

Product Specification

Number: L-KLS10-CBB13

Name: FILM CAPACITORS

Specification: _____

Customer: _____

Date: 2020-05-20

Customer Signature:



NINGBO KLS ELECTRONIC CO; LTD

Tel : 0086-574-86828566

Fax : 0086-574-86824882

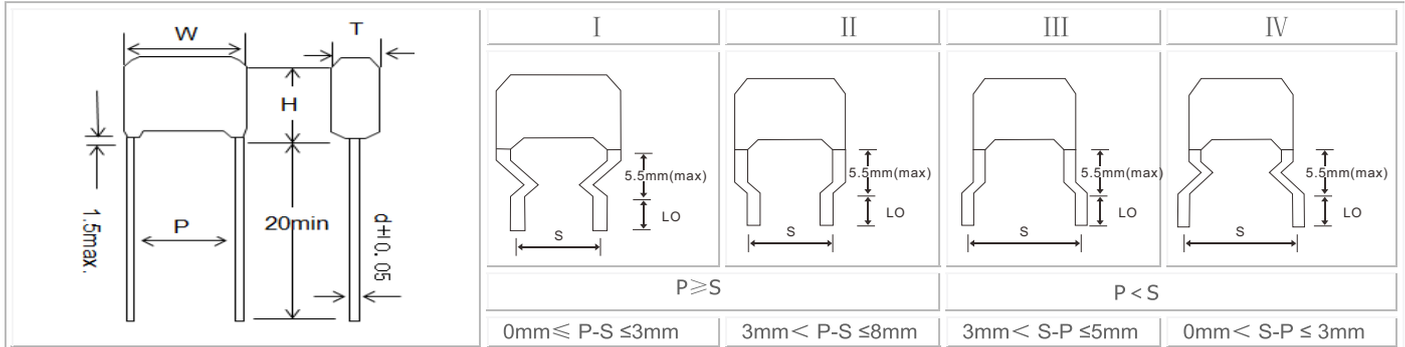
ADD : NO. 8-1, RONGXIA RD. XIAPU SHANQIAN
INDUSTRIAL ZONE BEILUN NINGBO ZHEJIANG.

Compile	Check	Review	Approval
Jenny	Jack.C		

CBB13 series

无感箔式聚丙烯膜电容器 polypropylene film/foil capacitor (Non-inductive)

■ 外形图 Outline Drawing



■ 特点

- 膜箔式电容器，无感卷绕结构，浸渍型
- 优异的频率和温度特性
- 即使在高频下，损耗也极小
- 阻燃环氧粉末包封(UL94 V-0)

■ 主要用途

- 广泛应用于高频、直流和脉冲电路中

■ 技术要求 Specifications

■ Features

- Film/Foil, non-inductive wound type, dipped
- Excellent frequency and temperature characteristics
- Very small loss even at high frequency
- Flame retardant epoxy resin powder coating (UL94 V-0)

■ Typical Applications

- Widely used in high frequency, DC and pulse circuits

引用标准 Reference Standard	GB/T 10188 (IEC 60384-13)					
气候类别 Climatic Category	40/105/21					
额定温度 Rated temperature	85°C					
工作温度范围 Operating temperature	-40°C~105°C (+85°C to +105°C: decreasing factor 1.25% per °C for VR(dc))					
额定电压 Rated Voltage	100V,160V, 200V,250V, 400V, 630V, 800V					
电容量范围 Capacitance Range	0.0010 ~ 0.1μF					
电容量偏差 Capacitance Tolerance	±3%(H), ±5%(J), ±10% (K)					
耐电压 Voltage Proof	2.0U _R (5s)					
损耗角正切 Dissipation Factor	≤10×10 ⁻⁴ (20°C, 1kHz)					
绝缘电阻 Insulation Resistance	≥50 000MΩ, C _R ≤0.1μF ≥50 00s, C _R > 0.1μF (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 U _R 低，电容器可工作在更高的 dv/dt 场合。这样 dv/dt 允许值为右表值乘 U _R /U。	U _R (V)	dv/dt (V/μs)				
		P≤10mm	10mm<P≤15mm	P=19mm	P=24mm	P=29mm
	100	500	350	300	200	200
	160	800	450	350	250	250
	200	1000	550	400	300	200
	400	1500	900	600	400	300
	630	3600	2500	1800	1400	800
800	5000	3000	2500	2000	1000	

