

客户名称: CUSTOMER					
我司料号: OUR PART NO.		XRACM1211F-SERIES			
我司品名: OUR PART NAME		贴片共模电感			
送样日期: DATE SAMPLES		数 量: QUANTITY			
	制造研	角认 MANUF	ACTURER APPR	OVE	
拟制 DRA	WN	WN 审核 CHECKED 确认 A			
殷瑛		董	兰瑶	周俊	
	客》	———— 戸确认 CUST	TOMER APPROV	/E	
客户名称 CUSTO	MER NAM	IE:			
客户料号 CUSTO	MER P/N:				
规格型号 DESCR	AIPTION:	ACM12	211F-SERIES 系歹	J	
检查結果: □	合格 □不合格 签名及盖章:			盖章:	
INSPECT RESUI	LT 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。

东莞市祥如电子有限公司

地址:广东省东莞市塘厦镇莲湖第一工业区南二横路36号B栋

电话: 0769-86346548 传真: 0769-86346358

邮箱: dgxiangru@126.com

安	户名称			客户品名			版别	
	STOMER	-		CUSTOMER P/N			REV.	AO
产	品类型 UCT TYPE		ommon Mode ine Filter	祥如 品名 XR P/N	XRAG	CM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014
	已录/ <i>MODIFY</i>							
版别 REV.	日期 DATE		M	修改内容 MODIFY CONTENT		拟制 DRAWING	审核 CHECKED	批准 APPROVED
A0	2023/10/		为应对新系统 内容	花,版本升级,完善 ^注	承认书	殷瑛	董兰瑶	周俊
		-						

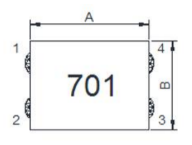
客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	A0
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014

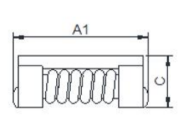
一、产品识别/PRODUCT IDENTIFICATION:

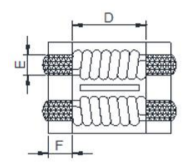
 $(1) \qquad (2) \qquad (3)$

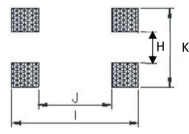
- (1) Series
- (2) Dimensions
- (3) Marking Impedance (700=70 Ω 701=700 Ω 702=7000 Ω)

二、形状及尺寸/SHAPE AND DIMENSIONS(单位/Unit: mm)









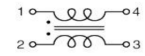
Pad Layout

A	A1	В	С	D	Е	F	K	Н	Ι	J
12.0 ±0.5	12.5 ±0.5	10.8 ±0.5	6.4 Max	7.0 Typ	2.7 Typ	2.5 Typ	8.5 Typ	2.0 Typ	12.5 Typ	6.5 Typ

三、注意事项/NOTE:

1.印字颜色:白色

四、电路图/CIRCUIT DIAGRAM



客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	A0
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014

五.电气特性/ELECTRICAL CHARACTERISTIC

Part Number	(Ω) @	dance 100MHz	DC Resistance (mΩ) Max	Rated Current (A) Max	Rated Voltage (Vdc) Max	Insulation Resistance 80V/3S	Marking	Note
	MIN	TYP	(msz) max	(A) Max	(vac) max	(MΩ) Min		
XRACM1211F-800	80	230	2.0	10.0	125	10	800	
XRACM1211F-301	200	300	4.0	9.0	125	10	301	
XRACM1211F-501	300	500	5.5	8.0	125	10	501	
XRACM1211F-701	500	700	6.0	8.0	125	10	701	
XRACM1211F-801	600	800	8.0	8.0	125	10	801	
XRACM1211F-102	750	1000	14.0	6.0	125	10	102	
XRACM1211F-152	1200	1700	12.0	4.8	125	10	152	
XRACM1211F-172	1200	1700	12.0	4.8	125	10	172	
XRACM1211F-202	2200	2500	35.0	1.8	125	10	202	
XRACM1211F-222	2200	2500	35.0	1.8	125	10	222	
XRACM1211F-272	2300	2700	50.0	1.5	125	10	272	

Note:

(1).Rated Current: Temp.rise 40°C Typ

(2). Operating Temperature: -40° C up to $+125^{\circ}$ C

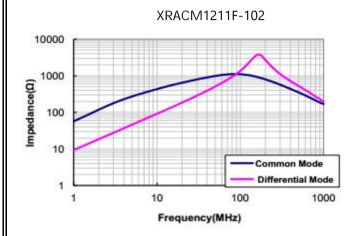
(3). Storage Temperature: 15°C up to 25°C, 65% RH max.

