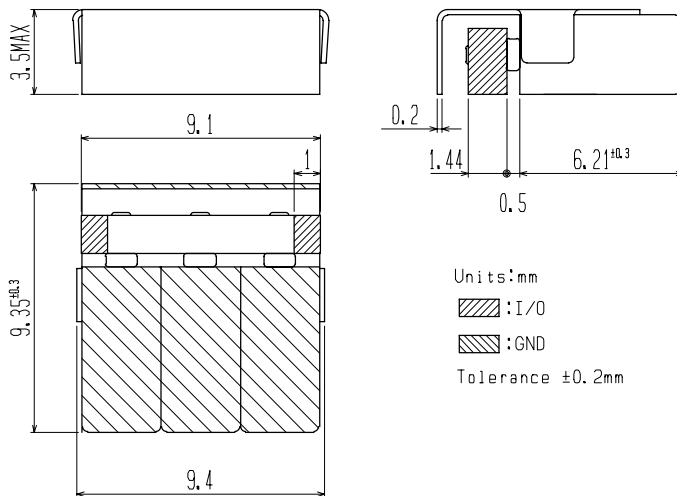
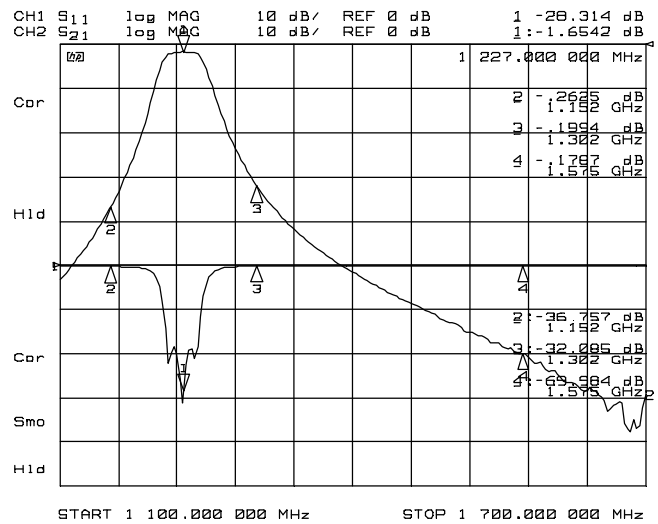
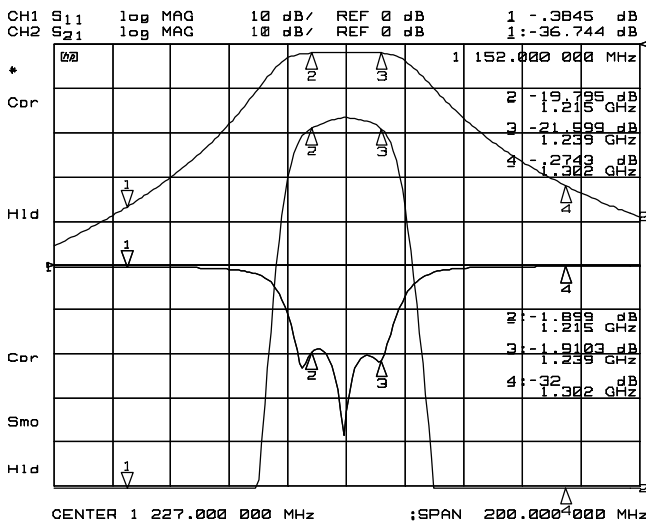


Title Dielectric Filter	Application Band Pass Filter for GPS	Document No. FS-060-00	Sheet 1/2
----------------------------	---	---------------------------	--------------

UBE P/N: UF1227M257

Center Frequency (Fo)	1227 MHz	(1215 to 1239MHz)
Band Width	+/- 12 MHz	
Insertion Loss	1.91 dB	(2.5 dB max)
Ripple	0.28 dB	(1.0 dB max)
Return Loss	18.8 dB	(12.0 dB min)
Attenuation		
Fo -75MHz	36.7 dB	(25.0 dB min)
Fo +75MHz	32.0 dB	(25.0 dB min)
@1575 MHz	69.9 dB	(60.0 dB min)

This catalog shows Typical Value [25°C]. The data in ( ) show Specifications [-40°C ~ 85°C].



Outside dimensions

Title Dielectric Filter	Application <b>Band Pass Filter for GPS</b>	Document No. FS-060-00	Sheet 2/2
----------------------------	--	---------------------------	--------------

