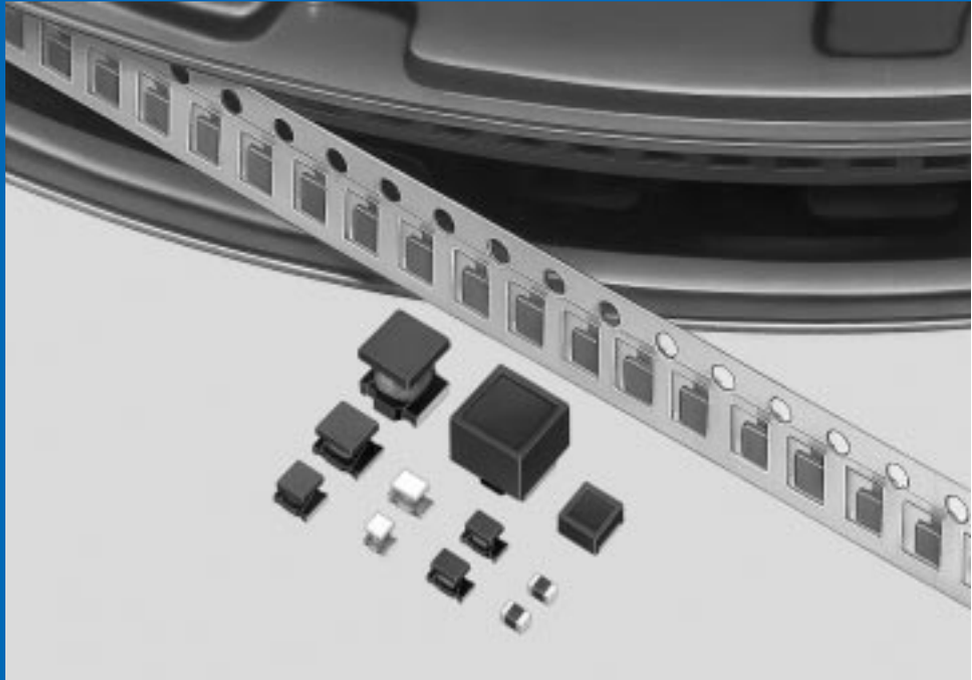




# CHIP COIL

## CHIP COIL



**■CHIP COIL GUIDE**

Murata's LQ□ series of chip coils consists of compact, high-performance inductors. Their innovative coil and case structures mean low DC resistance and outstanding

high-frequency characteristics. The series is designed for a variety of applications, facilitating component selection for individual circuit requirements.

**■PRODUCTS GUIDE**

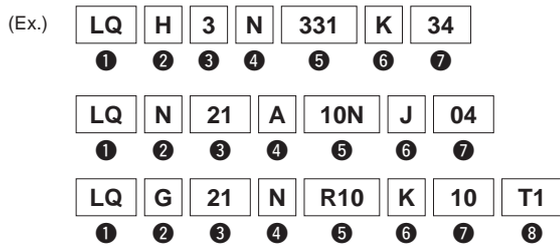
Application	Part Number	Structure	Dimensions		Inductance Range (H)								Page		
			(mm)	(inch)	1n	10n	100n	1 μ	10 μ	100μ	1m	10m			
General Frequency Range	LQH1N	Wound coil (ferrite core)	3.2 ■ ± 1.6	1206											3-7
	LQH3N		3.2 ■ ↓ 2.5	1210											
	LQH(N)4N		4.5 ■ ↓ 3.2	1812											
	LQG21N	Magnetically shielded multilayer	2.0 ■ ± 1.25	0805										8-9	
	Tight inductance tolerance	LQS33N	Magnetically shielded	3.2 ■ ↓ 3.5	1214									10-11	
High-frequency Range	Tight inductance tolerance	LQG11A <b>NEW</b>	Multilayer	1.6 ■ ± 0.8	0603									12-18	
	LQP10A <b>NEW</b>	Thin film	1.0 ± 0.5	0402											
	LQP11A <b>NEW</b>		1.6 ■ ± 0.8	0603											
	LQP21A		2.0 ■ ± 1.25	0805											
	LQN21A	Wound coil (air core)	2.0 ■ ± 1.5	0805									19-20		
	LQN1A	Wound coil (ferrite core)	3.2 ■ ± 1.6	1206									21		
	LQN1H		3.2 ■ ± 1.6	1206									22		
Chokes	LQH1C	Wound coil	3.2 ■ ± 1.6	1206									23-25		
	LQH3C		3.2 ■ ↓ 2.5	1210											
	LQG21C	Magnetically shielded multilayer	2.0 ■ ± 1.25	0805								26			
	LQN6C	Wound coil	5.7 ■ ↓ 5.0	2220									27-29		
	LQS66C	Magnetically shielded	6.3 ■ ↓ 6.3	2525											

Please refer to the usage conditions;

- Land Pattern ..... P.30
- Mounting Instructions ..... P.31
- Soldering ..... P.32
- Notice ..... P.33
- Dimensions of Taping ..... P.34
- Design Kit ..... P.35
- Information ..... P.37

## ■PART NUMBERING

(Please specify the part number when ordering.)



① Chip Coil

② Form · Structure

Mark	Form · Structure
H	With coating
N	Without coating
S	Sealed
P	Thin film
G	Multilayer

③ Size

Mark	Size
1	3.2×1.6mm
3	3.2×2.5mm
4	4.5×3.2mm
6	5.7×5.0mm
11	1.6×0.8mm
21	2.0×1.25(1.5)mm
33	3.2×3.5mm
66	6.3×6.3mm

④ Characteristic · Applications

Mark	Characteristic · Applications
N	General use
C	Choke coil
A	Air coil
H	High Q

⑤ Inductance

Example: 330μH→331    33nH→33N  
 33μH→330    3.3nH→3N3  
 3.3μH→3R3  
 0.33μH→R33

⑥ Inductance Tolerance

Mark	Tolerance
G	± 2%
J	± 5%
K	±10%
M	±20%
N	±30%
C	±0.2nH
S	±0.3nH
D	±0.5nH

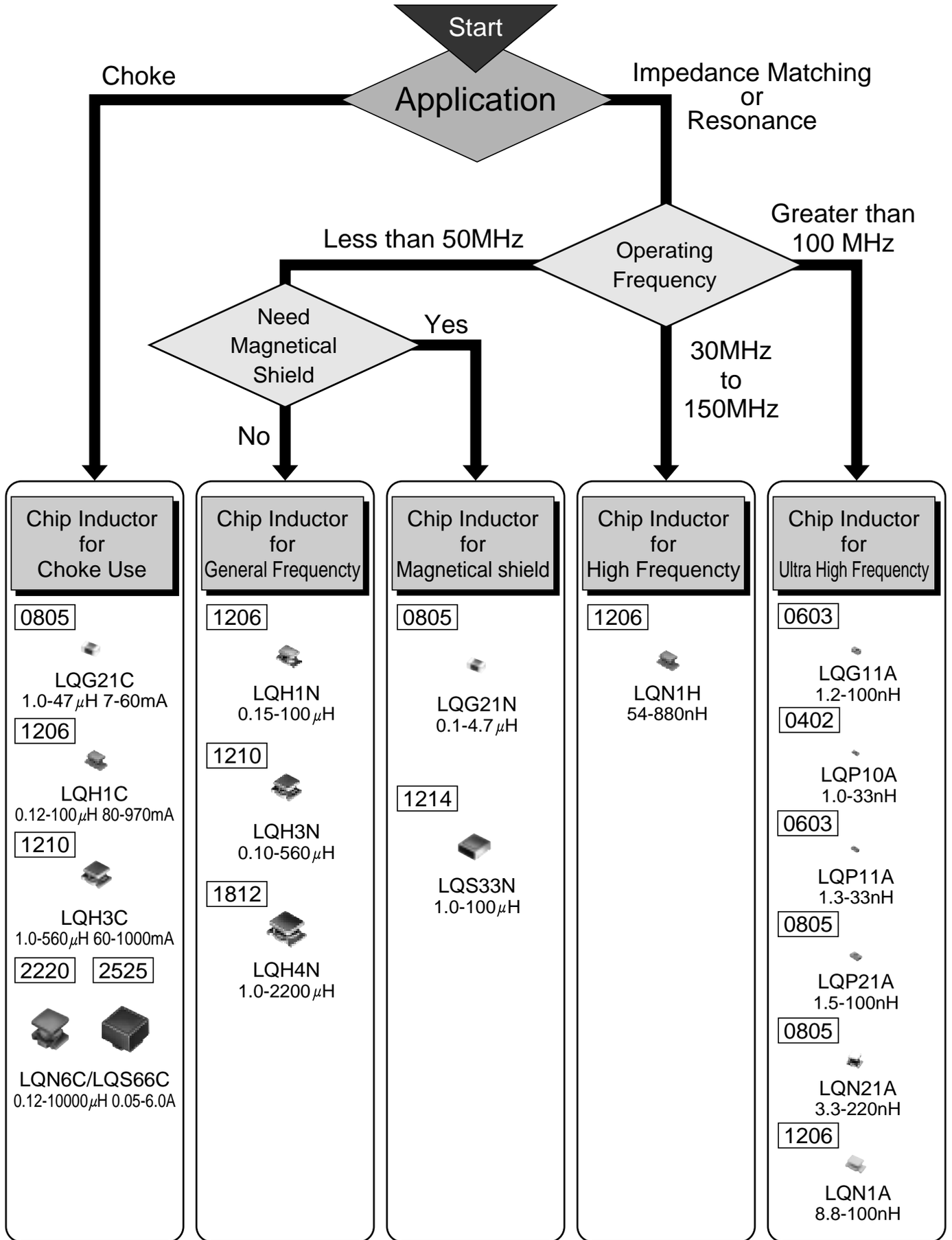
⑦ Additional Number

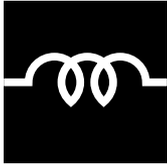
⑧ Packaging Code

(LQG21N/21C/LQP10A/11A)

Mark	Packaging
T1	Taped (ø180mm Reel)
T2	Taped (ø330mm Reel)
B1	Bulk package

# CHIP INDUCTOR SELECTION





# CHIP COIL

## Standard Chip Coil LQH1N/LQH3N/LQH(N)4N Series

# Wire Wound Chip Coil with High Q Value at High Frequencies and Low DC Resistance

The chip coil LQH/LQN series consists of miniature chip inductors wound on a special ferrite core and are made possible by an automatic winding technique developed by Murata. These inductors have a high Q at high frequencies and low DC resistance, making them very well suited to enhancing the performance of electronic circuits in video, communications, and audio equipment.

### FEATURES

1. There are three different inductor types: the LQH1N, LQH3N, and LQH(N)4N series. These three series cover a wide inductance range (from 0.1 $\mu$ H to 2.2mH).
2. The series has outstanding frequency characteristics and a high Q value at high frequencies.
3. The low DC resistance permits high current flow.
4. The series has excellent solder heat resistance. Both flow and reflow soldering methods can be employed.

#### • LQH1N

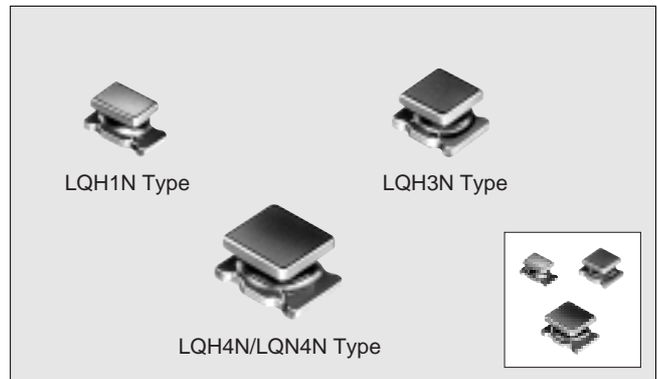
Miniature size (3.2 $\times$ 1.6 $\times$ 1.8mm) allows parallel mounting at 2.5mm pitch. The series is suitable for portable audio-visual equipment.

#### • LQH3N

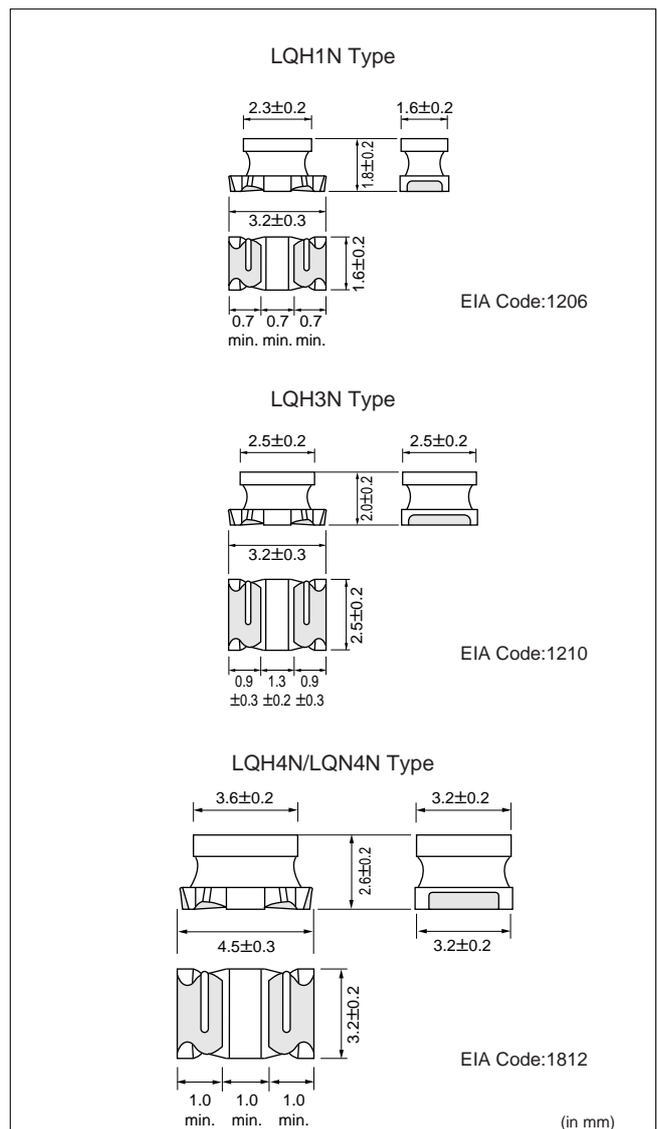
A high Q value makes this series suitable for circuits up to 100MHz in frequency. The series is excellent for video equipment.

#### • LQH(N)4N

This series offers high inductance values and high current capacity. At 10 $\mu$ H, up to 450mA designs are possible, resulting in excellent performance when the inductors are used as choke coils.



### DIMENSIONS



**■SPECIFICATIONS**

**LQH1N**

Part Number	Inductance			Q		DC Resistance (Ω)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range				
	Nominal Value(μH)	Tolerance (%)	Test Frequency	Nominal Value(min.)	Test Frequency								
LQH1NR15K04	0.15	±10	1MHz	20	25MHz	0.39±40%	250	250	-25°C to +85°C				
LQH1NR22K04	0.22					0.43±40%		240					
LQH1NR33K04	0.33					0.45±40%		230					
LQH1NR47K04	0.47					0.83±40%	200						
LQH1NR56K04	0.56					0.61±40%	180						
LQH1NR68K04	0.68					0.67±40%	160						
LQH1NR82K04	0.82			0.73±40%		120							
LQH1N1R0K04	1.0			±10 (±5)		30	10MHz	0.49±30%		100	175		
LQH1N1R2K04	1.2							0.9 ±30%		90	165		
LQH1N1R5K(J)04	1.5							1.0 ±30%		75	155		
LQH1N1R8K(J)04	1.8							1.6 ±30%		60	150		
LQH1N2R2K(J)04	2.2							0.7 ±30%		50	140		
LQH1N2R7K(J)04	2.7							0.55±30%		43	135		
LQH1N3R3K(J)04	3.3					±10 (±5)		35		8MHz	1.4 ±30%	38	130
LQH1N3R9K(J)04	3.9	1.5 ±30%			35						125		
LQH1N4R7K(J)04	4.7	1.7 ±30%			31						120		
LQH1N5R6K(J)04	5.6	1.8 ±30%			28						115		
LQH1N6R8K(J)04	6.8	2.0 ±30%			25						110		
LQH1N8R2K(J)04	8.2	2.2 ±30%			23						105		
LQH1N100K(J)04	10	±10 (±5)			40			2.5MHz			2.5 ±30%	20	100
LQH1N120K(J)04	12										2.7 ±30%	18	95
LQH1N150K(J)04	15			3.0 ±30%			16				90		
LQH1N180K(J)04	18			3.4 ±30%			15				85		
LQH1N220K(J)04	22			3.1 ±30%			14						
LQH1N270K(J)04	27			3.4 ±30%			13				80		
LQH1N330K(J)04	33			3.8 ±30%	12								
LQH1N390K(J)04	39			7.2 ±30%	11	55							
LQH1N470K(J)04	47			8.0 ±30%	10								
LQH1N560K(J)04	56		8.9 ±30%	9.0	50								
LQH1N680K(J)04	68		9.9 ±30%	8.5									
LQH1N820K(J)04	82		11 ±30%	7.5	45								
LQH1N101K(J)04	100	12 ±30%	7.0										