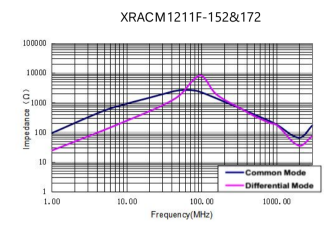
(4). The temperature of electrical characteristic test is 25°C indoor temperature

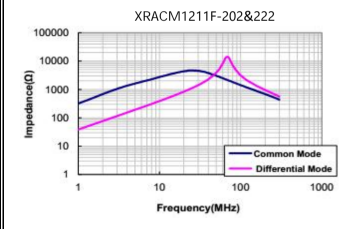
客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	A0
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014
	IARACTERISTICS (RE				
1000	XRACM121	1F-800	100000	(RACM1211F-30)1
			10000		
g 100			<u>G</u> ₁₀₀₀		
(ζ) 100			C ₁₀₀₀ eoup 100		
<u> </u>		Common Mode	10		
1 1	10	Differential Mode			Common Mode Differential Mode
	Frequency		1	10 10 Frequency(MHz)	0 1000
	XRACM12	11F-501		XRACM1211F-7	01
10000			10000		
a 1000			G ¹⁰⁰⁰ -		\triangle
αuce(ζ			(g) auce		
pedu			1000 - 100 -		
≐ 10		—Common Mode			Common Mode Differential Mode
1 1	10	100 10	_ 1	10 10	
,	Frequenc		00	Frequency(MHz	z)
	VD 4 51 444	2445 224			
100000	XRACM12	211F-801			
10000					
(C) 1000 mbedance 100					
₫ 100 <u>E</u>					
10		—Common Mode	7		
1	10 Frequency(Differential Mode	_		
	r requency((IVII IZ)			

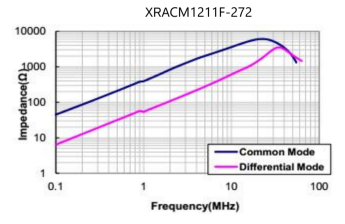
客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	AO
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014

六.特征曲线/CHARACTERISTICS(REFERENCE)





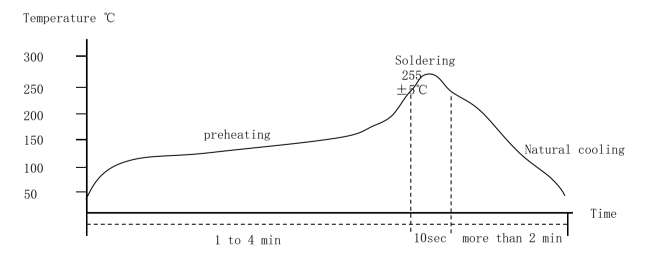




客户名称		客户品名		版别	AO		
CUSTOMER		CUSTOMER P/N		REV.	AU		
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014		
七.可靠性测试/R	ELIABILITY TEST	ING					
Operating Tempe	rature	- 40 to +125 ℃ (Contain Heating coil)				
Appearance Insp	ection	No external defec	ts by visual inspection				
Terminal Streng	th	After soldering ,	between copper plaet ar	nd terminals			
of coils , push in two directions of X , Y with standing 10N(1.02kg) for10+/-2 sec. Terminal should not peel off. (Refer to figure at right			at right)				
Heat endurance	of reflow	Refer to figure					
soldering							
Insulating resi	stance	Over 10 M Ω at 80	V D.C . between wire and	core			
Dielectric Stre	ngth	Apply at 0.5KV 1mA for 3S between wire and core					
Temperature cha	perature characteristics Inductance coefficient ($0~2,000$) \times 10 / $^{\circ}$ C (- $40~+$ 125 $^{\circ}$ C)				- 125 ℃)		
Humidity charac	teristics	Inductance deviat	ion within ± 10%, after	: 96 hours in	90~95%		
		relative humidity condition	at 40 \pm 2 °C and 1 hour	rs drying und	ler normal		

