

# SM Multi-layer Chip Inductors



**Your Signal Solution®**

# SM Multi-layer Chip Inductors

Fair-Rite now offers a complete line of surface mount multi-layer chip inductors. These chip inductors have silk-screened windings on a ferrite or ceramic body which after sintering forms a full monolithic structure. Parts are available in the familiar standard EIA packages. These chip inductors are supplied in two distinct types, with a ferrite body and with a non-magnetic ceramic core. Both types provide excellent solderability and heat resistance for either flow or reflow soldering processes.

The ferrite multi-layer chip inductors are designed for tuned circuit and energy storage applications at frequencies into the hundreds of MHz, depending upon the inductance value. They form a closed magnetic circuit and are self-shielding allowing for dense spacing on circuit boards. Inductance, inductance tolerance and minimum Q values are specified for each ferrite chip component.

The ceramic multi-layer chip inductors are provided for use in a frequency band from several hundred MHz up into the GHz region. The electrical characteristics, inductance, inductance tolerance and minimum Q are specified for each ceramic chip inductor.

A new chip inductor kit (part number 0199000035) contains a cross section of parts from both types. For additional information on this and other kits, please refer to our website [www.fair-rite.com](http://www.fair-rite.com), or call our toll free number (888 FAIR RITE) for assistance.

The operating temperatures are -40 degrees C to +85 degrees C.

# Ferrite Body Series

## Features:

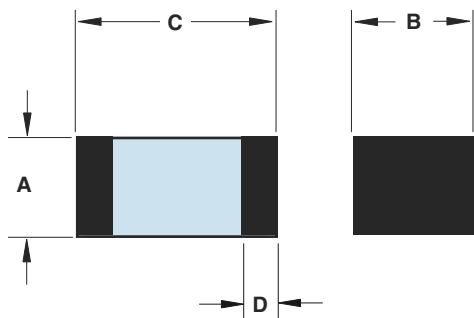
- High reliability monolithic structure.
- Shielded magnetically to eliminate cross coupling between conductors.
- Suitable for either flow or reflow soldering.
- Closed magnetic circuit eliminates crosstalk. Excellent for high density placement.
- Standard EIA package sizes 0603, 0805 and 1206.
- The operating temperatures are -40 degrees C to +85 degrees C

## Applications:

- A wide variety of electronic appliances including computers and computer peripherals (printers, modems etc), cell phones, pagers and other wireless communication products.

## Fair Rite Products Inductor Chip Bead Part Numbering System

<b>22</b> ( 1 - 2 )	---	<b>1206</b> ( 3-4-5-6 )	---	<b>1R2</b> ( 7-8-9 )	---	<b>K</b> (10)	---	<b>7</b> ( 11 )	---	<b>F</b> ( 12 )
<b>MULTI-LAYER CHIP INDUCTOR FAMILY</b>		<b>PACKAGE SIZE (L x W)</b>		<b>INDUCTANCE</b>		<b>INDUCTANCE TOLERANCE</b>		<b>PACKAGING</b>		<b>MATERIAL CODE</b>
		0402 = .040"x.020" 0603 = .060"x.030" 0805 = .080"x.050" 1206 = .120"x.060"		2 significant digits  N=Decimal point for nH (3N7 = 3.7nH = .0037μH) (37N = 37nH = .037μH) R=Decimal point for μH (>99nH) (R20 = 200nH = .200μH) (2R0 = 2.0μH) (20R = 20μH)		S = +/- 0.3nH D = +/- 0.5nH J = +/- 5% K = +/- 10% M = +/- 20%		6 = Bulk Packed 7 = T & R ( 7" ) 8 = T & R (13")		F = Ferrite body. For general signal usage. C = Ceramic body. For high frequency usage.



Ferrite Body						
Package Size	Dimensions				Wgt (g)	Parts per Reel
	A	B	C	D		
0603	See Part Table	0.8 +/-0.15 0.031"	1.6 +/-0.15 0.063"	0.4+/-0.2 0.016"	0.006	7" - 4K 13" - 10K
0805	See Part Table	1.25 +/-0.2 0.049"	2.0 +/- 0.2 0.079"	0.5+/-0.3 0.20"	0.01	7" - 4K 13" - 10K
1206	See Part Table	1.6 +/- 0.2 0.063"	3.2 +/- 0.2 0.12"	0.7 +/- 0.3 0.028"	0.03	7" - 3K 13" - 10K

## Multi-Layer Chip Inductors

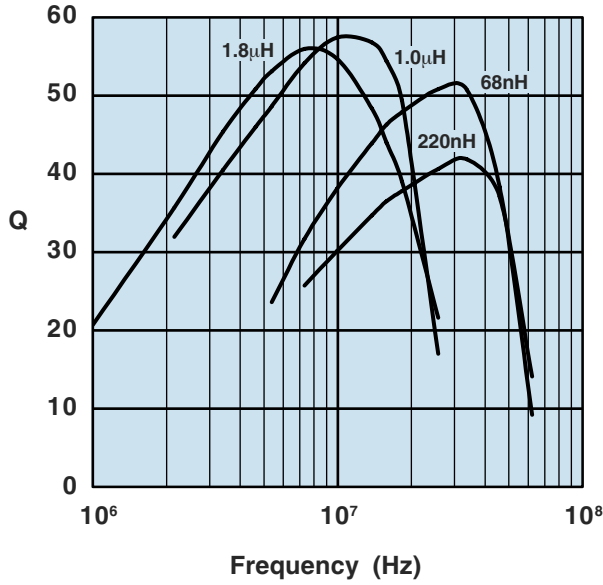
Ferrite Body - General Use

Package Size - 0603

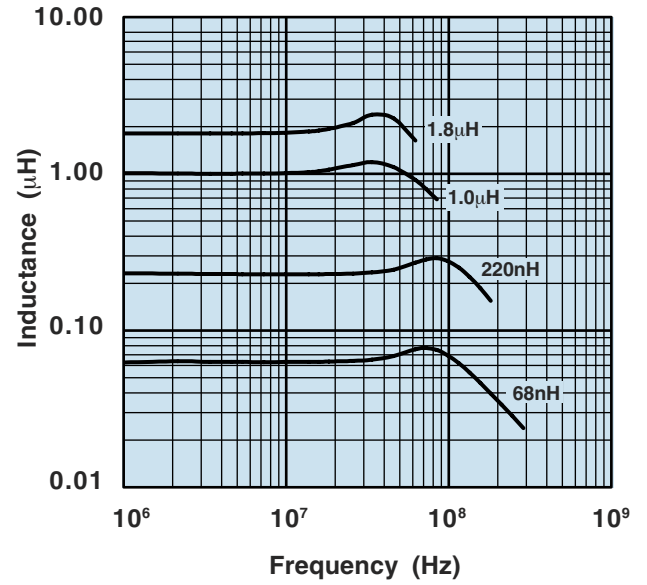
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ferrite	22060347NM7F	47 nH	+/- 20%	10	50.0	260	0.30	50	0.8 +/- 0.15
Ferrite	<b>22060368NM7F</b>	68 nH	+/- 20%	10	50.0	250	0.30	50	0.8 +/- 0.15
Ferrite	22060382NM7F	82 nH	+/- 20%	10	50.0	245	0.30	50	0.8 +/- 0.15
Ferrite	220603R10K7F	100 nH	+/- 10%	15	25.0	240	0.50	50	0.8 +/- 0.15
Ferrite	220603R12K7F	120 nH	+/- 10%	15	25.0	205	0.50	50	0.8 +/- 0.15
Ferrite	220603R15K7F	150 nH	+/- 10%	15	25.0	180	0.60	50	0.8 +/- 0.15
Ferrite	220603R18K7F	180 nH	+/- 10%	15	25.0	165	0.60	50	0.8 +/- 0.15
Ferrite	<b>220603R22K7F</b>	220 nH	+/- 10%	15	25.0	150	0.80	50	0.8 +/- 0.15
Ferrite	220603R27K7F	270 nH	+/- 10%	15	25.0	136	0.80	50	0.8 +/- 0.15
Ferrite	220603R33K7F	330 nH	+/- 10%	15	25.0	125	0.85	35	0.8 +/- 0.15
Ferrite	220603R39K7F	390 nH	+/- 10%	15	25.0	110	1.00	35	0.8 +/- 0.15
Ferrite	220603R47K7F	470 nH	+/- 10%	15	25.0	105	1.35	35	0.8 +/- 0.15
Ferrite	220603R56K7F	560 nH	+/- 10%	15	25.0	95	1.55	35	0.8 +/- 0.15
Ferrite	220603R68K7F	680 nH	+/- 10%	15	25.0	90	1.70	35	0.8 +/- 0.15
Ferrite	220603R82K7F	820 nH	+/- 10%	15	25.0	85	2.10	35	0.8 +/- 0.15
Ferrite	<b>2206031R0K7F</b>	1.0 $\mu$ H	+/- 10%	35	10.0	75	0.60	25	0.8 +/- 0.15
Ferrite	2206031R2K7F	1.2 $\mu$ H	+/- 10%	35	10.0	65	0.80	25	0.8 +/- 0.15
Ferrite	2206031R5K7F	1.5 $\mu$ H	+/- 10%	35	10.0	60	0.80	25	0.8 +/- 0.15
Ferrite	<b>2206031R8K7F</b>	1.8 $\mu$ H	+/- 10%	35	10.0	55	0.95	25	0.8 +/- 0.15
Ferrite	2206032R2K7F	2.2 $\mu$ H	+/- 10%	35	10.0	50	1.15	15	0.8 +/- 0.15
Ferrite	2206032R7K7F	2.7 $\mu$ H	+/- 10%	35	10.0	45	1.35	15	0.8 +/- 0.15
Ferrite	2206033R3K7F	3.3 $\mu$ H	+/- 10%	35	10.0	40	1.55	15	0.8 +/- 0.15
Ferrite	2206033R9K7F	3.9 $\mu$ H	+/- 10%	35	10.0	35	1.70	15	0.8 +/- 0.15
Ferrite	2206034R7K7F	4.7 $\mu$ H	+/- 10%	35	10.0	33	2.10	15	0.8 +/- 0.15
Ferrite	2206035R6K7F	5.6 $\mu$ H	+/- 10%	35	4.0	22	1.55	5	0.8 +/- 0.15
Ferrite	2206036R8K7F	6.8 $\mu$ H	+/- 10%	35	4.0	20	1.70	5	0.8 +/- 0.15
Ferrite	2206038R2K7F	8.2 $\mu$ H	+/- 10%	35	4.0	18	2.10	5	0.8 +/- 0.15
Ferrite	22060310RK7F	10 $\mu$ H	+/- 10%	30	2.0	17	1.85	3	0.8 +/- 0.15
Ferrite	22060312RK7F	12 $\mu$ H	+/- 10%	30	2.0	15	2.10	3	0.8 +/- 0.15
Ferrite	22060315RK7F	15 $\mu$ H	+/- 10%	20	1.0	14	1.70	1	0.8 +/- 0.15