LQH3N

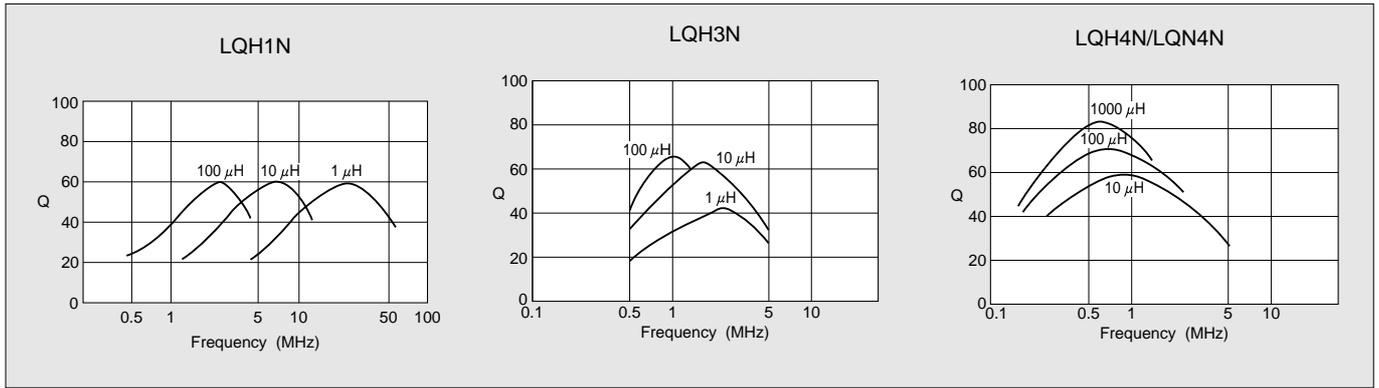
Part Number	Inductance			Q		DC Resistance (Ωmax.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range					
	Nominal Value(H)	Tolerance (%)	Test Frequency	Nominal Value(min.)	Test Frequency									
LQH3NR10M34	0.10	±20	1MHz	20	25.2MHz	0.25	200	700	-25°C to +85°C					
LQH3NR18M34	0.18							650						
LQH3NR27M34	0.27							600						
LQH3NR39M34	0.39							530						
LQH3NR56M34	0.56							160		470				
LQH3NR68M34	0.68									450				
LQH3NR82M34	0.82							120		445				
LQH3N1R0M34	1.0							±10		20	1MHz	0.5	100	425
LQH3N1R2M34	1.2													400
LQH3N1R5K34	1.5													390
LQH3N1R8K34	1.8	370												
LQH3N2R2K34	2.2	320												
LQH3N2R7K34	2.7	300												
LQH3N3R3K34	3.3	290												
LQH3N3R9K34	3.9	270												
LQH3N4R7K34	4.7	250												
LQH3N5R6K34	5.6	240												
LQH3N6R8K34	6.8	±10 (±5)	35	1MHz	1.6	23	225							
LQH3N8R2K34	8.2						190							
LQH3N100K(J)34	10						180							
LQH3N120K(J)34	12						170							
LQH3N150K(J)34	15						165							
LQH3N180K(J)34	18						150							
LQH3N220K(J)34	22						125							
LQH3N270K(J)34	27						115							
LQH3N330K(J)34	33						110							
LQH3N390K(J)34	39						100							
LQH3N470K(J)34	47	40	50	1kHz	7.0	8.0	85							
LQH3N560K(J)34	56						80							
LQH3N680K(J)34	68						70							
LQH3N820K(J)34	82						796kHz	75						
LQH3N101K(J)34	100							70						
LQH3N121K(J)34	120						5.5	65						
LQH3N151K(J)34	150							65						
LQH3N181K(J)34	180						5.0	50						
LQH3N221K(J)34	220							45						
LQH3N271K(J)34	270						5.0	40						
LQH3N331K(J)34	330	40												
LQH3N391K(J)34	390	5.0	40											
LQH3N471K(J)34	470		40											
LQH3N561K(J)34	560	40												

LQH4N/LQN4N

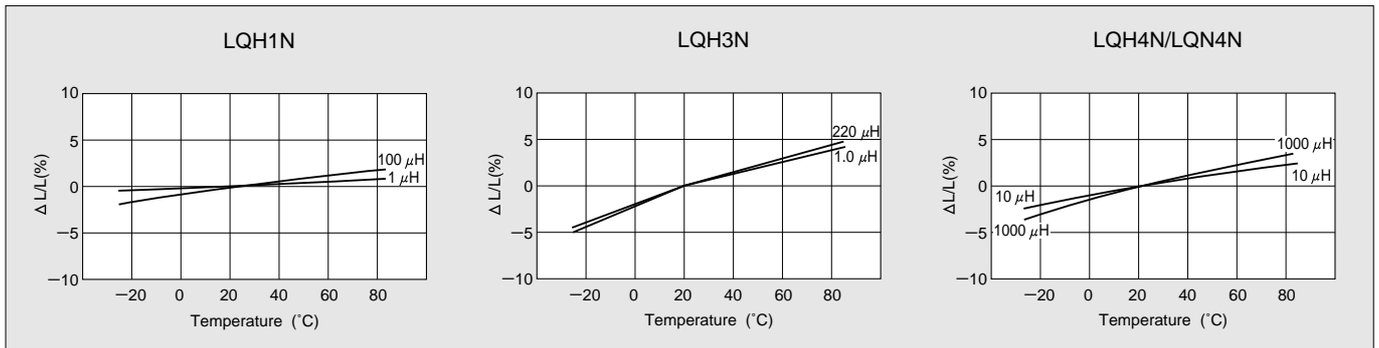
Part Number	Inductance			Q		DC Resistance (Ωmax.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range			
	Nominal Value(μH)	Tolerance (%)	Test Frequency	Nominal Value(min.)	Test Frequency							
LQH4N1R0M04	1.0	±20	1MHz	20	1MHz	0.20	120	500	-25°C to +85°C			
LQH4N1R2M04	1.2						100					
LQH4N1R5M04	1.5						85					
LQH4N1R8M04	1.8						75					
LQH4N2R2M04	2.2					±10	30			1MHz	0.30	62
LQH4N2R7M04	2.7											53
LQH4N3R3M04	3.3										47	
LQH4N3R9M04	3.9										41	
LQH4N4R7K04	4.7	38										
LQH4N5R6K04	5.6	33										
LQH4N6R8K04	6.8	31										
LQH4N8R2K04	8.2	27										
LQH4N100K(J)04	10	±10 (±5)	35	1MHz	0.56			23				
LQH4N120K(J)04	12				21							
LQH4N150K(J)04	15				19							
LQH4N180K(J)04	18				17							
LQH4N220K(J)04	22				15							
LQH4N270K(J)04	27				14							
LQH4N330K(J)04	33				12							
LQH4N390K(J)04	39				11							
LQH4N470K(J)04	47				10							
LQH4N560K(J)04	56				9.3							
LQH4N680K(J)04	68				8.4							
LQH4N820K(J)04	82				7.5							
LQH4N101K(J)04	100				40	796kHz	2.5	6.8		160		
LQH4N121K(J)04	120						3.0	6.2		150		
LQH4N151K(J)04	150						3.7	5.5		130		
LQH4N181K(J)04	180						4.5	5.0		120		
LQH4N221K(J)04	220						5.4	4.5	110			
LQH4N271K(J)04	270						6.8	4.0	100			
LQH4N331K(J)04	330	8.2	3.6	95								
LQH4N391K(J)04	390	9.7	3.3	90								
LQH4N471K(J)04	470	11.8	3.0	80								
LQH4N561K(J)04	560	14.5	2.7	70								
LQH4N681K(J)04	680	17.0	2.5	65								
LQH4N821K(J)04	820	20.5	2.2	60								
LQH4N102K(J)04	1000	1kHz	252kHz	25.0	2.0	50						
LQH4N122K(J)04	1200			30.0	1.8	45						
LQH4N152K(J)04	1500			37.0	1.6	40						
LQN4N182K(J)04	1800			45.0	1.5	35						
LQN4N222K(J)04	2200			50.0	1.3	30						

## ■ TYPICAL ELECTRICAL CHARACTERISTICS

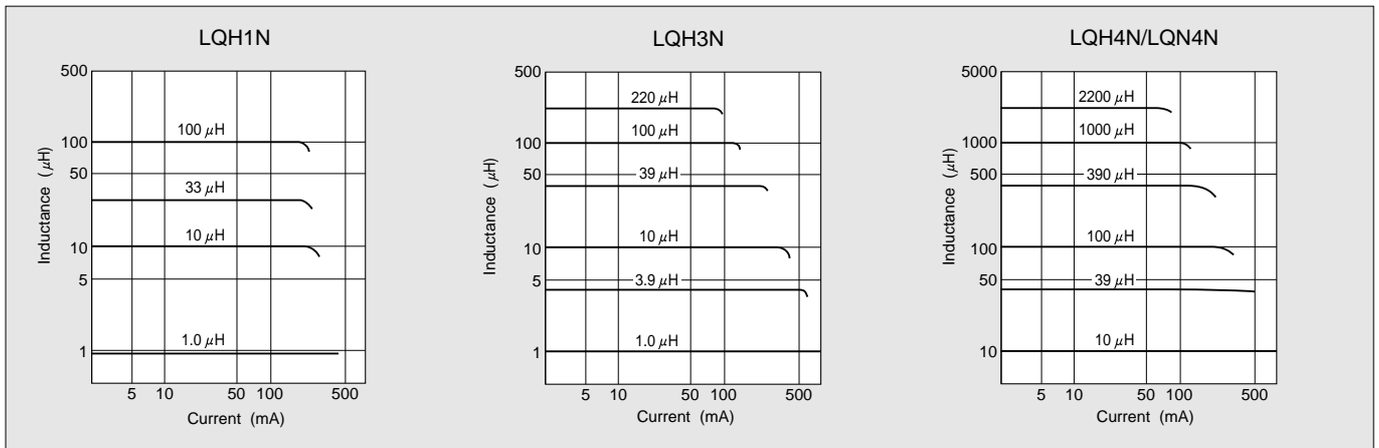
### ● Q - Frequency Characteristics



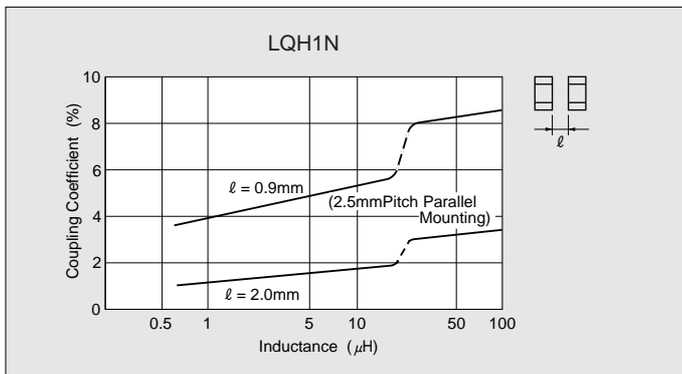
### ● Inductance - Temperature Characteristics

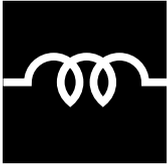


### ● Inductance - Current Characteristics



### ● Coupling Coefficient





# CHIP COIL



## Monolithic Chip Coil LQG21N Series

### Magnetically Shielded Monolithic Chip Coil Low Drift Excellent for High Density Mounting

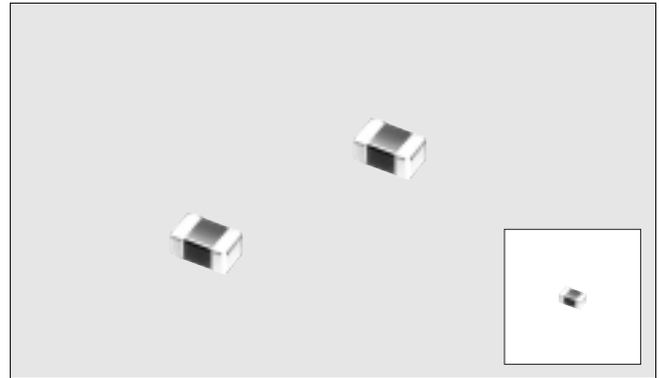
The LQG21N series consists of magnetically shielded chip coils developed using original Murata multilayer process technology and magnetic materials. The coils occupy one quarter the volume of conventional chip coils and feature high reliability.

#### ■FEATURES

1. Magnetically shielded structure provides excellent crosstalk characteristics.
2. Compact (2.0×1.25mm) and lightweight.
3. Low inductance drift resulting from soldering, environmental tests, etc.
4. Outstanding solder heat resistance. Either flow or reflow soldering can be used.

#### ■APPLICATIONS

- Hard-disk drives
- Audio-Visual equipment
- Telecommunications equipment



#### ■DIMENSIONS

EIA Code:0805

(in mm)

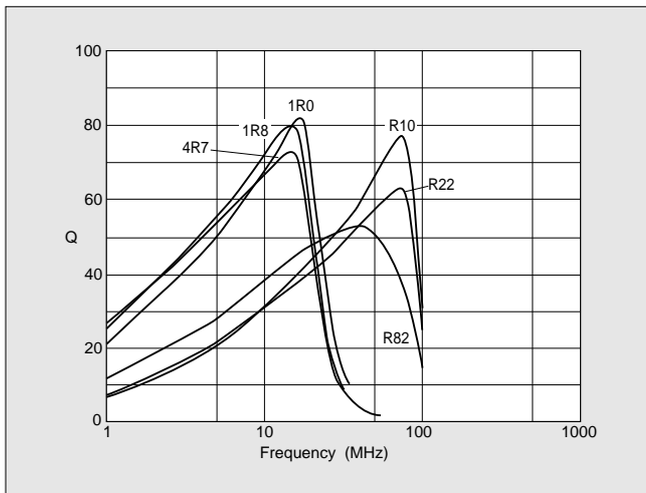
Part Number	T
LQG21NR10K10—2R2K10	0.85±0.2
LQG21N2R7K10—4R7K10	1.25±0.2

**■ SPECIFICATIONS**

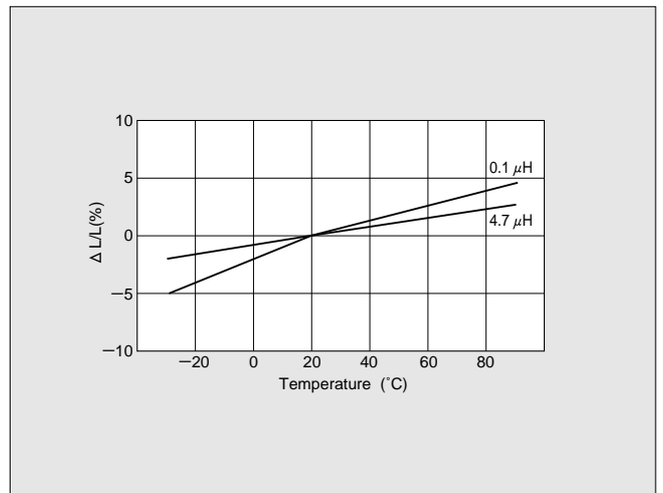
Part Number	Inductance			Q		DC Resistance ( $\Omega$ max.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value( $\mu$ H)	Tolerance (%)	Test Frequency	Nominal Value(min.)	Test Frequency				
LQG21NR10K10	0.10	$\pm 10$	25MHz	20	25MHz	0.26	340	250	$-25^{\circ}\text{C}$ to $+85^{\circ}\text{C}$
LQG21NR12K10	0.12					0.29	310		
LQG21NR15K10	0.15					0.32	270		
LQG21NR18K10	0.18					0.35	250		
LQG21NR22K10	0.22					0.38	220		
LQG21NR27K10	0.27					0.42	200		
LQG21NR33K10	0.33					0.48	180		
LQG21NR39K10	0.39					0.53	165		
LQG21NR47K10	0.47					0.57	150		
LQG21NR56K10	0.56					0.63	140		
LQG21NR68K10	0.68		0.72	125					
LQG21NR82K10	0.82		0.81	115					
LQG21N1R0K10	1.0		10MHz	45	10MHz	0.40	107	50	
LQG21N1R2K10	1.2					0.47	97		
LQG21N1R5K10	1.5					0.50	87		
LQG21N1R8K10	1.8					0.57	80		
LQG21N2R2K10	2.2					0.63	71		
LQG21N2R7K10	2.7					0.69	66		
LQG21N3R3K10	3.3					0.80	59		
LQG21N3R9K10	3.9					0.89	53		
LQG21N4R7K10	4.7	1.00				47			

**■ TYPICAL ELECTRICAL CHARACTERISTICS**

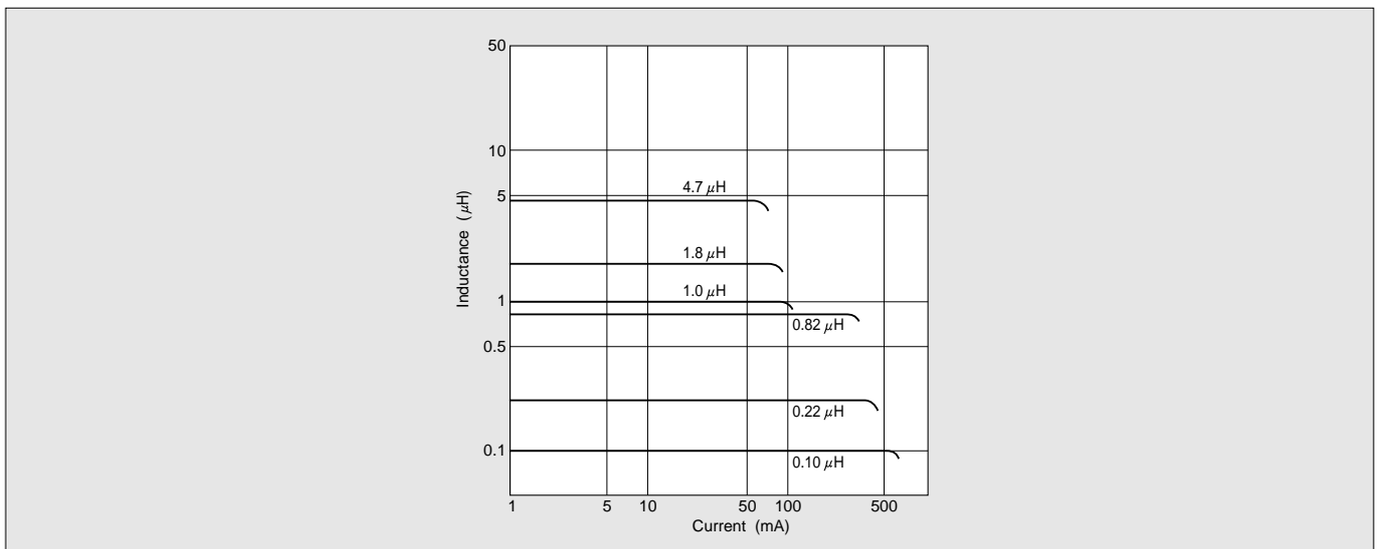
● Q - Frequency Characteristics

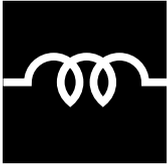


● Inductance - Temperature Characteristics



● Inductance - Current Characteristics





# CHIP COIL



## Small Tolerance Chip Coil LQS33N Series for Oscillation Circuits

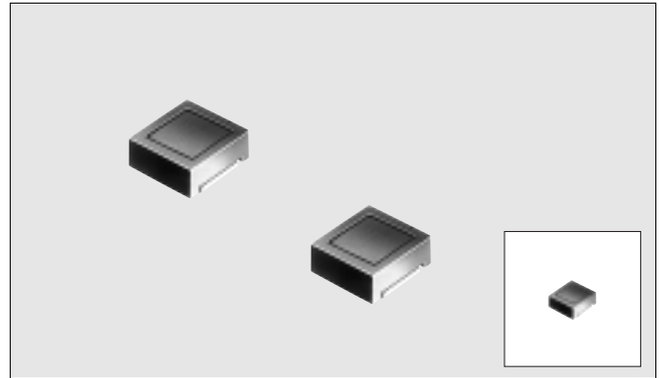
### High Q, Magnetically Shielded Chip Coil with Tight Inductance Tolerance ( $\pm 2\%$ ), Perfect in Oscillation Circuits

The LQS33N series consists of closed, magnetically shielded chip inductors wound on ferrite bobbins developed by Murata.

