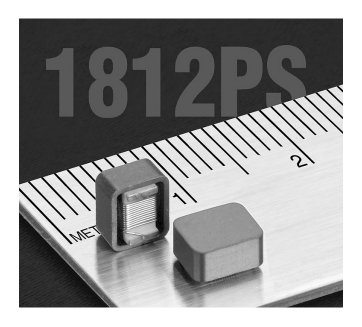


Shielded High SRF Inductors – 1812PS



Part number¹	L² (μΗ)	% tol³	Q min⁴	DCR max ⁵ (Ohms)	SRF typ ⁶ (MHz)	Isat ⁷ (A)	Irms ⁸
1812PS-102_L_	1.0	10,5	35	0.05	685	2.50	2.70
1812PS-122_L_	1.2	10,5	38	0.06	460	2.00	2.60
1812PS-152_L_	1.5	10,5	38	0.06	460	2.00	2.60
1812PS-222_L_	2.2	10,5	38	0.07	270	1.70	2.40
1812PS-272_L_	2.7	10,5	40	0.08	265	1.40	2.30
1812PS-332_L_	3.3	10,5	40	0.09	225	1.40	2.30
1812PS-392_L_	3.9	10,5	40	0.11	170	1.20	2.20
1812PS-472_L_	4.7	10,5	40	0.11	165	1.15	2.10
1812PS-562_L_	5.6	10,5	40	0.12	155	1.10	2.10
1812PS-682_L_	6.8	10,5	40	0.13	140	1.00	1.90
1812PS-103_L_	10	10,5	40	0.17	120	0.90	1.70
1812PS-153_L_	15	10,5	40	0.26	100	0.70	1.45
1812PS-223_L_	22	10,5	40	0.33	45	0.54	1.20
1812PS-333_L_	33	10,5	40	0.40	30	0.46	1.10
1812PS-393_L_	39	10,5	48	0.56	30	0.40	1.00
1812PS-473_L_	47	10,5	50	0.87	28	0.35	0.80
1812PS-683_L_	68	10,5	50	1.08	17	0.32	0.67
1812PS-823_L_	82	10,5	55	1.25	17	0.28	0.65
1812PS-104_L_	100	10,5	60	1.32	14	0.27	0.65
1812PS-124_L_	120	10,5	60	1.45	12	0.23	0.60
1812PS-154_L_	150	10,5	60	2.20	11	0.20	0.51
1812PS-224_L_	220	10,5	60	2.65	7	0.17	0.47
1812PS-334_L_	330	10,5	60	4.85	5.5	0.15	0.31
1812PS-474_L_	470	10,5	50	5.85	4.0	0.12	0.31
1812PS-564_L_	560	10,5	40	6.10	2.6	0.11	0.28
1812PS-684_L_	680	10,5	40	6.60	2.3	0.10	0.28
1812PS-824_L_	820	10,5	30	7.35	1.8	0.09	0.25
1812PS-105_L_	1000	10,5	28	10.00	1.8	0.08	0.22

- Higher SRF than our other power inductors
- · High inductance with tight tolerance
- · Excellent current handling for a part this size

Core material Ceramic/Ferrite

Core and winding loss See www.coilcraft.com/coreloss Terminations RoHS compliant silver-palladium-platinum-glass frit. Weight 286-323 mg

Ambient temperature -40°C to +105°C with (40°C rise) Irms current. Maximum part temperature +145°C (ambient + temp rise). Derating. Storage temperature Component: -40°C to +145°C.

Tape and reel packaging: -40°C to +80°C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

Moisture Sensitivity Level (MSL) 1 (unlimited floor life at <30°C / 85% relative humidity)

Failures in Time (FIT) / Mean Time Between Failures (MTBF) 38 per billion hours / 26,315,789 hours, calculated per Telcordia SR-332 **Packaging** 600 per 7" reel; 2200 per 13" reel;

Plastic tape: 12 mm wide, 0.25 mm thick, 4 mm pocket spacing, 3.9 mm pocket depth

PCB washing Tested to MIL-STD-202 Method 215 plus an additional aqueous wash. See Doc787_PCB_Washing.pdf.

1. When ordering, specify tolerance and packaging codes:

1812PS-105JLC

Tolerance:

J = 5% **K** = 10%

(Table shows stock tolerances in bold.)