*Bold part number indicates that part is included in the sample kit.*

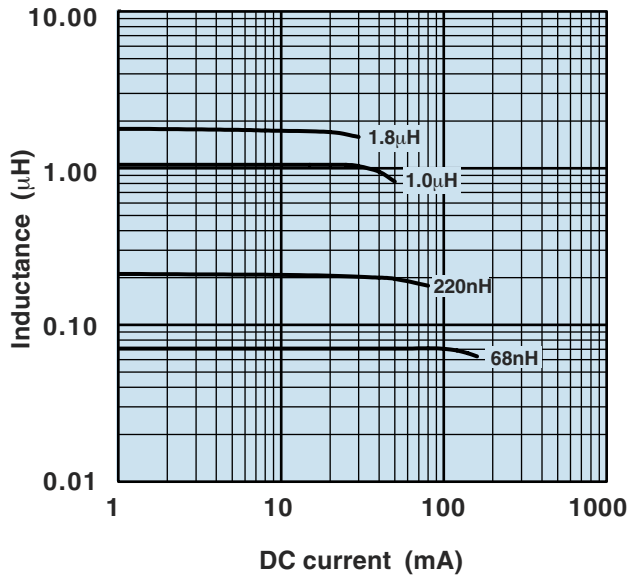
Q vs. Frequency



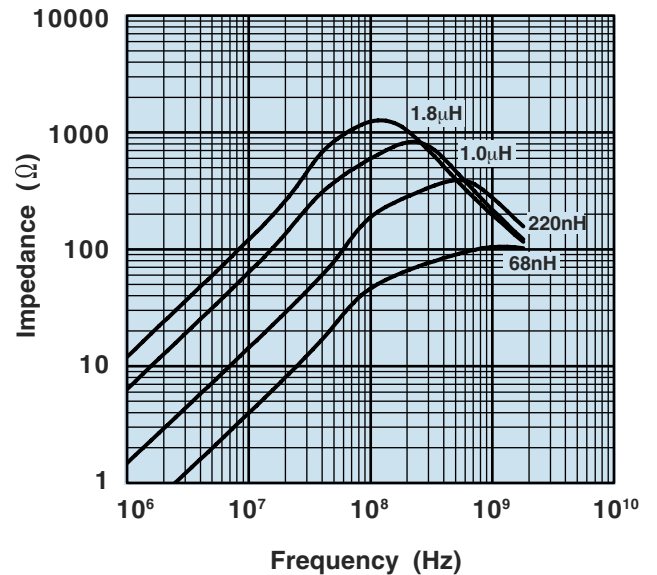
Inductance vs. Frequency



Inductance vs. DC Current



Impedance vs. Frequency



## Multi-Layer Chip Inductors

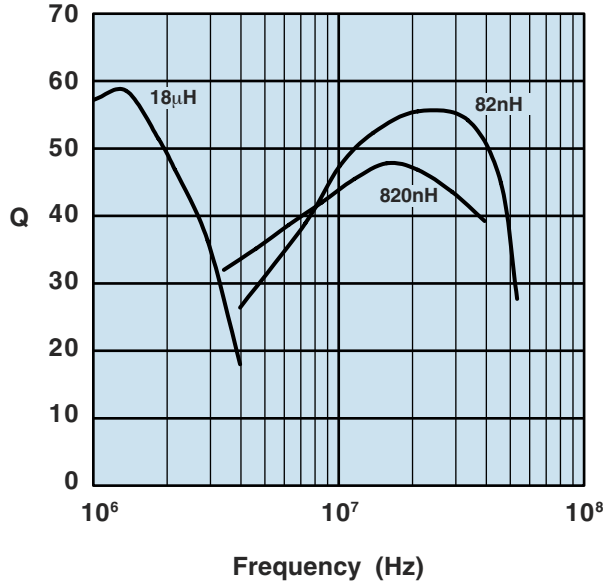
Ferrite Body - General Use

Package Size - 0805

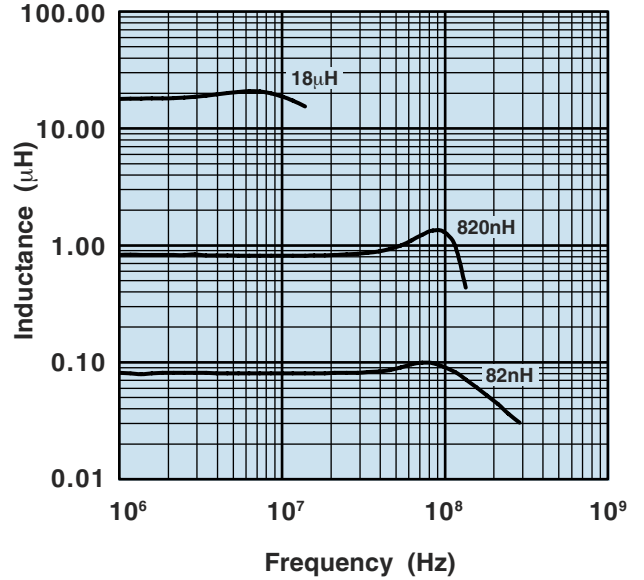
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ferrite	22080547NM7F	47 nH	+/- 20%	15	50.0	320	0.20	300	0.85 +/- 0.2
Ferrite	22080568NM7F	68 nH	+/- 20%	15	50.0	280	0.20	300	0.85 +/- 0.2
Ferrite	<b>22080582NM7F</b>	82 nH	+/- 20%	15	50.0	255	0.20	300	0.85 +/- 0.2
Ferrite	220805R10K7F	100 nH	+/- 10%	20	25.0	235	0.30	250	0.85 +/- 0.2
Ferrite	220805R12K7F	120 nH	+/- 10%	20	25.0	220	0.30	250	0.85 +/- 0.2
Ferrite	220805R15K7F	150 nH	+/- 10%	20	25.0	200	0.40	250	0.85 +/- 0.2
Ferrite	220805R18K7F	180 nH	+/- 10%	20	25.0	185	0.40	250	0.85 +/- 0.2
Ferrite	220805R22K7F	220 nH	+/- 10%	20	25.0	170	0.50	250	0.85 +/- 0.2
Ferrite	220805R27K7F	270 nH	+/- 10%	20	25.0	150	0.50	250	0.85 +/- 0.2
Ferrite	220805R33K7F	330 nH	+/- 10%	20	25.0	145	0.55	250	0.85 +/- 0.2
Ferrite	220805R39K7F	390 nH	+/- 10%	25	25.0	135	0.65	200	0.85 +/- 0.2
Ferrite	220805R47K7F	470 nH	+/- 10%	25	25.0	125	0.65	200	0.85 +/- 0.2
Ferrite	220805R56K7F	560 nH	+/- 10%	25	25.0	115	0.75	150	0.85 +/- 0.2
Ferrite	220805R68K7F	680 nH	+/- 10%	25	25.0	105	0.80	150	0.85 +/- 0.2
Ferrite	<b>220805R82K7F</b>	820 nH	+/- 10%	25	25.0	100	1.00	150	0.85 +/- 0.2
Ferrite	2208051R0K7F	1.0 µH	+/- 10%	45	10.0	75	0.40	50	0.85 +/- 0.2
Ferrite	2208051R2K7F	1.2 µH	+/- 10%	45	10.0	65	0.50	50	0.85 +/- 0.2
Ferrite	2208051R5K7F	1.5 µH	+/- 10%	45	10.0	60	0.50	50	0.85 +/- 0.2
Ferrite	2208051R8K7F	1.8 µH	+/- 10%	45	10.0	55	0.60	50	0.85 +/- 0.2
Ferrite	2208052R2K7F	2.2 µH	+/- 10%	45	10.0	50	0.65	30	0.85 +/- 0.2
Ferrite	2208052R7K7F	2.7 µH	+/- 10%	45	10.0	45	0.75	30	1.25 +/- 0.2
Ferrite	2208053R3K7F	3.3 µH	+/- 10%	45	10.0	41	0.80	30	1.25 +/- 0.2
Ferrite	2208053R9K7F	3.9 µH	+/- 10%	45	10.0	38	0.90	30	1.25 +/- 0.2
Ferrite	2208054R7K7F	4.7 µH	+/- 10%	45	10.0	35	1.00	30	1.25 +/- 0.2
Ferrite	2208055R6K7F	5.6 µH	+/- 10%	50	4.0	32	0.90	15	1.25 +/- 0.2
Ferrite	2208056R8K7F	6.8 µH	+/- 10%	50	4.0	29	1.00	15	1.25 +/- 0.2
Ferrite	2208058R2K7F	8.2 µH	+/- 10%	50	4.0	26	1.10	15	1.25 +/- 0.2
Ferrite	22080510RK7F	10 µH	+/- 10%	50	2.0	24	1.15	15	1.25 +/- 0.2
Ferrite	22080512RK7F	12 µH	+/- 10%	50	2.0	22	1.25	15	1.25 +/- 0.2
Ferrite	22080515RK7F	15 µH	+/- 10%	30	1.0	19	0.80	5	1.25 +/- 0.2
Ferrite	<b>22080518RK7F</b>	18 µH	+/- 10%	30	1.0	18	0.90	5	1.25 +/- 0.2
Ferrite	22080522RK7F	22 µH	+/- 10%	30	1.0	16	1.10	5	1.25 +/- 0.2
Ferrite	22080527RK7F	27 µH	+/- 10%	30	1.0	14	1.15	5	1.25 +/- 0.2
Ferrite	22080533RK7F	33 µH	+/- 10%	30	0.4	13	1.25	5	1.25 +/- 0.2
Ferrite	22080539RK7F	39 µH	+/- 10%	35	2.0	8	2.90	4	1.25 +/- 0.2
Ferrite	22080547RK7F	47 µH	+/- 10%	35	2.0	7.5	3.00	4	1.25 +/- 0.2

