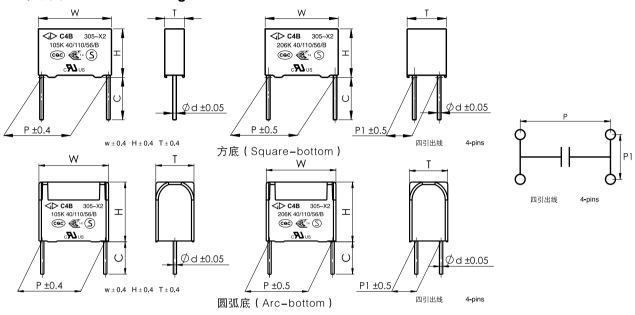


金属化聚丙烯膜抗干扰电容器(X2类, 305Vac/350Vac) Metallized polypropylene film Interference Suppression capacitor(Class X2, 305Vac/350Vac)

■ 外形图 Outline Drawing



■ 特点

- 金属化聚丙烯膜
- 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

■ Features

- Metallized polypropylene film
- Withstanding overvoltage stressing
- Excellent active and passive flame resistant abilities
- Used in across-the-line,interference suppression circuit

■ 安全认证 Safety Approvals

•	cec	CQC (中国)	IEC 60384-14:2013, X2, 305Vac&350Vac, 0.01μF~25μF, 40/110/56/B 证书号(Certificate No.): CQC14001118716
•	1 4 S	ENEC-SEMKO (欧盟)	EN 60384–14:2013, X2, 305Vac&350Vac, 0.01μF~25μF, 40/110/56/B 证书号(Certificate No.): SE/0366–6
•	c RI us	UL/CUL (美国/加拿大)	UL60384–14:2014, CSA E60384–14:09, X2, 305Vac&350Vac, 0.01μF~25μF, 40/110/56/B 证书号(File No.): E186600, CCN: FOWX2/8

■ 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 _R)	305Vac, 50/60Hz	350Va	350Vac, 50/60Hz		
最大连续直流电压 Maximum continuous DC voltage	560Vdc	630Vd	3		
电容量范围 Capacitance Range	0.010μF ~ 25.0μF	0.010μF ~ 20.0μF			
电容量偏差 Capacitance Tolerance	± 10%(K), ± 20%(M)				
耐电压 Veltage Proof	引线之间 Between Terminal	s:	4.3U _R (dc), 2s		
耐电压 Voltage Proof	极壳之间 Between Terminals	To Case:	2 200Vac , 1min		
绝缘电阻 Insulation Resistance	$R \ge 15\ 000M\Omega$, $C_N \le 0.3$ $RC_N \ge 5\ 000s$, $C_N > 0.3$. (20	' (20°C 100\/ 1min\		
	$0.010 \mu F \leqslant C_N \leqslant 1.0 \mu F$	≤ 15 x	10 ⁻⁴ (1kHz,20°C)	≤ 40 x 10 ⁻⁴ (10kHz,20°C)	
损耗角正切 Dissipation Factor (tan δ)	$1.0 \mu F < C_N \le 10.0 \mu F$	≤ 30 x	10 ⁻⁴ (1kHz,20°C)		
	C _N > 10.0µF	≤ 40 x	10 ⁻⁴ (1kHz,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	В																
第1~3位 型号代码									Digit 1 to 3 Series code			2						
		C4	1B												С	4B		
第4	~5位	交	流额	定电点	玉							Di	git 4	to 5	Δ	C rat	ed vo	oltage
		R2=350V Q2=305V											R	12=35	50V	Q2=305V		
第6	~8位	标	标称容量								Digit 6 to 8				ated	сара	citance value	
		举	举例:103=10×10³pF=0.01μF									For exar			or ex	ampl	e: 103=10×10 ³ pF=0.01µF	
第9	位	容	量偏:	差								Digit 9			C	Capac	itanc	e tolerance
		K=	= ± 10)%, N	√l= ±	20%									K	= ± 1	0%,	$M = \pm 20\%$
第1	0位	引	线脚	距P								Digit 10			Р	itch		
		4=	=10.0	mm	6=15	5.0mr	n 9	=22.5	ōmm						4	=10.	0mm	6=15.0mm 9=22.5mm
		B=	B=27.5mm F=37.5mm M=52.5mm											В	=27.	5mm	F=37.5mm M=52.5mm	
第1	1位	内	内部特征码								Digit 11		Ir	nterna	al use	•		
第1	2~151	位 引线加工和包装代码									Di	git 12	to 1	5 L	ead f	orm a	and packaging code	
第1	6~181	立 内	部特	征码								Di	git 16	6 to 1	8 Ir	ntern	al use	9

