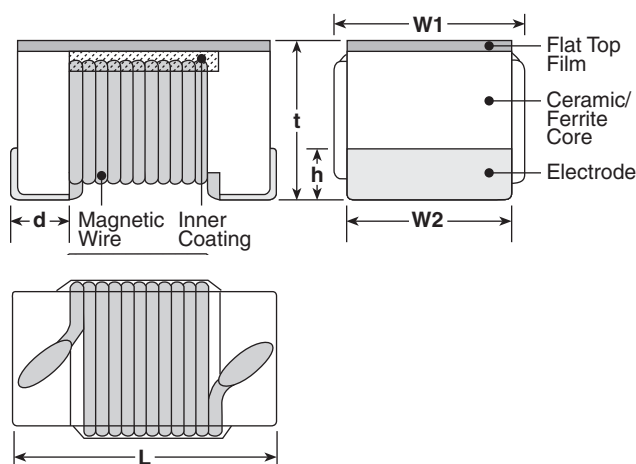


features

- Surface mount
- Operating temperature: -40°C ~ +125°C
- Flat top suitable for high speed pick-and-place components
- Excellent high frequency applications
- High Q factors and self-resonant frequency values
- Marking: White body color with no marking (0402)
Black body color with white marking (0603, 0805, 1008)
- Products with lead-free terminations meet EU RoHS requirements
- AEC-Q200 Qualified

dimensions and construction



Size Code	Dimensions inches (mm)					
	L	W1	W2	t	h	d
KQT0402	.039±.004 (1.0±0.1)	.02±.004 (0.5±0.1)	.02±.004 (0.5±0.1)	.022±.004 (0.55±0.1)	.006±.004 (0.15±0.1)	.01±.004 (0.25±0.1)
KQ0603	.063±.004 (1.6±0.1)	.039±.004 (1.0±0.1)	.033±.004 (0.85±0.1)	.035±.004 (0.9±0.1)	.01±.006 (0.25±0.15)	.014±.004 (0.35±0.1)
KQ0805	.079±.008 (2.0±0.2)	.059±.008 (1.5±0.2) (3.3nH-390nH)	.053±.004 (1.35±0.1)	.051±.008 (1.3±0.2)	.016±.006 (0.40±0.15)	.018±.004 (0.45±0.1)
		.063±.008 (1.6±0.2) (470nH-820nH)				
KQ1008	.098±.008 (2.5±0.2)	.087±.008 (2.2±0.2)	.079±.004 (2.0±0.1)	.071 ^{+.008} ₋₀ (1.8 ^{+.02} ₋₀)	.018±.006 (0.45±0.15)	.018±.004 (0.45±0.1)

ordering information

New Part #	KQ	1008	T	TE	10N	J
Type	KQ KQT	Size Code 0402 0603 0805 1008	Termination Material T: Sn	Packaging TP: 2mm pitch paper (0402: 10,000 pieces/reel) TD: 7" paper tape (0402: 2,000 pieces/reel) TE: 7" embossed plastic (0603, 0805, 1008: 2,000 pieces/reel)	Nominal Inductance 3 digits: 10N: 10nH R10: 0.1μH 1R0: 1.0μH	Tolerance B: ±0.1nH C: ±0.2nH G: ±2% H: ±3% J: ±5% K: ±10% M: ±20%

