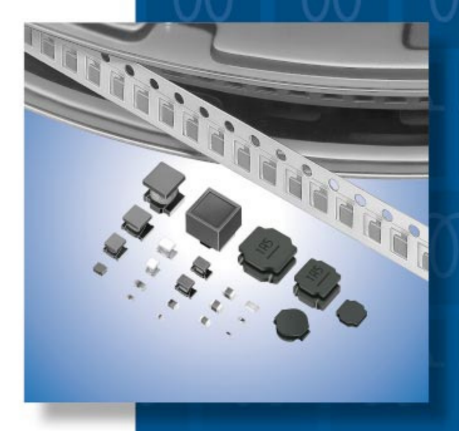
# **Chip Inductors (Chip Coils)**



Innovator in Electronics

Murata Manufacturing Co., Ltd.

## Part Numbering

## Chip Inductors (Chip Coils)(SMD)

LQ H 32 M N 331 K 2 3 L (Part Number)

#### Product ID

Product ID	
LQ	Chip Inductors (Chip Coils)

### 2Structure

Code	Structure
G	Multilayer Type (Air-core Inductor (Coil))
н	Wire Wound Type (Ferrite Core)
М	Multilayer Type (Ferrite Core)
Р	Film Type
w	Wire Wound Type (Air-core Inductor (Coil))

### 3Dimensions (LXW)

Code	Dimensions (L×W)	EIA
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
2M	2.0×1.6mm	0806
2H	2.5×2.0mm	1008
3N	3.0×3.0mm	1212
31	3.2×1.6mm	1206
32	3.2×2.5mm	1210
43	4.5×3.2mm	1812
44	4.0×4.0mm	1515
55	5.7×5.0mm (5.87×5.2mm)	2220
6P	6.0×6.0mm	2424
66	6.3×6.3mm	2525
88	8.0×8.0mm	3131

## Applications and Characteristics

Code	Series	Applications and Characteristics
Н	LQG	Multilayer Air-core Inductor (Coil)
N		for Resonant Circuit
D	LQM	for Choke (Low-current DC Power Supplies)
F		for Choke (DC Power Supplies)
М	LQP	Film Type
Т		Film Type (Low DC Resistance Type)
Α	LQW	High Q Type (UHF-SHF)
Н		High Q Type (VHF-UHF)
N		for Resonant Circuit
М		for Resonant Circuit (Coating Type)
D	LOH	for Choke
С	LQH	for Choke (Coating Type)
s		for Choke (Magnetically Shielded Type)
Н		for High-frequency Resonant Circuit
Р	LQM/LQH	for Power Line

### 6 Category

Code	Category
N	Standard Type
S	

### **6**Inductance

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 which 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  $0.1 \mu H\text{,}$  the inductance code is expressed by a combination of two figures and the capital letter "  $\mathbf{N}$ ", 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.

## ₱Inductance Tolerance

Code	Inductance Tolerance
В	±0.1nH
С	±0.2nH
D	±0.5nH
G	±2%
н	±3%
J	±5%
K	±10%
M	±20%
N	±30%
S	±0.3nH
w	±0.05nH

### 8Features (Except LQH□□P/LQM□□P)

Code	Features	Series	
0	Standard Type	LQG/LQP/LQW/LQM*1/LQH*2	
1	High-Q/ Low DC Resistance	LQW15A/18A/2BH	
	Standard Type	LQM21N	
2	Standard Type	LQH32C/32M	
3	Low DC Resistance	LQH32C	
5	Low Profile Type	LQH2MC/32C	
7	Large Current Type		
8	Low DC Resistance Large Current Type	LQM21F	

<sup>\*1</sup> Except LQM21N Series

Continued on the following page.





<sup>\*2</sup> Except LQH32 Series

Continued from the preceding page.

