Semiconductor Optical Amplifier Device (In-Line Type)

### IPSAD1306 (1300nm)

#### Features

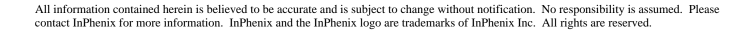
- Wide Optical Bandwidth
- High Gain
- Low Gain Ripple
- Low Noise Figure
- MQW or Bulk Structure

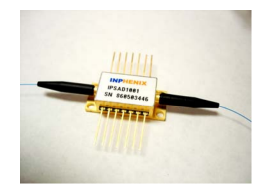


- In-Line Amplifier
- Loss Compensation
- •

### **Device Specifications**

Parameter	Symbol	Specifications			Unit
I al ameter		Min.	Тур.	Max.	Umt
Drive Current	I <sub>F</sub>	-	300	-	mA
Operating Wavelength	$\lambda_{\rm o}$	1260	1300	1340	nm
3dB Optical Bandwidth	$\Delta\lambda_{3dB}$	60	80	-	nm
Small Signal Gain at @ - 25dBm Signal	G <sub>max</sub>	15	19	-	dB
Gain Ripple with Respect to $\lambda$	$\Delta G$	-	0.5	1	dB
Saturation Output Power	P <sub>sat</sub>	5	7	-	dBm
Noise Figure	NF	-	-	7.5	dB
Polarization Dependent Gain	PDG	-	15	-	dB

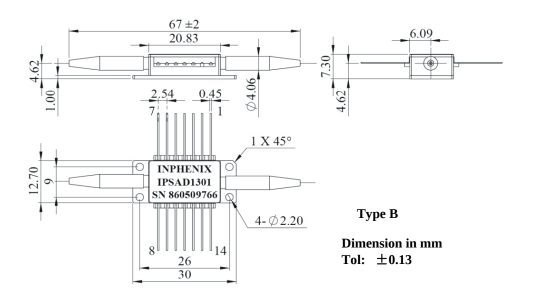




#### **Absolute Maximum Ratings**

Parameter	Min.	Max.	Unit
Operating Temperature	- 20	70	°C
Storage Temperature	- 40	85	°C
SOA Forward Current	-	600	mA
SOA Reverse Voltage	-	2.5	V
TEC Drive Current	-	1.5	А
TEC Drive Voltage	-	3.6	V
Thermistor Resistance	10kΩ @ 25°C		
SOA Chip Temperature Setting	25°C		
Fiber Type	SMF/PMF/MMF ClearCurve Fiber		
Fiber Jacket	250µm tight buffer with/without 900µm loose		
	tube, or 900µm tight buffer		
Package	14-pin Butterfly Type B or C		

### **Package Dimensions**

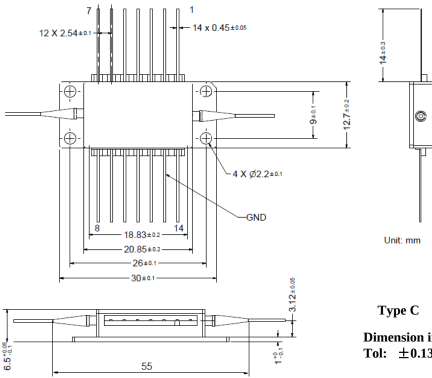


#### **Pin Definition**

Pin	14-pin Butterfly	
1	TEC(+)	
2	NC	
3	Thermistor *	
4	Thermistor *	
5	NC	
6	NC	
7	NC	
8	NC	
9	NC	
10	SOA(+)	
11	SOA(-)	
12	NC	
13	Case	
14	TEC(-)	

Option: Pin 2 & Pin 5 for thermistor

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.



**Dimension in mm** Tol: ±0.13

### **Pin Definition**

Pin	14-pin Butterfly	
1	TEC(+)	
2	NC	
3	Thermistor *	
4	Thermistor *	
5	NC	
6	NC	
7	NC	
8	NC	
9	NC	
10	SOA(+)	
11	SOA(-)	
12	NC	
13	Case	
14	TEC(-)	

Option: Pin 2 & Pin 5 for thermistor

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.

#### Part Numbering System

	IPSADXXXX -	
<b>Model:</b> IPSADXXXX: SOA	Device	
<b>Package:</b> 5: 14-pin Butterfly, T 6: 14-pin Butterfly, T		
<b>Fiber Type:</b> 1: SM fiber 2: PM fiber	3: MM fiber 8: SM ClearCurve fiber*	
<b>Jacket Type:</b> 1: 900μm 2: 250μm		
Connector Type: 0: No Connectors 3: FC/APC 4: FC/UPC 7: SC/APC 8: SC/UPC		
<b>Example:</b> IPSAD1301-5110: 1310nm SOA in 14-pin Butterfly Package with 900µm SM Fiber with no Connectors.		

\* SM ClearCurve fiber is not available on IPSAD0801, IPSAD0901 and IPSAD0902 products.

#### **Corporate Office**

250 North Mines Rd Livermore, CA 94551 Tel: 925.606.8809 Fax: 925.606.8810 www.inphenix.com sales@inphenix.com

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.