

容量 (uF)	聚电料号	ADMAT料号	容量偏差	规格	壳号	漏电流 +25°C (uA)	漏电流 +85°C (uA)	漏电流 +125°C (uA)	损耗角正切 -55°C 120Hz(%)	损耗角正切 +25°C 120Hz(%)	损耗角正切 +85°C 120Hz(%)	损耗角正切 +125°C 120Hz(%)
1.5	CA44-50V1.5uF(*)D	T4400D155(*)050(**)	(*)	50V1.5uF	D	0.8	6.0	7.5	6	3	5	6
2.2	CA44-50V2.2uF(*)E	T4400E225(*)050(**)	(*)	50V2.2uF	E	1.1	8.8	11.0	6	3	5	6
3.3	CA44-50V3.3uF(*)E	T4400E335(*)050(**)	(*)	50V3.3uF	E	1.7	13.2	16.5	6	3	5	6
4.7	CA44-50V4.7uF(*)F	T4400F475(*)050(**)	(*)	50V4.7uF	F	2.4	18.8	23.5	6	3	5	6
6.8	CA44-50V6.8uF(*)F	T4400F685(*)050(**)	(*)	50V6.8uF	F	3.4	27.2	34.0	7	5	5	6
10	CA44-50V10uF(*)F	T4400F106(*)050(**)	(*)	50V10uF	F	5.0	40.0	50.0	7	5	5	6
15	CA44-50V15uF(*)H	T4400H156(*)050(**)	(*)	50V15uF	H	7.5	60.0	75.0	7	5	5	6
63 Volt Rating at +85°C (40 Volt Rating at +125°C)												
0.047	CA44-63V0.047uF(*)B	T4400B473(*)063(**)	(*)	63V0.047uF	B	0.5	4.0	5.0	6	3	5	6
0.068	CA44-63V0.068uF(*)B	T4400B683(*)063(**)	(*)	63V0.068uF	B	0.5	4.0	5.0	6	3	5	6
0.1	CA44-63V0.1uF(*)B	T4400B104(*)063(**)	(*)	63V0.1uF	B	0.5	4.0	5.0	6	3	5	6
0.15	CA44-63V0.15uF(*)B	T4400B154(*)063(**)	(*)	63V0.15uF	B	0.5	4.0	5.0	6	3	5	6
0.22	CA44-63V0.22uF(*)C	T4400C224(*)063(**)	(*)	63V0.22uF	C	0.5	4.0	5.0	6	3	5	6
0.33	CA44-63V0.33uF(*)C	T4400C334(*)063(**)	(*)	63V0.33uF	C	0.5	4.0	5.0	6	3	5	6
0.47	CA44-63V0.47uF(*)C	T4400C474(*)063(**)	(*)	63V0.47uF	C	0.5	4.0	5.0	6	3	5	6
0.68	CA44-63V0.68uF(*)D	T4400D684(*)063(**)	(*)	63V0.68uF	D	0.5	4.0	5.0	6	3	5	6
1	CA44-63V1uF(*)D	T4400D105(*)063(**)	(*)	63V1uF	D	0.6	5.0	6.3	6	3	5	6
1.5	CA44-63V1.5uF(*)E	T4400E155(*)063(**)	(*)	63V1.5uF	E	0.9	7.6	9.5	6	3	5	6
2.2	CA44-63V2.2uF(*)E	T4400E225(*)063(**)	(*)	63V2.2uF	E	1.4	11.1	13.9	6	3	5	6
3.3	CA44-63V3.3uF(*)F	T4400F335(*)063(**)	(*)	63V3.3uF	F	2.1	16.6	20.8	6	3	5	6
4.7	CA44-63V4.7uF(*)F	T4400F475(*)063(**)	(*)	63V4.7uF	F	3.0	23.7	29.6	6	3	5	6
6.8	CA44-63V6.8uF(*)F	T4400F685(*)063(**)	(*)	63V6.8uF	F	4.3	34.3	42.8	7	5	5	6
10	CA44-63V10uF(*)H	T4400H106(*)063(**)	(*)	63V10uF	H	6.3	50.4	63.0	7	5	5	6

(*): 容量允许偏差: ±10%, ±20%

如电压、容量、容量允许偏差等有特殊要求, 请与上海聚电联系。