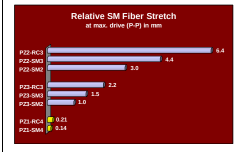
## **High-speed Fiber Stretcher**



The is the high-speed member of our family of fiber stretchers. It is a fiber wound element for use in a wide piezoelectric range of optical interferometric measurement and sensing system applications. Typical uses include open loop demodulation, sensor simulation, variable optical delay, general purpose fiber interferometry and large angle modulation of interferometric phase.

Optiphase's expertise in the design, manufacture and use of all-fiber interferometers has produced a unique multi-layer winding approach resulting in an enhanced modulation function while maintaining a

high operational frequency [see charts]. PZ1 Fiber Stretchers are available with SM, commercial PM [PANDA or Bowtie] or RC [SM Reduced Cladding] fiber types.

The PZ1 delivers a high performance to cost ratio, exceeding all other known competitive devices. The compact and low-profile form factor makes the PZ1 easily configurable into small spaces. In addition, our fiber stretchers are unique in that they do not require proprietary drivers. For most low voltage applications (< ± 15V) our stretchers can be driven by standard electronics such as signal generators, op-amps or other laboratory equipment without modification. For more information on how to drive PZ1 stretchers see page 2.

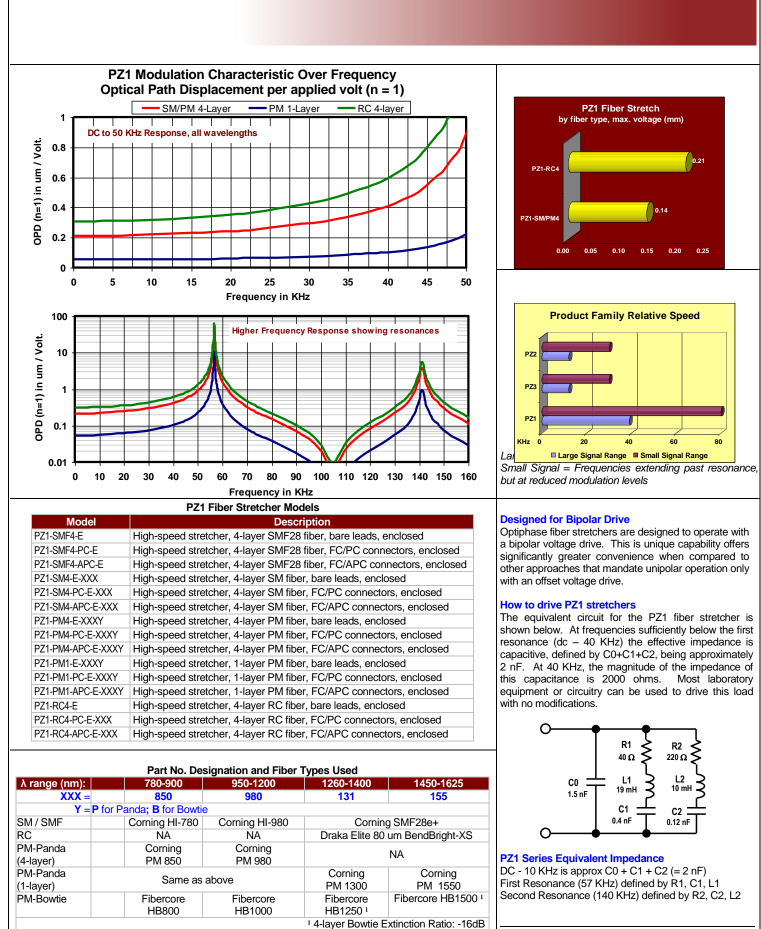
**FEATURES & BENEFITS** 

- High Speed
- Low Cost
- Compact package
- SM, PM or RC fiber
- Multiple termination choices
- Unique multi-layer winding
- Can be driven with general purpose electronics



The PZ1's low profile and small footprint makes it easy to integrate into virtually any system device. Several termination options are available, making set-up and use quick and easy.

Specifications				
PZ1 FIBER STRETCHER	SM FIBER 4-LAYER	PM FIBER 4-LAYER	PM FIBER 1-LAYER	RC FIBER 4-LAYER
Operational Wavelengths	780 - 1625 nm	780 to 1625 nm	780 to 1625 nm	780 to 1625 nm
Modulation Constant [< 5 KHz]	1.3 / $\lambda$ radians/V where $\lambda$ wavelength in $\mu$ m <i>Example</i> :=1 <i>radian/</i> V @ 1.3 <i>um</i>	1.3 / $λ$ radians/V where $λ$ wavelength in μm <i>Example:</i> =1.7 radians/V @ 0.78 μm	0.325 / $\lambda$ radians/V where $\lambda$ wavelength in $\mu m$ Example.=0.2 radians/V @ 1.5 um	1.9 / $\lambda$ radians/V where $\lambda$ wavelength in $\mu$ m Example:=1.45 radians/V @ 1.3 ur
Fiber Stretch	0.14 µm / Volt	0.14 µm / Volt	0.035 µm / Volt	0.21 µm / Volt
Optical Path Displacement [n=1]	0.2 μm / Volt	0.2 μm / Volt	0.05 μm / Volt	0.3 μm / Volt
Time Delay	0.0007 ps / Volt	0.0007 ps / Volt	0.00017 ps / Volt	0.001 ps / Volt
Fiber Length	12.3 meters inclusive	12.3 meters inclusive	5 meters inclusive	17 meters inclusive
Fiber Wind	4-layer	4-layer	The 1-layer design preserves a high polarization extinction ratio reducing the modulation constant.	4-layer
Fiber Type [See chart pg. 2]	SM [various] 245 um jacket	PM [various] 245 um jacket		RC SMF [80/165] 165 um jacket
Extinction Ratio	Not applicable	$\leq$ -20 dB typ / Near IR $\leq$ -16 Bowtie	$\leq$ 24 dB bare leads; $\leq$ 22 dB with connectors	Not applicable
Optical Loss	$\leq$ 0.5 dB, typical 0.2 dB (excluding connectors)			
Maximum Voltage Range	±500V [off resonance, 1000V P-P]			
Frequency Range	See chart page 2, specified at 1550 nm			
Linearity error (typ)	Drive < 30V p-p: < 0.5%   Drive < 100 V p-p): < 1.%   Full scale: < 3%			
Impedance [below resonance]	Capacitance 2 nF nominal, floating			
Electrical Interface	18 inches, flying leads, #30			
Fiber Leads	1 meter, 900 µm loose tube			
Drive Polarity	White wire positive for positive stretch			
Connector Options	Bare fiber, FC/PC or FC/APC			
Operational Temperature Range	0° to 70° C			
Dimensions   Weight	2.0" W x 2.0" D x 0.85" H   5.7 ounces / 162 grams			



Trademarks are property of their respective manufacturers.

Rev.G 11.16.2015