

# APPROVAL SHEET

# WLPN505010 Series Shielded SMD Power Inductors

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

#### Approval sheet

#### Features

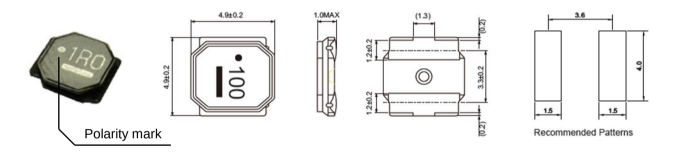
- 1. Close magnetic loop with magnetic resin shielded.
- 2. Low profile, High inductance.

#### 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	5050	10	Ν	1R0	Р	В
Product Code	Series	Dimensions	Thickness	Tolerance	Value	Packing Code	
WL: Inductor	Shielded SMD Power Inductors	4.9 * 4.9 mm	1.0 mm	M: ± 20% N: ± 30%	1R0 = 1.0uH 100 = 10uH	P=7" Reeled (Embossed Tape)	B:STD

## **Electrical Characteristics**

	L (uH)	Inductance Tolerance	Test Freq (KHz)			Rated Current		
WLPN505010				DCR	SRF	(mA) Max		
Series				<b>(</b> Ω ± 20%)	(MHz)Min	Saturation Current Idc1	Temperature Rise Current Idc2	
WLPN505010N1R0PB	1.0	N	100	0.070	95	2350	1750	
WLPN505010N2R2PB	2.2	N	100	0.105	65	1500	1400	
WLPN505010M3R3PB	3.3	М	100	0.125	42	1400	1250	
WLPN505010M4R7PB	4.7	М	100	0.145	37	1200	1150	
WLPN505010M6R8PB	6.8	М	100	0.185	33	1000	1000	
WLPN505010M100PB	10	М	100	0.250	23	850	900	
WLPN505010M150PB	15	М	100	0.400	19	680	650	
WLPN505010M220PB	22	М	100	0.600	15	550	450	

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 ldc2: The value of current causes a  $40^{\circ}$ C temperature rise.

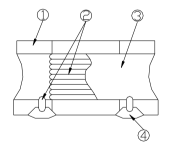
5. Rated Current: Either Idc1 or Idc2 whichever is smaller.

6. Operating Temperature Range:-25  $^\circ\!\!{\rm C}$  to +125  $^\circ\!\!{\rm C}$  (Including self-temperature rise).

7. Storage Temp. Range :  $-40^{\circ}$ C to  $+85^{\circ}$ C.

8. MSL : Level 1.

#### **Structural Drawing**

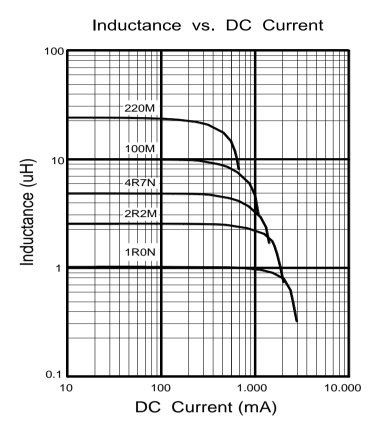


- ① Ferrite core : Ni-Zn ferrite.
- $\ensuremath{\textcircled{@}}$  Winding wire : Polyurethane-copper wire.
- ③ Over-coating resin : Epoxy resin, containing ferrite powder.
- ④ Electrode : External electrode (substrate)
  - External electrode (base plating) Ni-Sn External electrode (top surface solder coating) Sn-Ag-Cu

