Name Multilayer Chip Inductors COMPOSITE SPECIFICATION MLI-160808-R33L

## 1. Scope

This specification applies to the MLI-1608 series Multilayer Chip Inductors

## 2. Standard and Atmospheric Conditions

Unless otherwise specified the standard range of atmospheric conditions for making measurements and tests is as follows:

Ambient temperature : 20±15°C Relative humidity : 30~70%

If there may be any doubt on the results, measurements shall be made within

the following limits:

Ambient temperature : 25±5°C Relative humidity : 30~70%

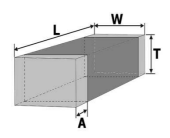
# 3. Ratings

PART NO	INDUCTANCE	Q	SELF-RESONANT FREQUENCY(MHz)	DC RESISTANCE	
	AT25 MHz 100mV	Min	,	$(\Omega)$ Max	(mA)Max
MLI-160808-R33L	0.33µH±10%	15	125	0.85	35

<sup>%</sup>The maximum rated current : the DC current value having temperature increased 40  $^{\circ}$ C after thru DC current 2 hours at ambient temperature.

Regarding to the inductance variability of rated current, please refer to page 2: Inductance Vs. DC superposition characteristics.

## 4. Dimensions



unit: mm (inch) OPERATING TEMP. RANGE:  $-40^{\circ}$ C ~ +125°C STORAGE TEMP. RANGE:  $-40^{\circ}$ C ~ +85°C

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TYPE	L	W	Т	A(m/m)
MLI-1608	1.6±0.15	0.8±0.15	0.8±0.15	0.2~0.6
	(0.063±0.006)	(0.031±0.006)	(0.031±0.006)	(0.008~0.024)

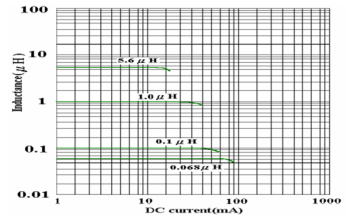
# 5. The Place of Origin:

Taiwan

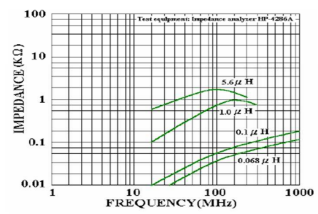
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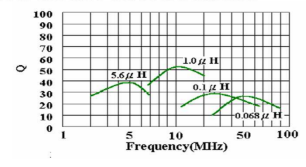
### INDUCTANCE VS DC SUPERPOSITION CHARACTERISTICS



### IMPEDANCE VS FREQUENCY CHARACTERISTICS



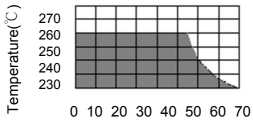
### Q VS FREQUENCY CHARACTERISTICS



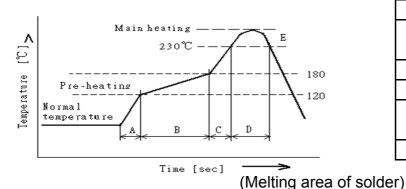
Name Multilayer Chip Inductors COMPOSITE SPECIFICATION 3/8

# 6. Reflow soldering conditions

- Pre—heating should be in such a way that the temperature difference between solder and ferrite surface is limited to 150°C max. Also cooling into solvent after soldering should be in such a way that the temperature difference is limited to 100°C max.
   Insufficient pre—heating may cause cracks on the ferrite, resulting in the deterioration of product quality.
- Products should be soldered within the following allowable range indicated by the slanted line. The excessive soldering conditions may cause the corrosion of the electrode, when soldering is repeated, allowable time is the accumulated time.



### Temperature Profile



Α	Slope of temp. rise	1 to 5	°C/sec
В	Heat time	50 to 150	sec
D	Heat temperature	120 to 180	$^{\circ}\!\mathbb{C}$
C	Slope of temp. rise	1 to 5	°C/sec
D	Time over $230^{\circ}$ C	90~120	sec
Е	Peak temperature	255~260	$^{\circ}\!\mathbb{C}$
C	Peak hold time	10 max.	sec
No. of mounting		3	times

6-1 Reworking with soldering iron

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Preheating	150°C, 1 minute
Tip temperature	280°C max.
Soldering time	3 seconds max.
Soldering iron output	30w max.
End of soldering iron	φ 3mm max.

