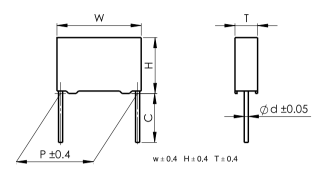


# 金属化聚丙烯膜电容器

# Metallized polypropylene film capacitor(Box-type)

### ■ 外形图 Outline Drawing



#### ■ 特点

- 金属化聚丙烯膜
- 高频损耗小
- 内部温升小
- 塑料外壳(UL94 V-0), 阻燃环氧填充

#### ■ 主要用途

- 广泛应用于高频、直流、交流和脉冲电路中
- 电视机、显示器 S 校正电路

#### **■** Features

- metallized polypropylene film
- Low loss at high frequency
- Small inherent temperature rise
- Plastic case (UL94 V-0), epoxy resin sealing

#### ■ Typical application

- Widely used in high frequency, DC,AC and pulse circuits
- S-correction circuits for TV sets and monitors

#### ■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 10190(IEC 60384–16)											
气候类别 Climatic Category	55/105/5	6										
额定温度 Rated Temperature	85℃											
工作温度 Operating Temperature Range		-55 °C ~105 °C (+85 °C to +105 °C: decreasing factor 1.25% per °C for U <sub>R</sub> )										
额定电压 Rated Voltage	160Vdc(90Vac), 250Vdc(160Vac), 400Vdc(220Vac), 630Vdc(250Vac) 1 000Vdc(400Vac), 1 600Vdc(600Vac), 2 000Vdc(700Vac)											
电容量范围 Capacitance Range	0.00056μF ~ 15.0μF											
电容量偏差 Capacitance Tolerance	± 2%(G)	, ±3% (H),	±5%(J), ±	10%( K), ±	20% (M)							
耐电压 Voltage Proof	1.6UR ( 5	is)										
损耗角正切 Dissipation Factor	≤ 10 × 10 <sup>-4</sup> (1kHz, 20°C)											
绝缘电阻 Insulation Resistance	R ≥ 100 RC <sub>N</sub> ≥ 3	,	Cn ≤ 0.33μ Cn > 0.33μ	ישחפו	,100V, 1mi	n)						
	11.00			dV/dt	(V/μs)							
最大脉冲爬升速率 Maximum Pulse Rise	U <sub>R</sub> (V)	P=5.0	P=7.5	P=10.0	P=15.0	P=22.5	P=27.5					
Time(dV/dt): 若实际工作电压 U 比额定电压	160	110	310	190	110	65	55					
UR 低,电容器可工作在更高的 dV/dt 场合, 这样 dv/dt 允许值应为右表值乘以 UR/U。	250	270	660	560	310	130	110					
If the working voltage(U) is lower than	400	440	900	780	600	300	130					
the rated voltage(UR), the capacitor can	630	550	1 500	1 200	900	400	200					
be worked at a higher dV/dt. In this case, the maximum allowed dV/dt is obtain by	1 000			2 200	2 000	800						
multiplying the right value with UR/U.	1 600 4 500 1 800											
2 000 9 500 4 500												



### 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	3	2																				
第1~	3位	型	号代	码									Digit	t 1 to	3	Series code						
		C3	C32= MKP21													C32= MKP21						
第4~	5位	直	流额	定电点	玉								Digit	4 to	5	DC	rated	voltage				
		20	=160	DV 21	E=25	0V 2	G=40	)0V	2J=6	30V						2C:	=160\	2E=250	0V 2	G=400\	/ 2J=6	30V
		34	<b>\=10</b>	00V	3C=´	1 600	V 3E	)=2 (	)00V							3A:	=1 00	OV 3C=1	1 600'	V 3D=:	2 000V	
第6~	8位	标	称容	量									Digit	6 to	8	Rat	ed ca	pacitance	e valu	ie		
		举	例:	103=	10×	10³pF	=0.0	1μF								For example: $103=10 \times 10^{3} \text{pF} = 0.01 \mu\text{F}$					=	
第9位	Ì	容	量偏	差									Digit 9			Cap	oacitar	nce tolera	ance			
		G=	= ± 2°	%,H :	= ± 3'	%,J=	± 5%	<b>6</b>								$G = \pm 2\%$ , $H = \pm 3\%$ , $J = \pm 5\%$						
		K=	± 10	)%, N	/l= ±	20%										K=	± 10%	5, M= ± 2	20%			
第10	位	引	线脚员	距P									Digit	10		Pito	ch					
		2=	5.0m	nm 3	=7.5	mm	4=10	.0mr	m							2=	5.0mr	n 3=7.5r	mm ·	4=10.0	mm	
		6=	6=15.0mm 9=22.5mm B=27.5mm													6=	15.0m	m 9=22	2.5m	m B=2	7.5mm	
第11	位	内	内部特征码										Digit 11			Inte	ernal u	se				
第12	~15位	之 引	线加.	工和包	包装化	弋码							Digit 12 to 15			5 Lead form and packaging code						
第16	~18位	文 内	. 内部特征码										Digit	16 t	o 18	Inte	ernal u	se				

# ■ 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 14	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	2 3 4 6	F=5.0mm F=7.5mm F=10.0mm F=15.0mm	0	表示直脚 straight	5	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=5.0/7.5mm) P3=25.4mm;H=18.5mm (For pitch=10.0/15.0mm) (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 standard length
	figure above	00 45	标准的引线长原 standard lead 引线长度 4.5m lead length 4.5	length ım	m~26mm)		Of Standard length



