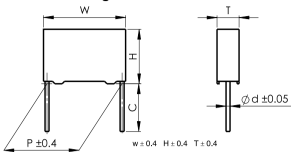


## 金属化聚丙烯膜电容器

# Metallized polypropylene film capacitor(Box-type)

#### ■ 外形图 Outline Drawing



#### ■ 特点

- 金属化聚丙烯膜
- 良好的电性能
- 塑料外壳(UL94 V-0), 阻燃环氧填充

#### ■ 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)

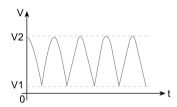
#### ■ Features

- Metallized polypropylene film
- Excellent electric property
- Plastic case (UL94 V-0),epoxy resin sealing

#### ■ Typical Applications

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

a: The C35 series 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 following reference. If you have any questions for this note, please feel free to contact our technical engineer.



Here:  $V_1 \geqslant 0$ ,  $V_2 \leqslant U_R$ ,  $V_1 = (V_2 - V_1) \div \sqrt{2}$ ,  $I_2 = 2\pi f \times C \times (V_2 - V_1) \div \sqrt{2}$  $U_R$  is the rated voltage of the capacitor

#### ■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 1	0190( <b>I</b> EC	60384-1	6)										
气候类别 Climatic Category	40/105	/56												
额定温度 Rated Temperature	85℃													
工作温度范围 Operating Temperature Range	-40 ℃ ~105 ℃ (+85 ℃ to +105 ℃: decreasing factor 1.25% per ℃ for U <sub>R</sub> )													
额定电压 Rated Voltage	450Vd	c, 520Vdc	, 630Vdc											
电容量范围 Capacitance Range	0.022µ	F ~ 22µF												
电容量偏差 Capacitance Tolerance	± 5%(c	l), ± 10%	( K), ±20	% (M)										
耐电压 Voltage Proof	1.6Un (5s)													
损耗角正切 Dissipation Factor	$\leq 15 \times 10^{-4}  (1 \text{kHz}, 20^{\circ}\text{C})$													
绝缘电阻 Insulation Resistance		$R \ge 100\ 000 M \Omega$ , $C_N \le 0.33 \mu F$ $RC_N \ge 30\ 000 s$ , $C_N > 0.33 \mu F$ (20°C ,100V, 1min)												
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 Un 低,电容器	U <sub>R</sub> (V)	_		dt(V/µs) ure versic	on		Max dV/	/dt(V/µs)						
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 U <sub>B</sub> /U。		P=10.0	P=15.0	P=22.5	P=27.5	P=10.0	P=15.0	P=22.5	P=27.5					
If the working voltage(U) is lower than the rated	450	100	65	35	20	300	200	100	80					
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	120	80	60	40	350	220	150	100					
obtain by multiplying the right value with UR/U.	630	200	160	70	50	400	300	180	120					





## 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	5																	
第1~	3位	型	号代	码									Digi	t 1 to	3	Sei	ries c	ode	
		C3	85=N	1KP2!	5											C3!	5=Mk	P25	
第4~	5位	直	流额	定电	压								Digi <sup>.</sup>	t 4 to	5	DC	c rated	l voltage	
		25	S=450	OV 2	2T=52	20V	2J=6	30V								2S:	=450\	/ 2T=520V 2J=630V	
第6~	8位	标	称容	皇里									Digi <sup>-</sup>	t 6 to	8	Rat	ted ca	pacitance value	
		举	例:	103=	10×	10³pf	==0.0	)1µF								For	exan	nple: 103=10 × 10³pF=0.01µ	ιF
第9位	Ì	容	量偏	差									Digi	t 9		Cap	pacita	nce tolerance	
		J=	± 59	%, K=	= ± 10	)%, N	∕l= ±	20%								J=	±5%	$K = \pm 10\%, M = \pm 20\%$	
第10	位	引	线脚员	距P									Digi	t 10		Pito	ch		
		4=	10.0	mm	6=15	5.0mr	m									4=	10.0n	nm 6=15.0mm	
		9=	22.5	mm	B=2 <sup>-</sup>	7 <b>.</b> 5m	m									9=:	22 <b>.</b> 5n	nm B=27.5mm	
第11	位	内	部特	征码									Digi	t 11		Inte	ernal (	ise	
第12	~15位	5 引	线加.	工和1	包装值	弋码							Digi	t 12 t	o 15	Lea	ad for	n and packaging code	
第16	~18位	文 内	部特	征码									Digi	t 16 t	o 18	Inte	ernal	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 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
А	弹带包装 ammo-pack	4 6	F=10.0mm F=15.0mm	0	表示直脚 straight	5	P3=25.4mm;H=18.5mm (For pitch=10.0/15.0mm) (Detail parameter refer to catalogue pag17)
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)		Or standard length



