

## 绕线型片式电感器 Wire Wound Chip Inductor



绕线型片式电感器是对传统电感器进行技术改进，缩小体积，把引线改为适合表面贴装的端电极结构，是采用高精度的线圈骨架及高超的绕线技术相结合的完美结合物。

Wire wound chip inductor is a perfect combine by means of combining hign precision coil framework with superb wound technology. Comparable with traditional inductor, it is improved technology, reduced volume and changed the lead into a kind of terminal electrode structure suitable for SMT.

### 特征 FEATURES

- 体积小，适合高密度表面贴装
- 采用端电极结构，很好地抑制了引线引起的寄生元件效应，具有高可靠性
- 优良的焊接性和耐焊性
- 更好的频率特性和更强的抗干扰能力
- Minature size, suitable for SMT
- Using terminal electrode structure to restrain the parasitic component effect quite caused by lead;
- Excellent in solderability and heat resistance;
- Best frequency special property and intense ability to resist interference.

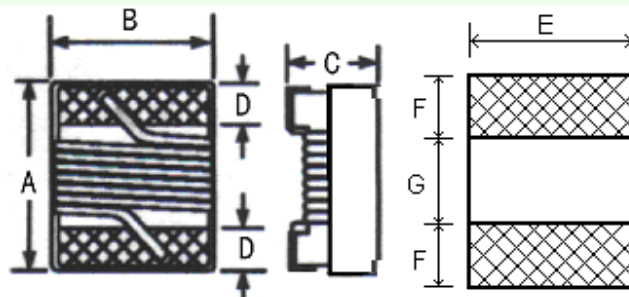
### 应用 APPLICATIONS

- 移动通信、PDA
- 各种高频回路
- 抑制各种高频杂波
- Portable communication equipment and PDA
- High speed electronic device
- Used for radiation high speed noise suppression

### 产品规格型号表示方法 ORDERING CODE

①	②	③	④	⑤	⑥	⑦		
产品代号 Code	规格尺寸 Dimensions (L×W) (mm)		材料 Material	感量(nH) Inductance		误差(%) Tolerance	电极 Terminal	包装方式 Packaging Style
GE	0402	1.0×0.5	UC 陶瓷芯 Ceramic	1N0	1.0	F ±1	G GOLD	T 卷带盘装 Tape&Reel
	0603	1.6×0.8	HC	010	10	G ±2	S TIN	B 散装 Bulk
	0805	2.0×1.2	UF 铁氧体芯 Ferrite	R10	100	J ±5		
	1008	2.5×2.0		1R0	1000	K ±10		
	1210	3.2×2.5		100	10000	M ±20		
	1812	4.5×3.2		101	100000			

### 外形尺寸 Dimensions



单位(Unit): mm/inch

Part NO.	A (Max.)	B (Max.)	C (Max.)	D	E	F	G
0402	1.30 (.051)	0.70 (.028)	0.70 (.028)	0.23 (.009)	0.64 (.025)	0.40 (.016)	0.64 (.025)
0603	1.78 (.070)	1.10 (.043)	0.95 (.037)	0.30 (.012)	1.02 (.04)	0.64 (.025)	0.64 (.025)
0805	2.30 (.091)	1.70 (.067)	1.52 (.060)	0.50 (.020)	1.78 (.07)	1.02 (.04)	0.76 (.03)
1008	2.80 (.110)	2.70 (.106)	2.10 (.083)	0.50 (.020)	2.54 (.10)	1.02 (.04)	1.27 (.05)
1210	3.50 (.138)	2.90 (.114)	2.25 (.088)	0.50 (.020)	2.54 (.10)	1.02 (.04)	1.78 (.07)
1812	4.80 (.189)	3.40 (.134)	3.15 (.124)	0.65 (.026)	3.05 (.12)	1.14 (.045)	3.00 (.118)

## 电性能参数 Electrical Characteristics

### 0402HC Series

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0402HC1N0□GT	1.0@250MHz	10	16	>6000	0.045	1360
GE0402HC2N0□GT	2.0@250MHz	10	16	>6000	0.070	1040
GE0402HC2N2□GT	2.2@250MHz	10	19	>6000	0.070	960
GE0402HC3N3□GT	3.3@250MHz	10	19	6000	0.066	840
GE0402HC3N6□GT	3.6@250MHz	10	19	6000	0.066	840
GE0402HC3N9□GT	3.9@250MHz	10	19	5800	0.066	840
GE0402HC5N1□GT	5.1@250MHz	10,5	20	5800	0.083	800
GE0402HC5N6□GT	5.6@250MHz	10,5	20	5800	0.083	760
GE0402HC6N2□GT	6.2@250MHz	10,5	20	5800	0.083	760
GE0402HC7N5□GT	7.5@250MHz	10,5	22	5800	0.104	680
GE0402HC8N2□GT	8.2@250MHz	10,5	22	4400	0.104	680
GE0402HC9N0□GT	9.0@250MHz	10,5	22	4160	0.104	680
GE0402HC011□GT	11@250MHz	10,5,2	24	3680	0.120	640
GE0402HC012□GT	12 @250MHz	10,5,2	24	3600	0.120	640
GE0402HC015□GT	15@250MHz	10,5,2	24	3280	0.172	560
GE0402HC019□GT	19@250MHz	10,5,2	24	3040	0.202	480
GE0402HC023□GT	23@250MHz	10,5,2	24	2720	0.214	400
GE0402HC027□GT	27@250MHz	10,5,2	24	2480	0.298	400
GE0402HC036□GT	36@250MHz	10,5,2	24	2320	0.403	320
GE0402HC040□GT	40@250MHz	10,5,2	24	2240	0.438	320

