

HER1090



■ 特长

- 大电流
- 开磁路结构的贴片功率电感
- 最适合作为电源的扼流线圈用
- 工作温度范围：-40℃~+125℃（包含自身发热）

磁路构造：

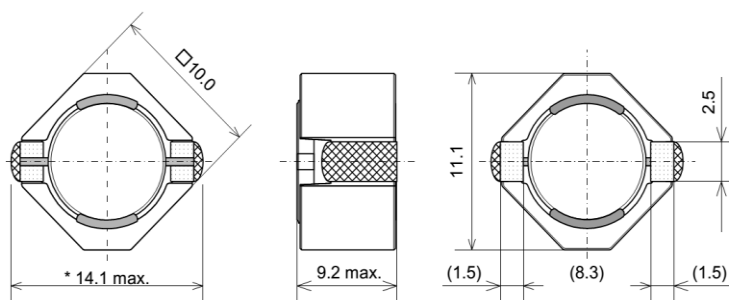


单体重： 3.1 g

■ 用途

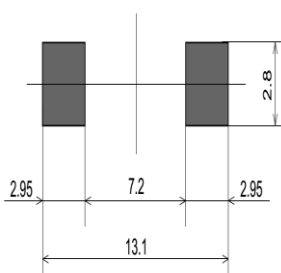
- 音频&映像/电视&显示器, 音乐随身听, 照相机
- 电脑/打印机, 个人电脑
- 其他/能源, 各种电源, 无线通讯机, 工业机器, 医疗机器, 美容机器

■ 外形尺寸



(单位：mm)

■ 推荐焊盘



(单位：mm)



相模电机（深圳）有限公司

△ 以上内容可能由于制品改善等原因发生变更而不事前通知，请悉知。

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营业部 TEL: 0755-27985339
技术部 TEL: 0755-27985209
<https://www.sagami-elec.co.jp>

■ 电气规格

相模品番	电感值 (μ H)	直流电阻 (Ω) $\pm 30\%$	额定 直流电流 (A)		额定温度 上升电流 (A)	
			Typical	Spec	Typical	Spec
HER1090-1R1N	1.1 $\pm 30\%$	0.00600	25.7	19.0	9.30	7.40
HER1090-1R8N	1.8 $\pm 30\%$	0.00800	20.5	14.2	8.30	6.50
HER1090-2R7N	2.7 $\pm 30\%$	0.00900	18.5	13.0	7.60	6.00
HER1090-3R3N	3.3 $\pm 30\%$	0.0110	15.3	11.5	7.00	5.60
HER1090-4R7N	4.7 $\pm 30\%$	0.0130	14.4	9.90	6.40	5.00
HER1090-5R6N	5.6 $\pm 30\%$	0.0140	12.5	9.00	6.20	4.85
HER1090-6R8N	6.8 $\pm 30\%$	0.0160	10.9	8.20	5.80	4.60
HER1090-8R2N	8.2 $\pm 30\%$	0.0180	10.6	7.00	5.40	4.30
HER1090-100M	10 $\pm 20\%$	0.0190	8.90	6.40	5.30	4.20
HER1090-150M	15 $\pm 20\%$	0.0230	7.65	5.20	4.80	3.80
HER1090-220M	22 $\pm 20\%$	0.0330	6.65	4.40	4.00	3.40
HER1090-330M	33 $\pm 20\%$	0.0590	5.20	3.50	3.00	2.60
HER1090-470M	47 $\pm 20\%$	0.0960	4.30	3.00	2.40	1.85
HER1090-680M	68 $\pm 20\%$	0.130	3.50	2.45	2.10	1.62
HER1090-820M	82 $\pm 20\%$	0.160	3.20	2.25	1.80	1.42
HER1090-101M	100 $\pm 20\%$	0.210	3.00	1.95	1.60	1.24
HER1090-151M	150 $\pm 20\%$	0.230	2.50	1.70	1.50	1.20
HER1090-221M	220 $\pm 20\%$	0.290	2.05	1.35	1.40	1.08
HER1090-331M	330 $\pm 20\%$	0.430	1.65	1.15	1.10	0.880
HER1090-471M	470 $\pm 20\%$	0.690	1.30	0.950	0.870	0.690
HER1090-681M	680 $\pm 20\%$	1.08	1.10	0.780	0.700	0.550
HER1090-102M	1000 $\pm 20\%$	1.36	0.950	0.650	0.620	0.490

