IDPHOTONICes SHAPING

Polarization maintaining EDF Amplifier

Data sheet



Features

- ✓ 19" rack mountable design or
- Bentchtop housing
- DWDM gain flattened or Single Channel support
- Current or Output Power
 Control Mode
- Remote Control

Applications

- ✓ generation of channel grids for DWDM transport testing
- General purpose

Polarization Maintaining Erbium Doped Fiber Amplifier (EDFA) are multi-purpose instruments supporting a wide variety of applications including transmitter power enhancements, free space communications and coherent beam combining.

The output light is linearly polarized with high Polarization extinction ratio.

The compact turnkey benchtop or 19" rackmount instrument incorporates a user-friendly front panel housing with a LCD Monitor display, key switch, power adjust control knob and optical connectors.

A RS232 or Ethernet interface is available allowing to control the unit remotely.

Parameter	Unit	Value	
Saturation Output Power (at 0dBm input signal)	dBm	13, 18, 20, 23, 27, 30 (see options)	
Input Power	dBm	- 6 to +3	
Operation Wavelength	nm	1529 to 156	
Noise Figure (at OdBm input signal)	dB	<5.5	
Input / Output Isolation	dB	>30	
Control Mode	-	ACC, (Option : APC)	
Dimensions mm		Benchtop 260(W) x 330(L) x 120(H) 19" Rackount : 1HE	

Computer Interface

ΡΜΕΠΕΔ

RS232 (LabView Control software & connection cable included) / Ethernet (Option)



PMEDFA	-XX	-XX	-XX	-XX	-XX
Article	Туре	Control Type	Output Power	Housing	Connector Type
Pol. Maintaining EDFA	SC: Single- MC: Multi- Channel	PC: Power Controlled (incl. CC option) CC: Current Controlled mode	Maximum total output power in [dBm]	B: Bench Top R: Rack mount	FA: FC/APC FP: FC/PC SA: SC/APC SP: SC/UPC

-XX

Ordering Information: 800 Village Walk #316 Guilford, CT 06437 optix

Ph: 203-401-8093

Email orders to: sales@xsoptix.com Fax orders to: 800-878-7282

-XX

Contact information

ID Photonics GmbH Anton-Bruckner-Str. 6 85579 Neubiberg GERMANY Tel.: + 49 (0) 89 - 201 899 16

info@id-photonics.com www.id-photonics.com