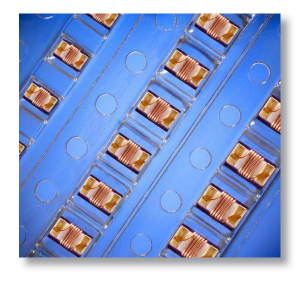
RF WIREWOUND CHIP INDUCTORS



These high frequency High-Q chip inductors feature a monolithic body made of low loss ceramic wound with wire to achieve optimal high frequency performance.

These RF chip inductors are compact in size and are provided on tape and reel packaging which makes them ideal for high volume RF applications. They feature a nickel barrier with a top plating of gold for the ceramic core types (all 0402, all 0603, and most 0805 types), and with a top plating of 100% tin for the ferrite core types (0805) size, 470 nH and higher). Most inductance values between those listed are available on request.

APPLICATIONS

- CELL/PCS Modules
- Broadband Components
- RF Tranceivers
- Cable Modem
- Bluetooth

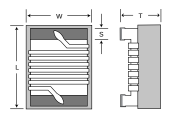
- Wireless LAN
- RFID
- Cordless Phone
- Computer Peripherals
- ASDL

PRODUCT RANGE SUMMARY

EIA SIZE (mm)	SIZE CODE	L RANGE	Q FACTOR (Typ.)	SRF (Typ.)	TEMPERATURE
0402 (1005)	L-07	1.0 - 120 nH	55 (900 MHz)	>11 GHz (1.0 nH)	-40°C to + 125°C
0603 (1608)	L-14	2.0 - 470 nH	60 (900 MHz)	>13 GHz (2.0 nH)	-40°C to + 125°C
0805 (2012)	L-15	2.2 - 10,000 nH	60 (500 MHz)	>11 GHz (2.2 nH)	-40°C to + 125°C*

*-40 deg. C to +85 deg. C for ferrite core types

MECHANICAL CHARACTERISTICS



	0402	(1005)	0603 (1608)	0805 (0805 (2012)		
	Inches	mm	Inches	mm	Inches	mm		
Length	.039 ±.004"	$(1.00 \pm .10)$.063 ±.008"	$(1.60 \pm .20)$.079 ±.008"	$(2.00 \pm .20)$		
Width	.022 ±.004"	$(0.55 \pm .10)$.041 ±.008"	$(1.05 \pm .20)$.049 ±.008"	$(1.25 \pm .20)$		
Thickness	.020 ±.004"	$(0.50 \pm .10)$.041 ±.008"	$(1.05 \pm .20)$.047 ±.008"	$(1.20 \pm .20)$		
End Band	.008 ±.004"	$(0.20 \pm .10)$.014 ±.004"	$(0.35 \pm .10)$.016 ±.004"	$(0.40 \pm .10)$		

4

How to Order

S L-07 W 4N3 DEVICE SIZE **TYPE** VALUE **TOLERANCE*** Inductor 07 = 0402See Table $C = \pm 0.2 \text{ nH}$ W = Wirewound on 14 = 0603Ceramic Core $S = \pm 0.3 \text{ nH}$ 15 = 0805F = Wirewound on $G = \pm 2\%$ Ferrite Core $J = \pm 5\%$

 $K = \pm 10\%$ Example Part Number:

TERMINATION MARKING V = Ni / Au for "W"types, 4 = No Marking and V = Ni / 100% Sn for "F" types