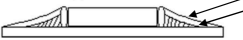
Reworking should be limited to only one time.

Note: Do not directly touch the products with the tip of the soldering iron in order to prevent the crack on the ferrite material due to the thermal shock.

#### 6-2 Solder Volume

Solder shall be used not to be exceed the upper limits as shown below.

Upper Limit
Recommendable



Accordingly increasing the solder volume, the mechanical stress to product is also increased. Exceeding solder volume may cause the failure of mechanical or electrical performance.

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# 7. Equipment

7-1 Inductance

Inductance shall be measured with HP-4286A Inductance analyzer or equivalent system

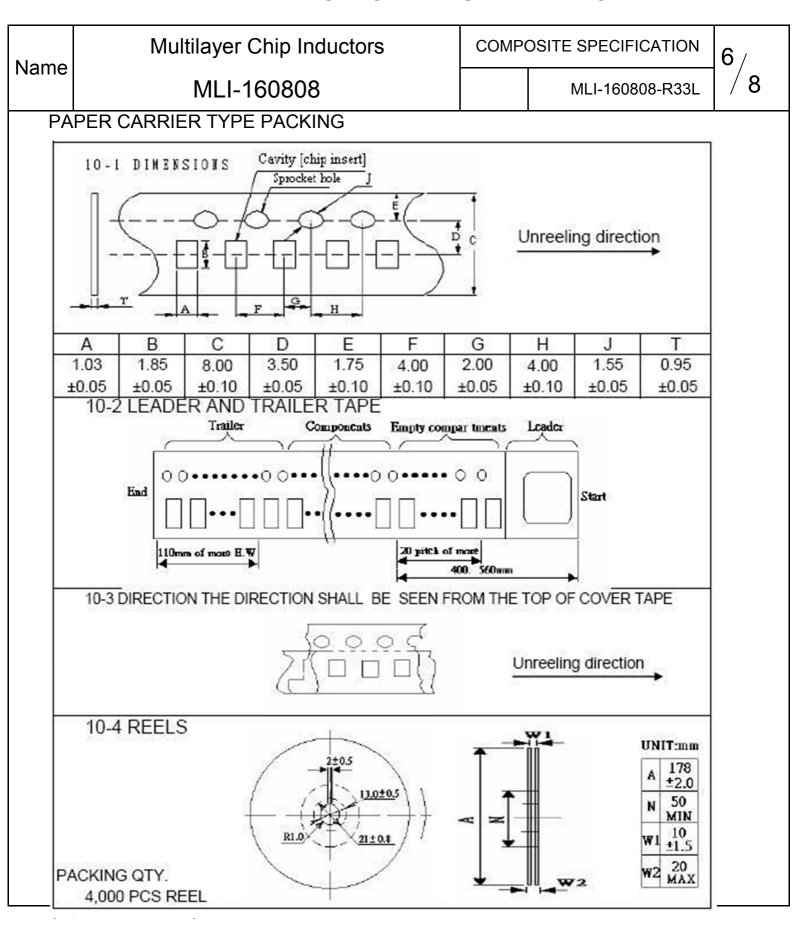
7-2 DC ŘESISTANCE

DC resistance shall be measured using HP 4338 digital mili—ohm meter with 4 terminal method.

## 8. Mechanical Characteristics

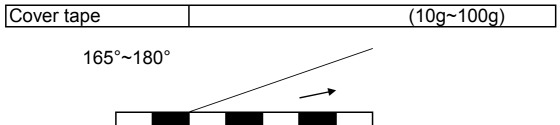
ITEM	Specification	Test Conditions
Terminal Strength	Terminal strength does not distort the case shall meet SPEC DC resistance specifications.	Solder chip on PCB and applied 10N (1.02Kgf) for 10 sec
Substrate Bending Test	SPEC substrate bending test DC resistance shall meet specifications.	After soldering a chip to a test substrate, bend the substrate by 3mm hold for 10s and then return.  Soldering shall be done in accordance with the recommended PC board pattern and reflow soldering.
Resistance	No visible damage	Solder Temp. : 265±3°ℂ
to Solder Heat	Electrical characteristics and mechanic characteristics shall be satisfied.  Consult standard MIL-STD-202  METHOD 210	Immersion time: 6±1 sec Preheating: 100°C to 150°C, 1 minute.  Measurement to be made after keeping at room temp for 24±2 hrs.  Solder: Sn-3Ag-0.5Cu
Solderability	95% min. coverage of all metabolised area  Consult standard J-STD-002	Solder temp. : 240±5℃ Immersion time : 3±1 sec Solder : Sn-3Ag-0.5Cu

