

Performa

Patch Cord Assemblies



US Made Patch Cord Solutions

Performa Patch Cords, built by RF Industries, keep network installations and upgrades on track. Our ISO9001 manufacturing facility provides industry-recognized *reliability* 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.

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

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

Connector Polish: UPC, APC, PC

Cable Options:

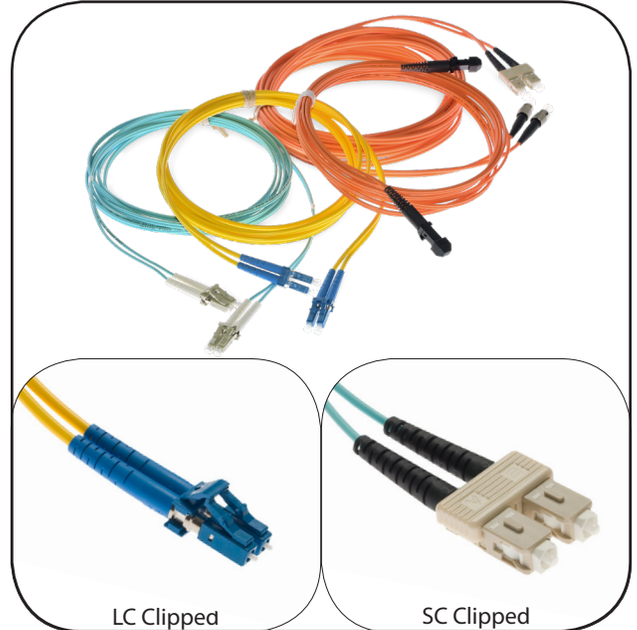
- | | | |
|--------------------|----------------------|--------------------|
| Fiber Mode: | Flame Rating: | Cable Size: |
| • Single-Mode | • OFNR | • 1.6 mm |
| • OM1 | • OFNP | • 2.0 mm |
| • OM2 | • LSZH | • 3.0 mm |
| • OM3 | | |
| • OM4 | | |
| • OM5 | | |

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

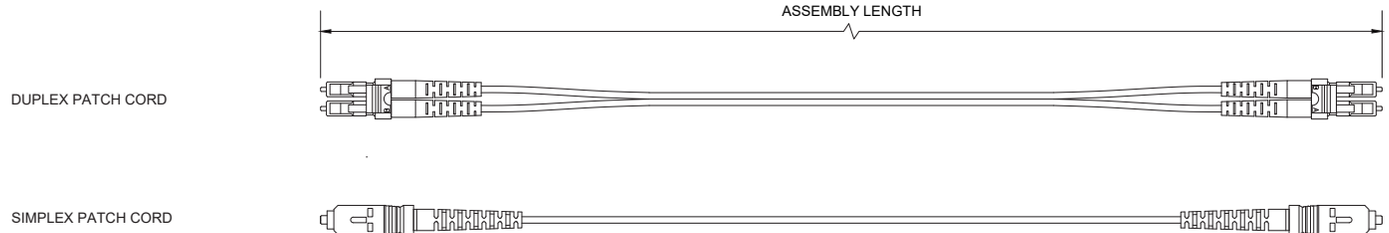
- | | |
|----------------------------------|---|
| Cable: | Connector: |
| • RoHS/REACH Compliant | • RoHS/REACH Compliant |
| • ANSI/TIA 568 | • ANSI/TIA 568 |
| • Corning Bend-Insensitive Fiber | • Telcordia GR-326 |
| • OFNP Jacket: NFPA262 | • 500 Matings |
| • OFNR Jacket: UL1666 | • Operating Environment:
-40°C + 85°C (- 40°F + 185°F) |
| • LSZH Jacket: NEC Rated | • Cable Retention: 15 Lbs. |

Testing Limits

All patch cords are 100% tested as outlined in RF Industries 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.



RF INDUSTRIES

email: rfindustries.com | phone: 800.233.1728
16868 Via Del Campo Court, Suite 200
San Diego, CA 92127