160Vdc(90Vac)												
C <sub>N</sub> (μF)	W	Н	Т	Р	d	Part number						
0.027	7.2	7.5	3.5	5.0	0.5	C322C273-20****+++						
0.033	7.2	7.5	3.5	5.0	0.5	C322C333-20****+++						
0.039	7.2	7.5	3.5	5.0	0.5	C322C393-20****+++						
0.047	7.2	9.5	4.5	5.0	0.6	C322C473-20****+++						
0.056	7.2	9.5	4.5	5.0	0.6	C322C563-20****+++						
0.068	7.2	9.5	4.5	5.0	0.6	C322C683-20****+++						
0.082	7.2	10.0	5.0	5.0	0.6	C322C823-20****+++						
0.10	7.2	10.0	5.0	5.0	0.6	C322C104-20****+++						
0.12	7.2	11.0	6.0	5.0	0.6	C322C124-20****+++						
0.15	7.2	11.0	6.0	5.0	0.6	C322C154-20****+++						
0.068	10.5	9.0	4.0	7.5	0.6	C322C683-30****+++						
0.082	10.5	9.0	4.0	7.5	0.6	C322C823-30****+++						
0.10	10.5	11.0	5.0	7.5	0.6	C322C104-30****+++						
0.12	10.5	11.0	5.0	7.5	0.6	C322C124-30****+++						
0.15	10.5	12.0	6.0	7.5	0.6	C322C154-30****+++						
0.18	10.5	12.0	6.0	7.5	0.6	C322C184-30****+++						
0.082	13.0	9.0	4.0	10.0	0.6	C322C823-40****+++						
0.10	13.0	9.0	4.0	10.0	0.6	C322C104-40****+++						
0.12	13.0	11.0	5.0	10.0	0.6	C322C124-40****+++						
0.15	13.0	11.0	5.0	10.0	0.6	C322C154-40****+++						
0.18	13.0	11.0	5.0	10.0	0.6	C322C184-40****+++						
0.22	13.0	12.0	6.0	10.0	0.6	C322C224-40****+++						
0.27	13.0	12.0	6.0	10.0	0.6	C322C274-40****+++						
0.18	17.5	11.0	5.0	15.0	0.8	C322C184-60****+++						
0.22	17.5	11.0	5.0	15.0	0.8	C322C224-60****+++						
0.27	17.5	11.0	5.0	15.0	0.8	C322C274-60****+++						
0.33	17.5	11.0	5.0	15.0	0.8	C322C334-60****+++						
0.39	17.5	12.0	6.0	15.0	0.8	C322C394-60****+++						
0.47	17.5	12.0	6.0	15.0	0.8	C322C474-60***+++						
0.56	17.5	13.5	7.5	15.0	0.8	C322C564-60****+++						
0.68	17.5	13.5	7.5	15.0	0.8	C322C684-60****+++						

160Vdc(90Vac)												
C <sub>N</sub> (µF)	w	Н	Т	Р	d	Part number						
0.82	17.5	14.5	8.5	15.0	0.8	C322C824-60****+++						
1.0	17.5	16.0	10.0	15.0	0.8	C322C105-60****+++						
1.2	17.5	16.0	10.0	15.0	0.8	C322C125-60****+++						
1.5	17.5	19.0	11.0	15.0	0.8	C322C155-60****+++						
1.8	17.5	19.0	11.0	15.0	0.8	C322C185-60****+++						
0.47	26.5	15.0	6.0	22.5	0.8	C322C474-90****+++						
0.56	26.5	15.0	6.0	22.5	0.8	C322C564-90****+++						
0.68	26.5	15.0	6.0	22.5	0.8	C322C684-90****+++						
0.82	26.5	16.0	7.0	22.5	0.8	C322C824-90****+++						
1.0	26.5	16.0	7.0	22.5	0.8	C322C105-90****+++						
1.2	26.5	17.0	8.5	22.5	0.8	C322C125-90****+++						
1.5	26.5	17.0	8.5	22.5	0.8	C322C155-90****+++						
1.8	26.5	18.5	10.0	22.5	0.8	C322C185-90****+++						
2.2	26.5	20.0	11.0	22.5	0.8	C322C225-90****+++						
2.7	26.5	22.0	12.0	22.5	0.8	C322C275-90****+++						
3.3	26.5	22.0	12.0	22.5	0.8	C322C335-90****+++						
1.0	32.0	18.0	9.0	27.5	0.8	C322C105-B0****+++						
1.2	32.0	18.0	9.0	27.5	0.8	C322C125-B0****+++						
1.5	32.0	18.0	9.0	27.5	0.8	C322C155-B0****+++						
1.8	32.0	18.0	9.0	27.5	0.8	C322C185-B0****+++						
2.2	32.0	18.0	9.0	27.5	0.8	C322C225-B0****+++						
2.7	32.0	20.0	11.0	27.5	0.8	C322C275-B0****+++						
3.3	32.0	20.0	11.0	27.5	0.8	C322C335-B0****+++						
3.9	32.0	22.0	13.0	27.5	0.8	C322C395-B0***+++						
4.7	32.0	28.0	14.0	27.5	0.8	C322C475-B0****+++						
5.6	32.0	24.5	15.0	27.5	0.8	C322C565-B0****+++						
6.8	32.0	33.0	18.0	27.5	0.8	C322C685-B0****+++						
8.2	32.0	33.0	18.0	27.5	0.8	C322C825-B0****+++						
10.0	32.0	33.0	18.0	27.5	0.8	C322C106-B0****+++						
12.0	32.0	37.0	22.0	27.5	0.8	C322C126-B0****+++						
15.0	32.0	37.0	22.0	27.5	0.8	C322C156-B0****+++						

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code,  $M=\pm20\%$ ,  $K=\pm10\%$ ,  $J=\pm5\%$ ,  $H=\pm3\%$ ,  $G=\pm2\%$  2. "\*\*\*\*"表示引线加工和包装代码(见表1)。 "\*\*\*\*" =lead form and packing code (refer to table 1)



