

Datasheet

ENGLISH

100µF 450 V dc, Through Hole Aluminium Electrolytic Capacitor

RS Stock number 711-2166

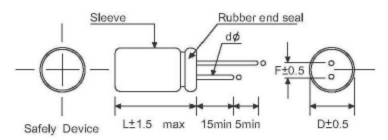


Specifications:

Item	I	Performance Characteristics																
Operating Temperature Range	-40 to +105□						-25 to +105□											
Rated Voltage Range			6.3	3 to 10	0 VDC					160 to 450 VDC								
Capacitance Tolerance							±20%	6(120	0Hz, +	+20 🗆)								
Leakage Current (+20□)	C: Rate V: Work	10V ~100V DC 18. 0.01CV+3(uA) 18. 0.03CV+3(uA) 19. Leakage current(uA) C: Rated Capacitance(uF) V: Working Voltage[V] After 1minute whichever is greater measured with rated working voltage applied.																
Dissipation Factor [120Hz,20 °C]	Tane 0.23 0.20 0.16 0.14 0.12 0.10 0.10 0.10 0.15 0.15 0.16 0.20 0.20 0.2						450 0.20]										
Temperature Caracteristics [Tanθ]	Impedar	nce	25 °C/+20 40 °C/+20	0°C	3.3 10 4 3 8 6	16 2 4	25 2 3	35 2 3	50 2 3	63 2 3	100 2 3	160 3 -	200 3 -	250 3 -	350 5	400 6 -	450 15 -]
Load Test	Test conditions Duration time: 50~601000Hrs 80~250 2000Hrs Ambient temperature:+105□ Applied voltage: Rated DC working voltage After test requirements:□±200 of the initial measured value Dissipation Factor: □200% of the initial specified value																	
Shelf Test	Duration t Ambient to Applied vo After test Pre-treatn	Dissipation Factor: ☐200% of the initial specified value Leakage current: ☐The initial specified value Fest conditions Duration time:500Hrs Ambient temperature:+105☐ Applied voltage: None After test requirements at +20☐: Some limits as Load life. Pre-treatment for measurements shall be conducted after application of DC working voltage for 30 minutes.																



Diagram of Dimensions:



| Cunit: mm | Cun

Ripple Current & Temperature

Temperature (□)	45	60	70	85	105
Multiplier	2.10	1.90	1.65	1.40	1.00

Ripple Current & Frequency Multipliers

Cap.(µF)	Freq.(Hz)	50(60)	120	400	1K	10K	50-100K
	CAP□10	0.8	1.0	1.30	1.45	1.65	1.70
Multiplier	10 <cap 100<="" td=""><td>0.8</td><td>1.0</td><td>1.23</td><td>1.36</td><td>1.48</td><td>1.53</td></cap>	0.8	1.0	1.23	1.36	1.48	1.53
Multiplier	100 <cap 1000<="" td=""><td>0.8</td><td>1.0</td><td>1.16</td><td>1.25</td><td>1.35</td><td>1.38</td></cap>	0.8	1.0	1.16	1.25	1.35	1.38
	1000 <cap< td=""><td>0.8</td><td>1.0</td><td>1.11</td><td>1.18</td><td>1.25</td><td>1.28</td></cap<>	0.8	1.0	1.11	1.18	1.25	1.28



CONTENTS OF QUALITY ASSURANCE

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±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 capacitance tolerance.

2.Dissipation Factor (tanδ)

Measuring frequency	:120Hz±20%
Measuring voltage	:0.5V rms. +1.5 to 2.0V de
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. 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)

Rated Voltage (WV)	6.3	10	16	25	35	50	63	100
Surge Voltage (SV)	10	13	20	32	44	63	79	125

Criteria:

Capacitance change	:≦±15% of initial value
Dissipation Factor	:within specified value
Leakage Current	:within specified value
Physical	:no broken and undamaged

Endurance characteristic

5. High temperature load life test

	•			
	Condition	Specification		
1.	Capacitors shall be placed in oven with application of ripple current and rate voltage for 1000±12hrs at 105°C	Capacitance change	Within ±25% of the initial value	
2.	The capacitors should be use within specified permissible ripple current in each standard products table(the sum of DC working voltage and AC peak voltage shall be equal to the rated DC	ΤΑΝδ	Less then 200% of specified value	
3.	working voltage The specified maximum permissible ripple current in defined at 105°C and 120 Hz	Leakage Current	Within specified value	
4.	Then the capacitor shall be subjected to standard atmospheric conditions for 16 hours, after witch measurements shall be made.	Physical	no broken and undamaged	



6	High	tempera	ture	shelf	life tes	st

After 500hrs test at 105°C without rated working	Capacitance change	Within ±25% of the initial value
voltage.	TANō	Less then 200% of specified value
And then the capacitor shall be subjected to standard atmospheric conditions for 16 hours, after witch	Leakage Current	Less then 200% of specified value
measurements shall be made.	Physical	no broken and undamaged

7. Rotational temperature test

Capacitor is place in a oven whose temperature follow specific regulation to change. The specific regulations is	Capacitance change	Within ±10% of the initial value
"+25°C (1 hr) → +105°C (2 hrs) → +25°C (0.5 hr) → - 40°C (2 hrs) →+25°C (0.5 hr)",and it called a cycle. The	ΤΑΝδ	Within specified value
test totals 10 cycles. And then the capacitor shall be subjected to standard	Leakage Current	Within specified value
atmospheric conditions for 16 hours, after witch measurements shall be made.	Physical	no broken and undamaged

