

Lead-Free & RoHs Compliance!!

SPECIFICATION FOR APPROVAL

CUSTOMER	•
	•

CUSTOMER P/N :

OUR DWG No:

QUANTITY :

Pcs. DATE :

2013/01/21

ITEM :

0

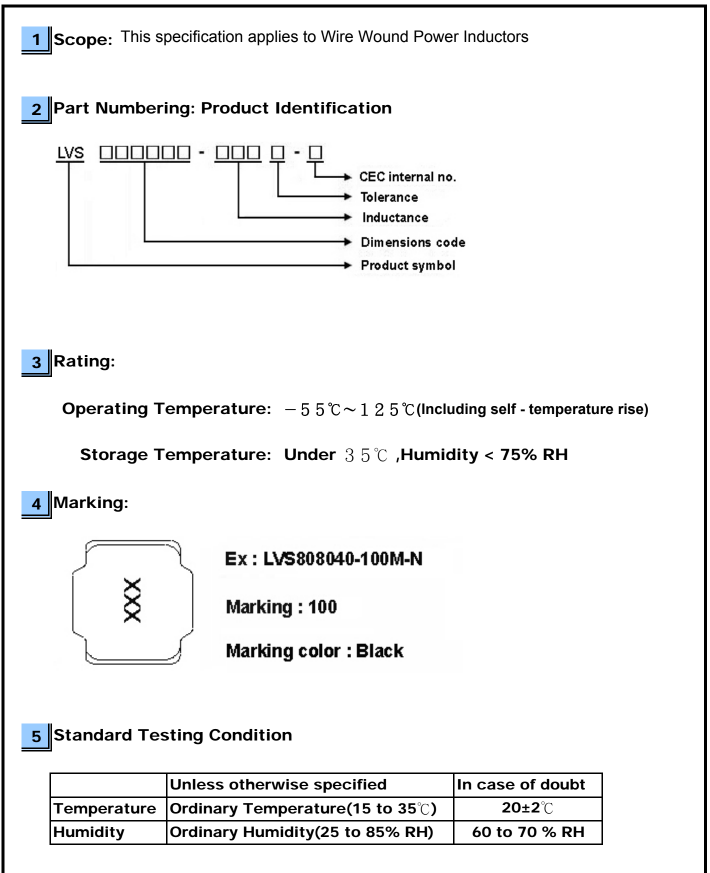
LVS808040-SERIES

	 IFICATION EPTED BY:
COMPONENT	
ENGINEER	
ELECTRICAL	
ENGINEER	
MECHANICAL	
ENGINEER	
APPROVED	
REJECTED	
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http://www.chilisin.com.tw 台北營業處 Taipei Office 1F., No.2, Aly. 1, Ln. 235, Baoq Xindian Dist., New Taipei City 2 TEL:+886-2-6629-5588~9 FAX:+886-2-6629-0088 E-mail: Sales@chilisin.com.tw	奇力新電子(蘇州)有限公司 Chilisin Electronics (Suzhou) Co., Ltd. No.143,Song Shan Rd., Suzhou New District, Suzhou,China Postal Code:215129 TEL:+86-512-6841-2350 FAX:+86-512-6841-2356 E-mail : suzhou@chilisin.com.tw

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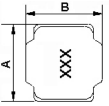
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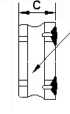


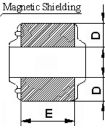


LVS808040 Series Specification

6 Configuration and Dimensions:







•	TYPE	LVS808040		
_	А	8.0±0.2 m/m		
1	в	8.0±0.2 m/m		
1	С	4.0 ^{+0.2} m/m		
	D	2.3±0.3 m/m		
1	E	5.3 typ. m/m		