250Vdc(160Vac)													
C <sub>N</sub> (µF)	W	Н	Т	Р	d	Part number							
0.012	7.2	7.5	3.5	5.0	0.5	C322E123-20****+++							
0.015	7.2	7.5	3.5	5.0	0.5	C322E153-20****+++							
0.018	7.2	7.5	3.5	5.0	0.5	C322E183-20****+++							
0.022	7.2	7.5	3.5	5.0	0.5	C322E223-20****+++							
0.027	7.2	7.5	3.5	5.0	0.5	C322E273-20****+++							
0.033	7.2	7.5	3.5	5.0	0.5	C322E333-20****+++							
0.039	7.2	7.5	3.5	5.0	0.5	C322E393-20***+++							
0.047	7.2	9.5	4.5	5.0	0.6	C322E473-20****+++							
0.056	7.2	9.5	4.5	5.0	0.6	C322E563-20****+++							
0.068	7.2	10.0	5.0	5.0	0.6	C322E683-20****+++							
0.082	7.2	10.0	5.0	5.0	0.6	C322E823-20***+++							
0.10	7.2	11.0	6.0	5.0	0.6	C322E104-20***+++							
0.12	7.2	11.0	6.0	5.0	0.6	C322E124-20***+++							
0.027	10.5	9.0	4.0	7.5	0.6	C322E273-30****+++							
0.033	10.5	9.0	4.0	7.5	0.6	C322E333-30****+++							
0.039	10.5	9.0	4.0	7.5	0.6	C322E393-30****+++							
0.047	10.5	9.0	4.0	7.5	0.6	C322E473-30****+++							
0.056	10.5	9.0	4.0	7.5	0.6	C322E563-30****+++							
0.068	10.5	9.0	4.0	7.5	0.6	C322E683-30****+++							
0.082	10.5	11.0	5.0	7.5	0.6	C322E823-30****+++							
0.10	10.5	11.0	5.0	7.5	0.6	C322E104-30****+++							
0.12	10.5	11.0	5.0	7.5	0.6	C322E124-30****+++							
0.15	10.5	12.0	6.0	7.5	0.6	C322E154-30****+++							
0.18	10.5	12.0	6.0	7.5	0.6	C322E184-30****+++							
0.033	13.0	9.0	4.0	10.0	0.6	C322E333-40****+++							
0.039	13.0	9.0	4.0	10.0	0.6	C322E393-40****+++							
0.047	13.0	9.0	4.0	10.0	0.6	C322E473-40***+++							
0.056	13.0	9.0	4.0	10.0	0.6	C322E563-40***+++							
0.068	13.0	9.0	4.0	10.0	0.6	C322E683-40***+++							
0.082	13.0	9.0	4.0	10.0	0.6	C322E823-40***+++							
0.10	13.0	11.0	5.0	10.0	0.6	C322E104-40***+++							
0.12	13.0	11.0	5.0	10.0	0.6	C322E124-40***+++							
0.15	13.0	11.0	5.0	10.0	0.6	C322E154-40***+++							
0.18	13.0	12.0	6.0	10.0	0.6	C322E184-40***+++							
0.22	13.0	12.0	6.0	10.0	0.6	C322E224-40****+++							
0.10	17.5	11.0	5.0	15.0	0.8	C322E104-60***+++							
0.12	17.5	11.0	5.0	15.0	0.8	C322E124-60****+++							
0.15	17.5	11.0	5.0	15.0	0.8	C322E154-60****+++							

250Vdc(160Vac)												
C <sub>N</sub> (µF)	w	Н	Т	Р	d	Part number						
0.18	17.5	11.0	5.0	15.0	0.8	C322E184-60****+++						
0.22	17.5	11.0	5.0	15.0	0.8	C322E224-60****+++						
0.27	17.5	12.0	6.0	15.0	0.8	C322E274-60****+++						
0.33	17.5	12.0	6.0	15.0	0.8	C322E334-60***+++						
0.39	17.5	13.5	7.5	15.0	0.8	C322E394-60***+++						
0.47	17.5	13.5	7.5	15.0	0.8	C322E474-60***+++						
0.56	17.5	13.5	7.5	15.0	0.8	C322E564-60***+++						
0.68	17.5	14.5	8.5	15.0	0.8	C322E684-60***+++						
0.82	17.5	16.0	10.0	15.0	0.8	C322E824-60****+++						
1.0	17.5	16.0	10.0	15.0	0.8	C322E105-60****+++						
1.2	17.5	19.0	11.0	15.0	0.8	C322E125-60****+++						
0.39	26.5	15.0	6.0	22.5	0.8	C322E394-90***+++						
0.47	26.5	15.0	6.0	22.5	0.8	C322E474-90***+++						
0.56	26.5	15.0	6.0	22.5	0.8	C322E564-90****+++						
0.68	26.5	15.0	6.0	22.5	0.8	C322E684-90***+++						
0.82	26.5	15.0	6.0	22.5	0.8	C322E824-90***+++						
1.0	26.5	16.0	7.0	22.5	0.8	C322E105-90****+++						
1.2	26.5	17.0	8.5	22.5	0.8	C322E125-90****+++						
1.5	26.5	17.0	8.5	22.5	0.8	C322E155-90****+++						
1.8	26.5	18.5	10.0	22.5	0.8	C322E185-90****+++						
2.2	26.5	20.0	11.0	22.5	0.8	C322E225-90****+++						
2.7	26.5	22.0	12.0	22.5	0.8	C322E275-90***+++						
0.82	32.0	18.0	9.0	27.5	0.8	C322E824-B0****+++						
1.0	32.0	18.0	9.0	27.5	0.8	C322E105-B0****+++						
1.2	32.0	18.0	9.0	27.5	0.8	C322E125-B0****+++						
1.5	32.0	18.0	9.0	27.5	0.8	C322E155-B0****+++						
1.8	32.0	18.0	9.0	27.5	0.8	C322E185-B0****+++						
2.2	32.0	18.0	9.0	27.5	0.8	C322E225-B0****+++						
2.7	32.0	20.0	11.0	27.5	0.8	C322E275-B0****+++						
3.3	32.0	20.0	11.0	27.5	0.8	C322E335-B0****+++						
3.9	32.0	22.0	13.0	27.5	0.8	C322E395-B0****+++						
4.7	32.0	28.0	14.0	27.5	0.8	C322E475-B0****+++						
5.6	32.0	24.5	15.0	27.5	0.8	C322E565-B0****+++						
6.8	32.0	33.0	18.0	27.5	0.8	C322E685-B0****+++						
8.2	32.0	33.0	18.0	27.5	0.8	C322E825-B0****+++						
10.0	32.0	33.0	18.0	27.5	0.8	C322E106-B0****+++						
12.0	32.0	37.0	22.0	27.5	0.8	C322E126-B0****+++						
15.0	32.0	37.0	22.0	27.5	0.8	C322E156-B0****+++						

