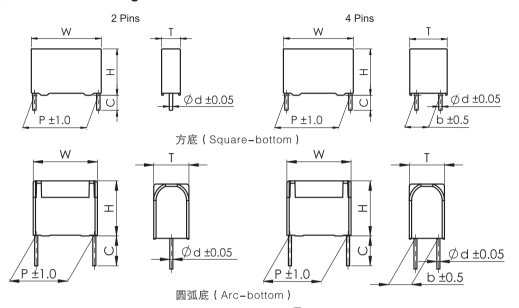


交流滤波电容器 (PCB)

AC filter capacitor for PCB

■ 外形图 Outline Drawing



■ 特点

- 自愈
- 金属化聚丙烯膜结构
- 适用于小功率交流滤波电路,如UPS、 太阳能光伏DC/AC逆变器中的LCL滤波

■ Features

- Self-healing
- Metallized polypropylene film structure
- Suitable for small power AC filter, i.e. UPS, Solar Photovoltaic DC/AC inverter with LCL filter

■ 安全认证 Safety Approvals

	TUV Rheinland (德国)	EN 61071:2007, EN 61881-1:2011, Urms: 180Vac~500Vac,Un: 250Vac~700Vac 0.22μF~60μF ,-40℃/85℃ 证书号(Certificate No.): R 50266136
c A us		UL 810, CSA C22.2.No190, Construction Only,Max.660Vac,Max 90℃ 证书号(File No.):E256238,CCN:CZDS2/8

■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 17702 (IEC	61071)	,				
气候类别 Climatic Category	40/85/56						
最高工作温度(外壳温度) Max operating temperature range(Case)	-40°C ~ +105°C 85°C (+85°C to +1	05℃: decreasing fac	tor 1.5% per ℃ for Uோ	ms)			
额定均方根电压 Rated RMS Voltage (Ums)	180Vac	250Vac	300Vac	350Vac			
额定交流电压 Rated a.c. Voltage (Un)	250Vac	350Vac	425Vac	480Vac			
最大连续直流电压 Maximum continuous DC voltage	300Vdc	475Vdc	560Vdc	600Vdc			
电容量范围 Capacitance Range	4.0μF ~ 60.0μF						
电容量偏差 Capacitance Tolerance	±5% (J), ±10%	% (K)					
Ath IT Vallege Dreef	引线之间 Between	Terminals:	1.5U _N (Vac) (10s	s)			
耐电压 Voltage Proof	极壳之间 Between Terminals To Case: 3 000Vac(60s)						
绝缘电阻 Insulation Resistance(IR×Cn)	≥ 3 000s (20°C , 100Vdc ,1min)						
损耗角正切 Dissipation Factor	$\leq 20 \times 10^{-4} (1 \text{kHz}, 20^{\circ}\text{C}) \text{ (Typical value}, 15 \times 10^{-4})$						



产品编码说明 Part number system

■ 18位产品代码如下:

The 18 digits part number is formed as follow:

_1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17				
С	6	Α																		
第1~	第1~3位 型号代码											Digi	t 1 tc	3	Sei	ries c	ode			
C6A															C6	А				
第4~5位 额定均方根电压 Digit 4 to 5 Rated RMS Voltage										MS Voltage										
	L4=180V E2=250V Q1=300 V R2=350V L4=180V E2=250V Q1=300 V R2=350V										V E2=250V Q1=300 V R2=350V									
第6~8位 标称容量 Digit 6 to 8 Rated capacitance valu									apacitance value											
		举	≦例:	156=	=15×	10 ⁶ p	F=15	ōμF								Foi	r exar	mple: 156=15×10 ⁶ pF=15µF		
第9位	立	容	影量等	级									Digi	t 9		Ca	pacita	ance tolerance		
		J:	$J = \pm 5\%$ $K = \pm 10\%$													J=	±5%	$_{0}, K = \pm 10\%,$		
第10)位	弓	引线脚距P										Digi	t 10		Pito	ch			
		В	=27.5	ōmm	F=3	37.5m	nm ľ	√l=52	2.5mi	m						B=27.5mm F=37.5mm M=52.5mm				
第11	第11位 内部特征码 Digit 11 Internal use								use											
第12	?~15£	立 弓	引线加工和包装代码										Digi	t 12	to 15	5 Lead form and packaging code				
第16	S~18₫	立	部特	征码									Digi	t 16 t	to 18	8 Internal use				

