

ISO9001 & ISO14001 & TS16949 CHILISIN ELECTRONICS CORP. RoHS & Halogen Free & REACH Compliance.

SPECIFICATION FOR APPROVAL

Customer :	國益興業			
Customer P/N:				
Drawing No:				
Quantity :	X	Pcs.	Date :	2016/12/22
Chilisin P/N:		мнсн		2R2M-Q8A

	ECIFICATION CCEPTED BY:
COMPONENT ENGINEER	
ELECTRICAL ENGINEER	
MECHANICAL ENGINEER	
APPROVED	
REJECTED	
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奇力新電子(河南)有限公司 Chilisin Electronics (Henan) Co., Ltd. XiuWu Xian industry gathering area	蘇州奇益新電子有限公司 SUZHOU QI YIXIN Electronics Co., Ltd. No.143,Song Shan Rd., Suzhou New District,

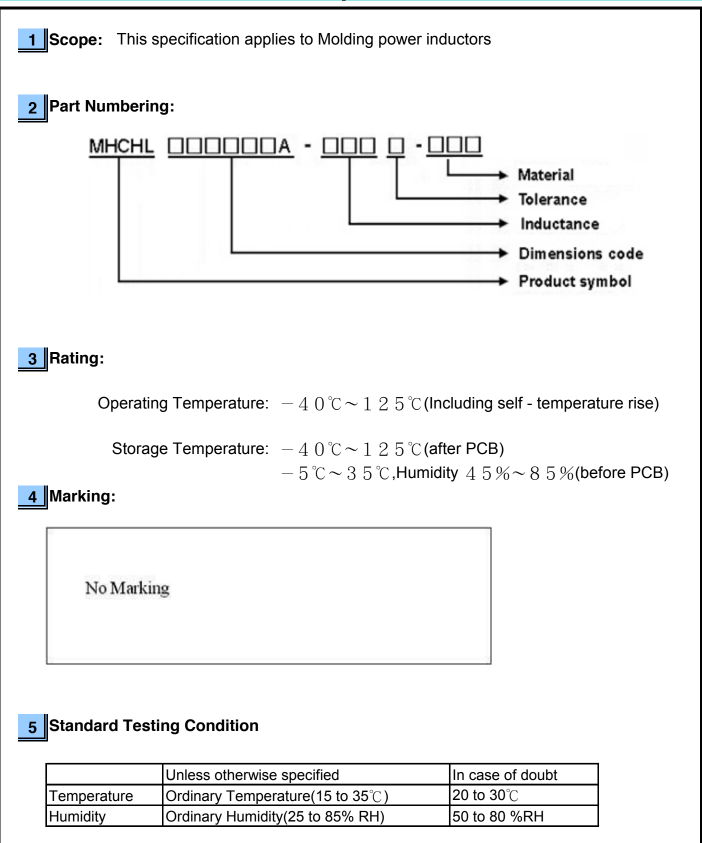
Chilisin Electronics (Henan) Co., Ltd XiuWu Xian, industry gathering area JiaoZuo, Henan China Postal Code:454350 TEL:+86-391-717-0682 FAX:+86-391-717-0666 SUZHOU QI YIXIN Electronics Co., Ltd. No.143,Song Shan Rd., Suzhou New District, Suzhou,China Postal Code:215129 TEL:+86-512-6841-2350 FAX:+86-512-6841-2356 E-mail : suzhou@chilisin.com.tw

Drawn by 張鈺雯 **chang.yuwen**

Checked by 張鈺雯 chang.yuwen Approved by 鍾瑞民 jacky.chung



MHCHL201610A Series Specification





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6 Configuration and Dimensions:

CORE TOP	Dimens	Dimensions in mm		
	TYPE	MHCHL201610A		
	A	2.0 <u>±</u> 0.2		
	в	1.6 <u>+</u> 0.2		
	C C	1.0 Max.		
	D	0.5 <u>+</u> 0.3		

7 Electrical Characteristics:

Part No.	Inductance (uH)	Tolerance (±%)	Test Freq.	Irms(A) Max.(Typ)	Isat(A) Max.(Typ)	RDC(mΩ) Max.(Typ)	
MHCHL201610A-2R2M-Q8A	2.2	20	2MHz,0.2V	2.0(2.2)	2.4(2.7)	120(112)	

NOTE:

1.Operating temperature range $-~4~0~\%\sim1~2~5~\%$ (Including self - temperature rise)

2.Isat for Inductance drop 30% from its value without current.

3.Irms for a 40 $^\circ\mathrm{C}$ temperature rise from 25 $^\circ\mathrm{C}$ ambient.

