High-Reliability Chip Inductors ML312RAA

Small size, exceptional Q and high SRFs make these inductors ideal for high frequency applications where size is at a premium. They also have excellent DCR and current carrying characteristics.

This robust version of Coilcraft's standard 0603CS series features high temperature materials that allow operation in ambient temperatures up to 155°C.

Core material Ceramic

Terminations Silver-palladium-platinum-glass frit

Ambient temperature -55°C to +125°C with Imax current

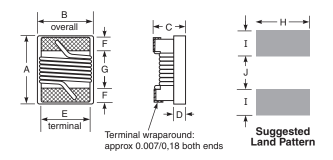
Maximum part temperature +155°C (ambient + temp rise)

Storage temperature Component: -65°C to +155°C. Tape and reel packaging: -55°C to +80°C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

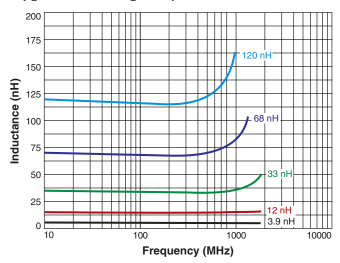
Temperature Coefficient of Inductance (TCL) +25 to +155 ppm/°C Moisture Sensitivity Level (MSL) 1 (unlimited floor life at <30°C / 85% relative humidity)

Enhanced crush-resistant packaging 2000 per 7" reel Paper tape: 8 mm wide, 1.0 mm thick, 4 mm pocket spacing

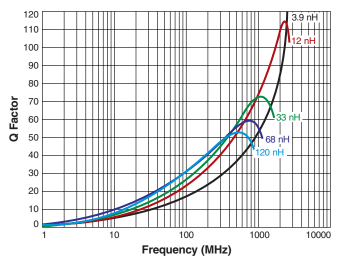


A max	B max	C max	D ref	Е	F	G	Н	ı	J
0.071	0.044	0.040	0.015	0.030	0.013	0.034	0.040	0.025	0.025
1,80	1,12	1,02	0,38	0,76	0,33	0,86	1,02	0,64	0,64

Typical L vs Frequency



Typical Q vs Frequency



Cary, IL 60013

ML312RAA Series (0603)

