## **Product Confirmation Letter**



| Specification No. | HG20240829001 |
|-------------------|---------------|
| effective date    |               |

| Customer Name     | Xin Weijia  |  |  |  |
|-------------------|---|--|--|--|
| product type      | Wireless charging coil  |  |  |  |
| Honggui part No.  | 43.5 * 0.8 double slot with holes, black film with white adhesive backing |  |  |  |
| Customer part No. | 4.01.030.00140  |  |  |  |

| 7 | AND  | w Revision | Ralassa  |     | \/areion | rovision  | ٦ |
|---|------|------------|----------|-----|----------|-----------|---|
| L | AINE | w Kevision | Release, | , ⊔ | version  | TEVISION, | 4 |

| edit        | examine and | approve |
|-------------|-------------|---------|
| Peng Jianji |             |         |

## Anfu Honggui Electronics Co., Ltd

This product confirmation Letter must be signed and returned by the customer within one week of receipt. Failure to do so will be considered as production and will be executed according to the standards of this acknowledgement letter.

| 【customer approval】 date: approve Status: □Fully approve □Conditional approve □rejection |                             |  |  |  |  |  |
|--|-----------------------------|--|--|--|--|--|
| examine and verify   | Re-check                    | check  |  |  |  |  |
|  |                             |  |  |  |  |  |
|  |                             |  |  |  |  |  |
|  |                             |  |  |  |  |  |
|  |                             |  |  |  |  |  |
|  | □Fully approve □Conditional | □Fully approve □Conditional approve □rejection |  |  |  |  |

## **Product Specification Sheet**

| Custor                         | ner Name     | Xin We  | eijia   | Customer part No. |   | 4.01.030.00140   |  |  |  |  |
|--------------------------------|--------------|---|---------|-------------------|---|--|--|--|--|--|
| Honggi                         | ui part No.  | 43.5 * 0.8 double slot<br>film with white adh |         | Specification No. | HG2024082   | 29001 <b>version</b> 0                                     |  | 01   |  |  |
| ♦、 dimen                       | sion         |   |         |                   | •   | (unit: mm)   |  |  |  |  |
|                                |              |   |         |                   |   | Α  | 43.5   | ±.0.5  |  |  |
|                                |              |   |         |                   |   | В  |  | ±1.5   |  |  |
|                                |              |   |         |                   |   | С  |  | ±0.5   |  |  |
|                                |              | A   |         |                   |   | D  | 5.3  |  |  |  |
|                                | 30           | В   |         |                   |   | <u>Б</u>   | 37.0   |  |  |  |
|                                | 1            | _ C   | H       |                   |   |  |  |  |  |  |
|                                |              | D_  | - MAX   |                   |   | F  | 70.0   |  |  |  |
|                                |              |   | N       |                   |   | <u>G</u>   |  | ±1   |  |  |
|                                | 7/1          |   |         |                   | 5   | <u>H</u>   |  | ±0.2   |  |  |
|                                | V///////     |   |         | 1                 | 1   | <u> </u>   |  | ±0.1   |  |  |
|                                |              |   |         | ( 0               |   | J 8.0 (1) Wire diameter: 0.08 * * 2P hot air self-adhesive |  |  |  |  |
|                                |              |   |         |                   |   | wire (2) Number of coils:                                  |  |  |  |  |
| 7                              | E F          | G   |         |                   |   |  | 3) The starting and ending nes intersect   |  |  |  |
|                                |              | 1   |         |                   | (4) Wrap the coil with 8mm wide high-temperature tape |  |  |  |  |  |
|                                |              | (正视图)   | (側视图)   | (底视图              |   |  | coil and mag<br>eed to be pas<br>ter   |  |  |  |
|                                |              |   |         |                   |   | sheet is<br>film and<br>white a<br>of the n<br>covered     | front of the mest covered with description the back is reduced by the back fill the ba | black<br>ound 42<br>e front<br>t is<br>m and |  |  |
| Spec                           | ification    |   |         |                   |   |  |  |  |  |  |
|                                |              | Specifica                                     | ation   | Test conditions   |   | Test ed  | quipment   |  |  |  |
|                                | LO           |   | ±0.5 μH | 100KHz/1V         |   |  | 1816B  |  |  |  |
| Q >30 min  DCR <60 mO          |              |   |         | 100KHz/1V         | ■TH1816B  |  |  |  |  |  |
|                                | JCK          | <60   | mΩ      | <b>@ 25</b> ℃     |   | ■CH-   | -502BC   |  |  |  |
|                                |              | ī   |         |                   |   |  |  |  |  |  |
| operate t                      | emperature   | -40℃~ 125℃                                    |         |                   |   |  |  |  |  |  |
| ◆、Mate                         | erial List:: |   |         |                   |   |  |  |  |  |  |
|                                | No.          |   |         |                   |   |  |  |  |  |  |
| product Material specification |              |   |         | supplier          | remarks   |  |  |  |  |  |

| 2    | magnetic sheet                 | 1                    |        | 43.5*0.8 Open<br>double slots<br>with holes |                                   |                           | PC95 Ma | nganese Zinc |
|------|--------------------------------|----------------------|--------|---|-----------------------------------|---------------------------|---------|--------------|
| 3    | copper wire                    | 0.08                 | *24*2P |   | Self adhesive copper wire wrapped |                           |         |              |
| 4    | High temperature adhesive tape | 8MM                  |        |   | Environmentally friendly tape     |                           |         |              |
| 5    | tin                            | High temperature tin |        |   | Qiandao Environmentally friendly  |                           |         |              |
| 6    | glue                           | White glue           |        |   | Environm                          | entally friendly adhesive |         |              |
| 7    | Adhesive backing               | 42 round white glue  |        |   |                                   |                           |         |              |
| edit |                                |                      |        | examine and verify                          |                                   | approve                   |         |              |
| Pen  | g Jianji                       |                      |        |   |                                   |                           |         |              |