#### ■ 外形尺寸 Dimensions (mm)

# 小型化Miniature version——(Small sizes+Segmented metallized–film design)

			4	.50\	/dc					5	20V	/dc		630Vdc								
C <sub>N</sub>	w	Н	Т	Р	d	Part number	C <sub>N</sub>	w	н	Т	Р	d	Part number	C <sub>N</sub>	w	Н	т	Р	d	Part number		
(µF)			•				(μF)			·				(µF)			•					
0.12	13.0	9.0	4.0	10	0.6	C352S124-4S****+++	0.082	13.0	9.0	4.0	10	0.6	C352T823-4S****+++	0.056	13.0	9.0	4.0	10	0.6	C352J563-4S****+++		
0.15	13.0	9.0	4.0	10	0.6	C352S154-4S***+++	0.10	13.0	9.0	4.0	10	0.6	C352T104-4S****+++	0.068	13.0	9.0	4.0	10	0.6	C352J683-4S****+++		
0.18	13.0	11.0	5.0	10	0.6	C352S184-4S****+++	0.12	13.0	11.0	5.0	10	0.6	C352T124-4S****+++	0.082	13.0	11.0	5.0	10	0.6	C352J823-4S****+++		
0.22	13.0	11.0	5.0	10	0.6	C352S224-4S***+++	0.15	13.0	11.0	5.0	10	0.6	C352T154-4S****+++	0.10	13.0	11.0	5.0	10	0.6	C352J104-4S****+++		
0.27	13.0	12.0	6.0	10	0.6	C352S274-4S****+++	0.18	13.0	12.0	6.0	10	0.6	C352T184-4S****+++	0.12	13.0	12.0	6.0	10	0.6	C352J124-4S****+++		
0.33	13.0	12.0	6.0	10	0.6	C352S334-4S****+++	0.22	13.0	12.0	6.0	10	0.6	C352T224-4S****+++	0.15	13.0	12.0	6.0	10	0.6	C352J154-4S****+++		
0.39	13.0	13.0	7.0	10	0.6	C352S394-4S****+++	0.27	13.0	13.0	7.0	10	0.6	C352T274-4S****+++	0.18	13.0	13.0	7.0	10	0.6	C352J184-4S****+++		
0.47	13.0	13.0	7.0	10	0.6	C352S474-4S****+++	0.33	13.0	13.0	7.0	10	0.6	C352T334-4S***+++	0.22	13.0	13.0	7.0	10	0.6	C352J224-4S****+++		
0.56	13.0	14.0	8.0	10	0.6	C352S564-4S****+++	0.39	13.0	14.0	8.0	10	0.6	C352T394-4S***+++	0.27	13.0	14.0	8.0	10	0.6	C352J274-4S****+++		
0.68	13.0	14.0	8.0	10	0.6	C352S684-4S****+++	0.47	13.0	14.0	8.0	10	0.6	C352T474-4S****+++	0.33	13.0	14.0	8.0	10	0.6	C352J334-4S****+++		
0.22	17.5	11.0	5.0	15	0.6	C352S224-6S****+++	0.27	17.5	11.0	5.0	15	0.6	C352T274-6S****+++	0.18	17.5	11.0	5.0	15	0.6	C352J184-6S****+++		
0.33	17.5	11.0	5.0	15	0.6	C352S334-6S****+++	0.33	17.5	11.0	5.0	15	0.6	C352T334-6S****+++	0.22	17.5	11.0	5.0	15	0.6	C352J224-6S****+++		
0.39	17.5	11.0	5.0	15	0.6	C352S394-6S****+++	0.39	17.5	12.0	6.0	15	0.6	C352T394-6S****+++	0.27	17.5	12.0	6.0	15	0.6	C352J274-6S****+++		
