

# 1310/1550 nm Single-Mode Radiation Hardened Fibers

This family of two different single-mode fibers is specifically designed for non-traditional data and telecom applications that use standard telecom wavelengths. Tactical fiber survives and transmits light even under extreme mechanical duress. The R1310-HTA operates identically to SMF-28™ with improved radiation performance. It is also EMP immune and can withstand very high electrical field strengths. All fibers in this series come with high proof strength, large Weibull modulus, and superior dynamic fatigue parameter to maintain high mechanical reliability (long lifetimes). To meet the challenges of the harsh tactical, avionics/aerospace, missile and UAV working environments, the fibers have high temperature acrylate as the standard coating. \* SMF-28 is a registered trademark of Corning. Inc.

# **Typical Applications**

- · Airframe, Spacecraft, Missile and UAV optical interconnects
- Large bandwidth tactical cables
- · Miniature fiber optic packages

# **Features & Benefits**

- Exceptional uniformity and core/clad concentricity—Low connectorization losses
- High proof test level, high Weibull modulus and high dynamic fatigue parameter—Long lifetimes in deployment
- High temperature coating—Survival in hostile environment
- Bend insensitive versions—Survives application in tight confines
- Rad resistant & rad hard versions—Useful in radiation environments

1310M-HTA

# **Optical Specifications**

# Operating Wavelength Core NA Mode Field Diameter

Cutoff Core Attenuation

### R1310-HTA

#### 1310 - 1620 nm 1310 - 1620 nm 0.120 0.160

9.1 ± 1.0 µm @ 1310 nm 6.7 ± 0.5 µm @ 1310 nm  $10.5 \pm 1.0 \, \mu m @ 1550 \, nm$  $7.6 \pm 0.6 \, \mu m @ 1550 \, nm$  $1250 \pm 50 \text{ nm}$  $1250 \pm 50 \text{ nm}$ 

≤ 0.75 dB/km @ 1310 nm ≤ 0.75 dB/km @ 1310 nm ≤ 0.50 dB/km @ 1550 nm ≤ 0.50 dB/km @ 1550 nm

# Geometrical & Mechanical **Specifications**

Cladding Diameter Core Diameter Coating Diameter Coating Concentricity Core/Clad Offset Coating Material

Operating Temperature Range Short Term Bend Radius Long Term Bend Radius Prooftest Level

 $125.0 \pm 1.0 \, \mu m$ 9.0 µm

 $125.0 \pm 1.0 \, \mu m$ 6.0 µm  $245.0 \pm 15.0 \, \mu m$  $245.0 \pm 15.0 \, \mu m$  $< 5.0 \mu m$ < 5.0 µm  $\leq 0.50 \, \mu m$ ≤ 0.50 µm Dual Layer, High Dual Layer, High Temperature Acrylate Temperature Acrylate

-55 to 125 °C -55 to 125 °C ≥ 6 mm ≥ 6 mm ≥ 13 mm ≥ 13 mm

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



Coating Requirements: Dual Layer, High Temperature Acrylate Radiation Requirements: Step Index, Radiation Resistant Core

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