

FPX-9FS7/0CRU031



FPX Fiber Optic Termination Panel with Indoor/Outdoor Cable, 9RU, 19in, Singlemode, 216 fiber, SC/UPC connectors, Stub tail at far end, putty white, 31m

Product Classification

Regional Availability	Latin America North America
Portfolio	CommScope®
Product Type	Fiber patch panel, with indoor/outdoor cable
Product Series	FPX

General Specifications

Functionality	Patching
Adapter Packs Included, quantity	18
Body Style	Symmetrical
Cable Exit Location	Upward
Cable Stub Type	Indoor/Outdoor
Color	Putty white
Color, front	Putty white
Growth Configuration	Fully loaded
Interface, front	SC/UPC
Interface, rear	Stub tail
Patching Capacity, maximum	216
Rack Type	EIA 19 in EIA 23 in
Rack Units	9
Shelf Movement	Sliding
Total Fibers, quantity	216
Total Ports, quantity	216

Dimensions

Height	400.05 mm 15.75 in
Width	482.6 mm 19 in
Depth	304.8 mm 12 in

FPX-9FS7/0CRU031

Cable Length

31 m | 101.706 ft

Ordering Tree

FPX - X X X X / O X X X X X X

Chassis Size

1	1 RU
2	2 RU
3	3 RU
4	4 RU
5	5 RU

Chassis Style

F	12" depth chassis
---	-------------------

Fiber Type

S	Singlemode
M	Multimode

Connector Style Near

7	SM SC/APC
J	SM SC/APC
8	SM LC/APC
Z	SM LC/APC
6	MMLC (AQUA)
9	MMSC (AQUA)
0	STUB (far end only)*

* Note: The first character can not be a "0" for stub end; it must indicate a connector style option. The second character can be a "0" for stub end or any connector style option for the far end of the cable.

Cable Size

1	12
2	24
3	36
4	48
7	72
9	96
A	144
H	288 (2x144)

Cable Length

008	8 meters (25')
016	16 meters (50')
023	23 meters (75')
031	31 meters (100')
039	39 meters (125')
046	46 meters (150')
061	61 meters (200')
077	77 meters (250')
092	92 meters (300')
122	122 meters (400')

Cable Exit Location

U	Up
D	Down
R	Up/Right
S	Down/Right

Cable Type

Multimode	
Q	50/125 µm Laser Optimized to 550 meters (OM4) IFC Riser Stranded
E	50-125 µm Laser Optimized to 300 meters (OM3) IFC Riser Stranded
Singlemode	
M	IFC Ribbon
A	IFC Stranded
F	IFC Stranded Plenum
H	Indoor/Outdoor
R	Indoor/Outdoor Ribbon
T	OSP Dielectric Ribbon
J	OSP Dielectric Stranded
G	OSP Single Armor Stranded

Material Specifications

Finish Powder coated

Material Type Steel

Optical Specifications

Fiber Mode Singlemode

Environmental Specifications

Operating Temperature -40 °C to +85 °C (-40 °F to +185 °F)

FPX-9FS7/0CRU031

Storage Temperature -40 °C to +85 °C (-40 °F to +185 °F)

Packaging and Weights

Packaging quantity 1

Regulatory Compliance/Certifications

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