LQ H 32 M N 331 K 2 3 L (Part Number) 0 2 3 4 5 6 7 8 9 0

## Thickness (LQH□□P/LQM□□P Only · Except LQH6PP/LQH88P)

Code	Dimensions (T)
С	0.5mm
E	0.7mm
0	0.85mm
G	0.9mm
J	1.1mm
М	1.4mm
N	1.55mm
Р	1.65mm
R	1.85mm

## **9**Electrode (Except **LQH**□□**P/LQM**□□**P**)

#### ·Lead (Pb) Free

Code	Electrode	Series
0	Sn	LQG18H/LQP03T/LQW□□A/LQM
2		LQG15H/LQP02T/LQP03T/LQP15T/ LQP□□M/LQH2MC
3	LF Solder	LQW□□H/LQH (Except LQH2MC)
4	Au	LQP03T

## $\textbf{ 9} \textbf{Specification (LQH} \square P/LQM \square P \textbf{ Only} \cdot \textbf{Except LQH6PP/LQH88P})$

Code	Specification
0	Standard Type

### 39Thickness (LQH6PP/LQH88P Only)

Code	Dimension (T)
38	3.8mm
43	4. 3mm

## Packaging

Code	Packaging	Series
K	Embossed Taping (ø330mm Reel)	LQH*1 /LQW□□H*6 /LQM31F/LQM21*2
L	Embossed Taping (ø180mm Reel)	LQH/LQW□□H/LQM31F/LQM21*2/LQM31P/LQM2HP/LQM2MP
В	Bulk	LQH2MC/LQW/LQG/LQM/LQP
J	Paper Taping (ø330mm Reel)	LQW18A/LQG/LQM18/LQM21*3/LQP*5
D	Paper Taping (ø180mm Reel)	LQW□□A/LQG/LQM18/LQM21*4/LQP

<sup>\*1</sup> Except LQH2MC/LQH32P/LQH3NP/LQH43C



 $<sup>^{*}2\,</sup>LQM21D\,(22$  -  $\,47\mu H)/\!LQM21F\,(4.7$  -  $\,47\mu H)/\!LQM21N\,(2.7$  -  $\,4.7\mu H)$  only.

<sup>\*3</sup> LQM21D (1.0 - 1QμH)/LQM21F (1.0 - 2.2μH)/LQM21N (0.1 - 2.2μH) only.

<sup>\*4</sup> LQM21D (1.0 - 1QµH)/LQM21F (1.0 - 2.2µH)/LQM21N (0.1 - 2.2µH)/LQM21P only.

<sup>\*5</sup> Except LQP02T/15T

<sup>\*6</sup> Except LQW21H

## **Product Guide**

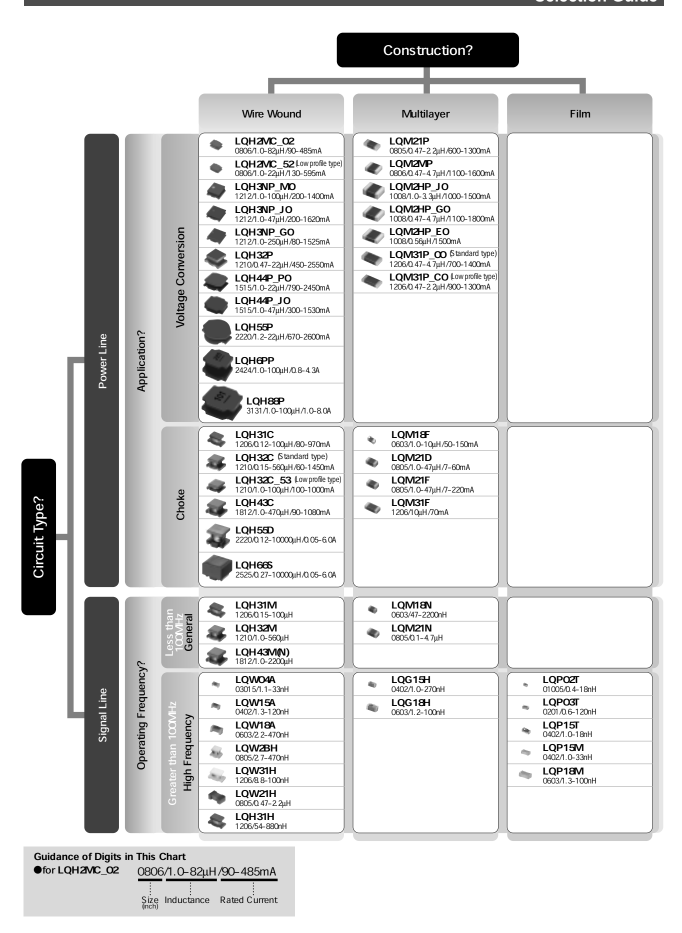
Murata's LQ series of chip inductors (chip coils) consists of compact, high-performance inductors. Their innovative coil and case structures mean low DC resistance and outstanding high-frequency characteristics. The series is designed for a variety of applications, facilitating component selection for individual circuit requirements.

