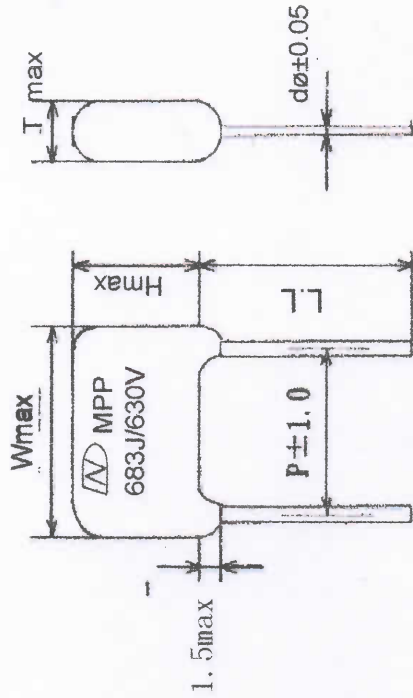


P/N: MPP 683J630V P=10

DRAWING & MARKING		Flame retardant epoxy resin (UL94V-0)
Protection/Coating 外包装	Resin filled 灌封	
Lead Wire 导线	Colour 颜色	Φ 0.6 tinned steel copper wires Red

DAIN



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Capacitance 容量	@ 1KHZ 23°C±3°C 0.068 µF	Tolerance 误差	±5%	Rated Voltage 额定电压	@ 25°C 50/60HZ 630V
Dielectric 介质	Polypropylene film	Plates 导体	Metalized Aluminum	Construction 结构	Winding
		@ 1K HZ 1Vrms 25°C max	50~60HZ 1KHZ 10KHZ 150KHZ	0.10% 0.15%	
Dissipation Factor 损失角			DC lead to lead DC lead to case AC lead to lead AC lead to case	1010VDCVDCVACVAC	
Test Voltage 测试电压		1.6 times of rated voltage for 5 seconds cut off current at 10mA			
Dielectric Withstanding Voltage 介质耐压强度		Between terminals 250VACx 200% 1To 5 sec max		1100VDC	
Insulation Resistance 绝缘阻抗		20°C@ 100 VDC 60 seconds min 20°C@.....VDC..... seconds min	Lead to lead Lead to case	>10000 MΩ*ufMΩ	
dv/dt 单位时间电压变化率		max	Max pulse rise time	(v/sec)	
IpeakA 最大值电流		@70°C		Amps	
IrmsA 实效值电流		@70°C	Amps	
Surge/Pulse voltage 冲击电压		140% rated voltage max		VDC	
E.S.R 等效串联阻抗抗值			Standard 依循标准	IEC384 -2	
Safety approval 安规认证	Dimension(尺寸)mm				
	W	H	T	P	
	12.0(MAX)	8.3(MAX)	4.9(MAX)	10±1.0	
	dø	L-L			
	0.6±0.05	25.0±3.0			

Remark 备注:	Confirmation area 客户承认签回区		Operating Temperature 工作温度范围 From Minus -40 °C to Plus +105 °C	Design code 设计代码: MPP 683J630V P=10
	RoHS		DATE 日期: 2018-07-11	Designer 设计师
	3RD ANGLE PROJECTION 第三角法			Drawing 绘图员
	SCALE	~	UNIT	mm
				Approval 核准
				Drawing NO.

B.P.IMPEx PVT LTD, 206, 9/2, EAST PATEL NAGAR, NEW DELHI-110008.