

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
CUSTOMER NAME.

产品类型
PRODUCT TYPE

Shielded Power Inductors

客户料号
CUSTOMER P/N

川磊料号
OURS P/N

文件编号
FILE NO.

客户承认/CUSTOMER ACCEPTED						
承认 APPROVED	确 认 CHECKED	承 办 DESIGN				
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批注/REMARK	4					
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批准	确认	作成
APPROVED	CHECKED	DESIGN
程志华	陈尧	潘立

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:0817-2111163/18681773184邮件:threelayer_sales@163.com

地 址:四川省南充市顺庆区潆华工业园区华生东路

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	户名称 STOMER		客户品名 CUSTOMER P/N		×	版别 REV.	1.0
	品类型 UCT TYPE	Shielded Power Inductors	新川品名 OURS P/N	CSL	F-7055T- SERIES	文件编号 FILE NO.	SP-21072212
	已录/MODIF)	Y RECORDS			類们	-1	75
版别 REV.	变更编号 ECN NO		修改内容 ODIFY CONTENT	XX	拟制 DRAWING	审核 CHECKED	批准 APPROVED
1.0	1/2	新版发行			蔡娟	董兰瑶	程志华
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	客户名称 CUSTOMER		- CI	客户品 JSTOME			XX		别 EV.	1.0
PI	产品类型 RODUCT TYPE	Shielded I		新川品。 OURS P		CSLF-7055	T- SERIES	文件 FILE	编号 ENO.	SP-21072212
一.尺寸图/DIMENSION(单位/UNIT:mm) B 4R7							C	5	4.8 AD Layout	1.5
	ITEM	Å	В	С	D	E	F		XX+	
	DIM 💉	7.0	7.0	5.5	2.0	4.0	0.9	X	Ę.	
	TOLE	±0.3	±0.3	±0.3	±0.2	2 Typ	Тур			
<u></u>						•	*			
**	.电路图/CIRCUI	TDIAGRA	4	、注意事 1.印字:		E:	XX			展探游
川	 .电气特性/ELEC	TRICAL C	HARACTER	ISTIC					**-	
	Part Nun	ALL IN	Inductance (uH)	,	erance	Test Frequency (Hz)	DCR (mΩ) ±30%	IDC1 (A) Max.	IDC2 (A) Max.	MARK
	CSLF-7055T	∑-1R5□	1.5	X	N	100K/0.25V	17.4	6.2	4	1R5
	CSLF-7055T	-2R2□	2.2		N	100K/0.25V	21.7	5.3	3.5	2R2
	CSLF-7055T	∑-3R3□	3.3	,	N	100K/0.25V	24	4.3	3.3	3R3.
	CSLF-7055T	∑-4R7□	4.7		N	100K/0.25V	- 28	3.6	3.1	4R7
	CSLF-7055T	-6R8□	6.8		N	100K/0.25V	34	3.0	2.8	6R8
	CSLF-70557	\(\)	10	N	I N	100K/0.25V	39.1	2.6	2.5	100
	CSLF-70557	// ,	15	N	IN 💉	100K/0.25V	50.8	2.1	2.2	150
	CSLF-70551		22		I N	100K/0.25V	64.3	1.7%	2	220
	CSLF-70557		33	N.	1) N	100K/0.25V	87	1.4	1.7	330
	CSLF-70557	Γ-470	47	M	I N	100K/0.25V	130	1.2	1.4	470

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四.电气特性/ELECTRICAL CHARACTERISTIC

50						. XA	
Part Number	Inductance (uH)	Tolerance	Test Frequency (Hz)	DCR (mΩ) ±20%	IDC1 (A) Max.	IDC2 (A) Max.	MARK
**					Z.[]]		
		ALL IN			22.		
類//		s #		X			
	-XX		4	NXX,			<i>\$</i> \$
	XX			7			
			z:KI			•	**
			22,			<i>Σ</i> Λ.	
13		X	4		1	*XX	
-X4		1/KX'	*		<i>X</i> >,	>	
1/KX							
	**			,	*//		
	77	5		. X1			4

- (1). Specify the inductance tolerance, K($\pm 10\%$), L($\pm 15\%$), M($\pm 20\%$), N($\pm 30\%$)
- (2).IDC1:Base on temp.rise & AL/LOA 10% Typ
- (3).IDC2:Temp.rise 45°C Typ
- (4). Operating temp::- 40° C to $+125^{\circ}$ C
- (5).Storage temp.:-20°C up to +40°C, 75% RH max.

