



ACTIVE TIMING/ DELAY MODULES

Miniature Motorized Variable Optical Delay Line - VariDelay™ II (MDL-003)



General Photonics' motorized variable optical delay line provides low cost, precision optical path length adjustment and delay scanning functionality. This addition to the MDL product line is specifically designed for OEM applications that require continuous scanning capability and a small footprint. The standard device has a delay range of 100 ps. An internal mirror can also be installed to cause light to double pass the device, doubling the delay range. A stepper motor and two position sensors ensure precise delay control. Low insertion loss and high reliability make this device ideal for integration in optical coherence tomography (OCT) systems, network equipment and test instruments for precision optical path length control or timing alignment. A mini controller board is available as an accessory.

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Specifications.					
Operating Wavelength ²	SM: 840 ± 50nm, 1060 ±50 nm, 1260 to 1650 nm PM: 840, 1060, 1310 or 1550 ± 50 nm				
Optical Delay Range ³	0 to 100 ps, single-pass				
Optical Delay Resolution	30 µm, single-pass at maximum speed				
Optical Delay Accuracy	±40 µm, single-pass at maximum speed				
Optical Delay Repeatability	±40 µm, single-pass at maximum speed				
Insertion Loss ¹	1 dB				
Insertion Loss Variation ¹	±0.3 dB over entire range				
PDL ¹	0.15 dB for single mode fiber				
Return Loss ¹	55 dB				
Extinction Ratio	> 18 dB for PM model				
Actuation Speed	50 ps/s (single-pass) max.				
Optical Damage Power Threshold	100 mW				
Electrical Interface	2 - phase stepper motor drive signal 2 sensor connections				
Operating Temperature	0 to 50 °C				
Storage Temperature	-20 to 60 °C				
Fiber Type	840nm: HI780 or PM Panda 1060nm: HI1060 or PM Panda 1310 and/or 1550nm: SMF-28 or PM Panda				
Dimensions	2" (L) x 1.4" (W) × 0.55" (H)				

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 Specifications in table apply for a single-pass device without connectors, measured over 1310 ± 50 nm or 1550 ± 50 nm at 23±5°C. The output piglail can also be replaced with a Faraday mirror to create a double pass device with a total range of 200 ps. Specifications may be different for double pass devices or for wavelengths other than 1310 or 1550nm.

 Other wavelengths available upon request. Contact General Photoins for details.

 Double pass device has 200 ps delay range. Since input and output signals travel on the same piglail, a circulator or PBS may be necessary to separate input and output signals for some applications. Double pass not available for 840 or 1060nm.

Features:

- Compact
- · Low insertion loss
- · High stability
- High reliability
- Low cost

Applications:

- Optical Coherence Tomography (OCT)
- Optical Fourier spectrum analysis
- Optical interferometry
- · Delay generation and measurement
- Optical time division multiplexing (OTDM)
- Fiber sensors

Related Products:

- · Motorized Delay Line (MDL-002)
- Manual Delay Lines (VDL-001, VDL-002, VDL-004)
- Components

Tech Info:

• Optical Coherence Tomography Technologies

FAQ:

NC = no connectors

Others specify

· Delay Lines

Dimensions (in inches):

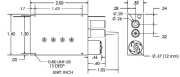
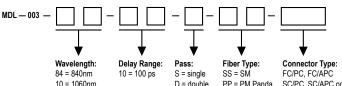


Figure 1. Mechanical dimensions



Driver board available

Ordering Information:



- Wavelength: 35 option (dual window 1310/1550nm) is available only for SM single-pass devices. PM or double-pass devices are single-window (1310 or 1550nm) only. Double-pass only available with SM fiber Double-pass not available for 840 or 1060nm

13 = 1310 nm

15 = 1550 nm

35 = 1310 & 1550 nm

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