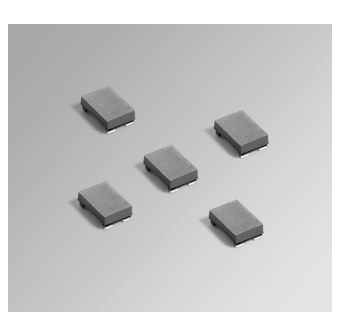


Coupled Chip Inductors PFD3215 For Flyback, SEPIC, Zeta and other applications

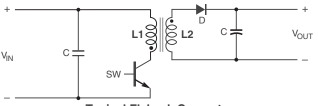




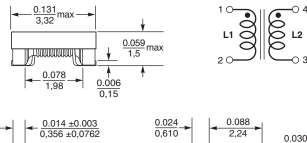
The PFD3215 has a footprint less than 3.2×2.3 mm, making this shielded coupled inductor ideal for applications with limited board space. It is designed for use in a variety of circuits including flyback, multi-output buck, SEPIC and Zeta.

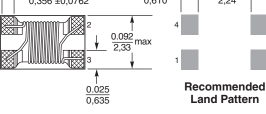
These inductors provide high efficiency and excellent current handling in a rugged, low cost part.

They can also be used as two single inductors connected in series or parallel, as a wideband transformers or as a common mode choke.



Typical Flyback Converter





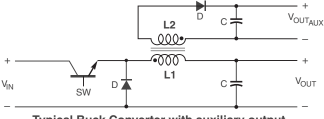
Dimensions are in $\frac{inches}{mm}$

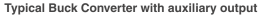


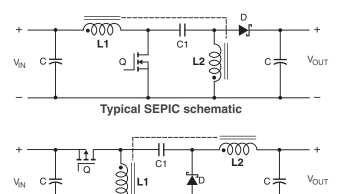
0.762

0.028

0.711







Typical Zeta schematic



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PFD3215 Coupled Inductors for SEPIC applications

	DCR	SRF	Coupling coefficient typ	Leakage inductance ⁵ typ (µH)	Isat (A) ⁶			Irms (A)	
Inductance ² Part number ¹ ±20% (μH)	max ³ (Ohms)	typ ⁴ (MHz)			10% drop	20% drop	30% drop	both windings ⁷	one winding ⁸
0.39	0.070	600	0.89	0.08	2.10	2.30	2.40	0.98	1.39
1.0	0.123	400	0.95	0.09	1.35	1.55	1.65	0.85	1.20
1.8	0.250	230	0.97	0.11	1.00	1.20	1.30	0.60	0.85
2.2	0.265	270	0.97	0.13	0.95	1.05	1.15	0.57	0.81
3.3	0.360	190	0.98	0.14	0.75	0.83	0.90	0.55	0.78
4.7	0.450	175	0.98	0.17	0.65	0.75	0.80	0.51	0.72
6.8	0.630	155	0.98	0.25	0.55	0.65	0.70	0.40	0.57
10	1.25	110	0.98	0.31	0.45	0.50	0.55	0.27	0.38
-	±20% (μH) 0.39 1.0 1.8 2.2 3.3 4.7 6.8	Inductance² max³ (Ohms) 0.39 0.070 1.0 0.123 1.8 0.250 2.2 0.265 3.3 0.360 4.7 0.450 6.8 0.630	Inductance² max³ typ⁴ ±20% (μH) (Ohms) (MHz) 0.39 0.070 600 1.0 0.123 400 1.8 0.250 230 2.2 0.265 270 3.3 0.360 190 4.7 0.450 175 6.8 0.630 155	Inductance²max³ (Ohms)typ4 (MHz)coefficient typ±20% (μH)0.0706000.891.00.1234000.951.80.2502300.972.20.2652700.973.30.3601900.984.70.4501750.986.80.6301550.98	Inductance2max3typ4coefficientinductance5±20% (μH)(Ohms)(MHz)typinductance50.390.0706000.890.081.00.1234000.950.091.80.2502300.970.112.20.2652700.970.133.30.3601900.980.144.70.4501750.980.176.80.6301550.980.25	Inductance² ±20% (μH)max³ (Ohms)typ4 (MHz)coefficient typinductance5 typ (μH)10% drop0.390.0706000.890.082.101.00.1234000.950.091.351.80.2502300.970.111.002.20.2652700.970.130.953.30.3601900.980.140.754.70.4501750.980.170.656.80.6301550.980.250.55	Inductance² ±20% (μH)max3 (Ohms)typ4 (MHz)coefficient typinductance5 typ (μH)10% drop20% drop0.390.0706000.890.082.102.301.00.1234000.950.091.351.551.80.2502300.970.111.001.202.20.2652700.970.130.951.053.30.3601900.980.140.750.834.70.4501750.980.170.650.756.80.6301550.980.250.550.65	Inductance² ±20% (μH)max3 (Ohms)typ4 (MHz)coefficient typinductance5 typ (μH)10% drop20% drop30% drop0.390.0706000.890.082.102.302.401.00.1234000.950.091.351.551.651.80.2502300.970.111.001.201.302.20.2652700.970.130.951.051.153.30.3601900.980.140.750.830.904.70.4501750.980.170.650.750.806.80.6301550.980.250.550.650.70	Inductance² ±20% (µH)max3 (Ohms)typ4 (MHz)coefficient typinductance5 typ (µH)10% drop20% drop30% dropboth windings70.390.0706000.890.082.102.302.400.981.00.1234000.950.091.351.551.650.851.80.2502300.970.111.001.201.300.602.20.2652700.970.130.951.051.150.573.30.3601900.980.140.750.830.900.554.70.4501750.980.170.650.750.800.516.80.6301550.980.250.550.650.700.40

