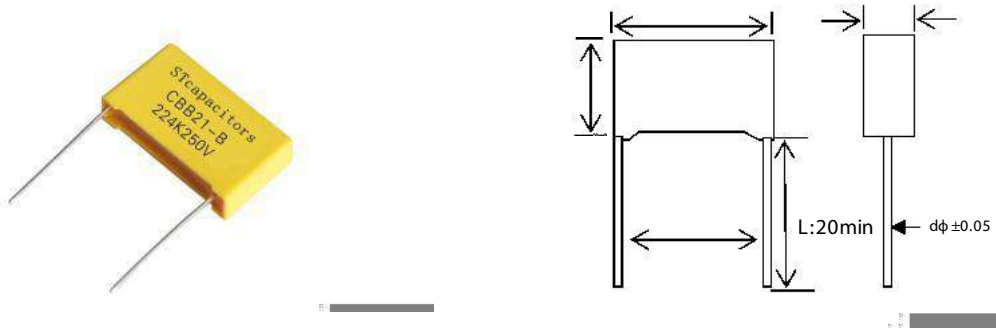


CBB21-B { MPB }

Metallized Polypropylene Film Capacitor-Box



CBB21-B are non-inductively wound with metallized polypropylene film as the dielectric/electrode with copper-clad steel leads and encapsulated in a plastic case sealed with epoxy resin

SPECIFICATIONS

Rated voltage: 100V,160V,250V,400V,630V

Capacitance range:0.0047-3.3UF

Capacitance tolerance: $\pm 5\%$ (J) $\pm 10\%$ (k) $\pm 20\%$ (M)

Operating temperature: 40/85/21

Voltage proof:1.5UR(5s)

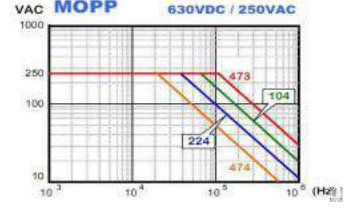
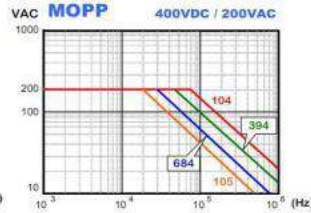
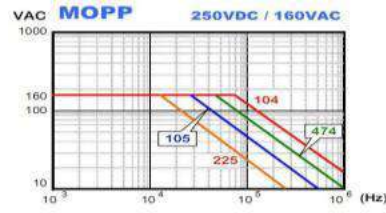
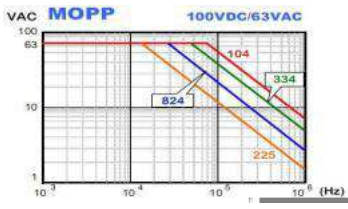
Dissipation Factor: $\leq 0.1\%$ (20°C, 1kHz)

FEATURES

- 1.Box type provides the identical outer appearance
- 2.Very low loss at high frequency ,suitable for high current
- 3.High insulation resistance,long life due to self- healing effect
- 4.Widely used in high frequency ,DC,AC and pulse circuits

