

1302 PM Patchcord

P2000-P



13

980 nm PM Patchcord, 900 µm Buffer

The P2000-P is a 980 nm PM patchcord, 900 μ m 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 LossHigh Return Loss	High Stability and ReliabilityHigh Extinction Ratio
USE IN • Optical Fiber Amplifiers • Test Instrument	ResearchFiber LaserFiber Sensor
Center Wavelengths	980 nm
Insertion Loss	0.5 nm max.
Extinction Ratio@23°C	23 dB min.
Return Loss	60 dB min.
Fiber Type	PM Panda Fiber
Key Orientation	Slow Axis
Tolerance for Axis Alignment	±3 deg
Diameter	900 μm Buffer
Operating Temperature	-20°C to +70°C
Storage Temperature	-40°C to +85°C