#### SCOPE:

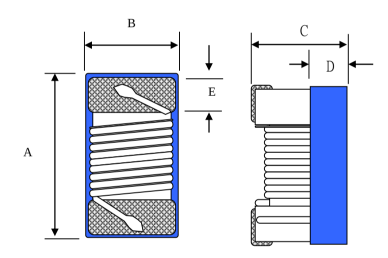
This specification applies to the Pb Free Wire Wound Ferrite Chip Inductors for MWLS-201212-SERIES

#### PRODUCT INDENTIFICATION

MWLS -201212 - 1R0 J

- (1)
- 2
- 3 4
- 1 Product Code
- 2 Dimensions Code
- **3 Inductance Code**
- **4** Tolerance Code

## (1) SHAPES AND DIMENSIONS(mm)



- A: 2.40 Max. Max.
- B: 1.72 Max. Max.
- C: 1.52 Max. Max.
- D: 0.70 Typ. Typ.
- E: 0.50 Typ. Typ.

# (2) ELECTRICAL SPECIFICATIONS SEE TABLE 1

**TEST INSTRUMENTS** 

L,Q: HP 4291B IMPEDANCE ANALYZER (or equivalent)

SRF: ENA E5071B NETWORK ANALYZER (or equivalent)

RDC: CHROMA MODEL 16502 MILLIOHMMETER (or equivalent)

# (3) CHARACTERISTICS

(3)-1 Operate temperature range ......  $-40^{\circ}$ C  $\sim$  +125 $^{\circ}$ C (Including self temp. rise)

(3)-2 Storage temperature range ......  $-40^{\circ}$ C  $\sim +125^{\circ}$ C



#### **TABLE 1**

MAGLAYERS	Inductance	Percent	Quality	L,Q Freq.	SRF	DCR	IDC	Color
PT/NO.	L(µH)	Tolerance	Тур.	(MHz)	(MHz)Min.	(Ω) Max.	(mA)	Coding
MWLS-201212-78N□	0.078	К	19	7.9 / 7.9	1440	0.06	2000	Black
MWLS-201212-90N□	0.09	К	19	7.9 / 7.9	1200	0.07	2000	Red
MWLS-201212-R11□	0.11	J,K	19	7.9 / 7.9	1200	0.07	2000	Brown
MWLS-201212-R47□	0.47	J,K	19	7.9 / 7.9	480	0.40	800	Red
MWLS-201212-R56□	0.56	J,K	35	7.9 / 25.5	480	0.40	800	Yellow
MWLS-201212-R68□	0.68	J,K	20	7.9 / 7.9	480	0.40	800	Orange
MWLS-201212-R91□	0.91	J,K	20	7.9 / 7.9	400	0.69	700	Yellow
MWLS-201212-1R0□	1.0	J,K	20	7.9 / 7.9	400	0.69	700	Yellow
MWLS-201212-1R2□	1.2	J,K	20	7.9 / 7.9	330	0.83	700	Red
MWLS-201212-1R5□	1.5	J,K	20	7.9 / 7.9	330	0.83	700	Green
MWLS-201212-1R8□	1.8	J,K	20	7.9 / 7.9	300	1.00	650	Blue
MWLS-201212-2R2□	2.2	J,K	20	7.9 / 7.9	250	1.10	650	Violet
MWLS-201212-2R7□	2.7	J,K	23	7.9 / 7.9	200	1.25	650	Gray
MWLS-201212-3R3□	3.3	J,K	23	7.9 / 7.9	160	1.45	650	White
MWLS-201212-3R9□	3.9	J,K	23	7.9 / 7.9	90	1.50	600	Black
MWLS-201212-4R7□	4.7	J,K,M	20	7.9 / 7.9	70	1.60	530	Brown
MWLS-201212-5R6□	5.6	J,K	20	7.9 / 7.9	65	1.70	500	Red
MWLS-201212-6R8□	6.8	J,K	20	7.9 / 7.9	45	1.95	470	Orange
MWLS-201212-8R2□	8.2	J,K	16	2.5 / 2.5	45	2.10	450	Yellow
MWLS-201212-100□	10	J,K,M	16	2.5 / 2.5	40	2.40	400	Green
MWLS-201212-120	12	J,K	16	2.5 / 2.5	38	3.20	360	Red
MWLS-201212-150	15	J,K	16	2.5 / 2.5	30	3.55	350	Blue
MWLS-201212-180	18	J,K	16	2.5 / 2.5	25	4.90	300	Orange
MWLS-201212-220	22	J,K	16	2.5 / 2.5	20	5.45	270	Violet
MWLS-201212-270	27	J,K	16	2.5 / 2.5	19	7.80	240	Gray
MWLS-201212-330	33	J,K	16	2.5 / 2.5	16	9.50	210	White
MWLS-201212-470	47	J,K	16	2.5 / 2.5	15	14.5	180	Brown

