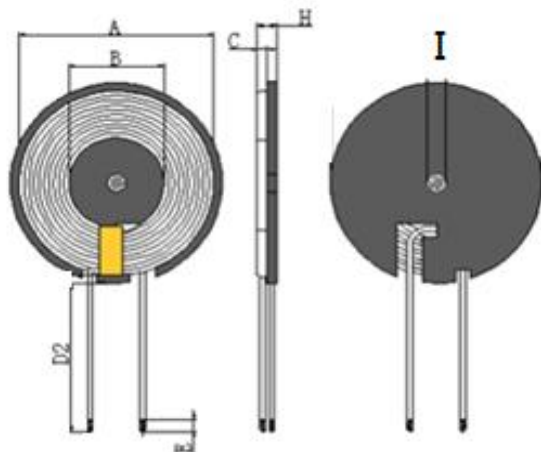
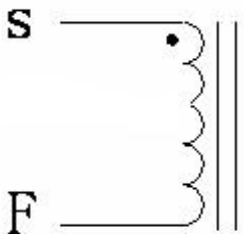
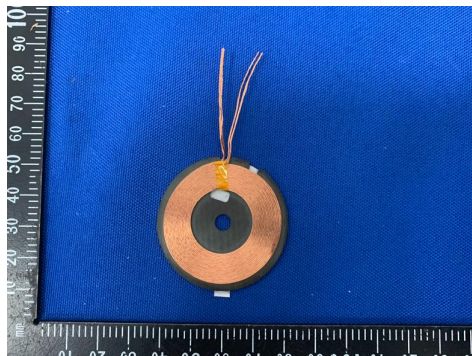


# SPECIFICATION FOR APPROVAL

## 1.MECHANICAL DIMENSION (UNIT:mm)



## 2. SCHEMATICS:



备注： 加背胶

A	B	C	D2	E	H	I			I
43.5±0.5	16±0.5	0.8±0.05	50±3	4±2	2.2MAX	5±1			

## 3.WINDING:

STEP	START-FINISH	WIRE TYPE	TURNS	TAPE	REMARK
N1	S-F	丝包线Ø 0.08*105mm 2UEW	11TS (Ref)		

## 4. ELECTRICAL SPECIFICATION:

ITEM	L	DCR	温度		HI-POT
TEST	线圈加磁片	S-F	常温下		
CON	100KHz, 0.25V	AT 25℃			
SPEC	6.3uH±10%	70mΩ Max	0-80℃		

## 5.BILF OF MATERIAL:

NO.	ITEM	MATERIAL SPECIFICATION	MANUFACTURER	SGS NO.
1	丝包线0.08*105股	丙酮丝包线0.08*105股	NANJINGJINNINGCO,LTD	
2	无铅锡条	无铅锡条	QIAODO	
3	磁片	Ø 43.5*0.8锰锌硬磁片开L槽	TAIYI CO.,LTD	
4	胶水	黄胶9999	LIANCHENG CO.,LTD	
5	高温胶纸	8mm宽高温胶纸	CUDAK CO.,LTD	
6	背胶	Ø 41.5*0.1	CUDAK CO.,LTD	

HRSW ELECTRONICS CO.,LTD Building A6, Yintian Industrial Zone, Yantian Community, Xixiang Street, Bao'an District, Shenzhen, China		PART NO	G43.5/0.8 Coil
		TITLE	G43.5/0.8厚 11圈内径16MM 50长
DRAWN BY		CHECKED BY	APPROVED BY
何伟华		韦红	韦红

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.