

勝特力材料 886-3-5753170
勝特力電子(上海) 86-21-34970699
勝特力電子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

105804	CBB81-392J-3DL20d0.8	紅(PPS)高壓金屬化聚丙烯 電容0.0039uF/2000Vdc ± 5% W*H*T*P*d (24*15.5*9.5*20*0.8)
105806	CBB81-682J-3DL22d0.8	紅(PPS)高壓金屬化聚丙烯 電容0.0068uF/2000Vdc ± 5% W*H*T*P*d (26*18*11.5*22.5*0.8)
105807	CBB81-103J-3DL22d0.8	紅(PPS)高壓金屬化聚丙烯 電容0.01uF/2000Vdc ±5% W*H*T*P*d (26*20*13.5*22.5*0.8)
105808	CBB81-223J-3DL22d0.8	紅(PPS)高壓金屬化聚丙烯 電容0.022uF/2000Vdc ± 5% W*H*T*P*d (32*24*15.5*22.5*0.8)
105809	CBB81-333J-3DL22d0.8	紅(PPS)高壓金屬化聚丙烯 電容0.033uF/2000Vdc ± 5% W*H*T*P*d (32*27.5*17*22.5*0.8)



CBB81 {PPS} (高压聚丙烯膜电容器)

Polypropylene Film Capacitor



CBB81 are non-inductively wound with polypropylene film as the dielectric and aluminum foil as the electrode with copper-clad steel leads and epoxy resin

SPECIFICATIONS

Rated voltage: 1000V,1200V,1600V,2000V,3000V

Capacitance range:0.0010-1.0UF

Capacitance tolerance:±5%(J) ±10%(k)

Operating temperature:40/100/21

Voltage proof:4.3UR(5s)

Dissipation Factor:≤0.3%(20℃, 10kHz)

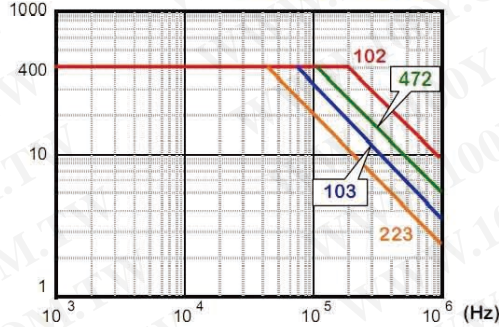
FEATURES

- 1.Very low loss at high frequency,suitable for high current
- 2.Excellent frequency and temperature characteristics
- 3.High insulation resistance,self-healing effect
- 4.Widely used in high frequency,DC,AC and pulse circuits

