

# APPROVAL SHEET

# WLPN404010 Series Shielded SMD Power Inductors

\*Contents in this sheet are subject to change without prior notice.



#### **Features**

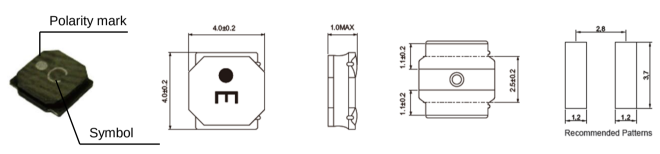
- 1. Close magnetic loop with magnetic resin shielded.
- 2. Low profile, High inductance.

### **Applications**

- 1. General propose power inductor in DC power system.
- 2. Inductor in DC/DC converter.
- 3. Low profile for portable and wearable device.
- 4. LC filter in Audio D class Amplifier.

#### **Shape and Dimension**

Unit: mm



# **Ordering Information**

WL	PN	4040	10	N	1R0	L	В
Product Code	Series	Dimensions	Thickness	Tolerance	Value	Packing Code	
WL: Inductor	Shielded SMD Power Inductors	4.0 * 4.0 mm	1.0 mm	M: ± 20% N: ± 30%	1R0 = 1.0uH 100 = 10uH	L=13" Reeled (Embossed Tape)	B:STD



#### **Electrical Characteristics**

WLPN404010			Inductance	Test	DCR	SRF	11000	Current	
Series	(uH)	Symbol	Tolerance	Freq (KHz)	(Ω±20%)	(MHz)Min	Saturation Current Idc1	Temperature Rise Current Idc2	
WLPN404010N1R0LB	1.0	Α	±30%	100	0.056	116	2000	1900	
WLPN404010M2R2LB	2.2	С	±20%	100	0.085	73	1200	1500	
WLPN404010M3R3LB	3.3	Е	±20%	100	0.100	58	1100	1400	
WLPN404010M4R7LB	4.7	Н	±20%	100	0.140	47	950	1200	
WLPN404010M6R8LB	6.8	I	±20%	100	0.200	38	800	1000	
WLPN404010M100LB	10	K	±20%	100	0.300	31	620	750	
WLPN404010M150LB	15	М	±20%	100	0.430	24	540	600	
WLPN404010M220LB	22	N	±20%	100	0.570	19	450	500	

1. Test Frequency: 100KHz

2. Test Equipment:

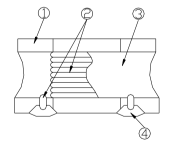
Inductance: Chroma3302+1320+16502 or equivalent.

DCR: Chroma16502 or equivalent. SRF: HP4291B or equivalent.

- 3. Saturation Current Idc1: The value of current causes a 30% inductance reduction from initial value.
- 4. Temperature rise current Idc2: The value of current causes a 40 ℃ temperature rise.
- 5. Rated Current: Either Idc1 or Idc2 whichever is smaller.
- 7. Storage Temp. Range :  $-40^{\circ}$ C to  $+85^{\circ}$ C.

8. MSL: Level 1

#### **Structural Drawing**



① Ferrite core : Ni-Zn ferrite

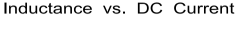
② Winding wire: Polyurethane-copper wire

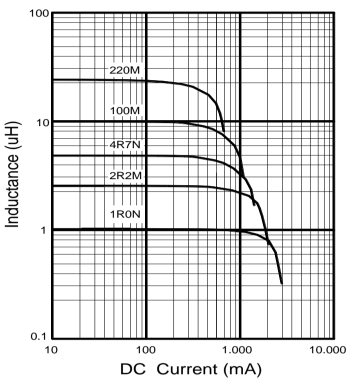
③ Over-coating resin : Epoxy resin, containing ferrite powder④ Electrode : External electrode (substrate)Ag

External electrode (base plating) Ni-Sn

External electrode (top surface solder coating) Sn-Ag-Cu

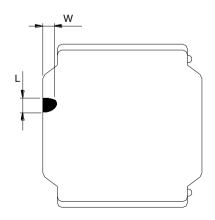
### **Characteristic Curve**





# **Core Chipping:**

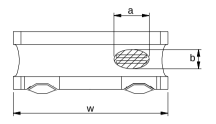
The appearance standard of the chipping size in top side, of bottom side ferrite Core is following dimension.



