Customer: LC0001

[☑ New Released, ☐ Revised]

SPECIFICATIONS

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Name: SM Power Inductors

SXN

Part Number: <u>SM5845</u>-331MT

Customer

Part Number: SM5845-331MT

【For Customer approval Only 】 Date:					
	Approved By	Verified By	Re-checked By	Checked By	

SHENZHEN SHUNXIANGNUO ELECTRONICS CO.,LTD.

Approved By	Checked By	Issued By
张磊平	杨杰	张玲琴

SHENZHEN SHUNXIANGNUO ELECTRONICS CO.,LTD. Tel:0755-23760960 Fax:0755-23760960 SPECIFICATION FOR APPROVAL

CUSTOMER:	LC0001		PAGE: 2 (OF 8			
SXN P/N: SM5845-331MT LOT NO :							
1.MECHANIC	AL DIMENSIONS	DRAV	V NO:SI	M5845	Item	Spec(mm)	Ref.
В	Language C				Α	5.8±0.3	
	MARKING (中宇)			45462×	В	5.2±0.3	
×		H	A		С	4.5±0.35	
[×]	₹		5		D		
\~_			V		Е		
SCHEMATIC 1 O	5.5	4.0	8.0 2	12 (72 	F		
原理制 (PAD		0000		G		
3	LAYOUT = 1 18888888 ₽1		μΨι	PY	Н		
الـــه 2	1888883 ∞ •	EACH	HTAPE: 15001	PCS	I		
					Marking:	" 33:	1"黑色字体
2.ELECTRICA	AL CHARACTERISTI	CS:					
Item	Spec			Ref.		Test Equi	ipments
L	330uH ±10%		334.6uH	l	VR1153	LCR+DCR	
Test Freq L load	L@1KHz/0.25V L+0.3A:L DROP 20%		310.4uH	I	VR1153	& VR7210	
Test Freq	L@1KHz/0.25V	,	010.441	•	VIX.1100	Q VIVIZIO	
DCR	1.8oHM Max		1.54Ω		VR1153	LCR+DCR	
Turn	113.5T(REF)						
Ope.Temp	-20 TO 80°C						
CUST	OMER APPROVED		API	PROVED	CHE	ECKED	DRAWN
			ī	胀磊平	7	杨杰	张玲琴
ISSUE DATE:		RINT	L DATE:	22/Mar/18		I REV	/:1.0
	<u> </u>						

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CUSTOMER: LC0001	PAGE: 3 OF 8			
SXN P/N: SM5845-331KMT			LOT NO:	
3.MAIN MATERIALS & SUPP	LIERS:			
Item		Suppter		SGS No
1-CD5.8*4.5*2.5-UN	UNITED	ELECTRONICS CO.,L	.TD	
2-2UEW-0.13mm	ELEKTR	RISOLSA(MALAYSIA)SI	DN.BHD	
3-SOLDERWIRE-SnCu	SHEN Z	HEN QIAN TIAN SOLD	ER CO.,LTD	
4.PACKAGING MATERIALS &				
5-REEL-13"xW12MM	CHI SHI	NG(H.K) INDUSTRIAL	CO.,LTD	
5-CARRIER-SM5845	сні ѕні	NG(H.K) INDUSTRIAL	CO.,LTD	
5-COVER-9.3MM	CHI SHI	NG(H.K) INDUSTRIAL	CO.,LTD	
5.NOTES:		APPROVED	CHECKED	DRAWN
		张磊平	杨杰	张玲琴
ISSUE DATE: 22/Mar/18	F	PRINT DATE: 22/Mar/1	8	REV:1.0

FRM-ENG-007

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SHENZHEN SHUNXIANGNUO ELECTRONICS CO.,LTD.

