



FEATURES:

- * Quality/ reel: 1,000PCS
- * High rated current & low DCR, elliptic 9.5mm*13.5mm Height 5.5mm MAX
- * Carrier tape packing, use for SMT
- * Suitable for reflow soldering
- * Widely used in DC-DC converter/ LCD TV/ Notebook/ PDA/ MP3 / MP4 Player/ Digital camera/ Portable CDR-W etc.

Inductance Range/ 电感范围: 1.0- 150 mH

Temperature Range/ 使用温度: -30- 100°C

Electrical Characteristics

电气特性

Model No. 部品名	Test Condition 测试条件	Inductance 电感	Tolerance 公差 (%)	DC Resutance 直流电阻 MAX(W)	Rate Current 额定电流(A)
SDBE1250B-1R0MC	100KHz,0.3V	1	± 20	0.009	6.8
SDBE1250B-1R5MC	100KHz,0.3V	1.5	± 20	0.01	6.4
SDBE1250B-2R2MC	100KHz,0.3V	2.2	± 20	0.012	6.1
SDBE1250B-3R3MC	100KHz,0.3V	3.3	± 20	0.015	5.4
SDBE1250B-4R7MC	100KHz,0.3V	4.7	± 20	0.018	4.8
SDBE1250B-6R8MC	100KHz,0.3V	6.8	± 20	0.027	4.4
SDBE1250B-100MC	1KHZ,0.3V	10	± 20	0.038	3.9
SDBE1250B-150MC	1KHZ,0.3V	15	± 20	0.046	3.1
SDBE1250B-220MC	1KHZ,0.3V	22	± 20	0.085	2.7
SDBE1250B-330MC	1KHZ,0.3V	33	± 20	0.1	2.1
SDBE1250B-470MC	1KHZ,0.3V	47	± 20	0.14	1.8
SDBE1250B-101MC	1KHZ,0.3V	100	± 20	0.28	1.3
SDBE1250MC-151MC	1KHZ,0.3V	150	± 20	0.4	1

特长:

- * 数量/ 卷: 2,000PCS
- * 耐大电流, 低直流抵抗, 圆形 9.5mm* 13.5mm 高度 5.5mm MAX
- * 使用载带包装适用于 SMT.
- * 适用于回流焊 SMT 工艺.
- * 广泛应用于降压转换器, 液晶显示, 笔记本电脑, 个人掌上记事本, MP3/ MP4 播放器, 数码相机, 便携式光碟机等等.

RoHS Compliant SGS Certified Result					
Pb	Cd	Hg	Cr+6	PBBs	PBDEs
<1000ppm	Nd	Nd	Nd	Nd	Nd

(1) Inductance is measured with a LCR meter:

HP4284-A (Agilent)/ 3532-50 (HIOKI) or equivalent.
Test frequency at 100kHz/ 1 KHz.

(2) DC resistance is measured with a Digital Multimeter
TH2512B (TongHui) or equivalent.

(3) The DC Bias Test with TH2817 & TH1775 (Tong Hui)
The maximum allowable current is a DC current which
causes initial inductance to decrease by 25%,
or temperature to rise by 40, whichever is smaller.
(At ambient reference temperature: 20°C)

(1) 电感直测试仪: HP4284A (Agilent)/ 3532-50 (HIOKI) 或
同等 LCR METER. 测试频率 100KHz/1KHz.

(2) 直流电阻测试仪: TH2512B 或同等的 DCR 测试设备.

(3) 最大容许电流测试: TH2817 & TH1775; 最大容许电流
定义: 电感下降 25%或温度上升 40 时取其小值作为
最大容许电流. (周围环境温度 20°C)