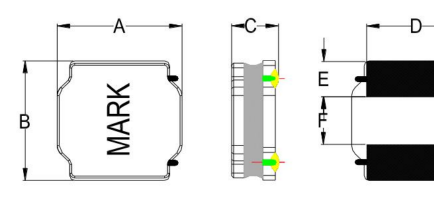
承认书 Specifications型 名 TypeGCNR5020GLE 部品型号 GLE Part NO.GCNR5020 系列接受 Accepted by客户部品型号 Customer's Part No.

外形寸法 Physical dimensions

单位 Unit: mm

RoHS Comp.



Α	В	С	D	E	F
5.0±0.2	5.0±0.2	2R2↑:2.1 max 3R3↓:2.0 max	4.0±0.2	1.25±0.2	2.5±0.2

备注:黑色印字

NO.	构成部品 Components	材质 Materials	原产国 Country of origin
1	磁性材料	镍锌铁氧体磁粉	中国
	Magnetic powder	Nickel zinc ferrite magnetic powder	China
2	铜线	改良聚胺脂涂布铜线	德国
	Wire	Polyurethane-system coated copper wire	Germany
3	磁胶	镍锌铁氧体磁粉+环氧树脂	中国
	Magnetic epoxy resin	Nickel zinc ferrite magnetic powder+ epoxy	China
4	电极	锡	中国
	Welding surface	Sn	China

Issued	2018.11.26			
记号 Symbol	日 期 Date	页 Page	变 更 内 容 Contents of revision	确 认 Check



深圳市格莱尔电子有限公司

Shenzhen Glorious Electronic Co.,Ltd. TEL: 0755-27815501-5503 / 29305001-5003 FAX: 0755-27815500 / 29305500

承认者	审查者	担当者	
Approved by	Checked by	Made by	
张立华	张顺钧		

G	CNR5020	Type 一般规格	General Specifications (1/3)
	项目 Item	规格 Specification	条件 Condition
1	电极强度 Terminal Strength	No electrode detachment should be found	电感的电极焊在基板上,在 X.Z 方向用 5.0N 的静荷重加压 10±2 秒。 When the device is pushed in two directions of X and Z with the force of 5N for 10±2seconds after soldering between copper plate and the electrodes
2	回流焊耐热试验 Reflow test	Change from an initial value L: within±20%	峰值温度 Peak temp 240±5℃ 30±10s 试验板的厚度 0.8mm 以上,按上面条件通过两次热风炉。 The specimen shall be subjected to the reflow process under the above condition 2 times.Test board shall be 0.8mm thick. Base material shall be glass epoxy resin. 测定 Measurement 常温常湿中放置于 1 小时以上测试。 The specimen shall be stored at standard atmospheric conditions for 1 h in prior to the measurement.
3	耐振性 Vibration	Change from an initial value L: within ± 20%	振动频率 $10\sim55\sim10$ Hz,振幅 1.5 mm,振动 1 小时。 The specimen shall be subjected to a vibration of 1.5mm amplitude, sweep frequency $10\sim55\sim10$ Hz after vibration for 1 hours
4	跌落实验 Free fall test	Change from an initial value L: within±20%	试件安装在基板上,由 1 米高自由落体,连续 10 次。 The specimen must be fixed on test board. Then it shall be fallen freely from 1m height. 10 consecutive times。
5	高温高湿试验 High temperature and high humidity test	Change from an initial value L : within±20%	在温度 40 ± 2 °C,湿度 $90\sim95$ %中放置 96 ± 4 小时后,常温常湿中放置 1 小时以上 2 小时以内测试。 The specimen shall be stored at a temperature of 40 ± 2 °C with relative humidity of $90\sim95$ % for 96 ± 4 h. Then it shall be stabilized under standard atmospheric conditions for 1 h before measurement. Measurement shall be made within 1h~2h.

