

Product Overview

These free space modulators operate at 200MHz with a possible RF range +/- 50 MHz. They are provided at various wavelength ranges as from 450 nm up to 1100 nm. The intended application can be fast intensity modulation, pulse picking as well as frequency shifting (fixed and variable).



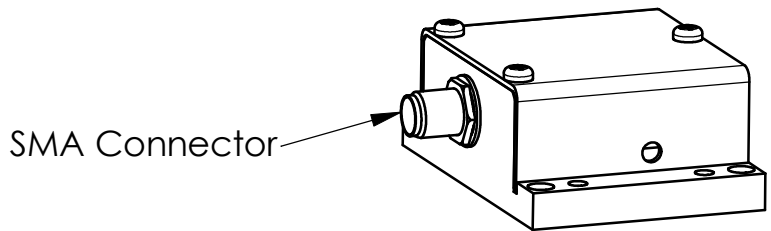
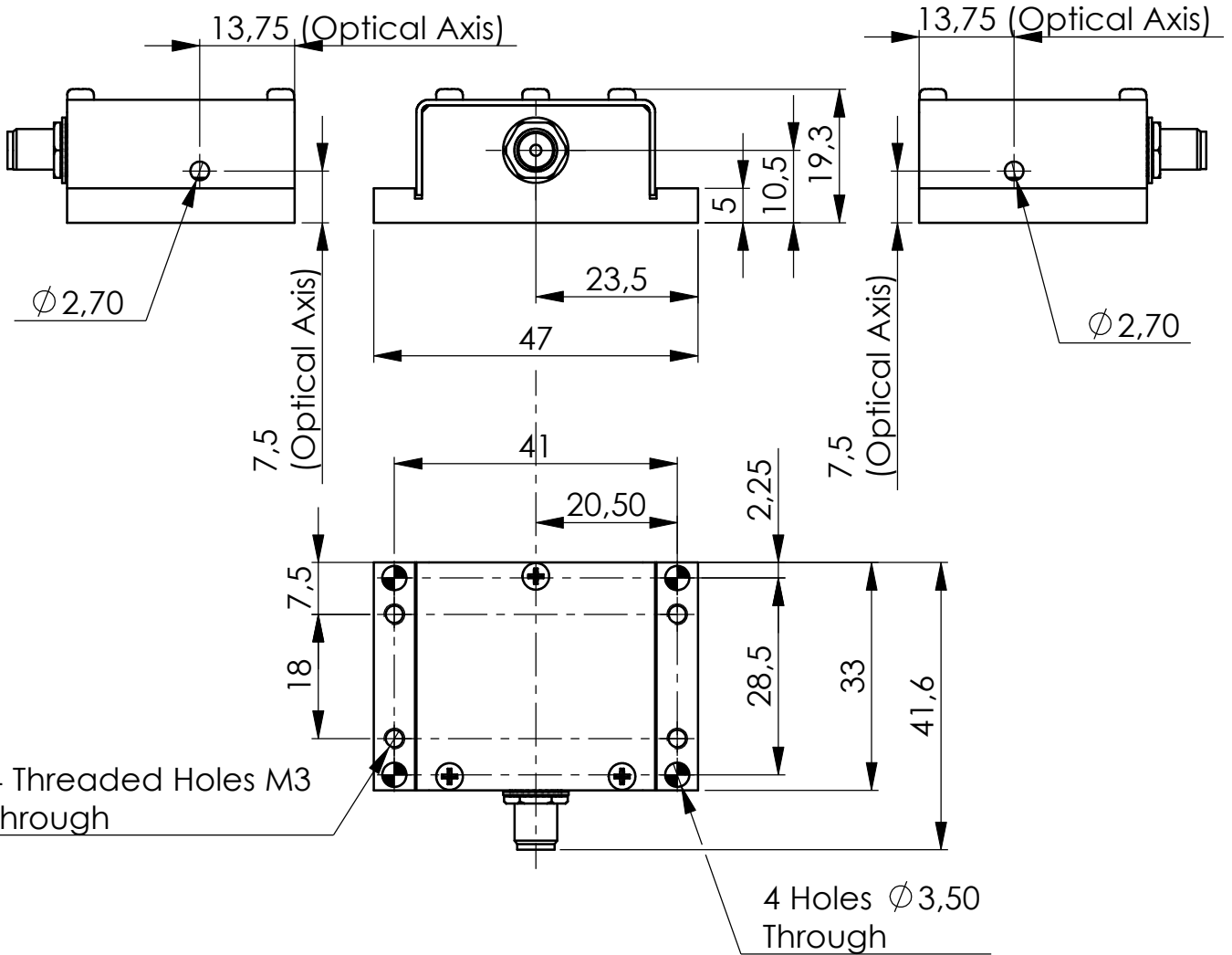
Features