7 ELECTRICAL CHARACTERISTICS :

Part No.	Inductance (uH)	Test Freq.	RDC (mΩ)±30%	lsat(A) Typ.(Max)	Irms(A) Typ.(Max)	Tolerance (±%)	Marking
LVS808040-R90□-N	0.9	100kHz,1V	7	13.8(12.42)	8.05(7.24)	30	R90
LVS808040-1R0□-N	1	100kHz,1V	7.5	13.0(11.70)	7.95(7.15)	30	1R0
LVS808040-1R4□-N	1.4	100kHz,1V	9	10.8(9.72)	7.80(7.02)	30	1R4
LVS808040-1R5□-N	1.5	100kHz,1V	9.5	10.0(9.00)	7.70(6.93)	30	1R5
LVS808040-2R0□-N	2	100kHz,1V	11	9.60(8.64)	7.40(6.66)	20,30	2R0
LVS808040-2R2□-N	2.2	100kHz,1V	11.5	9.20(8.28)	7.20(6.48)	20,30	2R2
LVS808040-2R5□-N	2.5	100kHz,1V	13	8.20(7.38)	6.30(5.67)	20,30	2R5
LVS808040-3R3□-N	3.3	100kHz,1V	15	7.50(6.75)	6.00(5.40)	20,30	3R3
LVS808040-4R7□-N	4.7	100kHz,1V	18	6.00(5.40)	5.50(4.95)	20,30	4R7
LVS808040-5R6□-N	5.6	100kHz,1V	23	5.70(5.13)	5.20(4.68)	20,30	5R6
LVS808040-6R8□-N	6.8	100kHz,1V	25	5.40(4.86)	5.10(4.59)	20,30	6R8
LVS808040-100□-N	10	100kHz,1V	38	4.30(3.87)	3.80(3.42)	20,30	100
LVS808040-120□-N	12	100kHz,1V	45	3.80(3.42)	3.50(3.15)	20,30	120
LVS808040-150□-N	15	100kHz,1V	50	3.60(3.24)	3.20(2.88)	20,30	150
LVS808040-180□-N	18	100kHz,1V	68	3.10(2.79)	2.70(2.43)	20,30	180
LVS808040-220□-N	22	100kHz,1V	80	2.80(2.52)	2.60(2.34)	20,30	220
LVS808040-330□-N	33	100kHz,1V	110	2.30(2.07)	2.00(1.80)	20,30	330
LVS808040-470□-N	47	100kHz,1V	160	1.90(1.71)	1.75(1.57)	20,30	470
LVS808040-680□-N	68	100kHz,1V	240	1.70(1.53)	1.45(1.30)	20,30	680
LVS808040-101□-N	100	100kHz,1V	340	1.40(1.26)	1.10(0.99)	20,30	101
LVS808040-121□-N	120	100kHz,1V	425	1.10(0.99)	1.00(0.99)	20,30	121
LVS808040-151□-N	150	100kHz,1V	480	1.00(0.90)	0.90(0.81)	20,30	151
LVS808040-221 N	220	100kHz,1V	670	0.94(0.84)	0.60(0.54)	20,30	221
LVS808040-271□-N	270	100kHz,1V	900	0.83(0.74)	0.55(0.49)	20,30	271
LVS808040-821□-N	820	100kHz,1V	2800	0.40(0.36)	0.38(0.34)	20,30	821

NOTE:
--tolerance M=±20% / T=±30%

1.Operating temperature range $-5.5\,^\circ\mathrm{C}\sim 1.2.5\,^\circ\mathrm{C}$ (Including self - temperature rise)

2.Isat for Inductance drop 30% from its value without current.

3.Irms for a 40 $^\circ\!\mathrm{C}$ rise above 25 $^\circ\!\mathrm{C}$ ambient.

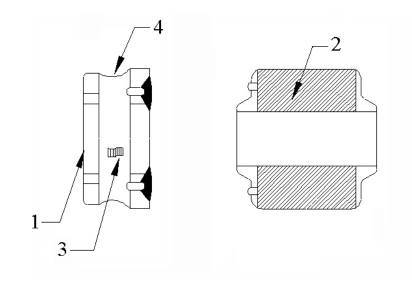
"-N" FOR COMPLETELY LEAD FREE TYPE(INCLUDING FERRITE BODY & SOLDER)



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8 LVS808040 Series

8.1 Construction:



8.2 Material List:

ITEM	PART	DESCRIPTION	SUPPLIES
1	CORE	FERRITE	CHILISIN
2	TERMINAL	Ag/Ni/Sn	
3	WIRE	Grade 180	ELEKTRISOLA
4	EPOXY	Magnetic powder resin	



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9 Reliability Of Wire Wound Power Inductors