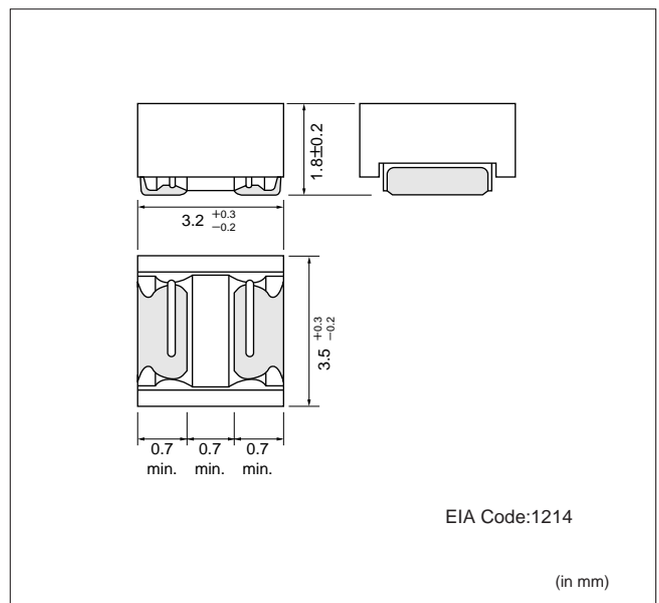
Their high Q value virtually eliminates interference with nearby circuits. This, combined with their tight inductance tolerance, makes these chip inductors excellent in resonant circuits.

#### FEATURES

1. The coil's outstanding stability yields a reduction in inductor tolerance to within  $\pm 2\%$ .
2. Its high Q (typically greater than 80) is present at all inductance values and is the basis of this chip coil's outstanding low loss circuit characteristics.
3. The ferrite core shielding structure both eliminates external interference and facilitates high mounting density.
4. Small inductance variation with respect to temperature change makes these coils applicable in traps or LC filters for stable frequency characteristics.
5. This series is thin and compact, with a thickness of merely 1.8mm.



#### DIMENSIONS

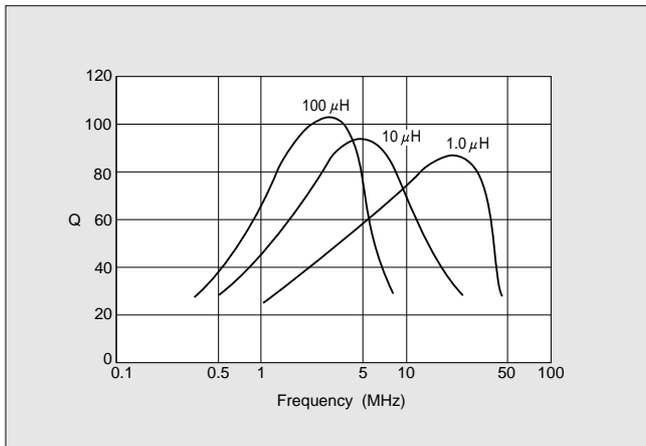


**■SPECIFICATIONS**

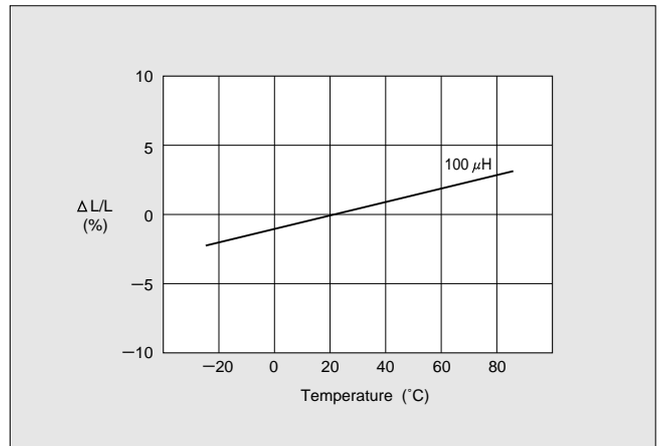
Part Number	Inductance			Q			DC Resistance (Ω)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value(μH)	Tolerance (%)	Test Frequency	Peak Value (Typ.)	Min. Value	Test Frequency				
LQS33N1R0G(J)04	1.0	±2 (±5)	7.96 MHz	85	60	7.96 MHz	0.19±30%	120	70	-25°C to +85°C
LQS33N1R2G(J)04	1.2						0.22±30%	100		
LQS33N1R5G(J)04	1.5						0.26±30%	80		
LQS33N1R8G(J)04	1.8						0.28±30%	70		
LQS33N2R2G(J)04	2.2						0.33±30%	60		
LQS33N2R7G(J)04	2.7			0.39±30%	55					
LQS33N3R3G(J)04	3.3			0.43±30%	50					
LQS33N3R9G(J)04	3.9			0.45±30%	45					
LQS33N4R7G(J)04	4.7			0.52±30%	40					
LQS33N5R6G(J)04	5.6			0.56±30%	37					
LQS33N6R8G(J)04	6.8		0.62±30%	35						
LQS33N8R2G(J)04	8.2		0.69±30%	32						
LQS33N100G(J)04	10		2.52 MHz	90	70	2.52 MHz	0.94±30%	30	15	
LQS33N120G(J)04	12						1.1 ±30%	27		
LQS33N150G(J)04	15						1.2 ±30%	25		
LQS33N180G(J)04	18						1.3 ±30%	23		
LQS33N220G(J)04	22						1.5 ±30%	20		
LQS33N270G(J)04	27			1.7 ±30%	18					
LQS33N330G(J)04	33			2.4 ±30%	16					
LQS33N390G(J)04	39			2.6 ±30%	15					
LQS33N470G(J)04	47	3.0 ±30%		14						
LQS33N560G(J)04	56	3.3 ±30%		13						
LQS33N680G(J)04	68	5.3 ±30%	12							
LQS33N820G(J)04	82	5.8 ±30%	11							
LQS33N101G(J)04	100	6.6 ±30%	10							

**■TYPICAL ELECTRICAL CHARACTERISTICS**

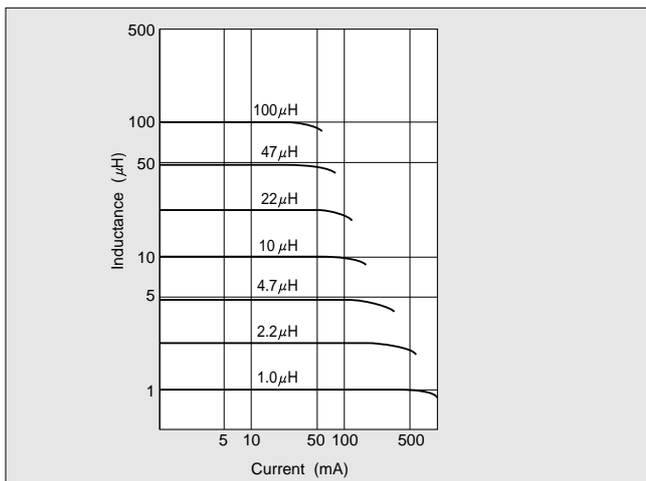
● Q - Frequency Characteristics



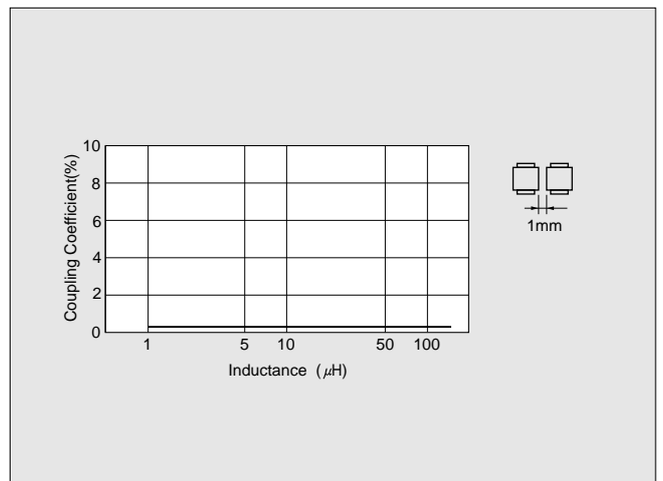
● Inductance - Temperature Characteristics

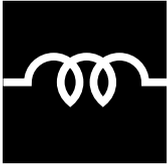


● Inductance - Current Characteristics



● Coupling Coefficient





# CHIP COIL



## Monolithic Chip Coil LQG11A Series for High Frequency

### High-Q, Stable Inductance in High Frequency Range Compact Size Multilayer Chip Inductor for High Frequency Range

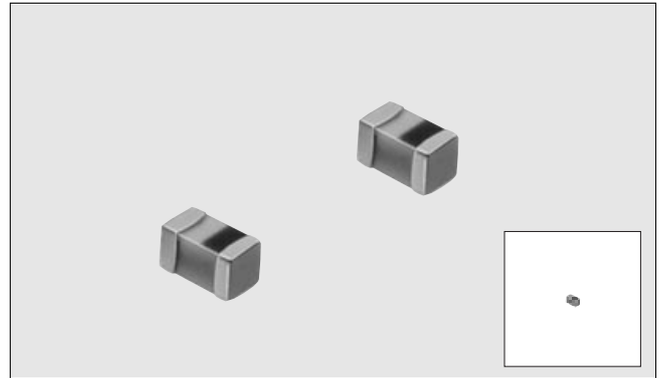
The LQG11A series is designed to realize stable characteristics in high frequency range applying integrated multilayer process.

#### ■FEATURES

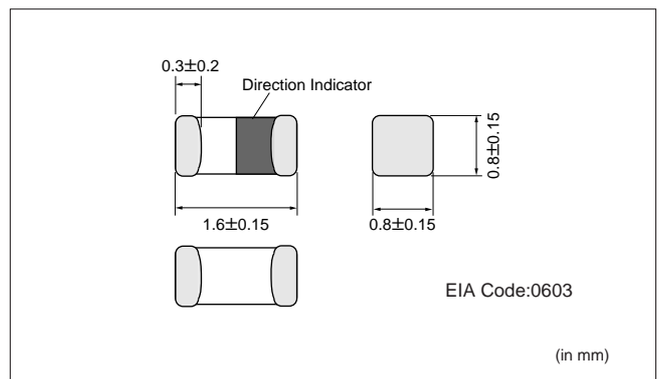
1. High-Q, stable inductance in high frequency is available due to its original low-capacitance structure. It is suitable for mobile communication equipments.
2. Small size of LQG11A(1.6×0.8×0.8mm) is suitable for small handy equipment, especially for card size equipment.
3. The external electrodes with nickel barrier structure provide excellent solder heat resistance.

#### ■APPLICATIONS

- High frequency circuit of telecommunication equipment, such as DECT, PHS, PCS, PCN, GSM.



#### ■DIMENSIONS

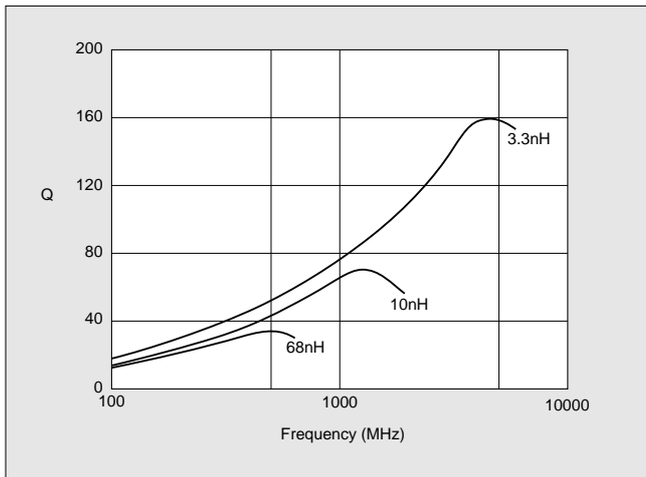


**■ SPECIFICATIONS**

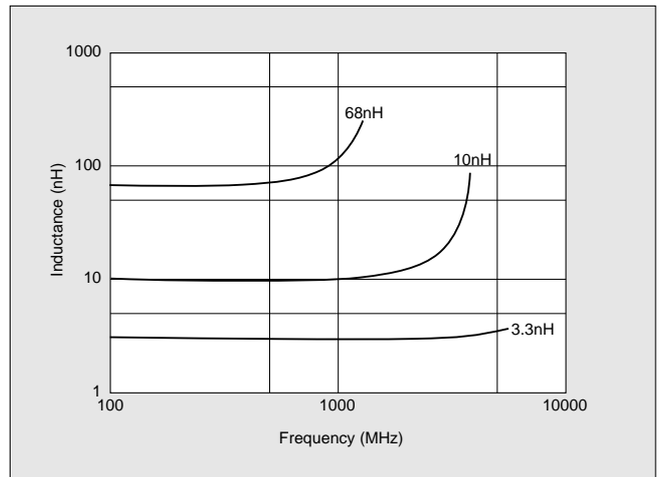
Part Number	Inductance			Q		DC Resistance (Ω max.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value (nH)	Tolerance	Test Frequency (MHz)	Nominal Value (min.)	Test Frequency (MHz)				
LQG11A1N2S00	1.2	±0.3nH	100	12	100	0.10	6000	300	-40°C to +85°C
LQG11A1N5S00	1.5								
LQG11A1N8S00	1.8								
LQG11A2N2S00	2.2								
LQG11A2N7S00	2.7								
LQG11A3N3S00	3.3					0.15			
LQG11A3N9S00	3.9								
LQG11A4N7S00	4.7								
LQG11A5N6S00	5.6								
LQG11A6N8J(K)00	6.8						±5% (±10%)		
LQG11A8N2J(K)00	8.2								
LQG11A10NJ(K)00	10	4000							
LQG11A12NJ(K)00	12								
LQG11A15NJ(K)00	15	3500							
LQG11A18NJ(K)00	18								
LQG11A22NJ(K)00	22	3000							
LQG11A27NJ(K)00	27								
LQG11A33NJ(K)00	33	2800							
LQG11A39NJ(K)00	39								
LQG11A47NJ(K)00	47	2600							
LQG11A56NJ(K)00	56								
LQG11A68NJ(K)00	68	2300							
LQG11A82NJ(K)00	82								
LQG11AR10J(K)00	100	2000							
		1700							
		1500							
		1200							
		1100							
		1000							
		900							
		800							

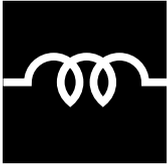
**■ TYPICAL ELECTRICAL CHARACTERISTICS**

● Q - Frequency Characteristics



● Inductance - Frequency Characteristics





# CHIP COIL

## Chip Coil LQP10A Series



### Tight Inductance Tolerance Chip Coil for High Frequency Application Small Size(0402) and Tight Inductance Tolerance ( $\pm 0.2\text{nH}$ or $\pm 2\%$ )

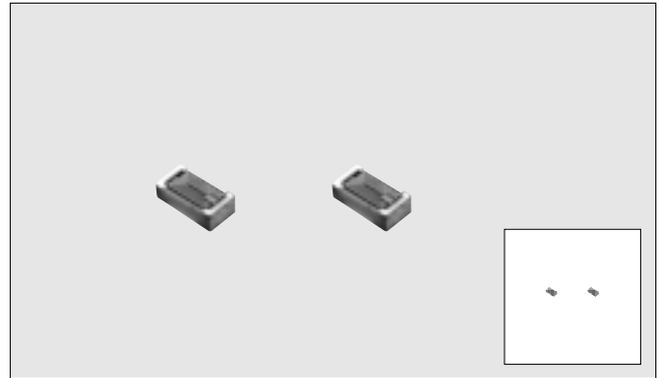
The 0402 size thin film chip inductor LQP10A series minimize set designing. Its tight inductance tolerance ( $\pm 0.2\text{nH}$  or  $\pm 2\%$ ) enables stable circuit operation.

#### ■FEATURES

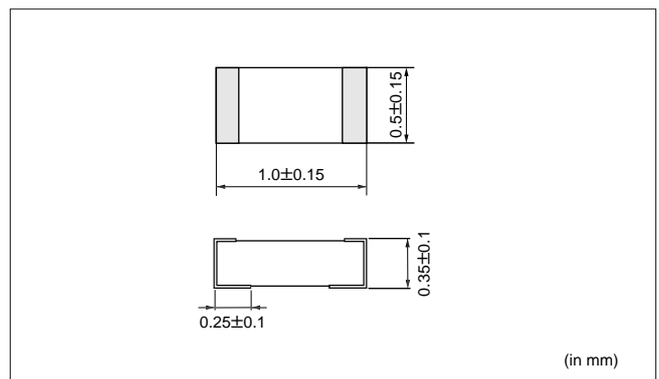
1. Tight inductance tolerance ( $\pm 0.2\text{nH}$ ,  $\pm 2\%$ ) realized by thin-film technology enables assemble with no tuning.
2. High self resonant frequency due to low stray capacitance and close inductance distribution provide stable inductance in high frequency circuit such as telecommunication equipment (Tuning-less circuit is available) .
3. Ultra-Small size 0402 inductor which is low, and lightest weight (half of multilayer type) in the world enables to miniaturize mobile telephone.
4. The external electrodes with nickel barrier structure which applies solder plating on surface provide excellent solder heat resistance.

