NanoSpeed[™] **Fiber Optical Resonant Phase Modulator**

(5MHz, High Power, Bidirectional)

(Protected by U.S. patents 7224860, 6757101, 6577430 and pending patents)







BUY NOW



Applications

- Laser Systems
- Reconfigurable Optics
- Instrumentations

Features

- Solid-State
- High speed
- Ultra-high reliability
- Low insertion loss
- Compact

The NS Series fiber optic resonance modulator features fast repetition at a fixed resonance frequency of about 5 MHz, low optical loss, and high optical power handling. This is achieved using a patented electro-optical configuration with a built-in high Q resonant circuit. The devices use special electro-optical crystals of high stability that increase power handling and reduce drift/darkening. It has two fiber ports and comes with a 12V power supply. Operation is simply powering it up.

The NS fiber optic devices meet the most demanding switching requirements of continuous operations over 25 years and non-mechanical ultra-high reliability.

Specifications

, Pa	Min	Typical	Max	Unit		
Insertion Loss ^[1]	1900-2200nm		1.3	1.9		
	1260~1650nm		1	1.5	dB	
	960~1100nm		1.5	2		
	780-960nm		1.7	2.2		
Phase Modulation	n ^[2]	0		180	degree	
Durability		10 ¹⁴			cycles	
PDL (SMF Switch	only)		0.15	0.3	dB	
PMD (SMF Switch	only)		0.1	0.3	ps	
ER (PMF Switch o	nly)	18	25		dB	
IL Temperature D	ependency		0.25	1.5	dB	
Return Loss		45	50	60	dB	
Repetition Rate			20	100	MHz	
Optic power	Normal power version		300		mW	
Handling ^[4]	High power version			5	w	
Operating	Standard	-5		75	°C	
Temperature	Large range version	-30		85	Ľ	
Storage Temperature		-40		100	°C	

Notes:

[1]. Measured without connectors.

Wavelength <850nm or >1700nm is available only in the special version with a long lead

[2] Cross talk is measured at 100kHz, which may be degraded at a higher repeat rate.

- [3] It is defined as the rising or fall time between 10% and 90% of optical intensities.
- [4] Defined at 1310nm/1550nm. For the shorter wavelength, the handling power may be reduced, please contact us for more information. High power version is available by incorporating fiber core enlargement (expensive).

E sales@photonwares.com

Rev 08/03/23

© Photonwares Corporation

P +1 781-935-1200

www.agiltron.com

Information contained herein is deemed to be reliable and accurate as of the issue date. Photonwares reserves the right to change the design or specifications at any time without notice. Agiltron is a registered trademark of Photonwares Corporation in the U.S. and other countries.

NanoSpeed[™] Fiber Optical Resonant Phase Modulator



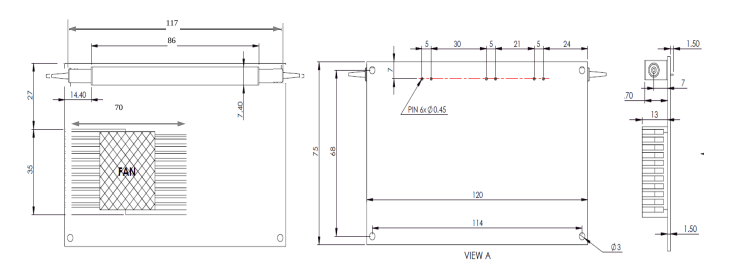
(5MHz, High Power, Bidirectional)

DATASHEET

Electrical Information

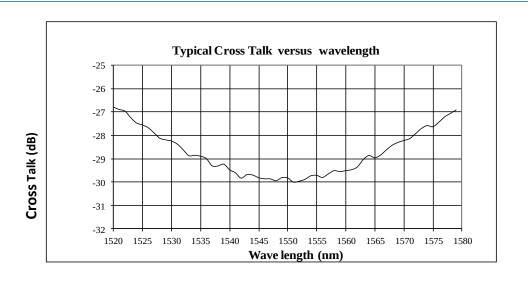
- Self-contain tuned to the resonance
- Power Input: 12V Wall pluggable (110-240 AVC)

Mechanical Dimensions (mm)



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Typical Bandwidth Measurement



© Photonwares Corporation

P +1 781-935-1200 E sales@photonwares.com

www.agiltron.com

Information contained herein is deemed to be reliable and accurate as of the issue date. Photonwares reserves the right to change the design or specifications at any time without notice. Agiltron is a registered trademark of Photonwares Corporation in the U.S. and other countries.

NanoSpeed[™] Fiber Optical Resonant Phase Modulator



(5MHz, High Power, Bidirectional)

DATASHEET

Ordering Information

Г									
Pre	efix	Туре	Wavelength	Power Handling ^[1]	Repetition Rate	Fiber Type	Fiber Cover	Fiber Length	Connector ^[2]
NS	RP-	1x1 = 1 1x2 = 2 2x2 = 3	1060 = 1 2000 = 2 1310 = 3 1550 = 5 1625 = 6 780 = 7 850 = 8 650 = E	Regular = 1 500mw = 2 5W = 5	1MHz = 01 2MHz = 02 5MHz = 05 Special = 00	SMF-28 = 1 HI1060 = 2 HI780 = 3 PM1550 = 5 PM850 = 8 PM980 = 9 Special = 0	Bare fiber = 1 900um tube = 3 Special = 0	0.25m = 1 0.5m = 2 1.0 m = 3 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 LC/APC = 8
			Special = 0						Special = 0

[1]: Wavelength < 850nm or > 1700nm is available only in the special version with a long lead time

[2]: Please contact the sale about the high power connector for the NPHW version.

E sales@photonwares.com