*Bold part number indicates that part is included in the sample kit.*

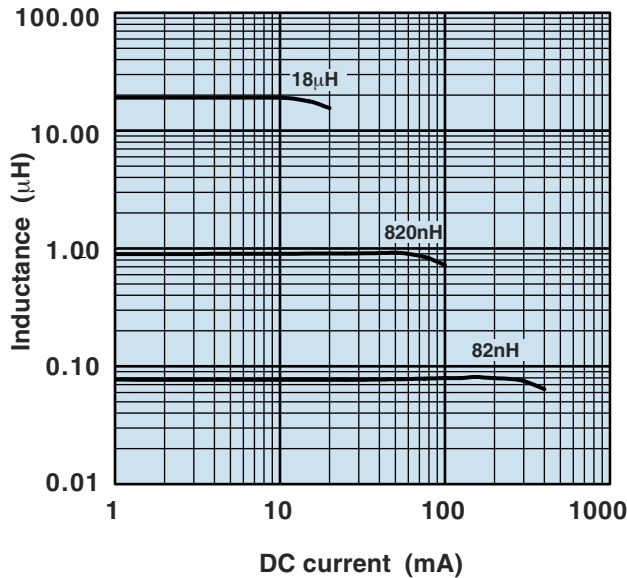
Q vs. Frequency



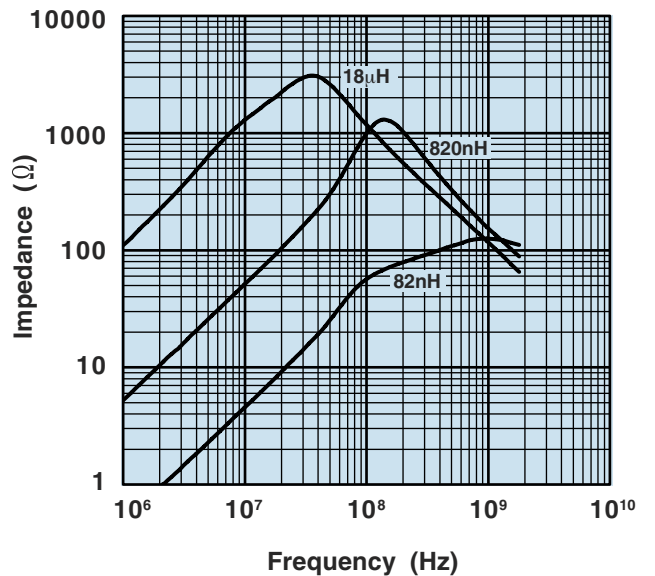
Inductance vs. Frequency



Inductance vs. DC Current



Impedance vs. Frequency



## Multi-Layer Chip Inductors

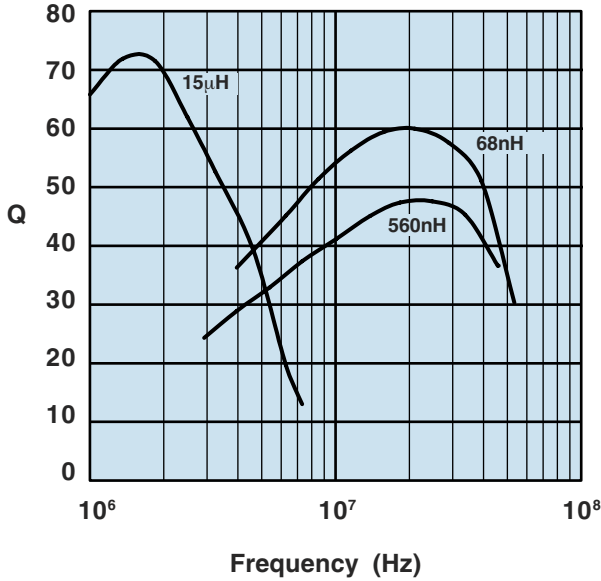
Ferrite Body - General Use

Package Size - 1206

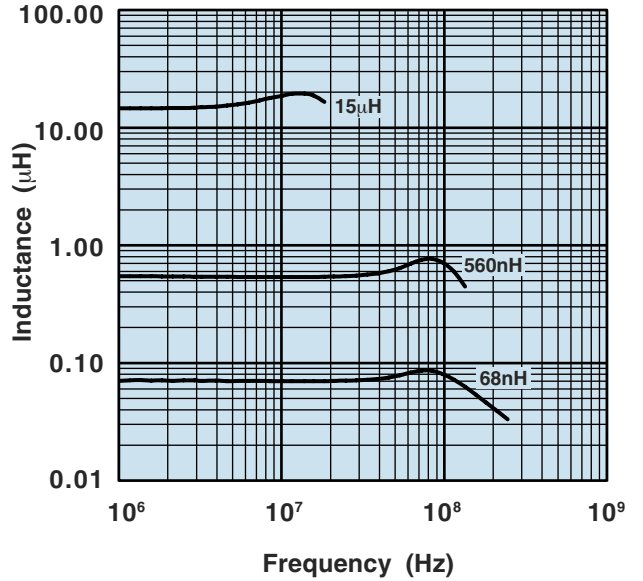
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ferrite	22120647NM7F	47 nH	+/- 20%	20	50.0	320	0.15	300	1.1 +/- 0.3
Ferrite	<b>22120668NM7F</b>	68 nH	+/- 20%	20	50.0	280	0.25	300	1.1 +/- 0.3
Ferrite	22120682NM7F	82 nH	+/- 20%	20	50.0	255	0.25	300	1.1 +/- 0.3
Ferrite	221206R10K7F	100 nH	+/- 10%	20	25.0	235	0.25	250	1.1 +/- 0.3
Ferrite	221206R12K7F	120 nH	+/- 10%	20	25.0	220	0.30	250	1.1 +/- 0.3
Ferrite	221206R15K7F	150 nH	+/- 10%	20	25.0	200	0.30	250	1.1 +/- 0.3
Ferrite	221206R18K7F	180 nH	+/- 10%	20	25.0	185	0.40	250	1.1 +/- 0.3
Ferrite	221206R22K7F	220 nH	+/- 10%	20	25.0	170	0.40	250	1.1 +/- 0.3
Ferrite	221206R27K7F	270 nH	+/- 10%	20	25.0	150	0.50	250	1.1 +/- 0.3
Ferrite	221206R33K7F	330 nH	+/- 10%	20	25.0	145	0.60	250	1.1 +/- 0.3
Ferrite	221206R39K7F	390 nH	+/- 10%	25	25.0	135	0.50	200	1.1 +/- 0.3
Ferrite	221206R47K7F	470 nH	+/- 10%	25	25.0	125	0.60	200	1.1 +/- 0.3
Ferrite	<b>221206R56K7F</b>	560 nH	+/- 10%	25	25.0	115	0.70	150	1.1 +/- 0.3
Ferrite	221206R68K7F	680 nH	+/- 10%	25	25.0	105	0.80	150	1.1 +/- 0.3
Ferrite	221206R82K7F	820 nH	+/- 10%	25	25.0	100	0.90	150	1.1 +/- 0.3
Ferrite	2212061R0K7F	1.0 µH	+/- 10%	45	10.0	75	0.40	100	1.1 +/- 0.3
Ferrite	2212061R2K7F	1.2 µH	+/- 10%	45	10.0	65	0.50	100	1.1 +/- 0.3
Ferrite	2212061R5K7F	1.5 µH	+/- 10%	45	10.0	60	0.50	50	1.1 +/- 0.3
Ferrite	2212061R8K7F	1.8 µH	+/- 10%	45	10.0	55	0.50	50	1.1 +/- 0.3
Ferrite	2212062R2K7F	2.2 µH	+/- 10%	45	10.0	50	0.60	50	1.1 +/- 0.3
Ferrite	2212062R7K7F	2.7 µH	+/- 10%	45	10.0	45	0.60	50	1.1 +/- 0.3
Ferrite	2212063R3K7F	3.3 µH	+/- 10%	45	10.0	41	0.70	50	1.1 +/- 0.3
Ferrite	2212063R9K7F	3.9 µH	+/- 10%	45	10.0	38	0.80	50	1.1 +/- 0.3
Ferrite	2212064R7K7F	4.7 µH	+/- 10%	45	10.0	35	0.90	50	1.1 +/- 0.3
Ferrite	2212065R6K7F	5.6 µH	+/- 10%	50	4.0	32	0.70	25	1.1 +/- 0.3
