

Metallized Polypropylene Film Capacitor is used for wireless charger - ZZEC

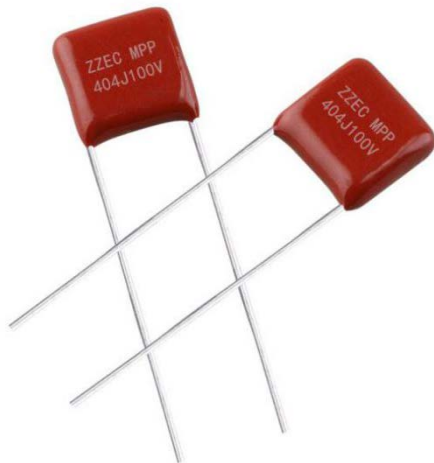
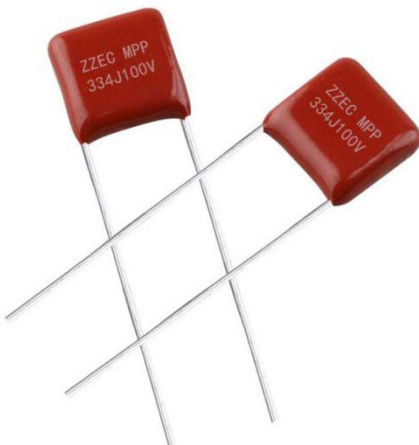


CBB(MPP)Capacitor FEATURES

- Capacitor size is super mini and ultra-thin (Thickness: 3.0-3.5mm).
- The industry's highest standard test: 100KHZ test, DF value:
 $100\text{KHZ} \leq 0.0016-0.0035$.
- The temperature rise ≤ 8 degrees, less internal heat, conversion rate is high.
- High-frequency high-current (The temperature rise only has 7.9~8 degrees under the 3.63A current).
- The product don't have any signs of deterioration after 150 days aging test.
- The wireless charging 10W-15w product chose our All capacitor specifications have passed the Qi Certification.

APPLICATIONS

- Mobile phone wireless charger
- MP3. MP4 wireless charger
- Headset wireless charger
- Smart bracelet wireless charger
- Electric toothbrush wireless charger
- E-cigarette wireless charger
- Beauty Instrument wireless charger



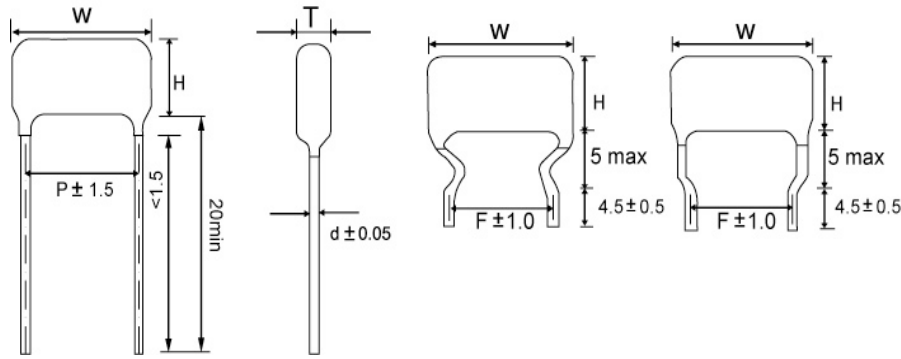
SPECIFICATIONS

Climatic Category	55/085/21
Rated Voltage	100V
Capacitance Range	0.0010Mf ~3.3 μ F
Capacitance Tolerance	$\pm 5\%$ (J), $\pm 10\%$ (K)
Voltage Proof	1.6U _R
Insulation resistance	$\geq 15000\text{M}\Omega$, CR $\leq 0.33\mu\text{F}$ (20 $^{\circ}\text{C}$ 、1min)
	$\geq 5000\text{S}$, CR $> 0.33\mu\text{F}$ (20 $^{\circ}\text{C}$ 、1min)
Tangent of loss angle	$\leq 0.0008\%$ (23 $^{\circ}\text{C}$ 、1KHZ)



Metallized Polypropylene Film Capacitor is used for wireless charger - ZZEC

CBB(MPP) Capacitor DRAWING: (mm)



CBB(MPP) Capacitor STANDARD SIZE

Dimensions(mm) and special specifications can product according to your demand.

Number	Model	Specification	Pitch (mm)	Material	Size (mm)	Print
1	CBB21	154J100V	7.5	PP	8.5 * 6.6 * 2.8	ZZEC MPP / 154J100V
2	CBB21	184J100V	7.5	PP	8.5 * 7.3 * 2.7	ZZEC MPP / 184J100V
3	CBB21	204J100V	7.5	PP	8.5 * 8.3 * 2.8	ZZEC MPP / 204J100V
4	CBB21	254J100V	7.5	PP	8.7*8.6*3.2	ZZEC MPP / 254J100V
5	CBB21	224J100V	7.5	PP	8.7 * 7.9 * 3.4	ZZEC MPP / 224J100V
6	CBB21	304J100V	7.5	PP	9 * 8.3 * 3.9	ZZEC MPP / 304J100V
7	CBB21	334J100V	7.5	PP	9 * 9.6 * 3.7	ZZEC MPP / 334J100V
8	CBB21	394J100V	7.5	PP	8.8 * 10.6 * 3.6	ZZEC MPP / 394J100V
9	CBB21	404J100V	7.5	PP	8.6 * 10.3 * 3.5	ZZEC MPP / 404 J100V
10	CBB21	374J100V	7.5	PP	8.6*9.6*3.5	ZZEC MPP / 374J100V
11	CBB21	374J100V	7.5	PP	8.6*9.6*3.5	ZZEC MPP / 374J100V
12	BOX-yellow	204J100V	7.5	PP	10 * 9 * 4	ZZEC MKP / 204J100V
13	BOX-yellow	334J100V	7.5	PP	10 * 11 * 5	ZZEC MKP / 334J100V
14	BOX-yellow	394J100V	7.5	PP	10* 11 * 5	ZZEC MKP / 394J100V
15	CBB21	204J100V (Ultra-thin model)	5	PP	5.8 * 8.3 * 2.8	ZZEC MPP / 204J100V
16	CBB21	204J100V (Ultra-thin model)	7.5	PP	8.8 * 5.9 * 2.8	ZZEC MPP / 204J100V
17	CBB21	334J100V (Ultra-thin model)	7.5	PP	8.8 * 8.1 * 3	ZZEC MPP / 334J100V
18	CBB21	404J100V (Ultra-thin model)	7.5	PP	8.4 * 9.7 * 2.9	ZZEC MPP / 404 J100V

Please visit our website to get more update data, those data & specification are subject to change without notice.

