MODEL LC SERIES

Low Pass Filter Leadless Surface Mount Chip Inductor/Capacitors

LOW PASS FILTER TECHNOLOGY

LC and RC filters are offered by BI to solve issues of unwanted noise. Each has cost/performance trade offs.

LC composite construction has superior performance through the entire frequency range and has the sharpest roll off compared with RCs.

NEW PRODUCT



Thick film RC is the lowest cost and provides good performance.

Thin film RC offers good performance (under 1GHz), moderate cost and very good multi-element density.

APPLICATIONS

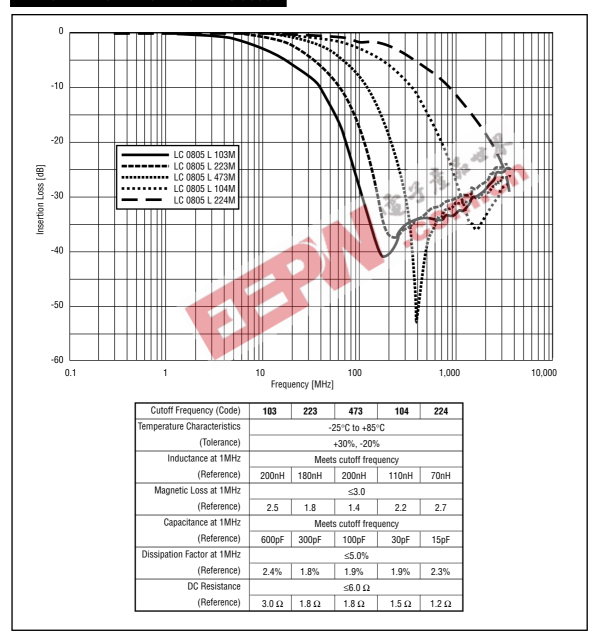
- EMI/RFI filtering
- On-board controllers and ethernet
- Digital communications: facsimile machines, modems and ISDN
- · Digital AV equipment: television, video camrecorders and DVD
- · LAN, WAN, universal serial bus cards and graphics card
- · Computers and peripherals

FEATURES AND BENEFITS

- Integrated ladder filter
- Small outline 0805 and 1206 sizes
- Low profile suitable for PCMCIA cards
- Nickel barrier terminations
- Monolithic construction
- Steep insertion loss
- Eliminates noise over a wide frequency range
- Requires no chip orientation
- · Ideal for high frequency, space limited designs

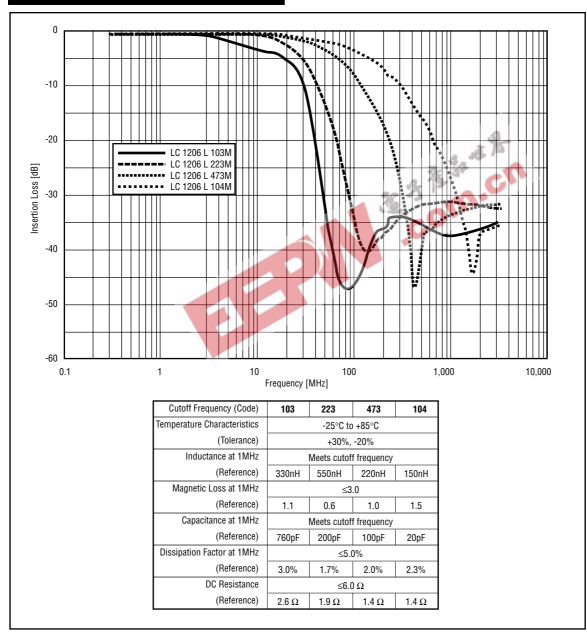
Specifications subject to change without notice.