Tel:0755-23760960 Fax:0755-23760960 SPECIFICATION FOR APPROVAL

CUSTOM	IER:	LC0001							PAGE	: 4 OF	8
SXN P / N	l :	SM5845-3	31MT						DATE :	22/Mar	/18
LOT NO	•	13042	7-0809				SHAPI	Ξ:			
QUANTI	ΓY :	1	0				В	MARKING (印字)	C		
TEST FR	EQ.:		L@1	KHz/0.2	25V		XX	*			
COIL DE	SCRIPTIC	N :					SCHEMA			4	P
WIRE :	0.13	mm	TURN :	11	3.5	Ts	(東湖)	8 🚃	40	8.0 2.0 3	
TEMP:	24	$^{\circ}\!\mathbb{C}$	HUMI:	3	37	%	20	PAD LAYOUT	EACH EACH	Р Ф Ф Ф HTAPE : 1500 PCS	2
ELECTR	ICAL CHA	RACTERIS	TICS AND	MECH	ANICAL	DIMEN	ISIONS	(m/m));		
ITEM	L	L +0.3A	DCR	Α	В	С	D	E	F	G	Н
SPEC	330uH	330uH	1.8	5.8	5.2	4.5					
TOL.	±10%	±20%	Ω	±0.3	±0.3	±0.35					
1	340.20	325.10	1.56	5.61	5.23	4.55					
2	336.20	319.80	1.59	5.62	5.26	4.57					
3	336.00	318.60	1.60	5.59	5.23	4.55					
4	338.60	320.30	1.58	5.64	5.31	4.61					
5	340.30	316.50	1.54	5.60	5.24	4.60					
6	339.60	314.20	1.60	5.63	5.23	4.56					
7	337.60	313.20	1.59	5.62	5.25	4.60					
8	342.10	310.60	1.62	5.59	5.23	4.57					
9	339.50	312.40	1.63	5.57	5.26	4.55					
10	334.60	310.40	1.64	5.61	5.23	4.56					
Max	342.10	325.10	1.64	5.64	5.31	4.61					
Min	334.60	310.40	1.54	5.57	5.23	4.55					
X	338.45	316.38	1.59	5.61	5.25	4.57					
JUDGE	OK	OK	OK	OK	OK	OK					
								APPR	OVED	INSPE	CTED
								1 5	表	业工	令琴
								1多	J.71/2	100	マ今
									EDI	J-FNG-	007

FRM-ENG-007

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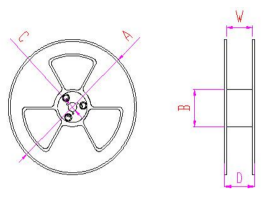
PACKAGING

CUSTOMER: LC0001 PAGE: 5 OF 8

DATE: 22/Mar/18

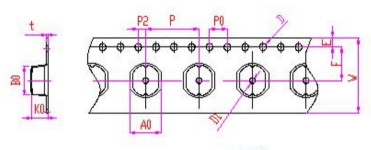
1. 每卷轴包装数量:1500PCS/R (开始与结尾留空30~40cm不装COIL), 贴上正确的标签,卷轴及载带

尺寸.如图(一)



卷轮尺寸(REEL DIMENSIONS)一般公差±0.5mm

_		, , ,			
	Α	В	С	W	D
	Ф330	Ф100	Ф13.5	12.5	18.5



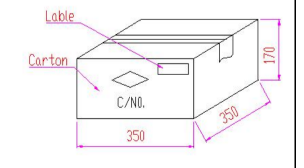


载帶尺寸(TAPE DIMENSIONS):

W	A0	В0	K0	Р	F	Е	D	D1	P0	P2	t
12±0.3	5.6±0.1	6.2±0.1	4.95±0.1	8±0.1	5.5±0.1	1.75±0.1	1.5±0.1	1.5±0.1	4±0.1	2±0.1	0.4±0.05

