



缓冲吸收电容器 轴向包胶式系列

SNUBBER CAPACITOR
PET ADHESIVE TAPE SERIES

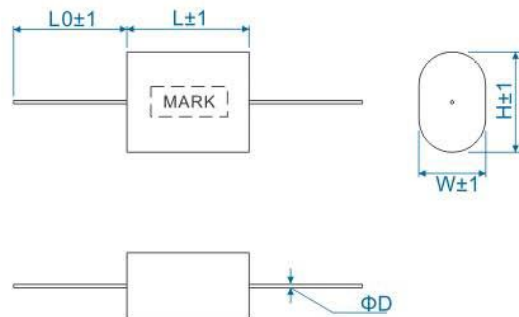
MKPH-S

无感式结构，迈拉胶带、阻燃环氧树脂封装，镀锡铜线引出。具有峰值电流高、杂散电感小、寿命长、产品体积小、安装灵活方便等特点。广泛应用于焊机、变频器、开关电源、电镀电源、感应加热设备、UPS、逆变电源等电力电子设备IGBT模块中作高频纹波、尖峰电压缓冲吸收电容使用。

Non-inductive structure, enveloped with PET adhesive tape and flame-resistant epoxy resin, welded by tin copper wire. They have the characteristics of high peak current, low ESL, long lifetime, small in size, install easily and flexibly, etc. Widely used in welding machine, frequency converter, switch power supply, plating power supply, induction heating machine, UPS, inversion power and other kinds of electronic equipments for IGBT snubber protection and peak voltage clamp occasions.

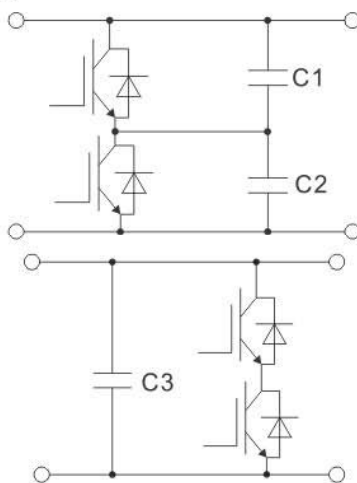


引用标准 Reference standard	GB/T 17702, IEC 61071
气候类别 Climatic category	40/105/21
额定电压 Rated voltage	800VDC ~ 2000VDC
容量范围 Capacitance range	0.1μF ~ 3μF
容量偏差 Capacitance tolerance	±5%(J)、±10%(K)
耐电压 Voltage proof	
极间 between terminals	1.75*Un(VDC)/60S
绝缘电阻 Insulation resistance(20°C)	≥5000MΩ(100VDC,60S)
电压爬升率 Pulse rise time (dv/dt)	≥1000V/μS



常用规格 Dimension						
Rated voltage	Rated cap.	L	W	H	L0	ΦD
1000VDC	0.22μF	30	13	22	40	1.0
	0.33μF	30	16	25	40	1.0
	0.47μF	37	16	26	40	1.0
	1.0μF	44	20	33	40	1.2
	1.5μF	44	26	38	40	1.2
1200VDC	0.22μF	30	13	24	40	1.0
	0.33μF	30	18	27	40	1.0
	0.47μF	44	14	24	40	1.0
	0.68μF	44	16	29	40	1.0
	1.0μF	44	20	33	40	1.2
	1.5μF	44	26	38	40	1.2
	2.2μF	44	32	44	40	1.2

典型线路图
Typical circuit



C1、C2、C3:缓冲吸收电容
Snubber capacitor