

AMP-FL5001-LB
L-band Optical Amplifier
Specifications



2-1-15, Ohara, Fujimino, Saitama, 356-8502, Japan

Tel: +81-49-278-7829, Fax: +81-49-263-9328

E-mail: info@fiberlabs.co.jp

URL: <https://www.fiberlabs-inc.com>

· Product Specifications

Parameter	Specification			
Applications	Booster, In-line and Pre amplifier			
Product Number	AMP-FL5001-LB			
	-22	-19	-16	-13
Signal Wavelength	1560 ~ 1610 nm			
Maximum Output Power *1	≥ +22 dBm	≥ +19 dBm	≥ +16 dBm	≥ +13 dBm
Gain *2	≥ 35 dB		≥ 30 dB	≥ 25 dB
Noise Figure *2	≤ 6 dB			
Input / Output Isolation	≥ 40 dB (Including input / output isolator)			
Input / Output Fibers / Connectors	SMF (Corning SMF28e) / SC/PC standard			
Laser Class / Maximum Output Power	Class 3B		Class 3R	
	< 200 mW		< 50 mW	
Power Consumption (typ.)	< 40W (30W)	< 20W (15W)		
Weight	< 6 kg			

*1: Input signal : 0dBm@1580nm

*2: Input signal : -30dBm@1580nm

· Options

No.	Description	No.	Description
011	FC/PC Connector	092	Ethernet Interface 100BASE-TX/10BASE-T Auto-MDIX RS232C (Interactive shell) / Telnet / Http (Web I/F) / SSH (password-auth) / SNMP (v2c) / Syslog / NTP
012	FC/Angled-PC Connector		
014	SC/Angled-PC Connector		
019	Other Customized Connector	093	Return Loss of Output Port Monitor, Alarm & Interlock *1
023	DC-48V Hot Swap Power Supply		
029	Other Customized Power Supply	151	Front Control Panel & Display

*1: Output signal level is limited to laser class 1 or less when the reflection level at the output port rises in excess.

· Common Standard Specifications

Parameter	Specification
Amplifier Control Mode	ACC (Auto Current Control) / ALC (Auto Light Control)
Monitor & Alarm Items	Input signal level / Output signal level / Pump-LD current / Pump-LD temperature / Case temperature / Power-supply-unit voltage*1 / Fan rotation*1
Function for Safety	Interlock with input level alarm *2
Remote Interface	Relay terminal for alarm / RS232C (Non-Interactive command-line control)
Power Supply	AC100 ~ 240 V (50/60 Hz) : Duplicated & Hot-swap
Dimension	1U: 43(H) x 440(W) x 403(D) mm (*not including protrusions)
Temperature	Operation : 0 ~ 40 °C / Storage : -10 ~ 60 °C
Humidity	5 ~ 80 % rh(non-condensing)
Other Environmental Conditions	Indoor use / Overvoltage category: II / Altitude: < 2000m / Pollution degree: 2 / Protection rating: IPx0
Safety Standards	IEC 60825-1 (JIS C 6802) / CE marking (EN 61010-1 / EN 61326-1)

*1: Alarm only.

*2: Pump-LD output halts when the input level drops. An interlock release button is provided.

· Spare Part List *sold separately

Parts Number	Description
PSU-AC-001	AC100 ~ 240 V (50/60 Hz) hot swap power supply unit with cooling fan
PSU-DC48-001	DC -48V (-40 ~ -76V) hot swap power supply unit with cooling fan
FAN-40-001	Cooling fan

· Included Items

Item	Pcs	Item	Pcs
This instrument	1	Main power key	2
AC power cord *	1 or 2	Final test inspection records	1
Specifications (by these presents)	1	User's manual (Booklet or CD-ROM)	1 set

* Only for AC power supply type