٧

Т **PACKAGING**

Tape and Reel Size Code Tape T Paper E Embossed 0402 0603

E Embossed

Bulk (Loose Pcs.) <u>Code</u> S Size





10 000

3,000

RF WIREWOUND CHIP INDUCTOR SELECTION CHART

EIA Size			102 -07)		603 14)	08	Core Type	
Value		(L-	01)	(L-	14)	(L-	15)	Type
Induc	tance	Toler-	Rated	Toler-	Rated	Toler-	Rated	
nH	Code	ance	Current	ance	Current	ance	Current	
1.0	1N0	C, S	1360 mA					
1.2	1N2	C, S	1300 mA					
1.6	1N6	0.0	1010 1	C, S	700 mA			
1.8	1N8	C, S	1040 mA	C, S	700 mA			
1.9	1N9	C, S	1040 mA	C, S	700 mA			
2.0	2N0 2N2	C, S C, S	1040 mA 960 mA	0, 5	700 MA	C.S	800 mA	
2.4	2N4	C, S	790 mA			0, 5	000 IIIA	
2.6	2N6	C, S	640 mA					
2.7	2N7	C, S	640 mA			C, S	800 mA	
3.3	3N3	C, J, K	840 mA	C, S	700 mA	C, S	800 mA	
3.6	3N6	C, J, K	840 mA	C, S	700 mA	, , ,		
3.9	3N9	C, J, K	840 mA	C, S	700 mA	C, S	600 mA	
4.3	4N3	C, J, K	700 mA	C, S	700 mA			
4.7	4N7	C, J, K	640 mA	C, S	700 mA	C, S	600 mA	
5.1	5N1	C, J, K	800 mA	C, J, K	700 mA			
5.6	5N6	C, J, K	760 mA	C, J, K	700 mA	C, J, K	600 mA	
6.2	6N2	C, J, K	760 mA	0 116	700 4		000 4	
6.8	6N8	C, J, K	680 mA	C, J, K	700 mA			
7.5	7N5 8N2	C, J, K	680 mA	C, J, K	700 mA 700 mA	J, K	600 mA	
8.7	8N7		480 mA	C, J, K	700 mA	U, G, J, K	000 IIIA	
9.0	9N0	C, J, K	680 mA	U, J, K	700 IIIA			(e)
9.5	9N5	C, J, K	680 mA	C, J, K	700 mA			, <u>S</u>
10	10N	G, J, K	480 mA		700 mA	GJK	600 mA	, i
11	11N	G, J, K	640 mA	G, J, K	700 mA	G, 0, 10	000 118 (>
12	12N	G, J, K	640 mA	G, J, K	700 mA	G, J, K	600 mA	CERAMIC CORE ("VV" Type)
13	13N	G, J, K	560 mA			J, K	600 mA	
15	15N	G, J, K	560 mA	G, J, K	700 mA	G, J, K	600 mA	Ö
16	16N	G, J, K	560 mA	G, J, K	700 mA	G, J, K	600 mA	
18	18N	G, J, K	420 mA	G, J, K	700 mA	G, J, K	600 mA	
19	19N	G, J, K	480 mA					8
20	20N	G, J, K	420 mA		700 mA			
22	22N	G, J, K	400 mA	G, J, K	700 mA	G, J, K	600 mA	$\overline{\circ}$
23	23N 24N	G, J, K	400 mA 400 mA	G, J, K G, J, K	700 mA 700 mA	J, K	600 mA	
24	27N	G, J, K G, J, K	400 mA	G, J, K	600 mA			
30	30N	G, J, K	400 mA	G, J, K	700 mA	G, 0, 1\	JUU IIIA	
33	33N	G, J, K	400 mA	G, J, K		G. J. K	500 mA	
36	36N	G, J, K		2., 2, . (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J, K	600 mA	
39	39N	G, J, K	320 mA	G, J, K	600 mA	G, J, K		
40	40N	G, J, K	320 mA					
43	43N	G, J, K	100 mA	G, J, K	700 mA	J, K	600 mA	
47	47N	G, J, K	100 mA	G, J, K			500 mA	
51	51N	J, K	100 mA		600 mA	J, K	600 mA	
56	56N	J, K	100 mA	G, J, K	600 mA			
68	68N	J, K	100 mA	G, J, K	600 mA	G, J, K	500 mA	
72	72N	1.1/	100 == 1	G, J, K	400 mA	0.17	500 == 1	
100	82N R10	J, K J, K	100 mA 100 mA	G, J, K G. J. K	400 mA		500 mA 500 mA	
100	R11	J, K	100 mA	G, J, K	400 MA	G, J, N	JUU IIIA	
120	R12	J, K	100 mA	G, J, K	300 mA	G.J.K	500 mA	
150	R15	0,10	10011111	G, J, K	280 mA			
180	R18			G, J, K	240 mA			
220	R22			G, J, K			400 mA	
270	R27				170 mA			