8. Humidity test

Capacitors shall be exposed for 500±8hrs in an	Capacitance change	Within ±10% of the initial value
atmosphere of 90~ 95%R.H at 40°C. And then the capacitor shall be subjected to	TANō	Less then 120% of specified value
standard atmospheric conditions for 18 hours, after	Leakage Current	Within specified value
witch measurements shall be made.	Physical	no broken and undamaged

9. Low temperature test

Capacitor are place at -40±3°C for 72±4hrs.And then	Capacitance change	Within ±10% of the initial value
the capacitor shall be subjected to standard	TANō	Within specified value
atmospheric conditions for 16 hours, after witch	Leakage Current	Within specified value
measurements shall be made.	Physical	no broken and undamaged

10. Vibration test

IU. VI	bration test		
1.	Fix it at the point 4mm or less form body. For ones of 12.5mm or 25mm or more length, use separate	Capacitance change	Within ±10% of the initial value
2.	fixture. Direction and during of vibration:3 orthogonal	ΤΑΝδ	Within specified value
3.	direction each for 2hrs total 6hrs. Mutually frequency:	Leakage Current	Within specified value
4.7	10 to55Hz reciprocation for 1 min. Total amplitude:1.5mm	Physical	no broken and undamaged

11. Reflow test

1. Reflow test					
1. IR Reflow TEMP T4 T2 T1		•	Capacitance change	Within ±10% of the initial value	
Preheat	Temp (T1~T2) Time (t1) max Temp(T3)	75000 100~150°C 40 sec 260°C	ΤΑΝδ	Within specified value	
Duration	Time (t2) max Temp(T4)	10 sec 270°C			
Peck	Time (t3) max	5 sec			
2. Solder bath r Solder temperat	ure:260±3°C		Leakage Current	Within specified value	
Thickness of he (Printed wiring b 3. Soldering iro Bit temperature:	Immersion time:5+1/-0 sec Thickness of heat shunt (Printed wiring board):1.8mm 3. Soldering iron method: Bit temperature: 350±10°C Application time of soldering Iron:3+1/-0 sec			no broken and undamaged	



12. Solderability test

After the lead wire fully immersed in the solder for 2 ± 0.1 sec at a temperature of $245\pm2\,^{\circ}\mathbb{C}$, the solder coating must be more then 95%

13. Mechanical

- 1. 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 sec.

Lead tabs diameter(mm)	Weight(Kg)
≤0.5	0.5
0.6~0.8	1.0
>0.8	2.5

Bending test:

capacitor is held in vertical position. Attach a weight to the lead tabs, slowly rotate the capacitor 90° 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 tabs diameter(mm)	Weight(Kg)
≦0.5	0.5
0.6~0.8	1.0
>0.8	2.5

14. Safety vent

Condition: Apply a reverse voltage with current 1 amp.(DC reverse voltage test)

Criteria: When the pressure relief vent operated, the capacitor shall not flame although gas generation or expulsion of a part of the inside element is allowable. If the vent does not operate with the voltage applied for 30 minutes, the test is Considered to be passed.

15. Standards

Satisfies Characteristic W of IEC-60384-4,18

Code System

	LMK 4R7		M	M 50		V 4		
•	Series	Capacitance	Tol.	Voltage	Sleeve	Dia.	Length	Forming
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

(1) Series:

LGK	LHK	LMK	LSM	LEK	LPS	LKP	LNP	LLK	LBP

(2) Capacitance (uF):

μF	0.1	1	10	100	1000	10000	1.5
Code	0R1	010	100	101	102	103	1R5
μF	0.22	2.2	22	220	2200	22000	15
Code	R22	2R2	220	221	222	223	150
μF	0.33	3.3	33	330	3300	33000	150
Code	R33	3R3	330	331	332	333	151
μF	0.47	4.7	47	470	4700	47000	1500
Code	R47	4R7	470	471	472	473	152

(3) Tolerance:

Code J		K	M	
Tolerance	±5%	±10%	±20%	

(4) Working Voltage (V):

6.3 10		16 25		35	50	63	
100	160	200	250	350	400	450	

(5) Sleeve:

Code	V	E	
Sleeve	PVC	PET	



(6) Diameter (mm):

(6) Diameter (mm):								
	4	5	6	8	10	13	16	18
	22	25	30	35	51	64	77	90

(7) Length (mm):

5	7	9	11	12	14	16	20	21	25
26	31	33	36	40	42	45	50	53	65
75	83	96	100	115	121	130	140	144	157

(8) Forming (optional):

Taping + pitch (mm)	Cutting + length (mm)	Kink + pitch (mm)	
TB2	C3.3	K5	
TB2.5	C3.5		
`TB3.5	C5		
TB5	C7		

LABEL

FRONT

	Electrolytic Capacitor			
Capacitance Range:	4.7	uF		
Voltage Range:	50	V		
Quantity:	2000	pcs		
Remark:4*7	105□	RoHS		
MADE IN TAIWAN	СОМЕ	PLIANT		