# Chip Coils for High Frequency Vertical Wire Wound Type

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## LQW2BH Series (0805 Size)

LQW2BH series consists of air-core chip coil using a sub-miniature alumina core as a bobbin. The series has excellent solder heat resistance. Applicable soldering methods are both flow soldering and reflow soldering.

#### Features (LQW2BH\_03)

- 1. Inductance: 3.3 to 470nH (Wide inductance ranges)
- 2. High self-resonant frequency characteristics
- 3. High Q value and highly stable inductance in high frequency
- 4. Low DC resistance and large rated current

#### ■ Features (LQW2BH\_13)

LQW2BH\_13 using thick wire has higher Q value than existing LQW2BH\_03 series.

- 1. Inductance: 2.7 to 27nH
- 2. DC resistance: 0.02 to 0.06 ohm
- 3. Q value: 85 to 95 (Typ.) at 800MHz
- 4. Rated current: 900 to 1900mA

#### Applications

- 1. High frequency circuit in telecommunications equipment, such as DECT, PHS, PCS, PCN, GSM and CDMA.
- 2. Impedance Matching
  - PA module
  - SAW filter
- 3. Resonance circuit
  - VCO

### LQW2BH\_03 Series

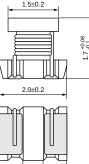
Rated Value (
reackaging code)

Part Number	Inductance	Test Frequency	Rated Current	Max. of DC Resistance	Q (min.)	Test Frequency	Self Resonance Frequency (min.)
LQW2BHN3N3D03	3.3nH±0.5nH	100MHz	910mA	0.05ohm	10	250MHz	6000MHz
LQW2BHN6N8D03	6.8nH±0.5nH	100MHz	680mA	0.11ohm	20	250MHz	5400MHz
LQW2BHN8N2D03	8.2nH±0.5nH	100MHz	630mA	0.12ohm	20	250MHz	3900MHz
LQW2BHN10NJ03	10nH±5%	100MHz	1320mA	0.03ohm	30	250MHz	3300MHz
LQW2BHN12NJ03	12nH±5%	100MHz	680mA	0.11ohm	30	250MHz	3200MHz
LQW2BHN15NJ03	15nH±5%	100MHz	630mA	0.12ohm	30	250MHz	2700MHz
LQW2BHN18NJ03	18nH±5%	100MHz	690mA	0.10ohm	30	250MHz	2600MHz
LQW2BHN22NJ03	22nH±5%	100MHz	720mA	0.09ohm	30	250MHz	2100MHz
LQW2BHN27NJ03	27nH±5%	100MHz	540mA	0.17ohm	40	250MHz	2300MHz
LQW2BHN33NG03	33nH±2%	100MHz	570mA	0.15ohm	40	250MHz	1900MHz
LQW2BHN33NJ03	33nH±5%	100MHz	570mA	0.15ohm	40	250MHz	1900MHz
LQW2BHN39NG03	39nH±2%	100MHz	730mA	0.09ohm	40	250MHz	1700MHz
LQW2BHN39NJ03	39nH±5%	100MHz	730mA	0.09ohm	40	250MHz	1700MHz

Operating Temperature Range: -40°C to +85°C



Dimension







(in mm)

