

acknowledgment

Customer name: Shenzhen hancaige electronics co., ltd

Customer data: _____

Our model number: G43.5*8*0.8-7.3UH-60MM

Sample delivery date: September 11th, 2025

Supply side: Dongguan Jerice Technology Co. , Ltd.

Draw up	Audit	Permission granted
Wang Liying	Deng xianggui	Kusheng

Client acknowledges:

Qualified	Disqualified	Admit it
Notes		

Dongguan Jerice Technology Co. , Ltd.

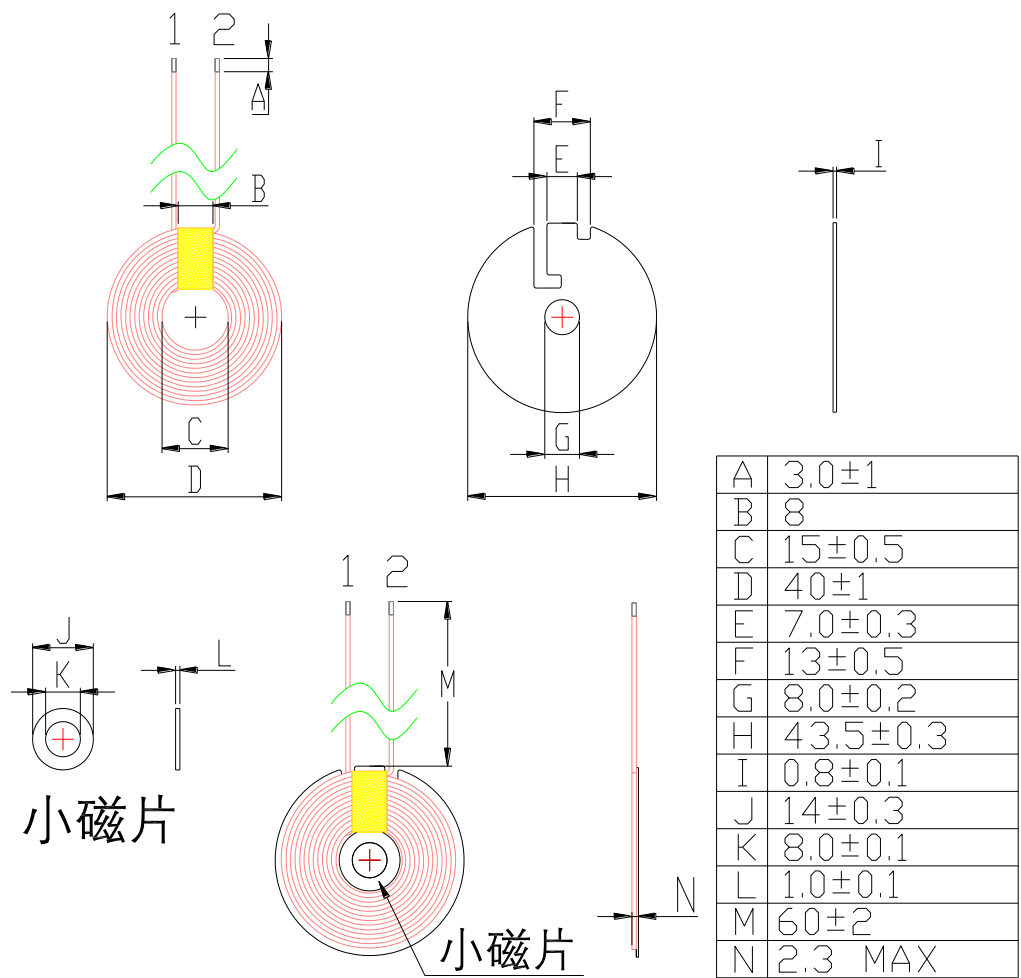
Tel: _____

Fax: 86+13632701380

Address: 96 Long Wu Road, Tai Ling Shan, Dongguan (3F, building L, Kam Hung Tat Science and Technology Park)

Customer name	Customer data	Our model number	Version	Date
Hancai		G43.5*8*0.8-7.3UH-60MM	A0	September 11th, 2025

一、 Floor plan: unit: MM



二、 Product parameters:

Feet	Line diameter	Number of turns	Notes
1- 2	0.08*105P	12T	silk covered wire



三、 Technical Requirements:

1. Fix the thread head and tail to prevent the thread from loosening and breaking.
2. According to customer's requirements, the excessively long thread ends are cut off and plated with tin, and the depth of tin plating is 3 mm.
3. Put appropriate white glue on the magnetic disk and attach the coil, and ensure that the surface of the product is clean and tidy during the process.
4. The hard magnetic sheet used has a round hole and is not damaged.

四、 Electrical parameter:

1. Inductance value,

$$\text{PIN 1 — 2} = 7.3\mu\text{H} \pm 0.3\mu\text{H}$$

$$Q \geq 45$$

The above inductances and Q values are based on Quanhua 1062A instrument and 100KHZ/1.0Vrms or equivalent instrument.

五、 Bill of materials:

NO	Name	Material Quality	Suppliers	Notes
1	silk covered wire	0.08X105P	Uyghur or equivalent	
2	Disk	G43.5*8*0.8 Hard base inch	TX or equivalent	Small magnetic disk 14*8*1.0
3	Tin	High temperature environmental protection	Thond Island or equivalent	
4	White glue	BY882	Treasure month or equivalent	
5	Strong magnetism	7.65 * 2.0 strength 3200±100GS	Win-win or equal	Matching magnet
6	Double-sided glue	The diameter is 42 mm	Hung Fai or equivalent	Nonporous adhesive
7	High temperature glue one	8MM		