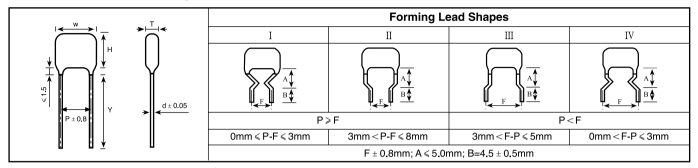


# 金属化聚酯膜电容器(浸渍型)

# Metallized polyester film capacitor(Dipped)

## ■ 外形图 Outline Drawing



### ■ 特点

- 金属化聚酯膜,无感卷绕结构
- 体积小,自愈性好
- 阻燃性环氧粉末包封(UL94/V-0)

### ■ 主要用途

● 用于开关电源、电子镇流器和变频器等中间电路 直流滤波(如:DC-Link、PFC等)

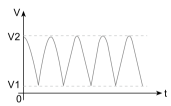
### ■ Features

- Metallized polyester film, non-inductive wound construction
- Small size and Excellent self-healing property
- Flame retardation epoxy resin coating (UL94/V-0)

### ■ Typical Applications

 As intermediate circuit capacitors for SMPS, electronic ballast, inverter (i.e. DC-link, DC-filter and P.F.C)

a: The series product is only recommended to use in DC-filter or DC-blocking circuits. It means the voltage applied to the capacitors must be unidirectional ripple voltage. The typical voltage curve is as follows reference. If you have any questions for this note, please feel free to contact with our technical engineer.



Here:  $V_1 \ge 0$ ,  $V_2 \le U_R$ ,  $V_1 = (V_2 - V_1) \div \sqrt{2}$ ,  $V_2 = U_R = 2\pi f \times C \times (V_2 - V_1) \div \sqrt{2}$ UR is the rated voltage of the capacitor

### ■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 7332 (	IEC 60384-2)						
气候类别 Climatic Category	55/105/21	05/21						
额定温度 Rated Temperature	85℃							
工作温度范围 Operating Temperature Range		–55℃ ~105℃ (+85℃ to +105℃: decreasing factor 1.25% per ℃ for U <sub>R</sub> )						
额定电压 Rated Voltage	250V, 400V/	450V, 520V, 63	30V					
电容量范围 Capacitance Range	0.010µF ~ 1	0.0µF						
电容量偏差 Capacitance Tolerance	±5%(J), ±10%(K), ±20%(M)							
耐电压 Voltage Proof	1.6UR ( 5s )							
损耗角正切 Dissipation Factor	≤ 0.8% ( 20							
绝缘电阻 Insulation Resistance	$R \ge 30\ 000M\Omega$ , $C_N \le 0.33\mu F$ $RC_N \ge 5\ 000s$ , $C_N > 0.33\mu F$ (20°C , 100V, 1min)							
最大脉冲爬升速率 Maximum Pulse Rise Time(dV/dt):	H <sub>P</sub> ()()	dV/dt (V/μs)						
岩实际工作电压 U 比额定电压 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	U <sub>R</sub> (V)	P=7.5	P=10.0	P=15.0	P=22.5			
以UR/U。	250	80	60	50	30			
If the working voltage(U) is lower than the rated	400/450	150	120	100	50			
voltage(U <sub>R</sub> ), the capacitor can be worked at a higher dV/dt. In this case, the maximum allowed dV/dt is	520	200	180	150	80			
obtain by multiplying the right value with UR/U.	630	350	300	200	100			





