# **Specification Sheet for Approved**

Customer Name:	
Customer Part No.:	
Ceaiya Part No:	MTC201610S Series
Spec No:	T2016

## [For Customer Approval Only]

If you Approval, Please Stamp

#### **[**RoHS Compliant Parts ]

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

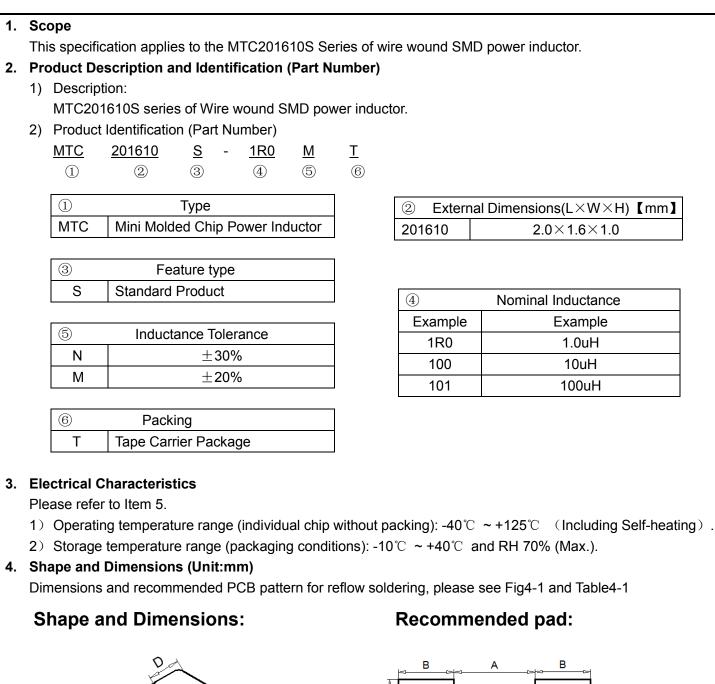
# Shenzhen Ceaiya Electronics Co., Ltd.

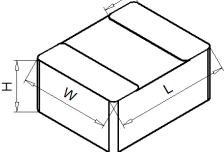
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Rev.	Effective Date	Changed Contents	Change Reasons	Approved By
A0	2022-08-08	New release	1	Li qing hui





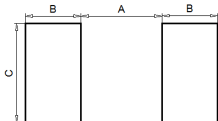


Fig4-1.

Table 4-1.

L	W	Н	D	А	В	С
2.0±0.2	1.6±0.2	1.05Max	0.60±0.2	0.8~1.2	0.8~1.2	1.2~2.0

## Specification Sheet for SMD Power Inductor

5.	Electrical Characteristics									
	Part Number	Inductance	DC Resistance		Inductance				Heat Rating Current	
		1MHz/1V	Max.	Тур.	Max.	Тур.	Max.	Тур.		
	Units	uH	Ω	Ω	А	А	А	А		
	Symbol	L	DCR		lsat		Irms			
	MTC201610S-R24MT	0.24±20%	0.020	0.0145	6.80	7.60	4.80	5.40		
	MTC201610S-R47MT	0.47±20%	0.028	0.021	5.20	5.60	4.40	4.80		
	MTC201610S-1R0MT	1.0±20%	0.048	0.042	4.00	4.60	3.20	3.80		
	MTC201610S-2R2MT	2.2±20%	0.140	0.116	2.90	3.50	2.00	2.30		
	MTC201610S-4R7MT	4.7±20%	0.240	0.215	1.60	1.90	1.30	1.50		

Note: 1: Rated current: Isat(max.)or Irms(max.), whichever is smaller;

%2: Saturation Current: Max. Value, DC current at which the inductance drops less than 30% from its value without current; Typ. Value, DC current at which the inductance drops 30% from its value without current;

3: Irms: DC current that causes the temperature rise ( $\Delta$ T) from 20°C ambient.

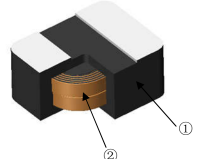
For Max. Value,  $\triangle T \le 40^{\circ}$ C; for Typ. Value,  $\triangle T$  is approximate 40°C.

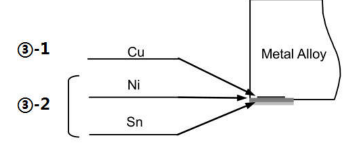
The part temperature (ambient + temp. rise) should not exceed 125°C under worst case operating conditions. Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.

%4:Absolute maximum voltage:DC 20V

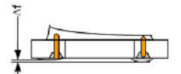
#### 6. Structure

The structure of MTC201610S product.





NO.	Components	Material			
1	Core	Soft magnetic Metal			
2	Wire	Polyurethane system enameled copper wire			
3-1		Inside Cu			
3-2	Electrodes	Ni+Sn Plating Chemicals			



△f: Clearance between terminal and the surface of plate must be 0.12mm max when coil is placed on a flat plate.



