DIAMOND Fiber Optic Components

SPECIALS

Diamond proposes vacuum feedthrough **V-FT** solutions, for a large range of optical fiber and adapters, using an epoxy sealing technology.

V-FT integrates a standard 2.5mm ferrule permanently sealed in a standard CF flange with a variety of adapters.

The obtained feedthrough benefits from a very low leak rate. It can be ordered for many types of fiber, including SM, MM, PM, PS, large core MM and others. Multi-channels systems are also available using standard CF building block elements.

The standard **V-FT** comes in a CF DN16 size flange with a one meter long connectorized pigtail on the vacuum side. The standard atmospheric interface is based on FC flange. Other interfaces such as DIN LSA/AVIM®, Mini AVIM®, and Diamond's MAS universal system which allows for additional flanges and MAS adapters allows for fast turnaround and easy modularity for connector choice.

V-FT is ideal for vacuum chambers commonly used in the micro-electronic industries, medicine and in research and development.

STANDARDS

- ► IEC 61755-3-8 Fiber optical interfaces
- ► IEC 61754 series Mechanical interfaces for each connector type
- ► ISO 3669-2 CF flange standard

BENEFITS

- Compact, robust, stable
- Low loss due to Diamond Active Core Alignment
- ► High return loss due to Diamond polishing technique
- Low leakage due to Diamond sealing technology
- Easy installation on a wide range of flanges

AVAILABLE AS

- Standard series with CF DN16 flange AlSI316 stainless steel
- V-FT Multichannel available on request
- ► SM, MM, PM, PS, PSf, fiber termination
- Atmospheric side connectors: MAS or fixed FC, DIN LSA/AVIM®, Mini AVIM® flanges.
- Vacuum side connectors: FC, Mini AVIM®, DIN LSA/AVIM®, DMI, cleaved bare fiber

V-FT

VACUUM FEEDTHROUGH



V-FT on CF DN16 flange with FC flange on atmospheric side and FC connector on the vacuum side.



V-FT on CF DN16 flange vacuum side with groove for copper seal and exiting FC pigtail.



Multi-channel system using CF DN16 flanges and standard multiport component as a cube, here equipped with four flange. The end of the long tube would be fixed on the vacuum chamber.



SPECIFICATIONS

V-FT - TECHNICAL CHARACTERISTICS				
	COMMERCIAL GRADE			
PRESSURE PERFORMANCES			STANDARDS	
He Leak	< 10- ⁹	Pa [*] m ³ /s		
MECHANICAL PERFORMANCES		Value using ITU-G.652d		
Mating durability Vibration	250 1oct/min, 10g@10Hz-2kHz, 30min	$\Delta IL < 0.2dB$ $\Delta IL < 0.2dB$	IEC 61300-2-2 IEC 61300-2-1	
ENVIRONMENT CHARACTERISTICS				
Operation Temperature Non-Operation Temperature	-40°C to +85°C -40°C to +85°C			
OPTICAL CHARACTERISTICS	For ITU-G.652D fiber			
Insertion Loss, IL Return Loss, RL Extinction Ratio, ER	0.3dB typical, 0.6dB max PC >40dB; APC >75dB ER>23dB, ER typical 25dB*		IEC 61300-3-4 method C Between references IEC 61300-3-6 method OLCR Similar to IEC 61300-3-40	
CABLE RELATED CHARACTERISTICS	Homologated cables			
Torsion Static side load Fiber Retention	2N, 25 cycles 180° 0.2N, 90°, 5min 5N, 1min	$\begin{array}{l} \Delta IL < 0.2 dB \\ \Delta IL < 0.2 dB \\ \Delta IL < 0.2 dB \end{array}$	IEC 61300-2-5 IEC 61300-2-42 IEC 61300-2-4	

^{*} with Fujikura PM1550nm fiber

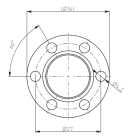
MATERIALS

Vacuum flange: 316 stainless CF DN 16

Seal: copper

Boot: Hytrel 8068, vacuum baked 24h, 110-120°C, 10-2 Torr

CF DN 16 flange (6 mounting holes)



FLANGE TYPES



MAS Universal Flange (Adapter required)



FC Flange Wide 2.14mm or narrow 2.0mm key



DIN LSA/AVIM® Flange



Mini AVIM® Flange

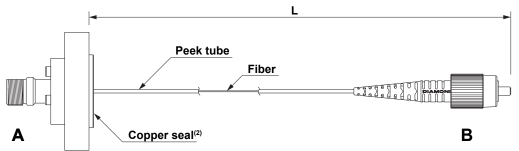
For the MAS universal flange, requires selection of an appropriate adapter (ST™, FC, DIN LSA/AVIM®, SC, F-3000®, E-2000® adapter is required). Please refer to the MAS adapter datasheet.



ORDER INFORMATION

Atmospheric side

Vacuum side



End A - Atm	Fiber/Cable	End B - Vac
Flange type	Fiber type	Con. type
□ FC wide key □ FC narrow key □ DIN LSA/AVIM® □ Mini AVIM® □ MAS™ (order adapter separately)	□ SM 9 □ MM 50 □ MM62.5 □ PM (1) □ Other (1)	□ Mini AVIM® □ FC wide key □ FC narrow key □ DIN LSA □ AVIM® □ DMI □ None
Polishing	Length	Polishing
□ PC □ APC □ Other (1)	L vac[m]	□ PC □ APC □ Flat (R>40mm) □ Cleaved □ Other (1)
Process	Cable type	Process
□ Standard □ PM □ PS □ PSf □ Custom (1)	□ 1mm PEEK □ Other (1) □ None	□ Standard □ PM □ PS □ PSf □ Custom (1)
Notes:	Vacuum flange type	
	□ CF DN16 □ Custom flange (1)	

- (1) Please provide technical specifications (2) Product delivery with 5 copper seals