#### 产品编码说明 Part number system

## ■ 18位产品代码如下:

第16~18位 内部特征码

## 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

C 2	2	2																
第1~3位	<b>_</b>	z 型号代码						•	Digit 1 to 3			Series co	de					
731 OE	_	至 5 1Cuiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii							Digit	1 10 0		C22=CL2						
第4~5位	Ì			·· 定电/								Digit	4 to 5		DC rated		е	
		2E=250V 2G=400V 2S=450V											2E=250V	2G=4	00V 2	S=45(		
		2T=520V 2J=630V											2T=520V	2J=63	30V			
第6~8位	Ì	标称容量								Digit	6 to 8	Rated capacitance value			ıe			
		举	例: ´	103=	10×	10³pF	=0.0	1μΕ							For exam	ple: 10	)3=10 >	< 10³p
第9位		容:	量偏:	差								Digit	9		Capacitar	ice tole	ance	
		J=	±5%	% K=	= ± 10	)% N	/l= ±	20%							$J = \pm 5\%$ ,	K= ± 1	0%,M:	= ± 20
第10位		引	线脚员	距P								Digit	10		Pitch			
		3=	7.5n	nm ∠	l=10.	0mm	١								3=7.5mm	n 4=10	).0mm	
		6=	15.0	mm	9=22	2.5mı	m								6=15.0m	m 9=2	22.5mr	n
第11位		内部	部特征	征码								Digit	11		Internal u	se		
第12~1	5位	引缩	线加工	工和包	包装化	<b></b> と码						Digit	12 to 1	5	Lead forn	n and p	oackag <sup>i</sup>	ng co

## ■ 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			
Α	弹带包装 ammo-pack	2 3 4 6	F=5.0mm F=7.5mm F=10.0mm F=15.0mm	1	表示弯脚 kinked	A E	产品在连续的两个载带孔之间 each cap. between two consecutive holes P3=12.7mm,H=20.0mm (For pitch=7.5mm) P3=25.4mm;H=20.0mm (For pitch=10.0/15.0mm) (Detail information refer to pag 18)			
F	引线成型 lead kinked	2 3 4 6	F=5.0mm F=7.5mm F=10.0mm F=15.0mm	0	B=4.5mm (the length of B)	0	B 的长度偏差 ±0.5mm B Length tolerance ±0.5mm			
Υ	直脚 straight lead "Y" in the	代码 Code	说明 explanat	ion	m		引线长度偏差 ±0.5mm Length tolerance ±0.5mm			
	figure above	45	引线长度 4.5m lead length 4.5							

Digit 16 to 18 Internal use

Digit 12-15 code "C000" means standard lead length ( 20mm ~ 30mm )



## ■ 外形尺寸 Dimensions (mm)

### 小型化 Miniature version

	250Vdc											
C <sub>N</sub> (μF)	W max	H max	T max	Р	d	Part number						
0.22	9.8	7.9	4.0	7.5	0.5	C222E224-3S****+++						
0.27	9.8	8.8	4.1	7.5	0.5	C222E274-3S****+++						
0.33	9.8	9.1	4.5	7.5	0.5	C222E334-3S****+++						
0.47	9.8	11.4	5.0	7.5	0.5	C222E474–3S****+++						
0.56	9.8	12.9	5.1	7.5	0.5	C222E564-3S****+++						
0.68	9.8	13.4	5.6	7.5	0.5	C222E684-3S****+++						
0.82	9.8	13.9	6.1	7.5	0.5	C222E824-3S****+++						
1.00	9.8	14.5	6.7	7.5	0.5	C222E105-3S****+++						
0.33	12.3	7.9	4.1	10.0	0.6	C222E334-4S****+++						
0.47	12.3	9.6	4.2	10.0	0.6	C222E474-4S****+++						
0.56	12.3	9.9	4.7	10.0	0.6	C222E564-4S****+++						
0.68	12.3	10.3	5.1	10.0	0.6	C222E684-4S****+++						
0.82	12.3	10.8	5.5	10.0	0.6	C222E824-4S****+++						
1.00	12.3	11.3	6.1	10.0	0.6	C222E105-4S****+++						

	520Vdc										
C <sub>N</sub> (µF)	W max	H max	T max	Р	d	Part number					
0.033	9.8	7.7	3.9	7.5	0.5	C222T333-3S****+++					
0.047	9.8	8.8	4.1	7.5	0.5	C222T473-3S****+++					
0.068	9.8	9.4	4.8	7.5	0.5	C222T683-3S****+++					
0.10	9.8	10.8	5.8	7.5	0.5	C222T104-3S****+++					
0.15	9.8	11.9	7.0	7.5	0.5	C222T154-3S****+++					
0.068	12.3	8.7	4.0	10.0	0.6	C222T683-4S****+++					
0.10	12.3	9.9	4.5	10.0	0.6	C222T104-4S****+++					
0.15	12.3	10.7	5.3	10.0	0.6	C222T154-4S****+++					
0.22	12.3	13.3	6.0	10.0	0.6	C222T224-4S****+++					
0.33	12.3	14.6	7.3	10.0	0.6	C222T334-4S***+++					