0.47	17.5	11.0	5.0	15	0.6	C352S474-6S****+++	0.47	17.5	12.0	6.0	15	0.6	C352T474-6S****+++	0.33	17.5	12.0	6.0	15	0.6	C352J334-6S****+++		
0.56	17.5	12.0	6.0	15	0.6	C352S564-6S****+++	0.56	17.5	12.0	7.0	15	0.6	C352T564-6S****+++	0.39	17.5	12.0	7.0	15	0.6	C352J394-6S****+++		
0.68	17.5	12.0	7.0	15	0.6	C352S684-6S****+++	0.68	17.5	13.5	7.5	15	0.6	C352T684-6S****+++	0.47	17.5	13.5	7.5	15	0.6	C352J474-6S****+++		
0.82	17.5	12.0	7.0	15	0.6	C352S824-6S****+++	0.82	17.5	14.0	8.0	15	0.6	C352T824-6S****+++	0.56	17.5	14.0	8.0	15	0.6	C352J564-6S****+++		
1.0	17.5	13.5	7.5	15	0.6	C352S105-6S****+++	1.0	17.5	14.5	8.5	15	0.6	C352T105-6S****+++	0.68	17.5	14.5	8.5	15	0.6	C352J684-6S****+++		
1.2	17.5	14.0	8.0	15	0.6	C352S125-6S****+++	1.2	17.5	16.0	10.0	15	0.8	C352T125-6S****+++	0.82	17.5	16.0	10.0	15	08	C352J824-6S****+++		
1.5	17.5	16.0	10.0	15	0.8	C352S155-6S****+++	1.5	17.5	19.0	11.0	15	0.8	C352T155-6S****+++	1.0	17.5	16.0	10.0	15	0.8	C352J105-6S****+++		
1.8	17.5	16.0	10.0	15	0.8	C352S185-6S****+++	0.68	26.5	15.0	6.0	22.5	0.8	C352T684-9S****+++	1.2	17.5	19.0	11.0	15	0.8	C352J125-6S****+++		
2.2	17.5	19.0	11.0	15	0.8	C352S225-6S****+++	0.82	26.5	15.0	6.0	22.5	0.8	C352T824-9S****+++	0.47	26.5	15.0	6.0	22.5	0.8	C352J474-9S****+++		
1.0	26.5	15.0	6.0	22.5	0.8	C352S105-9S****+++	1.0	26.5	16.0	7.0	22.5	0.8	C352T105-9S****+++	0.56	26.5	15.0	6.0	22.5	0.8	C352J564-9S****+++		
1.2	26.5	15.0	6.0	22.5	0.8	C352S125-9S****+++	1.2	26.5	16.0	7.0	22.5	0.8	C352T125-9S****+++	0.68	26.5	16.0	7.0	22.5	0.8	C352J684-9S****+++		
1.5	26.5	16.0	7.0	22.5	0.8	C352S155-9S****+++	1.5	26.5	17.0	8.5	22.5	0.8	C352T155-9S****+++	0.82	26.5	16.0	7.0	22.5	0.8	C352J824-9S****+++		
1.8	26.5	16.0	7.0	22.5	0.8	C352S185-9S****+++	1.8	26.5	17.0	8.5	22.5	0.8	C352T185-9S****+++	1.0	26.5	17.0	8.5	22.5	0.8	C352J105-9S****+++		
2.2	26.5	17.0	8.5	22.5	0.8	C352S225-9S****+++	2.2	26.5	18.5	10.0	22.5	0.8	C352T225-9S****+++	1.2	26.5	17.0	8.5	22.5	0.8	C352J125-9S****+++		
2.7	26.5	17.0	8.5	22.5	0.8	C352S275-9S****+++	2.7	26.5	18.5	10.0	22.5	0.8	C352T275-9S****+++	1.5	26.5	18.5	10.0	22.5	0.8	C352J155-9S****+++		
