



Features:

- 105°C high temperature resistance and ripple current resistance, high reliability.
- Suitable for wave filtering return circuit for power of equipment, such as computers.

Specifications:

Items					Char	acteris	stics					
Capacitance Tolerance	± 20% (120Hz, 20°	C)										
Operating Temperature Range	-40°C to +105°C					-2	5°C to +	+105°C				
Rated Voltage Range	10 ~ 250V					35	0 ~ 450)V				
Leakage Current	$I \leq 3 \text{$$CV}$ or 3000 (µA), which is greater. (After 5 minutes application of working voltage)										age)	
	Measurement Frequency: 120Hz. Temperature: 20°C											
Dissipation Factor (tan δ)	Rated Voltage(V)	10	16	25	35	50	63	80	100	160~250	350~450	
	tan δ(Max)	0.4	0.35	0.3	0.25	0.25	0.2	0.20	0.15	0.20		
	Measurement Fre	quency	/:120H	lz.		,						
Low Temperature Stability	Rated Voltage(V)	10	16	3	25	35	50	63~100		160~250	350~450	
Impedance Ratio(Max)	Z(-25°C) /Z(20°C)	6	6		4	4	4	4		4	8	
	Z(-40°C) /Z(20°C) 16		15	5	10	10	8		6	15	-	
	2000 hours,with application of working voltage at 105°C											
	Capacitance Char	nge	٧	Within ±20% of Initial Value								
Load Life	tan δ		2	200% or less of Initial Specified Value								
	Leakage Current		Ir	nitial S	Specifie	d Valu	e or les	s				
	1000 hours, no voltage applied, at 105°C. After Test: UR to be applied for 30 minute 24 to 48 hours before measurement.								utes,			
Shelf Life	Capacitance Char	nge	٧	Vithin	±15% (of Initia	l Value					
	tan δ		2	00%	or less	of Initia	al Spec	ified V	alue			
	Leakage Current Initial Specified Value or less											
Standards	JIS C 5141 and JIS	C 510)2									

Permissible Ripple Current

TEMP. (°C)	45	60	85	105
Coefficient	2.5	2.2	1.65	1







W0/ 00			Frequency (Hz)		
WV (V)	50	120	1K	10K	100K
10~100	0.88	1	1.15	1.15	1.2
160~250	0.85	1	1.15	1.2	1.2
350~450	0.88	1	1.1	1.15	1.2

Scope

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

Electrical Characteristics

Item		Te	est Method		Specification
Rated Voltage					Voltage range, capacitance range, see specification of this series.
Capacitance	Measuring frequ Measuring voltage	5	120 ±12Hz ≦0.5Vrms + 0.5 ~	2V DC	Voltage range, capacitance range, see specification of this series.
Dissipation factor	Measurement ci	,		20 00	Dissipation factor, leakage current, see specification of this series.
Leakage current		e DC rate at 20°C	be measured after d working voltage S1 : Switch S2 : Switch for pro meter CX : Testing capac	through the	Dissipation factor leakage current, see specification of this series.
	Step Temp	erature	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 ± 20% of the initial
characteristics	Step 2. Measure 2 hours. (Z , 20°0 Step 4. Measure	C,120Hz the impe C,120Hz	measured value. Leakage current: Less than 10 times of initial specified value.		





Item	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 100k Hz 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

	T					T					
	(A) Tensile str wire lead t										
	d (mm)	≦0.45	0.5 ~ 0.	8 0.8 <d td="" ≦1.25<=""><td>]</td><td></td></d>]						
	Load (kg)	0.51	1	2]						
	Snap-in termi	nal			_						
	d (mm)	snap-in	terminal								
	Load (kg)										
		veen the bo ge either me trength :	dy and ea	onstant tensile for ch 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 0.8 <d td="" ≦1.25<=""><td>]</td><td>short-circuiting.</td></d>]	short-circuiting.					
	Load (kg)	0.25	0.51	1		There shall be no such mechanical damage as terminal damage etc.					
	Snap-in termi	nal				uamage 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></td></s≦1<>		1]						
		S>1		2.5]						
	With the capa specified axia slowly from th vertical position the original po- changed and	lly to each le e vertical to on. The 90° osition. Perfe									
Vibration resistance	The frequency range 10 to 55 the cycle in the The capacitor hold the body in three mutual hours in each	5 Hz with the internal or shall be se of capacito	pleting with rated	Capacitance : no unsteady. Appearance : no abnormal. Capacitance change : within ± 5% of initial measured value .							
Solderability	The leads are for 2 ±0.5 sec at 1.5 ~ 2mm	onds . The		The solder alloy shall cover the 95% or more of the dipped lead's area .							





