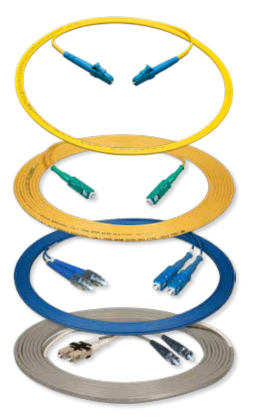


# OFS' Jumper family for Central Offices, Data Centers, or Other Patching Application

LC, SC, Shuttered SC, SN, MDC, FC, and ST2 Connectors



### **Features and Benefits**

- 100% optically tested in the factory
- Wide variety of connector options and cable options available
- Available in a wide variety of fiber types
- Ultra Polish (UPC) and Angled Polish (APC) available for Single-Mode Connectors
- The LC, SC, ST2 and FC products offer pull proof connections and maintain optical contact under load

## **Product Description**

Patch Cords and Jumpers are used to provide optical connection for fiber optic electronics. The use of the patch cord provides a quick and easy method for routing fiber patches in data centers, head-ends, cellular hubs and central offices. The patch cord can be used in an interconnect or cross-connect path connecting the incoming fibers to the electronic equipment and providing patching within the fiber paths. Patch Cords and Jumpers include simplex, duplex and quadplex (quad) assemblies. Larger fiber counts are available in multifiber type assemblies as connectorized cables and multifiber connector assemblies.



## OFS' Jumper Family for Central Offices, Data Centers, and any Applications

#### LC Jumper

OFS offers LC simplex and duplex jumpers, pigtails, and hybrid assemblies. The LC Unibody<sup>®</sup> Connector used on LC patch cords features a trigger mechanism that allows the connector to be easily engaged and disengaged. The trigger also prevents the plug from snagging when patch cords or jumpers are routed. There are a number of boot options with the LC connector for tight bends and limited mounting space with either a 90 degree clip or short boot and 40 degree boot options. LC patch cords and jumpers are available with 900 µm tight-buffered optical fiber or 1.6, 2.0, 3.0 and 4.8 mm diameter cordage. The 1.2, 1.6 mm cordage is the smallest in the industry and provides greater jumper density in a fully loaded rack and helps prevent congestion in overhead racks.



The push-pull mating of the SC connector configuration allows the connector to be easily engaged and disengaged. The connector is easily configured into a duplex connector by the use of the 2A1 clip either from the factory with multimode connections or in the field. The SC connector also offers various boot options including the short boot for use in limited spaces. SC patch cords and jumpers are available with 900  $\mu$ m tight-buffered optical fiber or 1.2, 1.6, 2.0, 3.0 and 4.8 mm diameter cordage.

#### **FC Jumper**

FC connectors have long been used for specific electronic equipment applications. The connector utilizes a twist on cap that is engaged by the key. The assemblies are available with 900  $\mu$ m tight-buffered optical fiber or 1.6, 2.0 and 3.0 mm diameter cordage.

#### **ST Jumper**

ST connectors have long been used for data and Department of Transportation (DOT) applications. The connector utilizes a ramped bayonet with a "twist-lock". The assemblies are available with 900  $\mu$ m, 1.6 mm, 2.0 mm and 3.0 mm diameter cordage.



# LC, SC, FC & ST2 Jumpers - OFS' Jumper Family



Jumper Specification	s			
Connector	Insertion Loss Max. Standard Deviation	Return Loss Max.	Temperature Range	Cable Retention
Single-Mode				
LCU/LCS	0.25/0.05 dB	-55 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
LCA/LAS	0.5/0.05 dB	-65 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
SCU/SCS	0.3/0.05 dB	-55 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
SCA/SAS/SHA	0.5/0.05 dB	-65 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
FCU	0.25/0.05 dB	-55 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
FCA	0.3/0.05 dB	-65 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
ST2	0.5/0.05 dB	-55 dB	-40 to 85	Cordage 20 lb
Multimode				
LCU/LCS	0.5/0.05 dB	-20 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
SCU/SCS	0.5/0.05 dB	-20 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
FCU	0.25/0.05 dB	-20 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb
ST2	0.6/0.05 dB	-20 dB	-40 to 85	Cordage 20 lb Pigtails 2 lb

#### Examples:

JP3WY001LCULCU003M – Jumper Plenum 3.0 mm AllWave<sup>®</sup> *FLEX* Optical Fiber Yellow 1 fiber (Simplex) LCU LCU 3 Meters long JR2WY002SCSSCA003M – Jumper Riser 2.0 mm AllWave *FLEX* Optical Fiber Yellow 2 fibers (Zip) SCS SCA 3 Meters long JV9WY001FCUUNC003M – Jumper Low Smoke PVC 900 µm AllWave *FLEX* Optical Fiber Yellow 1 fiber FCU UNC (Pigtail) 3 Meters long

