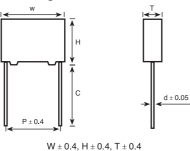


# 塑料外壳双面金属化聚丙烯膜电容器

# Double sided metallized polypropylene film capacitor (Box-type)

■ 外形图 Outline Drawing



- 特点
- 双面金属化聚丙烯膜
- 损耗小,内部温升小
- 负电容量温度系数
- 优异的阻燃性能

#### ■ 主要用途

- 广泛应用于高压高频脉冲电路中
- 电视机中S校正和行逆程波形和显示器中
- 电子镇流器和节能灯中
- 吸收和SCR整流电路

### ■ 技术要求 Specifications

### Features

- Doublesided metallized polypropylene film
- Low loss and small inherent temperature rise
- Negative temperature coefficient of capacitance
- Excellent active and passive flame resistant circuit

### Typical Applications

- Widely used in high voltage, high frequency and pulse circuit
- Deflection circuits in TV-sets(S-correction and fly-back tuning) and monitors
- Lamp capacitor for electronic ballast and compact lamps
- SNUBBER and SCR commutating circuits

引用标准 Reference Standard	GB/T 10190(IEC 60384–16)											
气候类别 Climatic Category	40/105/56											
额定温度 Rated Temperature	85°C for U <sub>R</sub> (dc); 75°C for U <sub>R</sub> (ac)											
工作温度 Operating Temperature Range	-40℃~105℃ (+85℃ to +105℃: decreasing factor 1.25% per ℃ for UR (dc)) (+75℃ to +105℃: decreasing factor 1.35% per ℃ for UR (ac))											
额定电压 Rated Voltage	250V, 400V, 630V, 1 000V, 1 600V, 2 000V											
电容量范围 Capacitance Range	0.00022µF ~ 3.9µF											
电容量偏差 Capacitance Tolerance	$\pm 2\%$ (G), $\pm 3\%$ (H), $\pm 5\%$ (J), $\pm 10\%$ (K), $\pm 20\%$ (M)											
耐电压 Voltage Proof	1.6UR ( 5s )											
损耗角正切 Dissipation Factor	≤ 0.0010 (1kHz, 20°C)											
绝缘电阻 Insulation Resistance	$ \begin{array}{ll} \geqslant 100\;000 M\Omega, & C_N \leqslant 0.33 \mu F \\ \geqslant 30\;000, & C_N \; > 0.33 \mu F \end{array} (20^\circ C \; ,100 V,\; 1 \text{min}) \end{array} $											
		dV/dt (V/µs)										
最大脉冲爬升速率 Maximum Pulse Rise Time(dV/dt):若实际工作电压U比额定电压	Ur(V)	P=7.5	P=10.0	P=15.0	P=22.5	P=27.5						
UR低,电容器可工作在更高的dV/dt场合,	250	1 200	1 000	550	250	200						
这样 dv/dt 允许值应为右表值乘以 UR/U。	400	1 800	1 500	900	500	300						
If the working voltage(U) is lower than the rated voltage(UR),the capacitor can	630	3 200	3 200	2 500	1 500	900						
be worked at a higher dV/dt. In this case,	1 000	6 000	6 000	3 300	2 100	1 000						
the maximum allowed dV/dt is obtain by multiplying the right value with $U_{\rm F}/U$ .	1 600			6 000	3 000	2 000						
	2 000			10 000	5 000	2 200						



# 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 18							
С	8	2																					
第1~	3位	型号代码												t 1 to	3	Series code							
		C82= MMKP82														C82= MMKP82							
第4~	5位	直	流额	定电	<b>玉</b>								Digit	:4 to	5	D.C. rated voltage							
		28	E=250	OV 2	2G=4	00V	2J=6	530V								2E=250V 2G=400V 2J=630V							
		34	A=1 C	)00V	3C=	1 600	)V 3[	)=2 (	)00V							3A=1 000V 3C=1 600V 3D=2 000V							
第6~	8位	标	称容	量									Digit	: 6 to	8	Rated capacitance value							
		举	举例:103=10×10³pF=0.01µF												For example: $103=10 \times 10^{3}$ pF=0.01µF								
第9位	Z	容	量偏	差									Digit	9		Capacitance tolerance							
		G	= ± 2°	%,H :	=±3	%,J=	±5%	6								$G = \pm 2\%, H = \pm 3\%, J = \pm 5\%$							
		K=	= ± 10	)%, N	∕l=±	20%										$K = \pm 10\%$ , $M = \pm 20\%$							
第10 <sup>.</sup>	位	引	线脚	距P									Digit	: 10		Pitch							
		3=	=7.5n	nm 4	=10.	0mm	6=1	5.0n	nm							3=7.5mm 4=10.0mm 6=15.0mm							
		9=	=22.5	mm	B=27	7.5m	m									9=22.5mm B=27.5mm							
第11 <sup>-</sup>	位	内	部特	部特征码 Digit 11 Internal use									Internal use										
第12-	~15位	之引	线加	工和1	包装伯	弋码							Digit	: 12 t	o 15	Lead form and packaging code							
第16	~18位	之内	部特	征码									Digit	: 16 t	o 18	Internal use							

