

# MULTI-FIBER PRE-TERMINATED FIBER SOLUTION

Olab's Multi-fiber pre-terminated fiber solution is a customized cable assemblies solution that suitable for virtually all fiber optic networks.

Make according to customer specified length and fiber mode, available for all connector choices including FC, SC, ST, LC and E2000, our pre-terminated fiber solution offers from 4- to 144-Fiber with choices of OFNR, LSZH or OFNP cable jacket.



## KEY FEATURES :

- Customized and make to order which fits unique installation environment
- Available in all connector types with specified fiber count and jacket type
- Optional pulling grips for fast and easy installation
- Cable jacket options of plenum (OFNP), riser (OFNR) and low-smoke zero-halogen (LSZH)
- 100% factory-terminated and tested to meet and exceed all industry specifications
- Made to comply Telcordia GR-326-CORE

## Specifications

<b>Options of Assembly Structure</b>	Premise Fanout - with 900µm Fanout Legs Ruggedised Fanout - with 2mm Fanout Legs
<b>Cable Jacket Colors</b>	Yellow - Singlemode (OS1/2) Orange - Multimode (OM1, OM2) Aqua - Multimode (OM3, OM4)
<b>Connector Type Options</b>	FC/SC/ST/LC/E2000
<b>Endface Polish Options</b>	APC/UPC/PC
<b>Available Fiber Mode Options</b>	Singlemode (OS 1/2) Multimode (OM1, OM2, OM3, OM4)
<b>Jacket Material Options</b>	Riser (OFNR) Low Smoke Zero Halogen (LSZH) Plenum (OFNP)

# MULTI-FIBER PRE-TERMINATED FIBER SOLUTION

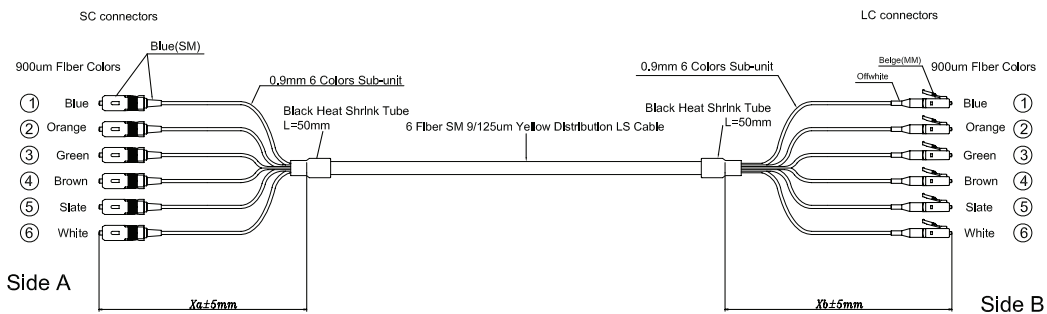
## PREMISE FANOUT

With 900µm direct fanout legs on both ends, the premise fanout is compact in size and space saving.

It is especially suitable for the backbone trunking or cabling installation within closet areas, such as inside cabinet, fiber enclosures or cable duct.

### Assembly Structure:

- Use of cable: Distribution Cable with 900µm buffered fiber
- Fanout: Heat shrink tube on both ends
- Fanout legs: 900µm buffered fiber direct fanout and connectorized with specified connector type



**Item Description:**  
Premise Fanout, SC/UPC-LC/UPC, 6-Fiber, Singlemode OS1/OS2, LSZH, Overall Length 10 Meters

**Made-to-Order Part No:**  
PAD3U4U006S1L4-M010

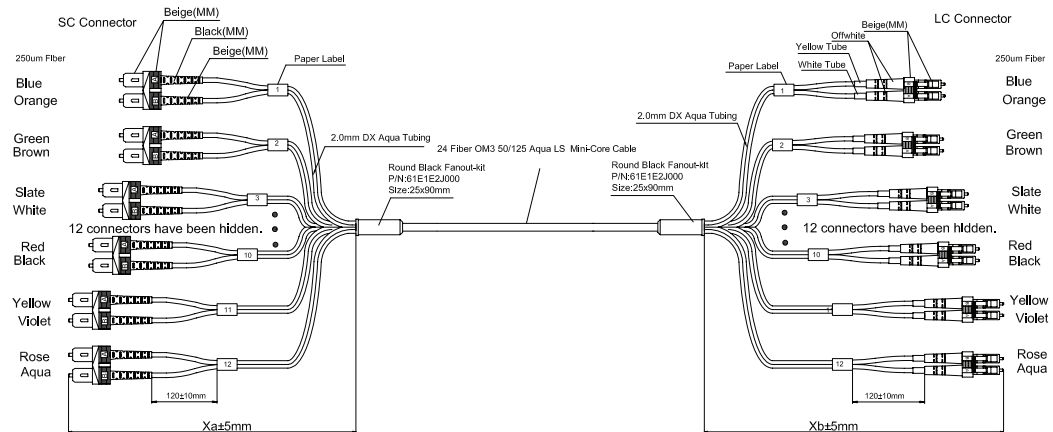
## RUGGEDISED FANOUT

Furcation through fanout kit with 2.0mm tubing, the ruggedised fanout solution is easy to install with superior cable bending, at the same time delivers the best fiber protection.