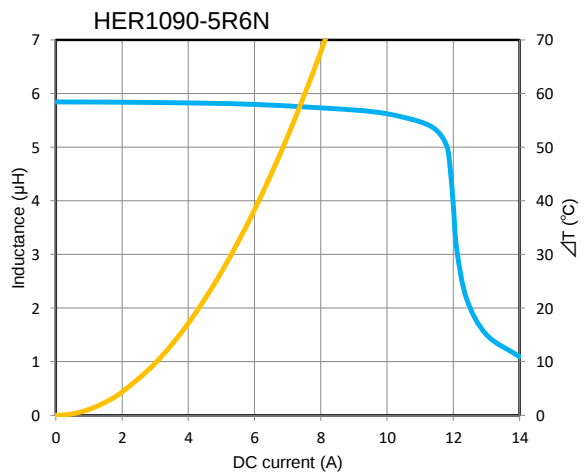
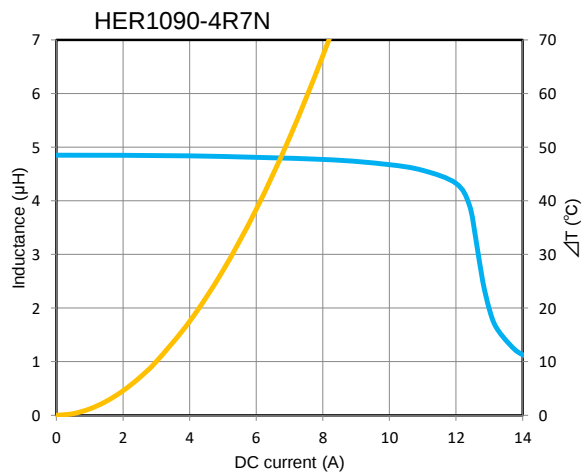
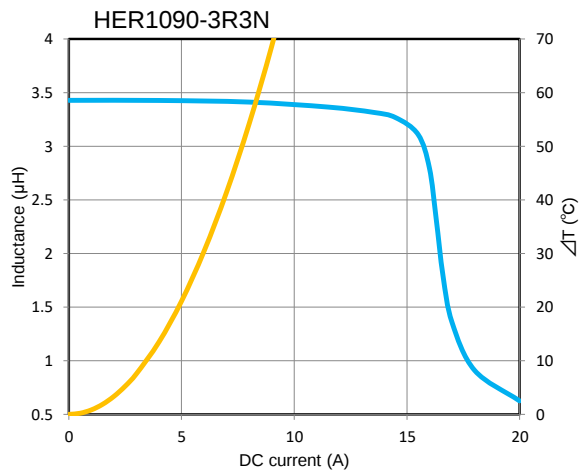
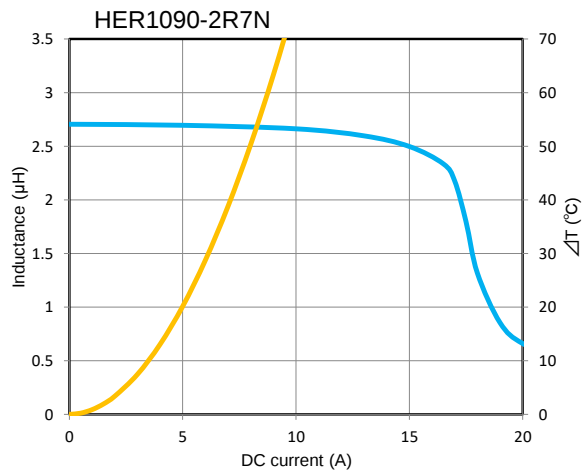
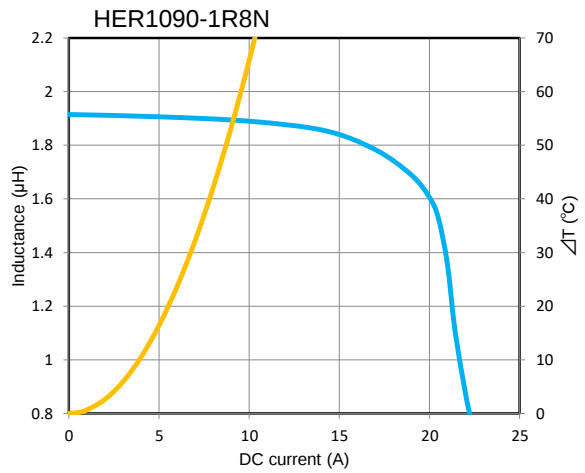
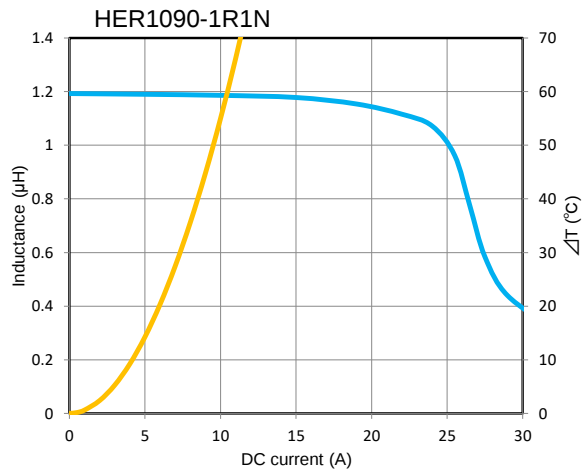
电感量测试条件: 100kHz, 1V