#### ■APPLICATIONS

- High frequency circuit of telecommunication equipment, such as CDMA, DECT, PHS, PCS, PCN, GSM, DCS.



#### ■DIMENSIONS

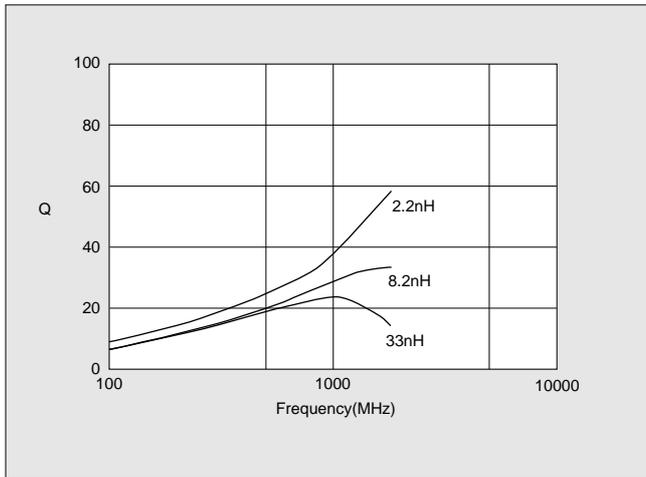


**■SPECIFICATIONS**

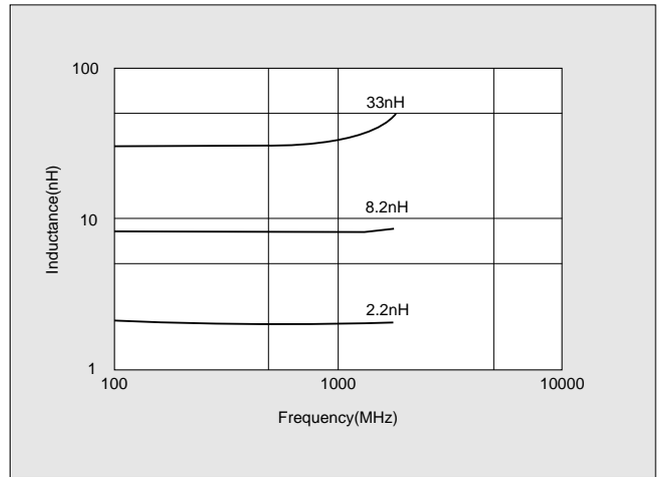
Part Number	Inductance			Q			DC Resistance (Ω max.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value (nH)	Tolerance	Test Frequency (MHz)	Typical @1GHz	Min. Value	Test Frequency (MHz)				
LQP10A1N0C00	1.0	±0.2nH	500	30	13	500	0.1	6000	400	-40°C to +85°C
LQP10A1N2C00	1.2			30			0.1	6000	390	
LQP10A1N5C00	1.5			30			0.2	6000	280	
LQP10A1N8C00	1.8			30			0.2	6000	280	
LQP10A2N2C00	2.2			29			0.3	6000	220	
LQP10A2N7C00	2.7			28			0.3	6000	220	
LQP10A3N3C00	3.3			28			0.4	6000	190	
LQP10A3N9C00	3.9	±0.2nH (±5%)	500	28	13	500	0.5	6000	170	
LQP10A4N7C(J)00	4.7			29			0.6	6000	160	
LQP10A5N6C(J)00	5.6			26			0.7	6000	140	
LQP10A6N8C(J)00	6.8			26			0.9	6000	130	
LQP10A8N2C(J)00	8.2	±2% (±5%)	500	26	13	500	1.1	5500	110	
LQP10A10NG(J)00	10			24			1.3	4500	100	
LQP10A12NG(J)00	12			25			1.6	3700	90	
LQP10A15NG(J)00	15			23			1.8	3300	90	
LQP10A18NG(J)00	18			22			2.0	3100	80	
LQP10A22NG(J)00	22			21			2.6	2800	70	
LQP10A27NG(J)00	27			21			3.1	2500	70	
LQP10A33NG(J)00	33	23	3.8	2100	60					

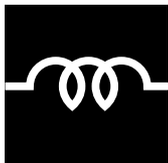
**■TYPICAL ELECTRICAL CHARACTERISTICS**

● Q - Frequency Characteristics



● Inductance - Frequency Characteristics





# CHIP COIL



## Chip Coil LQP11A/LQP21A Series

### Tight Inductance Tolerance Chip Coil for High Frequency Application Small Size and Tight Inductance Tolerance ( $\pm 0.2\text{nH}$ or $\pm 2\%$ )

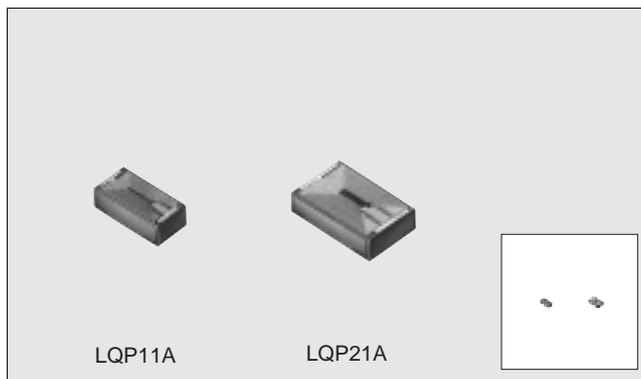
The LQP11A/LQP21A series consists of chip coils with a tight inductance tolerance ( $\pm 0.2\text{nH}$  or  $\pm 2\%$ ) achieved even in low inductance region.

#### FEATURES

1. Tight inductance tolerance ( $\pm 0.2\text{nH}$ ,  $\pm 2\%$ ) realized by thin-film technology enables assemble with no tuning.
2. High self resonant frequency due to low stray capacitance and close inductance distribution provide stable inductance in high frequency circuit such as telecommunication equipment.
3. Small size of 0603(LQP11A), 0805(LQP21A) is suitable for small handy equipment, especially for card size equipment.
4. The external electrodes with nickel barrier structure provide excellent solder heat resistance.

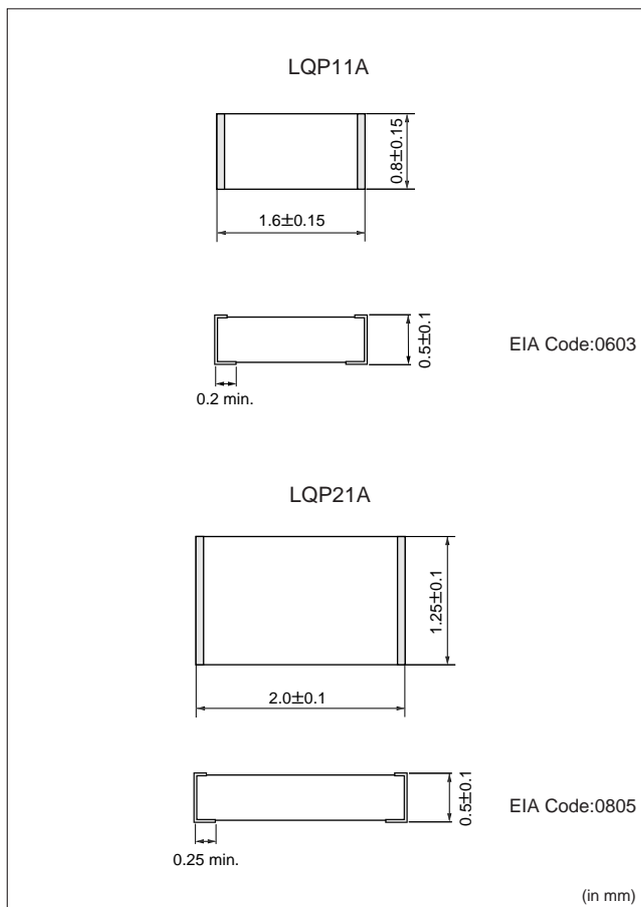
#### APPLICATIONS

- High frequency circuit of telecommunication equipment, such as DECT, PHS, PCS, PCN, GSM



The appearance of coil pattern depends on the part number.

#### DIMENSIONS



Use plastic tweezers when treating with tweezers.

**■SPECIFICATIONS**

**LQP11A**

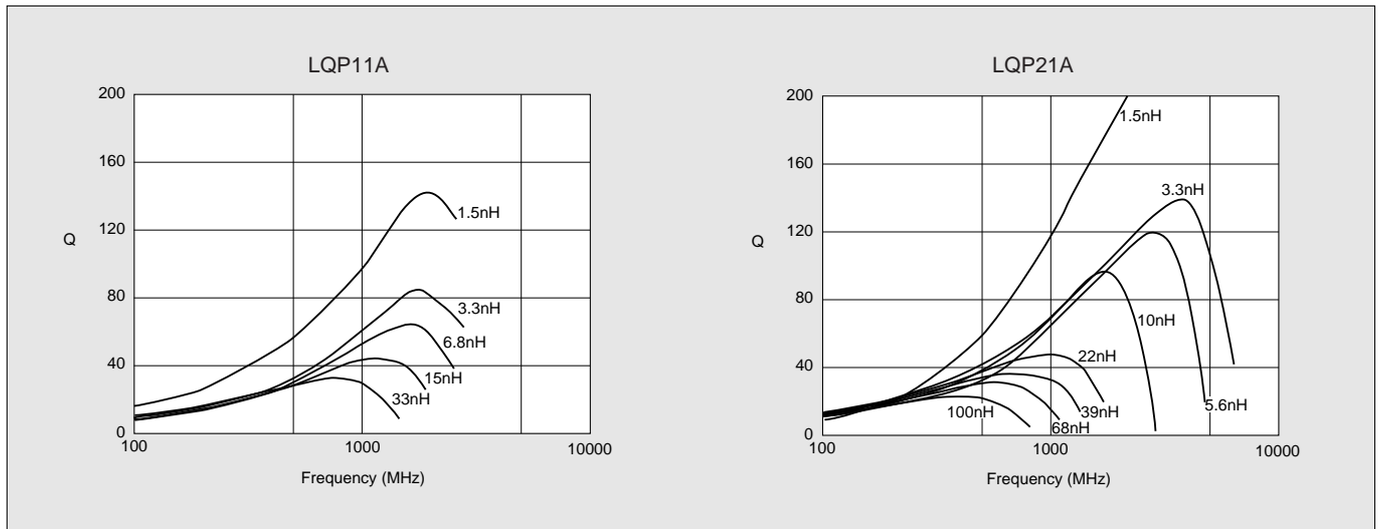
Part Number	Inductance			Q			DC Resistance (Ω max.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value (nH)	Tolerance	Test Frequency (MHz)	Peak Value (Typ.)	Min. Value	Test Frequency (MHz)				
LQP11A1N3C00	1.3	±0.2nH	500	160	17	500	0.3	6000	300	-40°C to +85°C
LQP11A1N5C00	1.5			140						
LQP11A1N8C00	1.8			120			0.4	250		
LQP11A2N2C00	2.2			100						
LQP11A2N7C00	2.7			90			0.5	200		
LQP11A3N3C00	3.3			85						
LQP11A3N9C00	3.9			80			0.6	4700		
LQP11A4N7C00	4.7			75						
LQP11A5N6C00	5.6			65			0.7	4300		
LQP11A6N8C00	6.8			63						
LQP11A8N2C00	8.2			57			0.8	3600		
LQP11A10NG00	10	±2%	300	55	1.0	150				
LQP11A12NG00	12			50						
LQP11A15NG00	15			43	1.3	2700				
LQP11A18NG00	18			39						
LQP11A22NG00	22			38	1.9	2100				
LQP11A27NG00	27			32						
LQP11A33NG00	33			30	2.4	1900				
							2.8	1700		

**LQP21A**

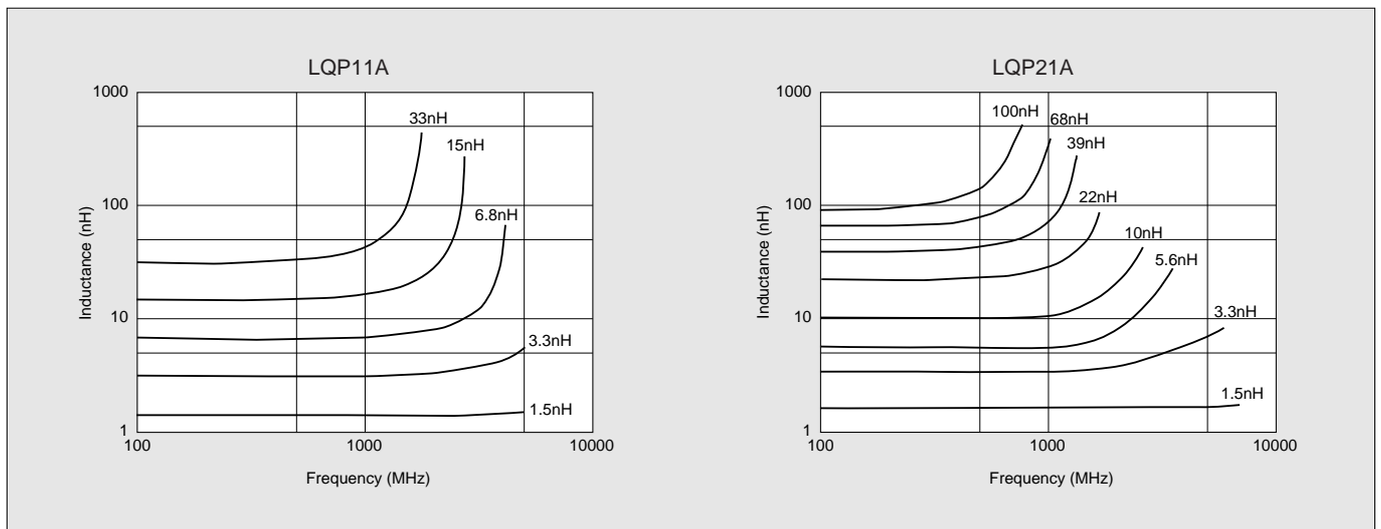
Part Number	Inductance			Q			DC Resistance (Ω max.)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value (nH)	Tolerance	Test Frequency (MHz)	Peak Value (Typ.)	Min. Value	Test Frequency (MHz)				
LQP21A1N5C14	1.5	±0.2nH	300	300	15	300	0.15	6000	550	-40°C to +85°C
LQP21A1N8C14	1.8			250						
LQP21A2N2C14	2.2			200			0.25	450		
LQP21A2N7C14	2.7			150						
LQP21A3N3C14	3.3			125			0.3	400		
LQP21A3N9C14	3.9			120						
LQP21A4N7C14	4.7			115			0.35	4000		
LQP21A5N6C14	5.6			110						
LQP21A6N8C14	6.8			100			0.4	350		
LQP21A8N2C14	8.2			95						
LQP21A10NG14	10			±2%			300	85	0.45	
LQP21A12NG14	12	70								
LQP21A15NG14	15	68	0.55		2500					
LQP21A18NG14	18	60								
LQP21A22NG14	22	42	0.9		1800					
LQP21A27NG14	27	40								
LQP21A33NG14	33	39	1.1		1600					
LQP21A39NG14	39	36								
LQP21A47NG14	47	35	1.5		1500					
LQP21A56NG14	56	34								
LQP21A68NG14	68	32	1.7		1300					
LQP21A82NG14	82	31								
LQP21AR10G14	100	24	2.9	1100						
					3.7	1000				
			4.5	900						
					6.0	700				

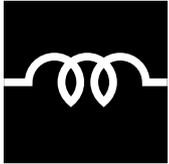
## ■ TYPICAL ELECTRICAL CHARACTERISTICS

### ● Q - Frequency Characteristics



### ● Inductance - Frequency Characteristics





# CHIP COIL



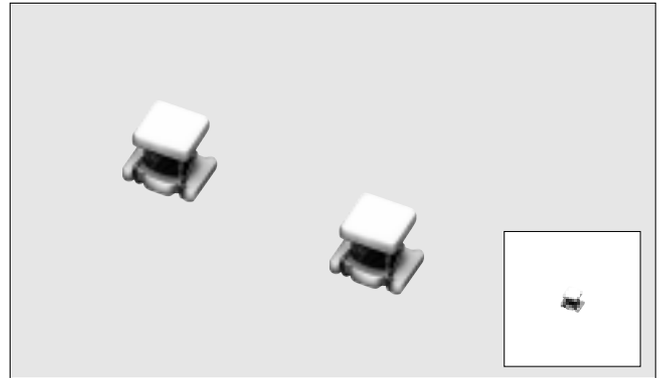
## Chip Coil LQN21A Series for High Frequency

# Ultra Small Winding-type Air-core Chip Coil with High Q Value at High Frequencies and Low DC Resistance

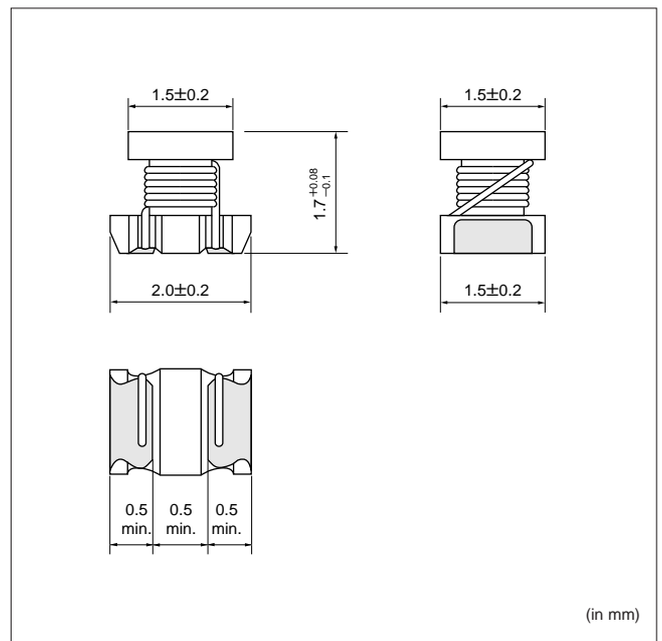
The LQN21A series consists of air-core chip coil using a sub-miniature alumina core as a bobbin. The high Q value at high frequencies and high self-resonant frequencies make this coil perfect for use in the high frequency circuits of communications equipment.

