Thin-Film RF/Microwave Filters Low Pass – Harmonic LP0805 Series – SMD Termination



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.

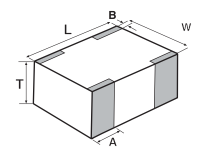
FEATURES

- 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)				
A	0.56±0.25 (0.022±0.010)				
В	0.35±0.15 (0.014±0.006)				

PAD LAYOUT

See CP0805 pad layout on page 64

FINAL QUALITY INSPECTION

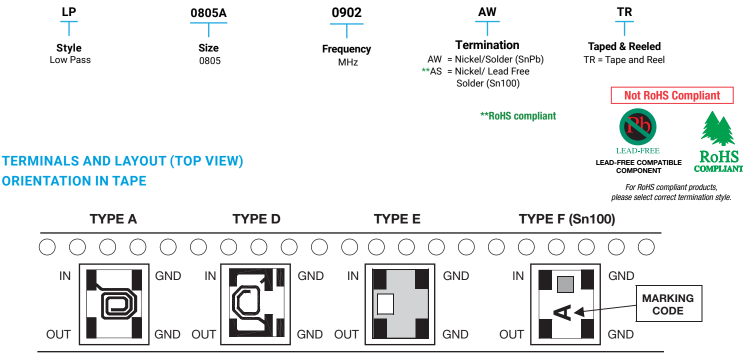
Finished parts are 100% tested for electrical parameters and visual/ mechanical characteristics. Each production lot is evaluated on a sample basis for:

- 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



The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.



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-G SM	LP0805A0897AS	880 - 915	0.4dB (0.3dB typ)		30 @ 2XFo 20 @ 3xFo	A	E	
	LP0805A0942AS	925 - 960				A	F	
GSM	LP0805A0902AS	890 - 915				A	E	
	LP0805A0947AS	935 - 960				A	F	
	LP0805A1119AS	1101 - 1137				A	Н	
AM 80	LP0805A0836AS	824 - 849				A	А	
AM PS	LP0805A0881AS	869 - 894				A	С	
DON	LP0805A1747AS	1710 - 1785				D	I	
PCN	LP0805A1842AS	1805 - 1880				D	J	
PCS	LP0805A1880AS	1850 - 1910				D	К	
	LP0805A1960AS	1930 - 1990				D	М	
PHP	LP0805A1907AS	1895 - 1920				D	L	
DECT	LP0805A1890AS	1880 - 1900					D	К
3G	LP0805A2150AS	1905 - 2180					D	Ν
Wireless LAN	LP0805A2442AS	2400 - 2484				D	S	
WLL	LP0805A3500AS	3400 ~ 3600				E	Х	

Typical Electrical Performance

LP0805A0881ASTR

-10

-20

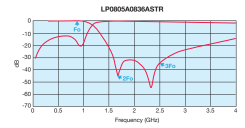
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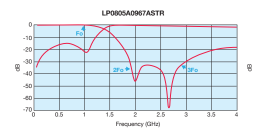
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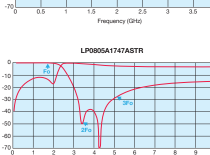
-50

-60

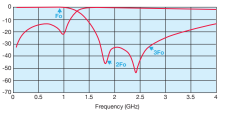
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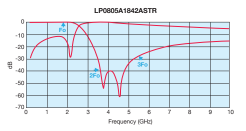


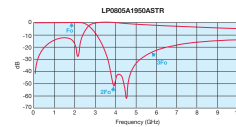


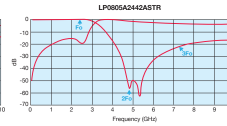
Frequency (GHz)

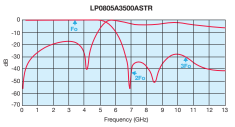


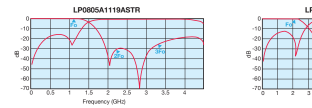
LP0805A0902ASTR

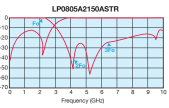












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ITF TEST JIG FOR LOW PASS FILTER 0805

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.

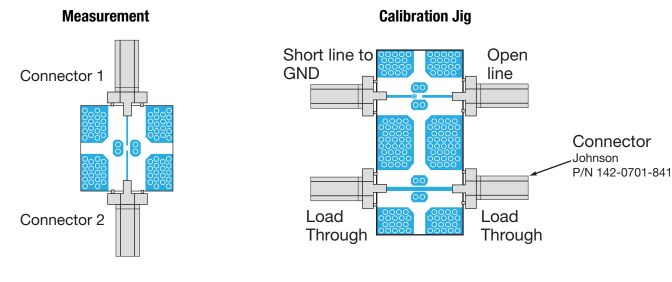
MEASUREMENT PROCEDURE

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).





单击下面可查看定价,库存,交付和生命周期等信息

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