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code,  $M=\pm20\%$ ,  $K=\pm10\%$ ,  $J=\pm5\%$ ,  $H=\pm3\%$ ,  $G=\pm2\%$  2. "\*\*\*\*"表示引线加工和包装代码(见表1)。 "\*\*\*\*\*" =lead form and packing code (refer to table 1)



	400Vdc(220Vac) <sup>®</sup>													
C <sub>N</sub> (μF)	W	Н	Т	Р	d	Part number								
0.0039	7.2	7.5	3.5	5.0	0.5	C322G392-20****+++								
0.0047	7.2	7.5	3.5	5.0	0.5	C322G472-20***+++								
0.0056	7.2	7.5	3.5	5.0	0.5	C322G562-20****+++								
0.0068	7.2	7.5	3.5	5.0	0.5	C322G682-20***+++								
0.0082	7.2	7.5	3.5	5.0	0.5	C322G822-20***+++								
0.010	7.2	7.5	3.5	5.0	0.5	C322G103-20****+++								
0.012	7.2	7.5	3.5	5.0	0.5	C322G123-20****+++								
0.015	7.2	9.5	4.5	5.0	0.6	C322G153-20****+++								
0.018	7.2	9.5	4.5	5.0	0.6	C322G183-20****+++								
0.022	7.2	9.5	4.5	5.0	0.6	C322G223-20****+++								
0.027	7.2	10.0	5.0	5.0	0.6	C322G273-20****+++								
0.033	7.2	11.0	6.0	5.0	0.6	C322G333-20****+++								
0.039	7.2	11.0	6.0	5.0	0.6	C322G393-20****+++								
0.047	7.2	11.0	6.0	5.0	0.6	C322G473-20****+++								
0.010	10.5	9.0	4.0	7.5	0.6	C322G103-30****+++								
0.012	10.5	9.0	4.0	7.5	0.6	C322G123-30****+++								
0.015	10.5	9.0	4.0	7.5	0.6	C322G153-30****+++								
0.018	10.5	9.0	4.0	7.5	0.6	C322G183-30****+++								
0.022	10.5	9.0	4.0	7.5	0.6	C322G223-30****+++								
0.027	10.5	9.0	4.0	7.5	0.6	C322G273-30****+++								
0.033	10.5	11.0	5.0	7.5	0.6	C322G333-30****+++								
0.039	10.5	11.0	5.0	7.5	0.6	C322G393-30****+++								
0.047	10.5	11.0	5.0	7.5	0.6	C322G473-30****+++								
0.056	10.5	12.0	6.0	7.5	0.6	C322G563-30****+++								
0.068	10.5	12.0	6.0	7.5	0.6	C322G683-30****+++								
0.015	13.0	9.0	4.0	10.0	0.6	C322G153-40****+++								
0.018	13.0	9.0	4.0	10.0	0.6	C322G183-40****+++								
0.022	13.0	9.0	4.0	10.0	0.6	C322G223-40***+++								
0.027	13.0	9.0	4.0	10.0	0.6	C322G273-40****+++								
0.033	13.0	9.0	4.0	10.0	0.6	C322G333-40***+++								
0.039	13.0	9.0	4.0	10.0	0.6	C322G393-40***+++								
0.047	13.0	11.0	5.0	10.0	0.6	C322G473-40****+++								
0.056	13.0	11.0	5.0	10.0	0.6	C322G563-40****+++								
0.068	13.0	11.0	5.0	10.0	0.6	C322G683-40***+++								
0.082	13.0	12.0	6.0	10.0	0.6	C322G823-40****+++								
0.10	13.0	12.0	6.0	10.0	0.6	C322G104-40****+++								
0.068	17.5	11.0	5.0	15.0	0.8	C322G683-60***+++								
0.082	17.5	11.0	5.0	15.0	0.8	C322G823-60****+++								

