

Equalizer

0.01-40GHz/10dB, Insertion Loss

Model: TLME-0.01G40G-10

The TLME-0.01G40G-10 is a equalizer. It is a positive gain slope equalizer designed to pass 0.01 to 40GHz. Equalization can be applied to reduce low pass filtering effects in both RF/microwave and high speed digital systems.

Features:

- Ultra Wide Band: 0.01-40 GHz
- Good gain equalization
- Small Size and simple to use
- Excellent return loss

Applications:

- Cable or Waveguide Loss Compensation
- Amplifier Flatness Compensation
- Microwave Radio
- RF Transceivers
- Telecom Infrastructure

Electrical Characteristics:

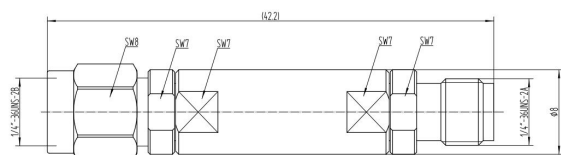
Parameter		Min	Typ	Max	Units
Frequency range		0.01-40			GHz
Insertion Loss	@0.01GHz		10		dB
	@40GHz		1.4		
Return Loss			-15		dB
Power Handling			30		dBm
Impedance		50			Ohms

Mechanical Specifications:

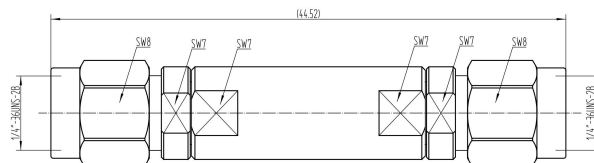
Parameter	Value	Units
Input /Output Connector	2.92mm	
Length	42.2	mm

Outline Drawing:

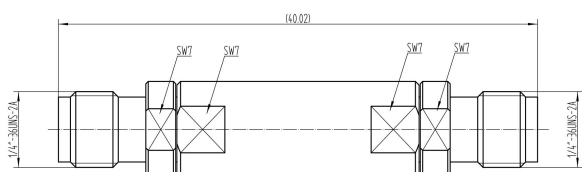
Unit:mm



TLME-0.01G40G-10



TLME-0.01G40G-10-MM



TLME-0.01G40G-10-FF

Environmental Conditions:

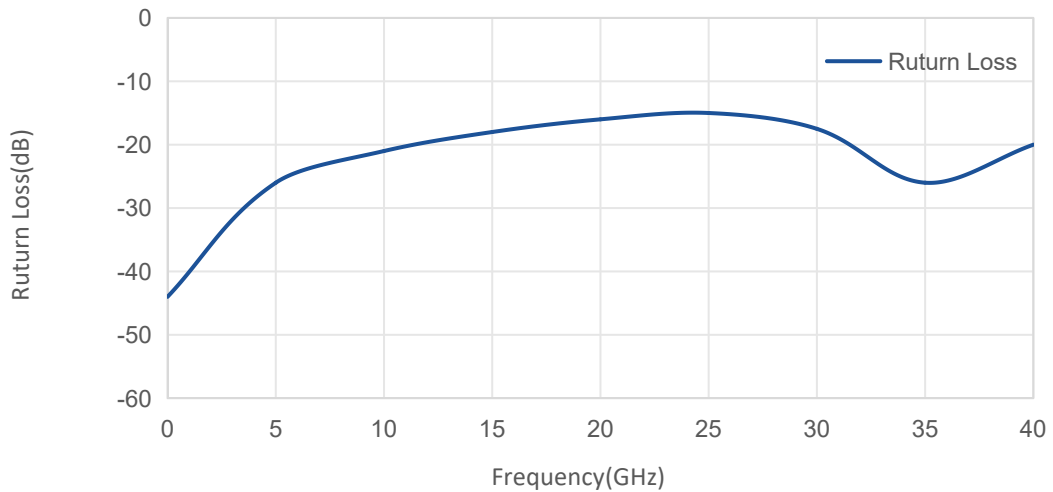
Parameter	Min	Typ	Max	Units
Operating Temperature	-45		+85	°C
Non-operating Temperature	-55		+125	°C
Relative humidity		95		%
Altitude	10,000			feet
Shock / Vibration(MIL-STD-810F)	25g rms (15 degree 2KHz) endurance, 1 hour per axis			
Shock(non operating)	20G for 11msc half sin wave,3 axis both directions			

Ordering Information:

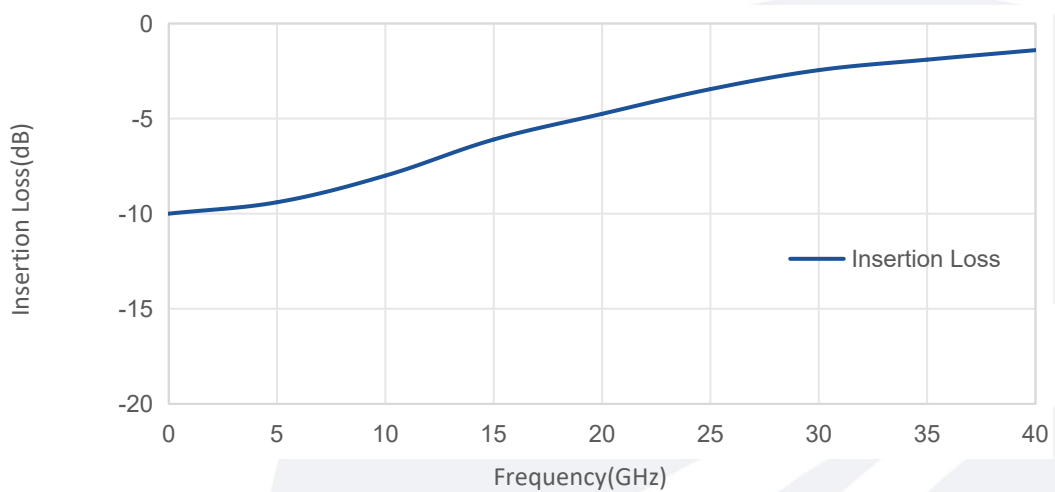
Base Number	Description	Revision
TLME-0.01G40G-10	Equalizer, 0.01-40GHz, Insertion loss:10dB@0.01GHz; 1.5dB@40GHz 2.92mm Male/2.92mm Female	Rev.1.1
TLME-0.01G40G-10-MM	Equalizer, 0.01-40GHz, Insertion loss:10dB@0.01GHz; 1.5dB@40GHz 2.92mm Male/2.92mm Male	Rev.1.1
TLME-0.01G40G-10-FF	Equalizer, 0.01-40GHz, Insertion loss:10dB@0.01GHz; 1.5dB@40GHz 2.92mm Female/2.92mm Female	Rev.1.1

Typical Performance Data:

Return Loss vs Frequency



Insertion Loss vs Frequency



Note: Above data is for ref only, actual data may vary from unit to unit depending on operating environment and other factors like material lots etc.