

70 MHz Standard Filter for Base Station application. Part Number ACTF070145/PK11



Horizontal: 2.5MHz/Div Vertical: 10dB/Div

P1:Transmission Delay 58 ns/ Ref 1.995 µs C P2:Transmission Log Mag 18.8 dB/ Ref -58.33 dB C Neas1:Mkr7 72.828 HHz Neas2:Mr1 62.66B HH2 -28.928 HH2 2:D Center 76.888 HHz Span 25.088 HHz

Horizontal: 2.5MHz/Div Vertical: 50nsec/Div

Specifications

Parameter	Unit	Minimum	Typical	Maximum
Centre Frequency	MHz	69.85	70.0	70.15
Insertion Loss at F ₀	dB		27.0	
1 dB Bandwidth	MHz		13.70	
3 dB Bandwidth	MHz		14.66	
40dB Bandwidth	MHz		16.90	
Passband Variation	dB		0.8	
Phase Linearity	Deg			
Group Delay Variation	nsec		40	50
Absolute Delay	usec		2.2	
Ultimate Rejection	dB	40	45	50
Substrate Material	-		128LiNbO ₃	
Ambient Temperature	°C		25	

In keeping with our ongoing policy of product evolvement and improvement, the above specification is subject to change without

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Date : SEPT 04

Typical Performance



Package



i CAUTION: Electrostatic Sensitive Device. Observe precautions for handling!

- 1. Unless noted otherwise, all measurements are made with the filter installed in the specified test fixture that is connected to a 50Ω test system with VSWR ≤1.2:1. The test fixture L and C are adjusted for minimum insertion loss at the filter centre frequency, fc. Note that insertion loss, bandwidth, and passband shape are dependent on the impedance matching component values and quality.
- 2. Unless noted otherwise, specifications apply over the entire specified operating temperature range.
- 3. The specifications of this device are based on the test circuit shown above and subject to change or obsolescence without notice.
- 4. All equipment designs utilizing this product must be approved by the appropriate government agency prior to manufacture or sale.
- 5. Our liability is only assumed for the Surface Acoustic Wave (SAW) component(s) per se, not for applications, processes and circuits implemented within components or assemblies.

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