



INPAQ

PRODUCT SPECIFICATION

DOCUMENT NO.000330XXXXXX

DESCRIPTION	DRAWN BY	DESIGNED BY	CHECKED BY	APPROVED BY
MCI Series	陳曉慧 Sharon Chen	陳宏銘 Addking Chen	林庭煒 Tim Lin	吳維政 Albert Wu

RoHS



High Frequency Chip Ceramic Inductor (MCI Series)

Engineering Specification

This product belongs to the industrial grade standard, not the vehicle gauge product! Can not use auto parts, if the customer is not expressly informed and privately used to auto parts, produce any consequences, the original is not responsible for after-sales service, thank you!

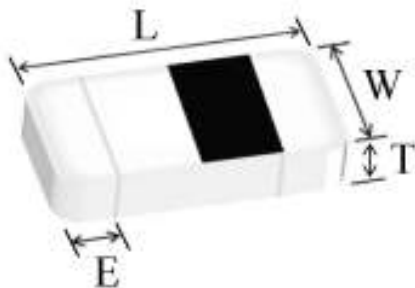
■ FEATURES

- Particular ceramic material and coil structure provide high frequency application range up to 10GHz.
- Small size and low profile.
- Available in various sizes.
- Excellent solderability and heat resistance.

■ APPLICATIONS

RF and wireless communication, information technology equipment which includes computer, telecommunications, radar detectors, automotive electronics, cellular phones, pagers, audio equipment, PDAs, keyless remote system and low-voltage power supply modules.

■ SHAPES AND DIMENSIONS



TYPE	060303 (EIA 0201)	100505 (EIA 0402)
L	0.6±0.03	1.0±0.10
W	0.3±0.03	0.5±0.10
T	0.3±0.03	0.5±0.10
E	0.10~0.20	0.10~0.30
Unit	mm	

■ PART NUMBER CODE

<u>MCI</u>	<u>0603</u>	<u>HQ</u>	<u>1N0</u>	<input type="checkbox"/>	<u>H</u>	<u>B</u>	<u>P</u>	<u>G0</u>
1	2	3	4	5	6	7	8	9

- 1 Series Name
- 2 Dimensions L*W
- 3 HQ : material code
- 4 Inductance(nH) : N means Decimal point , ex : 1.0 nH = 1N0
- 5 Tolerance : B = $\pm 0.1\text{nH}$, C = $\pm 0.2\text{nH}$, S = $\pm 0.3\text{nH}$, G = $\pm 2\%$, H = $\pm 3\%$, J = $\pm 5\%$
- 6 Mark : H = 1/8 Mark , M = 1/4 Mark , N = No Mark
- 7 Soldering : Green Parts , B= Lead-Free for whole chip
- 8 Packaging : P - Paper tape, 7" reel
- 9 INPAQ internal code

■ GENERAL TECHNICAL DATA

Operating temperature range: - 55°C ~ +125°C
 Storage Condition: Less than 40°C and 70% RH
 Storage Time: 6 months Max.
 Soldering method: Reflow

■ TEST INSTRUMENTS CONDITIONS

Agilent E4991A RF Impedance
 Material Analyzer with fixture 16197A or equivalent
 Agilent 4338B Milliohm meter
 Test Level : 500mV