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Part Number	Inductance	Test Frequency	Rated Current	Max. of DC Resistance	Q (min.)	Test Frequency	Self Resonance Frequency (min.)
LQW2BHN47NG03	47nH±2%	100MHz	450mA	0.23ohm	40	200MHz	1600MHz
LQW2BHN47NJ03	47nH±5%	100MHz	450mA	0.23ohm	40	200MHz	1600MHz
LQW2BHN56NG03	56nH±2%	100MHz	430mA	0.26ohm	40	200MHz	1500MHz
LQW2BHN56NJ03	56nH±5%	100MHz	430mA	0.26ohm	40	200MHz	1500MHz
LQW2BHN68NG03	68nH±2%	100MHz	460mA	0.23ohm	40	200MHz	1200MHz
LQW2BHN68NJ03	68nH±5%	100MHz	460mA	0.23ohm	40	200MHz	1200MHz
LQW2BHN82NG03	82nH±2%	100MHz	320mA	0.42ohm	40	150MHz	1100MHz
LQW2BHN82NJ03	82nH±5%	100MHz	320mA	0.42ohm	40	150MHz	1100MHz
LQW2BHNR10G03	100nH±2%	100MHz	270mA	0.55ohm	35	150MHz	900MHz
LQW2BHNR10J03	100nH±5%	100MHz	350mA	0.38ohm	40	150MHz	900MHz
LQW2BHNR12G03	120nH±2%	100MHz	320mA	0.40ohm	40	150MHz	750MHz
LQW2BHNR12J03	120nH±5%	100MHz	320mA	0.40ohm	40	150MHz	750MHz
LQW2BHNR15G03	150nH±2%	100MHz	260mA	0.68ohm	30	150MHz	350MHz
LQW2BHNR15J03	150nH±5%	100MHz	390mA	0.47ohm	30	150MHz	350MHz
LQW2BHNR18G03	180nH±2%	100MHz	250mA	0.71ohm	35	100MHz	700MHz
LQW2BHNR18J03	180nH±5%	100MHz	250mA	0.71ohm	35	100MHz	700MHz
LQW2BHNR22G03	220nH±2%	100MHz	240mA	0.70ohm	35	100MHz	500MHz
LQW2BHNR22J03	220nH±5%	100MHz	240mA	0.70ohm	35	100MHz	500MHz
LQW2BHNR27J03	270nH±5%	10MHz	190mA	2.00ohm	15	25.2MHz	550MHz
LQW2BHNR27K03	270nH±10%	10MHz	190mA	2.00ohm	15	25.2MHz	550MHz
LQW2BHNR33J03	330nH±5%	10MHz	180mA	2.20ohm	15	25.2MHz	500MHz
LQW2BHNR33K03	330nH±10%	10MHz	180mA	2.20ohm	15	25.2MHz	500MHz
LQW2BHNR39J03	390nH±5%	10MHz	170mA	2.50ohm	15	25.2MHz	400MHz
LQW2BHNR39K03	390nH±10%	10MHz	170mA	2.50ohm	15	25.2MHz	400MHz
LQW2BHNR47J03	470nH±5%	10MHz	160mA	2.80ohm	15	25.2MHz	350MHz
LQW2BHNR47K03	470nH±10%	10MHz	160mA	2.80ohm	15	25.2MHz	350MHz

Operating Temperature Range: -40°C to +85°C

### LQW2BH\_13 Series (High Q/Low DC Resistance Type)

#### ■ Rated Value (□: packaging code)

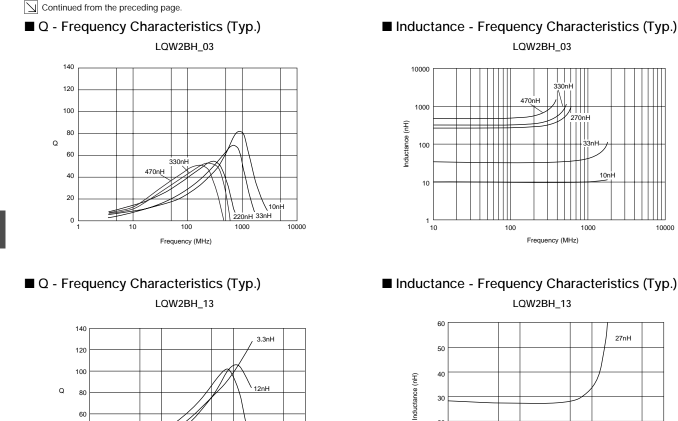
Part Number	Inductance	Test Frequency	Rated Current	Max. of DC Resistance	Q (min.)	Test Frequency	Self Resonance Frequency (min.)
LQW2BHN2N7D13	2.7nH±0.5nH	100MHz	1900mA	0.02ohm	20	250MHz	6000MHz
LQW2BHN3N1D13	3.1nH±0.5nH	100MHz	1800mA	0.02ohm	20	250MHz	6000MHz
LQW2BHN3N3D13	3.3nH±0.5nH	100MHz	1700mA	0.02ohm	20	250MHz	6000MHz
LQW2BHN5N6D13	5.6nH±0.5nH	100MHz	1500mA	0.02ohm	35	250MHz	6000MHz
LQW2BHN6N8D13	6.8nH±0.5nH	100MHz	1400mA	0.02ohm	35	250MHz	5400MHz
LQW2BHN8N6D13	8.6nH±0.5nH	100MHz	1300mA	0.03ohm	35	250MHz	3900MHz
LQW2BHN10NJ13	10nH±5%	100MHz	1320mA	0.03ohm	35	250MHz	3300MHz
LQW2BHN12NK13	12nH±10%	100MHz	1100mA	0.04ohm	40	250MHz	3200MHz
LQW2BHN15NK13	15nH±10%	100MHz	1000mA	0.04ohm	40	250MHz	3100MHz
LQW2BHN18NK13	18.8nH±10%	100MHz	1000mA	0.05ohm	40	250MHz	2600MHz
LQW2BHN21NK13	21nH±10%	100MHz	950mA	0.05ohm	40	250MHz	2200MHz
LQW2BHN27NK13	27nH±10%	100MHz	900mA	0.06ohm	40	250MHz	1800MHz

Operating Temperature Range: -40°C to +85°C

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27nH

10000

1000

Frequency (MHz)

20

10

0 l

10

100

12nH

3.3nH

10000

1000

Frequency (MHz)

4

60

40

20

0 L 10

100