### 0603UC Series

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0603UC1N6□GT	1.6@250MHZ	10	18@250MHZ	12500	0.040	700
GE0603UC1N8□GT	1.8@250MHZ	10	16@250MHZ	12500	0.045	700
GE0603UC2N2□GT	2.2@250MHZ	10	12@250MHZ	10000	0.090	700
GE0603UC3N3□GT	3.3@250MHZ	10	20@250MHZ	5900	0.075	700
GE0603UC3N6□GT	3.6@250MHZ	10,5	22@250MHZ	5900	0.075	700
GE0603UC3N9□GT	3.9@250MHZ	10,5	22@250MHZ	6900	0.080	700
GE0603UC4N3□GT	4.3@250MHZ	10,5	22@250MHZ	5900	0.075	700
GE0603UC4N7□GT	4.7@250MHZ	10,5	20@250MHZ	5800	0.116	700
GE0603UC5N1□GT	5.1@250MHZ	10,5	20@250MHZ	5700	0.120	700
GE0603UC5N6□GT	5.6@250MHZ	10	18@250MHZ	5700	0.200	700
GE0603UC6N8□GT	6.8@250MHZ	10,5	27@250MHZ	5800	0.110	700

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0603UC7N5□GT	7.5@250MHZ	10,5	28@250MHZ	4800	0.110	700
GE0603UC8N2□GT	8.2@250MHZ	10,5	28@250MHZ	4700	0.120	700
GE0603UC9N5□GT	9.5@250MHZ	10,5	26@250MHZ	5400	0.150	700
GE0603UC010□GT	10@250MHZ	10,5,2	31@250MHZ	4800	0.130	700
GE0603UC012□GT	12@250MHZ	10,5,2	35@250MHZ	4000	0.130	700
GE0603UC015□GT	15@250MHZ	10,5,2	30@250MHZ	4000	0.150	700
GE0603UC018□GT	18@250MHZ	10,5,2	35@250MHZ	3100	0.170	700
GE0603UC022□GT	22@250MHZ	10,5,2	38@250MHZ	3000	0.190	700
GE0603UC027□GT	27@250MHZ	10,5,2	36@250MHZ	2800	0.220	600
GE0603UC033□GT	33@250MHZ	10,5,2	36@250MHZ	2300	0.220	600
GE0603UC036□GT	36@250MHZ	10,5,2	36@250MHZ	2080	0.250	600
GE0603UC039□GT	39@250MHZ	10,5,2	40@250MHZ	2200	0.250	600
GE0603UC043□GT	43@250MHZ	10,5,2	36@250MHZ	2000	0.280	600
GE0603UC047□GT	47@200MHZ	10,5,2	36@200MHZ	2000	0.280	600
GE0603UC056□GT	56@200MHZ	10,5,2	38@200MHZ	1900	0.280	600
GE0603UC068□GT	68@200MHZ	10,5,2	36@200MHZ	1700	0.340	600
GE0603UC075□GT	75@150MHZ	10,5,2	30@150MHZ	1400	0.600	400
GE0603UC082□GT	82@150MHZ	10,5,2	34@150MHZ	1700	0.550	400
GE0603UCR10□GT	100@150MHZ	10,5,2	30@150MHZ	1400	0.630	400
GE0603UCR12□GT	120@150MHZ	10,5,2	32@150MHZ	1300	0.730	300
GE0603UCR15□GT	150@150MHZ	10,5,2	28@150MHZ	990	0.800	280
GE0603UCR18□GT	180@100MHZ	10,5,2	25@100MHZ	990	1.350	240
GE0603UCR20□GT	200@100MHZ	10,5	25@100MHZ	900	1.550	200
GE0603UCR22□GT	220@100MHZ	10,5	25@100MHZ	900	1.600	200
GE0603UCR27□GT	270@100MHZ	10	24@100MHZ	520	1.400	170
GE0603UCR33□GT	330@100MHZ	10	24@100MHZ	500	1.600	160
GE0603UCR39□GT	390@100MHZ	10	24@100MHZ	400	2.200	150

## 0805UC Series

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0805UC2N2□GT	2.2@250MHZ	10	50@1500MHZ	8500	0.030	800
GE0805UC2N7□GT	2.7@250MHZ	10,5	50@1500MHZ	8000	0.045	800
GE0805UC3N3□GT	3.3@250MHZ	10	35@1500MHZ	7900	0.090	600
GE0805UC4N7□GT	4.7@250MHZ	10	40@1000MHZ	6000	0.050	600
GE0805UC5N6□GT	5.6@250MHZ	10,5	50@1000MHZ	5500	0.065	600
GE0805UC6N8□GT	6.8@250MHZ	10,5	50@1000MHZ	5500	0.110	600
GE0805UC8N2□GT	8.2@250MHZ	10,5	35@1000MHZ	4700	0.200	600
GE0805UC010□GT	10@250MHZ	10,5,2	50@500MHZ	4200	0.150	600
GE0805UC012□GT	12@250MHZ	10,5,2	50@500MHZ	4000	0.150	600
GE0805UC015□GT	15@250MHZ	10,5	45@500MHZ	3400	0.170	600
GE0805UC018□GT	18@250MHZ	10,5,2	55@500MHZ	3300	0.200	600
GE0805UC022□GT	22@250MHZ	10,5,2	55@500MHZ	2600	0.220	500
GE0805UC027□GT	27@250MHZ	10,5,2	55@500MHZ	2500	0.250	500
GE0805UC033□GT	33@250MHZ	10,5,2	55@500MHZ	2050	0.270	500
GE0805UC039□GT	39@250MHZ	10,5,2	55@500MHZ	2000	0.290	500
GE0805UC047□GT	47@200MHZ	10,5,2	55@500MHZ	1650	0.310	500
GE0805UC056□GT	56@200MHZ	10,5,2	55@500MHZ	1550	0.340	500
GE0805UC068□GT	68@200MHZ	10,5,2	55@500MHZ	1450	0.380	500
GE0805UC075□GT	75@200MHZ	10,5,2	55@500MHZ	1400	0.400	400
GE0805UC082□GT	82@150MHZ	10,5,2	55@500MHZ	1300	0.420	400

