

产品介绍/Introduction

采用金属化聚丙烯薄膜进行无感式卷绕，特殊喷金工艺，圆形铝外壳，阻燃环氧树脂灌封，铜螺栓或铜螺母引出。具有体积小，容量大，过电流能力好，温升低，杂散电感小，寿命长，安装简单方便等优点。替代铝电解电容器，广泛应用于风能、光伏太阳能、SVG、变频器等中、大型逆变系统作直流滤波及支撑。

Non-inductive winding with metallized polypropylene film, special metal spray, aluminum shell encapsulation, flame retardant epoxy potting, cylinder aluminum shell, flame retardant epoxy potting, copper bolts or copper nuts terminal. small size, large capacitance, good over-current capability, low temperature rise, low stray inductance, long lifetime, simple and convenient installation. Instead of aluminum electrolytic capacitor, which are widely used in wind power, photovoltaic solar energy, SVG, inverter and other medium and large inverter for dc-link in the system.

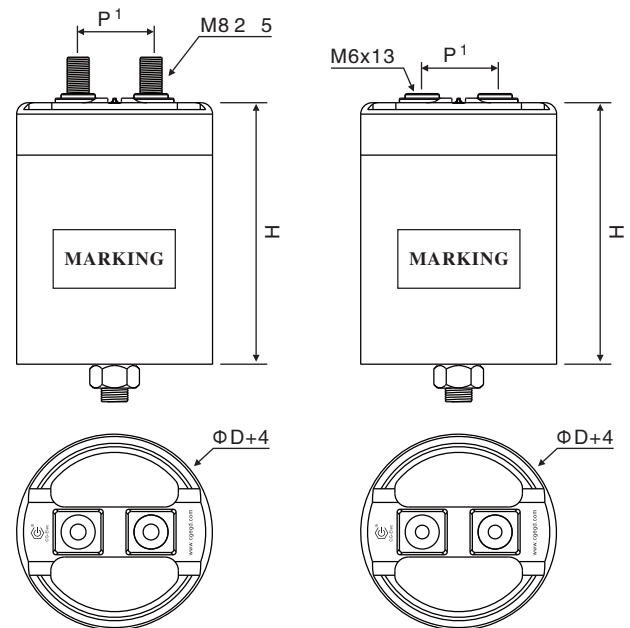


性能指标/Technical data

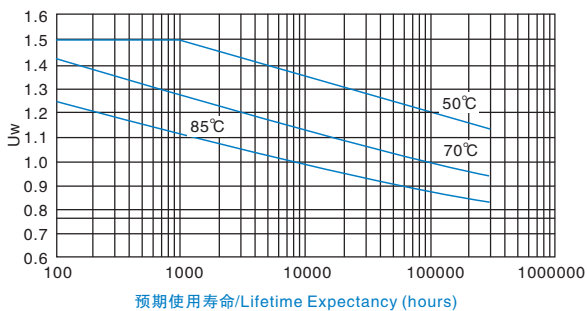
引用标准 Reference	GB/T17702, IEC61071
容量范围 Capacitance	100~2000 μ F
容量偏差 Capacitance Tol.	5% (J), 10%(K)
电压范围 Voltage	400V.DC~2200V.DC
极间耐压 U_{T-T}	1.5Un/10s 1.1Un (30% of on-load-dur.)
过电压 Over Voltage	1.15Un (30min/day) 1.2Un (5min/day) 1.3Un (1min/day)
介质损耗角 $tg \delta$	$tg \delta \leq 0.0002$
绝缘电阻 $RiXCn$	$\geq 5000s$ (20 $^{\circ}$ C 5 $^{\circ}$ C 100V.DC 60s)
耐电流冲击能力 dv/dt	$> 5V/\mu s$
气候类别 Climatic Category	40/70/56
工作温度范围 Operating Temp.	-40 $^{\circ}$ C~70 $^{\circ}$ C (θ h.s \leq 85 $^{\circ}$ C)
储存温度范围 Storage Temp.	-40 $^{\circ}$ C~85 $^{\circ}$ C
最大电极扭矩 Torque of terminals	M6:3.5N.m M8:6N.m
使用海拔 Max.Altitude	<2000m
预期寿命 Lifetime Expectancy	100000h (θ h.s=70 $^{\circ}$ C)
封装形式 Encapsulation	铝外壳或黑色环氧
阻燃性 Flame retardation	UL94V-0

注：海拔使用高度超过2000m，应该考虑海拔对冷却和绝缘的影响。

外型及尺寸/Outline drawing



预期使用寿命/Lifetime expectancy for MKP-LL



工作电压/ U_w : permanent working or operating DC-voltage

典型线路图/Typical circuit