■ PART NUMBER AND CHARACTERISTICS TABLE

Part No.	Inductance (nH)	Inductance Tolerance	Q (Min.)	Freq. (MHz)	DCR(Ω) Max.	S.R.F (MHz) Min.	Rated Current (mA) Max.	
MCI0603HQ Series								
MCI0603HQ0N3_HBPG0	0.3	B	4	100	0.07	10,000	850	
MCI0603HQ0N4_HBPG0	0.4		4	100	0.07	10,000	850	
MCI0603HQ0N5_HBPG0	0.5		4	100	0.08	10,000	800	
MCI0603HQ0N6_HBPG0	0.6		4	100	0.08	10,000	800	
MCI0603HQ0N7_HBPG0	0.7		4	100	0.09	10,000	750	
MCI0603HQ0N8_HBPG0	0.8		4	100	0.10	10,000	750	
MCI0603HQ0N9_HBPG0	0.9		4	100	0.10	10,000	750	
MCI0603HQ1N0_HBPG0	1.0		B, C, S	4	100	0.14	10,000	600
MCI0603HQ1N1_HBPG0	1.1			4	100	0.14	10,000	600
MCI0603HQ1N2_HBPG0	1.2	4		100	0.14	10,000	600	
MCI0603HQ1N3_HBPG0	1.3	4		100	0.14	10,000	600	
MCI0603HQ1N4_HBPG0	1.4	4		100	0.18	10,000	550	
MCI0603HQ1N5_HBPG0	1.5	4		100	0.18	10,000	550	
MCI0603HQ1N6_HBPG0	1.6	4		100	0.18	10,000	500	
MCI0603HQ1N7_HBPG0	1.7	4		100	0.19	10,000	500	
MCI0603HQ1N8_HBPG0	1.8	4		100	0.19	10,000	500	
MCI0603HQ1N9_HBPG0	1.9	4		100	0.20	10,000	450	
MCI0603HQ2N0_HBPG0	2.0	4		100	0.20	10,000	450	
MCI0603HQ2N1_HBPG0	2.1	4		100	0.20	10,000	450	
MCI0603HQ2N2_HBPG0	2.2	4		100	0.22	10,000	450	
MCI0603HQ2N3_HBPG0	2.3	4		100	0.22	10,000	450	
MCI0603HQ2N4_HBPG0	2.4	4		100	0.24	10,000	450	
MCI0603HQ2N5_HBPG0	2.5	4		100	0.24	10,000	450	
MCI0603HQ2N6_HBPG0	2.6	4		100	0.25	10,000	450	
MCI0603HQ2N7_HBPG0	2.7	5		100	0.25	10,000	450	
MCI0603HQ2N9_HBPG0	2.9	5		100	0.28	9,500	450	
MCI0603HQ3N0_HBPG0	3.0	5		100	0.28	9,500	450	
MCI0603HQ3N1_HBPG0	3.1	5		100	0.28	9,500	450	
MCI0603HQ3N2_HBPG0	3.2	5	100	0.30	9,500	450		
MCI0603HQ3N3_HBPG0	3.3	5	100	0.30	9,500	450		

Part No.	Inductance (nH)	Inductance Tolerance	Q (Min.)	Freq. (MHz)	DCR(Ω) Max.	S.R.F (MHz) Min.	Rated Current (mA) Max.
MCI0603HQ Series							
MCI0603HQ3N4_HBPG0	3.4	B , C , S	5	100	0.30	8,000	400
MCI0603HQ3N5_HBPG0	3.5		5	100	0.30	8,000	400
MCI0603HQ3N6_HBPG0	3.6		5	100	0.30	8,000	400
MCI0603HQ3N7_HBPG0	3.7		5	100	0.30	8,000	400
MCI0603HQ3N8_HBPG0	3.8		5	100	0.30	6,500	400
MCI0603HQ3N9_HBPG0	3.9		5	100	0.30	6,500	400
MCI0603HQ4N3_HBPG0	4.3		5	100	0.40	6,500	350
MCI0603HQ4N7_HBPG0	4.7		5	100	0.40	6,500	350
MCI0603HQ5N1_HBPG0	5.1		5	100	0.40	6,500	350
MCI0603HQ5N6_HBPG0	5.6		5	100	0.40	6,000	350
MCI0603HQ6N2_HBPG0	6.2	H , J	5	100	0.44	6,000	300
MCI0603HQ6N8_HBPG0	6.8		5	100	0.50	5,400	300
MCI0603HQ7N5_HBPG0	7.5		5	100	0.53	4,800	300
MCI0603HQ8N2_HBPG0	8.2		5	100	0.55	4,800	250
MCI0603HQ9N1_HBPG0	9.1		5	100	0.62	4,500	250
MCI0603HQ10N_HBPG0	10		5	100	0.65	4,500	250
MCI0603HQ12N_HBPG0	12		5	100	0.70	3,700	250
MCI0603HQ15N_HBPG0	15		5	100	0.80	2,200	250
MCI0603HQ18N_HBPG0	18		5	100	0.90	2,200	200
MCI0603HQ22N_HBPG0	22		5	100	1.20	2,000	150
MCI0603HQ27N_HBPG0	27	4	100	1.80	1,800	140	
MCI0603HQ33N_HBPG0	33	J	4	100	2.10	1,700	120
MCI0603HQ39N_HBPG0	39		4	100	2.40	1,500	120
MCI0603HQ47N_HBPG0	47		4	100	2.80	1,300	100
MCI0603HQ56N_HBPG0	56		4	100	3.00	1,100	80
MCI0603HQ68N_HBPG0	68		4	100	2.66	1,100	80
MCI0603HQ82N_HBPG0	82		4	100	3.37	1,000	70
MCI0603HQR10_HBPG0	100		4	100	3.74	900	60