Ag

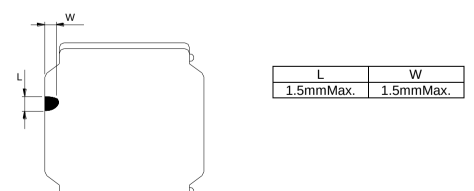


## **Characteristic Curve**



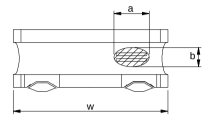
# **Core Chipping:**

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



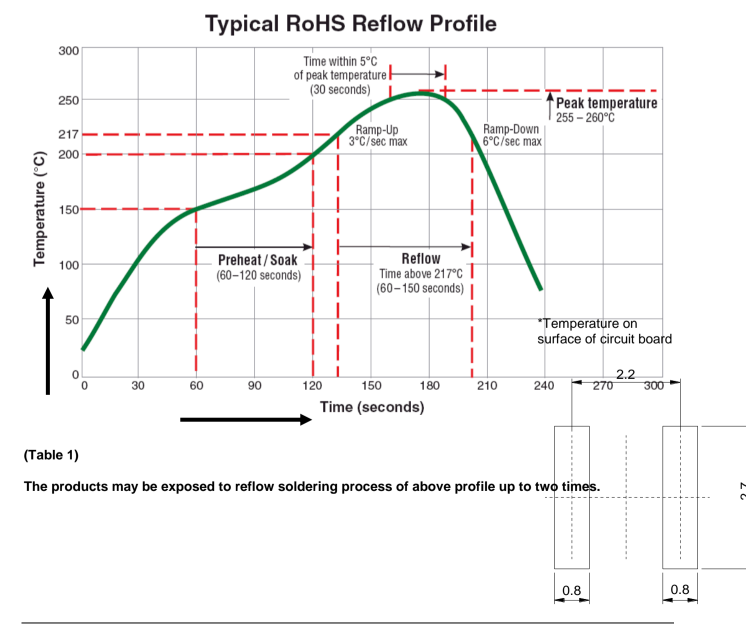


# Exposed wire tolerance limit of coating resin part on product side Size of exposed wire occurring to coating resin is specified below.



- Width direction (dimension a): Acceptable when a<=w/2 Nonconforming when a>w/2
  Length direction (dimension b): Dimension b is not specified.
- ③ 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):**



# Mechanical Performance /Environmental Test Performance Specifications: (WLPN505010 series)

No.	ltem	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 indicati until deflection of the test board Reaches to 2 mm. 20 Force Rod $5.1$ R5 - Rod = Board R5 - Rod = B						
			Land dimensions Test board size :100×40×10 Unit: mm Test board material I: glass epoxy-resin. Solder cream thickness:0.1						
2	Adhesion of Terminal Electrode.	Shall not come off PC board.	The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1.						
	Body strength.	No damage.	(Refer to recommended Land Pattern Dimensions Defined in "Precaution") Applied force :20 N.						
3	body strength.	No damage.	Duration :10 s.						
4	Resistance to Vibration.	△L/L:within±10% No abnormality observed In appearance.	The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1.Then It shall be submitted to below test conditions.Frequency range10Hz~55HzTotal Amplitude1.5mm(May not exceed acceleration 196 m/S2)Sweeping Method10Hz to 55Hz to 10 Hz for 1 min.TimeFor 2 hours on each X, Y, and Z axis.						
5	Resistance to Soldering heat (Reflow).	△L/L:within±10% No abnormality observed In appearance.	The test sample shall be exposed to reflow oven at 230±5 deg C for 40 seconds, with peak temperature at 260±5 deg C for 5 seconds, 2 times. Test board thickness:1.0 mm. Test board material: glass epoxy-resin.						