■ Table 1 引线加工和包装代码 Lead form and packaging code

	第 12 位 Digit 12	第	剪 13 和第 14 位 Digit 13 and Digit 14		第 15 位 Digit 15
代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation
0	2 引线散装 Two pins(bulk)	55	引线长度 5.5mm lead length 5.5mm	0	引线长度偏差 ±1.0mm 或标准长度 Length tolerance ±1.0mm Or standard length
1	4 引线散装 four pins(bulk) P1=10.0mm	00	标准引线长度 5.5mm standard lead length 5.5mm	0	引线长度偏差 ±1.0mm Length tolerance ±1.0mm 引线长度偏差 ±0.5mm
2	4 引线散装 four pins(bulk) P1=12.7mm	38	引线长度 3.8mm lead length 3.8mm	2	51线长度偏差 ± 0.5mm Length tolerance ± 0.5mm
3	4 引线散装 four pins(bulk) P1=20.0mm				
В	4 引线散装 four pins(bulk) P1=10.2mm				
А	4 引线散装 four pins(bulk) P1=20.3mm				

C6A



					Ur	ms = 18	0Vac,	U _N = 2	50Vac, U	NDC = 30	00Vdc		
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
4.0	32.0	22.0	13.0	27.5		2	1.0	16	6.7	280	840	7	C6AL4405-B00***+++
5.0	32.0	28.0	14.0	27.5		2	1.0	18	5.3	350	1 050	8	C6AL4505-B00***+++
6.8	32.0	33.0	18.0	27.5		2	1.2	21	3.9	476	1 428	11	C6AL4685-B00***+++
10	32.0	33.0	18.0	27.5		2	1.2	20	2.7	700	2 100	13	C6AL4106-B00***+++
★ 10	41.0	32.0	17.0	37.5		2	1.2	22	4.9	400	1 200	10	C6AL4106-F00***+++
15	41.0	37.0	22.0	37.5		2	1.2	24	3.3	600	1 800	14	C6AL4156-F00***+++
★ 18	42.0	36.0	23.0	37.5		2	1.2	25	2.7	720	2 160	14	C6AL4186-F00***+++
★ 20	42.0	36.0	23.0	37.5		2	1.2	25	2.5	800	2 400	14	C6AL4206-F00***+++
22	41.0	41.0	26.0	37.5		2	1.2	26	2.2	880	2 640	14	C6AL4226-F00***+++
25	41.0	41.0	26.0	37.5		2	1.2	27	2.0	1 000	3 000	14	C6AL4256-F00***+++
★ 30	42.0	45.0	30.0	37.5		2	1.2	28	1.6	1 200	3 600	14	C6AL4306-F00***+++
* 33	42.0	45.0	30.0	37.5		2	1.2	29	1.5	1 320	3 960	14	C6AL4336-F00***+++
40	57.0	43.5	29.5	52.5	20.3	4	1.2	26	2.6	800	2 400	20	C6AL4406-M0A***+++
50	57.0	50.0	35.0	52.5	20.3	4	1.2	28	2.1	1 000	3 000	24	C6AL4506-M0A***+++
60	57.0	50.0	35.0	52.5	20.3	4	1.2	29	1.7	1 200	3 600	27	C6AL4606-M0A***+++

