



Product Series Code	GTC	Brand	GOTREND
File Version	GTC-V3R2	Editor	Teddy
Established Date	2009.05.22	Description	Multilayer Ceramic High-Frequency Inductor
Latest Edit Date	2016.06.20	Pages	Page : 2

Features & Application:

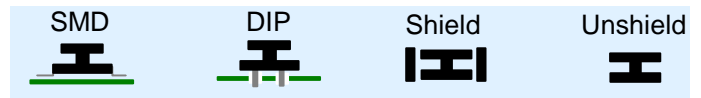
- * High Frequency SRF up to 10GHz
- * Fit for 2.4GHz / 5GHz...etc. RF circuit
- * To help you go pass the CE/FCC standard.
- * Mobile Device / Handheld Device / LowProfile Device / Panel...

Part No Example:

GTC 1005 P - 1N2 S
 1 2 3 4 5

1. GTC : GOTREND Series
2. 1005 : Dimension code- Length 1.0mm X Width 0.5mm
3. P : Pb free < 1000ppm
4. 1N2 : [L] Value - Inductance 1N2=1.2nH, 27N=27nH, R27=270nH
5. S : Tolerance Code - S = +/- 0.3 nH, J = 5%, K = 10% , M = 20%

Product Structure



2005 RoHS Compliant - SGS Certified Result

鉛 Pb	鎘 Cd	汞 Hg	六價鉻 Cr+6	溴化聯苯 PBB	溴化聯苯 醌PBDE
<1000ppm	ND	ND	ND	ND	ND

DIMENSION : [mm]



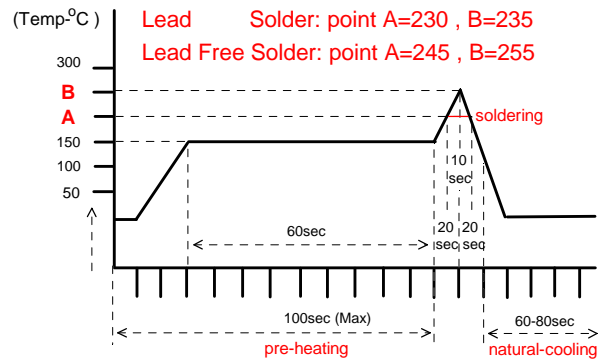
	L	W	T	C	D	E	F
1005 [0402]	1.00+/-0.15	0.50+/-0.20	0.50+/-0.15	0.15+/-0.10	1.20~1.40	0.40 ref.	0.40 ref.
1608 [0603]	1.60+/-0.15	0.80+/-0.15	0.80+/-0.15	0.25+/-0.10	2.40~3.40	0.60 ref.	0.80 ref.
2012 [0805]	2.00+/-0.20	1.20+/-0.20	0.90+/-0.20	0.30+/-0.15	3.00~4.00	1.00 ref.	1.20 ref.

Test Equipment :

- * HP4284A, HP42841A- L, IDC, Q, RDC
- * HP8753D NETWORK ANALYZER- SRF

Standard Atmospheric Conditions:
 Ambient Temp: 20+/-15°C
 Relative Humidity: 65+/-20%
 If there may be any doubt on the result,
 measurement shall be made within the following limits:
 Ambient Temp: 25+/-5°C
 Relative Humidity: 75+/-10%

Recommand Reflow Curve (TIME:Second)



Notice: Iron Soldering: 3 Seconds Max. @260°C

Operating & Storage Condition:

OPERATING TEMP: -40~+85°C
 STORAGE TEMP: -40~+85°C
 STORAGE LIFE TIME: 12 MONTH @25°C, RH 65%

Attention & Caution:

- Please avoid following matters:
- * Splashing water or salt water
 - * Toxic Gas (Hydrogen sulfide, Sulfurous acid, Chlorine, Ammonia)
 - * Vibrations or shocks which exceed the specified condition
 - * Dew condenses
 - * Please be careful for the stress to this product by board flexure or something after the mounting.