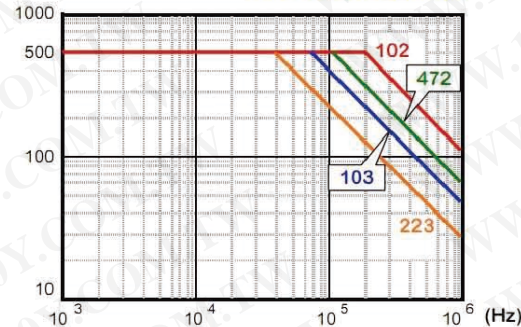


CBB81

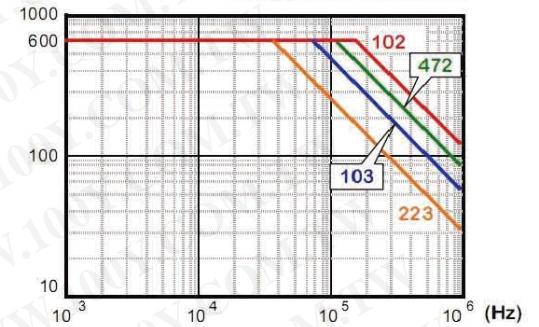
VAC **1000VDC / 400VAC**



VAC **1600VDC / 500VAC**



VAC **2000VDC / 600VAC**



Part Number	Rated Cap.	1000VDC(1000Vo-p max)					Part Number	Rated Cap.	1600VDC(1400Vo-p max)					Part Number	Rated Cap.	2000VDC(1600Vo-p max)				
		W	H	T	P	d			W	H	T	P	d			W	H	T	P	d
		max	max	max	±1.0	±0.05			max	max	max	±1.0	±0.05			max	max	max	±1.0	±0.05
CBB81102□3AL15	1000pF	18.0	12.0	7.0	15.0	0.8	CBB81102□3CL15	1000pF	18.0	12.0	7.0	15.0	0.8	CBB81102□3DL15	1000pF	18.0	12.5	7.5	15.0	0.8
CBB81122□3AL15	1200pF	18.0	12.5	7.0	15.0	0.8	CBB81122□3CL15	1200pF	18.0	12.5	7.0	15.0	0.8	CBB81122□3DL15	1200pF	18.0	13.0	8.0	15.0	0.8
CBB81152□3AL15	1500pF	18.0	13.0	7.5	15.0	0.8	CBB81152□3CL15	1500pF	18.0	13.0	7.5	15.0	0.8	CBB81152□3DL15	1500pF	18.0	13.5	8.5	15.0	0.8
CBB81182□3AL15	1800pF	18.0	13.5	8.0	15.0	0.8	CBB81182□3CL15	1800pF	18.0	13.5	8.0	15.0	0.8	CBB81182□3DL15	1800pF	18.0	14.0	9.5	15.0	0.8
CBB81222□3AL15	2200pF	18.0	14.0	9.0	15.0	0.8	CBB81222□3CL15	2200pF	18.0	14.0	9.0	15.0	0.8	CBB81222□3DL15	2200pF	18.0	15.0	10.0	15.0	0.8
CBB81272□3AL15	2700pF	18.0	14.5	9.5	15.0	0.8	CBB81272□3CL15	2700pF	18.0	14.5	9.5	15.0	0.8	CBB81272□3DL15	2700pF	18.0	16.0	10.5	15.0	0.8
CBB81332□3AL15	3300pF	18.0	15.0	10.0	15.0	0.8	CBB81332□3CL15	3300pF	18.0	15.5	10.5	15.0	0.8	CBB81332□3DL15	3300pF	18.0	16.5	11.5	15.0	0.8
CBB81362□3AL15	3600pF	18.0	15.5	10.0	15.0	0.8	CBB81362□3CL20	3600pF	24.0	14.0	8.5	20.0	0.8	CBB81362□3DL20	3600pF	24.0	15.0	9.0	20.0	0.8
CBB81392□3AL15	3900pF	18.0	16.0	10.0	15.0	0.8	CBB81392□3CL20	3900pF	24.0	14.5	9.0	20.0	0.8	CBB81392□3DL20	3900pF	24.0	15.5	9.5	20.0	0.8
CBB81432□3AL15	4300pF	18.0	16.0	10.5	15.0	0.8	CBB81432□3CL20	4300pF	24.0	15.0	9.5	20.0	0.8	CBB81432□3DL20	4300pF	24.0	16.5	9.5	20.0	0.8
CBB81472□3AL20	4700pF	24.0	14.0	8.0	20.0	0.8	CBB81472□3CL20	4700pF	24.0	15.5	10.0	20.0	0.8	CBB81472□3DL20	4700pF	24.0	17.0	10.0	20.0	0.8
CBB81512□3AL20	5100pF	24.0	14.5	8.5	20.0	0.8	CBB81512□3CL20	5100pF	24.0	16.0	10.0	20.0	0.8	CBB81512□3DL20	5100pF	24.0	17.5	10.5	20.0	0.8
CBB81562□3AL20	5600pF	24.0	15.5	9.0	20.0	0.8	CBB81562□3CL20	5600pF	24.0	17.0	10.5	20.0	0.8	CBB81562□3DL20	5600pF	24.0	18.0	11.0	20.0	0.8