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

第 12	2 位 Digit 12	第1	3 位 Digit 13	第 1	4 位 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	代码 Code	说明 explanation						
A	弹带包装 ammo–pack	3 4 6	F=7.5mm F=10.0mm F=15.0mm	0	表示直脚 straight	1	产品在连续的两个载带孔之间 each cap. among two consecutive holes P3=12.7mm,H=18.5mm (For pitch=7.5mm) P3=25.4mm;H=18.5mm (For pitch=10/15mm) (Detail parameter refer to pag 17)						
С	直脚 straight lead "C" in the	代码 Code	说明 explanat	ion		0	引线长度偏差 ±0.5mm 或标准长度 Length tolerance ±0.5mm Or atenate						
	figure above	00 45	标准的引线长点 standard lead 引线长度 4.5m lead length 4.5	length Im	m~26mm)		Or standard length						



### ■ 外形尺寸 Dimensions (mm)

			250Vd	lc(180\	/ac)			400Vdc(250Vac) <sup>@</sup>								
С <sub>N</sub> (µF)	w	н	т	Р	d	Part number	C <sub>N</sub> (µF)	w	н	т	Р	d	Part number			
0.0068	10.5	9.0	4.0	7.5	0.6	C822E682-30****+++	0.0027	10.5	9.0	4.0	7.5	0.6	C822G272-30****+++			
0.0082	10.5	9.0	4.0	7.5	0.6	C822E822-30****+++	0.0033	10.5	9.0	4.0	7.5	0.6	C822G332-30****+++			
0.010	10.5	9.0	4.0	7.5	0.6	C822E103-30****+++	0.0039	10.5	9.0	4.0	7.5	0.6	C822G392-30****+++			
0.012	10.5	9.0	4.0	7.5	0.6	C822E123-30****+++	0.0047	10.5	9.0	4.0	7.5	0.6	C822G472-30****+++			
0.015	10.5	9.0	4.0	7.5	0.6	C822E153-30****+++	0.0056	10.5	9.0	4.0	7.5	0.6	C822G562-30****+++			
0.018	10.5	9.0	4.0	7.5	0.6	C822E183-30****+++	0.0068	10.5	9.0	4.0	7.5	0.6	C822G682-30****+++			
0.022	10.5	9.0	4.0	7.5	0.6	C822E223-30****+++	0.0082	10.5	9.0	4.0	7.5	0.6	C822G822-30****+++			
0.027	10.5	11.0	5.0	7.5	0.6	C822E273-30****+++	0.010	10.5	9.0	4.0	7.5	0.6	C822G103-30****+++			
0.033	10.5	11.0	5.0	7.5	0.6	C822E333-30****+++	0.012	10.5	9.0	4.0	7.5	0.6	C822G123-30****+++			
0.039	10.5	12.0	6.0	7.5	0.6	C822E393-30****+++	0.015	10.5	11.0	5.0	7.5	0.6	C822G153-30****+++			
0.047	10.5	12.0	6.0	7.5	0.6	C822E473-30****+++	0.018	10.5	11.0	5.0	7.5	0.6	C822G183-30****+++			
0.027	13.0	9.0	4.0	10.0	0.6	C822E273-40****+++	0.022	10.5	12.0	6.0	7.5	0.6	C822G223-30****+++			
0.033	13.0	9.0	4.0	10.0	0.6	C822E333-40****+++	0.027	10.5	12.0	6.0	7.5	0.6	C822G273-30****+++			
0.039	13.0	9.0	4.0	10.0	0.6	C822E393-40****+++	0.010	13.0	9.0	4.0	10.0	0.6	C822G103-40****+++			
0.047	13.0	11.0	5.0	10.0	0.6	C822E473-40****+++	0.012	13.0	9.0	4.0	10.0	0.6	C822G123-40****+++			
0.056	13.0	11.0	5.0	10.0	0.6	C822E563-40****+++	0.015	13.0	9.0	4.0	10.0	0.6	C822G153-40****+++			
0.068	13.0	12.0	6.0	10.0	0.6	C822E683-40****+++	0.018	13.0	9.0	4.0	10.0	0.6	C822G183-40****+++			
0.082	13.0	12.0	6.0	10.0	0.6	C822E823-40****+++	0.022	13.0	9.0	4.0	10.0	0.6	C822G223-40****+++			
0.068	17.5	11.0	5.0	15.0	0.8	C822E683-60****+++	0.027	13.0	11.0	5.0	10.0	0.6	C822G273-40****+++			
0.082	17.5	11.0	5.0	15.0	0.8	C822E823-60****+++	0.033	13.0	11.0	5.0	10.0	0.6	C822G333-40****+++			
0.10	17.5	11.0	5.0	15.0	0.8	C822E104-60****+++	0.039	13.0	12.0	6.0	10.0	0.6	C822G393-40****+++			
