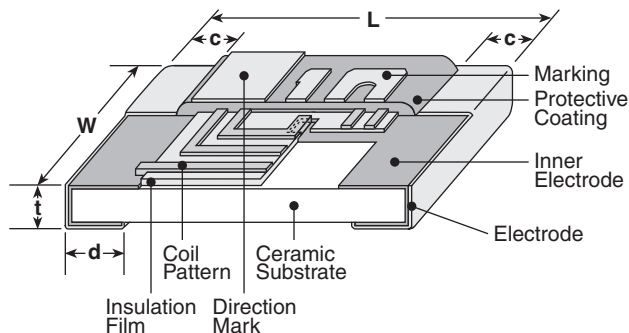


features

- Excellent for high frequency applications
- Low DC resistance and high Q
- Operating temperature: -40°C ~ +125°C
- Low tolerance $\pm 2\%$ available
- Small size allows for high density mounting (1E, 1J, 2A, 2B)
- Marking: Yellow marking on blue protective coating (1E, 1J, 2A, 2B)
- Products with lead-free terminations meet EU RoHS and China RoHS requirements
- AEC-Q200 Qualified

dimensions and construction



Type (Inch Size Code)	Dimensions inches (mm)				
	L	W	c	d	t
1E (0402)	.039 $\pm$.004 (1.0 $\pm$ 0.1)	.02 $\pm$.002 (0.5 $\pm$ 0.05)	.006 $\pm$.004 (0.15 $\pm$ 0.1)	.01 $\pm$.004 (0.25 $\pm$ 0.1)	.014 $\pm$.002 (0.35 $\pm$ 0.05)
1J (0603)	.063 $\pm$.008 (1.6 $\pm$ 0.2)	.031 $\pm$.004 (0.8 $\pm$ 0.1)	.012 $\pm$.004 (0.3 $\pm$ 0.1)	.012 $\pm$.004 (0.3 $\pm$ 0.1)	.02 $\pm$.004 (0.5 $\pm$ 0.1)
2A (0805)	.079 $\pm$.008 (2.0 $\pm$ 0.2)	.049 $\pm$.008 (1.25 $\pm$ 0.2)	.016 $\pm$.008 (0.4 $\pm$ 0.2)	.012 $\pm$.004 (0.3 $\pm$ 0.2)	.02 $\pm$.004 (0.5 $\pm$ 0.1)
2B (1206)	.126 $\pm$.008 (3.2 $\pm$ 0.2)	.063 $\pm$.008 (1.6 $\pm$ 0.2)	.02 $\pm$.008 (0.5 $\pm$ 0.2)	.016 $\pm$.008 (0.4 $\pm$ 0.2)	.024 $\pm$.004 (0.6 $\pm$ 0.1)

Inductance Marking

Part 1J (nH)	Marking
1.0	L1
1.2	L2
1.5	L3
1.8	L4
2.2	22
2.7	27
3.3	33
3.9	39
4.7	47
5.6	56
6.8	68
8.2	82

Part 1J (nH)	Marking
10	10
12	12
15	15
18	H1
22	H2
27	H3
33	H4
39	H5
47	H6
56	H7
68	H8
82	H9

Part Marking	Value (nH) 2.2 - 8.2	Value (nH) 10 and higher
2A	Ex. = 2.2 = 2.2nH	Ex. = 15 = 15nH
2B	Ex. = 2N2 = 2.2nH	Ex. = 15N = 15nH

No marking on 1E (0402)

ordering information

New Part #	KL73	2A	T	TE	4N7	G
Type		Size Code	Termination Material	Packaging	Nominal Inductance	Tolerance
		1E: 0402 1J: 0603 2A: 0805 2B: 1206	T: Sn	TP: 7" paper 2mm pitch (1E only - 10,000 pieces/reel) TE: 7" embossed plastic 4mm pitch (1J, 2A, 2B - 4,000 pieces/reel)	4N7: 4.7nH 47N: 47nH	B: ± 0.1 nH C: ± 0.2 nH G: $\pm 2\%$ J: $\pm 5\%$

For further information on packaging, please refer to Appendix A.

