Instruction Sheet

COMMSCOPE® 860669024 Rev. A August 2022

www.commscope.com

Instruction Sheet for M4800 Mixed Media Solution

1. INTRODUCTION

This instruction covers the proper use of M4800 Mixed Media solution that can accept fiber LC Duplex adapters, G2 fiber modules and copper jacks in one panel.



Ordering information is listed below.

<u> </u>		
MID	Part No.	Description
760253192	M4800-1U-E	M4800 1U Modular Panel, Empty
760253193	M4800-DDM	M4800 DDM for M-series Jacks, Black
760253194	M4800-G2- DDM-5	M4800 DDM for G2-modules, Black
760253195	M4800 LCD- Adapter-24	M4800 LC-Duplex Adapter, Black (24 EA/pkg)

Note: Please refer to M4800 series installation instructions for panel and copper jack installation.

The fiber LC duplex adapter and G2 fiber module needs to be ordered separately.

2. Bezel installation

2.1 Align the bezel hook with the corresponding frame opening. Hook the frame from one side.



2.2 Push the front face of bezel to mount the other side, check if all the hooks are fully seated.



Note: The copper bezel and fiber bezel share the same mounting method. (760253193 and 760253194)

3. LC duplex holder installation

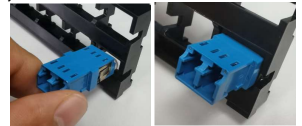
Align LC duplex holder from the rear side of the copper

bezel. The opening of the holder should correspond with the copper bezel opening. Push the holder into the bezel, check if the side clips of holder are fully seated.



4. Fiber LC duplex adapter installation

Align the LC duplex from the front side of the copper bezel, push the adapter and make sure the clips are fully seated.



Note: contact your local account representative to check the type of LC duplex adapters that can be fit with the holder.

*Flanged and SL types can't be used *LC Duplex adapter and LC duplex holder can be assembled upfront as pic shows. *Use removal tool (760122713 separately order) to release the holder.



5. G2 fiber module installation

Align the G2 module from the front of the fiber bezel, push the module and make sure both clips are fully seated.



© 2022 CommScope, Inc. All Rights Reserved

Page 1 of 1

All trademarks identified by ® or [™] are registered trademarks or trademarks, respectively, of CommScope, Inc. This product may be covered by one or more U.S. patents or their foreign equivalents. For patents, see <u>www.cs-pat.com</u>. Visit our website at <u>www.commscope.com</u> or contact your local CommScope representative for more information. For technical assistance, customer service, or to report any missing/damaged parts, visit us at: <u>http://www.commscope.com/SupportCenter</u>