2. 每啤盒包装数量可依照客户要求。

3.每箱包装数量可依照客户要求。



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RELIABILITY TEST CONDITIONS

FOR	SMT/SMD PRODUCTS		PAGE: 60F 8
	Item (項目)	Required Characteristics (要求)	Test Method / Condition (測試方法)
	High temperature Storage test	1.No case deformation or change in appearance. $2.\Delta L/L \le 10\%$	Temperature: 85±2℃ Time: 96±2 hours Tested not less than 1 hour, nor more than 2 hours at room tempe
	Reference documents: MIL-STD-202G Method 108A		Temp 85°C High temperature Room Temp 1H
	高溫儲存試驗	1.無明顯的外觀缺陷 2.感值變化不超過10%	0 96H Test Time 温度: 85±2℃ 時間: 96±2 小時
	Low temperature Storage test	1.No case deformation or change in appearance. $2.\Delta L/L \leqq 10\%$	樣品在室溫下放置1小時,不超2小時間必須測試. Temperature: -25±2°C Time: 96±2 hours Tested not less than 1 hour, nor more than 2 hours at room temperature.
	Reference documents: IEC 68-2-1A 6.1 6.2		Temp 0 96H Test Time -25°C Low temperature
(環境試験)	低溫儲存試驗	1.無明顯的外觀缺陷 2.感值變化不超過10% 3.品質因數變化不超過30%	型度: -25±2℃ 時間: 96±2 小時 樣品在室溫下放置1小時,不超2小時間必須測試.
Environmental tests (環境試驗)	Humidity test	1.No case deformation or change in appearance. $2.\Delta L/L \leqq 10\%$ $3.\Delta Q/Q \leqq 30\%$	 1. Dry oven at a temperature of 40° ±5°C for 24 hours. 2. Measurements At the end of this period 3. Exposure:Temperature: 40±2°C
Ē	Reference documents: MIL-STD-202G Method 103B		40°C Temp & Humidity 93%RH High temperature High humidity 1H
	濕度測試	1.無明顯的外觀缺陷 2.感值變化不超過10% 3.品質因數變化不超過30%	96H Test Time
			1.樣品必須先在40° ±5°條件下乾燥24小時 2.乾燥後測試 3.暴露: 溫度:40±2℃, 溼度: 93±3%RH
	Thermal shock test	1.No case deformation or change in appearance. 2. Δ L/L \leq 10% 3. Δ Q/Q \leq 30%	First -40°C for T time, last 125°C T time as 1 cycle. Go through 20 cycles. Change time<5Min
	Reference documents: MIL-STD-202G Method 107G	For T: weight ≦ 28g : 15Min; 28g ≦ weight ≦ 136g : 30Min	Teste t
	熱衝擊測試	1.無明顯的外觀缺陷 2.感值變化小於10% 3.品質因數變化小於30%	從-40℃作用T分鐘,然後溫度衝擊到125℃作用T分鐘,作 為一個循環,共作用20次.

