



产品承认书

PRODUCT SPECIFICATION FOR APPROVAL

客户名称: 科顺达
CUSTOMER
产品名称: A11薄线圈
PRODUCT NAME
物料编码: 3.3.4.W501
PART No.
电感量: 6.5uH±10%
产品规格: 磁片: 42.5*5.3*0.8双槽(小槽)
PRODUCT SPEC 线圈: 0.08*24*2*10Ts/出线30mm
无胶带/普通双面胶
日期: 2023年07月06日
DATE
版本型号: REV 1.0
VERSION

版本 Revision	变更内容 Modified Content	责任人 Principle	日期 Date	备注 Note
REV 1.0	首次发布	薛磊	2023-07-06	

制定/PREPARED BY	审核/CHECKED BY	核准/APPROVED BY

客户认可签名及盖章 Authorized signature & company chop		
---	--	--

附上的是产品规格书, 有任何疑问, 请及时反馈给我们, 谢谢!



产品规格 SPECIFICATION

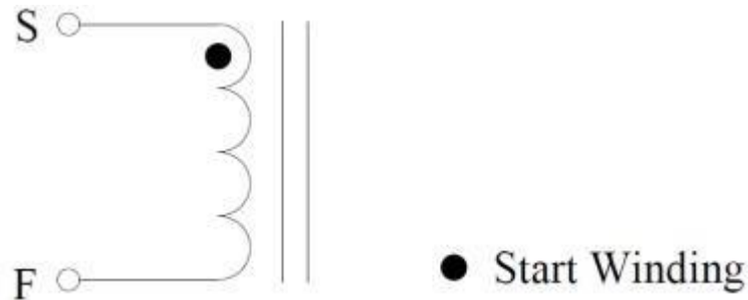
一、产品尺寸

<p>The drawing shows three views of a circular magnetic tape. The top view is a cross-section showing the tape's thickness (D), the diameter of the tape (A), the outer diameter of the coil (B), the inner diameter of the coil (C), the diameter of the central hole (G), and the length of the solder coating (F). The bottom view is a top-down view of the tape showing the diameter (A) and the length of the solder coating (E). The side view shows the thickness (D) and the length of the solder coating (E). Labels include 'Solder Coat' and 'TAPE'.</p>	磁片直径A	42.5±0.5mm
	线圈外径B	38±1mm
	线圈内径C	20.5±0.5mm
	产品厚度D	<1.7mm
	出线长度E	30mm±3mm
	焊锡长度F	3±2mm
	磁片开孔直径G	5±0.3mm
	磁片厚度	0.8±0.1mm
	磁片形状	圆形双槽
	背胶厚度	普通双面胶
	防碎黑膜	不

公司名称Corporate name: 深圳市宸兴电子技术有限公司 Shenzhen Chenxing Electronic Technology Co., Ltd
工厂地址Address: 深圳市宝安区新安街道大宝路 51 号新柯城科技工业园 1 栋 5 楼
5th Floor, Building 1, Xinkecheng Science and Technology Industrial Park, No. 51 Dabao Road, Xin'an Street, Bao'an District, Shenzhen



二、原理图



三、绕线参数

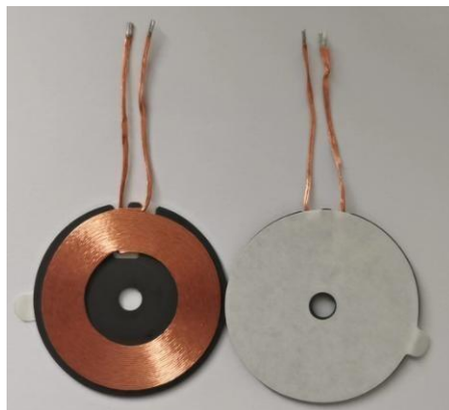
端子 TERMINAL		线径 WIRE	圈数 Turns	绕线方向 Winding Direction
S	F	丝包线 0.08*24*2	10Ts	CCW

四、电气特性:

温度 TEMPERATURE:25±10℃, 湿度 RELATIVE HUMIDITY:65±20%

项目 ITEM	端子 TERMINAL	标准 SPECIFICATION	测试条件 TEST FREQUENCY	测试仪器 TEST EQUIPMENTS
IND.	S-F	6.5uH±10%	100KHz/1.0V	LCZ METER 1062B

五、产品图片:



公司名称Corporate name: 深圳市宸兴电子技术有限公司 Shenzhen Chenxing Electronic Technology Co., Ltd
工厂地址Address: 深圳市宝安区新安街道大宝路 51 号新柯城科技工业园 1 栋 5 楼
5th Floor, Building 1, Xinkecheng Science and Technology Industrial Park, No. 51 Dabao Road, Xin'an Street, Bao'an District, Shenzhen