

Spiral Chip Inductor



Product may not be to scale

The PSC Chip Inductors offer the best combination of size and value available. Generally custom built to specific value requirements, two versions are offered here.

These chips are manufactured using Vishay Electro-Films (EFI) sophisticated Thin Film equipment and manufacturing technology. The PSCs are 100 % electrically tested for inductance and Q.

FEATURES

- Wire bondable
- Small chip size: 0.050 inches square
- Alumina substrate
- Inductance up to 150 nH
- Inductor material: Thin film gold

APPLICATIONS

Primary application is in microwave circuits as resistant element or as choke in power supplies. High self-resonance is important for choke applications and achieved by reducing capacitance between turns by physically increasing space between spiral lines. Multi tap coils are available for wire bond tuning but since inductors are very sensitive to pattern width/spacing and metallization thickness almost all are custom built to specification desired.

VALUES AND TOLERANCES						
	TYPE S Single Bond	TYPE T Tunable				
Q at 1 MHz	0.05	0.08				
Tolerances	± 5 % to ± 25 %	± 10 % to ± 25 %				
Steps		3 x 9 %				

Custom values/sizes available. Quartz substrate available for higher Q. Consult Application Engineer

		ND
		UCI
STANDARD ELECTRICAL SPECIFICATIONS		
PARAMETER		
Operating Temperature Range	- 55 °C + 125 °C	
Dielectric Constant	9.8 for alumina	
Coil Resistance	< 5 Ω	
Insulation Resistance	$10^{12} \Omega$ min.	

Vishay Electro-Films

Spiral Chip Inductor



CONFIGURATIONS in inches





SCHEMATIC





MECHANICAL SPECIFICATIONS in inches		
PARAMETER		
Chip Size	0.050 x 0.050 ± 0.003 (1.32 x 1.32 ± 0.076 mm)	
Chip Thickness	0.015 ± 0.002 (0.38 ± 0.05 mm)	
Chip Substrate Material	99.6 alumina, quartz available	
Bonding Pad Size	TYPE S 4 mil diameter typ. TYPE T 8 mil diameter typ.	
Pad Material	Gold	

CHIP INDUCTOR

ORDERING INFOR	MATION			
Example: PSC TYPE S, 14	0 nH, ± 10 %			
P/N: PSC	S/T TYPE	140 INDUCTANCE VALUE 3 significant digits	0 MULTIPLIER CODE B = 0.01 A = 0.1 0 = 1 1 = 10	K TOLERANCE CODE J = 5.0 % K = 10 % M = 20 % L = 25 %



Vishay

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