

#### Part Numbering

#### **RF Inductors**

#### 1Product ID

Product ID	
LQ	Chip Inductors (Chip Coils)

#### 2Structure

Code	Structure					
G	Multilayer Type (Air-core Inductors (Coils))					
н	Wire Wound Type (Ferrite Core)					
Р	Film Type					
w	Wire Wound Type (Air-core Inductors (Coils))					
	Wire Wound Type (Ferrite Core)					

#### 2Dimensions (LxW)

Code	Nominal Dimensions (LxW)	Size Code (in inch)
02	0.4×0.2mm	01005
03	0.6×0.3mm	0201
04	0.8×0.4mm	03015
15	1.0×0.5mm	0402
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
2B	2.0×1.5mm	0805
2U	2.5×2.0mm	1008
31	3.2×1.6mm	1206

#### Applications and Characteristics

Code	Series	Applications and Characteristics				
н	LQG	Multilayer Air-core Inductors (Coils)				
П	LQP	Film Type (High Q Type)				
М		Film Type				
Р	LQP	Film Type (For Large Current)				
Т		Film Type (Low DC Resistance Type)				
Α	1.0047	High Q Type (UHF-SHF)				
н	LQW	High Q Type (VHF-UHF)				
Н	LQH	for High-frequency Resonant Circuit				

#### **G**Category

Code		Category		
G/N		Standard Type		
s		Standard Type		
Q	General	High Q Type		
W		Specialty Dimensions		

#### **6**Inductance

⚠Note • Please read rating and ⚠CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
• This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

Expressed by three-digit alphanumerics. The unit is micro-henry (µH). The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures. If there is a decimal point, it is expressed by the capital letter "R." In this case, all figures are significant digits. If inductance is less than  $0.1\mu\text{H}$ , the inductance code is expressed by a combination of two figures and the capital letter "N," and the unit of inductance is nano-henry (nH). The capital letter "N" indicates the unit of "nH," and also expresses a decimal point. In this case, all figures are significant digits. For those products whose inductance values are specified using three designated digits, these values may be indicated using the closest two digits instead.

#### 7 Inductance Tolerance

Code	Inductance Tolerance
В	±0.1nH
С	±0.2nH
D	±0.5nH
F	±1%
G	±2%
Н	±3%
J	±5%
K	±10%
S	±0.3nH
W	±0.05nH

#### 8 Features

Code	Features	Series
0	Standard Type	LQG/LQP/LQW/LQH*1
1	High-Q/Low DC Resistance	LQW15A/18A/2BH
8	Low DC Resistance, Large Rated Current	LQW15A/LQW18A

<sup>\*1</sup> Except for LQH32 Series

#### Electrode

#### •Lead (Pb) Free

Code	Electrode	Series
0		LQG18H/LQW□□A/LQW□□C
2	Sn	LQG15H/LQP02T/LQP03T/ LQP15T/LQP□□M
3	LF Solder	LQW□□H/LQH

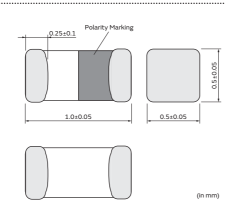
#### Packaging

Code	Packaging	Series
K	Embossed Taping (ø330mm Reel)	LQH/LQW□□H* <sup>2</sup>
L/E	Embossed Taping (ø180mm Reel)	LQH/LQW2BA/LQW2UA/LQW□□H/LQP
В	Bulk	LQW/LQG/LQP
J	Paper Taping (ø330mm Reel)	LQW18A/LQG/LQP*1
D	Paper Taping (ø180mm Reel)	LQW□□A*3 /LQG/LQP

## RF Inductors

# LQG15HS\_02 Series 0402 (1005) inch (mm)

#### Appearance/Dimensions



#### **Packaging**

Code	Packaging	Minimum Quantity
D	ø180mm Paper Taping	10000
J	ø330mm Paper Taping	50000
В	Packing in Bulk	1000