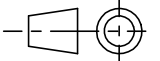
- Small rise time
- High diffraction efficiency

		Units	Min	Nom	Max
Material-Acoustic mode-Velocity			TeO ₂ [L] – 4200 m/s		
Optical Wavelength range (AR coated) (λ)	VIS	nm	450		700
	800		700		950
	1064		980		1100
Carrier Frequency / Frequency shift		MHz	+/-200		
Transmission		%	95	98	
Input / Output Polarization			Linear / Linear		
Active Aperture		mm ²	0.5 x 2		
Beam diameter (1/e ²)(φ)		mm	0.2		0.3
Rise/fall time (T _r)		ns	32		48
Analog Amplitude Modulation Bandwidth (-3dB) (F _{-3dB})		MHz			15
Separation Angle (0-1)	VIS	mrd	21.4		33.3
	800		33.3		45.2
	1064		46.6		52.4
Static Extinction Ratio		dB	33		
*Diffraction Efficiency (η)	VIS/800	%	85		
	1064		75		
Optical power density (CW)	VIS	W/mm ²			5
	800/1064				10
Input impedance		Ω		50	
V.S.W.R.				< 1.2:1	
RF Power (P)	VIS	W			1,6
	800/1064				2,2
Size		mm ³	47. x 41.6 x 19.3		
Weight		g		50	
Packaging			IN PRO 002 or IN PRO 003		
Operating Temperature (non condensing)		°C	+10	+25	+40
Storage Temperature (non condensing)		°C	-40		+65
RoHS Compliance			Yes		
OPTION MT200-B100A0.5-xx			*Diffraction efficiency over 200+/-50MHz >65% @ 633 nm		

*Beam diameter and wavelength dependent.