400Vdc/450Vdc#											
C <sub>N</sub> (µF)	W max	H max	T max	Р	d	Part number					
0.047	9.8	6.9	3.7	7.5	0.5	C222G473-3S****+++					
0.068	9.8	7.8	4.0	7.5	0.5	C222G683-3S****+++					
0.082	9.8	8.7	4.0	7.5	0.5	C222G823-3S****+++					
0.10	9.8	9.0	4.4	7.5	0.5	C222G104-3S****+++					
0.12	9.8	9.3	4.7	7.5	0.5	C222G124-3S****+++					
0.15	9.8	10.8	5.1	7.5	0.5	C222G154-3S****+++					
0.18	9.8	11.2	5.5	7.5	0.5	C222G184-3S****+++					
0.22	9.8	11.8	6.0	7.5	0.5	C222G224-3S****+++					
0.27	9.8	12.4	6.6	7.5	0.5	C222G274-3S****+++					
0.10	12.3	8.4	3.8	10.0	0.6	C222G104-4S***+++					
0.12	12.3	8.7	4.0	10.0	0.6	C222G124-4S***+++					
0.15	12.3	9.0	4.4	10.0	0.6	C222G154-4S***+++					
0.18	12.3	9.4	4.7	10.0	0.6	C222G184-4S***+++					
0.22	12.3	10.3	4.9	10.0	0.6	C222G224-4S***+++					
0.27	12.3	10.8	5.4	10.0	0.6	C222G274-4S***+++					
0.33	12.3	12.3	5.4	10.0	0.6	C222G334-4S****+++					
0.47	12.3	13.9	6.6	10.0	0.6	C222G474-4S***+++					
0.68	12.3	16.8	7.4	10.0	0.6	C222G684-4S***+++					
0.82	12.3	17.5	8.2	10.0	0.6	C222G824-4S***+++					
1.00	12.3	18.4	9.1	10.0	0.6	C222G105-4S****+++					

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

<sup>2. &</sup>quot;\*\*\*\*"表示引线加工和包装代码(见table 1)。 "\*\*\*\*" =lead form and packaging code(refer to table 1)3. "#" 当额定电压为450Vdc时,第4~5位是2S。 "#" when the rated voltage is 450Vdc,the digit 4~5 is 2S.



# ■ 外形尺寸 Dimensions (mm)

	250Vdc										
C <sub>N</sub> (µF)	W max	H max	T max	Р	d	Part number					
0.10	9.8	7.7	4.0	7.5	0.5	C222E104-30****+++					
0.15	9.8	8.3	4.5	7.5	0.5	C222E154-30****+++					
0.22	10.0	9.9	4.9	7.5	0.5	C222E224-30****+++					
0.33	10.0	10.4	5.7	7.5	0.5	C222E334-30****+++					
0.47	10.0	11.8	6.3	7.5	0.5	C222E474-30****+++					
0.68	10.0	13.9	6.9	7.5	0.5	C222E684-30****+++					
1.0	10.0	15.3	8.4	7.5	0.5	C222E105-30****+++					
0.33	12.5	9.0	5.2	10.0	0.6	C222E334-40****+++					
0.47	12.5	10.8	5.4	10.0	0.6	C222E474-40****+++					
0.68	12.5	11.7	6.3	10.0	0.6	C222E684-40****+++					
1.0	12.5	14.4	7.4	10.0	0.6	C222E105-40****+++					
1.5	12.5	16.9	8.4	10.0	0.6	C222E155-40****+++					
2.2	12.5	19.7	9.5	10.0	0.6	C222E225-40***+++					
0.47	17.8	9.3	4.7	15.0	0.8	C222E474-60****+++					
0.68	17.8	10.0	5.4	15.0	0.8	C222E684-60****+++					
1.0	17.8	12.0	6.5	15.0	0.8	C222E105-60****+++					
1.5	17.8	14.2	7.2	15.0	0.8	C222E155-60****+++					
2.2	17.8	16.6	8.0	15.0	0.8	C222E225-60****+++					
3.3	17.8	19.3	9.2	15.0	0.8	C222E335-60****+++					
4.7	17.8	21.2	11.0	15.0	0.8	C222E475-60****+++					
1.0	25.5	10.9	5.5	22.5	0.8	C222E105-90****+++					
1.5	25.5	12.9	5.9	22.5	0.8	C222E155-90****+++					
2.2	25.5	13.9	6.9	22.5	0.8	C222E225-90****+++					
3.3	25.5	16.4	7.8	22.5	0.8	C222E335-90****+++					
4.7	25.5	18.8	8.7	22.5	0.8	C222E475-90****+++					
6.8	25.5	20.6	10.5	22.5	0.8	C222E685-90****+++					
10.0	25.5	23.0	12.9	22.5	0.8	C222E106-90****+++					