3.3	26.5	18.5	10.0	22.5	0.8	C352S335-9S****+++	3.3	26.5	20.0	11.0	22.5	0.8	C352T335-9S****+++	1.8	26.5	18.5	10.0	22.5	0.8	C352J185-9S****+++		
3.9	26.5	18.5	10.0	22.5	0.8	C352S395-9S****+++	3.9	26.5	22.0	12.0	22.5	0.8	C352T395-9S****+++ C352T475-9S****+++	2.2	26.5	20.0	11.0	22.5	0.8	C352J225-9S****+++		
5.6	26.5	20.0	11.0	22.5	0.8	C352S475-9S****+++ C352S565-9S****+++	5.6	26.5	24.5	15.5	22.5	0.8	C352T565-9S****+++	2.7	26.5	22.0	12.0	22.5	0.8	C352J275-9S****+++ C352J335-9S****+++		
		22.0			0.8									3.3		24.5		22.5	0.8			
6.8	26.5		15.5		0.8	C352S685-9S****+++	2.2	32.0	18.0		27.5	0.8	C352T225-BS****+++	3.9	+	24.5			0.8	C352J395-9S****+++		
8.2	26.5		15.5		0.8	C352S825-9S****+++	2.7	32.0		9.0	27.5	0.8	C352T275-BS****+++	1.8		18.0		27.5		C352J185–BS****+++		
3.3	32.0	18.0	9.0	27.5	0.8	C352S335-BS****+++	3.3	32.0	20.0			0.8	C352T335-BS****+++	2.2		20.0		27.5	0.8			
3.9	32.0		9.0	27.5	0.8	C352S395-BS****+++	3.9	32.0	20.0	11.0		0.8	C352T395-BS****+++	2.7	32.0			27.5	0.8	C352J275-BS****+++		
4.7	32.0		11.0		0.8	C352S475-BS****+++	4.7	32.0	22.0	13.0		0.8	C352T475-BS****+++	3.3	32.0			27.5	0.8	C352J335-BS****+++		
5.6	32.0		11.0		0.8	C352S565-BS****+++	5.6		22.0	13.0		0.8	C352T565-BS****+++	3.9		22.0		27.5	0.8	C352J395-BS****+++		
6.8	32.0		13.0		0.8	C352S685-BS****+++	6.8		24.5			0.8	C352T685-BS****+++	4.7	32.0			27.5	0.8	C352J475-BS****+++		
8.2			15.0		0.8	C352S825-BS****+++	8.2		24.5	15.0		0.8	C352T825-BS****+++	5.6	32.0			27.5	0.8	C352J565-BS****+++		
10.0	32.0		15.0		0.8	C352S106-BS****+++	10.0					0.8	C352T106-BS****+++	6.8	32.0			27.5	0.8	C352J685-BS****+++		
12.0	32.0	28.0	17.0		0.8	C352S126-BS****+++	12.0	32.0	33.0	18.0		8.0	C352T126-BS****+++	8.2		29.0		27.5	0.8	C352J825-BS****+++		
15.0	32.0		18.0		0.8	C352S156-BS****+++	15.0	32.0	37.0	22.0		0.8	C352T156-BS****+++	10.0	32.0		22.0		0.8	C352J106-BS****+++		
18.0	32.0	37.0	22.0	27.5	0.8	C352S186-BS****+++	18.0	32.0	37.0	22.0	27.5	8.0	C352T186-BS****+++	12.0	32.0	37.0	22.0	27.5	0.8	C352J126-BS****+++		
22.0	32.0	37.0	22.0	27.5	0.8	C352S226-BS****+++																