					U	ms = 25	0Vac,	U _N = 3!	50Vac, U	NDC = 47	75Vdc		
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
1.0	32.0	18.0	9.0	27.5		2	1.0	20	19.3	90	270	3	C6AE2105-B00***+++
1.5	32.0	20.0	11.0	27.5		2	1.0	20	12.9	135	405	4	C6AE2155-B00***+++
2.0	32.0	22.0	13.0	27.5		2	1.0	20	9.6	180	540	5	C6AE2205-B00***+++
2.2	32.0	22.0	13.0	27.5		2	1.0	20	8.8	198	594	6	C6AE2225-B00***+++
2.5	32.0	22.0	13.0	27.5		2	1.0	20	7.7	225	675	6	C6AE2255-B00***+++
3.0	32.0	24.5	15.0	27.5		2	1.0	20	6.4	270	810	7	C6AE2305-B00***+++
3.3	32.0	24.5	15.0	27.5		2	1.0	21	5.8	297	891	8	C6AE2335-B00***+++
3.5	32.0	28.0	14.0	27.5		2	1.0	23	5.5	315	945	8	C6AE2355-B00***+++
4.0	32.0	33.0	18.0	27.5		2	1.2	22	4.8	360	1 080	10	C6AE2405-B00***+++
4.5	32.0	33.0	18.0	27.5		2	1.2	23	4.3	405	1 215	10	C6AE2455-B00***+++
5.0	32.0	33.0	18.0	27.5		2	1.2	23	3.9	450	1 350	11	C6AE2505-B00***+++
6.8	32.0	37.0	22.0	27.5		2	1.2	24	2.8	612	1 836	14	C6AE2685-B00***+++
★ 4.7	41.0	26.0	15.0	37.5		2	1.2	24	7.8	282	846	7	C6AE2475-F00***+++

- 备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, J=±5%,K=±10%.
 2. "***"表示引线加工和包装代码(见上表)。 "***" =lead dimensions and packing mode code(refer to table 1).
 3. "+++"表示内部特征码。 "+++" = Internal use.
 4. "Imax"为10kHz、环境70℃、△○case=15℃的值。 "Imax" @10kHz, Θamb=70℃, △○case=15℃.

 - 5. 如果P1要求20.0mm,则第12位代码用"3"。 When the P1=20.0mm, the digit 12 is "3".
 - 6. "★"表示外壳为圆弧底。 "★" = Arc-bottom of the outer shell.



					Ur	ms = 25	0Vac,	U _N = 3	50Vac, U	NDC = 47	75Vdc		
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
★ 5.0	42.0	28.0	14.0	37.5		2	1.2	26	7.3	300	900	8	C6AE2505-F00***+++
★ 6.0	41.0	32.0	17.0	37.5		2	1.2	26	6.1	360	1 080	9	C6AE2605-F00***+++
★ 6.5	41.0	32.0	17.0	37.5		2	1.2	26	5.6	390	1 170	10	C6AE2655-F00***+++
6.8	41.0	33.5	18.5	37.5		2	1.2	27	5.4	408	1 224	10	C6AE2685-F00***+++
7.5	41.0	33.5	18.5	37.5		2	1.2	27	4.9	450	1 350	11	C6AE2755-F00***+++
8.0	41.0	37.0	22.0	37.5		2	1.2	27	4.6	480	1 440	12	C6AE2805-F00***+++
10	41.0	37.0	22.0	37.5		2	1.2	28	3.7	600	1 800	13	C6AE2106-F00***+++
12	41.0	41.0	26.0	37.5		2	1.2	29	3.0	720	2 160	14	C6AE2126-F00***+++
15	41.0	41.0	26.0	37.5		2	1.2	30	2.4	900	2 700	14	C6AE2156-F00***+++
★ 18	41.0	43.0	28.0	37.5		2	1.2	31	2.0	1 080	3 240	14	C6AE2186-F00***+++
★ 20	42.0	45.0	30.0	37.5		2	1.2	32	1.8	1 200	3 600	14	C6AE2206-F00***+++
★ 22	42.0	45.0	30.0	37.5		2	1.2	33	1.7	1 320	3 960	14	C6AE2226-F00***+++
25	57.0	43.5	29.5	52.5	20.3	4	1.2	31	3.3	750	2 250	18	C6AE2256-M0A***+++
30	57.0	43.5	29.5	52.5	20.3	4	1.2	32	2.7	900	2 700	20	C6AE2306-M0A***+++
35	57.0	50.0	35.0	52.5	20.3	4	1.2	32	2.3	1 050	3 150	23	C6AE2356-M0A***+++
40	57.0	50.0	35.0	52.5	20.3	4	1.2	33	2.0	1 200	3 600	25	C6AE2406-M0A***+++