** For special part number which is not shown in the above table, please refer to appendix.

Part No.	Inductance (nH)	Inductance Tolerance	Q (Min.)	Freq. (MHz)	DCR(Ω) Max.	S.R.F (MHz) Min.	Rated Current (mA) Max.
MCI1005HQ Series							
MCI1005HQ0N3_HBPG0	0.3	B	8	100	0.08	10,000	380
MCI1005HQ0N4_HBPG0	0.4		8	100	0.08	10,000	380
MCI1005HQ0N5_HBPG0	0.5		8	100	0.08	10,000	380
MCI1005HQ0N6_HBPG0	0.6		8	100	0.08	10,000	380
MCI1005HQ0N7_HBPG0	0.7		8	100	0.08	10,000	380
MCI1005HQ0N8_HBPG0	0.8		8	100	0.08	10,000	380
MCI1005HQ1N0_HBPG0	1.0	B, C, S	8	100	0.08	10,000	380
MCI1005HQ1N1_HBPG0	1.1		8	100	0.08	10,000	380
MCI1005HQ1N2_HBPG0	1.2		8	100	0.09	10,000	380
MCI1005HQ1N3_HBPG0	1.3		8	100	0.09	10,000	380
MCI1005HQ1N5_HBPG0	1.5		8	100	0.10	10,000	380
MCI1005HQ1N6_HBPG0	1.6		8	100	0.10	10,000	380
MCI1005HQ1N8_HBPG0	1.8		8	100	0.12	10,000	380
MCI1005HQ2N0_HBPG0	2.0		8	100	0.12	10,000	380
MCI1005HQ2N2_HBPG0	2.2		8	100	0.13	10,000	380
MCI1005HQ2N4_HBPG0	2.4		8	100	0.13	10,000	380
MCI1005HQ2N7_HBPG0	2.7		8	100	0.16	6,000	380
MCI1005HQ3N0_HBPG0	3.0		8	100	0.16	6,000	380
MCI1005HQ3N3_HBPG0	3.3		8	100	0.16	6,000	300
MCI1005HQ3N6_HBPG0	3.6		8	100	0.20	6,000	300
MCI1005HQ3N9_HBPG0	3.9		8	100	0.20	6,000	300
MCI1005HQ4N3_HBPG0	4.3		8	100	0.20	6,000	300
MCI1005HQ4N7_HBPG0	4.7		8	100	0.20	6,000	300
MCI1005HQ5N1_HBPG0	5.1		8	100	0.23	5,300	300
MCI1005HQ5N6_HBPG0	5.6		8	100	0.23	4,500	300
MCI1005HQ6N2_HBPG0	6.2		8	100	0.25	4,500	300
MCI1005HQ6N8_HBPG0	6.8	G, H, J	8	100	0.25	4,500	300
MCI1005HQ7N5_HBPG0	7.5		8	100	0.28	4,200	300
MCI1005HQ8N2_HBPG0	8.2		8	100	0.28	3,700	300
MCI1005HQ9N1_HBPG0	9.1		8	100	0.30	3,400	300
MCI1005HQ10N_HBPG0	10		8	100	0.30	3,400	300
MCI1005HQ12N_HBPG0	12		8	100	0.45	3,000	300

