# **Specification Sheet for Approved**

Customer Name:	
Customer Part No.:	
Ceaiya Part No:	CR5040A Series
Spec No:	L104

# **[**For Customer Approval Only **]**

If you Approval, Please Stamp

# **(RoHS Compliant Parts )**

Approved By	Checked By	Prepared By		
李庆辉	刘志坚	劳水花		

# Shenzhen Ceaiya Electronics Co., Ltd.

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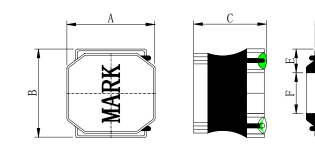
Http://www.szceaiya.com

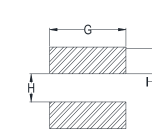
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Rev.	Effective Date	Changed Contents	Change Reasons	Approved By
A0 2023.05.25	New release	1	Li qing hui	

# 1.Shape and Dimension (Unit:mm)





Α	В	С	D	E	F	G	Н	I
5. <b>0 ± 0.3</b>	5. <b>0 ± 0.3</b>	4.0Max	4.0±0.3	1.25±0.3	2.5±0.3	4.2 Ref	2.3 Ref	1.4 Ref

D

注:喷码尺寸:长 3.4±0.4mm,宽 2.2±0.4mm

## 2. Electronic Characteristics List

Part Number	Inductance (uH)	Tolerance (±%)	DCR(mΩ) ±30%	lsat (A)	lrise (A)	Test Condition	Marking
CR5040A-1R0N	1.0	30	13	7.35	4.90	100KHz /0.25V	1R0
CR5040A-1R5N	1.5	30	15	6.30	4.30	100KHz /0.25V	1R5
CR5040A-2R2N	2.2	30	19	4.90	3.80	100KHz /0.25V	2R2
CR5040A-3R3N	3.3	30	24	3.95	3.40	100KHz /0.25V	3R3
CR5040A-4R7M	4.7	20	30	3.50	3.00	100KHz /0.25V	4R7
CR5040A-5R6M	5.6	20	35	3.20	2.80	100KHz /0.25V	5R6
CR5040A-6R8M	6.8	20	43	2.90	2.50	100KHz /0.25V	6R8
CR5040A-100M	10	20	64	2.35	2.10	100KHz /0.25V	100
CR5040A-220M	22	20	129	1.60	1.50	100KHz /0.25V	220
CR5040A-470M	47	20	270	1.10	1.00	100KHz /0.25V	470
CR5040A-101M	100	20	560	0.75	0.70	100KHz /0.25V	101

X All test data is referenced to 25°C ambient;

lsat :

DC Saturation Current that will cause initial inductance to drop approximately 30% max.

Irise :

DC Current that will cause an approximate  $\Delta T$  of 40 °C

#### Measuring Instrument :

L:HIOKI3532-50

DCR:HIOKI 3540

Isat / Irise:HP4284+42841A

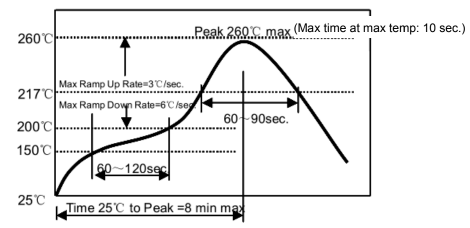
### 3. General Characteristics

3-1. Storage Temperature range : -40  $^\circ\!\mathrm{C} \sim ~+105 ^\circ\!\mathrm{C}$ 

- 3-2. Operating temperature range:  $-40^\circ\!\mathrm{C}~\sim~+125^\circ\!\mathrm{C}$  (Including coil's self temperature rise)
- 3-3. External appearance : No external defects can be found in the visual inspection.
- 3-4.Electrode strength : No electrode detachment should be found when the device is pushed in two directions of X and Y with the force of 10.0N for 60±2 seconds after soldering between copper plate and the electrodes. (Refer to figure at right)
- 3-5.Vibration test : Inductance deviation is within  $\pm 10.0\%$  after 1 hour sweeping vibration in each three directions, namely, forward and backward, up and down, right and left. The frequency is  $10 \sim 55 \sim 10$ Hz and the amplitude of 1 minute cycle is 1.5mm PP.

