

超小体积5MM高频电解电容器-引线铝电解电容 音频滤波电容

产品名称	超小体积5MM高频电解电容器-引线铝电解电容 音频滤波电容
公司名称	华凯电容(深圳)有限公司
价格	.00/个
规格参数	封装:圆柱形 径向导针:引线迷你型 颜色:蓝底黑字, 黑底金字, 其他
公司地址	深圳市龙岗区平湖街道新木社区新木路254号B栋 一楼
联系电话	0755-84006779 15817353058

产品详情

超小体积5MM高频电解电容器- 引线铝电解电容 音频滤波电容

深圳市华凯电容厂

SH5 Series Miniaturized 5mm height 105 超小型品

1. 本体之高度缩短至5mm,适用于轻薄小型化之电子产品. Developed short body length to 5mm, for the demand of smaller and thinner electronic equipment.

2. 适用于高密度电子设计,例如:OA机器、电子计算机、汽车音响、迷你音响、摄影机、光碟机、手提电脑...等。 Most suitable for high-density electronic equipment, such as: automatic office machines, pocket calculators, car stereos and mini-audio sets, VCR, camera, CD-ROM, notebook, etc. Specifications No Item Performance

1.使用温度范围 Operating Temperature Range -40 to +105°C

2.定格电压范围 Rated Working Voltage Range 4-50V.DC

3.静电容量范围 Capacitance Tolerance 0.1-470 μ F

4.静电容量容许差 Capacitance Tolerance $\pm 20\%$ (at +25°C, 120HZ)

5.泄漏电流 Leakage Current SH5 After 2 minutes application of rated voltage ≤ 0.01 CV or 3 μ A minimum at 25°C

6.损失角 Dissipation Factor ($\tan \delta$) (120Hz \ +25°C Working Voltage 4.6.31016253550 $\tan \delta$ max. 0.350.240.200.160.140.120.10

7.温度特性 (at 120 Hz) Characteristics at low temperature (stability at 120Hz) Working Voltage (V) 4.6.31016253550 -25 / +20 7432222 -40 / +20

8.高温负荷特性 High Temperature Loading After 1000hrs. application of DC rated working voltage at +105°C, The capacitor shall meet the following limits: Post test requirements at +25°C Leakage current the Initial specified value Capacitance change $\pm 20\%$ of initial measured value Dissipation Factor ($\tan \delta$) 200% of initial specified value

9.高温无负荷特性 Shelf Life After storage for 500hrs. at +105°C with no voltage applied. Post test requirements at +25°C Same limits for high temperature lading.