CBB13 series

产品代码说明 Part number system

■ 18 位产品代码说明如下：

The 18 digits part number is formed as follow:

	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
CBB13	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□

第 4~5 位：直流额定电压

2A=100V 2C=160V 2D=200V
2E=250V 2G=400V 2J=630V
2K=800V

第 6~8 位：标称容量

举例：103 = 10×10^3 PF = 0.01 μ f

第 9 位：容量偏差

H=±3%, J=±5%, K=±10%

第 10 位：引线脚距

0 代表所有脚距

第 11 位：引线线径

6= CP 0.6mm 8= CP 0.8mm

第 12 位：引线加工和包装代码

L= 直脚 K= 引线成型
T= 弹带包装

第 13~18 位：内部特征码

Digit 4 to 5: DC rated voltage

2A=100V 2C=160V 2D=200V
2E=250V 2G=400V 2J=630V
2K=800V

Digit 6 to 8: Rated capacitance

For example: 103 = 10×10^3 PF = 0.01 μ f

Digit 9: Capacitance tolerance

H=±3%, J=±5%, K=±10%

Digit 10: Pitch

0 代表所有脚距

Digit 11: Lead Wire diameter

6= CP 0.6mm 8= CP 0.8mm

Digit 12: Lead form and packaging code

L= straight lead K= Lead kinked
T= ammo-pack

Digit 13 to 18: Internal use

CBB13 series

■ 外形尺寸 Dimensions (mm)

100Vdc						
Cn (μF)	W max	H max	T max	P	d	Part number
0.0010	9.0	8.5	4.5	6.5	0.6	CBB132A102-06*****
0.0012	9.0	9.0	5.0	6.5	0.6	CBB132A122-06*****
0.0015	9.0	9.5	5.5	6.5	0.6	CBB132A152-06*****
0.0016	9.0	9.5	5.5	6.5	0.6	CBB132A162-06*****
0.0018	9.0	9.5	5.5	6.5	0.6	CBB132A182-06*****
0.0020	9.0	8.5	4.5	6.5	0.6	CBB132A202-06*****
0.0022	9.0	8.5	4.5	6.5	0.6	CBB132A222-06*****
0.0024	9.0	8.5	5.0	6.5	0.6	CBB132A242-06*****
0.0027	9.0	9.0	5.0	6.5	0.6	CBB132A272-06*****
0.0030	9.0	9.0	5.0	6.5	0.6	CBB132A302-06*****
0.0033	9.0	9.0	5.5	6.5	0.6	CBB132A332-06*****
0.0036	9.0	9.5	5.5	6.5	0.6	CBB132A362-06*****
0.0039	9.0	9.5	5.5	6.5	0.6	CBB132A392-06*****
0.0043	9.0	9.0	5.0	6.5	0.6	CBB132A432-06*****
0.0047	9.0	9.0	5.0	6.5	0.6	CBB132A472-06*****
0.0051	9.0	9.5	5.5	6.5	0.6	CBB132A512-06*****
0.0056	9.0	9.5	5.5	6.5	0.6	CBB132A562-06*****
0.0062	9.0	9.5	6.0	6.5	0.6	CBB132A622-06*****
0.0068	9.0	10.0	6.0	6.5	0.6	CBB132A682-06*****
0.0075	10.0	9.5	6.0	7.5	0.6	CBB132A752-06*****
0.0082	10.0	10.0	6.0	7.5	0.6	CBB132A822-06*****
0.0091	10.0	10.0	6.0	7.5	0.6	CBB132A912-06*****
0.010	10.0	10.5	6.5	7.5	0.6	CBB132A103-06*****
0.012	10.0	11.0	7.0	7.5	0.6	CBB132A123-06*****
0.015	12.0	10.5	6.5	8.5	0.6	CBB132A153-06*****
0.016	12.0	10.5	6.5	8.5	0.6	CBB132A163-06*****
0.018	12.0	10.5	7.0	8.5	0.6	CBB132A183-06*****
0.020	12.0	11.0	7.0	8.5	0.6	CBB132A203-06*****
0.022	12.0	11.0	7.5	8.5	0.6	CBB132A223-06*****
0.024	12.0	11.5	7.5	8.5	0.6	CBB132A243-06*****
0.027	12.0	12.0	8.0	8.5	0.6	CBB132A273-06*****
0.030	13.5	11.5	6.5	10.0	0.6	CBB132A303-06*****
0.033	13.5	11.5	7.0	10.0	0.6	CBB132A333-06*****
0.036	13.5	12.0	7.0	10.0	0.6	CBB132A363-06*****
0.039	13.5	12.0	7.5	10.0	0.6	CBB132A393-06*****
0.043	13.5	12.5	7.5	10.0	0.6	CBB132A433-06*****
0.047	13.5	12.5	8.0	10.0	0.6	CBB132A473-06*****
0.051	13.5	13.0	8.0	10.0	0.6	CBB132A513-06*****
0.056	13.5	13.0	8.5	10.0	0.6	CBB132A563-06*****
0.062	17.0	12.5	7.5	13.0	0.6	CBB132A623-06*****
0.068	17.0	13.0	7.5	13.0	0.6	CBB132A683-06*****
0.075	17.0	13.0	8.0	13.0	0.6	CBB132A753-06*****
0.082	17.0	13.5	8.0	13.0	0.6	CBB132A823-06*****
0.091	17.0	14.0	8.5	13.0	0.6	CBB132A913-06*****
0.10	17.0	14.0	8.5	13.0	0.6	CBB132A104-06*****

