

## Product Approval Sheet

Custome: Dongguan Hankai Electronics Co., LTD

Model: H10307

Cust. P/N 101.20.05190

Spec.: 43.5mm single coil /DIP/6.3UH 10% only {sheet thickness 0.8MM adhesive/coil thickness 1.7max/ wire length 45mm

sample size: 3PCS

Date : 2023-4-12

内部签署  
(Inner signatures)

(Customer Signatures)

(Prepared By):	李晶晶	(Precheck By):	唐东
(Checked By):	LAN Qingbo	(Checked By):	2023.05.05
(Approved By):	Wang Weizhao	(Approved By):	2023.5.09

Dong Guan Honour Electronic Co.,Ltd.

Product type

Wireless Charging coil


Address: 5th Floor, Building D4, Huitong Science Park, No.4 Hongye  
Middle Road, Yongtuo Community, Chang'an Town, Dongguan  
City

Ver.

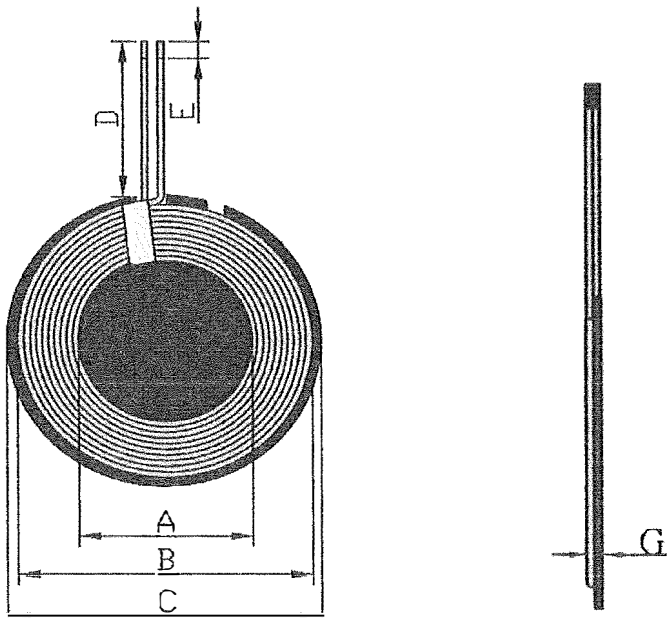

A

Http: //www.forewell-tech.com

Document Code: HN-PE-007

	Product Specification		Model	H10307
			/Ver.	A/0
			Page	2/3
Customer Code	H103	Product Name	Wireless charging transmitter coil (101.20.05190)	
Specification	43.5mm single coil /DIP/6.3UH 10% ovens 11 degree 0.8MM/ with adhesive backing/Coil thickness 1.7max/ Wire length 45mm	Winding Direction	0	
Document issue record				
Ver.	Modify Desc.		Issue Date	
A/0	new issue		2023-4-12	
Dong Guan Honour Electronic Co.,Ltd.		Prodct Type	Wireless Charging	
Address: 5th Floor, Building D4, Huatong Science Park, No.4HongyeMiddle Road, Yongtuo Community, Chang an Town, Dongguan City		Ver.	A	