applications and ratings

Part Designation	Nominal Inductance (nH)	Inductance Tolerance	Quality Factor Minimum	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)	Measured Frequency (MHz)**	
KL731ETTPN56B	0.56	B: ±0.1nH	7	14000	0.10	700	500	
KL731ETTPN68B	0.68							
KL731ETTPN82B	0.82							
KL731ETTP1N0*	1.0	B: ±0.1nH C: ±0.2nH	10	12000	0.15	650		
KL731ETTP1N2*	1.2			10000	0.20			
KL731ETTP1N5*	1.5				8000			0.25
KL731ETTP1N8*	1.8			6000		0.30		600
KL731ETTP2N2*	2.2				5000	0.50		550
KL731ETTP2N7*	2.7			4000		1.00		500
KL731ETTP3N3*	3.3				3000			350
KL731ETTP3N9*	3.9			2500		1.50		
KL731ETTP4N7*	4.7				2000			2.00
KL731ETTP5N6*	5.6			7		1500		
KL731ETTP6N8*	6.8				1000			5.00
KL731ETTP8N2*	8.2	10	13000	0.10		650		
KL731ETTP10N*	10				20			10000
KL731ETTP12N*	12	8000	0.25	350				
KL731ETTP15N*	15				6000	0.50		250
KL731ETTP18N*	18	5000	1.0	200				
KL731ETTP22N*	22				2500	1.50	150	
KL731ETTP27N*	27	1000	2.00	100				
KL731ETTP33N*	33				10	600	4.00	100
KL731JTTE1N0*	1.0	25	5000	0.50				
KL731JTTE1N2*	1.2				4000	1.0	250	
KL731JTTE1N5*	1.5	3000	2.50	200				
KL731JTTE1N8*	1.8				2500	4.00	150	
KL731JTTE2N2*	2.2	1500	1.50	100				
KL731JTTE2N7*	2.7				1000	2.50	100	
KL731JTTE3N3*	3.3	600	4.00	100				
KL731JTTE3N9*	3.9				1500	1.50	100	
KL731JTTE4N7*	4.7	1000	2.50	100				
KL731JTTE5N6*	5.6				600	4.00	100	
KL731JTTE6N8*	6.8	1500	1.50	100				
KL731JTTE8N2*	8.2				1000	2.50	100	
KL731JTTE10N*	10	600	4.00	100				
KL731JTTE12N*	12				1500	1.50	100	
KL731JTTE15N*	15	1000	2.50	100				
KL731JTTE18N*	18				600	4.00	100	
KL731JTTE22N*	22	1500	1.50	100				
KL731JTTE27N*	27				1000	2.50	100	
KL731JTTE33N*	33	600	4.00	100				
KL731JTTE39N*	39				1500	1.50	100	
KL731JTTE47N*	47	1000	2.50	100				
KL731JTTE56N*	56				600	4.00	100	
KL731JTTE68N*	68	1500	1.50	100				

* Add tolerance character (B, C, G, J)

** The operating temperature range of the coil (ambient temperature + self heating) must remain at +125°C or less

For complete environmental specifications, please refer to www.koaspeer.com

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

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applications and ratings (continued)

Part Designation	Nominal Inductance (nH)	Inductance Tolerance	Quality Factor Minimum	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)	Measured Frequency (MHz)**		
KL732ATTE1N0*	1.0	C: ±0.2nH	20	13000	0.25	900	500		
KL732ATTE1N2*	1.2								
KL732ATTE1N5*	1.5			10000					
KL732ATTE1N8*	1.8		25	9000		800			
KL732ATTE2N2*	2.2			8000					
KL732ATTE2N7*	2.7			6000					
KL732ATTE3N3*	3.3			5000	700				
KL732ATTE3N9*	3.9		4500	500					
KL732ATTE4N7*	4.7		4000						
KL732ATTE5N6*	5.6		3000						
KL732ATTE6N8*	6.8	G: ±2% J: ±5%	25	2500	1.00	400	200		
KL732ATTE8N2*	8.2			2000		300			
KL732ATTE10N*	10			20	1500	1.50		250	
KL732ATTE12N*	12				15			1000	200
KL732ATTE15N*	15		10	800				4.00	150
KL732ATTE18N*	18			700	5.00				
KL732ATTE22N*	22		C: ±0.2nH	25	9000	0.25		1000	500
KL732ATTE27N*	27				7000				
KL732ATTE33N*	33				6000				
KL732ATTE39N*	39			35	5000			0.50	
KL732ATTE47N*	47	4500							
KL732ATTE56N*	56	4000			800				
KL732ATTE68N*	68	3500							
KL732ATTE82N*	82	40		3000		1.00	500		
KL732ATTE10N*	10			2500					
KL732ATTE12N*	12			2000					
KL732ATTE15N*	15		1500						
KL732ATTE18N*	18	G: ±2% J: ±5%	25	1000	2.00	400	200		
KL732ATTE22N*	22			15				500	
KL732ATTE27N*	27							400	
KL732ATTE33N*	33		200						
KL732ATTE39N*	39		400						
KL732ATTE47N*	47			200					
KL732ATTE56N*	56								
KL732ATTE68N*	68								
KL732ATTE82N*	82								
KL732ATTE100*	100								

* Add tolerance character (B, C, G, J)

** The operating temperature range of the coil (ambient temperature + self heating) must remain at +125°C or less

For L-Frequency and Q-Frequency Characteristics, see Environmental Applications at www.koaspeer.com