CBB21-B { MPB }

Metallized Polypropylene Film Capacitor-Box



Part Number	Rated Cap.	250V DC					Part Number	Rated Cap.	400V DC					Part Number	Rated Cap.	630V DC				
		W	H	T	P	d			W	H	T	P	d			W	H	T	P	d
		±0.5	±0.5	±0.5	±1.0	±0.05			±0.5	±0.5	±0.5	±1.0	±0.05			±0.5	±0.5	±0.5	±1.0	±0.05
STCBB21-B472 2EL10	4700pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B472 2GL10	4700pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B472 2JL10	4700pF	13.0	9.0	4.0	10.0	0.6
STCBB21-B562 2EL10	5600pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B562 2GL10	5600pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B562 2JL10	5600pF	13.0	9.0	4.0	10.0	0.6
STCBB21-B682 2EL10	6800pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B682 2GL10	6800pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B682 2JL10	6800pF	13.0	9.0	4.0	10.0	0.6
STCBB21-B822 2EL10	8200pF	13.0	11.0	5.0	10.0	0.6	STCBB21-B822 2GL10	8200pF	13.0	11.0	5.0	10.0	0.6	STCBB21-B822 2JL10	8200pF	13.0	11.0	5.0	10.0	0.6
STCBB21-B103 2EL10	0.010uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B103 2GL10	0.010uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B103 2JL10	0.010uF	13.0	11.0	5.0	10.0	0.6
STCBB21-B123 2EL10	0.012uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B153 2GL10	0.015uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B123 2JL10	0.012uF	13.0	11.0	5.0	10.0	0.6
STCBB21-B153 2EL10	0.015uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B223 2GL10	0.022uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B153 2JL10	0.015uF	13.0	11.0	5.0	10.0	0.6
STCBB21-B183 2EL10	0.018uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B273 2GL10	0.027uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B223 2JL10	0.022uF	13.0	12.0	6.0	10.0	0.6
STCBB21-B223 2EL10	0.022uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B333 2GL10	0.033uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B223 2JL15	0.022uF	18.0	11.0	5.0	15.0	0.6
STCBB21-B273 2EL10	0.027uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B473 2GL10	0.047uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B273 2JL10	0.027uF	13.0	13.0	7.0	10.0	0.6
STCBB21-B333 2EL10	0.033uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B683 2GL15	0.068uF	18.0	11.0	5.0	15.0	0.6	STCBB21-B273 2JL15	0.027uF	18.0	11.0	5.0	15.0	0.6
STCBB21-B393 2EL10	0.039uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B823 2GL15	0.082uF	18.0	12.0	6.0	15.0	0.8	STCBB21-B333 2JL10	0.033uF	13.0	13.0	7.0	10.0	0.8
STCBB21-B473 2EL10	0.047uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B104 2GL15	0.10uF	18.0	12.0	6.0	15.0	0.8	STCBB21-B333 2JL15	0.033uF	13.0	12.0	6.0	15.0	0.8
STCBB21-B563 2EL10	0.056uF	13.0	11.0	5.0	10.0	0.6	STCBB21-B154 2GL15	0.15uF	18.0	14.5	8.5	15.0	0.8	STCBB21-B473 2JL15	0.047uF	18.0	13.5	7.5	15.0	0.8
STCBB21-B683 2EL10	0.068uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B224 2GL22	0.22uF	26.5	16.5	7.0	22.5	0.8	STCBB21-B683 2JL15	0.068uF	18.0	14.5	8.5	15.0	0.8
STCBB21-B823 2EL10	0.082uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B274 2GL22	0.27uF	26.5	16.5	7.0	22.5	0.8	STCBB21-B823 2JL15	0.082uF	18.0	15.5	9.5	15.0	0.8
STCBB21-B104 2EL10	0.10uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B334 2GL22	0.33uF	26.5	17.0	8.5	22.5	0.8	STCBB21-B104 2JL15	0.10uF	18.0	16.0	10.0	15.0	0.8
STCBB21-B124 2EL10	0.12uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B474 2GL22	0.47uF	26.5	19.0	10.0	22.5	0.8	STCBB21-B154 2JL22	0.15uF	26.5	16.0	7.0	22.5	0.8
