

SURFACE MOUNT INDUCTORS

CHIP INDUCTORS

Murata
Innovator in Electronics

LQH1N/3N/4N Series



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

LQH1N

The sub-miniature dimensions (3.2 x 1.6 x 1.8mm) allow parallel mounting on 2.5mm centers. This series is suitable for portable audio-visual equipment.

LQH3N

High Q value makes the series suitable for circuits up to 100MHz in frequency. This series is excellent for video equipment.

LQH(N)4N

This series is available with high inductance values and high current capacity. At 10 μ H, up to 450mA designs are possible, resulting in excellent performance when the series is used as a choke coil.

PART NUMBERING SYSTEM

LQH		3	N	101	K	34	M00	ELECTRODE MATERIAL	UNMARKED
TYPE									
LQH: Epoxy coating on winding									
		SIZE							
		1: 3.2 x 1.6mm (1206)							
		3: 3.2 x 2.5mm (1210)							
		4: 4.5 x 3.2mm (1812)							
			APPLICATION						
			N: General Use						
				INDUCTANCE CODE					
				R22: 0.22 μ H					
				2R2: 2.2 μ H					
				220: 22 μ H					
				221: 220 μ H					
				102: 1000 μ H					
					TOLERANCE				
					J: $\pm 5\%$				
					K: $\pm 10\%$				
					M: $\pm 20\%$				

SPECIFICATIONS

Dimensions: mm	Part Number	Inductance		Q		DC Resistance (Ohms)	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
		Nominal Value (μ H)	Tolerance (%)	Measurement Frequency (MHz)	Nominal Value (min.)				
1206	★LQH1NR15M(K)04	0.15	$\star \pm 20$ (± 10)	20	25	0.39 $\pm 40\%$	250	250	-25°C ~ $+85^{\circ}\text{C}$
	★LQH1NR22M(K)04	0.22				0.43 $\pm 40\%$	250	240	
	★LQH1NR33M(K)04	0.33				0.45 $\pm 40\%$	250	230	
	★LQH1NR47M(K)04	0.47				0.83 $\pm 40\%$	200	215	
	★LQH1NR56M(K)04	0.56				0.61 $\pm 40\%$	180	200	
	★LQH1NR68M(K)04	0.68				0.67 $\pm 40\%$	160	190	
	★LQH1NR82M(K)04	0.82				0.73 $\pm 40\%$	120	185	
	★LQH1N1R0M(K)04	1.0				0.49 $\pm 30\%$	100	175	
	★LQH1N1R2M(K)04	1.2				0.9 $\pm 30\%$	90	165	
	★LQH1N1R5M(K,J)04	1.5	± 20 $\star (\pm 10)$ (± 5)	30	10	1.0 $\pm 30\%$	75	155	
	★LQH1N1R8M(K,J)04	1.8				1.6 $\pm 30\%$	60	150	
	★LQH1N2R2M(K,J)04	2.2				0.7 $\pm 30\%$	50	140	
	★LQH1N2R7M(K,J)04	2.7				0.55 $\pm 30\%$	43	135	
	★LQH1N3R3M(K,J)04	3.3				1.4 $\pm 30\%$	38	130	
	★LQH1N3R9M(K,J)04	3.9	± 20 $\star (\pm 10)$ (± 5)	35	8	1.5 $\pm 30\%$	35	125	-25°C ~ $+85^{\circ}\text{C}$
	★LQH1N4R7M(K,J)04	4.7				1.7 $\pm 30\%$	31	120	
	★LQH1N5R6M(K,J)04	5.6				1.8 $\pm 30\%$	28	115	
	★LQH1N6R8M(K,J)04	6.8				2.0 $\pm 30\%$	25	110	
	★LQH1N8R2M(K,J)04	8.2				2.2 $\pm 30\%$	23	105	
	★LQH1N100K(J)04	10	$\star \pm 10$ (± 5)	40	2.5	2.5 $\pm 30\%$	20	100	-25°C ~ $+85^{\circ}\text{C}$
	★LQH1N120K(J)04	12				2.7 $\pm 30\%$	18	95	
	★LQH1N150K(J)04	15				3.0 $\pm 30\%$	16	90	
	★LQH1N180K(J)04	18				3.4 $\pm 30\%$	15	85	
	★LQH1N220K(J)04	22				3.1 $\pm 30\%$	14	85	
	★LQH1N270K(J)04	27				3.4 $\pm 30\%$	13	85	
	★LQH1N330K(J)04	33				3.8 $\pm 30\%$	12	80	
	★LQH1N390K(J)04	39				7.2 $\pm 30\%$	11	55	
	★LQH1N470K(J)04	47				8.0 $\pm 30\%$	10	55	
	★LQH1N560K(J)04	56				8.9 $\pm 30\%$	9.0	50	
	★LQH1N680K(J)04	68				9.9 $\pm 30\%$	8.5	50	
	★LQH1N820K(J)04	82				11 $\pm 30\%$	7.5	45	
	★LQH1N101K(J)04	100				12 $\pm 30\%$	7.0	45	

*Available as standard through authorized Murata Electronics Distributors.

