CY9873-000 | FOMS-FPS-HD-J-SIS2-96

FOMS-FPS High Density Fiber Termination/Splice Panel, 96 SC/APC, singlemode, 2RU, 19 in, gray

Product Classification

Regional Availability EMEA

Portfolio CommScope®

Product Type Fiber patch/splice panel

Product Series FOMS-FPS

General Specifications

Functionality Patching | Splicing

ColorGrayColor, frontGrayInterface, frontSC/APC

Rack Type EIA 19 in | EIA 23 in | ETSI 600 mm

Rack Units 2

Shelf Movement Hinged **Total Ports, quantity** 96

Dimensions

 Height
 88.9 mm | 3.5 in

 Width
 482.6 mm | 19 in

Ordering Tree



CY9873-000 | FOMS-FPS-HD-J-SIS2-96

FOMS-FPS-HD - X - X X XX - XXX Chassis type Number of patch positions 44mm high 19" 88mm high 15" -88mm high 15" -125mm high 48 96 Shelf type Patching only (jumpers, break-out cable) Connector type Patching and splicing (loose tube cable, breakout, IFC) Tray type/pigtails 50 dB (UPC) 60 dB (APC 8°) Patching only, no pigtail, no splice protector With splicing (for SMOUV splice protector)(b); 50 dB (UPC) secondary coated pigtails included 60 dB (APC 8°) (a) Standard configuration

Material Specifications

Material Type Ethylene-propylene (EP) | Polyethylene terephthalate (PET)

Optical Specifications

Fiber Mode Singlemode

(b) Splice protectors not included in the kit and must be ordered separately

Packaging and Weights

Included Mounting hardware

Packaging quantity

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant

