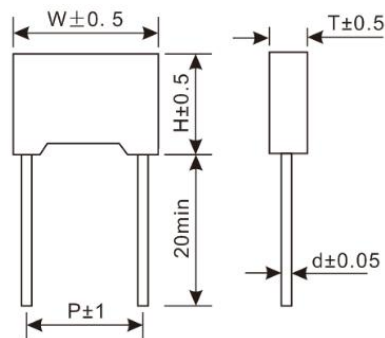
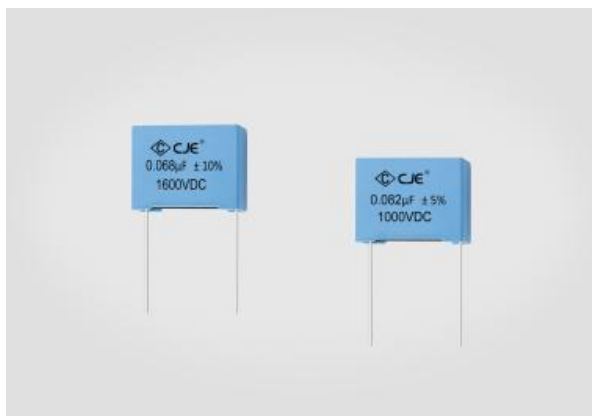


金属化聚丙烯膜电容器

Metallized Polypropylene Film Capacitor (Box-type)



● 产品描述

- 金属化聚丙烯膜；
- 高频损耗小；
- 内部温升小；
- 塑料外壳（UL94V-0），阻燃环氧填充

● 主要用途

- 广泛用于高频、直流、交流和脉冲电路中
- 电视机、显示器 S 校正电路

● 性能指标 Specifications

● Description of Products

- Metallized polypropylene film.
- Low loss at high frequency.
- Small inherent temperature rise.
- Plastic case (UL94V-0), epoxy resin sealing.

● Typical application

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

引用标准 Reference Standard	GB/T 10190 (IEC 60384-16)					
气候类别 Climatic Category	40/105/56					
工作温度 Operating Temperature Range	- 40℃ ~ 105℃ (+ 85℃to + 105℃ : decreasing factor 1.25% per °C for U _R)					
额定电压 Rated Voltage	160VDC(90VAC),250VDC(160VAC),400VDC(220VAC),630VDC(250VAC) 1000VDC(400VAC),1600VDC(600VAC),2000VDC(700VAC)					
电容量范围 Capacitance Range	0.00056µF ~ 15.0µF					
电容量偏差 Capacitance Tolerance	J : ±5% K : ±10% M : ±20%					
耐电压 Voltage Proof	1.6U _R (5S)					
损耗角正切 Dissipation Factor	≤0.0010 (20℃ , 1kHz)					
绝缘电阻 Insulation Resistance	R≥30000MΩ , C _R ≤0.33µF RC _R ≥10000MΩ·µF , C _R >0.33µF (20℃ , 100V , 1min)					
最大脉冲爬升速率 Max Pulse Rise Time(dV/dt)	U _R (V)	dV/dt (V/µs)				
		P=7.5	P=10.0	P=15.0	P=22.5	P=27.5
	160	250	150	90	50	45
	250	500	450	250	100	90
	400	700	600	500	250	100
	630	1200	950	700	300	150
	1000	—	1700	1600	650	—
	1600	—	—	3600	1400	—
2000	—	—	7600	3600	—	



C23
CBB21 II series



产品编码说明 Part number system

● 16 位产品代码如下:

The 16 digits part number is formed as follow:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
C	2	3													

