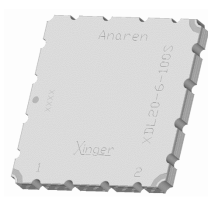


## **Delay Line**





### **Description:**

The XDL20-6-100 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 XDL20-6-100 can be used in amplifier linearization applications from 850 – 2000 MHz. The XDL20-6-100 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. Available 6 of 6 tin immersion (XDL20-6-100S) RoHS compliant finishes.

### **Electrical Specifications:**

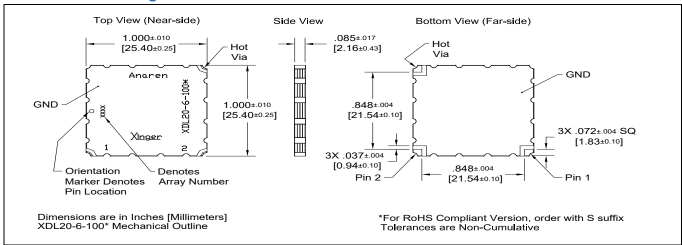
#### Features:

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

otrical opcomoditions.				
Frequency (MHz.)	869-894 AMPS Band	925-960 GSM Band	1805-1880 DCS Band	1930–1990 PCS Band
Mean Delay (nS)	5.64 ±0.11	5.76±0.11	9.42±0.19	9.82±0.20
Deviation from Linear Phase (Degrees Max)	±1.00	±1.00	±2.00	±2.00
Amplitude Flatness (dB p-p)	0.10	0.15	0.30	0.25
Return Loss (dB min)	20	20	20	20
Insertion Loss (dB/nS)	0.45	0.45	0.60	0.65
Power Handling (Watts)	1	1	1	1
Operating Temp. (°C)	-55 to +85	-55 to +85	-55 to +85	-55 to +85

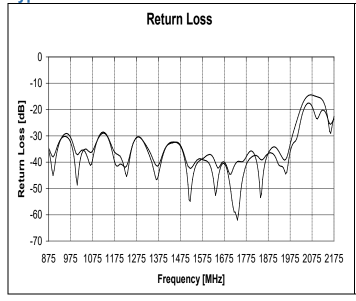
Specification based on performance of unit properly installed on microstrip printed circuit boards with  $50 \Omega$  nominal impedance. Specifications subject to change without notice.

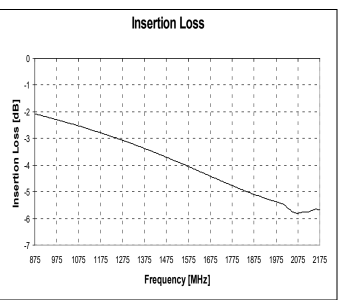
# **Mechanical Drawing:**





Typical Performance: 875 to 2175MHz



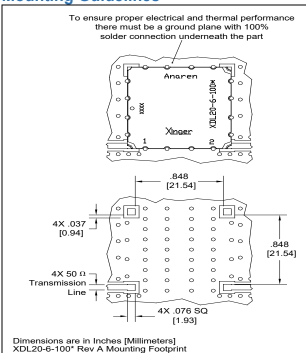


### **Average Delay**

The average delay is defined as the group delay of the input signal through the delay line. Because the Xinger delay lines take advantage of a narrow band tuning technique, the average delay over the broad band varies. The lot-to-lot variation is reflected in the plus/minus tolerance given in specifications.

Refer to TTM Application Note AAN-232 for further information on Xinger delay lines.

#### **Mounting Guidelines**

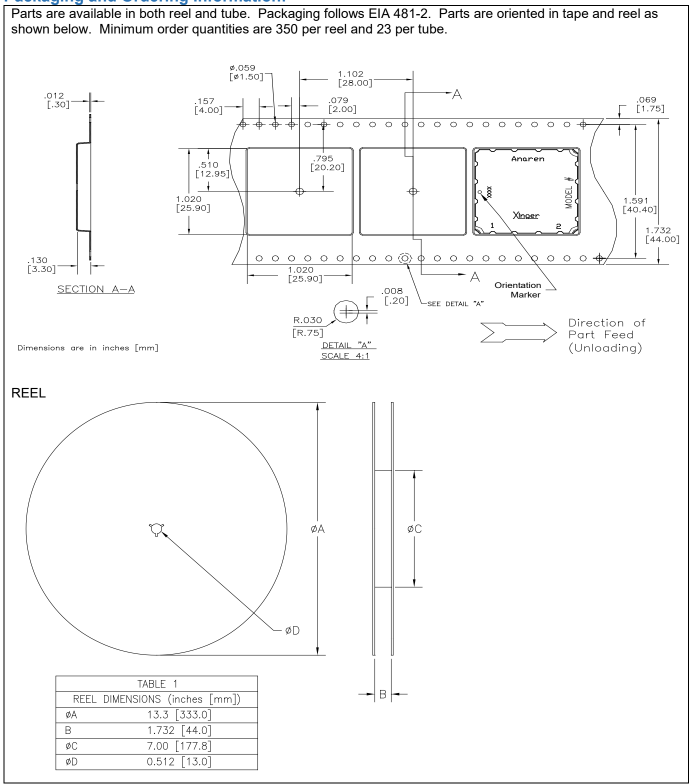


In order for Xinger surface mount delay lines to work optimally, there must be  $50\Omega$  transmission lines leading to and from all of the RF ports. Also, there must be a very good ground plane under the part with a number of plated thru holes to ensure proper electrical performance. If any of these conditions are not satisfied, insertion loss, average delay and VSWR may not meet published specifications.

When a surface mount delay line is mounted to a printed circuit board (PCB), the primary concerns are; insuring the RF pads of the device are in contact with the circuit trace of the PCB and the ground plane of neither the component nor the PCB are in contact with the RF signal. An example of how the PCB footprint could look is shown below. In particular designs, the  $50\Omega$  lines need to be adjusted to the unique dielectric coefficients and thicknesses as well as varying pick and place equipment tolerances.



### **Packaging and Ordering Information:**



Contact us:

rf&s\_support@ttm.com

