

容量 (uF)	聚电料号	ADMAT料号	容量偏差	规格	壳号	漏电流+25℃ (uA)	漏电流+85℃ (uA)	漏电流+125℃ (uA)	损耗角正切 -55℃ 120Hz(%)	损耗角正切 +25℃ 120Hz(%)	损耗角正切 +85℃ 120Hz(%)	损耗角正切 +125℃ 120Hz(%)
6.3 Volt 额定电压 +85℃时 (4 Volt 额定电压 +125℃时)												
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)006(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)006(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1.0uF(*)A	T72B0A105(*)006(**)	(*)	6.3V1.0uF	A	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)A	T72B0A155(*)006(**)	(*)	6.3V1.5uF	A	1	8.0	10.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)A	T72B0A225(*)006(**)	(*)	6.3V2.2uF	A	1	8.0	10.0	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)A	T72B0A335(*)006(**)	(*)	6.3V3.3uF	A	1	8.0	10.0	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)006(**)	(*)	6.3V4.7uF	B	1	8.0	10.0	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)006(**)	(*)	6.3V6.8uF	B	0.9	6.9	8.6	5	5	8	8
10	CA72B-6.3V10uF(*)B	T72B0B106(*)006(**)	(*)	6.3V10uF	B	1.3	10.1	12.6	5	5	8	8
15	CA72B-6.3V15uF(*)B	T72B0B156(*)006(**)	(*)	6.3V15uF	B	1.9	15.1	18.9	5	5	8	8
22	CA72B-6.3V22uF(*)B	T72B0B226(*)006(**)	(*)	6.3V22uF	B	2.8	22.2	27.7	5	5	8	8
33	CA72B-6.3V33uF(*)B	T72B0B336(*)006(**)	(*)	6.3V33uF	B	4.2	33.3	41.6	5	5	8	8
47	CA72B-6.3V47uF(*)B	T72B0B476(*)006(**)	(*)	6.3V47uF	B	5.9	47.4	59.2	6	6	10	10
68	CA72B-6.3V68uF(*)C	T72B0C686(*)006(**)	(*)	6.3V68uF	C	8.6	68.5	85.7	6	6	10	10
100	CA72B-6.3V100uF(*)C	T72B0C107(*)006(**)	(*)	6.3V100uF	C	12.6	100.8	126.0	6	6	10	10
150	CA72B-6.3V150uF(*)C	T72B0C157(*)006(**)	(*)	6.3V150uF	C	18.9	151.2	189.0	6	6	10	10
220	CA72B-6.3V220uF(*)C	T72B0C227(*)006(**)	(*)	6.3V220uF	C	27.7	221.8	277.2	8	8	12	12
10 Volt 额定电压 +85℃时 (6.3 Volt 额定电压 +125℃时)												
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)010(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)010(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)010(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1.0uF(*)A	T72B0A105(*)010(**)	(*)	6.3V1.0uF	A	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)A	T72B0A155(*)010(**)	(*)	6.3V1.5uF	A	1	8.0	10.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)A	T72B0A225(*)010(**)	(*)	6.3V2.2uF	A	1	8.0	10.0	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)A	T72B0A335(*)010(**)	(*)	6.3V3.3uF	A	1	8.0	10.0	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)010(**)	(*)	6.3V4.7uF	B	1	8.0	10.0	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)010(**)	(*)	6.3V6.8uF	B	1.4	10.9	13.6	5	5	8	8
10	CA72B-6.3V10uF(*)B	T72B0B106(*)010(**)	(*)	6.3V10uF	B	2.0	16.0	20.0	5	5	8	8
15	CA72B-6.3V15uF(*)B	T72B0B156(*)010(**)	(*)	6.3V15uF	B	3.0	24.0	30.0	5	5	8	8
22	CA72B-6.3V22uF(*)B	T72B0B226(*)010(**)	(*)	6.3V22uF	B	4.4	35.2	44.0	5	5	8	8
33	CA72B-6.3V33uF(*)B	T72B0B336(*)010(**)	(*)	6.3V33uF	B	6.6	52.8	66.0	5	5	8	8
