

LELON 铝质电解电容器

RoHS Compliant 该产品符合欧盟 RoHS 标准。



LELON TEA 85°C 轴向系列

- 规格:
- 工作温度范围: -40°C 至 +85°C
 - 电容容差: ±20% (@ 20°C, 120Hz)
 - 耐久性: 85°C 下 2000 小时
 - 直流漏电流: 使用规格表上的图表

应用备注:
较高电压的电容器可用于较低电压应用场合



漏电流 (20°C 时)

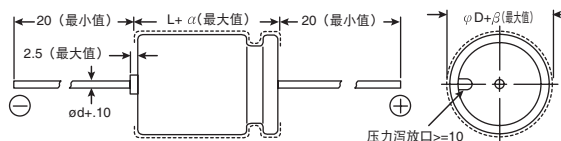
额定电压	<100V	>100V00V
时间	2 分钟之后	5 分钟之后
漏电流	1=0.02CV 或 3 (µA) 以较大者为准	CV<1000 1=0.03CV+15 (µA) CV>1000 1=0.02CV+25 (µA)

其中, C=额定电容(µF)V=额定直流工作电压(V)

引脚间距和直径

øD	5	6.3	8	10	12.5	16	18	22	25
øD	0.6			0.8					
a	1.5			2.0					
B	0.5								

尺寸: mm



RoHS Compliant

铝电容器, 引脚型

Lelon

订购 1000 只及以上者, 请来电询价。

贸泽电子料号	Lelon料号	容值(µF)	封装尺寸DxL(mm)最大值	纹波电流(mA)@ 120 Hz, 85°C	单价		
					1	100	500
16V (20V 浪涌)							
140-TEA100M1CBK0512P	TEA100M1CBK-0512P	10	5x12	35	1.86	1.12	.82
140-TEA220M1CBK0512P	TEA220M1CBK-0512P	22	5x12	71	1.86	1.12	.82
140-TEA330M1CBK0512P	TEA330M1CBK-0512P	33	5x12	85	1.86	1.12	.82
140-TEA470M1CBK0614P	TEA470M1CBK-0614P	47	6.3x13	88	1.86	1.12	.82
140-TEA101M1CBK0614P	TEA101M1CBK-0614P	100	6.3x13	160	-	-	-
140-TEA221M1CBK0813P	TEA221M1CBK-0813P	220	8x13	298	2.16	1.56	1.19
140-TEA331M1CBK0816P	TEA331M1CBK-0816P	330	8x16	365	2.16	1.56	1.19
140-TEA471M1CBK0816P	TEA471M1CBK-0816P	470	8x16	460	2.76	1.94	1.49
140-TEA102M1CBK1021P	TEA102M1CBK-1021P	1000	10x21	775	5.44	3.80	3.28
140-TEA222M1CBK1322P	TEA222M1CBK-1322P	2200	13x22	1125	-	-	-
140-TEA472M1CBK1633P	TEA472M1CBK-1633P	4700	16x33	1650	16.17	11.25	10.21
25V (32V 浪涌)							
140-TEA100M1EBK0512P	TEA100M1EBK-0512P	10	5x12	40	-	-	-
140-TEA220M1EBK0512P	TEA220M1EBK-0512P	22	5x12	76	1.86	1.12	.82
140-TEA470M1EBK0613P	TEA470M1EBK-0613P	47	6.3x13	100	-	-	-
140-TEA101M1EBK0813P	TEA101M1EBK-0813P	100	8x13	215	2.24	1.64	1.27
140-TEA221M1EBK0816P	TEA221M1EBK-0816P	220	8x16	319	2.24	1.64	1.27
140-TEA331M1EBK1017P	TEA331M1EBK-1017P	330	10x17	454	2.76	1.94	1.49
140-TEA471M1EBK1017P	TEA471M1EBK-1017P	470	10x17	524	3.50	2.61	2.16
140-TEA102M1EBK1322P	TEA102M1EBK-1322P	1000	13x22	873	5.44	3.80	3.28
140-TEA222M1EBK1628P	TEA222M1EBK-1628P	2200	16x28	1344	-	-	-
140-TEA332M1EBK1633P	TEA332M1EBK-1633P	3300	16x33	1611	14.83	11.25	10.28
140-TEA472M1EBK1837P	TEA472M1EBK-1837P	4700	18x37	1881	19.44	14.75	13.48
35V (44V 浪涌)							
140-TEA100M1VBK0512P	TEA100M1VBK-0512P	10	5x12	55	-	-	-
140-TEA330M1VBK0614P	TEA330M1VBK-0614P	33	6.3x13	115	1.86	1.12	.82
140-TEA470M1VBK0614P	TEA470M1VBK-0614P	47	6.3x13	138	1.86	1.12	.82
140-TEA101M1VBK0816P	TEA101M1VBK-0816P	100	8x16	232	2.16	1.56	1.19
140-TEA221M1VBK1017P	TEA221M1VBK-1017P	220	10x17	401	2.76	1.94	1.49
140-TEA331M1VBK1021P	TEA331M1VBK-1021P	330	10x21	514	3.50	2.61	2.16
140-TEA471M1VBK1021P	TEA471M1VBK-1021P	470	10x21	613	4.02	2.91	2.24
140-TEA102M1VBK1327P	TEA102M1VBK-1327P	1000	13x27	955	6.93	4.62	3.80
140-TEA222M1VBK1633P	TEA222M1VBK-1633P	2200	16x33	1421	-	-	-
140-TEA332M1VBK1637P	TEA332M1VBK-1637P	3300	16x37	1640	26.75	17.95	16.32
50V (63V 浪涌)							
140-TEA10M1HKB0512P	TEA010M1HKB-0512P	1.0	5x12	10	1.86	1.12	.82
140-TEA2R2M1HKB0512P	TEA2R2M1HKB-0512P	2.2	5x12	20	1.86	1.12	.82
140-TEA3R3M1HKB0513P	TEA3R3M1HKB-0513P	3.3	5x12	30	1.86	1.12	.82
140-TEA4R7M1HKB0512P	TEA4R7M1HKB-0512P	4.7	5x12	42	-	-	-
140-TEA6R8M1HKB0512P	TEA6R8M1HKB-0512P	6.8	5x12	46	1.86	1.12	.82
140-TEA100M1HKB0512P	TEA100M1HKB-0512P	10	5x12	50	1.86	1.12	.82

