

MTP/MPO Hybrid Trunk Assembly

MTP/MPO hybrid trunk assemblies are used to support the direct connection between patch panel and the equipment. It is preterminated with MTP connectors on one end, and simplex or duplex generic connector (LC, SC etc) on the other end.

Cables are available in 24/36/48/72/96 and 144F, with choices of round Mini-core and Adventum cable to fit for each installation



Features and Applications

- To install directly into system equipment ports or patch panels
- Choices of either both ends with Male or Female connector
- 2mm or 3mm ruggedized furcation legs in customized length
- Cable options of mini-core or Adventum cable to fit for different demands
- Available in 12/24/36/48/72/96 and 144 fibers
- Pulling eye design to fit for different installation environmen
- High precision factory pre-terminated and factory tested assemblie made comply to TIA/EIA and IEC standards

Specification and Drawing

Item Description

needs.

MTP Female to LC Uniboot 24Fiber Singlemode G.657.A2 OFNR Mini Cable, 1st Furcation 500mm, 2nd Furcation 500mm, Overall Cable Length 10 Meter, without Pulling Eye, Hybrid Trunk Patch Cord

