



Delay Line

Xinger.

Description:

The XDL09-9-224S is a surface mount delay line that uses a slow wave coupling structure that maximizes the amount of delay per unit area over other distributed delay structures. The XDL09-9-224S can be used in amplifier linearization applications from 855 – 894 MHz. The XDL09-9-224S is ideal for the delay element required in the main loop of feed forward amplifiers. The Xinger® delay lines are a low cost, high quality alternative to the traditional coaxial and filter solutions presently available. Parts have been subjected to rigorous qualification testing and units are 100% tested. Produced with 6 of 6 RoHS compliant tin immersion

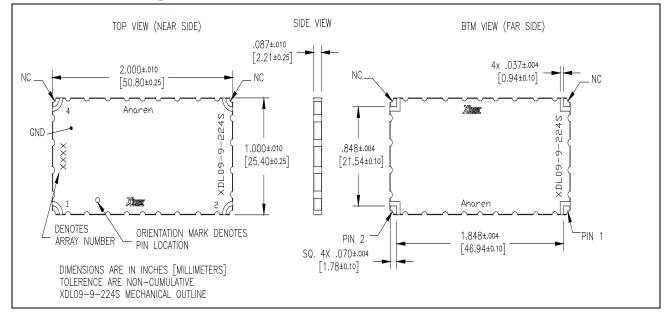
Electrical Specifications:

Features:

- Production Friendly
- Consistent Delay
- Stable over Temperature
- Surface Mountable
- Available in Tape & Reel
- Non-Lead Solder Paste
 Compatible
- 100% Tested
- Lead Free

	Frequency (MHz.)	855-894 GSM Band	
	Mean Delay (nS)	22.6 ± 0.30	
)	Deviation from Linear Phase (Degrees Max)	± 2.00	
	Amplitude Flatness Every 15 MHz (dB p-p)	0.15	
	Return Loss (dB min)	20	
	Insertion Loss (dB)	7.2 ±1.0	
	Power Handling (Watts)	1	
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Specification based on performance of unit properly installed on microstrip printed circuit boards with 50 Ω nominal impedance. Specifications subject to change without notice



Mechanical Drawing:

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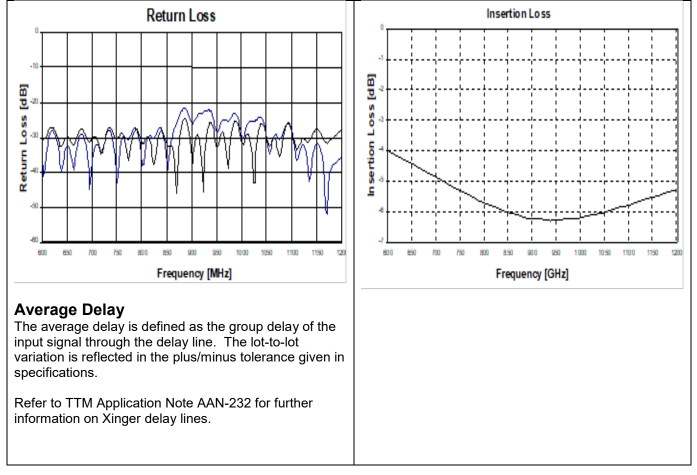
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XDL09-9-224S Rev F

Typical Performance:



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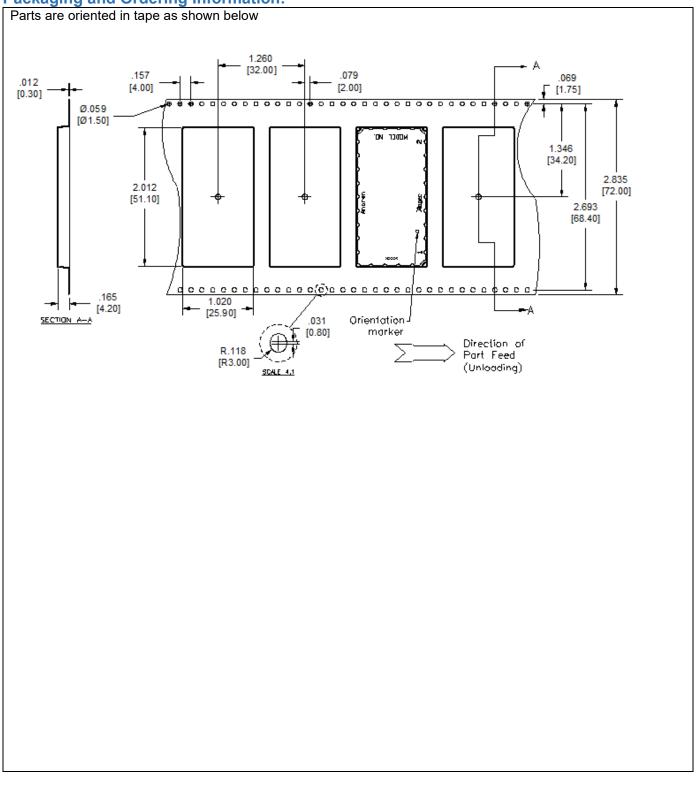
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Packaging and Ordering Information:



Contact us: rf&s_support@ttm.com

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