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

applications and ratings

Part Designation	Marking	Nominal Inductance (nH)	L Measuring Frequency (MHz)	Inductance Tolerance	Q Quality Factor Minimum	Q Measuring Frequency (MHz)	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)	
KQT0402T**1N0*	—	1.0	250	B: ±0.1nH C: ±0.2nH	16	250	11000	0.045	1360	
KQT0402T**1N9*		1.9			19		9600	0.070	1040	
KQT0402T**2N0*		2.0								
KQT0402T**2N2*		2.2								
KQT0402T**2N4*		2.4			18		8000	0.068	960	
KQT0402T**2N7*		2.7			17			0.120	700	
KQT0402T**3N3*		3.3		H: ±3% J: ±5% K: ±10%	19		7200	0.066	840	
KQT0402T**3N6*		3.6			18		6000	0.091	800	
KQT0402T**3N9*		3.9								
KQT0402T**4N3*		4.3			20		5800	0.083	760	
KQT0402T**4N7*		4.7								
KQT0402T**5N1*		5.1					4800	0.086	680	
KQT0402T**5N6*		5.6			22					
KQT0402T**6N2*		6.2			5800		0.104	680		
KQT0402T**6N8*		6.8			4400					
KQT0402T**7N5*		7.5			20		4200	0.150	650	
KQT0402T**8N2*		8.2			22		4160	0.104	680	
KQT0402T**8N7*		8.7			20		4000	0.150	650	
KQT0402T**9N0*		9.0			21		3900	0.195	480	
KQT0402T**9N5*		9.5			24		3680	0.120	640	
KQT0402T**10N*		10					3600			
KQT0402T**11N*		11					3450	0.180	560	
KQT0402T**12N*		12			25		3280	0.172		
KQT0402T**13N*		13					3100	0.200	500	
KQT0402T**15N*		15						0.230		
KQT0402T**16N*		16			24		3040	0.202	480	
KQT0402T**18N*		18			25		3000	0.250	450	
KQT0402T**19N*		19			24		2800	0.323	400	
KQT0402T**20N*		20					2720	0.214		
KQT0402T**22N*		22					2700	0.322		
KQT0402T**23N*		23			25		2480	0.298		
KQT0402T**24N*		24			24		2400	0.354		
KQT0402T**27N*		27						0.393		
KQT0402T**30N*		30					2320	0.550	340	
KQT0402T**33N*		33			25			0.560	320	
KQT0402T**34N*		34			2300		0.550	300		
KQT0402T**36N*		36			2240		0.620	320		
KQT0402T**39N*		39			20		2200	0.810	300	
KQT0402T**40N*		40			25		2100	0.830	150	
KQT0402T**43N*		43						0.835	240	
KQT0402T**47N*		47					2800	1.170	200	
KQT0402T**51N*		51			22		2000	1.120		
KQT0402T**56N*		56					1800	1.810	140	
KQT0402T**68N*		68					1600	2.090	130	
KQT0402T**82N*		82			22		1500	2.320	120	
KQT0402T**R10*		100								
KQT0402T**R12*		120								

* Add tolerancing character (B, C, G, H, J, K, M)

** Add packaging code

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.

12/01/14

applications and ratings (continued)

Part Designation	Marking	Nominal Inductance (nH)	L Measuring Frequency (MHz)	Inductance Tolerance	Q Quality Factor Minimum	Q Measuring Frequency (MHz)	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)
KQ0603TTE1N6*	C	1.6	250	J: ±5% K: ±10%	24	250	12500	0.03	700
KQ0603TTE1N8*	0	1.8			16			0.045	
KQ0603TTE3N3*	X	3.3			22		6900	0.055	
KQ0603TTE3N6*	E	3.6						0.063	
KQ0603TTE3N9*	1	3.9						0.08	
KQ0603TTE4N3*	F	4.3					5900	0.063	
KQ0603TTE4N7*	G	4.7			20		5800	0.116	
KQ0603TTE5N1*	Y	5.1						0.115	
KQ0603TTE6N8*	2	6.8			27		4800	0.11	
KQ0603TTE7N5*	H	7.5						0.106	
KQ0603TTE8N2*	A	8.2		28	4600		0.12		
KQ0603TTE8N7*	J	8.7					0.109		
KQ0603TTE9N5*	B	9.5			4800		0.125		
KQ0603TTE10N*	3	10					0.13		
KQ0603TTE11N*	K	11		33	4000		0.086		
KQ0603TTE12N*	4	12		35			0.13		
KQ0603TTE15N*	5	15					0.17		
KQ0603TTE16N*	L	16		34			3300	0.104	
KQ0603TTE18N*	6	18		35	3100		0.17		
KQ0603TTE22N*	7	22		38	3000		0.19		
KQ0603TTE23N*	S	23		37	2700		0.15		
KQ0603TTE24N*	M	24			2650		0.135		
KQ0603TTE27N*	8	27		40	2800		0.22	600	
KQ0603TTE30N*	N	30	37	2250	0.144				
KQ0603TTE33N*	9	33	40	2300	0.22				
KQ0603TTE36N*	P	36	38	2080	0.25				
KQ0603TTE39N*	0	39	40	2200					
KQ0603TTE43N*	Q	43	39	2000		0.28			
KQ0603TTE47N*	1	47	200	200	1900	0.30			
KQ0603TTE51N*	T	51				0.31			
KQ0603TTE56N*	2	56				0.34			
KQ0603TTE68N*	3	68			34	150	1700	0.49	
KQ0603TTE72N*	4	72	0.54						
KQ0603TTE82N*	5	82	32	1400	0.58				
KQ0603TTER10*	6	100		1350	0.61				
KQ0603TTER11*	7	110		1300	0.65				
KQ0603TTER12*	8	120		1400	1.4				
KQ0603TTER15*	9	150	100	100	1300	2.2			
KQ0603TTER18*	0	180			25	1200	2.3		
KQ0603TTER20*	U	200					2.5		
KQ0603TTER21*	V	210					2.4		
KQ0603TTER22*	1	220			24	1000	2.4		
KQ0603TTER25*	W	250				900	2.3		
KQ0603TTER27*	2	270				840	3.17		
KQ0603TTER30*	X	300				800	3.0		
KQ0603TTER33*	3	330			30	50	700	3.7	
KQ0603TTER39*	4	390					640	1.21	
KQ0603TTER47*	5	470	610	1.26					
KQ0603TTER51*	V	510	560	2.09					
KQ0603TTER56*	6	560	590	1.89					
KQ0603TTER62*	W	620							

