FPX-12MPRS07



FPX Fiber Optic MPO Module, Singlemode OS2, 12 fiber UPC/UPC adapter, right, 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 Availability North America

Portfolio CommScope®

Product Series FPX

General Specifications

Product Type

Functionality Breakout

Application For use with FPX panels

Fiber module

Adapter Color Blue

Adapters, quantity, front 12

Adapters, quantity, rear

Body Style Right orientation | Simplex

Color, frontPutty whiteColor, housingPutty white

Color, housingPutty whiteColor, rearPutty white

Interface, front SC/UPC

Interface, rear MPO

Interface Feature, rear Standard

Polarity Pairs, straight

Total Ports, quantity, front 12

Dimensions

Height 33.02 mm | 1.3 in

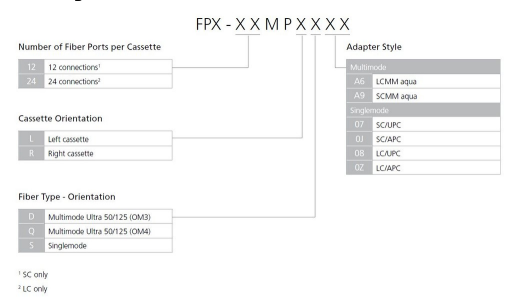
COMMSCOPE®

FPX-12MPRS07

Width 176.53 mm | 6.95 in

Depth 127 mm | 5 in

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

Page 2 of 3



FPX-12MPRS07

ROHS Compliant

TL 9000:2016 (R6) Compliant to this quality management practice

UK-ROHS Compliant

