

客户名称: CUSTOMER								
我司料号: OUR PART NO.								
我司品名: OUR PART NAME	(
送样日期: DATE SAMPLES	数 量: QUANTITY							
	制造确认	MANUFACTUR	ER APPRO	VE				
拟制 DRA	WN	审核 CHECKE	D	确认 APPROVED				
HuFangti	ng	RaoPin		Zhongcuilan				
	客户确	认 CUSTOMER	APPROVE					
客户名称 CUSTO	MER NAME:							
客户料号 CUSTO	MER P/N:							
规格型号 DESCR	IPTION:	XRAL0514 1.51	mH ±10% 1	90mA				
检查結果: □	合格 口不合格		章:					
INSPECT RESULT ACCEPT REJECT SIGNATURE AND STAMP								
说明 REMARK:								

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 acknowledgement, please put forward or mark it and send it to our company. This acknowledgement will take effect one week after it is provided if you do not receive an objection reply.

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



客户名称 CUSTOMER		日期 DATE	2025-05-06
客户物料编号 CUSTOMER P/N		客户规格型号 DESCRIPTION	XRAL0514 1.5mH ±10% 190mA
我司物料编号 OUR PART NO	XRAL0514-152K	我司品名 OUR PART NAME	Color ring inductance

修订记录 Revision record

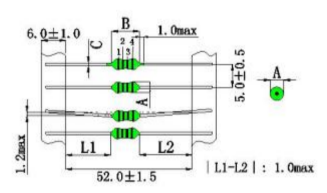
日期 Date	修改内容 Modify the content	审核 Checked	确认 Approved
2023/10/27	首次发行First issue	Zhongcuilan	Huangchuan gen



客户名称 CUSTOMER		日期 DATE	2025-05-06
客户物料编号 CUSTOMER P/N		客户规格型号 DESCRIPTION	XRAL0514 1.5mH ±10% 190mA
我司物料编号 OUR PART NO	XRAL0514-152K	我司品名 OUR PART NAME	Color ring inductance

外观尺寸 Appearance of size

单位 Unit: mm



ФА	5.0 MAX	В	15.0 MAX	C	0.6 ±0.1	
标识	Identification	依据	具体规格 号Acc	ording to	the specific	specification number

原理图Schematic Diagram:



注意事项 Matters needing attention:

- 1、由于油漆调配比例略有差异,烘烤时间及烘烤温度存有差异,不同批次或同一批次存有色差属正常现象: Due to the slight difference in paint blending ratio, there are differences in baking time and baking temperature, and it is normal for different batches or the same batch to have color difference:
- 2、不要使产品遭受温度和湿度的快速变化, 易造成电感涂层开裂, 建议使用温度范: -20~+125℃; Don't subject the product to rapid changes in temperature and humidity, which may easily lead to cracking of the inductor coating. It is recommended to use the temperature norm of-20 ~+125℃;
- 3、色环电感成品外观检查事项及标准详见以下附件: See the following attachments for the appearance inspection items and standards of finished products of color ring inductors:



客户名 ⁵ CUSTOM						日期 DATE		2	025-05-06
客户物料。	 编号					户规格型号 SCRIPTION	XR	AL05	14 1.5mH ±10% 190mA
	我司物料编号 OUR PART NO XRAL0514-15		14-152]	K	我司品名 OUR PART NAME		Color ring inductar		
电性参数									
Electrical parameters									
品名规格Com specifica	-	XRAL051	514-152K		磁芯规格Magnetic core specification		DRWW4*10		RWW4*10
漆包线enamell	ed wire	2UEW-0.1mm		mposite ıber	308TS	色环标识Color ring			宗 2.绿3.红4.银 .Green 3. Red 4.Silver
测试项目 TEST PROJ		电性范 SP	EC	测	试条件	TEST FREQ		测试仪器 TEST STRUMENTS	
电感量	L	1.5mH±10°	%		at 25°	C 252KHz			HM-9481
直流电阻	DCR	7.8 Ω MA	X	a	t 25℃	1KHz/0.25V		TH2829A	
饱和电流	Isat	L≧L0*90°	%	at 25℃ DC 190mA 1KHz/1		. V	V TH2829A		
额定电》 rated curr		86mA (±5%) a		at 25°C 1KHz/0.25V		TH2829A			
			4	 物料清	单 BO	M	<u>L</u>		
物料 MATERIA L	规格型号 SPECIFICATIONS		S	备	制造厂 MANUFACTU				
磁芯	C4 1	DRWW4*10 2.5	5*7			JIACHENG			K
magnetic core									
漆包线 enamelled	Q	QA-1(2UEW)/155				CHANGDA			Kg
wire									
导针	0.58mm TC线			TC 铜脚 copper foot		HONGRUN			Kg
needle									
海科 电感涂料主剂 无卤Main agent for inductive coatings Halogen-free					FUXI	N		Kg	
							_		
接脚胶 splicer	FK661 vinyl Halogen free				QI FU			Kg	
无铅锡 lead-free	无铅锡条 Lead Free Tin Strips				SONGE	BEN		Kg	
tin									



注意事项 Matters needing attention

1、本承认书保证我司产品作为一个单体时的质量情况,当我司产品被安装到贵司产品上时,请保证我司的产品已根据贵司的规范进行了有效评价和确认。

Specification for approval that guarantee the quality of our products as a monomer, when our products were installed on your products, please make sure that our products are according to your specification for the effective evaluation and confirmation.

2、 本承认书的更改需经双方确认,任何一方单独修改无效。

The recognition of the need to change the book recognized by both parties, either party to amend a separate as null and void.

3、本承认书在客户收到的七个工作日内,必须签章返回,逾期视为默认。

Admit in the book the customer received within seven working days, must return signature, late regarded as the default.

4、 该电感器磁芯的中部缠绕有漆包线并连接于两端引脚, 引脚成型过程中可能造成开路或损伤本体。当您执行引脚成型过程时,请遵守以下指示:

The middle part of the core of the inductor is wound with enameled wires and is connected with the pins at both ends. Pin forming process may cause open circuit or damage the body. When you perform the pin forming process, Please comply with the following instruction: Please apply supporting jigs as below