第 1~3 位 Digit 1 to 3

型号代码 Series code

C23=CBB21 II

第 4~6 位 Digit 4 to 6

额定电压 Rated voltage

举例: $163=10^1 \times 63 \text{ V} = 630 \text{ V}$

$216=10^2 \times 16 \text{ V} = 1600 \text{ V}$

第 7 位 Digit 7

交流/直流电压 AC/DC

A=AC D=DC

第 8~10 位 Digit 8 to 10

标称容量 Rated capacitance value

举例: $310=10^3 \times 10 \text{ pF} = 0.01 \text{ }\mu\text{F}$

第 11 位 Digit 11

容量偏差 Capacitance tolerance

J=±5%, K=±10%, M=±20%

第 12~16 位 Digit 12 to 16

内部特征码 Internal use



C23
CBB21 II series

● 规格尺寸 Dimensions

160VDC(90VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.068	10.5	9	4	7.5	0.6	C23116D368-3****
0.082	10.5	9	4	7.5	0.6	C23116D382-3****
0.1	10.5	11	5	7.5	0.6	C23116D410-3****
0.12	10.5	11	5	7.5	0.6	C23116D412-3****
0.15	10.5	12	6	7.5	0.6	C23116D415-3****
0.18	10.5	12	6	7.5	0.6	C23116D418-3****
0.082	13	9	4	10	0.6	C23116D382-4****
0.1	13	9	4	10	0.6	C23116D410-4****
0.12	13	11	5	10	0.6	C23116D412-4****
0.15	13	11	5	10	0.6	C23116D415-4****
0.18	13	11	5	10	0.6	C23116D418-4****
0.22	13	12	6	10	0.6	C23116D422-4****
0.27	13	12	6	10	0.6	C23116D427-4****
0.18	18	11	5	15	0.6	C23116D418-6****
0.22	18	11	5	15	0.6	C23116D422-6****
0.27	18	11	5	15	0.6	C23116D427-6****
0.33	18	11	5	15	0.6	C23116D433-6****
0.39	18	12	6	15	0.8	C23116D439-6****
0.47	18	12	6	15	0.8	C23116D447-6****
0.56	18	13.5	7.5	15	0.8	C23116D456-6****
0.68	18	13.5	7.5	15	0.8	C23116D468-6****
0.82	18	14.5	8.5	15	0.8	C23116D482-6****
1	18	16	10	15	0.8	C23116D510-6****
1.2	18	16	10	15	0.8	C23116D512-6****
1.5	18	19	11	15	0.8	C23116D515-6****
1.8	18	19	11	15	0.8	C23116D518-6****

160VDC(90VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.47	26.5	15	6	22.5	0.8	C23116D447-9****
0.56	26.5	15	6	22.5	0.8	C23116D456-9****
0.68	26.5	15	6	22.5	0.8	C23116D468-9****
0.82	26.5	16.5	7	22.5	0.8	C23116D482-9****
1	26.5	16.5	7	22.5	0.8	C23116D510-9****
1.2	26.5	17	8.5	22.5	0.8	C23116D512-9****
1.5	26.5	17	8.5	22.5	0.8	C23116D515-9****
1.8	26.5	19.5	10.5	22.5	0.8	C23116D518-9****
2.2	26.5	19.5	10.5	22.5	0.8	C23116D522-9****
2.7	26.5	22	12	22.5	0.8	C23116D527-9****
3.3	26.5	22	12	22.5	0.8	C23116D533-9****
1	31.5	18	9	27.5	0.8	C23116D510-B****
1.2	31.5	18	9	27.5	0.8	C23116D512-B****
1.5	31.5	18	9	27.5	0.8	C23116D515-B****
1.8	31.5	18	9	27.5	0.8	C23116D518-B****
2.2	31.5	18	9	27.5	0.8	C23116D522-B****
2.7	31.5	20	11	27.5	0.8	C23116D527-B****
3.3	31.5	20	11	27.5	0.8	C23116D533-B****
3.9	31.5	22	13	27.5	0.8	C23116D539-B****
4.7	31.5	23.5	14	27.5	0.8	C23116D547-B****
5.6	31.5	25.5	16	27.5	0.8	C23116D556-B****
6.8	31.5	28	14	27.5	0.8	C23116D568-B****
8.2	31.5	30	18	27.5	0.8	C23116D582-B****
10	31.5	33	18	27.5	0.8	C23116D610-B****
12	31.5	37	22	27.5	0.8	C23116D612-B****
15	31.5	37	22	27.5	0.8	C23116D615-B****



