

LMax SMD Power Inductor



LMXN Series – Non-Shielded Style B

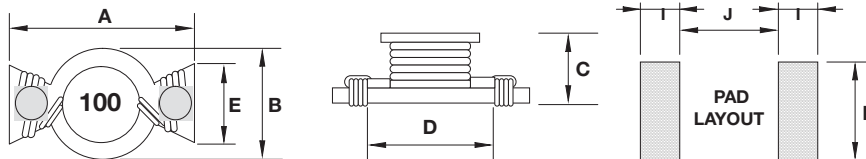
FEATURES

- Miniature surface mount design
- High power, High saturation inductors
- Very low resistance
- Maximum power density
- Ideal inductors for DC-DC converters
- Available on tape and reel for auto surface mounting

APPLICATIONS

- Notebook Computers
- Handheld Communications
- LCD Televisions
- Power Supply For VTRs
- DC/DC Converters, etc.

DIMENSIONS



Type	A max.	B max.	C max.	D	E	H	I	J
0705	7.50 (0.295)	5.20 (0.205)	3.20 (0.126)	4.60 (0.181)	2.50 (0.098)	4.00 (0.157)	2.00 (0.079)	4.00 (0.157)
0906	8.89 (0.350)	6.40 (0.252)	5.00 (0.197)	5.84 (0.230)	2.60 (0.103)	4.06 (0.160)	2.00 (0.079)	5.08 (0.200)
1310	13.20 (0.560)	9.90 (0.390)	6.35 (0.250)	9.50 (0.374)	4.50 (0.177)	6.50 (0.256)	2.30 (0.091)	9.00 (0.344)
1913	19.40 (0.764)	13.30 (0.524)	6.80 (0.268)	12.7 (0.500)	6.60 (0.260)	8.00 (0.315)	3.80 (0.150)	11.7 (0.460)
2216	22.35 (0.880)	16.26 (0.604)	8.00 (0.315)	16.0 (0.630)	8.00 (0.315)	8.64 (0.340)	4.30 (0.169)	14.35 (0.565)

HOW TO ORDER

LM	XN	0705	M	R04	B	T	A	S
Family LM = Power Inductor	Series XN = Non-Shielded	Size 0705 = 7x5xh (h = see catalog)	Tolerance M = $\pm 20\%$ P = +40% -20%	Inductance R04 = 0.039 μ H R39 = 0.390 μ H 3R9 = 3.900 μ H 390 = 39.00 μ H 391 = 390.0 μ H 392 = 3900 μ H	Style	Termination T = Sn Plate	Special A = Standard	Packaging S = 13" Reel

