MB Chip type, Low ESR, Higher Capacitance Series

- Low ESR, Higher Capacitance, High ripple current.
- Load life of 2000 hours at 105℃.
- SMD type:Lead free reflow soldering condition at 260 °C peak correspondence.
- RoHS Compliance(2011/65/EU)

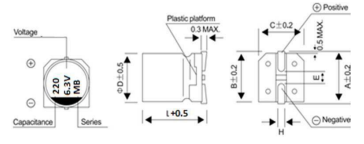
■ SPECIFICATIONS



Titems		Porformanco Charac	torietice					
	Performance Characteristics							
Category Temperature Range	-55 ~ +105°C							
Rated Voltage Range	2.5 ~ 16V							
Rated Capacitance Range	120 ~ 1000μF							
Capacitance Tolerance	± 20 % (at 120Hz , 20℃)							
Tangent of Loss Angle (tan δ)	Less than or equal to the specified value at 120Hz, 20℃							
ESR(%1)	Less than or equal to the specified value at 100KHz, 20℃							
Leakage Current(※2)	Less than or equal to the specified value. After 2 minutes' application of rated voltage at 20℃							
Temperature Characteristics	Z+105°C / Z+20°C ≤1.25 (100kHz)							
(Max. Impedance Ratio)	Z- 55°C / Z+20°C ≤1.25							
	The specifications listed at right shall be	Capacitance change	Within ±20% of the initial capacitance value(%3)					
Endurance	met when the capacitors are restored to	tan δ	150% or less than the initial specified value					
Endurance	20 ℃after the rated voltage is applied	ESR(%1)	150% or less than the initial specified value					
	for 2000 hours at 105 ℃	Leakage current(%2)	Less than or equal to the initial specified value					
	The specifications listed at right shall be	Capacitance change	Within ±20% of the initial capacitance value(%3)					
Damp Heat (Steady State)	met when the capacitors are restored to	tan δ	150% or less than the initial specified value					
Bump ricut (Gleddy Glate)	20 ℃after the rated voltage is applied	ESR(%1)	150% or less than the initial specified value					
	for 1000 hours at 60 ℃, 90% RH.	Leakage current(%2)	Less than or equal to the initial specified value					
	After soldering the capacitor shall meet	Capacitance change	Within ±10% of the initial capacitance value(%3)					
	the specifications listed at right.	tan δ	130% or less than the initial specified value					
	Pre-heating shall be done at 150 to 200 °C and for 60 to 180 sec.	ESR(※1)	130% or less than the initial specified value					
	The duration for over +230 °C at	Leakage current(%2)	Less than or equal to the initial specified value					
	capacitor surface shall not exceed 60							
	seconds.							
Resistance to	In case peak temperature is 250 °C or							
Soldering Heat	less, reflow soldering shall be two times							
	maximum.							
	In case peak temperature is 260 ℃ or							
	less, reflow soldering shall be once.							
	Measurement for solder temperature							
	profiles shall be made at the capacitor							
	top and the terminal.							
Manting	'							
Marking	Red print on the case top							

- *1 ESR should be measured at both of the terminal ends closest where the terminals protrude through the plastic platform
- $\mbox{\%2}$ Conditioning: If any doubt arises, measure the leakage current after the voltage treatment of applying DC rated voltage continuously to the capacitor for 120 minutes at 105 $^{\circ}$ C
- X3 Initial value: The value before test of examination of resistance to soldering.

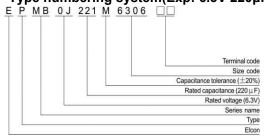
■ Dimensions



ΦxL(mm)

	,						
Size	5x5.8/8	6.3x5.8/6.5	6.3x7.7	6.3x9	8x6.7	8x7.7	10x12
ФD	5.0	6.3	6.3	6.3	8.0	8.0	10.0
L	5.8/8	5.8/6.5	7.7	9	6.7	7.7	12
Α	6.0	7.3	7.3	7.3	9.0	9.0	11.0
В	5.3	6.6	6.6	6.6	8.3	8.3	10.3
С	5.3	6.6	6.6	6.6	8.3	8.3	10.3
E	1.6	2.1	2.1	2.1	3.2	3.2	4.6
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	0.8-1.1