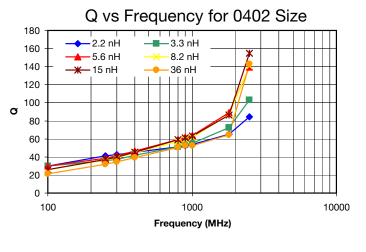
EIA Size Inductor Value		0402 (L-07)			603 ·14)	08 (L-	Core Type	
Induc nH	tance Code	Toler- ance	Rated Current	Toler- ance	Rated Current	Toler- ance	Rated Current	
330	R33			J, K	150 mA	G, J, K	300 mA	Oi-
390	R39			J, K	100 mA	G, J, K	210 mA	Ceramic
470	R47			J, K	100 mA	J, K	500 mA	
560	R56					J, K	450 mA	
680	R68					J, K	400 mA	
820	R82					J, K	300 mA	(e)
1000	1R0					J, K	180 mA	, Š
1200	1R2					J, K	150 mA	<u>"</u>
1500	1R5					J, K	130 mA	<u> </u>
1800	1R8					J, K	120 mA	Щ
2200	2R2					J, K	110 mA	는 등
2700	2R7					J, K	100 mA	Ö
3300	3R3					J, K	210 mA	世
3900	3R9					J, K	200 mA	
4700	4R7					J, K	180 mA	FERRITE CORE ("F" Type)
5600	5R6					J, K	160 mA	Ш
6800	6R8					J, K	130 mA	
8200	8R2					J, K	120 mA	
10000	10R					J, K	80 mA	

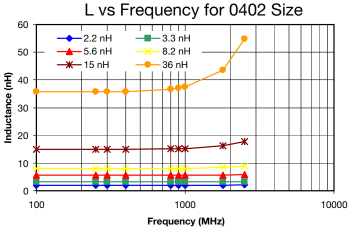
Consult factory for Non-Standard values.

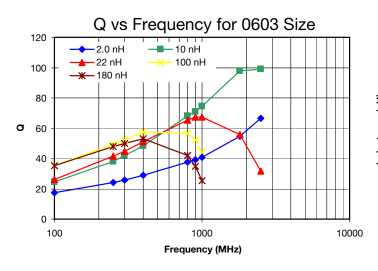
See web page for WireWound Inductor Product Detail Summary by part number

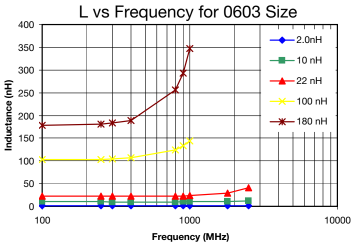


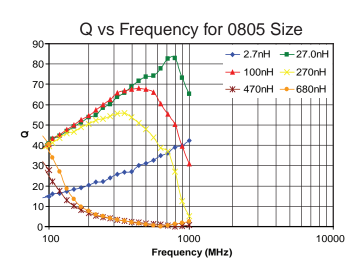
RF CHARACTERISTICS CHARACTERISTICS (TYPICAL)