0.12	17.5	12.0	6.0	15.0	0.8	C822E124-60****+++	0.047	13.0	12.0	6.0	10.0	0.6	C822G473-40****+++			
0.12	17.5	12.0	6.0	15.0	0.8	C822E154-60****+++	0.033	17.5	11.0	5.0	15.0	0.8	C822G333-60****+++			
0.18	17.5	13.5	7.5	15.0	0.8	C822E184-60****+++	0.039	17.5	11.0	5.0	15.0	0.8	C822G393-60****+++			
0.22	17.5	13.5	7.5	15.0	0.8	C822E224-60****+++	0.047	17.5	11.0	5.0	15.0	0.8	C822G473-60****+++			
0.22	17.5	14.5	8.5	15.0	0.8	C822E274-60****+++	0.056	17.5	11.0	5.0	15.0	0.8	C822G563-60****+++			
0.33	17.5	16.0	10.0	15.0	0.8	C822E334-60****+++	0.068	17.5	12.0	6.0	15.0	0.8	C822G683-60****+++			
0.39	17.5	16.0	10.0	15.0	0.8	C822E394-60****+++	0.082	17.5	12.0	6.0	15.0	0.8	C822G823-60****+++			
0.22	26.5	15.0	6.0	22.5	0.8	C822E224-90****+++	0.10	17.5	13.5	7.5	15.0	0.8	C822G104-60****+++			
0.22	26.5	15.0	6.0	22.5	0.8	C822E274-90****+++	0.10	17.5	13.5	7.5	15.0	0.8	C822G124-60****+++			
0.33	26.5	15.0	6.0	22.5	0.8	C822E334-90****+++	0.12	17.5	14.5	8.5	15.0	0.8	C822G154-60****+++			
0.39	26.5	16.0	7.0	22.5	0.8	C822E394-90****+++	0.18	17.5	16.0	10.0	15.0	0.8	C822G184-60****+++			
0.00	26.5	16.0	7.0	22.5	0.8	C822E474-90****+++	0.10	17.5	16.0	10.0	15.0	0.8	C822G224-60****+++			
0.56	26.5	17.0	8.5	22.5	0.8	C822E564-90****+++	0.22	17.5	19.0	11.0	15.0	0.8	C822G274-60****+++			
0.68	26.5	18.5	10.0	22.5	0.8	C822E684-90****+++	0.12	26.5	15.0	6.0	22.5	0.8	C822G124-90****+++			
0.82	26.5	18.5	10.0	22.5	0.8	C822E824-90****+++	0.12	26.5	15.0	6.0	22.5	0.8	C822G154-90****+++			
1.0	26.5	22.0	12.0	22.5	0.8	C822E105-90****+++	0.13	26.5	15.0	6.0	22.5	0.8	C822G184-90****+++			
0.82	32.0	18.0	9.0	27.5	0.8	C822E824-B0****+++	0.10	26.5	16.0	7.0	22.5	0.8	C822G224-90****+++			
1.0	32.0	20.0	11.0	27.5	0.8	C822E824-B0 +++ C822E105-B0****+++	0.22	26.5	17.0	8.5	22.5	0.8	C822G274-90****+++			
1.0	32.0	20.0	11.0	27.5	0.8	C822E105-B0 +++ C822E125-B0****+++	0.27	26.5	17.0	8.5	22.5	0.8	C822G274-90 +++ C822G334-90****+++			
1.2	32.0	20.0	13.0	27.5	0.8	C822E125-B0 +++ C822E155-B0****+++	0.33	26.5	18.5	10.0	22.50	0.8	C822G334-90 +++ C822G394-90****+++			
1.5	32.0	22.0	15.0	27.5	0.8	C822E135-B0 +++ C822E185-B0****+++	0.39	26.5	18.5	10.0	22.5	0.8	C822G394-90 +++ C822G474-90****+++			
2.2	32.0	24.5	15.0	27.5	0.8	C822E185-B0 +++ C822E225-B0****+++	0.47	26.5	22.0	12.0	22.5	0.8	C822G474-90 +++ C822G564-90****+++			
		33.0			0.8	C822E225-B0 +++ C822E275-B0****+++	0.56	26.5	22.0	12.0	22.5	0.8	C822G564-90 +++ C822G684-90****+++			
2.7	32.0		18.0	27.5					<u> </u>							
3.3	32.0	33.0	18.0	27.5	0.8	C822E335-B0****+++	0.39	32.0	18.0	9.0	27.5	0.8	C822G394–B0****+++ C822G474–B0****+++			
3.9	32.0	33.0	18.0	27.5	0.8	C822E395-B0****+++	0.47	32.0	18.0	9.0	27.5	0.8				
							0.56	32.0	20.0	11.0	27.5	0.8	C822G564–B0****+++ C822G684–B0****+++			
							0.68	32.0	20.0	11.0	27.5	0.8	C822G684-B0****+++			

