

Part Number	Package	Application	Last Modified
863-RF243.95M-A	3.8 x 3.8 SMD	PHS	Jan. 01 2007

TYPE : PHS, IF SAW Filter



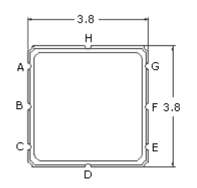
PART NUMBER : 863-RF243.95M-A

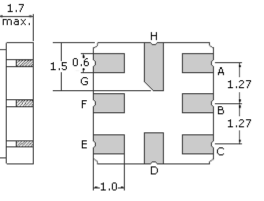
OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

PARAMETERS		Minimum	Typical	Maximum	Units
Center Frequency (Fo)	-	-	243.95	-	MHz
Insertion Loss	-	-	3.0	4.0	dB
Relative Attenutation	Fo ± 600 MHz	25	30	-	
	Fo ± 10.7 MHz	40	60	-	dB
	Fo ± 21.4 MHz	60	65	-	-
Source Impedence (single ended)*	-	-	50	-	ohm
Amplitude Ripple within	Fo ± 100KHz	-	0.4	1.0	dB
Group Delay Ripple within	Fo ± 100KHz	-	0.4	1.0	us
Load Impendance (single ended)*	-	-	50	-	ohm
Terminating Impedance	-	-	50	-	ohm
DC Voltage	-	-	-	0	V
Input Power	-	-	0	5	dBm
Operating Temperature	-	-10	-	+60	°C

* With matching network (Ref. Testing Environment Circuit as shown below)

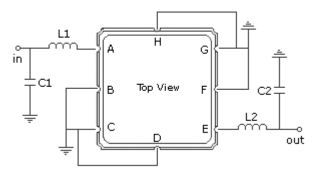
PACKAGE OUTLINE (mm)



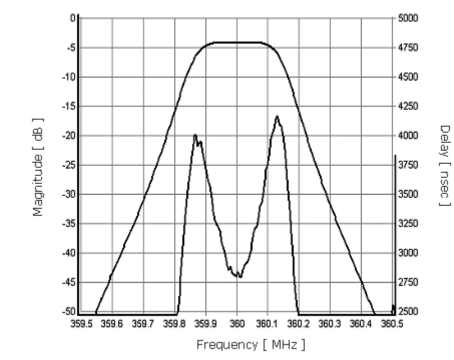


PIN LAYOUT		
A	Ground	
В	In	
С	Ground	
D	Ground	
E	Out	
F	Ground	
G	Out	
Н	Ground	

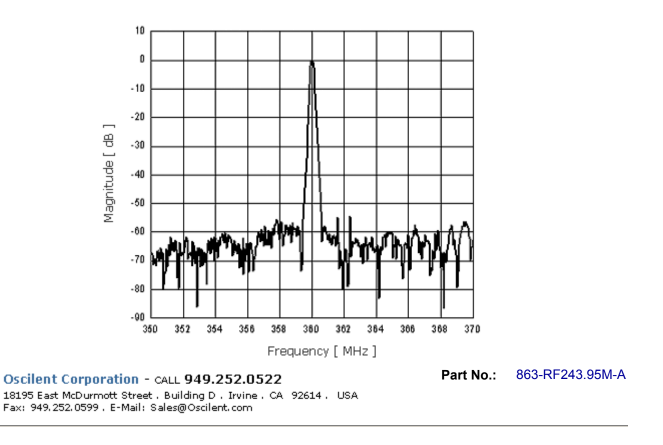
TEST FIXTURE



Source/Load Impedance = 50 ohms



FREQUENCY RESPONSE



Crystal Oscillators | Quartz Crystal | TCXO | VCXO | IF SAW Filter | RF SAW Filter | Ceramic Resonator Crystal Filter | Ceramic Filter | SAW Filter / SAW Devices | Site Map