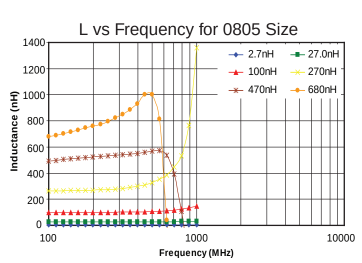












0402 INDUCTANCE RANGE / ELECTRICAL CHARACTERISTICS

Part Number	Inductance	Availiable Tolerances	Q (min.)	Q (Typ.)	Q (Typ.)	SRF	DC Resistance	
(Standard Tol.)	@ 250MHz	@ 250MHz	@ 250MHz	@ 900MHz	@ 1.8GHz	(min.)	(max.)	(max.)
L-07W1N0SV4T	1.0 nH	±0.2 nH, ±0.3 nH	13	49	60	6.0 GHz	0.045 Ω	1360 mA
07W1N2SV4T	1.2 nH	±0.2 nH, ±0.3 nH	13	49	60	6.0 GHz	0.060 Ω	1300 mA
07W1N8SV4T	1.8 nH	±0.2 nH, ±0.3 nH	16	50	60	6.0 GHz	0.070 Ω	1040 mA
L-07W1N9SV4T	1.9 nH	±0.2 nH, ±0.3 nH	16	50	60	6.0 GHz	0.070 Ω	1040 mA
L-07W2N0SV4T	2.0 nH	±0.2 nH, ±0.3 nH	16	51	62	6.0 GHz	0.070 Ω	1040 mA
L-07W2N2SV4T	2.2 nH	±0.2 nH, ±0.3 nH	18	52	65	6.0 GHz	0.070 Ω	960 mA
L-07W2N4SV4T	2.4 nH	±0.2 nH, ±0.3 nH	15	52	65	6.0 GHz	0.068 Ω	790 mA
07W2N7SV4T	2.7 nH	±0.2 nH, ±0.3 nH	16	50	65	6.0 GHz	0.120 Ω	640 mA
L-07W3N3JV4T	3.3 nH	±0.2 nH, ±5%, ±10%	19	53	72	6.0 GHz	0.066 Ω	840 mA
L-07W3N6JV4T	3.6 nH	±0.2 nH, ±5%, ±10%	19	55	72	6.0 GHz	0.066 Ω	840 mA
L-07W3N9JV4T	3.9 nH	±0.2 nH, ±5%, ±10%	19	60	76	5.8 GHz	0.066Ω	840 mA
L-07W4N3JV4T	4.3 nH	±0.2 nH, ±5%, ±10%	18	55	82	6.0 GHz	$0.091~\Omega$	700 mA
L-07W4N7JV4T	4.7 nH	±0.2 nH, ±5%, ±10%	15	55	82	4.8 GHz	$0.130~\Omega$	640 mA
L-07W5N1JV4T	5.1 nH	±0.2 nH, ±5%, ±10%	20	58	83	5.8 GHz	$0.083~\Omega$	800 mA
L-07W5N6JV4T	5.6 nH	±0.2 nH, ±5%, ±10%	20	61	89	5.8 GHz	$0.083~\Omega$	760 mA
L-07W6N2JV4T	6.2 nH	±0.2 nH, ±5%, ±10%	20	57	80	5.8 GHz	$0.083~\Omega$	760 mA
L-07W6N8JV4T	6.8 nH	±0.2 nH, ±5%, ±10%	20	58	80	4.8 GHz	$0.083~\Omega$	680 mA
L-07W7N5JV4T	7.5 nH	±0.2 nH, ±5%, ±10%	22	59	90	5.8 GHz	0.104 Ω	680 mA
L-07W8N2JV4T	8.2 nH	±0.2 nH, ±5%, ±10%	22	60	87	4.4 GHz	0.104 Ω	680 mA
07W8N7JV4T	8.7 nH	±0.2 nH, ±5%, ±10%	18	60	83	4.1 GHz	0.200 Ω	480 mA
