## RCP-4KBPUZ22925B



RapidFiber® Termination Panel, 288-Position 4RU, singlemode, LC/UPC to LC/APC breakouts, 229m cable with 25 inch breakout length and 1.2 MM Breakout Jacketing

#### **Product Classification**

Regional Availability Latin America | North America

Portfolio CommScope®

**Product Type** Fiber patch panel, with rapid cable

Product Brand RapidFiber®

Product Series RCP

#### General Specifications

Functionality

Body Style

Cable Exit Location

Cable Stub Type

Color

Putty white

Door Type, front Hinged | Slide latch | Transparant

Growth ConfigurationFully loadedInterface, frontLC/UPCInterface, rearLC/APC

Patch Cord Entry Location Front, left side | Front, right side

Rack Type EIA 19 in | EIA 23 in

Rack Units 4

Shelf MovementSlidingTotal Fibers, quantity288Total Ports, quantity288

**Transmission Standards** IEC 60794-2 | ISO/IEC 11801 | TIA/EIA-568-B.3

Dimensions

**Height** 177.8 mm | 7 in



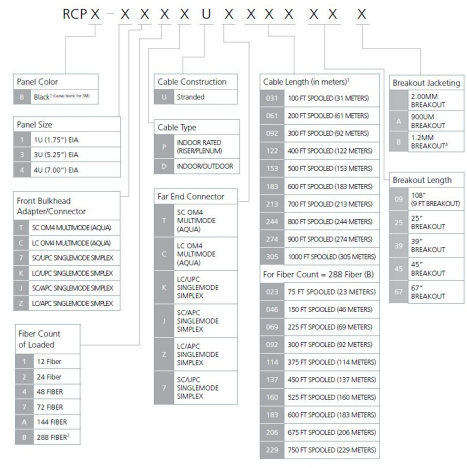
## RCP-4KBPUZ22925B

**Width** 482.6 mm | 19 in

**Depth** 381 mm | 15 in

**Breakout Length** 25 in

#### Ordering Tree



ONLY FOR MULTIMODE VERSION.<sup>1</sup>
ONLY AVAILABLE IN RISERPLENUM (P) CABLE TYPE<sup>2</sup>
RAPID PANEL IS DESIGNED AND QUALIFIED FOR UP TO 1000' (305 METERS) OF CABLE.<sup>1</sup>
ONLY AVAILABLE IN 1C288 4RU<sup>4</sup>

### Material Specifications

**Finish** Powder coated

Material Type Steel

**Optical Specifications** 

Fiber Mode Singlemode

**Fiber Type** G.652.D | G.657.A2/B2

COMMSCOPE®

# RCP-4KBPUZ22925B

#### **Environmental Specifications**

**Operating Temperature** -5 °C to +55 °C (+23 °F to +131 °F)

Storage Temperature -40 °C to +70 °C (-40 °F to +158 °F)

**Relative Humidity** 5%–85%, non-condensing

Qualification Standards NEBS Level 3 | Telcordia GR-1435 | Telcordia GR-326 | Telcordia GR-409 | UL 1863

Packaging and Weights

Packaging quantity 1

Included Products

760245201 – Fiber indoor cable, Plenum for MPO Light Duty Patchcords, 24 fiber, Singlemode G.657.A2/B2,

P-024-MP-8V-F30YL Feet jacket marking, Yellow jacket color