		Part Number	Structure	Size Code Inch (mm)			nce Range		ated Current (mA)
		LOMOAD			1n 1	On 100n 1μ		10m 10	
		LQM21P		0805 (2012)			2.2μΗ		600 1300
		LQM2MP	-	0806 (2016)		470nH	4.7μH		1100 1600
		LQM2HP_J0	Magnetically	1008 (2520)		1.0µH	3.3μH		1000 1500
		LQM2HP_G0	Shielded Multilayer	1008 (2520)		470nH	4.7μΗ		1100 1800
		LQM2HP_E0		1008 (2520)					1500
		LQM31P_00		1206 (3216)		470nH	4.7μH		700 1400
		LQM31P_C0		1206 (3216)		470nH	2.2μΗ	+ + +	900 1300
		LQH2MC_02	-	0806 (2016)		1.0μΗ	82μH		90 485
		LQH2MC_52		0806 (2016)		1.0µH	22μΗ		130 595
		LQH3NP_M0	-	1212 (3030)		1.0μΗ	100μΗ		200 1400
		LQH3NP_J0	-	1212 (3030)		1.0µH	47μΗ		200 1620
:	_	LQH3NP_G0		1212 (3030)		1.0µH	250µH		80 1525
	D C	LQH32P	Wire Wound	1210 (3225)		470nH	22μΗ		450 2550
	<u>=</u>	LQH44P_P0	-	1515 (4040)		1.0µH	22μΗ		790 2450
	Power inductor	LQH44P_J0	-	1515 (4040)		1.0µH	47μΗ		300 1530
d	2	LQH55P	-	2220 (5852)		1.2μΗ	22μΗ		670 2600
		LQH6PP	-	2424 (6060)		1.0µH	100μΗ		800 4300
		LQH88P		3131 (8080)		1.0μΗ	100μΗ		1000 8000
		LQM18F	Magnetically	0603 (1608)		1.0µH	10μΗ		50 150
		LQM21D	Magnetically Shielded	0805 (2012)		1.0μΗ	47μΗ	7	60
		LQM21F	Multilayer	0805 (2012)		1.0μΗ	47μΗ	7	220
	က္ခ	LQM31F	Wire Wound	1206 (3216)			10μΗ		70
	Chokes	LQH31C		1206 (3216)		120nH	100μΗ		970
	5	LQH32C_23/_33		1210 (3225)		150nH	560μH		60 1450
		LQH32C_53		1210 (3225)		1.0μΗ	100μΗ		100
		LQH43C		1812 (4532)		1.0μΗ	470μΗ		90 1080
		LQH55D	Magnetically	2220 (5750)		120nH		10mH	50 6000
		LQH66S	Magnetically Shielded	2525 (6363)		270nH		10mH	50 6000
	>	LQM18N	Magnetically Shielded	0603 (1608)		47nH	2.2μΗ	15	50
eral	rrequency Range	LQM21N	Multilayer	0805 (2012)		100nH	4.7μΗ		250
ene	equ	LQH31M	Wire Wound (ferrite core)	1206 (3216)		150nH	100μΗ		45 250
ا	_	LQH32M		1210 (3225)		1.0μΗ	560μΗ		40 445
		LQH43M(N)		1812 (4532)		1.0μΗ		2mH 3	500
		LQG15H	Multilayer	0402 (1005)	1.0nH	270nH	1		110 300
		LQG18H		0603 (1608)	1.2nH	100nH			300 500
		LQP02T		01005 (0402)		18nH			140 320
	ce	LQP03T_02		0201 (0603)	0.6nH	120nH:	: : : : Inductance Lineup		40 850
je j	Tight Inductance Tolerance	LQP03T_00		0201 (0603)	0.6nH	56nH	: E-24 or Higher	.	100 840
anç		LQP03T_04	Film	0201 (0603)	0.6nH	56nH	: E-12		50 420
High Frequency Range		LQP15T		0402 (1005)	1.0nH	18nH	: Other  *There are some items v	which	80 300
		LQP15M		0402 (1005)	1.0nH	33nH	do not match to E step		60 400
red	Jqn	LQP18M		0603 (1608)	1.3nH	100nH			50 300
Jh F	ht	LQW04A	-	03015 (0804)		33nH			140 990
∃,	Tig	LQW15A	Wire Wound (air core)	0402 (1005)	1.3nH	120nH:			110 1200
		LQW18A		0603 (1608)	2.2nH	470r			75 1400
		LQW2BH		0805 (2015)	2.7nH	470	nH : :		160 1900
		LQW31H		1206 (3216)	8.8nH		_		230 750
		LQW21H	Wire Wound	0805 (2012)			2.2μΗ		75 160
		LQH31H	(ferrite core)	1206 (3216)		54nH88	B0nH		180 920

