

1. PART NO. EXPRESSION :**HWI 3 2 2 5 2 2 - 1 R 0 K F**

(a)

(b)

(c)

(d)(e)

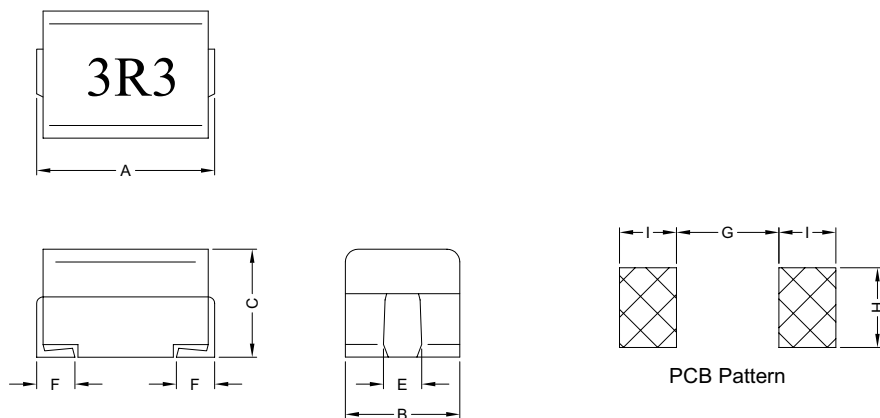
(a) Series code

(b) Dimension code

(c) Inductance code : 1R0 = 1.00uH

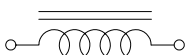
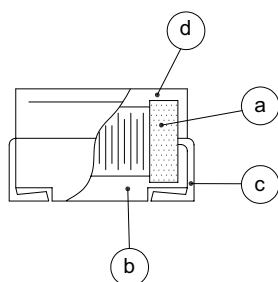
(d) Tolerance code : K = $\pm 10\%$, M = $\pm 20\%$

(e) F : Lead Free

2. CONFIGURATION & DIMENSIONS :

Unit:m/m

A	B	C	E	F	G	H	I
3.2 $\pm$ 0.4	2.5 $\pm$ 0.2	2.2 $\pm$ 0.2	1.0 $\pm$ 0.3	0.6 $\pm$ 0.2	1.8 Ref.	1.4 Ref.	1.0 Ref.

3. SCHEMATIC :**4. MATERIALS :**

(a) Core : DR Ferrite Core

(b) Wire : Enamelled Copper Wire

(c) Terminal : Tinned Copper Plate

(d) Capsulate : Epoxy Novolac Molding Compound

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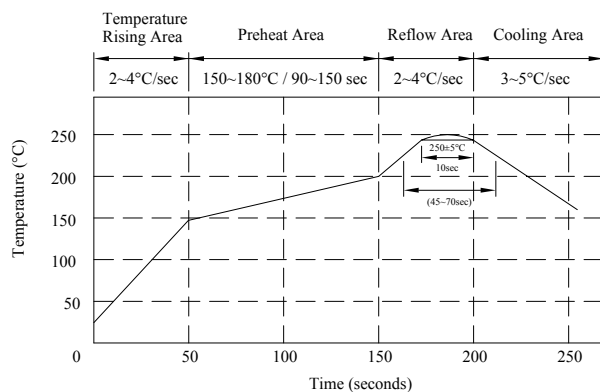
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5. GENERAL SPECIFICATION :

- a) Temp. rise : 20°C Max.
- b) Ambient temp. : 100°C Max.
- c) Storage temp. : -40°C to +125°C
- d) Operating temp. : -40°C to +125°C
- e) Terminal strength : 0.5Kg Min.
- f) Rated current : Current cause inductance drop within 10%
- g) Resistance to solder heat : 260°C for 10secs
- h) Resistance to solvent : Per MIL-STD-202F

6. CHARACTERISTICS CURVES :

Peak Temp : 250°C Max.
 Max time above 230°C : 40sec Max.
 Max time above 200°C : 70sec Max.