- **Packaging:** C = 7" machine-ready reel. EIA-481 embossed plastic tape (600 parts per full reel).
 - **B** = Less than full reel. In tape, but not machine ready. To have a leader and trailer added (\$25 charge), use code letter C instead.
 - **D** = 13" machine-ready reel. EIA-481 embossed plastic tape. Factory order only, not stocked (2200 parts per full reel).
- 2. Inductance measured at 100 kHz, 0.1 Vrms, using aCoilcraft SMD-A fixture in an Agilent/HP 4263B LCR meter.
- 3. Tolerances in bold are stocked for immediate shipment.
- 4. Q measured at 1 MHz on an Agilent/HP 4291 with an Agilent/HP 16193 test fixture.
- 5. DCR measured on micro-ohmmeter and a Coilcraft CCF840 test
- 6. SRF measured using an Agilent/HP 8753D network analyzer and a Coilcraft SMD-D test fixture.
- 7. DC current at 25°C that causes an inductance drop of 10% (typ) from its value without current. Click for temperature derating information.
- Current that causes the a 40°C temperature rise from 25°C ambient. This information is for reference only and does not represent absolute maximum ratings. Click for temperature derating information.
- 9. Electrical specifications at 25°C

Refer to Doc 362 "Soldering Surface Mount Components" before soldering.





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Please check web site for latest information.





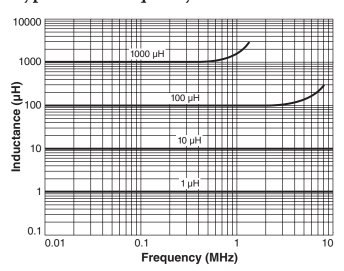
Power Chip Inductors - 1812PS Series

S-Parameter files ON OUR WEB SITE

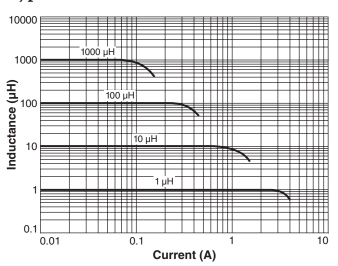
SPICE models

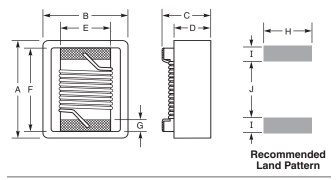
ON OUR WEB SITE

Typical L vs Frequency



Typical L vs Current





Α	В	С	D	Е	F					
max	max	max	ref	ref	ref	G	Н	I	J	
0.231	0.196	0.150	0.107	0.100	0.178	0.025	0.120	0.045	0.118	inches
5,87	4,98	3,81	2,72	2,54	4,52	0,64	3,05	1,14	3,00	mm



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Coilcraft:

1812PS-472KLC 1812PS-103JLC 1812PS-333JLC 1812PS-472JLB 1812PS-272JLC 1812PS-824JLC 1812PS-473KLC 1812PS-334KLC 1812PS-564KLC 1812PS-222JLC 1812PS-562KLB 1812PS-103KLB 1812PS-332KLB 1812PS-104JLC 1812PS-393KLC 1812PS-683KLC 1812PS-824KLC 1812PS-122KLC 1812PS-824JLB 1812PS-474KLB 1812PS-472JLC 1812PS-272KLC 1812PS-152JLB 1812PS-272JLB 1812PS-682JLB 1812PS-124KLB 1812PS-153JLC 1812PS-683JLC 1812PS-224JLB 1812PS-562KLC 1812PS-223JLB 1812PS-823JLB 1812PS-223JLC 1812PS-103JLB 1812PS-104KLB 1812PS-152KLB 1812PS-334JLC 1812PS-564JLC 1812PS-393JLB 1812PS-102KLB 1812PS-222KLB 1812PS-393JLC 1812PS-332KLC 1812PS-154KLB 1812PS-122JLB 1812PS-102JLC 1812PS-124JLC 1812PS-122JLC 1812PS-684KLC 1812PS-682KLC 1812PS-473JLB 1812PS-474KLC 1812PS-823KLC 1812PS-105KLB 1812PS-562JLC 1812PS-682JLC 1812PS-684JLC 1812PS-392JLB 1812PS-564KLB 1812PS-124JLB 1812PS-392KLB 1812PS-333KLB 1812PS-333KLC 1812PS-224KLC 1812PS-105JLC 1812PS-684JLB 1812PS-332JLB 1812PS-474JLB 1812PS-473KLB 1812PS-683KLB 1812PS-392JLC 1812PS-154KLC 1812PS-152KLC 1812PS-562JLB 1812PS-682KLB 1812PS-474JLC 1812PS-333JLB 1812PS-223KLC 1812PS-154JLB 1812PS-472KLB 1812PS-153KLB 1812PS-224KLB 1812PS-823JLC 1812PS-684KLB 1812PS-124KLC 1812PS-122KLB 1812PS-224JLC 1812PS-105KLC 1812PS-152JLC 1812PS-473JLC 1812PS-103KLC 1812PS-272KLB 1812PS-824KLB 1812PS-105JLB 1812PS-153JLB 1812PS-223KLB 1812PS-334KLB 1812PS-102JLB 1812PS-564JLB 1812PS-823KLB