

1 to 18GHz 10dBm Low Noise Amplifier **LA010180-G25P10**

1, Configuration

18GHz, SMA-Female Low Noise Amplifier ;
 Low noise figure 4.0dB ;
 Output Power 10dBm ;
 Operating Temperature -55 to +85°C.

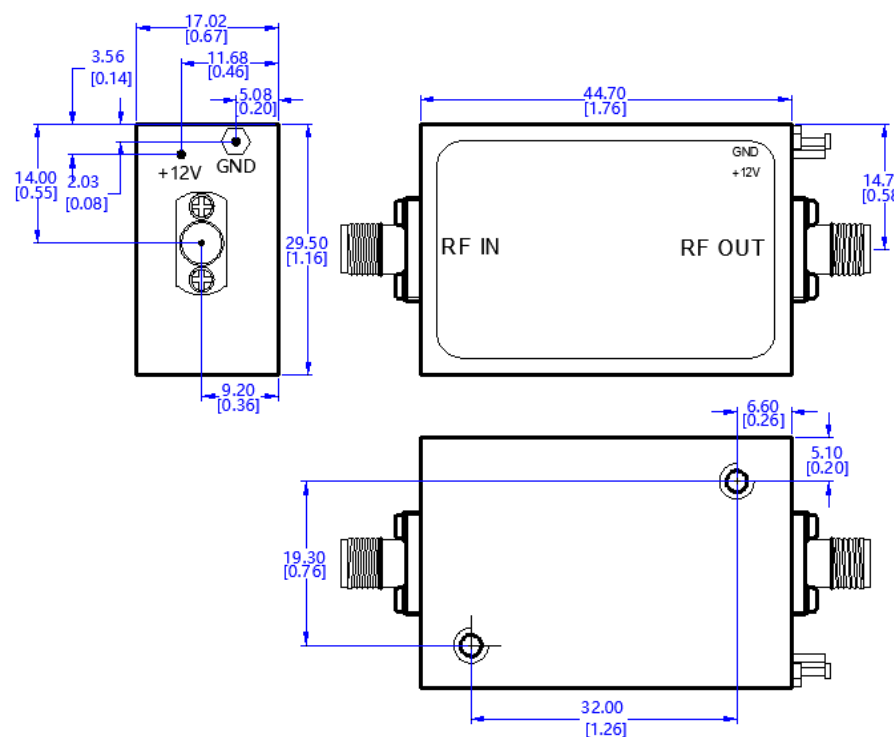


2, Specifications (Electrical Specifications measured in a 50Ω system, Values at 25 °C)

Parameter	Unit	Specification	Parameter	Unit	Specification
Freq. Range	GHz /	1 - 18	Operating Temp.	°C	-55 to +85
Impedance	Ω /	50	ROHS Compliant	/	Yes
Input Power	dBm Max.	20	Input Connectors	/	SMA-Female
Gain	dB Min.	25	Output Connectors	/	SMA-Female
Gain Fla.	dB Max.	±2.0	Dimension L*W*H	mm	44.7*29.46*17.02
NF.	dB Max.	4.0	Weight Max.	g	TBD
In / out VSWR	/ Max.	2.2 / 2.2	Surface	/	original colour
Power@ P-1dB	dBm Min.	10	The Output Port inhibit no-load.		
Power Supply	V /mA Type.	+12 / 300			

Special Request :

3, CAD Drawing



Unit: MM / [Inch], Unless otherwise specified, Outline drawing ±0.2MM ; Hole±0.1MM