1-1.Mechanical Performance

	Item	Specification	Test Method
-1-1	Bending Test	Chip coil shall not be	Substrate:Glass-epoxy substrate(100mm*40mm*1.6mm)
			speed of Applying Force:1mm/s
		method	Deflection:2mm
			Hold Duration:30s
			Deflection
			45 45 Product (in mm)
-1-2	Vibration	4	Oscillation Frequency:10Hz to 55 Hz to 10 hZ for 1 min
			Total Amplitude:1.5mm
			Testing Time: A period of 2 hours in each of 3 mutually
		T I (1)	perpendicular directions(Total 6 hours)
1-1-3	Solderability	The wetting area of the electrode shall be at least	Solder:Sn/Ag3.0/Cu0.5
		95% covered with new solder	per-Heating:150℃±10℃/1min to 2min solder Temperature:245℃±5℃
		coating	Immersion Time:4s±1s
1-1-4	Resistance to	Appearance:No damage	Solder:Sn/Ag3.0/Cu0.5
	Soldering Heat		per-Heating:150°C±10°C/1min to 2min
			solder Temperature:260°C±5°C
			Immersion Time:10s±1s
1-1-5	Resistance to solvent	There must be no change in	Inductors must withstand 6 minutes of alcohol or water.
		appearance or obliteration of	
		marking.	
	nvironmental Perfo		
No	ltem	Specification	Test Method
1-2-1	Heat Resistance	Appearance: No damage	Temperature:125℃±3℃
1-2-1	Heat Resistance	Appearance: No damage Inductance Change:within±10%	Time:500h
1-2-1	Heat Resistance		
	Heat Resistance Cold Resistance		Time:500h Then measured after exposure in the room Condition for 24h±2h Temperature: -55℃±3℃
			Time:500h Then measured after exposure in the room Condition for 24h±2h Temperature: -55°C±3°C Time:500h
			Time:500h Then measured after exposure in the room Condition for 24h±2h Temperature: -55°C±3°C Time:500h Then measured after exposure in the room
1-2-2	Cold Resistance		Time:500h Then measured after exposure in the room Condition for 24h±2h Temperature: -55°C±3°C Time:500h Then measured after exposure in the room Condition for 24h±2h
1-2-2			Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: -55 $^{\circ}C \pm 3^{\circ}C$ Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: 40 $^{\circ}C \pm 2^{\circ}C$
1-2-2	Cold Resistance		Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: -55°C \pm 3°C Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: 40°C \pm 2°C Humidity:90%(RH) to 95%(RH)
1-2-2	Cold Resistance		Time:500h Then measured after exposure in the room Condition for $24h\pm 2h$ Temperature: $-55^{\circ}C\pm 3^{\circ}C$ Time:500h Then measured after exposure in the room Condition for $24h\pm 2h$ Temperature: $40^{\circ}C\pm 2^{\circ}C$ Humidity:90%(RH) to 95% (RH) Time:500h Then measures after exposure in the room
1-2-2 1-2-3	Cold Resistance Humidity		Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: -55°C \pm 3°C Time:500h Then measured after exposure in the room Condition for 24h \pm 2h Temperature: 40°C \pm 2°C Humidity:90%(RH) to 95%(RH) Time:500h Then measures after exposure in the room Condition for 24h \pm 2h
1-2-2 1-2-3	Cold Resistance		Time:500h Then measured after exposure in the room Condition for $24h\pm 2h$ Temperature: $-55^{\circ}C\pm 3^{\circ}C$ Time:500h Then measured after exposure in the room Condition for $24h\pm 2h$ Temperature: $40^{\circ}C\pm 2^{\circ}C$ Humidity:90%(RH) to 95% (RH) Time:500h Then measures after exposure in the room

