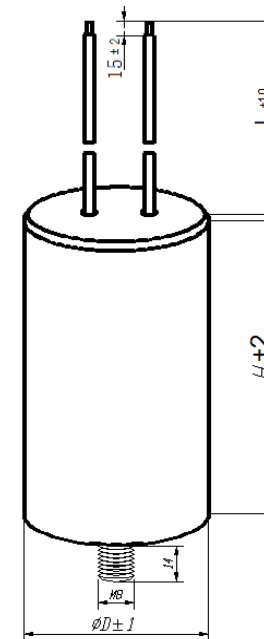


Customer's name 客户名称:		Micros sp.j.		
NO. 序号	Specified voltage and frequency 额定电压及频率	Specified capacity and capacity deviation 额定电容及电容偏差	Over all dimension 外形尺寸 (mm) ($\Phi D \times H$) ± 0.5	Remark 备注
1	450VAC 50/60Hz	50 μ F $\pm 5\%$	$\Phi 50 \times 115$ M8	
2	450VAC 50/60Hz	60 μ F $\pm 5\%$	$\Phi 50 \times 115$ M8	
3	450VAC 50/60Hz	100 μ F $\pm 5\%$	$\Phi 60 \times 120$ M8	

Carry out standard 推行标准		GB 3667.1-2016/IEC60252-1: 2013	
Operating temp range 使用温度范围		-25 \sim +70 $^{\circ}$ C	Lifespan garden 寿命等级 C CLASS
Withstanding standard 耐电压	Between terminals 端子相互间	2.0U _N 2S无击穿及飞弧现象	
	Terminals to case 端子与外壳间 (金属外壳)	-----	
Capacitance tolerance 电容偏差		$\pm 5\%$	
Loss angle tangent 损耗角正切		≤ 0.0065 (1000 Hz)	
整体结构	Shape 外形	See right picture 见右图	
	Condenser fuse 电容器芯子	Have self-healing 具有自愈性	
	Case 外壳	White of plastics outer shell 白色塑料外壳	
	Terminals 引出	0.75-1.0 \times 150mm black wire 0.75-1.0 \times 150mm 黑色导线	
Filling 填充料		Epoxy resin 环氧树脂	



drafts system:
拟制: 刘艳艳

Name: CBB60 metallized polypropylene film capacitor.
名称: CBB60 型金属化聚丙烯薄膜电容器

Approval
核准:

Wenling jiayang capacitor co.,LTD
温岭市嘉洋电容器有限公司