

VACUUM PRESSURE FEEDTHROUGH – FIBER OPTIC

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 Connecter 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:
 - (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)

-35°C to +90°C for receptacle type Penetrating type is dependent on the sealant material Viton: -20°C to +230°C Teflon: -180°C to +230°C

less than 1x10⁻⁸ scc/sec

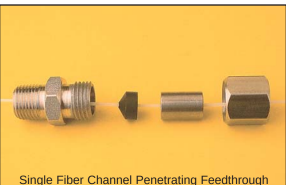
DESCRIPTION:

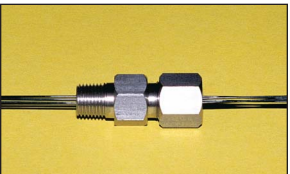
Fiber optic vacuum feedthroughs provide a simple way to use optical fibers with vacuum and pressure chambers. They are available in two versions - a penetrating feedthrough fiber version and a receptacle style version.

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.





Four Fiber Channel Penetrating Feedthrough



Receptacle Style Feedthrough (FC Receptacles shown on both ends)

Tel 03-6262-3424 Fax 03-6800-5883

Table A

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

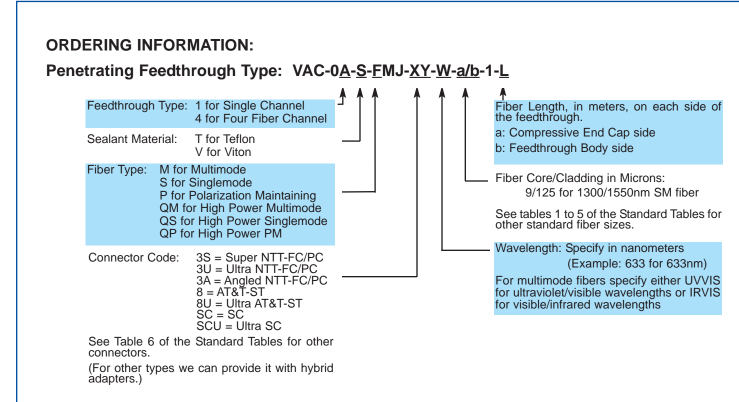
Notes: 1- As measured using FC connectors, with Super PC Finish (Two connection on each side is considered). For APC Connectors add 0.1dB.

日本デバイス株式会社 E-mail sales@j-device.com

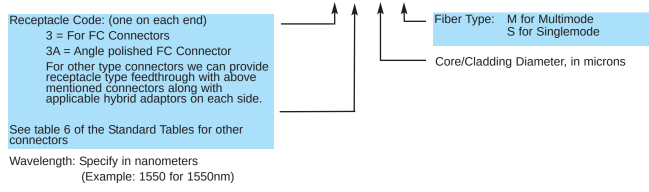
2- As measured when mating to a matching connector.

www.i-device.com









VAC-XY-W-a/b-F