备注: 1. "--"表示容量偏差。 "-" =capacitance tolerance code, M=±20%,K=±10%,J=±5%,H=±3%,G=±2%

2. "\*\*\*\*"表示引线加工和包装代码(见表1)。 "\*\*\*\*" =lead form and packing code(refer to table 1)

3. "@"不用作跨线,请参见抗干扰电容器(Pag.118)

"@" Not suitable for across-the-line applications. Pls refer to Interference Suppression Capacitors(Pag.118)

0.82

1.0

1.2

1.5

1.8

32.0

32.0

32.0

32.0

32.0

22.0

24.5

24.5

33.0

33.0

13.0

15.0

15.0

18.0

18.0

27.5

27.5

27.5

27.5

27.5

0.8

0.8

0.8

0.8

0.8

C822G824-B0\*\*\*\*+++

C822G105-B0\*\*\*\*+++ C822G125-B0\*\*\*\*+++

C822G155-B0\*\*\*\*+++ C822G185-B0\*\*\*\*+++



# ■ 外形尺寸 Dimensions (mm)

			630Vd	lc(400\	/ac)			630Vdc(400Vac)									
С <sub>N</sub> (µF)	W	Н	т	Р	d	Part number		С <sub>N</sub> (µF)	w	н	т	Р	d	Part number			
0.00068	10.5	9.0	4.0	7.5	0.6	C822J681-30****+++		0.039	17.5	12.0	6.0	15.0	0.8	C822J393-60**** +++			
0.00082	10.5	9.0	4.0	7.5	0.6	C822J821-30****+++		0.047	17.5	12.0	6.0	15.0	0.8	C822J473–60**** +++			
0.0010	10.5	9.0	4.0	7.5	0.6	C822J102-30****+++		0.056	17.5	13.5	7.5	15.0	0.8	C822J563-60**** +++			
0.0012	10.5	9.0	4.0	7.5	0.6	C822J122-30****+++		0.068	17.5	14.5	8.5	15.0	0.8	C822J683-60**** +++			
0.0015	10.5	9.0	4.0	7.5	0.6	C822J152-30****+++		0.082	17.5	14.5	8.5	15.0	0.8	C822J823-60**** +++			
0.0018	10.5	9.0	4.0	7.5	0.6	C822J182-30****+++		0.10	17.5	16.0	10.0	15.0	0.8	C822J104-60**** +++			
0.0022	10.5	9.0	4.0	7.5	0.6	C822J222-30****+++		0.12	17.5	19.0	11.0	15.0	0.8	C822J124-60**** +++			
0.0027	10.5	9.0	4.0	7.5	0.6	C822J272-30****+++		0.047	26.5	15.0	6.0	22.5	0.8	C822J473-90**** +++			
0.0033	10.5	9.0	4.0	7.5	0.6	C822J332-30****+++		0.056	26.5	15.0	6.0	22.5	0.8	C822J563-90**** +++			
0.0039	10.5	9.0	4.0	7.5	0.6	C822J392-30****+++		0.068	26.5	15.0	6.0	22.5	0.8	C822J683-90**** +++			
0.0047	10.5	9.0	4.0	7.5	0.6	C822J472-30****+++		0.082	26.5	15.0	6.0	22.5	0.8	C822J823-90**** +++			
0.0056	10.5	9.0	4.0	7.5	0.6	C822J562-30****+++		0.10	26.5	15.0	6.0	22.5	0.8	C822J104-90**** +++			