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Part No.	L - Value (nH) @100MHz	Tolerance of L.value	Q @100MHz (Min.)	Q Typcial @		S.R.F (MHz) Ref.	DCR (ohm) Max.	IDC (mA) Max.
				100MHz	800MHz			
GTC1005P-1N0S	1.0	+/-0.3nH	8	9	28	10000	0.10	300
GTC1005P-1N2S	1.2	+/-0.3nH	8	9	28	10000	0.10	300
GTC1005P-1N5S	1.5	+/-0.3nH	8	10	28	9000	0.10	300
GTC1005P-1N8S	1.8	+/-0.3nH	8	10	28	8700	0.12	300
GTC1005P-2N0S	2.0	+/-0.3nH	8	10	29	8100	0.15	300
GTC1005P-2N2S	2.2	+/-0.3nH	8	10	29	8100	0.15	300
GTC1005P-2N4S	2.4	+/-0.3nH	8	10	/	6000	0.13	300
GTC1005P-2N7S	2.7	+/-0.3nH	8	11	30	7700	0.15	300
GTC1005P-3N0S	3.0	+/-0.3nH	8	11	30	6300	0.15	300
GTC1005P-3N3	3.3	S / K	8	11	30	6300	0.16	300
GTC1005P-3N9	3.9	S / K	8	11	31	6100	0.21	300
GTC1005P-4N3	4.3	S / K	8	11	31	5400	0.21	300
GTC1005P-4N7	4.7	S / K	8	11	31	5400	0.21	300
GTC1005P-5N1	5.1	S / K	8	10	30	5700	0.23	300
GTC1005P-5N6	5.6	S / K	8	11	31	5100	0.23	300
GTC1005P-6N8	6.8	J / K	8	11	31	4550	0.25	250
GTC1005P-7N5	7.5	J / K	8	11	31	4300	0.25	250
GTC1005P-8N2	8.2	J / K	8	12	31	4100	0.30	250
GTC1005P-10N	10.0	J / K	8	12	31	3900	0.35	250
GTC1005P-12N	12.0	J / K	8	12	31	3000	0.40	250
GTC1005P-15N	15.0	J / K	8	12	31	2600	0.50	250
GTC1005P-18N	18.0	J / K	8	12	31	2350	0.55	200
GTC1005P-22N	22.0	J / K	8	12	31	2000	0.70	200
GTC1005P-27N	27.0	J / K	8	12	32	1900	0.80	200
GTC1005P-33N	33.0	J / K	8	10	32	1700	1.00	200
GTC1005P-39N	39.0	J / K	8	10	32	1600	1.20	150
GTC1005P-47N	47.0	J / K	8	10	33	1300	1.30	150
GTC1005P-56N	56.0	J / K	8	10	34	1250	2.00	150
GTC1005P-68N	68.0	J / K	8	10	35	1000	2.20	100
GTC1005P-82N	82.0	J / K	8	10	35	900	2.50	100
GTC1005P-R10	100.0	J / K	8	10	35	850	2.50	100
GTC1005P-R12	120.0	J / K	8	10	35	750	2.50	100
GTC1005P-R27	270.0	J / K	8	/	/	500	4.80	100