Ferrite	2212066R8K7F	6.8 µH	+/- 10%	50	4.0	29	0.80	25	1.1 +/- 0.3
Ferrite	2212068R2K7F	8.2 µH	+/- 10%	50	4.0	26	0.90	25	1.1 +/- 0.3
Ferrite	22120610RK7F	10 µH	+/- 10%	35	2.0	24	1.00	25	1.1 +/- 0.3
Ferrite	22120612RK7F	12 µH	+/- 10%	50	2.0	22	1.05	15	1.1 +/- 0.3
Ferrite	<b>22120615RK7F</b>	15 µH	+/- 10%	35	1.0	19	0.70	5	1.1 +/- 0.3
Ferrite	22120618RK7F	18 µH	+/- 10%	35	1.0	18	0.70	5	1.1 +/- 0.3
Ferrite	22120622RK7F	22 µH	+/- 10%	35	1.0	16	0.90	5	1.1 +/- 0.3
Ferrite	22120627RK7F	27 µH	+/- 10%	35	1.0	14	0.90	5	1.1 +/- 0.3
Ferrite	22120633RK7F	33 µH	+/- 10%	35	0.4	13	1.05	5	1.1 +/- 0.3
Ferrite	22120639RK7F	39 µH	+/- 10%	40	2.0	11	3.00	10	1.1 +/- 0.3
Ferrite	22120647RK7F	47 µH	+/- 10%	40	2.0	10	3.40	10	1.1 +/- 0.3

*Bold part number indicates that part is included in the sample kit.*

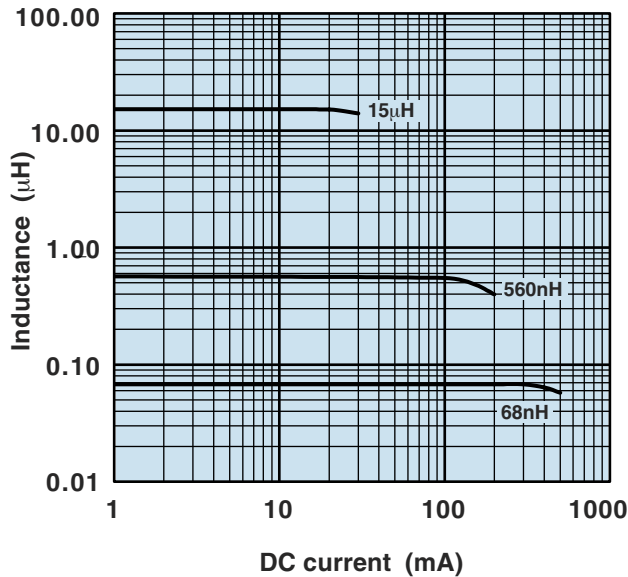
Q vs. Frequency



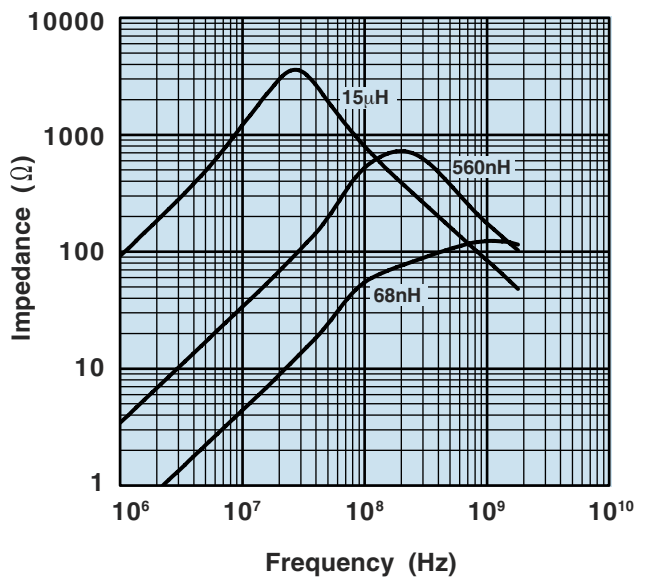
Inductance vs. Frequency



Inductance vs. DC Current



Impedance vs. Frequency



# Ceramic Body Series

## Features:

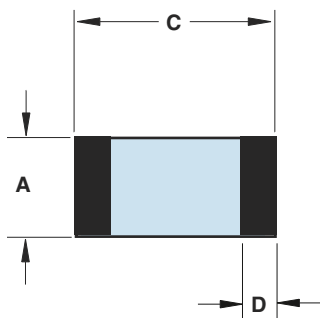
- Provides high Q characteristics.
- High reliability monolithic structure.
- Suitable for flow or reflow soldering.
- Excellent SRF characteristics
- Standard EIA package sizes 0402, 0603 and 0805 .
- The operating temperatures are -40 degrees C to +85 degrees C

## Applications:

- High frequency communication devices.

## Fair Rite Products Inductor Chip Bead Part Numbering System

<b>22</b> ( 1 - 2 )	---	<b>0805</b> ( 3-4-5-6 )	---	<b>47N</b> ( 7-8-9 )	---	<b>J</b> (10)	---	<b>7</b> ( 11 )	---	<b>C</b> ( 12 )
<b>MULTI-LAYER CHIP INDUCTOR FAMILY</b>		<b>PACKAGE SIZE (L x W)</b>		<b>INDUCTANCE</b>		<b>INDUCTANCE TOLERANCE</b>		<b>PACKAGING</b>		<b>MATERIAL CODE</b>
		0402 = .040"x.020" 0603 = .060"x.030" 0805 = .080"x.050" 1206 = .120"x.060"		2 significant digits  N=Decimal point for nH (3N7 = 3.7nH = .0037μH) (37N = 37nH = .037μH) R=Decimal point for μH (>99nH) (R20 = 200nH = .200μH) (2R0 = 2.0μH) (20R = 20μH)		S = +/- 0.3nH D = +/- 0.5nH J = +/- 5% K = +/- 10% M = +/- 20%		6 = Bulk Packed 7 = T & R ( 7" ) 8 = T & R (13" )		F = Ferrite body. For general signal usage. C = Ceramic body. For high frequency usage.