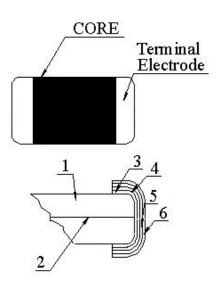
4.All test data is referenced to $25^\circ\!\!\mathbb{C}$ ambient

5.Absolute maximum voltage 25VDC



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8 MHCHL201610A Series 8.1 Construction:



8.2 Material List:

No	Part	Material
1	Core	Metal Powder
2	Wire	Copper wire
3	Sputter/Plating	Cu
4	Silver Electrode	Ag
5	Plating	Ni
6	Plating	Sn



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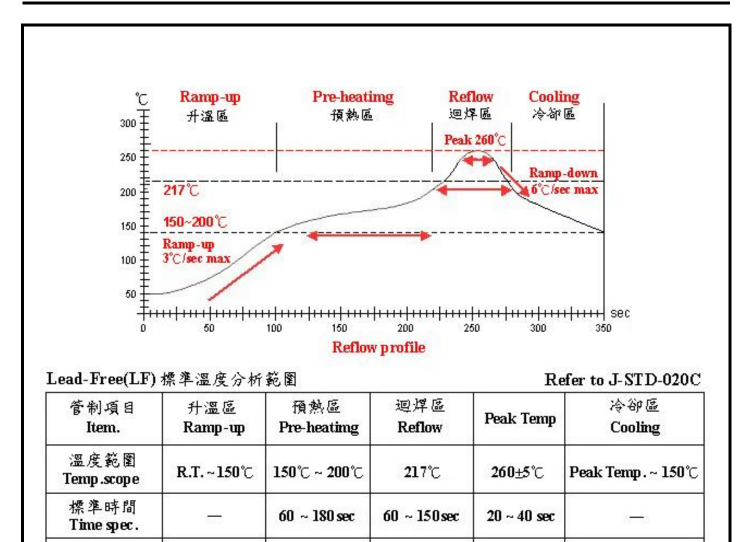
9 Reliability Of Molding power inductors

No	Item	Specification		Test Method		
-	Flexure Strength	The forces applied on the right	Test d	evice shall be soldered on the subs	trate	
		conditions must not damage	Substrate Dimension: 100x40x1.6mm			
		the terminal electrode and the		tion: 2.0mm		
		metal body	Keepir	ng Time: 30sec		
-1-2	Vibration	Appearance:No damage (for	Test d	evice shall be soldered on the subs	strate	
		microscope of CASTOR MZ-45 20X)	Oscilla	tion Frequency: 10 to 55 to 10Hz fo	or 1min	
		Inductance change shall be		ude: 1.5mm		
		within ±20%	-	2hrs for each axis (X, Y & Z), total 6	Shrs	
1-1-3	Resistance to Soldering Heat			eating: 150° C, 1min		
		More than 75% of the terminal.	.			
		electrode should be covered	Solder Temperature: 260±5°C			
			-			
		with solder.	Immersion Time: 10±1sec			
		Inductance: within ±20% of				
		initial value				
-1-4	Solder ability	The electrodes shall be at	Pre-heating: 150℃, 1min			
		least 95% covered with new	Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free)			
		solder coating	Solder	Temperature: 245±5℃		
			Immer	sion Time: 4±1sec		
-1-5	Terminal Strength Test	No split termination	Test device shall be soldered on the substrat			
		Chip		pply a force in the direction of the a	rrow.	
		F	Force : 5N			
			Keeping Time: 10±1sec			
		Mounting Pad				
	Environmental Performance					
				Test Method		
No	Item	Specification	0.22.0			
No	Item	Appearance: No damage	One c	vcle:	Time a (min	
No	Item	Appearance: No damage Inductance:within±20% of	Step	ycle: Temperature (°∁)		
No	Item	Appearance: No damage	Step 1	vcle: Temperature (°ℂ) -40±3	30	
No	Item	Appearance: No damage Inductance:within±20% of	Step 1 2	vcle: Temperature (°C) -40±3 25±2	30 3	
No	Item	Appearance: No damage Inductance:within±20% of	Step 1	vcle: Temperature (°ℂ) -40±3	30	
No	Item	Appearance: No damage Inductance:within±20% of	Step 1 2	vcle: Temperature (°C) -40±3 25±2	30 3	
No	Item	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4	vcle: Temperature (°ℂ) -40±3 25±2 125±3	30 3 30	
No	Item	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total:	vcle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles	30 3 30 30 3	
No -2-1	Item Temperature Cycle	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu	vcle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles ired after exposure in the room con	30 3 30 30 3	
No -2-1	Item	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles irred after exposure in the room con erature: 60±2°C	30 3 30 3 dition for 24h	
No -2-1	Item Temperature Cycle	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles ared after exposure in the room con berature: 60±2°C ye Humidity: 90 ~ 95% / Time: 500h	30 3 30 3 dition for 24hr	
No -2-1	Item Temperature Cycle Humidity Resistance	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ Measu	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles ured after exposure in the room con erature: 60 ± 2 °C //e Humidity: 90 ~ 95% / Time: 500h ured after exposure in the room con	30 3 30 3 dition for 24hr	
No 1-2-1 1-2-2	Item Temperature Cycle Humidity Resistance High	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Relativ Measu Tempo	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles irred after exposure in the room con erature: 60 ± 2 °C /e Humidity: 90 ~ 95% / Time: 500h irred after exposure in the room con erature: 85 ± 3 °C	30 3 30 3 dition for 24hr	
No 1-2-1 1-2-2	Item Temperature Cycle Humidity Resistance	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ Relativ Relativ	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles ared after exposure in the room con erature: 60 ± 2 °C ye Humidity: 90 ~ 95% / Time: 500h ared after exposure in the room con erature: 85 ± 3 °C ye Humidity: 0% / Time: 500hrs	30 3 30 30 dition for 24hr urs dition for 24hr	
No 1-2-1 1-2-2	Item Temperature Cycle Humidity Resistance High Temperature Resistance	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ Measu Measu	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles irred after exposure in the room con erature: $60\pm 2^{\circ}C$ ve Humidity: 90 ~ 95% / Time: 500h irred after exposure in the room con erature: $85\pm 3^{\circ}C$ ve Humidity: 0% / Time: 500hrs irred after exposure in the room con	30 3 30 30 dition for 24hr urs dition for 24hr	
No 1-2-1 1-2-2	Item Temperature Cycle Humidity Resistance High	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ Measu Measu	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles ared after exposure in the room con erature: 60 ± 2 °C ye Humidity: 90 ~ 95% / Time: 500h ared after exposure in the room con erature: 85 ± 3 °C ye Humidity: 0% / Time: 500hrs	3 30 3 dition for 24hr urs dition for 24hr	
No 1-2-1 1-2-2	Item Temperature Cycle Humidity Resistance High Temperature Resistance	Appearance: No damage Inductance:within±20% of	Step 1 2 3 4 Total: Measu Tempe Relativ Measu Tempe Relativ Measu Tempe	ycle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles irred after exposure in the room con erature: $60\pm 2^{\circ}C$ ve Humidity: 90 ~ 95% / Time: 500h irred after exposure in the room con erature: $85\pm 3^{\circ}C$ ve Humidity: 0% / Time: 500hrs irred after exposure in the room con	30 3 30 30 dition for 24hr urs dition for 24hr	



