





## 标准品一览表

工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 °C	额定纹波电流 (Ams/85 °C, 120HZ)	产品型号	工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 °C	额定纹波电流 (Ams/85 °C, 120HZ)	产品型号	
10V	39000	35*50	0.60	4.7	LB100M5B393MA50	35V	150000	63.5*100	0.70	14.0	LB350M5C154MDA0	
	82000	35*80	0.60	7.4	LB100M5B823MA80		18000	63.5*120	0.70	16.6	LB350M5C184MDC0	
	100000	35*100	0.70	8.0	LB100M5B104MAA0		220000	76.2*100	0.75	17.3	LB350M5C224MEA0	
	120000	35*120	0.70	9.4	LB100M5B124MAC0		270000	76.2*120	0.80	19.8	LB350M5C274MEC0	
	150000	50*80	0.90	9.8	LB100M5C154MC80		330000	76.2*140	0.90	22.5	LB350M5C334MEE0	
	220000	50*100	1.0	12.1	LB100M5C224MCA0		470000	89*140	1.0	28.3	LB350M5C474MFE0	
	16V	270000	50*120	1.2	13.6	LB100M5C274MCC0	50V	10000	35*50	0.20	4.1	LB500M5B103MA50
		390000	63.5*100	1.5	15.3	LB100M5C394MDA0		18000	35*80	0.20	5.2	LB500M5B183MA80
		470000	63.5*120	2.0	16.0	LB100M5C474MDC0		22000	35*100	0.30	5.9	LB500M5B223MAA0
		560000	76.2*100	2.5	17.3	LB100M5C564MEA0		27000	35*120	0.35	6.6	LB500M5B273MAC0
680000		76.2*120	3.0	18.7	LB100M5C684MEC0	39000		50*80	0.40	7.4	LB500M5C393MC80	
25V		27000	35*50	0.45	4.2	LB160M5B273MA50		56000	50*100	0.40	9.8	LB500M5C563MCA0
		56000	35*80	0.60	6.5	LB160M5B563MA80		68000	50*120	0.45	11.1	LB500M5C683MCC0
		82000	35*100	0.70	8.0	LB160M5B823MAA0		82000	63.5*100	0.50	12.2	LB500M5C823MDA0
		100000	35*120	0.70	9.6	LB160M5B104MAC0		120000	63.5*120	0.50	16.0	LB500M5C124MDC0
		120000	50*80	0.80	9.6	LB160M5C124MC80		150000	76.2*120	0.60	18.1	LB500M5C154MEC0
	150000	50*100	0.90	11.2	LB160M5C154MCA0	180000	76.2*140	0.70	19.5	LB500M5C184MEE0		
	220000	50*120	1.0	14.2	LB160M5C224MCC0	270000	89*140	0.80	24.6	LB500M5C274MFE0		
	270000	63.5*100	1.2	15.3	LB160M5C274MDA0	63V	5600	35*50	0.20	3.0	LB630M5B562MA50	
	330000	63.5*120	1.3	17.1	LB160M5C334MDC0		10000	35*80	0.20	4.0	LB630M5B103MA80	
	390000	76.2*100	1.6	18	LB160M5C394MEA0		15000	35*100	0.20	5.3	LB630M5B153MAA0	
470000	76.2*120	1.8	19.3	LB160M5C474MEC0	18000		35*120	0.20	6.2	LB630M5B183MAC0		
560000	76.2*140	2.0	20.7	LB160M5C564MEE0	22000		50*80	0.30	6.5	LB630M5C223MC80		
35V	18000	35*50	0.35	4.0	LB250M5B183MA50		33000	50*100	0.35	8.1	LB630M5C333MCA0	
	39000	35*80	0.40	6.2	LB250M5B393MA80		39000	50*120	0.35	9.6	LB630M5C393MCC0	
	47000	35*100	0.40	7.4	LB250M5B473MAA0		47000	63.5*100	0.40	10.20	LB630M5C473MDA0	
	56000	35*120	0.45	8.3	LB250M5B563MAC0		68000	63.5*120	0.40	13.3	LB630M5C683MDC0	
	82000	50*80	0.50	9.7	LB250M5C823MC80		100000	76.2*120	0.45	17.1	LB630M5C104MEC0	
	100000	50*100	0.60	10.8	LB250M5C104MCA0	120000	76.2*140	0.50	19.0	LB630M5C124MEE0		