CAUTION: Use rosin-based flux, but not strong acidic flux (with chlorine content exceeding 0.2wt%) when soldering chip inductor (chip coil). Do not use water-soluble flux.



## Selection Guide

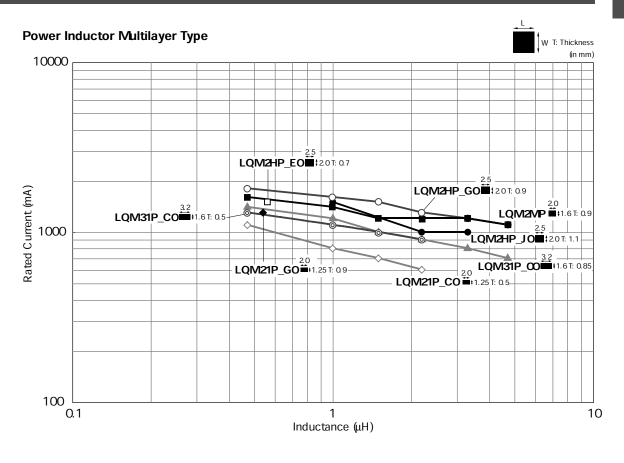


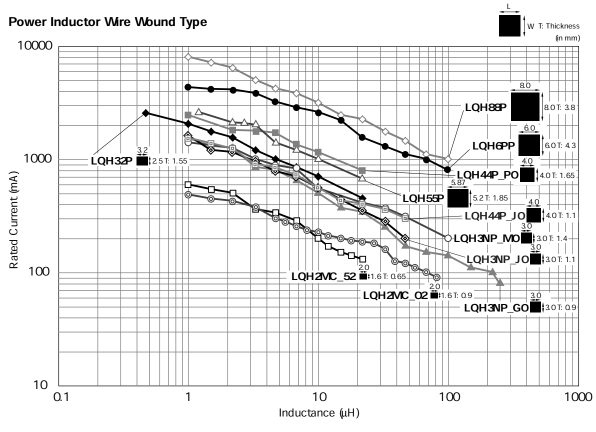
## Product Guide by Thickness

Thickness?	Power Inductor									
-	Multilayer Type	Wire Wound Type	Multilayer Type for Choke	Wire Wound Type for Chok						
Q2mm										
Q.3mm										
Q.35mm										
Q.4mm										
Q.5mm	LQM21P_CO/LQM31P_CO									
Q.65mm		LQH2MC_52								
Q7mm	LQM2HP_EO									
Q8mm			LQM18F							
Q.85mm	LQM31P_00		LQM21D (1.0to 1QtH)/LQM21F_00							
Q9mm	LQM21P_G0/LQM2HP_G0/LQM2MP	LQH2MC_02/LQH3NP_G0								
1.Qmm			LQM31F							
1.1mm	LQM2HP_JO	LQH3NP_JO/LQH44P_JO								
1.25mm			LQM21D (22 to 47µH)/LQM21F_70/LQM21F_80							
1.4mm		LQH3NP_MO								
1.55mm		LQH32P		LQH32C_53						
1.65mm		LQH44P_P0								
1.7mm										
1.8mm				LQH31C						
1.85mm		LQH55P								
20mm				LQH32C_23/33						
26mm				LQH43C						
38mm		LQH88P								
4.3mm		LQH6PP								
4.7mm				LQH55D /LQH66S						

