WIRE WOUND CHIP INDUCTORS SWI SERIES

INTRODUCTION

The SWI series are wire wound chip inductors widely used in the communication applications such as cellular phones, cable modem, ADSL, repeaters, Bluetooth, and other electronic devices. The wire wound inductors advance in higher self resonate frequency, better Q factor, and much more stable performance. Precious tolerance of 2% is available.

FEATURES

- * Operating temperature -40 to +125 °C for ceramic series and -40 to +85 °C for ferrite series.
- * Excellent solderability and resistance to soldering heat .
- * Suitable for reflow soldering..
- * High reliability and easy surface mount assembly.
- * Wide range of inductance values are available for flexible needs.
- * Consisting of 0402 ~ 1210 size.

PART NUMBER

SWI	1210	C	T	33N	J	- 🗆 🗆
1	2	3 -	Fanino	4	5	6 (Internal Code)

- 1 Product Type
- 2 Chip Dimension





Size	Length (L)	Width (W)	Thickness (T)	Terminal (S)	CT T	Гуре	FT	Туре	(t ₁)
(inch) mm	(inch) mm	(inch) mm	(inch) mm	(inch) mm	L1(Ref.) mm	W1(Ref.) mm	L1(Ref.) mm	W1(Ref.) mm	(Ref.) mm
111111	111111	111111	111111	111111	111111	шш	111111	111111	111111
SWI 0402 1005	(0.039 ± 0.004) 1.00 ± 0.10	(0.022 ± 0.004) 0.55 ± 0.10	$\begin{array}{ccc} (0.020 & \pm & 0.004) \\ 0.50 & \pm & 0.10 \end{array}$	$\begin{array}{ccc} (0.008 & \pm & 0.004) \\ 0.20 & \pm & 0.10 \end{array}$	0.60	0.48	-	-	0.20
SWI 0603 1608	(0.063 ± 0.008) 1.60 ± 0.20	(0.041 ± 0.008) 1.05 ± 0.20	$\begin{array}{ccc} (0.041 & \pm & 0.008) \\ 1.05 & \pm & 0.20 \end{array}$	$\begin{array}{cccc} (0.014 & \pm & 0.004) \\ 0.35 & \pm & 0.10 \end{array}$	0.80	0.95	-	-	0.50
SWI 0805 2012	(0.080 ± 0.008) 2.00 ± 0.20	(0.050 ± 0.008) 1.25 ± 0.20	$\begin{array}{ccc} (0.048 & \pm & 0.008) \\ 1.20 & \pm & 0.20 \end{array}$	$\begin{array}{ccc} (0.016 \ \pm \ 0.004) \\ 0.40 \ \pm \ 0.10 \end{array}$	1.10	1.15	1.20	*0.95~1.2	0.60
SWI 1008 2520	(0.102 ± 0.008) 2.60 ± 0.20	(0.083 ± 0.008) 2.10 ± 0.20	$\begin{array}{ccc} (0.067 & \pm & 0.008) \\ 1.70 & \pm & 0.20 \end{array}$	$\begin{array}{cccc} (0.020 & \pm & 0.004) \\ 0.50 & \pm & 0.10 \end{array}$	1.40	1.90	1.40	*1.60~1.9	0.70
SWI 1210 3225	(0.126 ± 0.008) 3.20 ± 0.20	(0.102 ± 0.008) 2.60 ± 0.20	(0.083 ± 0.008) 2.10 ± 0.20	(0.020 ± 0.004) 0.50 ± 0.10	2.05	2.10	2.10	2.40	1.10

- 3 Material Type
 - C : Ceramic Material

F: Ferrite Material

4 Inductance Value

$$3N3 = 3.3 \text{ nH}$$
 $R33 = 330 \text{ nH}$ $330 = 33 \text{ uH}$ $33N = 33 \text{ nH}$ $3R3 = 3.3 \text{ uH}$ $101 = 100 \text{ uH}$

