[OEPAS-FAP]

Fiber Array Product for PM, SM and MM fibers

Features:

- High precision of fiber channel position
- Standard 2, 4, 8, 16, 32 channel product
- Customer product available
- Angle polish available
- Connector optional
- Single mode, PM fiber or multimode fiber
- Quickly delivery time and cost effective
- Full engineering support

Product description:

The fiber array is produced by placing fiber in the high precision silicon V-Groove with another flat or V-Groove chip on top of it. The end face of the fiber array is optical polished. The fiber array is a key component for waveguide, AWD, LD array, optical switch coupling.

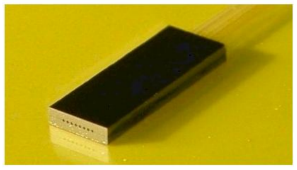


Fig 1. Standard 8 channel SM fiber array Model number: **OEPAS-FAP- 08(16, 32)**



Fig 2. A 4 channel PM fiber array with fast axis alignment





Fig3. A 4 channel PM fiber array with slow axis alignment

To download the catalog <u>click here</u>.