O-Band Bismuth-doped Fiber Amplifier (Single-Channel)



Key Features

- High output power
- Similar gain & noise figure as typical EDFA
- Lower power consumption compared to conventional Raman amplifier
- Distortion-free amplification

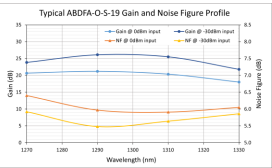


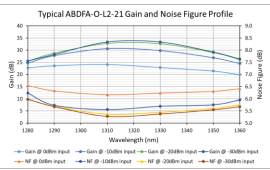
2U Rackmount Casing

Description

Amonics' O-band Bismuth-doped fiber amplifier (BDFA) uses bismuth-doped fiber as the gain medium. The BDFA features high small signal gain and low noise figure. The silica-based Bismuth-doped fiber offers the similar fundamental advantages as erbium-doped fiber used for amplification in the C and L bands.

The turnkey microprocessor-controlled BDFAs provide illustrative alarms and status indicators. An integrated RS232 computer interface enables easy control, diagnostic functions and data acquisition.







Application

ISO 9001 : 2015 Certificate No.: CC 5346

Our product is manufactured under a HKQAA ISO 9001 certified quality management system. The ISO 9001:2015 certification applies to the Hong Kong production site only.

Datacom Network

O-Band Bismuth-doped Fiber Amplifier (Single-Channel)



Specifications

Shorter Wavelength O-Band	ABDFA-O-S-19	
Operating Wavelength	1270 nm to 1330 nm	
Input Signal Level	-30 to 10 dBm	
Saturation Output Power	Min. 19 dBm @ 0 dBm input power, 1310 nm	
Noise Figure	Typ. 6.5 dB, Max. 7.0 dB @ 0 dBm input power, 1310 nm	
Small Signal Gain	Min. 22 dB @ -30 dBm input power, 1310 nm	
Control Mode	ACC	
Longer Wavelength O-Band	ABDFA-O-L1	ABDFA-O-L2
Operating Wavelength	1290 nm to 1350 nm	1280 nm to 1360 nm
Input Signal Level	-30 to 10 dBm	-30 to 10 dBm
Saturation Output Power @ 0 dBm input power, 1310 nm	Min. 19 dBm / Min. 21 dBm / Min. 23 dBm	Min. 19 dBm / Min. 21 dBm / Min. 23 dBm
Noise Figure @ 0 dBm input power, 1310 nm	Typ. 6.5 dB, Max. 7.0 dB	Typ. 6.5 dB, Max. 7.0 dB
Small Signal Gain @ -30 dBm input power, 1310 nm	Min. 23 dB	Min. 23 dB
Control Mode	ACC	ACC

General Parameters

	Value	
Operation Temperature	0 to +40 °C	
Storage Temperature	-10 to +70 °C	
Power Supply	90 – 240 VAC, 47 – 63 Hz	
Dimensions	485(W) x 515(D) x 90(H) mm or 485(W) x 360(D) x 90(H) mm [for ABDFA-O-S-19 only]	
Mechanical Safety Control	Key-lock switch, BNC interlock key	
Optical Power Monitoring	Output power, Input power (optional)	
Remote Control Port	DB-9 female (RS232), Control software included, RJ-45 (TCP/IP Ethernet) (optional)	
Optical Connector	FC/APC, FC/UPC, SC/APC, SC/UPC	
Optical Fiber	SMF-28	

Ordering Information

	ABDFA-O-S-aa-b-cc	aa : Saturation output power in dBm
Product Code	ABDFA-O-L1-aa-b-cc	b : R for 19" Rackmount
	ABDFA-O-L2-aa-b-cc	cc : FA for FC/APC, FC for FC/UPC, SA for SC/APC, SC for SC/UPC

Amonics undertakes continuous and intensive product development to ensure its product performance at the highest technical standards. As a result, the specifications in this document are subject to change without notice.

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Avoid exposure to beam



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