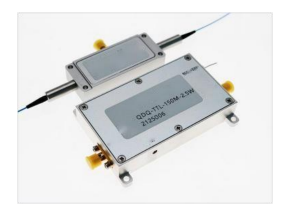


780nm PM acousto-optic modulator (operating frequency 80MHz, FC/APC)



Product Description

Idealphotonics' acousto-optic modulators are widely used in optical fiber sensing applications due to their high modulation extinction ratio, high power tolerance, and other advantages. This product is specifically designed to meet the application needs of optical fiber sensing, featuring small size, low power consumption (less than 1W), fast rise time (12ns), good modulation pulse shape (low overshoot), and excellent pulse repeatability (small jitter in repetition period). Additionally, it can integrate the modulator and driver into a single package, making it convenient for system integration. It is widely applicable in various optical fiber sensing systems that require pulse modulation, such as φ-OTDR, BOTDR, and OFDR.

Part Number

AOM80-780-1-PA

Product features

Small size, Low power consumption (<500mW), Fast rise time (12ns), Good modulation pulse shape (low overshoot)





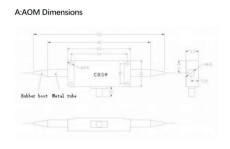


Application area

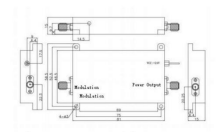
Fiber optic sensing LiDAR

Parameters

Dimensional Drawing



B: Driver Dimensions



Parameters

Parameter	Unit	PN#				
		AOM80-780-1(X)	AOM100-780-1(X)	AOM200-780-1(X)		
Material	-	Bismuth Telluride				
Wavelength	nm	780				
Max Laser	W	0.5				
Power	VV	0.5				
Max Pulse						
Laser Peak	KW	≤1 (5KW custom)				
Power						
Insertion Loss	dB	≪3	≪4	≤ 5		





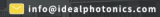




Extinction Ratio	dB	≥50				
Polarization Extinction Ratio	dB	≥18				
Voltage Standing Wave Ratio	1	≤1.2:1				
Optical Pulse Rise Time	ns	60	60	10		
Operating Frequency	MHz	80	100	200		
Frequency Shift (Default +)	MHz	80	100	200		
Fiber Type	-	SM (HI780) or PM (PM780)				
Fiber Connector	-	FC/APC				
Structure	-	Figure A				
Driver		D800-02-M-1D	D100-02-M-1D	D200-02-M-1D		

Driver

DIIVOI						
Parameter	Unit	PN#				
Parameter		D80-02-M-1D	D100-02-M-1D	D200-02-M-1D		
Operating	MHz	80	100	200		
Frequency	101112					
Driver Power	W	≤2.5	≤ 3	≤ 3		
Electrical Pulse	nc	≤20	≤15	≤ 7.5		
Rise Time	ns	≪20	≪15	<1.5		
Power Switch	dB	≥55				
Ratio	uБ					
Power Supply	V	24				
Voltage (DC)	V	24				
Harmonic	dBc	≥25				
Suppression	ubc	>25				
Modulation Type	-	TTL				
Output	Ω	50				
Impedance	32	30				
Structure	-		Figure B			

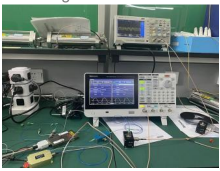








Test Diagram



780nm narrow linewidth laser,780nm acousto-optic,EOT 2.5G photodetector

Modulation Curve

1. The modulation signal applied to the AOM by the signal generator:



2. The oscilloscope displays the voltage signal output from the detector:

