FPX-24MPLS08

FPX Fiber Optic MPO Module, Singlemode OS2, 24 fiber LC/UPC adapter, left, putty white

- FPX modules offer the end-user the flexibility of a plug-and-play MPO architecture with a "grow as you go" approach to the network
- Each module has a front bulkhead identical to the adapter pack with an internal cable assembly converting to an MPO male connector
- All fiber connectivity is housed in an enclosed module with a rear MPO adapter allowing the user to utilize an MPO trunk to turn up service

Product Classification

Regional AvailabilityNorth AmericaPortfolioCommScope®Product TypeFiber module

Product Series FPX

General Specifications

Functionality Breakout

Application For use with FPX panels

Adapter ColorBlueAdapters, quantity, front12Adapters, quantity, rear2

Body Style Duplex | Left orientation

Color, frontPutty whiteColor, housingPutty whiteColor, rearPutty whiteInterface, frontLC/UPCInterface, rearMPOInterface Feature, rearStandard

Total Ports, quantity, front 24

Dimensions

Polarity

 Height
 33.02 mm | 1.3 in

 Width
 176.53 mm | 6.95 in

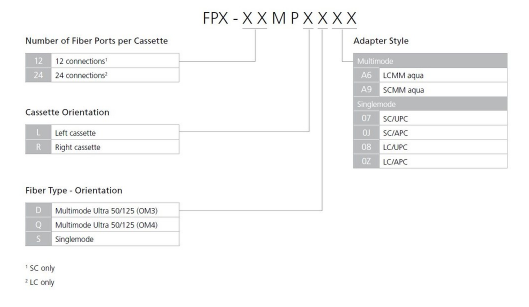
 Depth
 127 mm | 5 in

COMMSCOPE®

Pairs, straight

FPX-24MPLS08

Ordering Tree



Optical Specifications

Fiber Mode Singlemode

Fiber Type OS2

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Storage Temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Packaging and Weights

Packaging quantity 1

Packaging Type Bag | Carton

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
TL 9000:2016 (R6)	Compliant to this quality management practice

Page 2 of 3



FPX-24MPLS08

UK-ROHS

Compliant/Exempted



COMMSCOPE®

Page 3 of 3