47	CA72B-6.3V47uF(*)C	T72B0C476(*)010(**)	(*)	6.3V47uF	C	9.4	75.2	94.0	6	6	10	10
68	CA72B-6.3V68uF(*)C	T72B0C686(*)010(**)	(*)	6.3V68uF	C	13.6	108.8	136.0	6	6	10	10
100	CA72B-6.3V100uF(*)C	T72B0C107(*)010(**)	(*)	6.3V100uF	C	20.0	160.0	200.0	6	6	10	10
150	CA72B-6.3V150uF(*)C	T72B0C157(*)010(**)	(*)	6.3V150uF	C	30.0	240.0	300.0	6	6	10	10
16 Volt 额定电压 +85℃时 (10 Volt 额定电压 +125℃时)												
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)016(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)016(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)016(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)016(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)016(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1.0uF(*)A	T72B0A105(*)016(**)	(*)	6.3V1.0uF	A	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)A	T72B0A155(*)016(**)	(*)	6.3V1.5uF	A	1	8.0	10.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)A	T72B0A225(*)016(**)	(*)	6.3V2.2uF	A	1	8.0	10.0	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)016(**)	(*)	6.3V3.3uF	B	1.1	8.4	10.6	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)016(**)	(*)	6.3V4.7uF	B	1.5	12.0	15.0	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)016(**)	(*)	6.3V6.8uF	B	2.2	17.4	21.8	5	5	8	8
10	CA72B-6.3V10uF(*)B	T72B0B106(*)016(**)	(*)	6.3V10uF	B	3.2	25.6	32.0	5	5	8	8
15	CA72B-6.3V15uF(*)B	T72B0B156(*)016(**)	(*)	6.3V15uF	B	4.8	38.4	48.0	5	5	8	8
22	CA72B-6.3V22uF(*)B	T72B0B226(*)016(**)	(*)	6.3V22uF	B	7.0	56.3	70.4	5	5	8	8
33	CA72B-6.3V33uF(*)C	T72B0C336(*)016(**)	(*)	6.3V33uF	C	10.6	84.5	105.6	5	5	8	8
47	CA72B-6.3V47uF(*)C	T72B0C476(*)016(**)	(*)	6.3V47uF	C	15.0	120.3	150.4	6	6	10	10
68	CA72B-6.3V68uF(*)C	T72B0C686(*)016(**)	(*)	6.3V68uF	C	21.8	174.1	217.6	6	6	10	10
100	CA72B-6.3V100uF(*)C	T72B0C107(*)016(**)	(*)	6.3V100uF	C	32.0	256.0	320.0	6	6	10	10
25 Volt 额定电压 +85℃时 (16 Volt 额定电压 +125℃时)												
0.1	CA72B-6.3V0.1uF(*)A	T72B0A104(*)025(**)	(*)	6.3V0.1uF	A	1	8.0	10.0	3	3	6	6
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)025(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)025(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)025(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)025(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)025(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1.0uF(*)A	T72B0A105(*)025(**)	(*)	6.3V1.0uF	A	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)A	T72B0A155(*)025(**)	(*)	6.3V1.5uF	A	1	8.0	10.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)B	T72B0B225(*)025(**)	(*)	6.3V2.2uF	B	1.1	8.8	11.0	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)025(**)	(*)	6.3V3.3uF	B	1.7	13.2	16.5	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)025(**)	(*)	6.3V4.7uF	B	2.4	18.8	23.5	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)025(**)	(*)	6.3V6.8uF	B	3.4	27.2	34.0	5	5	8	8
