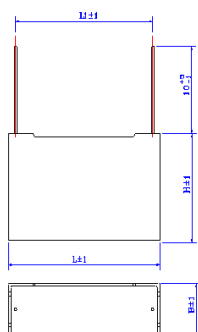


CBB90 Induction cooker Capacitor (MKP/MKPH)

CBB90 電磁爐電容器



MKP:

產品特點：金屬化聚丙烯、能承受過壓衝擊、阻燃环氧粉末包封(UL94-V1)、專為電磁爐濾波設計。

The feature: Metallized polypropylene structure, Withstanding overvoltage stressing, Flame retardant epoxy resin powder coating(UL91-V1), Specially designed for induction cooker.

技術特性(Technical Specification) :

引用標準 Reference Standard	GB/T14472-1998 IEC60384-14:1993
氣候類別 Climatic Category	40/85/21
額定電額 Rated Voltage	275Vac. (400Vdc.)
電容量範圍 Capacitance Range	1 μ F~6.8 μ F
電容量偏差 Capacitance Tolerance	J(\pm 5%) ; K (\pm 10%)
耐電壓：電極之間 Test voltage : Between Terminals	2.5UR(Vdc.),2s
絕緣電阻：電極之間 Insulation Resistance : Between Terminals	R \geq 2500M Ω (100Vdc , 1min)
損耗角正切 Dissipation Factor	$\tan\delta\leq$ 0.0010 (1kHz)

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MKPH:

產品特點：金屬化聚丙烯、無感繞結構、高頻損耗小、內部溫升小、阻燃環氧粉末包封 (UL94-V1)，專為電磁爐高頻震蕩電路設計，廣泛用於高頻、直流、交流和脈衝電路中。

The feature: Metallized polypropylene film, non-inductive construction, low loss at high frequency, Small inherent temperature rise, Flame retardant epoxy resin powder coating(UL91-V1), Specially designed for High-frequency induction heating circuit in induction cooker, Widely used in high frequency DC,AC and pulse circuits.

技術特性(Technical Specification)：

引用標準 Reference Standard	Q/SDH0-463.006.2002
額定電額 Rated Voltage	1000Vdc.(800Vac.) ; 1200Vdc.(1000Vac.)
電容量範圍 Capacitance Range	0.1 μ F~0.47 μ F
使用溫度範圍 Operating temperature range	-40 $^{\circ}$ C~+105 $^{\circ}$ C (+85 $^{\circ}$ C to +105 $^{\circ}$ C:decreasing factor 1.25% per $^{\circ}$ C for V_R (dc))
電容量偏差 Capacitance Tolerance	J (\pm 5%) K(\pm 10%)
氣候類別 Climatic category	-40/105/21
耐電壓：電極之間 Test voltage : Between Terminals	2.5UR(Vdc.),10s/1.5 UR(Vac.),10s
絕緣電阻：電極之間 Insulation Resistance : Between Terminals	$R \geq 15000 \text{ M}\Omega$ (100Vdc)
損耗角正切 Dissipation Factor	$\tan \delta \leq 0.0005$ (10kHz)