

HER6042C

新产品

RoHS

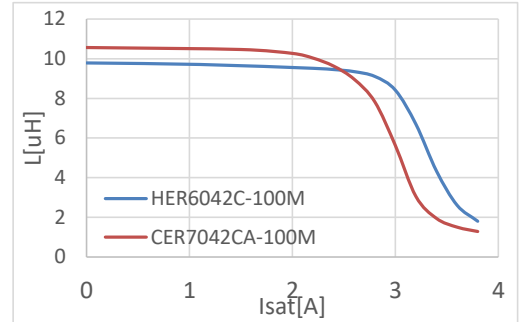
AEC-Q200



■ 特长

- 车载上高信赖性使用
- 鼓芯和环芯分别采用不同的磁性材料，提升电流特性
- 电流特性相当于我们的 7mm^2 线圈
- 满足AEC-Q200

工作温度范围： $-40\text{ }^{\circ}\text{C} \sim +150\text{ }^{\circ}\text{C}$ (包含自身发热)



■ 用途

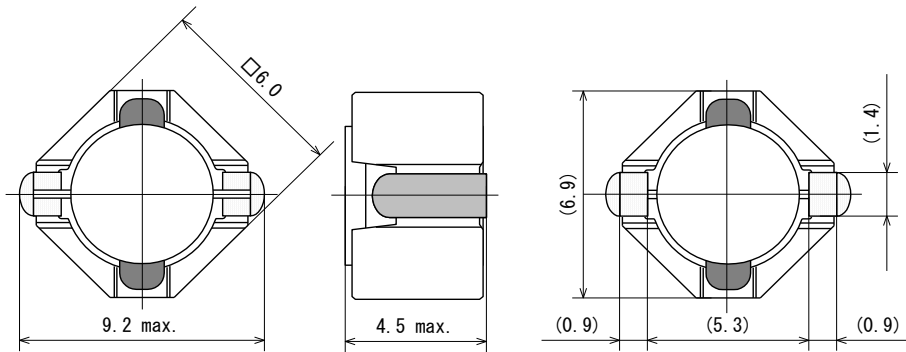
- 音频&映像
- 电视&显示器，迷你音响，AV功放，业务用功放，照相机，录音机
- 电脑
- 个人电脑，打印机，投影仪
- 家电
- LED照明
- 其他
- 各种电源，工业机器，医疗机器，美容机器，能源，无线通讯机

■ 磁路构造



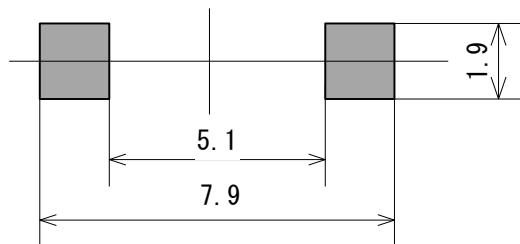
单体重： 0.5 g

■ 外形尺寸



(单位：mm)

