

#### **SPECIFICATION FOR APPROVAL**

CUSTOMER:	鹿鸣
CUSTOMER P/N	
PART NO:	
DESCRIPTION:	SMD POWER INDUCTORS
PRODUCTS NO:	CYSB1310TL-412
PRODUCTS REV:	1
DATE:	2018-7-20

PURCHASER CONFIRMED		
REMARK		

PROVIDER ENGINEER DEPT.			
APPROVAL BY	CHECK BY	DRAWN BY	
		chenlinli	



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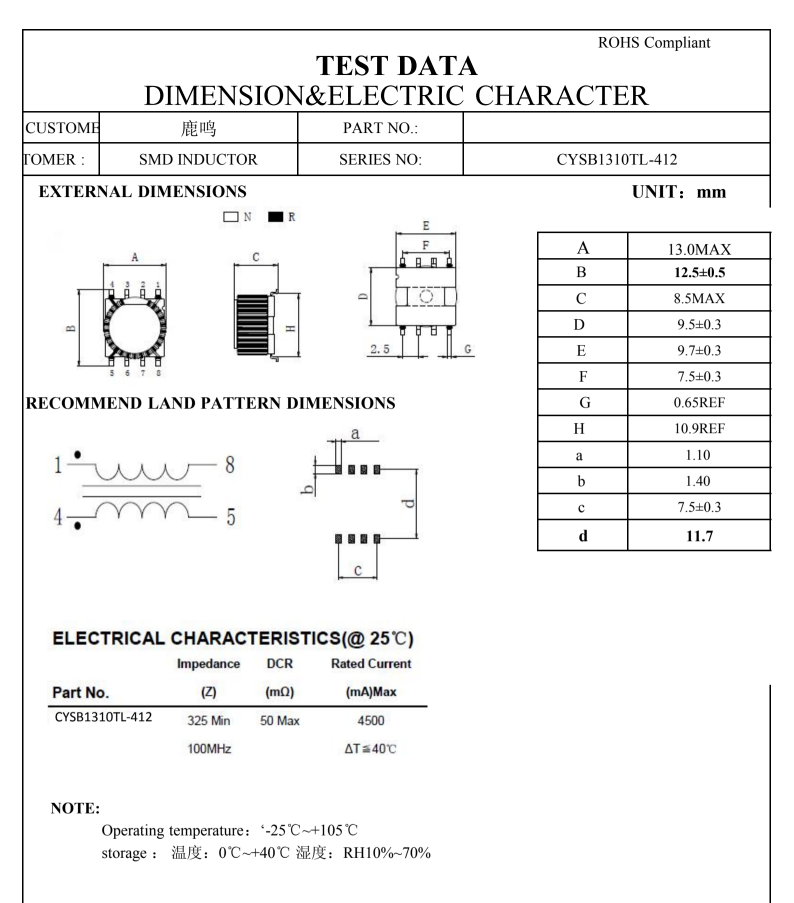
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# **REVISION NOTES**