Note: 1. "—" 表示容量偏差, $M=\pm 20\%$ , $K=\pm 10\%$ , $J=\pm 5\%$ , "—" =capacitance tolerance code,  $M=\pm 20\%$ , $K=\pm 10\%$ , $J=\pm 5\%$ , 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)

	450Vdc											ΕΛV	/ al a		520Vdc									
_	1 1		4	SUV	ac						4	50√	ac											
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			
0.068	13.0	9.0	4.0	10.0	0.6	C352S683-40****+++		1.2	26.5	18.5	10.0	22.5	0.8	C352S125-90****+++	0.047	13.0	9.0	4.0	10.0	0.6	C352T473-40****+++			
0.082	13.0	9.0	4.0	10.0	0.6	C352S823-40****+++		1.5	26.5	18.5	10.0	22.5	0.8	C352S155-90****+++	0.056	13.0	9.0	4.0	10.0	0.6	C352T563-40****+++			
0.10	13.0	11.0	5.0	10.0	0.6	C352S104-40****+++		1.8	26.5	22.0	12.0	22.5	0.8	C352S185-90****+++	0.068	13.0	9.0	4.0	10.0	0.6	C352T683-40****+++			
0.12	13.0	11.0	5.0	10.0	0.6	C352S124-40****+++		0.68	32.0	18.0	9.0	27.5	0.8	C352S684-B0****+++	0.082	13.0	11.0	5.0	10.0	0.6	C352T823-40****+++			
0.15	13.0	12.0	6.0	10.0	0.6	C352S154-40****+++	C	0.82	32.0	18.0	9.0	27.5	0.8	C352S824-B0****+++	0.1	13.0	11.0	5.0	10.0	0.6	C352T104-40****+++			
0.18	13.0	12.0	6.0	10.0	0.6	C352S184-40****+++	L	1.0	32.0	18.0	9.0	27.5	8.0	C352S105-B0****+++	0.12	13.0	12.0	6.0	10.0	0.6	C352T124-40****+++			
0.22	13.0	13.0	7.0	10.0	0.6	C352S224-40****+++		1.2	32.0	18.0	9.0	27.5	0.8	C352S125-B0****+++	0.15	13.0	12.0	6.0	10.0	0.6	C352T154-40****+++			
0.27	13.0	13.0	7.0	10.0	0.6	C352S274-40****+++		1.5	32.0	18.0	9.0	27.5	0.8	C352S155-B0****+++	0.18	13.0	13.0	7.0	10.0	0.6	C352T184-40****+++			
0.33	13.0	14.0	8.0	10.0	0.6	C352S334-40****+++		1.8	32.0	20.0	11.0	27.5	0.8	C352S185-B0****+++	0.22	13.0	13.0	7.0	10.0	0.6	C352T224-40****+++			
0.10	17.5	9.5	5.0	15.0	0.6	C352S104-6A***+++		2.2	32.0	20.0	11.0	27.5	0.8	C352S225-B0****+++	0.27	13.0	14.0	8.0	10.0	0.6	C352T274-40****+++			
0.12	17.5	11.0	5.0	15.0	0.6	C352S124-6A***+++	:	2.7	32.0	22.0	13.0	27.5	0.8	C352S275-B0****+++	0.033	17.5	11.0	5.0	15.0	0.6	C352T333-6A****+++			
0.15	17.5	11.0	5.0	15.0	0.6	C352S154-6A****+++		3.3	32.0	22.0	13.0	27.5	0.8	C352S335-B0****+++	0.039	17.5	11.0	5.0	15.0	0.6	C352T393-6A****+++			
