



产品特点

产品特点 Characteristics

选用优质的聚丙烯薄膜作介质，采用先进的锌铝镀膜工艺，环氧浇注，塑料外壳(PBT、ABS等)，阻燃结构。产品有插片、插针和电线引出等方式，产品具有耐温高、损耗低、寿命长等特点。通过CQC、TUV、UL和CUL认证。

It selects high-quality polypropylene film as the medium, use advanced zinc-aluminum coating process, epoxy filling, plastic shell (PBT, ABS, etc.) and flame retardancy structure. Products have the male tabs, pins and wire leads, etc. Products are with characteristics of high temperature, low loss and long life, etc. It had passed the CQC, TUV, UL and CUL certification.

◎ 技术参数

技术特性 Technical Specification

结构 Configuration	塑壳、干式、阻燃 Plastic Shell, Dry, Flame Retardant	试验电压 Testing Voltage	T-T 2.0Un 2s
使用温度 Temperature	-40℃~85℃	额定频率 Rated Frequency	50/60Hz
额定电压 Rated Voltage	250~500VAC	安全等级 Safety Class	P0
容量偏差 Capacitance Tolerance	±5%	寿命等级 Life Class	B、C级
损耗角正切值 Dissipation Factor	Tan δ ≤ 0.002(50Hz)		

◎ 选型指南

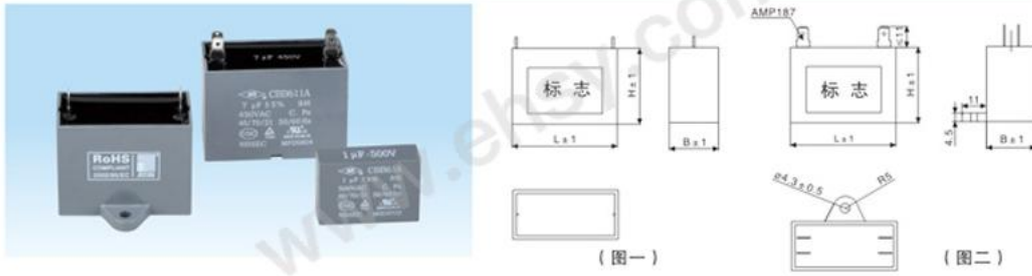
主要产品规格 Specification of Main Products

额定容量 Rated Capacitance (μF)	额定电压 Rated Voltage (VAC)	外形尺寸 Overall Size(mm)			外形 Overall	额定容量 Rated Capacitance (μF)	额定电压 Rated Voltage (VAC)	外形尺寸 Overall Size(mm)			外形 Overall	
		B	H	L				B	H	L		
1.0	450	12	26	38	图二	6.0	450	22	34	48	图二	
1.5		18	30	38		7.0		26	34	48		
2.0		18	30	38		8.0		26	38	48		
2.5		20	32	38		10.0		30	44	48		
3.0		18	34	48		12.5		30	44	58		
3.5		18	34	48		1.0(插针)		12	26	38		图一
4.0		18	34	48		2.5(插针)		20	32	38		
4.5		20	34	48		3.0(插针)		18	34	48		
5.0		20	34	48		4.0(插针)		18	34	48		

* 上表仅列部分规格，可根据客户需求定制。The Above Form Shows Only Part of the Specifications and Can Design on the Basis of Custom Requirement.

◎ 产品尺寸

外形尺寸(mm) Overall Size



◎ 产品应用

产品用途 Application

产品适用于空调器、冷气机、冰柜、各式电机、风扇、电动工具、分马力电机等。
Products are suitable for air-conditioner, air conditioners, freezers, all kinds of motors, fans, electric power tools and fractional horsepower motors, etc.