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Time result

實際時間

NOTE :

1. Re-flow possible times : within 2 times

2. Nitrogen adopted is recommended while in re-flow

75 ~ 100 sec

90 ~ 120 sec

20 ~ 35 sec

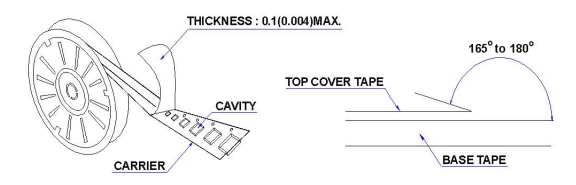


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10 Packaging:

10.1 Packaging -Cover Tape

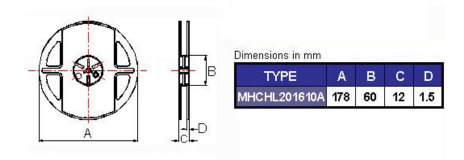
The force for tearing off cover tape is 10 to 100 grams in the arrow direction.



10.2 Packaging Quantity

ТҮРЕ	PCS/REEL
MHCHL201610A	3000

10.3 Reel Dimensions



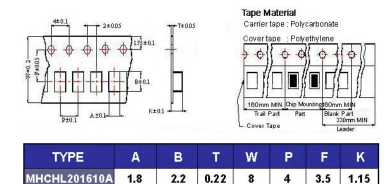


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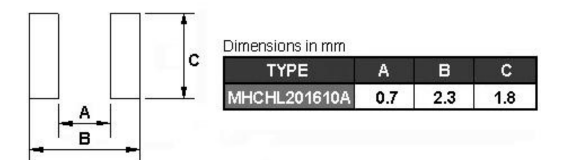
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10 Packaging:

10.4 Tape Dimensions in mm



11 Recommended Land Pattern:



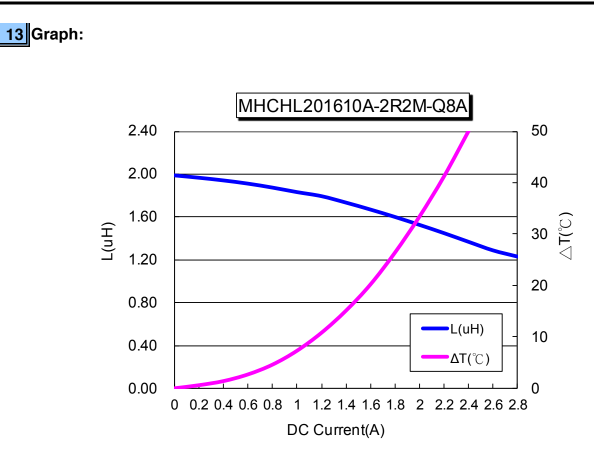
12 Note:

- 1. Please make sure that your product has been evaluated and confirmed against your specifications when our product is mounted to your product.
- 2. Do not knock nor drop.
- 3. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.
- 4. Please keep the distance between transformer/coil and other components (refer to the standard IEC 950)
- 5.After manufacturing process, there might be slight irregular shape on the edge of the products, and it's a normal phenomenon that can be neglected
- 6. The moisture sensitivity level (MSL) of products is classified as level 1.



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单击下面可查看定价,库存,交付和生命周期等信息

>>CHILISIN(奇力新)