	400Vdc/450Vdc <sup>#</sup>										
				16/450	vac						
C <sub>N</sub> (μF)	W max	H max	T max	Р	d	Part number					
0.033	10.0	7.1	4.0	7.5	0.5	C222G333-30****+++					
0.047	10.0	7.1	4.0	7.5	0.5	C222G473-30****+++					
0.068	10.0	8.0	4.4	7.5	0.5	C222G683-30****+++					
0.10	10.0	9.7	5.1	7.5	0.5	C222G104-30****+++					
0.15	10.0	10.6	6.0	7.5	0.5	C222G154-30****+++					
0.22	10.3	12.1	6.7	7.5	0.5	C222G224-30****+++					
0.10	12.5	9.1	4.4	10.0	0.6	C222G104-40****+++					
0.15	12.5	9.7	5.1	10.0	0.6	C222G154-40****+++					
0.22	12.5	11.1	5.7	10.0	0.6	C222G224-40***+++					
0.33	12.5	13.2	6.2	10.0	0.6	C222G334-40***+++					
0.47	12.5	15.4	6.8	10.0	0.6	C222G474-40****+++					
0.68	12.5	16.8	8.2	10.0	0.6	C222G684-40****+++					
1.0	12.5	19.6	9.4	10.0	0.6	C222G105-40****+++					
0.22	17.8	10.3	4.9	15.0	0.8	C222G224-60****+++					
0.33	17.8	11.1	5.7	15.0	0.8	C222G334-60****+++					
0.47	17.8	13.1	6.1	15.0	0.8	C222G474-60***+++					
0.68	17.8	15.3	6.8	15.0	0.8	C222G684-60****+++					
1.0	17.8	17.2	8.7	15.0	0.8	C222G105-60****+++					
1.5	17.8	20.1	10.0	15.0	0.8	C222G155-60****+++					
2.2	17.8	22.3	12.2	15.0	0.8	C222G225-60***+++					
0.47	25.5	11.3	5.9	22.5	0.8	C222G474-90****+++					
0.68	25.5	13.3	6.3	22.5	0.8	C222G684-90****+++					
1.0	25.5	14.4	7.4	22.5	0.8	C222G105-90****+++					
1.5	25.5	16.9	8.3	22.5	0.8	C222G155-90****+++					
2.2	25.5	19.6	9.5	22.5	0.8	C222G225-90****+++					
3.3	25.5	21.8	11.7	22.5	0.8	C222G335-90****+++					

备注: 1. "-"表示容量偏差。 "-" = capacitance tolerance code, M=±20%,K=±10%,J=±5%
2. "\*\*\*\*"表示引线加工和包装代码(见table 1)。 "\*\*\*\*" = lead form and packaging code(refer to table 1)
3. "#"当额定电压为450Vdc时,第4~5位是2S。
"#" when the rated voltage is 450Vdc,the digit 4~5 is 2S.