Reliability

± 1 seconds until a distance bject the capacitors to 40 ± midity for 240 ±8 hours.	s shall be performed after perature.	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 specified value. Capacitance change : within ±10% of the initial measured value. Tan δ : less than specified value. Leakage current : less than specified value.
er X hours continuous appl tage at 105 ±2°C, the meas owing limits. Measurement nours exposed at room temper er storage for Y hours at 10	ication of DC rated working surements shall meet the s shall be performed after perature.	of the initial measured value. Tan δ : less than specified value. Leakage current : less than specified value.
tage at 105 ±2°C, the meas lowing limits. Measurement nours exposed at room temper er storage for Y hours at 10	surements shall meet the s shall be performed after perature.	
)5 +2°C without voltage	Standard of judgement is
its. Measurements shall be	ts shall meet the following performed after exposed for e after application of DC rated	according to requirement of this series.
0 ±8 hours, during which tind then the capacitor shall b	ne no voltage shall be applied. e subjected to standard hours or more, after which	Capacitance change : within ±10% of the initial value. Tan δ : less than specified value. Leakage current : less than specified value Appearance : no abnormal.
rated direct v is the lower. equency: 50 Hz or 60 Hz ries resistor: refer to the tall Capacitance (C) $C \le 1 \mu F$ $1 \mu F < C \le 10 \mu F$ $10 \mu F < C \le 100 \mu F$ $100 \mu F < C \le 1000 \mu F$ $1000 \mu F < C \le 10000 \mu F$	voltage or 250 V AC whichever ble below Series resistor $\begin{array}{c c} 1000\Omega \\ \hline 100\Omega \\ \hline 10\Omega \\ \hline 1\Omega \\ \hline 0.1\Omega \\ \star \end{array}$	AC test circuit S R Cx Cx Cx S : AC power S : Switch S : AC voltage meter A : AC current meter R : Protection Resistor Cx : Testing Capacitor
	$^{+}$ 8 hours, during which tire of then the capacitor shall be ospheric conditions for 16 asurements shall be made test of the ospheric conditions for 16 asurements shall be made test of the ospheric conditions for 16 asurements shall be made test of the ospheric conditions and the ospheric conditions are stated direct of the lower. The ospheric conditions are stated direct of the ospheric conditions are stated direct o	test blied voltage : AC voltage not exceeding 0.7 times of the rated direct voltage or 250 V AC whichever is the lower. quency : 50Hz or 60Hz ies resistor : refer to the table below

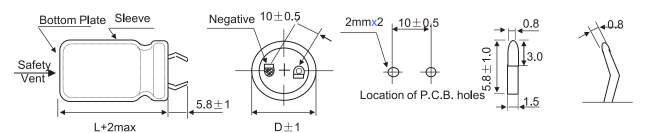




Item	Test Method	Specification
	DC test	DC test circuit
	Send the following electricitios while applying the inverse voltage .	S (A)
Pressure relief	Where case size (D diameter)	DC power Cx ZZZ_+
Pressure relief	$D \le 22.4 \text{ mm}$: 1 A DC max.	
	D > 22.4 mm : 10 A DC max.	S : Swich
	Note : 1. This requirement applies to capacitors with a diameter of 6 mm or more .	(A): DC current meter Cx: Testing Capacitor

MCKLZ Series

Dimensions:



Standard Ratings

D×L(mm); R.C.(A rms) at 105° C, 120Hz; IMP (Ω max)