It is especially suitable for any backbone trunking or cabling installation that requires fiber protection.

### Assembly Structure:

- Use of cable: Mini-core Cable with 250µm primary coating fiber
- Fanout: Fanout kit on both ends
- Fanout legs: 2.0mm furcation legs and connectorized with specified connector type



**Item Description:**  
Ruggedised Fanout, SC/PC-LC/PC, 12-Fiber, OM3, LSZH, Overall Length 50 Meters

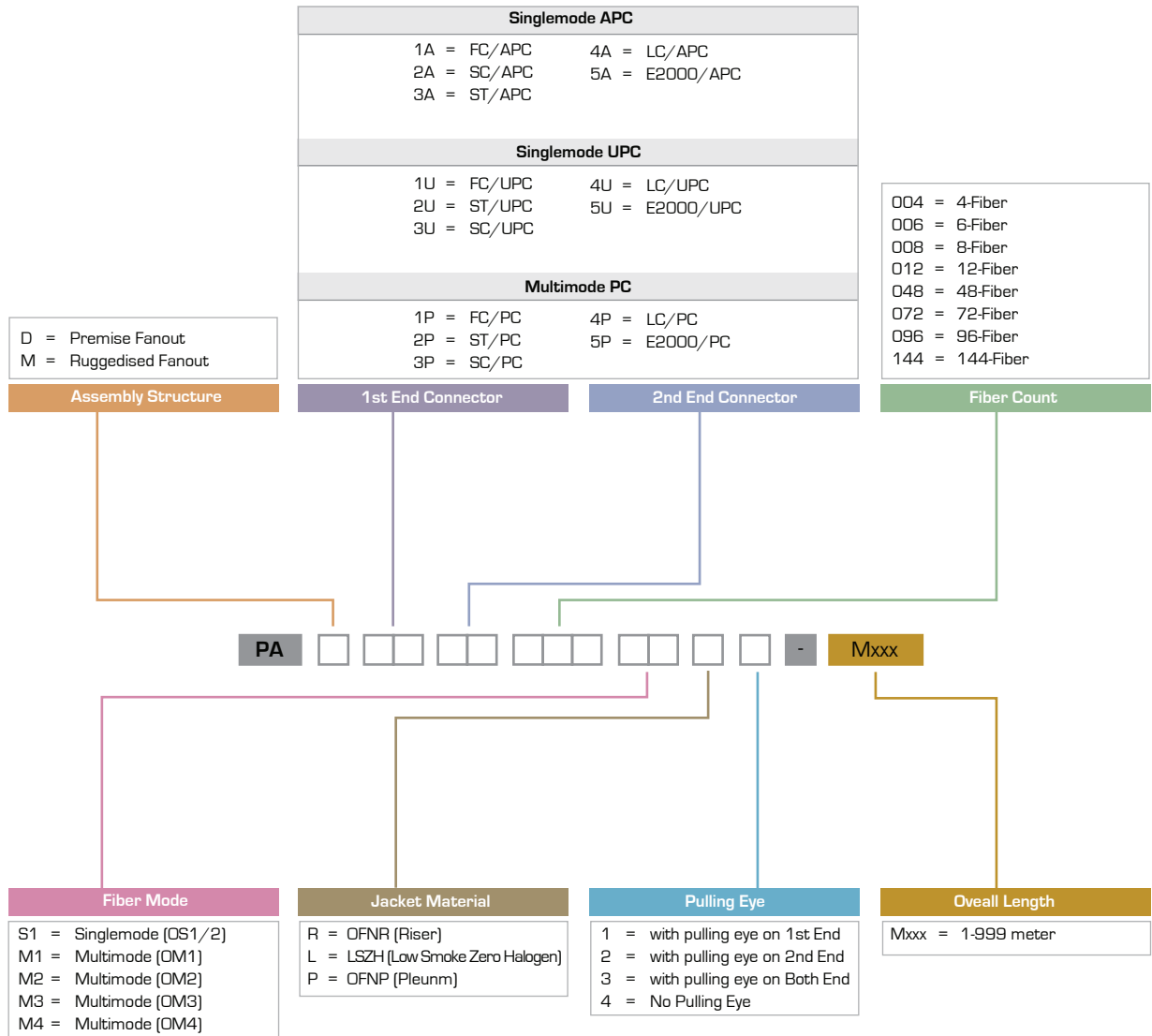
**Made-to-Order Part No:**  
PAM3P4P012M3L4-M050

**!** PLEASE TURN TO PAGE 48 FOR THE "Made-to-Order Part Numbering Chart".

# MULTI-FIBER PRE-TERMINATED FIBER SOLUTION

## MUTI-FIBER PRE-TERM ASSEMBLIES

### Made-To-Order Part Numbering Chart



Notes:  
1) If not otherwise stated, all Clabs pre-terminated fanout assemblies are having fanout legs 500mm on both ends  
2) Customized fanout legs or stagger legs can be made per request, please contact our support team for details