### Ceramic Body

Package Size	Dimensions				Wgt (g)	Parts per Reel
	A	B	C	D		
0402	See Part Table	0.5 +/-0.1 0.02"	1.0 +/- 0.1 0.04"	0.25+/-0.15 0.012"	0.002	7"- 10K 13" - NA
0603	See Part Table	0.8 +/-0.15 0.031"	1.6 +/-0.15 0.063"	0.4+/-0.2 0.016"	0.006	7" - 4K 13" - 10K
0805	See Part Table	1.25 +/-0.2 0.049"	2.0 +/- 0.2 0.079"	0.5+/-0.3 0.20"	0.01	7" - 4K 13" - 10K

### Multi-Layer Chip Inductors

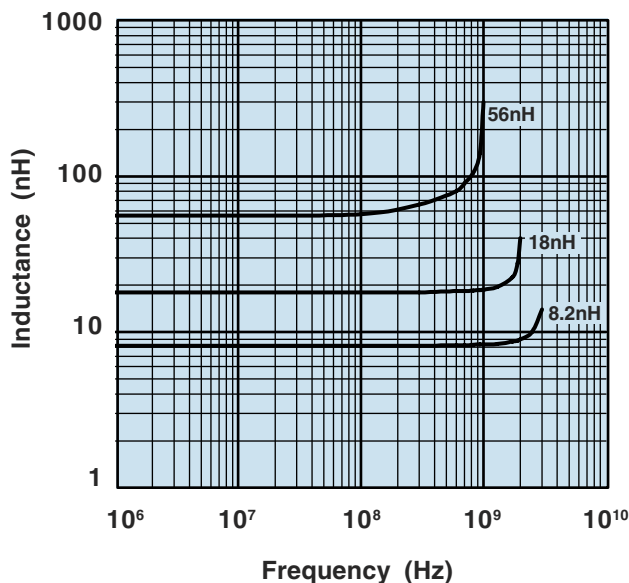
Ceramic Body - High Frequency Use

Package Size - 0402

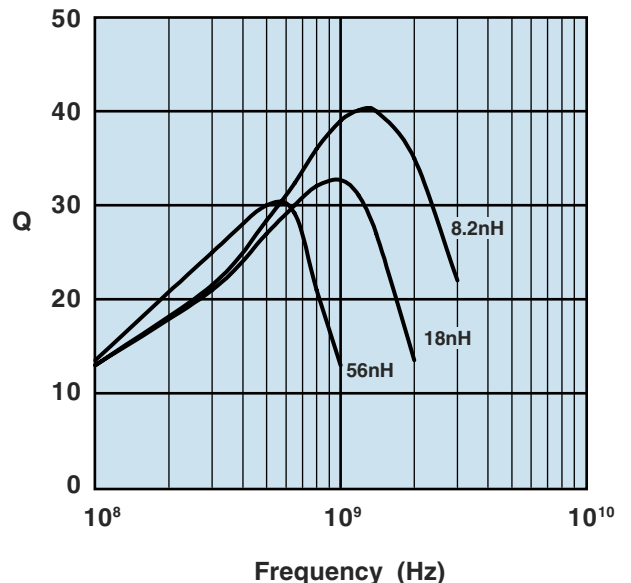
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ceramic	2204021N0S7C	1.0 nH	+/- 0.3 nH	8	100	4000	0.12	300	0.5 +/- 0.05
Ceramic	2204021N2S7C	1.2 nH	+/- 0.3 nH	8	100	4000	0.12	300	0.5 +/- 0.05
Ceramic	2204021N5S7C	1.5 nH	+/- 0.3 nH	8	100	4000	0.13	300	0.5 +/- 0.05
Ceramic	2204021N8S7C	1.8 nH	+/- 0.3 nH	8	100	4000	0.14	300	0.5 +/- 0.05
Ceramic	2204022N2S7C	2.2 nH	+/- 0.3 nH	8	100	4000	0.16	300	0.5 +/- 0.05
Ceramic	2204022N7S7C	2.7 nH	+/- 0.3 nH	8	100	4000	0.17	300	0.5 +/- 0.05
Ceramic	2204023N3S7C	3.3 nH	+/- 0.3 nH	8	100	4000	0.19	300	0.5 +/- 0.05
Ceramic	2204023N9S7C	3.9 nH	+/- 0.3 nH	8	100	4000	0.22	300	0.5 +/- 0.05
Ceramic	2204024N7S7C	4.7 nH	+/- 0.3 nH	8	100	4000	0.24	300	0.5 +/- 0.05
Ceramic	2204025N6S7C	5.6 nH	+/- 0.3 nH	8	100	4000	0.27	300	0.5 +/- 0.05
Ceramic	2204026N8J7C	6.8 nH	+/- 5%	8	100	3900	0.32	300	0.5 +/- 0.05
Ceramic	<b>2204028N2J7C</b>	8.2 nH	+/- 5%	8	100	3600	0.37	250	0.5 +/- 0.05
Ceramic	22040210NJ7C	10 nH	+/- 5%	8	100	3200	0.42	250	0.5 +/- 0.05
Ceramic	22040212NJ7C	12 nH	+/- 5%	8	100	2700	0.50	250	0.5 +/- 0.05
Ceramic	22040215NJ7C	15 nH	+/- 5%	8	100	2300	0.55	250	0.5 +/- 0.05
Ceramic	<b>22040218NJ7C</b>	18 nH	+/- 5%	8	100	2100	0.65	200	0.5 +/- 0.05
Ceramic	22040222NJ7C	22 nH	+/- 5%	8	100	1900	0.80	200	0.5 +/- 0.05
Ceramic	22040227NJ7C	27 nH	+/- 5%	8	100	1600	0.90	200	0.5 +/- 0.05
Ceramic	22040233NJ7C	33 nH	+/- 5%	8	100	1300	1.00	200	0.5 +/- 0.05
Ceramic	22040239NJ7C	39 nH	+/- 5%	8	100	1200	1.20	150	0.5 +/- 0.05
Ceramic	22040247NJ7C	47 nH	+/- 5%	8	100	1000	1.30	150	0.5 +/- 0.05
Ceramic	<b>22040256NJ7C</b>	56 nH	+/- 5%	8	100	750	1.40	150	0.5 +/- 0.05
Ceramic	22040268NJ7C	68 nH	+/- 5%	8	100	750	1.40	150	0.5 +/- 0.05
Ceramic	22040282NJ7C	82 nH	+/- 5%	8	100	600	1.60	100	0.5 +/- 0.05
Ceramic	220402R10J7C	100 nH	+/- 5%	8	100	600	1.60	100	0.5 +/- 0.05
Ceramic	220402R12J7C	120 nH	+/- 5%	8	100	600	1.60	100	0.5 +/- 0.05

Bold part number indicates that part is included in the sample kit.

Inductance vs. Frequency



Q vs. Frequency



### Multi-Layer Chip Inductors

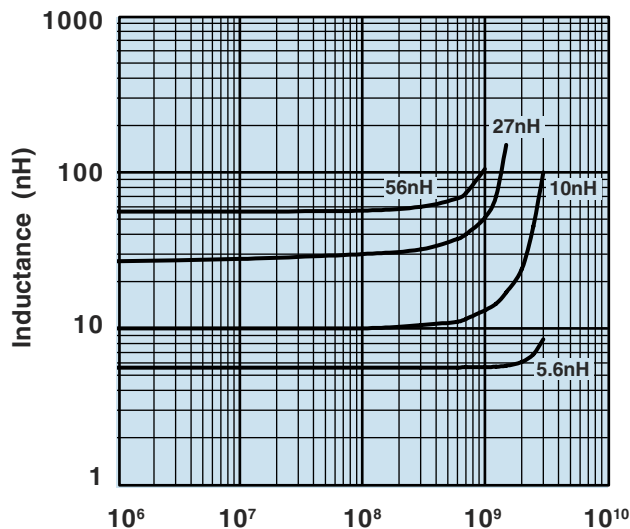
Ceramic Body - High Frequency Use

Package Size - 0603

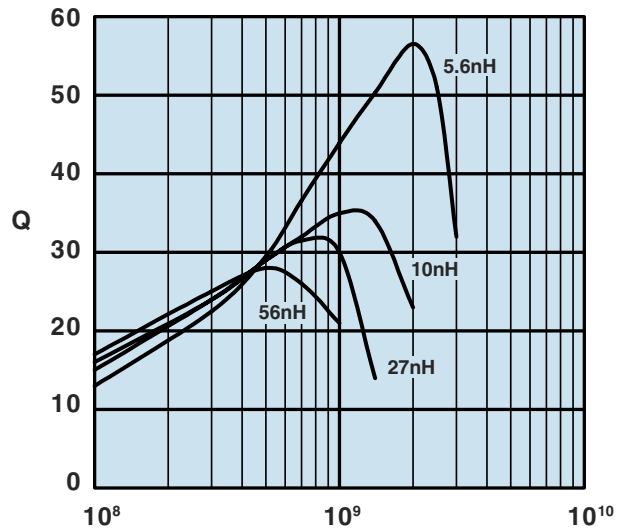
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ceramic	2206031N0S7C	1.0 nH	+/- 0.3 nH	8	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206031N2S7C	1.2 nH	+/- 0.3 nH	8	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206031N5S7C	1.5 nH	+/- 0.3 nH	8	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206031N8S7C	1.8 nH	+/- 0.3 nH	8	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206032N2S7C	2.2 nH	+/- 0.3 nH	8	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206032N7S7C	2.7 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.8 +/- 0.15
Ceramic	2206033N3S7C	3.3 nH	+/- 0.3 nH	10	100	4000	0.12	300	0.8 +/- 0.15
Ceramic	2206033N9S7C	3.9 nH	+/- 0.3 nH	10	100	4000	0.14	300	0.8 +/- 0.15
Ceramic	2206034N7S7C	4.7 nH	+/- 0.3 nH	10	100	4000	0.16	300	0.8 +/- 0.15
Ceramic	<b>2206035N6S7C</b>	5.6 nH	+/- 0.3 nH	10	100	4000	0.18	300	0.8 +/- 0.15
Ceramic	2206036N8J7C	6.8 nH	+/- 5%	10	100	4000	0.22	300	0.8 +/- 0.15
Ceramic	2206038N2J7C	8.2 nH	+/- 5%	10	100	4000	0.24	300	0.8 +/- 0.15
Ceramic	<b>22060310NJ7C</b>	10 nH	+/- 5%	12	100	3000	0.26	300	0.8 +/- 0.15
Ceramic	22060312NJ7C	12 nH	+/- 5%	12	100	3000	0.28	300	0.8 +/- 0.15
Ceramic	22060315NJ7C	15 nH	+/- 5%	12	100	2000	0.32	300	0.8 +/- 0.15
Ceramic	22060318NJ7C	18 nH	+/- 5%	12	100	2000	0.35	300	0.8 +/- 0.15
Ceramic	22060322NJ7C	22 nH	+/- 5%	12	100	2000	0.40	300	0.8 +/- 0.15
Ceramic	<b>22060327NJ7C</b>	27 nH	+/- 5%	12	100	1000	0.45	300	0.8 +/- 0.15
Ceramic	22060333NJ7C	33 nH	+/- 5%	12	100	1000	0.55	300	0.8 +/- 0.15
Ceramic	22060339NJ7C	39 nH	+/- 5%	12	100	1000	0.60	300	0.8 +/- 0.15
Ceramic	22060347NJ7C	47 nH	+/- 5%	12	100	1000	0.70	300	0.8 +/- 0.15
Ceramic	<b>22060356NJ7C</b>	56 nH	+/- 5%	12	100	1000	0.75	300	0.8 +/- 0.15
Ceramic	22060368NJ7C	68 nH	+/- 5%	12	100	1000	0.85	300	0.8 +/- 0.15
Ceramic	22060382NJ7C	82 nH	+/- 5%	12	100	1000	0.95	300	0.8 +/- 0.15
Ceramic	220603R10J7C	100 nH	+/- 5%	12	100	1000	1.00	300	0.8 +/- 0.15
Ceramic	220603R12J7C	120 nH	+/- 5%	8	50	800	1.20	300	0.8 +/- 0.15
Ceramic	220603R15J7C	150 nH	+/- 5%	8	50	800	1.20	300	0.8 +/- 0.15
Ceramic	220603R18J7C	180 nH	+/- 5%	8	50	700	1.30	300	0.8 +/- 0.15
Ceramic	220603R22J7C	220 nH	+/- 5%	8	50	600	1.50	300	0.8 +/- 0.15

