MXC® Multi-fibers Cable Assemblies



MXC® to LC Assemblies

The newest MXC® optical interconnect solutions utilize the expanded-beam MT technology to provide cutting-edge high-density interconnection. It provides a direct card edge interface to embedded optical engines for a wide variety of equipment interface applications.

Optec certified by USConec as an approved manufacturer to provide fully-customized fiber assemblies using the newest MXC® connector. Our MXC® to LC fanout assembly is a convenient solution allows conversion from the MXC® interface to individual LC for connections to QSFP or other active optical modules.



Features and Applications

Cutting-edge high-density

132 MXC[™] receptacle fit into a 19" 1U panel, increase 40% faceplate space and 59% PCB area

Less sensitive to debris and contamination Recessed ferrule with expanded-beam MT technology

Reduces cost, complexity and footprint

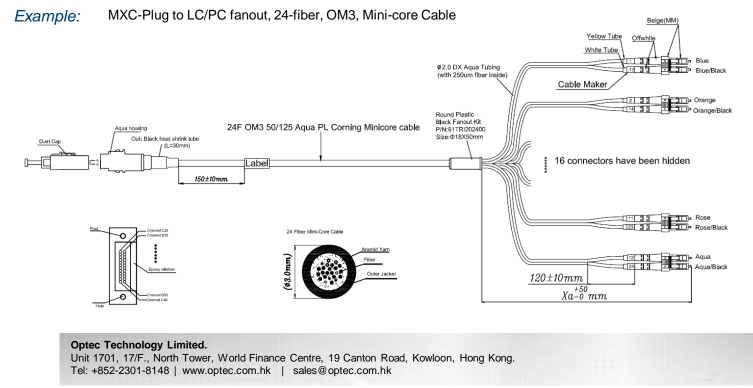
Eliminated the traditional adapter and reduced component count, increase 40% faceplate space & 59% PCB area

High flexibility in operation and installation

Convenient conversion from MXC[®] interface to LC/PC for connecting QSFP or other active optical modules

Terabit per second bandwidth capability 64 fibers each transferring data at 25Gbps, allowing 1.b TBit/s per connector

Product Illustration & Examples



The information and specification in this document are subjected to change without notice. © 2017 Optec Technology Ltd. All rights reserved.