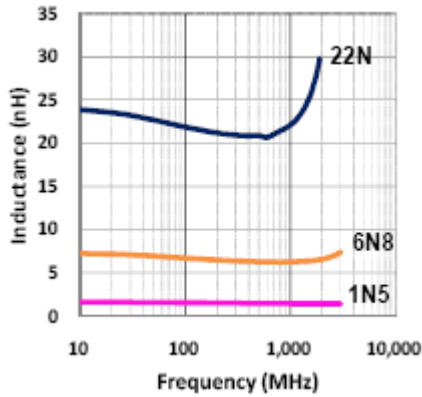
Part No.	Inductance (nH)	Inductance Tolerance	Q (Min.)	Freq. (MHz)	DCR(Ω) Max.	S.R.F (MHz) Min.	Rated Current (mA) Max.
MCI1005HQ Series							
MCI1005HQ13N_HBPG0	13	G , H , J	8	100	0.50	3,000	300
MCI1005HQ15N_HBPG0	15		8	100	0.55	2,500	300
MCI1005HQ18N_HBPG0	18		8	100	0.65	2,200	300
MCI1005HQ22N_HBPG0	22		8	100	0.70	1,900	300
MCI1005HQ24N_HBPG0	24		8	100	0.70	1,700	300
MCI1005HQ27N_HBPG0	27		8	100	0.80	1,700	300
MCI1005HQ33N_HBPG0	33		8	100	0.90	1,600	200
MCI1005HQ39N_HBPG0	39		8	100	1.00	1,200	200
MCI1005HQ47N_HBPG0	47		8	100	1.10	1,100	200
MCI1005HQ56N_HBPG0	56		8	100	1.10	1,000	200
MCI1005HQ68N_HBPG0	68		8	100	1.20	800	200
MCI1005HQ82N_HBPG0	82	H , J	8	100	1.30	600	200
MCI1005HQR10_HBPG0	100	J	8	100	1.60	600	200
MCI1005HQR12_HBPG0	120		8	100	1.60	600	150
MCI1005HQR15_HBPG0	150		8	100	3.20	550	140
MCI1005HQR18_HBPG0	180		8	100	3.70	500	130
MCI1005HQR22_HBPG0	220		8	100	4.20	450	120
MCI1005HQR27_HBPG0	270		8	100	4.80	400	110