					Un	ms = 30	0Vac,	Un = 42	25Vac, U	NDC = 5 0	60Vdc		
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
1.0	32.0	20.0	11.0	27.5		2	1.0	16	15.9	100	300	4	C6AQ1105-B00***+++
1.5	32.0	22.0	13.0	27.5		2	1.0	17	10.6	150	450	5	C6AQ1155-B00***+++
2.0	32.0	24.5	15.0	27.5		2	1.0	18	8.9	200	600	6	C6AQ1205-B00***+++
2.2	32.0	24.5	15.0	27.5		2	1.0	18	8.0	220	660	7	C6AQ1225-B00***+++
2.5	32.0	28.0	14.0	27.5		2	1.0	19	7.2	250	750	8	C6AQ1255-B00***+++
3.0	32.0	33.0	18.0	27.5		2	1.2	21	6.4	300	900	9	C6AQ1305-B00***+++
3.3	32.0	33.0	18.0	27.5		2	1.2	20	5.3	330	990	10	C6AQ1335-B00***+++
3.5	32.0	33.0	18.0	27.5		2	1.2	21	4.8	350	1 050	10	C6AQ1355-B00***+++
4.0	32.0	33.0	18.0	27.5		2	1.2	21	4.6	400	1 200	11	C6AQ1405-B00***+++
4.7	32.0	37.0	22.0	27.5		2	1.2	22	4.0	470	1 410	13	C6AQ1475-B00***+++
5.0	32.0	37.0	22.0	27.5		2	1.2	22	3.4	500	1 500	13	C6AQ1505-B00***+++
6.8	32.0	37.0	22.0	27.5		2	1.2	23	3.2	680	2 040	14	C6AQ1685-B00***+++
★ 3.0	41.0	26.0	15.0	37.5		2	1.2	22	10.1	210	630	6	C6AQ1305-F00***+++

- 备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, J=±5%,K=±10%.
 - 2. "***"表示引线加工和包装代码(见上表)。 "***" =lead dimensions and packing mode code(refer to table 1).
 - 3. "+++"表示内部特征码。 "+++" = Internal use. 4. "Imax"为10kHz、环境70℃、Δ Θ case=15℃的值。 "Imax" @10kHz, Θ amb=70℃, Δ Θ case=15℃.
 - 5. 如果P1要求20.0mm,则第12位代码用"3"。 When the P1=20.0mm, the digit 12 is "3".
 - 6. "Urms = 300Vac" : 随着电源电压波动,最大交流施加电压为300Vac。300Vac为相对额定电压240Vac、电源电压波动时的最大值, 并非连续施加电压的保证值。
 - "Urms = 300Vac": As the power supply voltage fluctuation, the maximum a.c. voltage is 300Vac. And 300Vac is the maximum voltage when the power supply voltage (rated voltage is 240Vac) is in a fluctuation, instead of the guarantee of continuous voltage value.
 - 7. "★"表示外壳为圆弧底。 "★" = Arc-bottom of the outer shell.