Items	Requirements	Test Methods and Remarks
7.1 Bonding Strength		It shall be soldered on the substrate. Applying Force(F): 10N Hold Duration: 5s
7.2	Chip coil shall not be damaged.	Substrate: Glass-epoxy substrate
Bending Strength	sup concrete a surrege a	(100×40×1.0mm)
ouengui		Speed of Applying Force: 0.5mm / s
		Deflection: 2mm
		Hold Duration: 20s Pressing device ↓ □加圧治具 R340
7.3	No visible mechanical damage.	1) Solder the inductor to the testing jig (glass epoxy
Vibration	Inductance change: Within ±10%	<ul><li>board) using eutectic solder.</li><li>2) The inductor shall be subjected to a simple harmonic</li></ul>
	Cu pad Solder mask	<ul> <li>a) The inductor shall be subjected to a simple harmonic motion having total amplitude of 1.5mm, the frequency being varied uniformly between the approximate limits of 10 and 55Hz.</li> <li>3) The frequency range from 10 to 55Hz and return to 10Hz shall be traversed in approximately 1 minute. this motion shall be applied for a period of 2 hours in each 3mutually perpendicular directions (total of 6 hours).</li> </ul>
7.4	The wetting area of the electrode shall	Flux:Ethanol solution of rosin,25(wt)%
Solderability	be at least 90% covered with new	Solder : Sn-3.0Ag-0.5Cu
	solder coating.	Pre-Heating:150±10°C / 60 to 90s
		Solder Temperature:245±5°C
		Immersion Time:3 s
7.5	Appearance:No damage	Reflow soldering method
Resistance to	Inductance Change : within ±10%	Flux: Ethanol solution of rosin,25(wt)%
Soldering		Solder: Sn-3.0Ag-0.5Cu
Heat		Pre-Heating: 150 to 180°C / 60 to 120s
		Solder Temperature: 230°C min. / 20 to 40s
		Peak Temperature: 250+5/-0°C
		Reflow times: 2 times max
		Test board shall be 0.8 mm thick. Base material shall
		be glass epoxy resin.
		Then measured after exposure Standard atmospheric
		conditions for 1~2h.

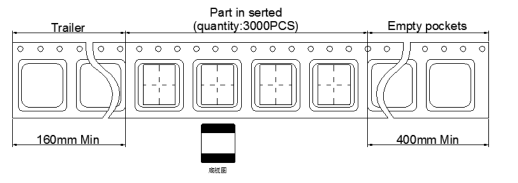


Items	Requirements	Test Methods and Remarks			
<b>'</b> .6		Temperature: 125±2°C			
Heat Resistance		Time: 500h (±12h)			
		Then measured after exposure Standard atmospheric			
		conditions for 1~2h.			
7.7	-	Temperature: -40±2°C			
Cold		Time: 500h (±12h)			
Resistance		Then measured after exposure Standard atmospheric			
		conditions for 1~2h.			
7.8	<ul> <li>Appearance:No damage</li> <li>Inductance Change : within ±10%</li> </ul>	Temperature: 40±2°C			
Humidity		Humidity: 90 to 95%(RH)			
		Time: 500h (±12h)			
		Then measured after			
7.9		1 cycle:			
Temperature		1 step: -40±2°C / 30±3m			
Cycle		2 step: Ordinary temp. / 3m max.			
		3 step: +125±2°C / 30±3m			
		4 step: Ordinary temp. / 3m max.			
		Total of 100 cycles			
		Then measured after exposure Standard atmospheric			
		conditions for 1~2h.			

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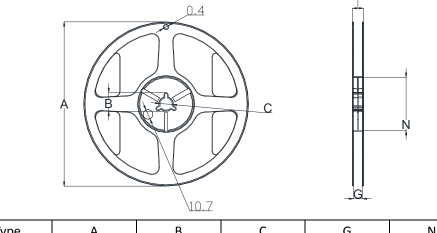
#### 8.Packaging and Marking: 8-1.Carrier Tape Dimensions: DO Ρ2 Е P0 $\leftrightarrow$ -(-)-(K) क़ ſτ $\bigcirc$ $\square$ A0 $\bigcirc$ $\leq$ ITEM W Ρ Е P2 A0 B0 K0 F D0 P0 Т DIM 8.00 2.00 2.40 1.20 4.00 3.5 1.75 1.50 4.00 2.00 0.25 TOLE ±0.3 ±0.1 ±0.1 ±0.1 ±0.1 ±0.1 ±0.1 +0.1 ±0.1 ±0.1 ±0.05

#### 8-2. Taping Dimensions:



#### 8-3.Reel Dimensions:

Carrier Tape Reel



Туре	А	В	С	G	Ν	Т
8mm	178	20.7±0.8	13±0.4	9	60	10.8

8-4. Packaging Quantity:

3KPCS/ Reel

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