SMT Air Coil Inductor

AIAC-1512C

RoHS Compliant



FEATURES:

- High current design
- Wide Range Frequency Response
- Excellent Q & SRF
- Standard flat cap top suitable for automatic placement.

> APPLICATIONS:

- Widely used in Cordless Phones, High Frequency Communication Equipments, Intercom, CATV,RFID
- Suitable for metal sensors and proximity sensors
- Noise suppression for RF power supply/bias
- I/O filtering, frequency selection for audio devices such as Loudspeakers, Hifi
- Impedance Matching for transceivers
- Improves switch isolation for RF circuit

STANDARD SPECIFICATIONS:

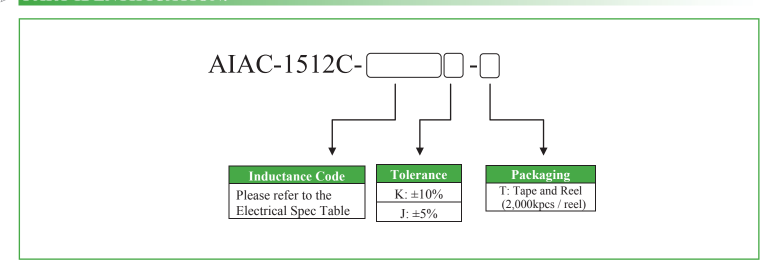
PARAMETERS	
ABRACON P/N:	AIAC-1512C
Operating temperature:	-40 °C ~ +125 °C
Storage temperature:	-25°C to +60°C

Part Number	Inductance	Tolerance	DCR (Max)	Q(Min)	SRF(Min)	Rated Current (Max)	Inductance Code
Units	nH	%	m Ω		GHz	A	
Symbol	L	J, K	DCR			IDC	
AIAC-1512C-2N5	2.50	K	0.8	145.0	3.0	4.8	2N5K
AIAC-1512C-5N0	5.00	K	1.5	140.0	3.0	4.6	5N0K
AIAC-1512C-8N0	8.00	K	2.3	140.0	3.0	4.5	8N0K
AIAC-1512C-12N5	12.50	J	3.0	137.0	3.0	4.3	12N5J
AIAC-1512C-18N5	18.50	J	3.9	132.0	2.5	4.0	18N5J

Test Conditions and equipments

Test frequency: 150MHz Equipment: HP4191A

PART IDENTIFICATION:





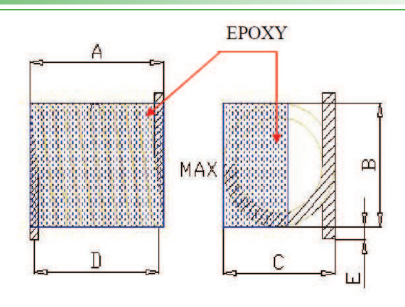
SMT Air Coil Inductor

AIAC-1512C

RoHS Compliant

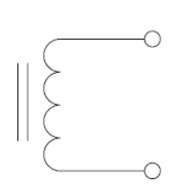


OUTLINE DRAWING:

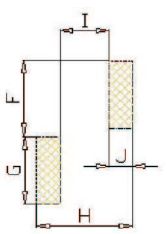


A	В	С	D	E
3.30±0.3	2.50±0.2	2.60 ± 0.2	2.90±0.3	0.70 ± 0.2

Schematic



Recommended Land Pattern



F	G	Н	I	J
2.8	3.3	4.2	1.7	1.3

Dimension: mm



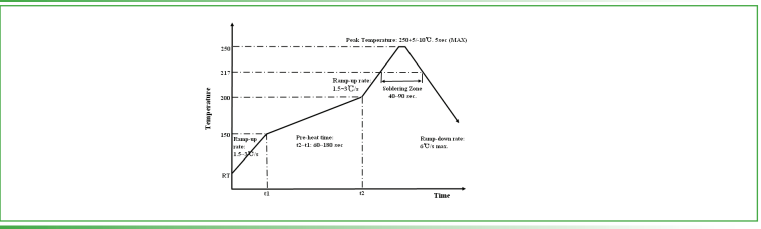
SMT Air Coil Inductor

AIAC-1512C

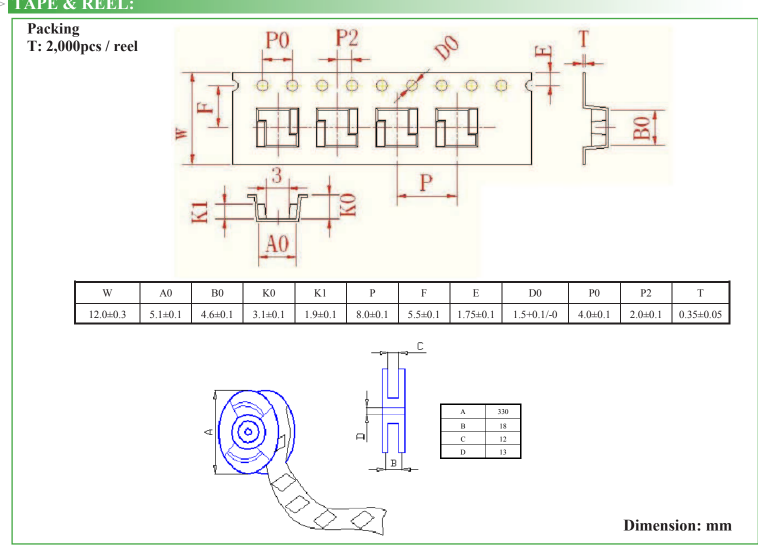
RoHS Compliant



> REFLOW PROFILE:



> TAPE & REEL:



ATTENTION: Abracon Corporation's products are COTS - Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.