STCBB21-B154 2EL10	0.15uF	13.0	12.0	6.0	10.0	0.6	STCBB21-B564 2GL22	0.56uF	26.5	20.0	11.5	22.5	0.8	STCBB21-B184 2JL22	0.18uF	26.5	17.0	8.5	22.5	0.8
STCBB21-B154 2EL15	0.15uF	18.0	11.0	5.0	15.0	0.6	STCBB21-B684 2GL22	0.68uF	26.5	20.0	11.5	22.5	0.8	STCBB21-B224 2JL22	0.22uF	26.5	19.0	10.0	22.5	0.8
STCBB21-B184 2EL10	0.18uF	13.0	13.0	7.0	10.0	0.6	STCBB21-B824 2GL27	0.82uF	31.5	19.5	11.0	27.5	0.8	STCBB21-B274 2JL22	0.27uF	26.5	20.0	11.5	22.5	0.8
STCBB21-B184 2EL15	0.18uF	18.0	11.0	5.0	15.0	0.6	STCBB21-B105 2GL27	1.0uF	32.0	22.0	13.0	27.5	0.8	STCBB21-B334 2JL27	0.33uF	31.5	19.5	11.0	27.5	0.8
STCBB21-B224 2EL15	0.22uF	18.0	12.0	6.0	15.0	0.8	STCBB21-B155 2GL27	1.5uF	32.0	30.0	15.0	27.5	0.8	STCBB21-B394 2JL27	0.39uF	31.5	21.5	13.0	27.5	0.8
STCBB21-B224 2EL22	0.22uF	26.5	15.0	6.0	22.5	0.8	STCBB21-B225 2GL27	2.2uF	32.0	28.0	18.0	27.5	0.8	STCBB21-B474 2JL27	0.47uF	31.5	25.0	14.0	27.5	0.8
STCBB21-B274 2EL15	0.27uF	18.0	13.0	6.3	15.0	0.8	Part Number	Rated Cap.	1000V DC /500V AC					Part Number	Rated Cap.	1000V DC /500V AC				
STCBB21-B274 2EL22	0.27uF	26.5	15.0	6.0	22.5	0.8			W	H	T	P	d			W	H	T	P	d
STCBB21-B334 2EL15	0.33uF	18.0	13.5	7.5	15.0	0.8	±0.5	±0.5	±0.5	±1.0	±0.05	±0.5	±0.5	±0.5	±1.0	±0.05				
STCBB21-B334 2EL22	0.33uF	26.5	16.5	7.0	22.5	0.8	STCBB21-B102 50L10	1000pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B562 50L10	5600pF	13.0	11.0	5.0	10.0	0.6
STCBB21-B394 2EL15	0.39uF	18.0	14.5	8.5	15.0	0.8	STCBB21-B122 50L10	1200pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B562 50L15	5600pF	18.0	11.0	5.0	15.0	0.6
STCBB21-B394 2EL22	0.39uF	26.5	16.5	7.0	22.5	0.8	STCBB21-B152 50L10	1500pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B682 50L10	6800pF	13.0	11.0	5.0	10.0	0.6
STCBB21-B474 2EL15	0.47uF	18.0	16.5	8.5	15.0	0.8	STCBB21-B182 50L10	1800pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B682 50L15	6800pF	18.0	12.0	6.0	15.0	0.8
STCBB21-B474 2EL22	0.47uF	26.5	17.0	8.5	22.5	0.8	STCBB21-B222 50L10	2200pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B822 50L10	8200pF	13.0	12.0	6.0	10.0	0.6
STCBB21-B564 2EL22	0.56uF	26.5	17.0	8.5	22.5	0.8	STCBB21-B222 50L15	2200pF	18.0	11.0	5.0	15.0	0.6	STCBB21-B822 50L15	8200pF	18.0	12.0	6.0	15.0	0.8
STCBB21-B684 2EL22	0.68uF	26.5	19.0	10.0	22.5	0.8	STCBB21-B272 50L10	2700pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B103 50L10	0.010uF	13.0	13.0	7.0	10.0	0.6
STCBB21-B824 2EL22	0.82uF	26.5	19.0	10.0	22.5	0.8	STCBB21-B272 50L15	2700pF	18.0	11.0	5.0	15.0	0.6	STCBB21-B103 50L15	0.010uF	18.0	12.0	6.0	15.0	0.8
STCBB21-B105 2EL22	1.0uF	26.5	19.0	10.0	22.5	0.8	STCBB21-B332 50L10	3300pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B123 50L15	0.012uF	18.0	13.5	7.5	15.0	0.8
STCBB21-B105 2EL27	1.0uF	31.5	19.5	11.0	27.5	0.8	STCBB21-B332 50L15	3300pF	18.0	11.0	5.0	15.0	0.6	STCBB21-B153 50L15	0.015uF	18.0	13.5	7.5	15.0	0.8
STCBB21-B155 2EL27	1.5uF	31.5	19.5	11.0	27.5	0.8	STCBB21-B392 50L10	3900pF	13.0	9.0	4.0	10.0	0.6	STCBB21-B183 50L15	0.018uF	18.0	14.5	8.5	15.0	0.8
STCBB21-B225 2EL27	2.2uF	31.5	21.5	13.0	27.5	0.8	STCBB21-B392 50L15	3900pF	18.0	11.0	5.0	15.0	0.6	STCBB21-B223 50L15	0.022uF	18.0	16.0	10.0	15.0	0.8
STCBB21-B275 2EL27	2.7uF	31.5	25.0	15.0	27.5	0.8	STCBB21-B472 50L10	4700pF	13.0	11.0	5.0	10.0	0.6	STCBB21-B273 50L15	0.027uF	18.0	16.0	10.0	15.0	0.8
STCBB21-B335 2EL27	3.3uF	31.5	25.5	16.0	27.5	0.8	STCBB21-B472 50L15	4700pF	18.0	11.0	5.0	15.0	0.6	STCBB21-B333 50L15	0.033uF	18.0	19.0	11.0	15.0	0.8

Unit:mm