

CBB80金属化聚丙烯膜灯具电容器

CBB80 Metallized polypropylene Film Capacitor For Lamp

SINO-U.S JOINT-VENTURE ZHEJIANG
JIUKANG ELECTRIC CO.,LTD

专注才能更成功

www.jiukang.com



特点 Features

- | | |
|----------------------------|---|
| 1. 塑料(或铝)外壳封装, 外观一致性好 | 1. Box type provides the identical outer appearance |
| 2. 高频损耗小, 适用于较大电流电路 | 2. Very low loss at high frequency, suitable for high current |
| 3. 绝缘电阻高, 自愈性好, 寿命长 | 3. High insulation resistance, long life due to self-healing effect |
| 4. 有可靠的安全保护功能 | 4. Especially safety reliability |
| 5. 广泛应用于日光灯, 高效金属卤化物灯等照明灯具 | 5. Applied to fluorescent lamps and halogen lamps |

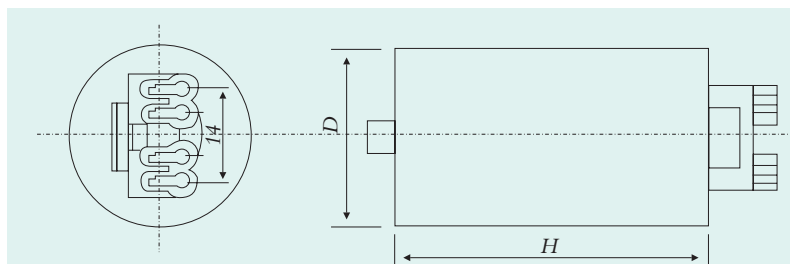
技术要求 Specifications

引用标准	Reference Standard	IEC1048, EN61048	
气候类别	Climatic Category	40/85/21	
额定电压	Rated Voltage	125VAC~630VAC	
电容量范围	Capacitance Range	8~50 μ F	
电容量偏差	Capacitance Tolerance	5%(J), 10%(K), 20%(M)	
耐电压	Voltage proof	引出端之间	Between Terminals 1.6Ur(5s)
		引出端与外壳之间	Terminals to case 2000AC
损耗角正切	Dissipation Factor	$\leq 0.2\%$ (20 $^{\circ}$ C, 1KHz)	
绝缘电阻	Insulation Resistance	$\geq 7500S$ (20 $^{\circ}$ C, 1min)	
放电性能	Discharge performance	Un断开后60S剩余电压小于50V Less than 50V after breakage in 60 seconds at Un.	
稳态过电压	Voltage under steady state	允许 $1.1Un$ 下长期运行	Running under 1.1 Un for long-period
稳态过电流	Current under steady state	允许 $1.5In$ 下长期运行	Running under 1.5 In for long-period

注: 或按客户要求生产和检测

Note: it also can be produced and checked according to customer requirements.

外形尺寸 Overall Dimension



为无感结构, 用金属化聚丙烯薄膜作为电介质/电极卷绕而成, 使用环氧树脂密封在塑料(或铝)壳内。

Are non-inductively wound with metallized polypropylene film as the dielectric/electrode with encapsulated in a plastic case sealed with epoxy resin.