SDL-0.5G6G-20-50-P is a high performance, high dynamic range DLVA with smart size, which ensures itself could be used in various receiving applications. Main features as listed:

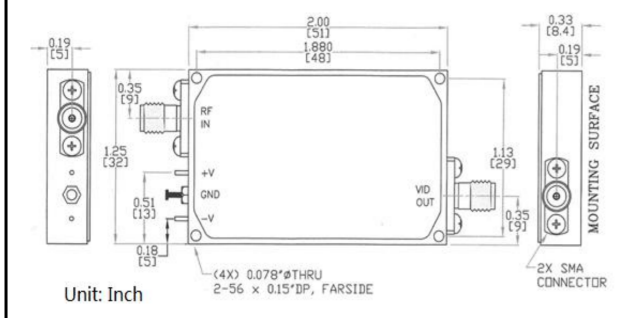
1). frequency range: 0.5G~6G

2). dynamic range -77 to +0dBm

3). logging slop: 50mV/dB, or consult factory if customize

4) compact size

Mechanical Outline:



Specifications:

Frequency: 0.5 to 6GHz Dynamic Range: -77 to 0 dBm

Max input WO damage: +20dBm
Rise time: 10nsec typ 14nsec max
Fall time: 15nsec typ 25nsec max

Recover time: 100nsec max Input VSWR: 2.5:1 max

Log slope: 50mV/dB (or consult factory if customize)

Log Accuracy: ±2dB max

Load Impendance: 100ohm

Power supply: 200mA @ +12V

100mA @ -12V

TSS: -80dBm max

Pulse Reponse: 30nsec to 100us Baseline noise: 25mV RMS max

DC offset: 100±50mV Connector: SMA female Material: stainless steel

Environmental Ratings:

Temperature: -40°C to +80 °C Operating

-65 °C to +100 °C Non-Operating

Vibration: MIL-STD-810F, Method 514.5 Cond. B
Altitude: MIL-STD-202F, Method 105C Cond. B
Temperature Cycle: MIL-STD-202F, Method 107D Cond. A

SDL-0.5G6G-20-50-P			
DRAWN:	REV CODE : 152221	SCALE : N / A	CONNPHY
CHECKRD:	DATE: 12/01/13	SIZE:	Microwave Inc.
ISSUED:	DWG NO.:	SHEET: 1	www.connphy.com sales@connphy.com