

## 140 MHz 750 kHz SAW Filter

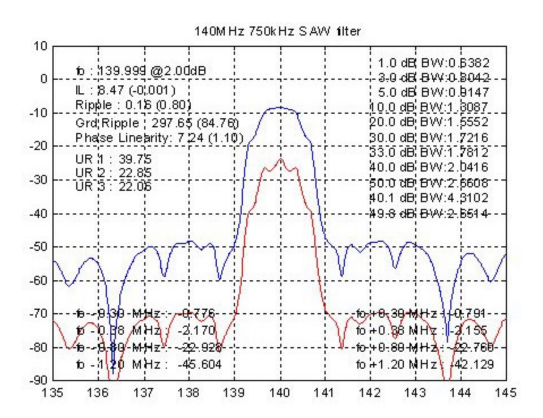
## Specifications



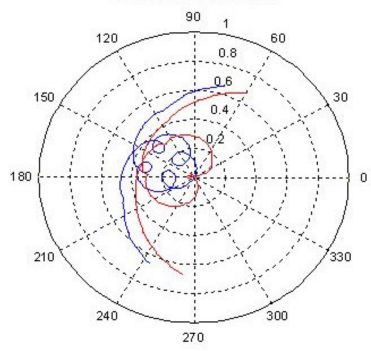
	Unit	Min.	Typical	Max
Center Frequency, Fc	MHz		140	
Insertion Loss with matching circuit	dB		8.5	10.5
3 dB Bandwidth	KHz	7.50	800	
40 dB Bandwidth	MHz		2.04	2.25
Group Delay Ripple				
Fc ± 300 kHz	nsec		300	500
Passband Ripple				
Fc ± 300 kHz	P-P dB		0.8	1.2
Operating Temperature	°C	-32	25	+71
Package	$mm^3$	$7.0 \times 5.0 \times 1.6$		



## Simulation Plot (sf140\_008\_r.s.2p,sf140\_008\_m.s2p)



## 140M Hz 750k Hz S AW filter



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