* Add tolerance character (B, C, G, H, J, K, M) 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.

12/01/14

applications and ratings (continued)

	Part Designation	Marking	Nominal Inductance (nH)	L Measuring Frequency (MHz)	Inductance Tolerance	Q Quality Factor Minimum	Q Measuring Frequency (MHz)	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)			
NEW	KQ0603TTER68*	7	680	50	J: ±5% K: ±10%	30	50	540	1.97	140			
	KQ0603TTER72*	C	720					530	2.04	130			
KQ0603TTER75*	X	750	490					3.09	110				
KQ0603TTER82*	8	820	480					2.95	120				
KQ0603TTER91*	Y	910	440					5.13	90				
KQ0603TTE1R0*	9	1000	400					5.45	80				
KQ0603TTE1R2*	0	1200	250					G: ±2% J: ±5% K: ±10%	50	1500	6000	0.08	600
KQ0805TTE3N3*	0	3.3								1000	5500	0.11	
KQ0805TTE6N8*	1	6.8		4700	0.12								
KQ0805TTE12N*	3	12		4000	0.15								
KQ0805TTE15N*	4	15		500	3400	0.17	500						
KQ0805TTE18N*	5	18			3300	0.20							
KQ0805TTE20N*	Y	20			60	2600			0.22	500			
KQ0805TTE22N*	6	22				2500			0.25				
KQ0805TTE27N*	7	27	2050	0.27									
KQ0805TTE33N*	8	33	2000	0.29									
KQ0805TTE39N*	9	39	200	60	500	1650	0.34	500					
KQ0805TTE43N*	4	43				0.31							
KQ0805TTE47N*	0	47				1550	0.34						
KQ0805TTE56N*	1	56				1450	0.38						
KQ0805TTE68N*	2	68	150	65	250	1300	0.42	400					
KQ0805TTE82N*	3	82				1200	0.46						
KQ0805TTER10*	4	100				1100	0.51						
KQ0805TTER12*	5	120				920	0.56						
KQ0805TTER15*	6	150	100	50	250	870	0.64	400					
KQ0805TTER16*	H	160				850	0.70						
KQ0805TTER17*	J	170											
KQ0805TTER18*	7	180											
KQ0805TTER19*	D	190											
KQ0805TTER20*	E	200				48	650	1.0	350				
KQ0805TTER21*	F	210											
KQ0805TTER22*	8	220											
KQ0805TTER23*	K	230											
KQ0805TTER24*	L	240	48	650	1.0	350							
KQ0805TTER25*	G	250											
KQ0805TTER27*	9	270											
KQ0805TTER33*	0	330											
KQ0805TTER39*	1	390	50	J: ±5% K: ±10%	33	100	375	1.76	250				
KQ0805TTER47*	2	470					25	23	50	340	1.9	230	
KQ0805TTER56*	3	560								188	2.2	190	
KQ0805TTER68*	4	680								215	2.35	180	
KQ0805TTER82*	5	820	50	J: ±5% K: ±10% M: ±20%	50	500				4100	0.08	1000	
KQ1008TTE10N*	10N	10					350	3300	0.09				
KQ1008TTE12N*	12N	12								2500	0.11		
KQ1008TTE15N*	15N	15											2400
KQ1008TTE18N*	18N	18			1600	0.13							
KQ1008TTE22N*	22N	22					1600	0.14					
KQ1008TTE27N*	27N	27							1500	0.15			
KQ1008TTE33N*	33N	33									65		0.16
KQ1008TTE39N*	39N	39											
KQ1008TTE47N*	47N	47											

* Add tolerance character (C, G, H, J, K, M) 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.