NO.	Date	Description of Revision		
1	2018-7-20	首次送樣		



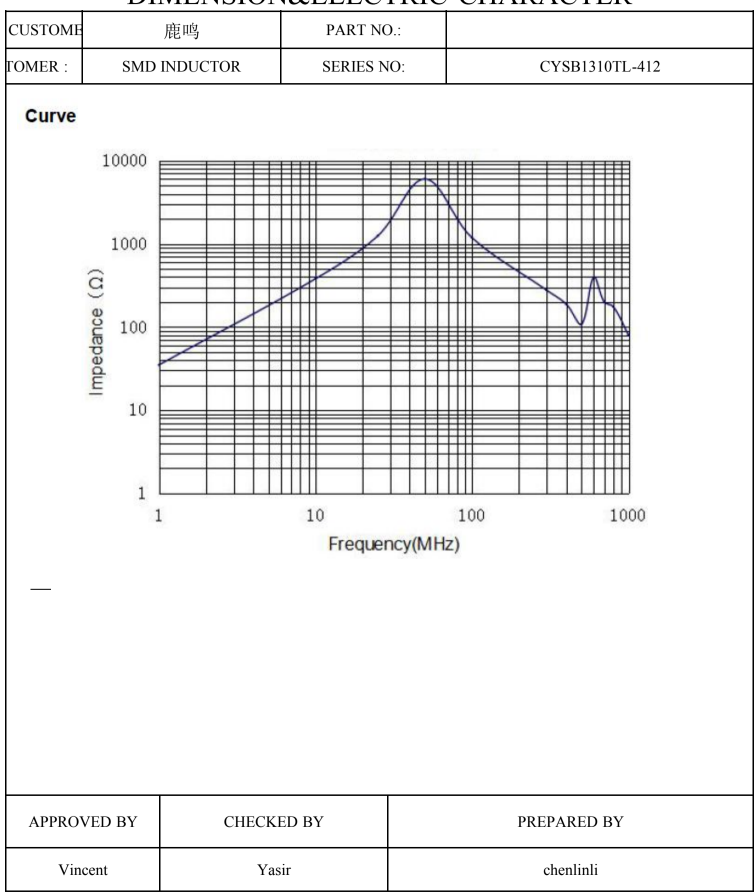
APPROVED BY: Vincent

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**Rohs Compliant** 

## **TEST DATA** DIMENSION&ELECTRIC CHARACTER



**ROHS** Compliant

### **TEST DATA** DIMENSION&ELECTRIC CHARACTER

USTOME	鹿鸣	PART NO.:		
OMER :	SMD INDUCTOR	SERIES NO:	CYSB1310TL-412	2
Material Li	st			
No. Item	Material	Specification	Supplier	UL
a Core	Ferrite core	K8BT8*4*4	KingCore OR EQU	
Wire	Enamelled copper w	G2P180	ELEKTRISOLA OR EQU	E258243
BASE	Plastic Base	DAP9100 C5191 (PIN)	WAH HONG OR EQU JINMEL OR EQU	
d Adhesive	Epoxy resin	ST-500	SANTOGN OR EQU	
e Terminal	Sn /Cu	N107H	THOUSAND OR EQU	
Recomm	nended Soldering Te	emperature Graph		
150				
150	90s±30s Standard E	30∼60s → 30s max. Time(s)	rd Profile	
	90s±30s Standard F	30∼60s → 30s max. Time(s) Profile Limit Pro		
150	<del>&lt; −−−→</del>	30~60s → 30s max. Time(s) Profile Limit Pro 150~180℃、90s±30s	file	
Pre-heating	← →  Standard F above 220℃、	30~60s       30s max.       Time(s)       Profile       150~180℃、90s±30s       30s-60s       above 240℃、	file 30s max	
Pre-heating Heating	← →  Standard F above 220℃、 rature 245℃±3	30~60s       30s max.       Time(s)       Profile       150~180℃、90s±30s       30s-60s       above 240℃、       3℃       260℃、	file 30s max 10s	
Pre-heating Heating Peak temper	← →  Standard F above 220℃、 rature 245℃±3 ow 2 time	30~60s       30s max.       Time(s)       Profile       150~180℃、90s±30s       30s-60s       above 240℃、       3℃       260℃、	file 30s max 10s	
Pre-heating Heating Peak temper Cycle of refk	← →  Standard F above 220℃、 rature 245℃±3 ow 2 time	30~60s	file 30s max 10s s	D BY

