			telephone 949 252 0522
OSCILENT Corporation Data Sh	eet	Product Catego	Dry: IF SAW Filter
Part Number	Package	Application	Last Modified
813-SL140.0M-08	13.3 x 6.5 SMD	Base Station & Repeater	Apr 18, 2007

TYPE : 140.0 MHz Bandpass Filter Low Loss Narrow Bandwidth



PART NUMBER :

813-SL140.0M-08

OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

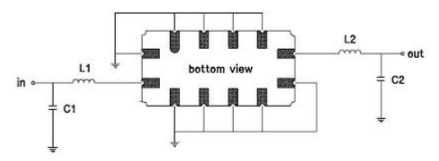
PARAMETERS	Minimum	Typical	Maximum	Units
Center Frequency	139.6	140.0	140.4	MHz
Insertion Loss at Fo	-	8	10	dB
Source Impedance (single ended)*	-	50	-	ohm
Load Impedance (single ended)*	-	50	-	ohm
Bandwidth at -1.0 dB	7.6	7.9	-	MHz
Bandwidth at -3.0 dB	8.5	8.8	-	MHz
Bandwidth at -40.0 dB	-	13.0	13.8	MHz
Relative Attenuation:	-	-	-	-
from 10 to 133 MHz	45	-	-	dB
from 147 to 280 MHz	45	-	-	dB
Amplitude Ripple within fo +/- 3.2MHz	-	0.6	1.0	dBp-p
Group Delay Variation (Fo +/- 3.2MHz)	-	60	100	nsec
Absolute Delay at Fo	-	1.0	-	µsec
In/Out Return Loss at Fo	-	-	-	dB

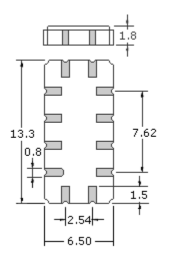
*With Matching Network (Reference Testing Environment Circuit as shown) Modifiy Impedance Values as necessary.

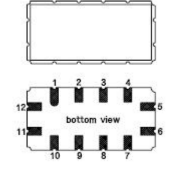
PACKAGE OUTLINE

(mm)

TEST FIXTURE







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

	Test Fixture		
Input	L1=TBD,	C1=TBD	
Output	L2=TBD,	C2=TBD	

FREQUENCY RESPONSE



18195 East McDurmott Street . Building D . Irvine . CA 92614 . USA Fax: 949.252.0599 . E-Mail: Sales@Oscilent.com

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