[OEPAS-PFM-100]

Fiber Mirror and Reflection Reference Patchcord

Features:

- From 1% to 100% reflectivity as reference reflector
- Single mode fiber, multimode fiber and special fiber
- 3mm cable, 900um cable, and bare fiber FC/PC, FC/APC, ST/PC, SC/PC and other connector types
- Standard products and customer made products
- Low cost products
- Technical support is available

Applications:

- Fiber optical telecommunication
- Fiber laser and light source
- Fiber optical component and device ce
- Biomedical and other industry applications

Product description:

Fiber mirror and fiber optical reflection reference patchcord are made by coated the one fiber optical facet coated with high reflection or partial reflection metal coating or dielectric coatings. The fiber mirror and reflection reference patchcord are used to provide a reflection mirror or reflection reference for many fiber laser and fiber light source applications.

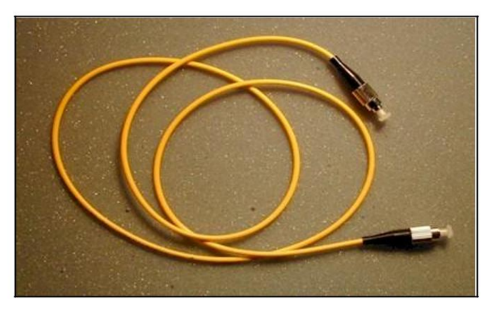


Fig.1 Fiber optical reflection reference patchcord

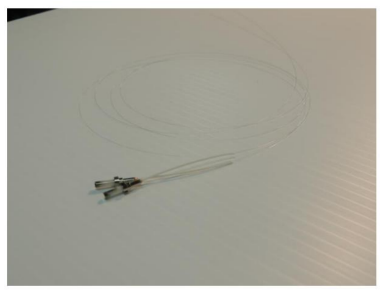


Fig.2 Fiber Mirror