

Honour Electronic

Model	H10320
Page	1/4

Product Approval Sheet

Custome	me 东莞市汉凯电子有限公司 						
Model H10320							
Cust. P/N 101.20.06290							
安射线圏 发射线圏/DIP/8.4uH±5%/尺寸: 外径D=43±1mm/磁片厚度1mm/帯背胶+磁片 开槽/整体厚度2.3mm(max)/出线长度10mm±1mm/镀锡2mm±1mm/ROHS2.0/REACH							
Sample Qty 3PCS							
Date 2025-1-2							
lr	nner sig	gnatures		Customer	Signature	es	
Prepared	l By:	Jing Jing Li	Prec	heck By:			
Checked	Ву:	Li Bin Huang	Che	cked By:			
Approved	d By:	Vincent Wang	Appr	oved By:			
Dong Guan Honour Electronic Co.,Ltd. Product type Wireless Charging coil							
 ment Code: UN ED 007							

		Model	H10320			
		cation	Ver.	A1		
			Page	2/4		
Customer Code	H103	Product Name		vireless charging coil 1.20.06290		
Specification	22*39.3*0.08*65P*11TS+G42.5+G18	Winding Direction		CCW		
	Document	issue record				
Ver.	Modify Desc.		Issue Date			
A0	First issue		2	024-11-26		
A1	① Change the lead length (from 12mn② Update product schematic diagram			2025-1-2		
Dong Guan Honour Electronic Co.,Ltd. Product Ty				wireless Charging coil		

					Model		H10320		
HONOUR		Product	Specific	ation	Ver.		A1		
HUNUUK					Page		3/4		
Customer Code		H103		Product Name	MPP QI2	MPP QI2.0 wireless charging coil 101.20.06290			
Specification	22*39.3*0	.08*65P*11TS+G4	42.5+G18	Winding Direction		CCW	1		
I. Product Size(U	nit: MM)				1	Items	Size	Tol.	
Τ.	Ψ n±	m				А	21.46	+1.0	
		间贴小磁片 18*1.0				В	39.3	±0.5	
		10 1.0		3M 55256		С	42.5	±0.8	
			31	A 55256 3M 55256		D 引线	10.0	±1.0	
				3M 55256		E 上锡	2.0	±1.0	
				3M 55256 3M 55256		F (不含离 形纸厚度)	2.30	max	
II. Winding Specif	ication:	-			3. 5mm high	r - -		- 12.5	
Wdg Type	W	ire		Wire OD		Turns	La	yer	
CCW	S	F		0.08*65P 漆包线		11	•	1	
V. Electrical Chara	acteristics								
NO.	Properties	Test conditions	Valu	e Unit	TOL		Tester		
1	LS	100KHZ/1V	8.4	μН	±10%	TH2830			
2	DCR	@25° C	70	mΩ	max		TH2516		
/. Material list									
NO.		Material			Sp	ec.			
1	1 Litz wire				0.08*65P				
2		Ferrite she		42.5*1.0					
3	Ferrite sheet-2 18*1.0								
	4 Tape 3M55256 42(±1.0)*7*0.05				.05				
5 High temperature adhesive tape					5mm High temperature Tin				
6		High temperatu	ure IIN		nigii temp	erature III	11		
Dong Gu	ıan Hono	ur Electroi	nic Co.,Lt	d. Produ	ct Type	Wirele	ss Chargii	ng coil	

					Mode	el	H10320		
		Pro	oduct Specif	ication	Ver.				
HUN	NOUR				Page				
Custon	ner Code		H103	Product Name	MPP QI2	2.0 wireless 101.20.06	charging coil 5290		
Speci	fication	22*39.3*0.08*	65P*11TS+G42.5+G 18	Winding Directi	on	CCW			
VI.Relial	oility Testi	ng							
1	Temperat e and		Temperature 65 ± 1 ± 2RH%, 24-hour	2° C, relative	humidity 93	QTY	Result		
1	humidit resistan	ce Test method	nigh temperature of	f 65 \pm 2 $^{\circ}$ C an	d a humidity	2	Pass		
2	High an low	conditions	40 ± 2 ° C/1H, c of 75 ° C ± 2 °	C/1H within 1 mi	nute, for a	QTY	Result		
	temperat e cyclin	ng Test method	The sample is place -40 ± 2 ° C/1h a		_	2	Pass		
		Test conditions	5% brine, temperat		QTY	Result			
3 Salt spr test		Test method	closed environment the temperature>85	in the test environment, in the lent of 35 ° C \pm 2 ° C, with $\approx 285\%$, use 5% \pm 1% NaCl solution in the range of 6.5-7.2) with the		2	Pass		
VII. Ope	rating en	vironment				•	•		
	Opera	ating Tempera	ture		-20 °C 至 +85	s °C			
	Stor	age Temperatı	ure		-20 °C 至 +60) °C			
				Temperature: 25°C±5°C					
Test conditions of Electrical Properties			I Properties —	Humidity: 65%±5%					
VIII. Insp	pection st	andard	I						
_	•	•	use a caliper with an The inspection met	•	ess than 0.02	mm to ob	serve or		
X. Envir	onmental	requirements							
This pro	duct mee	ts the environ	mental requirement	s of Rohs and Rea	ch				
Don	g Guar	n Honour	Electronic Co.	.Ltd. Prod	uct Type	Wireless	Charging co		