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				100MHz	800MHz			
GTC1608P-1N0S	1.0	+/-0.3nH	8	12	50	>17000	0.10	300
GTC1608P-1N2S	1.2	+/-0.3nH	8	13	65	>17000	0.10	300
GTC1608P-1N5S	1.5	+/-0.3nH	8	13	55	>17000	0.10	300
GTC1608P-1N7S	1.7	+/-0.3nH	8	13	/	8000	0.10	300
GTC1608P-1N8S	1.8	+/-0.3nH	8	13	51	6000	0.10	300
GTC1608P-2N2S	2.2	+/-0.3nH	8	13	/	6000	0.10	300
GTC1608P-2N7S	2.7	+/-0.3nH	8	13	45	8600	0.10	300
GTC1608P-3N3 □	3.3	S / K	8	13	51	6500	0.12	300
GTC1608P-3N9 □	3.9	S / K	8	13	52	6300	0.14	300
GTC1608P-4N7 □	4.7	S / K	8	13	41	5400	0.16	300
GTC1608P-5N6 □	5.6	S / K	8	13	41	4600	0.18	300
GTC1608P-6N8 □	6.8	J / K	8	13	44	4500	0.22	300
GTC1608P-8N2 □	8.2	J / K	8	13	44	3800	0.24	300
GTC1608P-10N □	10.0	J / K	8	13	45	3700	0.26	300
GTC1608P-12N □	12.0	J / K	8	15	46	3200	0.28	300
GTC1608P-15N □	15.0	J / K	8	15	48	2900	0.32	300
GTC1608P-18N □	18.0	J / K	10	15	48	2100	0.35	300
GTC1608P-22N □	22.0	J / K	10	17	45	2100	0.40	300
GTC1608P-27N □	27.0	J / K	10	17	43	2000	0.45	300
GTC1608P-33N □	33.0	J / K	10	18	39	1600	0.55	300
GTC1608P-39N □	39.0	J / K	10	18	37	1500	0.60	300
GTC1608P-47N □	47.0	J / K	12	18	35	1200	0.70	300
GTC1608P-56N □	56.0	J / K	12	18	32	1100	0.75	300
GTC1608P-62N □	62.0	J / K	12	18	/	1050	0.85	300
GTC1608P-68N □	68.0	J / K	12	18	32	1050	0.85	300
GTC1608P-82N □	82.0	J / K	12	18	32	850	1.00	300
GTC1608P-R10 □	100.0	J / K	12	18	20	750	1.20	300
GTC1608P-R12 □	120.0	J / K	8 @50MHz	16	23	700	2.30	300
GTC1608P-R15 □	150.0	J / K	8 @50MHz	14	23	650	2.40	300
GTC1608P-R18 □	180.0	J / K	8 @50MHz	14	21	550	2.70	300
GTC1608P-R22 □	220.0	J / K	8 @50MHz	13	20	450	3.00	250



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Part No.	L - Value (nH) @100MHz	Tolerance of L.value	Q @100MHz (Min.)	Q Typcial @		S.R.F (MHz) Ref.	DCR (ohm) Max.	IDC (mA) Max.
				100MHz	800MHz			
GTC2012P-1N0S	1.0	+/-0.3nH	10	12	38	>6000	0.10	300
GTC2012P-1N2S	1.2	+/-0.3nH	10	12	38	>6000	0.10	300
GTC2012P-1N5S	1.5	+/-0.3nH	10	13	40	>6000	0.10	300
GTC2012P-1N8S	1.8	+/-0.3nH	10	13	45	>6000	0.10	300
GTC2012P-2N2S	2.2	+/-0.3nH	10	13	48	>6000	0.10	300
GTC2012P-2N7S	2.7	+/-0.3nH	12	13	40	>6000	0.12	300
GTC2012P-3N3	3.3	S / K	12	15	56	>6000	0.13	300
GTC2012P-3N9	3.9	S / K	12	15	54	5600	0.15	300
GTC2012P-4N7	4.7	S / K	12	15	50	5500	0.20	300
GTC2012P-5N6	5.6	S / K	12	15	53	4700	0.23	300
GTC2012P-6N8	6.8	J / K	15	15	51	3900	0.25	300
GTC2012P-8N2	8.2	J / K	15	15	53	3200	0.28	300
GTC2012P-10N	10.0	J / K	15	16	45	3100	0.30	300
GTC2012P-12N	12.0	J / K	15	16	48	2800	0.35	300
GTC2012P-15N	15.0	J / K	15	17	48	2400	0.40	300
GTC2012P-18N	18.0	J / K	15	17	43	2100	0.45	300
GTC2012P-22N	22.0	J / K	15	17	47	2000	0.50	300
GTC2012P-27N	27.0	J / K	15	18	38	1800	0.55	300
GTC2012P-33N	33.0	J / K	15	19	35	1700	0.60	300
GTC2012P-39N	39.0	J / K	18	21	40	1400	0.65	300
GTC2012P-47N	47.0	J / K	18	21	38	1200	0.70	300
GTC2012P-56N	56.0	J / K	18	21	31	1000	0.75	300
GTC2012P-68N	68.0	J / K	18	21	28	900	0.80	300
GTC2012P-82N	82.0	J / K	18	22	25	900	0.85	300
GTC2012P-R10	100.0	J / K	18	23	25	700	0.90	300
GTC2012P-R12	120.0	J / K	13 @50MHz	22	25	600	0.95	300
GTC2012P-R15	150.0	J / K	13 @50MHz	22	24	500	1.00	300
GTC2012P-R18	180.0	J / K	13 @50MHz	23	23	430	1.10	300
GTC2012P-R22	220.0	J / K	12 @50MHz	20	22	400	1.20	300
GTC2012P-R27	270.0	J / K	12 @50MHz	20	22	340	1.30	300
GTC2012P-R33	330.0	J / K	12 @50MHz	22	20	320	1.50	300
GTC2012P-R39	390.0	J / K	10 @50MHz	17	20	270	1.60	300
GTC2012P-R47	470.0	J / K	10 @50MHz	17	20	250	1.80	300
GTC2012P-R56	560.0	J / K	10 @50MHz	17	20	230	2.50	300
GTC2012P-R68	680.0	J / K	10 @50MHz	17	20	180	3.00	300