Bold part number indicates that part is included in the sample kit.

Inductance vs. Frequency



Q vs. Frequency



Multi-Layer Chip Inductors

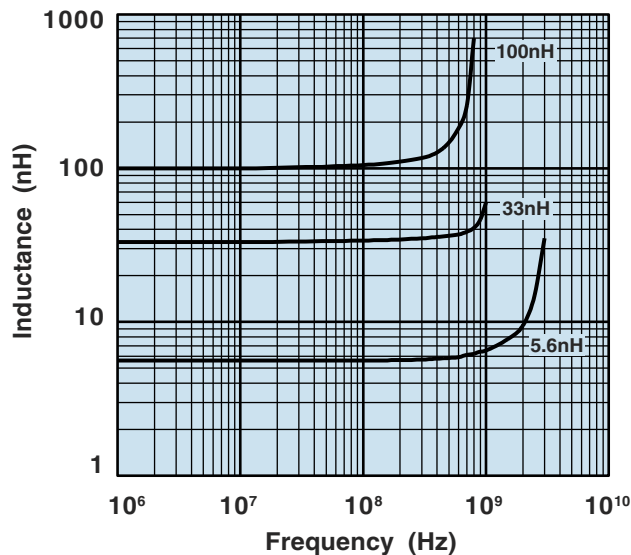
Ceramic Body - High Frequency Use

Package Size - 0805

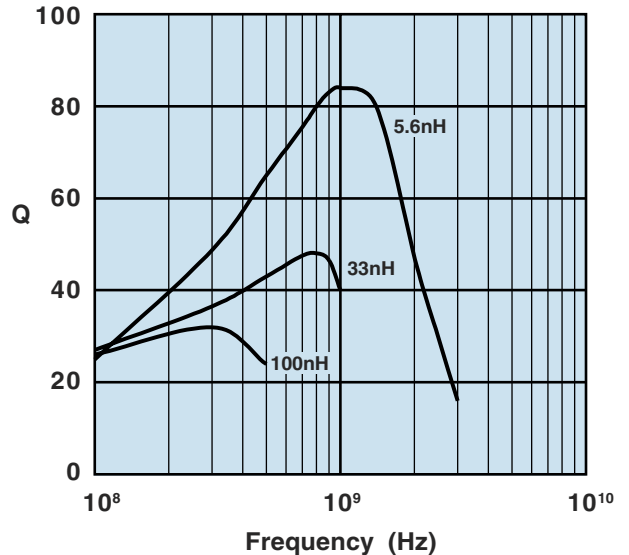
Core Material	Part Number	Inductance	Tolerance	Q Min	Test Frequency L, Q (MHz)	Self Resonant Frequency (Min MHz)	DCR (Ohm) Max	Rated Current (mA Max)	Thickness (mm)
Ceramic	2208051N0S7C	1.0 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208051N2S7C	1.2 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208051N5S7C	1.5 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208051N8S7C	1.8 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208052N2S7C	2.2 nH	+/- 0.3 nH	10	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208052N7S7C	2.7 nH	+/- 0.3 nH	12	100	4000	0.10	300	0.85 +/- 0.2
Ceramic	2208053N3S7C	3.3 nH	+/- 0.3 nH	12	100	4000	0.13	300	0.85 +/- 0.2
Ceramic	2208053N9S7C	3.9 nH	+/- 0.3 nH	12	100	4000	0.15	300	0.85 +/- 0.2
Ceramic	2208054N7S7C	4.7 nH	+/- 0.3 nH	12	100	3500	0.20	300	0.85 +/- 0.2
Ceramic	<b>2208055N6S7C</b>	5.6 nH	+/- 0.3 nH	15	100	3200	0.23	300	0.85 +/- 0.2
Ceramic	2208056N8J7C	6.8 nH	+/- 5%	15	100	3000	0.25	300	0.85 +/- 0.2
Ceramic	2208058N2J7C	8.2 nH	+/- 5%	15	100	2000	0.28	300	0.85 +/- 0.2
Ceramic	22080510NJ7C	10 nH	+/- 5%	15	100	2000	0.30	300	0.85 +/- 0.2
Ceramic	22080512NJ7C	12 nH	+/- 5%	15	100	2000	0.35	300	0.85 +/- 0.2
Ceramic	22080515NJ7C	15 nH	+/- 5%	15	100	2000	0.40	300	0.85 +/- 0.2
Ceramic	22080518NJ7C	18 nH	+/- 5%	15	100	2000	0.45	300	0.85 +/- 0.2
Ceramic	22080522NJ7C	22 nH	+/- 5%	18	100	1000	0.50	300	0.85 +/- 0.2
Ceramic	22080527NJ7C	27 nH	+/- 5%	18	100	1000	0.55	300	0.85 +/- 0.2
Ceramic	<b>22080533NJ7C</b>	33 nH	+/- 5%	18	100	1000	0.60	300	0.85 +/- 0.2
Ceramic	22080539NJ7C	39 nH	+/- 5%	18	100	1000	0.65	300	0.85 +/- 0.2
Ceramic	22080547NJ7C	47 nH	+/- 5%	18	100	1000	0.70	300	1.0 +/- 0.3
Ceramic	22080556NJ7C	56 nH	+/- 5%	18	100	1000	0.75	300	1.0 +/- 0.3
Ceramic	22080568NJ7C	68 nH	+/- 5%	18	100	1000	0.80	300	1.0 +/- 0.3
Ceramic	22080582NJ7C	82 nH	+/- 5%	18	100	1000	0.90	300	1.0 +/- 0.3
Ceramic	<b>220805R10J7C</b>	100 nH	+/- 5%	18	100	1000	0.90	300	1.0 +/- 0.3
Ceramic	220805R12J7C	120 nH	+/- 5%	13	50	1000	0.95	300	1.0 +/- 0.3
Ceramic	220805R15J7C	150 nH	+/- 5%	13	50	1000	1.00	300	1.0 +/- 0.3
Ceramic	220805R18J7C	180 nH	+/- 5%	13	50	400	1.10	300	1.0 +/- 0.3
Ceramic	220805R22J7C	220 nH	+/- 5%	12	50	350	1.20	300	1.0 +/- 0.3
Ceramic	220805R27J7C	270 nH	+/- 5%	12	50	300	1.30	300	1.0 +/- 0.3
Ceramic	220805R33J7C	330 nH	+/- 5%	12	50	250	1.40	300	1.0 +/- 0.3
Ceramic	220805R39J7C	390 nH	+/- 5%	10	50	250	1.40	300	1.0 +/- 0.3
Ceramic	220805R47J7C	470 nH	+/- 5%	10	50	200	1.50	300	1.0 +/- 0.3

Bold part number indicates that part is included in the sample kit.