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

第 12 位 Digit 12		第 13 位 Digit 13		笋	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	代码 Code 00 45	说明 explanation 标准的引线长度 (18mm~26mm) standard lead length 引线长度 4.5mm lead length 4.5mm				引线长度偏差 ±0.5mm 或标准长度 Length tolerance ±0.5mm Or standard length
D E M	软绝缘线(多股) Insulated stranded leads 硬绝缘线(单股) Insulated solid leads 软绝缘线(多股), 外壳带正底安装耳 Insulated stranded leads Box with mounting foot	C5 K0 K2 L0	35mm 100mm 120mm 200mm 注 1: 这里的长度包含剥线长度 Note 1: This length includes the stripping parts. 注 2: 一般 P ≥ 27.5 产品才可选用绝缘线方式 Note 2: Normally, for P ≥ 27.5 Caps can choice Insulated leads.				引线长度偏差 -5mm ~ 0mm Length tolerance -5 mm ~ 0 mm 引线长度偏差 0 mm ~ +5 mm Length tolerance 0 mm ~ +5 mm 引线长度偏差 0 mm ~ +10mm Length tolerance 0 mm ~ +10mm 引线长度偏差 ±5 mm Length tolerance ±5 mm
T 3	P1=20.3mm ± 0.5mm P1=20mm ± 0.5mm	45 55	引线长度 4.5mm lead length 4.5mm 引线长度 5.5mm lead length 5.5mm			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										
C _N (µF)	w	Н	Т	Р	d	Part number				
0.010	13.0	9.0	4.0	10.0	0.6	C4BQ2103-4S****+++				
0.012	13.0	9.0	4.0	10.0	0.6	C4BQ2123-4S****+++				
0.015	13.0	9.0	4.0	10.0	0.6	C4BQ2153-4S****+++				
0.018	13.0	9.0	4.0	10.0	0.6	C4BQ2183-4S****+++				
0.022	13.0	9.0	4.0	10.0	0.6	C4BQ2223-4S***+++				
0.027	13.0	9.0	4.0	10.0	0.6	C4BQ2273-4S****+++				
0.033	13.0	9.0	4.0	10.0	0.6	C4BQ2333-4S***+++				
0.039	13.0	11.0	5.0	10.0	0.6	C4BQ2393-4S***+++				
0.047	13.0	11.0	5.0	10.0	0.6	C4BQ2473-4S***+++				
0.056	13.0	11.0	5.0	10.0	0.6	C4BQ2563-4S****+++				
0.068	13.0	11.0	5.0	10.0	0.6	C4BQ2683-4S****+++				