Cap	WV (V)		10		16			25				35		50			
(uF)	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	
15	00													22×25	1.2	0.268	
18	00													22×30	1.4	0.222	
22	00													22×30 25×25	1.6	0.182	
27	00										22×25	1.21	0.174	22×35 25×30	1.73	0.148	
33	00										22×30	1.36	0.142	22×40 25×30	1.97	0.123	
39	00							22×25	1.35	0.137	22×30	1.57	0.12	22×45 25×35	2.23	0.104	
47	00							22×30	1.58	0.114	22×35 25×25	1.77	0.098	22×50 25×40	2.45	0.086	
56	00							22×30 25×25	1.75	0.096	22×40 25×30	1.99	0.083	25×45 30×35	2.74	0.074	





Cap	WV (V)		10			16			25			35			50	
(uF)	Item	D×L	R.C.	IMP												
68	00				22×25	1.8	0.098	22×35 25×30	2.02	0.079	22×45 25×35	2.29	0.069	30×40 35×30	3.31	0.069
82	00				22×30 25×25	2.08	0.082	22×40 25×35	2.18	0.066	22×50 25×40	2.58	0.057	30×45 35×35	3.6	0.050
100	000	22×25	1.88	0.077	22×35 25×30	2.15	0.062	22×45 25×40	2.48	0.058	25×45 30×40	2.9	0.054	35×40	4.02	0.046
120	000	22×30 25×25	2.18	0.068	22×40 25×30	2.31	0.056	22×50 25×45	2.86	0.05	25×50 30×40	3.24	0.046	35×50	4.52	0.039
150	000	22×35 25×30	2.27	0.055	22×45 25×35	2.69	0.045	25×50 30×40	3.15	0.04	30×45 35×35	3.65	0.037			
180	000	22×40 25×30	2.41	0.048	22×50 25×40	3.2	0.042	30×45 35×35	3.55	0.038	35×40 30×50	4.13	0.03			
220	000	22×45 25×35	2.68	0.045	25×45 30×35	3.4	0.04	30×50 35×40	4	0.034	35×50	4.78	0.025			
270	000	25×40 30×35	3.17	0.04	30×40 35×35	3.85	0.035	35×45	4.55	0.03						
330	000	25×45 30×35	3.39	0.036	30×50 35×40	4.32	0.025	35×50	5.56	0.024						
390	000	25×50 30×40	3.72	0.033	35×40	4.85	0.023									
470	000	30×45 35×35	4.22	0.03	35×50	5.56	0.02									
560	000	35×40	5	0.019												
680	000	35×50	5.21	0.016												

Standard Ratings

 $D\times L(mm)$; R.C.(A rms) at 105°C, 120Hz; IMP (Ω max)

Cap (uF)	WV (V)	63			80			100			160			200		
(a.)	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
15	50													22×25	0.82	1.05
22	20										22×25	1.04	0.738	22×30	1.07	0.738
33	30										22×30	1.26	0.605	22×30 25×25	1.2	0.605
39	90										22×30 25×25	1.29	0.514	22×35 25×30	1.34	0.514
47	70										22×35 25×30	1.56	0.426	22×40 25×30	1.48	0.426







Cap (uF)	WV (V)		63			80			100			160			200	
(ur)	Item	D×L	R.C.	IMP												
56	08							22×25	1.02	0.476	22×40 25×30	1.69	0.357	22×45 25×35	1.65	0.356
68	30							22×30	1.12	0.393	22×45 25×35	1.72	0.294	25×40 30×30	1.75	0.293
82	20				22×25	1.04	0.326	22×30 25×25	1.32	0.324	22×50 25×40	1.99	0.246	25×50 30×35	2.04	0.245
10	00				22×30	1.21	0.275	22×35 25×30	1.45	0.268	25×45 30×35	2.2	0.202	30×45 35×35	2.3	0.202
12	00	25×25	1.21	0.276	22×35 25×25	1.29	0.227	22×40 25×35	1.68	0.223	30×40 35×35	2.45	0.168	30×50 35×40	2.65	0.167
15	00	22×30 25×25	1.45	0.223	22×40 25×30	1.57	0.186	22×45 25×40	1.98	0.177	30×50 35×40	3.06	0.138	35×45	2.98	0.134
18	00	22×35 25×30	1.59	0.187	22×45 25×35	1.72	0.155	25×45 30×35	2.23	0.148	35×45	3.14	0.112			
22	00	22×40 22×30	1.84	0.158	25×40 30×30	2.01	0.133	25×45 30×40	2.53	0.123	35×50	3.5	0.093			
27	00	22×45 25×35	2.12	0.126	25×45 30×35	2.32	0.099	30×45 35×35	2.82	0.098						
33	00	25×40 30×30	2.3	0.102	30×40 35×30	2.62	0.086	30×50 35×40	3.32	0.081						
39	00	25×45 30×35	2.42	0.087	30×45 35×35	2.84	0.07	35×45	3.62	0.068						
47	00	25×50 30×40	2.91	0.075	30×50	3.29	0.068	35×50	3.8	0.058						
56	00	30×45 35×35	3.18	0.06	35×45	3.82	0.048									
68	00	30×50 35×40	3.54	0.05	35×50	3.92	0.038									
82	00	35×45	3.82	0.042	35×50	4.05	0.033									
100	000	30×50	4.5	0.033	35×60	4.2	0.027	35×70	4.8	0.020						
120	000				35×95	4.4	0.024									





