

Model Number: TLT-D-KXL1-1008-S5S5

Ku-Band to L-Band Test Loop Translator Module

Ku-Band to L-Band

Typical applications:

- Teleports & Earth Stations
- Satellite Operations
- Government & Defence applications
- Telemetry, Tracking & Command
- High Resilience applications

TLT-D-KXL1-1008-S5S5 is a Ku band input to L band output Test Loop Translator designed to be housed in the 1U GENUS chassis, with 30dB of variable attenuation and LO synthesised frequency. The 1U chassis has the capacity for up to 16 hot-swap RF modules (dependant upon module type fitted). Contact ETL for module types available.

TLT Module





TLT Module

Compact form factor allowing multiple modules to be housed in the Genus chassis. Each module occupies 4 slots in the chassis.



Frequency Conversion

Input Frequency: 12.75—14.5GHz Output Frequency: 950—1950MHz



Variable Attenuation

30dB of available attenuation.



Chassis Options -



Local control & monitoring via HMI high resolution touchscreen



Resilience from dual redundant hot -swap power supplies & field replaceable CPU & HMI



Compact indoor & outdoor

chassis options, which can be part populated



Secure protocols with SNMPv3 and HTTPS





Indoor Chassis



Flexible Module Configurations choose from a mixture of TLT modules with different operating frequencies.



Remote control & monitoring via RJ45 Ethernet port with SNMP & web browser interface



Field replaceable Internal 10MHz reference

Source and external reference inject port with auto detection



Outdoor Unit















V 1.0 E&OE www.etlsystems.com



GENERAL SPECIFICATIONS			
Operating Frequency Range	Input	Mode 1: 12.75—13.75GHz Mode 2: 13.5—14.5GHz	
	Output	0.95—1.95GHz	
Instantaneous Bandwidth		1GHz	
LO Control Range		Mode 1: 11.80GHz Mode 2: 12.55GHz	
Max Input Power Level		0dBm (operational)	
Absolute max Input Power Level		+15dBm (For no damage)	
Conversion Gain		0 ± 3.0dB (At 0dB attenuation setting)	
Attenuation control range		0 to 30dB	
Attenuation control steps		0.25 ± 0.20dB Over full operating band	
Flatness	Any 1GHz	±1.5dB	
	Any 500MHz	±1.0dB	
	Any 40MHz	±0.5dB	
Input Return Loss		14dB typ. 10dB min	
Output Return Loss		14dB typ. 12dB min	
Spurs In-Band	Non-carrier related	< -60dBm , (At 0dBm input, min attenuation. Non-harmonic)	
	Carrier related (>1MHz Offset)	< -30dBc, (At 0dBm input, min attenuation. Non-harmonic)	
Spurs Out-of-Band	Non-carrier related	< -65dBm , (At 0dBm input, min attenuation. Non-harmonic)	
	Carrier related	< -30dBc , (At 0dBm input, min attenuation. Non-harmonic)	
Harmonics		-30dBc max, (At 0dBm input, min attenuation)	
LO Breakthrough		-60 dBm max.	
Internal Reference Stability		±0.05ppm over 0 to 50°C	
External Reference Input Freq		10MHz	
External Reference Input Level		+3dBm ± 3dB	
Mute		80 dB max.	
Spectral Inversion		Non-inverting	
Module Size		Module 4 slots wide	
MTBF		>80,000 hours	
Control Method		Via Chassis	

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

Note 3: All specs are for 50 Ohm connectors unless detailed otherwise.

EMAIL

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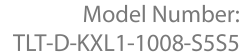
WEB

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PHASE NOISE			
100 Hz	-70 dBc / Hz (typical)		
1 KHz	-80 dBc / Hz (typical)		
10 KHz	-80 dBc / Hz (typical)		
100 KHz	-85 dBc / Hz (typical)		
1 MHz	-100 dBc / Hz (typical)		

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