L	W
1.0mmMax.	1.0mmMax.

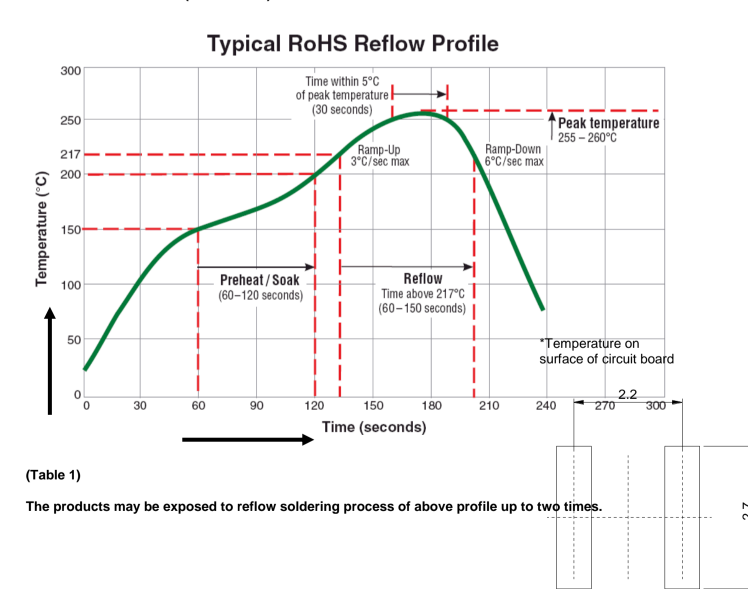


Exposed wire tolerance limit of coating resin part on product side Size of exposed wire occurring to coating resin is specified below.



- ① Width direction (dimension a): Acceptable when a<=w/2
  Nonconforming when a>w/2
- ② Length direction (dimension b): Dimension b is not specified.
- When total area of exposed wire occurring to each sides is not greater than 50% of coating resin area, that is acceptable.

#### **Reflow Profile Chart (Reference):**



8.0

8.0



### Mechanical Performance /Environmental Test Performance Specifications: (WLPN404010 series)

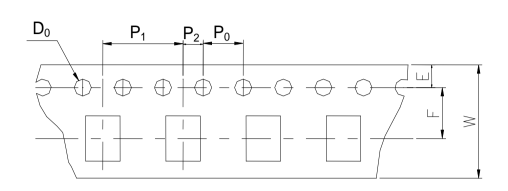
No.	Item	Test condition	Requirements				
1	Resistance to Deflection	No damage.	The test samples shall be soldered to the test board by the reflow soldering conditions show in Table 1.  As illustrated below, apply force in the direction of the Arrow indicating until deflection of the test board Reaches to 2 mm.				
			R5  Board  Test Sample  Joseph J. 4 J. 4 J. 8  Land dimensions Unit: mm  Test board size: 100×40×10 Test board material I: glass epoxy-resin				
	Adhesion of	Shall not come off	Solder cream thickness:0.1  The test samples shall be soldered to the test board				
	Terminal Electrode	PC board	By the reflow soldering conditions shown in Table 1.				
2			■ 10 N, 5 s				
			Applied force: 10 N to X and Y directions Duration: 5 s. Solder cream thickness:0.1 mm (Refer to recommended Land Pattern Dimensions Defined in "Precaution")				
	Body strength	No damage	Applied force :20 N				
			Duration :10 s				
2			R0.5mm ——Sample				
3							
			0.6W				
	Resistance to Vibration	△L/L:within±10% No abnormality	The test samples shall be soldered to the test board by The reflow soldering conditions shown in Table 1.Then				
	Vibration	observed In appearance	It shall be submitted to below test conditions				
		арреагапсе	Frequency range 10Hz~55Hz  Total Amplitude 1.5mm(May not exceed acceleration 196 m/S2)				
4			Total Amplitude 1.5mm(May not exceed acceleration 196 m/S2) Sweeping Method 10Hz to 55Hz to 10 Hz for 1 min.				
			Time For 2 hours on each X, Y, and Z axis.				
5	Resistance to Soldering heat (Reflow)	△L/L:within±10%  No abnormality observed In appearance					
		appoulation	Test board thickness:1.0 mm Test board material :glass epoxy-resin				