Which							
Thickness?	Inductor for	General Use	Inductor for High Frequency				
$-\sqrt{}$	Multilayer Type	Wire Wound Type	Multilayer Type	Film Type	Wire Wound Type		
Q.2mm				LQP02T			
Q.3mm				LQP03T			
0.35mm				LQP15M			
Q.4mm				LQP15T	LQW04A		
Q.5mm			LQG15HN /LQG15HS	LQP18M	LQW15A		
0.65mm							
Q.7mm							
Q8mm	LQM18N		LQG18H		LQW18A		
0.85mm	LQM21N (Q1 to 2.2µH)						
Q.9mm					LQW21H		
1.Qmm							
1.1mm							
1.25mm	LQM21N (27 to 4.7µH)						
1.4mm							
1.55mm							
1.65mm							
1.7mm					LQW2BH		
1.8mm		LQH31M			LQH31H / LQW31H		
1.85mm							
20mm		LQH32M					
26mm		LQH43M(N)					
3.8mm							
4.3mm							
4.7mm							

## **Power Inductor Product Guide**





## **Power Inductor** Wire Wound Type

## LQH32P\_N0 Series (1210 Size)

## ■ Features

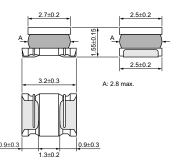
- 1. Large allowable DC current of 2550mA (0.47 micro H)
- 2. The series has an inductance range from 0.47 to 22
- 3. Magnetically shielded structure
- 4. Lead-free reflow soldering is available.

## ■ Applications

- 1. DSC, DVC, and 3.5/2.5 inch HDD
- 2. DC-DC converter for communication module of WiMAX

## ■ Dimension





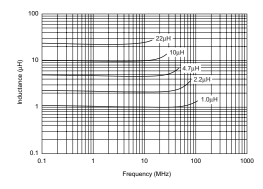
(in mm)

## ■ Rated Value ( : packaging code)

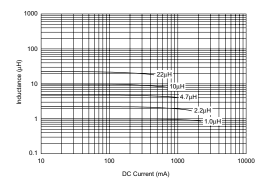
Part Number	Inductance	Inductance Test Frequency	*1 Allowable DC Current (Based on Temperature Rise)	*2 Allowable DC Current (Based on Inductance Change)	DC Resistance	Self Resonance Frequency (min.)	Class of Magnetic Shield
LQH32PNR47NN0□	0.47μH±30%	1MHz	2550mA	3400mA	0.03ohm±20%	100MHz	Magnetic shield of magnetic powder in resin
LQH32PN1R0NN0□	1.0μH±30%	1MHz	2050mA	2300mA	0.045ohm±20%	100MHz	Magnetic shield of magnetic powder in resin
LQH32PN1R5NN0□	1.5μH±30%	1MHz	1750mA	1750mA	0.057ohm±20%	70MHz	Magnetic shield of magnetic powder in resin
LQH32PN2R2NN0□	2.2μH±30%	1MHz	1600mA	1550mA	0.076ohm±20%	70MHz	Magnetic shield of magnetic powder in resin
LQH32PN3R3NN0□	3.3μH±30%	1MHz	1200mA	1250mA	0.12ohm±20%	50MHz	Magnetic shield of magnetic powder in resin
LQH32PN4R7NN0□	4.7μH±30%	1MHz	1000mA	1000mA	0.18ohm±20%	40MHz	Magnetic shield of magnetic powder in resin
LQH32PN6R8NN0□	6.8μH±30%	1MHz	850mA	850mA	0.24ohm±20%	40MHz	Magnetic shield of magnetic powder in resin
LQH32PN100MN0□	10μH±20%	1MHz	700mA	750mA	0.38ohm±20%	30MHz	Magnetic shield of magnetic powder in resin
LQH32PN220MN0□	22μH±20%	1MHz	450mA	500mA	0.81ohm±20%	20MHz	Magnetic shield of magnetic powder in resin

Operating Temperature Range: -40°C to +85°C Only for reflow soldering.

