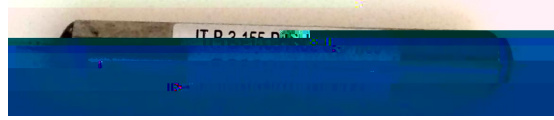


+Tap



Telcordia GR-1221-CORE
RoHS

| | | | nm | 1528~1569 |
|--|-----|-----|----|-----------------------|
| | Tap | 2% | dB | 16.5~18.0 |
| | | 3% | dB | 14.6~16.2 |
| | | 5% | dB | 12.2~14.0 |
| | | 10% | dB | 9.6~10.6 |
| | | 98% | dB | 0.25 |
| | | 97% | dB | 0.30 |
| | | 95% | dB | 0.35 |
| | | 90% | dB | 0.60 |
| | | | dB | 21(PISL,PIS), 36(PID) |
| | | | dB | 45 |

| | | |
|--|----|-----------------------------|
| | dB | 0.4(PISL), 0.5(PID) |
| | dB | 0.15 |
| | ps | 0.05(PISL,PID); 0.10(PIS) |
| | dB | 50 |
| | mw | 300 |
| | | -5~+70 |
| | | -40~+85 |
| | mm | 5.2*32(); 3.5*29(mini); |

IT- □-□-□-□-□-□-□

Connectors:FC/UPC,SC/UPC,LC/UPC,00:No Connectorm

Fiber Length 1 1.0m; customer specify

Fiber Dia. 09 0.9mm 025: 0.25mm; customer specify

Type: PIS:Single;PISL:Single,low PMD;PID:Dual

Wavelength 155:C band.

Split Ratio 1:1% 2 2%

Pump Location A:Pump before ISO;BSL:Si