

Booster EDFA - Model OTEB-CO-B Series

Features and Benefits

Compact high performance 1RU 19" EDFA

Specifically for distribution of 1550nm CATV/video/data in HFC, PON/AON or FTTH systems

Typically used in a launch or mid-span application. Optimized for use with Olson fiber-based DCM.

Low optical input level requirements with excellent low noise performance at high output

90-254 Volts AC power supply. DC option not available.

Optional SNMP monitoring.

1540nm to 1560nm wavelength range

LED indicators and LCD display for easy setup and maintenance.

Single, dual and quad optical output options

SC/APC optical connector standard.



The Olson Technology Model OTEB-CO-B Series EDFA incorporates a reliable optical output drive circuit, and laser TEC to provide a highly reliable Erbium-doped optical amplifier. Built-in microprocessor software allows the user to monitor a number of system parameters, including: laser status, systems alarm, network management, TEC circuit operation, etc. If a critical problem is detected, the power supply for the laser will shut down automatically, a red LED indicator will light, and the front panel display will show the nature of the problem. Optional SNMP network management is available through the RS-232 interface. The EDFA is housed in a 1RU 19" rack mount configuration with an integrated 90-254 Volts AC power supply.

This rugged, low-profile, high-efficiency EDFA design utilizes highly reliable pump lasers for maximum reliability. The unit accepts a wide optical input range (-10dBm to +10dBm) and provides a total composite/saturated output power from +13dBm to +26dBm, depending on the specific model. The *LaserLite* Model OTEB-CO-B Series erbium doped fiber amplifier is the perfect companion to the Olson *LaserPlus* and *LaserLite* families of 1550nm EM and DM transmitters and *MetroNode* and *PremiseNode* families of receiver/nodes. It is also designed to operate seamlessly with optical transmitters, receivers and nodes from most leading manufacturers.

Booster Optical Amplifier

System Specifications

Optical Characteristics (with SM 9/125 μ m Fiber)

	Min	Typ	Max	Units
Optical Output Power	+16		+26	dBm
Optical Input Power	-10	+3	+10	dBm
Wavelength	1540		1560	nm
Output Stability	± 0.3			dB
Noise Figure (0dBm in)	5.0			dB
Noise Figure (+6dBm in)	6.0			dB
Pump Power Leakage			-30	dBm
Reflection Loss			-40	dB
Optical Connector	SC/APC			
Network Management Interface **	RS-232			

** SNMP is optional at the time of ordering

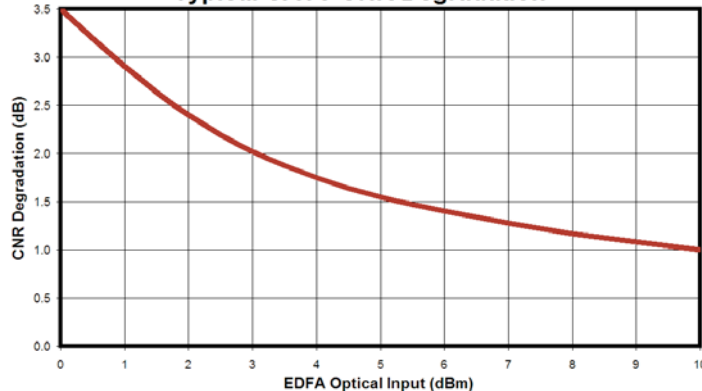
Electrical and Environmental Characteristics

	Min	Typ	Max	Units
AC Power Supply Voltage	90		254	V _{AC}
DC Power Supply Voltage		-48		V _{DC}
Operating Temp. Range	0		+50	°C
Storage Temp. Range	-20		+65	°C
Humidity (Non condensing)	5		90	%

	Min	Typ	Max	Units
Weight		12		lb.
		5.5		kg

	Min	Typ	Max	Units
Dimensions (W x L x H)	19	14.2	1.75	in.
	483	361	44	mm

Typical CATV CNR Degradation



Ordering Information

- Model OTEB-CO-B113x-SA-AC EDFA, 1 Output, +13dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B114x-SA-AC EDFA, 1 Output, +14dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B115x-SA-AC EDFA, 1 Output, +15dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B116x-SA-AC EDFA, 1 Output, +16dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B117x-SA-AC EDFA, 1 Output, +17dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B118x-SA-AC EDFA, 1 Output, +18dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B119x-SA-AC EDFA, 1 Output, +19dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B120x-SA-AC EDFA, 1 Output, +20dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B121x-SA-AC EDFA, 1 Output, +21dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B122x-SA-AC EDFA, 1 Output, +22dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B123x-SA-AC EDFA, 1 Output, +23dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B124x-SA-AC EDFA, 1 Output, +24dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B221x-SA-AC EDFA, 2 Outputs, +21dBm Optical Output per Port, SC/APC Connector, AC Power
- Model OTEB-CO-B419x-SA-AC EDFA, 4 Outputs, +19dBm Optical Output per Port, SC/APC Connector, AC Power

x: *Omit = No SNMP, "S" = SNMP*

- Notes: 1) The list above are common configurations. Other configurations are available. Call factory with questions.
 2) Maximum optical output power per port is +24dBm
 3) Maximum total optical output power for the OTEB-CO series is +26dBm.

Generalized Part Numbering System

- Model OTEB-CO-Byzzx-SA-AC EDFA, "y" Outputs, "zz" dBm per Output, "x" to select SNMP, SC/APC Connector, AC Power
- Model OTEB-CO-Byzzx-SA-DC EDFA, "y" Outputs, "zz" dBm per Output, "x" to select SNMP, SC/APC Connector, DC Power