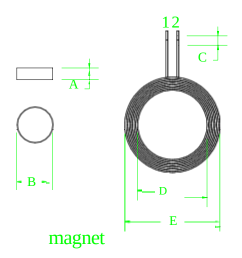
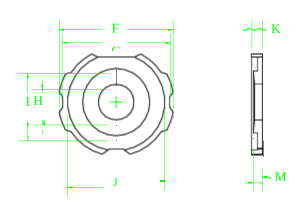
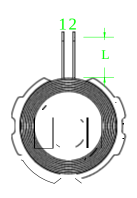
$({\it Plan structure diagram: Unit: MM})$







_	0.1
Α	2 ±0.1
В	7.5 ± 0.05
C	1.5 ± 0.5
D	15±0.2
Е	20 5±0 5
E F	25±0 3
G	23.5±0.3
Н	7 8±0 05
I	135±0 1
J	21±0 2
K	2.75±0 1
L	$6^{0\pm 1}$ 0
M	2 5±0 05

(Product parameters):

(Foot position)	(Wire diameter)	(Number of laps)	remarks)
1 2	0.08*24P	1211	Hot air twisted wire

Wireless coil manufacturer: Shenzhen Ruitong thousand industry technology Co., LTD Address: RM301, No.30 Xinsheng Road, Xinzhuang Community, Matian Street, Guangming District, Shenzhen

(technical requirement):

1.

Fix the wire ends and prevent loose or broken wires

2

Cut the excessively long wire ends according to customer requirements, tin them with a uniform depth of 1.5 \pm 0.5MM

3

Apply appropriate white glue on the hard magnetic sheet, attach the coil, and ensure that the product surface is clean and tidy during the process

4.

Additional process (as requested by the customer): Install a 7.5x2.0mm magnet into the circular hole in the middle of the finished product and apply a 23.5mm round double-sided foam adhesive to the back of the product. The ear length is 4mm, and then package it

(Electrical parameters):

Inductance value, Q value: PIN 1-2=6.4uH \pm 0.3UH

Q value \geq 27. For inductance values, use the Tonghui 2817B instrument, with 100KHZ/0.3Vrms as the standard or equivalent instrument.

The Q value is based on the Tonghui 2817B instrument, with 100KHZ/O.3Vrms as the standard or equivalent instrument

(Material List):

Seri al numb er)	(name	texture of material)	(supplier)	Prepare)
1	Hot air twisted wire	0.08X24P		
2	(Magnetic)	(88 hard substrate)		
3	(tin)	(High temperature environmental protection)		
4	(White glue)	BY882		
5	Strong magnetic field)	7.50*2.0 (> 3000GS)		
6	Double sided foam adhesive	23.5mm		Ear Length $4\mathrm{mm}$