



# **L Series**

## Box Style Highpass Filter

PC mountable or connector. Competitive form fit with broad range and complexity.

#### Overview

Number of Sections \*\*\*

Standard Parameters **Special Parameters** Comments 3 dB Cutoff 60 to 1500 MHz 5 to 3500 MHz Frequency Upper Passband ~ 5x Cutoff Frequency Determined by Design Limit Maximum VSWR 1.2:1 Up to 2.5 Watts 0.5 Watts Measured up to 10,000 feet Average Input Power Up to 65 dBa Maximum Up to 50 dBa Attenuation Topology Chebychev \*Consult Factory Nominal 50 Ohms \*\*Consult Factory Impedance Number of 10 Sections Up to 500 G's Shock 5 G's See Below Vibration 5 G's Up to 500 G's See Below Up to 100%, non-condensing Humidity 90%, non-condensing See Below Alititude Unlimited Unlimited See Below Operating 0 to +50 °Celsius -55 to +125 °Celsius See Below Temperature -65 to +150 °Celsius See Below Storage -55 to +85 °Celsius Temperature As required Additional testing charges will apply Gross Leak As required Fine Leak As required As required Additional testing charges will apply 100% 100% Moisure Resistance **Mounting Options** PC Mount Connectorized Gross and Fine Leak do not apply to connectorized parts SMA Female or Male Connector Options

Dimensions



8 to 10

Dimensions Number of Sections \*\*\* 2 to 3 0.75" x 0.50" x 0.40" 4 to 5 1.00" x 0.50" x 0.40" 6 to 7 1.50" x 0.50" x 0.40"

Other parameters may be specified. Please consult factory for any deviation from standard.

\*Other topologies are available upon requrest or design need. Tese can include, but are not limited to: Gaussian, Butterworth, Bessel, Elliptical, and Pole-placed designs.

2.00" x 0.50" x 0.40"

- \*\*Other impedances can be achieved, but the package is designed as a 50 Ohm unit. Matching to any other impedance will need prior approval and may not be
- \*\*\*Dependant upon frequency range and design requirements. Exact size to be quoted by factory.

Any environmental testing will incure additional charges. Consult factory for costs associated with environmental testing. All filters can be "Designed to" and may not require the additional testing. Each application will be different.

## Need help now? Visit Mtronpti.com and click...







#### Orlando

2525 Shader Rd Orlando, FL 32804 USA Phone: 407-298-2000 Fax: 407-293-2979

## Yankton

1703 E. Highway 50 Yankton, SD 57078-0630 USA Phone: 605-665-9321

Toll Free: 800-762-8800 Fax: 605-665-1709

#### India

Noida SDF-D3 Zone (NSEZ) Special Economic Noida - 201305 (U.P.)

New Delhi, India Phone 91-120-256-2014 Fax: 91-120-256-3242

## Shanghai

Room 2215, 22/F Tomson Commercial Building 710 Dongfang Road Pudong, Shanghai, China Phone: 86-21-6165-2282 Fax: 86-21-6165-2283

## **Asia Pacific**

Unit 1108, 11th Floor, APEC Plaza 48 Hoi Yuen Road Kwun Tong, Kowloon, Hong Kong, China

Phone: 852-2866-8023 Fax: 852-2529-1822

## Europe

Bolwerk 26 Veldhoven - 5509 MH Netherlands Phone: 31-40-368-6818

Fax: 31-40-368-3501

MtronPTI may change specifications without notice to improve end application performance or product manufacturability. No liability is assumed as a result of product use or application. Please contact MtronPTI for latest information.

Copyright © 2014 MtronPTI