## ■ Inductance - Frequency Characteristics (Typ.)



## ■ Inductance - Current Characteristics (Typ.)



<sup>\*1:</sup> When applied Allowable DC Current is applied to the Products, self-generation of heat will rise to 40°C or less.

<sup>\*2:</sup> When applied Allowable DC Current is applied to the Products, Inductance will be within ±30% of nominal Inductance value.

## Design Kits

Continued from the preceding page.

	Part Number	Quantity (pcs.)	Inductance		DC Resistance	Allowable DC Current (mA)	
No.			Nominal	Tolerance	(Ω)	Based on Temperature Rise	Based on Inductance Change
7	LQH3NPN100NG0	10	1QıH	±30%	0.57±20%	630	500
8	LQH3NPN150NG0	10	15µH	±30%	0.91±20%	475	370
9	LQH3NPN220MG0	10	22µH	±20%	1.1±20%	430	340
10	LQH3NPN330MG0	10	33µH	±20%	2.1±20%	345	250
11	LQH3NPN470MG0	10	47μΗ	±20%	3.0±20%	270	170
12	LQH3NPN680MG0	10	68µH	±20%	4.2±20%	235	150
13	LQH3NPN101MG0	10	100µH	±20%	8.0±20%	165	140
14	LQH3NPN151MG0	10	15QuH	±20%	11±20%	145	110
15	LQH3NPN221MG0	10	22QıH	±20%	14±20%	130	100
16	LQH3NPN251MG0	10	25QıH	±20%	15±20%	130	80
17	LQH3NPN1R0NJ0	10	1.QıH	±30%	0.048±20%	1620	1650
18	LQH3NPN1R5NJ0	10	1.5µH	±30%	0.066±20%	1500	1200
19	LQH3NPN2R2NJ0	10	2 <b>2</b> μH	±30%	0.0828±20%	1460	1150
20	LQH3NPN3R3NJ0	10	3.3µH	±30%	0.126±20%	1270	950
21	LQH3NPN4R7NJ0	10	4. 7μΗ	±30%	0.156±20%	1120	780
22	LQH3NPN6R8NJ0	10	6.8µH	±30%	0.252±20%	850	700
23	LQH3NPN100NJ0	10	1QıН	±30%	0.36±20%	710	560
24	LQH3NPN150NJ0	10	15µH	±30%	0.528±20%	590	440
25	LQH3NPN220MJ0	10	22j.H	±20%	0.72±20%	510	350
26	LQH3NPN330MJ0	10	33juH	±20%	1.08±20%	410	280
27	LQH3NPN470MJ0	10	47μΗ	±20%	1.56±20%	350	200
28	LQH3NPN1R0MM0	10	1.QıH	±20%	0.044±20%	2050	1400
29	LQH3NPN2R2MM0	10	2 <b>2</b> μH	±20%	0.073±20%	1600	1250
30	LQH3NPN3R3MM0	10	3.3µH	±20%	0.092±20%	1450	1000
31	LQH3NPN4R7MM0	10	4. 7μH	±20%	0.13±20%	1250	880
32	LQH3NPN6R8MM0	10	6.8µH	±20%	0.20±20%	1000	820
33	LQH3NPN100MM0	10	1QıH	±20%	0.26±20%	870	550
34	LQH3NPN1R0NM0	10	1.QuH	±30%	0.044±20%	2050	1400
35	LQH3NPN2R2NM0	10	2 <b>2</b> μH	±30%	0.073±20%	1600	1250
36	LQH3NPN3R3NM0	10	3.3µH	±30%	0.092±20%	1450	1000
37	LQH3NPN4R7NM0	10	4.7μΗ	±30%	0.13±20%	1250	880
38	LQH3NPN6R8NM0	10	6.8µH	±30%	0.20±20%	1000	820
39	LQH3NPN100NM0	10	1QıH	±30%	0.26±20%	870	550
40	LQH3NPN220MM0	10	23µH	±20%	0.51±20%	650	410
41	LQH3NPN330MM0	10	33µH	±20%	0.85±20%	500	370
42	LQH3NPN470MM0	10	47μΗ	±20%	1.25±20%	410	310
43	LQH3NPN101MM0	10	100µH	±20%	3.50±20%	240	200
44	LQH32PNR47NN0	10	Ο 47μΗ	±30%	0.03±20%	2550	3400
45	LQH32PN1R0NN0	10	1.QıH	±30%	0.045±20%	2050	2300
46	LQH32PN1R5NN0	10	1.5µH	±30%	0.057±20%	1750	1750
47	LQH32PN2R2NN0	10	2 <b>2</b> μH	±30%	0.076±20%	1600	1550
48	LQH32PN3R3NN0	10	3.3µH	±30%	0.12±20%	1200	1250
49	LQH32PN4R7NN0	10	4.7μΗ	±30%	0.18±20%	1000	1000
50	LQH32PN6R8NN0	10	6.8µH	±30%	0.24±20%	850	850
51	LQH32PN100MN0	10	1QıН	±20%	0.38±20%	700	750
52	LQH32PN220MN0	10	22µH	±20%	0.81±20%	450	500