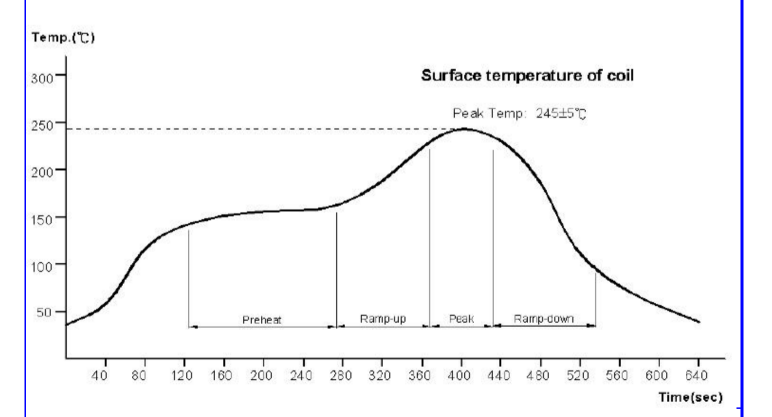
RELIABILITY TEST CONDITIONS

R SMT/SMD PRODUCTS	T	PAGE: 70F
Item (項目)	Required Characteristics (要求)	Test Method / Condition (測試方法)
Solderability test	Terminals area must have 95% min.	1.Dip pads in flux then dip in solder pot at 245±5°C for 5
Reference documents: MIL-STD-202G Method 208H IPC J-STD-002B	solder coverage	seconds. 2.Solder: Sn(63)/Pb(37) 3.Flux: ros
可焊性測試	端子必須有95%以上著錫	1.端子浸入助焊劑, 然後浸入245±5℃錫爐中5秒 2.焊料:Sn(63)/Pb(37) 3.助焊劑: 松香助焊劑
Heat endurance of Reflow soldering	1.No case deformation or change in appearance. $2.\Delta L/L \leqq 10\%$ $3.\Delta Q/Q \leqq 30\%$	1.Refer to the next page reflow curve Go through 3 times 2.The peak temperature : 245±5℃
Reference documents: IPC J-STD-020B	4. △ DCR/DCR≤10% 1.無明顯的外觀缺陷	1.參照下頁回流焊曲線過三次
過再流焊測試	2.感值變化不超過10% 3.品質因數變化不超過30%	2.峰值溫度為: 245±5℃
Vibration test Reference documents: MIL-STD-202G Method 201A	 1.No case deformation or change in appearance. 2. △ L/L ≤ 10% 3. △ Q/Q ≤ 30% 4. △ DCR/DCR ≤ 10% 	Apply frequency 10~55Hz. 0.75mm amplitude in each of perpendicular direction for 2 hours. (total 6 hours) Freq 55Hz
振動測試	 1.無明顯的外觀缺陷 2.感值變化不超過10% 3.品質因數變化不超過30% 	10Hz 1Min Time 1Min Time 用10~55Hz 振動頻率0.75mm振幅沿X,Y,Z方向各振動2時.(共6小時)
Drop test Reference documents: MIL-STD-202G Method 203C	 1.No case deformation or change in appearance. 2. △ L/L ≤ 10% 3. △ Q/Q ≤ 30% 4. △ DCR/DCR ≤ 10% 	Packaged & Drop down from 1m with 981m/s ² (100G) attitude 1 angle 1 ridges & 2 surfaces orientations.
落下試驗	1.無明顯的外觀缺陷 2.感值變化不超過10% 3.品質因數變化不超過30%	將產品包裝後從1米高度自然落下至試驗板上 1角1棱2面
Terminal strength push test	Pulling test: Define: A: sectional area of terminal A ≤ 8mm2 force ≥ 5N time: 30sec	Bend the testing PCB at middle point, the deflection shall be 2 Pulling test
Reference documents: JIS C 5321 :1997	Bending test: Soldering the products on PCB,after the pulling test and bending test ,terminal should not pull off	X 1.0
端子強度試驗	推力測試: 定義: A: 焊接端子截面積 A≤8mm2 推力≥5牛頓 時間: 30秒 8mm2 <a≤20mm2 10秒<="" td="" ≥10牛頓="" 推力="" 時間:=""><td>Bending test Sample 將PCB對中彎折,到達撓度2mm.</td></a≤20mm2>	Bending test Sample 將PCB對中彎折,到達撓度2mm.
Resistance to solvent test Reference documents:	No case deformation or change in appearance,or obliteration of marking	To dip parts into IPA solvent for 5±0.5Min,then drying them a room temp for 5Min,at last ,to brushing making 10 times.
IEC 68-2-45:1993 耐溶劑性試驗	無外觀破壞及標記破損	在IPA溶劑中浸泡 5±0.5分鐘,室溫下乾燥5分鐘,然後拭10次.

RELIABILITY TEST CONDITIONS

FOR	SMT/SMD PRODUCTS		PAGE: 8 OF 8
	Item (項目)	Required Characteristics (要求)	Test Method / Condition (測試方法)
	Electronic characteristic test of major products	Refer to catalogue of specific products	Refer to catalogue of specific products
(盤)	主要產品電特性測試	參照具體產品目錄頁	參照具體產品目錄頁書
存在試	Overload test	During the test no smoke, no peculiar,smell, no fire The characteristic is normal after test	Apply twice as rated current for 5 minutes.
ests (電	Reference documents: JIS C5311-6.13		
teristic t	過負荷試驗	1.試驗過程中無冒煙,異味,著火等, 2.試驗後產品特性正常.	通兩倍額定電流 5 分鐘
Electrical Characteristic tests (電特性試験)	voltage resistance test	During the test no breakdown The characteristic is normal after test	1.For parts with two coils 2.DC1000V,Current:1mA,Time:1Min.
Electric	Reference documents: MIL-STD-202G Mthod 301		
	絕緣耐壓測試	1.試驗過程中無擊穿 2.試驗後產品特性正常	1.只針對SMT二繞組以上 2.電壓DC1000V,電流1mA,時間1分鐘.

Curve of Heat endurance of Reflow soldering test



A test is made under the conditions mentioned above. And it is left 1 hour in the normal temperature and humidity. After that, no mechanical and electrical defeat should be found out. The reflow condition is according to the machine used by .