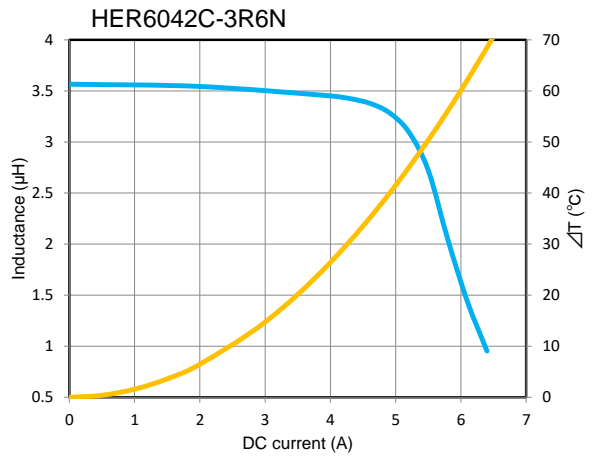
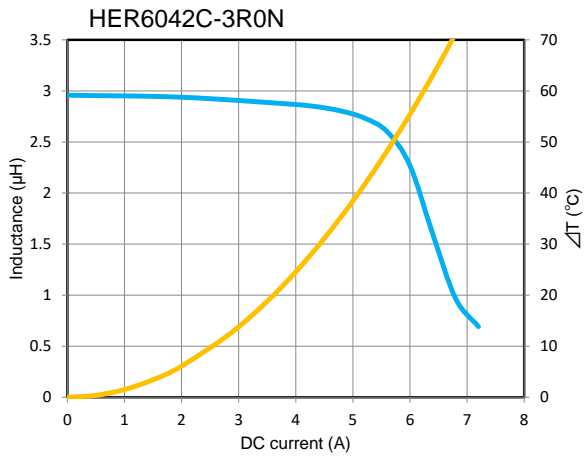
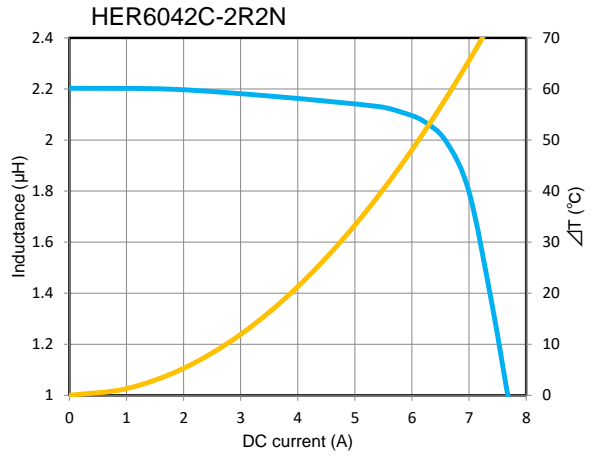
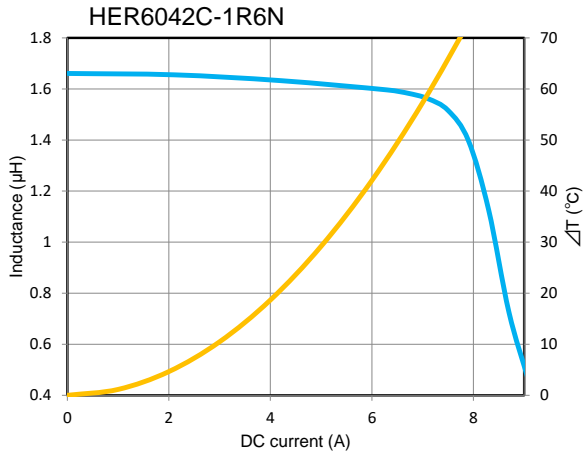
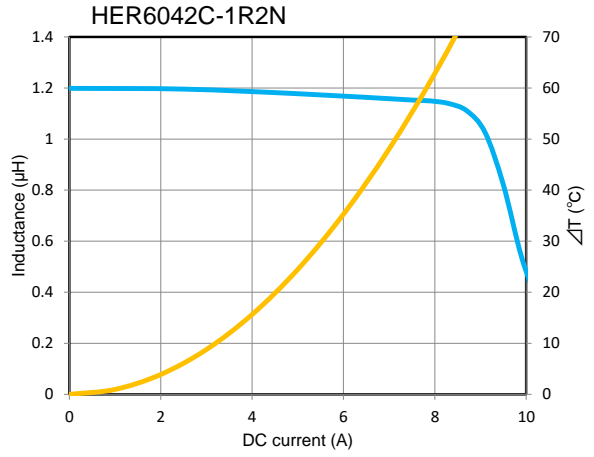
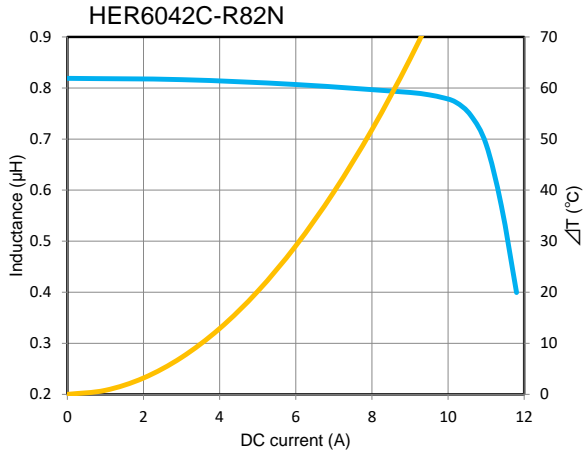
■ 推荐焊盘尺寸



