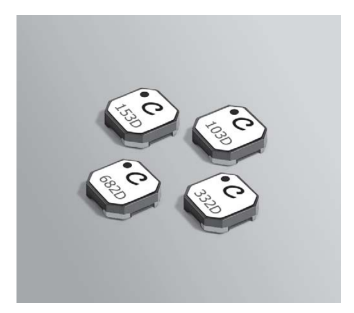
V_{OUT}

Load

Revised 02/19/09

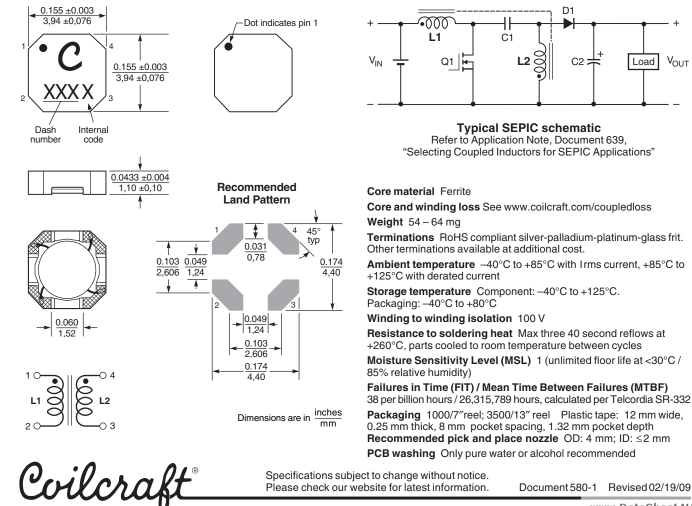
oupled Inductors-LPD4012 Series For SEPIC Applications



The LPD4012 coupled miniature shielded inductors are only 1,1 mm high and 4 mm square. Their excellent coupling coefficient ($k \ge 0.94$) makes them ideal for use in SEPIC applications. In SEPIC topologies, the reguired inductance for each winding in a coupled inductor is half the value needed for two separate inductors. allowing selection of a part with lower DCR and higher current handling.

These inductors provide high efficiency and excellent current handling in a rugged, low cost part.

They can be used as a coupled inductor, two single inductors connected in parallel, as a 1:1 transformer or as an autotransformer when connected in series.



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Coupled Inductors for SEPIC Applications – LPD4012 Series

Part number ¹	Inductance ² (µH)	DCR max ³ (Ohms)	SRF typ ⁴ (MHz)				Irms (A)	
				10% drop	Isat (A) ⁵ 20% drop	30% drop	both windings ⁶	one winding ⁷
LPD4012-331NL_	0.33±30%	0.042	255	5.2	5.4	5.6	1.87	2.65
LPD4012-561NL_	0.56±30%	0.087	185	3.7	3.8	3.9	1.30	1.84
LPD4012-821NL_	0.82±30%	0.100	130	3.2	3.3	3.4	1.21	1.72
LPD4012-152ML_	1.5 ±20%	0.134	86	2.6	2.7	2.8	1.05	1.48
LPD4012-222ML_	2.2 ±20%	0.176	70	2.3	2.4	2.5	0.91	1.29
LPD4012-332ML_	3.3±20%	0.242	48	1.8	1.9	2.0	0.78	1.10
LPD4012-472ML_	4.7 ±20%	0.370	39	1.6	1.7	1.8	0.63	0.89
LPD4012-562ML_	5.6±20%	0.467	32	1.5	1.6	1.6	0.56	0.79
LPD4012-682ML_	6.8±20%	0.500	31	1.3	1.4	1.5	0.54	0.77
LPD4012-822ML_	8.2±20%	0.545	29	1.1	1.2	1.3	0.52	0.74
LPD4012-103ML_	10±20%	0.638	25	0.98	1.0	1.1	0.48	0.68
LPD4012-153ML_	15±20%	0.940	21	0.79	0.82	0.84	0.40	0.56
LPD4012-223ML_	22±20%	1.52	15	0.74	0.78	0.79	0.31	0.44
LPD4012-333ML_	33 ±20%	1.74	12	0.45	0.47	0.48	0.29	0.41
LPD4012-473ML_	47 ±20%	2.20	8.8	0.35	0.37	0.38	0.26	0.37
LPD4012-683ML_	68±20%	3.19	7.8	0.30	0.32	0.33	0.21	0.30
LPD4012-823ML_	82 ±20%	3.41	7.3	0.26	0.28	0.30	0.21	0.29
LPD4012-104ML_	100±20%	4.76	6.1	0.24	0.26	0.27	0.18	0.25
LPD4012-124ML_	120±20%	5.20	5.3	0.23	0.24	0.25	0.17	0.24
LPD4012-154ML_	150±20%	6.90	4.6	0.21	0.22	0.23	0.15	0.21
LPD4012-184ML_	180±20%	7.90	4.1	0.18	0.19	0.20	0.14	0.19
LPD4012-224ML_	220±20%	9.80	3.3	0.150	0.16	0.17	0.12	0.17
LPD4012-334ML_	330±20%	15.12	2.8	0.140	0.145	0.150	0.10	0.14
LPD4012-474ML_	470±20%	20.90	2.3	0.100	0.110	0.120	0.08	0.12
LPD4012-564ML_	560±20%	22.10	2.1	0.090	0.105	0.115	0.08	0.12