400Vdc(220Vac) <sup>@</sup>												
C <sub>N</sub> (μF)	w	н	Т	Р	d	Part number						
0.10	17.5	11.0	5.0	15.0	0.8	C322G104-60***+++						
0.12	17.5	11.0	5.0	15.0	0.8	C322G124-60***+++						
0.15	17.5	12.0	6.0	15.0	0.8	C322G154-60***+++						
0.18	17.5	12.0	6.0	15.0	0.8	C322G184-60***+++						
0.22	17.5	13.5	7.5	15.0	0.8	C322G224-60***+++						
0.27	17.5	13.5	7.5	15.0	0.8	C322G274-60***+++						
0.33	17.5	14.5	8.5	15.0	0.8	C322G334-60***+++						
0.39	17.5	16.0	10.0	15.0	0.8	C322G394-60***+++						
0.47	17.5	16.0	10.0	15.0	0.8	C322G474-60***+++						
0.56	17.5	19.0	11.0	15.0	0.8	C322G564-60****+++						
0.68	17.5	19.0	11.0	15.0	0.8	C322G684-60****+++						
0.18	26.5	15.0	6.0	22.5	0.8	C322G184-90***+++						
0.22	26.5	15.0	6.0	22.5	0.8	C322G224-90***+++						
0.27	26.5	15.0	6.0	22.5	0.8	C322G274-90***+++						
0.33	26.5	15.0	6.0	22.5	0.8	C322G334-90***+++						
0.39	26.5	16.0	7.0	22.5	0.8	C322G394-90****+++						
0.47	26.5	16.0	7.0	22.5	0.8	C322G474-90***+++						
0.56	26.5	17.0	8.5	22.5	0.8	C322G564-90****+++						
0.68	26.5	17.0	8.5	22.5	0.8	C322G684-90***+++						
0.82	26.5	18.5	10.0	22.5	0.8	C322G824-90***+++						
1.0	26.5	20.0	11.0	22.5	0.8	C322G105-90***+++						
1.2	26.5	22.0	12.0	22.5	0.8	C322G125-90***+++						
1.5	26.5	22.0	12.0	22.5	0.8	C322G155-90***+++						
0.56	32.0	18.0	9.0	27.5	0.8	C322G564-B0***+++						
0.68	32.0	18.0	9.0	27.5	0.8	C322G684-B0***+++						
0.82	32.0	18.0	9.0	27.5	0.8	C322G824-B0****+++						
1.0	32.0	18.0	9.0	27.5	0.8	C322G105-B0****+++						
1.2	32.0	20.0	11.0	27.5	0.8	C322G125-B0****+++						
1.5	32.0	20.0	11.0	27.5	0.8	C322G155-B0***+++						
1.8	32.0	22.0	13.0	27.5	0.8	C322G185-B0****+++						
2.2	32.0	24.5	15.0	27.5	0.8	C322G225-B0***+++						
2.7	32.0	28.0	14.0	27.5	0.8	C322G275-B0***+++						
3.3	32.0	33.0	18.0	27.5	0.8	C322G335-B0***+++						
3.9	32.0	33.0	18.0	27.5	0.8	C322G395-B0***+++						
4.7	32.0	37.0	22.0	27.5	0.8	C322G475-B0***+++						
5.6	32.0	37.0	22.0	27.5	0.8	C322G565-B0****+++						

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code,  $M=\pm20\%$ ,  $K=\pm10\%$ ,  $J=\pm5\%$ ,  $H=\pm3\%$ ,  $G=\pm2\%$  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. "②"不用作跨线,请参见抗干扰电容器(Pag.109)

<sup>&</sup>quot;@" Not suitable for across-the-line application. Pls refer to Interference Suppression Capacitors(Pag. 109)



