



## Application Specific Optical Fibers for Sensors



### Features

- Numerous coating systems available.
- Long length, Graded-Index Multimode.
- Long length single-mode fibers.

### Benefits

- Fiber performance and reliability tuned for the needs of various harsh environment applications.
- Ideal for systems using Raman backscatter (DTS) sensing method. Continuous lengths of carbon-coated fiber up to 10 km available.
- Leveraging our transmission fiber expertise for low loss and compatibility.

### Product Description

OFS responds to customer-based sensor technology needs with Application Specific Optical Fibers (ASOF's). Building upon our heritage of customized optical fiber design and production, we combine expertise in glass and coatings engineering with flexible manufacturing to match the demanding environmental challenges our customers face.

The technology and markets for sensor fibers are very broad. OFS specializes in optical fiber design and production tailored to the environment of specific applications. Our glass design and coating systems are purpose-built to satisfy harsh condition installations with long-term reliability. Whether you need a fully distributed intrinsic sensor fiber for oil and gas operations monitoring, a composite-ready fiber for aerospace structural health monitoring, a strain transducing cable design for pipeline operations, or a reduced diameter fiber for precision coil winding, OFS can help.

### Fibers for Distributed Sensing

The following table describes several of our many optical fiber options for distributed sensing applications using Rayleigh, Raman and Brillouin techniques.

Selection of fiber type is highly dependent upon application characteristics. We encourage you to call with details of your applications. We will assist you in selecting an existing product or discuss a custom solution to meet your needs.

Product Specifications						
Part Number	Product	Fiber Type	Coating Diameter	Coating	Temperature Range	Common Uses
F17015	GEO	Graded-Index Multimod	155 µm	PYROCOAT	-65 to +300 °C	DTS
F13469	GEO50	Graded-Index Multimode	155 µm	Carbon/PYROCOAT*	-65 to +300 °C	DTS
F18961-02	GEO50-SA	Graded-Index Multimode	250 µm	Carbon (MT Dual Coat)	-45 to +130 °C	DTS
F25735	GEO50-ASP	Graded-Index Multimode	900 µm	Acrylate/Silicone/PEEK	-40 to +85 °C	DTS
BF05717-01	GeoSil-SM	Single-mode	155 µm	PYROCOAT	-65 to +300 °C	DAS/DSS/DTS
BF05717	GeoSil-SM	Single-mode	155 µm	Carbon/PYROCOAT	-65 TO +300 °C	DAS/DSS/DTS



Coating Systems to Match Your Application

Beyond glass engineering, we provide expertise in coating of optical fibers by offering a wide variety of materials to protect fibers in environmental and installation-related challenges. Consult our team to learn more.

Table with 3 columns: Material, Temperature Range, and description of coating systems like PYROCOAT, Silicone, Mid Temp Dual Coat, PEEK, and PFA.

Optical Fibers for Coil Applications

Many fiber optic sensors utilize tightly wound precision coils. Designing fibers that enable our customers to minimize coil package size while improving device reliability and splicing compatibility is a challenge we prepare for. The following table lists a few fiber

alternatives to consider for your coil applications. The table below highlights a few fibers designed for coiling applications in accelerometer, hydrophone, acoustic and current sensing devices.

Table with 8 columns: Part Number, Fiber Type, Operating Wavelength, Coating Diameter, Cladding Diameter, Cutoff Wavelength, Coating, and Temperature Range. Lists fibers like Accutether 80, Accutether 125, BF06159, and BF06160.

NOTE:

The listed operating temperature ranges are general guidelines. Consult with our Technical Sales department to determine the optimal coating and jacketing material for your specific application at 1.860.678.6636. For detailed product specifications please visit www.ofsoptics.com or contact us directly at 1.860.678.6636.

For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

LineaSens and PYROCOAT are registered trademarks of OFS FITEL, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

Copyright © 2023 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications Date: 09/23

For a full list of our certifications, visit our website.

