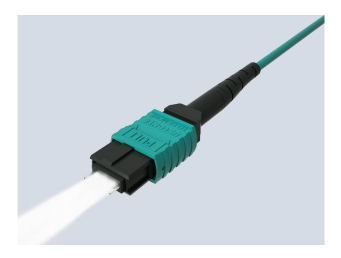


MTP / MPO Cabling System

MTP / MPO 16F & 32F Solutions



Optec provides the industry-leading density16-core MTP/MPO fiber assemblies to support 400G transmission. The assemblies are offered in single row 16-fiber and 32-fiber (2x16) configurations to achieve the highest density physical contact for multifiber connectors in the market.

This high density trunk cable can directly couple into 16x25G active devices, which complied by Telcordia GR-326 Core, TIA 604-18 (FOCIS 18) and IEC (61754-7-3) standards.

Features and Applications

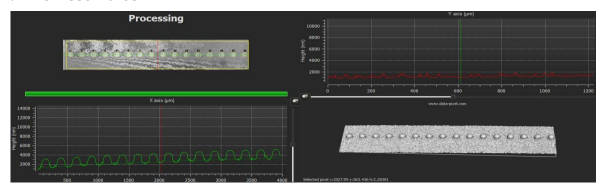
100% factory tested with traceable test data Comply Telcordia GR-326 Core, TIA 604-18 and IEC(61754-3) standards.

16-Fiber or 32-Fiber (2x16 Configurations)Highest density physical contact for multi-fiber connectors

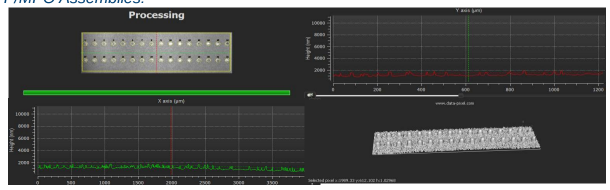
Ultra high fiber count cabling solution
Support 400G transmission for Hyperscale Data Center
Stringent manufacturing process
Superior optical performance to satisfy customers 'need
16-core MTP used in high density trunk solution
Deploy directly into 16x25G active devices

Test Results

16F MTP/MPO Assemblies:



32F MTP/MPO Assemblies:



Optec Technology Limited.
Unit 1701, 17/F., North Tower, World Finance Centre, 19 Canton Road, Kowloon, Hong Kong.
Tel: +852-2301-8148 | www.optec.com.hk | sales@optec.com.hk

Ref. No.: OP-MK-A005-17

Page 1 of 2

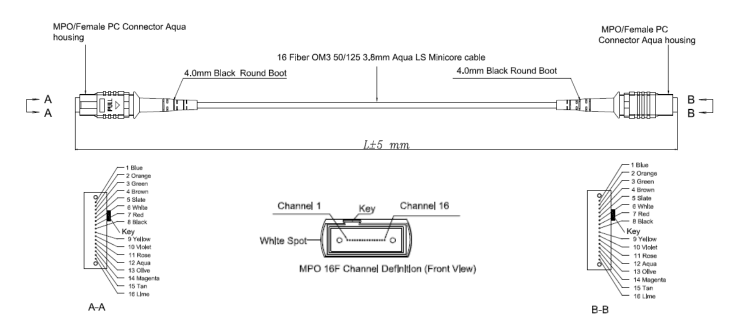


MTP / MPO Cabling System

MTP / MPO 16F & 32F Solutions

Product Illustration & Examples

Example-1: MTP/MPO(1x16) to MTP/MPO(1x16), 16-fiber, OM3, Minicore, LSZH



Example-2: MTP/MPO(2x16) to MTP/MPO(2x16), 32-fiber, OM3, Minicore, LSZH