	630Vdc(250Vac) <sup>@</sup>							50V	ac) <sup>@</sup>	630Vdc(250Vac) <sup>@</sup>										
C <sub>N</sub> (μF)	w	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	Р	d	Part number
0.0010	7.2	7.5	3.5	5.0	0.5	C322J102-20****+++	0.027	10.5	12.0	6.0	7.5	0.6	C322J273-30****+++	0.12	17.5	13.5	7.5	15.0	0.8	C322J124-60****+++
0.0012	7.2	7.5	3.5	5.0	0.5	C322J122-20****+++	0.033	10.5	12.0	6.0	7.5	0.6	C322J333-30****+++	0.15	17.5	13.5	7.5	15.0	0.8	C322J154-60****+++
0.0015	7.2	7.5	3.5	5.0	0.5	C322J152-20****+++	0.0010	13.0	9.0	4.0	10.0	0.6	C322J102-40****+++	0.18	17.5	14.5	8.5	15.0	0.8	C322J184-60****+++
0.0018	7.2	7.5	3.5	5.0	0.5	C322J182-20****+++	0.0012	13.0	9.0	4.0	10.0	0.6	C322J122-40****+++	0.22	17.5	16.0	10.0	15.0	0.8	C322J224-60****+++
0.0022	7.2	7.5	3.5	5.0	0.5	C322J222-20****+++	0.0015	13.0	9.0	4.0	10.0	0.6	C322J152-40****+++	0.27	17.5	19.0	11.0	15.0	0.8	C322J274-60****+++
0.0027	7.2	7.5	3.5	5.0	0.5	C322J272-20****+++	0.0018	13.0	9.0	4.0	10.0	0.6	C322J182-40***+++	0.33	17.5	19.0	11.0	15.0	0.8	C322J334-60***+++
0.0033	7.2	7.5	3.5	5.0	0.5	C322J332-20****+++	0.0022	13.0	9.0	4.0	10.0	0.6	C322J222-40***+++	0.082	26.5	15.0	6.0	22.5	0.8	C322J823-90****+++
0.0039	7.2	9.5	4.5	5.0	0.6	C322J392-20****+++	0.0027	13.0	9.0	4.0	10.0	0.6	C322J272-40***+++	0.10	26.5	15.0	6.0	22.5	0.8	C322J104-90****+++
0.0047	7.2	9.5	4.5	5.0	0.6	C322J472-20****+++	0.0033	13.0	9.0	4.0	10.0	0.6	C322J332-40***+++	0.12	26.5	15.0	6.0	22.5	0.8	C322J124-90****+++
0.0056	7.2	10.0	5.0	5.0	0.6	C322J562-20****+++	0.0039	13.0	9.0	4.0	10.0	0.6	C322J392-40****+++	0.15	26.5	15.0	6.0	22.5	0.8	C322J154-90****+++
0.0068	7.2	10.0	5.0	5.0	0.6	C322J682-20****+++	0.0047	13.0	9.0	4.0	10.0	0.6	C322J472-40***+++	0.18	26.5	15.0	6.0	22.5	0.8	C322J184-90****+++
0.0082	7.2	11.0	6.0	5.0	0.6	C322J822-20****+++	0.0056	13.0	9.0	4.0	10.0	0.6	C322J562-40****+++	0.22	26.5	16.0	7.0	22.5	0.8	C322J224-90****+++
0.010	7.2	11.0	6.0	5.0	0.6	C322J103-20****+++	0.0068	13.0	9.0	4.0	10.0	0.6	C322J682-40****+++	0.27	26.5	17.0	8.5	22.5	0.8	C322J274-90****+++
0.012	7.2	11.0	6.0	5.0	0.6	C322J123-20****+++	0.0082	13.0	9.0	4.0	10.0	0.6	C322J822-40****+++	0.33	26.5	17.0	8.5	22.5	0.8	C322J334-90***+++
0.0010	10.5	9.0	4.0	7.5	0.6	C322J102-30****+++	0.010	13.0	9.0	4.0	10.0	0.6	C322J103-40****+++	0.39	26.5	18.5	10.0	22.5	0.8	C322J394-90****+++
0.0012	10.5	9.0	4.0	7.5	0.6	C322J122-30****+++	0.012	13.0	9.0	4.0	10.0	0.6	C322J123-40****+++	0.47	26.5	18.5	10.0	22.5	0.8	C322J474-90****+++
0.0015	10.5	9.0	4.0	7.5	0.6	C322J152-30****+++	0.015	13.0	9.0	4.0	10.0	0.6	C322J153-40***+++	0.56	26.5	20.0	11.0	22.5	0.8	C322J564-90****+++
0.0018	10.5	9.0	4.0	7.5	0.6	C322J182-30****+++	0.018	13.0	9.0	4.0	10.0	0.6	C322J183-40****+++	0.68	26.5	22.0	12.0	22.5	0.8	C322J684-90****+++
0.0022	10.5	9.0	4.0	7.5	0.6	C322J222-30****+++	0.022	13.0	11.0	5.0	10.0	0.6	C322J223-40****+++	0.33	32.0	18.0	9.0	27.5	0.8	C322J334-B0****+++
0.0027	10.5	9.0	4.0	7.5	0.6	C322J272-30****+++	0.027	13.0	11.0	5.0	10.0	0.6	C322J273-40****+++	0.39	32.0	18.0	9.0	27.5	0.8	C322J394-B0****+++
0.0033	10.5	9.0	4.0	7.5	0.6	C322J332-30****+++	0.033	13.0	11.0	5.0	10.0	0.6	C322J333-40***+++	0.47	32.0	18.0	9.0	27.5	0.8	C322J474-B0****+++
0.0039	10.5	9.0	4.0	7.5	0.6	C322J392-30****+++	0.039	13.0	12.0	6.0	10.0	0.6	C322J393-40****+++	0.56	32.0	20.0	11.0	27.5	0.8	C322J564-B0****+++
0.0047	10.5	9.0	4.0	7.5	0.6	C322J472-30****+++	0.047	13.0	12.0	6.0	10.0	0.6	C322J473-40***+++	0.68	32.0	20.0	11.0	27.5	0.8	C322J684-B0****+++
0.0056	10.5	9.0	4.0	7.5	0.6	C322J562-30****+++	0.027	17.5	11.0	5.0	15.0	0.8	C322J273-60***+++	0.82	32.0	20.0	11.0	27.5	0.8	C322J824-B0****+++
0.0068	10.5	9.0	4.0	7.5	0.6	C322J682-30****+++	0.033	17.5	11.0	5.0	15.0	0.8	C322J333-60****+++	1.0	32.0	22.0	13.0	27.5	0.8	C322J105-B0****+++
0.0082	10.5	9.0	4.0	7.5	0.6	C322J822-30****+++	0.039	17.5	11.0	5.0	15.0	0.8	C322J393-60***+++	1.2	32.0	24.5	15.0	27.5	0.8	C322J125-B0****+++
0.010	10.5	9.0	4.0	7.5	0.6	C322J103-30****+++	0.047	17.5	11.0	5.0	15.0	0.8	C322J473-60***+++	1.5	32.0	28.0	14.0	27.5	0.8	C322J155-B0****+++
0.012	10.5	9.0	4.0	7.5	0.6	C322J123-30****+++	0.056	17.5	11.0	5.0	15.0	0.8	C322J563-60***+++	1.8	32.0	33.0	18.0	27.5	0.8	C322J185-B0****+++
0.015	10.5	11.0	5.0	7.5	0.6	C322J153-30****+++	0.068	17.5	12.0	6.0	15.0	0.8	C322J683-60****+++	2.2	32.0	33.0	18.0	27.5	0.8	C322J225-B0****+++
0.018	10.5	11.0	5.0	7.5	0.6	C322J183-30****+++	0.082	17.5	12.0	6.0	15.0	0.8	C322J823-60****+++	2.7	32.0	37.0	22.0	27.5	0.8	C322J275-B0****+++
0.022	10.5	11.0	5.0	7.5	0.6	C322J223-30****+++	0.10	17.5	13.5	7.5	15.0	0.8	C322J104-60****+++	3.3	32.0	37.0	22.0	27.5	0.8	C322J335-B0****+++