L-07W9N0JV4T	9.0 nH	±0.2 nH, ±5%, ±10%	22	60	83	4.2 GHz	0.104 Ω	680 mA
L-07W9N5JV4T	9.5 nH	±0.2 nH, ±5%, ±10%	18	55	76	4.0 GHz	0.200 Ω	680 mA
L-07W9N3JV4T	10.0 nH	±2%, ±5%, ±10%	21	56	76	3.9 GHz	0.200 Ω	480 mA
L-07W10NJV4T	11.0 nH	±2%, ±5%, ±10% ±2%, ±5%, ±10%	24	61	86	3.7 GHz	0.193 Ω	640 mA
L-07W11NJV4T	12.0 nH	±2%, ±5%, ±10% ±2%, ±5%, ±10%	24	58	77	3.6 GHz	0.120 Ω	640 mA
L-07W13NJV4T	13.0 nH	±2%, ±5%, ±10%	24	60	77	3.5 GHz	0.120 Ω	560 mA
			24	61	86			
L-07W15NJV4T	15.0 nH	±2%, ±5%, ±10%				3.3 GHz	0.172 Ω	560 mA
L-07W16NJV4T	16.0 nH	±2%, ±5%, ±10%	24	58	77	3.1 GHz	0.220 Ω	560 mA
L-07W18NJV4T	18.0 nH	±2%, ±5%, ±10%	24 24	58 58	77	3.1 GHz	0.230 Ω	420 mA
L-07W19NJV4T	19.0 nH	±2%, ±5%, ±10%			77	3.0 GHz	0.202 Ω	480 mA
L-07W20NJV4T	20.0 nH	±2%, ±5%, ±10%	24	54	74	3.0 GHz		420 mA
L-07W22NJV4T	22.0 nH	±2%, ±5%, ±10%	24	54	73	2.7 GHz	0.300 Ω	400 mA
L-07W23NJV4T	23.0 nH	±2%, ±5%, ±10%	24	55	73	2.7 GHz	0.214 Ω	400 mA
L-07W24NJV4T	24.0 nH	±2%, ±5%, ±10%	24	54	74	2.7 GHz	0.300 Ω	400 mA
L-07W27NJV4T	27.0 nH	±2%, ±5%, ±10%	24	55	75	2.5 GHz	0.298 Ω	400 mA
L-07W30NJV4T	30.0 nH	±2%, ±5%, ±10%	24	52	64	2.3 GHz	0.300 Ω	400 mA
L-07W33NJV4T	33.0 nH	±2%, ±5%, ±10%	24	52	64	2.3 GHz	0.350 Ω	400 mA
L-07W36NJV4T	36.0 nH	±2%, ±5%, ±10%	24	52	64	2.3 GHz	0.403 Ω	320 mA
L-07W39NJV4T	39.0 nH	±2%, ±5%, ±10%	24	51	48	2.1 GHz	0.550 Ω	320 mA
L-07W40NJV4T	40.0 nH	±2%, ±5%, ±10%	24	51	48	2.3 GHz	0.438 Ω	320 mA
L-07W43NJV4T	43.0 nH	±2%, ±5%, ±10%	24	50	46	2.0 GHz	0.810 Ω	100 mA
L-07W47NJV4T	47.0 nH	±2%, ±5%, ±10%	22@200MHz	50	46	2.1 GHz	0.830 Ω	100 mA
L-07W51NJV4T	51.0 nH	+/-5%, +/-10%	22@200MHz	49	N/A	1.7 GHz	0.820 Ω	100 mA
L-07W56NJV4T	56.0 nH	+/-5%, +/-10%	22@200MHz	49	N/A	1.7 GHz	0.970 Ω	100 mA
L-07W68NJV4T	68.0 nH	+/-5%, +/-10%	22@200MHz	42	N/A	1.6 GHz	1.120Ω	100 mA

