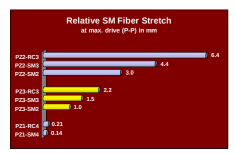
Mid-range Fiber Stretcher

OPTIPHASE

65

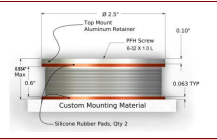


The **OPTIPHASE PZ3** is the mid-range member of our family of fiber stretchers. It is a fiber wound piezoelectric element for use in a wide range of optical interferometric measurement and sensing system applications. Typical uses include open loop demodulation, sensor simulation, variable optical delay, 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]. PZ3 Fiber

Stretchers are available with SM, commercial PM [PANDA or Bowtie] or RC [SM Reduced Cladding] fiber types. Fiber stretchers with connectors are housed in an enclosure, making setup and use quick and easy. These 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 PZ3 stretchers see page 2.





Bare Lead Fiber Stretcher with Mounting Kit

FC/APC

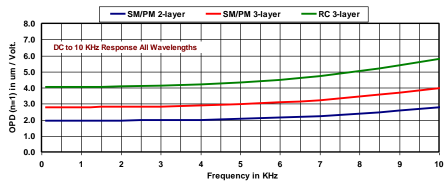
Fiber stretchers with bare leads are not enclosed and include a convenient mounting kit consisting of a top mount aluminum retainer and two silicone rubber pads. The Mounting Kit includes top or bottom mount.

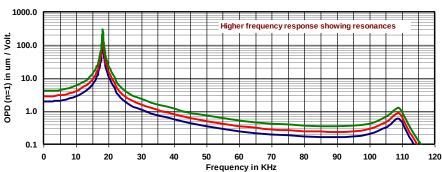
SPECIFICATIONS								
PZ3 FIBER STRETCHER	SM FIBER 2-LAYER	SM FIBER 3-LAYER	PM FIBER 2-LAYER	PM FIBER 3-LAYER	RC FIBER 3-LAYER			
Operational Wavelengths	780 - 1625 nm	780 - 1625 nm	780 to 1625 nm	780 to 1625 nm	780 to 1625 nm			
Modulation Constant [< 5 KHz]	12.2 / λ radians/V where λ wavelength in μ m Example: = 7.9 radians/V @ 1.550 um			wavelength in μm Example: = 11.4 radians/V	wavelength in μm			
Fiber Stretch	1.3 µm / Volt	1.9 µm / Volt	1.3 µm / Volt 1.9 µm / Volt		2.8 µm / Volt			
Optical Path Displacement	1.9 μm / Volt	2.7 μm / Volt	1.9 μm / Volt 2.7 μm / Volt		4.0 μm / Volt			
Time Delay	0.0064 ps / Volt	0.0093 ps / Volt	0.0064 ps / Volt	0.0093 ps / Volt	0.014 ps / Volt			
Fiber Length	15 meters inclusive	22 meters inclusive	15 meters inclusive	22 meters inclusive	30 meters inclusive			
Fiber Wind	2-layer	3-layer	2-layer	3-layer	3-layer			
Fiber Type [See chart pg. 2]	SM [various]	245 um jacket	PM [various] 2	245 um jacket	RC SMF [80/165] 165 um jacket			
Extinction Ratio	Not applicable ≤ - 20 dB typical				Not applicable			
Optical Loss	≤ 0.5 dB, typical 0.2 dB (excluding connectors)							
Maximum Voltage Range	± 400V up to 300 Hz, then derate -6 dB per octave							
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 42 nF nominal, floating							
Electrical Interface	Open stretcher: 18 inches, flying leads, #30 Enclosed stretcher: Isolated BNC							
Drive Polarity	Open stretcher: blue wire positive for positive stretch Enclosed stretcher: Positive voltage for positive stretch							
Connector Options	Open stretcher: 1 meter bare fiber leads Enclosed stretcher: FC/PC or FC/APC							
Operational Temperature Range	0° to 70° C							
DIMENSIONS & WEIGHT								
Open Fiber Stretcher	2.5" Diameter x 0.9" High [nominal without mounting surface, height guaranteed < 0.934"]; 60 grams							
Enclosed Fiber Stretcher	Enclosure: 4" W x 6" L x 1.75" H; 16 oz; Mount hole centers (4 places) at "3.5" X" "6.375", hole size 0.156" diameter							
MOUNTING KIT	INCLUDED WITH OPEN STRETCHER							
Top Mount Aluminum Retainer	2.5 inch diameter, 0.1 inch	thickness [qty 1]						
Silicone Rubber Pads	2.5 inch diameter, 0.0625 inch thickness [qty 2] Made in U							
Screw	#6-32 flathead screw, cut to 0.93 inch or less [qty 1]							



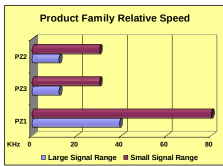
Performance & Use

PZ3 Modulation Characteristic Over Frequency Optical Path Displacement per applied volt (n = 1)