#### Rated Value (□: packaging code)

Part Number	Inductance	Inductance Test Frequency	Q (min.)	Q Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
LQG15HS1N0B02□	1.0nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	10000MHz
LQG15HS1N0C02□	1.0nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	10000MHz
LQG15HS1N0S02□	1.0nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	10000MHz
LQG15HS1N1B02□	1.1nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N1C02□	1.1nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N1S02□	1.1nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N2B02□	1.2nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N2C02□	1.2nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N2S02□	1.2nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N3B02□	1.3nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N3C02□	1.3nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N3S02□	1.3nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N5B02□	1.5nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N5C02□	1.5nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N5S02□	1.5nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N6B02□	1.6nH ±0.1nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N6C02□	1.6nH ±0.2nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N6S02□	1.6nH ±0.3nH	100MHz	8	100MHz	1000mA	0.07Ω	6000MHz
LQG15HS1N8B02□	1.8nH ±0.1nH	100MHz	8	100MHz	950mA	0.08Ω	6000MHz
LQG15HS1N8C02□	1.8nH ±0.2nH	100MHz	8	100MHz	950mA	0.08Ω	6000MHz
LQG15HS1N8S02□	1.8nH ±0.3nH	100MHz	8	100MHz	950mA	0.08Ω	6000MHz
LQG15HS2N0B02□	2.0nH ±0.1nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N0C02□	2.0nH ±0.2nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N0S02□	2.0nH ±0.3nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N2B02□	2.2nH ±0.1nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N2C02□	2.2nH ±0.2nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N2S02□	2.2nH ±0.3nH	100MHz	8	100MHz	900mA	0.09Ω	6000MHz
LQG15HS2N4B02□	2.4nH ±0.1nH	100MHz	8	100MHz	850mA	0.11Ω	6000MHz
LQG15HS2N4C02□	2.4nH ±0.2nH	100MHz	8	100MHz	850mA	0.11Ω	6000MHz
LQG15HS2N4S02□	2.4nH ±0.3nH	100MHz	8	100MHz	850mA	0.11Ω	6000MHz
LQG15HS2N7B02□	2.7nH ±0.1nH	100MHz	8	100MHz	800mA	0.12Ω	6000MHz
LQG15HS2N7C02□	2.7nH ±0.2nH	100MHz	8	100MHz	800mA	0.12Ω	6000MHz

Operating temp. range (Self-temp. rise not included): -55 to 125°C

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency



#### Continued from the preceding page.

Part Number	Inductance	Inductance Test Frequency	Q (min.)	Q Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
LQG15HS2N7S02□	2.7nH ±0.3nH	100MHz	8	100MHz	800mA	0.12Ω	6000MHz
LQG15HS3N0B02□	3.0nH ±0.1nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N0C02□	3.0nH ±0.2nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N0S02□	3.0nH ±0.3nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N3B02□	3.3nH ±0.1nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N3C02□	3.3nH ±0.2nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N3S02□	3.3nH ±0.3nH	100MHz	8	100MHz	800mA	0.125Ω	6000MHz