Note: 1. "-" =capacitance tolerance code, M=±20%,K=±10%,J=±5% 2. "\*\*\*\*" =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.109)

<sup>&</sup>quot;@" Not suitable for across-the-line applications.Pls refer to Interference Suppression Capacitors.(Pag.109)



		1 0	00\	/dc(	400	Vac)	1 600Vdc(600Vac)							
C <sub>N</sub> (μF)	w	Н	Т	Р	d	Part number	C <sub>N</sub> (μF)	w	Н	Т	Р	d	Part number	C <sub>N</sub> (µF
0.0010	13.0	9.0	4.0	10.0	0.6	C323A102-40****+++	0.00056	17.5	11.0	5.0	15.0	0.8	C323C561-60***+++	0.000
0.0012	13.0	9.0	4.0	10.0	0.6	C323A122-40****+++	0.00062	17.5	11.0	5.0	15.0	0.8	C323C621-60****+++	0.000
0.0015	13.0	9.0	4.0	10.0	0.6	C323A152-40****+++	0.00068	17.5	11.0	5.0	15.0	0.8	C323C681-60****+++	0.000
0.0018	13.0	9.0	4.0	10.0	0.6	C323A182-40****+++	0.00082	17.5	11.0	5.0	15.0	0.8	C323C821-60****+++	0.000
0.0022	13.0	9.0	4.0	10.0	0.6	C323A222-40***+++	0.0010	17.5	11.0	5.0	15.0	0.8	C323C102-60****+++	0.00
0.0027	13.0	9.0	4.0	10.0	0.6	C323A272-40***+++	0.0012	17.5	11.0	5.0	15.0	0.8	C323C122-60****+++	0.00
0.0033	13.0	9.0	4.0	10.0	0.6	C323A332-40***+++	0.0015	17.5	11.0	5.0	15.0	0.8	C323C152-60****+++	0.00
0.0039	13.0	9.0	4.0	10.0	0.6	C323A392-40***+++	0.0018	17.5	11.0	5.0	15.0	0.8	C323C182-60****+++	0.00
0.0047	13.0	11.0	5.0	10.0	0.6	C323A472-40***+++	0.0022	17.5	11.0	5.0	15.0	0.8	C323C222-60****+++	0.002
0.0056	13.0	11.0	5.0	10.0	0.6	C323A562-40****+++	0.0027	17.5	11.0	5.0	15.0	0.8	C323C272-60****+++	0.002
0.0068	13.0	11.0	5.0	10.0	0.6	C323A682-40***+++	0.0033	17.5	11.0	5.0	15.0	0.8	C323C332-60****+++	0.003
0.0082	13.0	12.0	6.0	10.0	0.6	C323A822-40****+++	0.0039	17.5	11.0	5.0	15.0	0.8	C323C392-60****+++	0.00
0.010	13.0	12.0	6.0	10.0	0.6	C323A103-40****+++	0.0047	17.5	11.0	5.0	15.0	0.8	C323C472-60****+++	0.004
0.0022	17.5	11.0	5.0	15.0	0.8	C323A222-60****+++	0.0056	17.5	11.0	5.0	15.0	0.8	C323C562-60****+++	0.00
0.0027	17.5	11.0	5.0	15.0	0.8	C323A272-60****+++	0.0068	17.5	11.0	5.0	15.0	0.8	C323C682-60****+++	0.00
0.0033	17.5	11.0	5.0	15.0	0.8	C323A332-60****+++	0.0082	17.5	12.0	6.0	15.0	0.8	C323C822-60****+++	0.00
0.0039	17.5	11.0	5.0	15.0	0.8	C323A392-60****+++	0.010	17.5	12.0	6.0	15.0	0.8	C323C103-60****+++	0.01
0.0047	17.5	11.0	5.0	15.0	0.8	C323A472-60****+++	0.012	17.5	12.0	6.0	15.0	0.8	C323C123-60****+++	0.01
0.0056	17.5	11.0	5.0	15.0	0.8	C323A562-60****+++	0.015	17.5	13.5	7.5	15.0	0.8	C323C153-60****+++	0.01
0.0068	17.5	11.0	5.0	15.0	0.8	C323A682-60****+++	0.018	17.5	13.5	7.5	15.0	0.8	C323C183-60****+++	0.01
0.0082	17.5	11.0	5.0	15.0	0.8	C323A822-60****+++	0.022	17.5	14.5	8.5	15.0	0.8	C323C223-60***+++	0.02
0.010	17.5	11.0	5.0	15.0	0.8	C323A103-60****+++	0.027	17.5	16.0	10.0	15.0	0.8	C323C273-60***+++	0.00
0.012	17.5	11.0	5.0	15.0	0.8	C323A123-60****+++	0.033	17.5	16.0	10.0	15.0	0.8	C323C333-60***+++	0.00
0.015	17.5	12.0	6.0	15.0	0.8	C323A153-60****+++	0.039	17.5	19.0	11.0	15.0	0.8	C323C393-60***+++	0.01
0.018	17.5	12.0	6.0	15.0	0.8	C323A183-60****+++	0.047	17.5	19.0	11.0	15.0	0.8	C323C473-60****+++	0.01
0.022	17.5	13.5	7.5	15.0	0.8	C323A223-60****+++	0.015	26.5	15.0	6.0	22.5	0.8	C323C153-90****+++	0.01
0.027	17.5	13.5	7.5	15.0	0.8	C323A273-60****+++	0.018	26.5	15.0	6.0	22.5	0.8	C323C183-90****+++	0.01
0.033	17.5	14.5	8.5	15.0	0.8	C323A333-60****+++	0.022	26.5	15.0	6.0	22.5	0.8	C323C223-90****+++	0.02
0.039	17.5	16.0	10.0	15.0	0.8	C323A393-60****+++	0.027	26.5	16.0	7.0	22.5	0.8	C323C273-90****+++	0.02
0.047	17.5	16.0	10.0	15.0	0.8	C323A473-60****+++	0.033	26.5	16.0	7.0	22.5	0.8	C323C333-90****+++	0.03
0.056	17.5	19.0	11.0	15.0	0.8	C323A563-60****+++	0.039	26.5	17.0	8.5	22.5	0.8	C323C393-90****+++	0.03
0.068	17.5	19.0	11.0	15.0	8.0	C323A683-60****+++	0.047	26.5	18.5	10.0	22.5	8.0	C323C473-90****+++	0.04
0.018	26.5	15.0	6.0	22.5	0.8	C323A183-90****+++	0.056	26.5	18.5	10.0	22.5	0.8	C323C563-90****+++	0.05
0.022	26.5	15.0	6.0	22.5	0.8	C323A223-90****+++	0.068	26.5	22.0	12.0	22.5	0.8	C323C683-90****+++	
0.027	26.5	15.0	6.0	22.5	0.8	C323A273-90****+++	0.082	26.5	22.0	12.0	22.5	0.8	C323C823-90****+++	
0.033	26.5	15.0	6.0	22.5	0.8	C323A333-90****+++	0.10	26.5	22.0	12.0	22.5	0.8	C323C104-90****+++	
0.039	26.5	15.0	6.0	22.5	0.8	C323A393-90****+++								
0.047	26.5	16.0	7.0	22.5	0.8	C323A473-90****+++								
0.056	26.5	16.0	7.0	22.5	0.8	C323A563-90****+++								
0.068	26.5	17.0	8.5	22.5	0.8	C323A683-90****+++								
0.082	26.5	17.0	8.5	22.5	0.8	C323A823-90****+++								
0.10	26.5	18.5	10.0	22.5	0.8	C323A104-90****+++								

