# Low Pass - Harmonic Lead-Free

#### LP0402N Series - LGA Termination





#### **RFAP TECHNOLOGY**

The LP0402N Series Harmonic Low Pass Filter is based on the proprietary RFAP Thin-Film multilayer technology. The technology provides a miniature part with excellent high frequency performance and rugged construction for reliable automatic assembly.

The RFAP Harmonic Low Pass Filter is offered in a variety of frequency bands compatible with various types of high frequency wireless systems.

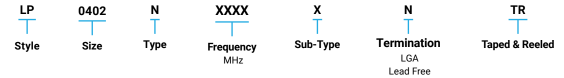
#### **APPLICATIONS**

- · Wireless communications
- · Wireless LAN's
- GPS
- WiMAX

#### **LAND GRID ARRAY ADVANTAGES**

- · Inherent Low Profile
- · Self Alignment during Reflow
- · Excellent Solderability
- · Low Parasitics
- · Better Heat Dissipation

#### **HOW TO ORDER**



#### **OUALITY 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, IR, 4 hours

#### **TERMINATION**

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





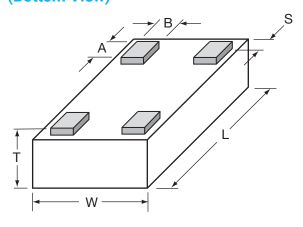
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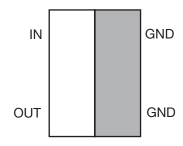
# **DIMENSIONS:** millimeters (inches) (Bottom View)



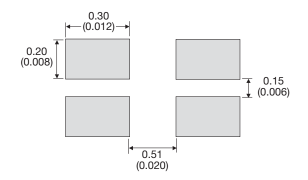
| L | 1.0±0.05<br>(0.040±0.002)  |  |  |  |  |
|---|----------------------------|--|--|--|--|
| w | 0.58±0.04<br>(0.023±0.002) |  |  |  |  |
| Т | 0.35±0.5<br>(0.014±0.002)  |  |  |  |  |

| Α | 0.20±0.06<br>(0.008±0.002) |  |  |  |  |
|---|----------------------------|--|--|--|--|
| В | 0.18±0.05<br>(0.007±0.002) |  |  |  |  |
| s | 0.05±0.05<br>(0.002±0.002) |  |  |  |  |

#### **TERMINALS (TOP VIEW)**



#### **RECOMMENDED PAD LAYOUT (MM)**



#### **ELECTRICAL CHARACTERISTICS**

#### (Guaranteed over -40°C to +85°C Operating Temperature Range)

| P/N             | Frequency Band<br>[MHz] | I. Loss<br>[dB]  | R. Loss<br>[dB] | Attenuation<br>@ 2xF <sub>0</sub><br>[dB] | Attenuation<br>@ 3xF <sub>o</sub><br>[dB] |
|-----------------|-------------------------|------------------|-----------------|-------------------------------------------|-------------------------------------------|
| LP0402N2442ANTR | 2400-2484               | 0.35 typ 0.5 max | 20              | 30                                        | 17                                        |
| LP0402N2690ANTR | 2640-2740               | 0.35 typ 0.5 max | 20              | 30                                        | 20                                        |
| LP0402N3500ANTR | 3400-3600               | 0.3 typ 0.5 max  | 19              | 30                                        | 20                                        |
| LP0402N5200ANTR | 5500-5350               | 0.2 typ 0.5 max  | 19              | 30                                        | 20                                        |
| LP0402N5500ANTR | 5350-5650               | 0.2 typ 0.5 max  | 15              | 30                                        | -                                         |
| LP0402N5800ANTR | 5600-6000               | 0.2 typ 0.5 max  | 16              | 25                                        | -                                         |

NOTE: Additional Frequencies Available Upon Request



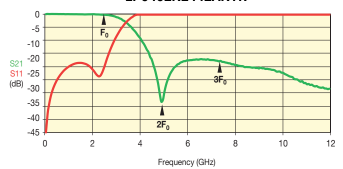
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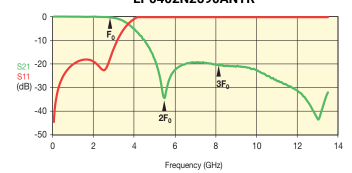


#### LP0402N2442ANTR



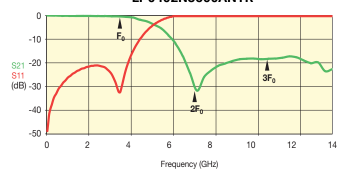
#### LP0402N5800ANTR 0 -5 -10 -20 S21 -20 S11 -25 (dB) -30 -35 -40 -45 0 10 12 14 16

#### LP0402N2690ANTR



#### LP0402N3500ANTR

Frequency (GHz)



#### LP0402N5500ANTR



#### LP0402N5200ANTR



## Low Pass - Harmonic Lead-Free

#### LP0402N Series - Test Jig





#### **TEST JIG FOR LP0402 LOW PASS FILTER**

#### **GENERAL DESCRIPTION**

These jigs are designed for testing the LP0603 LGA Low Pass Filters using a Vector Network Analyzer.

They consist of a dielectric substrate, having  $50\Omega$  microstrips as conducting lines and a bottom ground plane located at a distance of 0.127mm from the microstrips.

The substrate used is Neltec's NH9338ST0127C1BC (or similar).

The connectors are SMA type (female), 'Johnson Components Inc.' Product P/N: 142-0701-841 (or similar).

Both a measurement jig and a calibration jig are provided.

The calibration jig is designed for a full 2-port calibration, and consists of an open line, short line and through line. LOAD calibration can be done by a  $50\Omega$  SMA termination.

#### **MEASUREMENT PROCEDURE**

Follow the VNA's instruction manual and use the calibration jig to perform a full 2-Port calibration in the required bandwidths.

Solder the filter to the measurement jig as follows:

Input (Filter) ♦ Connector 1 (Jig) GND (Filter) ♦ GND (Jig)

Output ♦ Connector 2 (Jig) GND (Filter) ♦ GND (Jig)

(Filter) Set the VNA to the relevant frequency band. Connect the VNA using a 10dB

attenuator on the jig terminal connected to port 2 (using an RF cable).

#### Measurement

# Connector 1 Connector 2

#### **Calibration Jig**

