

MK series

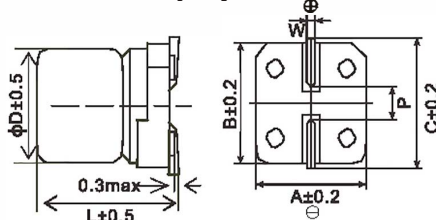
- Endurance: +105°C 2,000 ~ 3,000 hours
- Designed for surface mounting on high density PC board
- RoHS Compliant



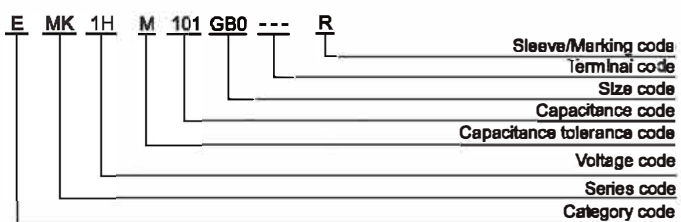
SPECIFICATIONS

Items	Characteristics											
Category Temperature Range	-40~+105°C(8.3 ~450 V _{dc})											
Rated Voltage Range	6.3~450 V _{dc}											
Capacitance Tolerance	$\pm 20\%(\text{M})$ (at 20°C, 120Hz)											
Leakage Current	6.3~100 V _{dc}						180~450 V _{dc}					
	$I \leq 0.01CV$ or $3\mu\text{A}$, whichever is greater. (2 minutes)						$I \leq 0.04CV + 100\mu\text{A}$ (1 minute)					
	Where, I:Max.leakage current (μA), C:Nominal capacitance (μF), V: Rated voltage (V) (at 20°C)											
Dissipation Factor ($\tan\delta$)	Rated Voltage(V _{dc})	6.3	10	16	25	35	50	63	80	100	160~250	400~450
	tan δ (max.)	D80~E80	0.30	0.24	0.20	0.16	0.14	0.12	0.12	0.12	-	0.20
		E80~MNO	0.40	0.30	0.26	0.16	0.14	0.12	0.12	0.12	0.15	0.20
Low Temperature Characteristics (Max. Impedance Ratio)	Rated Voltage(V _{dc})	6.3	10	16	25	35	50	63	80	100	160~250	400~450
	Z(-25°C)/Z(+20°C)	4	3	2	2	2	2	2	2	2	6	6
	Z(-40°C)/Z(+20°C)	10	8	6	4	3	3	3	3	3	10	18
Endurance	The specifications listed below shall be met when the capacitors are restored to 20°C after rated voltage is applied for a specified period of time at 105°C.											
	Load Life	2,000 hours(160~450V _{dc} : 3,000 hours)										
	Capacitance Change	$\leq 20\%$ of the initial value										
	Dissipation Factor ($\tan\delta$)	$\leq 200\%$ of the initial specified value										
	Leakage Current	\leq The Initial specified value										
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after leaving them under no load at 105°C for 1,000 hours (6.3~100V _{dc} : 500 hours).											
	Capacitance Change	$\leq 20\%$ of the initial value										
	Dissipation Factor ($\tan\delta$)	$\leq 200\%$ of the initial specified value										
	Leakage Current	$\leq 200\%$ of the initial specified value										

DIMENSIONS[mm]



PART NUMBERING SYSTEM



Size code	D	L	A	B	C	W	P
D80	5	7.7	5.3	5.3	5.9	0.5~0.8	1.4
E80	8.3	7.7	8.8	8.8	7.2	0.5~0.8	1.9
EBO	8.3	10.5	8.8	8.6	7.2	0.5~0.8	1.9
FB0	8	10.5	8.3	8.3	9.0	0.7~1.1	3.1
FD0	8	12.5	8.3	8.3	9.0	0.7~1.1	3.1
FE0	8	13.5	8.3	8.3	9.0	0.7~1.1	3.1
FG0	8	15.5	8.3	8.3	9.0	0.7~1.1	3.1
GB0	10	10.5	10.3	10.3	11.0	0.7~1.1	4.5
GDO	10	12.5	10.3	10.3	11.0	0.7~1.1	4.5
GE0	10	13.5	10.3	10.3	11.0	0.7~1.1	4.5
GH0	10	16.5	10.3	10.3	11.0	0.7~1.1	4.5
WE0	12.5	13.5	13.0	13.0	13.7	1.0~1.3	4.5
WG5	12.5	16.0	13.0	13.0	13.7	1.0~1.3	4.5
WM5	12.5	21.0	13.0	13.0	13.7	1.0~1.3	4.5
LH0	16	16.5	17.0	17.0	18.0	1.0~1.3	6.5
LN0	16	21.5	17.0	17.0	18.0	1.0~1.3	6.5
MHO	18	18.5	19.0	19.0	20.0	1.0~1.3	8.5
MNO	18	21.5	19.0	19.0	20.0	1.0~1.3	8.5

