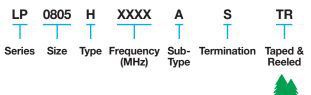
LP0805 Harmonic Low Pass Filter



LP0805H0750ASTR



HOW TO ORDER



FINAL QUALITY INSPECTION

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

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

TERMINATION

Nickel/ Lead free Solder coating (Sn100) compatible with automatic soldering technologies: reflow, wave soldering, vapor phase and manual.

ITF TECHNOLOGY

The ITF SMD Filter 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. The ITF Filter is offered in a variety of frequency bands compatible with various types of high frequency wireless systems.

FEATURES

- Small size: 0805
- Characteristic impedance: 50Ω
- Frequency band: Band 13 746-756MHz
- Operating / Storage temp: -40°C +85°C
- Low profile
- Rugged construction
- Taped and reeled
- RoHS compliant

RoHS COMPLIANT

DIMENSIONS (Top View)

R

×Á

mm (inches)

| L | 2.03±0.10 (0.080±0.004) | | |
|---|----------------------------|--|--|
| W | 1.55±0.10 (0.061±0.004) | | |
| т | 0.80±0.25 (0.031±0.010) | | |
| Α | 0.56±0.10 (0.022±0.004) | | |
| В | 0.35±0.15 (0.014±0.006) | | |

APPLICATIONS

• Mobile communications

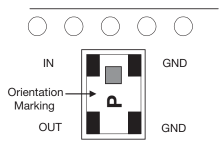
• Vehicle location systems

• Satellite TV receivers

• Wireless LAN's

• GPS

TERMINALS AND LAYOUT (Top View)



LP0805 Harmonic Low Pass Filter

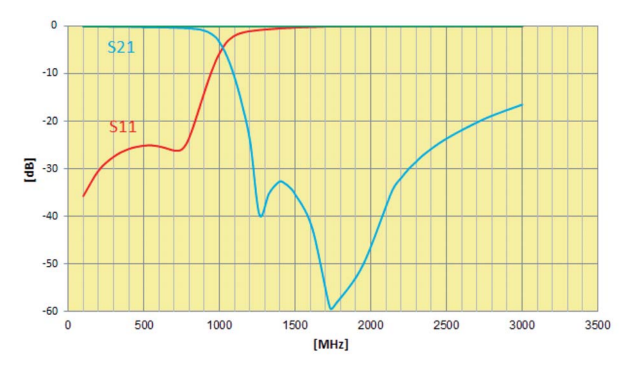


LP0805H0750ASTR

ELECTRICAL CHARACTERISTICS

| Part Number | Frequency (MHz) | I.Loss max. | VSWR max. | Attenuation (dB) |
|-----------------|----------------------------|----------------|--------------|--|
| LP0805H0750ASTR | Band 13 DL (746-756MHz) | -0.4dB | | 2d Harmonic 1492-1512MHz: -37dB 3d Harmonic 2238-2268MHz: -33dB |

TYPICAL ELECTRICAL PERFORMANCE



Mouser Electronics

Authorized Distributor

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

AVX:

<u>LP0805H2900ASTR</u> <u>LP0805H0750ASTR</u> <u>LP0805H0750ASTR\500</u> <u>LP0805H2900ASTR\500</u> <u>LP0805H2400ASTR</u> <u>LP0805H1800ASTR</u>