龍華區福城街道新和社区竹村永順街12号、13号
TEL: 0755-27985214
TEL: 0755-27985209

DC bias characteristics vs Temperature Rise Graph

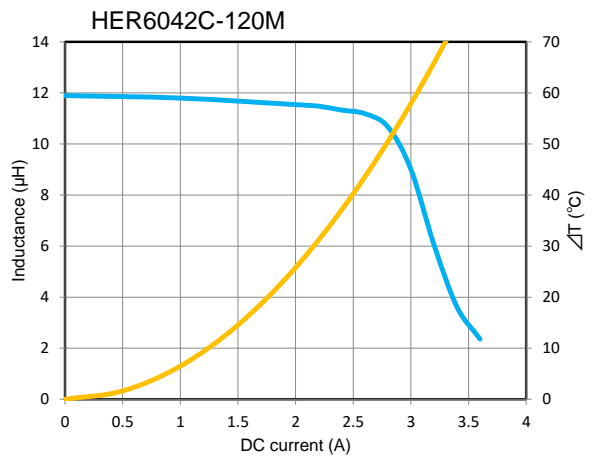
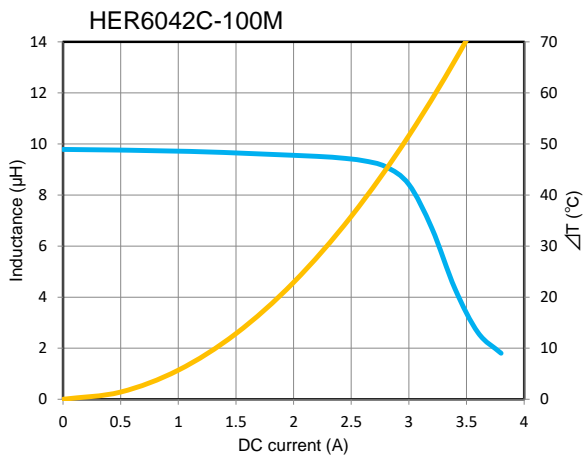
