

2. Product parameters:

Foot position	Line diameter	Number of turns	Remarks
1 - 2	0.08*24P	12	Hot wind hang- ing line

3. Technical requirements:

1. Fix the head and tail of the line to prevent the loosening and breaking line

2 . According to the customer requirements, the long wire shear, tin depth unified for 2  $\pm$  1MM

3 . Point the appropriate white glue on the soft magnetic sheet, stick the coil, and ensure that the surf-ace of the product is cl ean and tidy in the process

4. The soft magnetic sheet used is made with round holes and no damage

5. Additional process (according to customer requirements): Install

7.  $7x2.0\ \mbox{mm}$  magnet in the round hole in the middle of the finishe

d product andadd 14mm round double-sided tape on theback of the

finished product, then pac-kage

4. Electrical activity parameters: PIN 1 - 2 = 3.8uH  $\pm 0.2$ UH

## Intance value, Q value: Q value 35 The above inductance value is the Quanhua 1062A instrument and 10KHZ/0.3Vrms is the standard or equiv-alent instrument.

5: LIST OF MATERIALS

Order number	Name	Material quality	Supplier	Remarks
1	Hot wind hanging line	0.08X24P	Vihan or equi- valent	
2	Magnetic sheet	G 25 soft subs- trate	Tiantong or equivalent	
3	Tin	High temperature environmental pro- tection	Thousand isla- nds or equiva- lent	
4	Alban	BY882	Treasure month or equivalent	
5	Strong magn- etic	7.7* 2 (Strength gre- ater than 3000GS)	United wins or equates	Additional pro- cesses, accord- ing to the cus- tomer's requir- ements
6	Double faced adhesive tape	Diameter 14mm	Honghui or d	