	120000	50*120	0.60	12.8	LB250M5C124MCC0	150000	89*140	0.55	22.0	LB630M5C154MFE0		
	180000	63.5*100	0.75	14.7	LB250M5C184MDA0	80V	3300	35*50	0.15	2.5	LB800M5B332MA50	
	220000	63.5*120	0.80	16.8	LB250M5C224MDC0		6800	35*80	0.20	3.7	LB800M5B682MA80	
	270000	76.2*100	0.90	18.3	LB250M5C274MEA0		10000	35*100	0.20	4.9	LB800M5B103MAA0	
330000	76.2*120	1.0	20.7	LB250M5C334MEC0	12000		35*120	0.20	5.4	LB800M5B123MAC0		
390000	76.2*140	1.2	22.1	LB250M5C394MEE0	15000		50*80	0.20	6.0	LB800M5C153MC80		
560000	89*140	1.5	25.8	LB250M5C564MFE0	22000		50*100	0.30	7.1	LB800M5C223MCA0		
35V	15000	35*50	0.30	3.9	LB350M5B153MA50		27000	50*120	0.30	8.6	LB800M5C273MCC0	
	33000	35*80	0.40	6.0	LB350M5B333MA80		33000	63.5*100	0.35	9.3	LB800M5C333MDA0	
	39000	35*100	0.40	7.0	LB350M5B393MAA0		47000	63.5*120	0.35	12.0	LB800M5C473MDC0	
	47000	35*120	0.45	8.0	LB350M5B473MAC0		68000	76.2*120	0.35	15.4	LB800M5C683MEC0	
	68000	50*80	0.50	9.0	LB350M5C683MC80	82000	76.2*140	0.35	18.1	LB800M5C823MEE0		
	82000	50*100	0.55	10.3	LB350M5C823MCA0	100000	89*140	0.40	21.0	LB800M5C104MFE0		
	120000	50*120	0.60	12.8	LB350M5C124MCC0	150000	89*220	0.45	24.0	LB800M5C154MFN0		



标准品一览表

工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 $^{\circ}$ C	额定纹波电流 (Ams/85 $^{\circ}$ C, 120HZ)	产品型号	工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 $^{\circ}$ C	额定纹波电流 (Ams/85 $^{\circ}$ C, 120HZ)	产品型号
100V	2200	35*50	0.10	2.5	LB101M5B222MA50	250V	1500	35*100	0.20	8.7	LB251M5B152MAA0
	4700	35*80	0.15	3.4	LB101M5B472MA80		1800	35*100	0.20	9.5	LB251M5B182MAA0
	6800	35*100	0.15	4.2	LB101M5B682MAA0		2200	50*75	0.20	10.8	LB251M5C222MC75
	8200	35*120	0.15	5.0	LB101M5B822MAC0		2700	50*75	0.20	12.0	LB251M5C272MC75
	10000	50*80	0.20	5.2	LB101M5C103MC80		3300	50*96	0.20	14.6	LB251M5C332MC96
	18000	50*120	0.20	8.1	LB101M5C183MCC0		3900	50*115	0.20	17.0	LB251M5C392MCB5
	22000	63.5*100	0.20	8.6	LB101M5C223MDA0		4700	63.5*96	0.20	19.2	LB251M5C472MD96
	27000	63.5*120	0.20	10.3	LB101M5C273MDC0		5600	63.5*96	0.20	21.0	LB251M5C562MD96
	33000	76.2*100	0.20	11.1	LB101M5C333MEA0		6800	63.5*115	0.20	24.7	LB251M5C682MDB5
	39000	76.2*120	0.20	12.4	LB101M5C393MEC0		8200	63.5*115	0.20	27.1	LB251M5C822MDB5
	47000	76.2*140	0.20	14.3	LB101M5C473MEE0		10000	63.5*130	0.20	31.5	LB251M5C103MDD0
	68000	89*140	0.30	18.0	LB101M5C683MFE0		12000	76.2*115	0.20	34.8	LB251M5C123MEB5
160V	3300	35*120	0.20	14.0	LB161M5B332MAC0	15000	76.2*130	0.20	40.8	LB251M5C153MED0	
	3900	50*75	0.20	14.4	LB161M5C392MC75	18000	76.2*155	0.20	47.8	LB251M5C183MEF5	
	4700	50*75	0.20	15.8	LB161M5C472MC75	20000	89*155	0.20	56.5	LB251M5C223MFF5	
