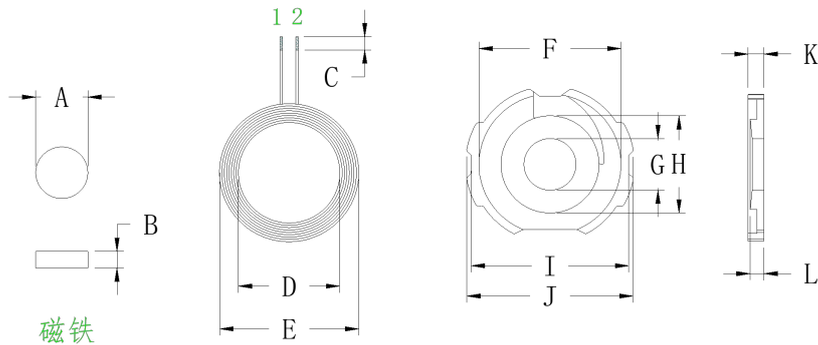
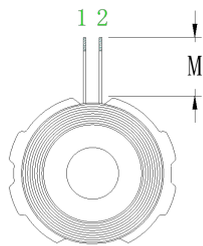


1、Plane structure diagram: Unit :MM



|   |          |
|---|----------|
| A | 7.7±0.05 |
| B | 2.0±0.05 |
| C | 2±1      |
| D | 15±0.2   |
| E | 20.5±0.5 |
| F | 21±0.1   |
| G | 7.7±0.05 |
| H | 13.5±0.1 |
| I | 23.5±0.2 |
| J | 25±0.2   |
| K | 2.55±0.1 |
| L | 2.25±0.1 |
| M | 8±1      |



2. Product parameters:

| foot position | Wire diameter | number of turns | remark                 |
|---------------|---------------|-----------------|------------------------|
| 1 - 2         | 0.08*24P      | 12              | Hot air stranding wire |

3. Technical requirements:

1. Secure the cable end to prevent loose cables
2. According to customer requirements, the long thread is cut and tinned, and the tinning depth is  $2\pm 1$ MM
3. Point the appropriate white glue on the soft magnetic sheet, paste the coil, and ensure that the product surface 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 7.7x2.0mm magnet in the middle of the finished product round hole and in the finished product Put 14mm circular double-sided tape on the back and pack it after

4. electrical parameters:

PIN 1 — 2 = 7.6uH ±0.2UH

1. Inductance value, Q value:

$Q \geq 35$

Quasi or equivalent instrument.

Q value is based on Quanhua 1062A instrument,  
100KHZ/0.3Vrms as the standard or equivalent instrument

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