1. When ordering, please specify packaging code:

PFD3215-103MEC

- Packaging: C = 7" machine-ready reel. EIA-481 embossed plastic tape (2000 parts per full reel). Quantities less than full reel available: in tape (not machine ready) or with leader and trailer (\$25 charge).
 - B = Less than full reel. In an effort to simplify our part numbering system, Coilcraft is eliminating the need for multiple packaging codes. When ordering, simply change the last letter of your part number from B to C.
 - D = 13" machine-ready reel. EIA-481 embossed plastic tape. Factory order only, not stocked (7500 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.

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 value.

- 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 the primary winding with the secondary windings shorted.
- 6. DC current, at which the inductance drops the specified amount from its value without current. It is the current flowing in one winding.
- 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.
 Electrical appeifications at 75°C

9. 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.

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.

PFD3215 Coupled Inductors for Flyback applications

Part number ¹	Inductance at 0 A ² ±20% (μH)	Inductance at Ipk A ³ ±20% (µH)	DCR max (Ohms)	Leakage inductance ⁴ typ (µH)	Turns ratio	Ірк ^з (А)	
PFD3215-391ME_	0.39	0.27	0.070	0.08	1:1	2.40	
PFD3215-102ME_	1.0	0.70	0.123	0.09	1:1	1.65	
PFD3215-182ME_	1.8	1.26	0.250	0.11	1:1	1.30	
PFD3215-222ME_	2.2	1.54	0.265	0.13	1:1	1.15	
PFD3215-332ME_	3.3	2.31	0.360	0.14	1:1	0.90	
PFD3215-472ME_	4.7	3.29	0.450	0.17	1:1	0.80	
PFD3215-682ME_	6.8	4.76	0.630	0.25	1:1	0.70	
PFD3215-103ME_	10	7.00	1.25	0.31	1:1	0.55	

1. When ordering, please specify packaging code:

PFD3215-103MEC

- **Packaging: C** = 7" machine-ready reel. EIA-481 embossed plastic tape (2000 parts per full reel). Quantities less than full reel available: in tape (not machine ready) or with leader and trailer (\$25 charge).
 - B = Less than full reel. In an effort to simplify our part numbering system, Coilcraft is eliminating the need for multiple packaging codes. When ordering, simply change the last letter of your part number from B to C
 - D = 13" machine-ready reel. EIA-481 embossed plastic tape. Factory order only, not stocked (7500 parts per full reel).

2. Inductance is for the primary, measured at 100 kHz, 0.1 Vrms, 0 Adc on an Agilent/HP 4284A LCR meter or equivalent.

- 3. Peak primary current drawn at minimum input voltage.
- 4. Leakage inductance is for the primary winding with the secondary windings shorted.

5. Electrical specifications at 25°C.

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



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1.0 μH

0.39 µH ЦЦ

1000

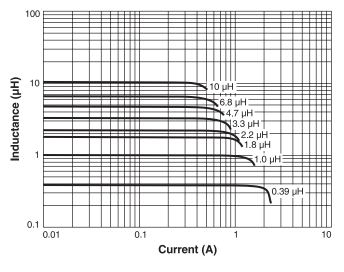
100



PFD3215 Coupled Inductors for Flyback, SEPIC and other applications

0.1

L vs Current



L vs Frequency 100 10 Inductance (µH) 10 µH 6.8 µH 4.7 µH Ш ì3.3 μΗ 2.2 μΗ 1.8 μΗ

10

Frequency (MHz)

Core material Ferrite

Core and winding loss Go to online calculator Environmental RoHS compliant, halogen free Weight 18 - 28 mg

Terminations Silver-palladium-platinum-glass frit. Ambient temperature -40°C to +85°C with Irms current Maximum part temperature +125°C (ambient + temp rise) Storage temperature Component: -40°C to +125°C. Tape and reel packaging: -40°C to +80°C

Winding to winding isolation 250 Vrms, one minute 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 2000/7" reel; 7500/13" reel Plastic tape: 8 mm wide, 0.20 mm thick, 4 mm pocket spacing, 1.21 mm pocket depth PCB washing Tested with pure water or alcohol only. For other solvents, see Doc787_PCB_Washing.pdf.



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 MSD1583-683MED
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