sales@wdmquest.com www.wdmquest.com

0802 Electro-Optic Bias-Free Modulator



The 3 GHz bias-free intensity modulator is housed in a compact package. The bias point of the Mach Zehnder Interferometer (MZI) is set to operate at the half-intensity point (quadrature). Due to this unique design, a complicated bias control circuit is not required. The modulator provides superior signal quality over a wide range of wavelength in the C and L-bands. This modulator can be used to modulate unpolarized light source such as: tunable lasers and ASE sources. These devices have a bandwidth of >3 GHz that can be used for both analog modulation, optical pulse generation, and digital data modulation. This device is built with proton exchange waveguide, so it contains a built in polarizer. A high bandwidth PCB with SMA connector is included.

FEATURES

WDMoudst

IM-BF1000

- Bias-free Operation for Fast Transmitter Development and Manufacturing
- Built-in 20 dB Variable Optical Attenuator
- Single Package for Less Splicing, Lower Overall Insertion Loss and More Usable Board Space
- 1535 nm to 1565 nm Operation, L-band Versions Available
- Low Drive Voltage, Compatible with Commercial Drivers
- Low Chirp for max. Transmission Distance (1000 km min.)
- Voltage-controlled Lithium Niobate Attenuator Provides Proven High Reliability

USE IN

- Medium and Long-haul DWDM Transmission Requiring Dynamic Optical Power Leveling
- Transmitters with Limite Component Space

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales. 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices.

2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.

Product specifications and price are subject to change without notice. © 2023 WDMQuest. Mar 2023 Rev. 5.0

P.01

sales@wdmquest.com www.wdmquest.com

0802 Electro-Optic Bias-Free Modulator

IM-BF1000

WDMQuest

Waveguide Process		Proton Exchange (PE) + Titanium Indiffused (TI)
Integrated Photodiode		No
Operating Wavelength Range		1530 nm to 1610 nm
Insertion Loss		4 dB typ.
On/Off Extinction Ratio		27 dB typ.
Optical Return Loss		45 dB min.
Drive Voltage Vpi	 RF Port	3.2 V typ.
Electro-optic-bandwidth (-3 dB)		3.0 GHz typ.
RF Return Loss		10 dB min. from 0.03 GHz to 3 GHz
RF Input Power		24 dBm
RF Impedance		50 Ohm
Drive Voltage Vpi	—Bias Port	NA, Bias Free
Input Impedance		NA
Input Fiber		PANDA-900 micron Loose Tube
Output Fiber		SMF-28-900 micron Loose Tube
Input Connector		FC/UPC (PM)
Output Connector		FC/UPC
RF Connector		SMA
Bias Connector		NA
Dimension		24x63x19 mm
Operating Temperature Range		0°C to +70°C
Storage Temperature Range		-40°C to +80°C

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales. 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices. 2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.

Product specifications and price are subject to change without notice. © 2023 WDMQuest. Mar 2023 Rev. 5.0

P.02