C6A



					Ur	ms = 30	0Vac,	Un = 42	25Vac, U	NDC = 5 (60Vdc		
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
* 3.3	41.0	26.0	15.0	37.5		2	1.2	22	9.2	231	693	7	C6AQ1335-F00***+++
★ 3.5	42.0	28.0	14.0	37.5		2	1.2	23	8.6	245	735	7	C6AQ1355-F00***+++
★ 4.0	41.0	32.0	17.0	37.5		2	1.2	24	7.6	280	840	8	C6AQ1405-F00***+++
★ 4.5	41.0	32.0	17.0	37.5		2	1.2	24	6.7	315	945	9	C6AQ1455-F00***+++
4.7	41.0	32.0	17.0	37.5		2	1.2	24	6.4	329	987	9	C6AQ1475-F00***+++
5.0	41.0	33.5	18.5	37.5		2	1.2	24	6.0	350	1 050	10	C6AQ1505-F00***+++
6.0	41.0	33.5	18.5	37.5		2	1.2	25	5.0	420	1 260	11	C6AQ1605-F00***+++
6.8	41.0	37.0	22.0	37.5		2	1.2	25	4.4	476	1 428	12	C6AQ1685-F00***+++
8.0	41.0	37.0	22.0	37.5		2	1.2	26	3.8	560	1 680	13	C6AQ1805-F00***+++
10	41.0	41.0	26.0	37.5		2	1.2	28	3.0	700	2 100	14	C6AQ1106-F00***+++
★ 12	41.0	43.0	28.0	37.5		2	1.2	29	2.5	840	2 520	14	C6AQ1126-F00***+++
★ 15	42.0	45.0	30.0	37.5		2	1.2	30	2.1	1 050	3 150	14	C6AQ1156-F00***+++
18	57.0	43.5	29.5	52.5	20.3	4	1.2	29	3.8	720	2 160	17	C6AQ1186-M0A***+++
20	57.0	43.5	29.5	52.5	20.3	4	1.2	29	3.4	800	2 400	18	C6AQ1206-M0A***+++
22	57.0	43.5	29.5	52.5	20.3	4	1.2	30	3.1	880	2 640	20	C6AQ1226-M0A***+++
25	57.0	50.0	35.0	52.5	20.3	4	1.2	31	2.7	1 000	3 000	21	C6AQ1256-M0A***+++
28	57.0	50.0	35.0	52.5	20.3	4	1.2	32	2.4	1 120	3 360	23	C6AQ1286-M0A***+++

	U _{rms} = 350Vac, U _N =480Vac, U _{NDC} =600Vdc														
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number		
0.33	32.0	18.0	9.0	27.5		2	0.8	17	53.9	17	50	1.6	C6AR2334-B00***+++		
0.39	32.0	18.0	9.0	27.5		2	0.8	17	46.0	20	60	1.7	C6AR2394-B00***+++		
0.47	32.0	18.0	9.0	27.5		2	0.8	17	38.6	24	72	1.9	C6AR2474-B00***+++		
0.68	32.0	20.0	11.0	27.5		2	0.8	18	27.5	35	104	2.5	C6AR2684-B00***+++		
0.82	32.0	22.0	13.0	27.5		2	0.8	18	23.3	42	125	3.0	C6AR2824-B00***+++		
1.0	32.0	22.0	13.0	27.5		2	0.8	18	19.6	51	153	3.2	C6AR2105-B00***+++		
1.5	32.0	24.5	15.0	27.5		2	0.8	19	14.0	76	229	4.2	C6AR2155-B00***+++		
2.0	32.0	30.0	16.0	27.5		2	0.8	21	11.1	102	306	5.0	C6AR2205-B00***+++		
2.2	32.0	30.0	16.0	27.5		2	0.8	20	10.4	112	336	5.2	C6AR2225-B00***+++		
2.5	32.0	33.0	18.0	27.5		2	1.0	22	7.0	127	382	6.2	C6AR2255-B00***+++		
3.0K	32.0	33.0	18.0	27.5		2	1.0	21	6.1	145	435	6.5	C6AR2305KB10***+++		

