Headend Decision Matrix



17

18 19 20

Centr

Cent

Centri Centri

Centrix Centrix Centrix

Centrix

Centrix <u>Centrix</u> Centrix

9 10 11 12 13 14 15 16

WDM

VIDI





| | Higher Density Lower Density | | | | |
|--|--|--|--|---|--|
| New Installation | Applicable | Ideal | Applicable | Ideal | OSE-HD0-00-1 |
| Frame Configuration | 19-in or 23-in | High-density/19-in/23-in/ front and rear cable access configurations | High-density | 19-in or 23-in | 1,440 single-fiber/360 mass fusion ribbon splices (4,320 fibers) |
| Capacity in 7-ft Frame | 5,760 LC | 2,880 SC/4,320 LC (3,840 WITH PON splitters) | 1,728 (960 with PON splitters) | 1,440 (864 with PON splitters) | |
| Wall-Mountable Option | | | \checkmark | \checkmark | |
| Cable Type | LSZH [™] , plenum, I/O, distribution, FREEDM [®] ribbon, and LT | ALTOS® dielectric gel-free LT, ribbon riser, SST-Ribbon™ FREEDM ribbon riser, FREEDM IN/OUT LT, MiniXtend® standard LT, ALTOS riser LT cable | ALTOS dielectric gel-free LT, ribbon riser, SST-Ribbon, FREEDM ribbon riser, FREEDM IN/ OUT LT, ALTOS riser LT cable | ALTOS dielectric gel-free LT, ribbon riser, SST-Ribbon, FREEDM ribbon riser, FREEDM IN/OUT LT, ALTOS riser LT cable | OSE-HD2-00-1 1,008 single-fiber splice |
| Connector Type | LC, MTP® | SC, LC, MTP | SC, LC, MTP | SC, FC, LC | |
| Jumper Size | 1.6 mm | 2.0 mm SC / 1.6 mm LC | 2.0 mm | 2.0 mm | + |
| Devices, CWDM, Triplexers, and Quadplexers | | \checkmark | \checkmark | \checkmark | |
| Accommodate Splitters | | \checkmark | \checkmark | \checkmark | OSE-LD0-00-1 |
| Port Tapping | \checkmark | \checkmark | | | 576 single-fiber/144 mass fusion ribbon splices (1,728 fibers) |
| On-Frame Splicing | \checkmark | \checkmark | | | |
| Removable Housing Cover | 1U and 2U | | \checkmark | | |
| Spec Sheet | 0310_NAFTA_AEN | 230_NAFTA_AEN | EVO-278-EN | 0168_NAFTA_AEN | 0142_NAFTA_AEN |
| Quick Facts | Base-8 fiber applications Tip-to-tip solution for data centers and storage area networks (SANs) Ideal for structured cabling in a data center Housings, modules, panels, trunks, harnesses, and jumpers | GR-449 Issue 3 compliant Scalable in features and function Industry-leading cable and jumper management | Integrated fiber routing guides Individual 12 F modules that extend/retract independently Single jumper length | Integrated fiber management Front-to-back jumper access Splitter compatible with OptiTect[®] Gen III and LS series | Wall, 23-in rack and T-slot mountable Seven watertight compression fittings Heat-shrink, RTV, and mass fusion splice trays |
| | EDGE8 [™] SOLUTIONS | CENTRIX™ SYSTEM | Enhanced Management Frame (EMF) | ECLIPSE [®] HARDWARE | Optical Splice Enclosure |

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International : +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. ©2017 Corning Optical Communications. All rights reserved. CRR-650-AEN / February 2017