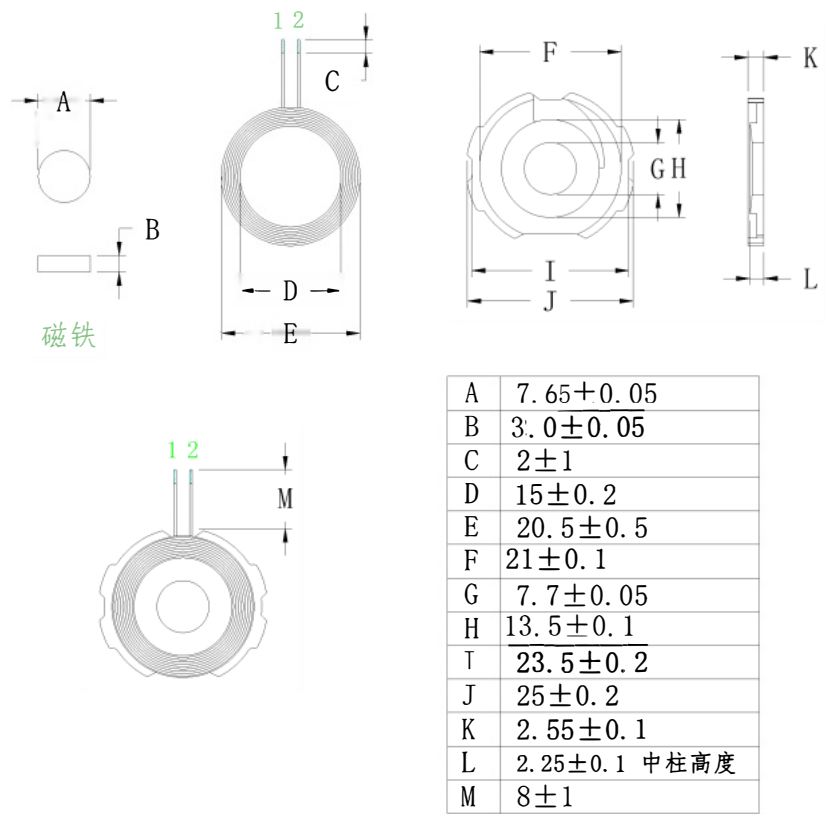


一、Plane structure diagram: unit:MM



二、Product Parameter:

footposition	wire diameter	number of turns	remark
1 - 2	0.08*24P	12	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 ± 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 the 7.65x3.0 coil in the middle round hole of the finished product, paste $\phi 20 \times 0.5$ MM cotton with holes ($\phi 10$ MM) on the back, and then back $\phi 20 \times 0.12$ MM white background with black characters

四、electrical parameter

1.Inductance value, Q value:

$$\text{PIN 1} - 2 = 7.6\mu\text{H} \pm Q \quad 0.2\text{UH}$$

$$\text{value} \geq 35$$

The above inductance values are based on Quanhua 1062A instrument, 10KHZ/0.3Vrms as the standard or equivalent instrument.Q value is based on Quanhua 1062A instrument, 100KHZ/0.3Vrms as standard or equivalent instrument

五、bill of materials:

serial number	name	texture	supplier	
1	Hot air stranding wire	0.08X24P	Weiham or equivalent	
2	magnetic sheet	G25 Soft base material	Tiantong or equivalent	
3	tin	High temperature environmental protection	Thousand Islands or equivalent	
4	latex	BY882	Moon or equivalent	
5	strong magnet	7.65*3(strength greater than 4000GS)	United win or equivalent	
6	Double-sided adhesive	Φ20*0.12MM white background with black character back adhesive	Honghui or d	

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