



Pre-terminated multi-fiber assemblies with 2.0 mm micro tube

Adding density and flexibility to maximize your network

COMMSCOPE®

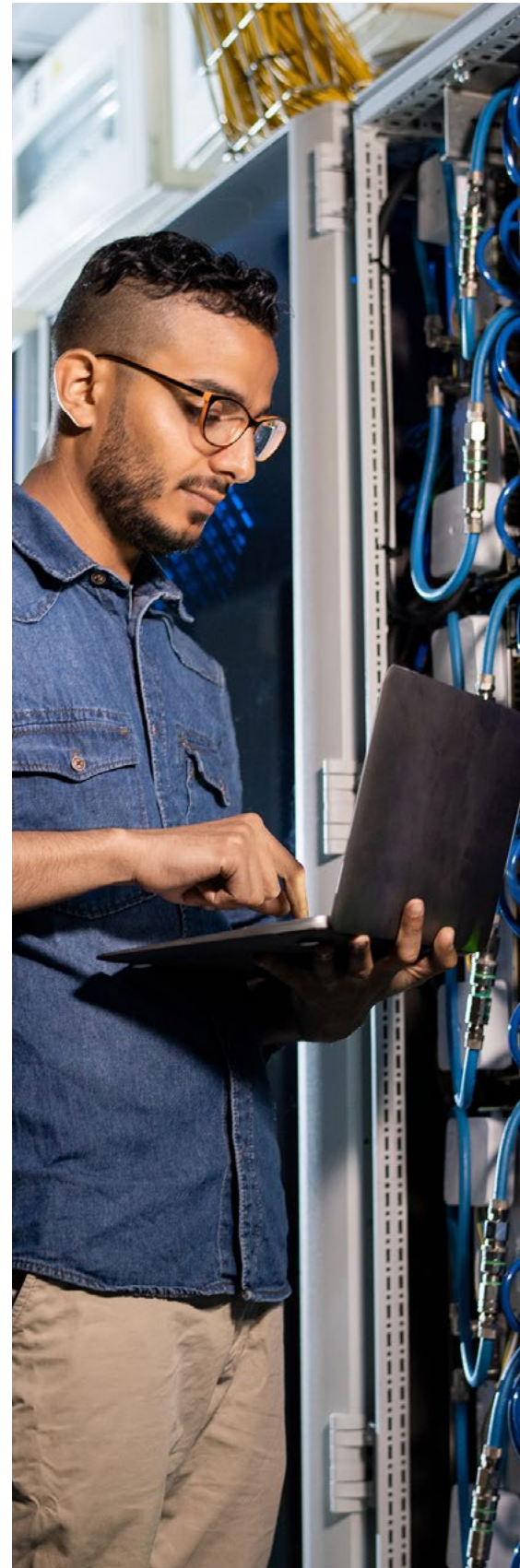
New solutions to realize your network's potential

New communication techniques require connection solutions with higher density and more flexibility to adapt to new bandwidth requirements. CommScope's pre-terminated multi-fiber assemblies enables a wide range of connections in data center, multi-tenant data center, central offices and campus network applications. Supporting your network today and into the future.

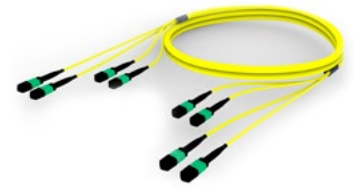
As demand for bandwidth increases your network higher usable density to connect active equipment with optical distribution frames in an effective manner. CommScope's fiber assemblies support your network requirements with options to fit almost any application. Choose from:

- MPO, LC or SC connectors
- 12 to 144 fibers
- Single mode with A2 fiber, multimode OM4 or OM5.

With a large variety of available break out lengths, these fiber assemblies can be installed in any of the CommScope panel or optical distribution frame products. The enhanced Method B polarity allows you to complete the entire installation without worrying about polarity and gender of the different elements. CommScope is committed to the quality of our products. Our portfolio of fiber assemblies is certified to meet or even exceed industry standards and a unique Web Track® serial number gives you the option to trace and verify the performance of each individual fiber assembly. This easy-to-use ordering guide allows you to select between all available configurations. For more information please visit our online catalog or contact your CommScope representative.



