NG4-CHASSIS

Base Product



NG4access $\ensuremath{\mathbb{R}}$ Universal Fiber Optic Termination/Splice Chassis for NG4 ODF

- Flexible solution which allows interchangeable MPO modules, adapter packs and splice cassettes, including in-panel splicing using splice trays
- CommScope's NG4access ODF Platform delivers the crucial elements of fiber cable management: connector and cable accessibility, bend radius protection, cable routing paths and physical protection
- CommScope's NG4access ODF frame is Telcordia® GR-449-CORE, Issue 3 compliant and designed to meet today's high-density network needs

CommScope's NG4access optical distribution frame (ODF) platform was built from the ground up to provide superior access to high density fiber terminations. With innovations such as CommScope's access trays, universal adapter packs, cabled modules and MPO modules, installing and maintaining large amounts of fiber can be done faster, easier and less expensively than any previous ODF solution available on the market.

CommScope's NG4access **universal chassis** supports configurations up to 576 terminations with LC adapter packs or 288 terminations with SC adapter packs. Each chassis includes 24 access trays that can hold adapter packs, cabled modules, MPO modules, or a combination of each. Craft-friendly design, the chassis features the same interface on the front and back side of unit. The NG4 chassis is also available for non-NG4 frame application, such as equipment frame and 2 post rack installations. The smaller 2 RU version making it ideal for equipment frame installations where the higher capacity 4 RU chassis may provide more density than what's needed.

CommScope's NG4access **splice chassis** installs on the back side of the NG4access frame below the bottom horizontal trough and holds up to 48 splice trays. The single fusion splice tray has a maximum capacity of 24 fibers for 1152 fiber maximum capacity per chassis. The ribbon splice tray has a maximum capacity of 72 fibers for 3456 fiber maximum capacity per chassis. Pigtail 24-fiber microcable cabled modules connect any universal chassis to the splice chassis.

Product Classification

| Regional Availability | Latin America North America |
|-----------------------|--|
| Product Type | Fiber patch chassis Fiber splice chassis |
| Product Brand | NG4access® |
| Product Series | NG4 |

General Specifications

| Functionality | Patching Splicing |
|---------------|--------------------------------|
| Application | For use with NG4 access frames |
| Body Style | Symmetrical |
| Color | Black |

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 29, 2024



NG4-CHASSIS

| Growth Configuration | Unloaded |
|----------------------|----------|
| Rack Type | NG4 |
| Shelf Movement | Sliding |

Material Specifications

| Finish | Powder coated |
|---------------|---------------|
| Material Type | Steel |

Packaging and Weights

| Included | Mounting hardware |
|--------------------|-------------------|
| Packaging quantity | 1 |

Page 2 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 29, 2024