0402 INDUCTANCE RANGE / ELECTRICAL CHARACTERISTICS

Part Ni (Standa		Inductance @ 250MHz	Availiable Tolerances @ 250MHz	Q (min.) @ 250MHz	Q (Typ.) @ 900MHz	Q (Typ.) @ 1.8GHz	SRF (min.)	DC Resistance (max.)	Rated Current (max.)
L-07W82		82.0 nH	+/-5%, +/-10%	16@150 MHz	39	N/A	1.5 GHz	1.250 Ω	100 mA
L-07WR	10JV4T	100.0 nH	+/-5%, +/-10%	16@150 MHz	36	N/A	1.3 GHz	2.520Ω	100 mA
L-07WR	11JV4T	110.0 nH	+/-5%, +/-10%	14@150 MHz	35	N/A	1.2 GHz	2.660Ω	100 mA
L-07WR	12JV4T	120.0 nH	+/-5%, +/-10%	14@150 MHz	35	N/A	1.1 GHz	2.660Ω	100 mA

0603 INDUCTANCE RANGE / ELECTRICAL CHARACTERISTICS

Part Number (Standard Tol.)	Inductance @ L/Q Freq.	L/Q Test Freq.	Availiable Tolerances @ L/Q Freq.	Q (min.) @ L/Q Freq.	SRF (min.)	DC Resistance (max.)	Rated Current (max.)
L-14W1N6SV4E	1.6 nH	250 MHz	±0.2 nH, ±0.3 nH	# L/Q Fleq.	7.0 GHz	0.080 Ω	700 mA
L-14W1N8SV4E	1.8 nH	250 MHz	±0.2 nH, ±0.3 nH	16	6.9 GHz	0.080 Ω	700 mA
L-14W2N0SV4E	2.0 nH	250 MHz	±0.2 nH, ±0.3 nH	16	6.9 GHz	0.080 Ω	700 mA
L-14W3N3SV4E	3.3 nH	250 MHz	±0.2 nH, ±0.3 nH	17	6.1 GHz	0.080 Ω	700 mA
L-14W3N6SV4E	3.6 nH	250 MHz	±0.2 nH, ±0.3 nH	20	6.0 GHz	0.080 Ω	700 mA
L-14W3N9SV4E	3.9 nH	250 MHz	±0.2 nH, ±0.3 nH	22	5.9 GHz	0.080 Ω	700 mA
L-14W4N3SV4E	4.3 nH	250 MHz	±0.2 nH, ±0.3 nH	22	5.8 GHz	$0.060~\Omega$	700 mA
L-14W4N7SV4E	4.7 nH	250 MHz	±0.2 nH, ±0.3 nH	20	5.8 GHz	0.110 Ω	700 mA
L-14W5N1JV4E	5.1 nH	250 MHz	±0.2 nH, ±5%, ±10%	18	5.4 GHz	0.110Ω	700 mA
L-14W5N6JV4E	5.6 nH	250 MHz	±0.2 nH, ±5%, ±10%	16	5.0 GHz	$0.110~\Omega$	700 mA
L-14W6N8JV4E	6.8 nH	250 MHz	±0.2 nH, ±5%, ±10%	30	4.6 GHz	0.110 Ω	700 mA
L-14W7R5JV4E	7.5 nH	250 MHz	±0.2 nH, ±5%, ±10%	30	4.7 GHz	0.110 Ω	700 mA
L-14W8N2JV4E	8.2 nH	250 MHz	±0.2 nH, ±5%, ±10%	30	4.8 GHz	0.100 Ω	700 mA
L-14W8N7JV4E	8.7 nH	250 MHz	±0.2 nH, ±5%, ±10%	30	4.6 GHz	0.120 Ω	700 mA