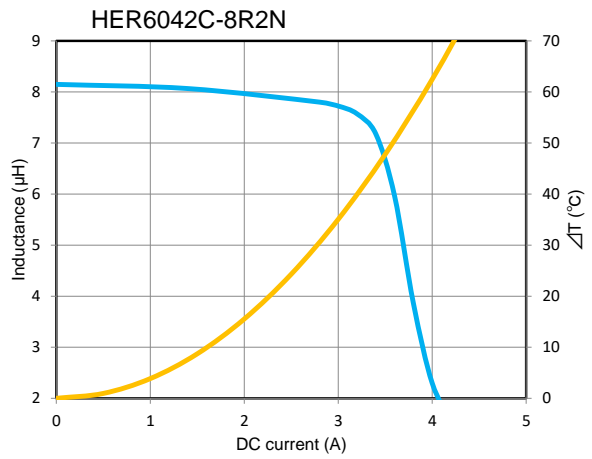
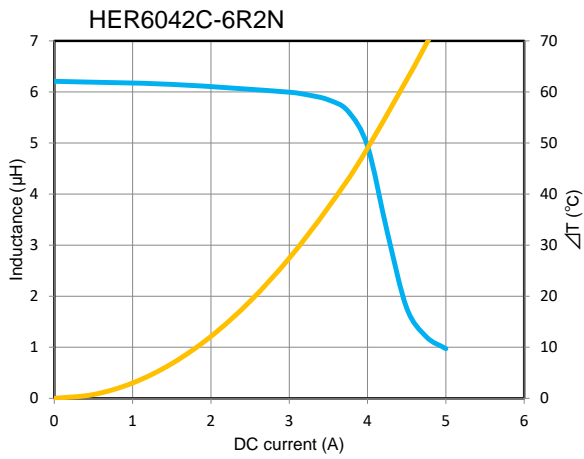
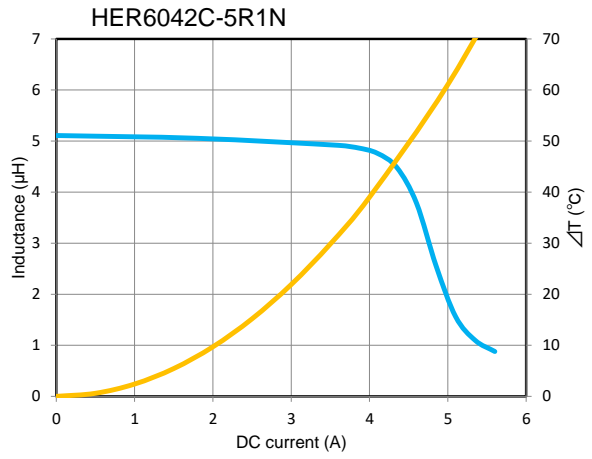
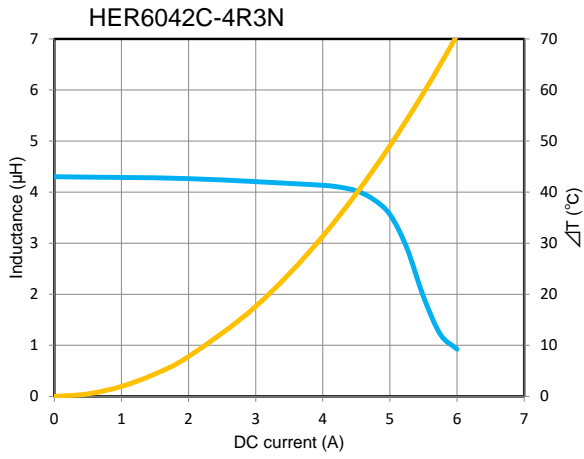
■ L(25°C) ■ ΔT