订购 1000 只及以上者, 请来电询价。

贸泽电子料号	Lelon料号	容值(µF)	封装尺寸DxL(mm)最大值	纹波电流(mA)@ 120 Hz, 85°C	单价		
					1	100	500
50V (63V 浪涌) (续)							
140-TEA220M1HKB0613P	TEA220M1HKB-0613P	22	6.3x13	85	1.86	1.12	.82
140-TEA330M1HKB0614P	TEA330M1HKB-0614P	33	6.3x14	126	1.86	1.12	.82
140-TEA470M1HKB0813P	TEA470M1HKB-0813P	47	8x13	174	1.86	1.12	.82
140-TEA101M1HKB1017P	TEA101M1HKB-1017P	100	10x17	296	2.24	1.64	1.27
140-TEA221M1HKB1021P	TEA221M1HKB-1021P	220	10x21	459	3.50	2.61	2.16
140-TEA331M1HKB1322P	TEA331M1HKB-1322P	330	13x22	613	4.02	3.13	2.68
140-TEA471M1HKB1322P	TEA471M1HKB-1322P	470	13x22	731	5.59	3.95	3.50
140-TEA102M1HKB1633P	TEA102M1HKB-1633P	1000	16x33	1111	8.87	6.33	4.99
140-TEA222M1HKB1840P	TEA222M1HKB-1840P	2200	18x40	1699	19.89	15.12	13.78
140-TEA332M1HKB2243P	TEA332M1HKB-2243P	3300	22x43	2027	-	-	-
63V (79V 浪涌)							
140-TEA2R2M1JBK0512P	TEA2R2M1JBK-0512P	2.2	5x12	30	1.86	1.12	.82
140-TEA101M1JBK1017P	TEA101M1JBK-1017P	100	10x17	326	2.98	2.01	1.71
140-TEA221M1JBK1322P	TEA221M1JBK-1322P	220	13x22	527	4.40	3.20	2.68
140-TEA471M1JBK1327P	TEA471M1JBK-1327P	470	13x27	780	6.11	4.32	3.50
100V (125V 浪涌)							
140-TEA2R2M2ABK0512P	TEA2R2M2ABK-0512P	2.2	5x12	30	1.86	1.12	.82
140-TEA100M2ABK0613P	TEA100M2ABK-0613P	10	8x16	72	1.86	1.12	.82
140-TEA470M2ABK1021P	TEA470M2ABK-1021P	47	10x21	237	2.76	1.94	1.49
140-TEA101M2ABK1322P	TEA101M2ABK-1322P	100	13x22	377	6.78	4.47	3.65
160V (200V 浪涌)							
140-TEA100M2CBK1017P	TEA100M2CBK-1017P	10	10x17	60	4.10	2.98	2.24
140-TEA220M2CBK1021P	TEA220M2CBK-1021P	22	10x21	131	6.41	4.84	4.40
140-TEA470M2CBK1327P	TEA470M2CBK-1327P	47	13x27	198	8.34	6.41	5.81
140-TEA101M2CBK1633P	TEA101M2CBK-1633P	100	16x33	345	14.38	10.88	9.91
250V (300V 浪涌)							
140-TEA100M2EBK1021P	TEA100M2EBK-1021P	10	10x21	72	5.89	4.10	3.73
140-TEA220M2EBK1327P	TEA220M2EBK-1327P	22	13x21	126	8.87	6.85	6.18
140-TEA330M2EBK1628P	TEA330M2EBK-1628P	33	16x27	178	10.13	7.67	7.00
140-TEA101M2EBK1842P	TEA101M2EBK-1842P	100	18x42	391	23.39	17.73	16.09
350V (400V 浪涌)							
140-TEA220M2VBK1327P	TEA220M2VBK-1327P	22	13x32	132	10.43	7.90	7.23
140-TEA330M2VBK1632P	TEA330M2VBK-1632P	33	16x32	186	15.35	11.62	10.50
140-TEA470M2VBK1640P	TEA470M2VBK-1640P	47	16x40	253	19.74	14.97	13.63
140-TEA101M2VBK2042P	TEA101M2VBK-2042P	100	20x42	402	34.34	26.00	23.69
450V (500V 浪涌)							
140-TEA100M2WBK1327P	TEA100M2WBK-1327P	10	13x27	82	-	-	-
140-TEA220M2WBK1636P	TEA220M2WBK-1636P	22	16x36	143	-	-	-
140-TEA330M2WBK1640P	TEA330M2WBK-1640P	33	16x40	201	21.90	16.61	15.12
140-TEA470M2WBK1836P	TEA470M2WBK-1836P	47	18x36	339	25.78	19.52	17.73
140-TEA101M2WBK2552P	TEA101M2WBK-2552P	100	25x52	448	46.71	35.39	32.18