

## MT80-A1.5-xx AO MODULATOR/SHIFTER

## **Product Overview**

These free space modulators operate at 80MHz and at various wavelength ranges covering the 450-700 nm, 700-1100 nm and 980-1100 nm. The intended application can be amplitude modulation as well as frequency shifting (fixed and variable).

## SIN:1001 - DEMO MT110-A1-VIS

## **Features**

- Small rise time
- Linear polarization
- High diffraction efficiency

		Units	Min	Nom	Max	
Material-Acoustic mode-Velocity			TeO2 [L] – 4200 m/s			
Optical Wavelength range (AR coated) (λ)	VIS	nm	450		700	
	IR		700		1100	
	1064		980		1100	
Carrier Frequency / Frequency shift		MHz		+/-80		
Transmission		%	95	98		
Input / Output Polarization			Linear / Linear			
Active Aperture		mm²	1.5 x 2			
Beam diameter (1/e²)(ø)		mm	0.7		1.2	
Rise/fall time (T <sub>r</sub> )		ns	112		192	
Analog Amplitude Modulation Bandwidth (-3dB) (F.3dB)		MHz			4	
Separation Angle (0-1)	VIS	mrd	8.6		13.3	
	IR		13.3		21	
	1064		18.7		21	
Static Extinction Ratio		dB	30			
*Diffraction Efficiency (η)		%	85			
Optical power density (CW)	VIS	W/mm²			5	
	IR/1064				10	
Input impedance		Ω		50		
V.S.W.R.				< 1.2:1		
RF Power (P)	VIS	W			1	
	IR/1064				2,2	
Size		mm <sup>3</sup>		50.9 x 22.4 x 17.3		
Weight		g		50		
Packaging			IN PRO 004			
Operating Temperature (non condensing)		℃	+10	+25	+40	
Storage Temperature (non condensing)		℃	-20		+50	
RoHS Compliance			Yes			
OPTION MT80-B30A1.5-xx			Frequency range 80+/-15MHz, Efficiency typ >60% over full range			

<sup>\*</sup> Diffraction efficiency is beam diameter and wavelength dependent.

$$T_r = 0.66 \frac{\phi}{V} * F_{-3dB} = \frac{0.48}{T_r} * \Delta\theta = \frac{\lambda F}{V} * \frac{P_1}{P_2} = \frac{\lambda_1}{\lambda_2}$$