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7. ELECTRICAL CHARACTERISTICS :

Part No.	Inductance (μ H)	Q Min.	Test Frequency (MHz)	SRF (MHz) Min.	RDC (Ω) Max.	IDC (mA) Max.
HWI322522-1R0 $\square$ F	1.00	10	7.96	100	0.156	770
HWI322522-1R5 $\square$ F	1.50	10	7.96	80	0.195	580
HWI322522-2R2 $\square$ F	2.20	10	7.96	65	0.260	480
HWI322522-3R3 $\square$ F	3.30	10	7.96	55	0.325	400
HWI322522-4R7 $\square$ F	4.70	10	7.96	45	0.520	320
HWI322522-6R8 $\square$ F	6.80	10	7.96	35	0.650	280
HWI322522-100 $\square$ F	10.00	15	2.52	28	1.105	220
HWI322522-150 $\square$ F	15.00	15	2.52	25	1.690	180
HWI322522-220 $\square$ F	22.00	15	2.52	20	2.600	145
HWI322522-330 $\square$ F	33.00	15	2.52	15	3.640	115
HWI322522-470 $\square$ F	47.00	20	2.52	13	5.460	105
HWI322522-680 $\square$ F	68.00	20	2.52	10	8.450	85
HWI322522-820 $\square$ F	82.00	20	2.52	9	8.710	80
HWI322522-101 $\square$ F	100.00	20	0.796	8	10.140	75

Inductance tolerance :

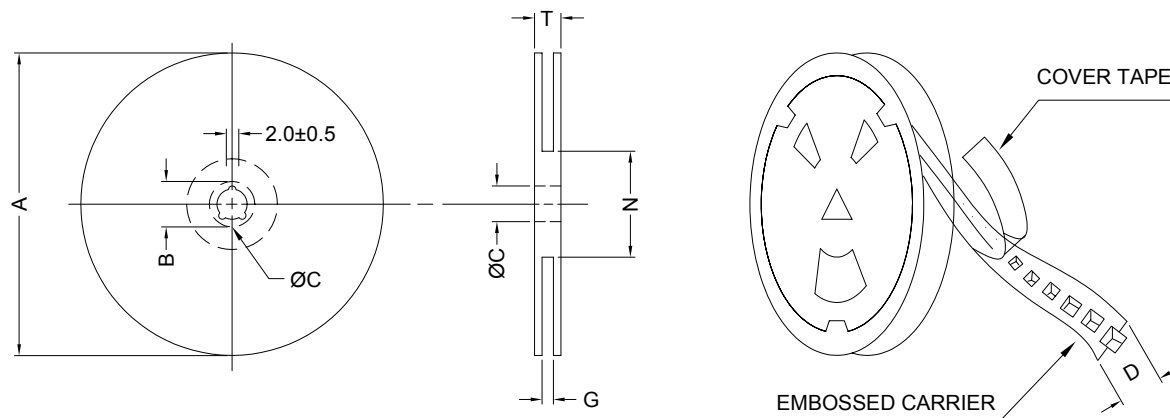
 $\square$: K : $\pm 10\%$ M : $\pm 20\%$ **RoHS Compliant**

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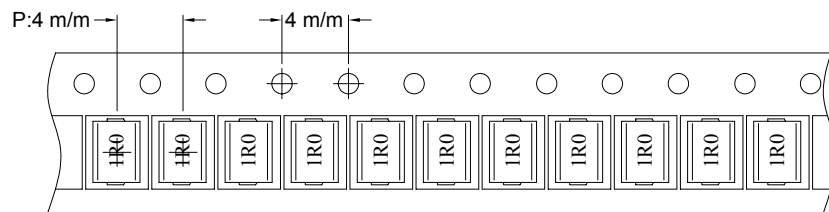
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8. PACKAGING INFORMATION :**(1) CONFIGURATION**

* CARRIER TAPE WIDTH : D

**(2) DIMENSIONS**

Unit:m/m

A	B	C	D	G	N	T
178	21±0.8	13	8	10 ⁺⁰	50 ⁻⁰	12.5

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9. RELIABILITY TEST :