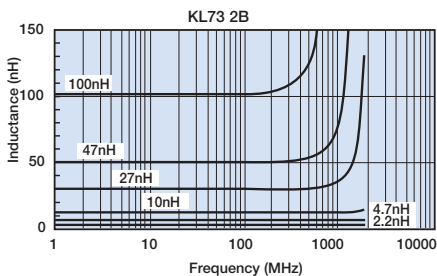
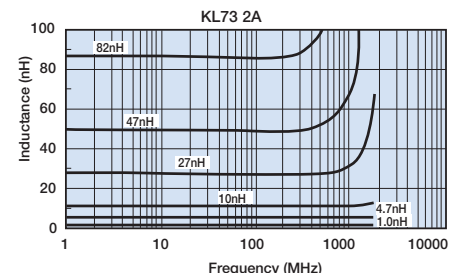
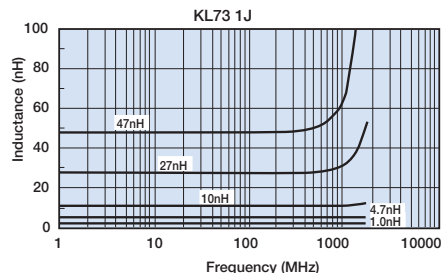
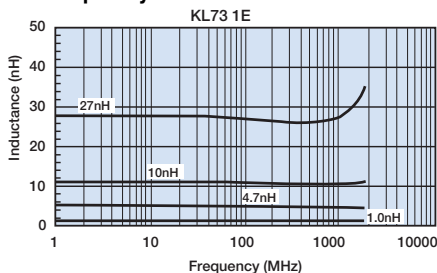
environmental applications

Performance Characteristics

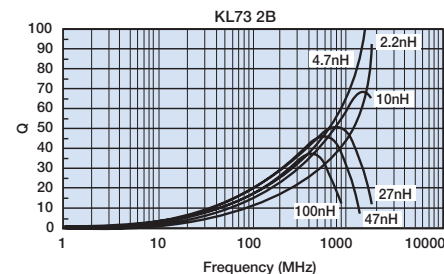
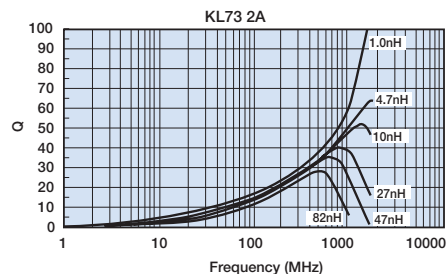
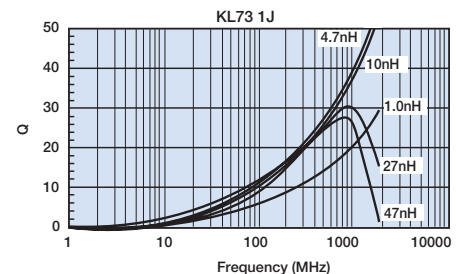
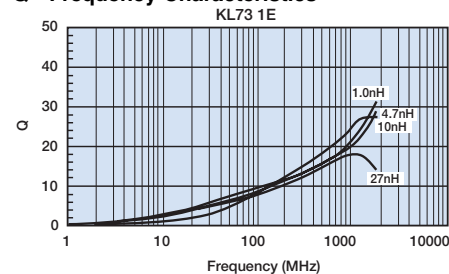
Parameter	Requirements Maximum Limit	Δ L/L Δ Q/Q Typical	Test Method
Resistance to Soldering Heat	Without distinct damage in appearance and construction Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.5\%$ Δ Q/Q: $\pm 1.5\%$	260°C $\pm$ 5°C, 10s $\pm$ 1s
Rapid Change of Temperature	Without distinct damage in appearance and construction Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.5\%$ Δ Q/Q: $\pm 1.6\%$	-40°C (30min.)/ +125°C (30min.) 100 cycles
Low Temperature Exposure	Without distinct damage in appearance and construction Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.7\%$ Δ Q/Q: $\pm 1.2\%$	-40°C $\pm$ 3°C, 1000h
High Temperature Exposure	Without distinct damage in appearance and construction Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.4\%$ Δ Q/Q: $\pm 1.3\%$	125°C $\pm$ 2°C, 1000h
Moisture Exposure	Without distinct damage in appearance and construction Insulation resistance: 50M Ω or more Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.4\%$ Δ Q/Q: $\pm 1.4\%$	40°C $\pm$ 2°C, 90%~95%RH, 1000h
Resistance to Solvent	Without distinct damage in appearance, construction and marking Δ L/L: $\pm 2\%$, Δ Q/Q: $\pm 20\%$	Δ L/L: $\pm 0.6\%$ Δ Q/Q: $\pm 1.2\%$	Immerse the inductors for 30s $\pm$ 5s in the reagent (20°C ~ 25°C) of JIS K8839 (1995)

Frequency Characteristics Test equipment: HP4291B impedance analyzer (1E, 1J, 2A, 2B)

L - Frequency Characteristics



Q - Frequency Characteristics



Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

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