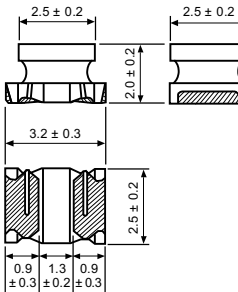
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Dimensions: mm	Part Number	Inductance			Nominal Value (min.)	Measurement Frequency (MHz)	Q	DC Resistance (Ohms) max.	Self-resonant Frequency (MHz min.)	Allowable Current (mA)	Operating Temp. Range
		Nominal Value (μ H)	Tolerance (%)	Measurement Frequency (MHz)							
	★LQH3NR10M34	0.10	★±20 (±20) ★±10	20 25 30 20 35 40 1kHz	25.2MHz 1MHz 796kHz	1	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.5 0.6 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.5 1.6 1.8 2.0 2.2 2.5 2.8 3.1 3.5 3.9 4.3 4.9 5.5 6.2 7.0 8.0 9.3 10.2 11.8 12.5 13.0 22.0 25.0 28.0	200 200 200 200 160 160 120 100 100 75 60 50 43 38 35 31 28 25 23 20 18 16 15 14 13 12 11 11 10 9.0 8.5 8.0 7.5 7.0 6.0 5.5 5.0 5.0 5.0 5.0	700 650 600 530 530 470 450 445 425 400 390 370 320 300 290 270 250 240 225 190 180 170 165 150 125 115 110 100 85 80 70 80 75 70 65 65 65 50 45 40	-25°C ~ +85°C	
	★LQH3NR18M34	0.18									
	★LQH3NR27M34	0.27									
	★LQH3NR39M34	0.39									
	★LQH3NR56M34	0.56									
	★LQH3NR68M34	0.68									
	★LQH3NR82M34	0.82									
	★LQH3N1R0M34	1.0									
	★LQH3N1R2M34	1.2									
	★LQH3N1R5K(M)34	1.5									
	★LQH3N1R8K(M)34	1.8									
	★LQH3N2R2K(M)34	2.2									
	★LQH3N2R7K(M)34	2.7									
	★LQH3N3R3K(M)34	3.3									
	★LQH3N3R9K(M)34	3.9									
	★LQH3N4R7K(M)34	4.7									
	★LQH3N5R6K(M)34	5.6									
	★LQH3N6R8K(M)34	6.8									
	★LQH3N8R2K(M)34	8.2									
	★LQH3N100J(K)34	10									
	★LQH3N120J(K)34	12									
	★LQH3N150J(K)34	15									
	★LQH3N180J(K)34	18									
	★LQH3N220J(K)34	22									
	★LQH3N270J(K)34	27									
	★LQH3N330J(K)34	33									
	★LQH3N390J(K)34	39									
	★LQH3N470J(K)34	47									
	★LQH3N560J(K)34	56									
	★LQH3N680J(K)34	68									
	★LQH3N820J(K)34	82									
	★LQH3N101J(K)34	100									
	★LQH3N121J(K)34	120									
	★LQH3N151J(K)34	150									
	★LQH3N181J(K)34	180									
	★LQH3N221J(K)34	220									
	★LQH3N271J(K)34	270									
	★LQH3N331J(K)34	330									
	★LQH3N391J(K)34	390									
	★LQH3N471J(K)34	470									
	★LQH3N561J(K)34	560									

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		Nominal Value (μ H)	Tolerance (%)	Measurement Frequency	Nominal Value (min.)	Measurement Frequency							
1812	LQH4N1R0M04	1.0	★±20	20	1MHz	1MHz	0.20	120	500	-25°C ~ +85°C			
	LQH4N1R2M04	1.2					0.20	100					
	LQH4N1R5M04	1.5					0.30	85					
	LQH4N1R8M04	1.8					0.30	75					
	LQH4N2R2M04	2.2					0.32	62					
	LQH4N2R7M04	2.7					0.35	53					
	LQH4N3R3M04	3.3					0.38	47					
	LQH4N3R9M04	3.9					0.40	41					
	LQH4N4R7M(K)04	4.7	★±20 ★(±10)	30			0.47	38					
	LQH4N5R6M(K)04	5.6					0.50	33					
1812	LQH4N6R8M(K)04	6.8					0.56	31	450				
	LQH4N8R2M(K)04	8.2					0.56	27					
	*LQH4N100K(J)04	10					0.56	23					
	*LQH4N120K(J)04	12					0.62	21					
	*LQH4N150K(J)04	15					0.73	19					
	*LQH4N180K(J)04	18					0.82	17					
	*LQH4N220K(J)04	22					0.94	15					
	*LQH4N270K(J)04	27					1.1	14					
	*LQH4N330K(J)04	33					1.2	12					
	*LQH4N390K(J)04	39					1.4	11					
1812	*LQH4N470K(J)04	47	★±10 ★(±5)	35			1.5	10	220	-25°C ~ +85°C			
	*LQH4N560K(J)04	56					1.7	9.3					
	*LQH4N680K(J)04	68					1.9	8.4					
	*LQH4N820K(J)04	82					2.2	7.5					
	*LQH4N101K(J)04	100					2.5	6.8					
	*LQH4N121K(J)04	120					3.0	6.2					
	*LQH4N151K(J)04	150					3.7	5.5					
	*LQH4N181K(J)04	180					4.5	5.0					
	*LQH4N221K(J)04	220					5.4	4.5					
	*LQH4N271K(J)04	270					6.8	4.0					
1812	*LQH4N331K(J)04	330					8.2	3.6					
	*LQH4N391K(J)04	390					9.7	3.3					
	*LQH4N471K(J)04	470					11.8	3.0					
	*LQH4N561K(J)04	560					14.5	2.7					
	*LQH4N681K(J)04	680					17.0	2.5					
	*LQH4N821K(J)04	820					20.5	2.2					
	*LQH4N102K(J)04	1000					25.0	2.0					
	*LQH4N122K(J)04	1200					30.0	1.8					
	*LQH4N152K(J)04	1500					37.0	1.6					
	*LQN4N182K(J)04	1800					45.0	1.5					
	*LQN4N222K(J)04	2200					50.0	1.3					

