

ezPATCH™ | Connectorized Cable

BendBright-XS®

Bend-Insensitive Singlemode Fiber Jumpers & Pigtails



Product Snapshot

Applications	Interconnect & Cross-Connect Patch, Splice Central Office, Headend, LAN, Data Center
Configurations	Jumpers (2 ends) - Patchcords Pigtails (1 end) - Splicing Terminated Fibers
Connector Types	Styles: SC, LC, FC, ST, Ruggedized Connector Polishes: UPC (Ultra PC), APC (Angled PC)
Fiber Types	BendBright-XS® Singlemode (G.652D, G.657)
Cable Types	Riser (OFNR), Plenum (OFNP)
Cable Diameters	Simplex: 3 mm, 2 mm, 1.6 mm, 900 um Duplex: 3 mm Zipcord, 2 mm Zipcord, 3 mm round

Advanced bend-insensitive fiber cable assemblies for today's rigorous communications environments.

Draka optical patchcords with bend insensitive BendBright-XS singlemode fiber are optimized for enhanced low macrobending sensitivity compared to standard singlemode fiber patchcords. These patchcords support smaller footprint fiber management systems that save space in crowded telecom offices and cabinets. They also minimize the power losses associated with accidental low radius kinks and bends. These benefits can save both capital and operating costs. Enhanced macrobending loss characteristics further guarantee that the 1625nm window (L-band) will be available for future use in this bandwidth hungry environment. Draka's bend insensitive patch cords with BendBright-XS singlemode fiber are fully compatible with the existing singlemode fibers used in current networks.

Draka's bend insensitive patch cords are also available with *Megladon's (Hardened Lens Contact) HLC® Scratchguard® technology. Megladon's HLC meets the growing need for a scratch resistant, highly durable fiber optic mating surface. The ScratchGuard™ connector technology is a critical step forward in connector quality and durability. It reduces potential connector end-face damage due to handling and repeated use.

Features & Benefits

- [+] High-quality automated polishing process gives optimal geometries for better connection and reconnection performance
- [+] Tight tolerance control for reliable, low-loss connections and reconnections



ST-UPC



SC-UPC

Features & Benefits

- [+] Wide range of connectors that support multiple applications.
- [+] HLC® available on SCU, SCA, LCU, FCU, STU

SC-UPC

- [+] Stable, pull-proof
- [+] Push-pull mounting
- [+] 2.5mm zirconia ceramic ferrule
- [+] Keyed for repeatable connections
- [+] Widely used for telecommunications

SC-APC

- [+] Same mechanical design as SC-UPC
- [+] Low return loss needed for CATV applications
- [+] Physical contact polish at 8 degrees

LC-UPC/APC

- [+] LAN and high-density applications
- [+] 1.25mm zirconia ceramic ferrule
- [+] RJ-45 latching style
- [+] Duplex patchcords meeting simplex version specifications
- [+] APC - physical contact polish at 8 degrees

FC-UPC/APC

- [+] Compatible with JIS specification
- [+] Stable, pull-proof
- [+] 2.5mm zirconia ceramic ferrule
- [+] Keyed for repeatable connections
- [+] APC - physical contact polish at 8 degrees

ST-UPC

- [+] LAN, premise and telecom applications
- [+] Fully compatible with all ST connector products
- [+] Bayonet style twist coupling
- [+] 2.5mm zirconia ceramic ferrule
- [+] Keyed for repeatable connections

ezPATCH™ | Connectorized Cable

BendBright-XS®

Bend-Insensitive Singlemode Fiber Jumpers & Pigtails



Ordering Guide

For More Information Contact Us at sales@drakaamericas.com or 800.879.9862.

Patchcord and OSP 1F Drop Cables

1 Family	2 Fiber Type	3 Cable	4 Flame Rating	5 Cable Diameter	6 Fiber Count	7 First Connector	8 Second Connector	9 Length	10 Length Units
P=Pigtail J=Jumper	F=BBXS Blue Jkt G=BBXS Yellow Jkt	A=Simplex B=Duplex Zip C=3mm Duplex Round I=1F Dielectric Drop J=1F Toneable Drop	I=Indoor/Outdoor O=Outdoor P=Plenum R=Riser Z=LSZH	A=.9mm B=1.6mm C=2.0mm E=2.9mm F=NA	01,02	A=SCU B=SCA C=FCU D=FCA E=LCU F=STU G=OSP SCA H=OSP SCU I=LCA J=MU K=MTRJ L=LCU 40boot N=SCU HLC* O=SCA HLC* P=FCU HLC* Q=LCU HLC* R=STU HLC* S=LCU 40 boot HLC*	A=SCU B=SCA C=FCU D=FCA E=LCU F=STU G=OSP SCA H=OSP SCU I=LCA J=MU K=MTRJ L=LCU 40boot N=SCU HLC* O=SCA HLC* P=FCU HLC* Q=LCU HLC* R=STU HLC* S=LCU 40 boot HLC*	Length 0000- 9999	F=Feet M=Meters
	X	X	X	X	XX	X	X	XXXX	X

