









■ 标准品一览表 Standard size

静电容量 Cap(uF)	Outline size (mm)			dv/dt (V/us)	I <sup>∧</sup> (A)	ESR @100kHz (mΩ)	I <sub>rms</sub> @70°C/100KHZ (A)	L <sub>s</sub> (nH)	Part number
	W	H	T						
Un: 1000V.DC/500V.AC									
0.47	37.0	25.0	15.0	1300	611	5.0	14	23	C54474***I*□3A+*-3
0.47	32.0	29.0	19.0	2200	1034	4.0	21	15	C54474***H*□3A+*-3
0.68	37.0	30.0	16.0	1300	884	5.0	15	23	C54684****□3A+*-3
0.82	“	“	“	“	1066	“	16	“	C54824****□3A+*-3
1.0	“	34.0	20.0	“	1300	4.5	17	“	C54105****□3A+*-3
1.2	“	“	“	“	1560	“	“	“	C54125****□3A+*-3
1.2	42.0	40.0	20.0	850	1020	“	16	29	C54125****□3A+*-4
1.5	“	“	“	“	1275	“	“	“	C54155****□3A+*-4
2	“	44.0	24.0	“	1700	“	17	“	C54205****□3A+*-4
2.2	“	“	“	“	1870	4.0	20	“	C54225****□3A+*-4
2.5	“	45.0	30.0	“	2125	“	21	“	C54255****□3A+*-4
3.0	“	“	“	“	2550	“	21.5	“	C54305****□3A+*-4
3.3	“	43.0	42.0	“	2805	“	22	“	C54335****□3A+*-4
3.3	57.0	45.0	30.0	500	1650	“	20	33	C54335****□3A+*-5
4.0	“	“	“	“	2000	“	21	“	C54405****□3A+*-5
4.7	“	50.0	35.0	“	2350	“	22	“	C54475****□3A+*-5
5.0	“	“	“	“	2500	“	23	“	C54505****□3A+*-5
Un: 1200V.DC/600V.AC									
0.33	37.0	25.0	15.0	1500	495	4.5	15	23	C54334****□3C+*-3
0.47	“	30.0	16.0	“	705	“	16	“	C54474****□3C+*-3
0.68	“	34.0	20.0	“	1020	“	17	“	C54684****□3C+*-3
0.75	“	“	“	“	1125	“	18	“	C54754****□3C+*-3
0.82	42.0	40.0	“	950	779	4.0	“	29	C54824****□3C+*-4
1.0	“	“	“	“	950	“	19	“	C54105****□3C+*-4
1.2	“	44.0	24.0	“	1140	“	19	“	C54125****□3C+*-4
1.5	“	“	“	“	1425	“	19.5	“	C54155****□3C+*-4
2.0	“	45.0	30.0	“	1900	“	20	“	C54205****□3C+*-4
2.2	“	43.0	42.0	“	2090	“	21	“	C54225****□3C+*-4
2.5	“	“	“	“	2375	“	22	“	C54255****□3C+*-4
2.2	57.0	45.0	30.0	600	1320	3.8	20	33	C54225****□3C+*-5
2.5	“	“	“	“	1500	“	21	“	C54255****□3C+*-5
3.0	“	“	“	“	1800	“	22	“	C54305****□3C+*-5
3.3	“	50.0	35.0	“	1980	“	23	“	C54335****□3C+*-5
4.0	“	“	“	“	2400	“	24	“	C54405****□3C+*-5

◇ 备注：特殊需要可根据客户要求另行设计

◇ Note: Special requirements can be designed according to customer requirements

■ 标准品一览表 Standard size

静电容量 Cap(uF)	Outline size (mm)			dv/dt (V/us)	I <sub>hat</sub> (A)	ESR @100kHz (mΩ)	I <sub>rms</sub> @70°C/100KHZ (A)	L <sub>s</sub> (nH)	Part number
	W	H	T						
Un: 1600V.DC/650V.AC									
0.22	37.0	25.0	15.0	1900	418	6.0	15	23	C54224****□3H+*-3
0.33	“	30.0	16.0	“	617	“	15.5	“	C54334****□3H+*-3
0.39	“	34.0	20.0	“	741	5.5	16	“	C54394****□3H+*-3
0.47	“	“	“	“	896	“	17	“	C54474****□3H+*-3
0.68	42.0	40.0	“	1250	850	4.0	18	29	C54684****□3H+*-4
0.82	“	44.0	24.0	“	1025	“	19	“	C54824****□3H+*-4
1.0	“	45.0	30.0	“	1250	“	19.5	“	C54105****□3H+*-4
1.2	“	“	“	“	1500	“	20	“	C54125****□3H+*-4
1.5	“	43.0	42.0	“	1875	“	21	“	C54155****□3H+*-4
1.5	57.0	45.0	30.0	750	1125	3.5	22	33	C54155****□3H+*-5
2.0	“	50.0	35.0	“	1500	“	24	“	C54205****□3H+*-5
Un: 1700V.DC/675V.AC									
0.15	37.0	25.0	15.0	2000	300	7.0	14	23	C54154****□3I+*-3
0.22	“	30.0	16.0	“	440	6.0	15	“	C54224****□3I+*-3
0.33	“	34.0	20.0	“	660	5.5	15.5	“	C54334****□3I+*-3
0.39	“	“	“	“	780	5.5	16	“	C54394****□3I+*-3
0.47	42.0	36.0	24.0	1260	592	4.0	16	29	C54474****□3I+*-4
0.56	“	“	“	“	706	“	17	“	C54564****□3I+*-4
0.68	“	44.0	“	“	857	3.5	18	“	C54684****□3I+*-4
0.82	“	“	“	“	1033	“	19	“	C54824****□3I+*-4
1.0	“	45.0	30.0	“	1260	“	20	“	C54105****□3I+*-4
1.2	“	43.0	42.0	“	1512	“	21	“	C54125****□3I+*-4
1.0	57.0	45.0	25.0	780	780	“	18	33	C54105****□3I+*-5
1.2	“	43.5	29.5	“	936	“	19	“	C54125****□3I+*-5
1.5	“	50.0	35.0	“	1170	“	22	“	C54155****□3I+*-5
2.0	“	“	“	“	1560	3.0	24	“	C54205****□3I+*-5
3.0	“	55.0	45.0	“	2340	“	28	“	C54305****□3I+*-5