0.0068	10.5	11.0	5.0	7.5	0.6	C822J682-30****+++		0.12	26.5	16.0	7.0	22.5	0.8	C822J124-90**** +++			
0.0082	10.5	11.0	5.0	7.5	0.6	C822J822-30****+++		0.15	26.5	17.0	8.5	22.5	0.8	C822J154-90**** +++			
0.010	10.5	12.0	6.0	7.5	0.6	C822J103-30****+++		0.18	26.5	17.0	8.5	22.5	0.8	C822J184-90**** +++			
0.012	10.5	12.0	6.0	7.5	0.6	C822J123-30****+++		0.22	26.5	18.5	10.0	22.5	0.8	C822J224-90****+++			
0.0039	13.0	9.0	4.0	10.0	0.6	C822J392-40**** +++		0.27	26.5	22.0	12.0	22.5	0.8	C822J274-90****+++			
0.0047	13.0	9.0	4.0	10.0	0.6	C822J472-40**** +++		0.33	26.5	22.0	12.0	22.5	0.8	C822J334-90****+++			
0.0056	13.0	9.0	4.0	10.0	0.6	C822J562-40**** +++		0.39	26.5	22.0	12.0	22.5	0.8	C822J394-90****+++			
0.0068	13.0	9.0	4.0	10.0	0.6	C822J682-40**** +++		0.15	32.0	18.0	9.0	27.5	0.8	C822J154-B0****+++			
0.0082	13.0	9.0	4.0	10.0	0.6	C822J822-40**** +++		0.18	32.0	18.0	9.0	27.5	0.8	C822J184-B0****+++			
0.010	13.0	11.0	5.0	10.0	0.6	C822J103-40**** +++		0.22	32.0	18.0	9.0	27.5	0.8	C822J224-B0****+++			
0.012	13.0	11.0	5.0	10.0	0.6	C822J123-40**** +++		0.27	32.0	18.0	9.0	27.5	0.8	C822J274-B0****+++			
0.015	13.0	12.0	6.0	10.0	0.6	C822J153-40**** +++		0.33	32.0	20.0	11.0	27.5	0.8	C822J334-B0****+++			
0.018	13.0	12.0	6.0	10.0	0.6	C822J183-40**** +++		0.39	32.0	20.0	11.0	27.5	0.8	C822J394-B0****+++			
0.010	17.5	11.0	5.0	15.0	0.8	C822J103-60**** +++		0.47	32.0	22.0	13.0	27.5	0.8	C822J474-B0****+++			
0.012	17.5	11.0	5.0	15.0	0.8	C822J123-60**** +++		0.56	32.0	22.0	13.0	27.5	0.8	C822J564-B0****+++			
0.015	17.5	11.0	5.0	15.0	0.8	C822J153-60**** +++		0.68	32.0	24.5	15.0	27.5	0.8	C822J684-B0****+++			
0.018	17.5	11.0	5.0	15.0	0.8	C822J183-60**** +++		0.82	32.0	28.0	14.0	27.5	0.8	C822J824-B0****+++			
0.022	17.5	11.0	5.0	15.0	0.8	C822J223-60**** +++		1.0	32.0	33.0	18.0	27.5	0.8	C822J105-B0****+++			
0.027	17.5	11.0	5.0	15.0	0.8	C822J273-60**** +++		1.2	32.0	33.0	18.0	27.5	0.8	C822J125-B0****+++			
0.033	17.5	12.0	6.0	15.0	0.8	C822J333-60**** +++											