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0805UCR10□GT	100@150MHz	10,5,2	50@500MHz	1200	0.460	400
GE0805UCR12□GT	120@150MHz	10,5,2	45@250MHz	1100	0.510	400
GE0805UCR15□GT	150@100MHz	10,5,2	45@250MHz	920	0.560	400
GE0805UCR18□GT	180@100MHz	10,5	45@250MHz	870	0.640	400
GE0805UCR22□GT	220@100MHz	10,5	40@250MHz	850	1.050	400
GE0805UCR27□GT	270@100MHz	10,5,2	40@250MHz	650	1.100	350
GE0805UCR33□GT	330@100MHz	10,5	40@250MHz	600	1.400	310
GE0805UCR39□GT	390@100MHz	10,5	40@250MHz	560	1.500	290
GE0805UCR47□GT	470@50MHz	10,5	33@100MHz	375	2.000	250
GE0805UCR56□GT	560@25MHz	10,5	23@50MHz	340	1.900	230
GE0805UCR68□GT	680@25MHz	10,5	23@50MHz	300	2.100	190
GE0805UCR75□GT	750@25MHz	10,5	23@50MHz	280	2.120	180
GE0805UCR82□GT	820@25MHz	10,5	23@50MHz	250	2.140	180
GE0805UCR91□GT	910@25MHz	10,5	20@50MHz	220	2.280	180
GE0805UC1R0□GT	1000@25MHz	10,5	20@50MHz	200	2.400	170
GE0805UC1R2□GT	1200@7.9MHz	10,5	18@50MHz	180	2.550	170
GE0805UC1R5□GT	1500@7.9MHz	10,5	18@50MHz	170	2.800	160
GE0805UC1R8□GT	1800@7.9MHz	10,5	18@50MHz	140	3.800	150
GE0805UC2R2□GT	2200@7.9MHz	10,5	16@7.9MHz	50	4.200	150

## 1008UC Series

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE1008UC3N9□GT	3.9@50MHz	10,5	50@1500MHz	6000	0.035	1000
GE1008UC4N7□GT	4.7@50MHz	10,5	50@1500MHz	6000	0.045	1000
GE1008UC5N6□GT	5.6@50MHz	10,5	30@1000MHz	6000	0.180	1000
GE1008UC8N2□GT	8.2 @50MHz	10,5	50@1000MHz	5000	0.050	1000
GE1008UC010□GT	10@50MHz	10,5,2	50@500MHz	4100	0.080	1000
GE1008UC012□GT	12@50MHz	10,5,2	50@500MHz	3300	0.090	1000
GE1008UC015□GT	15@50MHz	10,5,2	45@500MHz	2500	0.150	1000
GE1008UC018□GT	18@50MHz	10,5,2	50@350MHz	2500	0.110	1000
GE1008UC022□GT	22@50MHz	10,5,2	55@350MHz	2400	0.120	1000
GE1008UC027□GT	27@50MHz	10,5,2	55@350MHz	1600	0.130	1000
GE1008UC033□GT	33@50MHz	10,5,2	60@350MHz	1600	0.140	1000
GE1008UC039□GT	39@50MHz	10,5,2	60@350MHz	1500	0.150	1000
GE1008UC047□GT	47@50MHz	10,5,2	65@350MHz	1500	0.160	1000
GE1008UC056□GT	56@50MHz	10,5,2	65@350MHz	1100	0.180	1000
GE1008UC068□GT	68@50MHz	10,5,2	65@350MHz	1000	0.200	1000
GE1008UC082□GT	82@50MHz	10,5,2	60@350MHz	1000	0.220	1000
GE1008UCR10□GT	100@25MHz	10,5,2	60@350MHz	1000	0.560	650
GE1008UCR12□GT	120@25MHz	10,5,2	60@350MHz	950	0.630	650
GE1008UCR15□GT	150@25MHz	10,5,2	45@100MHz	800	0.700	580
GE1008UCR18□GT	180@25MHz	10,5	45@100MHz	640	0.770	620
GE1008UCR22□GT	220@25MHz	10,5	45@100MHz	620	0.840	500
GE1008UCR27□GT	270@25MHz	10,5,2	45@100MHz	600	0.910	500
GE1008UCR33□GT	330@25MHz	10,5,2	45@100MHz	500	1.050	450
GE1008UCR39□GT	390@25MHz	10,5,2	45@100MHz	480	1.120	470
GE1008UCR47□GT	470@25MHz	10,5,2	45@100MHz	450	1.190	470
GE1008UCR56□GT	560@25MHz	10,5,2	45@100MHz	415	1.330	400
GE1008UCR68□GT	680@25MHz	10,5,2	45@100MHz	375	1.470	400
GE1008UCR82□GT	820@25MHz	10,5	45@100MHz	250	1.610	400
GE1008UC1R0□GT	1000@25MHz	10,5	35@50MHz	210	1.750	370