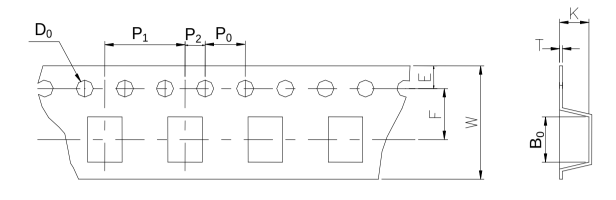
	Solder ability.	At least 90% of surface of terminal electrode is	molten s	t samples shall solder as shown ethanol solution	in below t	table.	nen Immerse	əd in		
6		covered by new solder.	Solder Temperature 245±deg C				_			
			Time		5±1.0 S.					
			Immersing Speed		25 mm/s	5 mm/s				
7	Temperature Characteristics.	△L/L:within±20% No abnormality observed in appearance	Measurement of inductance shall be taken at temperature rnge within - 25 deg C to +85 deg C. With reference to inductance value at +20 deg C, change rate shall be calculated.							
	Thermal shock.	△L/L:within±10% No abnormality observed in appearance.	The test samples shall be soldered to test board by the reflow soldering conditions shown in Table 1. The test samples shall be placed at specified shown in below table in sequence. The temperature cycle shall be repeated 100 cycles.							
8				ns of steps for 1	-	<b>T</b> : /	• •			
			Step 1	Temperat -40±3 deg		<u>Time(m</u> 30±3				
			2	Room Tei	-	3 maxim				
			3	85±2 deg		30±3				
			4	Room Temp 3 maxin						
9	Low Temperature life Test.	△L/L:within±10% No abnormality observed in appearance.	The test samples shall be soldered to the test board by the reflowsoldering conditions shown in Table 1.After that, the test samples shall be placed at test conditions as shownin below table.Temperature-40±2 deg CTime500 +24/-0 h							
10	Loading at high temperature life test.	△L/L:within±10% No abnormality observed in appearance.	The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1.     The test samples shall be placed in thermostatic oven set at specified temperature and applied the rated current continuously as shown in below table.     Temperature   85±2 deg C     Applied current   Rated current (Refer to Page 3)     Time   500+24/-0 h							
11	Damp heat life test.	△L/L:within±10% No abnormality observed in appearance.	The test soldering The test		be soldere own in Tab be placed i	d to the test bo le 1. in thermostation <u>vn in below tab</u> g C RH	c oven set a			
12	Loading under Damp heat life test.	△L/L:within±10% No abnormality observed in appearance.	Time   500+24/-0 h     The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1.     The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated current continuously as 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					t specified		

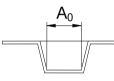
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#### Tape & Reel Packaging Dimensions:

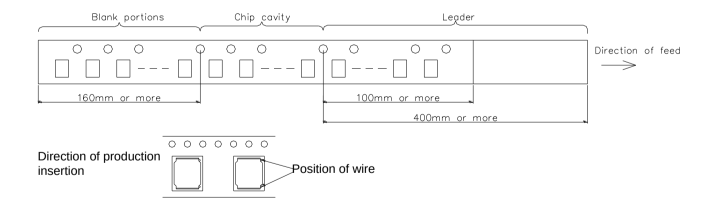
Dimensions Unit: mm





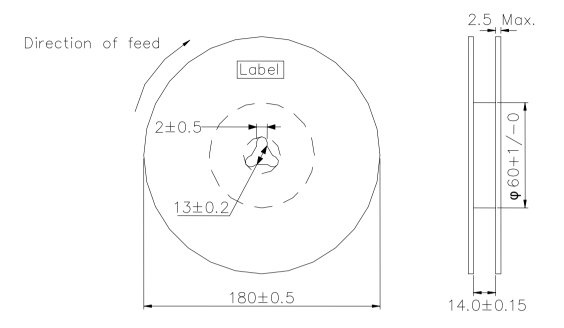
Ao	Bo	W	F	E	<b>P</b> 1	P2	Po	D <sub>0</sub>	Т	K
5.25 ±0.1	5.25 ±0.1	12.0 ±0.3	5.5 ±0.1	1.75 ±0.1	8.0 ±0.1	2.0 ±0.1	4.0 ±0.1	Ф1.5 +0.1 -0	0.3 ±0.1	1.4 ±0.1

# **Direction of rolling**



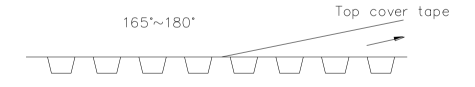


#### Reel



Label position:on the opposite sie of sprocket holes side of reel

#### Top tape strength



Peel-off strength: 0.1N~1.3N Peel-off angle:165°~180° Peel-off speed: 300mm/mm

Quantity per reel : 1K pcs