L-14W10NJV4E	10.0 nH	250 MHz	±2%, ±5%, ±10%	31	4.0 GHz	0.130 Ω	700 mA
L-14W11NJV4E	11.0 nH	250 MHz	±2%, ±5%, ±10%	33	4.0 GHz	0.086 Ω	700 mA
L-14W12NJV4E	12.0 nH	250 MHz	±2%, ±5%, ±10%	35	4.0 GHz	0.130 Ω	700 mA
L-14W15NJV4E	15.0 nH	250 MHz	±2%, ±5%, ±10%	35	3.1 GHz	0.170 Ω	700 mA
L-14W18NJV4E	18.0 nH	250 MHz	±2%, ±5%, ±10%	38	3.0 GHz	0.170 Ω	700 mA
L-14W22NJV4E	22.0 nH	250 MHz	±2%, ±5%, ±10%	38	3.0 GHz	0.220 Ω	700 mA
L-14W27NJV4E	27.0 nH	250 MHz	±2%, ±5%, ±10%	40	2.8 GHz	0.220 Ω	600 mA
L-14W33NJV4E	33.0 nH	250 MHz	±2%, ±5%, ±10%	43	2.3 GHz	0.220 Ω	600 mA
L-14W39NJV4E	39.0 nH	250 MHz	±2%, ±5%, ±10%	43	2.2 GHz	$0.250~\Omega$	600 mA
L-14W47NJV4E	47.0 nH	200 MHz	±2%, ±5%, ±10%	40	2.0 GHz	$0.280~\Omega$	600 mA
L-14W51NJV4E	51.0 nH	200 MHz	±2%, ±5%, ±10%	40	1.9 GHz	$0.300~\Omega$	600 mA
L-14W56NJV4E	56.0 nH	200 MHz	±2%, ±5%, ±10%	40	1.9 GHz	$0.310~\Omega$	600 mA
L-14W68NJV4E	68.0 nH	200 MHz	±2%, ±5%, ±10%	40	1.7 GHz	$0.340~\Omega$	600 mA
L-14W72NJV4E	72.0 nH	150 MHz	±2%, ±5%, ±10%	35	1.7 GHz	0.490 Ω	400 mA
L-14W82NJV4E	82.0 nH	150 MHz	±2%, ±5%, ±10%	35	1.7 GHz	$0.540~\Omega$	400 mA
L-14WR10JV4E	100.0 nH	150 MHz	±2%, ±5%, ±10%	35	1.4 GHz	$0.630~\Omega$	400 mA
L-14WR12JV4E	120.0 nH	150 MHz	±2%, ±5%, ±10%	35	1.3 GHz	$0.650~\Omega$	300 mA
L-14WR15JV4E	150.0 nH	150.0 nH	±2%, ±5%, ±10%	35	1.0 GHz	$0.920~\Omega$	280 mA
L-14WR18JV4E	180.0 nH	100 MHz	±2%, ±5%, ±10%	30	1.0 GHz	1.25Ω	240 mA
L-14WR22JV4E	220.0 nH	100 MHz	±2%, ±5%, ±10%	30	1.0 GHz	1.70 Ω	200 mA
L-14WR27JV4E	270.0 nH	100 MHz	±2%, ±5%, ±10%	30	1.0 GHz	$1.80~\Omega$	170 mA
L-14WR33JV4E	330.0 nH	100 MHz	±5%, ±10%	25	900 MHz	$3.60~\Omega$	150 mA
L-14WR39JV4E	390.0 nH	100 MHz	±5%, ±10%	24	750 MHz	$5.30~\Omega$	100 mA
L-14WR47JV4E	470.0 nH	100 MHz	±5%, ±10%	23	700 MHz	$5.60~\Omega$	100 mA