GE1008UC1R2□GT	1200@7.9MHz	10,5	35@50MHz	200	2.000	310
GE1008UC1R5□GT	1500@7.9MHz	10,5	28@50MHz	180	2.300	330
GE1008UC1R8□GT	1800@7.9MHz	10,5	28@50MHz	160	2.600	300
GE1008UC2R2□GT	2200@7.9MHz	10,5	20@50MHz	90	2.800	280
GE1008UC2R7□GT	2700@7.9MHz	10,5	22@25MHz	80	3.200	290
GE1008UC3R3□GT	3300@7.9MHz	10,5	22@25MHz	70	3.400	290
GE1008UC3R9□GT	3900@7.9MHz	10,5	16@25MHz	60	3.600	260
GE1008UC4R7□GT	4700@7.9MHz	10,5	18@25MHz	60	4.000	260
GE1008UC5R6□GT	5600@7.9MHz	10,5	18@7.9MHz	55	7.600	240
GE1008UC6R8□GT	6800@7.9MHz	10,5	18@7.9MHz	50	8.200	200
GE1008UC8R2□GT	8200@7.9MHz	10,5	18@7.9MHz	40	8.200	170

## 1210HC Series

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE1210HC3N9□GT	3.9@100MHz	10	30@300MHz	6000	0.050	1000
GE1210HC4N7□GT	4.7@100MHz	10,5	30@300MHz	5800	0.065	1000
GE1210HC8N2□GT	8.2@100MHz	10	30@300MHz	5500	0.070	1000
GE1210HC010□GT	10@100MHz	10,5,2	40@300MHz	4000	0.080	1000
GE1210HC012□GT	12@100MHz	10,5	40@300MHz	3200	0.080	1000
GE1210HC015□GT	15@100MHz	10,5	40@300MHz	3200	0.100	1000
GE1210HC018□GT	18@100MHz	10,5,2	50@300MHz	2800	0.100	1000
GE1210HC022□GT	22@100MHz	10,5	50@300MHz	2200	0.100	1000
GE1210HC027□GT	27@100MHz	10,5,2	50@300MHz	1800	0.110	1000
GE1210HC033□GT	33@100MHz	10,5,2	55@300MHz	1800	0.110	1000
GE1210HC039□GT	39@100MHz	10,5,2	55@300MHz	1800	0.120	1000
GE1210HC047□GT	47@100MHz	10,5,2	55@300MHz	1500	0.130	1000
GE1210HC056□GT	56@100MHz	10,5,2	55@300MHz	1450	0.140	1000
GE1210HC068□GT	68@100MHz	10,5,2	55@300MHz	1200	0.150	900
GE1210HC082□GT	82@100MHz	10,5,2	55@300MHz	1000	0.200	900
GE1210HCR10□GT	100@100MHz	10,5,2	55@300MHz	900	0.210	850
GE1210HCR12□GT	120@100MHz	10,5,2	60@300MHz	800	0.210	800
GE1210HCR15□GT	150@100MHz	10,5,2	60@300MHz	780	0.250	750
GE1210HCR18□GT	180@50MHz	10,5,2	60@300MHz	760	0.300	700
GE1210HCR22□GT	220@50MHz	10,5,2	60@300MHz	650	0.320	670
GE1210HCR27□GT	270@50MHz	10,5,2	55@300MHz	620	0.340	630
GE1210HCR33□GT	330@50MHz	10,5,2	45@150MHz	600	0.380	590
GE1210HCR39□GT	390@50MHz	10,5,2	45@150MHz	510	0.580	530
GE1210HCR47□GT	470@50MHz	10,5,2	45@150MHz	500	0.800	490
GE1210HCR56□GT	560@35MHz	10,5	45@150MHz	420	1.100	460
GE1210HCR68□GT	680@35MHz	10,5,2	45@150MHz	400	1.200	430
GE1210HCR82□GT	820@35MHz	10,5,2	45@150MHz	370	1.820	400
GE1210HC1R0□GT	1000@35MHz	10,5,2	45@150MHz	340	1.850	320
GE1210HC1R2□GT	1200@35MHz	10,5	35@150MHz	220	1.870	300
GE1210HC1R5□GT	1500@7.9MHz	10,5	30@50MHz	160	1.950	310
GE1210HC1R8□GT	1800@7.9MHz	10,5	30@50MHz	160	2.250	310
GE1210HC2R2□GT	2200@7.9MHz	10,5	30@50MHz	160	2.410	310
GE1210HC2R7□GT	2700@7.9MHz	10,5	25@25MHz	140	2.850	300
GE1210HC3R3□GT	3300@7.9MHz	10,5	20@25MHz	110	3.120	300
GE1210HC3R9□GT	3900@7.9MHz	10,5	20@25MHz	95	3.600	290
GE1210HC4R7□GT	4700@7.9MHz	10,5	16@25MHz	60	4.000	280
GE1210HC5R6□GT	5600@7.9MHz	10,5	20@7.9MHz	60	5.000	250
GE1210HC6R8□GT	6800@7.9MHz	10,5	20@7.9MHz	55	8.000	230

Part Number	Inductance (nH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE1210HC8R2□GT	8200@7.9MHz	10,5	20@7.9MHz	50	8.600	170