160Vdc						
Cn (μF)	W max	H max	T max	P	d	Part number
0.0010	10.0	9.0	5.0	6.5	0.6	CBB132C102-06*****
0.0012	10.0	9.5	5.5	6.5	0.6	CBB132C122-06*****
0.0015	10.0	9.5	5.5	6.5	0.6	CBB132C152-06*****
0.0016	10.0	9.5	5.5	6.5	0.6	CBB132C162-06*****
0.0018	10.0	10.0	6.0	6.5	0.6	CBB132C182-06*****
0.0020	10.0	9.0	5.5	6.5	0.6	CBB132C202-06*****
0.0022	10.0	9.5	5.5	6.5	0.6	CBB132C222-06*****
0.0024	10.0	9.5	5.5	6.5	0.6	CBB132C242-06*****
0.0027	10.0	9.5	5.5	6.5	0.6	CBB132C272-06*****
0.0030	10.0	10.0	6.0	6.5	0.6	CBB132C302-06*****
0.0033	10.0	10.0	6.0	6.5	0.6	CBB132C332-06*****
0.0036	10.0	10.0	6.0	6.5	0.6	CBB132C362-06*****
0.0039	10.0	10.0	6.5	6.5	0.6	CBB132C392-06*****
0.0043	10.0	10.5	6.5	6.5	0.6	CBB132C432-06*****
0.0047	10.0	10.5	6.5	6.5	0.6	CBB132C472-06*****
0.0051	12.0	10.0	5.5	8.5	0.6	CBB132C512-06*****
0.0056	12.0	10.5	5.5	8.5	0.6	CBB132C562-06*****
0.0062	12.0	10.5	6.0	8.5	0.6	CBB132C622-06*****
0.0068	12.0	10.5	6.0	8.5	0.6	CBB132C682-06*****
0.0075	12.0	11.0	6.0	8.5	0.6	CBB132C752-06*****
0.0082	12.0	11.0	6.5	8.5	0.6	CBB132C822-06*****
0.0091	12.0	11.0	6.5	8.5	0.6	CBB132C912-06*****
0.010	12.0	11.5	6.5	8.5	0.6	CBB132C103-06*****
0.012	12.0	12.0	7.0	8.5	0.6	CBB132C123-06*****
0.015	12.0	12.5	7.5	8.5	0.6	CBB132C153-06*****
0.016	12.0	12.5	8.0	8.5	0.6	CBB132C163-06*****
0.018	12.0	13.0	8.0	8.5	0.6	CBB132C183-06*****
0.020	15.0	12.0	7.0	11.0	0.6	CBB132C203-06*****
0.022	15.0	12.5	7.0	11.0	0.6	CBB132C223-06*****
0.024	15.0	12.5	7.0	11.0	0.6	CBB132C243-06*****
0.027	15.0	12.5	7.5	11.0	0.6	CBB132C273-06*****
0.030	17.0	12.0	7.0	13.0	0.6	CBB132C303-06*****
0.033	17.0	12.5	7.5	13.0	0.6	CBB132C333-06*****
0.036	17.0	12.5	7.5	13.0	0.6	CBB132C363-06*****
0.039	17.0	13.0	7.5	13.0	0.6	CBB132C393-06*****
0.043	17.0	13.0	8.0	13.0	0.6	CBB132C433-06*****
0.047	17.0	13.5	8.5	13.0	0.6	CBB132C473-06*****
0.051	17.0	14.0	8.5	13.0	0.6	CBB132C513-06*****
0.056	17.0	14.0	9.0	13.0	0.6	CBB132C563-06*****
0.062	17.0	14.5	9.0	13.0	0.6	CBB132C623-06*****
0.068	17.0	15.0	9.5	13.0	0.6	CBB132C683-06*****
0.075	22.5	13.5	8.0	19.0	0.8	CBB132C753-08*****
0.082	22.5	13.5	8.5	19.0	0.8	CBB132C823-08*****
0.091	22.5	14.0	9.0	19.0	0.8	CBB132C913-08*****
0.10	22.5	14.5	9.0	19.0	0.8	CBB132C104-08*****