GC	NR5020 Ty	/pe 一般规格	General Specifications (2/3)
	项目 Item	规格 Specification	条件 Condition
6	高温保存试验 High temperature preservation test	Change from an initial value L: within ±20%	在温度 125±2℃中放置 96±1 小时后,常温常湿中放置 1 小时以上 2 小时以内测试。 The specimen shall be stored at a temperature of 125±2℃ for 96± 1h. Then it shall be stabilized under standard atmospheric conditions for 1 h before measurement. Measurement shall be made within 1h~ 2h.
7	低温保存试验 Low temperature preservation test	Change from an initial value L: within ± 20%	在温度-40±3℃中放置 96±1 小时后,常温常湿中放置 1 小时以上 2 小时以内测试。 After stored at a temperature of -40 ± 3 ℃ for 96 ±1h. The specimen should be measured,then it should be measured under normal temperature and humidity in 1h~ 2h hours.
8	可焊性试验 Solder ability test	95%以上的面积要被 覆盖。 New solder shall cover 95% minimum of the surface immersed.	试验品的电极深布松香后,焊锡槽温度 260 ± 5 °C,时间: 3 ± 0.5 秒。 Terminals shall be immersed in flux at room temperature. Dip sample into solder bath containing molten solder at 260 ± 5 °C for 3 ± 0.5 seconds.
9	冷热冲击试验 Cold and hot cycle test	Change from an initial value L: within ± 20%	以温度-40±3℃中放置 30 分钟,在 125℃±2℃放置 30 分钟,中间转换时间不超过 1 分钟为一个循环。完成 20 个循环后,常温常湿中放置 1 小时以上 2 小时以内测试。 The specimen shall be measured afcer to 20 continuous cycles of temperature change of -40℃±3℃for 30 min and 125℃±2℃ for 30 min with the transit period of 2min or less. Then it shall be stabilized under standard atmospheric conditions for 1 h before measurement. Measurement shall be made within 1h~ 2h.
10	保存温湿度范围 Storage temperature and humidity range	temperature range: 5℃ ~35℃ humidity range: 25% ~80%	在包装的状态下。 In packing state.

标准状态 Standard atmospheric conditions

Unless otherwise specified, the standard range of atmospheric conditions in making measurements and test as follows;

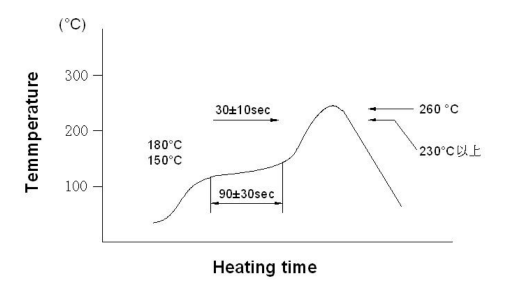
Ambient temperature : 5° C to 35° C, Relative humidity: 45% to 85%, Air pressure: 86kPa to 106kPa If more strict measurement is required, measurement shall be made within following limits;

Ambient temperature : $20\pm2^{\circ}$ C, Relative humidity: $65\pm5\%$, Air pressure: 86kPa to 106kPa

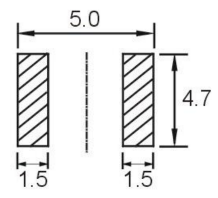
GCNR5020 Type 一般规格 General Specifications (3/3)

条件 Reflow soldering condition

- 回数:2回
- Reflow times: 2times max
- We recommend infrared ray as heat source of reflow bath.
- However halogen lamp shall be used, side heat will be beyond range of resistance heat, so we can't recommend it.



推荐焊盘寸法 Recommended PCB pattern



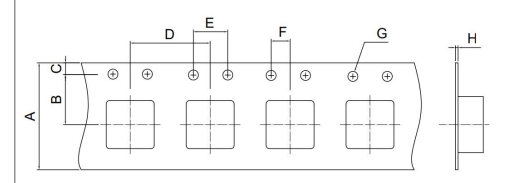
单位 Unit: mm

GCNR5020 个别规格 Part Specifications						
客户部品型号 Customer`s Part No.	GLE 部品型号 GLE Part NO.	中心 InductanceLo (uH)	测定频率 Test Frequency (Hz/v)	直流阻抗 DC Resistance (mΩ)±30%	饱和电流 Isat (A) Max. △L/L≦-35%	温升电流 Irms (A) Max. △T≦40℃
	GCNR5020-1R0MC	1.0	100KHz/1v	20	4.33	4.30
	GCNR5020-1R5MC	1.5	100KHz/1v	26	4.10	3.20
	GCNR5020-2R2MC	2.2	100KHz/1v	38	3.20	2.90
	GCNR5020-3R3MC	3.3	100KHz/1v	46	2.55	2.50
	GCNR5020-4R7MC	4.7	100KHz/1v	65	2.40	2.20
	GCNR5020-6R8MC	6.8	100KHz/1v	92	2.10	1.80
	GCNR5020-8R2MC	8.2	100KHz/1v	100	1.90	1.68
	GCNR5020-100MC	10	100KHz/1v	125	1.50	1.45
	GCNR5020-150MC	15	100KHz/1v	180	1.44	1.25
	GCNR5020-220MC	22	100KHz/1v	250	1.18	1.10
	GCNR5020-330MC	33	100KHz/1v	370	0.97	0.93
	GCNR5020-470MC	47	100KHz/1v	560	0.81	0.77
Note: 许容公差 I	nductance Tolerance :	(特性以实	物为准)	1		
□ J=±5%	□ K =±10%	□ L=±15	5% □ M :	=± 20%	□ N=±30%	

