FPX-AF-00AP00

FPX Fiber Optic Blank Adapter Pack

Product Classification

Regional Availability	North America
Product Type	Fiber adapter pack, blank
Product Series	FPX

General Specifications

Application	For use with FPX panels			
Color, front	Putty white			
Interface Feature	Blank plate			
Dimensions				
Height	33.02 mm 1.3 in			

Height	33.02 mm 1.3 in
Width	176.53 mm 6.95 in

Ordering Tree

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: February 3, 2023



FPX-AF-00AP00

12	12 Fibers ¹		LEAVE	Adapters only
	24 Fibers ²		3	3 meter pigtails
00	None			
ack	Orientation		Pigtai	Туре
L	Left adapter pack		LEAVE	Adapters only
	Right adapter pack		R	Ribbon
			Р	Stranded
dap	ter Style			Stranded
	ter Style		Fiber	
00	None		Fiber	
00 ingle				Гуре
00 ingle 07	None		Fiber	Type Adapters only Singlemode
00 ingle 07 0J	None mode SC/UPC		Fiber	Type Adapters only Singlemode 50/125 Multimode (OM3)
00 ingle 07 0J 08	None mode SC/UPC SC/APC		Fiber	Type Adapters only Singlemode 50/125 Multimode (OM3)
00 5ingle 07 01 08 02	None mode SC/UPC SC/APC LC/UPC		Fiber	Type Adapters only
00 Single 07 0J 08 0Z	None mode SC/UPC SC/APC LC/UPC LC/APC		Fiber	Type Adapters only Singlemode 50/125 Multimode (OM3)

¹ SC only

² LC only

³ CommScope recommends the use of aqua adapters to identify OM3 and OM4 circuits

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

Packaging quantity	1
Packaging Type	Bag Carton

Page 2 of 2

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: February 3, 2023