0.18	17.5	11.0	5.0	15.0	0.6	C352S184-6A****+++		3.9	32.0	24.5	15.0	27.5	0.8	C352S395-B0****+++	0.047	17.5	11.0	5.0	15.0	0.6	C352T473-6A****+++			
0.22	17.5	11.0	5.0	15.0	0.6	C352S224-6A***+++		4.7	32.0	33.0	18.0	27.5	0.8	C352S475-B0****+++	0.056	17.5	11.0	5.0	15.0	0.6	C352T563-6A****+++			
0.27	17.5	12.0	6.0	15.0	0.6	C352S274-6A****+++		5.6	32.0	33.0	18.0	27.5	0.8	C352S565-B0****+++	0.068	17.5	11.0	5.0	15.0	0.6	C352T683-6A****+++			
0.33	17.5	12.0	6.0	15.0	0.6	C352S334-6A****+++		6.8	32.0	33.0	18.0	27.5	0.8	C352S685-B0****+++	0.082	17.5	11.0	5.0	15.0	0.6	C352T823-6A****+++			
0.39	17.5	13.5	7.5	15.0	0.6	C352S394-6A***+++		8.2	32.0	33.0	18.0	27.5	0.8	C352S825-B0****+++	0.1	17.5	11.0	5.0	15.0	0.6	C352T104-6A****+++			
0.47	17.5	13.5	7.5	15.0	0.6	C352S474-6A****+++									0.12	17.5	11.0	5.0	15.0	0.6	C352T124-6A****+++			
0.56	17.5	13.5	7.5	15.0	0.6	C352S564-6A****+++									0.15	17.5	11.0	5.0	15.0	0.6	C352T154-6A****+++			
0.68	17.5	16.0	10.0	15.0	0.8	C352S684-60****+++									0.18	17.5	11.0	5.0	15.0	0.6	C352T184-6A****+++			
0.82	17.5	16.0	10.0	15.0	0.8	C352S824-60****+++									0.22	17.5	12.0	6.0	15.0	0.6	C352T224-6A****+++			
1.0	17.5	19.0	11.0	15.0	0.8	C352S105-60****+++									0.27	17.5	12.0	6.0	15.0	0.6	C352T274-6A***+++			
0.27	26.5	15.0	6.0	22.5	0.6	C352S274-9A****+++									0.33	17.5	13.5	7.5	15.0	0.6	C352T334-6A***+++			
0.33	26.5	15.0	6.0	22.5	0.6	C352S334-9A****+++									0.39	17.5	13.5	7.5	15.0	0.6	C352T394-6A****+++			
0.39	26.5	15.0	6.0	22.5	0.6	C352S394-9A****+++									0.47	17.5	14.5	8.5	15.0	0.8	C352T474-60****+++			
0.47	26.5	15.0	6.0	22.5	0.6	C352S474-9A***+++									0.56	17.5	16.0	10.0	15.0	0.8	C352T564-60****+++			
0.56	26.5	16.0	7.0	22.5	0.6	C352S564-9A***+++									0.68	17.5	16.0	10.0	15.0	0.8	C352T684-60****+++			
0.68	26.5	16.0	7.0	22.5	0.6	C352S684-9A***+++									0.82	17.5	19.0	11.0	15.0	0.8	C352T824-60****+++			
0.82	26.5	16.0	7.0	22.5	0.6	C352S824-9A***+++									1.0	17.5	19.0	11.0	15.0	0.8	C352T105-60****+++			
1.0	26.5	17.0	8.5	22.5	0.8	C352S105-90****+++									0.18	26.5	15.0	6.0	22.5	0.6	C352T184-9A****+++			

