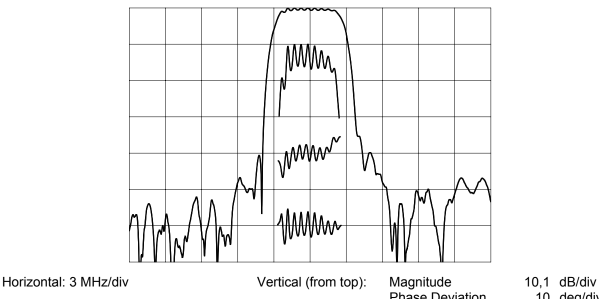


Micro Networks, 324 Clark Street, Worcester, MA 01606, USA tel: 508-852-5400, fax:508-852-8456, www.micronetworks.com

TYPICAL PERFORMANCE



Phase Deviation10deg/divGroup Delay Variation200ns/div

SPECIFICATION

Parameter	Min	Тур	Max	Units
Center Frequency (Fc) ¹	69.85	70	70.15	MHz
Insertion Loss		7.2	7.7	dB
1 dB Bandwidth	3.8	4.7		MHz
3 dB Bandwidth	4.5	5.4		MHz
35 dB Bandwidth		7.9	9.0	MHz
Passband Ripple		0.75	1.1	dB
Phase Deviation from Linear ²		4.5	7.5	deg
Group Delay Variation ²		150	200	ns
Absolute Delay		0.9		μs
Substrate		LiNbO ₃		-
Temperature Coefficient of Frequency (Tc) ³		-90		ppm/°C
Ambient Temperature		25		°C
System Source and Load Impedance		50		Ω

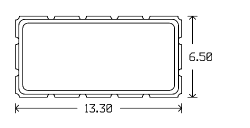
Notes: 1. Average of lower & upper 3 dB frequencies.

- 2. Evaluated over 70% of the 3 dB bandwidth.
- 3. Typical change of filter frequency response with temperature is $\Delta f/f_{ref} = (T-T_{ref})^*Tc ppm$.

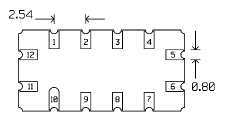


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PACKAGE OUTLINE



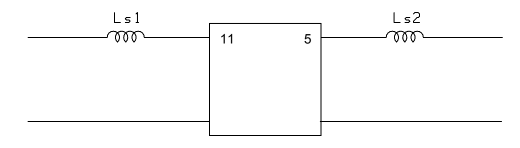




Units:	mm
Pin Configuration:	

Input:	11
Output:	5
Ground:	1,2,3,4,6,7,8,9,10,12

MATCHING CIRCUIT



Component values in 50 Ω : Ls1 = 220 nH (Minimum Q = 45)

Ls2 = 150 nH

Notes

• Optimum component values may change depending on board layout. The values shown here are intended as a guide only.