备注：1. “-”表示容量偏差。“-”=capacitance tolerance code ,K=±10%,J=±5%,H=±3%

2. 第12位表示引线加工和包装代码，L=直脚 straight lead K=引线成型 Lead kinked T=弹带包装 ammo-pack

CBB13 series

■ 外形尺寸 Dimensions (mm)

200Vdc						
Cn (μF)	W max	H max	T max	P	d	Part number
0.0010	14.5	10.0	6.0	11.0	0.6	CBB132D102-06*****
0.0012	14.5	10.5	6.5	11.0	0.6	CBB132D122-06*****
0.0015	14.5	10.5	6.5	11.0	0.6	CBB132D152-06*****
0.0016	14.5	10.5	6.0	11.0	0.6	CBB132D162-06*****
0.0018	14.5	11.0	6.0	11.0	0.6	CBB132D182-06*****
0.0020	14.5	11.0	6.5	11.0	0.6	CBB132D202-06*****
0.0022	14.5	11.0	6.5	11.0	0.6	CBB132D222-06*****
0.0024	14.5	11.5	6.5	11.0	0.6	CBB132D242-06*****
0.0027	14.5	11.5	7.0	11.0	0.6	CBB132D272-06*****
0.0030	14.5	11.5	7.0	11.0	0.6	CBB132D302-06*****
0.0033	14.5	12.0	7.0	11.0	0.6	CBB132D332-06*****
0.0036	14.5	12.0	7.5	11.0	0.6	CBB132D362-06*****
0.0039	14.5	12.5	7.5	11.0	0.6	CBB132D392-06*****
0.0043	14.5	12.5	8.0	11.0	0.6	CBB132D432-06*****
0.0047	14.5	13.0	8.0	11.0	0.6	CBB132D472-06*****
0.0051	18.0	11.5	6.5	14.0	0.6	CBB132D512-06*****
0.0056	18.0	12.0	6.5	14.0	0.6	CBB132D562-06*****
0.0062	18.0	12.0	7.0	14.0	0.6	CBB132D622-06*****
0.0068	18.0	12.5	7.0	14.0	0.6	CBB132D682-06*****
0.0075	18.0	12.5	7.5	14.0	0.6	CBB132D752-06*****
0.0082	18.0	13.0	7.5	14.0	0.6	CBB132D822-06*****
0.0091	18.0	14.0	7.5	14.0	0.6	CBB132D912-06*****
0.010	18.0	14.5	7.5	14.0	0.6	CBB132D103-06*****
0.012	18.0	15.0	8.0	14.0	0.6	CBB132D123-06*****
0.015	18.0	11.0	6.0	14.0	0.6	CBB132D153-06*****
0.016	18.0	11.0	6.0	14.0	0.6	CBB132D163-06*****
0.018	18.0	11.5	6.0	14.0	0.6	CBB132D183-06*****
0.020	18.0	11.5	6.5	14.0	0.6	CBB132D203-06*****
0.022	18.0	11.5	6.5	14.0	0.6	CBB132D223-06*****
0.024	18.0	12.0	6.5	14.0	0.6	CBB132D243-06*****
0.027	18.0	13.5	6.5	14.0	0.6	CBB132D273-06*****
0.030	18.0	13.5	6.5	14.0	0.6	CBB132D303-06*****
0.033	18.0	13.5	7.0	14.0	0.6	CBB132D333-06*****
0.036	18.0	14.0	7.0	14.0	0.6	CBB132D363-06*****
0.039	18.0	14.5	7.5	14.0	0.6	CBB132D393-06*****
0.043	18.0	14.5	7.5	14.0	0.6	CBB132D433-06*****
0.047	18.0	14.5	8.0	14.0	0.6	CBB132D473-06*****
0.051	22.5	14.0	7.0	19.0	0.8	CBB132D513-08*****
0.056	22.5	14.0	7.5	19.0	0.8	CBB132D563-08*****
0.062	22.5	15.5	7.5	19.0	0.8	CBB132D623-08*****
0.068	22.5	16.0	7.5	19.0	0.8	CBB132D683-08*****
0.075	22.5	16.0	8.0	19.0	0.8	CBB132D753-08*****
0.082	22.5	16.5	8.0	19.0	0.8	CBB132D823-08*****
0.091	22.5	17.0	8.5	19.0	0.8	CBB132D913-08*****
0.10	22.5	17.0	9.0	19.0	0.8	CBB132D104-08*****

