FPCMW



Fiber Optic Patch Cord, 2.0 mm simplex, singlemode, RBR, blue

Product	Classification	

Regional Availability	Europe Latin America Middle East/Africa North America
Portfolio	CommScope®
Product Type	Fiber patch cord, simplex
Product Series	FPCMW
General Specifications	
Jacket Color	Blue
Total Fibers, quantity	1
Dimensions	
Cable Assembly Length Range (m)	1 - 100
Diameter Over Jacket	1.7 mm 0.067 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: October 24, 2023



FPCMW

	FPC M - SP	rsc – s	- 10 M					
Cable	Option	Fiber T	ype		Assembly Length			
FPC	PC Patch cord		Standard singlemode	1-20	1-20 meter	s in 1m increments		
		Р	Reduced bend radius (RBR)		25-65	20-65 meters in 5m increments		
		<u> </u>	singlemode, blue		70-150	70-150 met	ers in 10m increments	
Cable T	Гуре	blank	2.0 mm singlemode		1			
М	2.0 mm, single				ector Type ¹			
	1.7 mm, single		SPSC S	SC/UPC, s	implex			
	2.0 mm, dual zip		APSC S	SC/APC, s	mplex			
FW	1.7 mm, single, RBR, blue		SDSC ²	SC/UPC, o	luplex			
MW	2.0 mm, single, RBR, blue		SPLC	LC/UPC, simplex				
TW	1.7 mm, dual zip, RBR, blue		SDLC ²	LC/UPC, duplex				
	,,,, p,, b, b		APLC	.C/APC, s	imnley			

Undering Example: FPC2-SPSC-10M: Singlemode 2.0 mm dual zip patch cord with SC ultra polish connectors on both ends, 10 meters in length with standard breakout length of 0.31 m (12") on both ends.

Notes: 1/ For hybrid patch cords, enter both connector types in this field and separate them with a slash mark; remove 's' from the ultra polish option. 2/ One connector per end; requires dual zip cable

Optical Specifications

Fiber Mode

Singlemode

1

Environmental Specifications

Environmental Space

Low Smoke Zero Halogen (LSZH)

Packaging and Weights

Packaging quantity

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: October 24, 2023

