FPS-CD5JJ1YAA2AD1X | 760241114



CommScope-Proprietry and Confidential. Preliminary specifications are for illustrative purposes only and will be updated prior to publication.

FDH 4000 & 5000 Plug-and-Play CDWDM Module, 20-channel, ITU 20-39, SC/APC

- Rugged packaging is built for high performance, while the Plug-and-Play design reduces installation time
- Bend-optimized fiber and ruggedized extreme temperature cabling
- Easy to insert and remove without affecting adjacent splitters
- Reversible dust cap makes test and turn-up easy

Product Classification

Regional Availability Latin America | North America

 Portfolio
 CommScope®

 Product Type
 DWDM module

Product Series FDH 4000 | FDH 5000 | FPS

General Specifications

Device Type Plug-and-play module

Functionality Demultiplexing | Multiplexing

Application For use in FDH 4000 and 5000 cabinets

Distribution Type 20-channel DWDM

Interface, frontSC/APCInterface, InputSC/APCInterface, OutputSC/APCInterface, rearSC/APC

Multiplexers, quantity 2

Port Type, optional Tx and Rx test fibers

Dimensions

 Height
 38.1 mm | 1.5 in

 Width
 152.4 mm | 6 in

Page 1 of 3



FPS-CD5JJ1YAA2AD1X | 760241114

 Depth
 88.9 mm | 3.5 in

 Pigtail Length, Input
 1.3 m | 4.265 ft

 Pigtail Length, Output
 1.3 m | 4.265 ft

 Pigtail Diameter
 1.2 mm | 0.047 in

Optical Specifications

Fiber Type G.657.A1

Channel Grid (Wavelength) Range ITU 16 – 63 (1527.1 – 1564.81 nm)

Channel Spacing100 GHzInput Power, maximum300 mWOperating Wavelength Range (ITU Channels)ITU 20-39

Passband Express ITU 16-63 except DWDM channels in module

Polarization Dependent Loss, maximum0.25 dBPolarization Mode Dispersion, maximum0.2 psStarting Channel Number20

Starting Wavelength1260 nmUniformity, maximum4 dBInsertion Loss Express< 2.0 dB</th>Insertion Loss Upgrade< 4.7 dB</th>

Insertion Loss, DWDM Channel Port, maximum 5 dB

Insertion Loss, Test Port 18.2 – 21.5 dB

 Isolation, Adjacent Channels, minimum
 30 dB

 Isolation, Non-adjacent Channels, minimum
 45 dB

 Isolation Express
 ≥ 12 dB

 Isolation Upgrade
 ≥ 12 dB

 Return Loss, minimum
 45 dB

 Ripple within Passband
 0.5 dB

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Relative Humidity 5%-95%

Qualification Standards Telcordia GR-1209-CORE | Telcordia GR-1221-CORE | Telcordia GR-326-

CORE

Page 2 of 3



FPS-CD5JJ1YAA2AD1X | 760241114

Packaging and Weights

Packaging quantity

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