5 Tolerance

$$B = \pm 0.2 \text{ nH}$$
 $G = \pm 2 \%$ $K = \pm 10 \%$ $S = \pm 0.3 \text{ nH}$ $J = \pm 5 \%$

6 Internal Code

 SWI0805FT Type
 SWI1008FT Type

 * 0.95mm: -KY
 * 1.60mm: -KY

 * 1.20mm: -02, -30
 * 1.90mm: -02, -30

CHIP INDUCTOR SPECIFICATIONS

1 Scope

This specification applies to fixed inductors of the following types used in electronic equipment:

*Ceramic Type : For lower inductance with high Q factor at high frequency and stable

circuit requirement.

*Ferrite Type : For higher inductance at lower frequency circuit requirement.

2 Construction

*Configuration

& Dimension : Please refer to the attached figures and tables.

*Terminals : SWI series terminals shall consist of MoMn alloy or PdAg alloy followed

by Nickel, then Au or solder platting for easier soldering.

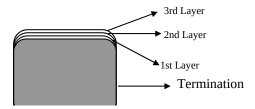
3 Operating Temperature Range

Operating Temperature Range is the scope of ambient temperature at which the inductor can be operated continuously at rated current.

*Temp. Range : Ceramic Material : - 40°C to + 125°C

: Ferrite Material : - 40°C to + 85°C

4 Ingredient of terminals electrode.



		Ceramic Type	Ferrite Type
a) 1st layer	:	Mo/Mn or W or Ag	Ag/Pd
b) 2nd layer	:	Nickel	Nickel
c) 3rd layer	:	Gold	Sn

5 Characteristics

Standard Atmospheric Conditions

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows:

Ambient Temperature : $25 \,^{\circ}\text{C} \pm 2 \,^{\circ}\text{C}$ Relative Humidity : 60% to 70%

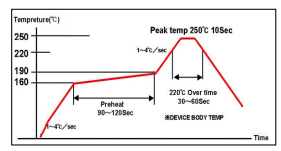
Air Pressure : 86 Kpa to 106 Kpa

CHIP INDUCTOR SPECIFICATIONS

TEMPERATURE PROFILE

a Reflow temperature profile

(Temperature of the mounted parts surface on the printed circuit board)



Recommended Peak Temperature: 250°C Max

250°C up /within 10secs

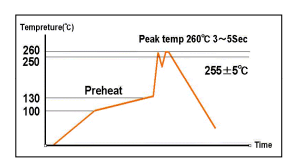
Max. Reflow temperature: 260°C.

Gradient of temperature rise: av 1-4°C/sec Preheat: 160-190°C/within 90-120secs

220°C up /within 30-60secs

Composition of solder Sn-3Ag-0.5Cu

b Dip temperature



Solder bathtub temperature: 260°C max

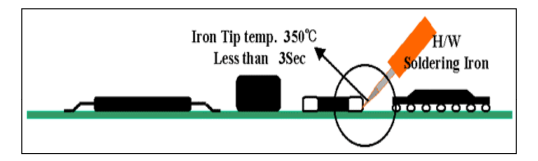
within 5secs.

Preheating temperature: $100{\sim}130^{\circ}\text{C}$

deposit solder temperature.

Composition of solder Sn-3Ag-0.5Cu

c Soldering iron tip temperature : 350°C max / within 3 seconds.