C23
CBB21 II series



● 规格尺寸 Dimensions

250VDC(160VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.027	10.5	9	4	7.5	0.6	C23125D327-3****
0.033	10.5	9	4	7.5	0.6	C23125D333-3****
0.039	10.5	9	4	7.5	0.6	C23125D339-3****
0.047	10.5	9	4	7.5	0.6	C23125D347-3****
0.056	10.5	9	4	7.5	0.6	C23125D356-3****
0.068	10.5	9	4	7.5	0.6	C23125D368-3****
0.082	10.5	11	5	7.5	0.6	C23125D382-3****
0.1	10.5	11	5	7.5	0.6	C23125D410-3****
0.12	10.5	11	5	7.5	0.6	C23125D412-3****
0.15	10.5	12	6	7.5	0.6	C23125D415-3****
0.18	10.5	12	6	7.5	0.6	C23125D418-3****
0.033	13	9	4	10	0.6	C23125D333-4****
0.039	13	9	4	10	0.6	C23125D339-4****
0.047	13	9	4	10	0.6	C23125D347-4****
0.056	13	9	4	10	0.6	C23125D356-4****
0.068	13	9	4	10	0.6	C23125D368-4****
0.082	13	9	4	10	0.6	C23125D382-4****
0.1	13	11	5	10	0.6	C23125D410-4****
0.12	13	11	5	10	0.6	C23125D412-4****
0.15	13	11	5	10	0.6	C23125D415-4****
0.18	13	12	6	10	0.6	C23125D418-4****
0.22	13	12	6	10	0.6	C23125D422-4****
0.1	18	11	5	15	0.6	C23125D410-6****
0.12	18	11	5	15	0.6	C23125D412-6****
0.15	18	11	5	15	0.6	C23125D415-6****
0.18	18	11	5	15	0.6	C23125D418-6****
0.22	18	11	5	15	0.6	C23125D422-6****
0.27	18	12	6	15	0.8	C23125D427-6****
0.33	18	12	6	15	0.8	C23125D433-6****
0.39	18	13.5	7.5	15	0.8	C23125D439-6****
0.47	18	13.5	7.5	15	0.8	C23125D447-6****
0.56	18	13.5	7.5	15	0.8	C23125D456-6****
0.68	18	14.5	8.5	15	0.8	C23125D468-6****
0.82	18	16	10	15	0.8	C23125D482-6****
1	18	16	10	15	0.8	C23125D510-6****
1.2	18	19	11	15	0.8	C23125D512-6****

250VDC(160VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.39	26.5	15	6	22.5	0.8	C23125D439-9****
0.47	26.5	15	6	22.5	0.8	C23125D447-9****
0.56	26.5	15	6	22.5	0.8	C23125D456-9****
0.68	26.5	15	6	22.5	0.8	C23125D468-9****
0.82	26.5	16.5	7	22.5	0.8	C23125D482-9****
1	26.5	16.5	7	22.5	0.8	C23125D510-9****
1.2	26.5	17	8.5	22.5	0.8	C23125D512-9****
1.5	26.5	17	8.5	22.5	0.8	C23125D515-9****
1.8	26.5	19.5	10.5	22.5	0.8	C23125D518-9****
2.2	26.5	19.5	10.5	22.5	0.8	C23125D522-9****
2.7	26.5	22	12	22.5	0.8	C23125D527-9****
0.82	31.5	18	9	27.5	0.8	C23125D482-B****
1	31.5	18	9	27.5	0.8	C23125D510-B****
1.2	31.5	18	9	27.5	0.8	C23125D512-B****
1.5	31.5	18	9	27.5	0.8	C23125D515-B****
1.8	31.5	18	9	27.5	0.8	C23125D518-B****
2.2	31.5	18	9	27.5	0.8	C23125D522-B****
2.7	31.5	20	11	27.5	0.8	C23125D527-B****
3.3	31.5	20	11	27.5	0.8	C23125D533-B****
3.9	31.5	22	13	27.5	0.8	C23125D539-B****
4.7	31.5	23.5	14	27.5	0.8	C23125D547-B****
5.6	31.5	25.5	16	27.5	0.8	C23125D556-B****
6.8	31.5	28	14	27.5	0.8	C23125D568-B****
8.2	31.5	30	18	27.5	0.8	C23125D582-B****
10	31.5	33	18	27.5	0.8	C23125D610-B****
12	31.5	37	22	27.5	0.8	C23125D612-B****
15	31.5	37	22	27.5	0.8	C23140D615-B****