SMART Code syntax below has spaces between field sets for visibility. Actual SMART Code should not include any spacing. aaa b c ddd eee fff nnn g

<u>aaa b c ddd eee fff nnn g</u>				
aaa =	Cable Design	c =	Jacket Color	
JH1 =	LSZH 1.6 mm	B =	Blue (Blue Tiger)	
JH2 =	LSZH 2.0 mm	O =		
JH3 =	LSZH 3.0 mm	S =		
JH4 =	LSZH 4.8 mm (Simplex Only)	W =	· · · /	
	LSZH 4.8 mm I/O (Simplex Only)	K =	Black (Indoor/Outdoor 4.8 mm Cordage)	
	LSZH DFX 2.4 mm (Duplex Only)		Yellow (AllWave <i>FLEX</i> )	
JDN =			Aqua (LaserWave 150 G+, 300, 550)	
JD1 =	( , , , , , , , , , , , , , , , , , , ,			
JD2 =		ddd =	Fiber Count	
JD5 =		001 =		
JP1 =		001 =	•	
-	Plenum 2.0 mm		1 1	
	Plenum 3.0 mm	004 =	Quad Round Cordage (1.6 mm Sub Units Riser Only	
	Plenum 4.8 mm (Simplex Only)	ooofff -	Connector Ends "A" & "B"	
JPD =				
JPO =	, <u>,</u>		LC Angle Polish (Single-Mode Only)	
JR1 =	· · · · · · · · · · · · · · · · · · ·		LC Angle Polish 40 Degree Boot (Single-Mode Only)	
	Riser 2.0 mm		LC Angled Polish Short Boot	
JR3 =			LC Ultra Polish 40 Degree Boot	
JR4 =			LC Ultra Polish	
JR5 =	, , , ,		LC Ultra Polish Short Boot	
JR8 =	· · · · · · · · · · · · · · · · · · ·		LC Ultra Polish Soft Boot (900 µm Only)	
	Riser 1.2 mm		LC Ultra Polish Single-Mode Duplex w/ Clip	
-	Riser DFX 2.4 mm (Duplex Only)		SC Angle Polish (Single-Mode Only)	
JRV =	· · · · · · · · · · · · · · · · · · ·	SAS =	SC Angle Polish Short Boot	
JU6 =			SC Ultra Polish	
	UV Buffer 900 µm (Simplex Only)	SCS =	SC Ultra Polish Short Boot	
	Low Smoke PVC 600 µm (Simplex Only)	SHA =	0 ( 0 ),	
JV9 =			ST2 Ultra Polish (Use with Plenum Cordage)	
505-			FC Angle Polish (Single-Mode Only)	
		FCU =	FC Ultra Polish	
		UNC =	UNConnectorized (Stub, Pigtail) (End "B" Only)	
b =	Fiber Type	nnn =	Length	
В=	Blue Tiger <sup>®</sup> (Blue Jacket Only)		001 - 999	
D =	EZ-Bend <sup>®</sup> (White Jacket Default)			
K =	50 μm Bend-Insensitive (Orange Jacket Default)	g =	Unit of Measure	
L =	62.5 µm Multimode (Orange Jacket Default)	M =	Meters (Minimum: 1 m)	
W =	W = AllWave FLEX+ (Yellow Jacket Default)		Centimeters (Minimum: 15 cm Simplex/ 45 cm Duplex)	
	LaserWave 300 Bend-Insensitive	F =	· · · · · · · · · · · · · · · · · · ·	
4 =	LaserWave FLEX Wideband OM5 (Lime Green	=	Inches (Minimum: 6 in. Simplex/ 18 in. Duplex)	
	Jacket Default)			
5 =	LaserWave 500 Bend-Insensitive	NOTE:	Additional colors available upon request.	
9 =	AllWave FLEX Max (White or Yellow Jacket Default)		(i.e. V = Violet, G = Green, B = Blue, L = Lime Green)	
	· · · · · · · · · · · · · · · · · · ·			

#### For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com

or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

FOR a full list of our certifications, visit our website.

Copyright © 2023 OFS Fitel, LLC. All rights reserved, printed in USA. OFS Marketing Communications DOC ID: fap-150 Date: 11/23

AllWave, Blue Tiger, EZ-Bend and LaserWave are registered trademarks of OFS Fitel, LLC. OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.