

ERBIUM DOPED FIBER AMPLIFIER - EDFA

Applications:

- Optical amplification for the wavelength of 1550nm
- Realization of vast HFC- and RFoG-networks
- Decentral signal distribution / amplification in FTTx / xPON-networks
- CATV-overlay in FTTx and xPON-networks



Features

- High optical output power of +18dBm or +21 dBm at each output port (other optical output levels on request)
- Up to 32 possible optical outputs
- Integrated optical isolation of the downstream wavelength of 1550 nm and all other possible wavelengths in upstream for the realization of standard-RFoG, CWDM-RFoG- or GPON-networks
- Low insertion loss in DS&US and high isolation of DS&US (>50dB)
- Low noise figure
- Integrated micro controller and LCD
- Parameter-Display: input/output optical power, pump-bias, temperature and voltage
- Supports SNMP monitoring and WebGUI
- Redundant power supply
- 19“, 1 HE Rack Unit type

OA 1155-STANDARD - 18/19/21 dB

Type	Article number	Number of outputs	Optical output power at each output (dBm)	GPON optimized*	CWDM-RFoG*	Rack units
OA 1155-1-18	57001613	1	18			1
OA 1155-1-21	57001813	1	21			1
OA 1155-4-18	57001810	4	18			1
OA 1155-4-21	57001809	4	21			1
OA 1155-4-21w	57002302	4	21	x	x	1
OA 1155-8-21	57002426	8	21			1
OA 1155-8-21w	57002010	8	21	x	x	1
OA 1155-16-21	57002427	16	21			1
OA 1155-16-21w	57002009	16	21	x	x	2



TECHNICAL SPECIFICATIONS

Data Sheet

Performance		Index		
Optical Features	Opt. input wavelength (λ) nm	Min 1545	Typ	Max 1565
	Optical input level dBm	-5	3	10
	Optical output power (at each output) dBm	11		21
	Number of ports	1		32
	Noise ratio dB	4		5.5
	Maximum gain dB			27
	Polarization dependent loss dB		0.1	0.3
	Polarization dependent gain dB			0.5
	Insertion loss (DS&US) dB (1550nm in DS, CWDM/ 1550 in US)	0.6	0.9	1.6
	Isolation DS/US dB	50	58	70
General Features		RJ 45		
	Power supply V AC	90	230	65
	Power input W			50
	Operating temperature °C	0	22	50
	Storage temperature °C	-40		85
	Relative humidity %	5	55	95
	Dimensions	82 x 360 x 90		W x D x H
	Weight kg	11.3		
High Isolation between DS/US necessary. Example:				
Return receiver (Rx) Input power (dBm)		Gain and isolation DS / US		Optical DS performance at the input of the Upstream-Rx
		21 dB	30 dB	-9 dBm (noise) -29 dBm (noisefree)
		21 dB	50 dB	

* All of the optical amplifiers can be delivered with a special filter for GPON, RFoG or CWDM-RFoG.

All of the optical amplifiers are RFoG optimized, WebGui and SNMP suitable.