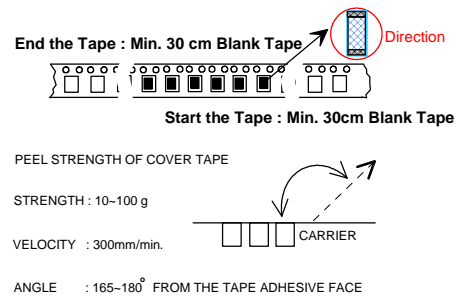
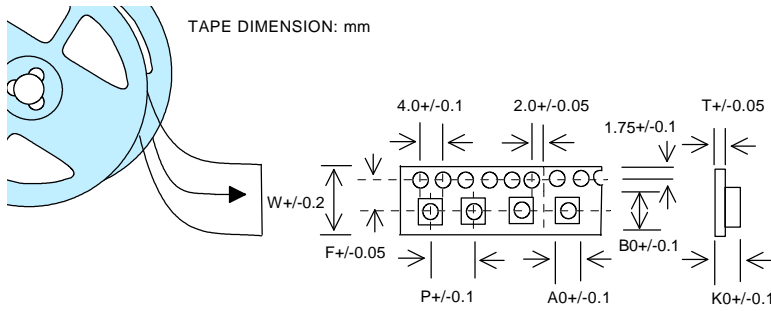


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Reliability Test Result :

