# **Specification Sheet for Approved**

Customer Name:	
Customer Part No.:	
Ceaiya Part No:	CR5015 Series
Spec No:	L015-1

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

If you Approval, Please Stamp

### 【RoHS Compliant Parts】

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

# Shenzhen Ceaiya Electronics Co., Ltd.

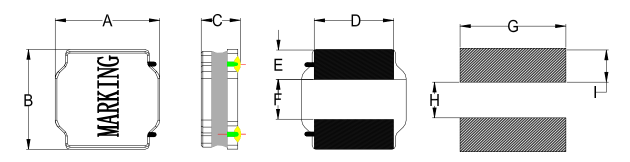
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### [Version of Changed Record]

Rev.	Effective Date	Changed Contents	Change Reasons	Approved By
A0	2024.04.25	New release	1	Li qing hui

# 1.Shape and Dimension ( Unit:mm )



Α	В	С	D	E	F	G	Н	I
5.0 ± 0.2	5.0 ± 0.2	1.5Max	4.0±0.3	1.3±0.3	2.4±0.35	4.2 Ref	2.3 Ref	1.4 Ref

注: 喷码尺寸: 长 3.4±0.4mm,宽 2.2±0.4mm

### 2. Electronic Characteristics List

Part Number	Inductance	Tolerance	DCR(mΩ)	Isat	Irise	Test	Marking	
Part Number	(uH)	(±%)	±30%	(A)	(A)	Condition	9	
CR5015-R22N	0.22	30	20	7.6	3.50	1MHz/0.25V	R22	
CR5015-R68N	0.68	30	28	6.0	2.90	1MHz/0.25V	R68	
CR5015-1R0N	1.0	30	35	4.50	2.80	100KHz /0.25V	1R0	
CR5015-1R5N	1.5	30	50	3.50	2.50	100KHz /0.25V	1R5	
CR5015-2R2N	2.2	30	65	3.00	2.20	100KHz /0.25V	2R2	
CR5015-3R3N	3.3	30	80	2.50	1.90	100KHz /0.25V	3R3	
CR5015-4R7N	4.7	30	100	2.10	1.60	100KHz /0.25V	4R7	
CR5015-6R8M	6.8	20	150	1.65	1.40	100KHz /0.25V	6R8	
CR5015-100M	10	20	200	1.45	1.20	100KHz /0.25V	100	
CR5015-150M	15	20	320	1.20	0.85	100KHz /0.25V	150	
CR5015-220M	22	20	450	1.00	0.75	100KHz /0.25V	220	
CR5015-330M	33	20	780	0.95	0.58	100KHz /0.25V	330	
CR5015-470M	47	20	1200	0.88	0.40	100KHz /0.25V	470	
CR5015-680M	68	20	1900	0.72	0.35	100KHz /0.25V	680	

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

Isat:

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:HP4284A +42841

#### 3. General Characteristics

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

3-2. Operating temperature range:  $-40^{\circ}$ C  $\sim +125^{\circ}$ 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.

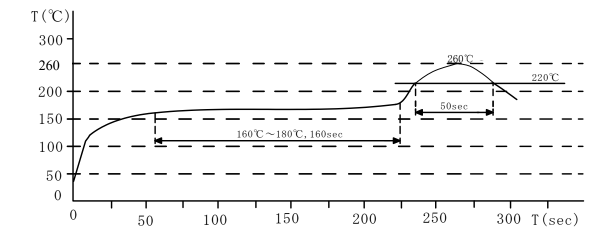
(Refer to figure at right)

3-5. Vibration test : Inductance deviation is within ±10.0% after 1 hour sweeping vibration

in each three directions, namely, forward and backward, up and down, right and left. The frequency is  $10\sim55\sim10$ Hz and the amplitude of

1 minute cycle is 1.5mm PP.