LQG15HS3N6B02□	3.6nH ±0.1nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS3N6C02□	3.6nH ±0.2nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS3N6S02□	3.6nH ±0.3nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS3N9B02□	3.9nH ±0.1nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS3N9C02□	3.9nH ±0.2nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS3N9S02□	3.9nH ±0.3nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS4N3B02□	4.3nH ±0.1nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS4N3C02□	4.3nH ±0.2nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS4N3S02□	4.3nH ±0.3nH	100MHz	8	100MHz	750mA	0.14Ω	6000MHz
LQG15HS4N7B02□	4.7nH ±0.1nH	100MHz	8	100MHz	700mA	0.16Ω	6000MHz
LQG15HS4N7C02□	4.7nH ±0.2nH	100MHz	8	100MHz	700mA	0.16Ω	6000MHz
LQG15HS4N7S02□	4.7nH ±0.3nH	100MHz	8	100MHz	700mA	0.16Ω	6000MHz
LQG15HS5N1B02□	5.1nH ±0.1nH	100MHz	8	100MHz	650mA	0.18Ω	5300MHz
LQG15HS5N1C02□	5.1nH ±0.2nH	100MHz	8	100MHz	650mA	0.18Ω	5300MHz
LQG15HS5N1S02□	5.1nH ±0.3nH	100MHz	8	100MHz	650mA	0.18Ω	5300MHz
LQG15HS5N6B02□	5.6nH ±0.1nH	100MHz	8	100MHz	650mA	0.18Ω	4500MHz
LQG15HS5N6C02□	5.6nH ±0.2nH	100MHz	8	100MHz	650mA	0.18Ω	4500MHz
LQG15HS5N6S02□	5.6nH ±0.3nH	100MHz	8	100MHz	650mA	0.18Ω	4500MHz
LQG15HS6N2B02□	6.2nH ±0.1nH	100MHz	8	100MHz	600mA	0.2Ω	4500MHz
LQG15HS6N2C02□	6.2nH ±0.2nH	100MHz	8	100MHz	600mA	0.2Ω	4500MHz
LQG15HS6N2S02□	6.2nH ±0.3nH	100MHz	8	100MHz	600mA	0.2Ω	4500MHz
LQG15HS6N8G02□	6.8nH ±2%	100MHz	8	100MHz	600mA	0.22Ω	4500MHz
LQG15HS6N8H02□	6.8nH ±3%	100MHz	8	100MHz	600mA	0.22Ω	4500MHz
LQG15HS6N8J02□	6.8nH ±5%	100MHz	8	100MHz	600mA	0.22Ω	4500MHz
LQG15HS7N5G02□	7.5nH ±2%	100MHz	8	100MHz	550mA	0.24Ω	4200MHz
LQG15HS7N5H02□	7.5nH ±3%	100MHz	8	100MHz	550mA	0.24Ω	4200MHz
LQG15HS7N5J02□	7.5nH ±5%	100MHz	8	100MHz	550mA	0.24Ω	4200MHz
LQG15HS8N2G02□	8.2nH ±2%	100MHz	8	100MHz	550mA	0.24Ω	3700MHz
LQG15HS8N2H02□	8.2nH ±3%	100MHz	8	100MHz	550mA	0.24Ω	3700MHz
LQG15HS8N2J02□	8.2nH ±5%	100MHz	8	100MHz	550mA	0.24Ω	3700MHz
LQG15HS9N1G02□	9.1nH ±2%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS9N1H02□	9.1nH ±3%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS9N1J02□	9.1nH ±5%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS10NG02□	10nH ±2%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS10NH02	10nH ±3%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS10NJ02□	10nH ±5%	100MHz	8	100MHz	500mA	0.26Ω	3400MHz
LQG15HS12NG02□	12nH ±2%	100MHz	8	100MHz	500mA	0.28Ω	3000MHz
LQG15HS12NH02□	12nH ±3%	100MHz	8	100MHz	500mA	0.28Ω	3000MHz
LQG15HS12NJ02□	12nH ±5%	100MHz	8	100MHz	500mA	0.28Ω	3000MHz
LQG15HS15NG02□	15nH ±2%	100MHz	8	100MHz	450mA	0.32Ω	2500MHz
LQG15HS15NH02□	15nH ±3%	100MHz	8	100MHz	450mA	0.32Ω	2500MHz
LQG15HS15NJ02□	15nH ±5%	100MHz	8	100MHz	450mA	0.32Ω	2500MHz
LQG15HS18NG02□	18nH ±2%	100MHz	8	100MHz	400mA	0.36Ω	2200MHz
LQG15HS18NH02□	18nH ±3%	100MHz	8	100MHz	400mA	0.36Ω	2200MHz
LQG15HS18NJ02□	18nH ±5%	100MHz	8	100MHz	400mA	0.36Ω	2200MHz
LQG15HS22NG02□	22nH ±2%	100MHz	8	100MHz	350mA	0.42Ω	1900MHz

