

# 1550 nm Single-Mode Double Clad Coupler Fiber

Nufern's single-mode double clad coupler fiber is designed for 1550 nm amplifier modules utilizing higher power multimode pumps. With a core designed to match SMF-28™ and an inner cladding glass-on-glass structure optimized to accept multimode pump energy, this fiber is ideal for the signal leg in high power CATV couplers.

## **Typical Applications**

- CATV pump/signal couplers
- Laser delivery/fluorescence

### **Features & Benefits**

- Single-mode core Low splice loss to SMF
- Glass-on-glass double clad structure Compatible with Nufern Power Delivery Fibers
- Exceptional geometric uniformity and core/clad concentricity Superior fiber diameter tolerances

### **Optical Specifications**

### SM-9/105/125-20A

Operating Wavelength (nominal)

ominal) 1550 nm ore NA 0.120

Core NA

10.5 ± 0.7 μm @ 1550 nm

Mode Field Diameter
Cutoff

1250 ± 60 nm

Core Attenuation

Coating Material

Prooftest Level

≤ 0.5 dB/km @ 1550 nm

# Geometrical & Mechanical Specifications

First Cladding Diameter (inner)
Second Cladding Diameter
Core Diameter
Coating Diameter
First Cladding Material

105.0  $\pm$  5.0  $\mu$ m 125  $\pm$  1  $\mu$ m 9.0  $\mu$ m 245.0  $\pm$  15.0  $\mu$ m Glass Inner Cladding UV Cured, Dual Acrylate ≥ 100 kpsi (0.7 GN/m²)