10	CA72B-6.3V10uF(*)B	T72B0B106(*)025(**)	(*)	6.3V10uF	B	5.0	40.0	50.0	5	5	8	8
15	CA72B-6.3V15uF(*)B	T72B0B156(*)025(**)	(*)	6.3V15uF	B	7.5	60.0	75.0	5	5	8	8
22	CA72B-6.3V22uF(*)C	T72B0C226(*)025(**)	(*)	6.3V22uF	C	11.0	88.0	110.0	5	5	8	8
33	CA72B-6.3V33uF(*)C	T72B0C336(*)025(**)	(*)	6.3V33uF	C	16.5	132.0	165.0	5	5	8	8

容量 (uF)	聚电料号	ADMAT料号	容量偏差	规格	壳号	漏电流+25℃ (uA)	漏电流+85℃ (uA)	漏电流+125℃ (uA)	损耗角正切 -55℃ 120Hz(%)	损耗角正切 +25℃ 120Hz(%)	损耗角正切 +85℃ 120Hz(%)	损耗角正切 +125℃ 120Hz(%)
47	CA72B-6.3V47uF(*)C	T72B0C476(*)025(**)	(*)	6.3V47uF	C	23.5	188.0	235.0	6	6	10	10
32 Volt 额定电压 +85℃时 (20 Volt 额定电压 +125℃时)												
0.1	CA72B-6.3V0.1uF(*)A	T72B0A104(*)032(**)	(*)	6.3V0.1uF	A	1	8.0	10.0	3	3	6	6
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)032(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)032(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)032(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)032(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)032(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1uF(*)B	T72B0B105(*)032(**)	(*)	6.3V1uF	B	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)B	T72B0B155(*)032(**)	(*)	6.3V1.5uF	B	1	8.0	10.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)B	T72B0B225(*)032(**)	(*)	6.3V2.2uF	B	1.4	11.3	14.1	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)032(**)	(*)	6.3V3.3uF	B	2.1	16.9	21.1	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)032(**)	(*)	6.3V4.7uF	B	3.0	24.1	30.1	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)032(**)	(*)	6.3V6.8uF	B	4.4	34.8	43.5	5	5	8	8
10	CA72B-6.3V10uF(*)B	T72B0B106(*)032(**)	(*)	6.3V10uF	B	6.4	51.2	64.0	5	5	8	8
15	CA72B-6.3V15uF(*)C	T72B0C156(*)032(**)	(*)	6.3V15uF	C	9.6	76.8	96.0	5	5	8	8
22	CA72B-6.3V22uF(*)C	T72B0C226(*)032(**)	(*)	6.3V22uF	C	14.1	112.6	140.8	5	5	8	8
33	CA72B-6.3V33uF(*)C	T72B0C336(*)032(**)	(*)	6.3V33uF	C	21.1	169.0	211.2	5	5	8	8
40 Volt 额定电压 +85℃时 (25 Volt 额定电压 +125℃时)												
0.1	CA72B-6.3V0.1uF(*)A	T72B0A104(*)040(**)	(*)	6.3V0.1uF	A	1	8.0	10.0	3	3	6	6
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)040(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)040(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)040(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)040(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)A	T72B0A684(*)040(**)	(*)	6.3V0.68uF	A	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1uF(*)B	T72B0B105(*)040(**)	(*)	6.3V1uF	B	1	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)B	T72B0B155(*)040(**)	(*)	6.3V1.5uF	B	1.2	9.6	12.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)B	T72B0B225(*)040(**)	(*)	6.3V2.2uF	B	1.8	14.1	17.6	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)040(**)	(*)	6.3V3.3uF	B	2.6	21.1	26.4	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)040(**)	(*)	6.3V4.7uF	B	3.8	30.1	37.6	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)B	T72B0B685(*)040(**)	(*)	6.3V6.8uF	B	5.4	43.5	54.4	5	5	8	8
