FACT-PATCH-SPLICE-CHASSIS

Base Product



FACT® Fiber Optic Patch-Splice Chassis for FACT 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 FACT® Pre-terminated with pigtails, the FACT® splice-patch chassis enables splicing of OSP or ISP cables directly on the frame with no loss of density. Available with SC or LC pre-terminated connections, the high-density chassis accommodates 24 SC or 48 single LC connections per FACT® element and uses the EIA/TIA 598 color-coding standard.

The FACT® patch-splice chassis is available in 6 height versions:

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

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio CommScope®

Product Type Fiber patch/splice chassis

Product Brand FACT®
Product Series FACT

General Specifications

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

Page 1 of 2



FACT-PATCH-SPLICE-CHASSIS

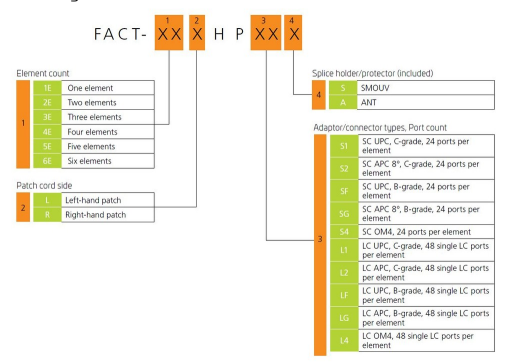
Shelf Movement Sliding

Dimensions

 Width
 524 mm | 20.63 in

 Depth
 283 mm | 11.142 in

Ordering Tree



Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +70 \,^{\circ}\text{C} \text{ (-40 }^{\circ}\text{F to } +158 \,^{\circ}\text{F)}$

Storage Temperature $-20 \, ^{\circ}\text{C} \text{ to } +85 \, ^{\circ}\text{C} \, (-4 \, ^{\circ}\text{F to } +185 \, ^{\circ}\text{F})$

Flammability Rating UL 94 V-0

Packaging and Weights

Included Mounting hardware