12/01/14

applications and ratings (continued)

Part Designation	Marking	Nominal Inductance (nH)	L Measuring Frequency (MHz)	Inductance Tolerance	Q Quality Factor Minimum	Q Measuring Frequency (MHz)	Self Resonant Frequency Minimum (MHz)	DC Resistance Maximum (Ω)	Allowable DC Current Maximum (mA)	
KQ1008TTE56N*	56N	56	50	G: ±2% J: ±5% K: ±10%	65	350	1300	0.18	1000	
KQ1008TTE68N*	68N	68					1000	0.20		
KQ1008TTE82N*	82N	82						0.22		
KQ1008TTER10*	R10	100	25		45	100	1000	0.56	650	
KQ1008TTER12*	R12	120					950	0.63		
KQ1008TTER15*	R15	150					850	0.70		580
KQ1008TTER18*	R18	180					750	0.77	620	
KQ1008TTER22*	R22	220					700	0.84	500	
KQ1008TTER27*	R27	270					600	0.91	500	
KQ1008TTER33*	R33	330					570	1.05	450	
KQ1008TTER39*	R39	390					500	1.12	470	
KQ1008TTER47*	R47	470					450	1.19		
KQ1008TTER56*	R56	560					415	1.33		400
KQ1008TTER62*	R62	620					375	1.40	300	
KQ1008TTER68*	R68	680						1.47	400	
KQ1008TTER75*	R75	750						360	1.54	360
KQ1008TTER82*	R82	820					350	1.61	400	
KQ1008TTER91*	R91	910					35	50	320	1.68
KQ1008TTE1R0*	1R0	1000	290		1.75	370				
KQ1008TTE1R2*	1R2	1200	250		1.6	310				
KQ1008TTE1R5*	1R5	1500	28		50	200	1.7	300		
KQ1008TTE1R8*	1R8	1800				160	1.9	270		
KQ1008TTE2R2*	2R2	2200					2.2	250		
KQ1008TTE2R7*	2R7	2700	22		25	140	2.3		230	
KQ1008TTE3R3*	3R3	3300				110	2.7			
KQ1008TTE3R9*	3R9	3900				20	25	100	2.8	
KQ1008TTE4R7*	4R7	4700	90		3.1			210		
KQ1008TTE5R6*	5R6	5600	15		7.9			80	2.5	240
KQ1008TTE6R8*	6R8	6800				70	2.8	200		
KQ1008TTE8R2*	8R2	8200				65	3.0	170		
KQ1008TTE100*	100	10000				60	3.4	150		

* Add tolerance character (C, G, H, J, K, M)

Operating Temperature Range: -40°C ~ +125°C

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

environmental applications

Performance Characteristics

Parameter	Requirements Maximum Limit	Δ L/L Δ Q/Q Typical	Test Method
Resistance to Soldering Heat	No significant abnormality in appearance Δ L/L: ±5%, Δ Q/Q: ±10%	Δ L/L: ±2.7% Δ Q/Q: ±6.6%	260°C ± 5°C, 10s ± 1s
Rapid Change of Temperature	No significant abnormality in appearance Δ L/L: ±5%, Δ Q/Q: ±10%	Δ L/L: ±2.1% Δ Q/Q: ±5.3%	-40°C (30min.)/ +125°C (30min.) 100 cycles
Low Temperature Exposure	No significant abnormality in appearance Δ L/L: ±5%, Δ Q/Q: ±10%	Δ L/L: ±1.8% Δ Q/Q: ±2.8%	-40°C ± 2°C, 1000h
High Temperature Exposure	No significant abnormality in appearance Δ L/L: ±5%, Δ Q/Q: ±10%	Δ L/L: ±1.8% Δ Q/Q: ±5.3%	125°C ± 2°C, 1000h
Moisture Exposure	No significant abnormality in appearance Δ L/L: ±5%, Δ Q/Q: ±10%	Δ L/L: ±0.9% Δ Q/Q: ±6.9%	40°C ± 2°C, 90%~95%RH, 1000h
Resistance to Solvent	No damage and marking shall remain legible	—	Accordance with MIL-STD 202F Method 215

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.

12/01/14