FACT-NG4-CHASSIS

Base Product



FACT® Fiber Optic Patch Panel for holding packs and modules in FACT or NG4 ODF

The building blocks of the FACT® optical distribution frame system are the FACT® chassis. FACT® chassis can be deployed individually as a single-element chassis, orup to six similar elements can be combined into high fiber-count FACT® chassis. The single-element FACT® chassis measures 30.95 mm (1.22 in.) tall, 30 percent less than the standard HU/1RU (44.45 mm/1.75 in.). Each FACT® element features two hinged trays, providing full front access to both sides of all connections and clear visibility of all ports.

The universal FACT NG4 chassis supports NG4access connectivity packs and modules that snap into the FACT NG4 chassis. In addition to SC, LC and MPO adaptor packs, it also accommodates MPO-to-LC or MPO-to-SC modules, cabled modules and single high value-added modules (VAMs).

The FACT NG4 element includes two trays; each element can accommodate:

- Four LC or SC adaptor packs
- Two MPO modules
- Two 24-fiber LC cabled modules
- Two 12-fiber SC cabled modules
- Two single high value added modules (VAMs)

The FACT® patch chassis is available in 5 height versions:

- 1E
- 2E
- 3E
- 4E
- 5E
- 6E

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America	
Portfolio	CommScope®	
Product Type	Fiber patch chassis	
Product Brand	FACT®	
Product Series	FACT	

General Specifications

Page 1 of 2

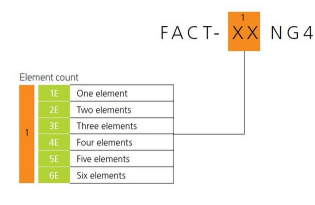
©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks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



FACT-NG4-CHASSIS

Functionality	Patching Splicing
Application	Compatible with FIST-GR3-style frames
Body Style	Symmetrical
Color	Gray
Interface, front	LC/APC LC/UPC SC/APC SC/UPC
Rack Type	EIA 19 in
Shelf Movement	Sliding
Dimensions	
Width	524 mm 20.63 in
Depth	283 mm 11.142 in

Ordering Tree



Environmental Specifications

Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature	-20 °C to +85 °C (-4 °F to +185 °F)
Flammability Rating	UL 94 V-0

Packaging and Weights

Included

Mounting hardware

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

