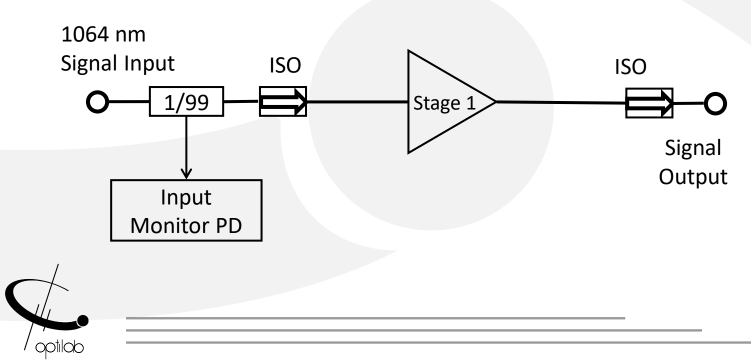
	YDFA-XX-PM-R	
DEVICE	Single Pump Ytterbium Doped Fiber Amplifier, Polarization Maintaining (PM), Rackmount	

OVERVIEW The Optilab YDFA-XX-PM-R is a polarization maintaining optical amplifier unit designed for applications requiring high efficiency optical amplification in the 1060 nm regime in both CW and pulse mode operations. It is a self-contained, turn-key standard 1U rackmount designed to supply high and stable gain across the specified range of the wavelength window with optical output power up to +19 dBm.

- FEATURES
- PM Output
- High SNR near saturation power
- Saturation power Up to +20 dBm
- Single Stage Amplification
- USE IN
- SHG
- Medical
- Industrial

- Pulse and CW operation modes
- Interlock safety feature
- Single Stage Amplification
- Fiber Optic Sensing
- Lower Power Pulse Amplification
- MOPA

FUNCTION DIAGRAM

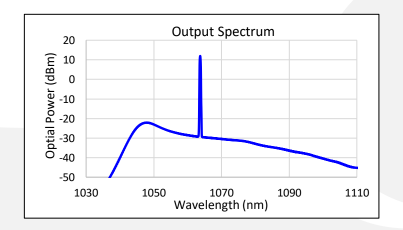


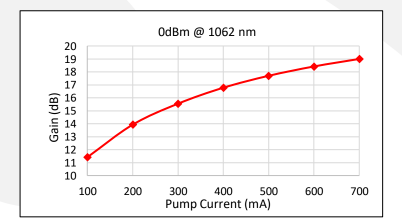


SPECIFICATIONS

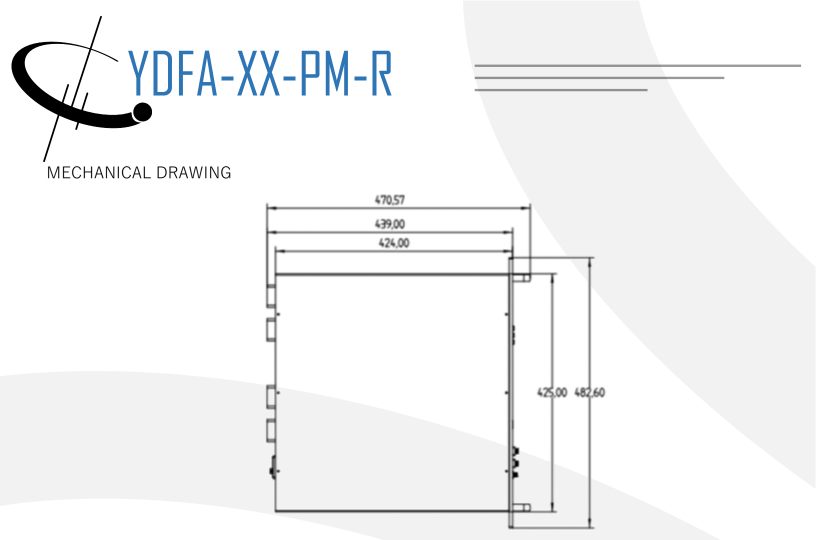
GENERAL	Wavelength Range	1050 nm to 1074 nm (Other Range Available upon Request)
	Input Power Level	-10 dBm to 10 dBm
	Output Power	Up to + 20 dBm
	Input Isolation	>30 dB
	Output Isolation	>30 dB
	Gain	25 dB 🖲 0 dBm
	Optical Input/Output fiber type	PM 980
	Control Mode	ACC
	Remote Control interface	RS232 via USB
MECHANICAL	Operating temperature	+ 10°C to +30°C
	Storage temperature	- 10°C to +70°C
	Power Supply	100 to 240 VAC
	Control	Pump laser current, enable switch
	Monitoring	Pump laser current, input power
	Dimensions	250(W)x300(L)x100(H) (mm)

SAMPLE TEST DATA









ORDERING OPTIONS

YDFA-XX-PM-R

XX Output Power Level: 17, 18, 20 dBm



optilob

YDFA-PA-MSA



The Optilab YDFA-PA-MSA is a high-gain Dual Stage Preamplifier module in a multiple source agreement footprint housing, which allows cost-efficient OEM integration solution for YDFA.