Operating temp. range (Self-temp. rise not included): -55 to 125°C  $\,$ 

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency



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Part Number	Inductance	Inductance Test Frequency	Q (min.)	Q Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
LQG15HS22NH02□	22nH ±3%	100MHz	8	100MHz	350mA	0.42Ω	1900MHz
LQG15HS22NJ02□	22nH ±5%	100MHz	8	100MHz	350mA	0.42Ω	1900MHz
LQG15HS27NG02□	27nH ±2%	100MHz	8	100MHz	350mA	0.46Ω	1700MHz
LQG15HS27NH02□	27nH ±3%	100MHz	8	100MHz	350mA	0.46Ω	1700MHz
LQG15HS27NJ02□	27nH ±5%	100MHz	8	100MHz	350mA	0.46Ω	1700MHz
LQG15HS33NG02□	33nH ±2%	100MHz	8	100MHz	350mA	0.58Ω	1600MHz
LQG15HS33NH02□	33nH ±3%	100MHz	8	100MHz	350mA	0.58Ω	1600MHz
LQG15HS33NJ02□	33nH ±5%	100MHz	8	100MHz	350mA	0.58Ω	1600MHz
LQG15HS39NG02□	39nH ±2%	100MHz	8	100MHz	300mA	0.65Ω	1200MHz
LQG15HS39NH02□	39nH ±3%	100MHz	8	100MHz	300mA	0.65Ω	1200MHz
LQG15HS39NJ02□	39nH ±5%	100MHz	8	100MHz	300mA	0.65Ω	1200MHz
LQG15HS47NG02□	47nH ±2%	100MHz	8	100MHz	300mA	0.72Ω	1000MHz
LQG15HS47NH02□	47nH ±3%	100MHz	8	100MHz	300mA	0.72Ω	1000MHz
LQG15HS47NJ02□	47nH ±5%	100MHz	8	100MHz	300mA	0.72Ω	1000MHz
LQG15HS56NG02□	56nH ±2%	100MHz	8	100MHz	250mA	0.82Ω	800MHz
LQG15HS56NH02□	56nH ±3%	100MHz	8	100MHz	250mA	0.82Ω	800MHz
LQG15HS56NJ02□	56nH ±5%	100MHz	8	100MHz	250mA	0.82Ω	800MHz
LQG15HS68NG02□	68nH ±2%	100MHz	8	100MHz	250mA	0.92Ω	800MHz
LQG15HS68NH02□	68nH ±3%	100MHz	8	100MHz	250mA	0.92Ω	800MHz
LQG15HS68NJ02□	68nH ±5%	100MHz	8	100MHz	250mA	0.92Ω	800MHz
LQG15HS82NG02□	82nH ±2%	100MHz	8	100MHz	200mA	1.2Ω	700MHz
LQG15HS82NH02□	82nH ±3%	100MHz	8	100MHz	200mA	1.2Ω	700MHz
LQG15HS82NJ02□	82nH ±5%	100MHz	8	100MHz	200mA	1.2Ω	700MHz
LQG15HSR10G02□	100nH ±2%	100MHz	8	100MHz	200mA	1.25Ω	600MHz
LQG15HSR10H02□	100nH ±3%	100MHz	8	100MHz	200mA	1.25Ω	600MHz
LQG15HSR10J02□	100nH ±5%	100MHz	8	100MHz	200mA	1.25Ω	600MHz
LQG15HSR12G02□	120nH ±2%	100MHz	8	100MHz	200mA	1.3Ω	600MHz
LQG15HSR12H02□	120nH ±3%	100MHz	8	100MHz	200mA	1.3Ω	600MHz
LQG15HSR12J02□	120nH ±5%	100MHz	8	100MHz	200mA	1.3Ω	600MHz
LQG15HSR15G02□	150nH ±2%	100MHz	8	100MHz	150mA	2.99Ω	550MHz
LQG15HSR15H02□	150nH ±3%	100MHz	8	100MHz	150mA	2.99Ω	550MHz
LQG15HSR15J02□	150nH ±5%	100MHz	8	100MHz	150mA	2.99Ω	550MHz
LQG15HSR18G02□	180nH ±2%	100MHz	8	100MHz	150mA	3.38Ω	500MHz
LQG15HSR18H02□	180nH ±3%	100MHz	8	100MHz	150mA	3.38Ω	500MHz
LQG15HSR18J02□	180nH ±5%	100MHz	8	100MHz	150mA	3.38Ω	500MHz
LQG15HSR22G02□	220nH ±2%	100MHz	8	100MHz	120mA	3.77Ω	450MHz
LQG15HSR22H02□	220nH ±3%	100MHz	8	100MHz	120mA	3.77Ω	450MHz
LQG15HSR22J02□	220nH ±5%	100MHz	8	100MHz	120mA	3.77Ω	450MHz
LQG15HSR27G02□	270nH ±2%	100MHz	8	100MHz	110mA	4.94Ω	400MHz
LQG15HSR27H02□	270nH ±3%	100MHz	8	100MHz	110mA	4.94Ω	400MHz
LQG15HSR27J02□	270nH ±5%	100MHz	8	100MHz	110mA	4.94Ω	400MHz

Operating temp. range (Self-temp. rise not included): -55 to 125°C

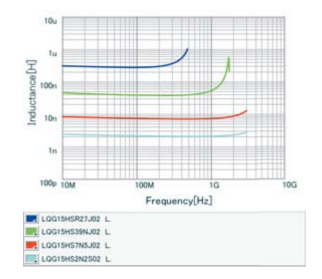
For reflow soldering only \*S.R.F.: Self-Resonant Frequency

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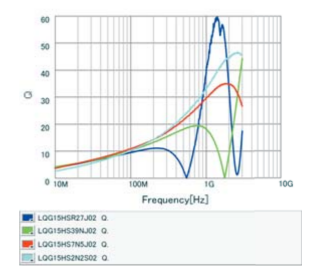


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#### Inductance-Frequency Characteristics (Typ.)



### Q-Frequency Characteristics (Typ.)



Inductors for General Circuits

## RF Inductors (A) Caution/Notice



#### Rating

1. About the Rated Current

Do not use products beyond the rated current as this may create excessive heat and deteriorate the insulation resistance. 2. About Excessive Surge Current

Surge current (pulse current or rush current) greater than the specified rated current applied to the product may cause a critical failure, such as an open circuit or burnout caused by excessive temperature rise.

Please contact us in advance if applying a surge current.

## Notice

#### **Storage and Operating Condition**

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

- <Storage Requirements>
- 1. Storage Period

The LQG series should be used within 6 months; the other products should be used within 12 months.

Check solderability if this period is exceeded.