WIRE WOUND CHIP INDUCTOR

\$	SWI 1008 (2	2520) (CERAMIC	SERI	ES		
Part No.	Inductance 1	Percent	Q^2	S.R.F. ³	RDC 4	IDC ⁵	
	(nH)	Tolerance	Min	Min	Max	Max	Marking
	, ,			(MHz)	(Ω)	(mA)	C
SWI 1008 CT 3N3 □-□□	3.3 @ 100 MHz	B, S	50 @ 1000 MHz	6000	0.06	1000	3N3
SWI 1008 CT 3N9 □-□□	3.9 @ 100 MHz	B, S	38 @ 1000 MHz	5500	0.10	1000	3N9
SWI 1008 CT 5N6 □-□□	5.6 @ 100 MHz	K, J, B	50 @ 1000 MHz	5500	0.06	1000	5N6
SWI 1008 CT 6N8 □-□□	6.8 @ 100 MHz	K, J, B	50 @ 1000 MHz	5500	0.06	1000	6N8
SWI 1008 CT 8N2 □-□□	8.2 @ 100 MHz	K, J, B	50 @ 1000 MHz	5500	0.06	1000	8N2
SWI 1008 CT 10N □-□□	10 @ 100 MHz	K, J, G	50 @ 1000 MHz	4300	0.08	1000	10N
SWI 1008 CT 12N □-□□	12 @ 100 MHz	K, J, G	60 @ 500 MHz	3600	0.08	1000	12N
SWI 1008 CT 15N □-□□	15 @ 100 MHz	K, J, G	60 @ 500 MHz	2700	0.08	1000	15N
SWI 1008 CT 18N □-□□	18 @ 100 MHz	K, J, G	60 @ 350 MHz	2700	0.10	1000	18N
SWI 1008 CT 22N □-□□	22 @ 100 MHz	K, J, G	60 @ 350 MHz	2500	0.10	1000	22N
SWI 1008 CT 27N □-□□	27 @ 100 MHz	K, J, G	60 @ 350 MHz	1800	0.10	1000	27N
SWI 1008 CT 33N □-□□	33 @ 100 MHz	K, J, G	60 @ 350 MHz	1700	0.10	1000	33N
SWI 1008 CT 39N □-□□	39 @ 100 MHz	K, J, G	60 @ 350 MHz	1500	0.10	1000	39N
SWI 1008 CT 47N □-□□	47 @ 100 MHz	K, J, G	60 @ 350 MHz	1500	0.10	1000	47N
SWI 1008 CT 56N □-□□	56 @ 100 MHz	K, J, G	60 @ 350 MHz	1350	0.12	1000	56N
SWI 1008 CT 68N □-□□	68 @ 100 MHz	K, J, G	60 @ 350 MHz	1300	0.15	1000	68N
SWI 1008 CT 82N □-□□	82 @ 100 MHz	K, J, G	60 @ 350 MHz	1100	0.18	1000	82N
SWI 1008 CT R10 □-□□	100 @ 100 MHz	K, J, G	60 @ 350 MHz	1100	0.18	1000	R10
SWI 1008 CT R12 □-□□	120 @ 25.2 MHz	K, J, G	45 @ 100 MHz	950	0.20	800	R12
SWI 1008 CT R15 □-□□	150 @ 25.2 MHz	K, J, G	45 @ 100 MHz	880	0.22	800	R15
SWI 1008 CT R18 □-□□	180 @ 25.2 MHz	K, J, G	45 @ 100 MHz	800	0.33	800	R18
SWI 1008 CT R22 □-□□	220 @ 25.2 MHz	K, J, G	45 @ 100 MHz	730	0.45	800	R22
SWI 1008 CT R27 □-□□	270 @ 25.2 MHz	K, J, G	45 @ 100 MHz	650	0.75	600	R27
SWI 1008 CT R33 □-□□	330 @ 25.2 MHz	K, J, G	45 @ 100 MHz	570	0.90	500	R33
SWI 1008 CT R39 □-□□	390 @ 25.2 MHz	K, J, G	45 @ 100 MHz	530	1.06	470	R39
SWI 1008 CT R47 □-□□	470 @ 25.2 MHz	K, J, G	45 @ 100 MHz	480	1.17	420	R47
SWI 1008 CT R56 □-□□	560 @ 25.2 MHz	K, J, G	45 @ 100 MHz	430	1.50	310	R56
SWI 1008 CT R68 □-□□	680 @ 25.2 MHz	K, J, G	45 @ 100 MHz	380	2.06	230	R68
SWI 1008 CT R75 □-□□	750 @ 25.2 MHz	K, J, G	45 @ 100 MHz	360	2.20	200	R75
SWI 1008 CT R82 □-□□	820 @ 25.2 MHz	K, J, G	45 @ 100 MHz	350	2.30	180	R82
SWI 1008 CT R91 □-□□	910 @ 25.2 MHz	K, J, G	45 @ 100 MHz	330	3.18	150	R91
SWI 1008 CT 1R0 □-□□	1000 @ 25.2 MHz	K, J, G	35 @ 50 MHz	310	3.30	120	1R0

^{1.} Inductance is measured in HP-4287A RF LCR meter with HP-16193 fixture.

