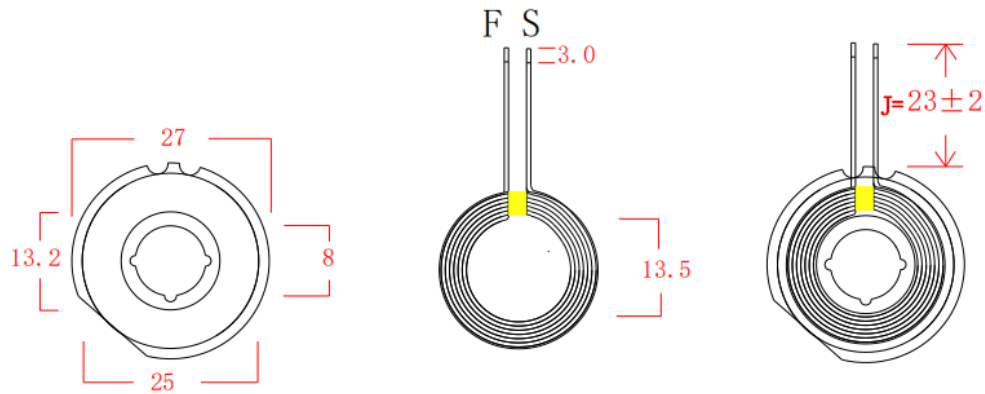


1. Plane structure diagram :(tolerance±1) Unit :MM, J= Can be customized according to demand length



2. Product parameter

Pin	Wire diameter	Number of turns	Remarks
S--F	0.05*75P	14	Silk-covered wire

3. Technical requirements:

- (1) Attach 5MM of high-temperature adhesive paper to the corresponding positions of the coils, and secure the wires to prevent loose wires
- (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 magnetic disc, paste the coil, and ensure that the product surface is clean and tidy during the process
- (4) The size of the magnetic disc used is 27X8X3.0, without damage

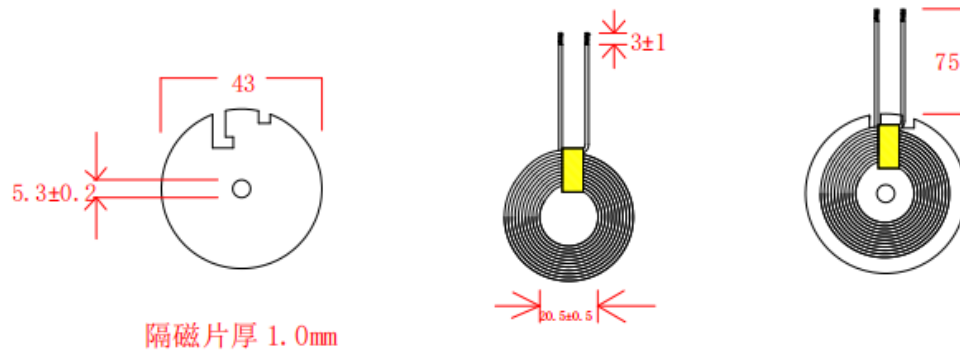
4. Electrical parameters:

Inductance value:

PIN S-F= $10.5\mu\text{H} \pm 0.2\mu\text{H}$

The above inductance values are based on Quanhua 1062 instrument, 100KHZ/1Vrms as standard or equivalent instrument.

1. Plane structure diagram :(tolerance ± 1) Unit :MM



2. Product parameters:

Pin	Wire diameter	Number of turns	Remarks
S--F	0.08*105	10	Self-adhesive silk-covered wire

3. Technical requirements:

- (1) Affix 8MM of high-temperature adhesive paper to the corresponding position of the coil, and fix the wire end to prevent the wire from being loose
- (2) According to customer requirements, cut the too long thread, plated with tin, and the plating depth is 3 ± 1 MM
- (3) Point the appropriate white glue on the magnetic disc, paste the coil, and ensure that the product surface is clean and tidy during the process
- (4) The magnetic disc used is slotted with round holes, model G50, size 50X5X1.0, without damage
- (5) Additional conditions: Attach the corresponding double-sided glue according to customer requirements

4. Electrical Parameters:

Inductance value:

$$\text{PIN S-F} = 6.5\mu\text{H} \pm 0.3\mu\text{H}$$

The above inductance values are based on Quanhua 1062 instrument, 1KHZ/0.25Vrms as the standard or equivalent instrument.