

SYSTIMAX® Ultra-low Loss (ULL) Fiber Cable Assemblies: New Product

CommScope® announces the expansion of the SYSTIMAX® Ultra Low Loss (ULL) fiber cable assembly portfolio. Included in this release are ULL trunks, ruggedized fanouts, MPO-MPO and MPO-LC arrays and LC patch cords. 24-fiber MPO provides highest fiber density at lowest installed cost. 12-fiber MPO supports the legacy system, and 8-fiber MPO provides parallel optic application support. All fiber cable assemblies are factory terminated and tested for instant field connections and guaranteed quality and performance. SYSTIMAX® ULL cable assemblies are provisioned with pins to mate with either G2 ULL modules or EHD modules.

- Method B Enhanced polarity
- Provides the most efficient migration path for duplex and parallel optic applications
- Options include 8-, 12- and 24-fiber MPO connectors in LazrSPEED 550 OM4 and OM5 Wideband multimode fiber solutions
- Options include 8- and 12-fiber MPO connectors for TeraSPEED single mode fiber solutions
- Feature alignment pins on both ends and will be end-marked as Ultra Low Loss (ULL)
- Designed for any current and future applications where pass-thru adapters will be used
- Available in plenum and dual-rated riser/LSZH
- Engineered with bend-insensitive fiber to improve cable management and maintain industry leading link loss capability



Ordering Information:

For more information on SYSTIMAX® ULL solutions, please visit the High Speed Migration page at the link provided.
<http://www.commscope.com/Solutions/High-speed-migration-for-enterprise/>