### ■FEATURES

1. Broad range of inductance (3.3nH to 220nH).
2. Tight inductance tolerance  $\pm 0.5\text{nH}$  (8.2nH max.) ,  $\pm 5\%$  (10nH to 220nH) is realized.
3. The sub miniature dimensions (2.0×1.5mm) allow high density mounting.
4. Their high self-resonant frequency characteristic yields a high Q value and highly stable inductance at high frequencies.



### ■DIMENSIONS



**■SPECIFICATIONS**

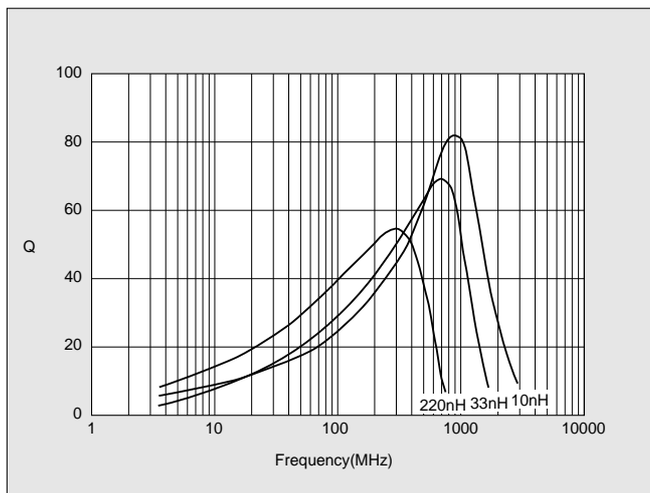
Part Number	Inductance			Q *1			DC Resistance (Ωmax.)	*2 Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value(nH)	Tolerance	Test Frequency (MHz)	Peak Value (Typ.)	Min. Value	Test Frequency (MHz)				
LQN21A3N3D04	3.3	±0.5nH	100	70	10	250	0.05	6000	910	-25°C to +85°C
LQN21A6N8D(K)04	6.8	±0.5nH			20		0.11	5400	680	
LQN21A8N2D(K)04	8.2	(±10%)		80	0.12			3900	630	
LQN21A10NJ(K)04	10	±5% (±10%)				65	0.03	3300	1320	
LQN21A12NJ(K)04	12			0.11	3200			680		
LQN21A15NJ(K)04	15				30	0.12	2700	630		
LQN21A18NJ(K)04	18			70			0.10	2600	690	
LQN21A22NJ(K)04	22				0.09	2100		720		
LQN21A27NJ(K)04	27			40		0.17	2300	540		
LQN21A33NJ(K)04	33				65		0.15	1900	570	
LQN21A39NJ(K)04	39			80		0.09		1700	730	
LQN21A47NJ(K)04	47				65		0.23	1600	450	
LQN21A56NJ(K)04	56			70		0.26		1500	430	
LQN21A68NJ(K)04	68	65			0.23		1200	460		
LQN21A82NJ(K)04	82			60		0.42	1100	320		
LQN21AR10J(K)04	100	70			0.38		900	350		
LQN21AR12J(K)04	120			50		0.40	750	320		
LQN21AR15J(K)04	150	45			0.47		350	390		
LQN21AR18J(K)04	180			50		0.71	700	250		
LQN21AR22J(K)04	220	35			100		0.70	500	240	

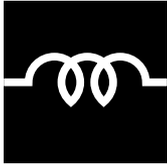
\*1 Measured with LCR meter YHP4191A, measuring tap 16193A.

\*2 Measured with Network Analyzer HP8753C.

**■TYPICAL ELECTRICAL CHARACTERISTICS**

● Q - Frequency Characteristics





# CHIP COIL



## Chip Coil LQN1A Series for High Frequency

# Air-core Chip Coil with High Q Value at High Frequencies and Low DC Resistance

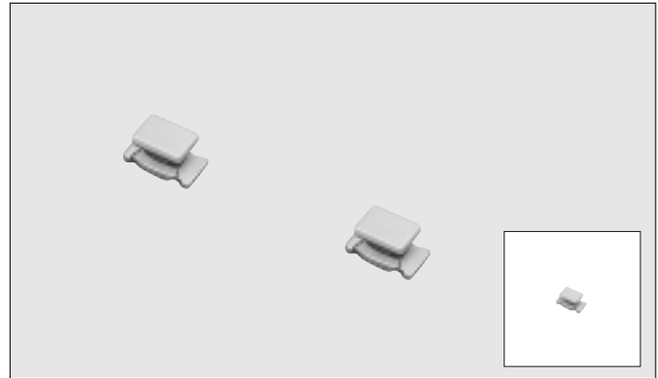
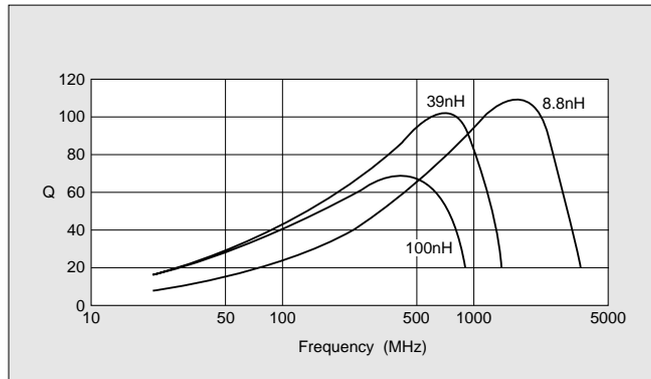
The LQN1A series consists of air-core chip coils having miniature alumina core bobbins. These coils are excellent in high-frequency video and communication applications because of their high Q value at high frequencies and high self-resonant frequency.

### FEATURES

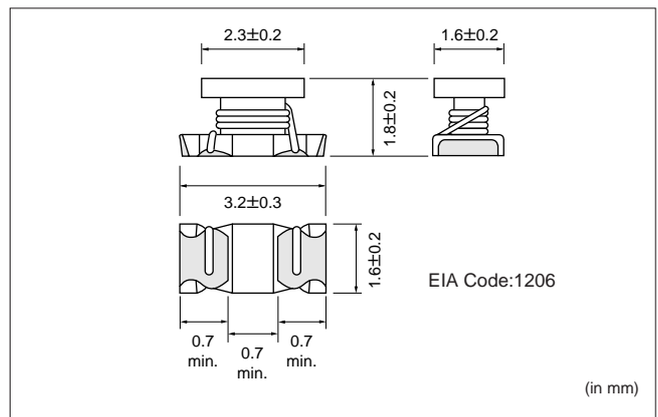
1. Broad range of inductance (8.8nH to 100nH).
2. Their high self-resonant frequency characteristic yields a high Q value and highly stable inductance at high frequencies.
3. The series has excellent solder heat resistance. Both flow and reflow soldering methods can be employed.
4. Miniature size (3.2×1.6×1.8mm) allows parallel mounting at 2.5mm pitch.
5. Tight inductance tolerance ±5% realized.

### TYPICAL ELECTRICAL CHARACTERISTICS

#### Q - Frequency Characteristics

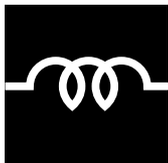


### DIMENSIONS



### SPECIFICATIONS

Part Number	Inductance			Q			DC Resistance (Ω)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value(nH)	Tolerance (%)	Test Frequency	Peak Value (Typ.)	Min. Value	Test Frequency				
LQN1A8N8J(K)04	8.8	±5 (±10)	100MHz	100	50	436MHz	0.029±40%	1000	750	-25°C to +85°C
LQN1A15NJ(K)04	14.7						0.035±40%		680	
LQN1A17NJ(K)04	17						0.037±40%		650	
LQN1A23NJ(K)04	23						0.046±40%		590	
LQN1A27NJ(K)04	27						0.051±40%		560	
LQN1A33NJ(K)04	33						0.057±40%		530	
LQN1A39NJ(K)04	39			90	60	436MHz	0.067±40%	490		
LQN1A47NJ(K)04	47						0.110±40%	380		
LQN1A56NJ(K)04	56						0.140±40%	330		
LQN1A64NJ(K)04	64			70	70	436MHz	0.180±40%	290		
LQN1A84NJ(K)04	84						0.280±40%	240		
LQN1AR10J(K)04	100						0.300±40%	230		



# CHIP COIL



## High Q Chip Coil LQN1H Series for High Frequency

### Wire Wound Chip Coil with High Q from 30MHz to 150MHz and Stable Inductance

The LQN1H series consists of wire wound chip coils which use ferrite cores for high frequency application. Their high Q values from 30MHz to 150MHz and low DC resistance make them suitable in high-frequency resonator circuits.

#### FEATURES

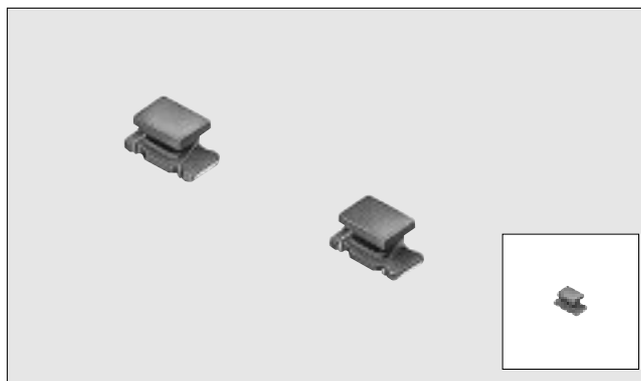
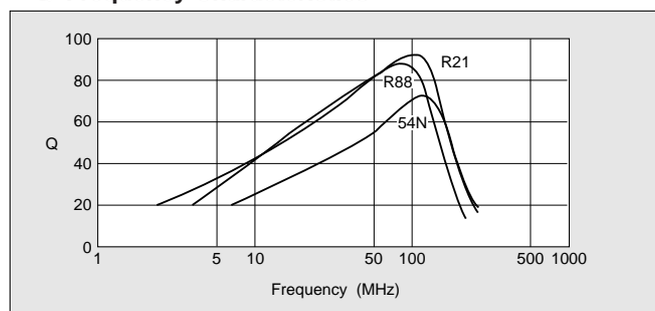
1. Same dimensions as LQN1A/LQH1N/LQH1C series enables design flexibility.
2. Broad range of inductance 54 to 880nH.
3. High Q value and stable inductance at high frequency (30MHz to 150MHz).
4. Both flow and reflow soldering methods are applicable due to excellent solder heat resistance.
5. Miniature size(3.2×1.6×1.8mm)allows parallel mounting at 2.5mm pitch.

#### APPLICATIONS

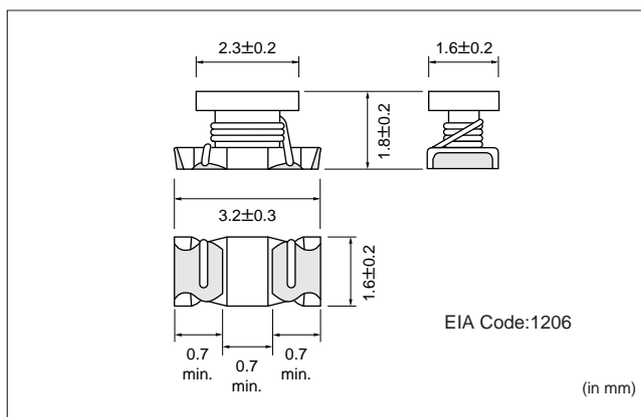
- Voltage controlled oscillators, traps, and filter circuits in mobile communication equipments, cordless phones, various radio equipment, FM radio tuners, TV tuners (VHF low), VIF circuits

#### TYPICAL ELECTRICAL CHARACTERISTICS

##### Q-Frequency Characteristics

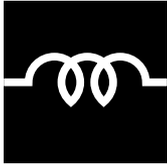


#### DIMENSIONS



#### SPECIFICATIONS

Part Number	Inductance			Q			DC Resistance (Ω)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
	Nominal Value(nH)	Tolerance (%)	Test Frequency	Peak Value (Typ.)	Min. Value	Test Frequency				
LQN1H54NK04	54	±10	1MHz	65	50	100MHz	0.035±30%	800	920	-25°C to +85°C
LQN1H95NK04	95			75	0.047±30%		650	790		
LQN1HR14K(J)04	145			80	0.061±30%		500	700		
LQN1HR21K(J)04	215	85		0.11 ±30%	430		520			
LQN1HR29K(J)04	290			0.17 ±30%	360		420			
LQN1HR39K(J)04	390			0.26 ±30%	300		330			
LQN1HR50K(J)04	500	±10 (±5)		0.44 ±30%	270		260			
LQN1HR61K(J)04	610			0.48 ±30%	240		250			
LQN1HR75K(J)04	750			0.79 ±30%	220		190			
LQN1HR88K(J)04	880			90	0.86 ±30%		200	180		



# CHIP COIL



## Miniature Chip Coil LQH1C/LQH3C Series for Power Line Choke

# Miniature Chip Coil for Power Line Choke Has High Current Capacity, Low DC Resistance, Large Inductance

The LQH1C and LQH3C series consist of miniature chip coils with low DC resistance, high current capacity, and high impedance characteristics. These features are made possible by the development of Murata's innovative automatic winding techniques. They are excellent for use as choke coils in DC power supply circuits.

### FEATURES

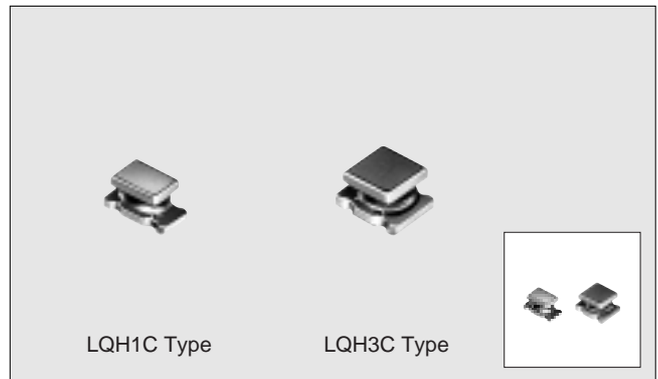
1. The LQH1C and LQH3C series have an open magnetic structure. The series have a combined inductance range of 0.12  $\mu$  H to 560  $\mu$  H and are applicable in a wide variety of applications.
2. The series exhibit low voltage drops and small variations in inductance with respect to temperature rise and DC current level. This makes them excellent for use as power supply line choke coils.
3. The series has excellent solder heat resistance. Both flow and reflow soldering methods can be employed.

#### ● LQH1C

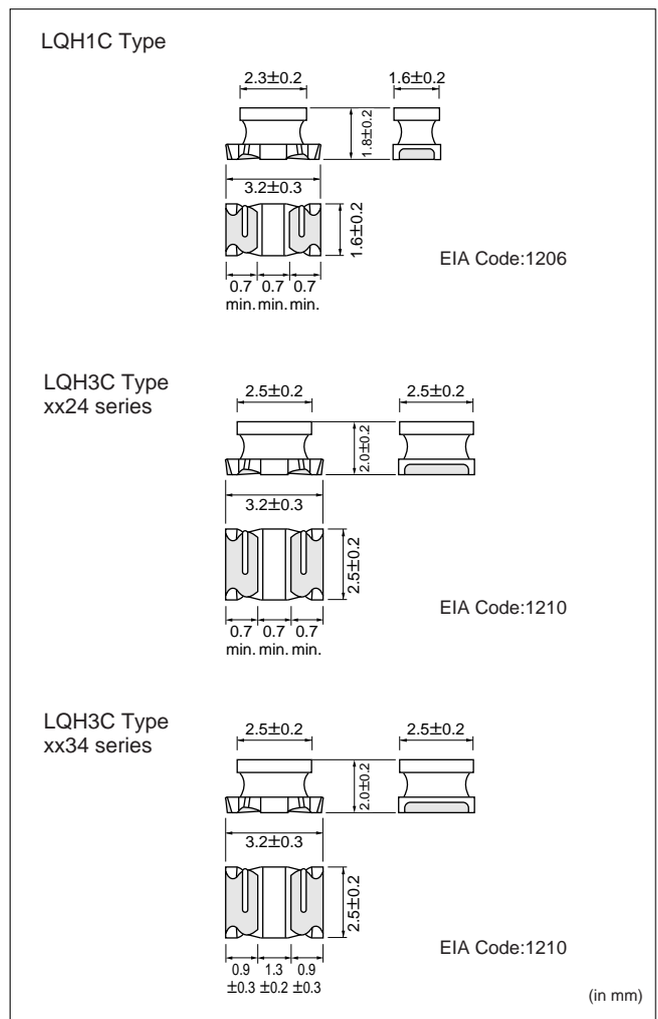
Miniature size (3.2×1.6×1.8mm) allows parallel mounting at 2.5mm pitch. Despite their small size, at 0.12  $\mu$  H these coils have a maximum current rating of 970mA.

#### ● LQH3C

The low DC resistance means high current and high inductance. For inductances ranging from 1.0  $\mu$  H to 10  $\mu$  H, LQH3C coils have very low DC resistance.