DC bias characteristics vs Temperature Rise Graph

 L(25°C)

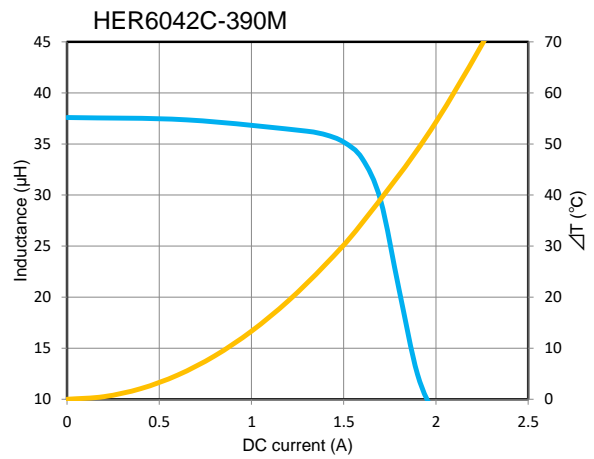
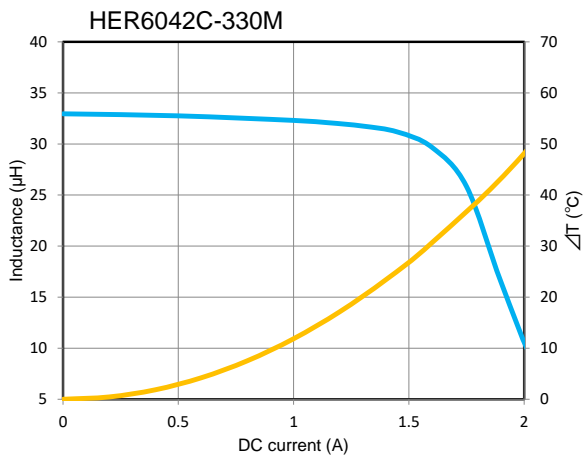
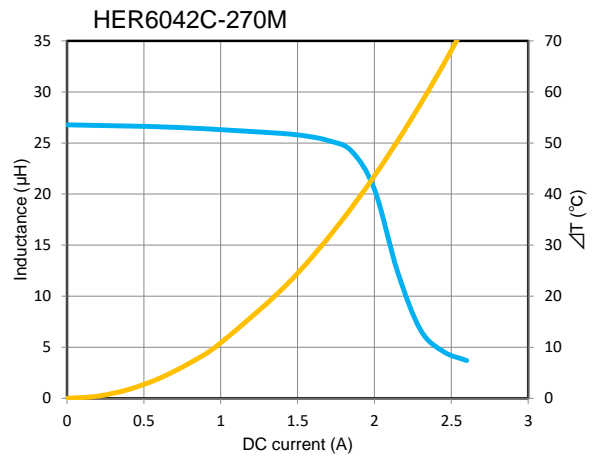
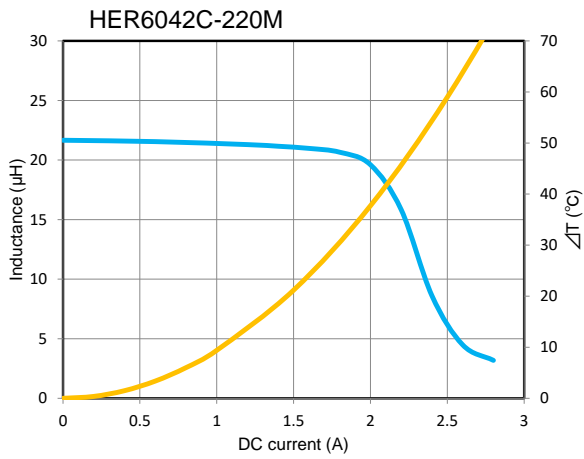
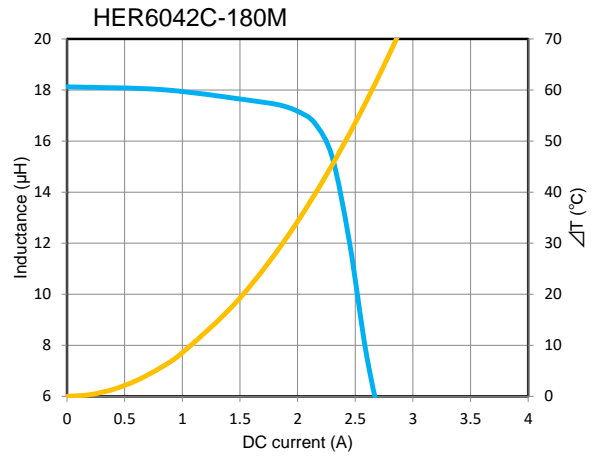
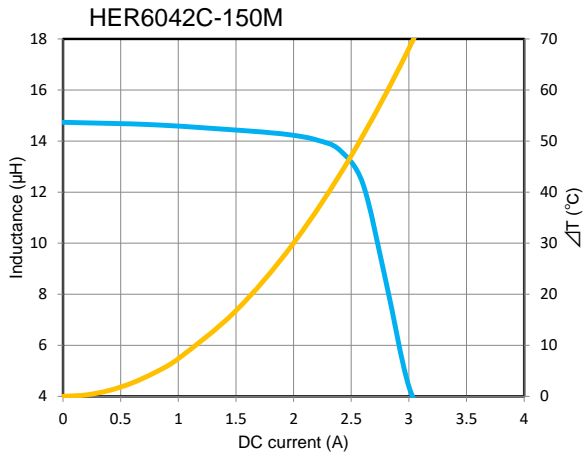
 ΔT



DC bias characteristics vs Temperature Rise Graph

 L(25°C)

