



特征:

- ◇ 金属化安全结构聚丙烯薄膜电容器
- ◇ 采用耐高温喷金材料，阻燃环氧粉末包封
- ◇ 内部有保险装置，性能可靠
- ◇ 体积小，只有同等规格普通电容器的一半。

Features:

- ◇ Metallized Security structure polypropylene film capacitor
- ◇ Using high temperature spraying material, flame retardant epoxy resin powder coating
- ◇ Internal safety device, reliable performance
- ◇ Small size, only half of the same specifications of the ordinary capacitor

用途:

- ◇ 适用于电视机、电子镇流器、LED、电源等场合

Application:

- ◇ Suitable for television, electronic ballast , LED, power and other occasion

外形图 Outline Drawing		
直线型 Straight lead type	成型型 Formed lead type	

技术要求 Specifications		
引用标准 Reference Standard	GB 10190(IEC384—16)	
气候类别 Climatic Category	40/105/21	
额定电压 Rated Voltage	400V、630V	
电容量范围 Capacitance Range	0.033μF~2.2μF	
电容量偏差 Capacitance Tolerance	J= ±5% K= ±10%	
损耗角正切 Dissipation Factor	≤0.001 (20℃、1KHz)	
绝缘电阻 Insulation Resistance	≥50000MΩ (C _R ≤0.33 μF) ≥15000S (C _R >0.33 μF)	(20℃,100V,1min)
耐电压 Voltage Proof	1.8U _R (5S)	



外形尺寸

CAP (μ F)	400V DC					Part number	CAP (μ F)	630V DC					Part number
	W	H	T	P	d			W	H	T	P	d	
0.33	12.5	13.5	7.5	10.0	0.6	350400334_100P_□	0.033	12.5	10.0	6.0	10.0	0.6	350630333_100P_□
0.47	12.5	15.0	9.5	10.0	0.6	350400474_100P_□	0.1	12.5	11.5	6.5	10.0	0.6	350630104_100P_□
0.56	12.5	15.5	10.5	10.0	0.6	350400564_100P_□	0.15	12.5	13.5	8.5	10.0	0.6	350630154_100P_□
0.62	12.5	15.5	10.5	10.0	0.6	350400624_100P_□	0.22	12.5	15.0	10.0	10.0	0.6	350630224_100P_□
0.68	12.5	16.5	11.5	10.0	0.6	350400684_100P_□	0.22	18.0	12.0	7.5	15.0	0.6	350630224_150P_□
0.82	12.5	18.0	12.5	10.0	0.6	350400824_100P_□	0.33	18.0	14.0	9.0	15.0	0.8	350630334_150P_□
0.47	18.0	11.5	7.0	15.0	0.8	350400474_150P_□	0.47	18.0	16.0	11.0	15.0	0.8	350630474_150P_□
0.5	18.0	12.5	7.0	15.0	0.8	350400504_150P_□	0.68	18.0	18.5	13.0	15.0	0.8	350630684_150P_□
0.61	18.0	13.0	7.5	15.0	0.8	350400614_150P_□	1.0	18.0	21.5	14.5	15.0	0.8	350630105_150P_□
0.68	18.0	13.5	8.0	15.0	0.8	350400684_150P_□							
0.74	18.0	13.5	8.5	15.0	0.8	350400744_150P_□							
0.82	18.0	14.5	9.5	15.0	0.8	350400824_150P_□							
0.9	18.0	15.0	9.5	15.0	0.8	350400904_150P_□							
1.0	18.0	15.5	11.0	15.0	0.8	350400105_150P_□							
1.5	18.0	18.5	13.5	15.0	0.8	350400155_150P_□							
2.2	18.0	20.5	16.0	15.0	0.8	350400225_150P_□							

备注：“—”表示容量偏差。

“□”表示引线方式和长度