** For special part number which is not shown in the above table, please refer to appendix.

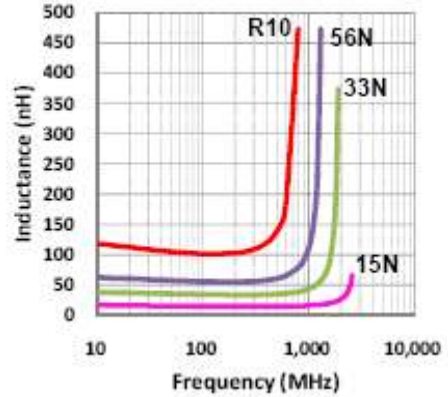
■ TYPICAL ELECTRICAL CHARACTERISTIC

L vs. Frequency

MCI 0603HQ Series

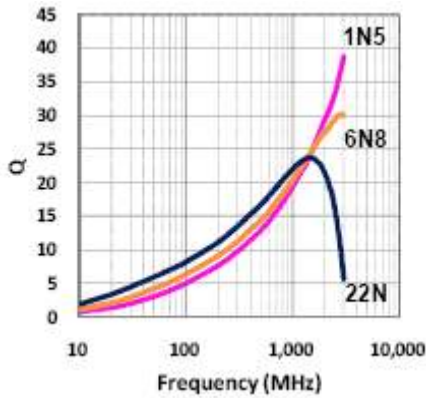


MCI 1005HQ Series

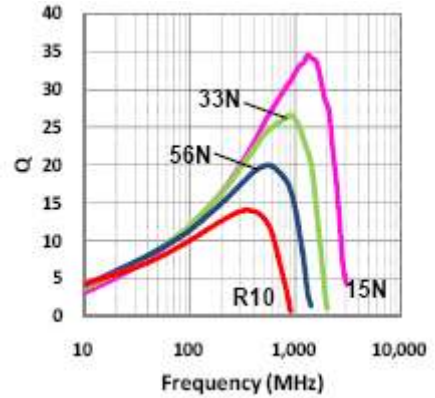


Q vs. Frequency

MCI 0603HQ Series

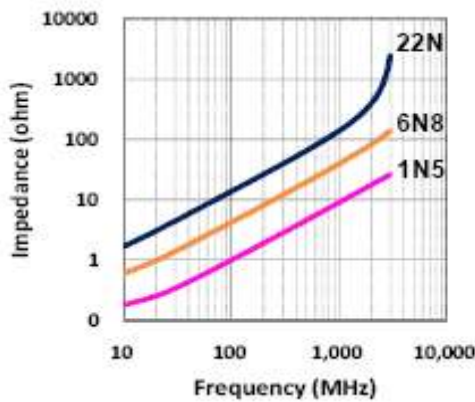


MCI 1005HQ Series

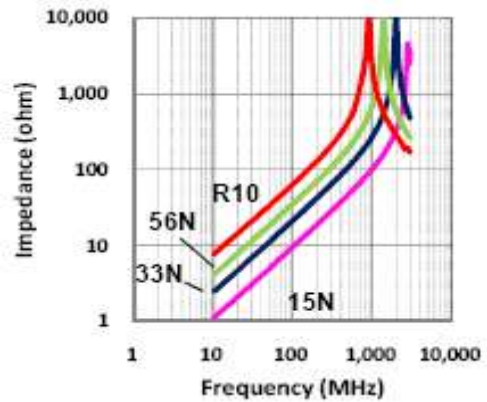


Z vs. Frequency

MCI 0603HQ Series

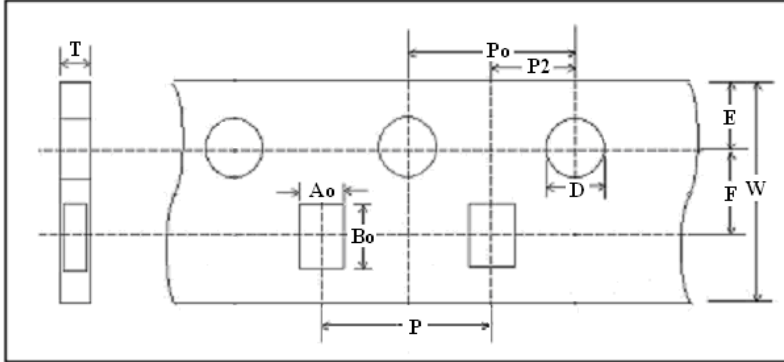


MCI 1005HQ Series



■ PACKAGING SPECIFICATIONS

➤ Type : Paper Carrier