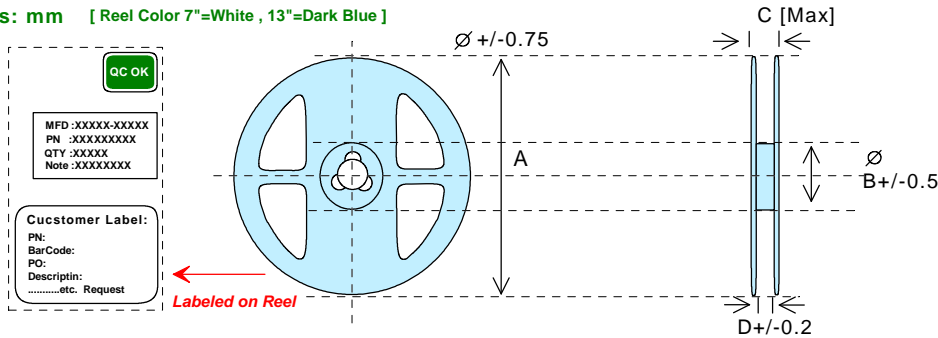
NO	ITEM	TEST CONDITIONS	REMARKS															
1	Thermal Shock (Temperature Cycle) 溫度循環試驗	Temperature: -40 ° C/ +85 ° C kept stabilized for 30 minutes each Cycle: 100 Cycles	Inductance value shall be within $\pm 10\%$ of the initial value. Q-factor shall be within $\pm 30\%$ of the initial value. Impedance shall be within $\pm 20\%$ of the initial value. DCR value shall be within $\pm 20\%$ of the initial value.															
2	Humidity Resistance 耐濕試驗	Humidity: 90%~ 95% RH Temperature: 40 \pm 2 ° C Test Time: 1000 \pm 12 Hours	<p>■NO.1~4 Measurement: After placing for 24 hours (min.)</p> <p>■NO.2~3 Applied current(spec): Rated current(maximum value)</p> <p>■NO.5 Cycle: 5 cycles</p>															
3	High Temperature 耐熱試驗	Temperature: 85 \pm 2 ° C Humidity: 20% Testing Time: 1000 \pm 12 Hours																
4	Low Temperature 耐寒試驗	Temperature: -40 \pm 2 ° C Time: 1000 \pm 12 Hours																
5	Temperature and Humidity Cycle 溫/濕度循環試驗	<table border="1"> <thead> <tr> <th>Step</th> <th>Temp</th> <th>Humidity</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>25\pm 2 ° C</td> <td>95~100%RH</td> <td>3.0Hr</td> </tr> <tr> <td>2</td> <td>55\pm 2 ° C</td> <td>95~96%RH</td> <td>9.5Hr</td> </tr> <tr> <td>3</td> <td>25\pm 2 ° C</td> <td>95~100%RH</td> <td>9.5Hr</td> </tr> </tbody> </table>		Step	Temp	Humidity	Time	1	25 \pm 2 ° C	95~100%RH	3.0Hr	2	55 \pm 2 ° C	95~96%RH	9.5Hr	3	25 \pm 2 ° C	95~100%RH
Step	Temp	Humidity	Time															
1	25 \pm 2 ° C	95~100%RH	3.0Hr															
2	55 \pm 2 ° C	95~96%RH	9.5Hr															
3	25 \pm 2 ° C	95~100%RH	9.5Hr															
6	Vibration 振動性試驗	Frequency: 10Hz~55Hz Amplitude: 1.5mm Direction: X,Y,Z Time: 2 Hours each																
7	IR Reflow Soldering 焊錫性試驗	Solder: H63A(eutectic solder) Solder Temp.: 230 \pm 5 ° C Time: 6 minutes Cycles: x 1	Impedance(inductance) shall be within $\pm 20\%$ of the initial value. DCR value shall be within $\pm 20\%$ of the initial value.															
8	Soldering Heat Resistance 耐熱 焊性試驗	Preheat: 120 ~ 150 ° C (60 sec) Solder: H63A(eutectic solder) Solder Temp.: 260 \pm 5 ° C Flux: Rosin Dip time: 10 \pm 1 seconds	The chip must have no cracks. More than 75% of the terminal electrode must be covered with solder.															
9	Bending Strength 折斷力試驗		The terminal electrode and the ferrite must not be damaged by the forces applied on the test conditions. 1005: ≥ 2.5 kg 1608: ≥ 3.0 kg 2012: ≥ 3.5 kg															
10	Flexure Strength 彎曲試驗		No mechanical damage shall be noticed even when the board is bent 2 mm															
11	Terminal Strength 拉力試驗		The terminal electrode and the ferrite must not be damaged by the forces applied on the test conditions. 1005: ≥ 1.0 kg 1608: ≥ 1.5 kg 2012: ≥ 2.0 kg															

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SIZE/mm	W	P	A ₀	B ₀	K ₀	T	F
1005	8.00	2.00	0.60	1.15	0.70	0.35	3.50
1608	8.00	4.00	1.00	1.90	1.05	0.35	3.50
2012	8.00	4.00	1.60	2.25	1.15	0.35	3.50

Reel Dimensions: mm [Reel Color 7"=White , 13"=Dark Blue]



SIZE / mm	A	B	C	D	REEL SIZE	QTY/REEL
1005	178	60	12	1.5	7"	10K
1608	178	60	12	1.5	7"	4K
2012	178	60	12	1.5	7"	4K

BOX Package:cm