### DIMENSIONS



## ■SPECIFICATIONS

### LQH1C

Part Number	Inductance			DC Resistance ( $\Omega$ )	Self-resonant Frequency(MHz)		Allowable Current (mA)	Operating Temp. Range
	Nominal Value( $\mu$ H)	Tolerance (%)	Test Frequency		Typ.	Min.		
LQH1CR12M04	0.12	$\pm 20$	1MHz	$0.08 \pm 40\%$	900	250	970	-25°C to +85°C
LQH1CR22M04	0.22			570	850			
LQH1CR47M04	0.47			310	180	700		
LQH1C1R0M04	1.0			190	100	510		
LQH1C2R2M04	2.2			110	50	430		
LQH1C4R7M04	4.7			67	31	340		
LQH1C100K04	10	$\pm 10$	1MHz	$1.3 \pm 30\%$	42	20	230	
LQH1C220K04	22			$3.0 \pm 30\%$	26	14	160	
LQH1C470K04	47			$8.0 \pm 30\%$	18	10	100	
LQH1C101K04	100			$12.0 \pm 30\%$	12	7	80	

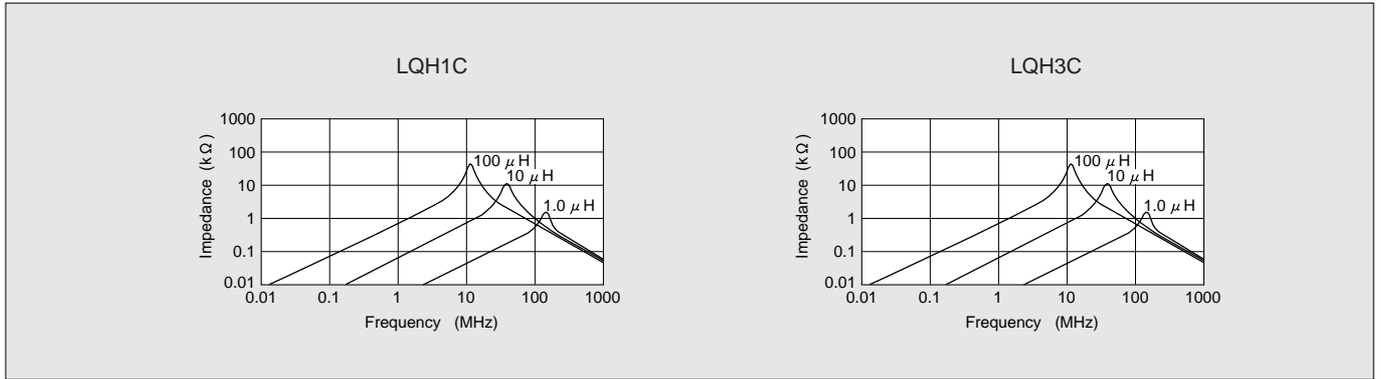
### LQH3C

Part Number	Inductance			DC Resistance ( $\Omega$ )	Self-resonant Frequency(MHz)		Allowable Current (mA)	Operating Temp. Range
	Nominal Value( $\mu$ H)	Tolerance (%)	Test Frequency		Typ.	Min.		
LQH3C1R0M24*	1.0	$\pm 20$	1MHz	$0.060 \pm 30\%$	200	100	1000	-25°C to +85°C
LQH3C2R2M24*	2.2			120	64	790		
LQH3C4R7M24*	4.7			77	43	650		
LQH3C100K24*	10	$\pm 10$		$0.30 \pm 30\%$	50	26	450	
LQH3C1R0M34	1.0	$\pm 20$		$0.09 \pm 30\%$	150	96	800	
LQH3C2R2M34	2.2			$0.13 \pm 30\%$	100	64	600	
LQH3C4R7M34	4.7			$0.20 \pm 30\%$	66	43	450	
LQH3C100K34	10	$\pm 10$		$0.44 \pm 30\%$	40	26	300	
LQH3C220K34	22			$0.71 \pm 30\%$	27	19	250	
LQH3C470K34	47			$1.3 \pm 30\%$	19	15	170	
LQH3C101K34	100		$3.5 \pm 30\%$	13	10	100		
LQH3C221K34	220		$8.4 \pm 30\%$	8.5	6.8	70		
LQH3C331K34	330		$10.0 \pm 30\%$	7.0	5.6	60		
LQH3C391K34	390		$17.0 \pm 30\%$	6.6	5.0			
LQH3C471K34	470		$19.0 \pm 30\%$	6.2				
LQH3C561K34	560	$22.0 \pm 30\%$	5.7					

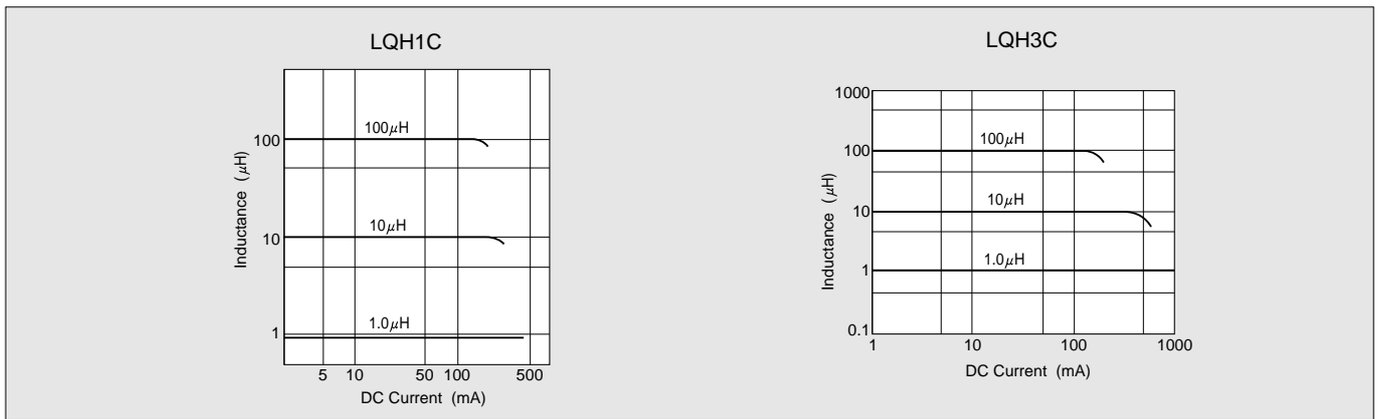
\*Low DC Resistance type.

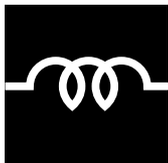
**■ TYPICAL ELECTRICAL CHARACTERISTICS**

**● Impedance - Frequency Characteristics**



**● Direct Current Characteristics**





# CHIP COIL



## Monolithic Chip Coil LQG21C Series

### Low DC Resistance Choke for Power Lines Has Magnetically Shielded Structure

The LQG21C series consists of magnetically shielded chip coils developed with original Murata multilayer process technology and incorporating magnetic materials. It has less than half the DC resistance of our conventional monolithic chip coils as well as high inductance.

#### FEATURES

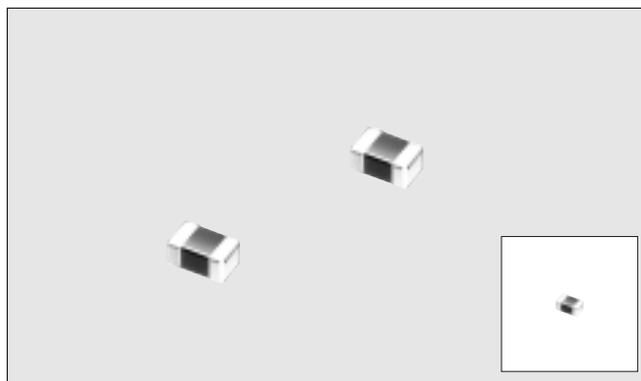
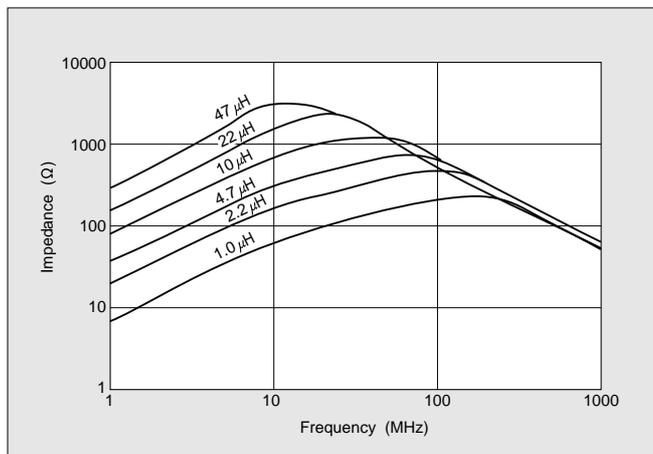
1. The inductors have very low DC resistance.
2. The series has an inductance range of 1.0  $\mu$ H to 47  $\mu$ H.
3. Magnetically shielded structure provides excellent crosstalk characteristics.
4. Compact (2.0 $\times$ 1.25mm) and lightweight.
5. Outstanding solder heat resistance. Either flow or reflow soldering methods can be employed.

#### APPLICATIONS

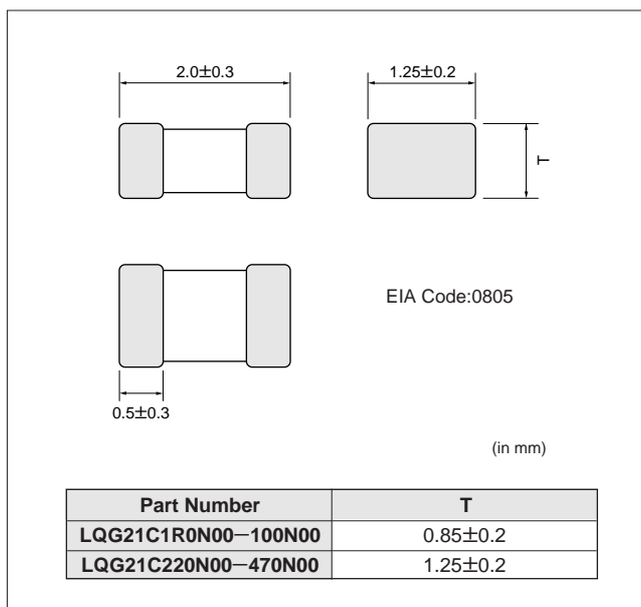
- Power lines (for choke use)

#### TYPICAL ELECTRICAL CHARACTERISTICS

##### Impedance-Frequency Characteristics

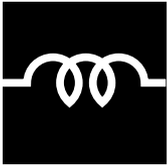


#### DIMENSIONS



#### SPECIFICATIONS

Part Number	Inductance			DC Resistance ( $\Omega$ max.)	Self-resonant Frequency(MHz)		Allowable Current (mA)	Operating Temp. Range
	Nominal Value( $\mu$ H)	Tolerance (%)	Test Frequency		Typ.	Min.		
LQG21C1R0N00	1.0	$\pm$ 30	1MHz	0.10	150	75	60	-25 $^{\circ}$ C to +85 $^{\circ}$ C
LQG21C2R2N00	2.2			0.17	100	50	40	
LQG21C4R7N00	4.7			0.30	70	35	30	
LQG21C100N00	10			0.50	45	24	15	
LQG21C220N00	22			0.65	20	16	13	
LQG21C470N00	47			1.20	-	7.5	7	



# CHIP COIL

## Large Current Choke Coil LQN6C/LQS66C Series

### Choke Coil for DC/DC Converters and DC Power Lines with Low DC Resistance, Large Current Capacity and Large Inductance

The LQN6C/LQS66C series are choke coils which have achieved low direct current resistance, large current capacity and large inductance by using high performance thick wire wrapping technology.

Because the LQS66C series has a shielded construction, it can be mounted in high density without interference occurring between peripheral components.

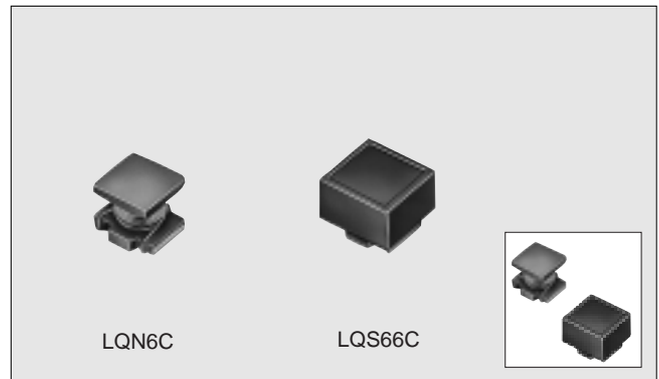
They are optimum for use as choke coils in DC/DC converters and DC power supply circuits.

#### ■FEATURES

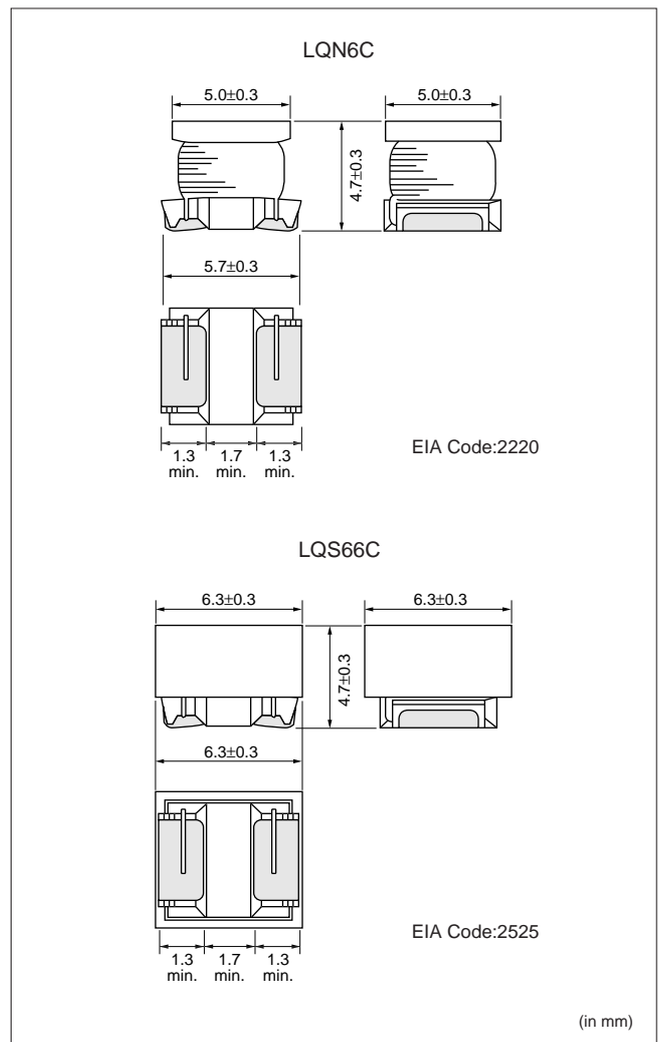
1. Both the LQN6C series with its open magnetic path construction and the LQS66C series with its magnetic shielding construction allow application to a wide variety of uses.
2. The inductance range covers from  $0.12 \mu\text{H}$  up to  $10000 \mu\text{H}$  allowing minute compatibility with the E6 series at  $1 \mu\text{H}$  to  $1000 \mu\text{H}$ .
3. Because the direct current resistance is small as well as the voltage drop and power consumption being small also, they are optimum for use as choke coils for DC power supply circuits.

#### ■APPLICATIONS

- Camcorders, portable AV equipment, etc.
- DC/DC converters and DC power supplies



#### ■DIMENSIONS



## ■SPECIFICATIONS

### LQN6C

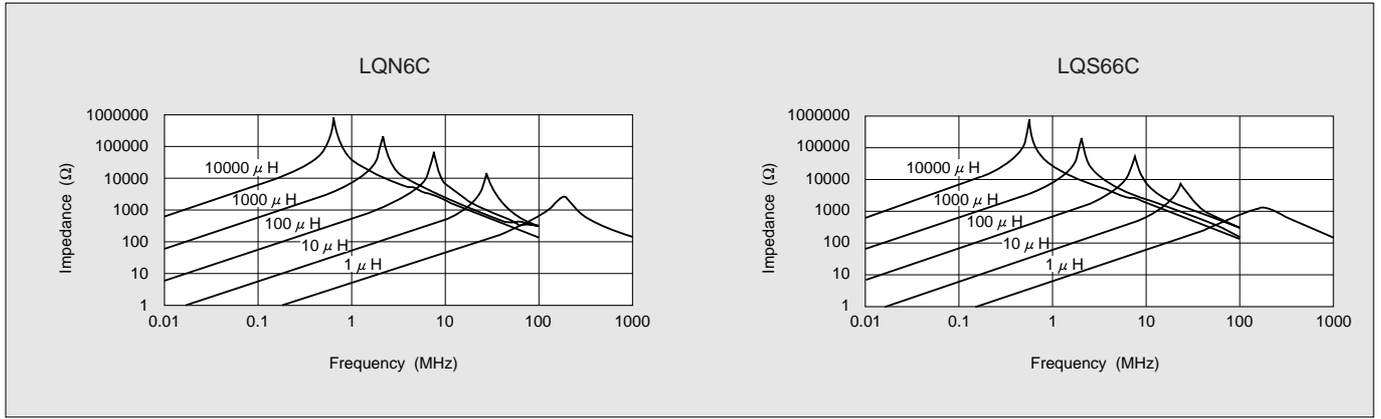
Part Number	Inductance			DC Resistance ( $\Omega \pm 40\%$ )	Self-resonant Frequency (MHz min.)	Allowable Current (A)	Operating Temp. Range	
	Nominal Value( $\mu\text{H}$ )	Tolerance (%)	Test Frequency					
LQN6CR12M04	0.12	$\pm 20$	1MHz	0.007	450	6.0	-25°C to +80°C	
LQN6CR27M04	0.27			0.010	300	5.3		
LQN6CR47M04	0.47			0.013	200	4.8		
LQN6C1R0M04	1.0			0.019	150	4.0		
LQN6C1R5M04	1.5			0.022	110	3.7		
LQN6C2R2M04	2.2			0.029	80	3.2		
LQN6C3R3M04	3.3			0.036	40	2.9		
LQN6C4R7M04	4.7			0.041	30	2.7		
LQN6C6R8M04	6.8			0.074	25	2.0		
LQN6C100M04	10			0.093	20	1.7		
LQN6C150M04	15			0.15	17	1.4		
LQN6C220M04	22			0.19	15	1.2		
LQN6C330M04	33			0.32	12	0.9		
LQN6C470M04	47			0.40	10	0.8		
LQN6C680M04	68			0.67	7.6	0.64		
LQN6C101M04	100		100kHz	0.86	6.5	0.56		
LQN6C151M04	150			1.9	5.0	0.42		
LQN6C221M04	220			2.4	4.0	0.32		
LQN6C331M04	330			4.4	3.1	0.27		
LQN6C471M04	470			5.4	2.4	0.24		
LQN6C681M04	680			8.1	1.9	0.19		
LQN6C102M04	1000			10kHz	10.3	1.7		0.15
LQN6C222M04	2200				21.5	1.2		0.10
LQN6C472M04	4700				43.6	0.8		0.07
LQN6C103M04	10000		100		0.5	0.05		