## 0805UF Series

Part Number	Inductance (μH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE0805UF1R0□ST	1.0@7.96MHz	10,5	12@7.96MHz	360	1.00	530
GE0805UF1R2□ST	1.2@7.96MHz	10,5	12@7.96MHz	350	1.15	520
GE0805UF1R5□ST	1.5@7.96MHz	10,5	12@7.96MHz	300	1.20	500
GE0805UF1R8□ST	1.8@7.96MHz	10,5	12@7.96MHz	220	1.35	450
GE0805UF2R2□ST	2.2@7.96MHz	10,5	12@7.96MHz	180	1.50	400
GE0805UF2R7□ST	2.7@7.96MHz	10,5	12@7.96MHz	160	1.70	380
GE0805UF3R3□ST	3.3@7.96MHz	10,5	12@7.96MHz	130	1.80	360
GE0805UF3R9□ST	3.9@7.96MHz	10,5	12@7.96MHz	115	1.95	340
GE0805UF4R7□ST	4.7@7.96MHz	10,5	12@7.96MHz	105	2.05	320
GE0805UF5R6□ST	5.6@7.96MHz	10,5	12@7.96MHz	80	2.30	300
GE0805UF6R8□ST	6.8@7.96MHz	10,5	12@7.96MHz	70	2.60	270
GE0805UF7R5□ST	7.5@7.96MHz	10,5	12@7.96MHz	60	2.80	240
GE0805UF8R2□ST	8.2@7.96MHz	10,5	12@7.96MHz	55	3.00	200
GE0805UF100□ST	10@2.52MHz	10,5	10@2.52MHz	40	3.20	180
GE0805UF120□ST	12@2.52MHz	10,5	10@2.52MHz	17	3.50	110
GE0805UF150□ST	15@2.52MHz	10,5	10@2.52MHz	16	4.20	100
GE0805UF180□ST	18@2.52MHz	10,5	10@2.52MHz	15	4.50	95
GE0805UF220□ST	22@2.52MHz	10,5	10@2.52MHz	14	6.00	80

## 1008IF Series

Part Number	Inductance (μH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE1008IF1R0□ST	1.0@25MHz	10,5	12@25MHz	300	0.55	580
GE1008IF1R2□ST	1.2@7.96MHz	10,5	18@7.96MHz	250	0.75	550
GE1008IF1R5□ST	1.5@7.96MHz	10,5	18@7.96MHz	230	0.85	400
GE1008IF1R8□ST	1.8@7.96MHz	10,5	18@7.96MHz	168	0.95	320
GE1008IF2R2□ST	2.2@7.96MHz	10,5	18@7.96MHz	150	1.30	315
GE1008IF2R7□ST	2.7@7.96MHz	10,5	18@7.96MHz	125	1.40	300
GE1008IF3R3□ST	3.3@7.96MHz	10,5	18@7.96MHz	90	1.50	280
GE1008IF3R9□ST	3.9@7.96MHz	10,5	18@7.96MHz	75	1.55	250
GE1008IF4R7□ST	4.7@7.96MHz	10,5	18@7.96MHz	55	1.75	210
GE1008IF5R6□ST	5.6@7.96MHz	10,5	15@7.96MHz	50	1.90	190
GE1008IF6R8□ST	6.8@7.96MHz	10,5	15@7.96MHz	50	2.00	175
GE1008IF7R5□ST	7.5@7.96MHz	10,5	15@7.96MHz	30	2.10	170
GE1008IF8R2□ST	8.2@7.96MHz	10,5	15@7.96MHz	30	2.20	160
GE1008IF100□ST	10@2.52MHz	10,5	12@2.52MHz	30	2.50	155
GE1008IF120□ST	12@2.52MHz	10,5	12@2.52MHz	30	2.60	145
GE1008IF150□ST	15@2.52MHz	10,5	12@2.52MHz	23	3.00	130
GE1008IF180□ST	18@2.52MHz	10,5	12@2.52MHz	23	3.00	130
GE1008IF220□ST	22@2.52MHz	10,5	12@2.52MHz	23	3.90	105
GE1008IF270□ST	27@2.52MHz	10,5	12@2.52MHz	10	4.00	100
GE1008IF330□ST	33@2.52MHz	10,5	10@2.52MHz	8	4.80	85
GE1008IF390□ST	39@2.52MHz	10,5	10@2.52MHz	7	5.00	80
GE1008IF470□ST	47@2.52MHz	10,5	10@2.52MHz	7	5.70	60
GE1008IF560□ST	56@2.52MHz	10,5	10@2.52MHz	7.1	6.00	55
GE1008IF680□ST	68@2.52MHz	10,5	10@2.52MHz	7.1	6.70	50
GE1008IF820□ST	82@2.52MHz	10,5	10@2.52MHz	6.5	7.50	45
GE1008IF101□ST	100@0.796MHz	10,5	10@0.796MHz	4.5	11.0	40

GE1008IF121□ST	120@0.796MHz	10,5	9@0.796MHz	3	13.0	30
GE1008IF151□ST	150@0.796MHz	10,5	9@0.796MHz	3	15.0	25
GE1008IF221□ST	220@0.796MHz	10	9@0.796MHz	2.5	18.0	20

