



LC DUPLEX

LC DUPLEX
"UNIBOOT"

FC

SC

MU

SC DUPLEX

MT-RJ

MTP®

ST

ESCON®

APPLICATIONS

Patch cables are typically used for connecting the data center cabling system with opto-electronic devices and/or for the interconnection of patch panel ports in a cross-connect.

FLEXIBLE SOLUTIONS

Conexus offers patch cables and cable assemblies with a number of different connector combinations (LC, LC Uniboot, SC, ST, MTP®, MTRJ, MU, FC, ESCON®), singlemode or multimode, riser (OFNR) or plenum (OFNP), cable construction (zip-cord, mini-zip cord, DFX, ribbon array, parallel optic) and at customer specified lengths to the nearest per foot or per meter increment.

ADDED VALUE

Cable serialization, custom packaging, bar-code labeling, and inventory programs are available for high volume end-user and OEM customers.

GUARANTEED PERFORMANCE FOR 10Gb/s

Our Every Cable Every Link Guarantee™ ensures that each cable assembly is 100% factory tested for assembly loss. Typical loss is less than 0.3 dB per assembly.

ROME™ high-bandwidth laser optimized multimode cables are guaranteed to provide 10GbE data transfer for up to 300 meters at 850nm to support 10Gb/s applications.



ESCON® and FICON® are registered trademarks of International Business Machines Corporation. MTP® is a registered trademark of US Conec.