0.082	13.0	12.0	6.0	10.0	0.6	C4BQ2823-4S****+++				
0.10	13.0	13.0	7.0	10.0	0.6	C4BQ2104-4S***+++				
0.022	17.5	9.5	5.0	15.0	0.6	C4BQ2223-6S****+++				
0.027	17.5	9.5	5.0	15.0	0.6	C4BQ2273-6S****+++				
0.033	17.5	9.5	5.0	15.0	0.6	C4BQ2333-6S****+++				
0.039	17.5	9.5	5.0	15.0	0.6	C4BQ2393-6S***+++				
0.047	17.5	9.5	5.0	15.0	0.6	C4BQ2473-6S****+++				
0.056	17.5	9.5	5.0	15.0	0.6	C4BQ2563-6S****+++				
0.068	17.5	9.5	5.0	15.0	0.6	C4BQ2683-6S****+++				
0.082	17.5	9.5	5.0	15.0	0.6	C4BQ2823-6S****+++				
0.10	17.5	11.0	5.0	15.0	0.6	C4BQ2104-6S***+++				
0.12	17.5	12.0	6.0	15.0	0.6	C4BQ2124-6S***+++				
0.15	17.5	12.0	6.0	15.0	0.6	C4BQ2154-6S****+++				
0.18	17.5	13.5	7.5	15.0	0.6	C4BQ2184-6S****+++				
0.22	17.5	13.5	7.5	15.0	0.6	C4BQ2224-6S***+++				
0.27	17.5	14.5	8.5	15.0	0.6	C4BQ2274-6S***+++				
0.33	17.5	14.5	8.5	15.0	0.6	C4BQ2334-6S***+++				
0.39	17.5	16.0	10.0	15.0	0.8	C4BQ2394-6S***+++				
0.47	17.5	19.0	11.0	15.0	0.8	C4BQ2474-6S***+++				
0.33	26.5	15.0	6.0	22.5	0.8	C4BQ2334-9S****+++				
0.39	26.5	15.0	6.0	22.5	0.8	C4BQ2394-9S****+++				
0.47	26.5	16.0	7.0	22.5	0.8	C4BQ2474-9S****+++				
0.56	26.5	17.0	8.5	22.5	0.8	C4BQ2564-9S****+++				
0.68	26.5	17.0	8.5	22.5	0.8	C4BQ2684-9S****+++				
0.82	26.5	18.5	10.0	22.5	0.8	C4BQ2824-9S****+++				
1.0	26.5	20.0	11.0	22.5	0.8	C4BQ2105-9S****+++				
1.2	26.5	22.0	12.0	22.5	0.8	C4BQ2125-9S****+++				
1.5	26.5	23.0	13.5	22.5	0.8	C4BQ2155-9S****+++				
1.8	26.5	24.5	15.5	22.5	0.8	C4BQ2185-9S****+++				
2.2M	26.5	28.0	12.0	22.5	0.8	C4BQ2225M9A****+++				
2.2M	26.5	24.5	15.5	22.5	0.8	C4BQ2225M9B****+++				
2.2	26.5	29.5	14.5	22.5	0.8	C4BQ2225-9S****+++				