## 1210IF Series

Part Number	Inductance ( $\mu$ H)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR( $\Omega$ ) Max	Idc (mA) Max
GE1210IF1R0□ST	1.0@7.96MHz	10,5	20@7.96MHz	220	0.3	450
GE1210IF1R2□ST	1.2@7.96MHz	10,5	20@7.96MHz	210	0.3	450
GE1210IF1R5□ST	1.5@7.96MHz	10,5	20@7.96MHz	200	0.4	450
GE1210IF1R8□ST	1.8@7.96MHz	10,5	20@7.96MHz	195	0.5	450
GE1210IF2R2□ST	2.2@7.96MHz	10,5	20@7.96MHz	175	0.6	450
GE1210IF2R7□ST	2.7@7.96MHz	10,5	20@7.96MHz	120	0.7	420
GE1210IF3R3□ST	3.3@7.96MHz	10,5	20@7.96MHz	100	1.1	380
GE1210IF3R9□ST	3.9@7.96MHz	10,5	20@7.96MHz	90	1.2	360
GE1210IF4R7□ST	4.7@7.96MHz	10,5	18@7.96MHz	65	1.3	350
GE1210IF5R6□ST	5.6@7.96MHz	10,5	18@7.96MHz	55	2.0	320
GE1210IF6R8□ST	6.8@7.96MHz	10,5	18@7.96MHz	40	1.5	310
GE1210IF8R2□ST	8.2@7.96MHz	10,5	18@7.96MHz	40	1.6	305
GE1210IF100□ST	10@2.52MHz	10,5	15@2.52MHz	35	1.0	300
GE1210IF120□ST	12@2.52MHz	10,5	15@2.52MHz	28	1.2	265
GE1210IF130□ST	13@2.52MHz	10,5	15@2.52MHz	22	1.2	250
GE1210IF150□ST	15@2.52MHz	10,5	15@2.52MHz	22	2.0	225
GE1210IF180□ST	18@2.52MHz	10,5	15@2.52MHz	22	2.1	210
GE1210IF220□ST	22@2.52MHz	10,5	15@2.52MHz	22	2.4	200
GE1210IF270□ST	27@2.52MHz	10,5	15@2.52MHz	20	2.7	180
GE1210IF330□ST	33@2.52MHz	10,5	15@2.52MHz	15	2.9	160
GE1210IF350□ST	35@2.52MHz	10,5	15@2.52MHz	16	4.2	145
GE1210IF390□ST	39@2.52MHz	10,5	15@2.52MHz	16	4.7	150
GE1210IF470□ST	47@2.52MHz	10,5	15@2.52MHz	10	5.2	140
GE1210IF560□ST	56@2.52MHz	10,5	15@2.52MHz	8.0	5.6	125
GE1210IF680□ST	68@2.52MHz	10,5	12@2.52MHz	5.0	4.7	110
GE1210IF750□ST	75@2.52MHz	10,5	12@2.52MHz	5.0	5.5	100
GE1210IF820□ST	82@2.52MHz	10,5	12@2.52MHz	5.0	5.6	100
GE1210IF880□ST	88@2.52MHz	10,5	12@2.52MHz	5.0	6.0	95
GE1210IF101□ST	100@0.796MHz	10,5	12@0.796MHz	5.0	6.8	95
GE1210IF121□ST	120@0.796MHz	10,5	12@0.796MHz	4.0	7.9	85
GE1210IF151□ST	150@0.796MHz	10,5	12@0.796MHz	4.0	9.0	80
GE1210IF161□ST	160@0.796MHz	10,5	10@0.796MHz	3.0	9.1	75
GE1210IF181□ST	180@0.796MHz	10,5	10@0.796MHz	3.0	14.5	70
GE1210IF221□ST	220@0.796MHz	10,5	10@0.796MHz	2.6	16.5	65
GE1210IF271□ST	270@0.796MHz	10	10@0.796MHz	2.5	18.0	60
GE1210IF331□ST	330@0.796MHz	10	10@0.796MHz	2.3	19.0	55
GE1210IF391□ST	390@0.796MHz	10	10@0.796MHz	2.2	21.5	45
GE1210IF471□ST	470@0.796MHz	10	10@0.796MHz	2.0	22.5	40
GE1210IF561□ST	560@0.796MHz	10	6@0.796MHz	1.5	24.0	30

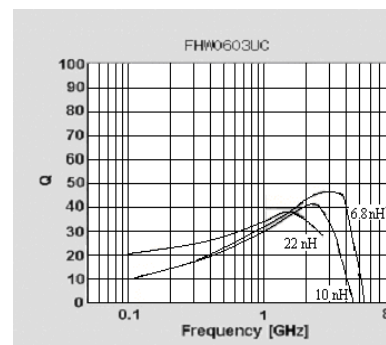
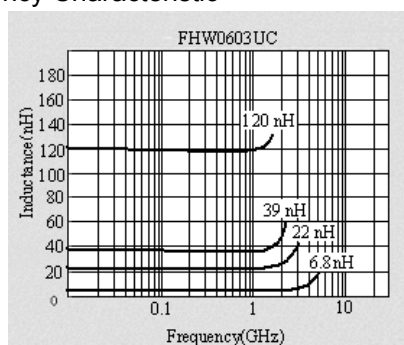
## 1812IF Series

Part Number	Inductance ( $\mu$ H)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR( $\Omega$ ) Max	Idc (mA) Max
GE1812IF1R0□ST	1.0@7.96MHz	10,5	25@7.96MHz	200	0.22	1000
GE1812IF1R2□ST	1.2@7.96MHz	10,5	25@7.96MHz	200	0.35	1000
GE1812IF1R5□ST	1.5@7.96MHz	10,5	25@7.96MHz	180	0.32	1000
GE1812IF1R8□ST	1.8@7.96MHz	10,5	25@7.96MHz	160	0.35	950
GE1812IF2R2□ST	2.2@7.96MHz	10,5	25@7.96MHz	150	0.37	900
GE1812IF2R7□ST	2.7@7.96MHz	10,5	25@7.96MHz	145	0.37	850

