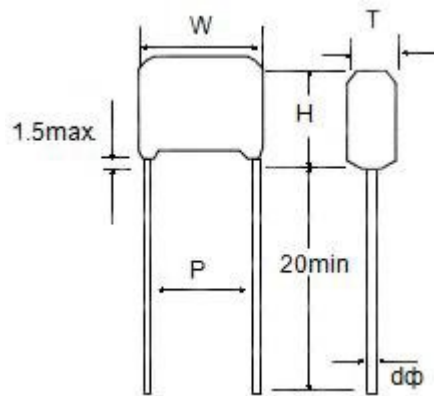




**CBB21{MPP}**

## **Metallized Polypropylene Film Capacitor**



**CBB21** are non-inductively wound with metallized polypropylene film as the dielectric/electrode with copperclad steel leads and epoxy resin coating

### **※SPECIFICATIONS**

Rated voltage: 100V,160,250V,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.Very low loss at high frequency ,suitable for high current
- 2.High insulation resistance,long life due to self- healing effect
- 3.Widely used in high frequency ,DC,AC and pulse ciruits

<b>Part No.</b>	<b>SIZE (W x H x T) [mm]</b>
STCBB21103K2GL10	12*8*4.5
STCBB21104K2GL10	12*9.9*5
STCBB21105K2JL20	22*17*10.5
STCBB21125K2GL20	22*11.5*7
STCBB21155K2GL20	22*15.5*10.5
STCBB21185K2JL27P	29*20.5*14
STCBB21224K2GL10	12*9.5*6.5
STCBB21224K2JL20	22*11*6
STCBB21225K2JL27P	29*20*13.8
STCBB21392K3AL10	12*10*5.5
STCBB21474K2GL20	22*13.5*5.5
STCBB21474K2JL20	22*11*6.5
STCBB21474K2JL27P	29*15*9