305Vac											
C _N (μF)	W	Н	Т	Р	d	Part number					
0.47	32.0	18.0	9.0	27.5	0.8	C4BQ2474-BS***+++					
0.56	32.0	18.0	9.0	27.5	0.8	C4BQ2564-BS***+++					
0.68	32.0	18.0	9.0	27.5	0.8	C4BQ2684-BS****+++					
0.82	32.0	18.0	9.0	27.5	0.8	C4BQ2824-BS****+++					
1.0	32.0	18.0	9.0	27.5	0.8	C4BQ2105-BS***+++					
1.2	32.0	20.0	11.0	27.5	0.8	C4BQ2125-BS***+++					
1.5	32.0	20.0	11.0	27.5	0.8	C4BQ2155-BS***+++					
1.8	32.0	22.0	13.0	27.5	0.8	C4BQ2185-BS***+++					
2.2	32.0	24.5	15.0	27.5	0.8	C4BQ2225-BS****+++					
2.7	32.0	28.0	14.0	27.5	0.8	C4BQ2275-BS****+++					
3.3	32.0	30.0	16.0	27.5	0.8	C4BQ2335-BS****+++					
3.9	32.0	33.0	18.0	27.5	0.8	C4BQ2395-BS****+++					
4.7	32.0	33.0	18.0	27.5	0.8	C4BQ2475-BS****+++					
5.6	32.0	37.0	22.0	27.5	0.8	C4BQ2565-BS****+++					
6.8M	32.0	37.0	22.0	27.5	0.8	C4BQ2685MBS****+++					
1.0	41.0	22.0	11.0	37.5	1.0	C4BQ2105-FS***+++					
1.2	41.0	22.0	11.0	37.5	1.0	C4BQ2125-FS***+++					
1.5	41.0	22.0	11.0	37.5	1.0	C4BQ2155-FS***+++					
1.8	41.0	22.0	11.0	37.5	1.0	C4BQ2185-FS***+++					
2.2	41.0	24.0	13.0	37.5	1.0	C4BQ2225-FS****+++					
2.7	41.0	24.0	13.0	37.5	1.0	C4BQ2275-FS****+++					
3.3	41.0	26.0	15.0	37.5	1.0	C4BQ2335-FA***+++					
3.3	42.0	28.0	14.0	37.5	1.0	C4BQ2335-FS***+++					
3.9	41.0	30.0	16.0	37.5	1.0	C4BQ2395-FS****+++					
4.7M	41.0	30.0	16.0	37.5	1.0	C4BQ2475MFS****+++					
4.7K	41.0	32.0	17.0	37.5	1.0	C4BQ2475KFS****+++					
5.6	41.0	33.5	18.5	37.5	1.0	C4BQ2565-FS****+++					
★ 6.8	41.0	34.0	20.0	37.5	1.0	C4BQ2685-FS****+++					
8.2	41.0	37.0	22.0	37.5	1.0	C4BQ2825-FS***+++					
10.0	41.0	41.0	26.0	37.5	1.0	C4BQ2106-FS****+++					
12.0	41.0	43.0	28.0	37.5	1.0	C4BQ2126-FS****+++					
15.0M	42.0	45.0	30.0	37.5	1.0	C4BQ2156MFS****+++					
★ 15.0K	42.0	50.0	30.0	37.5	1.0	C4BQ2156KFS****+++					
18.0	57.0	45.0	30.0	52.5	1.2	C4BQ2186-MST***+++					
20.0	57.0	45.0	30.0	52.5	1.2	C4BQ2206-MST***+++					
25.0	57.0	50.0	35.0	52.5	1.2	C4BQ2256-MST***+++					