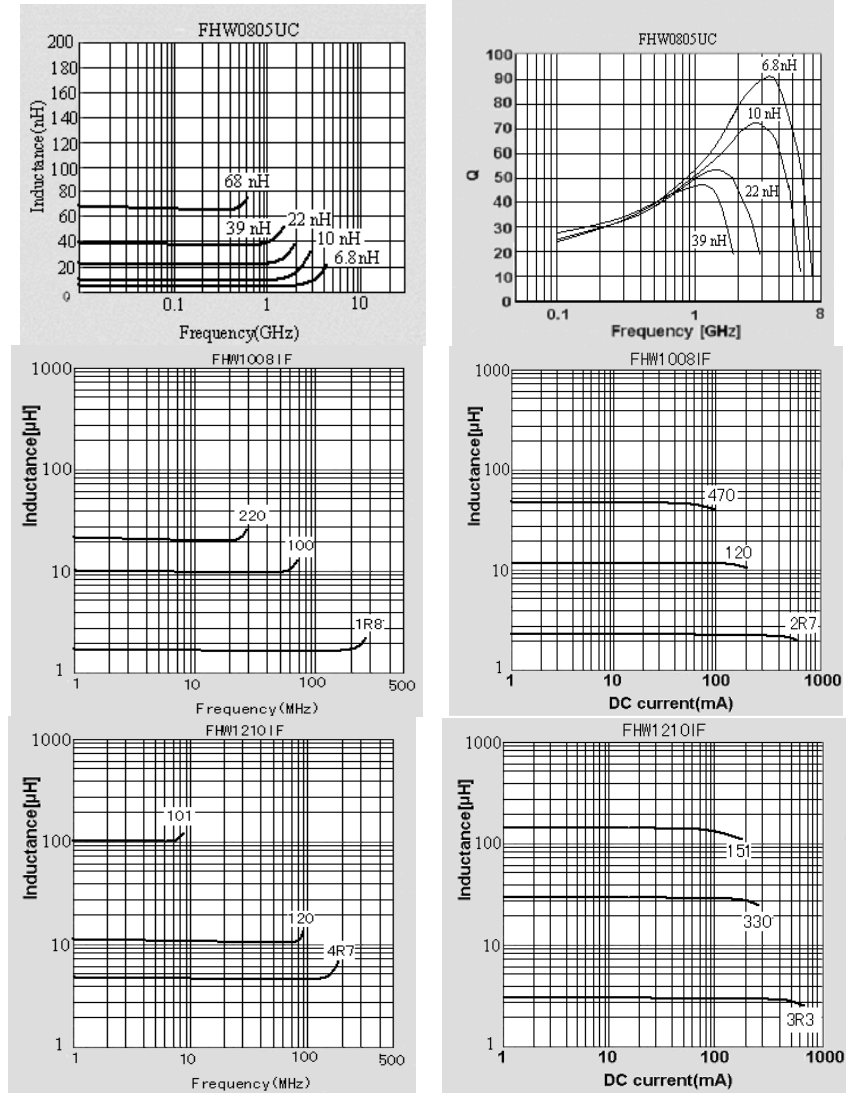
Part Number	Inductance (μH)	Tolerance (%)	Q Min	SRF (MHz) Min	DCR(Ω) Max	Idc (mA) Max
GE1812IF3R3□ST	3.3@7.96MHz	10,5	25@7.96MHz	140	0.48	800
GE1812IF3R9□ST	3.9@7.96MHz	10,5	25@7.96MHz	135	0.60	750
GE1812IF4R7□ST	4.7@7.96MHz	10,5	25@7.96MHz	120	1.00	700
GE1812IF5R6□ST	5.6@7.96MHz	10,5	25@7.96MHz	110	0.55	650
GE1812IF6R8□ST	6.8@7.96MHz	10,5	25@7.96MHz	80	0.80	600
GE1812IF8R2□ST	8.2@7.96MHz	10,5	20@7.96MHz	70	0.85	600
GE1812IF100□ST	10@2.52MHz	10,5	20@2.52MHz	65	1.0	550
GE1812IF120□ST	12@2.52MHz	10,5	20@2.52MHz	55	1.1	550
GE1812IF150□ST	15@2.52MHz	10,5	18@2.52MHz	35	1.2	500
GE1812IF180□ST	18@2.52MHz	10,5	18@2.52MHz	29	1.2	500
GE1812IF220□ST	22@2.52MHz	10,5	18@2.52MHz	20	1.3	450
GE1812IF270□ST	27@2.52MHz	10,5	18@2.52MHz	20	1.5	400
GE1812IF330□ST	33@2.52MHz	10,5	18@2.52MHz	18	1.7	350
GE1812IF390□ST	39@2.52MHz	10,5	18@2.52MHz	14	1.8	350
GE1812IF470□ST	47@2.52MHz	10,5	16@2.52MHz	10	2.0	300
GE1812IF560□ST	56@2.52MHz	10,5	16@2.52MHz	10	2.2	290
GE1812IF680□ST	68@2.52MHz	10,5	12@2.52MHz	5.4	2.4	260
GE1812IF820□ST	82@2.52MHz	10,5	12@2.52MHz	5.2	2.8	240
GE1812IF101□ST	100@0.796MHz	10,5	12@0.796MHz	4.0	3.0	220
GE1812IF121□ST	120@0.796MHz	10,5	10@0.796MHz	3.3	3.3	220
GE1812IF151□ST	150@0.796MHz	10,5	10@0.796MHz	3.0	3.7	200
GE1812IF181□ST	180@0.796MHz	10,5	10@0.796MHz	3.0	4.5	200
GE1812IF221□ST	220@0.796MHz	10,5	10@0.796MHz	2.5	8.0	170
GE1812IF271□ST	270@0.796MHz	10,5	10@0.796MHz	2.2	8.5	160
GE1812IF331□ST	330@0.796MHz	10	10@0.796MHz	2.0	9.0	150
GE1812IF391□ST	390@0.796MHz	10	10@0.796MHz	1.8	9.5	130
GE1812IF471□ST	470@0.796MHz	10	8@0.796MHz	1.6	10.4	120
GE1812IF561□ST	560@0.796MHz	10	8@0.796MHz	1.5	12.5	110
GE1812IF681□ST	680@0.796MHz	10	8@0.796MHz	1.5	14.0	100
GE1812IF751□ST	750@0.796MHz	10	8@0.796MHz	1.5	14.5	95
GE1812IF821□ST	820@0.796MHz	10	8@0.796MHz	1.5	15.0	95
GE1812IF102□ST	1000@0.252MHz	10	6@0.252MHz	1.4	16.5	90

## 特性曲线 Characteristic Curve

### ■ 频率特性 Frequency Characteristic



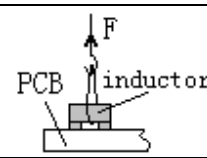
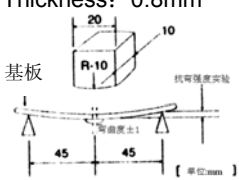




