		telephone 949 252 0522		
OSCILENT Corporation	Data Sheet	Product Categ	BACK	
Part Number 835-IF160.0M	Package -K 35.0 x 12.8 Thru Hole	Application Base Station & Repeater	Last Modified Jan. 01, 2007	

TYPE :

160.0 MHz Bandpass Filter

PART NUMBER : 835-IF160.0M-K



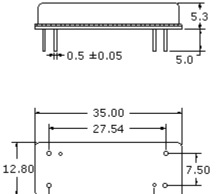
OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

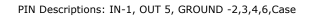
PARAMETERS	Minimum	Typical	Maximum	Units
Center Frequency (Fo)	159.9	160.0	160.1	MHz
Insertion Loss at Fo	-	23.7	26.0	dB
Storage Temperature	-40	-	+85	°C
Operating Temperature	-30	-	+70	°C
Source Impedance (single ended)*	-	50	-	ohm
Load Impedance (single ended)*	-	50	-	ohm
Temperature Coefficient	-	-0.03	-	ppm/°C
Amplitude Ripple (Fo+/-1.875 MHz)	-	0.5	1.0	dBp-p
Bandwidth at 1.0 dB	4.0	4.24	-	MHz
Bandwidth at 3.0 dB	4.2	4.42	-	MHz
Bandwidth at 40.0 dB	-	5.09	5.3	MHz
Ultimate Rejection	-	50	-	dB
Group Delay Variation (Fo+/-1.875 MHz)	-	130	200	ns
Adsolute Delay at Fo	-	3.19	-	us

* with Matching Network (Ref. Testing Environment Circut as shown below). Those impedances could be modified with different impedances values and/or structures, if necessary.

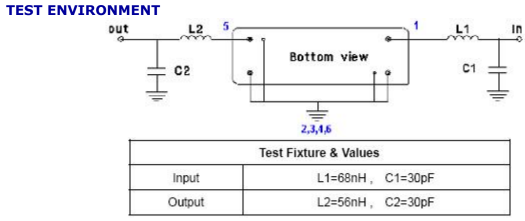
** Custom SAW IF Filters available. Contact Oscilent for assistance.

PACKAGE OUTLINE (mm)



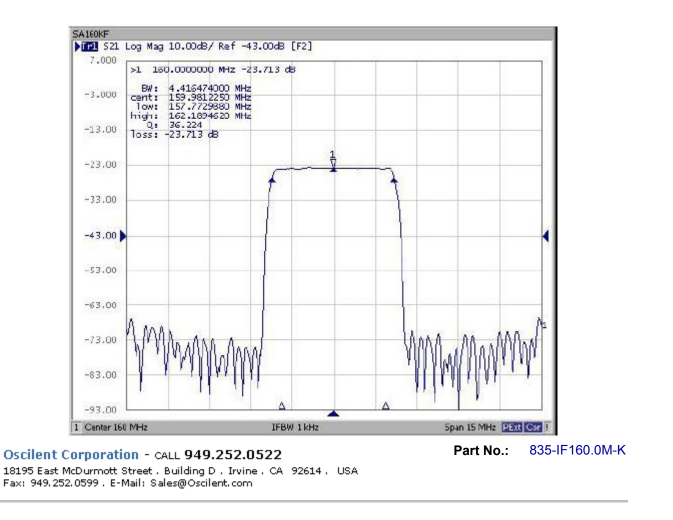


25.00



Source & Load Impedance: 50 ohm

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