Shenzhen Ruitong thousand industry technology Co., LTD Room 301, No. 30, Xinsheng Road, Xinzhuang Community, Matan Street, Guangming District, Shenzhen

Specifications

Supplier:

draw	Audit	approve

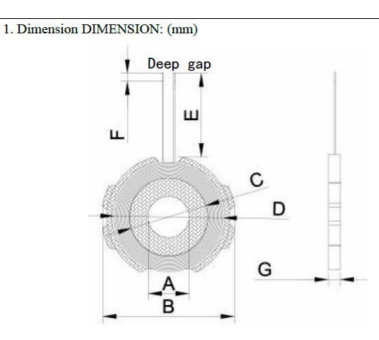
Customer acknowledges:

qualified	Failure	admit
Remark		

Tel: ______
Fax: _____

Customer name	Customer part number	Our model	Edition Date	
		XYDG2502		2024.08.05

1. Plane structure diagram: Unit: MM



A	8.0 ± 0.5		
В	25.0±0.5		
С	14.0 ± 1		
D	20.5 \pm 1		
E	13.0 mm		
F	3.00 ± 0.5		
G	2.6 ± 0.5		

2. Product parameters:

Foot position

Wire diameter

Number of laps

Remark

1 -- 2

0.08*24P

1211

Hot air stranded wire

3. Technical requirements:

1. Fix the ends of the thread to prevent the thread from loosening or breaking.

2. Cut the excessively long wire ends according to customer requirements and tin them. The tinning depth is uniformly 1.5±0.5MM.

3. Apply appropriate amount of white glue on the hard magnetic sheet and attach the coil. During the process, make sure the surface of the product is clean and tidy.

4. Additional process (according to customer requirements): install a 7.5x2.0mm magnet in the middle hole of the finished product and

A 23.5mm round double-sided foam adhesive is attached to the back, the ear length

is 4mm, and then packaged

4. Electrical parameters:

1. Inductance value, Q value:

PIN 1 — 2 = 6.4uH ±0.3UH

Q value ÿ 27

The above inductance values are based on Tonghui 2817B instrument, with 100KHZ/0.3Vrms as the standard or equivalent instrument.

Q value is based on Tonghui 2817B instrument, 100KHZ/0.3Vrms or equivalent instrument

5. Materials List:

Serial nu	nber name	Material	Supplier Notes	
1	Hot air stranded wire	0.08X24P		
2	Magnetic disk	88 Hard substrate		
3	tin	High temperature environmental protection		
4	White glue	BY882		
5	Strong magnetism	7.50*2.0 (greater than 3000GS)		Additional process, press Customer Request
6Dout	le -sided foam adhesive	Diameter 23.5mm		Ear length 4mm

address: