

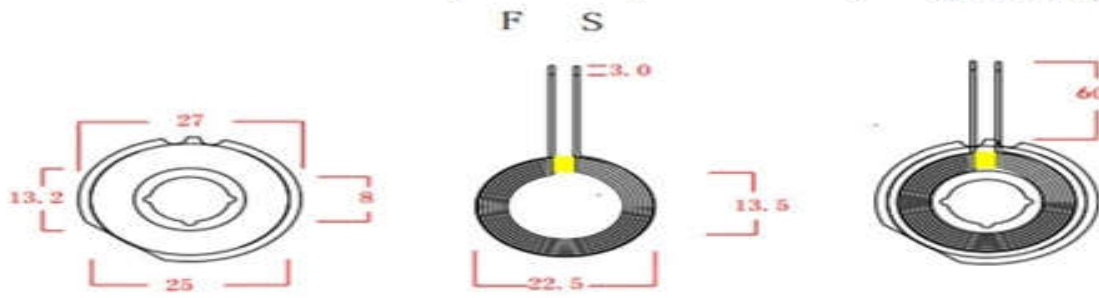


深圳市佳宇创科技有限公司
ShenZhenShi JiaYuChuang Technology Co.,Ltd

线圈概述: Coil Overview:

一、平面结构图: (公差 $\pm 1\%$) 单位 μ

Planar structure Picture:(tolerance (allowed error) $\pm 1\%$) unit:MM μ



二、产品参数:

受控文件请勿外传 Do not distribute controlled documents.

脚位 μ foot position μ	线径 μ Wire Diameter μ	圈数 μ number of laps μ	备注 μ Remark μ
S---F μ	0.05*75P μ	14TS μ	丝包线 μ silk yarn μ

三、技术要求: Technical Requirement μ

- 线圈对应的位置贴上 5MM 的高温胶纸, 固定好线头, 防止线松 μ
5MM high-temperature adhesive paper is pasted on the μ
corresponding position of the coil to fix the thread and prevent μ
it from loosening. μ
- 按客户要求把过长的线头剪掉, 镀上锡, 镀锡深度统一为 $2 \pm 1\text{MM}$ μ
According to the customer's request to cut off the excessively long μ
threads, tin-plated, tin-plated depth of uniformity for $2 \pm 1\text{MM}$ μ
- 在磁片上点上适当的白胶, 贴上线圈, 过程中要保护产品表面干净 μ
Dot the appropriate white glue on the magnetic sheet, affix the coil, μ
the process to protect the product surface is clean μ
- 所用磁片型号尺寸为 $27 \times 8 \times 3.0$, 无破损 μ
The size of the magnetic disk used is $27 \times 8 \times 3.0$, without damage. μ

四、电性参数: Electrical parameters μ

1. 电感值 Inductance μ

以上电感值以铨华 1062 仪器, 100KHZ/1Vrms 为标准或同等仪器 μ
The above inductance value is based on Quan Hua 1062 μ
instrument, 100KHZ/1Vrms as a standard or equivalent instrument. μ

客户承认 Customer Approval		
承认 Accepted	审核 Checked	核准 Approved

佳宇创科技 Jiayuchuang Technology		
作成 Made	确认 Checked	审核 Approved

