

Key Features

- Turnkey device
- RS232/Ethernet interface
- High output power
- High gain
- Low noise figure
- Two year warranty

1U Rackmount Casing



Benchtop Casing



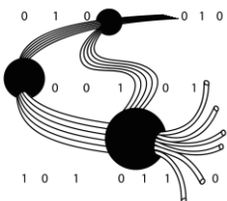
1550nm - CW

Description

C-band and Extended C-band DWDM Erbium-doped Fiber Amplifiers (EDFA) are among the Amonics' specialist products. They are designed with high-power pump laser and high-stability pump combiners, renowned for robustness in high power boosting. The EDFAs feature high output power, high gain with very low noise, and they can be customized to accommodate a wide range of input signal levels. They are thus ideal for various demanding applications.

The turnkey microprocessor-controlled EDFAs provide illustrative alarms and status indicators. An integrated RS232 computer interface enables easy control, diagnostic functions and data acquisition. The EDFAs are available in both benchtop and rackmount casings.

Application



- SONET/SDH Systems
- Optical Communications
- Booster, In-line & Pre-amp
- Fiber Optic Sensing
- DWDM applications
- Scientific applications



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.

Specifications

Model	AEDFA-C-DWDM-23	AEDFA-C-EX-DWDM-23	Remarks
Composite Output Power	Min. 22, Typ. 23 dBm	Min. 22, Typ. 23 dBm	
Composite Input Power	-10 to +10 dBm	-10 to +10 dBm	Depends on the required gain
Optical Input Wavelength	1529 nm to 1563 nm	1527 nm to 1567 nm	
Gain	21, 25, 30 dB	21, 25, 30 dB	Input Power: +1, -3, -8 dBm
Noise Figure	Typ. 5.5 dB, Max. 6.0 dB	Typ. 5.5 dB, Max. 6.0 dB	
Gain Flatness (peak to peak)	Typ. 1.0 dB, Max. 2.0 dB	Typ. 1.0 dB, Max. 2.0 dB	
Input / Output Isolation	Min. 30 dB	Min. 30 dB	
Polarization Dependent Gain	Typ. 0.3 dB, Max. 0.5 dB	Typ. 0.3 dB, Max. 0.5 dB	
Control Mode	ACC, APC, AGC(optional)	ACC, APC, AGC(optional)	

* Other output power models available upon request

General Parameters

	Value
Operation Temperature	0 to 40 °C
Storage Temperature	-10 to 70 °C
Power Supply	90 – 240 VAC, 47 – 63 Hz
Benchtop Dimensions	260(W) x 330(D) x 120(H) mm
Rackmount Dimensions	485(W) x 360(D) x 90(H) mm
Control	Key-lock switch, Optical output power
LCD Display	Output power, Input power (optional), Pump laser current
Computer Interface	RS232 (Control software & connection cable included) / Ethernet(option)
Protection	Pump laser overheat warning
Optical Connector	FC/APC, FC/UPC, SC/APC, SC/UPC
Optical Fiber	SMF-28

Ordering Information

Product Code	AEDFA-C-DWDM-aa-b-cc AEDFA-C-EX-DWDM-aa-b-cc	aa : Saturation output power in dBm b : B for Benchtop, R for 19" Rackmount 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.

Amonics Limited (Hong Kong)

14/F, Lee King Industrial Building, 12 Ng Fong Street,
San Po Kong, Kowloon, Hong Kong
Tel :+852 2428 9723 Fax :+852 2428 9704

Beijing Amonics Co. Ltd. (Beijing)

Room 902, Unit 1 Joy Mansion, NO.99 Chaoyang North Road, Beijing China 100123
Tel :+86 10 8478 3386 Fax :+86 10 8478 3396
Email: contact@amonics.com Website: www.amonics.com



日本デバイス株式会社 E-mail sales@j-device.com

www.j-device.com

Tel 03-6262-3424 Fax 03-6800-5883