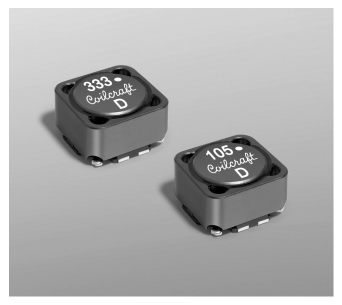
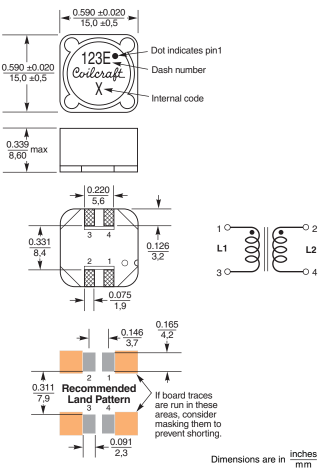


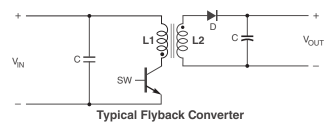


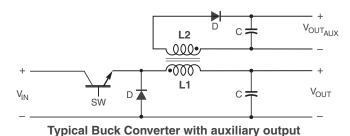
# Shielded Coupled Inductors MSD1583





Excellent coupling coefficient (k  $\geq$  0.98) and 500 Vrms isolation makes the MSD1583 series of coupled inductors ideal for use in a variety of circuits including flyback, multi-output buck, SEPIC and Zeta. These parts provide high inductance, high efficiency and excellent current handling. In SEPIC topologies, the required inductance for each winding is half the value needed for two separate inductors, allowing selection of a part with lower DCR and higher current handling.





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## Haloger Free

# MSD1583 Shielded Coupled Inductors for SEPIC applications

				SHE	Coupling	Leakage	1301 (A)			11113(A)	
	Inductance <sup>2</sup>	DCR (	<u>Ohms)</u> ദ	typ <sup>4</sup>	coefficient	inductance	10%	20%	30%	both	one
Part number <sup>1</sup>	(μH)	typ	max	(MHz)	typ	typ (µH)	drop	drop	drop	windings <sup>6</sup>	winding <sup>7</sup>
MSD1583-103ME_	10 ±20%	0.026	0.031	16.0	0.98	0.33	11.7	13.3	14.5	3.68	5.20
MSD1583-123ME_	12 ±20%	0.029	0.037	14.5	0.98	0.36	10.6	12.1	13.2	3.54	5.00
MSD1583-153ME_	15 ±20%	0.039	0.045	12.0	0.99	0.38	9.50	10.8	11.8	3.18	4.50
MSD1583-183ME_	18 ±20%	0.042	0.048	11.5	0.99	0.40	8.70	9.90	10.8	3.04	4.30
MSD1583-223ME_	22 ±20%	0.054	0.065	10.5	0.99	0.40	7.90	8.95	9.80	2.44	3.45
MSD1583-333ME_	33 ±20%	0.083	0.095	8.0	0.99	0.54	6.40	7.30	8.00	2.16	3.05
MSD1583-473ME_	47 ±20%	0.100	0.115	7.1	0.99	0.46	5.40	6.10	6.70	1.98	2.80
MSD1583-683ME_	68 ±20%	0.145	0.165	5.7	0.99	0.79	4.50	5.10	5.50	1.56	2.20
MSD1583-104KE_	100 ±10%	0.230	0.260	5.1	>0.99	0.59	3.70	4.20	4.60	1.24	1.75
MSD1583-154KE_	150 ±10%	0.340	0.380	3.7	>0.99	0.70	3.00	3.42	3.75	1.06	1.50
MSD1583-224KE_	220 ±10%	0.420	0.460	3.2	>0.99	0.89	2.50	2.83	3.10	0.92	1.30
MSD1583-474KE_	470 ±10%	0.950	1.04	2.2	>0.99	1.16	1.70	1.93	2.12	0.65	0.92
MSD1583-105KE_	1000 ±10%	2.20	2.40	1.6	>0.99	2.02	1.17	1.32	1.45	0.42	0.60

1. When ordering, please specify **termination** and **packaging** codes:

## MSD1583-105KED

**Termination:**  $\mathbf{E} = \text{RoHS}$  compliant matte tin over nickel over phos bronze. Special order:  $\mathbf{Q} = \text{RoHS}$  tin-silver-copper (95.5/4/0.5) or  $\mathbf{P} = \text{non-RoHS}$  tin-lead (63/37).

