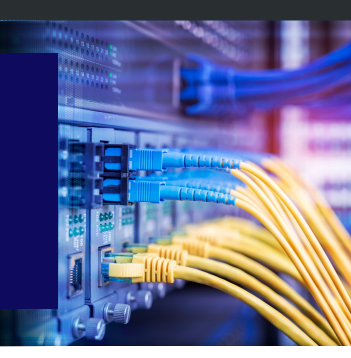


LC-LC Uniboot Fiber Patch Cord



PRODUCT OVERVIEW

LC-LC Uniboot patch cords are designed for high density applications in a data center environment. The LC-LC Uniboot patch cord is designed with a polarization method that can help users quickly reverse the fiber polarity. In addition, the LC-LC Uniboot fiber patch cord can reduce cable management space compared to standard patch cords as it places both simplex fibers into one jacket while still terminating into a duplex LC connector. Similar to the standard patch cord, single-mode and multimode versions of the LC-LC Uniboot patch cord are available.



PERFORMANCE GUARANTEED -

All Enconnex connectivity products have been 100% tested to ensure the highest quality and reliability.

KEY ATTRIBUTES



MULTIPLE VERSIONS

Enconnex fiber patch cords are available in both single and multimode versions



SAVED SPACE

The LC Uniboot design saves space by combining two simplex fibers into one jacketed patch cable



UNIQUE SERIALIZATION

Date code/lot code and operator traceability on each cable



COMPLIANCE AND STANDARDS

Enconnex fiber patch cords are RoHS compliant and meet the following standards:

- International: ISO 11801:2002, IEC 61156-5, TIA/EIA 568C
- USA: ANSI/TIA-568-C.2 (Cat 5e . 6, 6A)
- EURO: EN50173:2002
- China: GB50311-2007



