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C+L band erbium-doped fiber amplifier Benchtop(saturated output 27dBm)



• Product Description

C+L band erbium-doped fiber power amplifier (BA amplifier for short) can be used to amplify optical signals in the power range of -6dBm~+3dBm or higher, with a maximum saturated output power of 27dBm. It is often used to increase the emission power of laser light sources.

Part Number

EDFA-C+L-B-27-ISO

Product features

Wide wavelength range、High output power、Low noise







Application area

Fiber optic communication 、 Fiber optic sensing 、 Fiber laser systems

Dimensional Drawing



Parameters

ParametersMain Parameters				
Optical Specifications	Unit	Typical Value	Remarks	
Weyelength Denge	nm	1528~1563	C-band	
wavelength Range		1570~1603	L-band	
Input Power	dBm	-6~+3		
Total Output Power	dBm	27	@-3dBm input	
Noise Figure	dB	≤5.0	@-3dBm input	
Polarization Dependent Gain	dB	<0.3		
Polarization Mode Dispersion	ps	0.5		
Input/Output Isolation	dB	>35		
Optical Power Monitoring	-	Output optical power monitoring		
Pigtail type	-	SMF-28		
Pigtail connector typr	-	FC/APC		
Operating mode		ACC/APC	*Note	

🦲 (852)30786684



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Electrical and Environmental Parameters	Benchtop	Module			
Control Method	Keypad / RS232 Serial Communication	RS232 Serial Communication			
Communication Interface	DB9 Female	DB9 Female			
Power Supply	100~240V AC,<30W	5V DC, <15W			
Dimensions	260(W) ×280(D) ×120(H)mm	125(W) ×150(D) ×20(H)mm			
Operating Temperature Range	-5~+35°C				
Operating Humidity Range	0~70%				

Order information / PN#					
EDFA	Operating wavelength	PG Packaging	OPP Saturation output power (dBm)	Fiber type	ISO Built-in isolator protection
	C=C band L=L band C+L	M=Module B=Benchtop	27	SM=Single-mode fiber	0 None 1 Pump protection

*Note: ACC mode - automatic current control: the user sets the EDFA pump operating current, and the EDFA automatically locks it to achieve constant pump current. When the input optical power fluctuates, the output power will also fluctuate accordingly. It is applicable to all EDFA models. PA amplifiers only support ACC mode.

APC mode - automatic power control: the user sets the EDFA signal light output power, the PD automatically monitors and feedbacks the output power, and the EDFA controls and adaptively adjusts the pump to achieve output signal stability. The power adjustment range in APC mode is usually 10%~100%. The advantage of APC mode is that when the input optical power fluctuates, the EDFA will reduce the output power fluctuation as much as possible. It is applicable to power-type and line-type EDFA, but not suitable for low repetition frequency pulse signals.

PHOTONICS





C++ Band Gain Flattened Erbium-Dope d Fiber Amplifier	Optional Configurations						
Product Name	Operating Wavelength	Amplifier Type	Saturation Output Power	Fiber Type	Conn ector	Package Type	Reserve d Optional Configur ations
EA: "Erbium-Dope d Fiber Amplifier"	1: C++ Band	BF: Gain Flattened Power Amplifier	B : 16-20dbm	S: Single Mode	A:FC/ APC	M: Module	
			C: 21-25dbm			B: Benchtop	

Attachment 2: Model and Product Number Cross-Reference Table

PN#	Product Number	Specifications
EA1BFBSAM	B80030300	C++ Band Gain Flattened Erbium-Doped Fiber Power Amplifier, C++ Band, Gain: 16dB, Saturation Output Power: 20dBm, Single Mode Fiber, FC/APC, EDFA Module
EA1BFBSAB	B80030301	C++ Band Gain Flattened Erbium-Doped Fiber Power Amplifier, C++ Band, Gain: 16dB, Saturation Output Power: 20dBm, Single Mode Fiber, FC/APC, EDFA Desktop
EA1BFCSAM	B80030302	C++ Band Gain Flattened Erbium-Doped Fiber Power Amplifier, C++ Band, Gain: 16dB, Saturation Output Power: 24dBm, Single Mode Fiber, FC/APC, EDFA Module
EA1BFCSAB	B80030303	C++ Band Gain Flattened Erbium-Doped Fiber Power Amplifier, C++ Band, Gain: 16dB, Saturation Output Power: 24dBm, Single Mode Fiber, FC/APC, EDFA Desktop