- 备注: 1. "—"表示容量偏差。 "—" =capacitance tolerance code, $J=\pm 5\%$, $K=\pm 10\%$.
 - 2. "***"表示引线加工和包装代码(见上表)。 "***" =lead dimensions and packing mode code (refer to table 1).
 - 3. "+++" 表示内部特征码。 "+++" = Internal use.
 - 4. "Imax" 为10kHz、环境70℃、ΔΘcase=15℃的值。 "Imax" @10kHz,Θamb=70℃,ΔΘcase=15℃.
 - 5. 如果P1要求20.0mm,则第12位代码用"3"。 When the P1=20.0mm, the digit 12 is "3".
 - 6. "Urms = 300Vac": 随着电源电压波动,最大交流施加电压为300Vac。300Vac为相对额定电压240Vac、电源电压波动时的最大值,并非连续施加电压的保证值。
 - "Urms = 300Vac": As the power supply voltage fluctuation, the maximum a.c. voltage is 300Vac. And 300Vac is the maximum voltage when the power supply voltage (rated voltage is 240Vac) is in a fluctuation, instead of the guarantee of continuous voltage value.
 - 7. "Urms = 350Vac" 适用于277Vac电网电压场合。 "Urms = 350Vac" used in 277Vac power supply voltage.
 - 8. "★"表示外壳为圆弧底。 "★" = Arc-bottom of the outer shell.



					Ur	ms = 35	0Vac,	U _N =48	0Vac, U₁	oc=600	Vdc		
С _N (µF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number
3.0	32.0	37.0	22.0	27.5		2	1.0	24	5.8	153	458	7.4	C6AR2305-B00***+++
3.3	32.0	37.0	22.0	27.5		2	1.0	24	5.3	168	504	7.7	C6AR2335-B00***+++
3.5	32.0	37.0	22.0	27.5		2	1.0	23	5.0	178	535	7.9	C6AR2355-B00***+++
4.0	32.0	37.0	22.0	27.5		2	1.0	23	4.4	204	611	8.2	C6AR2405-B00***+++
* 1.0	41.0	22.0	11.0	37.5		2	1.0	24	28.0	36	109	2.8	C6AR2105-F00***+++
★ 1.5	41.0	24.0	13.0	37.5		2	1.0	25	19.3	55	164	3.7	C6AR2155-F00***+++
* 2.0	41.0	26.0	15.0	37.5		2	1.0	26	14.9	73	219	4.6	C6AR2205-F00***+++
* 2.2	41.0	26.0	15.0	37.5		2	1.0	25	13.7	80	241	4.8	C6AR2225-F00***+++
2.5	41.0	30.0	16.0	37.5		2	1.0	27	12.3	91	274	5.3	C6AR2255-F00***+++
3.0	41.0	30.0	16.0	37.5		2	1.0	26	10.5	109	328	5.7	C6AR2305-F00***+++
★ 3.3	41.0	32.0	17.0	37.5		2	1.0	29	9.7	120	361	6.2	C6AR2335-F00***+++
★ 3.5	41.0	32.0	17.0	37.5		2	1.0	28	9.3	128	383	6.4	C6AR2355-F00***+++
4.0	41.0	33.5	18.5	37.5		2	1.0	29	8.3	146	438	7.0	C6AR2405-F00***+++
4.5	41.0	37.0	22.0	37.5		2	1.0	31	7.6	164	493	8.0	C6AR2455-F00***+++
5.0	41.0	37.0	22.0	37.5		2	1.0	30	7.0	182	547	8.3	C6AR2505-F00***+++
5.5	41.0	37.0	22.0	37.5		2	1.0	29	6.6	201	602	8.6	C6AR2555-F00***+++
6.0	41.0	41.0	26.0	37.5		2	1.0	32	6.2	219	657	9.7	C6AR2605-F00***+++
6.5	41.0	41.0	26.0	37.5		2	1.0	31	5.8	237	712	10.0	C6AR2655-F00***+++
7.0	41.0	41.0	26.0	37.5		2	1.0	31	5.5	255	766	10.3	C6AR2705-F00***+++
7.5	41.0	41.0	26.0	37.5		2	1.0	30	5.3	274	821	10.5	C6AR2755-F00***+++
8.0	41.0	41.0	26.0	37.5		2	1.0	30	5.1	292	876	10.5	C6AR2805-F00***+++
★ 8.5	41.0	43.0	28.0	37.5		2	1.0	32	4.9	310	930	10.5	C6AR2855-F00***+++
★ 9.0	41.0	43.0	28.0	37.5		2	1.0	31	4.7	328	985	10.5	C6AR2905-F00***+++
★ 9.5	42.0	45.0	30.0	37.5		2	1.0	33	4.5	347	1040	10.5	C6AR2955-F00***+++
★ 10.0	42.0	45.0	30.0	37.5		2	1.0	32	4.4	365	1095	10.5	C6AR2106-F00***+++