Unit weight = 0.025g (for ref.)

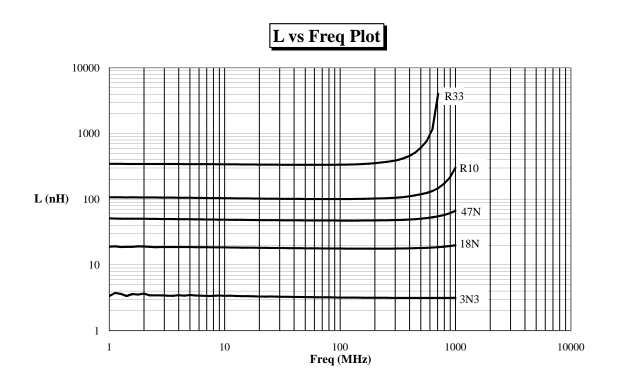
^{2.} Q is measured in HP-4287A RF LCR meter with HP-16193 fixture.

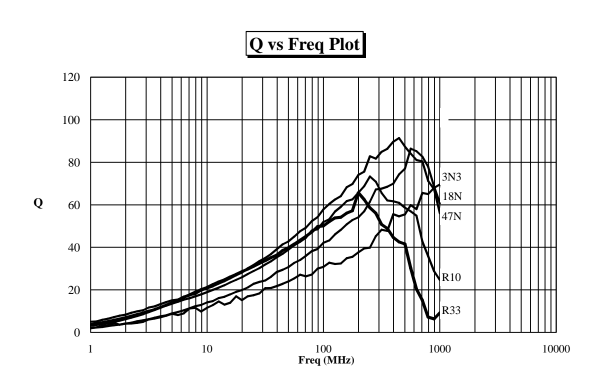
^{3.} SRF is measured in ENA E5071B network analyzer

^{4.} RDC is measured in HP-4338B millohmeter.

^{5.} For 15 °C Rise.

SWI 1008 (2520) CERAMIC SERIES





SPECIFICATION

	ITEM	CONDITION	SPECIFICATION		
	Inductance and Tolerance	Measuring Frequency: As shown in Product Table Measuring Temperature:	Within Specified Tolerance		
	Quality Factor	+ 25 °C			
Mechanical Characteristics	Insulation Resistance	Measured at 100V DC between inductor terminals and center of case.	1000 mega ohms minimum		
	Dielectric Withstanding Voltage	Measured at 500V AC between inductor terminals and center of case for a maximum of 1 minute.	No damage occurs when the test voltage is applied.		
	Temperature Coefficient of Inductance (TCL)	Over - 40 °C to + 85 °C at frequency specified in Product Table.	+ 25 to 500 ppm / °C $TCL = \frac{L1 - L2}{L1(T1-T2)} \times 10^{6} \text{ (ppm /°C)}$		
	Component Adhesion (Push Test)	The component shall be reflow soldered onto a P. C. Board ($240~^{\circ}\text{C} \pm 5^{\circ}\text{C}$ for 20 seconds). Then a dynometer force gauge shall be applied to any side of the component.	0402 series - 350g 0603 series - 1.0Kg Other series - 0805 ~ 1210 Minimum 1Kg for Pd/Ag termination and 2Kg for Mo/Mn termination.		
Electrical Characteristics	Drop Test	The inductor shall be dropped two times on the concrete floor or the vinyl tile from 1M naturally.	Change In Inductance: No more than 5% Change In Q:		
	Thermal Shock Test	Each cycle shall consist of 30 minutes at -40 °C followed by 30 minutes at +85 °C with a 20-second maximum transition time between temperature extremes. Test duration is 10 cycles.	No more than 10% Change In Appearance: Without distinct damage		