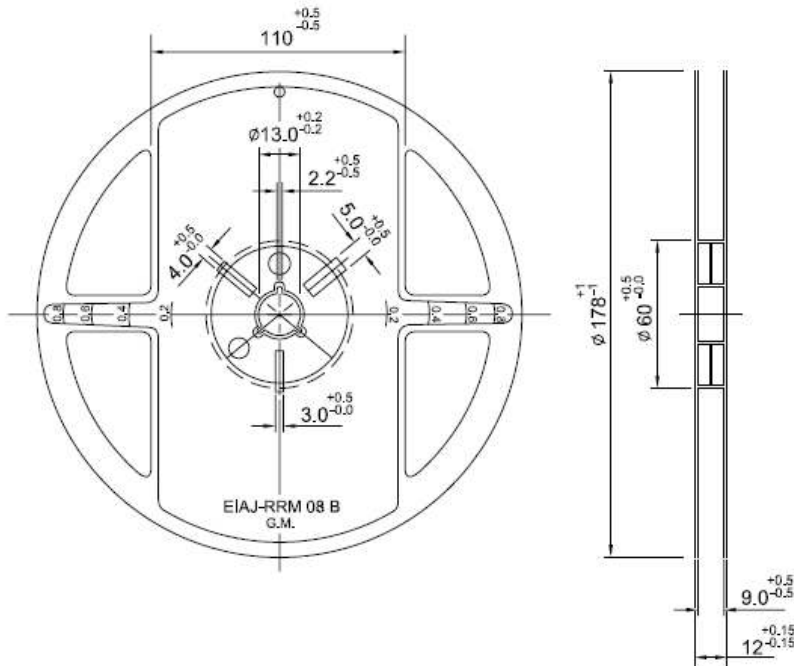


➤ Taping Dimension

(mm)	0603	1005
Symbol	PAPER	PAPER
W	8.00 ± 0.10	8.00±0.10
P	2.00 ± 0.05	2.00±0.05
E	1.75 ± 0.05	1.75±0.05
F	3.50 ± 0.05	3.50±0.05
D	1.55 ± 0.05	1.55±0.05
Po	4.00 ± 0.10	4.00±0.10
P2	2.00 ± 0.05	2.00±0.05
Ao	0.36 ± 0.02	0.62±0.03
Bo	0.66 ± 0.02	1.12±0.03
T	0.42 ± 0.02	0.60±0.03

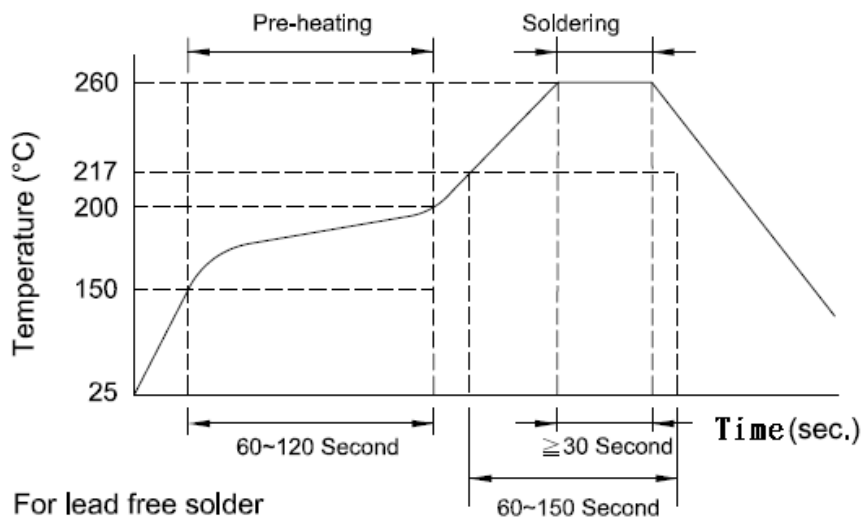
■ REEL DIMENSION

Unit : mm



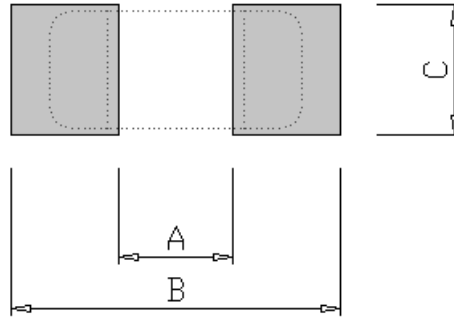
7" Reel Packaging Quantity		
PART SIZE (EIA SIZE)	0603 (0201)	1005 (0402)
Qty.(pcs)	15,000	10,000
BOX	5 reels / inner box	5 reels / inner box

