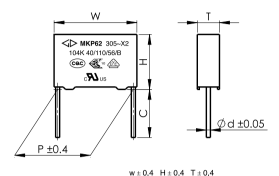




# 金属化聚丙烯膜抗干扰电容器(X2类, 305Vac/275Vac, 小型化) Metallized polypropylene film Interference Suppression capacitor(Class X2, 305Vac/275Vac, Miniature version)

### ■ 外形图 Outline Drawing



W±0.4 H±0.4 I

#### ■ 特点

- 金属化聚丙烯
- 能承受过压冲击
- 优异的阻燃性能
- 用于电源跨线路等抗干扰场合(室内)

#### ■ Features

- Metallized polypropylene structure
- Withstanding overvoltage stressing
- Excellent active and passive flame resistant abilities
- Used in across-the-line, interference suppression circuit (indoor applications)

### ■ 安全认证 Safety Approvals

•	cec	CQC (中国)	IEC 60384–14:2013, X2, 305Vac/275Vac, 0.0010 μF~50.0 μF, 40/110/56/B 证书号(Certificate No.): CQC03001002875
•		ENEC-VDE (欧盟)	EN 60384-14:2013,X2,305Vac/275Vac, 0.0010 μF~50.0 μF, 40/110/56/B 证书号(Certificate No.): 40000358
•	c <b>R)</b> us	UL/CUL (美国/加拿大)	UL 60384-14:2009,CSA E60384-14:09,X2,305Vac/275Vac, 0.0010 μF~50.0 μF, 40/110/56/B 证书号(File No.): E186600,CCN: FOWX2/8
•		KC (韩国)	K 60384–14(2006–12),X2, 305Vac/275Vac, 0.0010 μF~3.0 μF, 40/110/56/B 证书号(Certificate No.): SU03060–12001A/12002/12003/12004

#### ■ 技术要求 Specifications

电容器类别 Class	X2 类						
气候类别 / 阻燃等级 Climatic Category/Passive Flammability Category	40/110/56/B						
工作温度范围 Operating Temperature Range	-40°C ~ +110°C						
额定电压 Rated Voltage (U <sub>R</sub> )	305Vac/275Vac, 50/60Hz						
最大额定电源电压 Max rated supply mains voltage	250Vac, 50/60Hz						
最大连续直流电压 Maximum continuous DC voltage	560Vdc						
电容量范围 Capacitance Range	0.033μF ~ 0.47μF						
电容量偏差 Capacitance Tolerance	±10%(K), ±20%(M)						
新中区 Voltage Dreef	引线之间 Between Terminal	s:	4.3Un(dc),2s				
耐电压 Voltage Proof	极壳之间 Between Terminals	To Case:	2 120Vac, 1min				
绝缘电阻 Insulation Resistance	$R \ge 15\ 000M\Omega, \ C_N \le 0.33 \mu F \ RC_N \ge 5\ 000s, \ C_N > 0.33 \mu F \ (20^{\circ}C\ ,100V,\ 1min)$						
出転免工机 Dissipation Factor (top S )	0.033µF ≤ C <sub>N</sub> < 0.47µF	$0.033\mu\text{F} \le C_{\text{N}} < 0.47\mu\text{F}$ $\le 10 \times 10^{-4} (1 \text{k})$		≤ 20 x 10 <sup>-4</sup> (10kHz,20°C)			
损耗角正切 Dissipation Factor (tan δ )	C <sub>N</sub> = 0.47µF	≤ 20 x 10 <sup>-4</sup> (1k	Hz,20℃)	≤ 40 x 10 <sup>-4</sup> (10kHz,20°C)			



## 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	4	2																
第1~3位 型号代码							型号代码 Digit 1 to 3						3	Se	eries c	code		
		C4	12=N	1KP62	2											C	12=M	KP62
第4	~5位	交	流额	定电	压								Digit	: 4 to	5	ΑŒ	C rate	d voltage
		Q:	2=30	5V	<sup>2</sup> 2=2	75V										Q2	2=305	5V P2=275V
第6	~8位	标	称容	量									Digit	6 to	8	Ra	ited c	apacitance value
		举	例:	103=	10×	10³pF	==0.0	1μΕ								Fc	r exa	mple: 103=10 × 10³pF=0.01µF
第9	位	容	量偏:	差									Digit	9		Ca	pacit	ance tolerance
		K=	= ± 10	)%, N	Λ= ±	20%										K=	± 10	%, M= ± 20%
第10位		引	引线脚距P							Digit 10 Pitch								
		3=	3=7.5mm  4=10.0mm  6=15.0mm												3=	-7.5m	m 4=10.0mm 6=15.0mm	
第1	1位	内	部特:	征码									Digit	t 11		Int	ternal	use
第1	2~15∱	立 引	线加	工和1	包装化	弋码							Digit	t 12 t	o 15	Le	ad foi	m and packaging code
第1	6~18£	立 内	部特	征码									Digit	: 16 t	o 18	Int	ernal	use