	5600	50*96	0.20	19.0	LB161M5C562MC96	390	35*50	0.20	4.5	LB351M5B391MA50	
	6800	50*96	0.20	21.0	LB161M5C682MC96	470	35*85	0.20	5.8	LB351M5B471MA85	
	8200	50*115	0.20	24.7	LB161M5C822MCB5	560	35*85	0.20	6.4	LB351M5B561MA85	
	10000	63.5*96	0.20	28.0	LB161M5C103MD96	680	35*85	0.20	7.0	LB351M5B681MA85	
	12000	63.5*96	0.20	30.6	LB161M5C123MD96	820	35*100	0.20	8.3	LB351M5B821MAA0	
	15000	63.5*130	0.20	38.6	LB161M5C153MDD0	1000	35*100	0.20	9.2	LB351M5B102MAA0	
	18000	63.5*130	0.20	42.2	LB161M5C183MDD0	1200	50*75	0.20	10.3	LB351M5C122MC75	
	22000	76.2*130	0.20	49.4	LB161M5C223MED0	1500	50*75	0.20	11.5	LB351M5C152MC75	
	27000	76.2*130	0.20	54.7	LB161M5C273MED0	1800	50*96	0.20	13.9	LB351M5C182MC96	
200V	33000	89*130	0.20	64.2	LB161M5C333MFD0	2200	50*96	0.20	15.4	LB351M5C222MC96	
	39000	89*155	0.20	75.3	LB161M5C393MFF5	2700	50*130	0.20	19.3	LB351M5C272MCD0	
	2200	35*100	0.20	10.6	LB201M5B222MAA0	3300	50*130	0.20	21.4	LB351M5C332MCD0	
	2700	35*120	0.20	12.7	LB201M5B272MAC0	3900	63.5*115	0.20	24.2	LB351M5C392MDB5	
	3300	50*75	0.20	13.3	LB201M5C332MC75	4700	63.5*130	0.20	27.9	LB351M5C472MDD0	
	3900	50*75	0.20	14.4	LB201M5C392MC75	5600	76.2*115	0.20	30.7	LB351M5C562MEB5	
	4700	50*96	0.20	17.4	LB201M5C472MC96	6800	76.2*130	0.20	35.4	LB351M5C682MED0	
	5600	50*115	0.20	20.4	LB201M5C562MCB5	8200	76.2*155	0.20	41.7	LB351M5C822MEF5	
	6800	50*130	0.20	23.7	LB201M5C682MCD0	10000	89*155	0.20	49.0	LB351M5C103MFF5	
	8200	63.5*96	0.20	25.4	LB201M5C822MD96	12000	89*155	0.20	54.1	LB351M5C123MFF5	
	10000	63.5*96	0.20	28.0	LB201M5C103MD96	15000	89*189	0.20	66.2	LB351M5C153MFK0	
	12000	76.2*96	0.20	32.6	LB201M5C123ME96	18000	89*220	0.20	77.9	LB351M5C183MFN0	
15000	76.2*96	0.20	39.0	LB201M5C153ME96	330	35*50	0.20	4.1	LB401M5B331MA50		
18000	76.2*130	0.20	44.6	LB201M5C183MED0	390	35*85	0.20	5.3	LB401M5B391MA85		
22000	76.2*155	0.20	53.0	LB201M5C223MEF5	470	35*85	0.20	5.8	LB401M5B471MA85		
27000	89*130	0.20	58.2	LB201M5C273MFD0	560	35*85	0.20	6.4	LB401M5B561MA85		
33000	89*155	0.20	69.0	LB201M5C333MFF5	680	35*100	0.20	7.6	LB401M5B681MAA0		
36000	89*189	0.20	73.0	LB201M5C333MFK0	820	35*100	0.20	8.3	LB401M5B821MAA0		
39000	89*220	0.20	80.0	LB201M5C333MFN0	1000	50*75	0.20	9.4	LB401M5C102MC75		



标准品一览表

工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 $^{\circ}$ C	额定纹波电流 (Ams/85 $^{\circ}$ C, 120HZ)	产品型号	工作电压 [V]	额定容量 [ $\mu$ F]	外壳尺寸 D x L [mm]	损耗角 120HZ, 20 $^{\circ}$ C	额定纹波电流 (Ams/85 $^{\circ}$ C, 120HZ)	产品型号	
400V	1200	50*75	0.20	10.3	LB401M5C122MC75	500V	1200	50*115	0.20	12.2	LB501M5C122MCB5	
	1500	50*96	0.20	12.7	LB401M5C152MC96			63.5*96	0.20	12.5	LB501M5C122MD96	
