## SPECIALTY OPTICAL FIBER

## IXF-PZG-840-80

## Polarizing Fiber

Exail Polarizing (PZ) fiber is designed so that only one state of polarization is guided along the fiber; any other state of polarization will be lost rapidly thus yielding a high built-in polarization extinction ratio. This particular mechanism is obtained through a specific waveguide design and a careful optimization of the glass composition resulting in both high birefringence and leakage behavior.

PZ fibers are available at different wavelengths with a broad polarizing window (typically larger than 100 nm ), low attenuation and high extinction ratio ( $\geq 30 \mathrm{~dB}$ ), that can be tuned by coiling the proper fiber length at the appropriate coil diameter.


If needed Exail also offers ready to use polarizing solutions based on PZ fibers.

## Benefits \& Features

- All-fiber polarizer
- Coiled operation
- Polarizing wavelengths availabe: 780, 840, 980, 1060, 1310 or 1550 nm
- Fiber diameter: 80 or $125 \mu \mathrm{~m}$
- Tiger design
- > 100 nm polarizing window
- > 30 dB extinction ratio


## Applications

- Quantum optics, cold atoms
- All-Fiber polarizer
- Fiber optic current sensors and gyros

| Parameters |  |
| :--- | :---: |
| 20 dB fast edge* (nm) | $<790$ |
| 3 dB slow edge* $(\mathrm{nm})$ | $>890$ |
| Extinction ratio (dB) | $<-30$ |
| Attenuation @780nm (dB/km) | $<20$ |
| Mode field diameter @780nm ( $\mu \mathrm{m}$ ) | $6 \pm 2$ |
| Numerical aperture | $0.11 \pm 0.01$ |
| Core/Clad concentricity ( $\mu \mathrm{m})$ | $<1$ |
| Cladding diameter ( $\mu \mathrm{m})$ | $80 \pm 2$ |
| Coating diameter ( $\mu \mathrm{m})$ | $170 \pm 5$ |
| Proof test level (kpsi) | 100 |

## Design parameters

| Operating wavelength $(\mathrm{nm})$ | 840 |
| :--- | :---: |
| Design | Tiger |
| Core shape | Round |
| Coating material | Dual acrylate |
| Operating temperature range $\left({ }^{\circ} \mathrm{C}\right)$ | -40 to +85 |

Comments:
*Typical polarization performance with deployment conditions of 5 m length in a 80 mm coil.