五.材料清单/MATERIAL LIST

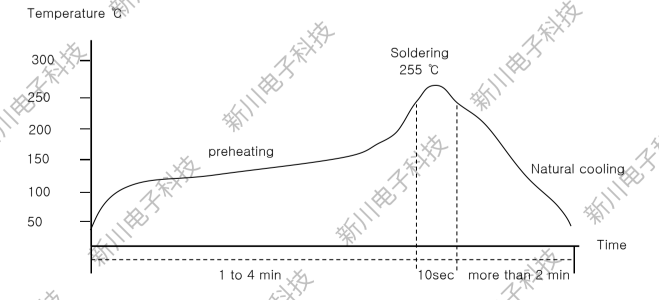
NO.	ITEM	DESCRIPTION		
1	CORE	FERRITE		
2	BASE	PM9630		
3	WIRE	P180 G1		
4	ADHESIVE	G-500HF+FK661S		
5	TIN	107H		
6	INK	WHITE XXX		

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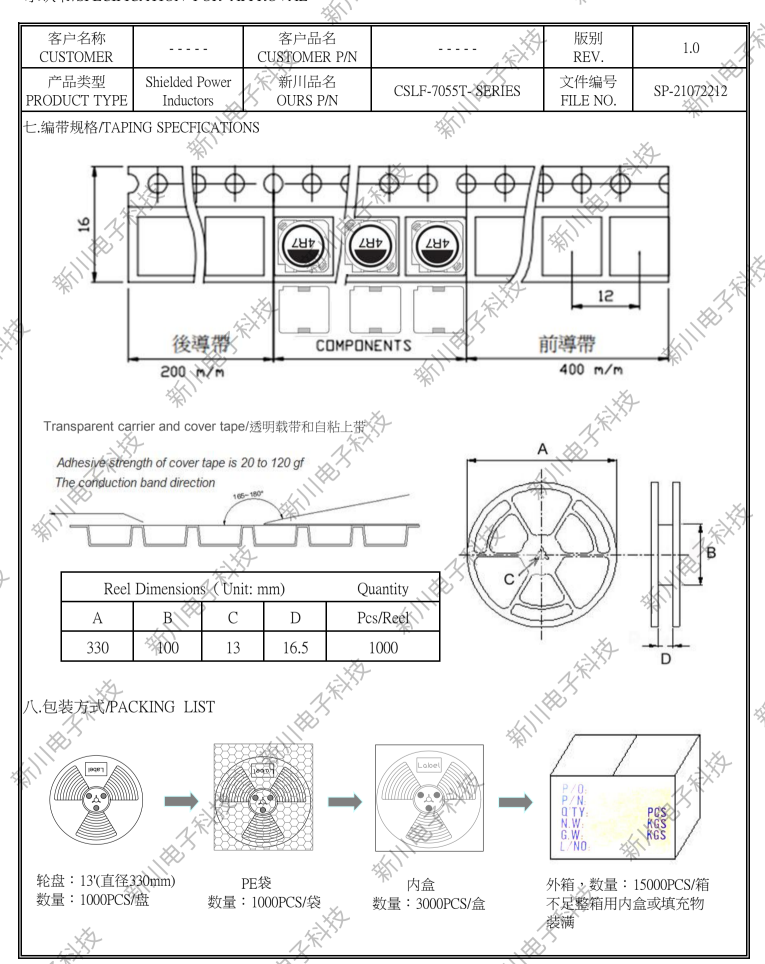
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六.可靠性测试/R	ELIABILITY TE	STING			,,		
Operating Temp	erature	– 40 to +125 ℃ (Contain Heating coil)	ÆX	3		
Appearance Insp	pection	No external defect	s by visual inspection	XX.			
Terminal Strengt	h	After soldering, b	etween copper plaet and	terminals			
of coils, push in two directions of X, Y with standing 10 CSLF-7045F- SERIES Terminal should not peel off. (Refer to figure at right)							
Heat endurance of reflow Refer to figure soldering							
Insulating resista	ance	Over 100 MΩ at 10	00V D.C . between wire a	nd core			
Dielectric Streng	Dielectric Strength Apply at 0.5KV 3mA for 1 minute between wire and core						
Temperature cha	aracteristics	Inductance coefficient ($0\sim2,000$) × 10 / $^{\circ}$ C ($-40\sim+125$ $^{\circ}$ C)					
Humidity charac	teristics	Inductance deviation within \pm 10% , after 96 hours in 90~95% relative humidity at 40 \pm 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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