



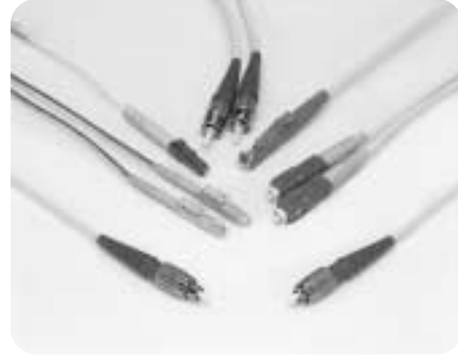
Fiber Optic Patch Cords

Singlemode

All patch cords undergo stringent testing for both insertion loss and return loss at the factory before shipment to ensure that only quality product is delivered to the customer.

ADC offers ultra physical contact polish on the SC, ST®, FC, and LC connector styles. Typical insertion loss is 0.1 dB.

Angled polish is available on the new LX.5® small form factor connector, SC, FC, and the E-2000 connector styles. Angled polish should be used in applications that require better control of return loss. ADC has tight tolerances regarding the rotation of the ferrule to maintain low insertion loss values.



Singlemode Patch Cord

Broadcast Products
3 / 0 3 • 1 1 8 0 2 7 0

Ordering Number

- - S - M

Cable Option

FPC	Connector on both ends (patch cord)
FPT	Connector on one end (pigtail)

Cable Type

Leave Blank	3 mm single
M	2 mm single
F	1.7 mm single
9	900 micron
Z	3 mm dual zip
2	2 mm dual zip
T	1.7 mm dual zip

Length

X Length in meters

Connector Type***

SPSC	SC ultra polish
SPST	ST® ultra polish
SPFC	FC ultra polish
APSC	SC angled polish
APFC	FC angled polish
ALX5	LX.5® angled polish*
AE2	E-2000 angled polish
SPLC	LC ultra polish*
SDSC	SC duplex**
ADLX	LX.5® angled polish duplex*

*Requires 900 micron or 1.7 mm cable.

**One connector per end; requires zip cable.

***For hybrid patch cords, enter both connector types in this field, separate them with a slash mark and remove the "S" from the second connector.

Ordering Example

FPC2-SPFC-10M: Patch cord with ultra polish FC connectors on both ends, 2 mm dual zip cable, 10 meters in length with standard breakout length of 12" on both ends.

FPC-SPST/PSC-S-10M: Patch cord with ST® ultra polish connector on one end and SC ultra polish connector on the other end, 10 meters in length.