

0406 Optical Add-Drop Multiplexer





The W2106-S allows system designers optimal configuration flexibility. These Telcordia-qualified devices can be used to suppress noise and eliminate crosstalk. These dielectric filter-based devices offer low insertion loss and high isolation in a totally passive device. Housed inside a precision machined aluminum package, these modules are ready to use.

FEATURES

- 200 GHz Spacing on ITU GridPassive Design with Thin-filmed Filter
- Low Insertion Loss and High Isolation
- Low PDL, PMD

USE IN

- Channel Add/Drop
- DWDM Network
- Wavlength Routing

- Fiber Optical Amplifier
- HFC Fiberoptic System

57
1531.98 nm
0.85 dB
0.45 dB
0.26 dB
33.2 dB
19.0 dB
45 dB min.
0.1 dB max.
55 dB min.