Thin-Film Low Pass Filter

LP0805 Type Harmonic



GENERAL DESCRIPTION

The ITF (Integrated Thin-Film) 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

• Frequency Range: 800MHz - 3.5GHz

• Characteristic Impedance: 50Ω

• Operating / Storage Temp.: -40°C to +85°C

• Power Rating: 3W Continuous

Low Profile

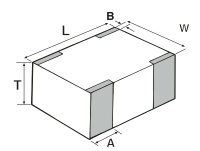
• Rugged Construction

Taped and Reeled

APPLICATIONS

- Mobile Communications
- Satellite TV Receivers
- GPS
- Vehicle Location Systems
- Wireless LAN's

DIMENSIONS: millimeters (inches)



L	2.03±0.1 (0.080±0.004)				
W	1.55±0.1 (0.061±0.004)				
Т	1.02±0.1 (0.040±0.004)				
Α	0.56±0.25 (0.022±0.010)				
В	0.35±0.15 (0.014±0.006)				
	W T				

PAD LAYOUT

See CP0805 pad layout on page 64.

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_R 4 hours

TERMINATION

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

HOW TO ORDER









AW Termination AW= Nickel/Solder (SnPb)

**RoHS compliant

**AS = Nickel/ Lead Free Solder (Sn100)



Packaging Code TR = Tape and Reel

TR

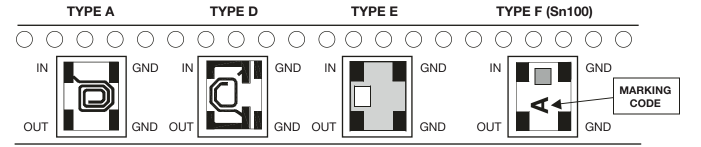
Not RoHS Compliant





For RoHS compliant products, please select correct termination style

TERMINALS AND LAYOUT (Top View) Orientation in Tape





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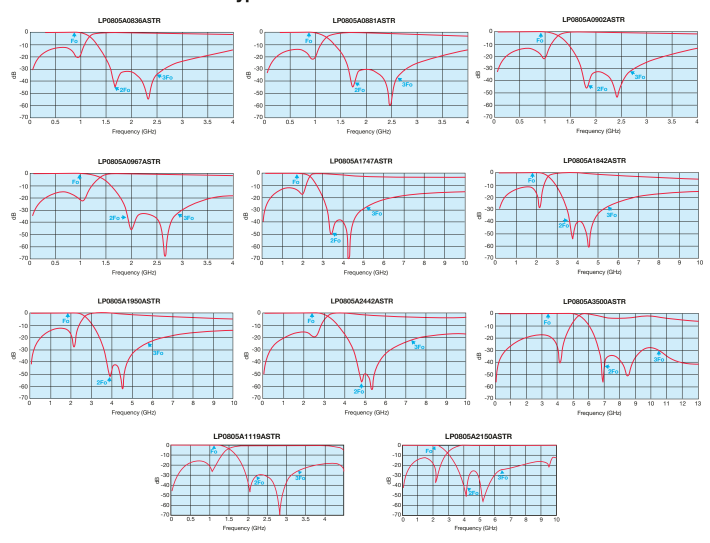


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ELECTRICAL CHARACTERISTICS

Application	Part Number	Frequency Band (MHz)	I. Loss max	VSWR max	Attenuation (dB) Typical	Layout Type (SnPb)	Layout Type F Marking Code
E-GSM	LP0805A0897AS	880 - 915				А	Е
	LP0805A0942AS	925 - 960				А	F
GSM	LP0805A0902AS	890 - 915	0.4dB (0.3dB typ)	1.7	30 @ 2XFo 20 @ 3xFo	А	Е
	LP0805A0947AS	935 - 960				А	F
	LP0805A1119AS	1101 - 1137				А	Н
	LP0805A0836AS	824 - 849				А	А
	LP0805A0881AS	869 - 894				А	С
PCN	LP0805A1747AS	1710 - 1785				D	
	LP0805A1842AS	1805 - 1880				D	J
PCS -	LP0805A1880AS	1850 - 1910				D	K
	LP0805A1960AS	1930 - 1990				D	M
PHP	LP0805A1907AS	1895 - 1920				D	L
DECT	LP0805A1890AS	1880 - 1900				D	K
3G	LP0805A2150AS	1905 - 2180				D	N
Wireless LAN	LP0805A2442AS	2400 - 2484				D	S
WLL	LP0805A3500AS	3400 ~ 3600				Е	Χ

Typical Electrical Performance



Thin-Film Low Pass Filter

LP0805 Test Jig



ITF TEST JIG FOR LOW PASS FILTER 0805

GENERAL DESCRIPTION

These jigs are designed for testing the LPF0805 Low Pass Filters using a Vector Network Analyzer.

They consist of a dielectric substrate, having 50W microstrips as conducting lines and a bottom ground plane located at a distance of 0.254 mm from the microstrips.

The substrate used is RF-35-0100-C1B107 (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 50W 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.

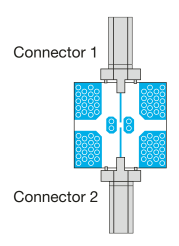
Solder the filter to the measurement jig as follows:

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

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

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



Calibration Jig

