

Equalizer

1-6.7GHz/6.1dB,Slope

Model: TLME-1G6.7G-7

The TLME-1G6.7G-7 is a equalizer. It is a positive gain slope equalizer designed to pass 10 to 15 GHz. Equalization can be applied to reduce low pass filtering effects in both RF/microwave and high speed digital systems.

Features:

- Frequency range: 1-6.7GHz
- 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

电气特性 Electrical Characteristics:

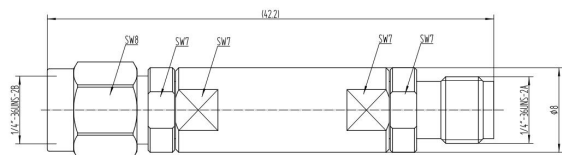
参数 Parameter		Min	Typ	Max	单位 Units
频率范围 Frequency range		1		6.7	GHz
插损 Insertion Loss	@1G		9		dB
	@6.7GHz		2.9		
均衡量 Slope			6.1		dB
回波损耗 Return Loss			-15		dB
耐受功率 Power Handling			25		dBm
阻抗 Impedance		50			Ohms

机械特性 Mechanical Specifications:

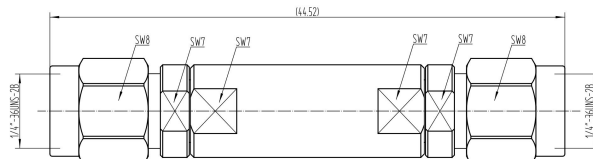
参数 Parameter	指标 Value	单位 Units
输入/输出接口 Input /Output Connector	2.92mm Male to 2.92mm Female	
长度 Length	42.2	mm

外形图 Outline Drawing:

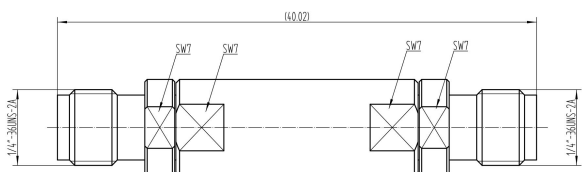
Unit:mm; Tolerance:±0.1mm



TLME-1G6.7G-7



TLME-1G6.7G-7-MM



TLME-1G6.7G-7-FF

温度环境 Environmental Conditions:

参数 Parameter	Min	Typ	Max	单位 Units
操作温度 Operating Temperature	-40		+70	°C
存储温度 Non-operating Temperature	-55		+85	°C
相对湿度 Relative humidity		95		%
海拔 Altitude	10,000			feet
震动 Shock / Vibration(MIL-STD-810F)	25g rms (15 degree 2KHz) endurance, 1 hour per axis			
冲击 Shock(non operating)	20G for 11msc half sin wave,3 axis both directions			

订货信息 Ordering Information:

标准型号 Base Number	描述 Description	版本号 Revision
TLME-1G6.7G-7	Equalizer, 1-6.7GHz, Insertion loss:9dB@1G;2.9dB@6.7GHz 2.92mm Male/2.92mm Female	Rev.1.0
TLME-1G6.7G-7-MM	Equalizer, 1-6.7GHz, Insertion loss:9dB@1G;2.9dB@6.7GHz 2.92mm Male/2.92mm Male	Rev.1.0
TLME-1G6.7G-7-FF	Equalizer, 1-6.7GHz, Insertion loss:9dB@1G;2.9dB@6.7GHz 2.92mm Female/2.92mm Female	Rev.1.0

典型曲线 Typical Performance Data:

VSWR&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.