SK [For General]

85°C Single-Ended Lead Aluminum Electrolytic Capacitors



DESCRIPTION

Lower-cost capacitors expressly intended for hight density printed circuit board.

Very hight volumertric efficiency.

Ideally suited for general-purpose applications, decoupling, by pass, and filtering circuit in entertainment electrontics.

Feature high CV product with moderate cost.

ELECTRICAL CHARACTERISTICS

Working Voltage: 6.3~100V/160~450V

Operating Temperature: -40°~+105°C/-25°~+105°C

Rate Capacitance Range: 0.1~22000µF/0.47~330µF

Capacitance Tolerance: -20~+20%/-20~+20%

DC Leakage Currnet (µA): 0.01 CV or 3 µA/0.03 CV +10 Whichever is Greater

(After 2 minunutes application of DC working voltage at 25°C)

Dissipation Factor: at 120Hz, 25°C

WV(V):	6.3	10	16	25	35	50	63	100	160~250	350~450
DF(%):	22	19	16	14	12	10	9	8	15	20

For capacitor whose capacitance exceeds 1000μ F. The value of DF(%) is increased by 2% for every addition of 1000μ F.

Load Life: 1000hours at rated température

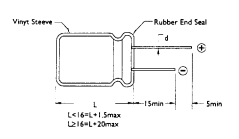
- (a) Capacitance Change: Within 20% of Initial Value
- (b) Disspation Factor: Not exceed 200% of Initial Requirement
- (c) Leakage Current: Not exceed the Initial Requirement

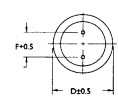
Shelf Life: 500hours, no Voltage applied

- (a) Capacitance Change: Within 20% of Initial Value
- (b) Dissipation Factor. Not exceed 200% of Initial Requirement
- (c) Leakage Current: Not exceed 200% of Initial Requirement

DIAGRAM OF DIMENSIONS

Dimensions : mm





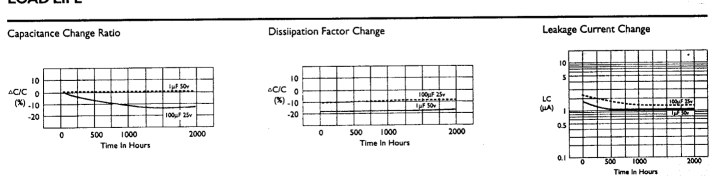
D	F	dø
5.0	2.0	0.5
6.0	25	
8.0	3.5	
10.0	5.0	0.6
13.0		
16.0	7.5	0.8
18.0		



CASE SIZE OF STANDARD PRODUCTS ($Dø \ge 6mm$ with Safety Vent at Can Bottom)