- 2. Storage Conditions
  - (1) Store products in a warehouse in compliance with the following conditions:

Temperature: -10 to +40 degrees C. Humidity: 15 to 85% (relative humidity) Do not subject products to rapid changes in temperature and humidity.

Do not store them in a chemical atmosphere such as one containing sulfurous acid gas or alkaline gas. This will prevent electrode oxidation, which causes poor solderability and possible corrosion of inductors.

- (2) Do not store products in bulk packaging to prevent collision among inductors, which causes core chipping and wire breakage.
- (3) Store products on pallets to protect from humidity, dust, etc.
- (4) Avoid heat shock, vibration, direct sunlight, etc.

#### Handling

This item is designed to have sufficient strength, but handle with care to avoid chipping or breaking its ceramic structure.

LQW\_A/LQW\_H series

- To prevent breaking the wire, avoid touching with sharp materials, such as tweezers or the bristles of a cleaning brush, to the wire wound portion.
- To prevent breaking the core, avoid applying excessive mechanical shock to products mounted on the board.
- In some mounting machines, when picking up components, a support pin pushes the components up from the bottom of the base tape. In this case, please remove the support pin. The support pin may damage the components and break the wire.
- In rare cases, the laser recognition cannot recognize this component. Please contact us when you use laser recognizion. (There is no problem with the permeation and reflection type.)

#### LQH\_H series

- To prevent breaking the wire, avoid touching with sharp materials, such as tweezers or the bristles of a cleaning brush, to the wire wound portion of this product.
- To prevent breaking the core, avoid applying excessive mechanical shock to products mounted on the board.

LQG,LQP series (except LQP02\_02/LQP03\_02)

- The pattern of the chip Inductors is covered with protective film. Take care to avoid damaging the chip Inductors when handling it with pick-up nozzles, sharp instruments, etc.
- <Transportation>

Do not apply excessive vibration or mechanical shock to products.

Continued on the following page. 🖊



## RF Inductors Soldering and Mounting

Continued from the preceding page.

#### <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. Prior to use, please evaluate reliability with the product mounted in your application set.

#### (LQW, LQH series)

An open circuit issue may occur by mechanical stress caused by the resin, amount/cured shape of resin, or operating conditions, etc. Some resins containing impurities or chloride may possibly generate chlorine by hydrolysis under some operating conditions, causing corrosion of the inductor wire and leading to an open circuit.

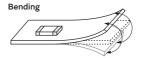
#### (LQP02\_02/LQP03\_02)

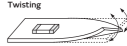
When products are coated with resin, please contact us in advance.

#### <Handling of a Substrate>

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting the substrate when cropping the substrate, inserting and removing a connector from the substrate, or tightening a screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

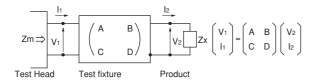




#### Measuring Method

Measuring Method of Inductance/Q

1. Residual elements and stray elements of test fixtures can be described by F-parameter as shown in the following:



2. The impedance of chip Inductors (chip coils) Zx and measured value Zm can be described by input/output current/voltage.

$$Zm = \frac{V_1}{I_1} \quad Zx = \frac{V_2}{I_2}$$

3. Thus, the relation between Zx and Zm is shown in the following:

$$Zx = \alpha \ \frac{Zm - \beta}{1 - Zm\Gamma}$$
 where,  $\alpha = D \ / \ A = 1$  
$$\beta = B \ / \ D = Zsm - (1 - Yom \ Zsm) \ Zss$$
 
$$\Gamma = C \ / \ A = Yom$$

Zsm: measured impedance of short chip
Zss: residual impedance of short chip\*
Yom: measured admittance when opening the fixture

#### \*Residual impedance of short chip

Residual Impedance	Series
0nH	LQG15H/LQP03TG
0.110nH	LQP02HQ/LQP02TN/LQP02TQ
0.464nH	LQW04AN
0.480nH	LQP03HQ/LQP03TN_02/LQW03AW
0.556nH	LQG15HN, LQW15A, LQP15M
0.771nH	LQG18H, LQP18M, LQW18A,LQW21H/LQW2BAN

4. Lx and Qx should be calculated with the following equation.

$$Lx = \frac{Im (Zx)}{2\pi f}$$
,  $Qx = \frac{Im (Zx)}{Re (Zx)}$ 

Lx: Inductance of chip Inductors (chip coils)
Qx: Q of chip Inductors (chip coils)
f: Measuring frequency

Please contact us for LQW18AS, LQW2BAS, LQW2UAS, because they are different from other inductors regarding the inductance calculation method.

