

C-band gain-flattened erbium-doped fiber amplifier, saturated output power: 26dbm, single mode, FC/APC connector, benchtop



Product Description

The gain-flattened erbium-doped fiber amplifier is specially used in fiber laser or fiber communication systems. It can simultaneously amplify multiple wavelength signals in the C band and keep the gain between each wavelength consistent. The gain flatness is ≤1.5 dB. It has the ability to simultaneously amplify multiple wavelengths in a wide spectrum, as well as the advantages of gain flatness, adjustable gain, high gain and low noise

Part Number

EAOLFDSAB

Product features

Gain flatness. High gain coefficient. Wide wavelength range









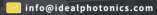
Application area

Fiber optic communication, Fiber optic sensing, Fiber optic laser

Main Parameters:

Optical indicators	Unit	Тур			Note
Model		EA0PF	EA0BF	EA0LF	
Wavelength range	nm	1!	530~1565nm		
Input power	dBm	-45~-25	-12~ +3	-25~ +3	Customizable
Max. output power	dBm	14	17/20/2	3/25/26	
Adjustment range	dB	25	25	25	
Noise index	dB	5	5	5.5	
Working mode	-	Α	CC/APC/AGC		
Parameter adjustment range		ACC : 0~100% ; APC : 10%~100% ; AGC : 0 ~25dB			
Gain flatness	dB	≤1.5			APC/AGC , 10~25dB
Input/output isolation	dB	>35			
Optical power monitoring	-	Input and output optical power monitoring			
Fiber and connectors	-	SMF-28	PM1550		FC/APC connector
Polarization-dependent gain	dB	≤0.3	-		
Polarization mode dispersion	ps	0.5	-		
Polarization extinction ratio	dB	-	≥2	23	

Electrical and environmental parameters	Desktop	Modules	
Control mode	Button/RS232 serial communication	RS232 Serial communication	
Communication interface	DB9 Female	DB9 Female	
Power supply	100~240V AC, <30W	5V DC, <15W	

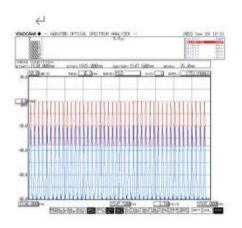


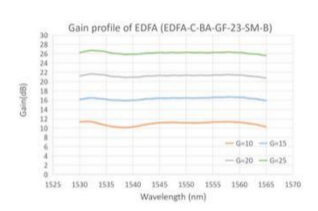






Dimensions	260(W) ×280(D) × 120(H)mm	125(W) × 150(D) × 20(H)mm	
Operating temperature range	-5~ +35°C		
Operating humidity range	0~70%		





Dimensions:











Desktop object and Dimensions

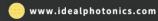


M20 Modular Model and Dimensions

Appendix 1: Optional Configuration Table

C-Band Gain-Flattened Erbium-Doped Fiber Amplifier	Optional Configuration						
Product Name	Working waveleng th	Туре	Saturated output power	Fiber Type	Connec tors	Package Type	Optional configura tion reserved
EA: Erbium-doped fiber amplifier	0: C wavele ngth	PF: Gain-flat small signal amplifier PA-GF	A:	S: Single Mode	A:FC/A PC	M: Modules	
		BF: Gain-flat power amplifier BA-GF	B : 16-20db m	P: Polarizati on Maintaini ng		B: Benchtop	









LF: Gain-flat line amplifier LA-GF	C : 21-25db m		
	D: 26-30db m		

Appendix 2: Part Number and Stock Number Comparison Table

PN#	Stock Number	Specification
EA0PFASAM	B80030304	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened small signal amplifier PA-GF, saturated output power: 14dbm, single mode, FC/APC connector, module
EA0PFAPAM	B80030305	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened small signal amplifier PA-GF, saturated output power: 14dbm, polarization-maintaining, FC/APC connector, module
EAOPFASAB	B80030306	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened small signal amplifier PA-GF, saturated output power: 14dbm, single mode, FC/APC connector, benchtop
EAOPFAPAB	B80030307	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened small signal amplifier PA-GF, saturated output power: 14dbm, polarization-maintaining, FC/APC connector, benchtop
EAOBFBSAM	B80030308	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 17/20dbm, single mode, FC/APC connector, module
EA0BFCSAM	B80030309	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 23/25dbm, single mode, FC/APC connector, module
EA0BFDSAM	B80030310	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 26dbm, single mode, FC/APC connector, module
EA0BFBPAM	B80030311	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 17/20dbm, polarization-maintaining, FC/APC connector, module









EA0BFCPAM	B80030312	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 23/25dbm, polarization-maintaining, FC/APC connector, module
EA0BFDPAM	B80030313	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 26dbm, polarization-maintaining, FC/APC connector, module
EAOBFBSAB	B80030314	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 17/20dbm, single mode, FC/APC connector, benchtop
EA0BFCSAB	B80030315	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 23/25dbm, single mode, FC/APC connector, benchtop
EA0BFDSAB	B80030316	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 26dbm, single mode, FC/APC connector, benchtop
EAOBFBPAB	B80030317	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 17/20dbm, polarization-maintaining, FC/APC connector, desktop
EA0BFCPAB	B80030318	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 23/25dbm, polarization-maintaining, FC/APC connector, benchtop
EA0BFDPAB	B80030319	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened power amplifier BA-GF, saturated output power: 26dbm, polarization-maintaining, FC/APC connector, benchtop
EAOLFBSAM	B80030320	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 17/20dbm, single mode, FC/APC connector, module
EAOLFCSAM	B80030321	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 23/25dbm, single mode, FC/APC connector, module
EA0LFDSAM	B80030322	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 26dbm, single mode, FC/APC connector, module
EAOLFBPAM	B80030323	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 17/20dbm, polarization-maintaining, FC/APC connector, module
EA0LFCPAM	B80030324	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 23/25dbm, polarization-maintaining, FC/APC connector, module











www.idealphotonics.com



EA0LFDPAM	B80030325	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 26dbm, polarization-maintaining, FC/APC connector, module
EAOLFBSAB	B80030326	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 17/20dbm, single mode, FC/APC connector, benchtop
EAOLFCSAB	B80030327	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 23/25dbm, single mode, FC/APC connector, benchtop
EAOLFDSAB	B80030328	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 26dbm, single mode, FC/APC connector, benchtop
EAOLFBPAB	B80030329	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 17/20dbm, polarization-maintaining, FC/APC connector, benchtop
EAOLFCPAB	B80030330	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 23/25dbm, polarization-maintaining, FC/APC connector, benchtop
EAOLFDPAB	B80030331	C-band gain-flattened erbium-doped fiber amplifier, gain-flattened line amplifier LA-GF, saturated output power: 26dbm, polarization-maintaining, FC/APC connector, benchtop