## 3-6.Recommended reflow condition:

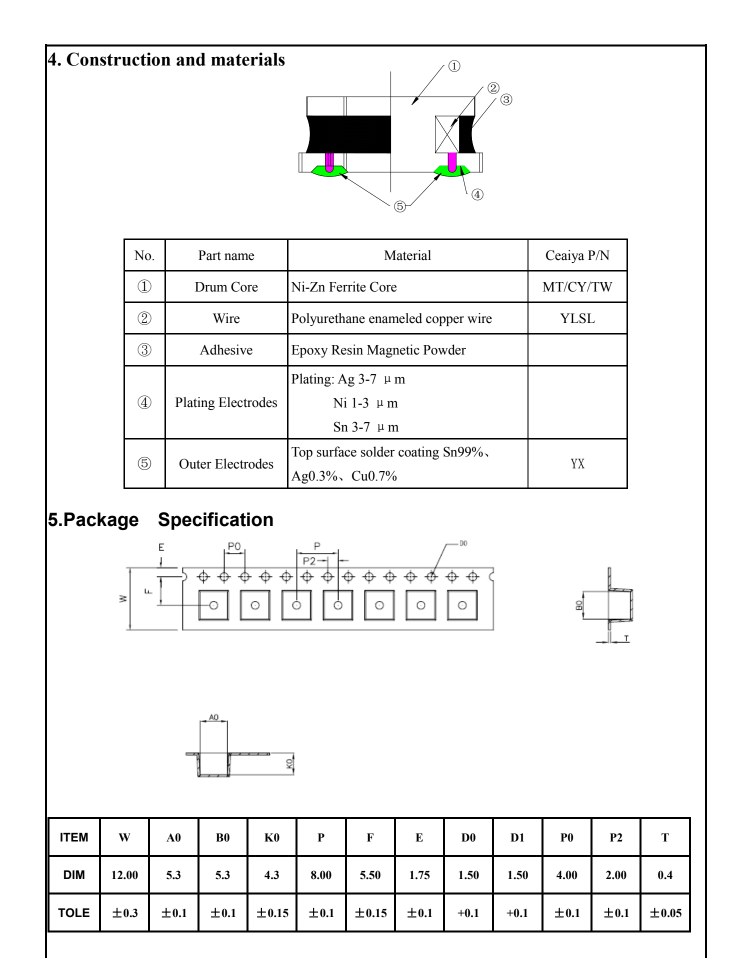




3-7.Humidity test : Inductance deviation is within ±5.0% after 96±4 hours test under the condition of relative humidity of 90~95% and temperature of 60±2°C, and 1 hour storage under room ambient conditions after the device is wiped with dry cloth.







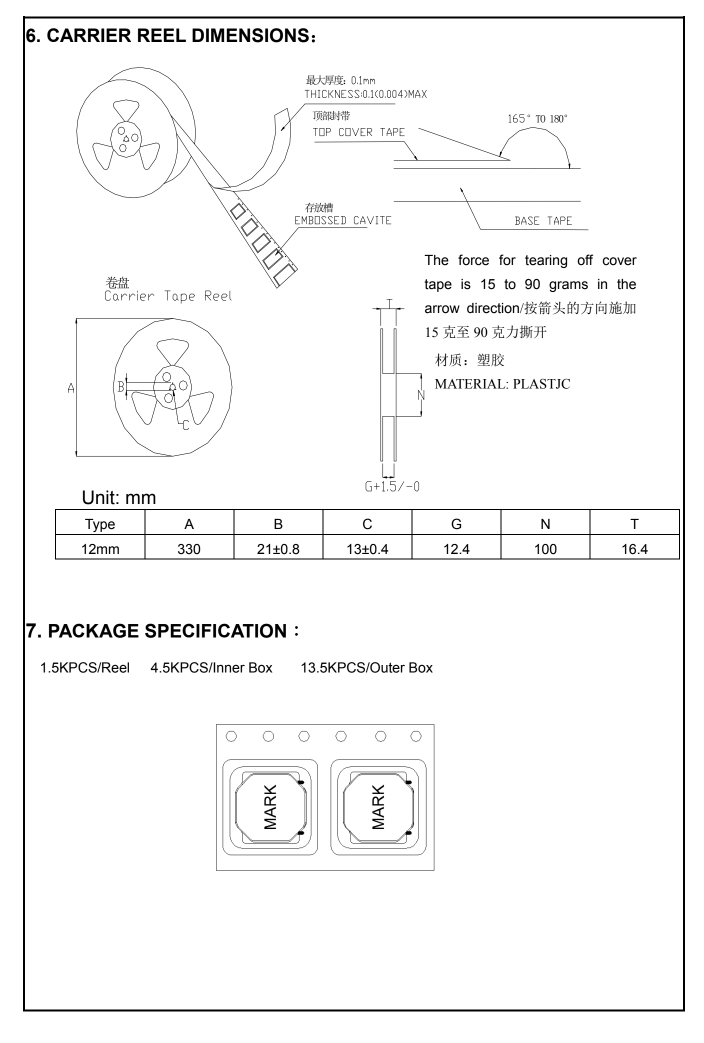


Figure Rejection Identification		Figure Rejection Identification		Figure Rejection Identification Ad		Acceptance
	The defect length(c or f)more than L/6 or W/6 , NG	AQL=0.65				
2	Visual cracks , NG	AQL=0.65				
	(1)Resin starved length a more than L/2, NG (2)When L>2mm,b>H/2, NG (3)When L≦2mm, b don't control	AQL=0.65				
	The length, width or height of product beyond specified value, NG	AQL=0.65				
	<ul> <li>(1)For CR2520** Series , cold solder N&gt;0.5mm,NG</li> <li>(2)For other series, cold solder N&gt;1mm,NG</li> </ul>	AQL=0.65				
	The marking angle a>45° , NG	AQL=0.65				
		The marking angle a>45°, NG				