GENERAL CHAR	ACTERISTICS page. 1	
Operation Temperature	-40°C to +125°C (Includes temperature when the coil is heated)	
External Appearance	On visual inspection, the coil has no external defects.	
Solder Ability Test	More than 90% of terminal electrode should be covered with solder. 1 After fluxing, component shall be dipped in a mel dipped in a melted. Solder:bath at 235°C $\pm$ 5°C for 5 $\pm$ 0.5senonds 150°C $= \frac{60}{5\pm0.5} = \frac{60}{5\pm0.5} = \frac{1}{5\pm0.5} = \frac{1}{5\pm$	
Heat endurance of Soldering	<ul> <li>1.Components should have not evidence of electrical and mechanical damage.</li> <li>2.Inductance: within±10% of initial value.</li> <li>3.Impedance: within±10% of initial value.</li> <li>Preheat:150±5°C 60seconds.</li> <li>Solder temperature: 250±5°C.</li> <li>Flux: rosin.</li> <li>Dip time:10±0.5 seconds.</li> </ul>	
Terminal Strength	After soldering of X,Y withstanding at below conditions .The terminal should not Peel off. (Refer to figure at below) 5N y	
Insulating Resistance	Over $100M\Omega$ at 100V D.C. between coil and core.	
Dielectric Strength	No dielectric breakdown at 30V D.C. for 1 minute between coil and core.	
VibrationTest	Inductance deviation within +10% after vibration for 1 hour. In each of three orientations at sweep vibration(10-~55-~10HZ)with 1.5mmP-P amplitudes	
Drop test	Inductance deviation within +10% after being dropped once with 981m/s2 (100G) shock Attitude upon a rubber block method shock testing machine, in three different orientations	
	dling lity of terminal electrodes: dity conditions: less than 40°C and 70% RH.	

(2) Products should be used within 6 months.

(3) The packaging material should be kept where no chlorine or sulfur exists in the air.

2. Handling

(1) Do not touch the electrodes(soldering terminals) with fingers as this may lead to deterioration of solderability.

(2) The use of tweezers or vacuum pick-ups is strongly recommended for individual components.

(3) Bulk handling should ensure that abrasion and mechanical shock are minimized.

GENERAL CHARACTE	ERISTICS	page. 2
TEST	Required Characteristics	Test Method/Condition
High Temperature StorageTest Reference documents: MIL-STD-202G Method108A	<ol> <li>No case deformation or change in appearance</li> <li>△L/L≤10%</li> <li>△Q/Q≤30%</li> <li>△DCR/DCR≤10%</li> </ol>	Temp 125°C High temperature 25°C 0°C High temperature 1H 1H 96H Test Time 76H Test Time Temperature: 125°C±2°C Time: 96±2 hours. Tested not less than 1 hour, nor more than 2 hours at room.
Low Temperature Storage Test Reference documents: IEC 68-2-1A 6.1 6.2	<ol> <li>No case deformation or change in appearance</li> <li>△L/L≦10%</li> <li>△Q/Q≦30%</li> <li>△DCR/DCR≦10%</li> </ol>	25°C 96H Test 0°C High temperature 40°C Temperature:-40°C±2°C Time:96±2 hours. Tested not less than 1 hour, nor more than 2 hours at room.
Humidity Test Reference documents: MIL-STD-202G Method103B	<ol> <li>No case deformation or change in appearance</li> <li>△L/L≦10%</li> <li>△Q/Q≦30%</li> <li>△DCR/DCR≦10%</li> </ol>	<ul> <li>Temp&amp;Humidity</li> <li>93%RH</li> <li>High temperature</li> <li>High humidity</li> <li>96H</li> <li>Test Time</li> </ul> 1. Dry oven at a temperature of 40°C±2°C for 96hours 2. Measurements At the end of this period 3. Exposure: Temperature: 40°C±2°C. Humidity:93±2hoyrs. 4. Tested while the chamber. 5. Tested not less than 1 hour. Nor more than 2 hours at room temperature.
Thermal Shock Test Reference documents: MIL-STD-202G Method107G	<ol> <li>No case deformation or change in appearance</li> <li>△L/L≦10%</li> <li>△Q/Q≦30%</li> <li>△DCR/DCR≦10%</li> </ol>	First-40°C for 30 Minutes, last 125°C for 30 Minutes as 1 cycle. Go through 20 cycles.

#### ■Application Notice/Handling

(1) Temperature and humidity conditions : less than 40°C and 70% RH.

(2) Products should be used within 6 months.

(3) The packaging material should be kept where no chlorine or sulfur exists in the air.

(4) Do not touch the electrodes (soldering terminals) with fingers as this may lead to deterioration of solder ability

(5) The use of tweezers or vacuum pick-ups is strongly recommended for individual components.

(6) Bulk handling should ensure that abrasion and mechanical shock are minimized.