CAP (μP)	RATED VOLTAGE WV(SV)													
	6.3	10 (13)	16 (20)	25 (32)	35 (44)	50 (63)	63 (79)	100 (125)	160 (200)	200 (250)	250 (300)	350 (400)	400 (450)	450 (500)
0.1						5×11								
0.22						5×11								etti iliaan Ke
0.33						5×II								
0.47						5×11	5×11	5×11	5×11	5×11	5×11	5×11	6×11	6xII
1.0						5x11	5×11	5×11	5×11	5x11	6×11	6×11	6x11 8x11.5	8×11.5
2.2		_				5×11	5×11	5×11	6×11	6×11	6×11 8×11.5	8×11.5	8x11.5 10x12	10×12
3.3		-	-			5x11	5×11	5×11	8×11.5	8×11.5	10×12 8×11.5	10×12	10×12	70×16
4.7		 		_	5×11	5×11	5×11	5x11	8×11.5	8×11.5 10×12	10×16	10×12 10×16	10×16	10×16
10			5×11	5×11	5×11	5×11	5xII	6xII	10×12	10×12 10×16,	10×20	10×16	10×20 13×20	13×20 13×25
22	5×11	5x11	5×11	5×11	5×11	5×11	6xII	8×11.5	10×16	10×16	10×20 13×25	13×20	13×25 16×25	● 16×32
33	5×11	5x11	5×11	5×11	5×11	6×11	6×11 8×11.5	10×12	10×20	10×20	13×25	13×25	16×25	16x36
47	5×11	5×11	5×11	5×11	5×11 6×11	6x11 8x11.5	8×11.5	10×12 10×16	13×20	13×20 13×25	16x32	16×25	16×32	18×40
100	5×11	5x11	5x 6x	6×11	8×11.5	8×11.5 10×12	10×12	10×20	16×25	16×25	18×40	18×36	22x40	22×40
220	5x11 6x11	6×11	6x11 8x11.5	8×11.5 10×12	10×12	10×16	10×16 10×20	13×25	16×32 16×36	18×36 18×40	22×40	22×40		
330	6x11 8x11.5	8×11.5	8×11.5	10×12	10x12 10x16	10×16 10×20	13×20	13×25 16×25	18×36 18×40	22×40				
	6x11 8x11.5	8x11.5	8x11.5 10x12	10×12 10×16	10×20 13×20	13×20	13x25	16×25	22×40				-	
1000	10×12	10×12 10×16	10×16 10×20	10×20 13×20	13×20 13×25	13×25 16×25	16x25 16x32	16×32 18×40	-					Till of the said of the
2200	10×20 13×20	10×20 13×20	13×20 13×25	13×25 16×25	16×25 16×32	16×36 18×36	18x40	22×40						Tar mages
3300	10×20 13×20	13×20 13×25	13×25 16×25	16×25 16×32	16×36 18×36	18×40	22×40			-		27.2	aleksa i sa	Tellingrande
4700	13×20 16×25	13×25 16×25	16×25 16×32	16×32 18×36	18×36	22×40							 ,	TO THE SECTION OF THE
6800	13x25 16x25	16x25 16x32	16x36 18x36	18×36	22×40	_						- . 		- implement
10000	16x25 16x32	16x36 18x36	18x36	22×40									<i>in</i>	100000
15000	16x36	_ 18x36	22×40	22×40								19.10	er estas to	es come incomes ander
22000	18×36 18×40	22×40	22×40	_								-	- ; . - :	

LOAD LIFE



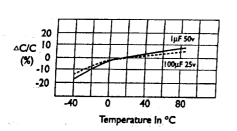


PERMISIBLE RIPPLE CURRENT (mA, rms) at 85°C, 120Hz

CAP.(μP)	RATE	RATED VOLATAGE WV(SV)														
	6.3	10	16 (20)	25 (32)	35 (44)	50 (63)	63 (79)	100 (125)	160 (200)	200 (250)	250 (300)	350 (400)	400 (450)	450 (500)		
0.1						ı				_	<u> </u>					
0.22						2										
0.33						3										
0.47					S	5	10	10	12	12	14	14	14	4		
1.0						10	21	21	17	17	17	18	18	19		
2.2						23	29	30	26	26	30	28	28	29		
3.3					35	35	40	40	35	35	35	35	32	35		
4.7				30	35	40	45	50	40	45	45	40	41	50		
10			40	50	60	65	70	 75	65	70	70	70	70	75		
22	35	55	75	90	95	100	115	130	110	110	130	110	120	110		
33	55	80	110	[[5	115	125	140	170	150	160	160	140	140	150		
47	75	. 95	130	130	140	150	190	230	180	180	210	220	160	230		
100	130	180	185	185	230	250	300	400	300	330	310	360	300	350		
220	240	250	320	320	370	440	490	710	510	520	600 800	700				
330	300	330	360	420	490	580	680	860	600	700						
470	380	400	470	540	.640	760	880	1100	900				*			
1000	580	630	790	950	1100	1350	1550	1680	-		,	• •				
2200	1050	[100	1350	1550	1800	2090	2200	2300								
3300	1250	1400	1700	1950	2220	2400	2500		-				*			
4700	1700	1800	2100	2360	2400	2500			-					· · · · · · · · · · · · · · · · · · ·		
6800	1900	2150	2500	2550	2600					·			- 100 - 100			
10000	2250	2500	2700	2800								 				
15000	2880	2950	3150	2200	,	***************************************			-							
20000	3650	3700	3800					-	-				• • • • • • • • • • • • • • • • • • •			

TEMPERATURE CHARACTERISTICS

Capacitance Change Ratio



Dissilpation Factor Change