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, M=±20%,K=±10%,J=±5%,H=±3%,G=±2% 2. "\*\*\*\*"表示引线加工和包装代码(见table 1)。 "\*\*\*\*" =lead form and packing code(refer to table 1)



# ■ 外形尺寸 Dimensions (mm)

<ul><li>(μF)</li><li>0.00047</li><li>0.00056</li><li>10</li></ul>	w		1					1 600Vdc(650Vac)								2 000Vdc(700Vac)						
0.00047 10		н	т	Р	d	Part number	C <sub>N</sub> (µF)	W	Н	Т	Р	d	Part number	C <sub>N</sub> (μF)	w	н	Т	Ρ	d	Part number		
	0.5	9.0	4.0	7.5	0.6	C823A471-30****+++	0.00068	17.5	11.0	5.0	15.0	0.8	C823C681-60****+++	0.00022	17.5	11.0	5.0	15.0	0.8	C823D221-60****+++		
	-	9.0	4.0	7.5	0.6	C823A561-30****+++	0.00082	17.5	11.0	5.0	15.0	0.8	C823C821-60****+++	0.00027	17.5	11.0	5.0	15.0	0.8	C823D271-60**** +++		
0.00068 10	0.5	9.0	4.0	7.5	0.6	C823A681-30****+++	0.0010	17.5	11.0	5.0	15.0	0.8	C823C102-60****+++	0.00033	17.5	11.0	5.0	15.0	0.8	C823D331-60****+++		
	-	9.0	4.0	7.5	0.6	C823A821-30****+++	0.0012	17.5	11.0	5.0	15.0	0.8	C823C122-60****+++	0.00039	17.5	11.0	5.0	15.0	0.8	C823D391-60****+++		
		9.0	4.0	7.5	0.6	C823A102-30****+++	0.0015	17.5	11.0	5.0	15.0	0.8	C823C152-60****+++	0.00047	17.5	11.0	5.0	15.0	0.8	C823D471-60****+++		
	-	11.0	5.0	7.5	0.6	C823A122-30****+++	0.0018	17.5	11.0	5.0	15.0	0.8	C823C182-60****+++	0.00056	6 17.5	11.0	5.0	15.0	0.8	C823D561-60****+++		
		11.0	5.0	7.5	0.6	C823A152-30****+++	0.0022	17.5	11.0	5.0	15.0	0.8	C823C222-60****+++	0.00068	17.5	11.0	5.0	15.0	0.8	C823D681-60****+++		
	-	11.0	5.0	7.5	0.6	C823A182-30****+++	0.0027	17.5	11.0	5.0	15.0	0.8	C823C272-60****+++	0.00082	2 17.5	11.0	5.0	15.0	0.8	C823D821-60****+++		
	-	11.0	5.0	7.5	0.6	C823A222-30****+++	0.0033	17.5	11.0	5.0	15.0	0.8	C823C332-60****+++	0.0010	-	11.0	5.0	15.0	0.8	C823D102-60****+++		
		12.0	6.0	7.5	0.6	C823A272-30****+++	0.0039	17.5	11.0	5.0	15.0	0.8	C823C392-60****+++	0.0012		11.0	5.0	15.0	0.8	C823D122-60****+++		
		12.0	6.0	7.5	0.6	C823A332-30****+++	0.0047	17.5	11.0	5.0	15.0	0.8	C823C472-60****+++	0.0015	17.5	11.0	5.0	15.0	0.8	C823D152-60****+++		
		9.0	4.0	10.0	0.6	C823A102-40****+++	0.0056	17.5	11.0	5.0	15.0	0.8	C823C562-60****+++	0.0018	17.5	11.0	5.0 5.0	15.0 15.0	0.8 0.8	C823D182-60****+++ C823D222-60****+++		
		9.0	4.0	10.0	0.6	C823A122-40****+++	0.0068	17.5	11.0	5.0	15.0	0.8	C823C682-60****+++	0.0022	17.5	11.0	5.0	15.0	0.8	C823D222-60 +++		
		9.0	4.0	10.0	0.6	C823A152-40****+++	0.0082	17.5	12.0	6.0	15.0	0.8	C823C822-60****+++	0.0033	17.5	12.0	6.0	15.0	0.8	C823D332-60****+++		
	-	9.0	4.0	10.0	0.6	C823A182-40****+++	0.010	17.5	12.0	6.0	15.0	0.8	C823C103-60****+++	0.0039	17.5	12.0	6.0	15.0	0.8	C823D392-60****+++		
