

**■采用标准 reference standards**

GB10188 (IEC384-13)

**■结构**

介质: 聚丙烯膜

电极: 金属真空蒸发层和铝箔

封装: 阻燃粉末环氧树脂, 符合 UL94 V-0

**■典型应用**

超声波, 高频、直流、交流及脉冲大电流场合

如: 口罩机、灯具、电源, 显示器及彩电行逆程线

路等电子整流器, 节能灯等

**■特点**

有良好自愈性能。高频损耗小, 温升低

高冲击强度。内部串联结构, 电压高, 过电流大等

**■ structure**

Dielectric: Polypropylene film

Electrode: Metal vacuum evaporation layer and aluminum foil

Encapsulation: inflame retardant power epoxy resin, conforming to UL94 V-0.

**■ typical application**

Ultrasonic wavehigh, frequency, direct current, alternating current or large pulse current occasionFor example: Mask Machine, lamp, power supply, display and colorful TV lines retrace circuits, electronic rectifier, energy-saving lamps etc.

**■ characteristics**

Small volume with good self-healing property, low dissipation at high frequency, low temperature rise High impact strength. Internal series structure, high voltage, large current passage etc.

**■规格型号及尺寸表**

<b>■电容器规格尺寸表 specification table</b>					
容量 capacitance $\mu F$	成品编码 Finished product code	外形尺寸 (mm) Exterior dimension			
		Wmax	Tmax	Hmax	P±0.5
2000VDC					
0.010	PPS103JD24101500	23	10	16	22.5
0.033	PPS333JD24111600	23	12	17	22.5
0.047	PPS473JD24121900	23	12	20	22.5
0.068	PPS683JD24142100	23	15	22	22.5
0.1	PPS104JD35111900	34	11	19	31.5
0.15	PPS154JD35111900	34	12	21	31.5
0.22	PPS224JD35162500	34	14	24	31.5

说明: 可以根据客户的需求定制各种容量规格