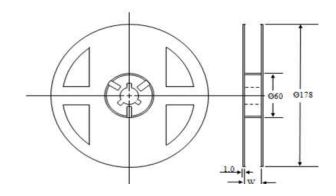
SPECIFICATION

	ITEM	CONDITION	SPECIFICATION	
	Solderability	Dip pads in flux and dip in solder pot containing lead free solder at 240 °C \pm 5°C for 5 seconds.	A minimum of 80% of the metalized area must be covered with solder.	
	Resistance to Dip the components into flux and dip into solder pot containing lead free solder at $260 ^{\circ}\text{C} \pm 5 ^{\circ}\text{C}$ for 5 ± 2 seconds.		Change In Inductance: No more than 5%	
	Vibration (Random) Inductors shall be randomly vibrated at amplitude of 1.5mm and frequency of 10 - 55 Hz: 0.04 G / Hz for a minimum of 15 minutes per axis for each of the three axes.		Change In Q: No more than 10%	
Endurance Characteristics	Cold Temperature Storage	Inductors shall be stored at temperature of -40 °C \pm 2 °C for 1000hrs (\pm 48 -0 hrs.) Then inductors shall be subjected to standard atmospheric conditions for 1 hour. After that, measurement shall be made.	Change In Appearance: Without distinct damage	
Characteristics	High Temperature Storage	Inductors shall be stored at temperature of 85 °C \pm 2 °C for 1000hrs (+48 - 0hrs.) Then inductors shall be subjected to standard atmospheric conditions for 1 hour. After that, measurement shall be made.		
	Moisture Resistance	Inductors shall be stored in the chamber at 45 °C at 90 - 95 R. H. for 1000 hours. Then inductors are to be tested after 2 hours at room temperature.	Inductors shall not have a shorted or open winding.	
	High Temperature with Loaded	Inductors shall be stored in the chamber at +85 °C for 1000 hours with rated current applied. Inductors shall be tested at the beginning of test at 500 hours and 1000 hours. Then inductors are to be tested after 1 hour at room temperature.		

PACKAGING INFORMATION

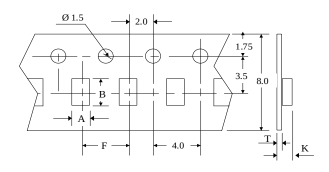
Packing Quantity

racking Quantity					
Type	Pcs / Reel				
SWI0402	10,000				
SWI0603	3,000				
SWI0805	2,000				
SWI1008	2,000				
SWI1210	2,000				



Dimensions (unit: m/m)

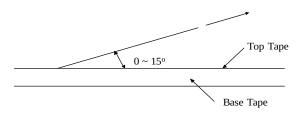
	Ch	ip	Insert	Ta		
Type	Cavity Pi		Pitch	Thickness		
	A	В	F	K	T	W
SWI0402	0.70	1.20	2.00	-	0.70	8.00
SWI0603	1.40	1.90	4.00	1.15	0.20	8.00
SWI0805	1.42	2.26	4.00	1.30	0.20	8.00
SWI1008	2.23	2.73	4.00	1.80	0.20	8.00
SWI1210	2.69	3.56	4.00	2.40	0.20	8.00



Direction of tape feed

Top Tape Strength

The top tape requires a peel-off force of 0.2 to 0.7N in the direction of the arrow as illustrated below.



Dimensions (unit : m/m)

TYPE	A	В	C
SWI0402	1.20	0.45	0.65
SWI0603	1.90	0.65	1.00
SWI0805	2.60	0.75	1.30
SWI1008	3.00	1.20	2.20
SWI1210	4.00	1.70	2.82

Recommended Pattern

