MT200-IR10-Fio-PM-Ic MT250-IR6-Fio-PM-Ic

FIBRE PIGTAILED MODULATOR/SHIFTER 1000-1100 nm



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Product Overview

These Compact fibre pigtailed devices are optimized for a single wavelength in [1000-1100] nm. They can operate for intensity modulation, fixed or variable frequency shifting around 200 and 250 MHz, and pulse picking applications. They have been developed for industrial applications in order to offer the best performances and stability.

Features

- Polarization Maintaining Fibres
- FC/APC connectors
- Positive frequency shift
- High extinction ratio
- Industrial Compact design

Access to your operating manual





Technical Specifications

| Parameters | MT200-IR10-Fio-PM-Ic | MT250-IR6-Fio-PM-Ic |
|---------------------------------------|--|--------------------------------------|
| Material-Acoustic mode-Velocity | TeO2 - [L] - 4200 m/s | |
| Optical Wavelength range | In [1000-1100nm] | |
| IL, Insertion Losses | < 5 dB, nom 3 dB | < 6 dB, nom 3.5 dB |
| Input / Output Polarization | Linear / PM fibres | |
| PER, Polarization Extinction Ratio | >18dB, nom >20dB | |
| PDL, Polarization Dependence Losses | < 0.6 dB | < 0.8 dB |
| Carrier frequency / Frequency shift | + 200 MHz (positive frequency shift) | + 250 MHz (positive frequency shift) |
| Static Extinction Ratio | > 45 dB, nom 50 dB | |
| Rise / Fall time | 10 ns | 6 ns |
| Analog Amplitude modulation bandwidth | Max 48 MHz (-3dB) | Max 80 MHz (-3 dB) |
| Jacket type | 900 µm HYTREL TUBING | |
| Fibre connectors | FC/APC | |
| Pigtail length | 1 meter (IN/OUT) | |
| Max Input laser power (CW) | ≤ 1 W | ≤ 0.5 W |
| Input impedance | Nom 50 Ω | |
| V.S.W.R. | Nom < 1.2/1 | |
| RF Power / Connector | < 2.2 W / SMA | < 1.8 W / SMA |
| Size / Weight | (Lxlxh) 60 x 40 x 16 mm ³ / 60 g IN PRO 333 | |
| Operating Temperature | +10 to +40 Non condensing | |
| Storage Temperature | -40 to +50 Non condensing | |

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Rise Time (Tr) is beam diameter (Φ) sensitive:

$$Tr = 0.66 \frac{\Phi}{V}$$

Insertion Loss (IL) is the amount of launched light lost within the Acousto-Optic Modulator (AOM). It is defined as the ratio of the input optical power over the output optical power.

The value of IL indicated in datasheet includes optical transmission through the crystal, diffraction efficiency and coupling losses. Losses at FC connectors are not included.

Polarization dependence loss (PDL) is when the insertion loss of a signal differs between the two different states of polarization. Polarization Dependent Loss is a measure of the peak-to-peak difference in Transmission of the AOM with respect to all possible states of polarizations.

It is defined as the ratio between the maximum and minimum transmission power with respect to all possible axes of polarization.

The PDL of the acousto-optic devices is mainly due to the polarization dependency of the diffraction efficiency.

Relative Efficiency versus RF power

$$\mathsf{F}_{-3\mathsf{dB}} = \frac{0.48}{Tr}$$

Amplitude modulation bandwidth (F-3dB) is rise time

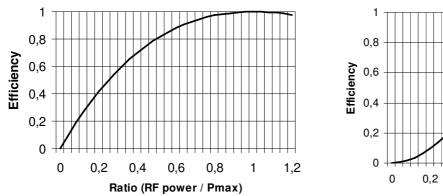
RF power (P) is wavelength (λ) sensitive:

(Tr) sensitive:

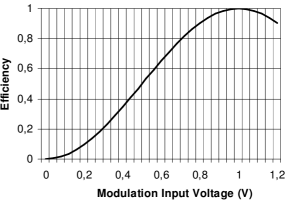
$$\frac{P_1}{P_2} = \frac{\lambda_1^2}{\lambda_2^2}$$

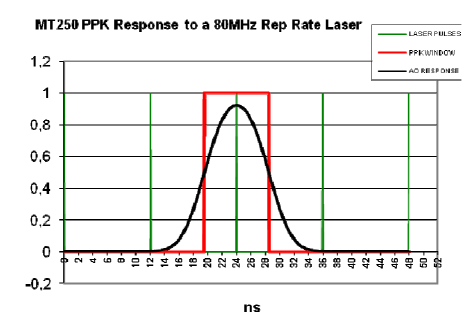
PMD (Polarization Mode Dispersion) is the differential arrival time of the different polarization components of an input light pulse, transmitted by the AOM. This light pulse can always be decomposed into pairs of orthogonal polarization modes. These polarization modes propagate at different speeds according to a slow and fast axis induced by the birefringence of the AOM.

Second Order PMD: The second order PMD describes how polarization induced delay, varies with wavelength. It provides the indication of the wavelength dependency of the PMD.









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