## **Specification**



| Specification No. | 20240708003 |
|-------------------|-------------|
| Effective Date    | 2024/7/8    |

| Customer Name | Huier  |
|---------------|--|
| Product Type  | Wireless Charging Coil                         |
| Dingzhi No.   | TX-DZ43.505.3006-K6.5-L40 open double-slotting |
| Customer No.  |  |

#### [ RoHS Compliant Parts ]

| Edit | Review | Permission |
|------|--------|------------|
|      |        |            |

### Guangdong Dingzhi electronic Technology Co., LTD

Factory address: 1st Floor, 1231 Yingbin Avenue, Longmen County, Huizhou City, Guangdong, China Tel: 13147097490

This acknowledgement must be signed and returned to the customer within 30 days of receipt. If overdue, it will be regarded as the production in accordance with the standards of this acknowledgement.

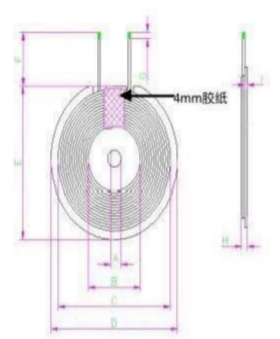
# **Specification**

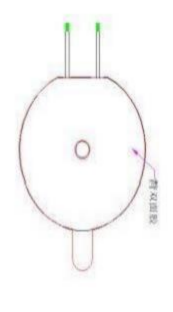
| Customer   | Name | MOPO       |                      |                     | Customer No.        |             |
|------------|------|------------|----------------------|---------------------|---------------------|-------------|
| Dingzhi No | ).   | TX-DZ43.5  | 505.3006-K6.5-L40 op | en double-slotting  | Specification No.   | 20240708003 |
|            |      |            | Issue                | e Revision Recor    | d                   |             |
|            |      |            |                      |                     |                     |             |
| Versions   | Effe | ctive Date | Reas                 | son for changing co | ntent               | Permission  |
|            |      |            |                      |                     |                     |             |
|            |      | I          |                      |                     |                     |             |
| 01         |      |            | 2024/7/8             | New Spe             | ecification Release |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |
|            |      |            |                      |                     |                     |             |

## **Specification**

| Customer Name MOP | 20  | Customer No.      | 3           | 4200009 |    |
|-------------------|---|-------------------|-------------|---------|----|
| g                 | DZ43.505.3006-K6.5-L40 open<br>ble-slotting | Specification No. | 20240708003 | Version | 01 |

#### ◆、Outline Size





|   | (Unit: mm)        |
|---|-------------------|
| Α | 5.3 ±1.5          |
| В | 20.5 ±1.5         |
| С | 38.5 ±1.5         |
| D | 43.5 ±1.5         |
| E | 43.0 ±1.5         |
| F | 40.0 ±2.0         |
| G | 3.0 ±1.5          |
| Н | 1.7 ±0.4          |
| ı | 0.60±0.2(Magnetic |
|   | Sheet Thickness)  |
|   |                   |

- (1)Wire Diameter: 0.08\* (24\*2P) varnished wire
- (2) Number of coils wound: 10TS
- (3)Whether the starting and ending lines cross: Yes
- (4)Wrap coil with 4mm wide high temperature tape
- (5)The coil and magnetic sheet must be stick and centered
- (6)magnetic sheet with 42 rounds of white glue

### **♦ 、 Electrical Characteristics**

| Parameter | Specificati | ion | Testing       | Test instrument |
|-----------|-------------|-----|---------------|-----------------|
| L0        | 6.5 ±10%    | μΗ  | 100KHz/ 1V    | ■TH1816B        |
| Q         | >30         | min | 100KHz/ 1V    | ■TH1816B        |
| DCR       | <95         | mΩ  | <b>@ 25</b> ℃ | ■CH-502BC       |

### ♦ . Temperature Grade

| Operating Temperature | -40℃~ 125℃ |
|-----------------------|------------|
|                       |            |

### • . Materials Listing

| Serial No. | Name                  | Materials Specification            | Note                            |
|------------|-----------------------|------------------------------------|---------------------------------|
| 1          | Magnetic Sheet        | 43.5*5.3*0.6T open double-slotting | PC40 Mn-Zn                      |
| 2          | Cooper wire           | 0.08*(24*2P)                       | Varnished Wire                  |
| 3          | High-temperature tape | 4MM                                | Eco-friendly Adhesive Tape      |
| 4          | Glue                  | 42 Round White Glue                | Eco-friendly Adhesive Paper     |
| 5          | Tin                   | 107H                               | Thousand Island Environment Tin |
| 6          | Glue                  | Yellow Glue                        | Eco-friendly Adhesive Glue      |
|            | Edit                  | Review                             | Permission                      |
|            |                       |                                    |                                 |