		9.0	4.0	10.0	0.6	C823A222-40****+++	0.012	17.5	13.5	7.5	15.0	0.8	C823C123-60****+++	0.0047	17.5	12.0	6.0	15.0	0.8	C823D472-60****+++		
	_	9.0	4.0	10.0	0.6	C823A222-40 +++	0.015	17.5	13.5	7.5	15.0	0.8	C823C153-60****+++	0.0056	17.5	13.5	7.5	15.0	0.8	C823D562-60****+++		
	-	9.0	4.0	10.0	0.6	C823A332-40****+++	0.018	17.5	14.5	8.5	15.0	0.8	C823C183-60****+++	0.0068	17.5	13.5	7.5	15.0	0.8	C823D682-60****+++		
						C823A332-40 +++	0.022	17.5	14.5	8.5	15.0	0.8	C823C223-60****+++	0.0082	17.5	14.5	8.5	15.0	0.8	C823D822-60****+++		
	-	11.0	5.0	10.0	0.6		0.027	17.5	16.0	10.0	15.0	0.8	C823C273-60****+++	0.010	17.5	16.0	10.0	15.0	0.8	C823D103-60****+++		
	_	11.0	5.0	10.0	0.6	C823A472-40****+++	0.033	17.5	19.0	11.0	15.0	0.8	C823C333-60****+++	0.012	17.5	16.0	10.0	15.0	0.8	C823D123-60****+++		
		12.0	6.0	10.0	0.6	C823A562-40****+++	0.015	26.5	15.0	6.0	22.5	0.8	C823C153-90****+++	0.015	17.5	19.0	11.0	15.0	0.8	C823D153-60****+++		
		12.0	6.0	10.0	0.6	C823A682-40****+++	0.018	26.5	15.0	6.0	22.5	0.8	C823C183-90****+++	0.0010	26.5	15.0	6.0	22.5	0.8	C823D102-90****+++		
	-	11.0	5.0	15.0	0.8	C823A822-60****+++	0.022	26.5	15.0	6.0	22.5	0.8	C823C223-90****+++	0.0012	26.5	15.0	6.0	22.5	0.8	C823D122-90****+++		
	_	11.0	5.0	15.0	0.8	C823A103-60****+++	0.027	26.5	15.0	6.0	22.5	0.8	C823C273-90****+++	0.0015	26.5	15.0	6.0	22.5	0.8	C823D152-90****+++		
	-	11.0	5.0	15.0	0.8	C823A123-60****+++	0.033	26.5	16.0	7.0	22.5	0.8	C823C333-90****+++	0.0018	-	15.0	6.0	22.5	0.8	C823D182-90****+++		
	-	11.0	5.0	15.0	0.8	C823A153-60****+++	0.039	26.5	17.0	8.5	22.5	0.8	C823C393-90****+++	0.0022	26.5	15.0	6.0	22.5	0.8	C823D222-90****+++		
	-	13.5	7.5	15.0	0.8	C823A183-60****+++	0.047	26.5	18.5	10.0	22.5	0.8	C823C473-90****+++	0.0027	26.5	15.0	6.0	22.5	0.8	C823D272-90****+++		
	-	13.5	7.5	15.0	0.8	C823A223-60****+++	0.056	26.5	18.5	10.0	22.5	0.8	C823C563-90****+++	0.0033	26.5 26.5	15.0	6.0 6.0	22.5 22.5	0.8	C823D332-90****+++		
0.027 17	7.5	14.5	8.5	15.0	0.8	C823A273-60****+++	0.068	26.5	22.0	12.0	22.5	0.8	C823C683-90****+++	0.0039	26.5	15.0 15.0	6.0	22.5	0.8 0.8	C823D392-90****+++ C823D472-90****+++		
	-	14.5	8.5	15.0	0.8	C823A333-60****+++	0.082	26.5	22.0	12.0	22.5	0.8	C823C823-90****+++	0.0056	26.5	15.0	6.0	22.5	0.8	C823D562-90**** +++		
	-	16.0	10.0	15.0	0.8	C823A393-60****+++	0.039	32.0	18.0	9.0	27.5	0.8	C823C393-B0****+++	0.0068	26.5	15.0	6.0	22.5	0.8	C823D682-90****+++		
0.047 17	7.5	19.0	11.0	15.0	0.8	C823A473-60****+++	0.047	32.0	18.0	9.0	27.5	0.8	C823C473-B0****+++	0.0082		15.0	6.0	22.5	0.8	C823D822-90****+++		