A test is made under the above mentioned condition, and it is kept for 2 hours in the normal

IR Reflow profile



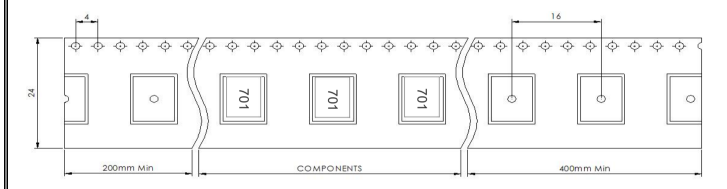
Temperature and humidity. After that, no mechanical and electrical defect should be found.

客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	A0
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014

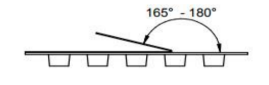
八.材料清单/MATERIAL LIST

NO.	ITEM	DESCRIPTION
1	CORE	FERRITE
2	COVER	LCP
3	WIRE	UEW-H
4	ADHESIVE	EPOXY RESIN
5	SOLDER	LEAD-FREE
6	INK	WHITE

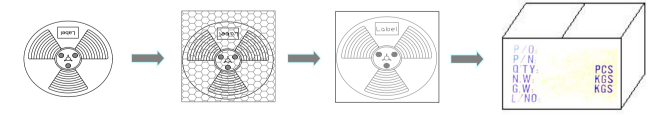
九.包装规格/PACKING SPECFICATIONS



Transparent carrier and cover tape/透明载带和热封上带,预留前40CM后20CM.



Tape width	Distance	Pull-of force
24 mm	16 mm	10~120g



轮盘: 13'(直径330mm) 数量: 500PCS/盘

PE袋 数量: 500PCS/袋 内盒 数量: 1000PCS/盒 外箱,数量: 5000PCS/箱 不足整箱用内盒或填充物

装满

客户名称 CUSTOMER		客户品名 CUSTOMER P/N		版别 REV.	AO
产品类型 PRODUCT TYPE	Common Mode Line Filter	祥如 品名 XR P/N	XRACM1211F-SERIES	文件编号 FILE NO.	XR-WI-E-014

Cautions and Warnings 提醒及警告

- 1.When the products are used in occasions other than general electronic equipment, such as vehicle mounted, medical equipment, military, aerospace, etc., please be sure to contact the company's business department. In case of machine failure caused by exceeding the recommended use range of the company's products, the company will not bear relevant responsibilities (此系列產品推荐使用范围: 影音,家電,辦公自動化,通訊,電源模塊,LED照明,測量設備,機械工具等一般電子設備中.)
- 2. when the company's products are used outside the general electronic equipment, such as vehicle mounted, medical, military, aviation, aerospace and other environments, please contact the company's business department and put forward a request. Otherwise, the company will not bear any relevant responsibility for the machine failure caused by the use beyond the scope recommended by the company (當本公司產品使用在一般電子設備以外,如:車載,醫療,軍用,航空,航天
- (富本公司產品使用在一般電子設備以外,如: 卑戰,醫療,車用, 航空, 航大等环境时, 請必须聯繫本公司營業部門并提出述求, 否则超出本公司推薦的使用范围而引起的機器故障, 本公司不承擔任何相關責任.)
- 3.Please pay attention to the storage conditions that temperature: below 15-25℃ and humidity: 65% RH Max. If product is preserved for more than 6 months, the solderability of their ter-minals may be deteriorated.
- (產品在規定的溫度和濕度條件下保存:溫度: 15-25℃以下, 濕度上限: 65% RH, 如果保存期超過半年, 端子的可焊性可能會變差.)

单击下面可查看定价,库存,交付和生命周期等信息

>>XR(祥如)