#### 3-6. Recommended reflow condition:

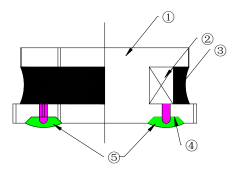


3-7.Humidity test : Inductance deviation is within  $\pm 5.0\%$  after 96 $\pm 4$  hours test under the condition of relative humidity of 90 $\sim$ 95% and temperature of 60 $\pm 2^{\circ}$ C, and 1 hour storage under room ambient conditions after the device is wiped with dry cloth.

**LEAD-FREE** 

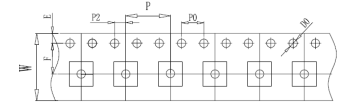


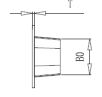
# 4. Construction and materials



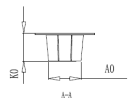
No.	Part name	Material	Ceaiya P/N
1	Drum Core	Ni-Zn Ferrite Core	TW/CY
2	Wire	Polyurethane enameled copper wire	YLSL
3	Adhesive	Epoxy Resin Magnetic Powder	
4	Plating Electrodes	Plating: Ag 3-7 µm Ni 1-3 µm Sn 3-7 µm	
5	Outer Electrodes	YX	

# 5.Package Specification



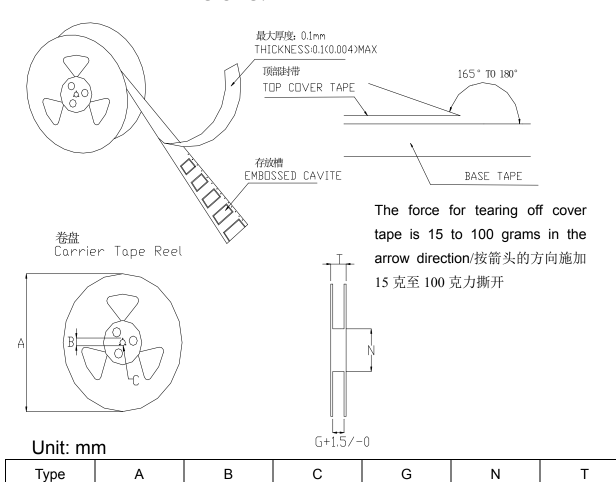


В-В



ITEM	W	A0	В0	K0	P	F	E	D0	P0	P2	T
DIM	12.00	5.2	5.2	1.7	8.00	5.50	1.75	1.50	4.00	2.00	0.3
TOLE	±0.3	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	+0.1	±0.1	±0.1	±0.05

### 6. CARRIER REEL DIMENSIONS:



13±0.4

12.4

100

16.4

#### 7. PACKAGE SPECIFICATION:

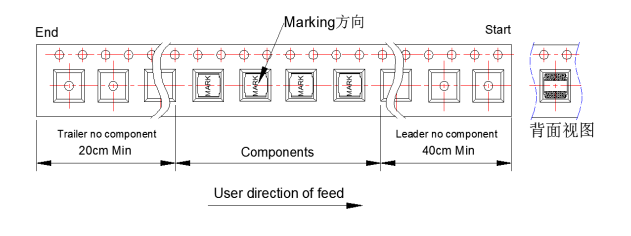
330

3.0KPCS/Reel 9.0KPCS/Inner Box 27KPCS/Outer Box

21±0.8

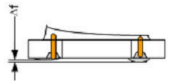
热封编带方向 ,如图所示

12mm



## Visual Inspection Standard of Product

No.	Defect Item	Figure	Rejection Identification	Acceptance
1	Core Defect		The defect length(c or f)more than L/6 or W/6 , NG	AQL=0.65
2	Core Crack		Visual cracks , NG	AQL=0.65
3	Starvation		(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
4	Excessive glue		The length, width or height of product beyond specified value, NG	AQL=0.65
5	Cold Solder	No. of the second secon	(1)For CR2520** Series , cold solder N>0.5mm,NG (2)For other series, cold solder N>1mm,NG	AQL=0.65
6	Marking Defect		The marking angle a>45° , NG	AQL=0.65



Af: Clearance between terminal and the surface of plate must be 0.2mm max when coil is placed on a flat plate.