PZ3 Fiber Stretch based on fiber type, max. voltage (mm) PZ3-RC3 PZ3-SM/PM3 1.5 PZ3-SM/PM2 0.0 0.5 1.0 1.5 2.0 2.5



Large Signal = 70% of 1st Resonance Operation Small Signal = Frequencies extending past resonance, but at reduced modulation levels

PZ3 Fiber Stretcher Models

Model	Description
PZ3-SMF2-O	Mid-range stretcher, 2-layer SMF28 fiber, bare leads, open, mounting kit
PZ3-SMF2-PC-E	Mid-range stretcher, 2-layer SMF28 fiber, FC/PC connectors, enclosed
PZ3-SMF2-APC-E	Mid-range stretcher, 2-layer SMF28 fiber, FC/APC connectors, enclosed
PZ3-SM2-O-XXX	Mid-range stretcher, 2-layer SM fiber, bare leads, open, mounting kit
PZ3-SM2-PC-E-XXX	Mid-range stretcher, 2-layer SM fiber, FC/PC connectors, enclosed
PZ3-SM2-APC-E-XXX	Mid-range stretcher, 2-layer SM fiber, FC/APC connectors, enclosed
PZ3-SMF3-O	Mid-range stretcher, 3-layer SMF28 fiber, bare leads, open, mounting kit
PZ3-SMF3-PC-E	Mid-range stretcher, 3-layer SMF28 fiber, FC/PC connectors, enclosed
PZ3-SMF3-APC-E	Mid-range stretcher, 3-layer SMF28 fiber, FC/APC connectors, enclosed
PZ3-SM3-O-XXX	Mid-range stretcher, 3-layer SM fiber, bare leads, open, mounting kit
PZ3-SM3-PC-E-XXX	Mid-range stretcher, 3-layer SM fiber, FC/PC connectors, enclosed
PZ3-SM3-APC-E-XXX	Mid-range stretcher, 3-layer SM fiber, FC/APC connectors, enclosed
PZ3-PM2-O- XXXY	Mid-range stretcher, 2-layer PM fiber, bare leads, open, mounting kit
PZ3-PM2-PC-E-XXXY	Mid-range stretcher, 2-layer PM fiber, FC/PC connectors, enclosed
PZ3-PM2-APC-E-XXXY	Mid-range stretcher, 2-layer PM fiber, FC/APC connectors, enclosed
PZ3-PM3-O-XXXY	Mid-range stretcher, 3-layer PM fiber, bare leads, open, mounting kit
PZ3-PM3-PC-E-XXXY	Mid-range stretcher, 3-layer PM fiber, FC/PC connectors, enclosed
PZ3-PM3-APC-E-XXXY	Mid-range stretcher, 3-layer PM fiber, FC/APC connectors, enclosed
PZ3-RC3-O-XXX	Mid-range stretcher, 3-layer RC fiber, bare leads, open, mounting kit
PZ3-RC3-PC-E-XXX	Mid-range stretcher, 3-layer RC fiber, FC/PC connectors, enclosed
PZ3-RC3-APC-E-XXX	Mid-range stretcher, 3-layer RC fiber, FC/APC connectors, enclosed

Part No. Designation and Fiber Types Used

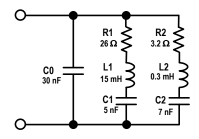
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λ range (nm):	780-900	950-1200	1260-1400	1450-1625			
XXX =	850	980	131	155			
Y = P for Panda; B for Bowtie							
SM / SMF	Corning HI-80	Corning HI-80	Corning SMF28e+				
RC	NA	NA	Draka Elite 80 um BendBright-XS				
PM-Panda	Corning PM 850	Corning PM 980	Corning PM 1300	Corning PM 1550			
PM-Bowtie	Fibercore HB800	Fibercore HB1000	Fibercore HB1250	Fibercore HB1500			

Designed for Bipolar Drive

Optiphase fiber stretchers are designed to operate with a bipolar voltage drive. This is unique capability offers significantly greater convenience when compared to other approaches that mandate unipolar operation only with an offset voltage drive.

How to drive PZ3 stretchers

The equivalent circuit for the PZ3 fiber stretcher is shown below. At frequencies sufficiently below the first resonance (dc – 10 KHz) the effective impedance is capacitive, defined by C0+C1+C2, being approximately 42 nF. At 10 KHz, the magnitude of the impedance of this capacitance is 400 ohms. Most laboratory equipment or circuitry can be used to drive this load with no modifications.



PZ3 Series Equivalent Impedance

DC - 10 KHz is approx C0 + C1 + C2 (= 42 nF) First Resonance (18 KHz) defined by R1, C1, L1 Second Resonance (110 KHz) defined by R2, C2, L2

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