## RF Inductors Soldering and Mounting

#### 1. Standard Land Pattern Dimensions

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

Land Pattern + Solder Resist Land Pattern Solder Resist (in mm)

					(in mm)
Series	Standard	Land Dimensions			
LQG15H		Part Number	a	ь	С
LQG18H		LQG15H	0.4	1.4 to 1.5	0.5 to 0.6
LQP02TN LQP02TQ		LQG18H	0.6 to 0.8	1.8 to 2.2	0.6 to 0.8
LQP03T		LQP02TN	0.16 to 0.2	0.4 to 0.56	0.2 to 0.23
LQP15M		LQP02HQ/TQ	0.2	0.56	0.16
LQP18M		LQP03HQ	0.3	0.9	0.25 to 0.3
LQW03A		LQP03TN/TG/PN	0.2 to 0.3	0.8 to 0.9	0.2 to 0.3
LQW04A LQW15A		LQP03TQ	0.3	0.9	0.25
LQW18A LQW21H	<u> </u>	LQP15M	0.4	1.4 to 1.5	0.5 to 0.6
	υ	LQP18M	0.7 to 0.9	1.8 to 2.2	0.6 to 0.8
LQW2BH		LQW03A	0.23	0.65	0.4
LQW2BA	a	LQW04A	0.4	1.0	0.4
LQW2UA	b	LQW15A_00/10	0.5	1.2	0.65
LQW31H LQH31H		LQW15A_80	0.6	1.42	0.66
		LQW18AN_00/10/ AS_00	0.6 to 0.8	1.9 to 2.0	0.7 to 1.0
		LQW18A_80	0.86	2.0	1.15
		LQW21H	1.0	2.6	1.2
		LQW2BH	0.8	3.0	1.2
		LQW2BA	0.76	2.8	1.78
		LQW2UA	1.27	3.3	2.54
		LQH31H LQW31H	1.0	4.5	1.5

Attention should be paid to potential magnetic coupling effects when using the Inductor (coil) as a resonator.

#### 2. Standard Soldering Conditions

#### (1) Soldering method

Chip Inductors (Chip coils) can be flow or reflow

Please contact Murata regarding other soldering methods.

For LQG, LQP,

LQW03A/04A/15A/18A/21H/2BA/2UA series, please use reflow soldering.

Solder: Use Sn-3.0Ag-0.5Cu solder.

Flux: Use rosin-based flux, but not strongly acidic flux

(with chlorine content exceeding 0.2wt%).

Do not use water-soluble flux.

The flux used for the LQW03/04/15/18/21/2BA/ 2UA series should be a rosin-based flux that includes a middle activator equivalent to 0.06wt% to 0.1wt%

chlorine.

For additional mounting methods, please contact Murata.

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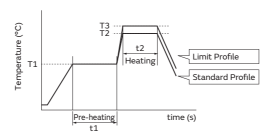


## RF Inductors Soldering and Mounting

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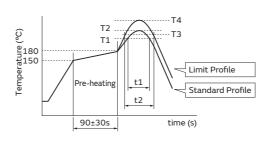
#### (2) Soldering profile

●Flow Soldering profile (Sn-3.0Ag-0.5Cu solder)



	Pre-heating		Standard Profile			Limit Profile		
Series			Heating		Cycle	Heating		Cycle
	Temp. (T1)	Time. (t1)	Temp. (T2)	Time. (t2)	of flow	Temp. (T3)	Time. (t2)	of flow
LQW2BH/31H LQH31H	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	2 times max.

Reflow Soldering profile (Sn-3.0Ag-0.5Cu solder)



	Standard Profile				Limit Profile			
Series	Heating		Peak	Cycle	Heating		Peak	Cycle
	Temp. (T1)	Time. (t1)	temperature (T2)	of reflow	Temp. (T3)	Time. (t2)	temperature (T4)	of reflow
LQG15H/18H LQW03A/04A/15A/18A/21H LQW2BA/2UA LQP02T/03T/15M/18M LQW2BH/31H LQH31H	220°C	30 to 60s	245±3°C	2 times max.	230°C	60s max.	260°C/10s	2 times max.

#### (3) Reworking with a Soldering Iron

\*Except for LQP02T/LQW04AN/03AW/15AN\_80 Series

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: 80W max.

Temperature of soldering iron tip: 350°C

Diameter of soldering iron end: 3.0mm max.

Soldering time: within 3 s

Please keep the fix time with the soldering iron within 2 times.