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9.	NLI-160808  RELIABILITY AND TEST CONDITIONS 9-1 HIGH TEMPERATURE RESISTANCE a. Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1.Temperature: 125°C ±2°C 2.Testing time: 1000±12hrs 3.Measurement: After placing at room ambient to 9-2 Biased Humidity RESISTANCE a.Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1.Humidity: 85 ± 5%RH 2. Temperature: 85°C ±2°C 3.Testing time: 1000 ± 12 hours 4.Measurement: After placing at room ambient to 9-3 TEMPERATURE CYCLE a.Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1. Low Temperature: -55°C ±5°C kept stabilized for 2. High Temperature: 125°C ±5°C kept stabilized for 2. Cycle: 1000 cycles 3.Measurement: After placing for 24hours minim 4. step155°C temp±5°C 30±3 minutes step2. Room temperature 2to5 minutes step4. room temperature 2to5 minutes 9-4 VIBRATION TEST a.Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1.Frequency and Amplitude:10-2000-10Hz 2.Direction:X,Y,Z. 3.Test duration:4 hours for each direction,12hour 9-5 Mechanical Shock TEST a.Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1.Frequency and Amplitude:10-2000-10Hz 2.Direction:X,Y,Z. 3.Test duration:4 hours for each direction,12hour 9-5 Mechanical Shock TEST a.Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial b.Test condition 1.Peak acceleration: 100 g/s 2.Duration of pulse: 6 ms 3.Waveform: Half-sine	value emperature for 30 minute or 30 minute or 30 minute um at room  value s in total.	MLI-160808-R33L  for 24 hours minimum  for 24 hours minimum	┥ /
	4. Velocity change : 12.3 ft/sec 5. Direction : X , Y , Z (3axes/3 times) 9-6 Operational Life			
	<ul> <li>a. Performance specification</li> <li>1.Appearance: no mechanical damage</li> <li>2. Impedance shall be with ±30% of the initial</li> <li>b.Test condition</li> <li>1.Temperature: 125°C ±2°C</li> <li>2.Testing time: 1000±12hrs</li> </ul>			
	3.Measurement: After placing at room ambient to 9-7 Electrostatic discharge test a. Performance specification 1.Appearance: no mechanical damage 2. Impedance shall be with ±30% of the initial		for 24 hours minimum	
	b.Test condition 1.ESD voltage: 15k volts 2.Mode 1:150 pF/330 Ohm 3.Mode 2:150 pF/2000 Ohm REMARK			
The	reliability test customers if there are special requirements	s in accordar	nce with customer needs	



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### 10-5 PEELING STRENGTH OF COVER TAPE



Test condition

1. peel angle: 165°~180° vs carrier tape

2. peel speed: 300mm/min

# 11. Packaging

- 1. Tape & Reel packaging in composite specification 6/8
- 2) Reel and a bag of desiccant shall be packed in Nylon or plastic bag
- 3) Maximum of 5 reels shall be packaged in a inner box
- 4) Maximum of 6 inner box shall be packaged in a outer box

## 12. Reel Label

Producing the goods label needs to indicate (1) Pb Free (2) RoHS Compliant

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### 13. Storage

- 13-1The solderability of the external electrode may be deteriorated if packages are stored where they are exposed to high humidity. Packages must be stored at 40°C or less and 70% RH or less.
- 13-2 The solderability of the external electrode may be deteriorated if packages are stored where they are exposed to dust or harmful gas (hydrogen chloride, sulfurous acid gas or hydrogen sulfide).
- 13-3 Packaging material may be deformed if packages are stored where they are exposed to heat or direct sun—light.
- 13-4 Minimum packages, such as polyvinyl heat—seal packages shall not be opened until just before they are used.

  If opened, use the reels as soon as possible.
- 13-5 Solderability specified in composite specification 4/8 shall be for 6 months from the date of delivery on condition that they are stored at the environment specified clause 13-1 & 13-2.

For those parts which passed more than 6 months shall be checked solderability before it is used.