Note: 1. "—"表示容量偏差, $M=\pm 20\%$ , $K=\pm 10\%$ , $J=\pm 5\%$ , "—" =capacitance tolerance code,  $M=\pm 20\%$ , $K=\pm 10\%$ , $J=\pm 5\%$ , 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)

■ 外	形月	です	D	im	ens	sions ( mm )														
			5	20\	/dc					6	30\	/dc			-		6	30\	/dc	
С <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
0.22	26.5	15.0	6.0	22.5	0.6	C352T224-9A****+++	0.022	13.0	9.0	4.0	10.0	0.6	C352J223-40***+++	0.39	26.5	16.0	7.0	22.5	0.6	C352J394-9A***+++
0.27	26.5	15.0	6.0	22.5	0.6	C352T274-9A****+++	0.027	13.0	9.0	4.0	10.0	0.6	C352J273-40****+++	0.47	26.5	16.0	7.0	22.5	0.6	C352J474-9A***+++
0.33	26.5	15.0	6.0	22.5	0.6	C352T334-9A****+++	0.033	13.0	9.0	4.0	10.0	0.6	C352J333-40***+++	0.56	26.5	17.0	8.5	22.5	0.8	C352J564-90****+++
0.39	26.5	15.0	6.0	22.5	0.6	C352T394-9A****+++	0.039	13.0	9.0	4.0	10.0	0.6	C352J393-40****+++	0.68	26.5	17.0	8.5	22.5	0.8	C352J684-90****+++
0.47	26.5	15.0	6.0	22.5	0.6	C352T474-9A****+++	0.047	13.0	11.0	5.0	10.0	0.6	C352J473-40****+++	0.82	26.5	18.5	10.0	22.5	0.8	C352J824-90****+++
0.56	26.5	16.0	7.0	22.5	0.6	C352T564-9A****+++	0.056	13.0	11.0	5.0	10.0	0.6	C352J563-40****+++	1.0	26.5	18.5	10.0	22.5	0.8	C352J105-90****+++
0.68	26.5	16.0	7.0	22.5	0.6	C352T684-9A****+++	0.068	13.0	11.0	5.0	10.0	0.6	C352J683-40****+++	1.2	26.5	22.0	12.0	22.5	0.8	C352J125-90****+++
0.82	26.5	17.0	8.5	22.5	0.8	C352T824-90****+++	0.082	13.0	12.0	6.0	10.0	0.6	C352J823-40****+++	0.27	32.0	18.0	9.0	27.5	0.8	C352J274-B0****+++
1.0	26.5	18.5	10.0	22.5	0.8	C352T105-90****+++	0.10	13.0	12.0	6.0	10.0	0.6	C352J104-40****+++	0.33	32.0	18.0	9.0	27.5	0.8	C352J334-B0****+++
1.2	26.5	18.5	10.0	22.5	0.8	C352T125-90****+++	0.12	13.0	13.0	7.0	10.0	0.6	C352J124-40****+++	0.39	32.0	18.0	9.0	27.5	0.8	C352J394-B0****+++
1.5	26.5	22.0	12.0	22.5	0.8	C352T155-90****+++	0.15	13.0	13.0	7.0	10.0	0.6	C352J154-40****+++	0.47	32.0	18.0	9.0	27.5	0.8	C352J474-B0***+++
1.8	26.5	22.0	12.0	22.5	0.8	C352T185-90****+++	0.18	13.0	14.0	8.0	10.0	0.6	C352J184-40***+++	0.56	32.0	18.0	9.0	27.5	0.8	C352J564-B0****+++
0.27	32.0	18.0	9.0	27.5	0.8	C352T274-B0****+++	0.068	17.5	11.0	5.0	15.0	0.6	C352J683-6A***+++	0.68	32.0	18.0	9.0	27.5	0.8	C352J684-B0****+++
