

92.025MHz IF SAW Filter

Preliminary Information

DS4082-2.0 January 2000

Replaces November 1995 version, DS4082-1.6

The DW9274 SAW filter is a Quartz based device offering narrow band, highly selective performance with excellent temperature stability characteristics, which make it an ideal choice for E-TACs cellular mobile phone requirements.

The device is available in a Surface Mount leadless, ceramic chip carrier suitable for high volume, automated assembly systems.

FEATURES

- 92.025MHz Centre Frequency (fo)
- Insertion Loss 3dB (Typ)
- 3dB Bandwidth 30kHz (Min)
- Quartz Temperature Stability
- Low Profile Ceramic SMT Package

ABSOLUTE MAXIMUM RATINGS

DC Voltage VDV 0V Maximum Input Level 0dBm

ORDERING INFORMATION

DW9274

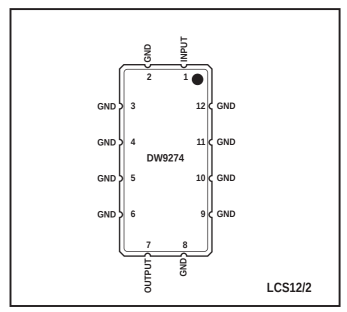


Fig. Pin connections

ELECTRICAL SPECIFICATION @25°C

Parameter	Spec	Тур	Units
Nominal Frequency (fo)	92.025	92.025	MHz
Passband Insertion Loss (IL) 3dB Bandwidth Ripple (fo±15kHz) Group Delay (fo±15kHz)	4 Max 30 Min 1 Max -	3 63 0.5 <4	dB kHz dB μs
Stopband fo±50kHz fo±100kHz fo+200kHz to fo +500kHz fo+500kHz to fo +1000kHz fo-300kHz to fo -900kHz fo-900kHz to fo -920kHz fo-920kHz to fo -1000kHz Maximum Input Level	5 35 25 40 60 70 60	7 40 45 55 70 75 70	dB dB dB dB dB dB dB
Operating Temperature Range	-10 to +65°C		
Package	12 Lead Ceramic LCC 13.6 x 6.8 x 1.93mm (Max).		
Terminating Impedance	850Ω//-2pf		

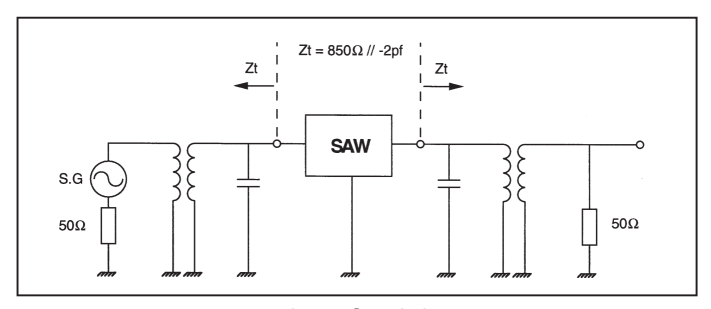


Figure 2: $\mathbf{50}\Omega$ Test Circuit

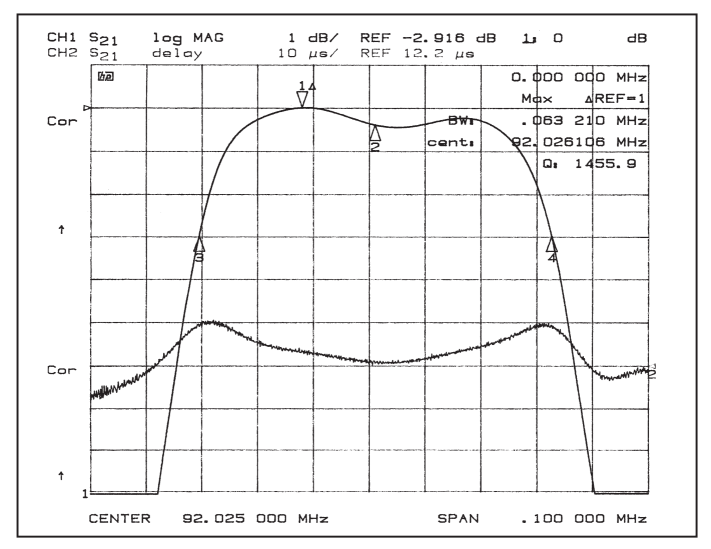


Figure 3: Passband and Group Delay Characteristics

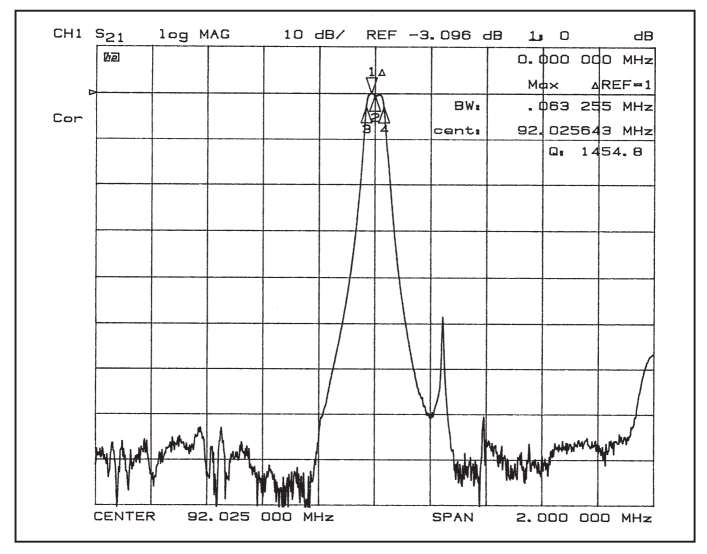
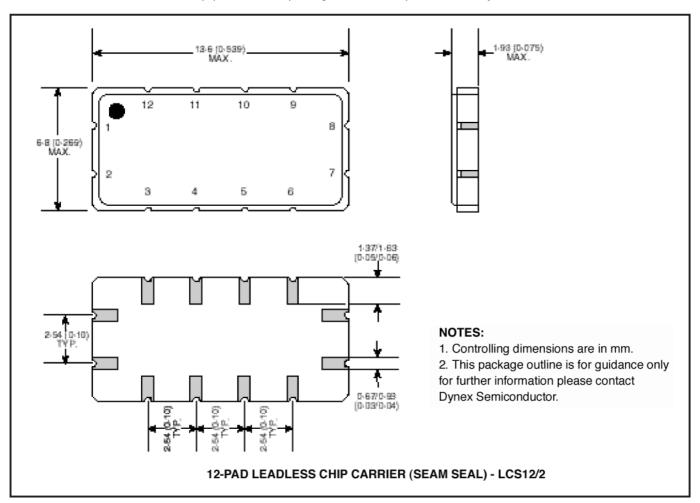


Figure 4: Stopband Rejection Characteristics

DW9274

PACKAGE DETAILS

Dimensions are shown thus: mm (in). For further package information, please contact your local Customer Service Centre.





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Target Information: This is the most tentative form of information and represents a very preliminary specification. No actual design work on the product has been started.

Preliminary Information: The product is in design and development. The datasheet represents the product as it is understood but details may change.

Advance Information: The product design is complete and final characterisation for volume production is well in hand.

No Annotation: The product parameters are fixed and the product is available to datasheet specification.

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