SPECIFICATION FOR APPROVAL

承認

CUSTOMER NUMBER

客户名稱: 编号: L023-1

DESCRIPTION QUANTITY

型 號: **CR5040 - R68N** 數量: 30PCS

PART NO. DATE

品 名: SMD POWER INDUCTORS 日期: 2024-03-26

CUSTOMER PART NO. NOTE

客戶料號: 注解:

APPROVAL SIGNATURE	
客戶承認簽章	

Approved By	Checked By	Drawn By
核准	审查	制作
李庆辉	刘志坚	劳水花

深圳市柯爱亚电子有限公司

Shenzhen Ceaiya Electronics Co., Ltd.

深圳地址: 深圳市龙华区观湖街道鹭湖社区观盛二路 5 号捷顺科技中心 B706

东莞地址:广东省东莞清溪镇青滨东路 105 号力合紫荆智能制造中心 10 栋一单元

Http://www.szceaiya.com Tel: 0769-89135516 Fax: 0769-89135519



CUSTOMER:	SPECIFICATIONS	ТҮРЕ
	(Revisions)	CR5040-R68N

History of change

Instory or change								
Rev.	Effective Date	Changed Contents	Change reasons	Approved By				
A0	2021-09-17	New release	/					
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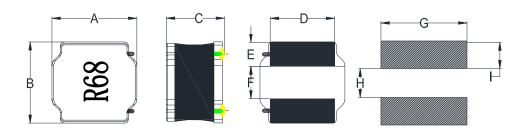
CR5040 - R68N

1. Scope

This specification apply for CR5040 of power inductors

2. Appearance

2-1.Dimensions(mm)



A	5.0 ± 0.3 mm
В	5.0± 0.3mm
C	4.2mm MAX
D	4.0 ± 0.3 mm
Е	1.25 ± 0.3 mm
F	2.5± 0.3mm
G	4.2mm
Н	2.3mm
Ι	1.4mm

3. Coils Specification

3-1. Connection (Bottom View)



"S" is winding start

3-2. Turns and Wire

Terminal	S-F
Turns	4.5 Ts
Wire	Ф 0.32mm G1 P180

* Winding Turns are approx.





Note:		SPEC.NO.:
1.	线包涂胶。	L023-1
2.	印黑色字体。	2/6



^{*} Dimension without tolerance is approx.

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3-3. Electronical characteristics

Item	Specifications	Measuring	Measuring
пеш	Specifications	Conditions	Instrument
Inductance	0.68μH ± 30% Within	1MHz/0.25V	CH1062/HIOKI3532-50
D.C.R	D.C.R 12mΩ± 30% 25℃		HIOKI 3540
lsat ※1	Isat %1 8.8A 1MHz/0.29		Microtest 6377&6220
Irise ※2	5.0A	25 ℃	Microtest 6377&6220

- * 1. This indicates the value of current when the inductance is 30% lower than its initial value at D.C superposition
- \times 2. D.C current when temperature rise $\Delta T = 40^{\circ}$ C (Ta=20°C)

4. General Characteristics

- 4-1. Storage Temperature range : -40° C $\sim +105^{\circ}$ C
- 4-2. Operating temperature range: $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ (Including coil's self temperature rise)
- 4-3. External appearance : No external defects can be found in the visual inspection.
- 4-4. 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 10±2 seconds after soldering between copper plate and the electrodes.

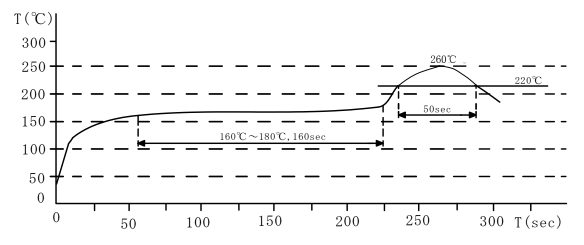
(Refer to figure at right)

4-5. Vibration test : Inductance deviation is within $\pm 10\%$ 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.

4-6.Recommended reflow condition



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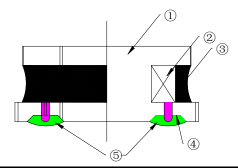
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4-7. Humidity test

Inductance deviation is within $\pm 5.0\%$ after 96 ± 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.

5. Construction and materials



No.	Part name	Material	Ceaiya P/N			
1	Drum Core	Ni-Zn Ferrite Core	TW/CY/MT			
2	Wire	Polyurethane enameled copper wire	3210200			
3	Adhesive	Epoxy Resin Magnetic Powder	7001007			
4	Plating Electrodes	Plating: Ag 3-7 μm Ni 1-3 μm Sn 3-7 μm				
(5)	Outer Electrodes	Top surface solder coating Sn99%				

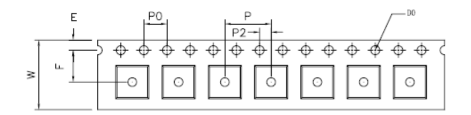
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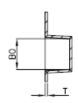


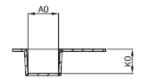
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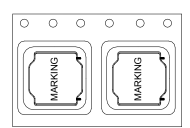
6.Package Specification







ITEM	W	A0	В0	K0	P	F	E	D0	D1	P0	P2	Т
DIM	12.00	5.3	5.3	4.3	8.00	5.50	1.75	1.50	1.50	4.00	2.00	0.4
TOLE	±0.3	±0.1	±0.1	±0.15	±0.1	±0.15	±0.1	+0.1	+0.1	±0.1	±0.1	±0.05

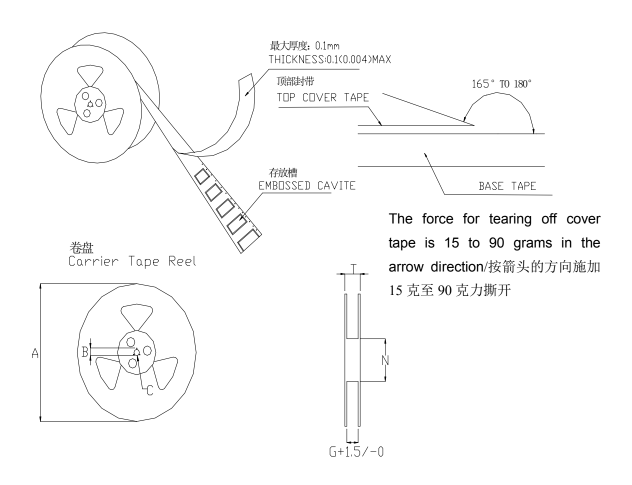


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7. CARRIER REEL DIMENSIONS:



Unit: mm

Туре	Α	В	С	G	N	Т
12mm	330	21±0.8	13±0.4	12.4	100	16.4

8. PACKAGE SPECIFICATION:

1.5KPCS/Reel 4.5KPCS/Inner Box 13.5KPCS/Outer Box

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