TYPICAL PERFORMANCE - MODEL LC 0805



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TYPICAL PERFORMANCE - MODEL LC 1206



ELECTRICAL				
Part Number	Cutoff Frequency -3dB (±20%)	Rated Voltage	Rated Current Max.	DCR Max.
LC 0805 L 103M	10 MHz	25Vdc	100mA dc	6 Ohms
LC 1206 L 103M	10 MHz	25Vdc	100mA dc	6 Ohms
LC 0805 L 223M	22 MHz	25Vdc	100mA dc	6 Ohms
LC 1206 L/H 223M	22 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm
LC 0805 L/H 473M	47 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm
LC 1206 L/H 473M	47 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm
LC 0805 L/H 104M	100 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm
LC 1206 L/H 104M	100 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm
LC 0805 L/H 224M	220 MHz	25Vdc	100mA dc/1A dc	6 Ohms/1 Ohm

FILTER DESIGN COMPARISON AND BENEFITS

Low pass filters are most commonly used in high frequency circuits where the probability of noise is significant.

The LC Series, a ladder type low pass filter, is the most suitable for attenuating unwanted noise.

The LC Series is an integrated passive device with the equivalent of four inductors and three capacitors imbedded into a single 0805 or 1206 monolithic chip.

The LC Series integrated passive ladder construction

is superior to discrete solutions at **high frequencies** due to very short internal interconnections.

The LC Series' ladder construction is superior to "T" styles by offering greater attenuation beyond the cutoff frequency.

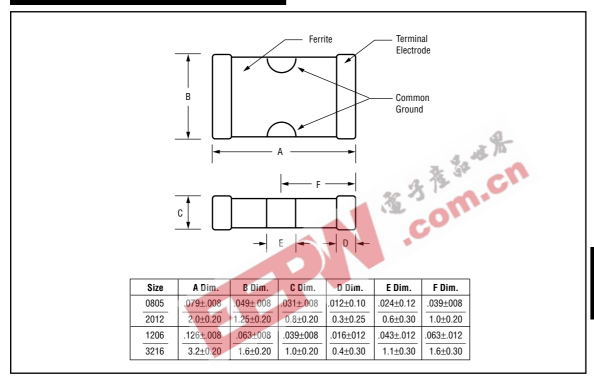
The LC Series low pass filters offer **steeper** insertion loss and **greater** noise attenuation than other filters.

The LC Series provides signal attenuation below -20dB above 1GHz.

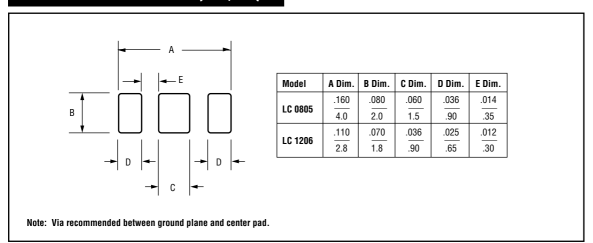
ENVIRONMENTAL

Solderability	JIS C5102 8.4, 230°, 4 seconds, 90% coverage
Life	2 x rated voltage, ΔC, ΔL, ≤30%, 1,000 hours at 85°C
Temperature Cycle	JIS C5102 9.3, -25°C to +85°C, 5 cycles, Δ C, Δ L, \leq 20%
Moisture Resistance	+65°C, 90% R.H., 1,000 hours, ΔC, ΔL, ≤30%

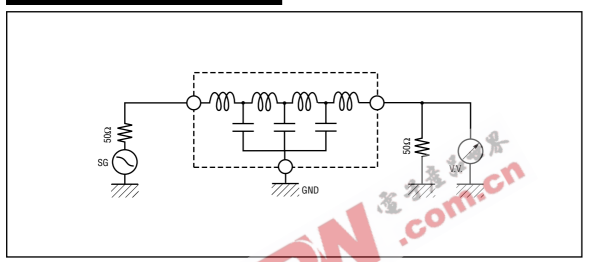
OUTLINE DIMENSIONS (Inch/mm)



RECOMMENDED PCB LAYOUT (Inch/mm)



SCHEMATIC



ORDERING INFORMATION

