



川磊电子科技  
ThreeLayer Technologies, Inc.  
專業電感製造商

南充新川电子科技有限公司

ThreeLayer Scientific-Technics Co.,Ltd



产品承认书

SPECIFICATION FOR APPROVAL

客户名称 <i>CUSTOMER NAME.</i>	-----
产品类型 <i>PRODUCT TYPE</i>	SMD Power Inductors
客户料号 <i>CUSTOMER PN</i>	-----
川磊料号 <i>OURS PN</i>	CLNR-3015 SERIES
文件编号 <i>FILE NO.</i>	SP-21072146

客户承认/ <i>CUSTOMER ACCEPTED</i>		
承认 <i>APPROVED</i>	确认 <i>CHECKED</i>	承办 <i>DESIGN</i>
批注/ <i>REMARK</i>		

批准 <i>APPROVED</i>	确认 <i>CHECKED</i>	作成 <i>DESIGN</i>
程志华	何利	张莉萍

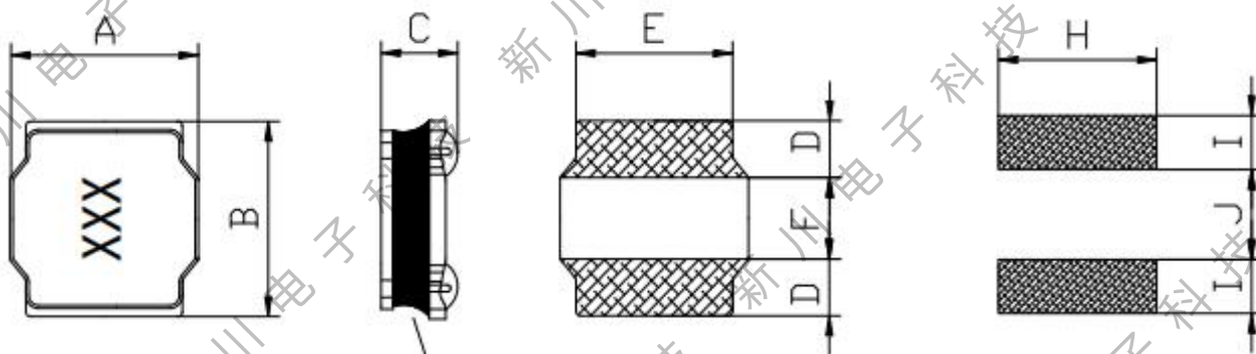
生产工厂：南充川磊电子科技有限公司  
销售公司：南充新川电子科技有限公司  
业务专线：0817-211163/18681773184  
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地 址：四川省南充市顺庆区濠华工业园区华生东路





客户名称 CUSTOMER	-----	客户品名 CUSTOMER P/N	-----	版别 REV.	1.0
产品类型 PRODUCT TYPE	SMD Power Inductors	新川品名 OURS P/N	CLNR-3015 SERIES	文件编号 FILE NO.	SP-21072146

一.尺寸图/DIMENSION (单位/UNIT : mm)



Magnetic shielding

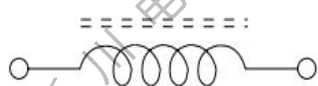
Product size

PAD Layout

ITEM	A	B	C	D	E	F	H	I	J
DIM	3.0	3.0	1.5	0.9	2.6	1.2	2.9	1.3	0.9
TOLE	±0.2	±0.2	Max	Typ	Typ	Typ	Typ	Typ	Typ

二.电路图/CIRCUIT DIAGRAM

三.注意事项/NOTE :



四.电气特性/ELECTRICAL CHARACTERISTIC

Part Number	Inductance (uH)	Tolerance	Test Frequency(Hz)	DCR (mΩ) Max.	IDC1 (A) Max.	IDC2 (A) Max.	MARK
CLNR-3015-R50□	0.5	N	100K/1V	39	3.9	2.60	----
CLNR-3015-1R5□	1.5	N	100K/1V	65	2.3	1.70	----
CLNR-3015-2R2□	2.2	M N	100K/1V	78	1.6	1.60	----
CLNR-3015-2R7□	2.7	M N	100K/1V	98	1.52	1.43	----
CLNR-3015-3R3□	3.3	M N	100K/1V	104	1.32	1.36	----
CLNR-3015-4R7□	4.7	M N	100K/1V	163	1.1	1.09	----

