



SMD Power Inductors (also shielded)

FASTRON power inductors can withstand a wide temperature range. The inductance values range from 1.0 µH to 10000 µH and they are suitable for high rated currents. They have a high reliability and can be assembled by surface mount technology. Their low DC resistance keeps power losses to a minimum. They are also suitable for Filtering of supply voltages, Coupling, Decoupling, Automotive electronics and Network switching systems.

Applications T

These components are widely used in power supplies for VTR, LCD TV, notebooks, PC and DC/DC converters.

Technical Data	L – Value (rated inductance)	Measured with HP 4194A Impedance / Gain-phase Analyzer at frequency $f_{\mbox{\tiny L}}$
	SRF (min) – (unshielded only)	Measured with HP 8714 RF Network Analyzer
	DCR (max) Rated DC Current	Measured at 25°C Isat max. current based on and inductivity drop of 30% (SPISG) respectively 10% (PISL, PISM, PISN, PISR)
	Raied DC Current	related to the unloaded inductivity arop of 50% (SPISG) respectively 10% (PISL, PISM, PISN, PISN)
		$I\Delta T$ max. current based on temperature rise: determined at the point where the temperature rise
		does not exceed 30°C (PISG) respectively 40°C (PISL, PISM, PISN, PISR) above the ambient temperature of
•		25°C
		Irms : SPISM : Average current for 40°C rise from 25°C ambient
		I rated current indicates the current when inductivity drop of 25% max related to the unloaded inductivity or
	Operating Temperature	when temperature raise ∆T=40°C (Ta=20°C) whichever is lower -40°C to +125°C
	Recommended soldering method	-40 C to +125 C
	Solderability	Using lead free solder (Sn 99.9) at 260°C ± 5°C for 5 ± 0.5 seconds, min 90%
		solder coverage of metallization
	Resistance to Soldering Heat	Standard: IEC 68-2-20 (Ta) Resistant to 260°C ± 5°C for 10 ± 1 seconds
	Resistance to Soldening Heat	Standard: IEC 68-2-20 (Tb)
	Resistance to Solvent	Resistant to Isopropyl alcohol for 5 ± 0.5 minutes at 23°C ± 5°C
		Standard: IEC 68-2-45
	Climatic Test	Defined by the following standards
		IEC 68-2-1 for Cold test: -55°C for 96 hours IEC 68-2-2 for Dry heat test: +125°C for 96 hours
		IEC 60068-2-78 for Humidity test: 40°C at RH 95% for 4 days
2	Thermal Shock Test	Temperature cycle : -40°C to +125°C to -40°C
		Max/Min temperature duration: 15 minutes Temperature transition duration: 5 minutes
		Cycles: 25
		Standard: MIL-STD-202G
	Shear Test	Components withstand a pushing force of 20N for 10 ± 1 seconds
	Mechanical Shock	Standard: IEC 60068-2-21, method Ue ₃ Mil-Std 202 Method 213
		Condition C
		3 axis, 6 times, total 18 shocks
	Vibration	100 G, 6 ms, half-sine Mil-Std 202 Method 204
	VIDIATION	20 mins at 5G
		10 Hz to 2000 Hz
		12 cycles each of 3 orientations
Ordering Code	Example: PIS2408-2R9X-04	PIS 2408 - 2R9 X - 04 (Model)(Case Size) (Inductance Value)(Tolerance) (Packing Code)
	Case Sizes - 2408, 2416, 2812,	2816, 4716, 4720, 4728, G, L, M, N, R
	Core Type - Ferrite	2010, 4710, 4720, 4720, G, L, M, N, K
	Tolerances - M (20%), N (30%)	
	- Bold id standard t	tolerance
	Packing Code - 01, 04 (Reel)	
Packing		
Specification		
	_ T	
	Fig.1	drawing only schematic, see table
		_ → ← b
	Type D d	d1 B b W P P0 P1 H T
	PIS 2408 330 100	13 22.4 16.4 16 12 4 2 3.0 0.35
	PIS 2416 330 100	13 22.4 16.4 16 12 4 2 5.1 0.35 13 22.4 16.4 16 12 4 2 3.6 0.35
	PIS 2812 330 100 PIS 2816 330 100	13 22.4 16.4 16 12 4 2 3.6 0.35 13 22.4 16.4 16 12 4 2 4.6 0.4
	PIS 4716 330 100	13 30.4 24.4 24 16 4 2 4.8 0.30
	PIS 4720 330 100	13 30.4 24.4 24 16 4 2 6.1 0.45
	PIS 4728 330 100	13 30.4 24.4 24 16 4 2 8.1 0.45
	PISG/SPISG 180 60	13 18.4 12.4 12 8 4 2 3.2 0.25 13 20.4 24.4 24 12 4 2 3.6 0.3
	PISL 330 100 PISM/SPISM 330 100	13 30.4 24.4 24 12 4 2 3.6 0.3 13 30.4 24.4 24 12 4 2 5.4 0.3
	PISN 330 100	13 30.4 24.4 24 24 4 2 11.6 0.3
	PISR 330 100	13 38.4 32.4 32 24 4 2 7.6 0.3
8	PIST 330 100	13 38.4 32.4 32 24 4 2 12.5 0.4