## ■ 外形尺寸 Dimensions (mm)

	520Vdc											
C <sub>N</sub> (µF)	W max	H max	T max	Р	d	Part number						
0.022	9.8	7.5	4.0	7.5	0.5	C222T223-30****+++						
0.033	9.8	8.5	4.4	7.5	0.5	C222T333-30****+++						
0.047	9.8	9.6	4.7	7.5	0.5	C222T473-30****+++						
0.068	9.8	10.4	5.4	7.5	0.5	C222T683-30****+++						
0.068	12.5	9.6	4.7	10.0	0.6	C222T683-40****+++						
0.10	12.5	10.9	5.5	10.0	0.6	C222T104-40****+++						
0.15	12.5	11.9	6.5	10.0	0.6	C222T154-40****+++						
0.22	12.5	14.1	7.1	10.0	0.6	C222T224-40****+++						
0.33	12.5	15.6	8.6	10.0	0.6	C222T334-40***+++						
0.10	17.8	9.4	4.7	15.0	0.8	C222T104-60****+++						
0.15	17.8	10.2	5.5	15.0	0.8	C222T154-60****+++						
0.22	17.8	11.6	6.1	15.0	0.8	C222T224-60***+++						
0.33	17.8	13.7	6.7	15.0	0.8	C222T334-60****+++						
0.47	17.8	14.9	7.9	15.0	0.8	C222T474-60****+++						
0.68	17.8	17.5	8.9	15.0	0.8	C222T684-60****+++						
1.0	17.8	20.9	10.7	15.0	0.8	C222T105-60****+++						
1.5	17.8	23.4	13.2	15.0	0.8	C222T155-60****+++						
0.33	25.5	12.4	5.4	22.5	0.8	C222T334-90****+++						
0.47	25.5	13.3	6.3	22.5	0.8	C222T474-90****+++						
0.68	25.5	15.5	7.0	22.5	0.8	C222T684-90****+++						
1.0	25.5	18.5	8.4	22.5	0.8	C222T105-90****+++						
1.5	25.5	20.4	10.3	22.5	0.8	C222T155-90****+++						
2.2	25.5	22.6	12.5	22.5	0.8	C222T225-90****+++						

	630Vdc										
C <sub>N</sub>	W	н	Т	Р	d	Part number					
(μF) 0.010	max 9.8	7.6	max 4.1	7.5	0.5	C222J103-30****+++					
0.015	9.8	7.6	4.1	7.5	0.5	C222J153-30****+++					
0.022	9.8	8.1	4.6	7.5	0.5	C222J223-30****+++					
0.033	9.8	9.2	5.1	7.5	0.5	C222J333-30****+++					
0.047	9.8	10.5	5.5	7.5	0.5	C222J473-30****+++					
0.068	9.8	11.9	6.2	7.5	0.5	C222J683-30****+++					
0.10	9.8	13.1	7.7	7.5	0.5	C222J104-30****+++					
0.047	12.5	9.6	4.6	10.0	0.6	C222J473-40****+++					
0.068	12.5	10.3	5.3	10.0	0.6	C222J683-40****+++					
0.10	12.5	11.2	6.5	10.0	0.6	C222J104-40****+++					
0.15	12.5	13.9	6.9	10.0	0.6	C222J154-40****+++					
0.22	12.5	15.3	8.3	10.0	0.6	C222J224-40****+++					
0.10	17.8	10.6	5.1	15.0	0.8	C222J104-60****+++					
0.15	17.8	12.5	5.5	15.0	0.8	C222J154-60****+++					
0.22	17.8	13.5	6.5	15.0	0.8	C222J224-60****+++					
0.33	17.8	14.8	7.8	15.0	0.8	C222J334-60****+++					
0.47	17.8	16.3	9.2	15.0	0.8	C222J474-60****+++					
0.68	17.8	19.1	10.4	15.0	0.8	C222J684-60****+++					
1.0	17.8	22.8	12.6	15.0	0.8	C222J105-60****+++					
1.5	17.8	25.8	15.6	15.0	0.8	C222J155-60****+++					
0.22	25.5	11.2	5.7	22.5	0.8	C222J224-90****+++					
0.33	25.5	12.2	6.7	22.5	0.8	C222J334-90****+++					
0.47	25.5	14.3	7.3	22.5	0.8	C222J474-90****+++					
0.68	25.5	15.7	8.7	22.5	0.8	C222J684-90****+++					
1.0	25.5	20.0	9.8	22.5	0.8	C222J105-90****+++					
1.5	25.5	22.2	12.1	22.5	0.8	C222J155-90****+++					
2.2	25.5	24.9	14.8	22.5	0.8	C222J225-90****+++					

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