

LQW18CNR21J00D Datasheet

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DiGi Electronics Part Number LQW18CNR21J00D-DG

Manufacturer Murata Electronics

Manufacturer Product Number LQW18CNR21J00D

Description FIXED IND 210NH 800MA 150MOHM SM

Detailed Description 210 nH Unshielded Drum Core, Wirewound Inducto

r 800 mA 150mOhm Max 0603 (1608 Metric)



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Purchase and inquiry

Manufacturer Product Number:	Manufacturer:
LQW18CNR21J00D	Murata Electronics
Series:	Product Status:
LQW18	Active
Type:	Material - Core:
Drum Core, Wirewound	Ferrite
Inductance:	Tolerance:
210 nH	±5%
Current Rating (Amps):	Current - Saturation (Isat):
800 mA	
Shielding:	DC Resistance (DCR):
Unshielded	150mOhm Max
Q@Freq:	Frequency - Self Resonant:
	720MHz
Ratings:	Operating Temperature:
	-40°C ~ 85°C
Inductance Frequency - Test:	Mounting Type:
10 MHz	Surface Mount
Package / Case:	Supplier Device Package:
0603 (1608 Metric)	0603 (1608 Metric)
Size / Dimension:	Height - Seated (Max):
0.063" L x 0.031" W (1.60mm x 0.80mm)	0.037" (0.95mm)
Base Product Number:	
LOW18CN	

Environmental & Export classification

8504.50.8000

RoHS Status:	Moisture Sensitivity Level (MSL):
ROHS3 Compliant	1 (Unlimited)
REACH Status:	ECCN:
REACH Unaffected	EAR99
HTSUS:	

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 (chip coil) electrode.

+ Solder Resist Land Pattern

Solder Resist

(in mm)

Series	Series Standard Land Dimensions (in mm)							
LQM18F/18P								
LQM21D/21F/21P		Part Number	а	b	С			
LQM2MP		LQM18F Flow /18P Reflow	0.7	2.2-2.6	0.7			
LQM2HP		Tichow		1.8-2.0				
LQM31P		LQM21D/21F/21P	1.2	3.0-4.0	1.0			
LQM32P LQH2MC		LQM2MP	0.8	2.4	1.8			
LQH31C		LQM2HP	1.6	3.0	1.5			
LQH32P	1	LQM31P	2.0	4.2-5.2	1.2			
LQH44P		LQM32P	1.9	3.6	2.7			
LQH5BP		LQH2MC	0.8	2.6	1.0			
LQH55D/66S	1	LQH31C	1.0	4.5	1.5			
LQW15C_00	<u>a</u> <u>b</u>	LQH32P	1.3	3.8	2.0			
LQW15C_10 LQW18C	b	LQH44P	1.3	4.4	3.0			
LQWIOC		LQH5BP	1.8	5.5	4.1			
		LQH55D/66S	2.0	8.0	3.5			
		LQW15C_00	0.4	1.4	0.6			
		LQW15C_10	0.4	1.4	0.66			
		LQW18C	0.7	2.2	1.0			
LQH32C	5.5							
	0.0 1.0 1.3 1.0							
LQH3NP	0.7 2.4 0.7 0.45							
LQH43C LQH43P	7.5							
LQH55P	\$ 20							

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

Continued on the following page.



2. Standard Soldering Conditions

(1) Soldering method

Chip inductor (Chip coils) can be flow or reflow soldered. Please contact Murata regarding other soldering

As for LQH2MC/2HP/3NP/32P/44P/5BP/55D/55P/66S, LQM32P, LQW15C/18C 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%).

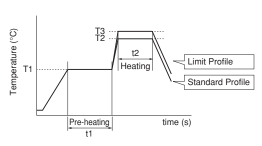
Do not use water-soluble flux.

The flux used for LQW15C/18C series should use the rosin-based flux that includes middle activator equivalent to 0.06wt% to 0.1wt% chlorine.

For additional mounting methods, please contact Murata.

