



BC FIBER
connect the future
B&C GROUP

MTP/MPO Fanout Assembly

OM3 50µm and 62.5µm

LSZH

Low Smoke Zero Halogen



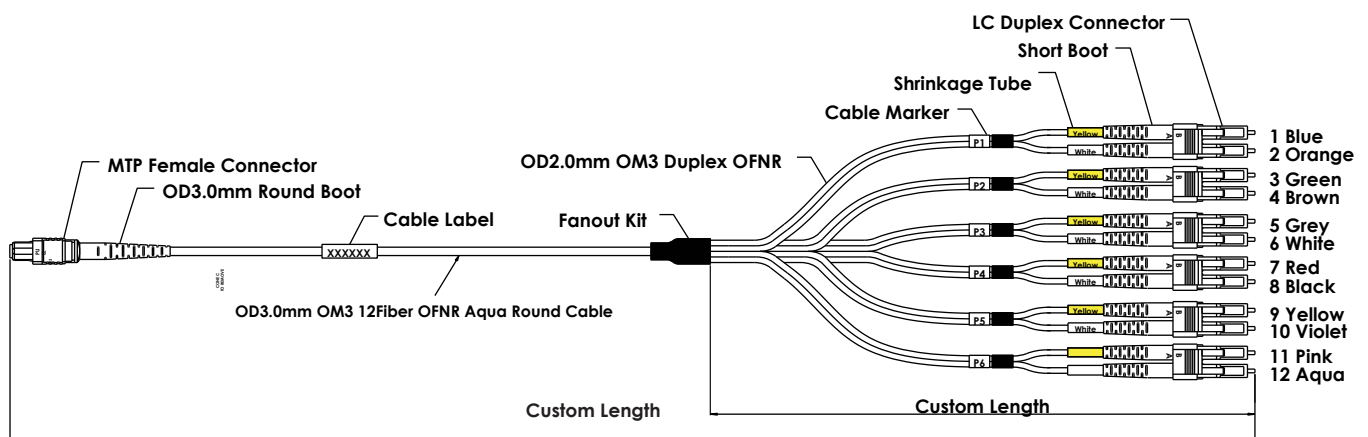
MTP/MPO fanout assemblies are used to fanout the MTP connectors terminated on ribbon cables into simplex style connectors with 900µm furcations.

This compact design solution is particular suitable for installing in closet area or horizontal patch extension from consolidation point to the workstation outlets.

Features and Applications

- Compact design for installation in closet area or horizontal patch extension
- Choices of either both ends with Male or Female connector
- MTP connector to be terminated on ribbon jacket
- Transition through fanout unit with 900µm furcation to SM connectors
- Jacketed ribbon cable for space saving
- High precision factory pre-terminated and factory tested assemblies made according to TIA/EIA and IEC standards

MTP Female to LC Duplex 12Fiber Multimode OM3 OFNR Round Cable, Furcation 500mm, Overall Cable Length 2 Meter, Fanout Patch Cord





BC FIBER
connect the future
B&C GROUP

MTP/MPO Assembly

OM3

LSZH

Low Smoke Zero Halogen



MTP and MPO patchcords are constructed from a 12-fiber round mini-core cable, which has a minimal cable diameter while offering excellent bending flexibility. It is preterminated with a 12-fiber MTP connector on both ends, with customer-specified cable type and length. This high density patchcord type can be used to speed up installation, minimize errors and reduce space.

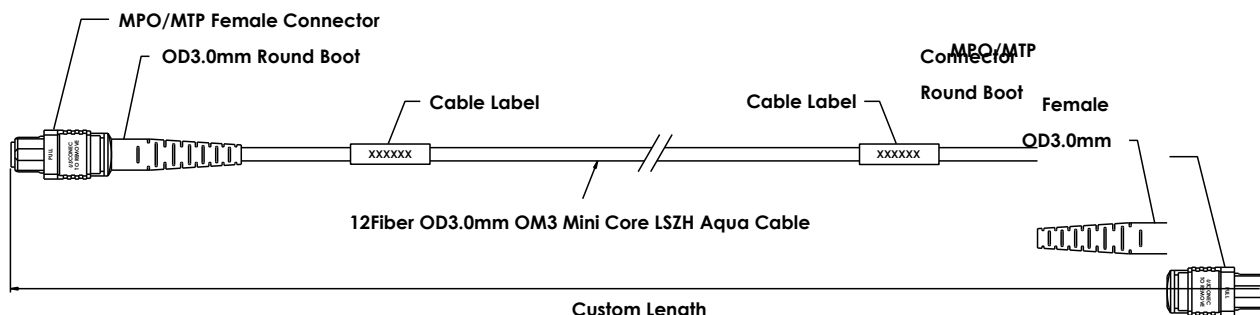
Features and Applications

- For interconnect between equipments, patching or backbone installation
- Choices of either both ends with Male or Female connector
- 12-fiber round mini-core cable structure to eliminate bend sensitivity
- Customized length to fit for each installation needs
- High precision factory pre-terminated and factory tested assemblies made according to TIA/EIA standards

Item Description

MPO Female to MPO Female 12Fiber OM3 LSZH 10 Feet Patch

Cord



B&C Fiber Group duplex patch leads are manufactured in our own modern facilities from the highest quality optical fiber, terminated with ceramic ferrule connectors of various types. Cable preparation, termination and performance testing is carried out to strictly managed procedures, with high focus on quality control.

All B&C Fiber optical products are 100% optical tested and come with a test certificate. Our products are conform with all industry typical standards: **IEC, EIA, TIA or Telcordia**