MEIYANG

M11 CBB611 series

CBB611 为无感结构,用金属化聚丙烯作为电介质 / 电极卷绕而成,采用软导线引出,使用环氧树脂密封在塑壳内。

CBB611 are non-inductively wound with metallized polypropylene film as the dielectric with leads and encapsulated in a plastic case sealed with epoxy resin.

我公司与知名焊机制造企业合作多年,并与厂家联合开发了多款焊机专用电容器,其可靠性 已经过长久和广泛的验证

Our company has been cooperating with well-known welding machine manufacturing enterprises for many years and has jointly developed multiple welding machine specific capacitors with manufacturers. Their reliability has been verified for a long time and widely

特 点 FEATURES

- □ 采用特种金属化聚丙烯膜结构
 Adopting a special metallized polypropylene film structure;
- □ 损耗小,温升低; Low loss, low temperature rise;
- □ 性能稳定,可靠性高Extremely stable performance and reliability



用 途 APPLICATIONS

□适用于逆变焊机,焊机,特种焊机,高频焊机,超声波焊机及相关焊机控制等设备 Suitable for inverter welding machines, welding machines, special welding machines, high-frequency welding machines, ultrasonic welding machines, and related welding machine control equipment

技 术 要 求 SPECIFICATIONS

□ 引用标准 Reference Standard: GB3667 (IEC 60252)

□ 气候类别 Climatic Category: 40/70/21 □ 额定电压 Rated Voltage: 500VAC

□ 电容量范围 Capacitance Range: (0.82-4) μ F □ 电容量偏差 Capacitance Tolerance: ±5%(J),±10%(K)

□ 耐电压 Voltage Proof: 引出端之间(T-T)2U_R(2s) 引出端与外壳之间(T-C)2000VAC

□ 损耗角正切 Dissipation Factor: ≤0.4%(20°C,1KH_Z) □ 绝缘电阻 Insulation Resistance: ≥3000S(20°C,1min)

产 品 尺 寸 DIMENSIONS

额定 电压	标称 容量	外形尺寸(mm) .Dimensions		
VAC	μF	L±0.5	H±0.5	T±0.5
500	1.0x3	47	32	40

具体尺寸和技术参数,可按客户要求协商确定。

Special requirements can be designed at the request of customers.