



## 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 pre-terminated 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 needs.



## 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

**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**

