FEATURES:
• Vacuum or Pressure Seal
• Fiber in Penetrating Style Can Be Protected in 900µm Loose Tubing or 3mm OD Stainless Steel Cable
• Rugged Design
• Compact
• Low Transmission Loss (Excluding Connector Losses)
• Easy Installation
• Wide Range of Connector Types
• Single Fiber and Four Fiber Penetrating Versions Available
• Receptacle Type, Penetrating Type
• LOW COST!

SPECIFICATIONS:
• Gas leak rate: less than 1x10^-8 scc/sec (tested w/100 psig He)
• Transmission loss: See Table A
• Available sealants: Teflon and Viton
• Fiber Sizes: 125 to 1000 micron cladding diameters
• Weight: Less than 100 grams
• Temperature Range:
  (Excluding Fiber and Jacket)
  Penetrating type is dependent on the sealant material:
  Viton: -20°C to +230°C
  Teflon: -180°C to +230°C

DESCRIPTION:
Fiber optic vacuum feedthroughs provide a simple way to use optical fibers with vacuum and pressure chambers. They are available in two versions - a penetrating feedthrough fiber version and a receptacle style version.

Penetrating versions have the fibers directly installed. One or four fiber versions are available. The fibers are installed in the factory. The fibers pass through a soft sealant material which is compressed by the compressive endcap and internal squeezer of the feedthrough. This conforms the sealant material surrounding the fiber, sealing the hole. A variety of sealant materials can be used. Viton is recommended for most applications up to 230°C, and Teflon for cryogenic applications.

A 1/4" NPT thread vacuum feedthrough is our standard. 1/8" NPT thread is also available for single channel assemblies with no connectors.

The receptacle style version contains a short fiber stub, which is sealed using a vacuum rated glue. An O-ring is used between the chamber wall and the flange to seal the system. Adapters for various standard connectors are available.

Table A

<table>
<thead>
<tr>
<th>Design Wavelength (nm)</th>
<th>1300/1550</th>
<th>980</th>
<th>780</th>
<th>633</th>
<th>488</th>
<th>400</th>
<th>320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Wavelength Range (nm)</td>
<td>1290-1650</td>
<td>980-1550</td>
<td>760-980</td>
<td>600-850</td>
<td>450-650</td>
<td>400-450</td>
<td>320-400</td>
</tr>
<tr>
<td>Fiber Core/Cladding Size (microns)</td>
<td>9/125</td>
<td>6/125</td>
<td>5/125</td>
<td>4/125</td>
<td>3.5/125</td>
<td>3/125</td>
<td>2/125</td>
</tr>
<tr>
<td>Insertion Loss 1, 2</td>
<td>Maximum 0.8dB</td>
<td>1.2dB</td>
<td>1.5dB</td>
<td>2.5dB</td>
<td>3.0dB</td>
<td>3.5dB</td>
<td>4.0dB</td>
</tr>
</tbody>
</table>

Notes: 1- As measured using FC connectors, with Super PC Finish (Two connection on each side is considered). For APC Connectors add 0.1dB.
2- As measured when mating to a matching connector.
ORDERING INFORMATION:

Penetrating Feedthrough Type: VAC-0A-S-FMJ-XY-W-a/b-1-L

Feedthrough Type: 1 for Single Channel
4 for Four Fiber Channel

Sealant Material: T for Teflon
V for Viton

Fiber Type: M for Multimode
S for Singlemode
P for Polarization Maintaining
QM for High Power Multimode
QS for High Power Singlemode
QP for High Power PM

Fiber Length, in meters, on each side of the feedthrough.

a: Compressive End Cap side
b: Feedthrough Body side

Fiber Core/Cladding in Microns:
9/125 for 1300/1550nm SM fiber

See tables 1 to 5 of the Standard Tables for other standard fiber sizes.

Wavelength: Specify in nanometers
(Example: 633 for 633nm)

For multimode fibers specify either UVVIS for ultraviolet/visible wavelengths or IRVIS for visible/infrared wavelengths

Connector Code: 3S = Super NTT-FC/PC
3U = Ultra NTT-FC/PC
3A = Angled NTT-FC/PC
8 = AT&T-ST
8U = Ultra AT&T-ST
SC = SC
SCU = Ultra SC

See Table 6 of the Standard Tables for other connectors.
(For other types we can provide it with hybrid adapters.)

Receptacle Type:

Receptacle Code: (one on each end)
3 = For FC Connectors
3A = Angle polished FC Connector

For other type connectors we can provide receptacle type feedthrough with above mentioned connectors along with applicable hybrid adaptors on each side.

See table 6 of the Standard Tables for other connectors

Wavelength: Specify in nanometers
(Example: 1550 for 1550nm)

VAC-XY-W-a/b-F

Fiber Type: M for Multimode
S for Singlemode

Core/Cladding Diameter, in microns

Wavelength: Specify in nanometers
(Example: 633 for 633nm)

For multimode fibers specify either UVVIS for ultraviolet/visible wavelengths or IRVIS for visible/infrared wavelengths