Continued on the following page. 🖊

Inductors for General Circuits

## RF Inductors Soldering and Mounting

⚠Note • Please read rating and ⚠CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
• This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

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#### 3. Mounting Instructions

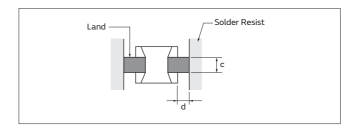
#### (1) Land Pattern Dimensions

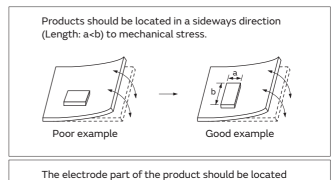
Large lands reduce the Q of the mounted chip. Also, large protruding land areas (bordered by lines having the dimensions "c" and "d" shown) cause floating and electrode leaching.

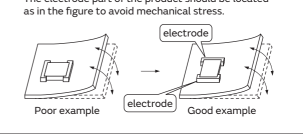
(2) Land Pattern Designing (LQW series) Please follow the recommended patterns. Otherwise, their performance, which includes electrical performance or solderability, may be affected, or result in "position shift" in the soldering process.

#### (3) PCB Warping

The PCB should be designed so that products are not subjected to mechanical stress caused by warping the board.







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## RF Inductors Soldering and Mounting

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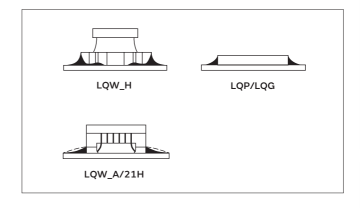
#### (4) Amount of Solder Paste

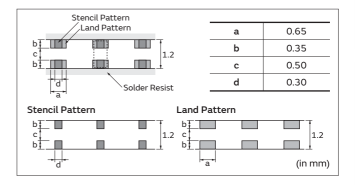
Excessive solder causes electrode corrosion, while insufficient solder causes low electrode bonding strength. Adjust the amount of solder paste as shown on the right so that the correct amount is applied. Guideline of solder paste thickness

- LQP (\*Except for LQP02TN/LQP02TQ/HQ/ LQP03TQ/HQ),LQG,LQW15AN\_00/ LQW15AN\_10/LQW18AN/LQW21H/LQW2BA/ LQW2UA: 100 to 150µm
- LQP02TN: 50 to 80μm
- LQP02TQ/HQ: 50 to 65µm
- LQP03TQ/HQ: 100μm
- LQW03A/LQW04A: 80 to 100µm
- LQW15AN\_80: 50 to 100μm
- LQW\_H: 200 to 300μm

#### LQW15A Series:

Too much solder may cause slant or rotation of the chip at the time of solder melting. Please reduce the amount of solder by using a smaller solder area than the land pattern, as shown in the figure at right.





#### 4. Cleaning

The following conditions should be observed when cleaning chip inductors (chip coils):

- (1) Cleaning Temperature: 60°C max. (40°C max. for 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.

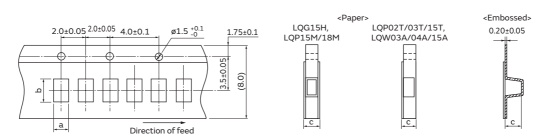
- (a) Alcohol cleaning agents Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agents Pine Alpha ST-100S
- (4) Ensure that flux residue is completely removed.

  Component should be thoroughly dried after aqueous agents have been removed with deionized water.

For additional cleaning methods, please contact Murata.

## RF Inductors Packaging

#### Minimum Quantity and 8mm Width Taping Dimensions



• Please read rating and CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.

• This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

#### Paper Tape

Dark Named an	Dimensions		Total Thickness of Tape	Packaging Code (Minimum Qty. (pcs.)		Qty. (pcs.))
Part Number	a	b	С	ø180mm reel	ø330mm reel	Bulk
LQG15H	0.62	1.12	0.8 max.	<b>D</b> (10000)	<b>J</b> (50000)	<b>B</b> (1000)
LQP02TN	0.24	0.47	0.39 max.	<b>D</b> (20000)	_	<b>B</b> (500)
LQP02TQ	0.23	0.45	0.39 max.	<b>D</b> (20000)	_	<b>B</b> (500)
LQРОЗНQ	0.36	0.68	0.55 max.	<b>D</b> (15000)	<b>J</b> (50000)	<b>B</b> (500)
LQP03TN/TG/TQ *1	0.35	0.65/0.67	0.55 max.	<b>D</b> (15000)	<b>J</b> (50000)	<b>B</b> (500)
LQP15M	0.70	1.20	0.8 max.	<b>D</b> (10000)	<b>J</b> (50000)	<b>B</b> (500)
LQP18M	1.19	2.0	0.8 max.	<b>D</b> (4000)	<b>J</b> (10000)	<b>B</b> (500)
LQW03A	0.52	0.65	0.75 max.	<b>D</b> (10000)	_	_
LQW04A	0.49	0.91	0.75 max.	<b>D</b> (10000)	_	<b>B</b> (500)
LQW15A_00 *2	0.64/0.66/0.69	1.18	0.8 max.	<b>D</b> (10000)	_	<b>B</b> (500)
LQW15A_10 *3	0.66/0.69	1.18	0.8 max.	<b>D</b> (10000)	_	<b>B</b> (500)
LQW15A_80	0.75	1.18	0.8 max.	<b>D</b> (10000)	_	<b>B</b> (500)

