RoHS

Compliant



Features:

- Low impedance, 105°C V-chip.
- Applicable to SMT process.

Specifications:

Items	Characteristics											
Capacitance Tolerance	±20% (120Hz, 20°C)											
Operating Temperature Range	-55°C to +105°C											
Rated Voltage Range	6.3 to 100V DC											
Capacitance Range	1 to 1,500µF											
Leakage Current	$I \leq 0.01 CV$ or 3 (µA), which is greater. (After 2 minutes application of DC rated voltage, at 20°C)											
	Measurement Frequency: 120Hz. Temperature: 20°C											
Dissipation Factor (tan δ)	Rated Voltage(V)	6.3	10	16	25	35	50	63	80	100		
	tan δ(Max)	0.3	0.26	0.22	0.16	0.13	0.1	0.08	0.08	0.07		
	Measurement Frequency: 12	20Hz.										
Low Temperature Stability	Rated Voltage(V)	6.3	10	16	25	35	50	63	80	100		
Impedance Ratio(Max)	Z(-25°C)/Z(20°C)	4	3	2	2	2	2	2	2	2		
	Z(-55°C)/Z(20°C)	8	5	4	3	3	3	3	3	3		
Load Life	3000 hours,with application Capacitance Change tan δ Leakage Current	Within 300%	d voltag 1 ±30% or less Specifie	of Initia of Initia	I Value al Spec	ified Va		ו : 2000	hrs)			
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours 105°C without voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to them 4.1 of JIS C5101-4.											
	Capacitance Change	Withir	1 ±30%	of Initia	I Value							
	tan δ	300%	or less	of Initia	al Spec	ified Va	lue					
	Leakage Current	Initial	Specifie	ed Valu	e or les	S						
Desistance to Soldering	The capacitors shall be kept on the hot plate maintained at 250°C for 30 seconds.					citance ge		in ± 109 itial Valu				
Resistance to Soldering Heat	After removing from the hot				tan δ		Initia	I Specif	fied Val	ue		
	room temperature they meet the characteristics requirements listed at right.						fied Val	ue or				
Marking	Black print on the case top											



Frequency Coefficient of Permissible Ripple Current

Frequency (Hz)	50	60	120	1K	≧10K
Coefficient	0.64	0.64	0.8	0.93	1

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5°C rise. When long life performance is required in actual use , the rms ripple current has to be reduced.

Scope

This specification applies to aluminium electrolytic capacitor, used in electronic equipment.

Electrical Characteristics

Item		Те	Specification		
Rated Voltage			Voltage range, capacitance range, see specification of this series.		
Capacitance		0 1 5	l20 ±12Hz ≦0.5Vrms + 0.5 ~		Voltage range, capacitance range, see specification of this series.
Dissipation factor		0 0		2.0700	Dissipation factor, leakage current, see specification of this series.
Leakage current	application 1000Ω reference of the second secon	on of the DC rated sistor at 20°C R V ±100Ω S srrent meter S	be measured after d working voltage	through the tect of current	Dissipation factor leakage current, see specification of this series.
	Step	Temperature	Storage Time]	
	1	20 ±2°C	30 minutes		
	2	-40 ±3°C	2 hours		Step 2. Impedance ratio (Zr / Z _{r0})
	3	20 ±2°C	15 minutes		less than specified value. Step 4. Capacitance change :
Temperature	4	105 ±2°C	2 hours		within $\pm 20\%$ of the initial
characteristics	(Step 2. M 2 (Step 4. M	Z , 20°C , 120Hz leasure the impe hours. Z , 20°C , 120Hz	dance at thermal ±10%) citance and leaka	balance after	measured value. Leakage current : Less than 10 times of initial specified value .



SMD Aluminium Electrolytic Capacitors multicomp

ltem	Test Method	Specification
Surge test	Rated surge voltage shall be applied (switch on) for 30 ± 5 seconds and then shall be applied (switch off) with discharge for 5 ± 0.5 min at room temperature . This cycle shall be repeated for 1000 cycles. Duration of one cycle is 6 ± 0.5 minutes .	Capacitance change : within ± 20% of the initial specified value. Dissipation factor : less than 200% of the initial specified value.
Applicable Ripple Current	The maximum A.C. current having frequency of 100kHz which can be applied to the capacitor at 105 ±2°C continuously. Peak voltage not to exceed rated D.C. voltage.	Leakage current : within initial specified value.