Continued on the following page.





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Murata:

```
LQH31CN100K01L LQH31CN101K01L LQH31CN2R2M01L LQH31CN4R7M01L LQH3ERN1R2G01L
LQH3ERN1R5G01L LQH3ERN1R8G01L LQH3ERN2R2G01L LQH3ERN3R3G01L LQH3ERN4R7G01L
LQH3KSN102N23L LQH3KSN152N23L LQH3KSN220M53L LQH3KSN222N23L LQH3KSN330M53L
LQH3KSN3R3N53L LQH3KSN471M53L LQH3KSN4R7N53L LQH3KSN561M53L LQH3KSN561N23L
LQH3KSN681N23L LQH3KSN6R8N53L LQH3KSN821M53L LQH43CN101K01L LQH43CN150K01L
LQH43CN151K01L LQH43CN1R0M01L LQH43CN1R5M01L LQH43CN220K01L LQH43CN221K01L
LQH43CN2R2M01L LQH43CN330K01L LQH43CN331K01L LQH43CN470K01L LQH43CN471K01L
LQH43CN4R7M01L LQH43CN680K01L LQH43CN6R8M01L LQH55DN100M01L LQH55DN100M03L
LQH55DN101M01L LQH55DN101M03L LQH55DN102M01L LQH55DN102M03L LQH55DN103M01L
LQH55DN103M03L LQH55DN150M01L LQH55DN150M03L LQH55DN151M01L LQH55DN151M03L
LQH55DN1R0M01L LQH55DN1R0M03L LQH55DN1R5M01L LQH55DN1R5M03L LQH55DN220M01L
LQH55DN220M03L LQH55DN221M01L LQH55DN221M03L LQH55DN222M01L LQH55DN222M03L
LQH55DN2R2M01L LQH55DN2R2M03L LQH55DN330M01L LQH55DN330M03L LQH55DN331M01L
LQH55DN331M03L LQH55DN3R3M03L LQH55DN470M01L LQH55DN470M03L LQH55DN471M01L
LQH55DN471M03L LQH55DN472M01L LQH55DN472M03L LQH55DN4R7M01L LQH55DN4R7M03L
LQH55DN680M01L LQH55DN680M03L LQH55DN681M01L LQH55DN681M03L LQH55DN6R8M01L
LQH55DN6R8M03L LQH55DNR12M01L LQH55DNR12M03L LQH55DNR27M01L LQH55DNR27M03L
LQH55DNR47M01L LQH55DNR47M03L LQH55DN100M03K LQH2MCN100M52L LQH2MCN1R0M52L
LQH2MCN1R5M52L LQH2MCN2R2M52L LQH2MCN3R3M52L LQH2MCN4R7M52L LQH2MCN6R8M52L
LQH32CH100K33L LQH32CH100K53L LQH32CH150K53L LQH32CH1R0M33L LQH32CH1R0M53L
```