GCNR5020 捆包规格 Packing Specifications

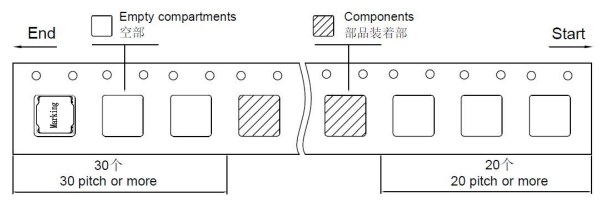
Unit: mm

1. 寸法 Tape Dimensions

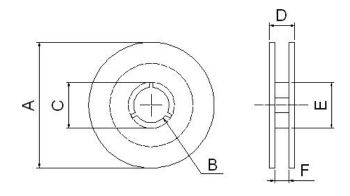


12.0
5.50
1.75
8.00
4.00
2.00
Ø1.50
0.35

2. 方法 Taping method 冷封 (The direction shall be seen from the top cover tape side.)

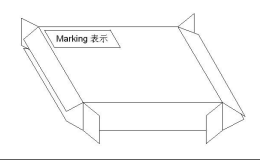


3. 卷盘寸法图 Reel dimensions



Α	330.0
В	Ø13.0
С	21.0
D	16.4
E	100
F	12.4

4. 捆包箱 Packing box



- 捆包箱材质 Packing case material 纸 Kraft paper
- 收纳数 Real quantity per packing box 4reel / 1box
- 数量/ 卷 Quantity: 2500PCS / reel
- 表示 Marking 客户部品型号,数量,Lot No. Customer's part number, Quantity, Lot number.

禁用物质 Prohibited Subtances

1. RoHS 规制的六种物质

1) 铅及其化合物 Lead and its compounds

2)水银及其化合物 Mercury and its inorganic compounds

3) 镉及其化合物 Cadmium and its compounds

4) 六价铬化合物 Hexavalent chromium compounds

5) 多溴联苯 **PBB**

6) 多溴二苯醚 PBDE

2. 破坏臭氧层的化学物质使用限制

PROHIBITION TO USE OZONE DEPLETING SUBSTANCES (ODS)

限制性物质 Prohibited substances

1) 氟氯化碳 CFCS

2) 氟哌丁苯 Halon

3) 四氯化碳 Carbon tetrachloride

4) 三氯乙烯(三氯乙烷) Trichloroethane (Methy1 chloroform)

我公司保证我司的产品和生产过程符合 "RoHS 和 HF 规则", 所有产品中使用的材料均是化学物质生产规则中登记的材料。

We confirm that our products and our production process accord with "rule of RoHS&HF". All materials used in this product are registered material under Regulation of Manufacture of Chemical Substances.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fixed Inductors category:

Click to view products by GLE manufacturer:

Other Similar products are found below:

MLZ1608M6R8WTD25 MLZ1608N6R8LT000 MLZ1608N3R3LTD25 MLZ1608N3R3LTD00 MLZ1608N150LT000 MLZ1608N150WTD00 MLZ1608M150WTD00 MLZ1608M1SWTD00 MLZ1608M1SWTD00 MLZ1608N1R5WTD00 MLZ1608N1R5WTD00 MLZ1608N1R5WTD00 MLZ1608N1R5WTD00 B82432C1333K000 PCMB053T-1R0MS PCMB053T-1R5MS PCMB104T-1R5MS CR32NP-100KC CR32NP-151KC CR32NP-180KC CR32NP-181KC CR32NP-180KC CR32NP-181KC CR32NP-390KC CR32NP-390KC CR32NP-389MC CR32NP-680KC CR32NP-820KC CR32NP-8R2MC CR43NP-390KC CR43NP-560KC CR43NP-680KC CR54NP-181KC CR54NP-470LC CR54NP-820KC CR54NP-8R5MC MGDQ4-00004-P MGDU1-00016-P MHL1ECTTP18NJ MHL1JCTTD12NJ PE-51506NL PE-53601NL PE-53630NL PE-53824SNLT PE-62892NL PE-92100NL PG0434.801NLT PG0936.113NLT PM06-2N7 PM06-39NJ HC2LP-R47-R HC3-2R2-R HC8-1R2-R