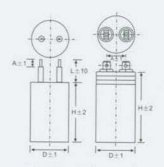


金屬化聚丙烯膜交流(防爆)電容器

METALLIZED POLYPROPYLENE FILM CAPACITOR FOR AC

LR





外形圖 Outline Drawing

CBB65 爲無膨結構,用金屬化聚丙烯(安全)薄膜作爲電介質/電侵卷燒而成,采用"UL"導綫引出, 使用環氧樹脂密封在塑料殼内

CBB65 are non-inductively wound with metallized polypropylene film as the dielectric/electrode with 'UL' leades and encapsulated in a plastic case sealed with epoxy resin

M FEATURES

- 外殼封裝,外觀一致性好
- 保護等級:P2
- 高頻損耗小,適用于較大電流
- 絕緣電阻高,自愈性好,壽命長
- 適用于頻率爲50Hz(60Hz)的交流電源供電的單相電動機的起動和運轉
- Box type provides the identical outer appearace
- Degree of protection:P2
- Very low loss at high frequency, suitable for high current
- High inxulation resistance, long life due to self-healing effect
- Applicable to the start-up and operation of 50Hz (60Hz) single-phase motor



技術要求 SPECIFICATIONS

引用標準 Reference Standard:	GB3667 (IEC 60252)	
氧候類別 Climatic Category:	40/85/21	
額定電壓 Rated Voltage:	250VAC~630VAC	
電容量範圍 Capacitance Range:	4~50 µ F	
電容量偏差 Capacitance Tolerance:	±5%(J),±10%(K),±20%(M)	
耐電壓 Voltage Proof:	引出端之間 Between Terminals 引出端與外殼之間 Terminals to case	1.6Ux(5s) 2000VAC
損耗角正切 Dissipation Factor:	≤0.4%(20°C,1kHz)	
絕緣電阻 Insulation Resistance:	≥ 4000s	(20°C,1min)