



Uni-Boot Fiber Patch Cords

Uni-boot cables combine two fibers for bidirectional data transmission into a single 3mm jacket. The innovative uni-boot LC connectors offer a standard duplex connectivity in a streamlined form factor.

Uni-Boot (compared to standard fiber) reduces rack space by 50%. Half of the space in equipment racks or cabinets is now freed up for more cable connections or simply better organization. Uni-Boot fiber cables offer an immediate, very cost-effective solution.

Cabling 123 uni-boot fiber patch cables offer a variety of cable types, including Multi-mode 50/125, Multi-mode 62.5/125, Multi-mode 50/125 laser optimized (aqua color) cables with both riser rated and plenum options. In addition, Cabling 123 uni-boot fiber patch cables come with the standard unique labeling schemes. Labels are placed on both ends of each cable and identify part numbers, label lengths, and matching serial numbers.



Key Features

- Low Return Loss (RL) & Low Insertion Loss (IL)
- Factory Terminated, Individually Tested & Passed Quality Standard
- Ready to Install On-Site
- Connector Types: Standard LC, Push-Pull LC, CS, SC, ST, FC
- Polish Types: UPC, APC, and PC
- Fiber Types: Multi-mode: (OM3, OM4), Single Mode
- Cable Type: Riser, Plenum or LSZH
- Unique Labeling System