

Pure Silica Core Polarization Maintaining Fibers for UV-VIS Wavelengths

Nufern's industry leading short wavelength pure silica core polarization maintaining fibers have superior waveguide, radiation, and mechanical properties, enabling a large variety of applications in diverse markets. High consistency and extreme end-to-end control of optical properties provide particular advantage in spectrographic and frequency sensitive applications. The pure silica core fiber is optimum for demanding applications in the UV and visible spectrum requiring ultra-low attenuation over longer lengths and where resistance to radiation-induced damage and color center formation are critical. Extended range XP and XP+ versions of PM-S405 offer the broadest operational wavelength range with minimal lot to lot beam divergence variation on the XP+ version.

PM-S405-XP+

400 - 680 nm

 $380 \pm 20 \text{ nm}$

 $3.5 \pm 0.5 \, \text{um} @ 405 \, \text{nm}$

7.5 ± 1.0 µm @ 630 nm

≤ 50.0 dB/km @ 405 nm

≤ 30.0 dB/km @ 630 nm ≤ 30.0 dB/km @ 488 nm

≤ - 30.0 dB at 10 m @ 630

nominal 2 × 10-4

0.110

N/A

Typical Applications

- · Laser pigtailing
- Spectroscopy
- Sensors
- · Bio-medical
- Metrology

Features & Benefits

- Panda-style configuration Superior optical performance, intrinsically good radiation performance
- Tight specifications Highly deterministic results, highest product yield
- High proof test Low risk of mechanical damage and failure
- High fatique failure resistance Longest service life
- Pure silica core Resistance to radiation-induced damage and color center formation

Optical	Specifications
Operating Wavelength	

Operating Wavelength Core NA Mode Field Diameter (Gaussian)

Cutoff

Beat Length (nominal) Normalized Cross Talk

Birefringence

Prooftest Level

Geometrical & Mechanical Specifications

Cladding Diameter Core Diameter Coating Diameter Coating Concentricity Core/Clad Offset Coating Material Operating Temperature Range PM-S350-HP

350 - 460 nm 0.120 2.3 µm @ 350 nm (nominal)

 $315 \pm 25 \text{ nm}$

Core Attenuation N/A

1.5 mm @ 350 nm

N/A

nominal 2.5×10^{-4}

 $125.0 \pm 1.0 \, \mu m$

 $245.0 \pm 15.0 \, \mu m$

2.5 µm

 $< 5.0 \mu m$

 $\leq 0.50 \, \mu m$

-40 to 85 °C

PM-S405-XP

400 - 680 nm 0.120 $3.3 \pm 0.5 \, \text{um} @ 405 \, \text{nm}$

4.6 ± 0.5 µm @ 630 nm $380 \pm 20 \text{ nm}$ ≤ 30.0 dB/km @ 630 nm

≤ 30.0 dB/km @ 488 nm

N/A ≤ - 30.0 dB at 10 m @ 630

nominal 2 × 10-4

 $3 \, \mu m$

 $125.0 \pm 1.0 \, \mu m$ $125.0 \pm 1.0 \, \mu m$

3 µm

 $245.0 \pm 15.0 \, \mu m$ $245.0 \pm 15.0 \, \mu m$ $< 5.0 \ \mu m$ $< 5.0 \, \mu m$ ≤ 0.60 µm $\leq 0.60 \, \mu m$ UV Cured, Dual Acrylate N/A

-60 to 85 °C -60 to 85 °C

≥ 200 kpsi (1.4 GN/m²) ≥ 200 kpsi (1.4 GN/m²)



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UV Cured, Dual Acrylate

≥ 200 kpsi (1.4 GN/m²)



Beam Divergence for PM-S405-XP+

150 +10/-15 mRads @ 405 nm; 140 +10/-20 mRads @ 488 nm; and 115 ±10 mRads @ 635 nm

Coating Requirements: UV-Cured Dual Acrylate; Other Requirements: Dual circular stress elements; Special Core Dopants: Pure Silica Core