Packaging: D = 13" machine-ready reel. EIA-481 embossed plastic

tape (300 parts per full reel). **B** = Less than full reel. In tape, but not machine ready.

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.

- 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.
- 4. SRF measured using an Agilent/HP 4191A or equivalent. When leads are connected in parallel, SRF is the same value.

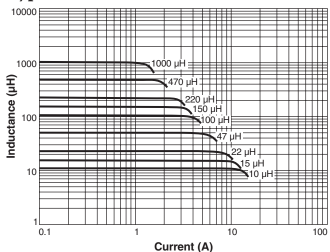
- DC current at which the inductance drops the specified amount from its value without current. It is the sum of the current flowing in both windings.
- Equal current when applied to each winding simultaneously that
  causes a 40°C temperature rise from 25°C ambient. This information is
  for reference only and does not represent absolute maximum ratings.
  To predict temperature rise go to online calculator.
- 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. o predict temperature rise go to online calculator.
- 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.

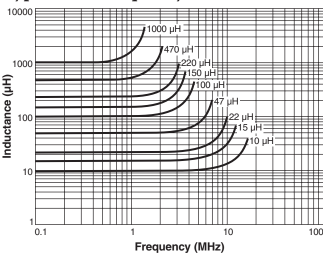
### Coupled Inductor Core and Winding Loss Calculator

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.

## Typical L vs Current



## Typical L vs Frequency





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### Document 889-2 Revised 1/5/16

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This product may not be used in medical or high risk applications without prior Coilcraft approval. Specification subject to change without notice. Please check web site for latest information.



# Haloger Free

# MSD1583 Shielded Coupled Inductors for Flyback applications

	Inductance at 0 A <sup>2</sup>	Inductance at Ipk A <sup>3</sup>	DCR max	Leakage inductance <sup>4</sup>	Turns	Ipk <sup>3</sup>	
Part number <sup>1</sup>	(µH)	typ (µH)	(Ohms)	typ (μH)	ratio	(A)	
MSD1583-103ME_	10 ±20%	7.0	0.031	0.33	1:1	14.5	
MSD1583-123ME_	12 ±20%	8.4	0.037	0.36	1:1	13.2	
MSD1583-153ME_	15 ±20%	10.5	0.045	0.38	1:1	11.8	
MSD1583-183ME_	18 ±20%	12.6	0.048	0.40	1:1	10.8	
MSD1583-223ME_	22 ±20%	15.4	0.065	0.40	1:1	9.80	
MSD1583-333ME_	33 ±20%	23.1	0.095	0.54	1:1	8.00	
MSD1583-473ME_	47 ±20%	32.9	0.115	0.46	1:1	6.70	
MSD1583-683ME_	68 ±20%	47.6	0.165	0.79	1:1	5.50	
MSD1583-104KE_	100 ±10%	70.0	0.26	0.59	1:1	4.60	
MSD1583-154KE_	150 ±10%	105	0.38	0.70	1:1	3.75	
MSD1583-224KE_	220 ±10%	154	0.46	0.89	1:1	3.10	
MSD1583-474KE_	470 ±10%	329	1.04	1.16	1:1	2.12	
MSD1583-105KE_	1000 ±10%	700	2.4	2.02	1:1	1.45	

1. When ordering, please specify  ${\bf termination}$  and  ${\bf packaging}$  code:

#### MSD1583-105KED

**Termination: E** = RoHS compliant matte tin over nickel over phos

Special order: T = RoHS tin-silver-copper (95.5/4/0.5) or S = non-RoHS tin-lead (63/37).

Packaging: D = 13" machine-ready reel. EIA-481 embossed plastic tape (300 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.

2. Inductance is for the primary (L1), 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.

 Leakage inductance is for the primary winding (L1) with the secondary winding (L2) shorted.

5. Electrical specifications at 25°C.

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

Core material Ferrite

Core and winding loss Go to online calculator Environmental RoHS compliant, halogen free

**Terminations** RoHS compliant matte tin over nickel over phos bronze. Other terminations available at additional cost.

**Weight:** 3.7 – 4.4 g

Ambient temperature  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$  with  $(40^{\circ}\text{C rise})$  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 500 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)

Failures in Time (FIT) / Mean Time Between Failures (MTBF)

38 per billion hours / 26,315,789 hours, calculated per Telcordia SR-332 **Packaging** 300/13" reel; Plastic tape: 32 mm wide, 0.5 mm thick,

24 mm pocket spacing, 8.6 mm pocket depth

**PCB washing** Tested with pure water or alcohol only. For other solvents, see Doc787\_PCB\_Washing.pdf.

