ArmD® NIR-Ge Ge-doped silica/silica fiber

Armadillo ArmD® NIR-Ge fibers distinguish themselves with maximum numerical aperture values, unparalleled performance, and an extensive spectral range. Offering a wide range of core diameter options and customizable solutions, these fibers can be tailored to meet your specific needs.

Wavelength

ArmD® NIR-Ge 400 - 2600 nm

Standard 0.37 ± 0.02

Advantages

- Germanium-doped silica glass core
- Step-index profile
- Special jackets available for high temperatures,

- Sterilizable using ETO and other methods

Fluorine-doped silica cladding

Jacketing Options:

Polyimide: -190 to +350°C
ETFE (Tefzel*): -40 to +150°C
Nylon:-40 to +100°C
Acrylate: -40 to +85°C
DuPont Hytrel* 7246: -40 to +140°C
Acrylate DeSolite* DF-0009: -40 to 150°C
PFA Fluon*: -200° to +260°C

silica glass core

Technical data

| Operating temperature | -200 to +350 °C |
|------------------------------------|--|
| Core diameter | Available from 20 to 1000 μm |
| Standard core / cladding ratios | 1 : 1.04 1 : 1.06 1 : 1.1 1 : 1.15 1 : 1.2 1 : 1.25 1 : 1.4 or customized |
| Standard prooftest | 100 kpsi (nylon, ETFE, acrylate jacket) 70 kpsi (polyimide jacket) |
| Minimum bending radius | 50 × cladding diameter (short-term mechanical stress) 150 × core diameter (during use with high laser power) |



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