10	CA72B-6.3V10uF(*)C	T72B0C106(*)040(**)	(*)	6.3V10uF	C	8.0	64.0	80.0	5	5	8	8
15	CA72B-6.3V15uF(*)C	T72B0C156(*)040(**)	(*)	6.3V15uF	C	12.0	96.0	120.0	5	5	8	8
22	CA72B-6.3V22uF(*)C	T72B0C226(*)040(**)	(*)	6.3V22uF	C	17.6	140.8	176.0	5	5	8	8
50 Volt 额定电压 +85℃时 (32 Volt 额定电压 +125℃时)												
0.1	CA72B-6.3V0.1uF(*)A	T72B0A104(*)050(**)	(*)	6.3V0.1uF	A	1	8.0	10.0	3	3	6	6
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)050(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)050(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)050(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)A	T72B0A474(*)050(**)	(*)	6.3V0.47uF	A	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)B	T72B0B684(*)050(**)	(*)	6.3V0.68uF	B	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1uF(*)B	T72B0B105(*)050(**)	(*)	6.3V1uF	B	1.0	8.0	10.0	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)B	T72B0B155(*)050(**)	(*)	6.3V1.5uF	B	1.5	12.0	15.0	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)B	T72B0B225(*)050(**)	(*)	6.3V2.2uF	B	2.2	17.6	22.0	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)050(**)	(*)	6.3V3.3uF	B	3.3	26.4	33.0	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)B	T72B0B475(*)050(**)	(*)	6.3V4.7uF	B	4.7	37.6	47.0	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)C	T72B0C685(*)050(**)	(*)	6.3V6.8uF	C	6.8	54.4	68.0	5	5	8	8
10	CA72B-6.3V10uF(*)C	T72B0C106(*)050(**)	(*)	6.3V10uF	C	10.0	80.0	100.0	5	5	8	8
15	CA72B-6.3V15uF(*)C	T72B0C156(*)050(**)	(*)	6.3V15uF	C	15.0	120.0	150.0	5	5	8	8
63 Volt 额定电压 +85℃时 (40 Volt 额定电压 +125℃时)												
0.1	CA72B-6.3V0.1uF(*)A	T72B0A104(*)063(**)	(*)	6.3V0.1uF	A	1	8.0	10.0	3	3	6	6
0.15	CA72B-6.3V0.15uF(*)A	T72B0A154(*)063(**)	(*)	6.3V0.15uF	A	1	8.0	10.0	3	3	6	6
0.22	CA72B-6.3V0.22uF(*)A	T72B0A224(*)063(**)	(*)	6.3V0.22uF	A	1	8.0	10.0	3	3	6	6
0.33	CA72B-6.3V0.33uF(*)A	T72B0A334(*)063(**)	(*)	6.3V0.33uF	A	1	8.0	10.0	3	3	6	6
0.47	CA72B-6.3V0.47uF(*)B	T72B0B474(*)063(**)	(*)	6.3V0.47uF	B	1	8.0	10.0	3	3	6	6
0.68	CA72B-6.3V0.68uF(*)B	T72B0B684(*)063(**)	(*)	6.3V0.68uF	B	1	8.0	10.0	5	5	8	8
1	CA72B-6.3V1uF(*)B	T72B0B105(*)063(**)	(*)	6.3V1uF	B	1.3	10.1	12.6	5	5	8	8
1.5	CA72B-6.3V1.5uF(*)B	T72B0B155(*)063(**)	(*)	6.3V1.5uF	B	1.9	15.1	18.9	5	5	8	8
2.2	CA72B-6.3V2.2uF(*)B	T72B0B225(*)063(**)	(*)	6.3V2.2uF	B	2.8	22.2	27.7	5	5	8	8
3.3	CA72B-6.3V3.3uF(*)B	T72B0B335(*)063(**)	(*)	6.3V3.3uF	B	4.2	33.3	41.6	5	5	8	8
4.7	CA72B-6.3V4.7uF(*)C	T72B0C475(*)063(**)	(*)	6.3V4.7uF	C	5.9	47.4	59.2	5	5	8	8
6.8	CA72B-6.3V6.8uF(*)C	T72B0C685(*)063(**)	(*)	6.3V6.8uF	C	8.6	68.5	85.7	5	5	8	8
10	CA72B-6.3V10uF(*)C	T72B0C106(*)063(**)	(*)	6.3V10uF	C	12.6	100.8	126.0	5	5	8	8

(*)：电容量允许偏差：±10%，±20%

如电压、容量、电容量允许偏差等有特殊要求，请与上海聚电联系。