CBB81602□3AL20	6000pF	24.0	16.0	9.5	20.0	0.8	CBB81602□3CL20	6000pF	24.0	17.5	10.5	20.0	0.8	CBB81602□3DL22	6000pF	26.0	17.0	10.5	22.5	0.8
CBB81622□3AL20	6200pF	24.0	16.5	10.0	20.0	0.8	CBB81622□3CL20	6200pF	24.0	18.0	11.0	20.0	0.8	CBB81622□3DL22	6200pF	26.0	17.5	11.0	22.5	0.8
CBB81682□3AL20	6800pF	24.0	17.0	10.5	20.0	0.8	CBB81682□3CL22	6800pF	26.0	17.0	9.5	22.5	0.8	CBB81682□3DL22	6800pF	26.0	18.0	11.5	22.5	0.8
CBB81752□3AL20	7500pF	24.0	17.5	10.5	20.0	0.8	CBB81752□3CL22	7500pF	26.0	17.5	10.5	22.5	0.8	CBB81752□3DL22	7500pF	26.0	18.5	12.0	22.5	0.8
CBB81822□3AL20	8200pF	24.0	18.0	10.5	20.0	0.8	CBB81822□3CL22	8200pF	26.0	18.0	11.0	22.5	0.8	CBB81822□3DL22	8200pF	26.0	18.5	12.5	22.5	0.8
CBB81912□3AL20	9100pF	24.0	18.0	10.5	20.0	0.8	CBB81912□3CL22	9100pF	26.0	18.5	11.5	22.5	0.8	CBB81912□3DL22	9100pF	26.0	19.0	13.0	22.5	0.8
CBB81103□3AL20	0.010uF	24.0	18.5	11.0	20.0	0.8	CBB81103□3CL22	0.010uF	26.0	19.0	12.0	22.5	0.8	CBB81103□3DL22	0.010uF	26.0	20.0	13.5	22.5	0.8
CBB81123□3AL20	0.012uF	24.0	18.5	11.0	20.0	0.8	CBB81123□3CL27	0.012uF	32.0	18.0	11.0	27.5	0.8	CBB81123□3DL27	0.012uF	32.0	19.0	12.5	27.5	0.8
CBB81153□3AL20	0.015uF	24.0	18.5	11.0	20.0	0.8	CBB81153□3CL27	0.015uF	32.0	20.5	11.5	27.5	0.8	CBB81153□3DL27	0.015uF	32.0	20.5	13.5	27.5	0.8
CBB81183□3AL20	0.018uF	24.0	18.5	11.5	20.0	0.8	CBB81183□3CL27	0.018uF	32.0	21.0	12.5	27.5	0.8	CBB81183□3DL27	0.018uF	32.0	22.0	14.0	27.5	0.8
CBB81223□3AL27	0.022uF	32.0	17.5	10.0	27.5	0.8	CBB81223□3CL27	0.022uF	32.0	24.0	14.0	27.5	0.8	CBB81223□3DL27	0.022uF	32.0	24.0	15.5	27.5	0.8
CBB81273□3AL27	0.027uF	32.0	18.0	10.5	27.5	0.8	CBB81273□3CL27	0.027uF	32.0	25.5	15.5	27.5	0.8	CBB81273□3DL27	0.027uF	32.0	26.0	16.0	27.5	0.8
CBB81333□3AL27	0.033uF	32.0	20.0	11.0	27.5	0.8	CBB81333□3CL27	0.033uF	32.0	27.0	16.5	27.5	0.8	CBB81333□3DL27	0.033uF	32.0	27.5	17.0	27.5	0.8
CBB81363□3AL27	0.036uF	32.0	20.5	11.5	27.5	0.8	CBB81363□3CL27	0.036uF	32.0	27.5	17.5	27.5	0.8	CBB81363□3DL27	0.036uF	32.0	28.5	18.5	27.5	0.8
CBB81393□3AL27	0.039uF	32.0	21.0	12.0	27.5	0.8														
CBB81473□3AL27	0.047uF	32.0	21.5	12.5	27.5	0.8														
CBB81563□3AL27	0.056uF	32.0	22.0	13.0	27.5	0.8														
CBB81683□3AL27	0.068uF	32.0	23.0	14.0	27.5	0.8														
CBB81823□3AL27	0.082uF	32.0	23.5	14.5	27.5	0.8														
CBB81104□3AL27	0.10uF	32.0	24.0	15.0	27.5	0.8														

Unit:mm