

Haozheng Electronics

Honour Electronic

model Model	H10701
page number Page	1/3

Product Approval Letter

		Product Ap	prova	Sneet			
client's name: Custome	GCteq W	GCteq Wireless (shenzhen) Co., Ltd					
Product number:	H10701						
Customer part number:							
Specification:	19.5*27.5	*0.08*105*9TS-Three coils					
Number of samples: Sample Qty	10PCS						
Date: Date	2023-4-1	2023-4-19					
	Internal	signature		Customer	r signature		
(Ir	nner signa	tures)		(Customer Signa	atures)		
formulate (Prepared E	Li Jingjing						
review (Checked E	By):	Lan Qingbo					
approve (Approved E	Ву):	Wang Weizhao					
	东莞 治正电子有限公司		产品种类		工 线充线圈		
Dong Gu	Dong Guan Honour Electronic Co.,Ltd.		Product type		Wireless Charging coil		
ress: 5th Floor, Building D4, Huitong	Science and Technolo	gy Park, No. 4, Hongye Middle Road, Yongtou Communit	ty, Chang'an Town, Donggı				
Http://www.forewell-tech.com			To see.		Α		

To see.

Document Code: HN-PE-007

Œ	टी. सेर्गाया धा नर्स-	ModelModel	H10701		
HONOUR	产品规格书	Version/Ver.	A/0		
Product Specification			Number of pages/Page	2/3	
客户编号 Customer Code	H107	Three-coil wireless charging and transmitting coil			
product specifications Specification	19.5*27.5*0.08*105*9TS-Three coils	绕线方向 Winding Direction	ccw+cw		
	文件发行记				
	Document issue	recora			
Version/Ver.	Change contentModify Desc.		Issue Datelssue Date		
A/0	new issue		2	023-4-19	
4					
Dongguan Haozheng Electronics Co., Ltd.				Wireless charging coil	
Dong Guan Honor Electronic Co.,Ltd. Address: 5th Floor, Building D4,			ype	Wireless Charging coil	
Huitong Science and Technology Park, No. 4, Hongye Middle Road, Yongtou Community, Chang'an Town, Dongguan VersionVer. Http://www.forewell-tech.com/Document				Α	

Code: HN-PE-007

Crime Translated by Google					Model H10701				
					VersionVer.	A/0			
HONOUR	F	Product Specificatio	et Specification		Number of pagesPage	3/3			
Customer Code		H107	7 Product Name			oil wireless charging and transmitting coil			
Specification	19.5*27.	19.5*27.5*0.08*105*9TS-Three coils Winding Direction CCW+CW					w		
Product size description Product Size (unit: MM)						project Items	size Size	tolerance Toll.	
	I ₁	2 3 4 5 6		_		A 19.50		±0.5	
	Ť					В	27.50	±1.0	
	Ĥ		2.00±1			C D 89.00	49.00	±1.0	
1				II.			51.50	±1.0	
			Ì			F	92.00	±1.0	
É C Á L						G	4.00	max	
<u> </u>		В				н	18.00	±2.0	
	-	D .					4.00	±1.5	
2. Electrical schematic diagra	am (Schematic diagram	F -			The coil is pasted with 8MM wide The lead length is measured from t Stick ordinary double-sided tape Apply black film to the coil s	ne magnetic piece			
3. Winding Specification:							_		
project qualify Item Wire 2		Wire d	Wire diameter Wire OD			Number of turns Number of layers			
Item	***	45	0.08*105P propylene silk covered			9 1		1	
1	1		wire0.08*105P propylene silk			9 1		1	
2 3	3 5		covered wire0.08*105P propylene silk covered wire			9 1		1	
4. Electrical specifications									
performance Test Co Properties		onditions st Value	ValueValue		TOLL tolerance	test instrument Tester		ent	
conditio			6.8 uH		10%	TH2830			
LS (left, center, 100KHZ/1V right) LS 100KHZ/1V			6.4 uH		10%	TH2830			
(middle) DCR (left,	@25		60mΩ		Max	TH2516B			
			70.0		Min	TH2830			
value (left, center, right) 4. M	laterial list								
NO.	Material I	List/Material List Enameled wire			Specification/Sp	ec.			
1	ferrite hard			0.08*105P silk covered wire					
2	magnetic black film			51.5*46*0.80					
3	double-			91°50 ±1					
4	sided adhesive				91*50 ±1				
5									
5 nigh Encrementally founds John Independent in Section Section 1. Ltd. Product Category Wireless charging coil					g coil				
Dong Guan Honour Electronic Co.,Ltd.			Product type			Wireless Charging coil			
Address: 5th Floor, Building D4, Huitong Science and Technology Park, No. 4, Hongye Middle Road, Yongtou Community, Chang'an Town, Donggun					ition book				
			an rown, Donggu	T	To see.		Α		
	ttpÿ//www.forewell-ted	ALCOIN		1	. ===				