TEST ITEM	SPECIFICATION	TEST CONDITION / TEST METHOD
● ELECTRICAL PERFORMANCE TEST		
INDUCTANCE L	REFER TO STANDARD ELECTRICAL CHARACTERISTIC LIST	HP4194A, HPE4991A, HP4285A
Q		IMPEDANCE ANALYZER : HP4194A, HPE4991A
SELF RESONANCE FREQUENCY SRF		DIGITAL MULTIMETER : 502BC
DC RESISTANCE RDC		APPLIED THE CURRENT TO COILS, THE INDUCTANCE CHANGE SHALL BE LESS THAN 10% TO INITIAL VALUE & TEMPERATURE RISE SHALL NOT BE MORE THAN 20°C
RATED CURRENT IDC		
TEMPERATURE RISE TEST	20°C MAX	1. APPLIED THE ALLOWED DC CURRENT FOR 10 MINUTES 2. TEMPERATURE MEASURE BY DIGITAL SURFACE THERMOMETER
OVER LOAD TEST	AFTER TEST, INDUCTORS SHALL BE NO EVIDENCE OF ELECTRICAL AND MECHANICAL DAMAGE	APPLIED 2 TIMES OF RATED ALLOWED DC CURRENT TO INDUCTOR FOR A PERIOD OF 5 MINUTES
WITHSTANDING VOLTAGE TEST	AFTER TEST, INDUCTORS SHALL BE NO EVIDENCE OF ELECTRICAL AND MECHANICAL DAMAGE	AC VOLTAGE OF 1000VAC APPLIED BETWEEN INDUCTORS TERMINAL AND CASE FOR 5 MINUTES
INSULATION RESISTANCE TEST	1000 MOHM MIN.	100 VDC APPLIED BETWEEN INDUCTOR TERMINAL AND COATING
● MECHANICAL PERFORMANCE TEST		
VIBRATION TEST (LOW FREQUENCY)	1. INDUCTORS SHALL BE NO EVIDENCE OF ELECTRICAL AND MECHANICAL DAMAGE	1. AMPLITUDE :1.5 m/m 2. FREQUENCY :10 -- 55 -- 10 HZ / 1MIN 3. DIRECTION :X, Y, Z 4. DURATION :2 HRS / X, Y, Z
SHOCK TEST	2. INDUCTANCE SHALL NOT CHANGE MORE THAN ±5%	INDUCTORS SHALL BE DROPPED 10 TIMES FROM A HEIGHT OF 1m ONTO 3cm WOODEN BOARD
RESISTANCE TO SOLDERING HEAT	3. Q SHALL NOT CHANGE MORE THAN ±20%	TEMP :260±5°C TIME :10±1.0 SEC

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9. RELIABILITY TEST :

TERMINAL STRENGTH-PULL TEST	TERMINAL SHALL NOT BE LOOSENEED OR RUPTURED	A 0.5KG LOAD SHALL BE APPLIED TO BOTH TERMINALS IN THE AXIS DIRECTION FOR 1 MINUTE.
SOLDERABILITY TEST	THE TERMINAL SHALL BE AT LEAST 90% COVERED WITH SOLDER	AFTER FLUXING, INDUCTOR SHALL BE DIPPED IN A MELTED SOLDER BATH AT $240\pm 5^{\circ}\text{C}$ FOR 5 SECONDS.
RESISTANCE TO SOLVENT TEST	THERE SHALL BE NO CASE DEFORMATION CHANGE IN APPEARANCE OR OBLITERATION OF MARKING	MIL-STD-202F, METHOD 215D
● CLIMATIC TEST		
TEMPERATURE CHARACTERISTIC	1. INDUCTORS SHALL BE NO EVIDENCE OF ELECTRICAL AND MECHANICAL DAMAGE 2. INDUCTANCE SHALL NOT CHANGE MORE THAN $\pm 10\%$ 3. Q SHALL NOT CHANGE MORE THAN $\pm 20\%$	-40°C ----- $+125^{\circ}\text{C}$
HUMIDITY TEST		1. TEMP : $40\pm 2^{\circ}\text{C}$ 2. R.H. : 90 ----- 95% 3. TIME : 96 ± 2 HOURS
COLD TEST		1. TEMP : $-25\pm 2^{\circ}\text{C}$ 2. TIME : 96 ± 2 HOURS
THERMAL SHOCK TEST		 Diagram showing two cycles of thermal shock. Each cycle consists of a 15-minute dwell at ROOM TEMP, followed by a 30-minute dwell at $-40\pm 2^{\circ}\text{C}$, and another 15-minute dwell at ROOM TEMP. The second cycle then transitions to a 30-minute dwell at $+125\pm 2^{\circ}\text{C}$.
DRY HEAT TEST	THERE SHALL BE NO EVIDENCE OF SHORT OR OPEN CIRCUITING	TOTAL : 5 CYCLES 1. TEMP : $85\pm 2^{\circ}\text{C}$ 2. TIME : 96 ± 2 HOURS
HIGH TEMPERATURE LOAD LIFE TEST		1. TEMP : $85\pm 2^{\circ}\text{C}$ 2. TIME : 1000 ± 12 HOURS 3. LOAD : ALLOWED DC CURRENT
HUMIDITY LOAD LIFE		1. TEMP : $40\pm 2^{\circ}\text{C}$ 2. R.H. : 90 ----- 95% 3. TIME : 1000 ± 12 HOURS 4. LOAD : ALLOWED DC CURRENT

● Note :

Unless otherwise specified, allow the specimen to stand at room temperature for 1 hour or more but more than 2 hours, measure the electrical and mechanical performances

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