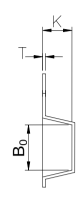
	Solder ability	At least 90% of surface of terminal electrode is	molten s	t samples shall solder as showr ethanol solution	n in below	table.	hen Immerse	ed in
6		covered by new solder.	Solde	r Temperature	24	5±deg C		
		Solder.	Time Immersing Speed		5	±1.0 S.		
					2	5 mm/s		
7	Temperature Characteristics	△L/L:within±20% No abnormality observed In appearance	Range w	ement of inducta vithin -25 deg C erence to inductall all be calculated	to +85 de tance valu	eg C.	•	
8	Thermal shock	△L/L:within±10%  No abnormality observed In appearance	By the reflow soldering conditions sho The test samples shall be placed at s				ble 1.	
0			Step	Tempera	ture	Time(r	min)	
			1	-40±3 de		30±		
			2	Room Te	emp	3 maxir	3 maximum	
			3	85±2 deg	g C	30±	3	
			4	Room Te	emp	3 maxir	mum	
9	Low Temperature life Test	△L/L:within±10% No abnormality observed In appearance	· · · · · · · · · · · · · · · · · · ·			nown in Table be placed at to	1.	
10	Loading at high temperature life test	△L/L:within±10% No abnormality observed in appearance.	soldering The test tempera below ta	samples shall I g conditions sho samples shall I ture and applied ble. mperature lied current	own in Table placed distributed the rated 85±	ole 1. in thermostat	ic oven set a	t specified
				Time		+24/-0 h		
11	Damp heat life test	△L/L:within±10% No abnormality observed in appearance.	soldering The test tempera	Humidity 9		ole 1. in thermostat	ic oven set a	
	Loading under	△L/L:within±10%					poard by the	reflow
12	Damp heat life test	No abnormality observed in appearance.	The test samples shall be soldered to the test board by th soldering conditions shown in Table 1.  The test samples shall be placed in thermostatic oven set temperature and humidity and applied the rated current coas shown in below table.  Temperature 60±2 deg C  Humidity 90~95%RH  Applied current Rated current (Refer to Page 3)  Time 500+24/-0 h			to Page 3)		

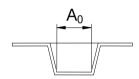


## **Tape & Reel Packaging Dimensions:**

Dimensions Unit: mm

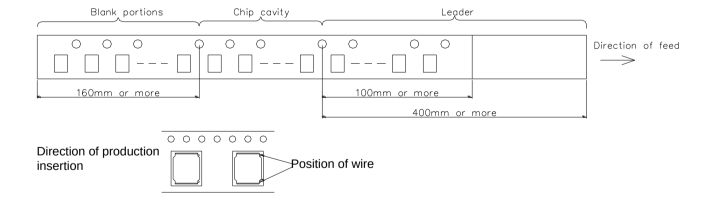






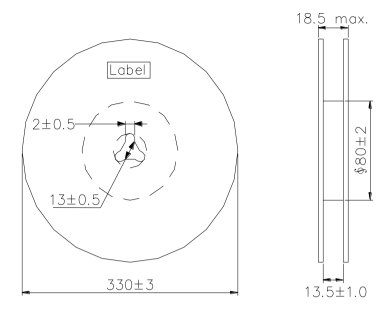
A <sub>0</sub>	B <sub>0</sub>	W	F	Е	P <sub>1</sub>	P <sub>2</sub>	P <sub>0</sub>	D <sub>0</sub>	T	K
4.3 ±0.1	4.3 ±0.1	12.0 ±0.3	5.5 ±0.1	1.75 ±0.1	8.0 ±0.1	2.0 ±0.1	4.0 ±0.1	Φ1.5 +0.1 -0	0.3 ±0.05	1.4 ±0.1

## **Direction of rolling**

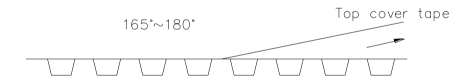




#### Reel



### Top tape strength



Peel-off strength: 0.1N~1.3N

Peel-off angle:165°~180°

Peel-off speed: 300mm/mm

Quantity per reel: 5K pcs