> </u>	<u>C5</u>							

JACKCON Electrolytic Capacitors

LABEL

FRONT

JACKCON	Electrolytic Capacitor					
Capacitance Range:	47	uF				
Voltage Range:	16	V				
Quantity:	1000	pcs				
Remark:6*13	105℃	RoHS				
MADE IN T	AIWAN	COMPLIANT				

Lot No : <u>8 070313-000314</u> DATE LOT NO.





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JACKCON CAPACITOR ELECTRONICS CO., LTD. 5F., NO. 90, SHING DE ROAD, SAN CHUNG CITY, TAIPEI HSIEN, TAIWAN

The following sample(s) was/were submitted and identified by/on behalf of the client as :

Sample Description Style/Item No. Sample Receiving Date Testing Period	:	JACKCON ELECTROLYTIC CAPACITOR AL. ELECTROLYTIC CAPACITORS FULL RANGE 2009/12/03 2009/12/03 TO 2009/12/10
Test Requested	:	In accordance with the RoHS Directive 2002/95/EC, and its amendment directives.
Test Method	:	With reference to IEC 62321: 2008 Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.
		 Determination of Cadmium by ICP-AES. Determination of Lead by ICP-AES. Determination of Mercury by ICP-AES. Determination of Hexavalent Chromium by UV/Vis Spectrometry. Determination of PBB and PBDE by GC/MS.
Test Result(s)	:	Please refer to next page(s).

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Chenyu Kung / Operation Manager Signed for and on behalf of SGS TAIWAN LTD. Chemical Laboratory - Taipei

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GS Taiwan Ltd

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JACKCON CAPACITOR ELECTRONICS CO., LTD. 5F., NO. 90, SHING DE ROAD, SAN CHUNG CITY, TAIPEI HSIEN, TAIWAN

Test results by chemical method (Unit: mg/kg)

Tost Itom (s):	Method	Result	MDL
rest item (s).	(Refer to)	No.1	
Cadmium (Cd)	(1)	n.d.	2
Lead (Pb)	(2)	n.d.	2
Mercury (Hg)	(3)	n.d.	2
Hexavalent Chromium Cr(VI) by	(4)	n.d.	2
alkaline extraction			
Sum of PBBs		n.d.	-
Monobromobiphenyl		n.d.	5
Dibromobiphenyl		n.d.	5
Tribromobiphenyl		n.d.	5
Tetrabromobiphenyl		n.d.	5
Pentabromobiphenyl		n.d.	5
Hexabromobiphenyl		n.d.	5
Heptabromobiphenyl		n.d.	5
Octabromobiphenyl		n.d.	5
Nonabromobiphenyl		n.d.	5
Decabromobiphenyl	(5)	n.d.	5
Sum of PBDEs	(3)	n.d.	-
Monobromodiphenyl ether		n.d.	5
Dibromodiphenyl ether		n.d.	5
Tribromodiphenyl ether		n.d.	5
Tetrabromodiphenyl ether		n.d.	5
Pentabromodiphenyl ether		n.d.	5
Hexabromodiphenyl ether		n.d.	5
Heptabromodiphenyl ether		n.d.	5
Octabromodiphenyl ether]	n.d.	5
Nonabromodiphenyl ether]	n.d.	5
Decabromodiphenyl ether		n.d.	5

TEST PART DESCRIPTION:

MIXED ALL PARTS .

Note : 1. mg/kg = ppm; 0.1wt% = 1000ppm

- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. "-" = Not Regulated
- 5. The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value.

SGS Taiwan I td

NO.1

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JACKCON CAPACITOR ELECTRONICS CO., LTD. 5F., NO. 90, SHING DE ROAD, SAN CHUNG CITY, TAIPEI HSIEN, TAIWAN

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang



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JACKCON CAPACITOR ELECTRONICS CO., LTD. 5F., NO. 90, SHING DE ROAD, SAN CHUNG CITY, TAIPEI HSIEN, TAIWAN

PBB/PBDE analytical FLOW CHART

- 1) Name of the person who made measurement: Roman Wong
- 2) Name of the person in charge of measurement: Shinjyh Chen



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** End of Report **

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