2 000Vdc(700Vac)													
C <sub>N</sub> (μF)	w	Н	Т	Р	d	Part number							
0.00056	17.5	11.0	5.0	15.0	0.8	C323D561-60****+++							
0.00062	17.5	11.0	5.0	15.0	0.8	C323D621-60****+++							
0.00068	17.5	11.0	5.0	15.0	0.8	C323D681-60****+++							
0.00082	17.5	11.0	5.0	15.0	0.8	C323D821-60****+++							
0.0010	17.5	11.0	5.0	15.0	0.8	C323D102-60****+++							
0.0012	17.5	11.0	5.0	15.0	0.8	C323D122-60****+++							
0.0015	17.5	11.0	5.0	15.0	0.8	C323D152-60****+++							
0.0018	17.5	11.0	5.0	15.0	0.8	C323D182-60****+++							
0.0022	17.5	11.0	5.0	15.0	0.8	C323D222-60****+++							
0.0027	17.5	11.0	5.0	15.0	0.8	C323D272-60****+++							
0.0033	17.5	11.0	5.0	15.0	0.8	C323D332-60***+++							
0.0039	17.5	11.0	5.0	15.0	0.8	C323D392-60***+++							
0.0047	17.5	11.0	5.0	15.0	0.8	C323D472-60***+++							
0.0056	17.5	12.0	6.0	15.0	0.8	C323D562-60****+++							
0.0068	17.5	12.0	6.0	15.0	0.8	C323D682-60****+++							
0.0082	17.5	13.5	7.5	15.0	0.8	C323D822-60****+++							
0.010	17.5	13.5	7.5	15.0	0.8	C323D103-60****+++							
0.012	17.5	14.5	8.5	15.0	0.8	C323D123-60****+++							
0.015	17.5	14.5	8.5	15.0	0.8	C323D153-60****+++							
0.018	17.5	16.0	10.0	15.0	0.8	C323D183-60****+++							
0.022	17.5	19.0	11.0	15.0	0.8	C323D223-60****+++							
0.0068	26.5	15.0	6.0	22.5	0.8	C323D682-90****+++							
0.0082	26.5	15.0	6.0	22.5	0.8	C323D822-90****+++							
0.010	26.5	15.0	6.0	22.5	0.8	C323D103-90****+++							
0.012	26.5	15.0	6.0	22.5	0.8	C323D123-90****+++							
0.015	26.5	15.0	6.0	22.5	0.8	C323D153-90****+++							
0.018	26.5	16.0	7.0	22.5	0.8	C323D183-90****+++							
0.022	26.5	17.0	8.5	22.5	0.8	C323D223-90****+++							
0.027	26.5	17.0	8.5	22.5	0.8	C323D273-90****+++							
0.033	26.5	18.5	10.0	22.5	0.8	C323D333-90****+++							
0.039	26.5	18.5	10.0	22.5	0.8	C323D393-90****+++							
0.047	26.5	22.0	12.0	22.5	0.8	C323D473-90****+++							
0.056	26.5	22.0	12.0	22.5	0.8	C323D563-90****+++							

0.12 | 26.5 | 22.0 | 12.0 | 22.5 | 0.8 | C323A124-90\*\*\*\*+++ 0.15 | 26.5 | 22.0 | 12.0 | 22.5 | 0.8 | C323A154-90\*\*\*\*+++

备注: 1. "—"表示容量偏差。 "—" =capacitance tolerance code,  $M=\pm20\%$ ,  $K=\pm10\%$ ,  $J=\pm5\%$ ,  $H=\pm3\%$ ,  $G=\pm2\%$  2. "\*\*\*\*"表示引线加工和包装代码(见表1)。 "\*\*\*\*" =lead form and packing code (refer to table 1)

单击下面可查看定价,库存,交付和生命周期等信息

>>Faratronics(法拉)