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四.电气特性/ELECTRICAL CHARACTERISTIC

Part Number	Inductance (uH)	Tolerance	Test Frequency(Hz)	DCR (mΩ) Max.	IDC1 (A) Max.	IDC2(A) Max.	MARK
CLNR-3015-5R6□	5.6	M N	100K/1V	173	1	1.05	----
CLNR-3015-6R8□	6.8	M N	100K/1V	260	0.85	0.85	----
CLNR-3015-100□	10	M N	100K/1V	325	0.72	0.77	----
CLNR-3015-120□	12	M N	100K/1V	416	0.7	0.68	----
CLNR-3015-150□	15	M N	100K/1V	455	0.66	0.65	----
CLNR-3015-180□	18	M N	100K/1V	559	0.56	0.59	----
CLNR-3015-220□	22	M N	100K/1V	598	0.52	0.57	----
CLNR-3015-270□	27	M N	100K/1V	949	0.48	0.45	----
CLNR-3015-330□	33	M N	100K/1V	1066	0.44	0.43	----
CLNR-3015-390□	39	M N	100K/1V	1294	0.41	0.39	----
CLNR-3015-470□	47	M N	100K/1V	1625	0.35	0.35	----
CLNR-3015-560□	56	M N	100K/1V	1664	0.33	0.34	----
CLNR-3015-680□	68	M N	100K/1V	3510	0.28	0.23	----
CLNR-3015-101□	100	M N	100K/1V	4043	0.23	0.21	----
CLNR-3015-151□	150	M N	100K/1V	4940	0.18	0.19	----

(1) Specify the inductance tolerance, K(±10%),M(±20%),N(±30%)

(2).IDC1:Base on temp.rise & ΔL/L0A 30% Typ

(3).IDC2:Temp.rise 40°C Typ

(4).Operating temp.: -40°C to +125°C

(5).Storage temp.: -20°C up to +40°C, 75% RH max.

五.材料清单/MATERIAL LIST

NO.	ITEM	DESCRIPTION
1	CORE	FERRITE
2	WIRE	P180 G1
3	ADHESIVE	NR-3614
4	TIN	107H
5	INK	BLACK

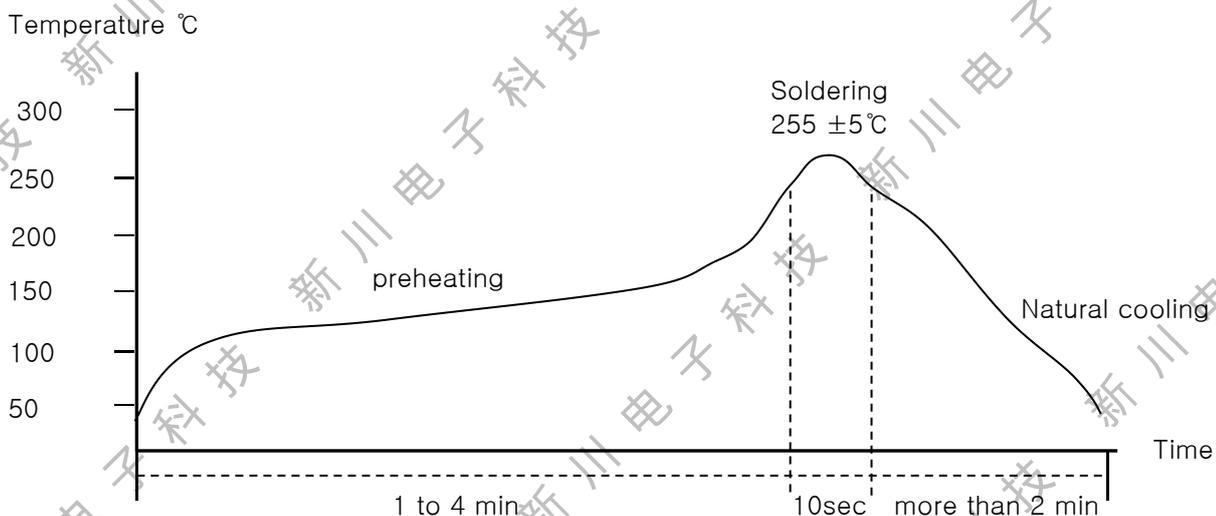
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六.可靠性测试/RELIABILITY TESTING