C23
CBB21 II series

● 规格尺寸 **Dimensions**

400VDC(220VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.01	10.5	9	4	7.5	0.6	C23140D310-3****
0.012	10.5	9	4	7.5	0.6	C23140D312-3****
0.015	10.5	9	4	7.5	0.6	C23140D315-3****
0.018	10.5	9	4	7.5	0.6	C23140D318-3****
0.022	10.5	9	4	7.5	0.6	C23140D322-3****
0.027	10.5	9	4	7.5	0.6	C23140D327-3****
0.033	10.5	11	5	7.5	0.6	C23140D333-3****
0.039	10.5	11	5	7.5	0.6	C23140D339-3****
0.047	10.5	11	5	7.5	0.6	C23140D347-3****
0.056	10.5	12	6	7.5	0.6	C23140D356-3****
0.068	10.5	12	6	7.5	0.6	C23140D368-3****
0.015	13	9	4	10	0.6	C23140D315-4****
0.018	13	9	4	10	0.6	C23140D318-4****
0.022	13	9	4	10	0.6	C23140D322-4****
0.027	13	9	4	10	0.6	C23140D327-4****
0.033	13	9	4	10	0.6	C23140D333-4****
0.039	13	9	4	10	0.6	C23140D339-4****
0.047	13	11	5	10	0.6	C23140D347-4****
0.056	13	11	5	10	0.6	C23140D356-4****
0.068	13	11	5	10	0.6	C23140D368-4****
0.082	13	12	6	10	0.6	C23140D382-4****
0.1	13	12	6	10	0.6	C23140D410-4****
0.068	18	11	5	15	0.6	C23140D368-6****
0.082	18	11	5	15	0.6	C23140D382-6****
0.1	18	11	5	15	0.6	C23140D410-6****
0.12	18	11	5	15	0.6	C23140D412-6****
0.15	18	12	6	15	0.8	C23140D415-6****
0.18	18	12	6	15	0.8	C23140D418-6****
0.22	18	13.5	7.5	15	0.8	C23140D422-6****
0.27	18	13.5	7.5	15	0.8	C23140D427-6****
0.33	18	14.5	8.5	15	0.8	C23140D433-6****
0.39	18	16	10	15	0.8	C23140D439-6****
0.47	18	16	10	15	0.8	C23140D447-6****
0.56	18	19	11	15	0.8	C23140D456-6****
0.68	18	19	11	15	0.8	C23140D468-6****

400VDC(220VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.18	26.5	15	6	22.5	0.8	C23140D418-9****
0.22	26.5	15	6	22.5	0.8	C23140D422-9****
0.27	26.5	15	6	22.5	0.8	C23140D427-9****
0.33	26.5	15	6	22.5	0.8	C23140D433-9****
0.39	26.5	15	6	22.5	0.8	C23140D439-9****
0.47	26.5	16.5	7	22.5	0.8	C23140D447-9****
0.56	26.5	17	8.5	22.5	0.8	C23140D456-9****
0.68	26.5	17	8.5	22.5	0.8	C23140D468-9****
0.82	26.5	19.5	10.5	22.5	0.8	C23140D482-9****
1	26.5	19.5	10.5	22.5	0.8	C23140D510-9****
1.2	26.5	22	12	22.5	0.8	C23140D512-9****
1.5	26.5	22	12	22.5	0.8	C23140D515-9****
0.56	31.5	18	9	27.5	0.8	C23140D456-B****
0.68	31.5	18	9	27.5	0.8	C23140D468-B****
0.82	31.5	18	9	27.5	0.8	C23140D482-B****
1	31.5	18	9	27.5	0.8	C23140D510-B****
1.2	31.5	20	11	27.5	0.8	C23140D512-B****
1.5	31.5	20	11	27.5	0.8	C23140D515-B****
1.8	31.5	22	13	27.5	0.8	C23140D518-B****
2.2	31.5	23.5	14	27.5	0.8	C23140D522-B****
2.7	31.5	23.5	14	27.5	0.8	C23140D527-B****
3.3	31.5	28	14	27.5	0.8	C23140D533-B****
3.9	31.5	28	14	27.5	0.8	C23140D539-B****
4.7	31.5	30	18	27.5	0.8	C23140D547-B****
5.6	31.5	30	18	27.5	0.8	C23140D556-B****