Standard Ratings

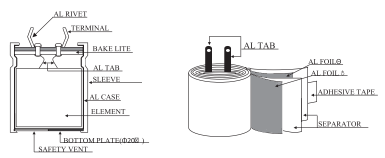
D×L(mm); R.C.(A rms) at 105°C, 120Hz; IMP (Ω max)

Cap (uF)	WV (V)	250			350			400			450		
	Item	D×L	R.C.	IMP									
68								22×25	0.52	4.88	22×35 25×30	0.55	4.88
82					22×25	0.60	3.233	22×30 22×25	0.66	4.047	22×35 25×30	0.65	4.047
100					22×30 22×25	0.69	2.654	22×35 25×25	0.72	3.318	22×40 25×35	0.75	3.318
120					22×35 25×30	0.76	2.215	22×40 25×30	0.75	2.766	22×45 25×40	0.83	2.766
150		22×25	0.76	1.328	22×40 25×30	0.79	1.77	22×45 25×35	0.89	2.214	22×50 25×40	0.95	2.214
180		22×30	0.98	1.106	22×45 25×35	0.88	1.475	22×50 25×40	0.98	1.842	25×45 30×40	1.15	1.842
220		22×30 25×25	1.09	0.905	22×50 25×40	0.98	1.208	25×45 30×35	1.12	1.506	30×45 35×40	1.24	1.506
270		22×35 25×30	1.19	0.738	25×45 30×35	1.1	0.984	25×50 30×40	1.29	1.23	30×50 35×45	1.46	1.23
330		22×40 25×35	1.35	0.605	30×40 35×35	1.22	0.806	30×45 35×35	1.45	1.015	35×40	1.45	1.115
390		22×45 25×35	1.52	0.512	30×45 35×40	1.42	0.681	30×50 35×40	1.59	0.847	35×55	1.78	0.852
470		22×50 25×40	1.63	0.425	35×45	1.62	0.567	35×45	1.75	0.71	35×50	2	0.8
560		25×45 30×35	1.84	0.357	35×50	1.89	0.473	35×50	2.12	0.588			
680		25×50 30×40	2.05	0.294	35×50	2.10	0.420	35×70	2.2	0.485	35×55	2.3	
820		30×45 35×35	2.29	0.246	35×65	2.35	0.352	35×65	2.5	0.412			
1000		35×40	2.49	0.201									
1200		35×45	2.84	0.167									

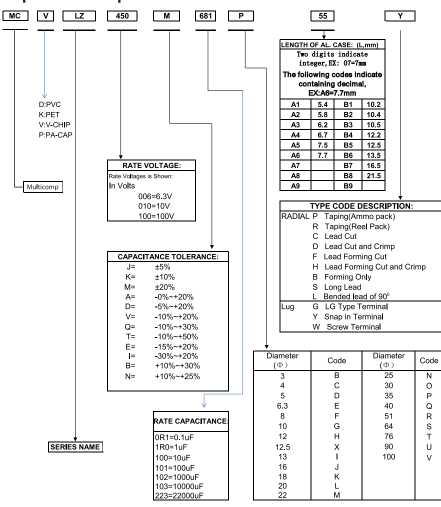




Structure and Materials



Explanation of parts numbers



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