直流饱和容许电流: 电感值下降至初始值的30%以内的电流值

温度上升容许电流: 磁芯表面温度上升至40℃以下的电流值

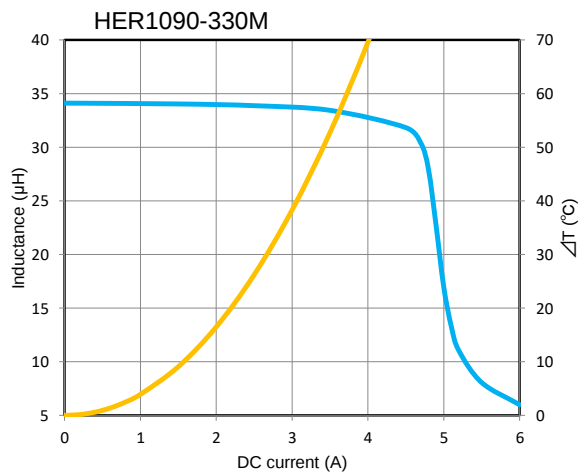
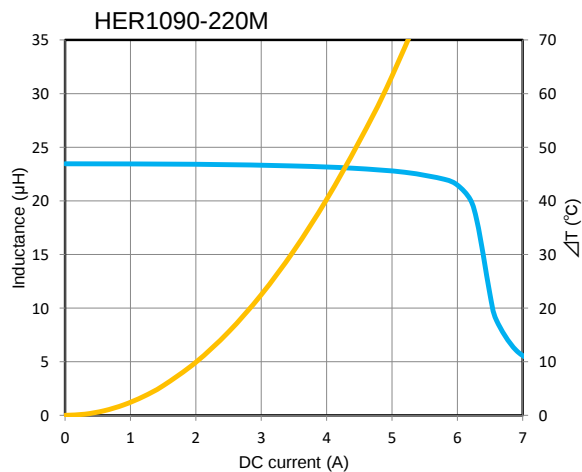
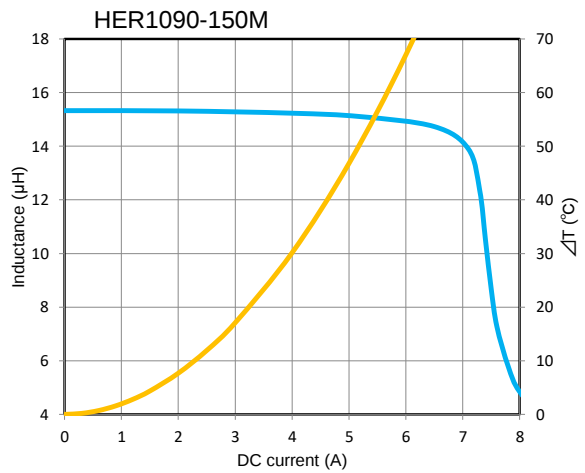