1. Please specify termination and packaging codes:

LPD4012-564M L C

- Termination: L = RoHS compliant Silver-palladium-platinum-glass frit. Special order:
 - \mathbf{T} = RoHS tin-silver-copper (95.5/4/0.5) or \mathbf{S} = non-RoHS tin-lead (63/37).
- Packaging: C = 7" machine-ready reel. EIA-481 embossed plastic tape (1000 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 D instead.
 - D = 13" machine-ready reel. EIA-481 embossed plastic tape. Factory order only, not stocked (3500 parts per full reel).
- Inductance shown for each winding, measured at 100 kHz, 0.1 Vrms, 0 Adc on an Agilent/HP 4284A LCR meter or equivalent. When leads are connected in parallel, inductance is the same value. When leads are connected in series, inductance is four times the value.
- DCR is for each winding. When leads are connected in parallel, DCR is half the value. When leads are connected in series, DCR is twice the value.
- SRF measured using an Agilent/HP 4191A or equivalent. When leads are connected in parallel, SRF is the same value.
- DC current, at which the inductance drops the specified amount from its value without current. It is the current flowing in one winding or the sum of the current flowing in both windings.
- Equal current, when applied to each winding simultaneously, that causes a 40°C temperature rise from 25°C ambient. See temperature rise calculation.
- Maximum current, when applied to one winding, that causes a 40°C temperature rise from 25°C ambient. See temperature rise calculation.

8. Electrical specifications at 25°C.

Refer to Doc 639 "Selecting Coupled Inductors for SEPIC Applications." Refer to Doc 362 "Soldering Surface Mount Components" before soldering.

Temperature rise calculation based on specified Irms

Winding power loss = $(I_{L1}^2 + I_{L2}^2) \times DCR$ in Watts (W) Temperature rise = Winding power loss $\times \frac{135^{\circ}C}{W}$

Examples for LPD4012-152ML:

Equal current in each winding (1.05 A):

Winding power loss = $(1.05^2 + 1.05^2) \times 0.134 = 0.296$ W Temperature rise = 0.296 W $\times \frac{135^{\circ}C}{W} = 40^{\circ}C$

Unequal current ($I_{L1} = 1.3 \text{ A}, I_{L2} = 0.7 \text{ A}$):

Winding power loss = $(1.3^2 + 0.7^2) \times 0.134 = 0.292$ W Temperature rise = 0.292 W $\times \frac{135^{\circ}C}{W} = 39.4^{\circ}C$

Coupled Inductor Core and Winding Loss Calculator

This web-based utility allows you to enter frequency, peak-to-peak (ripple) current, and Irms current to predict temperature rise and overall losses, including core loss. Visit www.coilcraft.com/coupledloss.

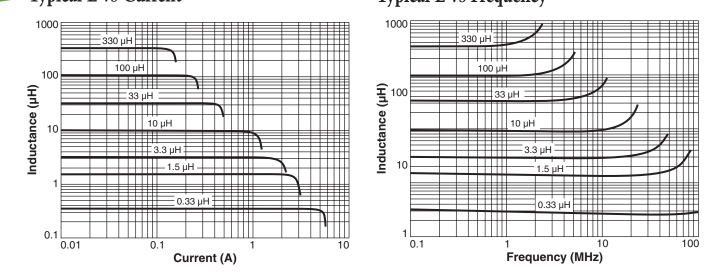
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Specifications subject to change without notice. Please check our website for latest information.

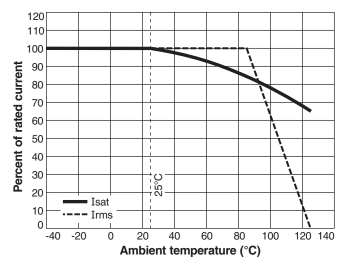
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1102 Silver Lake Road Cary, Illinois 60013 Phone 847/639-6400 ####.9##Step140.com E-mail info@coilcraft.com Web http://www.coilcraft.com Coupled Inductors for SEPIC Applications – LPD4012 Series Typical L vs Current Typical L vs Frequency



Typical Current Derating



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