







Shielded Power Inductors MLC12xx/15xx





- Soft saturation makes them ideal for VRD/VRM applications
- · Special materials eliminate all thermal aging issues.

Core material Iron

Core and winding loss See www.coilcraft.com/coreloss Terminations RoHS tin-silver over copper. Other terminations

available at additional cost. **Weight** MLC12xx 1.91 – 3.04 g; MLC15xx 2.73 – 5.12 g **Ambient temperature** -40° C to $+85^{\circ}$ C with Irms current **Maximum part temperature:** The part may be operated without damage as long its temperature (ambient + self-heating) does not exceed +125°C.

Storage temperature Component: -40°C to +125°C. 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)

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

2. Inductance measured at 100 kHz, 0.1 Vrms, 0 Adc using a Coilcraft

SRF measured using an Agilent/HP4291A impedance analyzer and a

4. DC current at 25°C that causes the specified inductance drop from its

5. Current that causes the specified temperature rise from 25°C ambient.

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

This information is for reference only and does not represent absolute maximum ratings. Click for temperature derating information.

value without current. Click for temperature derating information.

SMD-A fixture in an Agilent/HP 4284A LCR meter.

Coilcraft 16193 fixture.

6. Electrical specifications at 25°C.

	Inductance ²	DCR (mOhm)	SRF typ ³	Isat (A) ⁴		Irms (A)⁵		Height
Part number ¹	±20% (μH)	typ	max	(MHz)	10% drop	20% drop	20°C rise	40°C rise	max (mm)
10.5 mm × 11.x mm body size (see next page for 13.2 mm × 14.x mm body size)									
MLC1265-361ML_	0.36	0.93	1.03	110	26.9	42.6	16.5	22.7	6.5
MLC1260-401ML_	0.40	0.93	1.03	110	21.0	35.2	16.3	21.9	6.1
MLC1255-421ML_	0.42	0.93	1.03	98	21.1	34.5	16.8	24.1	5.6
MLC1240-451ML_	0.45	1.73	1.91	100	16.5	24.9	12.8	19.8	4.1
MLC1265-701ML_	0.70	1.24	1.37	82	16.4	27.5	15.2	21.0	6.5
MLC1250-801ML_	0.80	2.35	2.59	89	13.3	21.7	12.4	17.3	5.1
MLC1240-901ML_	0.90	2.57	2.83	73	13.9	22.8	11.9	16.3	4.1
MLC1260-122ML_	1.20	2.38	2.62	72	14.0	23.3	12.3	17.6	6.1
MLC1255-122ML_	1.20	2.38	2.62	71	14.1	22.4	12.4	17.5	5.6
MLC1250-132ML_	1.30	2.38	2.62	61	10.8	17.7	11.7	16.5	5.3
MLC1245-152ML_	1.50	4.08	4.49	62	10.7	17.3	10.3	14.2	4.6
MLC1260-172ML_	1.75	2.84	3.13	70	12.1	19.2	10.9	15.3	6.1
MLC1260-222ML_	2.20	4.30	4.73	63	10.8	17.2	12.8	17.2	6.1
MLC1260-332ML_	3.30	5.10	5.60	52	8.80	14.4	12.6	16.7	6.1
MLC1245-402ML_	4.00	8.18	9.00	39	7.42	11.8	6.9	9.8	4.8
MLC1260-472ML_	4.70	8.97	9.67	38	8.20	13.4	8.8	12.2	6.1
MLC1260-682ML_	6.80	9.76	10.74	35	5.80	9.8	8.3	11.7	6.1
MLC1260-822ML_	8.20	10.68	11.75	28	5.20	9.0	7.9	10.8	6.1

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

MLC1245-402MLC

- **Termination:** L = RoHS compliant tin-silver over copper.
 - E = Halogen free component. RoHS compliant tin-silver over copper. Special order: T = RoHS tin-silver-copper (95.5/4/0.5), or S = non-RoHS tin-lead (63/37)
- Packaging: C= 7" machine-ready reel. EIA-481 embossed plastic tape. 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
 - Se Less than full reel. In an erfort 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.



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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.



Shielded Power Inductors – MLC12xx/15xx Series

	Inductance ²	DCR (r	nOhm)	SRF typ ³	Isat (A) ⁴		Irms (A)⁵		Height
Part number ¹	±20% (μH)	typ	max	(MHz)	10% drop	20% drop	20°C rise	40°C rise	max (mm)
13.2 mm × 14.x mm body size (see previous page for 10.5 mm × 11.x mm body size)									
MLC1565-451ML_	0.45	0.864	0.951	100	32.8	54.0	18.0	25.6	6.5
MLC1565-501ML_	0.50	0.864	0.951	110	21.3	38.1	18.6	26.9	6.5
MLC1555-551ML_	0.55	1.34	1.48	90	20.8	35.7	16.1	22.3	5.6
MLC1565-801ML_	0.80	1.20	1.32	89	27.4	47.4	17.4	24.6	6.5
MLC1560-901ML_	0.90	1.72	1.90	76	17.8	28.7	14.6	20.6	6.0
MLC1538-102ML_	1.0	3.46	3.81	77	13.6	21.2	11.5	16.7	3.9
MLC1550-102ML_	1.0	1.72	1.90	73	16.1	27.3	13.9	19.7	5.2
MLC1565-142ML_	1.4	2.20	2.42	65	18.9	30.1	13.7	19.9	6.5
MLC1538-152ML_	1.5	4.36	4.80	50	13.4	21.0	10.6	14.6	3.9
MLC1565-202ML_	2.0	3.47	3.82	55	15.2	24.2	11.6	16.3	6.5
MLC1538-222ML_	2.2	5.90	6.50	46	9.0	15.0	7.5	10.6	3.9
MLC1550-252ML_	2.5	3.43	3.74	45	10.9	17.7	11.5	15.8	5.2
MLC1565-282ML_	2.8	4.10	4.51	43	13.7	22.3	10.7	15.2	6.5
MLC1555-302ML_	3.0	4.06	4.47	41	11.1	18.1	10.9	15.6	5.6
MLC1538-332ML_	3.3	8.80	9.68	40	7.40	12.2	5.95	9.86	3.9
MLC1565-372ML_	3.7	3.10	3.40	40	8.13	13.63	12.17	16.58	6.5
MLC1550-452ML_	4.5	7.13	7.85	34	7.12	11.8	8.43	11.7	5.2
MLC1565-472ML_	4.7	4.00	4.40	32	6.23	10.57	10.98	15.57	6.5
MLC1565-602ML_	6.0	5.50	6.05	26	5.60	9.57	9.27	13.62	6.5
MLC1565-732ML_	7.3	7.20	7.92	29	5.10	8.60	8.60	12.01	6.5
MLC1565-922ML_	9.2	9.70	10.60	26	4.57	7.80	7.19	10.18	6.5
MLC1565-113ML_	11.3	10.60	11.60	23	4.07	7.03	6.87	9.46	6.5
MLC1565-133ML_	13.0	12.57	13.75	21	3.93	6.70	6.12	8.65	6.5
MLC1565-153ML_	15.4	16.40	18.00	21	3.43	5.77	5.63	7.75	6.5