<sup>\*1 0.67 (</sup>LQP03TG · LQP03TN\_02; 0.6 to 62nH, 130 to 270nH · LQP03PN, LQP03TQ) 0.65 (LQP03TN\_02; 68 to 120nH)

#### **Embossed Tape**

Part Number	Dimensions		Total Thickness of Tape	Packaging Code (Minimum Qty. (pcs.))			
Part Number	a	b	С	ø180mm reel	ø330mm reel	Bulk	
LQP02HQ	0.24	0.46	0.34 max.	<b>E</b> (15000)	_	<b>B</b> (500)	

(in mm)

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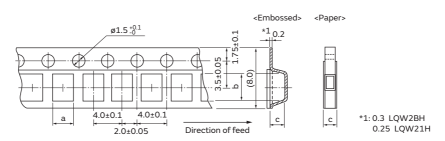
<sup>\*2 0.69 (1.5</sup>nH, 2.4 to 2.8nH, 3.9 to 4.8nH, 5.8 to 6.8nH, 8.2 to 9.9nH, 11nH, 12nH, 15nH)
0.66 (1.6 to 1.8nH, 2.9nH, 3.0nH, 3.1nH, 3.2nH, 4.9 to 5.1nH, 6.9 to 7.5nH, 10nH, 13nH, 16 to 23nH, 100nH, 120nH)
0.64 (24 to 91nH)

<sup>\*3 0.69 (1.3</sup>nH, 1.4nH) 0.66 (2.2 to 8.4nH)

## RF Inductors Packaging

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#### Minimum Quantity and 8mm Width Taping Dimensions



The dimension of the cavity of embossed tape is measured at the bottom side.

#### Paper Tape

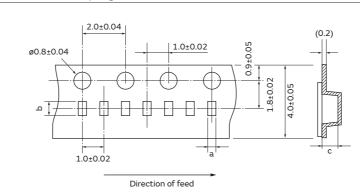
Part Number	Dimensions		Total Thickness of Tape	Packaging Code (Minimum Qty. (pcs.))		
Part Number	a	b	с	ø180mm reel	ø330mm reel	Bulk
LQG18H	1.05	1.85	1.1 max.	<b>D</b> (4000)	<b>J</b> (10000)	<b>B</b> (1000)
LQW18AN_00	1.0	1.8	1.1 max.	<b>D</b> (4000)	<b>J</b> (10000)	<b>B</b> (500)
LQW18AN_10	1.1	1.9	1.1 max.	<b>D</b> (4000)	<b>J</b> (10000)	<b>B</b> (500)
LQW18AN_80	1.15	1.9	1.1 max.	<b>D</b> (4000)	J (10000)	<b>B</b> (500)
LQW18AS_00	1.06	1.86	1.1 max.	<b>D</b> (4000)	J (10000)	<b>B</b> (500)

#### **Embossed Tape**

Part Number	Dimensions		Depth of Cavity	Packaging Code (Minimum Qty. (pcs.))		
	a	b	С	ø180mm reel	ø330mm reel	Bulk
LQP02HQ	0.24	0.46	0.34 max.	L (30000)	_	<b>B</b> (500)
LQH31H, LQW31H	1.9	3.6	2.0	<b>L</b> (2000)	<b>K</b> (7500)	_
LQW21H	1.55	2.3	1.1	L (3000)	_	<b>B</b> (500)
LQW2BH	1.75	2.3	2.0	L (2000)	<b>K</b> (7500)	_
LQW2BA	1.8	2.3	1.65	L (2000)	_	_
LQW2UA	2.7	2.8	2.15	L (2000)	_	_

(in mm)

#### Minimum Quantity and 4mm Width Taping Dimensions



#### **Embossed Tape**

Part Number	Dimensions		Total Thickness of Tape	Packaging	Code (Minimum Qty. (pcs.))	
	a	b	С	ø180mm reel	ø330mm reel	Bulk
LQP02HQ	0.24	0.46	0.34 max.	L (30000)	_	<b>B</b> (500)
LQP02TN	0.21	0.43	0.23 max.	L (40000)	_	<b>B</b> (500)
LQP02TQ	0.22	0.47	0.23 max.	L (40000)	_	<b>B</b> (500)

(in mm)