



Delay Line

Description:

The XDL15-2-020S can be used in amplifier linearization applications from 112 - 3800Mhz. Small form factor of XDL15-2-020S is ideal for cascading to obtain longer delay. 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 finish.

Electrical Specifications:

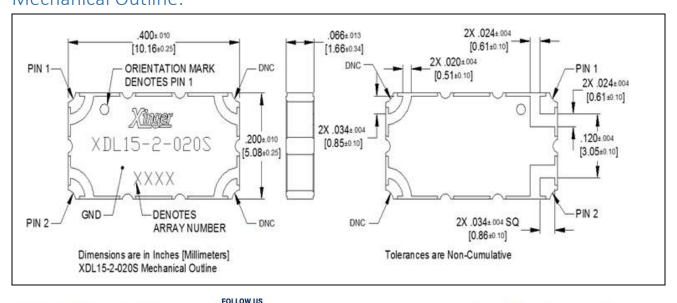
Features:

- Production Friendly
- **Consistent Delay**
- **Stable Over Temperature**
- **Surface Mountable**
- Available in Tape & Reel
- Non-Lead Solder **Paste Compatible**
- **Lead Free**
- 100% Tested
- MSL1

	Frequency (MHz)	Return Loss (dB) (min)	Insertion Loss (dB/ns) (max)	Group Delay (nS)	Amplitude Flatness (dB max per 50 Mhz)	Operating Temp. °C	Power Handling Watts
	112 -168	-20	-0.26	1.93 ± 0.08	0.10	-55 to +85	1
	300 -2000	-17	-0.90	2.01 ± 0.17	0.10	-55 to +85	1
	2000- 2700	-14	-1.10	2.20 ± 0.20	0.10	-55 to +85	1
	2700- 3800	-14	-1.30	2.20± 0.20	0.10	-55 to +85	1

^{*} Specification based on performance of unit properly installed on TTM Test Board 66111-0001

Mechanical Outline:



f in 🦠 🖸 🛈 🗓 **#TTM #TTMTECH #INSPIRINGINNOVATION**

^{*} Specifications subject to change without notice. Refer to parameter definitions for details

-55°C

25°C

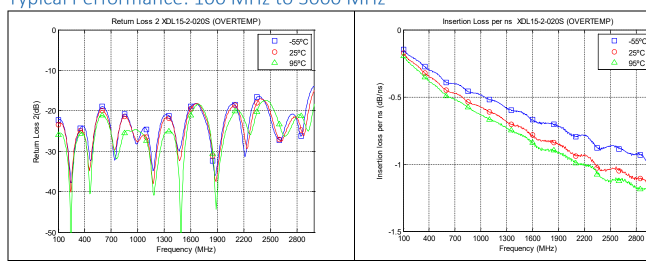
95°C

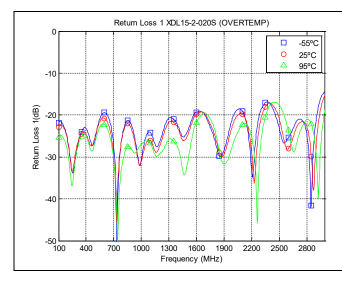


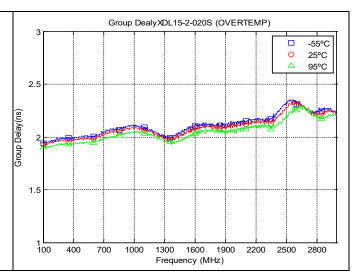
PIN CONFIGURATION

Pin 1	Pin 2	Pin 3	Pin 4
loout	Output	DNC- Do not connect,	DNC- Do not connect,
Input		Do not ground	Do not ground
Output	Input	DNC- Do not connect,	DNC- Do not connect,
Output		Do not ground	Do not ground

Typical Performance: 100 MHz to 3000 MHz





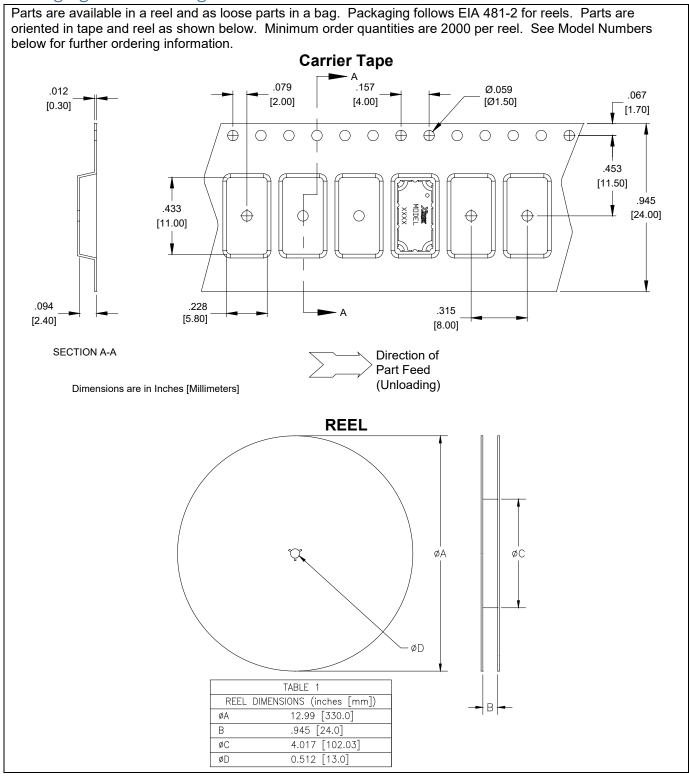


CASCADING XDL15-2-020S

If more than 2ns delay is needed, cascading XDL15-2-020S can provide group delay of 4ns, 6ns and 8ns. Please refer to the app-note for the recommend mounting footprint for cascading the delay. Gap of 2mm between the cascaded parts is needed with solder mask in between.



Packaging and Ordering Information:



Contact us:

rf&s_support@ttm.com

