FPX-3FRP08-242-XO



FPX Fiber Optic Termination/Splice Module, 1RU, 19in, Singlemode, 24 fiber, LC/UPC Connector, putty white

Product Classification

Regional Availability	Latin America North America
Portfolio	CommScope®
Product Type	Fiber patch/splice panel
Product Series	FPX
General Specifications	
Functionality	Patching Splicing
Adapter Packs Included, quantity	1
Body Style	Symmetrical
Cable Exit Location	Rear, left side Rear, right side
Color	Putty white
Color, front	Putty white
Growth Configuration	Partially loaded
Interface, front	LC/UPC
Patching Capacity, maximum	144
Rack Type	EIA 19 in EIA 23 in
Rack Units	3
Shelf Movement	Sliding
Total Fibers, quantity	24
Total Ports, quantity	24
Dimensions	
Height	133.35 mm 5.25 in
Width	482.6 mm 19 in
Depth	304.8 mm 12 in

Ordering Tree

Page 1 of 3

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: October 12, 2023



FPX-3FRP08-242-X0

Chas	sis Size		Splice	Tray 1	Гуре			
1	1 RU		0	None	or Ad	apter or	nly	
	2 RU		1	Bare	Fusion			
	3 RU		2	Healt	<mark>h Shri</mark> r	nk Fusio	n	
	4 RU		3	Mech	n <mark>an</mark> ical	Fusion		
5	5 RU			(also s	support	ts ribbon	/mass fu	ision)
Chas	sis Style		Ports	Loade	d			
F	12" depth chassis	0	00	Base	Chassi	s		
Adap	ters/Pigtails		12	12				
0	None		24	24				
			36	36				
	Adapter only		48	48				
	SM Stranded pigtails and adapters		72	72				
	SM Ribbon pigtails and adapters		96	96				
	OM4 Stranded pigtails and adapters		144	144				
			288	288				
Conn	ector/Adapter Color		200					
Conn 0	ector/Adapter Color Normal (Green SMAPC, Blue SMUPC, Beige MM)							
0 A	Normal (Green SMAPC, Blue SMUPC, Beige MM)							
0 A	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4)							
0 A Conn	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4) ector Type							
0 A Conn 0	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4) ector Type							
0 A Conn 0 7	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4) ector Type None SC/UPC	Densit	y Per Rac	k Unit	by Co	onnecto	or Type	
0 A Conn 0 7 J	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4) ector Type None SC/UPC SC/APC	Densit	y Per Rac	k Unit	by Cc	onnecto 3	or Type	5
0 A Conn 0 7 J 8	Normal (Green SMAPC, Blue SMUPC, Beige MM) Aqua - (MM OM4) ector Type None SC/UPC SC/APC LC/UPC	1	y Per Rac Density	1177.0				5 288

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

Packaging and Weights

Included

Mounting hardware

Page 2 of 3

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: October 12, 2023

COMMSCOPE°

FPX-3FRP08-242-XO

Packaging quantity

1

Regulatory Compliance/Certifications

Agency

Classification

CHINA-ROHS REACH-SVHC

ROHS

UK-ROHS

Above maximum concentration value Compliant as per SVHC revision on www.commscope.com/ProductCompliance Compliant/Exempted Compliant/Exempted



Page 3 of 3

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: October 12, 2023