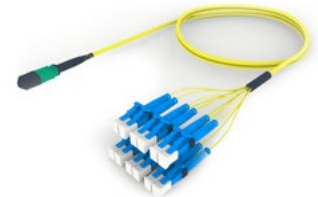
Ordering Information



TRUNKS

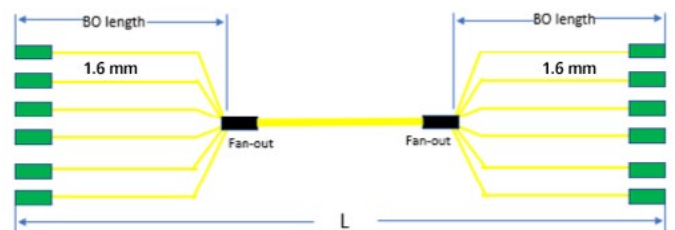
Please see below an overview of available configurations for your pre-terminated trunk cable assembly:

1 U	2 J	3 X	4 M	5 X	6 M	7 X	8 C	9 D	10 -	11 M	12 A	13 M	14-16 010
Prefix U Method B A Method A	Trunk Jacket Type G Plenum J LSZH-Dca	Fiber type X Multimode OM4 G Singlemode G657-A2 V WB Multimode OM5	Connector 1 MX MPO Male MP MPO Female	Connector 2 MP MPO Female MX MPO Male UC Unconnectorized	Construction C 12 Fiber 2.0 mm	Fiber count D 12-fiber F 24-fiber G 36-fiber H 48-fiber K 72-fiber L 96-fiber M 144-fiber	Color M Aqua J Yellow N Lime Green	BO length A 33" Both B 33" Both C 33" Both P 120" Both Q 120" Both T 33" Both U 33" Both V 60" Both W 33" Both 1 33"/60" 2 33"/60" 3 33"/60" 4 33"/120" 5 33"/120" 6 33"/120"	Gland None Both Both None None End A End A None None End A End A None None End A End A	Pulling Grip None None None None None None None None None None None None None None None None	UOM F Feet M Meter	Length 010-999 Feet 003-305 Meters	



RUGGEDIZED FAN OUT ARRAYS

1 U	2 N	3 X	4 M	5 P	6 L	7 C	8 C	9 D	10 -	11 M	12 E	13 M	14-16 010
Prefix U Method B A Method A	Trunk Jacket Type L Plenum N LSZH-Dca	Fiber type X Multimode OM4 G Singlemode G657-A2 V WB Multimode OM5	Connector 1 MX MPO Male MP MPO Female	Connector 2 LA LC APC LC LC UPC LF LC UPC Grade B LG LC APC Grade B SA SC APC SC SC UPC LU LC Uniboot UPC	Construction C 12 Fiber 2.0 mm	Fiber count D 12-fiber F 24-fiber G 36-fiber H 48-fiber K 72-fiber L 96-fiber M 144-fiber	Color M Aqua J Yellow N Lime Green	BO length E 24" Both F 24" Both H 48" Both J 48" Both L 72" Both M 72" Both S 36" Both U 36" Both V 60" Both W 60" Both 1 33"/60" 2 33"/60" 3 33"/60"	Gland None Both None Both None None None None None None None None None	Pulling Grip None None None None None None None None None None None None None	UOM F Feet M Meter	Length 010-999 Feet 003-305 Meters	



Partner with CommScope and expand your network's potential

With CommScope's portfolio of pre-terminated micro tube 2.0mm fiber assemblies speed meets savings and you will obtain more capacity without compromise. It's designed for ambitious customers who are eager to tackle tomorrow's challenges already today, being supported by the leader in network infrastructure solutions.

For more information on our pre-terminated multi fiber assemblies or any of our connectivity solutions check our Product Catalog at www.commscope.com



CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2020 CommScope, Inc. All rights reserved.

Unless otherwise noted, all trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001.

Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.

CO-114066.1-EN (02/20)