Inductance vs. Frequency



Q vs. Frequency



## Multi-layer Chip Inductor Cross Reference

## Ferrite Body - General Signal Use

Fair Rite	TDK	Murata	Taiyo Yuden	Steward
22060347NM7F	MLF1608D47NM		LK1608 47NM	IC0603D470R-00
22060368NM7F	MLF1608D68NM		LK1608 68NM	IC0603C680R-00
22060382NM7F	MLF1608D82NM		LK1608 82NM	IC0603C820R-00
220603R10K7F	MLF1608DR10K		LK1608 R10K	IC0603B101R-00
220603R12K7F	MLF1608DR12K		LK1608 R12K	IC0603B121R-00
220603R15K7F	MLF1608DR15K		LK1608 R15K	IC0603B151R-00
220603R18K7F	MLF1608DR18K		LK1608 R18K	IC0603B181R-00
220603R22K7F	MLF1608DR22K		LK1608 R22K	IC0603A221R-00
220603R27K7F	MLF1608DR27K		LK1608 R27K	IC0603A271R-00
220603R33K7F	MLF1608DR33K		LK1608 R33K	IC0603A331R-00
220603R39K7F	MLF1608DR39K		LK1608 R39K	IC0603A391R-10
220603R47K7F	MLF1608DR47K		LK1608 R47K	IC0603A471R-10
220603R56K7F	MLF1608DR56K		LK1608 R56K	IC0603A561R-10
220603R68K7F	MLF1608DR68K		LK1608 R68K	IC0603A681R-10
220603R82K7F	MLF1608DR82K		LK1608 R82K	IC0603A821R-10
2206031R0K7F	MLF1608A1R0K		LK1608 1R0K	IC0603B102R-10
2206031R2K7F	MLF1608A1R2K		LK1608 1R2K	IC0603A122R-10
2206031R5K7F	MLF1608A1R5K		LK1608 1R5K	IC0603A152R-10
2206031R8K7F	MLF1608A1R8K		LK1608 1R8K	IC0603A182R-10
2206032R2K7F	MLF1608A2R2K		LK1608 2R2K	IC0603A222R-10
2206032R7K7F	MLF1608A2R7K		LK1608 2R7K	IC0603A272R-00
2206033R3K7F	MLF1608A3R3K		LK1608 3R3K	IC0603A332R-00
2206033R9K7F	MLF1608A3R9K		LK1608 3R9K	IC0603A392R-00
2206034R7K7F	MLF1608A4R7K		LK1608 4R7K	IC0603A472R-00
2206035R6K7F	MLF1608E5R6K		LK1608 5R6K	
2206036R8K7F	MLF1608E6R8K		LK1608 6R8K	
2206038R2K7F	MLF1608E8R2K		LK1608 8R2K	
22060310RK7F	MLF1608K10RK		LK1608 10RK	
22060312RK7F	MLF1608K12RK		LK1608 12RK	
22060315RK7F	MLF1608C15RK		LK1608 15RK	
22080547NM7F	MLF2012D47NM		LK2125 47NM	IC0805C470R-00
22080568NM7F	MLF2012D68NM		LK2125 68NM	IC0805C680R-00
22080582NM7F	MLF2012D82NM		LK2125 82NM	IC0805C820R-00
220805R10K7F	MLF2012DR10K	LQG21NR10K10	LK2125 R10K	IC0805B101R-00
220805R12K7F	MLF2012DR12K	LQG21NR12K10	LK2125 R12K	IC0805B121R-00
220805R15K7F	MLF2012DR15K	LQG21NR15K10	LK2125 R15K	IC0805B151R-00
220805R18K7F	MLF2012DR18K	LQG21NR18K10	LK2125 R18K	IC0805B181R-00
220805R22K7F	MLF2012DR22K	LQG21NR22K10	LK2125 R22K	IC0805B221R-00
220805R27K7F	MLF2012DR27K	LQG21NR27K10	LK2125 R27K	IC0805B271R-00
220805R33K7F	MLF2012DR33K	LQG21NR33K10	LK2125 R33K	IC0805B331R-00
220805R39K7F	MLF2012DR39K	LQG21NR39K10	LK2125 R39K	IC0805B391R-00
220805R47K7F	MLF2012DR47K	LQG21NR47K10	LK2125 R47K	IC0805B471R-00
220805R56K7F	MLF2012DR56K	LQG21NR56K10	LK2125 R56K	IC0805A561R-00
220805R68K7F	MLF2012DR68K	LQG21NR68K10	LK2125 R68K	IC0805A681R-00
220805R82K7F	MLF2012DR82K	LQG21NR82K10	LK2125 R82K	IC0805A821R-00
2208051R0K7F	MLF2012A1R0K	LQG21N1R0K10	LK2125 1R0K	IC0805B102R-00
2208051R2K7F	MLF2012A1R2K	LQG21N1R2K10	LK2125 1R2K	IC0805B122R-00
2208051R5K7F	MLF2012A1R5K	LQG21N1R5K10	LK2125 1R5K	IC0805B152R-00
2208051R8K7F	MLF2012A1R8K	LQG21N1R8K10	LK2125 1R8K	IC0805B182R-00
2208052R2K7F	MLF2012A2R2K	LQG21N2R2K10	LK2125 2R2K	IC0805B222R-00
2208052R7K7F	MLF2012A2R7K	LQG21N2R7K10	LK2125 2R7K	IC0805A272R-00

Fair Rite	TDK	Murata	Taiyo Yuden	Steward
2208053R3K7F	MLF2012A3R3K	LQG21N3R3K10	LK2125 3R3K	IC0805A332R-00
2208053R9K7F	MLF2012A3R9K	LQG21N3R9K10	LK2125 3R9K	IC0805A392R-00
2208054R7K7F	MLF2012A4R7K	LQG21N4R7K10	LK2125 4R7K	IC0805A472R-00
2208055R6K7F	MLF2012E5R6K		LK2125 5R6K	IC0805A562R-00
2208056R8K7F	MLF2012E6R8K		LK2125 6R8K	IC0805A682R-00
2208058R2K7F	MLF2012E8R2K		LK2125 8R2K	IC0805A822R-00
22080510RK7F	MLF2012ER10K		LK2125 10RK	IC0805A103R-00
22080512RK7F	MLF2012ER12K		LK2125 12RK	IC0805A123R-00
22080515RK7F	MLF2012CR15K		LK2125 15RK	IC0805A153R-00
22080518RK7F	MLF2012CR18K		LK2125 18RK	IC0805A183R-00
22080522RK7F	MLF2012CR22K		LK2125 22RK	IC0805A223R-00
22080527RK7F	MLF2012CR27K		LK2125 27RK	IC0805A273R-00
22080533RK7F	MLF2012CR33K		LK2125 33RK	IC0805A333R-00
22080539RK7F	MLF2012CR39K			
22080547RK7F	MLF2012CR47K			
22120647NM7F			LK3216 47NM	IC1206D470R-00
22120668NM7F			LK3216 68NM	IC1206D680R-00
22120682NM7F			LK3216 82NM	IC1206D820R-00
221206R10K7F			LK3216 R10K	IC1206C101R-00
221206R12K7F			LK3216 R12K	IC1206B121R-00
221206R15K7F			LK3216 R15K	IC1206B151R-00
221206R18K7F			LK3216 R18K	IC1206B181R-00
221206R22K7F			LK3216 R22K	IC1206B221R-00
221206R27K7F			LK3216 R27K	IC1206B271R-00
221206R33K7F			LK3216 R33K	IC1206B331R-00
221206R39K7F			LK3216 R39K	IC1206B391R-00
221206R47K7F			LK3216 R47K	IC1206B471R-00
221206R56K7F			LK3216 R56K	IC1206B561R-00
221206R68K7F			LK3216 R68K	IC1206A681R-00
221206R82K7F			LK3216 R82K	IC1206B821R-00
2212061R0K7F			LK3216 1R0K	IC1206B102R-00
2212061R2K7F			LK3216 1R2K	IC1206B122R-00
2212061R5K7F			LK3216 1R5K	IC1206B152R-00
2212061R8K7F			LK3216 1R8K	IC1206B182R-00
2212062R2K7F			LK3216 2R2K	IC1206B222R-00
2212062R7K7F			LK3216 2R7K	IC1206B272R-00
2212063R3K7F			LK3216 3R3K	IC1206B332R-00
2212063R9K7F			LK3216 3R9K	IC1206A392R-00
2212064R7K7F			LK3216 4R7K	IC1206A472R-00
2212065R6K7F			LK3216 5R6K	IC1206B562R-00
2212066R8K7F			LK3216 6R8K	IC1206A682R-00
2212068R2K7F			LK3216 8R2K	IC1206A822R-00
22120610RK7F			LK3216 10RK	IC1206A103R-00
22120612RK7F			LK3216 12RK	IC1206A123R-00
22120615RK7F			LK3216 15RK	IC1206B153R-00
22120618RK7F			LK3216 18RK	IC1206B183R-00
22120622RK7F			LK3216 22RK	IC1206A223R-00
22120627RK7F			LK3216 27RK	IC1206A273R-00
22120633RK7F			LK3216 33RK	IC1206A333R-00
22120639RK7F				
22120647RK7F				