0.33	32.0	18.0	9.0	27.5	0.8	C352T334-B0****+++	0.082	17.5	11.0	5.0	15.0	0.6	C352J823-6A***+++	0.82	32.0	18.0	9.0	27.5	0.8	C352J824-B0***+++
0.39	32.0	18.0	9.0	27.5	0.8	C352T394-B0****+++	0.10	17.5	11.0	5.0	15.0	0.6	C352J104-6A***+++	1.0	32.0	20.0	11.0	27.5	0.8	C352J105-B0****+++
0.47	32.0	18.0	9.0	27.5	0.8	C352T474-B0****+++	0.12	17.5	11.0	5.0	15.0	0.6	C352J124-6A***+++	1.2	32.0	20.0	11.0	27.5	0.8	C352J125-B0****+++
0.56	32.0	18.0	9.0	27.5	0.8	C352T564-B0****+++	0.15	17.5	12.0	6.0	15.0	0.6	C352J154-6A***+++	1.5	32.0	22.0	13.0	27.5	0.8	C352J155-B0***+++
0.68	32.0	18.0	9.0	27.5	0.8	C352T684-B0****+++	0.18	17.5	12.0	6.0	15.0	0.6	C352J184-6A***+++	1.8	32.0	22.0	13.0	27.5	0.8	C352J185-B0****+++
0.82	32.0	18.0	9.0	27.5	0.8	C352T824-B0****+++	0.22	17.5	13.5	7.5	15.0	0.6	C352J224-6A***+++	2.2	32.0	24.5	15.0	27.5	0.8	C352J225-B0****+++
1.0	32.0	18.0	9.0	27.5	0.8	C352T105-B0****+++	0.27	17.5	13.5	7.5	15.0	0.6	C352J274-6A***+++	2.7	32.0	28.0	14.0	27.5	0.8	C352J275-B0***+++
1.2	32.0	18.0	9.0	27.5	0.8	C352T125-B0****+++	0.33	17.5	14.5	8.5	15.0	0.8	C352J334-60****+++	3.3	32.0	33.0	18.0	27.5	0.8	C352J335-B0****+++
1.5	32.0	20.0	11.0	27.5	0.8	C352T155-B0****+++	0.39	17.5	16.0	10.0	15.0	0.8	C352J394-60****+++	3.9	32.0	33.0	18.0	27.5	0.8	C352J395-B0****+++
1.8	32.0	20.0	11.0	27.5	0.8	C352T185-B0****+++	0.47	17.5	16.0	10.0	15.0	0.8	C352J474-60****+++							
2.2	32.0	22.0	13.0	27.5	0.8	C352T225-B0****+++	0.56	17.5	19.0	11.0	15.0	0.8	C352J564-60****+++							
2.7	32.0	24.5	15.0	27.5	0.8	C352T275-B0****+++	0.68	17.5	19.0	11.0	15.0	0.8	C352J684-60****+++							
3.3	32.0	28.0	14.0	27.5	0.8	C352T335-B0****+++	0.15	26.5	15.0	6.0	22.5	0.6	C352J154-9A***+++							
							0.40													

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

26.5 15.0

26.5 15.0

0.22

0.27

0.33

3.9

4.7

5.6

6.8

32.0 28.0 14.0 27.5 0.8 C352T395-B0\*\*\*\*+++

8.0

0.8

0.8

32.0 33.0 18.0 27.5

32.0 33.0 18.0 27.5

18.0 27.5

32.0 33.0

C352T475-B0\*\*\*\*+++

C352T565-B0\*\*\*\*+++

C352T685-B0\*\*\*\*+++

0.18 | 26.5 | 15.0 | 6.0 | 22.5 | 0.6 | C352J184-9A\*\*\*\*+++

6.0 22.5 0.6

22.5 0.6

26.5 15.0 6.0 22.5 0.6

6.0

C352J224-9A\*\*\*\*+++

C352J274-9A\*\*\*+++

C352J334-9A\*\*\*+++

单击下面可查看定价,库存,交付和生命周期等信息

>>Faratronics(法拉)