CONFIGURATION QUESTIONS FOR PATCHCORD

1. Are connectors on one end or both ends?

- P Pigtail is One End
 J Jumper is Two End

2. What is the Fiber Type?

- F BendBright-XS with Blue Jacket (Standard)
 G BendBright-XS with Yellow Jacket

3. What is the Cable Type?

- A Simplex
 B Duplex Zip
 C Duplex Round 3mm

4. What is the Flame Rating?

- R Riser
 P Plenum
 Z Low Smoke Zero Halogen

5. What is the Cable OD; or Unit OD in DX Zip?

- A 0.9mm (Simplex only)
 B 1.6mm
 C 2.0mm
 E 2.9mm

6. What is the Fiber Count?

- 01 Simplex
 02 Duplex

7. What is the First Connector Type?

- | | |
|---|---|
| <input type="checkbox"/> A SCU | <input type="checkbox"/> L LCU 40 boot |
| <input type="checkbox"/> B SCA | <input type="checkbox"/> N SCU HLC* |
| <input type="checkbox"/> C FCU | <input type="checkbox"/> O SCA HLC* |
| <input type="checkbox"/> D FCA | <input type="checkbox"/> P FCU HLC* |
| <input type="checkbox"/> E LCU | <input type="checkbox"/> Q LCU HLC* |
| <input type="checkbox"/> F STU | <input type="checkbox"/> R STU HLC* |
| <input type="checkbox"/> I LCA | <input type="checkbox"/> S LCU 40 boot HLC* |
| <input type="checkbox"/> J MU | |
| <input type="checkbox"/> K MTRJ (2mm Duplex Zip Only) | |

8. What is the Second Connector Type?

- | | |
|---|---|
| <input type="checkbox"/> A SCU | <input type="checkbox"/> L LCU 40 boot |
| <input type="checkbox"/> B SCA | <input type="checkbox"/> N SCU HLC* |
| <input type="checkbox"/> C FCU | <input type="checkbox"/> O SCA HLC* |
| <input type="checkbox"/> D FCA | <input type="checkbox"/> P FCU HLC* |
| <input type="checkbox"/> E LCU | <input type="checkbox"/> Q LCU HLC* |
| <input type="checkbox"/> F STU | <input type="checkbox"/> R STU HLC* |
| <input type="checkbox"/> I LCA | <input type="checkbox"/> S LCU 40 boot HLC* |
| <input type="checkbox"/> J MU | |
| <input type="checkbox"/> K MTRJ (2mm Duplex Zip Only) | <input type="checkbox"/> X PIGTAIL |

9. What is the Length?

- 0000-9999 Length for Cable

10. What is the Unit of Measure?

- M Meter
 F Feet

*AVAILABLE WITH BENDBRIGHT-XS ONLY

Draka | Value Innovation

www.drakaamericas.com

sales@drakaamericas.com

800.879.9862



ezPATCH™ | Connectorized Cable

BendBright-XS®

Bend-Insensitive Singlemode Fiber Jumpers & Pigtails



Polish Specifications

Polish Type	Insertion loss	Back Reflection	Connector Type
Ultra Polish Physical Contact (UPC)	≤ 0.25 dB per mated pair	≤ -55 dB per mated pair	SC, LC, FC, ST
Angled Polish Physical Contact (APC)	≤ 0.3 dB per mated pair	≤ -65 dB per mated pair	SC, LC, FC, ST

Questions To Answer Before You Order.

1. Are Connectors on one End or Both Ends? _____
2. What is the Fiber Type? _____
3. What is the Cable Type? _____
4. What is the Flame Rating? _____
5. What is the Cable OD; or Unit OD in DX Zip? _____
6. What is the Fiber Count? _____
7. What is the First Connector Type? _____
8. What is the Second Connector Type? _____
9. What is the Length? _____
10. What is the Unit of Measure? _____