

【GCRH2011】

Inductance range: 1.0-22.0 μ H

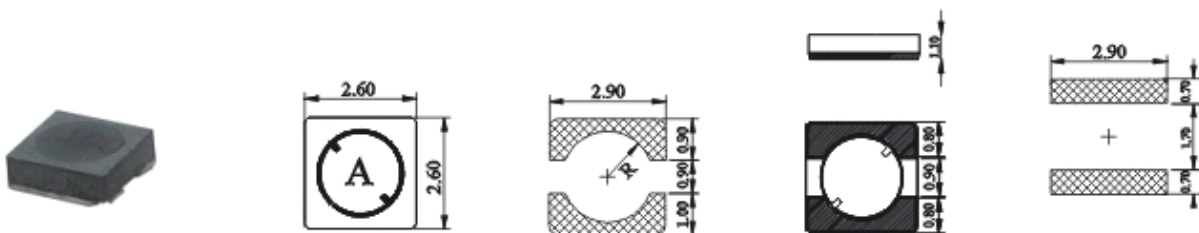
电感值范围: 1.0-22.0 μ H

FEATURES/特点

- *Excellent solderability and high heat resistance
- *Low cost and packed in embossed carrier tape
- *Ideal use PDA phone,DSC and other Electronic equipment.

- *良好的可焊性和高耐热性
- *成本低, 装在压印载体带
- *理想的使用于PDA手机、DSC和其他电子设备

DIMENSIONS/尺寸



SELECTION GUIDE FOR STANDARD COILS/标准线圈选择指南

TYPE GCRH2011 (Quantity/reel : 1200PCS) /型号GCRH2011 (每卷数量: 1200PCS)

GLE 零件号码 Part Name	公差 Tolerance %	电感值 Inductance μ H	直流电阻 D.C.R. Max.(Typ.) m Ω	额定电流 Rated Current.MAX (A)
GCRH2011-1R0NC	25 \pm %	1.0	85	1.20
GCRH2011-1R5NC	25 \pm %	1.5	135	1.10
GCRH2011-3R3NC	25 \pm %	3.3	320	0.875
GCRH2011-4R7NC	25 \pm %	4.7	520	0.62
GCRH2011-6R8NC	25 \pm %	6.8	740	0.55
GCRH2011-100NC	25 \pm %	10.0	1185	0.45
GCRH2011-150NC	25 \pm %	15.0	1300	0.375
GCRH2011-220NC	25 \pm %	22.0	1850	0.22

- (1)Measuring frequency: 100KHz 1V;
- (2)Current Rating - Based on the largest decline in ICP to 10 percent, and the temperature does not exceed 40 degrees.
- (3)Operating temperature: -20°C to 80°C

- (1)测试频率: 100KHz 1V;
- (2)额定电流-基于电感量最大下降幅度为10%。以及温度不超过40度
- (3)操作温度:-20度到80度