

1302 PM Patchcord

P2401-P



780 nm PM Patchcord, 3 mm Buffer

The P2401-P is a 780 nm PM patchcord, 3 mm buffer. It offers very low insertion loss, high return loss, high extinction ratio, high stability and reliability. It can be used for optical fiber amplifiers, test instrument, fiber sensor, research and fiber laser.

FEATURES

- Low Insertion Loss
- High Return Loss

- High Stability and Reliability
- High Extinction Ratio

USE IN

- Optical Fiber Amplifiers
- Test Instrument

- Research
- Fiber Laser
- Fiber Sensor

TIDEL SCHSOL
780 nm
FC, SC, LC, MU
0.8 nm max.
22 dB min.
UPC: 50 dB min.; APC: 60 dB min.
PM Panda Fiber
Slow Axis
±3 deg
3 mm Buffer
-20°C to +70°C
-40°C to +85°C