

#### **DESCRIPTION**

TOKO's LTF1608L Series is a multilayer ceramic lowpass filter designed for a variety of wireless applications. TOKO's proprietary material and filter design expertise provide for excellent performance and exceptional reliability in this economical and compact integrated ceramic structure.



#### **FEATURES**

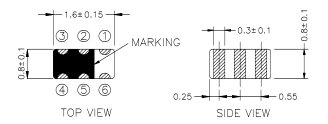
■ Miniature footprint: 1.6 x 0.8mm

Low profile: 0.9 mm max.Integrated ceramic structure

■ Operating temperature: - 55°C to + 125°C

■ Reflow solderable

### **DIMENSIONS**



3	GND	2	IN	1	GND
4	GND	5	OUT	6	GND

Units: mm

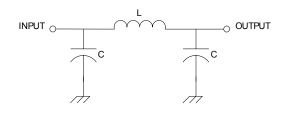
### **ELECTRICAL SPECIFICATIONS**

TOKO Part Number	F <sub>o</sub> (MHz)	BW (MHz)	Insertion Loss (dB) max.	Ripple (dB) max.	Return Loss (dB) min.	Attenuation at $2x[F_o \pm BW]$ (dB) min.	Attenuation at $3x[F_o \pm BW]$ (dB) min.	Imp. (Ω)
LTF1608L-FR80L	836.5	± 12.5	0.45	0.50	14	25	18	50
LTF1608L-FR90L	897.5	± 17.5	0.45	0.50	14	25	18	50
LTF1608L-FPR90H	897.5	± 17.5	0.50	0.50	14	35	25	50
LTF1608L-F1R7L	1747.5	± 37.5	0.45	0.50	14	25	18	50
LTF1608L-FP1R7H	1747.5	± 37.5	0.50	0.50	14	35	25	50
LTF1608L-F1R8L	1880.0	± 30.0	0.45	0.50	14	25	18	50
LTF1608L-FP1R8H	1880.0	± 30.0	0.50	0.50	14	35	25	50
LTF1608L-F2R4L	2450.0	± 50.0	0.45	0.50	14	25	18	50
LTF1608L-FP2R4H	2450.0	± 50.0	0.50	0.50	14	35	25	50

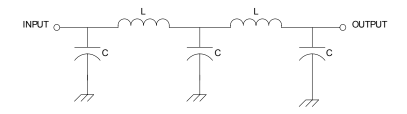


### **EQUIVALENT CIRCUITS**

#### LTF1608L-F Series

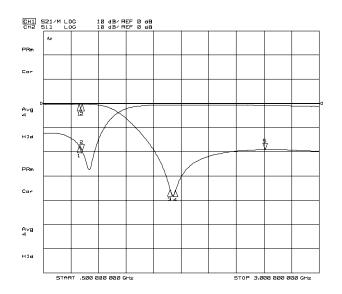


### LTF1608L-FP Series



### **TYPICAL CHARACTERISTICS**

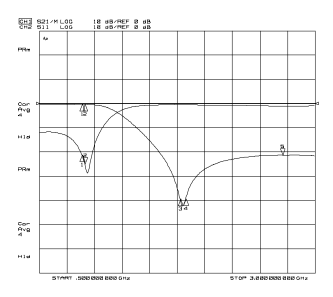
#### LTF1608L-FR80L



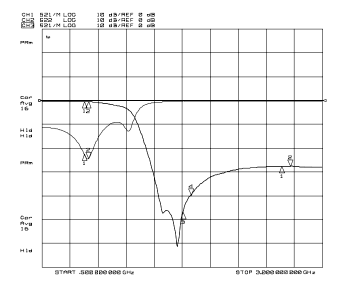


# TYPICAL CHARACTERISTICS

### LTF1608L-FR90L



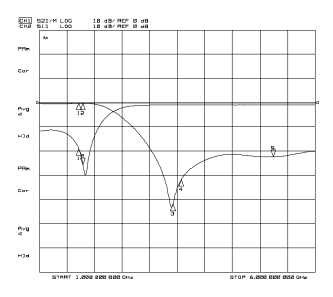
### LTF1608L-FPR90H



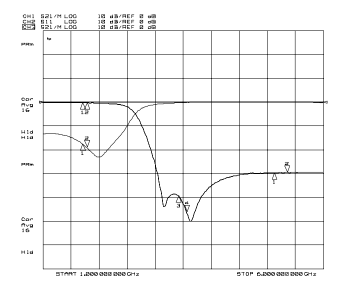


# TYPICAL CHARACTERISTICS

#### LTF1608L-F1R7L



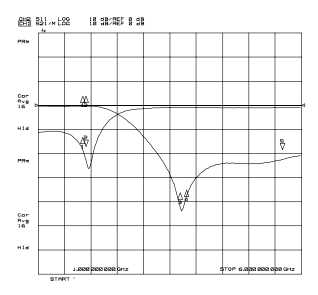
## LTF1608L-FP1R7H



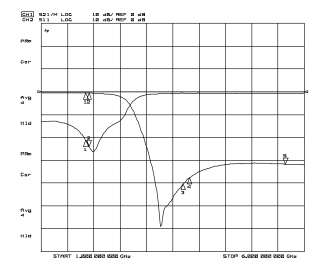


# TYPICAL CHARACTERISTICS

#### LTF1608L-F1R8L



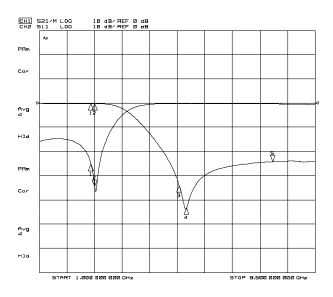
## LTF1608L-FP1R8H



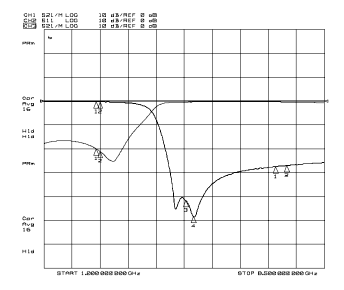


### **TYPICAL CHARACTERISTICS**

#### LTF1608L-F2R4L



### LTF1608L-FP2R4H



The information furnished by TOKO, Inc., is believed to be accurate and reliable. However, TOKO reserves the right to make changes or improvements in the design, specification, or manufacture of its products without further notice. TOKO does not assume any liability arising from the application or use of any product or circuit described herein, nor for infringements of patents or other rights of third parties which may result from the use of its products. No license is granted by implication or otherwise under any patent or patent rights of TOKO, Inc.



TOKO America, Inc.

1250 Feehanville Drive, Mt. Prospect, IL 60056

Tel: 800-PIK-TOKO or 847-297-0070 Fax: 847-699-7864 Web: http:// www.tokoam.com