

1060/1550 nm Motorized Variable Optical Delay Line (MDL Series)

Motorized Variable Optical Delay Line provides precision optical path length adjustment of up to 500 ps. Driven by a stepping motor. The MDL has a delay resolution about 10 um (34 fs). In addition, its advanced motion design guarantees longevity for long-term continuous operation. 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.

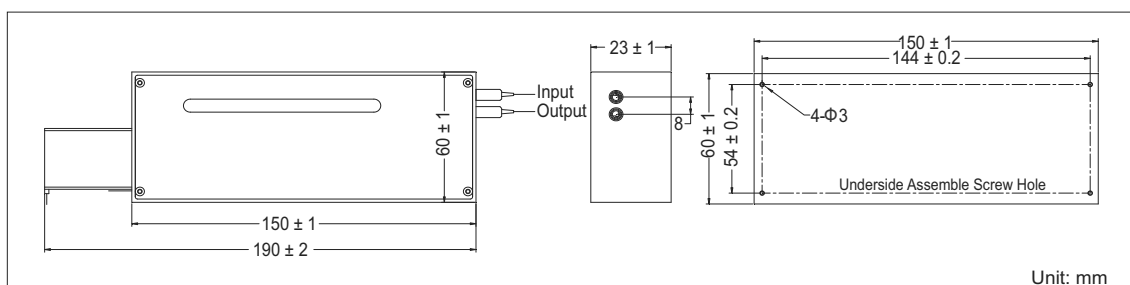
Specifications

Parameter	Unit	Values
Center Wavelength (λ_c)	nm	1060 or 1550
Operation Wavelength	nm	$\lambda_c \pm 40$
Optical Delay Range	ps	0 - 500 ps continuous
Zero Point Delay Offset ¹	ps	- 440
Optical Delay Resolution		10 μm or 34 fs per encoder count
Max. Insertion Loss	dB	1.2
Max. Insertion Loss Variation	dB	0.5
Max. PDL (for singlemode model)	dB	0.1
Min. Extinction Ratio (for PM model)	dB	18
Min. Return Loss	dB	50
Max. Optical Power (Continuous Wave)	mW	300
Electrical Interface		2 - phase stepper motor drive signal 2 sensor connections
Operating Temperature	°C	0 to +40
Storage Temperature	°C	-20 to +60

*IL is 0.5 dB higher, RL is 5 dB lower and ER is 2 dB lower for each connector added, measured at center wavelength

¹ Absolute delay at 0 ps setting measured to the edge of the enclosure (excluding caps, boots, and pigtailed).

Package Dimensions



Unit: mm

Ordering Information

MDL -①①-②②-③-④-⑤-⑥

①①: Wavelength	②②②: Delay Range	③: Connector Type	④: Fiber Jacket
06 - 1060 nm	500 - 500 ps	1 - FC/UPC	B - 250 μm bare fiber
55 - 1550 nm	SSS - Specify	2 - FC/APC	L - 900 μm loose tube
SS - Specify		3 - SC/UPC	S - 3 mm cable
⑤: Fiber Length	⑥: Fiber Type	S - Specify	S - Specify
1 - 1.0 m	M - Singlemode fiber		
S - Specify	P - PM fiber		