250Vdc						
Cn (μF)	W max	H max	T max	P	d	Part number
0.0010	12.0	9.5	5.5	8.5	0.6	CBB132E102-06*****
0.0012	12.0	10.0	6.0	8.5	0.6	CBB132E122-06*****
0.0015	12.0	10.0	6.5	8.5	0.6	CBB132E152-06*****
0.0016	12.0	10.5	6.5	8.5	0.6	CBB132E162-06*****
0.0018	12.0	10.5	6.5	8.5	0.6	CBB132E182-06*****
0.0020	12.0	9.5	5.5	8.5	0.6	CBB132E202-06*****
0.0022	12.0	9.5	5.5	8.5	0.6	CBB132E222-06*****
0.0024	12.0	9.5	5.5	8.5	0.6	CBB132E242-06*****
0.0027	12.0	10.0	6.0	8.5	0.6	CBB132E272-06*****
0.0030	12.0	10.0	6.0	8.5	0.6	CBB132E302-06*****
0.0033	12.0	10.0	6.0	8.5	0.6	CBB132E332-06*****
0.0036	12.0	10.5	6.5	8.5	0.6	CBB132E362-06*****
0.0039	12.0	10.5	6.5	8.5	0.6	CBB132E392-06*****
0.0043	12.0	10.0	6.0	8.5	0.6	CBB132E432-06*****
0.0047	12.0	10.0	6.0	8.5	0.6	CBB132E472-06*****
0.0051	12.0	10.5	6.5	8.5	0.6	CBB132E512-06*****
0.0056	12.0	10.5	6.5	8.5	0.6	CBB132E562-06*****
0.0062	12.0	10.5	7.0	8.5	0.6	CBB132E622-06*****
0.0068	12.0	11.0	7.0	8.5	0.6	CBB132E682-06*****
0.0075	13.5	10.5	6.5	10.0	0.6	CBB132E752-06*****
0.0082	13.5	10.5	6.5	10.0	0.6	CBB132E822-06*****
0.0091	13.5	10.5	6.5	10.0	0.6	CBB132E912-06*****
0.010	13.5	11.0	7.0	10.0	0.6	CBB132E103-06*****
0.012	18.0	11.0	6.0	14.0	0.6	CBB132E123-06*****
0.015	18.0	11.5	6.0	14.0	0.6	CBB132E153-06*****
0.016	18.0	11.5	6.5	14.0	0.6	CBB132E163-06*****
0.018	18.0	11.5	6.5	14.0	0.6	CBB132E183-06*****
0.020	18.0	12.0	6.5	14.0	0.6	CBB132E203-06*****
0.022	18.0	12.0	7.0	14.0	0.6	CBB132E223-06*****
0.024	18.0	13.5	6.5	14.0	0.6	CBB132E243-06*****
0.027	18.0	13.5	7.0	14.0	0.6	CBB132E273-06*****
0.030	18.0	14.0	7.0	14.0	0.6	CBB132E303-06*****
0.033	18.0	14.0	7.5	14.0	0.6	CBB132E333-06*****
0.036	18.0	14.5	7.5	14.0	0.6	CBB132E363-06*****
0.039	18.0	14.5	8.0	14.0	0.6	CBB132E393-06*****
0.043	18.0	15.0	8.0	14.0	0.6	CBB132E433-06*****
0.047	18.0	15.5	8.5	14.0	0.6	CBB132E473-06*****
0.051	22.5	15.5	7.5	19.0	0.8	CBB132E513-08*****
0.056	22.5	16.0	8.0	19.0	0.8	CBB132E563-08*****
0.062	22.5	16.0	8.5	19.0	0.8	CBB132E623-08*****
0.068	22.5	16.5	8.5	19.0	0.8	CBB132E683-08*****
0.075	22.5	17.0	9.0	19.0	0.8	CBB132E753-08*****
0.082	22.5	17.0	9.5	19.0	0.8	CBB132E823-08*****
0.091	22.5	17.5	9.5	19.0	0.8	CBB132E913-08*****
0.10	22.5	18.0	10.0	19.0	0.8	CBB132E104-08*****