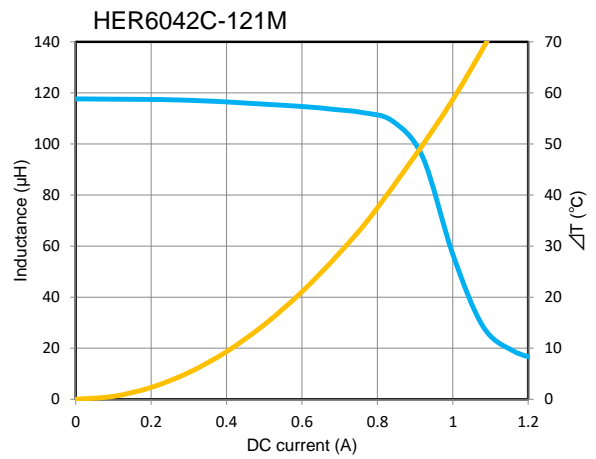
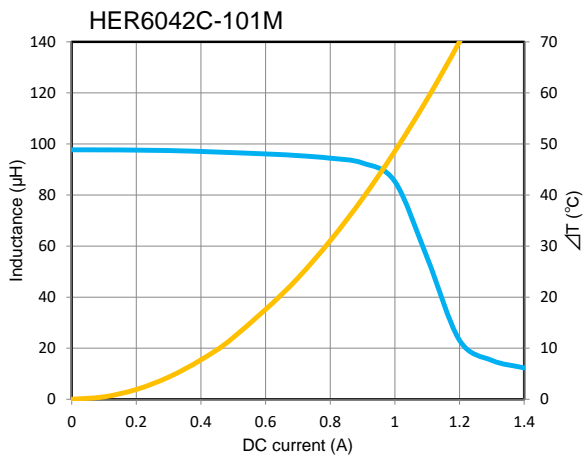
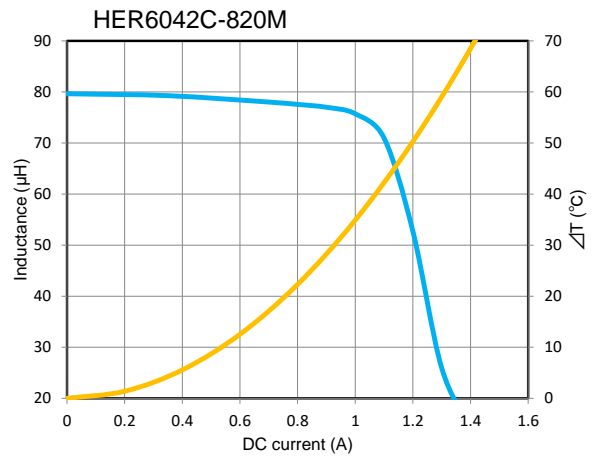
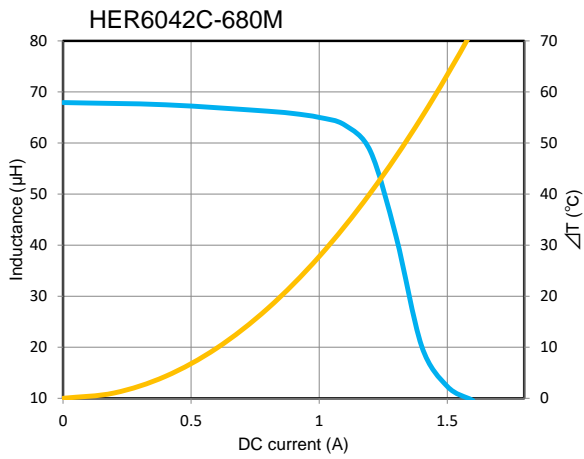
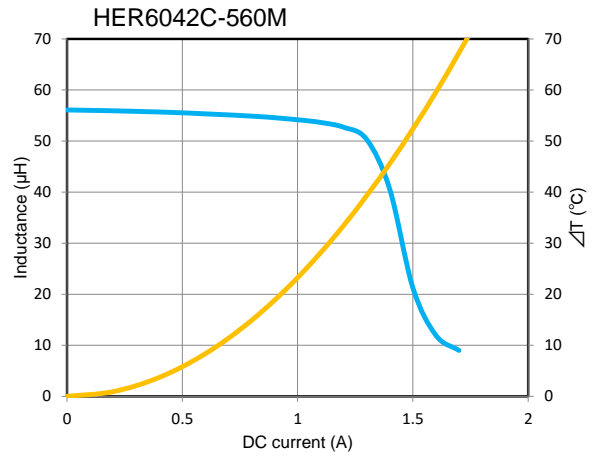
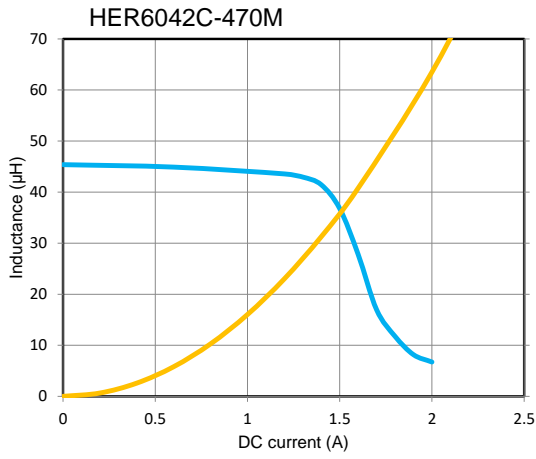
 ΔT



DC bias characteristics vs Temperature Rise Graph

 L(25°C)

 ΔT



DC bias characteristics vs Temperature Rise Graph

■ L(25°C) ■ ΔT

