

# Letter of acceptance

SHENZHEN XINPIN INNOVATION

ELECTRONIC TECHNOLOGY CO., LTD

Customer Name: \_\_\_\_\_

Customer No. : \_\_\_\_\_

Number: RC- G25-7.7~8.0UH-3300GS-7MM

Data: 2022 年 7 月 6 日

东莞市捷瑞思科技有限公司

Supplier: Dongguan Jireisi technology Co., LTD

绘制	审核	批准
陆 琳	邓 祥 桂	陆 圣

客户承认:

合 格		承 认
备 注		

东莞市捷瑞思科技有限公司

Dongguan Jireisi technology Co., LTD

Tel: \_\_\_\_\_

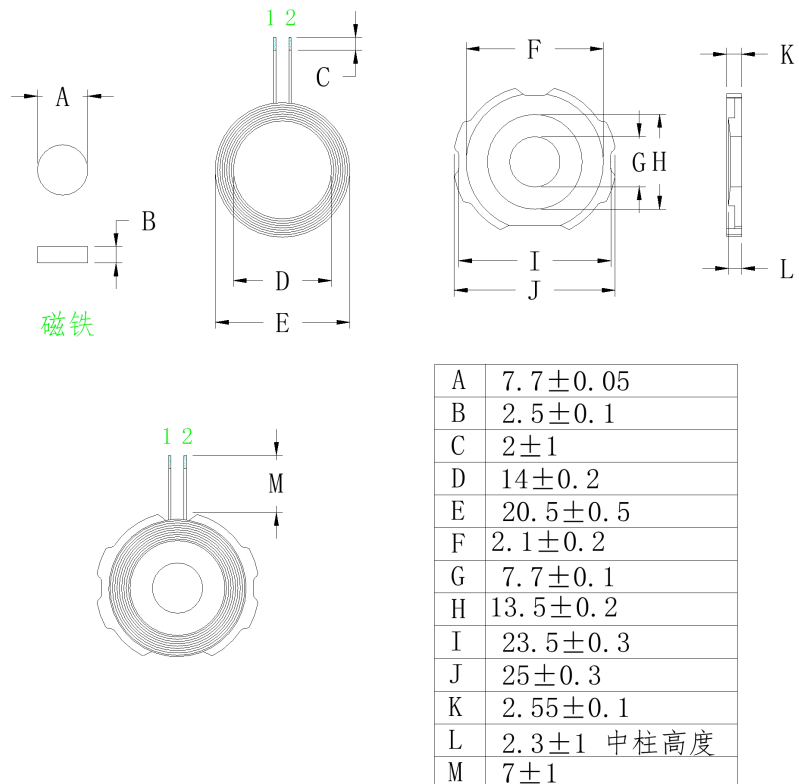
Fax: 86+13632701380

地址: 东莞市大岭山镇太公岭村莞长路段 152 号

No. 152, Guan Chang Road, Taigongling Village, Dalingshan Town,  
Dongguan City

客户名称	客户料号	我司型号	版本	日期
伟之创		RC- G25-7.7~8.0UH-3300GS-7MM	A0	2022.7.6

## 一、Plane structure diagram: Unit:MM



## 二、Product parameters:

Foot position	Wire diameter	Number of turns	Remark
1 - 2	0.08*24	14	Hot air stranding wire

## 三、technical requirements:

1. Secure the cable end to prevent loose cables
2. According to customer requirements, cut the too long thread, plated with tin, and the plating depth is  $2 \pm 1$ MM
3. Point the appropriate white glue on the soft magnetic sheet, paste the coil, and ensure that the surface of the product is clean and tidy in the process
4. The soft magnetic sheet used is with round holes, without damage
5. Additional process (according to customer requirements): Install 7.7x2.5mm magnet in the middle round hole of the finished product and attach a circular double-sided tape with a diameter of 14mm on the back of the finished product, after packaging

#### 四、electrical parameter:

##### 1. inductance, Q 值:

$$\text{PIN 1 - 2} = 7.7\text{~}8.0\text{UH}$$

The above inductance values are based on Quanhua 1062A instrument, 10KHZ/0.3Vrms as the standard or equivalent instrument.

#### 五、bill of materials:

No.	Name	Material	Supplier	Reamrk
1	Hot air stranding wire	0.08X24	Weihan	
2	Magnetic sheet	G25 软基材	TianTong	
3	Tin	高温环保	QianDao	
4	White glue	BY882	BaoYue	
5	strong magnet	7.7*2.5 (3300~3400GS)	LianSheng	附加工序,按 客户要求
6	Double-sided adhesive	D 14mm	HongHui	