

产品承认书 SPECIFICATION FOR APPROVAL

客户名称: CUSTOMER				
我司料号: OUR PART NO.		XRR6H-6*10	-1.5T-2	
我司品名: OUR PART NAME	Si	x-hole magne	tic beads	
送样日期: DATE SAMPLES		数 量 QUANT	t: Tity	
	制造确认	MANUFACTU	JRER APPROV	
拟制 DRA	WN	审核 CHECI	KED	确认 APPROVED
HuFangti	ng	RaoPing		Li Zhengxiong
客户名称 CUSTO 客户料号 CUSTO	MER NAME:	人 CUSTOME	ER APPROVE	
规格型号 DESCR	RIPTION:	XRR6H-6*10 beads)-1.5T-2 250Ω S	Six-hole magnetic
检查結果: □	合格 口不合格		签名及盖章	章:
INSPECT RESUI 说明 REMARK:	LT ACCEPT	REJECT	SIGNATU	RE AND STAMP

如对本承认书内容有异议请提出或标记发送至我司,本承认书在未收到异议回复时于本承认书提供一周后生效。

If you have any objection to the contents of this acknowledgment, please raise it or send the mark to us. The acknowledgment

will become effective one week after the acknowledgment is provided in the absence of any objection.

东莞市祥如电子有限公司

DONGGUAN XIANGRU ELECTRONICS CO., LTD

Tel: 0769-86346548 Fax: 0769-86346358

email: dgxiangru@126.com

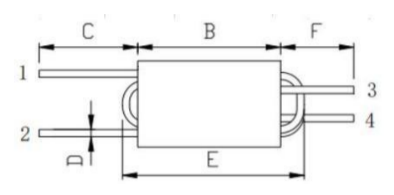


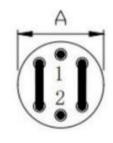
产品承认书 SPECIFICATION FOR APPROVAL

客户名称 CUSTOMER		日期 DATE	2024/10/08
客户物料编号 CUSTOMER P/N		客户规格型号 DESCRIPTION	XRR6H-6*10-1.5T-2 250Ω Six-hole magnetic beads
我司物料编号 OUR PART NO	XRR6H-6*10-1.5T-2	我司品名 OUR PART NAME	Six-hole magnetic beads

外观尺寸 Appearance of size

单位 Unit: mm







A	В	C	D	E	F
6.0±0.5	10.0±0.5	21.0±1.0	0.5±0.1	14.5Max	21.0±1.0

MATERIAL LIST(材料表):

名称 name	规格 norm	MANUFACTURER
磁珠 Magnetic beads	R6H6X10	PENGLING OR OTHER MANUFACTURER
线材 Wire	镀锡铜线TC0.5 Tinned copper wire TC0.5	MINGCHANG OR OTHER MANUFACTURER
塑料袋 Plastic bag	PE胶袋16X16/单面10C/环保; PE plastic bag 16X16/one side 10C/environmental friendly	YISHENGDA OR OTHER MANUFACTURER

WINDING SPECIFICATION(绕线规格):

绕组	端子Tern	ninals	线材规格	圏数
coil	开始 commencement	结束 close	Wire Specification	number of laps
N1	S	F	TC0. 5	1. 5TS*2



产品承认书 SPECIFICATION FOR APPROVAL

客户名称 CUSTOMER		日期 DATE	2024/10/08
客户物料编号 CUSTOMER P/N		客户规格型号 DESCRIPTION	XRR6H-6*10-1.5T-2 250Ω Six- hole magnetic beads
我司物料编号 OUR PART NO	XRR6H-6*10-1.5T-2	我司品名 OUR PART NAME	Six-hole magnetic beads

电性能参数Electrical Performance Parameters:

项目 sports event	规格norm(1.5TS*2)	实测值 measured value	测试频率 Test Frequency	测试仪器 Testing Instruments
阻抗(Z1)	200Ω MIN	291 Ω	25MH	HP4286A
阻抗(Z2)	250Ω MIN	303 Ω	100MH	HP4286A

重要控制项Significant controls:

1、产品要求环保、无卤。

Product requirements for environmental protection, halogen-free

2、产品穿线时不允许刮伤露铜,不允许短路,穿线方向不允许变动。

Product threading is not allowed to scratch the exposed copper, not allowed to short-circuit, the direction of threading is not allowed to change.

3、线圈两端弧形高度(F尺寸)各自控制在1.5mm以内。

The height of the arc at each end of the coil (F dimension) is controlled within 1.5mm each.

4、外观保持清洁干净。

Exterior is kept clean and clear

存储条件 Storage conditions

- (1) 存放货物的库房应满足以下条件: 温度: 23°C, 相对湿度: 63%。 The warehouse where the goods are stored should meet the following conditions: temperature: 23°C, relative humidity: 63%.
- ② 禁止将产品保管在腐蚀性物质中, 否则将引起端头氧化, 导致降低焊接性。 It is prohibited to store the product in corrosive substances, as this will cause oxidation of the ends, resulting in reduced weldability.
- (3) 为了避免受潮气、灰尘等物质的影响,产品应保管于货架上。 In order to avoid the influence of moisture, dust and other substances, the product should be kept on the shelf.
- (4) 产品保管在库房中,应避免热冲击、振动以及直接光照等等。 Products stored in the warehouse, should avoid thermal shock, vibration and direct light, etc.
- ⑸ 产品应密封包装。The product should be sealed and packaged

制表 MADE	审核 CHECKED	批准 APPROVED
HuFangting	RaoPing	Li Zhengxiong