0.027 26	6.5	15.0	6.0	22.5	0.8	C823A273-90****+++	0.056	32.0	18.0	9.0	27.5	0.8	C823C563-B0****+++	0.010	26.5	15.0	6.0	22.5	0.8	C823D103-90****+++		
0.033 26	6.5	15.0	6.0	22.5	0.8	C823A333-90****+++	0.068	32.0	18.0	9.0	27.5	0.8	C823C683-B0****+++	0.012	26.5	15.0	6.0	22.5	0.8	C823D123-90****+++		
		15.0	6.0	22.5	0.8	C823A393-90****+++	0.082	32.0	20.0	11.0	27.5	0.8	C823C823-B0****+++	0.015	26.5	16.0	7.0	22.5	0.8	C823D153-90****+++		
	-	16.0		22.5	0.8	C823A473-90****+++	0.10			11.0			C823C104-B0****+++	0.018	26.5	16.0	7.0	22.5	0.8	C823D183-90****+++		
0.056 26	6.5	16.0	7.0	22.5	0.8	C823A563-90****+++	0.12	32.0		13.0		0.8	C823C124-B0****+++	0.022	26.5	17.0	8.5	22.5	0.8	C823D223-90****+++		
0.068 26	6.5	17.0	8.5	22.5	0.8	C823A683-90****+++	0.15	32.0		15.0		0.8	C823C154-B0****+++	0.027	26.5	18.5	10.0	22.5	0.8	C823D273-90****+++		
0.082 26	6.5	18.5	10.0	22.5	0.8	C823A823-90****+++	0.18	32.0		15.0		0.8	C823C184-B0****+++	0.033		18.5	10.0	22.5		C823D333-90****+++		
0.10 26	6.5	18.5	10.0	22.5	0.8	C823A104-90****+++	0.22	32.0		18.0		0.8	C823C224-B0****+++	0.039	-	22.0	12.0	22.5	0.8	C823D393-90****+++		
0.12 26	6.5	22.0	12.0	22.5	0.8	C823A124-90****+++	0.27	32.0	33.0	18.0		0.8	C823C274-B0****+++	0.047	<u> </u>	22.0	12.0	22.5	0.8	C823D473-90****+++		
0.15 26	6.5	22.0	12.0	22.5	0.8	C823A154-90****+++	0.33			18.0		0.8	C823C334-B0****+++	0.022	-	18.0	9.0	27.5	0.8	C823D223-B0****+++		
0.10 32	2.0	18.0	9.0	27.5	0.8	C823A104-B0****+++								0.027	32.0		9.0	27.5 27.5	0.8	C823D273-B0****+++		
0.12 32	2.0	20.0	11.0	27.5	0.8	C823A124-B0****+++								0.033	-	18.0 20.0	9.0 11.0		0.8 0.8	C823D333-B0****+++ C823D393-B0****+++		
0.15 32	2.0	20.0	11.0	27.5	0.8	C823A154-B0****+++								0.039		20.0	11.0			C823D393-B0 +++ C823D473-B0****+++		
0.18 32	2.0	22.0	13.0	27.5	0.8	C823A184-B0****+++								0.047	-	22.0	13.0	27.5	0.8	C823D563-B0****+++		
0.22 32	2.0	22.0	13.0	27.5	0.8	C823A224-B0****+++								0.068	-	22.0	13.0			C823D683-B0****+++		
0.27 32	2.0	24.5	15.0	27.5	0.8	C823A274-B0****+++								0.082	-	24.5	15.0		0.8	C823D823-B0****+++		
0.33 32	2.0	28.0	14.0	27.5	0.8	C823A334-B0****+++								0.10		28.0		27.5		C823D104-B0****+++		
0.39 32	2.0	33.0	18.0	27.5	0.8	C823A394-B0****+++								0.12	32.0		18.0	27.5	0.8	C823D124-B0****+++		
0.47 32	2.0	33.0	18.0	27.5	0.8	C823A474-B0****+++								0.15	32.0	33.0	18.0	27.5	0.8	C823D154-B0****+++		

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, M=±20%,K=±10%,J=±5%,H=±3%,G=±2% 2. "\*\*\*\*"表示引线加工和包装代码(见table 1)。 "\*\*\*\*" =lead form and packing code(refer to table 1)