



telephone 949 252 0522



BACK

Product Category: IF SAW Filter

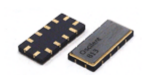
Part Number	Package	Application	Last Modified
813-SL70.0M-06	13.3 x 6.5 SMD	IF SAW Filter	Jan. 01, 2007

TYPE:

Low-Loss 70MHz IF SAW Filter

PART NUMBER:

813-SL70.0M-06



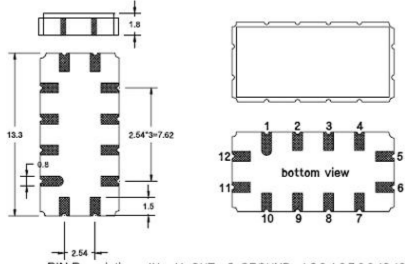
OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

PARAMETERS	Minimum	Typical	Maximum	Units
Center Frequency (Fo)	69.8	70.0	70.2	MHz
Insertion Loss at Fo	-	8.2	9.0	dB
Source Impedance (single ended)*	-	50	-	ohm
Load Impedance (single ended)*	-	50	-	ohm
Temperature Coefficient	-	-94	-	ppm/C
Amplitude Ripple within fo +/-2.1MHz	-	0.7	1.0	dBp-p
1dB Bandwidth	5.2	5.6	-	MHz
3dB Bandwidth	6.0	6.5	-	MHz
40dB Bandwidth	-	9.5	10.0	MHz
Relative Attenuation:		-		·
from 10 to 64.5 MHz	40	45	-	dB
from 75.5 to 140MHz	40	45	-	dB
Absolute Delay at Fo	-	0.85	-	us
IN/OUT Return Loss at Fo	-	-	-	dB
Group Delay Variation/ fo +/-2.0MHz	-	110	150	ns

^{*}With Matching Network (Ref. Testing Environment Circuit as Shown Below).

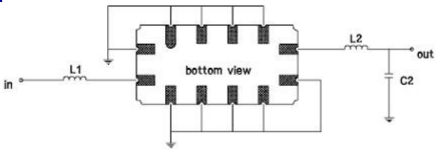
Those impedances could be modified with different impedance values and/or structures, if necessary

PACKAGE OUTLINE (mm)



PIN Descriptions: IN - 11, OUT - 5, GROUND - 1,2,3,4,6,7,8,9,10,12

TEST CIRCUIT

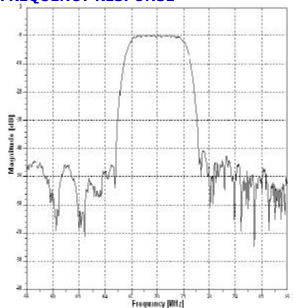


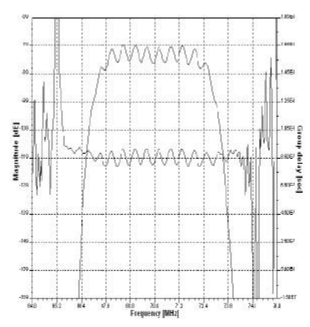
TEST FIXTURE AND VALUES/SOURCE AND LOAD IMPEDANCE 50 ohm

INPUT: L1: 220 nH Q>40

OUTPUT: L2: 150 nH Q>40; C2: 5 pF

FREQUENCY RESPONSE





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Part No.: 813-SL70.0M-06

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