

ELSFP Pass-Through Module

The O-Net External Laser Small Form-Factor Pluggable (ELSFP) Pass-through module is a small form factor device with a blind mate optical connector on host side and a MPO receptacle or SN receptacle on faceplate side. The blind mate connector and MPO receptacle or SN receptacle is connected by Single Mode Fiber.



Features

- OIF ELSFP IA Type 2 module
- Build in blind mate optical and electrical connectors on host side
- MPO receptacle or SN receptacle on faceplate side
- Single Mode Fiber pass through for up to 36 channels from host to faceplate
- Optional 4 channels of CW laser at 20dBm optical power per channel over PM fiber toward the host side blind mate optical connector

