760253362 | FACT-1EPATHDLCD



FACT® Fiber Optic High Density Patch Chassis, gray, 1E high, 72-port, singlemode, holding 2 hinged trays loaded with LC adapterpacks to be used with 1.6 mm duplex patch cords

- Designed for use with the all-purpose all-front-access FACT frames and FIST-GR3 frames supporting up to 2,688 LC or 1,344 SC connections in a single frame (FACT-IC frame 2880 LC or 1440 SC)
- Reduced installation and maintenance time via the toolless snap-on design supporting both interconnect and cross-connect applications
- Flexible customization enabled by 4 chassis types (patch-only, patch-splice, pre-cabled and splice-only) to support all ODF applications
- High density through the single FACT element height (1E) being 30% less tall compared to the industry standard panel height (1HU)

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

Functionality Patching

Application Compatible with FACT frames | Compatible with FIST-GR3-R frames when backplate is used (optional)

Body Style Symmetrical

Color Gray

Growth Configuration Fully loaded

Patch Cord Routing Left sided | Right sided

Rack TypeFACTRack Units0.7Shelf MovementSlidingTotal Ports, quantity72

Transmission Standards ETSI EN 300 019-1-3 | IEC 61300-3-30

Dimensions



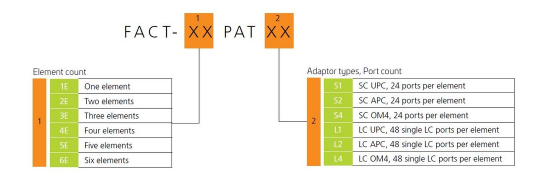
760253362 | FACT-1EPATHDLCD

 Height
 30.95 mm | 1.219 in

 Width
 524 mm | 20.63 in

 Depth
 283 mm | 11.142 in

Ordering Tree



Optical Specifications

Fiber Mode Singlemode

Environmental Specifications

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

Storage Temperature $-20 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-4 $^{\circ}\text{F}$ to $+176 \,^{\circ}\text{F}$)

Flammability Rating UL 94 V-0

Packaging and Weights

Included Mounting hardware for FACT frame

Packaging quantity 1