Thin-Film RF/Microwave Inductor Technology

Accu-L[®] Series

L0201 Tight Tolerance RF Inductor





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



P/N Example: L02013R3BHSTR

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

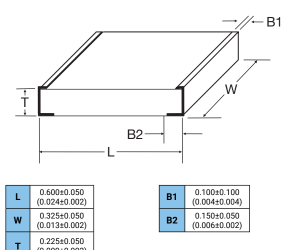
- Static Humidity: 85°C, 85% RH, 160 hours
- Endurance: 125°C, IR, 4 hours

DIMENSIONS: millimeters (inches)

(TOP View)

(0.009±0.002)

30



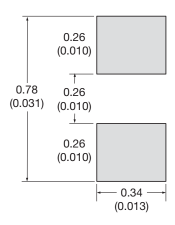
TERMINATION

KOHS COMPLIANI

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

Recommended Pad Layout Dimensions

mm (inches)



Thin-Film RF/Microwave Inductor Technology Accu-L[®] Series L0201 Tight Tolerance RF Inductor



ELECTRICAL SPECIFICATIONS

	450MHz	900MHz	1900MHz	2400MHz		_		
L(nH)	Tolerance A=±0.05nH , B=±0.1nH, C=±0.2nH, D=±0.5nH	Q (min)	Q (Typ)	Q (Typ)	Q (Typ)	SRF min. (GHz)	R _{DC} max. (Ω)	и _{рс} max. (mA)
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.



111120

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX:

 L02011R0AHSTR
 L02011R2AHSTR
 L02011R5BHSTR
 L02011R8BHSTR
 L02012R2BHSTR
 L02012R7BHSTR

 L02013R3BHSTR
 L0201R33AHSTR
 L0201R39AHSTR
 L0201R47AHSTR
 L0201R56AHSTR
 L0201R68AHSTR

 L02012R2BHSTR
 L02011R0AHSTR
 L02011R39AHSTR
 L0201R47AHSTR
 L0201R56AHSTR
 L0201R68AHSTR

 L02012R2BHSTR
 L02011R0AHSTR\500
 L02011R2AHSTR\500
 L02011R5BHSTR\500
 L02011R8BHSTR\500

 L02012R2BHSTR\500
 L02012R7BHSTR\500
 L02013R3BHSTR\500
 L0201R33AHSTR\500
 L0201R39AHSTR\500

 L02012R2BHSTR\500
 L02012R7BHSTR\500
 L02013R3BHSTR\500
 L0201R33AHSTR\500
 L0201R39AHSTR\500

 L02012R2BHSTR\500
 L02012R7BHSTR\500
 L0201R82AHSTR\500
 L0201R39AHSTR\500

 L02012R2BHSTR\500
 L0201R56AHSTR\500
 L0201R68AHSTR\500
 L0201R82AHSTR\500
 L02011R8AHSTR

 L02011R2BHSTR
 L02011R56AHSTR\500
 L0201R68AHSTR\500
 L02011R82AHSTR\500
 L02011R8AHSTR