١	Voltage							
	V	2.5	4	6.3	10	16		
	Code	0F	0G	0.1	1A	1C		

MB Series

■ STANDARD RATINGS

Rated	Surge	Rated	Case Size	_	Leakage	ESR(mΩ)	Rated Ripple	
voltage	Voltage	Capacitance	ΦD x L(mm)	tan δ	Current	(at 100kHz 20°C)		Part Number
(V)(code)	(V)	(µF)	, í		(µA)			
		330	5x5.8	0.12	165	10	3900	EPMB0E331M0558T
		390 390	5x5.8 6.3x5.8	0.12 0.12	196 196	10 10	3900 3900	EPMB0E391M0558T EPMB0E391M6358T
		470	6.3x7.7	0.12	236	9	4200	EPMB0E471M6377T
		560	6.3x6	1.12	140	10	3900	EPMB0E561M6306T
		560	6.3x5.8	0.12	280	10	3900	EPMB0E561M6358T
2.5	2.8	560	6.3x7.7	0.12	280	9	4200	EPMB0E561M6377T
(0E)	2.6	560	6.3x7	0.12	280	10	4500	EPMB0E561M6307T
		680	6.3x7	0.12	340	10	4500	EPMB0E681M6307T
		1000 330	8x7.7 6.3x5.8	0.12 0.12	500 132	9	4500 3900	EPMB0E102M0877T EPMB0G331M6358T
		390	6.3x7.7	0.12	234	9	4200	EPMB0G391M6377T
		470	6x6.7	0.12	282	10	4500	EPMB0G471M0667T
		560	6x6.7	0.12	336	10	4500	EPMB0G561M0667T
		680	8x7.7	0.12	408	9	4500	EPMB0G681M0877T
		150	5x5.8	0.12	60	12	3500	EPMB0J151M0558T
		220	5x5.8	0.12	88	12	3500	EPMB0J221M0558TI
		220	6.3x5.8	0.12	88	10	3900	EPMB0J221M6358TI
		270 330	6.3x7.7 6.3x5.8	0.12 0.12	108 132	9	4200 3900	EPMB0J271M6377T
4		330	6.3x7.7	0.12	132	9	4200	EPMB0J331M6377T
(0G)	4.6	330	6.3x7	0.12	132	10	4500	EPMB0J331M6307T
		390	6.3x7	0.12	156	10	4500	EPMB0J391M6307T
		470	8x7.7	0.12	188	9	4500	EPMB0J471M0877T
		560	8x7.7	0.12	224	9	4500	EPMB0J561M0877TI
		100	5x5.5	0.12	126	25	2200	EPMB0J101M0555TI
		220	6.3x4.2	0.12	278	18	3200	EPMB0J221M6342TF
		220	6.3x5	0.12	278	16	3400	EPMB0J221M6305TI
		220 220	6.3x6 6.3x5.7	0.12 1.12	278 139	16 18	3400 3400	EPMB0J221M6306TI EPMB0J221M6357TI
		270	5x8	0.12	340	16	3000	EPMB0J271M0508TI
		270	5x9	0.12	340	16	3000	EPMB0J271M0509TF
		330	6.3x6.5	0.12	416	12	3950	EPMB0J331M6365TI
6.3		470	6.3x7.7	0.12	592	12	3950	EPMB0J331M6365TI
(OJ)	7.2	470	6.3x9	0.12	592	12	3450	EPMB0J471M6309TF
		560	6.3x6	0.12	706	10	4500	EPMB0J561M6309TF
		560	6.3x9	0.12	706	10	4500	EPMB0J561M6309T
		1000	8x12	0.12	1260	10	5100	EPMB0J102M0812TF
		1500	10x10	0.12	1890	9	5600	EPMB0J152M1010TF
		2200	10x13	0.12	2772	10	6100	EPMB0J222M1013TF
		56	6.3x6	0.12	112	28	2550	EPMB1A680M6306TF
		68	5x5.7	0.12	300	27	2000	EPMB1A680M0557T
		100	6.3x5.5	0.12	200	25	2600	EPMB1A101M6355T
		120	5x5.8	0.12	240	22	2600	EPMB1A121M0558T
		150	6.3x6.5	0.12	300	20	2800	EPMB1A151M6365T
10		220	6.3x6	0.12	440	20	2900	EPMB1A221M6306T
(1A)	11.5	220	6.3x6.5	0.12	440	20	2900	EPMB1A221M6365T
		220	6.3x7.7	0.12	440	20	2800	EPMB1A221M6377TI
		270	6.3x5.8	0.12	540	20	2800	EPMB1A271M6358T
		330	8x7.7	0.12	660	17	3390	EPMB1A331M0877T
		470	8x9	0.12	470	18	3200	EPMB1A471M0809T
		100	6.3x6	0.12	160	24	2500	EPMB1C101M6306T
		100	6.3x6.5 6.3x8	0.12 0.12	160 160	24 22	2500 2600	EPMB1C101M6365T EPPB1C101M6308T
		180	6.3x5.8	0.12	288	22	3300	EPMB1C181M6358T
		220	6.3x7.7	0.12	352	22	3300	EPMB1C221M6377T
		220	6.3x9	0.12	352	20	3500	EPMB1C221M6309T
16		270	8x6.7	0.12	432	22	3300	EPMB1C271M0867T
(1C)	18.4	270	8x9	0.12	432	20	3800	EPMB1C271M0809T
		330	8x7.7	0.12	525	21	3400	EPMB1C331M0877T
		470	10x12	0.12	752	11	5200	EPMB1C471M1012T
		1000	10x12	0.12	1600	10	5800	EPMB1C102M1012T
18(1Z)	20.4	1000 1500	10x12.5 10x13.5	0.08	1800 2700	9	5600 5800	EPMB1Z102M1012T EPMB1Z152M1013T
10(14)	20.4	2200	10x13.5	0.08	3960	9	8200	EPMB1Z222M1213T