C23
CBB21 II series



● 规格尺寸 Dimensions

630VDC(250VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.001	10.5	9	4	7.5	0.6	C23163D210-3****
0.0012	10.5	9	4	7.5	0.6	C23163D212-3****
0.0015	10.5	9	4	7.5	0.6	C23163D215-3****
0.0018	10.5	9	4	7.5	0.6	C23163D218-3****
0.0022	10.5	9	4	7.5	0.6	C23163D222-3****
0.0027	10.5	9	4	7.5	0.6	C23163D227-3****
0.0033	10.5	9	4	7.5	0.6	C23163D233-3****
0.0039	10.5	9	4	7.5	0.6	C23163D239-3****
0.0047	10.5	9	4	7.5	0.6	C23163D247-3****
0.0056	10.5	9	4	7.5	0.6	C23163D256-3****
0.0068	10.5	9	4	7.5	0.6	C23163D268-3****
0.0082	10.5	9	4	7.5	0.6	C23163D282-3****
0.01	10.5	9	4	7.5	0.6	C23163D310-3****
0.012	10.5	9	4	7.5	0.6	C23163D312-3****
0.015	10.5	11	5	7.5	0.6	C23163D315-3****
0.018	10.5	11	5	7.5	0.6	C23163D318-3****
0.022	10.5	11	5	7.5	0.6	C23163D322-3****
0.027	10.5	12	6	7.5	0.6	C23163D327-3****
0.033	10.5	12	6	7.5	0.6	C23163D333-3****
0.0068	13	9	4	10	0.6	C23163D268-4****
0.0082	13	9	4	10	0.6	C23163D282-4****
0.01	13	9	4	10	0.6	C23163D310-4****
0.012	13	9	4	10	0.6	C23163D312-4****
0.015	13	9	4	10	0.6	C23163D315-4****
0.018	13	9	4	10	0.6	C23163D318-4****
0.022	13	11	5	10	0.6	C23163D322-4****
0.027	13	11	5	10	0.6	C23163D327-4****
0.033	13	11	5	10	0.6	C23163D333-4****
0.039	13	12	6	10	0.6	C23163D339-4****
0.047	13	12	6	10	0.6	C23163D347-4****
0.027	18	11	5	15	0.6	C23163D327-6****
0.033	18	11	5	15	0.6	C23163D333-6****
0.039	18	11	5	15	0.6	C23163D339-6****
0.047	18	11	5	15	0.6	C23163D347-6****
0.056	18	11	5	15	0.6	C23163D356-6****
0.068	18	12	6	15	0.8	C23163D368-6****
0.082	18	12	6	15	0.8	C23163D382-6****

630VDC(250VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.1	18	12	6	15	0.8	C23163D410-6****
0.12	18	13.5	7.5	15	0.8	C23163D412-6****
0.15	18	13.5	7.5	15	0.8	C23163D415-6****
0.18	18	14.5	8.5	15	0.8	C23163D418-6****
0.22	18	14.5	8.5	15	0.8	C23163D422-6****
0.27	18	16	10	15	0.8	C23163D427-6****
0.33	18	16	10	15	0.8	C23163D433-6****
0.47	18	19	11	15	0.8	C23163D447-6****
0.56	18	19	11	15	0.8	C23163D456-6****
0.082	26.5	15	6	22.5	0.8	C23163D382-9****
0.1	26.5	15	6	22.5	0.8	C23163D410-9****
0.12	26.5	15	6	22.5	0.8	C23163D412-9****
0.15	26.5	15	6	22.5	0.8	C23163D415-9****
0.18	26.5	15	6	22.5	0.8	C23163D418-9****
0.22	26.5	16.5	7	22.5	0.8	C23163D422-9****
0.27	26.5	16.5	7	22.5	0.8	C23163D427-9****
0.33	26.5	17	8.5	22.5	0.8	C23163D433-9****
0.39	26.5	17	8.5	22.5	0.8	C23163D439-9****
0.47	26.5	19.5	10.5	22.5	0.8	C23163D447-9****
0.56	26.5	19.5	10.5	22.5	0.8	C23163D456-9****
0.68	26.5	19.5	10.5	22.5	0.8	C23163D468-9****
0.82	26.5	22	12	22.5	0.8	C23163D482-9****
1	26.5	22	12	22.5	0.8	C23163D510-9****
0.33	31.5	18	9	27.5	0.8	C23163D433-B****
0.39	31.5	18	9	27.5	0.8	C23163D439-B****
0.47	31.5	18	9	27.5	0.8	C23163D447-B****
0.56	31.5	20	11	27.5	0.8	C23163D456-B****
0.68	31.5	20	11	27.5	0.8	C23163D468-B****
0.82	31.5	20	11	27.5	0.8	C23163D482-B****
1	31.5	22	13	27.5	0.8	C23163D510-B****
1.2	31.5	23.5	14	27.5	0.8	C23163D512-B****
1.5	31.5	23.5	14	27.5	0.8	C23163D515-B****
1.8	31.5	28	14	27.5	0.8	C23163D518-B****
2.2	31.5	28	14	27.5	0.8	C23163D522-B****
2.7	31.5	30	18	27.5	0.8	C23163D527-B****
3.3	31.5	33	18	27.5	0.8	C23163D533-B****