## Multi-layer Chip Inductor Cross Reference

## Ceramic Body - High Frequency Use

Fair Rite	Murata	Taiyo Yuden	Toko	Steward
2204021N0S7C		HK1005 1N0S	LL1005-FH1N0S	
2204021N2S7C	LQG10A1N2SOO	HK1005 1N2S	LL1005-FH1N2S	
2204021N5S7C	LQG10A1N5SOO	HK1005 1N5S	LL1005-FH1N5S	IH0402D1D5R-00
2204021N8S7C	LQG10A1N8SOO	HK1005 1N8S	LL1005-FH1N8S	IH0402D1D8R-00
2204022N2S7C	LQG10A2N2SOO	HK1005 2N2S	LL1005-FH2N2S	IH0402D2D2R-00
2204022N7S7C	LQG10A2N7SOO	HK1005 2N7S	LL1005-FH2N7S	IH0402C2D7R-00
2204023N3S7C	LQG10A3N3SOO	HK1005 3N3S	LL1005-FH3N3S	IH0402C3D3R-00
2204023N9S7C	LQG10A3N9SOO	HK1005 3N9S	LL1005-FH3N9S	IH0402C3D9R-00
2204024N7S7C	LQG10A4N7SOO	HK1005 4N7S	LL1005-FH4N7S	IH0402C4D7R-00
2204025N6S7C	LQG10A5N6SOO	HK1005 5N6S	LL1005-FH5N6S	IH0402C5D6R-00
2204026N8J7C	LQG10A6N8JOO	HK1005 6N8J	LL1005-FH6N8J	IH0402B6D8R-00
2204028N2J7C	LQG10A8N2JOO	HK1005 8N2J	LL1005-FH8N2J	IH0402B8D2R-00
22040210NJ7C	LQG10A10NJOO	HK1005 10NJ	LL1005-FH10NJ	IH0402B100R-00
22040212NJ7C	LQG10A12NJOO	HK1005 12NJ	LL1005-FH12NJ	
22040215NJ7C	LQG10A15NJOO	HK1005 15NJ	LL1005-FH15NJ	
22040218NJ7C	LQG10A18NJOO	HK1005 18NJ	LL1005-FH18NJ	
22040222NJ7C	LQG10A22NJOO	HK1005 22NJ	LL1005-FH22NJ	
22040227NJ7C	LQG10A27NJOO	HK1005 27NJ	LL1005-FH27NJ	
22040233NJ7C	LQG10A33NJOO	HK1005 33NJ	LL1005-FH33NJ	
22040239NJ7C		HK1005 39NJ	LL1005-FH39NJ	
22040247NJ7C		HK1005 47NJ	LL1005-FH47NJ	
22040256NJ7C		HK1005 56NJ	LL1005-FH56NJ	
22040268NJ7C		HK1005 68NJ	LL1005-FH68NJ	
22040282NJ7C		HK1005 82NJ	LL1005-FH82NJ	
220402R10J7C		HK1005 R10J	LL1005-FHR10J	
220402R12J7C		HK1005 R12J		
2206031N0S7C		HK1608 1N0S		
2206031N2S7C	LQG11A1N2SOO	HK1608 1N2S	LL1608-FH1N2S	
2206031N5S7C	LQG11A1N5SOO	HK1608 1N5S	LL1608-FH1N5S	IH0603D1D5R-00
2206031N8S7C	LQG11A1N8SOO	HK1608 1N8S	LL1608-FH1N8S	IH0603D1D8R-00
2206032N2S7C	LQG11A2N2SOO	HK1608 2N2S	LL1608-FH2N2S	IH0603D2D2R-00
2206032N7S7C	LQG11A2N7SOO	HK1608 2N7S	LL1608-FH2N7S	IH0603C2D7R-00
2206033N3S7C	LQG11A3N3SOO	HK1608 3N3S	LL1608-FH3N3S	IH0603C3D3R-00
2206033N9S7C	LQG11A3N9SOO	HK1608 3N9S	LL1608-FH3N9S	IH0603C3D9R-00
2206034N7S7C	LQG11A4N7SOO	HK1608 4N7S	LL1608-FH4N7S	IH0603B4D7R-00
2206035N6S7C	LQG11A5N6SOO	HK1608 5N6S	LL1608-FH5N6S	IH0603B5D6R-00
2206036N8J7C	LQG11A6N8JOO	HK1608 6N8J	LL1608-FH6N8J	IH0603B6D8R-00
2206038N2J7C	LQG11A8N2JOO	HK1608 8N2J	LL1608-FH8N2J	IH0603B8D2R-00
22060310NJ7C	LQG11A10NJOO	HK1608 10NJ	LL1608-FH10NJ	IH0603B100R-00
22060312NJ7C	LQG11A12NJOO	HK1608 12NJ	LL1608-FH12NJ	IH0603B120R-00
22060315NJ7C	LQG11A15NJOO	HK1608 15NJ	LL1608-FH15NJ	IH0603B150R-00
22060318NJ7C	LQG11A18NJOO	HK1608 18NJ	LL1608-FH18NJ	IH0603B180R-00
22060322NJ7C	LQG11A22NJOO	HK1608 22NJ	LL1608-FH22NJ	IH0603B220R-00
22060327NJ7C	LQG11A27NJOO	HK1608 27NJ	LL1608-FH27NJ	IH0603B270R-00

Fair Rite	Murata	Taiyo Yuden	Toko	Steward
22060333NJ7C	LQG11A33NJOO	HK1608 33NJ	LL1608-FH33NJ	IH0603A330R-00
22060339NJ7C	LQG11A39NJOO	HK1608 39NJ	LL1608-FH39NJ	IH0603A390R-00
22060347NJ7C	LQG11A47NJOO	HK1608 47NJ	LL1608-FH47NJ	IH0603A470R-00
22060356NJ7C	LQG11A56NJOO	HK1608 56NJ	LL1608-FH56NJ	IH0603A560R-00
22060368NJ7C	LQG11A68NJOO	HK1608 68NJ	LL1608-FH68NJ	
22060382NJ7C	LQG11A82NJOO	HK1608 82NJ	LL1608-FH82NJ	
220603R10J7C	LQG11AR10JOO	HK1608 R10J	LL1608-FHR10J	
220603R12J7C		HK1608 R12J		
220603R15J7C		HK1608 R15J		
220603R18J7C		HK1608 R18J		
220603R22J7C		HK1608 R22J		
2208051N0S7C				
2208051N2S7C				
2208051N5S7C		HK2125 1N5S	LL2012-FH1N5S	IH0805D1D5R-00
2208051N8S7C		HK2125 1N8S	LL2012-FH1N8S	IH0805D1D8R-00
2208052N2S7C		HK2125 2N2S	LL2012-FH2N2S	IH0805D2D2R-00
2208052N7S7C		HK2125 2N7S	LL2012-FH2N7S	IH0805D2D7R-00
2208053N3S7C		HK2125 3N3S	LL2012-FH3N3S	IH0805D3D3R-00
2208053N9S7C		HK2125 3N9S	LL2012-FH3N9S	IH0805D3D9R-00
2208054N7S7C		HK2125 4N7S	LL2012-FH4N7S	IH0805C4D7R-00
2208055N6S7C		HK2125 5N6S	LL2012-FH5N6S	IH0805C5D6R-00
2208056N8J7C		HK2125 6N8J	LL2012-FH6N8J	IH0805C6D8R-00
2208058N2J7C		HK2125 8N2J	LL2012-FH8N2J	IH0805C8D2R-00
22080510NJ7C		HK2125 10NJ	LL2012-FH10NJ	IH0805B100R-00
22080512NJ7C		HK2125 12NJ	LL2012-FH12NJ	IH0805B120R-00
22080515NJ7C		HK2125 15NJ	LL2012-FH15NJ	IH0805B150R-00
22080518NJ7C		HK2125 18NJ	LL2012-FH18NJ	IH0805B180R-00
22080522NJ7C		HK2125 22NJ	LL2012-FH22NJ	IH0805B220R-00
22080527NJ7C		HK2125 27NJ	LL2012-FH27NJ	IH0805B270R-00
22080533NJ7C		HK2125 33NJ	LL2012-FH33NJ	IH0805B330R-00
22080539NJ7C		HK2125 39NJ	LL2012-FH39NJ	IH0805A390R-00
22080547NJ7C		HK2125 47NJ	LL2012-FH47NJ	IH0805A470R-00
22080556NJ7C		HK2125 56NJ	LL2012-FH56NJ	IH0805A560R-00
22080568NJ7C		HK2125 68NJ	LL2012-FH68NJ	IH0805A680R-00
22080582NJ7C		HK2125 82NJ	LL2012-FH82NJ	IH0805A820R-00
220805R10J7C		HK2125 R10J	LL2012-FHR10J	IH0805A101R-00
220805R12J7C		HK2125 R12J	LL2012-FHR12J	IH0805A121R-00
220805R15J7C		HK2125 R15J	LL2012-FHR15J	IH0805A151R-00
220805R18J7C		HK2125 R18J	LL2012-FHR18J	IH0805A181R-00
220805R22J7C		HK2125 R22J	LL2012-FHR22J	
220805R27J7C		HK2125 R27J	LL2012-FHR27J	
220805R33J7C		HK2125 R33J	LL2012-FHR33J	
220805R39J7C		HK2125 R39J	LL2012-FHR39J	
220805R47J7C		HK2125 R47J	LL2012-FHR47J	

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