Step

1

3

4

Total: 100cycles

Temperature (°C

-55±3

25±2

125±3

25±2

Measured after exposure in the room condition for 24hrs

<u>Time (min)</u> 30

3

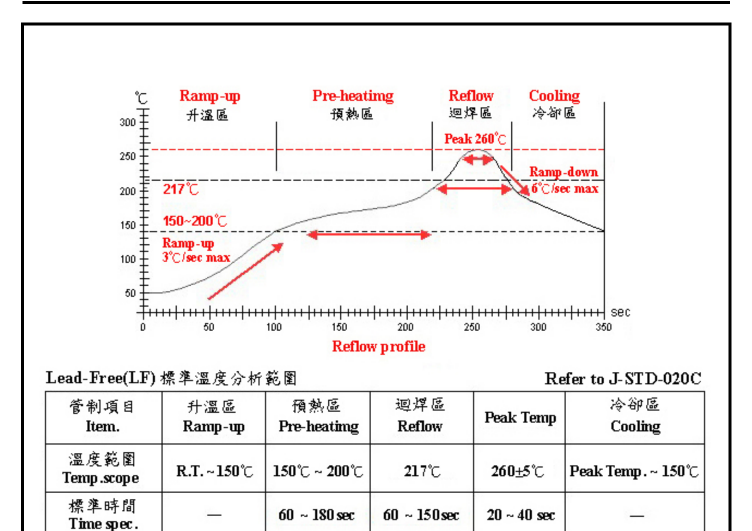
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9 CHILISIN ELECTRONICS CORP.

LVS808040 Series Specification



實際時間

Time result

NOTE :

1. Re-flow possible times : within 2 times

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2. Nitrogen adopted is recommended while in re-flow

 $75 \sim 100 \, \text{sec}$

90 ~ 120 sec

5 ~ 10 sec

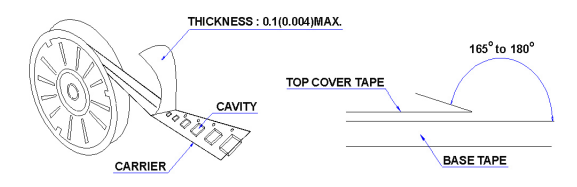


LVS808040 Series Specification

11 PACKAGING

11.1 Packaging -Cover tape

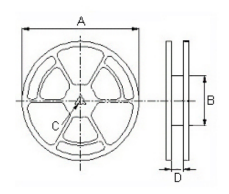
The force for tearing off cover tape is 10 to 130 grams in the arrow direction.



11.2 Packaging Quantity

ТҮРЕ	BULK	PCS/REEL
LVS808040	×	1000

11.3 Reel Dimensions



Reel Dimension :	m/m			
TYPE	А	В	С	D
LVS808040	330	100	13	17.4

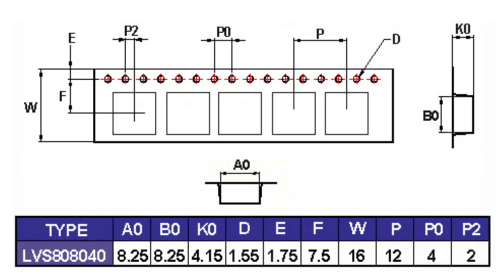


9 CHILISIN ELECTRONICS CORP.

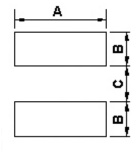
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11 PACKAGING

11.4 Tape Dimensions in mm



12 Recommended Pattern



Dimensions in mm			
TYPE	A(m/m)	B(m/m)	C(m/m)
LVS808040	5.8	2.5	3.4

13 Note:

- 1. Please make sure that your product is has been evaluated and confirmed against your specifications when our product is mounted to your product.
- 2. Do not knock nor drop.
- 3. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.
- 4. Please keep the distance between transformer/coil and other components (refer to the standard IEC 950)



LVS808040 Series Specification

13 Note:

- 5. Storage and Handing Requirements
 - (1)Storage period
 - Use the products within 12 months after delivered
 - Solderability should be checked if this period is exceeded
- (2)Storage conditions
 - *Products should be stored in the warehouse on the following conditions
 - Temperature: -10°C ~ 40°C

Humidity $: 30\% \sim 70\%$ relative humidity no rapid change on temperature and humidity The electrode of the products is coated with solder.Don't keep products in corrosive gases such as sulfur, chlorine gas or acid, or it may cause oxidization of electrode, resulting in poor solderability.

*Products should not be storaged on bulk packaging condition to prevent the chipping of the core and the breaking of winding wire caused by the collision between the products.

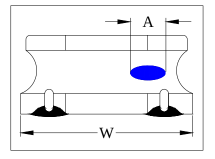
*Products should be storaged on the palette for the prevention of the influence from humidity, dust and so on.

*Products should be storaged in the warehouse without heat shock,vibration,direct sunlight and so on.

(3)Handing Condition

Care should be taken when transporting or handing product to avoid excessive vibration or mechanical shock.

6. Void Appearance tolerance Limit



$$\begin{array}{l} A \leq W/2 \text{ GOOD} \\ A > W/2 \text{ NG} \end{array}$$