备注：1. “-”表示容量偏差。“-”=capacitance tolerance code, K=±10%,J=±5%,H=±3%

2. 第 12 位表示引线加工和包装代码, L= 直脚 straight lead K= 引线成型 Lead kinked T= 弹带包装 ammo-pack

CBB13 series

■ 外形尺寸 Dimensions (mm)

400Vdc						
Cn (μ F)	W max	H max	T max	P	d	Part number
0.0010	13.5	10.0	6.0	10.0	0.6	CBB132G102-06*****
0.0012	13.5	10.5	6.5	10.0	0.6	CBB132G122-06*****
0.0015	13.5	10.5	6.5	10.0	0.6	CBB132G152-06*****
0.0016	13.5	10.0	6.0	10.0	0.6	CBB132G162-06*****
0.0018	13.5	10.0	6.5	10.0	0.6	CBB132G182-06*****
0.0020	13.5	9.0	5.5	10.0	0.6	CBB132G202-06*****
0.0022	13.5	9.5	5.5	10.0	0.6	CBB132G222-06*****
0.0024	13.5	9.5	5.5	10.0	0.6	CBB132G242-06*****
0.0027	13.5	9.5	5.5	10.0	0.6	CBB132G272-06*****
0.0030	13.5	9.5	6.0	10.0	0.6	CBB132G302-06*****
0.0033	13.5	10.0	6.0	10.0	0.6	CBB132G332-06*****
0.0036	15.0	11.0	5.5	11.0	0.6	CBB132G362-06*****
0.0039	15.0	11.0	6.0	11.0	0.6	CBB132G392-06*****
0.0043	15.0	11.0	6.0	11.0	0.6	CBB132G432-06*****
0.0047	15.0	11.5	6.0	11.0	0.6	CBB132G472-06*****
0.0051	15.0	11.5	6.5	11.0	0.6	CBB132G512-06*****
0.0056	15.0	11.5	6.5	11.0	0.6	CBB132G562-06*****
0.0062	15.0	12.0	6.5	11.0	0.6	CBB132G622-06*****
0.0068	15.0	12.0	7.0	11.0	0.6	CBB132G682-06*****
0.0075	15.0	12.0	7.0	11.0	0.6	CBB132G752-06*****
0.0082	15.0	12.5	7.0	11.0	0.6	CBB132G822-06*****
0.0091	15.0	12.5	7.5	11.0	0.6	CBB132G912-06*****
0.010	15.0	13.0	8.0	11.0	0.6	CBB132G103-06*****