备注: 1. "一"表示容量偏差。 "一" =capacitance tolerance code, J=±5%,K=±10%.
2. "***"表示引线加工和包装代码(见上表)。 "****" =lead dimensions and packing mode code(refer to table 1).
3. "+++"表示内部特征码。 "+++" = Internal use.
4. "Imax"为10kHz、环境70℃、Δ Θ case=15℃的值。 "Imax" @10kHz,Θ amb=70℃, Δ Θ case=15℃.
5. "Urms = 350Vac" 适用于277Vac 电网电压场合。 "Urms = 350Vac" used in 277Vac power supply voltage.
6. "★"表示外壳为圆弧底。 "★" = Arc—bottom of the outer shell.

C6A F

■ 技术参数 Technical data (mm)

	U _{rms} = 350Vac, U _N =480Vac, U _{NDc} =600Vdc														
C _N (μF)	W ± 1.0	H ± 1.0	T ± 1.0	P ± 1.0	P1 ± 0.5	Pins	d ± 0.05	L _s (nH)	ESR @10kHz (mΩ)	Î (A)	Î _s (A)	I _{max} @70℃ ,10kHz (A)	Part number		
★ 10.0	57.0	45.0	25.0	52.5		2	1.2	34	5.7	260	781	11.6	C6AR2106-M00***+++		
★ 11.0	57.0	45.0	25.0	52.5		2	1.2	33	5.3	286	859	11.9	C6AR2116-M00***+++		
12.0	57.0	43.5	29.5	52.5	20.3	4	1.2	29	4.4	312	937	14.1	C6AR2126-M1A***+++		
15.0	57.0	45.0	35.0	52.5	20.3	4	1.2	31	3.7	391	1172	16.4	C6AR2156-M0A***+++		
16.0	57.0	45.0	35.0	52.5	20.3	4	1.2	30	3.5	417	1250	16.8	C6AR2166-M0A***+++		
18.0	57.0	50.0	35.0	52.5	20.3	4	1.2	33	3.2	469	1406	18.1	C6AR2186-M0A***+++		
* 20.0	57.0	50.0	40.0	52.5	20.3	4	1.2	32	2.9	521	1562	19.8	C6AR2206-M0A***+++		

- 备注: 1. "—"表示容量偏差。 "—" =capacitance tolerance code, $J=\pm5\%$, $K=\pm10\%$.
 - 2. "***"表示引线加工和包装代码(见上表)。 "***" =lead dimensions and packing mode code (refer to table 1).
 - 3. "+++" 表示内部特征码。 "+++" = Internal use.
 - 4. "Imax" 为10kHz、环境70℃、 Δ Θ case=15℃的值。 "Imax" @10kHz, Θ amb=70℃, Δ Θ case=15℃.
 - 5. 如果P1要求20.0mm,则第12位代码用"3";When the P1=20.0mm, the digit 12 is "3".
 - 6. "Urms = 350Vac" 适用于277Vac电网电压场合。 "Urms = 350Vac" used in 277Vac power supply voltage.
 - 7. "★"表示外壳为圆弧底。 "★" = Arc-bottom of the outer shell.

■ 使用注意事项 Caution and warnings

● 使用时不得超过产品允许的最高温度

When using the products shall not exceed the maximum allowed temperature

● 不能大力拉扯引出线

Do not apply any mechanical stress to the capacitor terminals

● 电容器焊接至PCB板时应注意控制焊接温度以及焊接时间

Do not exceed the specified time or temperature limits during soldering.