LMax SMD Power Inductor



LMXN Series – Non-Shielded Style B

ELECTRICAL CHARACTERISTICS

0705/0906/1310/1913/2216

Codes	L (μ H)	Tolerance			Test Condition	DCR (Ω) max.					I sat (A) max*				
		705	0906 2216	1310 1913		0705	0906	1310	1913	2216	0705	0906	1310	1913	2216
R47	0.47	P	–	P	100KHz, 0.1V	0.025	–	0.005	0.003	–	7.7	–	11.4	25.1	–
R56	0.56	–	M	–	100KHz, 0.1V	–	0.010	–	–	–	–	7.7	–	–	–
R78	0.78	–	M	–	100KHz, 0.1V	–	–	–	–	0.003	–	–	–	–	30
1R0	1.0	M	–	P	100KHz, 0.1V	0.050	–	0.006	0.004	–	2.9	–	9.9	15.3	–
1R5	1.5	M	M	P	100KHz, 0.1V	0.050	–	0.008	0.006	0.004	2.6	–	7.9	12	25
2R2	2.2	M	M	M	100KHz, 0.1V	0.070	0.035	0.011	0.008	0.006	2.3	3.5	6.1	10.2	20
3R3	3.3	M	M	M	100KHz, 0.1V	0.080	0.040	0.014	0.009	0.009	2	3	5.1	9.3	17
3R9	3.9	–	M	–	100KHz, 0.1V	–	–	–	–	0.010	–	–	–	–	15
4R7	4.7	M	M	M	100KHz, 0.1V	0.090	0.054	0.018	0.012	0.014	1.5	2.6	4.2	7.7	13
6R0	6.0	–	M	–	100KHz, 0.1V	–	–	–	–	0.017	–	–	–	–	12
6R8	6.8	M	M	M	100KHz, 0.1V	0.130	0.08	0.027	0.019	–	1.2	2.2	3.6	6.2	–
7R8	7.8	–	M	–	100KHz, 0.1V	–	–	–	–	0.018	–	–	–	–	11
100	10	M	M	M	100KHz, 0.1V	0.160	0.111	0.038	0.027	0.026	1.1	1.9	3.3	5.2	10
150	15	M	M	M	100KHz, 0.1V	0.230	0.170	0.045	0.032	0.032	0.9	1.5	2.4	4.3	8
220	22	M	M	M	100KHz, 0.1V	0.370	0.250	0.070	0.050	0.043	0.7	1.2	2	3.7	7
330	33	–	M	M	100KHz, 0.1V	–	0.350	0.100	0.069	0.066	–	0.99	1.7	3	6
470	47	–	M	M	100KHz, 0.1V	–	0.470	0.150	0.109	0.096	–	0.87	1.4	2.4	5
680	68	–	M	M	100KHz, 0.1V	–	0.730	0.220	0.156	0.115	–	0.68	1.2	2	4
101	100	–	M	M	100KHz, 0.1V	–	1.110	0.280	0.206	0.165	–	0.53	0.95	1.8	3
221	220	–	M	–	100KHz, 0.1V	–	–	–	–	0.396	–	–	–	–	2.4
331	330	–	M	–	100KHz, 0.1V	–	–	–	–	0.588	–	–	–	–	1
471	470	–	M	–	100KHz, 0.1V	–	–	–	–	0.950	–	–	–	–	0.8

*Saturation Current: The current when the inductance becomes 30% lower than its initial value. (Ta=25°C)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [avx](#) manufacturer:

Other Similar products are found below :

[MD015A222JAB](#) [M39014/220755](#) [VE17M02750K--](#) [SM037C305KAN360](#) [SV097C105MAA](#) [CH541C156KA80A0](#)
[CX2016DB16000D0GPSC1](#) [AOL-1502-02](#) [LIFE_SAMP-1A139-159V001](#) [88011-154 RF](#) [CWR09HC106KBA](#) [00-8129-015-610-108](#)
[SK071E276ZAA](#) [PBRC7.37MR50X000](#) [M39014/22-1137-TUBE](#) [3640CC224KAT6A](#) [M39014/220194](#) [MD015C273KAB](#) [M39014/220458](#)
[105061100000861+](#) [CDR12BP102AKUM](#) [CDR12BP330AJUR|M500](#) [18123A104FAT2A](#) [CDR12BP221AJUR|M500](#) [00 6224020001800](#)
[LD12CC104KAB1A](#) [L08052R2DEWTR](#) [CR21-10R0F-T](#) [009286001203906](#) [M39014/22-1181](#) [F931A227KNC](#) [F931C227MNC](#)
[FFLI6B3007KJE](#) [12102U101JAT2A](#) [KIT5000UZ](#) [KITTYPE1400 LF](#) [LD065A332FAB2A](#) [SA205C393JAA](#) [308016056000413](#)
[SK052C105KAA](#) [SR211A151FAA](#) [F931A226MBA](#) [FFB24I0755K--](#) [CK06BX472K](#) [M39014/05-2731](#) [M39014/220476](#)
[CWR29JC476KCHC](#) [TAJB225M035R](#) [TAJC107K006RNJ](#) [TAJD226K035RNJV](#)