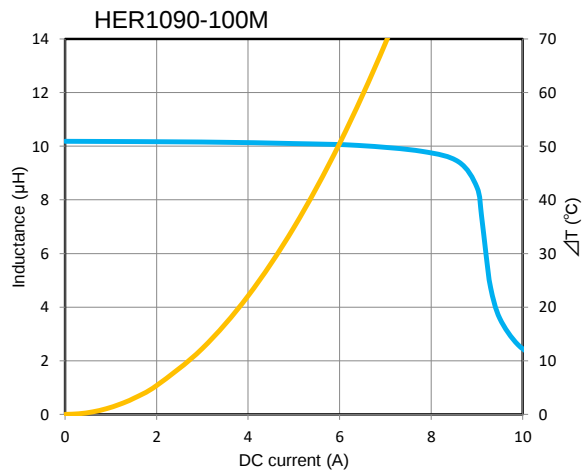
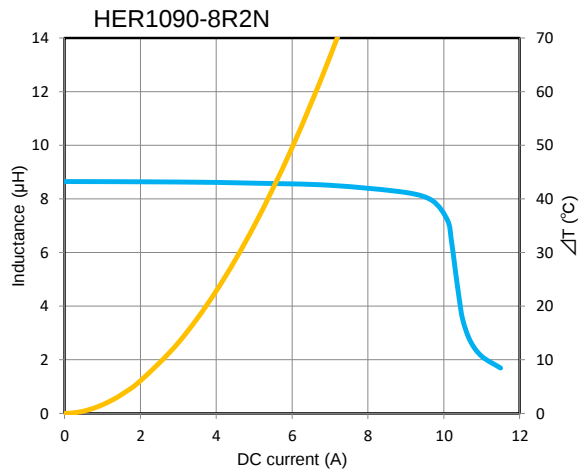
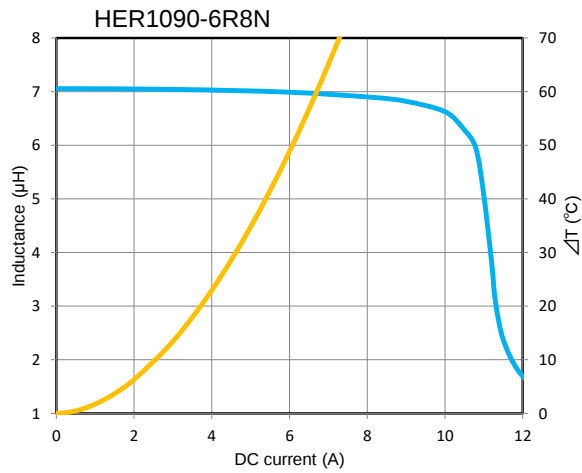
DC bias characteristics vs Temperature Rise Graph

