# 1300 nm PM Gyroscope & Sensor Fibers



Coherent's 1300 nm PANDA-style PM Gyroscope fibers have extremely high birefringence and exceptionally tight dimensional specifications, critical for manufacturing high precision, high-performance gyro-coils. High consistency and extreme end-to-end control of optical properties provide particular advantage in this application by reducing fiber generated signal artifacts. The intrinsically high level of radiation resistance allows operation for extended periods of time on low earth orbits, near and deep space, and applications where exposure to man-made radiation is expected. The Panda-style configuration is preferred over bow-tie or elliptical clad designs because of its advantages in process scalability and product uniformity. These fibers are offered in industry standard specifications and Coherent's high performance (HP) versions optimized for exceptional splicability and offering the tightest tolerance specifications available.

## **Typical Applications**

- Fiber optic gyroscopes (FOGs)
- Fiber optic voltage and current sensors
- · Laser pigtailing
- · Small form factor couplers
- Specialty sensors

### **Features & Benefits**

- PANDA-style PM Superior performance, intrinsically good radiation performance
- · Extremely high birefringence Less gyroscope drift
- Bend insensitive Smaller diameter coils possible
- Excellent crosstalk stability over temperature range Minimize Shupe (insensitive to temperature drift) effects
- · HP version with best specifications available Improved repeatability, coil winding accuracy, and splicability

# **Optical Specifications**

Operating Wavelength
Core NA
Mode Field Diameter
Cutoff
Core Attenuation
Beat Length
H-Parameter

Normalized Cross Talk

## PM1300G-80/135-2HP

1280 - 1340 nm 0.180  $6.0 \pm 0.5 \mu\text{m} @ 1300 \text{ nm}$   $1210 \pm 60 \text{ nm}$  $120 \pm 1.5 \text{ dB/km} @ 1300 \text{ nm}$ 

 $\leq$  1.2 mm @ 633 nm  $\leq$  3.00000 × 10<sup>-5</sup> m<sup>-1</sup>@ 1300 nm

≤ - 25.0 dB at 100 m @ 1300 nm

#### PM1300G-80/170-5

1280 - 1340 nm 0.180  $6.0 \pm 0.5 \mu\text{m} @ 1300 \text{ nm}$   $1210 \pm 60 \text{ nm}$   $1200 \pm 0.00 \text{ mm}$   $1200 \pm 0.00 \text{ mm}$   $1200 \pm 0.00 \text{ mm}$  $1200 \pm 0.00 \text{ mm}$ 

 $\leq 3.00000 \times 10^{-5} \text{ m}^{-1}$ @ 1300 nm  $\leq -25.0 \text{ dB at } 100 \text{ m}$  @ 1300 nm

### PM1300G-80/170-2HP

1280 — 1340 nm 0.180

6.0 ± 0.5 µm @ 1300 nm

1210 ± 60 nm ≤ 1.5 dB/km @ 1300 nm ≤ 1.2 mm @ 633 nm ≤ 3.00000 × 10<sup>-5</sup> m<sup>-1</sup>@

1300 nm ≤ - 25.0 dB at 100 m @

1300 nm

# Geometrical & Mechanical Specifications

Cladding Diameter
Core Diameter
Coating Diameter
Coating Concentricity
Core/Clad Offset
Coating Material
Operating Temperature Range
Storage Temperature
Prooftest Level

 $80.0 \pm 1.0 \ \mu m$   $5.0 \ \mu m$   $135.0 \pm 2.0 \ \mu m$   $< 5.0 \ \mu m$   $\leq 0.50 \ \mu m$ Low Tg Acrylate  $-60 \ to \ 105 \ ^{\circ}C$  $-65 \ to \ 105 \ ^{\circ}C$ 

≥ 100 kpsi (0.7 GN/m²)

80.0  $\pm$  1.0  $\mu$ m 5.0  $\mu$ m 170.0  $\pm$  5.0  $\mu$ m < 5.0  $\mu$ m ≤ 0.50  $\mu$ m Acrylate -60 to 105 °C -65 to 105 °C ≥ 100 kpsi (0.7 GN/m²) 80.0 ± 1.0  $\mu$ m 5.0  $\mu$ m 170.0 ± 2.0  $\mu$ m < 5.0  $\mu$ m ≤ 0.50  $\mu$ m Low Tg Acrylate -60 to 105 °C -65 to 105 °C ≥ 100 kpsi (0.7 GN/m²)

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HP versions with NuCOAT-LTg exclusively

Nufern • 7 Airport Park Road, East Granby, CT 06026 • 860.408.5000 • Toll-free 866.466.0214 • Fax 860.844.0210 • Email: tech.sales@coherent.com www.coherent.com; www.shop.coherent.com • Coherent products are manufactured under an ISO 9001:2008 certified quality management system.

