Performa

Patch Cord Assemblies



US Made Patch Cord Solutions

Performa Patch Cords, built by C Enterprises, keep network installations and upgrades on track. Our ISO9001 manufacturing facility provides industry-recognized *reliablity* with an industry-leading *turn around time*.

Custom and standard design configurations include: a wide selection of cables, jacket colors, test reports, labeling, and packaging to accommodate your system's requirements.

Manufactured in the USA.

The C-Flash Advantage

Performa Patch Cords can be built and shipped the very same day.

Click Here to Start

Performa Line-Up

Performa Patch Cords include TAA Compliant connectors with tightly toleranced, pre-radiused Zirconia ferrules for low loss performance.

Connector Options:

- LC (Unclipped/Clipped)
- SC (Unclipped/Clipped)
- LC Uniboot
- FC
- ST
- MTRJ
- Legacy Connectors

Connector Boots: Ribbed, Mini Ribbed, Angled, with other options also available.

Connector Polish: UPC, APC, PC

Cable Options:

Fiber Mode:	Flame Rating:	Cable Size:
 Single-Mode 	• OFNR	• 1.6 mm
• OM1	OFNP	• 2.0 mm
• OM2	• LSZH	• 3.0 mm
• OM3		

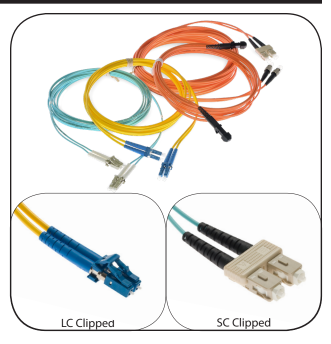
- OM4
- OM5

Polarity: Cross-Over (A-B,B-A) or Straight (A-A,B-B)

Application

Designed for high speed fiber optic networks in a data center environment or a storage area network (SAN).

Ideal for 10 Gbps/25 Gbps Fiber channels, WAN networks, CATV Distribution Networks and other high speed environments.



Agency / Standard Compliance

Cable:

- RoHS/REACH Compliant
- ANSI/TIA 568
- Corning Bend-Insensitive Fiber
- OFNP Jacket: NFPA262
- OFNR Jacket: UL1666
- LSZH Jacket: NEC Rated

Connector:

- RoHS/REACH Compliant
- ANSI/TIA 568
- Telcordia GR-326
- 500 Matings
- Operating Environment:
- -40°C + 85°C (- 40°F + 185°F)
- Cable Retention: 15 Lbs.

Testing Limits

All patch cords are 100% tested as outlined in C Enterprises Engineering Standards. Low loss testing and customized testing as requested.

Customization

Contact our sales team for information on how we can build an assembly to match your company's need.

