CZ7616-000 | FOMS-FPS-HD-J-SKS2-96

FOMS-FPS High Density Fiber Termination/Splice Panel, 96 SC/APC, singlemode, 2RU, 19 in, gray

Product Classification

Regional Availability	EMEA
Portfolio	CommScope®
Product Type	Fiber patch/splice panel
Product Series	FOMS-FPS

General Specifications

Functionality	Patching Splicing
Color	Gray
Color, front	Gray
Interface, front	SC/APC
Rack Type	EIA 19 in EIA 23 in ETSI 600 mm
Rack Units	2
Shelf Movement	Hinged
Total Ports, quantity	96
Dimensions	
Height	88.9 mm 3.5 in
Width	482.6 mm 19 in

Ordering Tree

Page 1 of 2

©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: April 4, 2023



CZ7616-000 FOMS-FPS-HD-J-SKS2-96

FOMS-FPS-HD - X - X X XX - XXX

Chass	is type				Numbe	er of p	atch p	ositio	ns
K	19" -	44mm hig	h		15 inch				
	19" -	88mm hig	yh						
	15″ -	88mm hig	Jh		1HU		-	-	
	15" -	125mm h	igh		2HU	R	48	96	
Shelf t	ype				ЗНU	Q	72	14	
Р	Patchir	ng only (jump	ers, break-out cable)						
	Patching and splicing (loose tube cable, breakout, IFC)			Connector type					
ray h	/pe/pigto	ails			SC				
		ave shelf		1	Si	ngle-r	node s	tanda	rd
				-	S1			50 0	dB
	N		Patching only, no pigtail, no splice protector	-	S2			60 0	dB
			With splicing (for SMOUV splice protector) ^(b) ;	-	Si	ingle-	mode	superi	or
			secondary coated pigtails included		SF			50 0	dB

Κ 48 R 48 96 96 Q 72 or type 50 dB (UPC) 60 dB (APC 8°)

> 50 dB (UPC) 60 dB (APC 8°)

(a) Standard configuration

(b) Splice protectors not included in the kit and must be ordered separately

Material Specifications

Material Type

Ethylene-propylene (EP) | Polyethylene terephthalate (PET)

Optical Specifications

Fiber Mode

Singlemode

Packaging and Weights

Included Mounting hardware

Packaging quantity

1

Regulatory Compliance/Certifications

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



Page 2 of 2

©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: April 4, 2023

