

## G-Band, Active Frequency Multiplier WR-5.1/X12/140-220GHz/-10dBm Output Power

TMAM-140220-12N8-05

TURAM-14022012N805 is an active X12 frequency multiplier. The multiplier has an input frequency of 11.66 to 18.34 GHz with a typical input power of 0 dBm and an output frequency of 140 to 220 GHz with a typical output power of -10 dBm. The DC power requirement for the multiplier is +12 V DC. The input port configuration is a female SMA connector and the output is a WR-5.1 waveguide with a UG-387/U-M anti-cocking flange.

### Features:

- Output Frequency: 140-220GHz
- Output Power: -10dBm Typ
- Low power consumption

### Applications:

- Frequency Extenders
- THz Systems

## 电气特性 Electrical Characteristics:

参数 Parameter	Min	Typ	Max	单位 Units
输出频率 Output Frequency	140		220	GHz
输出功率 Output Power		-10		dBm
输入频率 Input Frequency	11.66		18.34	GHz
输入功率 Input Power		0	3	dBm
倍频次数 Multiply Factor		12		
谐波抑制 Harmonic Suppression		-20		dBc
供电电压 DC Voltage		12		V

## 机械特性 Mechanical Specifications:

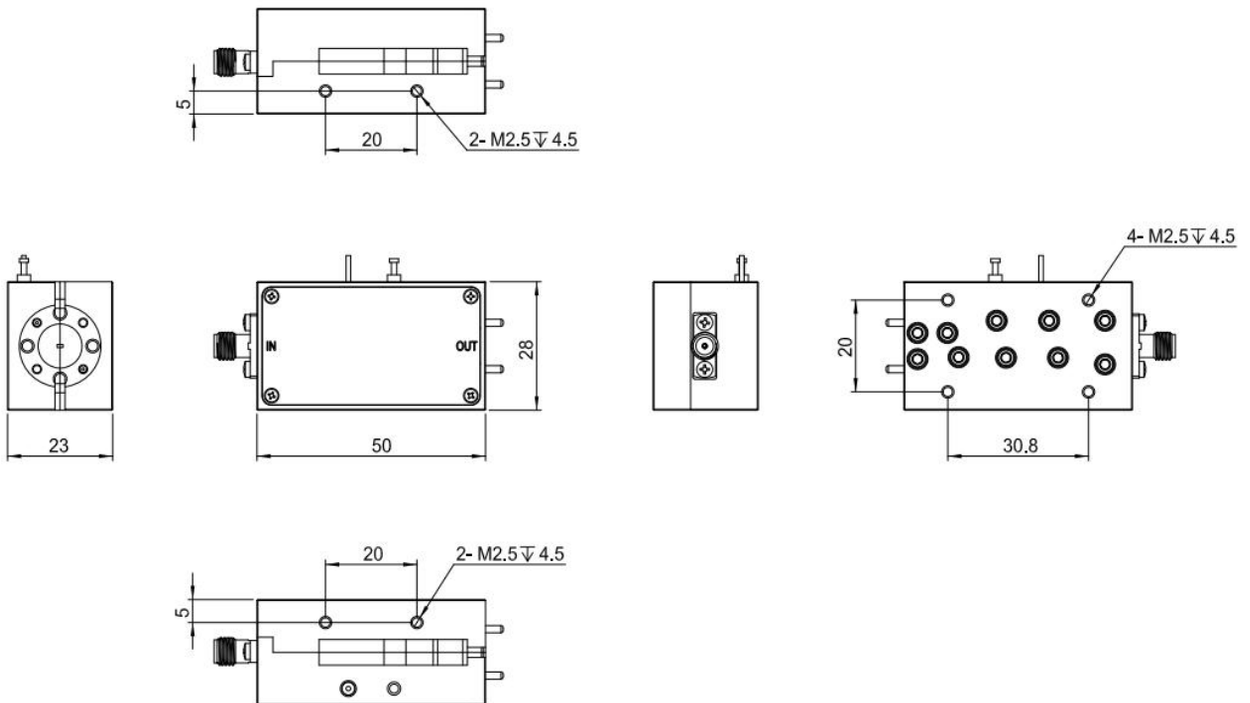
参数 Parameter	指标 Value	单位 Units
输出接口 Output Connector	WR-5.1/UG-387/U	
输入接口 Input Connector	SMA Female	
直流偏置 DC Bias	Solder Pin	