	1800	50*96	0.20	13.9	LB401M5C182MC96		1500	50*130	0.20	14.3	LB501M5C152MCD0	
	2200	50*130	0.20	17.4	LB401M5C222MCD0			63.5*96	0.20	13.9	LB501M5C152MD96	
	2700	63.5*96	0.20	18.8	LB401M5C272MD96		1800	63.5*115	0.20	16.4	LB501M5C182MDB5	
	3300	63.5*115	0.20	22.2	LB401M5C332MDB5		2200	63.5*130	0.20	19.0	LB501M5C222MDD0	
	3900	63.5*130	0.20	25.4	LB401M5C392MDD0		2700	76.2*115	0.20	21.3	LB501M5C272MEB5	
	4700	76.2*115	0.20	28.2	LB401M5C472MEB5		3300	76.2*130	0.20	24.6	LB501M5C332MED0	
	5600	76.2*130	0.20	32.2	LB401M5C562MED0		3900	76.2*155	0.20	28.7	LB501M5C392MEF5	
	6800	76.2*155	0.20	38.5	LB401M5C682MEF5		4700	76.2*170	0.20	32.9	LB501M5C472MEH0	
	8200	89*155	0.20	44.4	LB401M5C822MFF5			89*130	0.20	31.4	LB501M5C472MFD0	
	10000	89*155	0.20	49.4	LB401M5C103MFF5		5600	76.2*189	0.20	37.8	LB501M5C562MEK0	
	12000	89*189	0.20	59.1	LB401M5C123MFK0			89*155	0.20	36.7	LB501M5C562MFF5	
	15000	89*220	0.20	71.1	LB401M5C153MFN0		6800	89*170	0.20	41.8	LB501M5C682MFF5	
	450V	270	35*50	0.20	3.7		LB451M5B271MA50	8200	89*189	0.20	48.5	LB501M5C822MFK0
330		35*85	0.20	4.9	LB451M5B331MA85	100*170	0.20		47.1	LB501M5C822MGH0		
390		35*85	0.20	5.3	LB451M5B391MA85	10000	89*220	0.20	57.9	LB501M5C103MFN0		
470		35*85	0.20	5.8	LB451M5B471MA85		100*189	0.20	54.3	LB501M5C103MGK0		
560		35*100	0.20	6.9	LB451M5B561MAA0	12000	100*220	0.20	64.1	LB501M5C123MGN0		
680		35*100	0.20	7.6	LB451M5B681MAA0	550V	820	50*85	0.25	3.32	LB551M5C821MC85	
820		50*75	0.20	8.6	LB451M5C821MC75		1200	50*115	0.25	4.6	LB551M5C122MCB5	
1000		50*75	0.20	9.4	LB451M5C102MC75		1500	63.5*96	0.25	5.42	LB551M5C152MD96	
1200		50*96	0.20	11.4	LB451M5C122MC96		1800	76.2*80	0.25	6.12	LB551M5C182ME80	
1500		50*115	0.20	13.7	LB451M5C152MCB5		2200	76.2*96	0.25	7.3	LB551M5C222ME96	
1800		50*130	0.20	15.8	LB451M5C182MCD0		2700	76.2*115	0.25	8.73	LB551M5C272MEB5	
2200		63.5*96	0.20	17	LB451M5C222MD96		3300	76.2*150	0.25	10.2	LB551M5C332MEF5	
2700		63.5*115	0.20	20.20	LB451M5C272MDB5		5600	89*189	0.25	14.5	LB551M5C562MFK0	
3300		63.5*130	0.20	23.4	LB451M5C332MDD0		6800	76.2*220	0.28	16.3	LB551M5C682MFN0	
3900		76.2*115	0.20	25.6	LB451M5C392MEB5		600V	1200	63.5*96	0.20	6.7	LB601M5C122MD96
4700		76.2*130	0.20	29.4	LB451M5C472MED0			1500	63.5*115	0.20	8.1	LB601M5C152MDB5
5600		76.2*155	0.20	34.6	LB451M5C562MEF5	1800		76.2*96	0.20	8.8	LB601M5C182ME96	
6800		89*155	0.20	40.5	LB451M5C682MFF5	2200		76.2*115	0.20	10.4	LB601M5C222MEB5	
8200		89*155	0.20	44.6	LB451M5C822MFF5	2700		76.2*130	0.20	12.1	LB601M5C272MED0	
10000		89*189	0.20	53.9	LB451M5C103MFK0	3300		89*130	0.20	14.3	LB601M5C332MFD0	
12000		89*220	0.20	63.8	LB451M5C123MFN0	4700		89*155	0.20	18.3	LB601M5C472MFF5	