### LQS66C

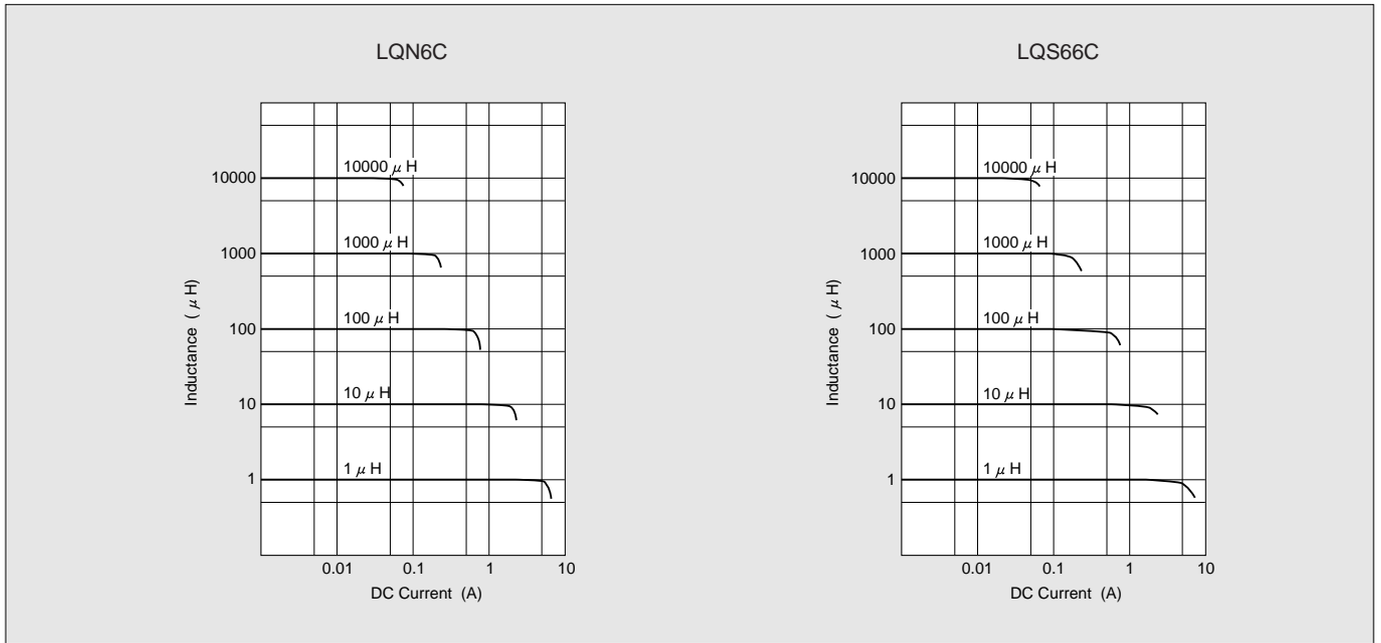
Part Number	Inductance			DC Resistance ( $\Omega \pm 40\%$ )	Self-resonant Frequency (MHz min.)	Allowable Current (A)	Operating Temp. Range	
	Nominal Value( $\mu\text{H}$ )	Tolerance (%)	Test Frequency					
LQS66CR27M04	0.27	$\pm 20$	1MHz	0.007	300	6.0	-25°C to +80°C	
LQS66CR68M04	0.68			0.010	180	5.3		
LQS66C1R0M04	1.0			0.013	150	4.7		
LQS66C1R5M04	1.5			0.016	110	3.8		
LQS66C2R2M04	2.2			0.019	80	3.3		
LQS66C3R3M04	3.3			0.022	40	2.6		
LQS66C4R7M04	4.7			0.025	30	2.2		
LQS66C6R8M04	6.8			0.029	25	1.8		
LQS66C100M04	10			0.036	20	1.6		
LQS66C150M04	15			0.069	17	1.3		
LQS66C220M04	22			0.087	15	1.1		
LQS66C330M04	33			0.14	12	0.86		
LQS66C470M04	47			0.17	10	0.76		
LQS66C680M04	68			0.29	7.6	0.60		
LQS66C101M04	100			100kHz	0.36	6.5		0.52
LQS66C151M04	150		0.63		5.0	0.42		
LQS66C221M04	220		0.79		4.0	0.35		
LQS66C331M04	330		1.8		3.2	0.28		
LQS66C471M04	470		2.2		2.5	0.24		
LQS66C681M04	680		3.9		2.0	0.20		
LQS66C102M04	1000		10kHz		4.9	1.7		0.16
LQS66C222M04	2200				9.4	1.2		0.10
LQS66C472M04	4700				19.5	0.8		0.07
LQS66C103M04	10000			39.7	0.5	0.05		

**TYPICAL ELECTRICAL CHARACTERISTICS**

**Impedance-Frequency Characteristics**



**Direct Current Characteristics**

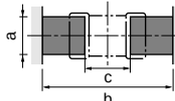
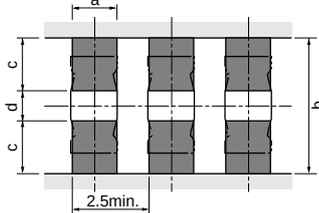
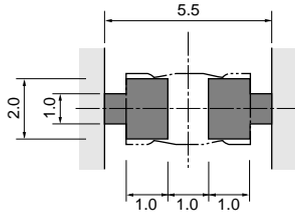
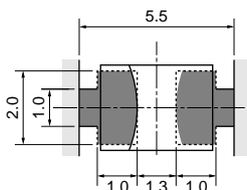
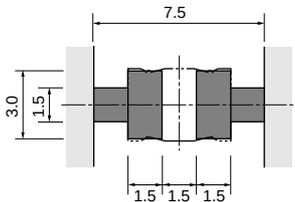
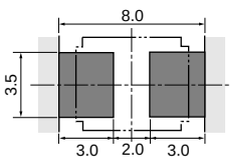


**Notice of Chip Coil**

**1. Standard Land Dimensions**

A high Q value is achieved when the PCB electrode land pattern is designed so that it does not project beyond the chip coil electrode.

■ Land □ Solder Resist (in mm)

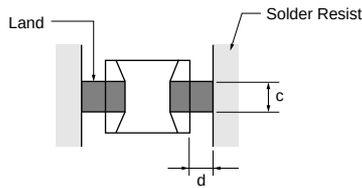
Series	Standard Land Dimensions (Flow and Reflow)																											
LQG21N LQG21C LQP10A LQP11A LQP21A LQG11A 		<table border="1"> <thead> <tr> <th>Type</th> <th>a</th> <th>b</th> <th>c</th> </tr> </thead> <tbody> <tr> <td>LQG11A</td> <td>0.6-0.8</td> <td>1.8-2.0</td> <td>0.6-0.7</td> </tr> <tr> <td>LQG21N/21C</td> <td>1.0</td> <td>3.0-4.0</td> <td>1.2</td> </tr> <tr> <td>LQP10A</td> <td>0.5-0.6</td> <td>1.4-1.5</td> <td>0.4</td> </tr> <tr> <td>LQP11A</td> <td>0.7</td> <td>2.6</td> <td>0.6</td> </tr> <tr> <td>LQP21A</td> <td>1.65</td> <td>4.0</td> <td>1.2</td> </tr> </tbody> </table>	Type	a	b	c	LQG11A	0.6-0.8	1.8-2.0	0.6-0.7	LQG21N/21C	1.0	3.0-4.0	1.2	LQP10A	0.5-0.6	1.4-1.5	0.4	LQP11A	0.7	2.6	0.6	LQP21A	1.65	4.0	1.2		
Type	a	b	c																									
LQG11A	0.6-0.8	1.8-2.0	0.6-0.7																									
LQG21N/21C	1.0	3.0-4.0	1.2																									
LQP10A	0.5-0.6	1.4-1.5	0.4																									
LQP11A	0.7	2.6	0.6																									
LQP21A	1.65	4.0	1.2																									
(LQP10A/11A/21A/LQG11A : Reflow soldering should be applied.)																												
LQH1N/1C LQN1A/1H LQN21A 	If mounted at 2.5mm intervals as indicated in the diagram at left, attention should be paid to potential magnetic coupling effects when using the coil as a resonator. Refer to the coupling factor graph in the typical electrical characteristics section.		<table border="1"> <thead> <tr> <th>Type</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> </tr> </thead> <tbody> <tr> <td>LQH1N/1C LQN1A/1H</td> <td>1.5</td> <td>4.5</td> <td>1.75</td> <td>1.0</td> </tr> <tr> <td>LQN21A</td> <td>1.2</td> <td>3.0</td> <td>1.1</td> <td>0.8</td> </tr> </tbody> </table>	Type	a	b	c	d	LQH1N/1C LQN1A/1H	1.5	4.5	1.75	1.0	LQN21A	1.2	3.0	1.1	0.8										
Type	a	b	c	d																								
LQH1N/1C LQN1A/1H	1.5	4.5	1.75	1.0																								
LQN21A	1.2	3.0	1.1	0.8																								
LQH3Cxx24 Series LQS33N 			(LQS33N : Reflow soldering should be applied.)																									
LQH3N LQH3Cxx34 Series 																												
LQH4N LQN4N 																												
LQN6C LQS66C 			(LQN6C/LQS66C : Reflow soldering should be applied.)																									

**Notice of Chip Coil**

**2. Mounting Instructions**

① Land Pattern Dimensions

Large lands reduce Q of the mounted chip. Also, large protruding land areas (bordered by lines having dimensions c and d shown below) cause floating and electrode cracks.

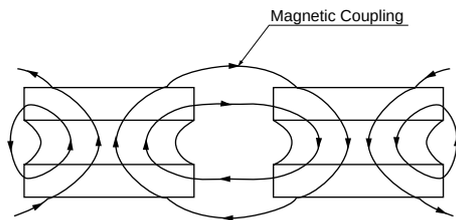


② Magnetic Coupling

Since some chip coils are constructed like an open magnetic circuit, narrow spacing between coils may cause magnetic coupling.

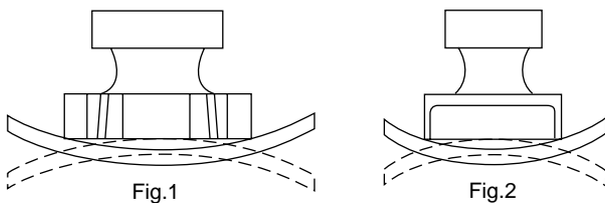
(Please refer to Page 37 for coil-to-coil spacing and coupling coefficient.)

The LQS and LQG series have a magnetically shielded structure. The structure makes their coupling coefficient smaller than that of conventional chip coils. In particular, the LQS33N series has a very small coupling coefficient.



③ PCB Warping

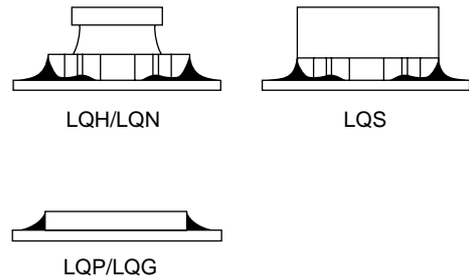
Arrange chip coils to minimize stress caused by PCB warping.



The arrangement shown in Fig.2 is more effective in preventing stress than that shown in Fig.1.

④ Amount of Solder Paste

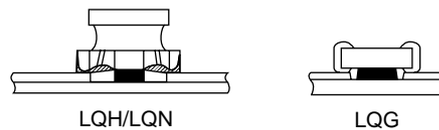
Excessive solder causes electrode corrosion, while insufficient solder causes low electrode bonding strength. Adjust the amount of solder paste so that solder is applied as shown below.



- Standard thickness of solder paste : 200 to 300 μ m (LQG Series, LQP10A : 100 μ m, LQP11A/21A : 100 μ m to 150 μ m)

⑤ Amount of Adhesive

If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is not sufficiently hardened, then the chip may become detached during flow soldering. Apply the adhesive in accordance with the following conditions.



	Typical Application Amount (in mg)		
	MR-8153RA	NF-3000	UVS-50R-2
LQG21N/21C	0.15-0.20	0.20-0.25	0.20-0.25
LQN21A	0.16-0.18	0.21-0.23	0.21-0.23
LQH1N/1C LQN1A/1H	0.18-0.20	0.20-0.25	0.20-0.25
LQH3N/3C	0.20-0.23	0.27-0.35	0.27-0.35
LQH(N)4N	0.45-0.50	0.60-0.80	0.60-0.80

**Notice of Chip Coil**

**3. Standard Soldering Conditions**

① Soldering Method

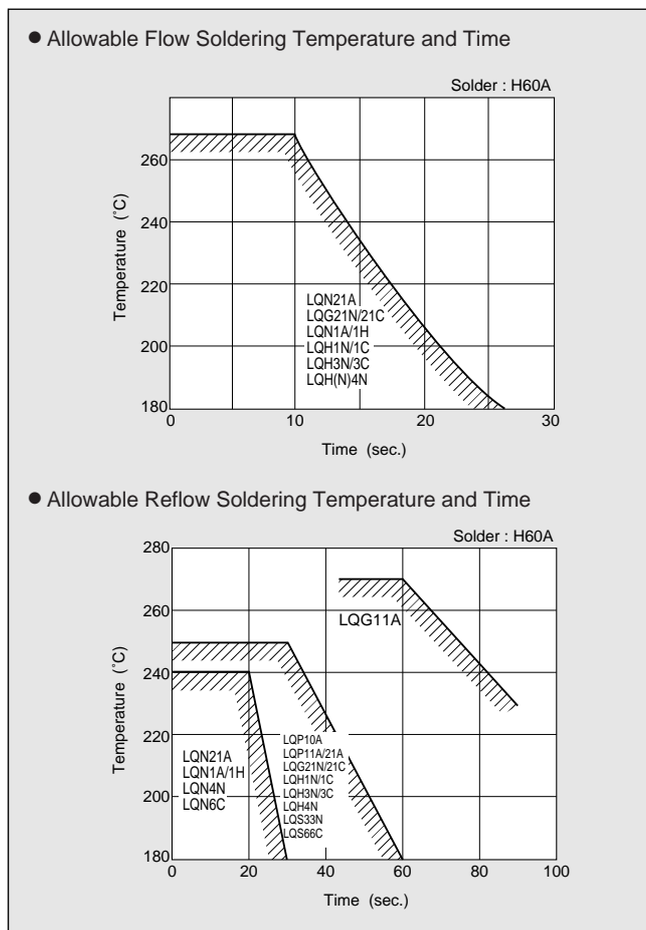
Chip coils can be flow or reflow soldered.(LQS33N, LQS66C and LQP11A/21A should only be reflow soldered)

Please contact Murata regarding other soldering methods.

The volume of solder can cause minor fluctuations in inductance value. Therefore, carefully control the amount of solder when soldering the LQP11A/21A and LQG11A series.

② Soldering Temperature and Time

Solder within the temperature and time combinations indicated by the slanted lines in the following graphs. If soldering is repeated, please note that the allowed time is the accumulated time.



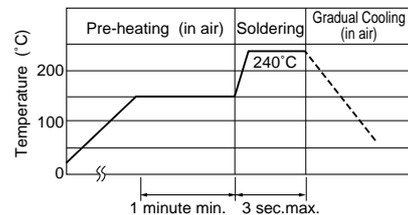
③ Solder and Flux

Solder: Use H60A, H63A, (JIS Z 3282) or equivalent.  
Use solder paste equivalent to H60A for LQP10A/11A/21A and LQG11A.

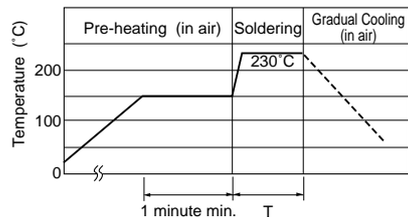
Flux : Use rosin-based flux, but not strongly acidic flux (with chlorine content exceeding 0.2wt%).

④ Standard Soldering Conditions

● Flow Solder



● Reflow Solder



Series	Pre-heating (150°C)	Soldering Time (T)	Soldering Temp (°C)
LQG21N/21C LQP21A LQH1N/1C LQN1A/1H LQN21A LQH3N/3C LQH4N/LQN4N LQS33N LQN6C/LQC66C LQG11A/LQP10A/11A	60 sec.min.	10 sec.max.  20 sec.max.	230

⑤ Reworking with Soldering Iron

Preheating at 150°C for 1 minute is required. Do not directly touch the ceramic element with the tip of the soldering iron. The reworking soldering conditions are as follows.

- Soldering iron power output : 30W max.
- Temperature of soldering iron tip : 280°C
- Diameter of soldering iron end : 3.0mm max.
- Soldering time : within 3 sec.

## Notice of Chip Coil

### 4. Cleaning

The following conditions should be observed when cleaning chip coils.

- ① Cleaning Temperature: 60°C max.(40°C max. for CFC alternatives and alcohol cleaning agents)
- ② Ultrasonic  
Output:20W/l max.  
Duration: 5 minutes max.  
Frequency: 28 to 40kHz  
Care should be taken not to cause resonance of the PCB and mounted products.
- ③ Cleaning Agent  
The following cleaning agents have been tested on individual components. Evaluation in complete assembly should be done prior to production.
  - a) CFC alternatives and alcohol cleaning agents
    - Isopropyl alcohol(IPA)
    - HCFC-225
  - b) Aqueous cleaning agents
    - Surface active agent(Clean Thru 750H)
    - Hydrocarbon (Techno Cleaner 335)
    - High grade alcohol(Pine Alpha ST-100S)
    - Alkaline saponifier(Aqua Cleaner 240-cleaner should be diluted to 20% using deionized water.)
 LQH,LQS series:Aqueous agents should not be used because they may cause quality deterioration.
- ④ Ensure that flux residue is completely removed.  
Component should be thoroughly dried after aqueous agents have been removed with deionized water.  
For additional cleaning methods, please contact Murata.

### 5. Resin Coating

When coating products with resin, the relatively high resin curing stress may change inductance values.  
For exterior coating, select resin carefully so that electrical and mechanical performance of the product is not affected.

### 6. Caution for Use

This item is designed to have sufficient strength, but handle with care not to make it chipped or broken due to its ceramic structure.

- **LQH/LQN Series**
  - Sharp material, such as a pair of tweezers, shall not touch to the winding portion to prevent the breaking of wire.
  - Mechanical shock should not be applied to the products mounted on the board to prevent the breaking of the core.
- **LQP Series**
  - The pattern of the chip coil is covered with the protection film. But the handling the chip coil shall be taken care so that the chip coil would not be damaged with the pick-up nozzle,the sharp substance and so on.
- **LQG 21N/21C Series**
  - There is possibility that the inductance value change due to magnetism. Don't use a magnet or a pair of tweezers with magnetism when chip coil are handled. (The tip of the tweezers should be molded with resin or pottery.)

