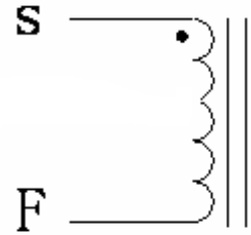
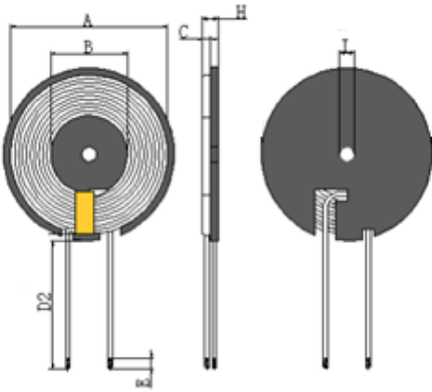


SPECIFICATION FOR APPROVAL

1.MECHANICAL DIMENSION (UNIT:mm)

2. SCHEMATICS:



磁片需加背胶

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

A	B	C	D2	E	I	H
50±1.0	20.5±0.5	1.0±0.05		3MMREF	5.0±0.5	2.8MAX

3.WINDING:

STEP	START-FINISH	WIRE TYPE	TURNS	TAPE	REMARK
N1	S-F	∅0.08*105mm 2UEW	10TS (Ref)		

4. ELECTRICAL SPECIFICATION:

ITEM	L	DCR	IDC	Q值	HI-POT
TEST	S-F	S-F			
CON	100KHz, 0.25V	AT 25°C			
SPEC	6.5uH±10%	60mΩ Max			

5.BILF OF MATERIAL:

NO.	ITEM	MATERIAL SPECIFICATION	MANUFACTURER	SGS NO.
1	CORE	G50L N40	NANJINGJINNINGCO,LTD	
2	背胶	49/*0.1	NANJINGJINNINGCO,LTD	
3	WIRE	∅0.08mm*105 2UEW	TAIYI CO.,LTD	
4	TUBE	10mm	LIANCHENG CO.,LTD	
5	EPOXY	9999	CUDAK CO.,LTD	

Shenzhen Xuanhongda Electronic Technology Co., Ltd. 2nd Floor, Building 2, No.23 Hongguan Science and Technology Park, Dasan Village, Fucheng Dasan Community, Guanlan Street, Longhua New District, Shenzhen, China	PART NO	
	Model	A11/G50
DRAWN BY	CHECKED BY	APPROVED BY
谢超	何伟华	韦立红