



# DEVICE 850 nm, 40 GHz Intensity Modulator, PM Output

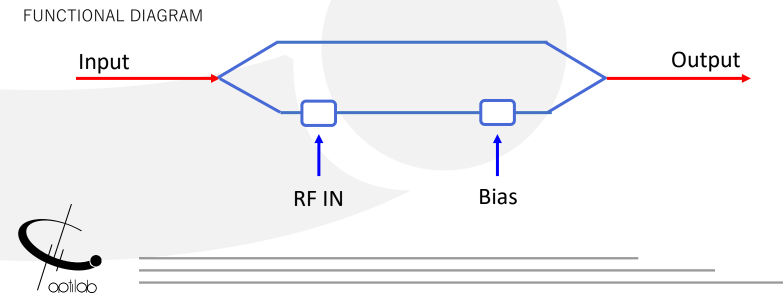
The Optilab IMP-850-40-PM Intensity Modulator is designed for analog<br/>modulation of up to 40 GHz for satellite links, antenna remoting, and RF over<br/>Fiber. Featuring an Annealed Proton Exchange (APE) waveguide, this modulator<br/>provides low insertion loss, low Vpi, and high-power handling capability. It has an<br/>operating temperature tolerance ranging from -10 °C to +55 °C, and superior<br/>insertion loss provides for its maximum transmission power. The IMP-850-40-PM<br/>uses Polarization Maintaining (PM) input and output fibers. Contact Optilab for<br/>more information.

## FEATURES

- 40 GHz Bandwidth Polarization Maintaining output
- 850 nm operating wavelength
- Low insertion loss, low Vpi
- High input power handling capability
- Push-Pull Electrode design

#### USE IN

- Analog ModulationPulse Generation
- Research & Development
- Quantum Photonics
- Active Mode Locking Laser





# MP-850-40-PM

# SPECIFICATIONS

Material	LiNb03
Crystal Orientation	X-cut, Y-propagating
Waveguide Process	Annealed Proton Exchange
Operating Wavelength	850 +/- 20 nm
Optical Input Power	20 mW max.
Insertion Loss	4.2 dB typ., 5 dB max.
Extinction Ratio	≥ 20 dB min. ( ≥ 30 dB min. HER version)
S21 Bandwidth, 3 dB drop	35 GHz Min.
Electrical Return Loss S11	≤ -9 dB up to 10 GHz
RF Port Vpi	≤ 5.2 V 🖻 1 GHz
Bias Port Vpi	≤ 7 V @ I kHz
Chirp Value	< ± 0.2 (zero chirp design)
Optical Return Loss	≤ -45 dB
RF Port Connectors	1.85 mm female (V)

MECHANICAL & Environment

Operating Temperature (Standard)	-10 °C to +55 °C
Storage Temperature	-30 °C to +80 °C
Operating Humidity	0% to 90% Relative Humidity
Input/Output Fiber Type	Corning PM85-U40D
Cabling	900 µm loose tube
Input/Output Connector	FC/APC
Dimensions	87mm x 14.5 mm x 10 mm

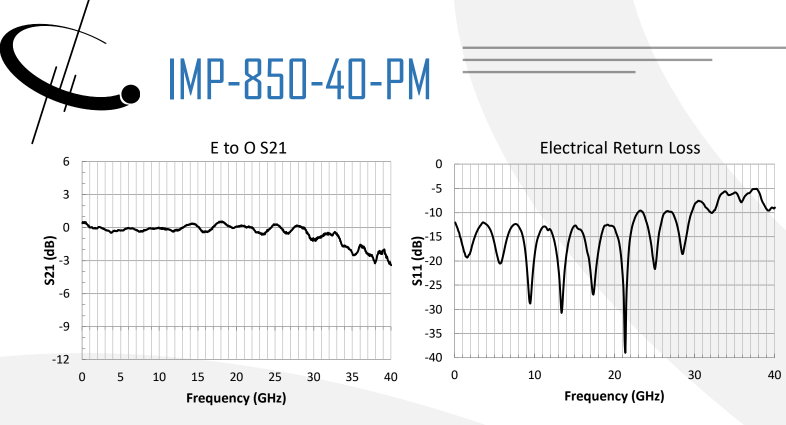
OPTIONS

## IMP-850-40-PM-XXX

XXX HER: High Extinction Ratio

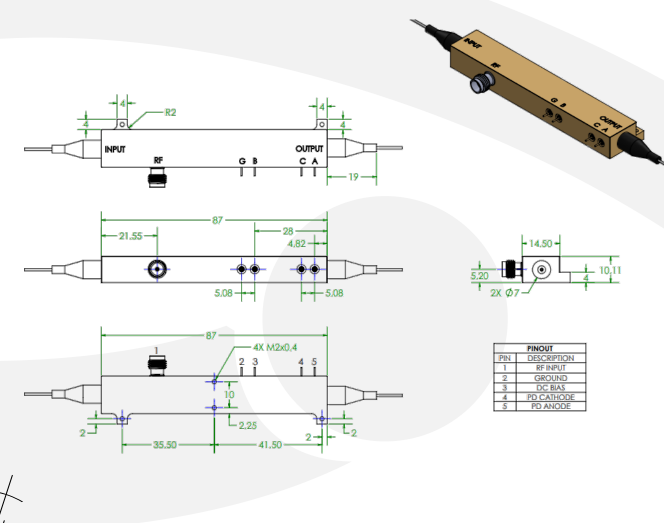


Product specifications and description are subject to change without notice. © 2023 Optilab, LLC. IMP-850-40-PM. Dec. 2023 Rev. 1.3



MECHANICAL DRAWING

optilob





Available Accessories

• BCB-4



The Optilab BCB-4 is a compact bias control board designed to maintain the linear operating point of optical intensity modulators.