Operating Temperature	- 40 to +125 °C ( Contain HeatiDCR (mΩ) Max.
Appearance Inspection	No external defects by visual inspection
Terminal Strength	After soldering , between copper plaet and 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 )
Heat endurance of reflow soldering	Refer to figure
Insulating resistance	Over 100 MΩ at 100V D.C . between wire and core
Dielectric Strength	Apply at 0.5KV 3mA for 1 minute between wire and core
Temperature characteristics	Inductance coefficient ( 0~2,000 ) × 10 / °C ( - 40~ + 125 °C )
Humidity characteristics	Inductance deviation within ± 10% , after 96 hours in 90~95% relative humidity at 40 ± 2 °C and 1 hours drying under normal condition

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

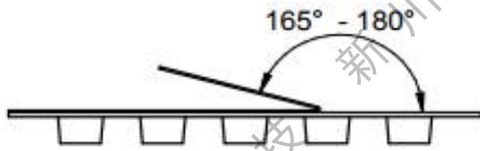
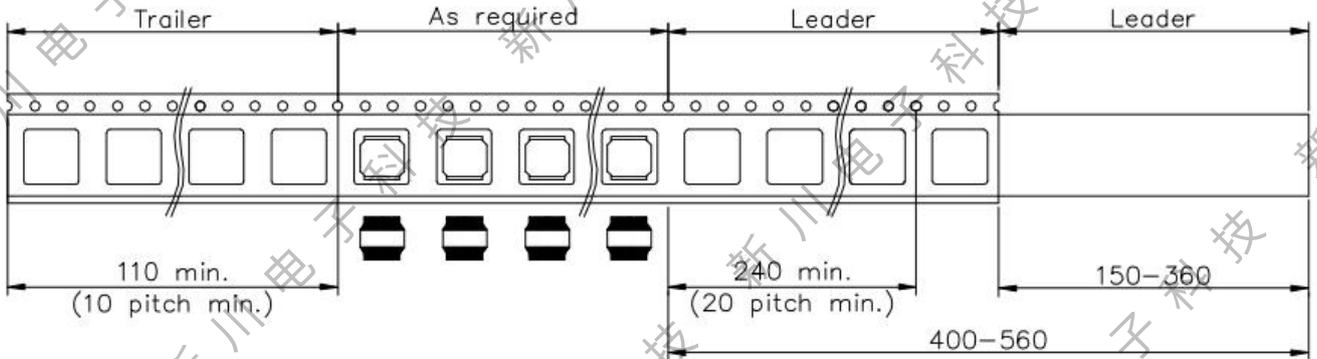
IR Reflow profile



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

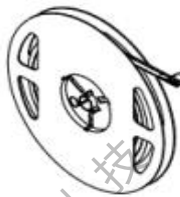
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七.编带规格/TAPING SPECIFICATIONS

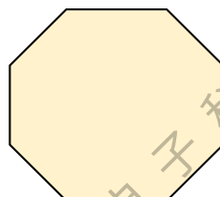


Tape width	Distance	Pull-of force
8 mm	4 mm	10~120g

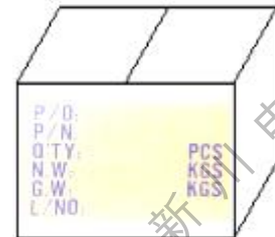
八.包装方式/PACKING LIST



轮盘：7'(直径178mm)  
数量：2000PCS/盘



内盒/PE袋  
数量：10000PCS/盒



外箱，数量：100000PCS/箱  
不足整箱用内盒或填充物