

# Fiber Optic Dual-Channel Flange



## Fiber Optic Dual-Channel Flange



Hositrad UHV Fiber Optic feedthroughs are hermetically sealed into a stainless steel shell, using the latest in glass bonding technology. Our proprietary seal allows for the broadest temperature range of ...



These flanges enable conversion between fiber optics and standard SM1 threaded components. It can achieve conversion between fiber optics and standard SM1 threaded components, and can be used ...



Our feedthroughs can use any type of fiber and electrical components together in the same assembly. All components are fully qualified and tested to ensure failure-free operation.



The Model 292RA is an ultra-compact, two-channel, multimode passive fiber optic ...



Each fiber feedthrough incorporates a hermetically sealed step-index multimode optical fiber in a stainless steel shell, provides a low insertion loss of  $\leq 2.3$  dB, and can handle optical powers up to 1 W.



The Model 292RA is an ultra-compact, two-channel, multimode passive fiber optic rotary joint (FORJ) with a flange-mounted fiber axis 90 degrees from the axis of rotation and a shaft-mounted fiber axis ...



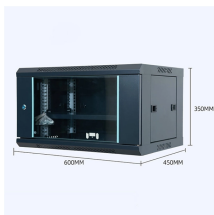
To prove you're not a bot, solve this simple math problem. The machine translated document is now available for download.



These optical feedthroughs was specifically designed for installation ...



lecting the best solution for your requirements. The Model 292RA is an ultra-compact, two-channel, multimode passive fiber optic rotary joint (FORJ) with a flange -mounted fiber axis 90 degrees from ...



These optical feedthroughs was specifically designed for installation on the KF40 port of a vacuum chamber. The device provides a hermetic interface and requires no maintenance. EOF0050 for ...



Engineered for ultra-high vacuum and positive pressure environments, our fiber optic feedthroughs are fully customizable—select your adapter interface, sealed fiber type (SM, MM, or PM), flange design, ...



Single or multiple ports (1 to 7 channels) are available on standard or custom flange sizes for use with fiber patchcords, bundles and probes. Optical fibers can be continuous through the flange or ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