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. "★"表示外壳为圆弧底。 "★" = Arc bottom of the outer shell



■ 外形尺寸 Dimensions (mm)

350Vac											
C _N (µF)	w	Н	Т	Р	d	Part number					
0.010	13.0	9.0	4.0	10.0	0.6	C4BR2103-40***+++					
0.012	13.0	9.0	4.0	10.0	0.6	C4BR2123-40***+++					
0.015	13.0	9.0	4.0	10.0	0.6	C4BR2153-40****+++					
0.018	13.0	9.0	4.0	10.0	0.6	C4BR2183-40****+++					
0.022	13.0	9.0	4.0	10.0	0.6	C4BR2223-40***+++					
0.027	13.0	11.0	5.0	10.0	0.6	C4BR2273-40***+++					
0.033	13.0	11.0	5.0	10.0	0.6	C4BR2333-40****+++					
0.039	13.0	11.0	5.0	10.0	0.6	C4BR2393-40****+++					
0.047	13.0	12.0	6.0	10.0	0.6	C4BR2473-40****+++					
0.056	13.0	12.0	6.0	10.0	0.6	C4BR2563-40****+++					
0.010	17.5	9.5	5.0	15.0	0.6	C4BR2103-60****+++					
0.012	17.5	9.5	5.0	15.0	0.6	C4BR2123-60****+++					
0.015	17.5	9.5	5.0	15.0	0.6	C4BR2153-60****+++					
0.018	17.5	9.5	5.0	15.0	0.6	C4BR2183-60****+++					
0.022	17.5	9.5	5.0	15.0	0.6	C4BR2223-60****+++					
0.027	17.5	9.5	5.0	15.0	0.6	C4BR2273-60****+++					
0.033	17.5	9.5	5.0	15.0	0.6	C4BR2333-60****+++					
0.039	17.5	9.5	5.0	15.0	0.6	C4BR2393-60****+++					
0.047	17.5	11.0	5.0	15.0	0.6	C4BR2473-60****+++					
0.056	17.5	11.0	5.0	15.0	0.6	C4BR2563-60****+++					
0.068	17.5	12.0	6.0	15.0	0.6	C4BR2683-60****+++					
0.082	17.5	12.0	6.0	15.0	0.6	C4BR2823=60****+++					
0.10	17.5	12.0	6.0	15.0	0.6	C4BR2104-60****+++					
0.12	17.5	13.5	7.5	15.0	0.6	C4BR2124-60****+++					
0.15	17.5 17.5	13.5	7.5 8.5	15.0	0.6	C4BR2154-60****+++					
0.18	17.5	14.5	8.5	15.0 15.0	0.6	C4BR2184-60****+++ C4BR2224-60****+++					
0.22	17.5	16.0	10.0	15.0	0.8	C4BR2274-60****+++					
0.33	17.5	19.0	11.0	15.0	0.8	C4BR2334-60****+++					
0.10	26.5	15.0	6.0	22.5	0.8	C4BR2104-90****+++					
0.12	26.5	15.0	6.0	22.5	0.8	C4BR2124-90****+++					
0.15	26.5	15.0	6.0	22.5	0.8	C4BR2154-90****+++					
0.18	26.5	15.0	6.0	22.5	0.8	C4BR2184-90****+++					
0.22	26.5	15.0	6.0	22.5	0.8	C4BR2224-90****+++					
0.27	26.5	15.0	6.0	22.5	0.8	C4BR2274-90****+++					
0.33	26.5	16.0	7.0	22.5	0.8	C4BR2334-90****+++					
0.39	26.5	17.0	8.5	22.5	0.8	C4BR2394-90****+++					
0.47	26.5	17.0	8.5	22.5	0.8	C4BR2474-90****+++					
0.56	26.5	18.5	10.0	22.5	0.8	C4BR2564-90****+++					
0.68	26.5	18.5	10.0	22.5	0.8	C4BR2684-90***+++					
0.82	26.5	20.0	11.0	22.5	0.8	C4BR2824-90****+++					
1.0	26.5	22.0	12.0	22.5	0.8	C4BR2105-90****+++					
1.2	26.5	23.0	13.5	22.5	0.8	C4BR2125-90****+++					
1.5	26.5	24.5	15.5	22.5	0.8	C4BR2155-90****+++					