尺寸

## 绝对最大值 Absolute Maximum Ratings:

参数 Parameter	指标 Value
供电偏置电压 Supply Bias Voltage	+15 V
输入功率 RF Input Power	+5dBm
ESD灵敏度 ESD sensitivity (HBm)	Class 0, passed 150V

## 外形图 Outline Drawing: Unit:mm



### 温度环境 Environmental Conditions:

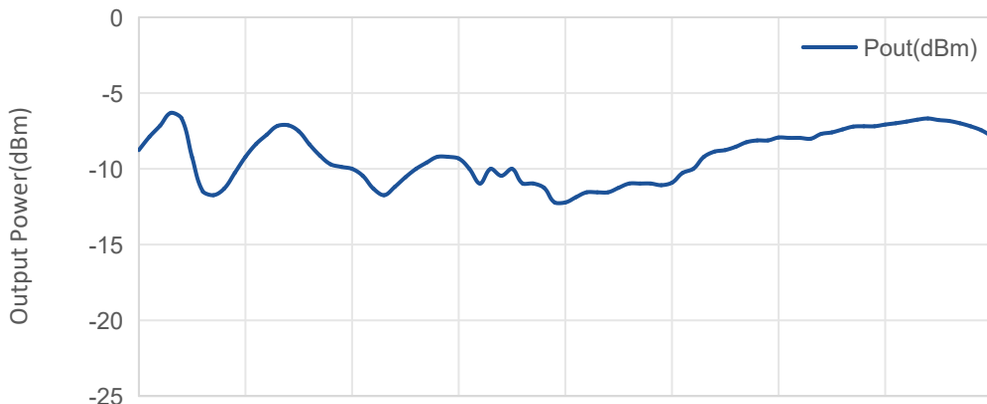
参数 Parameter	Min	Typ	Max	单位 Units
操作温度 Operating Temperature	-10		+65	°C
存储温度 Non-operating Temperature	-45		+85	°C
相对湿度 Relative humidity		95		%
海拔 Altitude	50,000			feet
震动 Shock / Vibration(MIL-STD-810F)	25g rms (15 degree 2KHz) endurance, 1 hour per axis			
冲击 Shock(non operating)	20G for 11msc half 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
TURAM-14022012N805	Active Multiplier,X12,140-220GHz, Output Power:0dBm,WR-5.1/UG-387/U,SMA Female	Rev.1.1

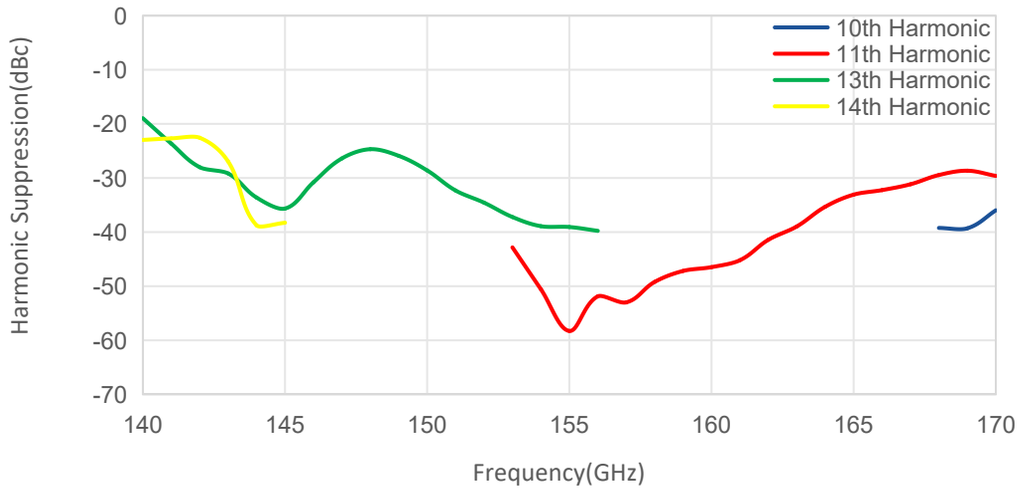
### 典型曲线 Typical Performance Data:

Output Power vs Frequency



## 典型曲线 Typical Performance Data:

### Harmonic Suppression 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.