Mechanical characteristics

	(A) Tensile str									
	wire lead t	erminal :		_						
	d (mm)	≦0.45	0.5 ~ 0.8	8 0.8 <d td="" ≦1.25<=""><td></td><td colspan="5"></td></d>						
	Load (kg) 0.51 1		2							
	Snap-in termi	nal								
	d (mm)	snap-in	terminal							
	Load (kg)		2							
		veen the boo ge either me trength :	dy and ead	onstant tensile for th lead for 10 sec or electrical.		When the capacitance is measured, there shall be no intermittent contacts, or open- or				
Lead strength	d (mm)	≦0.45	0.5 ~ 0.8	3 0.8 <d td="" ≦1.25<=""><td>]</td><td colspan="5" rowspan="2">short-circuiting. There shall be no such mechanical</td></d>]	short-circuiting. There shall be no such mechanical				
	Load (kg)	0.25	0.51	1]					
	Snap-in termi	nal	damage as terminal damage etc.							
	Cross section	n area of te	rminal	Force (kg)						
	0.	5 <s≦1< td=""><td></td><td>1</td><td></td><td colspan="5"></td></s≦1<>		1						
		S>1		2.5	2.5					
	specified axia slowly from th vertical position	lly to each le e vertical to on. The 90° osition. Perfe	ead. The c the horizo in the opp ormance o	ion apply the load apacitor shall be ontal position, bac osite direction and f capacitor shall r aged	rotated k to the d back					
Vibration resistance	range 10 to 5 the cycle in th The capacitor hold the body	5 Hz with the e internal of shall be se of capacito ally perpend	e amplitud f one minu curely mou r. The capa	vary uniformly wi e of 1.5mm, comp te. unted by its leads acitor shall be vib ctions for a perioc	pleting with rated	Capacitance : no unsteady. Appearance : no abnormal. Capacitance change : within ± 5% of initial measured value .				
Solderability		conds . The		eath of Sn at 260 pth should be se		The solder alloy shall cover the 95% or more of the dipped lead's area .				



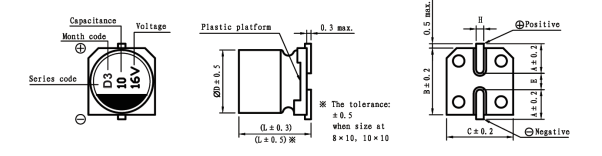
Reliability

Item	Test Method	Specification
Soldering heat resistance	The leads immerse in the solder bath of Sn at 260 \pm 5°C for 10 \pm 1 seconds until a distance of 1.5 ~ 2mm from the case.	No damage or leakage of electrolyte. Capacitance change : within ± 10% of the initial measured value. Tan δ : less than specified value. Leakage current : less than speci- fied value.
Damp heat (Steady state)	Subject the capacitors to 40 \pm 2°C and 90% to 95% relative humidity for 240 \pm 8 hours.	Capacitance change : within ±10% of the initial measured value. Tan δ : less than specified value. Leakage current : less than specified value.
Load life	After X hours continuous application of DC rated working voltage at $105 \pm 2^{\circ}$ C, the measurements shall meet the following limits. Measurements shall be performed after 2 hours exposed at room temperature.	Standard of judgement is
Shelf life	After storage for Y hours at 105 $\pm 2^{\circ}$ C without voltage application, the measurements shall meet the following limits. Measurements shall be performed after exposed for 1 to 2 hrs at room temperature after application of DC rated voltage to the capacitor for Z minutes.	according to requirement of this series.
Storage at Low Temperature	The capacitor shall be stored at temperature of $-40 \pm 3^{\circ}$ C for 240 ±8 hours, during which time no voltage shall be applied. And then the capacitor shall be subjected to standard atmospheric conditions for 16 hours or more, after which measurements shall be made.	Capacitance change : within ±10% of the initial value. Tan δ : less than specified value. Leakage current : less than speci- fied value Appearance : no abnormal.

MCVKZ Series

Dimensions:

Chip Type





SMD Aluminium Electrolytic Capacitors multicomp

D×L	4 × 5.4	5 × 5.4	6.3 × 5.4	6.3 × 7.7	8 × 10	10 × 10
А	1.8	2.1	2.4	2.4	2.9	3.2
В	4.3	5.3	6.6	6.6	8.3	10.3
С	4.3	5.3	6.6	6.6	8.3	10.3
E	1.0	1.3	2.2	2.2	3.1	4.5
L	5.4	5.4	5.4	7.7	10	10
Н	0.5~0.8	0.5~0.8	0.5~0.8	0.5~0.8	0.8~1.1	0.8~1.1

Dimensions : Millimetres

Standard Ratings:

D×L(mm) ; R.C.(mA rms) at 105°C 100kHz, IMP (Ω max) at 20°C 100kHz

Сар	V (Code)		6.3 (0J)			10 (1A)	1		16 (1C)		25 (1E)			35 (1V)		
(µF)	Item	D×L	R.C.	IMP	D×L	R.C.	IMP	D×L	R.C.	IMP	D×L	R.C.	IMP	D×L	R.C.	IMP
	4.7	-	-	-	-	-	-	-	-	-	-	-	-	4×5.4	80	2
	10	-	-	-	-	-	-	04×5.4	80	2	0.4×5.4	80	2	5×5.4	150	1.2
	22	0.4×5.4	80	2	0.4×5.4	80	2	5×5.4	150	1.2	5×5.4	150	1.2	6.3×5.4	230	0.8
	33	0.4×5.4	80	2	0.5×5.4	150	1.2	5×5.4	150	1.2	6.3×5.4	230	0.8	6.3×5.4	230	0.8
	47	0.5×5.4	150	1.2	0.5×5.4	150	1.2	5×5.4	150	1.2	6.3×5.4	230	0.8	6.3×5.4	230	0.8
	100	6.3×5.4	230	0.8	6.3×5.4	230	0.8	6.3×5.4	230	0.8	6.3×7.7	280	0.58	8×10	450	0.22
	150	6.3×5.4	230	0.8	6.3×5.4	230	0.8	6.3×7.7	280	0.58	8×10	450	0.22	8×10	450	0.22
	220	6.3×5.4	230	0.8	6.3×7.7	280	0.58	6.3×7.7	280	0.58	8×10	450	0.22	10×10	670	0.15
3	330	08×10	450	0.22	8×10	450	0.22	8×10	450	0.22	8×10	450	0.22	-	-	-
	470	8×10	450	0.22	8×10	450	0.22	8×10	450	0.22	10×10	670	0.15	-	-	-
	+70	0^10	450	0.22	0^10	450	0.22	10×10	670	0.15	10~10	070	0.15	-	-	-
6	680	8×10	450	0.22	10×10	670	0.15	10×10	670	0.15	-	-	-	-	-	-
1	000	8×10	450	0.22	10×10	670	0.15	-	-	-	-	-	-	-	-	-
1	500	10×10	670	0.15	-	-	-	-	-	-	-	-	-	-	-	-

Сар	V (Code)		50 (1H)			63 80 (1J) (1K)						100 (2A)				
(µF)	Item	D×L	R.C.	IMP	D×L	R.C.	IMP	D×L	R.C.	IMP	D×L	R.C.	IMP			
1		4×5.4	60	9	-	-	-	-	-	-	-	-	-			
	2.2	4×5.4	60	9	-	-	-	-	-	-	-	-	-			
	3.3	4×5.4	60	9	5×5.4	85	5	5x5.4	50	5.3	-	-	-			
	4.7	5×5.4	85	5	5×5.4	85	5	6.3x5.4	60	4.8	-	-	-			
	10	6.3×5.4	165	2.2	6.3×5.4	165	2.2	-	-	-	8×10	130	1.88			
	22	6.3×5.4	165	2.2	6.3×7.7	185	1.4	8×10	130	1.88	10×10	200	0.9			
	33	6.3×7.7	185	1.4	8×10	369	0.85	10×10	200	0.9	10×10	200	0.9			
	47	6.3×7.7	185	1.4	8×10	369	0.85	10×10	200	0.9	10×10	200	0.9			
	68	8×10	369	0.68	10×10	450	0.48	10×10	200	0.9	-	-	-			
	100	8×10	369	0.68	10×10	550	0.40				-		-			
	100	10×10	553	0.48	10×10	553	0.48	-	-	-		-				
	150	10×10	553	0.48	-	-	-	-	-	-	-	-	-			



SMD Aluminium Electrolytic Capacitors multicomp

Explanation of parts numbers MC V KZ 016 M 100 С A1 L 10 LENGTH OF AL. CASE Two digits indicate LEAD SPACE integer, EX: 07=7mm 10:1.0mm The following codes 15:1.5mm indicate containing 20:2.0mm decimal, 22:2.2mm SERIES: A1 5.4 B1 10.2 75:7.5mm D:PVC A2 5.8 B2 10.4 K:PET A3 6.2 B3 10.5 V:V-CHIP A4 6.7 B4 12.2 7.5 P:PA-CAP B5 Α5 12.5 A6 7.7 B6 13.5 RATE VOLTAGE: A7 B7 16.5 A8 Rate Voltages is Shown: B8 21.5 In Volts A9 B9 Multicomp 006=6.3V 010=10V TYPE CODE DESCRIPTION: 100=100V RADIA P Taping(Ammo pack) R Taping(Reel Pack) C Lead Cut D Lead Cut and Crimp CAPACITANCE TOLERANCE F Lead Forming Cut J= +5% H Lead Forming Cut and Crimp K= ±10% B Forming Only M= ±20% S Long Lead A= -0%~+20% L Bended lead of 90⁰ D= -5%~+20% G LG Type Terminal Lug V =-10%~+20% Y Snap in Terminal Q= -10%~+30% W Screw Terminal T= -10%~+50% E= -15%~+20% Diameter -30%~+20% Diameter 1= Code Code B= +10%~+30% **(**Φ) **(**Φ) R 25 Ν N= +10%~+25% 3 30 4 С 0 5 35 Р D 6.3 Е 40 Q F 51 8 R RATE CAPACITANCE 10 G 64 S 12 н 76 Т 0R1=0.1uF SERIES NAME 90 1R0=1uF 12.5 Х U 100=10uF 13 1 100 V 16 J 101=100uF 18 κ 102=1000uF 20 103=10000uF L 223=22000uF 22 Μ

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Page <6>