C23
CBB21 II series

● 规格尺寸 **Dimensions**

1000VDC(400VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.001	13	9	4	10	0.6	C23210D210-4****
0.0012	13	9	4	10	0.6	C23210D212-4****
0.0015	13	9	4	10	0.6	C23210D215-4****
0.0018	13	9	4	10	0.6	C23210D218-4****
0.0022	13	9	4	10	0.6	C23210D222-4****
0.0027	13	9	4	10	0.6	C23210D227-4****
0.0033	13	9	4	10	0.6	C23210D233-4****
0.0039	13	9	4	10	0.6	C23210D239-4****
0.0047	13	11	5	10	0.6	C23210D247-4****
0.0056	13	11	5	10	0.6	C23210D256-4****
0.0068	13	11	5	10	0.6	C23210D268-4****
0.0082	13	12	6	10	0.6	C23210D282-4****
0.01	13	12	6	10	0.6	C23210D310-4****
0.0022	18	11	5	15	0.6	C23210D222-6****
0.0027	18	11	5	15	0.6	C23210D227-6****
0.0033	18	11	5	15	0.6	C23210D233-6****
0.0039	18	11	5	15	0.6	C23210D239-6****
0.0047	18	11	5	15	0.6	C23210D247-6****
0.0056	18	11	5	15	0.6	C23210D256-6****
0.0068	18	11	5	15	0.6	C23210D268-6****
0.0082	18	11	5	15	0.6	C23210D282-6****
0.01	18	11	5	15	0.6	C23210D310-6****

1000VDC(400VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.012	18	11	5	15	0.6	C23210D312-6****
0.015	18	12	6	15	0.8	C23210D315-6****
0.018	18	12	6	15	0.8	C23210D318-6****
0.022	18	13.5	7.5	15	0.8	C23210D322-6****
0.027	18	13.5	7.5	15	0.8	C23210D327-6****
0.033	18	14.5	8.5	15	0.8	C23210D333-6****
0.039	18	16	10	15	0.8	C23210D339-6****
0.047	18	16	10	15	0.8	C23210D347-6****
0.056	18	19	11	15	0.8	C23210D356-6****
0.068	18	19	11	15	0.8	C23210D368-6****
0.018	26.5	15	6	22.5	0.8	C23210D318-9****
0.022	26.5	15	6	22.5	0.8	C23210D322-9****
0.027	26.5	15	6	22.5	0.8	C23210D327-9****
0.033	26.5	15	6	22.5	0.8	C23210D333-9****
0.039	26.5	15	6	22.5	0.8	C23210D339-9****
0.047	26.5	16.5	7	22.5	0.8	C23210D347-9****
0.056	26.5	16.5	7	22.5	0.8	C23210D356-9****
0.068	26.5	17	8.5	22.5	0.8	C23210D368-9****
0.082	26.5	17	8.5	22.5	0.8	C23210D382-9****
0.1	26.5	19.5	10.5	22.5	0.8	C23210D410-9****
0.12	26.5	22	12	22.5	0.8	C23210D412-9****
0.15	26.5	22	12	22.5	0.8	C23210D415-9****