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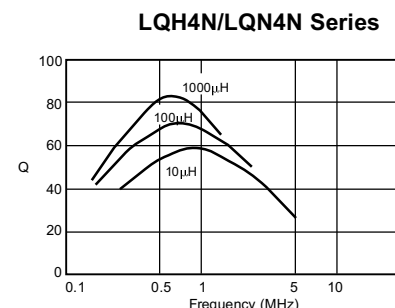
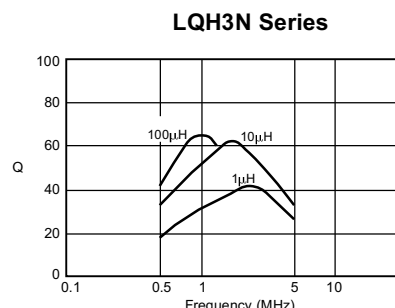
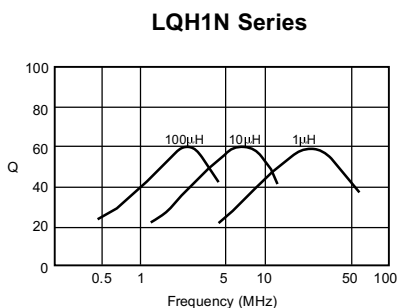
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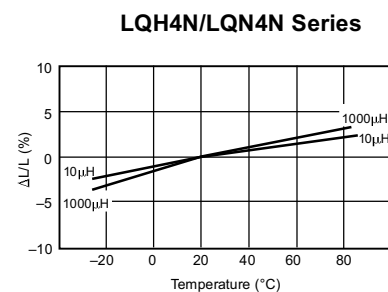
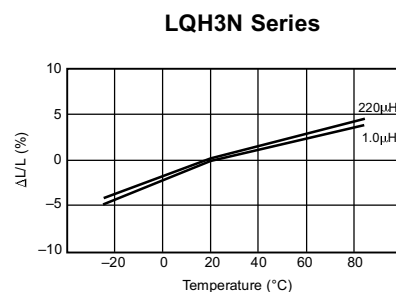
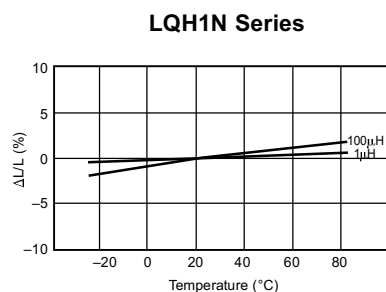
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TYPICAL ELECTRICAL CHARACTERISTICS

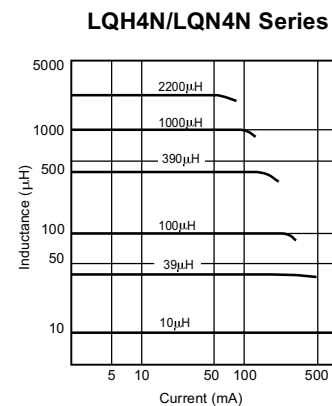
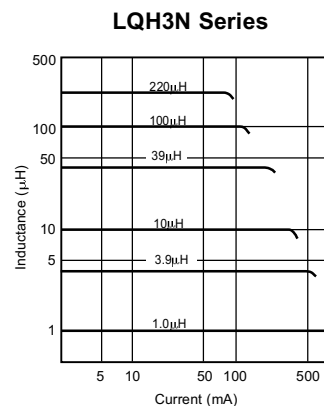
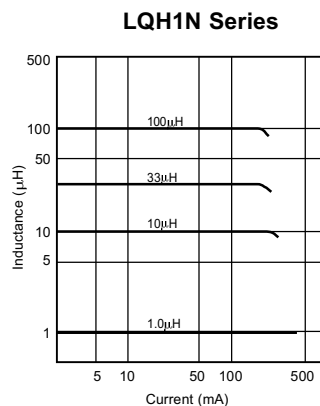
Q-FREQUENCY CHARACTERISTICS



INDUCTANCE-TEMPERATURE CHARACTERISTICS



INDUCTANCE-CURRENT CHARACTERISTICS



COUPLING FACTOR