### 7. Handling

- ① Avoid applying excessive stress to products to prevent damage.
- ② Do not touch winding with sharp objects such as tweezers to prevent wire breakage.
- ③ Do not apply excessive force to products mounted on boards to prevent core breakage.

### 8. Operating Environment

Do not use products in corrosive gases atmosphere such as chlorine gas, acid or sulfide gas.

### 9. Storage Requirements

- ① Storage Period  
Products should be used within 6 months of receipt.  
Solderability should be verified if this period is exceeded.  
(LQH,LQN series should be used within 12 months.)
- ② Storage Conditions
  - a) Store products in a warehouse in compliance with the following conditions:
 

Temperature	: -10 to 40°C
Humidity	: 30 to 70%

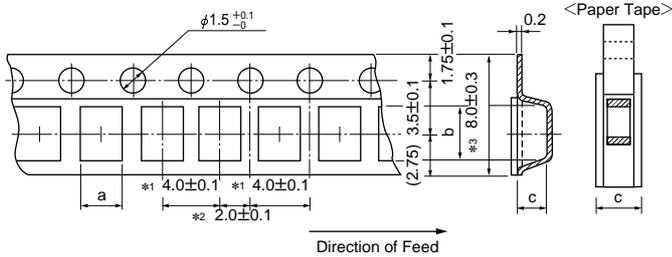
 (relative humidity)  
Do not subject products to rapid changes in temperature and humidity.  
Do not store them in corrosive gases atmosphere such as one containing sulfurous acid gas or alkaline gas.  
This will prevent electrode oxidation which causes poor solderability and possible corrosion of coils.
  - b) Do not store products in bulk packaging to prevent collision among coils which causes core chipping and wire breakage.
  - c) Store products on pallets to protect from humidity,dust, etc.
  - d) Avoid heat shock, vibration, direct sunlight, etc.

### 10. Transportations

Do not apply excessive vibration or mechanical shock to products.

**Dimensions of Taping**

**LQG21N/21C, LQG11A, LQH1N/1C, LQN1A/1H, LQN21A, LQH3N/3C, LQP11A/21A (8mm Tape)**



LQP10  
 \*1 : 2.0±0.05  
 \*2 : 1.0±0.05  
 \*3 : 8.0±0.2

• Paper Tape

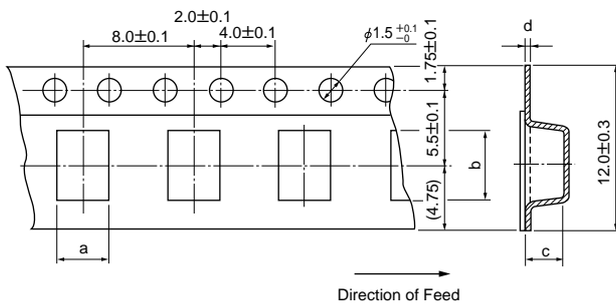
Series	a	b	c	Minimum Quantity	
				ø180mm Reel	ø330mm Reel
LQG21NR10K10-2R2K10	1.45	2.25	1.1	4,000	10,000
LQG21C1R0N00-100N00					
LQG11A	1.05	1.85	1.0		
LQP10A	0.70	1.20			
LQP11A	1.19	2.00			

• Plastic Tape

Series	a	b	c	Minimum Quantity	
				ø180mm Reel	ø330mm Reel
LQG21N2R7K10-4R7K10	1.55	2.3	1.3	3,000	10,000
LQG21C220N00-470N00					
LQH1N/1C-LQN1A/1H	1.9	3.6	2.0	2,000	7,500
LQN21A	1.75	2.3			
LQH3N/LQH3C	2.9	3.6	2.1		
LQP21A	1.6	2.4	0.75	4,000	10,000

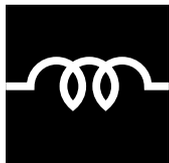
(in mm)

**LQS33N, LQH(N)4N, LQN6C, LQS66C (12mm Tape)**



Series	a	b	c	d	Minimum Quantity	
					ø180mm Reel	ø330mm Reel
LQS33N	3.9	3.7	1.9	0.3	1,000	—
LQH(N)4N	3.6	4.9	2.7		500	2,500
LQN6C	5.4	6.1	5.0	0.4	350	—
LQS66C	6.7	6.7	5.2			

(in mm)



# CHIP COIL



## Design Kit

### DESIGN KIT

Various chip coils are available in design kits assembled according to application.

(Design Kit for High Frequency Range)

Part Number : EKL B11EA

Contents : LQN21A/LQN1A/LQN1H/LQP11A/LQP21A

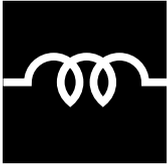


EKL B11EA

No.	Part Number	QTY. (pcs.)
1	LQN21A3N3D04	20
2	LQN21A6N8D04	20
3	LQN21A8N2D04	20
4	LQN21A10NJ04	20
5	LQN21A12NJ04	20
6	LQN21A15NJ04	20
7	LQN21A18NJ04	20
8	LQN21A22NJ04	20
9	LQN21A27NJ04	20
10	LQN21A33NJ04	20
11	LQN21A39NJ04	20
12	LQN21A47NJ04	20
13	LQN21A56NJ04	20
14	LQN21A68NJ04	20
15	LQN21A82NJ04	20
16	LQN21AR10J04	20
17	LQN21AR12J04	20
18	LQN21AR15J04	20
19	LQN21AR18J04	20
20	LQN21AR22J04	20
21	LQN1A8N8J04	20

No.	Part Number	QTY. (pcs.)
22	LQN1A17NJ04	20
23	LQN1A27NJ04	20
24	LQN1A39NJ04	20
25	LQN1A56NJ04	20
26	LQN1A84NJ04	20
27	LQN1AR10J04	20
28	LQN1H54NK04	20
29	LQN1H95NK04	20
30	LQN1HR14K04	20
31	LQN1HR21K04	20
32	LQN1HR29K04	20
33	LQN1HR39K04	20
34	LQN1HR50K04	20
35	LQN1HR61K04	20
36	LQN1HR75K04	20
37	LQN1HR88K04	20
38	LQP11A1N3C00	20
39	LQP11A1N5C00	20
40	LQP11A1N8C00	20
41	LQP11A2N2C00	20
42	LQP11A2N7C00	20
43	LQP11A3N3C00	20
44	LQP11A3N9C00	20
45	LQP11A4N7C00	20
46	LQP11A5N6C00	20
47	LQP11A6N8C00	20
48	LQP11A8N2C00	20
49	LQP11A10NG00	20
50	LQP11A12NG00	20
51	LQP11A15NG00	20
52	LQP11A18NG00	20
53	LQP11A22NG00	20
54	LQP11A27NG00	20
55	LQP11A33NG00	20
56	LQP21A1N5C14	20
57	LQP21A2N2C14	20
58	LQP21A3N3C14	20
59	LQP21A4N7C14	20
60	LQP21A6N8C14	20
61	LQP21A10NG14	20
62	LQP21A15NG14	20
63	LQP21A22NG14	20
64	LQP21A33NG14	20
65	LQP21A39NG14	20
66	LQP21A47NG14	20
67	LQP21A56NG14	20
68	LQP21A68NG14	20
69	LQP21A82NG14	20
70	LQP21AR10G14	20

● Please use the products in this Design Kit for experiment or test production, but do not use for mass production. When using for mass production, please order them after confirming detailed specifications by approving the appropriate individual specification sheet.



# CHIP COIL

## Design Kit



(Design Kit for General Frequency Range)

Part Number : EKL B21EA

Contents : LQH3C/LQH3N/LQH4N/LQN4N

### EKL B21EA

No.	Part Number	QTY
1	LQH3C1R0M34	20
2	LQH3C2R2M34	20
3	LQH3C4R7M34	20
4	LQH3C100K34	20
5	LQH3C470K34	20
6	LQH3C221K34	20
7	LQH3C391K34	20
8	LQH3C561K34	20
9	LQH3NR10M34	20
10	LQH3NR18M34	20
11	LQH3NR27M34	20
12	LQH3NR39M34	20
13	LQH3NR56M34	20
14	LQH3NR68M34	20
15	LQH3NR82M34	20
16	LQH3N1R0M34	20
17	LQH3N1R5K34	20
18	LQH3N2R2K34	20
19	LQH3N3R3K34	20
20	LQH3N4R7K34	20
21	LQH3N6R8K34	20
22	LQH3N100K34	20
23	LQH3N120K34	20
24	LQH3N150K34	20
25	LQH3N220K34	20
26	LQH3N330K34	20
27	LQH3N470K34	20
28	LQH3N680K34	20
29	LQH3N101K34	20
30	LQH3N121K34	20
31	LQH3N181K34	20
32	LQH3N271K34	20
33	LQH3N391K34	20
34	LQH3N561K34	20
35	LQH4N180K04	20
36	LQH4N270K04	20
37	LQH4N390K04	20
38	LQH4N560K04	20
39	LQH4N820K04	20
40	LQH4N121K04	20
41	LQH4N221K04	20
42	LQH4N331K04	20
43	LQH4N471K04	20

No.	Part Number	QTY
44	LQH4N681K04	20
45	LQH4N821K04	20
46	LQH4N102K04	20
47	LQH4N122K04	20
48	LQH4N152K04	20
49	LQN4N182K04	20
50	LQN4N222K04	20

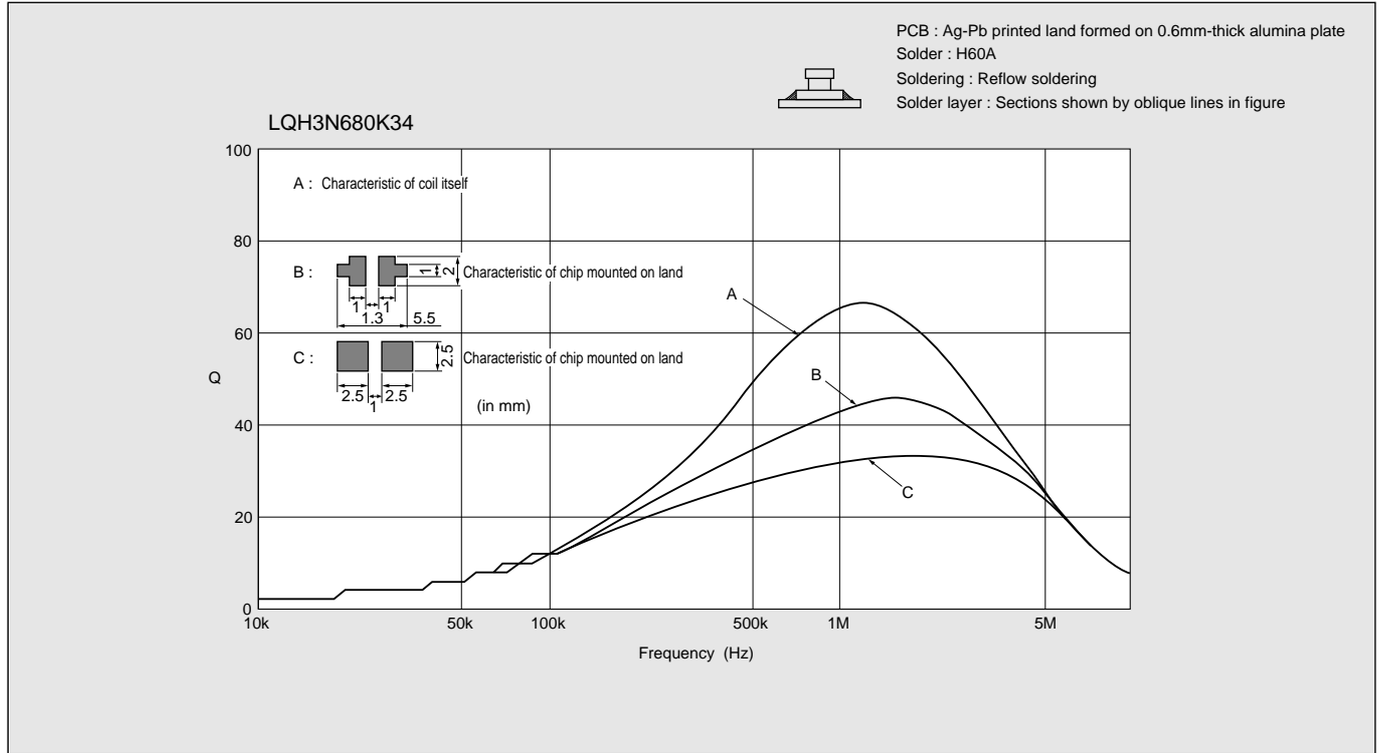
(Design Kit for individual series)

Part Number	Contents
EKLM11UA	LQP11A
EKLM12UA	LQN21A
EKLM13UA	LQG11A
EKLM21UA	LQG21N/LQG21C

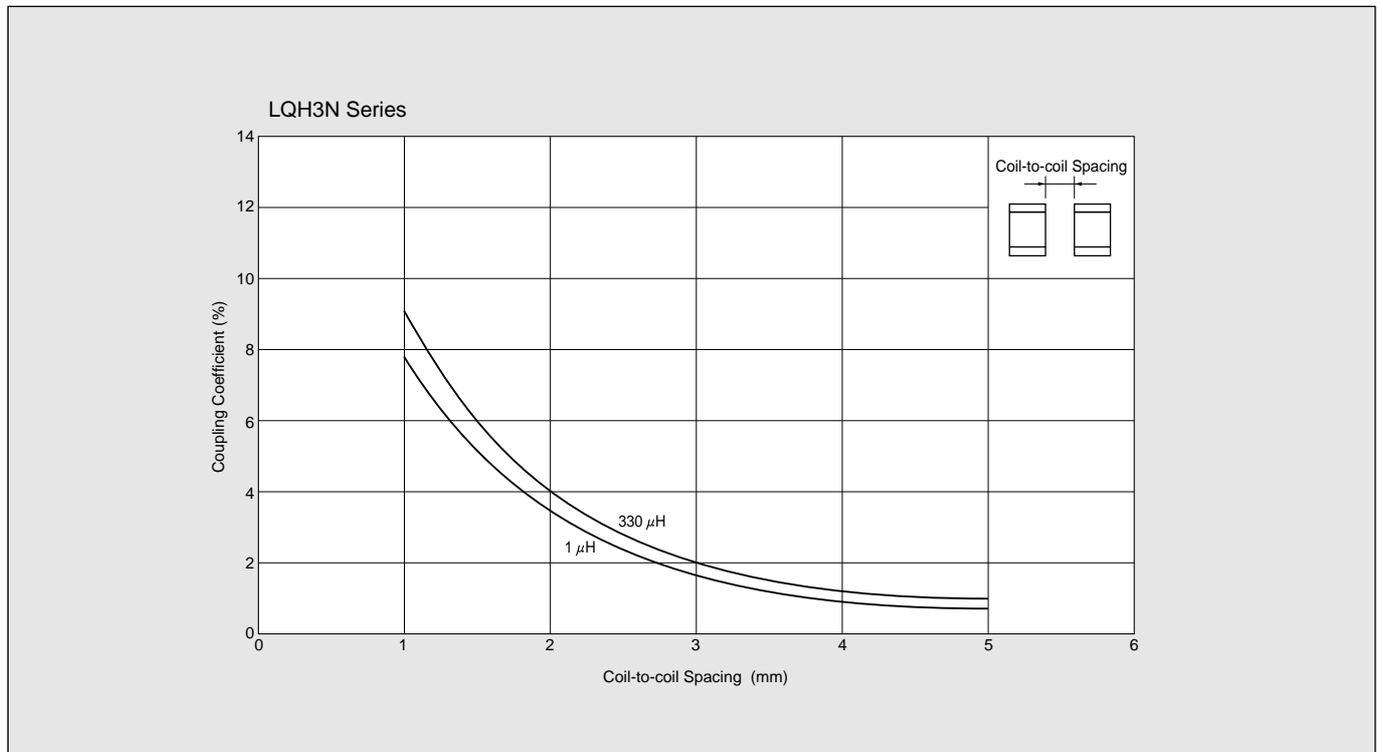
● Please use the products in this Design Kit for experiment or test production, but do not use for mass production. When using for mass production, please order them after confirming detailed specifications by approving the appropriate individual specification sheet.

**Information of Chip Coil**

**1. Land Area and Q - F Characteristics**



**2. Coupling Coefficient versus Coil-to-coil Spacing**



**Note:****1. Export Control**

〈For customers outside Japan〉

Murata products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons.

〈For customers in Japan〉

For products which are controlled items subject to "the Foreign Exchange and Foreign Trade Control Law" of Japan, the export license specified by the law is required for export.

**2. Please contact our sales representatives or engineers before using our products listed in this catalog for the applications requiring especially high reliability what defects might directly cause damage to other party's life, body or property (listed below) or for other applications not specified in this catalog.**

- ① Aircraft equipment
- ② Aerospace equipment
- ③ Undersea equipment
- ④ Medical equipment
- ⑤ Transportation equipment (automobiles, trains, ships, etc.)
- ⑥ Traffic signal equipment
- ⑦ Disaster prevention / crime prevention equipment
- ⑧ Data-processing equipment
- ⑨ Applications of similar complexity or with reliability requirements comparable to the applications listed in the above

**3. Product specifications in this catalog are as of September 1997, and are subject to change or stop the supply without notice. Please confirm the specifications before ordering any product. If there are any questions, please contact our sales representatives or engineers.****4. The categories and specifications listed in this catalog are for information only. Please confirm detailed specifications by checking the product specification document or requesting for the approval sheet for product specification, before ordering.****5. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or third party's intellectual property rights and other related rights in consideration of your using our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.****6. None of ozone depleting substances (ODS) under the Montreal Protocol is used in manufacturing process of us.**

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** Murata Manufacturing Co., Ltd.**<http://www.murata.co.jp/>**Head office**

2-26-10, Tenjin Nagaokakyo-shi, Kyoto 617-8555, Japan Phone:81-75-951-9111

**Marketing Group**

1874 Sumiyoshi-cho Kizuki, Nakahara-ku Kawasaki, 211-0021, Japan  
Phone:81-44-422-5153 Fax:81-44-433-0798