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

MLC1565-153MLC

Termination: L = RoHS compliant tin-silver over copper.

- E = Halogen free component. RoHS compliant tin-silver over copper. Special order: T = RoHS tin-silver-copper (95.5/4/0.5), or S = non-RoHS tin-lead (63/37)
- Packaging: C= 7" machine-ready reel. EIA-481 embossed plastic tape. 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.
- Inductance measured at 100 kHz, 0.1 Vrms, 0 Adc using a Coilcraft SMD-A fixture in an Agilent/HP 4284A LCR meter.
- SRF measured using an Agilent/HP4291A impedance analyzer and a Coilcraft 16193 fixture.
- DC current at which the inductance drops the specified amount from its value without current.
- Current that causes the specified temperature rise from 25°C ambient.
 Electrical specifications at 25°C.

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

Tape and Reel (24 mm wide plastic tape)

	Qu	antity	Tape thickness	Pocket	Pocket				
	7" reel	13" reel	(mm)	spacing (mm)	depth (mm)				
MLC1240	250	900	0,35	16	4,45				
MLC1245	200	800	0,35	16	4,95				
MLC1250	200	700	0,40	16	5,45				
MLC1255	200	700	0,40	16	5,95				
MLC1260	175	600	0,40	16	6,50				
MLC1265	150	600	0,40	16	6,70				
MLC1538	200	800	0,35	20	4,00				
MLC1550	150	600	0,40	20	5,45				
MLC1555	125	500	0,40	20	5,95				
MLC1560	125	500	0,40	20	6,20				
MLC1565	125	500	0,40	20	6,50				



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1565

14.0

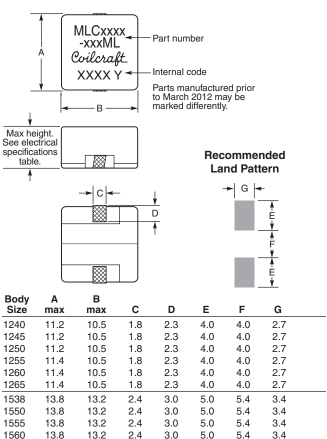
All dimensions are in mm.

13.2

2.4

3.0

5.0



Document 327-2 Revised 06/22/21

5.4

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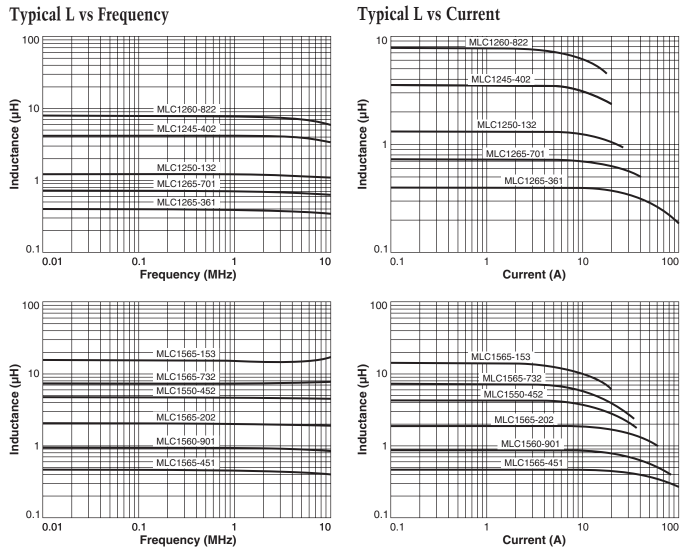
3.4

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.



AEC

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Inductance vs current is unaffected by part temperature up to 125°C.



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 MLC1565-472MLB
 MLC1255-421MLB
 MLC1550-102MLB
 MLC1265

 701MLB
 MLC1555-551MLC
 MLC1565-451MLC
 MLC1550-452MLB
 MLC1550-252MLC
 MLC1565-732MLC

 MLC1265-202MLB
 MLC1255-122MLC
 MLC1240-451MLC
 MLC1565-372MLB
 MLC1565-133MLB
 MLC1245-152MLB

 MLC1265-361MLB
 MLC1260-401MLC
 MLC1565-113MLC
 MLC1565-801MLB
 MLC1250-801MLC
 MLC1565-102MLC

 153MLC
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