■ RECOMMENDED SOLDERING CONDITIONS



■ LAND PATTERNS REFLOW SOLDERING

Solder land information :

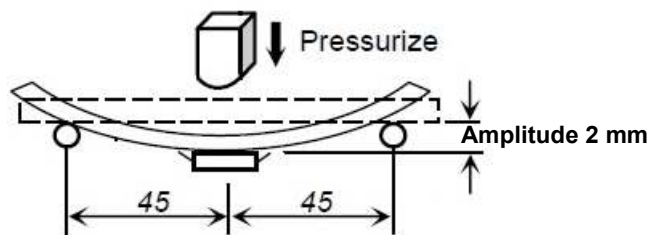


Size(mm)	A	B	C
0603 (EIA 0201)	0.20 ~ 0.30 (0.008 ~ 0.012)	0.80 ~ 0.90 (0.031 ~ 0.035)	0.20 ~ 0.30 (0.008 ~ 0.012)
1005 (EIA 0402)	0.40 (0.016)	1.40 ~ 1.50 (0.055 ~ 0.059)	0.40 ~ 0.50 (0.016 ~ 0.020)

■ RELIABILITY AND TEST CONDITION

Item	Test Condition	Requirements
Temperature Cycle	1. Temperature : -55 ~ +125°C 2. Cycle : 100 cycles 3. Dwell time : 30minutes 4. Measurement : at ambient temperature 24 hrs after test completion	1. No mechanical damage 2. Inductance value should be within ± 10 % of the initial value 3. Q vale should be within ± 20% of the initial value
Operational Life	1. Temperature: 85 ± 5°C 2. Testing time: 1000 hrs 3. Applied current: Full rated current 4. Measurement: At ambient temperature 24 hours after test completion	1. No mechanical damage 2. Inductance value should be within ± 10 % of the initial value 3. Q vale should be within ± 20% of the initial value

Item	Test Condition	Requirements
Biased Humidity	1. Temperature : $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 2. Humidity : 90 ~ 95 % RH 3. Test time : 1000 hrs 4. Apply current : full rated current 5. Measurement : at ambient temperature 24 hrs after test completion	1. No mechanical damage 2. Inductance value should be within $\pm 10\%$ of the initial value 3. Q vale should be within $\pm 20\%$ of the initial value
Resistance to Solder Heat	1. Solder temperature : $260 \pm 5^{\circ}\text{C}$ 2. Flux : Rosin 3. DIP time : 10 ± 1 sec	1. More than 95 % of terminal electrode should be covered with new solder 2. Inductance value should be within $\pm 10\%$ of the initial value 3. Q vale should be within $\pm 20\%$ of the initial value
Solderability	1. Solder temperature : $235 \pm 5^{\circ}\text{C}$ 2. Flux : Rosin 3. DIP time : 5 ± 1 sec	1. More than 95 % of terminal electrode should be covered with new solder 2. No mechanical damage
Bending Strength	1. Solder the chip to test jig then apply a force in the direction shown in below. 2. The soldering shall be done with the reflow method and shall be conducted with care so that the soldering is uniform and free of defects such as heat shock.	No mechanical damage



■ **NOTE**

The storage atmosphere must be free of gas containing sulfur and chlorine. Also, avoid exposing the product to saline moisture. If the product is exposed to such atmospheres, the terminals will oxidize and solderability will be affected.