

High-performance Connectors for Extreme Temperature and Pressure Applications

FIBER OPTIC FEEDTHRU (FOFT)



# **FOFT** is a high-performance fiber optic feedthru.

Its unique process produces a robust hermetic seal between an optical fiber and a metal super alloy with a proprietary seal glass. A very durable compression seal results, which can withstand extreme temperature and pressure conditions. The combination of materials used is also highly resistant to corrosion and chemical attack. The design can be made compatible with standard high-pressure fittings or customized to fit virtually any customers interface requirements. No other optical fiber based feedthru in the industry can offer the same combination of characteristics and performance for harsh service conditions.

## Features:

- Rugged high-performance design
- ✓ Extreme high-pressure/high-temperature applications
- Designed to survive in harsh environments
- ✓ Constructed of all low-out gassing materials
- ✓ Convenient interface with standard 3/8" high-pressure fittings
- ✓ Configurable with standard single-mode and multi-mode fibers
- Optical fiber is continuous to any desired length (standard is one meter)
- ✓ Optional end terminations: bare, stripped, SMA, ST, FC, APC and custom ferrules

## **Applications:**

**Down Hole Tools:** Optical fiber/glass/metal feedthru for high pressure/temperature oil field service

**High-Pressure/Temperature Optical Detector Flow Cell:** PVT instrumentation for oil platforms

**Submarines:** Pressure hull penetrators, compartment bulkhead connectors and dry mate systems

#### **FOFT Configurations:**

FOFT Series 1000 Optical Detector Flow Cell Miniature FOFT Four Fiber FOFT Hybrid Copper FOFT

## **Performance:**

Vacuum Feedthru Interconnect and Pigtails: 10<sup>-8</sup> torr Pressure Rating: Up to 30,000 psi continuous Temperature Rating: Up to 300°C Insertion Loss: ≤0.5 to 2.0 dB depending on fiber

## **Physical Data of Standard Interconnects:**

#### Vacuum

Length: Customer specified Interface: Conflat (CF), Del Seal™, ANSI-ISO, ISO KF Material: Stainless steel

#### Pressure

Length: Customer specified Diameter: 1/4" and 3/8" body style Material: Stainless steel, Super Duplex, Monel or Inconel

# **Physical Data of Standard Pigtails:**

Standard Length: 1 meter Fiber Options: Single-mode, multi-mode and polarization maintaining End Termination Interfaces (optional): SMA, ST, FC, APC and custom ferrules







AMETEK SCP is a leader in custom electrical and optical connectors, cable assemblies and hull penetrators that are widely found on the U.S. submarine fleet as well as many other of the world's navies. AMETEK SCP leverages its extensive knowledge of submarine systems and expertise in electrical connector and data transmission technologies to provide electrical interconnect solutions for a wide range of extreme environments, including undersea, oil field, nuclear and aerospace.

AMETEK SCP is a business unit of AMETEK, Inc., a leading global manufacturer of electronic instruments and electromechanical devices with annual sales of more than \$2.5 billion. For additional information, contact AMETEK SCP, 52 Airport Road, Westerly, RI, 02891 U.S.A. Telephone: +1 401-596-6658. Fax: +1 401-596-8597.

Web site: www.ametekscp.com