0805 INDUCTANCE RANGE / ELECTRICAL CHARACTERISTICS

Part Number (Standard Tol.)	Inductance @ L Test Freq.	L Test Freq.	Availiable Tolerances @ L Test Freq.	Q (min.) @ Q Test Freq.	Q Test Freq.	SRF (min.)	DC Resistance (max.)	Rated Current (max.)
L-15W2N2SV4E	2.2 nH	250 MHz	±0.2 nH, ±0.3 nH	50	1000 MHz	>6000 MHz	0.06Ω	800 mA
L-15W2N7SV4E	2.7 nH	250 MHz	±0.2 nH, ±0.3 nH	30	1000 MHz	>6000 MHz	0.08Ω	800 mA
L-15W3N3SV4E	3.3 nH	250 MHz	±0.2 nH, ±0.3 nH	60	1000 MHz	>6000 MHz	0.08Ω	800 mA
L-15W3N9SV4E	3.9 nH	250 MHz	±0.2 nH, ±0.3 nH	60	1000 MHz	>6000 MHz	0.06Ω	600 mA
L-15W4N7SV4E	4.7 nH	250 MHz	±0.2 nH, ±0.3 nH	60	1000 MHz	5800 MHz	0.06Ω	600 mA
L-15W5N6SV4E	5.6 nH	250 MHz	±0.2 nH, ±5%, ±10%	60	1000 MHz	5800 MHz	0.08Ω	600 mA
L-15W6N8SV4E	6.8 nH	250 MHz	±0.2 nH, ±5%, ±10%	60	1000 MHz	5500 MHz	0.06Ω	600 mA
L-15W8N2SV4E	8.2 nH	250 MHz	±0.2 nH, ±5%, ±10%	60	1000 MHz	5500 MHzz	0.06Ω	600 mA
L-15W10NJV4E	10.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	4800 MHz	0.08Ω	600 mA
L-15W12NJV4E	12.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	4100 MHz	0.08Ω	600 mA
L-15W15NJV4E	15.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	3600 MHz	0.08Ω	600 mA
L-15W16NJV4E	16.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	3500 MHz	0.08 Ω	600 mA
L-15W18NJV4E	18.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	3400 MHz	0.08Ω	600 mA
L-15W20NJV4E	20.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	3400 MHz	0.08 Ω	600 mA
L-15W22NJV4E	22.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	3300 MHz	0.10 Ω	600 mA
L-15W27NJV4E	27.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	2600 MHz	0.12 Ω	600 mA
L-15W33NJV4E	33.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	2400 MHz	0.15 Ω	500 mA
L-15W39NJV4E	39.0 nH	250 MHz	±2%, ±5%, ±10%	60	500 MHz	2100 MHz	0.18 Ω	500 mA
L-15W47NJV4E	47.0 nH	200 MHz	±2%, ±5%, ±10%	60	500 MHz	1700 MHz	0.15 Ω	500 mA
L-15W56NJV4E	56.0 nH	200 MHz	±2%, ±5%, ±10%	60	500 MHz	1600 MHz	0.25 Ω	500 mA
L-15W68NJV4E	68.0 nH	150 MHz	±2%, ±5%, ±10%	60	500 MHz	1450 MHz	0.27 Ω	500 mA
L-15W82NJV4E	82.0 nH	150 MHz	±2%, ±5%, ±10%	60	500 MHz	1350 MHz	0.32 Ω	500 mA
L-15WR10JV4E	100 nH	100 MHz	±2%, ±5%, ±10%	57	250 MHz	1200 MHz	0.43 Ω	500 mA
L-15WR12JV4E	120 nH	100 MHz	±2%, ±5%, ±10%	50	250 MHz	1100 MHz	0.48 Ω	500 mA
L-15WR15JV4E	150 nH	100 MHz	±2%, ±5%, ±10%	50	250 MHz	950 MHz	0.56Ω	400 mA
L-15WR18JV4E	180 nH	100 MHz	±2%, ±5%, ±10%	50	250 MHz	900 MHz	0.78 Ω	400 mA
L-15WR22JV4E	220 nH	100 MHz	±2%, ±5%, ±10%	50	250 MHz	860 MHz	1.00 Ω	400 mA
L-15WR27JV4E	270 nH	100 MHz	±2%, ±5%, ±10%	45	250 MHz	850 MHz	1.46 Ω	350 mA
L-15WR33JV4E	330 nH	25 MHz	±2%, ±5%, ±10% ±2%, ±5%, ±10%	45	250 MHz	800 MHz	1.40 Ω	300 mA
L-15WR39JV4E	390 nH	25 MHz	±2%, ±5%, ±10%	45	250 MHz	780 MHz	2.20 Ω	210 mA
L-15FR47JV4E	470 nH	25 MHz	±5%, ±10%	45	100 MHz	375 MHz	0.95 Ω	500 mA
L-15FR56JV4E	560 nH	25 MHz	±5%, ±10%	45	100 MHz	340 MHz	1.10 Ω	450 mA
			±5%, ±10%					
L-15FR68JV4E L-15FR82JV4E	680 nH 820 nH	25 MHz 8 MHz	•	35 35	100 MHz	188 MHz	1.20 Ω	400 mA 300 mA
L-15F1R0JV4E	1000 nH	8 MHz	±5%, ±10% ±5%, ±10%	35	100 MHz 50 MHz	210 MHz 200 MHz	1.50 Ω 2.13 Ω	180 mA
L-15F1R2JV4E	1200 nH	8 MHz	±5%, ±10%	15	8 MHz	200 MHz	2.13 Ω	150 mA
L-15F1R5JV4E	1500 nH	8 MHz	±5%, ±10%	15	8 MHz	200 MHz	2.90 Ω	130 mA
L-15F1R8JV4E	1800 nH	8 MHz	±5%, ±10%	15	8 MHz	120 MHz	3.00 Ω	120 mA
L-15F2R2JV4E	2200 nH	8 MHz	±5%, ±10%	15	8 MHz	110 MHz	3.10 Ω	110 mA
L-15F2R7JV4E	2700 nH	8 MHz	±5%, ±10%	15	8 MHz	100 MHz	3.50 Ω	100 mA
L-15F3R3JV4E	3300 nH	8 MHz	±5%, ±10%	15	8 MHz	70 MHz	2.30 Ω	210 mA
L-15F3R9JV4E	3900 nH	8 MHz	±5%, ±10%	15	8 MHz	60 MHz	2.50 Ω	200 mA
L-15F4R7JV4E	4700 nH	8 MHz	±5%, ±10%	15	8 MHz	50 MHz	2.80 Ω	180 mA
L-15F5R6JV4E	5600 nH	8 MHz	±5%, ±10%	15	8 MHz	45 MHz	3.00 Ω	160 mA
L-15F6R8JV4E	6800 nH	8 MHz	±5%, ±10%	15	8 MHz	45 MHz	3.20 Ω	130 mA
L-15F8R2JV4E	8200 nH	8 MHz	±5%, ±10%	15	8 MHz	40 MHz	3.50 Ω	120 mA
L-15F10RJV4E	10000 nH	8 MHz	±5%, ±10%	10	8 MHz	40 MHz	5.00 Ω	80 mA
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