350Vac										
C _N (μF)	W	Н	Т	Р	d	Part number				
0.22	32.0	18.0	9.0	27.5	0.8	C4BR2224-B0****+++				
0.27	32.0	18.0	9.0	27.5	0.8	C4BR2274-B0****+++				
0.33	32.0	18.0	9.0	27.5	0.8	C4BR2334-B0****+++				
0.39	32.0	18.0	9.0	27.5	0.8	C4BR2394-B0****+++				
0.47	32.0	18.0	9.0	27.5	0.8	C4BR2474-B0****+++				
0.56	32.0	18.0	9.0	27.5	0.8	C4BR2564-B0****+++				
0.68	32.0	18.0	9.0	27.5	0.8	C4BR2684-B0****+++				
0.82	32.0	20.0	11.0	27.5	0.8	C4BR2824-B0****+++				
1.0	32.0	20.0	11.0	27.5	0.8	C4BR2105-B0****+++				
1.2	32.0	22.0	13.0	27.5	0.8	C4BR2125-B0****+++				
1.5	32.0	25.0	13.0	27.5	0.8	C4BR2155-B0****+++				
1.8	32.0	24.5	15.0	27.5	0.8	C4BR2185-B0****+++				
2.2	32.0	30.0	16.0	27.5	0.8	C4BR2225-B0****+++				
2.7	32.0	33.0	18.0	27.5	0.8	C4BR2275-B0****+++				
3.3	32.0	33.0	18.0	27.5	0.8	C4BR2335-B0****+++				
3.9	32.0	37.0	22.0	27.5	0.8	C4BR2395-B0****+++				
4.7	32.0	37.0	22.0	27.5	0.8	C4BR2475-B0****+++				
0.33	41.0	22.0	11.0	37.5	1.0	C4BR2334-F0****+++				
0.39	41.0	22.0	11.0	37.5	1.0	C4BR2394-F0****+++				
0.47	41.0	22.0	11.0	37.5	1.0	C4BR2474-F0****+++				
0.56	41.0	22.0	11.0	37.5	1.0	C4BR2564-F0****+++				
0.68	41.0	22.0	11.0	37.5	1.0	C4BR2684-F0****+++				
0.82	41.0	22.0	11.0	37.5	1.0	C4BR2824-F0****+++				
1.0	41.0	22.0	11.0	37.5	1.0	C4BR2105-F0****+++				
1.2	41.0	22.0	11.0	37.5	1.0	C4BR2125-F0****+++				
1.5	41.0	24.0	13.0	37.5	1.0	C4BR2155-F0****+++				
1.8	41.0	24.0	13.0	37.5	1.0	C4BR2185-F0****+++				
2.2	41.0	26.0	15.0	37.5	1.0	C4BR2225-F0****+++				
2.7	42.0	28.0	14.0	37.5	1.0	C4BR2275-F0****+++				
3.3	41.0	30.0	16.0	37.5	1.0	C4BR2335-F0****+++				
3.9	41.0	32.0	17.0	37.5	1.0	C4BR2395-F0****+++				
★ 4.7	41.0	34.0	20.0	37.5	1.0	C4BR2475-F0****+++				
5.6	41.0	37.0	22.0	37.5	1.0	C4BR2565-F0****+++				
6.8M	41.0	37.0	22.0	37.5	1.0	C4BR2685MF0****+++				
★ 6.8K	41.0	37.0	26.0	37.5	1.0	C4BR2685KF0****+++				
8.2	41.0	41.0	26.0	37.5	1.0	C4BR2825-F0***+++				
10.0	42.0	45.0	30.0	37.5	1.0	C4BR2106-F0****+++				
15.0	57.0	45.0	30.0	52.5	1.2	C4BR2156-M0T***+++				
18.0	57.0	45.0	35.0	52.5	1.2	C4BR2186-M0T***+++				
20.0	57.0	50.0	35.0	52.5	1.2	C4BR2206-M0T***+++				

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. "★"表示外壳为圆弧底。 "★" = Arc bottom of the outer shell

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Safety Capacitors category:

Click to view products by FARATRONIC manufacturer:

Other Similar products are found below:

PME264NE5470MR04 46KI3470DQM1K 46KR410000M1M 49AR410000B1M 46KI333050M1K 46KN333000M1M 46KN422000P0M 49AN3470ZB01M 46KN347000M1M 46KR422000M1K DE1E3KX472MJ4BN01F ECQ-U2A224MLC 46KI3100DQM1M 04068 46KF268000M1M 46KI3150NDM2M MKPX2R-1/400/10P27 YP102271K050B20C6P YP102391K050BAND5P YP501101K040BAND5P YP102681K060B20C6P YP501121K040B20C6P YP501471K040B20C6P YP501102K050HAND5P YP500101K040B20C2P BX4002J GX2003C GX3009C GX3010 GX3024C GX3045 GX3045C GX3047 GX3053 GX3074C GX3083C GX3085C GX4015 GX4015C GX4017 GX4017-Z GX4018 GX4045C GX4053J GX4056C GX4070C GX4089 GX4100C GX4103J GX4115