

1550nm PM acousto-optic modulator 200MHz



● Product Description

Idealphotonics' acousto-optic modulators are widely used in fiber optic sensing applications due to their high modulation extinction ratio, high power tolerance, and other advantages. This product is specifically developed to meet the application needs of fiber optic sensing, featuring a compact size, low power consumption (<1W), fast rise time (12ns), good modulation pulse shape (small overshoot), and excellent pulse repetition (low jitter in repetition period). Additionally, the modulator and driver can be integrated into a single package, facilitating system integration. It can be



widely applied in fiber optic sensing systems that require pulse modulation, such as ϕ -OTDR, BOTDR, OFDR, etc.

● Product features

Compact size、 Low power consumption (<500mW)、 Fast rise time (12ns)、
Good modulation pulse shape (small overshoot)、 Excellent pulse repetition
(low jitter in repetition period)

● Part Number

MP-AOM-1550-200M-PM-FA

● Application area

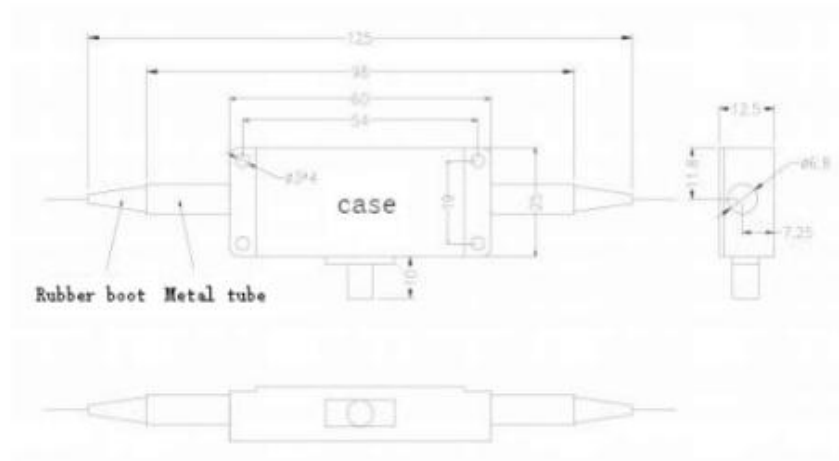
Fiber optic sensing、 LiDAR、 BOTDA

● Core parameters

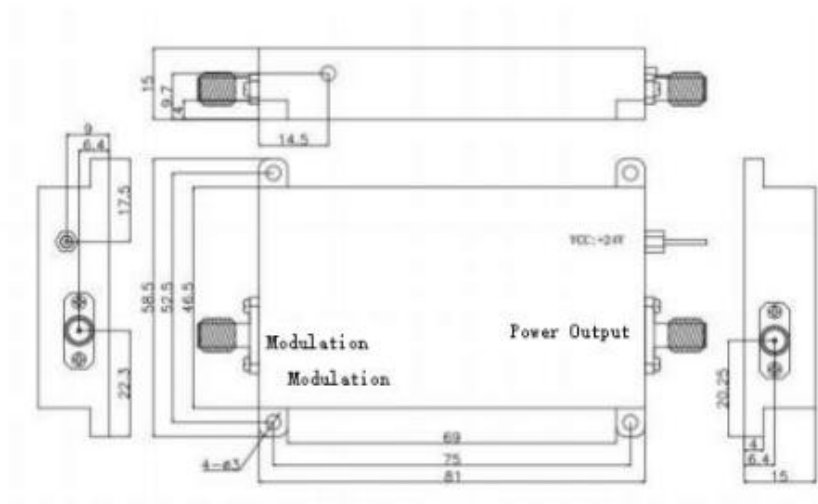
Wavelength	Operating Frequency
1550nm	200MHz

● Dimension Drawing

A: AOM dimensions



B: Driver dimensions





● General Parameters

Model Parameters

Parameter	Unit	PN#		
		MP-AOM-1 550-100M	MP-AOM-1 550-150M	MP-AOM-15 50-200M
Material	-	Tellurium Oxide		
Wavelength	nm	1550		
Max Laser Power	W	≤0.5		
Max Pulsed Laser Peak Power	KW	≤ 1 (5kW Custom)		
Insertion Loss	dB	≤3	≤4	≤5
Extinction Ratio	dB	≥50		
Polarization Extinction Ratio (for PM devices)	dB	≥20		
Voltage Standing Wave Ratio	1	≤ 1.2:1		
Optical Pulse Rise Time	ns	40	20	12
Operating Frequency	MHz	100	150	200
Fiber Type	-	SM or PM		
Fiber Connector	-	FC/APC		
Structure	-	Picture A		



Driver

Parameter	Unit	PN#		
		MP-D100-02-M-1D	MP-D150-02-M-1D	MP-D200-02-M-1D
Operating Frequency	MHz	100	150	200
Drive Power	W	≤2.5	≤3	≤3
Electrical Pulse Rise Time	ns	≤20	≤15	≤7.5
Power Switch Ratio	dB	≥55		
Supply Voltage (DC)	V	24		
Harmonic Suppression	dBc	≥25		
Modulation Mode	-	TTL		
Output Impedance	Ω	50		
Structure	-	Picture B		

Electrical Signal Configuration

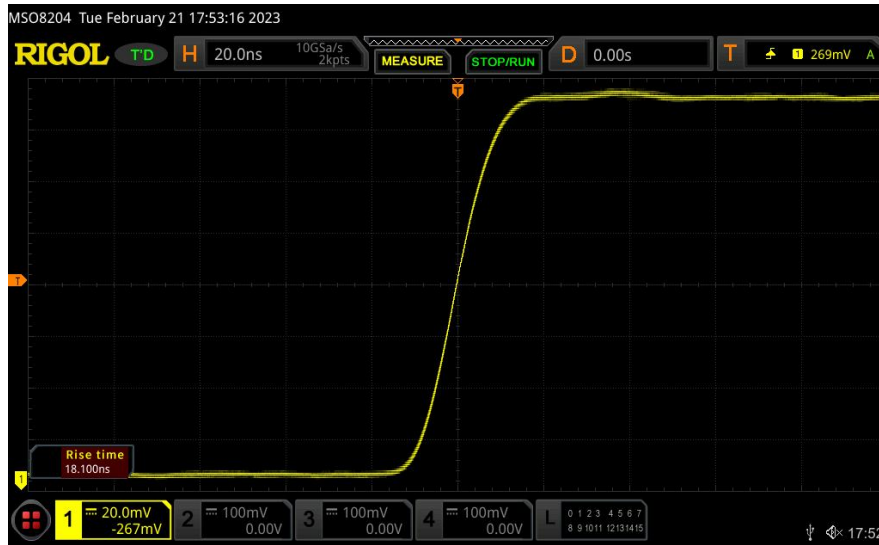
Modulation Signal: Pulse signal

Modulation Frequency: 500 kHz

Modulation Amplitude: 0V (low level), 2.5V (high level)

Pulse Width: 100 ns

Optical pulse rise time test



Parameter

Modulation Curve

