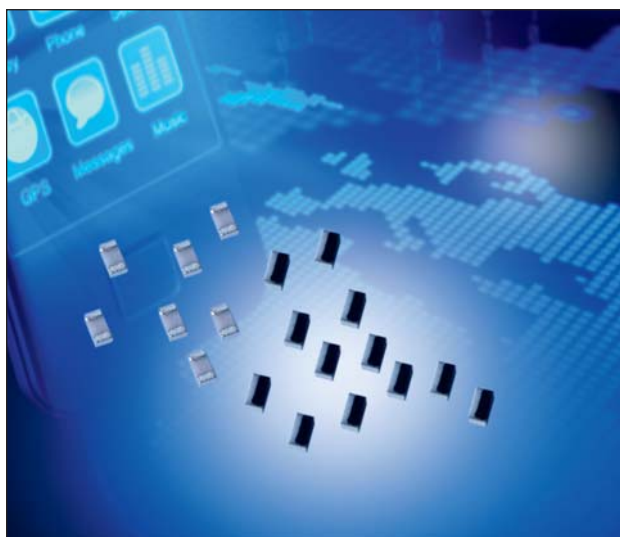


Accu-L® 0201 Tight Tolerance SMD RF Thin Film Tuning Inductor

AVX RF



2

ACCU-L® TECHNOLOGY

The L0201 SMD Tuning Inductor is based on thin-film multilayer technology. The technology provides a miniature part with excellent high frequency performance and rugged construction for reliable automatic assembly.

APPLICATIONS

- Mobile Communications
- Satellite TV Receivers
- GPS
- Vehicle Location Systems
- Wireless LAN's
- Filters
- Matching Networks

HOW TO ORDER

L0201 XXX X H S
— — — — —
Inductance (nH) Tolerance Series Lead Free Termination



P/N Example: L02013R3BHSTR



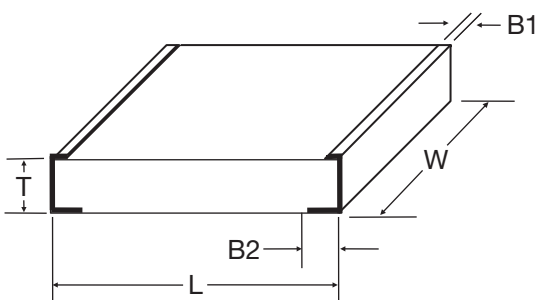
QUALITY INSPECTION

Finished parts are 100% tested for electrical parameters and visual characteristics. Each production lot is evaluated on a sample basis for:

- Static Humidity: 85°C, 85% RH, 160 hours
- Endurance: 125°C, I_R, 4 hours

DIMENSIONS: (TOP View)

millimeters (inches)



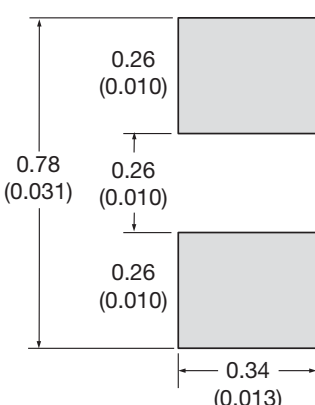
L	0.600±0.050 (0.024±0.002)
W	0.325±0.050 (0.013±0.002)
T	0.225±0.050 (0.009±0.002)

B1	0.100±0.100 (0.004±0.004)
B2	0.150±0.050 (0.006±0.002)

TERMINATION

Nickel/Lead Free solder coating compatible with automatic soldering technologies: reflow, wave soldering, vapor phase and manual.

Recommended Pad Layout Dimensions mm (inches)



Accu-L® 0201 Tight Tolerance

SMD RF Thin Film Tuning Inductor



ELECTRICAL SPECIFICATIONS

L(nH)	450MHz		900MHz	1900MHz	2400MHz	SRF min. (GHz)	Rdc max. (Ω)	Idc max. (mA)
	Tolerance A=±0.05nH , B=±0.1nH, C=±0.2nH, D=±0.5nH	Q (min)	Q (Typ)	Q (Typ)	Q (Typ)			
0.33	±0.05nH , ± 0.1nH , ± 0.2nH	13	24	36	39	35	0.1	550
0.39	±0.05nH , ± 0.1nH , ± 0.2nH	11	23	34	38	33	0.1	550
0.47	±0.05nH , ± 0.1nH , ± 0.2nH	10	18	26	30	32	0.1	550
0.56	±0.05nH , ± 0.1nH , ± 0.2nH	9	16	24	27	31	0.1	500
0.68	±0.05nH , ± 0.1nH , ± 0.2nH	8	19	28	32	30	0.2	500
0.82	±0.05nH , ± 0.1nH , ± 0.2nH	8	19	28	32	28	0.2	400
1.0	±0.05nH , ± 0.1nH , ± 0.2nH	7	16	26	30	26	0.2	400
1.2	±0.05nH , ± 0.1nH , ± 0.2nH	7	16	26	30	24	0.3	300
1.5	± 0.1nH , ± 0.2nH , ± 0.5nH	7	16	26	30	23	0.5	250
1.8	± 0.1nH , ± 0.2nH , ± 0.5nH	7	15	25	29	20	0.5	250
2.2	± 0.1nH , ± 0.2nH , ± 0.5nH	7	15	22	24	18	0.6	200
2.7	± 0.1nH , ± 0.2nH , ± 0.5nH	7	15	22	24	14	0.7	180
3.3	± 0.1nH , ± 0.2nH , ± 0.5nH	7	15	22	24	13	1.0	150

All intermediate Inductance values within the indicated range are available.

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--](#) [SV097C105MAA](#) [CX2016DB16000D0GPSC1](#) [AOL-1502-02](#) [LIFE_SAMP-1A139-159V001](#) [88011-154 RF](#) [CWR09HC106KBA](#) [00-8129-015-610-108](#) [PBRC7.37MR50X000](#) [M39014/22-1137-TUBE](#) [3640CC224KAT6A](#)
[M39014/220778](#) [M39014/220458](#) [105061100000861+](#) [CDR12BP102AKUM](#) [CDR12BP330AJUR|M500](#) [18123A104FAT2A](#)
[CDR12BP221AJUR|M500](#) [00 6224020001800](#) [LD12CC104KAB1A](#) [L08052R2DEWTR](#) [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](#) [TCH9107M035W0055U](#) [TLCU336M004XTA](#)
[TPSA106K016R1000](#) [TPSD337K010R0150](#) [TPSE226K035R0200](#)