		_	_	000	BALL-	474	211-	SRF	DCR	_	
Dout number		Percent	Q min ³		MHz	1.7 (min ⁴	max ⁵	Imax	Color
Part number ¹	(nH)	tolerance	min ³	L typ	Q typ	L typ	Q typ	(MHz)	(Ohms)	(mA)	code
ML312RAA1N6JLZ	1.6 @ 250 MHz	5 5	26	1.67	49 25	1.65	63 50	>5000	0.022	700	Red
ML312RAA1N8JLZ ML312RAA3N3 LZ	1.8 @ 250 MHz 3.3 @ 250 MHz	5 5,2	21 35	1.83 3.31	35 75	1.86 3.38	50 88	>5000 >5000	0.045 0.045	700 700	Black Blue
ML312RAA3N6_LZ	3.6 @ 250 MHz	5,2 5,2	18	3.72	53	3.71	65	>5000	0.043	700	Red
ML312RAA3N0_LZ	3.9 @ 250 MHz	5,2	20	3.95	49	3.96	67	>5000	0.080	700	Brown
ML312RAA4N3 LZ	4.3 @ 250 MHz	5,2	29	4.32	50	4.33	70	>5000	0.063	700	
ML312RAA4N3_LZ	4.7 @ 250 MHz	5,2 5,2	29 18	4.32	47	4.33	70 57	>5000	0.063	605	Orange Violet
ML312RAA5N1 LZ	5.1 @ 250 MHz	5,2 5,2	20	4.72	47 47	4.75	56	>5000	0.110	510	Green
ML312RAA5N6 LZ	5.6 @ 250 MHz	5,2,1	25	5.77	63	6.05	80	4760	0.140	700	Black
ML312RAA6N8_LZ	6.8 @ 250 MHz	5,2,1	28	6.75	60	7.10	81	4660	0.110	700	Red
ML312RAA7N5_LZ	7.5 @ 250 MHz	5,2,1	23	7.70	60	7.82	65	4320	0.106	700	Brown
ML312RAA8N2 LZ	8.2 @ 250 MHz	5,2,1	26	8.25	82	8.37	87	3880	0.100	700	Orange
ML312RAA8N7 LZ	8.7 @ 250 MHz	5,2,1	27	8.86	62	9.32	58	3680	0.113	700	Yellow
ML312RAA9N5 LZ	9.5 @ 250 MHz	5,2,1	22	9.70	59	9.92	61	4100	0.135	700	Blue
ML312RAA10N_LZ	10 @ 250 MHz	5,2,1	28	10.0	66	10.6	83	3860	0.130	700	Orange
ML312RAA11N LZ	11 @ 250 MHz	5,2,1	26	11.0	53	11.5	56	3640	0.130	700	Gray
ML312RAA12N LZ	12 @ 250 MHz	5,2,1	29	12.3	72	13.5	83	3220	0.130	620	Yellow
ML312RAA15N LZ	15 @ 250 MHz	5,2,1	28	15.4	64	16.8	89	3020	0.170	600	Green
ML312RAA16N_LZ	16 @ 250 MHz	5,2,1	29	16.2	55	17.3	52	3040	0.170	600	White
ML312RAA18N_LZ	18 @ 250 MHz	5,2,1	29	18.7	70	21.4	69	2680	0.170	600	Blue
ML312RAA22N LZ	22 @ 250 MHz	5,2,1	31	22.8	73	26.1	71	2380	0.190	560	Violet
ML312RAA23N LZ	23 @ 250 MHz	5,2,1	39	24.1	71	28.0	67	2380	0.190	560	Orange
ML312RAA24N LZ	24 @ 250 MHz	5,2,1	36	24.5	45	28.7	39	2380	0.190	560	Black
ML312RAA27N_LZ	27 @ 250 MHz	5,2,1	32	29.2	74	34.6	65	2380	0.220	530	Gray
ML312RAA30N_LZ	30 @ 250 MHz	5,2,1	32	31.4	47	39.9	28	2240	0.220	500	Brown
ML312RAA33N_LZ	33 @ 250 MHz	5,2,1	33	36.0	67	49.5	42	1900	0.220	500	White
ML312RAA36N_LZ	36 @ 250 MHz	5,2,1	32	39.4	47	52.7	24	1960	0.250	460	Red
ML312RAA39N_LZ	39 @ 250 MHz	5,2,1	36	42.7	60	60.2	40	1740	0.250	460	Black
ML312RAA43N_LZ	43 @ 250 MHz	5,2,1	28	47.0	44	64.9	21	1580	0.280	440	Orange
ML312RAA47N_LZ	47 @ 200 MHz	5,2,1	35	52.2	62	77.2	35	1560	0.280	440	Brown
ML312RAA51N_LZ	51 @ 200 MHz	5,2,1	38	55.5	69	82.2	34	1560	0.300	420	Blue
ML312RAA56N_LZ	56 @ 200 MHz	5,2,1	37	62.5	56	97.0	26	1480	0.310	420	Red
ML312RAA68N_LZ	68 @ 200 MHz	5,2,1	35	80.5	54	168	21	1380	0.340	410	Orange
ML312RAA72N_LZ	72 @ 150 MHz	5,2,1	35	82.0	53	135	20	1360	0.490	340	Yellow
ML312RAA82N_LZ	82 @ 150 MHz	5,2,1	29	96.2	54	177	21	1300	0.540	340	Green
ML312RAAR10_LZ	100 @ 150 MHz	5,2,1	28	124	49	_	_	1140	0.580	310	Blue
ML312RAAR11_LZ	110 @ 150 MHz	5,2,1	30	138	43	_	_	1080	0.610	310	Violet
ML312RAAR12_LZ	120 @ 150 MHz	5,2,1	28	166	39	_	_	1020	0.650	270	Gray
ML312RAAR15_LZ	150 @ 150 MHz	5,2,1	28	250	25	_	_	900	0.915	250	White
ML312RAAR18_LZ	180 @ 100 MHz	5,2,1	25	305	22			820	1.25	210	Black
ML312RAAR20_LZ	200 @ 100 MHz	5,2	25	_	_	_	_	800	1.98	170	Green
ML312RAAR21_LZ	210 @ 100 MHz	5,2	26	_	_	_	_	780	2.06	160	Gray
ML312RAAR22_LZ	220 @ 100 MHz	5,2	25	_	_	_	_	760	2.10	160	Brown
ML312RAAR25_LZ	250 @ 100 MHz	5,2	25	_	_		_	740	3.55	120	Violet
ML312RAAR27_LZ	270 @ 100 MHz	5,2	26			_		700	2.30	150	Red
ML312RAAR33_LZ	330 @ 100 MHz	5,2	26	_	_	_	_	620	3.89	100	Blue
ML312RAAR39_LZ	390 @ 100 MHz	5,2	27	_	_	_	_	580	4.35	100	Yellow

^{1.} When ordering, please specify **tolerance** code:

ML312RAAR39JLZ

Tolerance: F = 1% G = 2% J = 5%

- 2. Inductance measured using a Coilcraft SMD-A test fixture and Coilcraft-provided correlation pieces with an Agilent/HP 4286A impedance analyzer or equivalent.
- 3. Q measured at the same frequency as inductance using an Agilent/HP 4291A with an Agilent/HP 16197A test fixture or equivalents.
- 4. SRF measured using an Agilent/HP 8753ES network analyzer and a Coilcraft CCF1232 test fixture.
- 5. DCR measured on a Keithley 580 micro-ohmmeter and a Coilcraft CCF1010 test fixture.
- 6. Electrical specifications at 25°C.

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