RATED RIPPLE CURRENT MULTIPLIERS

Frequency correction factor for ripple current

Freq.(Hz)	120	1k	10k	100k
Rated voltage(V _{dc})	0.50	0.80	0.90	1.00

MK series**STANDARD RATINGS**

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/105°C,100kHz)
6.3(0J)	100	D80	0.30	105
	220	E80	0.30	160
	330	FB0	0.40	340
	1000	GB0	0.40	860
10(1A)	33	D80	0.24	105
	100	E80	0.24	175
	220	E80	0.24	180
	330	FB0	0.30	340
	470	FB0	0.30	360
	820	GB0	0.30	860
16(1C)	47	D80	0.20	105
	100	E80	0.20	175
	150	E80	0.20	190
	220	FB0	0.26	500
	330	FB0	0.26	545
	470	GB0	0.26	800
25(1E)	33	D80	0.16	105
	47	E80	0.16	180
	100	E80	0.16	205
	220	FB0	0.16	550
	330	GB0	0.16	780
	470	GD0	0.16	875
35(1V)	10	D80	0.14	105
	22	D80	0.14	110
	47	E80	0.14	210
	100	FB0	0.14	575
	220	GB0	0.14	835
	330	GD0	0.14	900
50(1H)	10	D80	0.12	90
	22	E80	0.12	175
	33	E80	0.12	180
	47	FB0	0.12	540
	100	GB0	0.12	700
	220	WE0	0.12	900
63(1J)	10	D80	0.12	85
	22	E80	0.12	150
	33	FB0	0.12	375
	47	FB0	0.12	450
	100	GB0	0.12	575
	220	WE0	0.12	890
80(1B)	10	E80	0.12	140
	22	FB0	0.12	375
	33	FB0	0.12	450
	47	GB0	0.12	575
	100	GD0	0.12	600
	150	WE0	0.12	800
100(1K)	4.7	D80	0.12	70
	10	E80	0.12	135
	22	FB0	0.12	345
	33	GB0	0.12	560
	47	GB0	0.12	575
	100	WE0	0.12	680

WV (Vdc)	Cap (µF)	Size code	tanδ	Rated ripple current (mArms/105°C,100kHz)
160(2C)	10	GB0	0.15	90
	15	GB0	0.15	136
	22	GE0	0.15	180
	WE0	0.15	200	
	33	GH0	0.15	240
	WE0	0.15	310	
	WG5	0.15	420	
	47	LH0	0.15	520
	LN0	0.15	660	
	MH0	0.15	660	
200(2D)	100	LN0	0.15	780
	MN0	0.15	780	
	10	GB0	0.15	120
	15	GB0	0.15	164
	22	GE0	0.15	200
	WG5	0.15	236	
	33	GH0	0.15	260
	WG5	0.15	300	
	47	VM5	0.15	440
	68	LN0	0.15	556
250(2E)	2.2	EB0	0.15	56
	3.3	EB0	0.15	68
	4.7	FB0	0.15	96
	GB0	0.15	104	
	10	WE0	0.15	184
	22	LH0	0.15	364
	LN0	0.15	470	
	MH0	0.15	470	
	MN0	0.15	580	
400(2G)	1	E80	0.20	28
	1.5	EB0	0.20	36
	2.2	EB0	0.20	44
	FB0	0.20	52	
	FB0	0.20	64	
	3.3	GB0	0.20	72
	FE0	0.20	72	
	GB0	0.20	76	
	FB0	0.20	78	
	4.7	FD0	0.20	80
450(2W)	GB0	0.20	84	
	5.6	FD0	0.20	96
	6.8	FE0	0.20	108
	8.2	FG0	0.20	130
	GH0	0.20	156	
	10	LH0	0.20	176
	15	WG5	0.20	184
	LH0	0.20	210	
	22	LN0	0.20	260
	33	MN0	0.20	280

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Aluminium Electrolytic Capacitors - SMD category:

Click to view products by Aihua manufacturer:

Other Similar products are found below :

[EEV-FK1E332W](#) [ULV2H1R8MNL1GS](#) [MAL214099813E3](#) [CA025M4R70REB-0405](#) [HUB1800-S](#) [RYK-50V101MG5TT-FL](#)
[107AXZ016MQ5](#) [RVJ-50V101MH10U-R](#) [EMVH101GRA221MMN0S](#) [MAL214097402E3](#) [MAL215375471E3](#) [MAL224699909E3](#)
[MAL224699813E3](#) [MAL215099818E3](#) [AEH1213221M050R](#) [AEH1010331M025R](#) [AEA1010102M016R](#) [AEH1012471M016R](#)
[MAL213967339E3](#) [ZSC00AF2211EARL](#) [VB1E100MB054000CE0](#) [VD4.7UF400V90RV0094](#) [FZ470UF25V90RV0113](#)
[GVT1H476M0608CNVC](#) [GVE1V226M0506CNVC](#) [GVT1H226M0606CNVC](#) [ATB106M050D058](#) [ATB476M050F065](#) [ATB476M035E058](#)
[ATB107M016E058](#) [ATB107M035E077](#) [EMHL250ARA221MHA0G](#) [ATB477M016F102](#) [EMK1EM331FB0D00R](#) [EMF1CM221FB0D00R](#)
[EMF1CM331FB0D00R](#) [EMF1CM471FB0D00R](#) [EMK1JM101GB0D00R](#) [EMK1AM102GB0D00R](#) [EMK1HM221GB0D00R](#)
[DV221M6R3E055ETR](#) [DV221M025E077ETR](#) [RV331M025F105ETR](#) [HV100M035B055ETR](#) [VH1J101MG105000CE0](#)
[VD1H221MG105000CE0](#) [VD1C100MB054000CE0](#) [VD2A100ME077000CE0](#) [RVT1A101M0505](#) [VP1C221M0605](#)