Isolator & WDM Hybrid
(T1064/R980 T1550/R980)

Features
- Low Insertion Loss
- High Return Loss
- High channel isolation
- High Extinction Ratio
- High Reliability & Stability

Applications
- Fiber Laser
- Fiber Amplifier
- Testing Equipment

Package Dimensions
- Com
- Ref
- Pass

Parameter | Unit | Value
--- | --- | ---
Stage | - | Single | Dual | Single | Dual
- Signal Wavelength Range | nm | 1064±10 | 1550±15
- Max. Insertion Loss | dB | 2.6 | 1.8 | 0.9 | 1.0
- Typ. Peak Signal Reversed Isolation, at 23°C | dB | 40 | 52 | 40 | 52
- Min. Signal Reversed Isolation, at 23°C | dB | 28 | 45 | 25 | 45
- Min. Isolation (Com to Pass @ Ref band Wavelength) | dB | 30 |
- Min. Extinction Ratio at 23°C | dB | 20 |
- Wavelength Range | nm | 980~982 |
- Max. Insertion Loss | dB | 2.4 |
- Min. Isolation (Com to Ref @ Pass band Wavelength) | dB | 15 |
- Min. Extinction Ratio at 23°C | dB | 18 |

Ordering Information
- PMIWDM-1111-234-555-666-789-AAA

PMIWDM-1111-234-555-666-789-AAA

PMIWDM-1111-234-555-666-789-AAA