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

1	第 12 位 Digit 12	第 13 位 Digit 13			第 14 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	3 4 6	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=7.5mm) P3=25.4mm;H=18.5mm (For pitch=10.0/15.0mm) (Detail parameter refer to catalogue pag 17)	
С	直脚 straight lead "C" in the figure above	<b>代码</b> <b>Code</b> 00 45	说明 explanation 标准的引线长度 (1 standard lead leng 引线长度 4.5mm lead length 4.5mm	gth	26mm)	0	引线长度偏差 ± 0.5mm 或标准长度 Length tolerance ± 0.5mm Or standard length	





#### ■ 外形尺寸 Dimensions (mm)

305Vac/275Vac*												
C <sub>N</sub> (μF)	W	Н	Т	Р	d	Part number						
0.033M	10.5	9.0	4.0	7.5	0.6	C42Q2333M3F****+++						
0.033K	10.5	11.0	5.0	7.5	0.6	C42Q2333K3F****+++						
0.039	10.5	11.0	5.0	7.5	0.6	C42Q2393-3F***+++						
0.047	10.5	11.0	5.0	7.5	0.6	C42Q2473-3F***+++						
0.056	10.5	11.0	5.0	7.5	0.6	C42Q2563-3F***+++						
0.068	10.5	12.0	6.0	7.5	0.6	C42Q2683-3F***+++						
0.082	10.5	12.0	6.0	7.5	0.6	C42Q2823-3F***+++						
0.033	13.0	9.0	4.0	10.0	0.6	C42Q2333-4F***+++						
0.039	13.0	9.0	4.0	10.0	0.6	C42Q2393-4F***+++						
0.047	13.0	9.0	4.0	10.0	0.6	C42Q2473-4F***+++						
0.056	13.0	9.0	4.0	10.0	0.6	C42Q2563-4F***+++						
0.068	13.0	11.0	5.0	10.0	0.6	C42Q2683-4F***+++						
0.082	13.0	11.0	5.0	10.0	0.6	C42Q2823-4F***+++						
0.10M	13.0	10.0	5.0	10.0	0.6	C42Q2104M4G****+++						
0.10	13.0	11.0	5.0	10.0	0.6	C42Q2104-4F***+++						
0.12	13.0	12.0	6.0	10.0	0.6	C42Q2124-4F***+++						
0.15M	13.0	12.0	6.0	10.0	0.6	C42Q2154M4F***+++						
0.15K	13.0	13.0	7.0	10.0	0.6	C42Q2154K4F***+++						
0.18	13.0	13.0	7.0	10.0	0.6	C42Q2184-4F***+++						
0.22	13.0	14.0	8.0	10.0	0.6	C42Q2224-4F***+++						

305Vac/275Vac*												
C <sub>N</sub> (μF)	w	Н	Т	Р	d	Part number						
0.10	17.5	9.5	5.0	15.0	0.6	C42Q2104-6F***+++						
0.12	17.5	9.5	5.0	15.0	0.6	C42Q2124-6F***+++						
0.15	17.5	11.0	5.0	15.0	0.6	C42Q2154-6F***+++						
0.18M	17.5	11.0	5.0	15.0	0.6	C42Q2184M6F***+++						
0.18K	17.5	12.0	6.0	15.0	0.6	C42Q2184K6F***+++						
0.22M	17.5	11.5	5.5	15.0	0.6	C42Q2224M6G****+++						
0.22	17.5	12.0	6.0	15.0	0.6	C42Q2224-6F***+++						
0.27	17.5	13.5	7.5	15.0	0.6	C42Q2274-6F***+++						
0.27	17.5	12.5	9.0	15.0	0.6	C42Q2274-6G****+++						
0.27	17.5	17.5	6.0	15.0	0.6	C42Q2274-6H****+++						
0.33K	17.5	13.5	7.5	15.0	0.6	C42Q2334K6F***+++						
0.33M	17.5	12.0	7.0	15.0	0.6	C42Q2334M6G****+++						
0.33K	17.5	12.5	9.0	15.0	0.6	C42Q2334K6G****+++						
0.33K	17.5	17.5	6.0	15.0	0.6	C42Q2334K6H****+++						
0.39	17.5	13.5	7.5	15.0	0.6	C42Q2394-6F***+++						
0.39	17.5	12.5	9.0	15.0	0.6	C42Q2394-6G****+++						
0.39	17.5	17.5	6.0	15.0	0.6	C42Q2394-6H***+++						
0.47M	17.5	14.0	8.0	15.0	0.6	C42Q2474M6F***+++						
0.47K	17.5	14.5	8.5	15.0	0.6	C42Q2474K6F***+++						
0.47M	17.5	12.5	9.0	15.0	0.6	C42Q2474M6G****+++						
0.47M	17.5	17.5	6.0	15.0	0.6	C42Q2474M6H****+++						
0.47K	17.5	18.5	7.5	15.0	0.8	C42Q2474K6H****+++						

Not for use in series with the mains, the capacitors for series with the mains, please refer pag. 148.

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, M=±20%,K=±10%
2. "\*\*\*\*"表示引线加工和包装代码(见table 1)。 "\*\*\*\*\*" =lead form and packing code(refer to table 1)
3. "#"当额定电压为275Vac时,第4~5位是P2。 "#" when the rated voltage is 275Vac,the digit 4~5 is P2.

<sup>4.</sup> 不用于与电源串联的场合,与电源串联用请参见降压专用电容器P148。

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