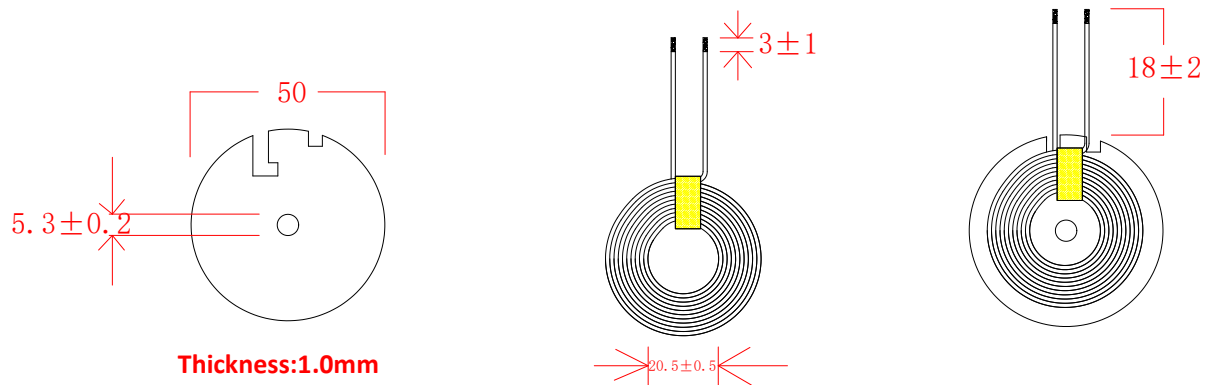


One、Plane structure diagram: (Tolerance ± 1) Unit:MM



Two: Product specs

Pin-out	Wire diameter	Turns	Frequency range
S -- F	0.08*105	10	115~333KHz

Three、Technical requirements:

1. Attach 8MM 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, the long thread is cut and tinned, and the tinning depth is 3 ± 1 MM.
3. Point the appropriate white glue on the magnetic sheet, attach the coil, and ensure that the product surface is clean and tidy during the process.
4. The magnetic sheet used is slotted with round holes, model G50, size 50X5X1.0, without damage.
5. Additional conditions: Attach the corresponding double-sided tape according to Customer's requirements.

Four、Electrical parameter:

1.Inductance value:

$$PIN \quad S \quad - \quad F \quad = \quad 6.5\mu H \quad \pm \quad 0.3\mu H$$

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