◇ 备注：特殊需要可根据客户要求另行设计

◇ Note: Special requirements can be designed according to customer requirements

■ 标准品一览表 Standard size

静电容量 Cap(uF)	Outline size (mm)			dv/dt (V/us)	İ (A)	ESR @100kHz (mΩ)	Irms @70°C/100KHZ (A)	Ls (nH)	Part number
	W	H	T						
Un: 2000V.DC/700V.AC									
0.10	37.0	25.0	15.0	2241	224	8.0	14	23	C54104****□3K+--3
0.15	“	“	“	“	336	8.0	15	“	C54154****□3K+--3
0.22	“	30.0	16.0	“	493	6.0	15.5	“	C54224****□3K+--3
0.33	“	34.0	20.0	“	740	6.0	16	“	C54334****□3K+--3
0.47	42.0	40.0	20.0	1300	611	4.0	17	29	C54474****□3K+--4
0.56	“	44.0	24.0	“	728	4.0	18	“	C54564****□3K+--4
0.68	“	“	“	“	884	3.5	18.5	“	C54684****□3K+--4
0.82	“	45.0	30.0	“	1066	3.5	19	“	C54824****□3K+--4
1.0	“	43.0	42.0	“	1300	3.5	21	“	C54105****□3K+--4
1.0	57.0	45.0	30.0	850	850	4.0	24	33	C54105****□3K+--5
1.2	“	“	“	“	1020	4.0	23	“	C54125****□3K+--5
1.5	“	50.0	35.0	“	1275	4.0	24	“	C54155****□3K+--5
Un: 2500V.DC/725V.AC									
0.068	37.0	25.0	15.0	3230	220	8.5	14	23	C54683****□3N+--3
0.10	“	30.0	16.0	“	323	“	15	“	C54104****□3N+--3
0.15	“	34.0	20.0	“	485	8.0	16	“	C54154****□3N+--3
0.18	“	“	“	“	581	7.5	17	“	C54184****□3N+--3
0.22	42.0	40.0	“	2100	462	4.0	“	29	C54224****□3N+--4
0.33	“	44.0	24.0	“	693	“	17.5	“	C54334****□3N+--4
0.47	“	45.0	30.0	“	987	3.5	18	“	C54474****□3N+--4
0.68	“	43.0	42.0	“	1428	“	18.5	“	C54684****□3N+--4
0.68	57.0	45.0	30.0	1200	816	“	19	33	C54684****□3N+--5
1.0	“	50.0	35.0	“	1200	“	18.5	“	C54105****□3N+--5
Un: 3000V.DC/750V.AC									
0.047	37.0	25.0	15.0	3361	158	8.5	13	23	C54473****□3S+--3
0.068	“	30.0	16.0	“	229	8.0	14	“	C54683****□3S+--3
0.10	“	34.0	20.0	“	336	7.5	15	“	C54104****□3S+--3
0.15	“	“	“	“	504	7.0	15.5	“	C54154****□3S+--3
0.22	42.0	40.0	“	2050	451	5.0	16	29	C54224****□3S+--4
0.33	“	45.0	30.0	“	677	4.5	16.5	“	C54334****□3S+--4
0.47	“	43.0	42.0	“	964	4.0	18	“	C54474****□3S+--4
0.47	57.0	45.0	30.0	1200	564	“	18.5	33	C54474****□3S+--5
0.68	“	50.0	35.0	“	816	“	19	“	C54684****□3S+--5
0.82	“	“	“	“	984	3.5	20	“	C54824****□3S+--5

- ◇ 备注：特殊需要可根据客户要求另行设计
- ◇ Note: Special requirements can be designed according to customer requirements
- ◇ 1.“\*\*\*\*”表示内部特征码；“\*\*\*\*”=Internal use
- ◇ 2.“□”表示容量偏差；“□”= Capacitance tolerance
- ◇ 3.“+”表示引出方式；“+”= Style of solder slice
- ◇ 4.“\*”表示引出端型体；“\*”= Specifications of terminals
- ◇ 5.“—”表示脚距；“—”= Pitch