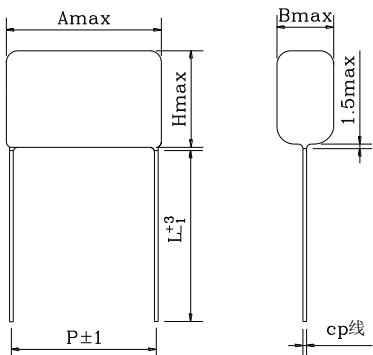


# CBB21 DC Epoxy Capacitor

## CBB21 金屬化聚丙烯膜直流電容器（粉末包封）



產品特點：無感繞繩結構、高頻損耗小、內部升溫小、阻燃環氧粉末包封(UL94-V1)，用於100~240Vac. 電源串聯的電容降壓電路應用場合。

The feature : non-inductive construction, Low loss at high frequency, Small inherent temperature rise, Flame retardant epoxy resin powder coating(UL91-V1). The capacitor is designed for applications in serial with the 100-240Vac. main, i.e.:capacitive divider.

### 技術特性(Technical Specification) :

引用標準 Reference Standard	IEC 60384-16 GB10191-88
額定電額 Rated Voltage	250Vd.c. ; 400Vd.c. ; 630Vd.c.
電容量範圍 Capacitance Range	0.01μF~4.7μF
使用溫度範圍 Operating temperature range	-40°C ~ +85°C
電容量偏差 Capacitance Tolerance	J (±5%) K(±10%)
氣候類別 Climatic category	-40/85/21
耐電壓：電極之間 Test voltage : Between Terminals	1.5UR(Vd.c.),2s
絕緣之間：電極之間 Insulation Resistance : Between Terminals	$C \leq 0.33\mu F, R \geq 25000M\Omega$ (100Vd.c., 1min) $C > 0.33\mu F, R \cdot C \geq 7500 M\Omega \cdot \mu F$ (100Vd.c., 1min)
損耗角正切 Dissipation Factor	$\tan\delta \leq 0.0020$ (1kHz)