C23
CBB21 II series



● 规格尺寸 Dimensions

1600VDC(600VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.00056	18	11	5	15	0.6	C23216D156-6****
0.00068	18	11	5	15	0.6	C23216D168-6****
0.00082	18	11	5	15	0.6	C23216D182-6****
0.001	18	11	5	15	0.6	C23216D210-6****
0.0012	18	11	5	15	0.6	C23216D212-6****
0.0015	18	11	5	15	0.6	C23216D215-6****
0.0018	18	11	5	15	0.6	C23216D218-6****
0.0022	18	11	5	15	0.6	C23216D222-6****
0.0027	18	11	5	15	0.6	C23216D227-6****
0.0033	18	11	5	15	0.6	C23216D233-6****
0.0039	18	11	5	15	0.6	C23216D239-6****
0.0047	18	11	5	15	0.6	C23216D247-6****
0.0056	18	11	5	15	0.6	C23216D256-6****
0.0068	18	11	5	15	0.6	C23216D268-6****
0.0082	18	12	6	15	0.8	C23216D282-6****
0.01	18	12	6	15	0.8	C23216D310-6****
0.012	18	12	6	15	0.8	C23216D312-6****
0.015	18	13.5	7.5	15	0.8	C23216D315-6****
0.018	18	13.5	7.5	15	0.8	C23216D318-6****
0.022	18	14.5	8.5	15	0.8	C23216D322-6****
0.027	18	16	10	15	0.8	C23216D327-6****
0.033	18	16	10	15	0.8	C23216D333-6****
0.039	18	19	11	15	0.8	C23216D339-6****
0.047	18	19	11	15	0.8	C23216D347-6****
0.015	26.5	15	6	22.5	0.8	C23216D315-9****
0.018	26.5	15	6	22.5	0.8	C23216D318-9****
0.022	26.5	15	6	22.5	0.8	C23216D322-9****
0.027	26.5	16.5	7	22.5	0.8	C23216D327-9****
0.033	26.5	16.5	7	22.5	0.8	C23216D333-9****
0.039	26.5	17	8.5	22.5	0.8	C23216D339-9****
0.047	26.5	19.5	10.5	22.5	0.8	C23216D347-9****
0.056	26.5	19.5	10.5	22.5	0.8	C23216D356-9****
0.068	26.5	22	12	22.5	0.8	C23216D368-9****
0.082	26.5	22	12	22.5	0.8	C23216D382-9****
0.1	26.5	22	12	22.5	0.8	C23216D410-9****

2000VDC(700VAC)						
C _R (μF)	W	H	T	P	d	Part Number
0.00056	18	11	5	15	0.6	C23220D156-6****
0.00068	18	11	5	15	0.6	C23220D168-6****
0.00082	18	11	5	15	0.6	C23220D182-6****
0.001	18	11	5	15	0.6	C23220D210-6****
0.0012	18	11	5	15	0.6	C23220D212-6****
0.0015	18	11	5	15	0.6	C23220D215-6****
0.0018	18	11	5	15	0.6	C23220D218-6****
0.0022	18	11	5	15	0.6	C23220D222-6****
0.0027	18	11	5	15	0.6	C23220D227-6****
0.0033	18	11	5	15	0.6	C23220D233-6****
0.0039	18	11	5	15	0.6	C23220D239-6****
0.0047	18	11	5	15	0.6	C23220D247-6****
0.0056	18	12	6	15	0.8	C23220D256-6****
0.0068	18	12	6	15	0.8	C23220D268-6****
0.0082	18	13.5	7.5	15	0.8	C23220D282-6****
0.01	18	13.5	7.5	15	0.8	C23220D310-6****
0.012	18	14.5	8.5	15	0.8	C23220D312-6****
0.015	18	14.5	8.5	15	0.8	C23220D315-6****
0.018	18	16	10	15	0.8	C23220D318-6****
0.022	18	19	11	15	0.8	C23220D322-6****
0.0068	26.5	15	6	22.5	0.8	C23220D268-9****
0.0082	26.5	15	6	22.5	0.8	C23220D282-9****
0.01	26.5	15	6	22.5	0.8	C23220D310-9****
0.012	26.5	15	6	22.5	0.8	C23220D312-9****
0.015	26.5	15	6	22.5	0.8	C23220D315-9****
0.018	26.5	16.5	7	22.5	0.8	C23220D318-9****
0.022	26.5	17	8.5	22.5	0.8	C23220D322-9****
0.027	26.5	17	8.5	22.5	0.8	C23220D327-9****
0.033	26.5	19.5	10.5	22.5	0.8	C23220D333-9****
0.039	26.5	19.5	10.5	22.5	0.8	C23220D339-9****
0.047	26.5	22	12	22.5	0.8	C23220D347-9****
0.056	26.5	22	12	22.5	0.8	C23220D356-9****