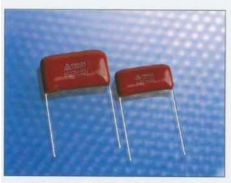
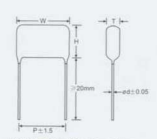
POLYPROPYLENE FILM CAPACITOR





外形圖 Outline Drawing

CBB81 爲無惡結構,用聚丙烯變作爲電介質和鋁箔爲電極卷繞而成,導綫采用鍍錫鋼包鋼 域,使用環氧樹脂包封

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 coated

特 贴 FEATURES

- 高頻損耗小、適用于大電流
- 優异的高頻,温度特性
- 絕緣電阻高,壽命長
- 廣泛用于高頻。直流。交流和脉衝電路中
- Very low loss at high frequency, suitable for high current
- Excellent frequency and temperature characteristics
- High in sulation resistance, self-healing effect
- Widely used in high frequency, DC, AC and pulse circuits



技術要求 SPECIFICATIONS

引用標準 Reference Standard:	GB10188 (IEC 60384-1	3)	
氣候類別 Climatic Category:	40/85/21		
簡定電壓 Rated Voltage:	1000V - 1200V - 1600V - 2000V - 3000V		
電容量範圍 Capacitance Range:	0.0010~1.0 μ F		
電容量偏差 Capacitance Tolerance:	±5%(J), ±10%(K)		
耐電壓 Voltage Proof:	1.75Ur(5s)		
損耗角正切 Dissipation Factor:	≤0.08%(20°C,10kHz)		
絕緣電阻 Insulation Resistance:	≥30000M Ω ≥3000s	CR≤0.1 µ F CR>0.1 µ F	(20°C,1min)