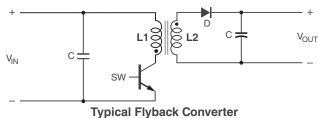
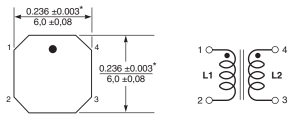
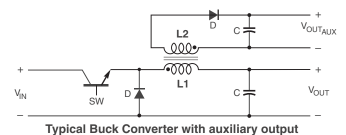
Outgassing Compliant Coupled Inductors AE512PJD

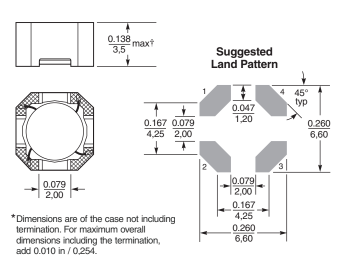


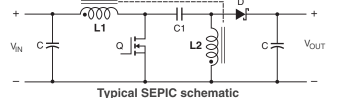
- Only 3.5 mm high and 6 mm square
- Passes NASA low outgassing specifications
- Tight coupling (k ≥ 0.97) makes the AE512PJD series of coupled inductors ideal for use in flyback, multi-output buck and SEPIC applications.
- Tin-lead (Sn-Pb) termination offers the best possible board
- High inductance, high efficiency and excellent current handling
- Can also be used as two single inductors connected in series or parallel or as a common mode choke.











•000 L2 C1 Γ_{Ω} V_{OUT} C 🛨 C: Typical Zeta schematic

† Height dimension is after mounting. For

maximum height dimension before mounting, add 0.006 in / 0,152 mm. Dimensions are in

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AE512PJD Series Coupled Inductors

		DCR	SRF	Coupling	Leakage ⁵	Isat (A) ⁶			Irms (A)	
Part number ¹	Inductance ² ±20% (µH)	max³ (Ohms)	typ ⁴ (MHz)	coefficient typ	L typ (µH)	10% drop	20% drop	30% drop	both windings ⁷	one winding ⁸
AE512PJD682MSZ	6.8	0.120	31	0.99	0.10	2.80	3.00	3.12	1.40	1.98
AE512PJD103MSZ	10	0.157	26	0.99	0.12	2.50	2.70	2.80	1.30	1.83
AE512PJD223MSZ	22	0.300	15	>0.99	0.15	1.50	1.67	1.73	0.85	1.20
AE512PJD473MSZ	47	0.620	9.7	>0.99	0.21	0.90	0.98	0.99	0.60	0.85
AE512PJD104MSZ	100	1.20	7.0	>0.99	0.45	0.46	0.50	0.51	0.40	0.57
AE512PJD474MSZ	470	3.50	3.0	>0.99	0.61	0.18	0.22	0.23	0.25	0.35
AE512PJD105MSZ	1000	7.00	1.9	>0.99	1.05	0.12	0.14	0.15	0.15	0.21
AE512PJD155MSZ	1500	10.8	1.5	>0.99	1.70	0.10	0.12	0.13	0.14	0.20
AE512PJD205MSZ	2000	16.0	1.3	>0.99	2.10	80.0	0.11	0.12	0.11	0.16

1. When ordering, please specify screening code:

AE512PJD205MSZ

Screening:

Z = Unscreened

Y = Unscreened (SLDC Option A)

W = Unscreened (SLDC Option B)

H = Coilcraft CP-SA-10001 Group A

G = Coilcraft CP-SA-10001 Group A (SLDC Option A)

D = Coilcraft CP-SA-10001 Group A (SLDC Option B)

1 = EEE-INST-002 (Family 1) Level 1

2 = EEE-INST-002 (Family 1) Level 2

3 = EEE-INST-002 (Family 1) Level 3

4 = MIL-STD-981 (Family 04) Class B

5 = MIL-STD-981 (Family 04) Class S

· Screening performed to the document's latest revision.

· Lot qualification (Group B) available.

· Custom testing also available.

- 2. 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.
- 3. 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
- 4. SRF measured using an Agilent/HP 4191A or equivalent. When leads are connected in parallel, SRF is the same value.
- 5. Leakage inductance is for L1 and is measured with L2 shorted.
- 7. Equal current when applied to each winding simultaneously that causes a 40°C temperature rise from 25°C ambient. Calculate temperature rise.

- 8. Maximum current when applied to one winding that causes a 40°C temperature rise from 25°C ambient. This information is for reference only and does not represent absolute maximum ratings. Calculate temperature rise.
- 9. Electrical specifications at 25°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. Go to online calculator.

Core material Ferrite

Weight 400 - 480 mg

Termination Tin-lead (63/37) over tin over nickel

Ambient temperature -55°C to +105°C with Irms current

Maximum part temperature +155°C (ambient + temp rise)

Storage temperature Component: -55°C to +155°C.

Tape and reel packaging: -55°C to +80°C Winding to winding isolation 100 V

Resistance to soldering heat Max three 40 second reflows at

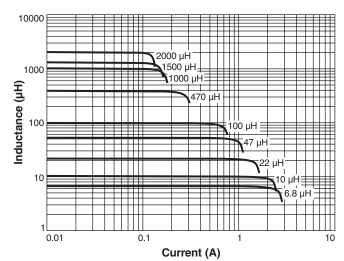
+260°C, parts cooled to room temperature between cycles

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

Packaging 750 per 7" reel Plastic tape: 12 mm wide, 0.32 mm thick, 8 mm pocket spacing, 3.1 mm pocket depth

Recommended pick and place nozzle OD: 5 mm: ID: ≤ 2.5 mm

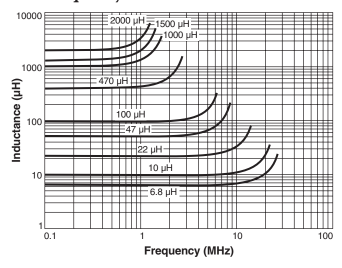
L vs Current



CRITICAL PRODUCTS & SERVICES

1102 Silver Lake Road Cary, IL 60013 Phone 800-981-0363

L vs Frequency



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This product may not be used in medical or high Fax 847-639-1508 risk applications without prior Coilcraft approval. Email cps@coilcraft.com Specifications subject to change without notice. www.coilcraft-cps.com Please check our web site for latest information.