— $L(25^{\circ}\text{C})$
— ΔT



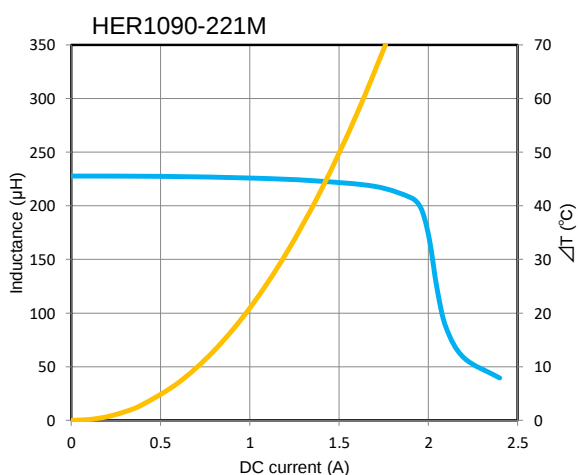
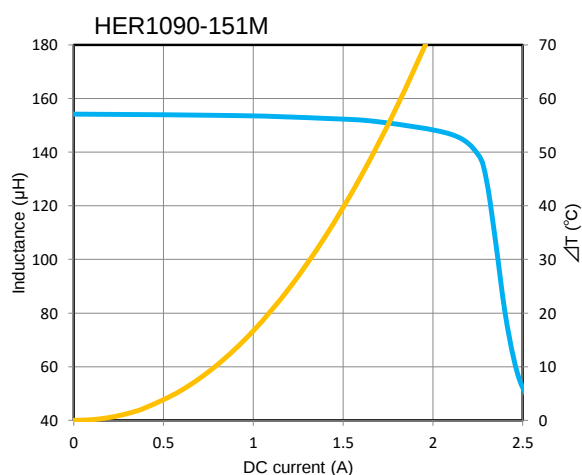
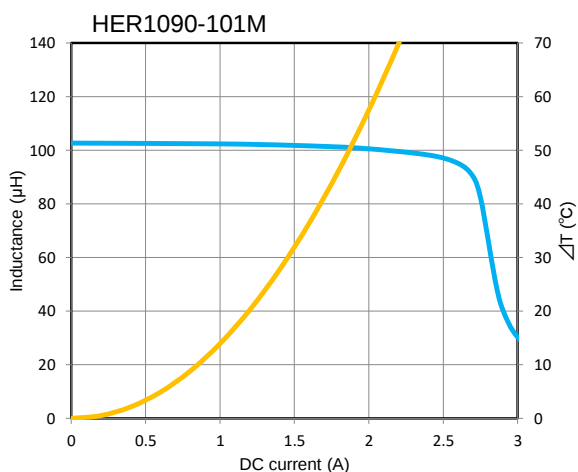
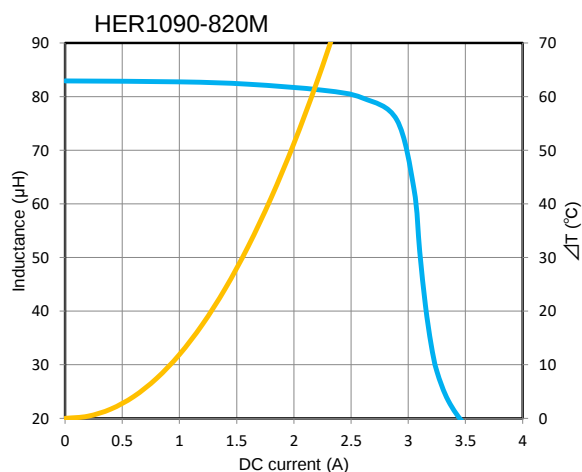
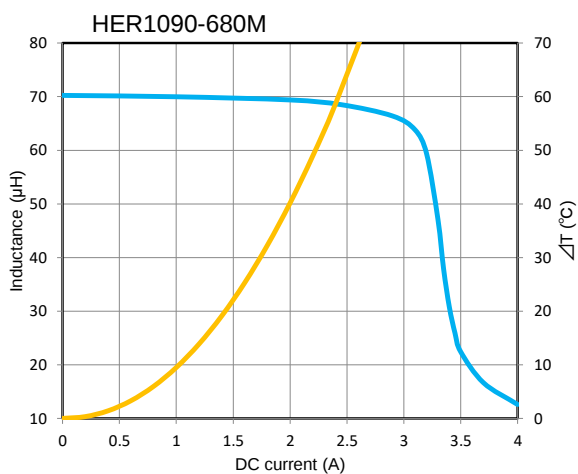
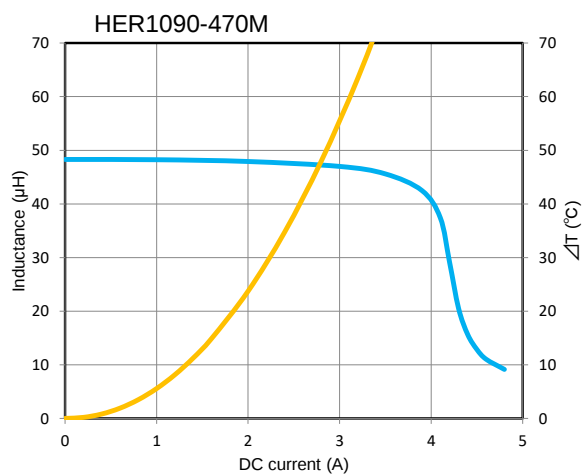
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