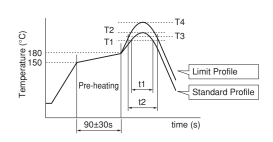
(2) Soldering profile

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



Series	Pre-heating		Standard Profile			Limit Profile		
			Heating		Cycle	Heating		Cycle
	Temp. (T1)	Time. (t1)	Temp. (T2)	Time. (t2)	of flow	Temp. (T3)	Time. (t2)	of flow
LQM18F/18P LQM21D/21F/21P/2MP/2HP LQM31P LQH31C	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	2 times max.
LQH32C LQH43C/43P	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	1 times

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



	Standard Profile				Limit Profile			
Series	Heating		Peak	Cycle	Heating		Peak temperature	Cycle
	Temp. (T1)	Time. (t1)	temperature (T2)	of reflow	Temp. (T3)	Time. (t2)	(T4)	of reflow
LQM18F/18P LQM21D/21F/21P/2MP/2HP LQM31P/32P LQH2MC, LQH2HP LQH31C LQH3NP/32P/43P/44P/5BP/55P LQW15C/18C	220°C	30 to 60s	245±3°C	2 times max.	230°C	60s max.	260°C/10s	2 times max.
LQH32C LQH43C LQH55D, LQH66S	220°C	30 to 60s	245±3°C	2 times max.	230°C	60s max.	260°C/10s	1 time



(3) 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

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

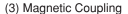
3. Mounting Instructions

follows:

(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) cause floating and electrode leaching.

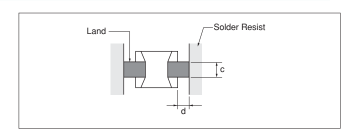
(2) Land Pattern Designing (LQH series) Please follow the recommended patterns. Otherwise, their performance which includes electrical performance or solderability may be affected, or result to "position shift" in soldering process.

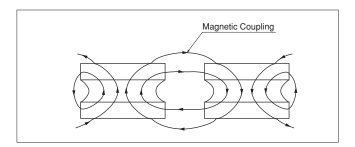


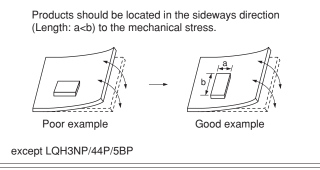
Since some chip inductors (chip coils) are constructed like an open magnetic circuit, narrow spacing between inductors (coils) may cause magnetic coupling. LQM, LQH66S and LQH_P series have a magnetically shielded structure. The structure makes their coupling coefficient smaller than that of conventional chip inductors (chip coils).

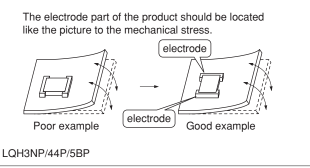
(4) PCB Warping

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









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(5) Amount of Solder Paste

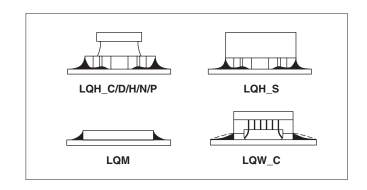
Excessive solder causes electrode corrosion, while insufficient solder causes low electrode bonding strength. Adjust the amount of solder paste as shown on the right so that solder is applied.

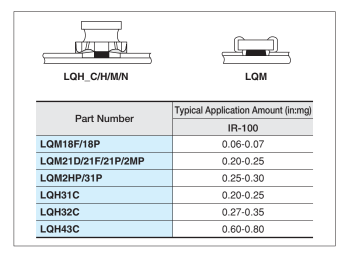
- Guideline of solder paste thickness
 - · LQW15C: 50 to 100µm
 - · LQM, LQW18C, LQH2MC/2HP, LQH3NP/32P, LQH44P/5BP/55P: 100 to 150µm
 - · LQH31C/32C, LQH43C/43P, LQH55D,

LQH66S: 200 to 300µm

(6) 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 conditions shown in chart.





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/I 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

LQH66S series: Aqueous agents should not be used because they may cause quality deterioration or damage to appearance.

(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.





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