<div>HONOUR</div>	Product Specification		Model	H10307																						
			Ver.	A/0																						
			Page	3/3																						
Customer Code	H103	Product Name	Wireless charging transmitter coil (101.20.05190)																							
Specification	43.5mm single coil /DIP/6.3uH 10% slice thickness 0.8mm/带 Adhesive I coil thickness 1.7mm/ thread length 45mm	Winding Direction	CCW																							
一. Product Size (unit: MM)			<table><tr><td>Items</td><td>Size</td><td>Tol.</td></tr><tr><td>A</td><td>20.50</td><td>±0.5</td></tr><tr><td>B</td><td>42.00</td><td>±1.0</td></tr><tr><td>C</td><td>43.50</td><td>±1.0</td></tr><tr><td>D</td><td>45.00</td><td>±1.0</td></tr><tr><td>E</td><td>3.00</td><td>±1.0</td></tr><tr><td>G</td><td>1.70</td><td>max</td></tr></table>	Items	Size	Tol.	A	20.50	±0.5	B	42.00	±1.0	C	43.50	±1.0	D	45.00	±1.0	E	3.00	±1.0	G	1.70	max		
Items	Size	Tol.																								
A	20.50	±0.5																								
B	42.00	±1.0																								
C	43.50	±1.0																								
D	45.00	±1.0																								
E	3.00	±1.0																								
G	1.70	max																								
<div></div>			<div>remark:</div> <div>1, The coil is crossed out</div> <div>2, coil with 3mm wide brown high temperature glue</div> <div>3, lead length from 磁</div> <div>4, paste La 0*0.8 disc in the middle</div> <div>5, the lead is tight and outgoing</div>																							
二. (Schematic diagram)																										
<div></div>																										
三. Winding Specification:																										
<table><tr><td>Item</td><td>Wire</td><td>Wire OD</td><td>Turns</td><td>Layer</td></tr><tr><td>1</td><td>S   F</td><td>0.08*80PHot air self-adhesive wire</td><td>10</td><td>1</td></tr></table>	Item	Wire	Wire OD	Turns	Layer	1	S   F	0.08*80PHot air self-adhesive wire	10	1																
Item	Wire	Wire OD	Turns	Layer																						
1	S   F	0.08*80PHot air self-adhesive wire	10	1																						
四. Electrical specification																										
<table><tr><td>Properties</td><td>Test conditions</td><td>Value</td><td>TOL</td><td>Tester</td></tr><tr><td>LS</td><td>100KHZ/1V</td><td>6.3</td><td>10%</td><td>TH2830</td></tr><tr><td>DCR</td><td>@25° C</td><td>52mΩ</td><td>10%</td><td>TH2516B</td></tr><tr><td>Qprice</td><td>100KHZ/1V</td><td>60.0</td><td>Min</td><td>TH2830</td></tr></table>	Properties	Test conditions	Value	TOL	Tester	LS	100KHZ/1V	6.3	10%	TH2830	DCR	@25° C	52mΩ	10%	TH2516B	Qprice	100KHZ/1V	60.0	Min	TH2830						
Properties	Test conditions	Value	TOL	Tester																						
LS	100KHZ/1V	6.3	10%	TH2830																						
DCR	@25° C	52mΩ	10%	TH2516B																						
Qprice	100KHZ/1V	60.0	Min	TH2830																						
四. 物料清单Material list																										
<table><tr><td>NO.</td><td>Material List</td><td>specification</td></tr><tr><td>1</td><td>enameled wire</td><td>0.08*80P hot air self-adhesive wireDouble sandalwood 43.5*5.0*0.820 * 0.8</td></tr><tr><td>2</td><td>Iron culture hard magnetic</td><td>0.42*0.25 single ear</td></tr><tr><td>3</td><td>Ferrotrophic hard magnetic disc</td><td></td></tr><tr><td>4</td><td>double-sided adhesive</td><td></td></tr><tr><td>5</td><td>High temperature tin</td><td>Eco-friendly high temperature tin</td></tr></table>	NO.	Material List	specification	1	enameled wire	0.08*80P hot air self-adhesive wireDouble sandalwood 43.5*5.0*0.820 * 0.8	2	Iron culture hard magnetic	0.42*0.25 single ear	3	Ferrotrophic hard magnetic disc		4	double-sided adhesive		5	High temperature tin	Eco-friendly high temperature tin								
NO.	Material List	specification																								
1	enameled wire	0.08*80P hot air self-adhesive wireDouble sandalwood 43.5*5.0*0.820 * 0.8																								
2	Iron culture hard magnetic	0.42*0.25 single ear																								
3	Ferrotrophic hard magnetic disc																									
4	double-sided adhesive																									
5	High temperature tin	Eco-friendly high temperature tin																								
Dong Guan Honour Electronic Co.,Ltd.		Product type	Wireless Charging coil																							
Address: 5th Floor, Building D4, Huitong Science Park, No.4 Hongye Middle Road, Yongtuo Community, Chang * an Town, Dongguan City		Ver.	A																							

Http: //www.forewell-tech.com