





PM Fiber Optic Feedthrough Polarization maintaining feedthrough with adapter interface



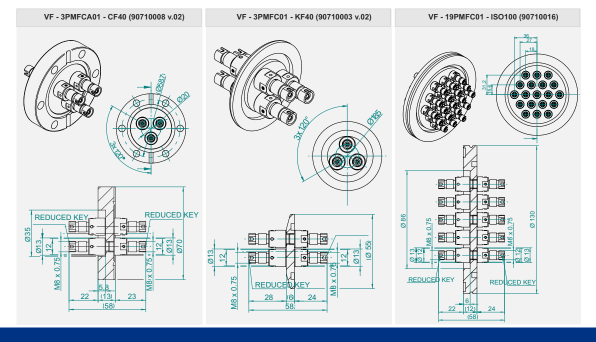
We offer vacuum PM fiber feedthroughs with adapter of FC termination. Due to the unique sealing process of PM fiber within a feedthrough a minimal Our vacuum feedthrough-flange assemblies are compatible with UHV environment. As they feature build in adaptors, they eliminate the use of stand-alone

PM adaptors and easy attachment onto patch-cords with PM/FC termination. Their sophisticated mechanical design allows for easy removal of feedthroughs from a flange as well as easy disassembly of individual feedthroughs, which provides for easy replacement of any part of the whole assembly.



ı	High Vacuum (HV) & Ultra High Vacuum (UHV)	
7	Sealed optical fibers	Polarization maintainig fibers (Panda or bow tie)
1	Wavelength range	350 - 2000 nm
10	Extenction ratio	> 20 or > 25 dB
	Angle missalingment*	± 2,5°
5	Hermeticity	10 ⁻¹⁰ to 10 ⁻¹² mbar.l/s
	Flange type	CF, KF, others or without flange
-	Flange material	Stainless steel 304, 316L or others
1	Housing material	Stainless steel 304L, 316L or others
1	Operating temperature	-20 + 70°C
	Adapter interface (famele)	FC/APC or FC/PC (Narrow key)
7		

") between real axis (fast or slow) and connector's key
Note 1: All feedthroughs are fully removable from flange
Note 2: Easy replacement of ferrule's sleeve inside the adapter on both ends of a feedthrough









Germany and Other Countries

Laser Components Germany GmbH Tel: +49 8142 2864-0 Fax: +49 8142 2864-11 info@lasercomponents.com www.lasercomponents.com