**可靠性测试 Reliability Test**

(绕线型片式电感器系列 Wire Wound Chip Inductor)

NO.	Item	Specification		Test Method
		0402HC 、 0603UC 、 0805UC 、 1008UC 、 1210HC	0805UF、1008IF、1210IF、1812IF	
1	Operating Temperature Range	-40~+125℃	-40~+85℃	
2	Storage Temperature Range	-40~+125℃	-40~+85℃	
3	Rating current	150~1000mA(max)	20~1000mA(max)	current sources : CH1320 or HP4284A+HP42841A

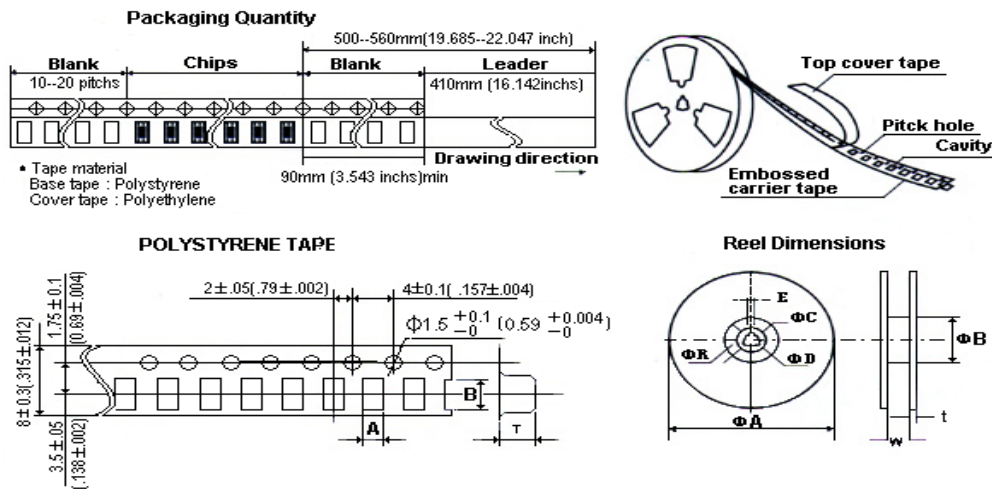
NO.	Item	Specification		Test Method
		0402HC 、 0603UC 、 0805UC 、 1008UC 、 1210HC	0805UF、1008IF、 1210IF、1812IF	
4	Inductance	1.0~8200nH	1.0~1000μH	Test Frequency: 0.252~250MHz Test Equipment: HP4291A、 HP4286A、HP4287A、HP4284A Test Fixture: HP16193A or HP16334A
5	Q 值	16~65(min)	10~45(min)	Test Frequency: 0.252~1500MHz Test Equipment: HP4291A、 HP4286A、HP4287A、HP4284A Test Fixture : HP16193A or HP16334A
6	RDC	0.03~8.60 Ω (max)	0.22~24.00 Ω (max)	Test Equipment : HP4263B 、 HP4286A
7	SRF	40~12500MHz(min)	1.4~360MHz(min)	Test Equipment: HP4291A Test Fixture: 16193A
8	Solderability	The metalized area must have more then 90% of solder coverage		Soldering Temp.: 230±5℃ Dippng time: 5±1S
9	Resistance to Soldering heat	No evidence of mechanical damage Inductance change less than ±5% Q change less than ±10%		Soldering Temp.: 260±5℃ Dippng time: 10±1S
10	Tehermal Shock			A cycle contain: Step 1: -40℃, 30Min Step 2: 85℃, 30Min Cycle Times: 10
11	High Temperature Storage			Test Temperature: 85±2℃ Test Time: 96±2 小时
12	Low Temperature Storage			Test Temperature: -40±2℃ Test Time: 96±2Hours
13	Moisture Resistance	No evidence of mechanical damage Inductance change less than ±5% Q change less than ±10%		Test Temperature: 50±2℃ 90~95% Test Time: 100±2 小时 with rating current
14	Vibration			Amplitude: 1.5mm X、Y、Z 方向各振 1 小时 45 分 Frequency range : 10~55~10Hz(min)
15	Component Adhesion	0402、0603 and 0805UF series less than 1.3KG, the other series less than 2 KG.		
16	Resistance to Bend	No evidence of mechanical damage		camber: 20mm Test Board: Glass-Epoxy board Thickness: 0.8mm 

NO.	Item	Specification		Test Method
		0402HC 、 0603UC 、 0805UC 、 1008UC 、 1210HC	0805UF、 1008IF、 1210IF、 1812IF	
17	Life	No evidence of mechanical damage Inductance change less than $\pm 5\%$ Q change less than $\pm 10\%$		Test Temperature: $85 \pm 2^\circ\text{C}$ Test Time: 1000Hours With rating current

Note: Electronic Characteristic are to be tested after  $24 \pm 2$  hours at standard condition.

## 包裝 Packaging Style

### ■ 塑料膠帶 Tape



unit:( mm)

	A	B	T
0402	0.72	1.35	0.75
0603	1.15	1.85	0.98
0805	1.85	2.45	1.55
1008	2.73	2.90	2.34
1210	2.96	3.60	2.40
1812	3.50	4.90	3.20

unit	ΦA	ΦB	ΦC	ΦD	E	W	t	R
mm	178	60	13	21	2	10	2	1
	330	75	13	23	2	12	2	1

### ■ 包裝數量 Packaging Quantity

規格 Dimension	0402	0603	0805	1008	1210	1812
數量 Quantity(pcs)	4000	4000	3000	2000	2000	2000