

## EDFA-PA-L-B



### Pre-Amp EDFA Benchtop, L-band

- OVERVIEW The Optilab EDFA-PA-L-B is a high-gain pre-amplifier EDFA in a Benchtop. It is an easy-to-use and features adjustable output power level via front panel and software control through USB. Using a high gain design, this pre-amp module provides over 25 dB gain with a 4.5 dB noise figure, good for input power level as low as -40 dBm. Software control via an a standard RS-232 interface is available for status monitoring and pump current adjustments. It also features pump laser protection and alarms to ensure the reliability and safety of the device. The EDFA-PA-L-B requires AC power cord for operation. Contact Optilab for more information.
- FEATURESHigh gain of more than 25 dBDesigned for low input level
- Wide wavelength operation range

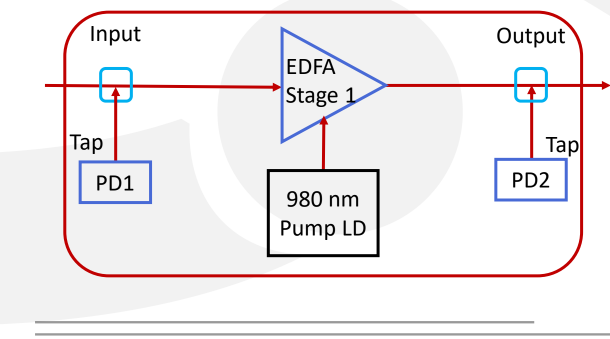
Pulse Amplification

• RS-232 standard for remote control

- USE IN
- OEM integration for
  - Optical Networks
  - Research and Development
  - RF over Fiber

#### FUNCTIONAL DIAGRAM

optilob





# EDFA-PA-L-B

### SPECIFICATIONS

#### GENERAL

Operating Range	1568 nm – 1605 nm
Output Power Levels	+14 dBm 🖻 0 dBm typ.
Input Power Range	-40 dBm to +5 dBm
Optical Gain	25 dB min. 🖻 -40 dBm input
Noise Figure	4.5 dB typ. 5.0 dB max.
Optical Return Loss	50 dB min
Input Optical Isolation	30 dB min.
Output Optical Isolation	30 dB min.
Polar. Mode Dispersion	0.1 ps max.
Polar. Dependent Gain	0.1 dB max.
Output Power Stability	0.15 dB over 8 hours
Input/Output Fiber Type	Corning SMF-28

### MECHANICAL

Operating Temperature	-10°C to +60°C
Storage Temperature	-40°C to +70°C
Power Supply Requirements	80 - 240 V, 43 - 63 Hz AC
Power Consumption	60 W max.
Output Level Control	Pump Lasers Current Adjustment
Monitoring	Pump Laser Temperature
Computer Interface	RS232 via USB
Display	Input/Output Power Level, TEC Temperature
Alarms	Temperature and Input Power
Optical Connectors	FC/APC, SC/APC, Other Types Optional
Housing Dimensions	250mm (W) x 300mm (L) x 100mm (H)