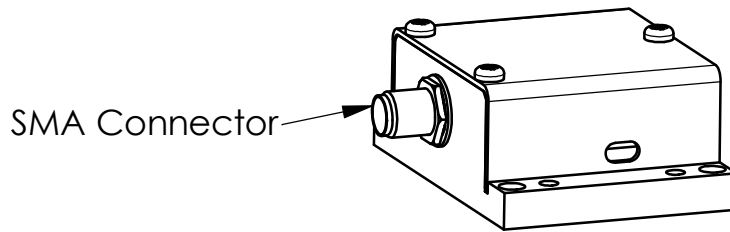
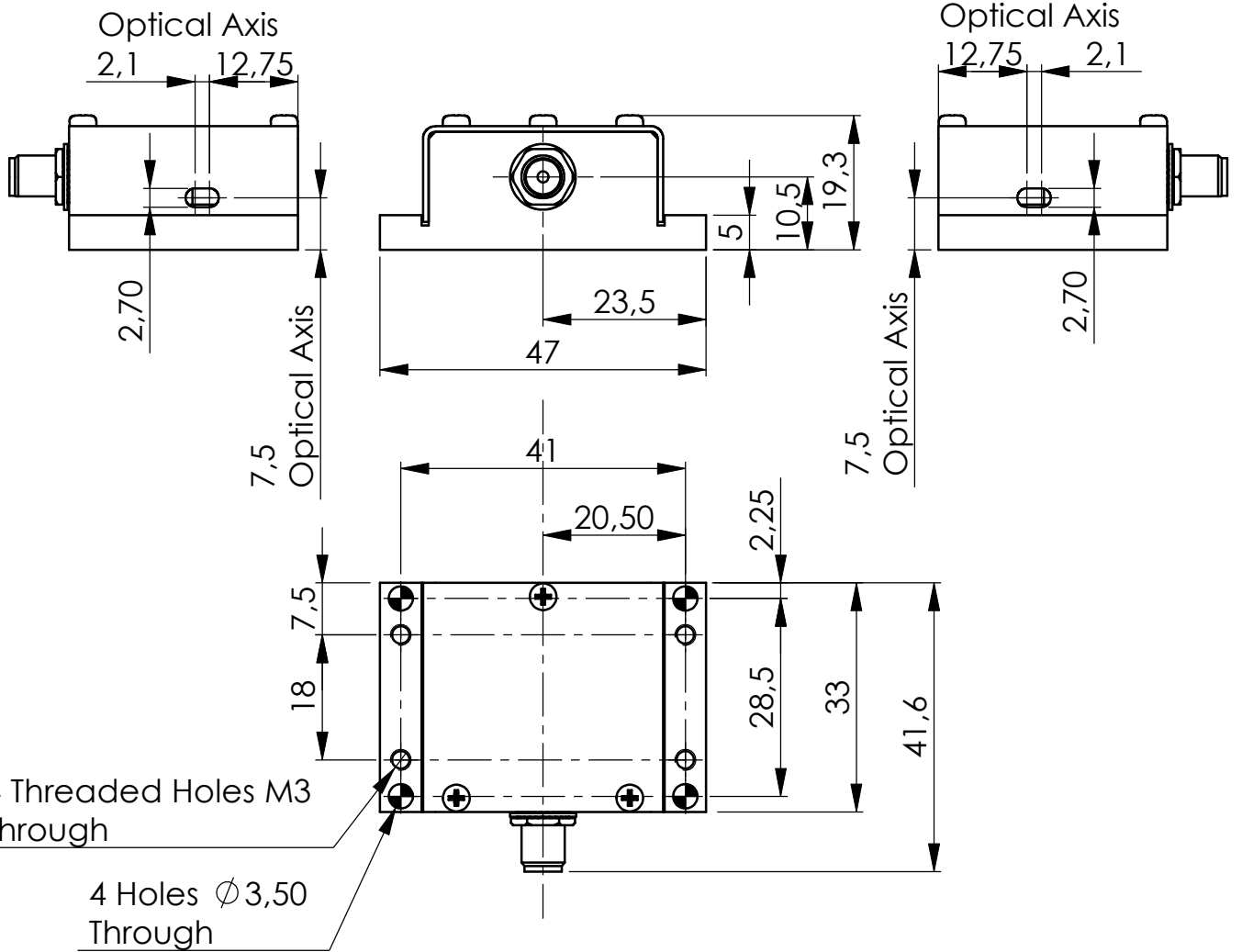
$$T_r = 0.66 \frac{\phi}{v} * F_{-3dB} = \frac{0.48}{T_r} * \Delta\theta = \frac{\lambda F}{v} * \frac{P_1}{P_2} = \frac{\lambda_1}{\lambda_2}$$



B	15/12/06	E.D	Mise en page
A	25/04/02	F.C	Plan initial / Initial Drawing
Index	Date	Auteur Author	Modifications
Conception Design	E.D	PLAN D'INTERFACE / OUTLINE DRAWING	
Vérification Checking	L.F		
Tolérance Tolerance	ISO 2768mK	Référence / Reference	
Echelle Scale	1:1	IN-PRO-002	
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B	15/12/06	E.D	Mise en page
A	09/03/06	A.A	Plan initial / Initial drawing
Index	Date	Auteur Author	Modifications
Conception Design	E.D	PLAN D'INTERFACE / OUTLINE DRAWING	
Vérification Checking	L.F		
Tolérance Tolerance	ISO 2768mK	Référence / Reference IN-PRO-003	
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