 $<sup>\</sup>divideontimes$  1.  $\square$  specify the inductance tolerance,J(±5%),K(±10%),M(±20%)



**COLOR CODING** 



<sup>※ 2.</sup> L/Q Test OSC @200mV.

 $<sup>\</sup>ensuremath{\mbox{\%}}$  3. IDC for Inductance drop 10% from its value without current.

<sup>¾ 4. Color coding is not necessarily same position,</sup> and Color coding non-directional printing

## (4) RELIABILITY TEST METHOD

#### **MECHANICAL**

TEST ITEM	SPECIFICATION	TEST DETAILS			
Solder ability	The electrodes shall be at least 90% covered	Refer to J-STD-002			
	with new solder coating	Pre-heating: 150℃, 1min			
		Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free)			
		Solder Temperature: 245±5°C (Pb-Free)			
		Immersion Time: 4±1sec			
Resistance to	There shall be no damage or problems.	Refer to MIL-STD-202 Method 210			
Soldering heat	Inductance change shall be within ±10%.	Temperature profile of reflow soldering			
(reflow soldering)	Q change:within±30% of initial value	Temperature  Ramp up: Ramp down: 3°C/sec. max.  6°C/sec. max.  260°C  217°C  160°C  25°C  Preheat → Liquidus → Time 150-200°C >217°C 60-120 sec.  60-150 sec.			
Terminal strength	The terminal electrode and the ferrite must not damaged.	Refer to AEC-Q200-006  Test device shall be soldered on the substrate  Force 0.5lbs for 60±1 seconds for 0201 series  Force 1lbs for 60±1 seconds for 0402 series  Force 2lbs for 60±1 seconds for 0603 series			
Board Flex	The terminal electrode and the ferrite must not damaged.	Force 1.8Kg for 60±1 seconds for the other series.  Refer to AEC-Q200-005  Test device shall be soldered on the substrate  Substrate Dimension: 100x40x1.6mm			
		Deflection: 2.0mm Keeping Time: 60sec			
High	Appearance:No damage (for microscope	Refer to MIL-STD-202 Method 108			
temperature	of CASTOR MZ-420X)Inductance change shall	Temperature: 125±3℃ / Relative Humidity: 0%			
resistance	Inductance change shall be within ±10%.	Time: 100hrs			
(Storage)	Q change:within±30% of initial value	Measured after exposure in the room condition for 24hrs			
Biased Humidity	Appearance:No damage (for microscope	Refer to MIL-STD-202 Method 103			
oou mannany	of CASTOR MZ-420X)Inductance change shall				
		Temperature: 85±2°C			
	Inductance change shall be within ±10%.	Relative Humidity:85% / Time: 100hrs			
	Q change:within±30% of initial value	Measured after exposure in the room condition for 24hrs			



# (4) RELIABILITY TEST METHOD

#### **MECHANICAL**

TEST ITEM	SPECIFICATION	TEST DETAILS		
Thermal shock	Appearance:No damage (for microscope	Refer to JESD Method JA-104		
	of CASTOR MZ-420X)Inductance change shall	Total cycles: 100 cycles		
	Inductance change shall be within ±10%.	Temperature Cycling Test Conditions : -40 to +125 $^{\circ}{\mathbb C}$		
	Q change:within±30% of initial value	-40 ℃ Soak Mode Condition: 30 minutes		
		125 ℃ Soak Mode Condition : 30 minutes		
		Measured after exposure in the room condition for 24hrs		
Low	There shall be no damage or problems.	After the samples shall be soldered onto the test		
temperature	Inductance change shall be within ±10%.	circuit board,the test shall be done.		
storage	Q change:within±30% of initial value	Measurement : After placing for 24 hours min.		
		Temperature : -40±2℃		
		Testing time : 100 hours		
Vibration	There shall be no damage or problems.	Refer MIL-STD-202 Method 204		
	Inductance change shall be within ±10%.	Vibration waveform: Sine waveform		
	Q change:within±30% of initial value	Vibration frequency: 10Hz~2000Hz		
		Vibration acceleration: 5g		
		Sweep rate: 0.764386otcave/minute		
		Duration of test: 12 cycles each of 3 orientations,		
		20 minutes for each cycle		
		Vibration axes: X, Y & Z		
Resistance to Solvent	There must be no change in	Refer to MIL-STD-202 Method 215		
	appearance or obliteration of	Inductors must withstand 6 mimutes of alcohol or water.		
	marking			
Operational Life	No apparent damage	Refer to MIL-STD-202 Method 108		
	Inductance change shall be within ±10%.	Temperature: 125±3℃		
		Applied Current : Rated Current		
		Time: 100hrs		
		Measured after exposure in the room condition for 24hrs		

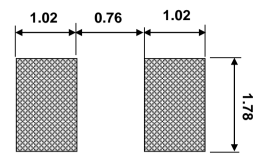


#### (5) RECOMMENDED SOLDERING CONDITIONS

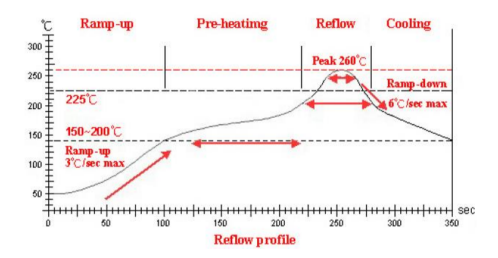
(Please use this product by reflow soldering)

## (5)-1 RECOMMENDED FOOTPRINT

Unit: mm



## (5)-2 RECOMMENED REFLOW PATTERN



Lead-Free(LF) Refer to J-STD-020C

Item	Ramp-up	Pre-heating	Reflow	Peak Temp.	Cooling	
Temp. scope	R.T.~150℃	150℃~200℃	<b>225</b> ℃	<b>260±5</b> ℃	Peak Temp.~150°C	
Time result	_	60~180 Sec.	20~60 Sec.	5~10 Sec.	_	

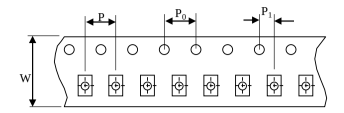
#### NOTE:

- 1. Re-flow possibile times:with in 2 times
- 2. Nitrogen adopted is recommended while in re-flow



## (6) PACKAGING

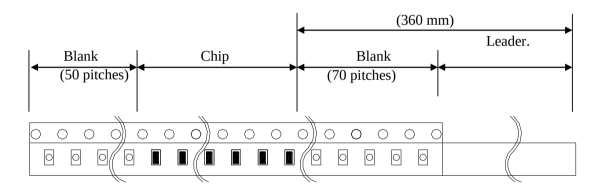
## (6)-1 CARRIER TAPE DIMENSIONS (mm)



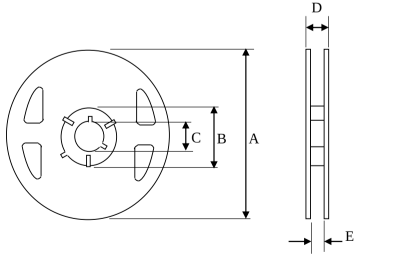
W: 8.0 mm
P: 4.0 mm
P0: 4.0 mm
P1: 2.0 mm

#### (6)-2 TAPING DIMENSIONS (mm)

There shall not continuation more than two vacancies of the product.



### (6)-3 REEL DIMENSIONS



A: 178 mm
B: 60.0 mm
C: 13.0 mm
D: 12.0 mm
E: 9.0 mm

## (6)-4 COVER TAPE PEEL STRENGTH

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



#### (6)-5 QUANTITY

2000 pcs/Reel

#### (6)-6 The products are packaged so that no damage will be sustained.

# (7) ATTENTION IN CASE OF USING

In case of using product ,please avoid following matters:

Splashing water or salt water

**Dew condenses** 

Toxic gas (Hydrogen sulfide, Sulfurous acid ,Chlorine, Ammonia)

Vibrations or shocks which exceed the specified condition

Please be careful for the stress to this product by board flexure or something after the mounting.

Please note that the contents may change without any prior notice due to reasons such as upgrading.