630Vdc						
Cn (μ F)	W max	H max	T max	P	d	Part number
0.0010	14.5	10.0	6.0	11.0	0.6	CBB132J102-06*****
0.0012	14.5	10.5	6.5	11.0	0.6	CBB132J122-06*****
0.0015	14.5	10.5	6.5	11.0	0.6	CBB132J152-06*****
0.0016	14.5	10.5	6.0	11.0	0.6	CBB132J162-06*****
0.0018	14.5	11.0	6.0	11.0	0.6	CBB132J182-06*****
0.0020	14.5	11.0	6.5	11.0	0.6	CBB132J202-06*****
0.0022	14.5	11.0	6.5	11.0	0.6	CBB132J222-06*****
0.0024	14.5	11.5	6.5	11.0	0.6	CBB132J242-06*****
0.0027	14.5	11.5	7.0	11.0	0.6	CBB132J272-06*****
0.0030	14.5	11.5	7.0	11.0	0.6	CBB132J302-06*****
0.0033	14.5	12.0	7.0	11.0	0.6	CBB132J332-06*****
0.0036	14.5	12.0	7.5	11.0	0.6	CBB132J362-06*****
0.0039	14.5	12.5	7.5	11.0	0.6	CBB132J392-06*****
0.0043	14.5	12.5	8.0	11.0	0.6	CBB132J432-06*****
0.0047	14.5	13.0	8.0	11.0	0.6	CBB132J472-06*****
0.0051	18.0	11.5	6.5	14.0	0.6	CBB132J512-06*****
0.0056	18.0	12.0	6.5	14.0	0.6	CBB132J562-06*****

630Vdc						
Cn (μ F)	W max	H max	T max	P	d	Part number
0.0062	18.0	12.0	7.0	14.0	0.6	CBB132J622-06*****
0.0068	18.0	12.5	7.0	14.0	0.6	CBB132J682-06*****
0.0075	18.0	12.5	7.5	14.0	0.6	CBB132J752-06*****
0.0082	18.0	13.0	7.5	14.0	0.6	CBB132J822-06*****
0.0091	18.0	14.0	7.5	14.0	0.6	CBB132J912-06*****
0.010	18.0	14.5	7.5	14.0	0.6	CBB132J103-06*****

800Vdc						
Cn (μ F)	W max	H max	T max	P	d	Part number
0.0010	14.5	10.0	6.0	11.0	0.6	CBB132K102-06*****
0.0012	14.5	10.0	6.0	11.0	0.6	CBB132K122-06*****
0.0015	14.5	10.5	6.5	11.0	0.6	CBB132K152-06*****
0.0016	14.5	10.5	6.5	11.0	0.6	CBB132K162-06*****
0.0018	14.5	11.0	7.0	11.0	0.6	CBB132K182-06*****
0.0020	16.0	11.0	6.5	12.5	0.6	CBB132K202-06*****
0.0022	16.0	11.5	6.5	12.5	0.6	CBB132K222-06*****
0.0024	16.0	11.5	6.5	12.5	0.6	CBB132K242-06*****
0.0027	16.0	11.5	7.0	12.5	0.6	CBB132K272-06*****
0.0030	16.0	12.0	7.0	12.5	0.6	CBB132K302-06*****
0.0033	16.0	12.0	7.5	12.5	0.6	CBB132K332-06*****
0.0036	16.0	12.5	7.5	12.5	0.6	CBB132K362-06*****
0.0039	16.0	12.5	8.0	12.5	0.6	CBB132K392-06*****
0.0043	18.0	12.5	7.5	14.0	0.6	CBB132K432-06*****
0.0047	18.0	13.0	7.5	14.0	0.6	CBB132K472-06*****
0.0051	18.0	13.0	8.0	14.0	0.6	CBB132K512-06*****
0.0056	18.0	13.5	8.0	15.0	0.8	CBB132K562-08*****
0.0062	18.0	14.5	8.0	15.0	0.8	CBB132K622-08*****
0.0068	18.0	15.0	8.0	15.0	0.8	CBB132K682-08*****
0.0075	18.0	15.5	8.5	15.0	0.8	CBB132K752-08*****
0.0082	18.0	15.5	8.5	15.0	0.8	CBB132K822-08*****
0.0091	22.5	14.5	8.0	19.0	0.8	CBB132K912-08*****
0.010	22.5	15.0	8.0	19.0	0.8	CBB132K103-08*****

备注：1. “-”表示容量偏差。“-”=capacitance tolerance code,
K=±10%,J=±5%,H=±3%

2. 第 12 位表示引线加工和包装代码，L= 直脚 straight lead
K= 引线成型 Lead kinked T= 弹带包装 ammo-pack