

Design Guidelines for Modular Plug Terminated Link (MPTL)

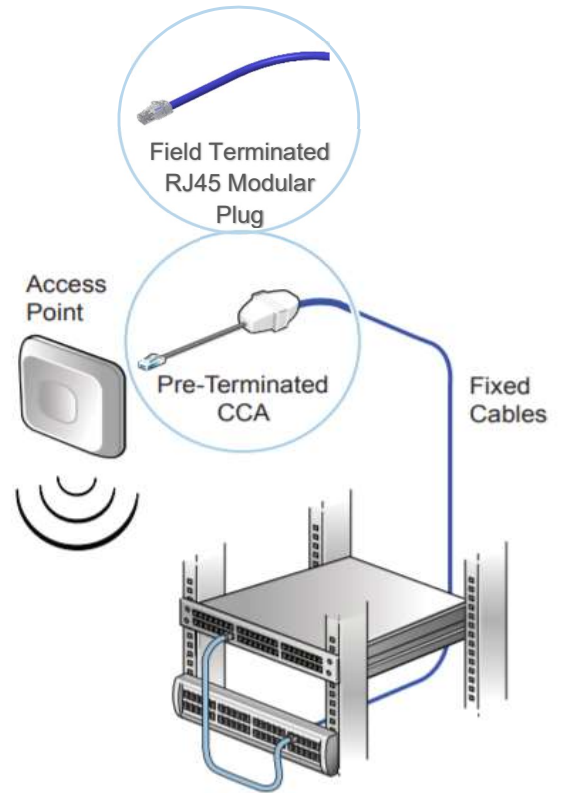
March 2020



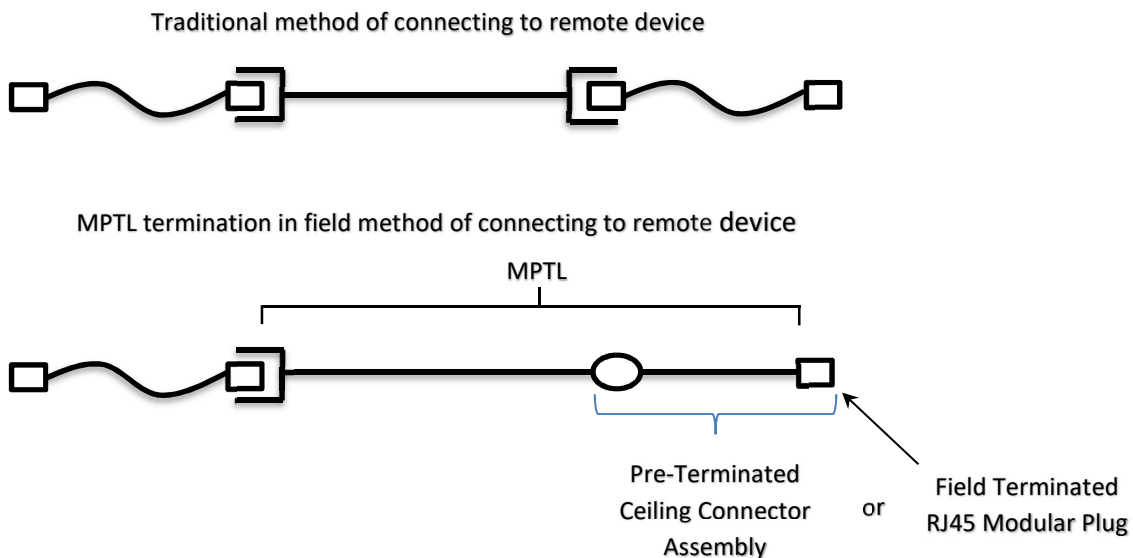
APPLICATIONS

Today's intelligent buildings have some of the latest technology deployed inside which is causing ICT designers to re-consider traditional installation practices. For example, previously, most network computing devices were in offices or equipment rooms, with the horizontal cable terminating at an equipment outlet or panel – with devices connected via a conventional patch lead. With the proliferation of IoT sensors/devices and other advanced technologies, there is an increase in devices being placed in remote locations. These applications require a more contemporary approach to their management and connectivity.

The ANSI-TIA568.2-D standard contains a new link model named Modular Plug Terminated Link or MPTL. This link model, described in Annex F, differs from the traditional two or three connector permanent link specified in Annex L in that it is terminated on one end with a traditional RJ45 style jack/interconnect and on the other end with a modular plug. There is the option to include a consolidation point between the ends of the MPTL. The MPTL link model is intended for installations where a horizontal cable needs to be converted to an assembly terminated with a modular plug. This modular plug termination can be plugged directly into an access point or other such device.



CommScope supports different methods for establishing a connection to remote devices. In most cases the traditional method to run pre-terminated cable assemblies to remote devices provides the most cost-effective installation and highest performing solution. It is recognized that alternate solutions for termination in the field are necessary to meet installation challenges. CommScope provides two solutions for implementing a Modular Plug Terminated Link. These are the CommScope Ceiling Connector Assembly (CCA) and CommScope Field Terminated RJ45 Modular Plug.



CEILING CONNECTOR ASSEMBLY

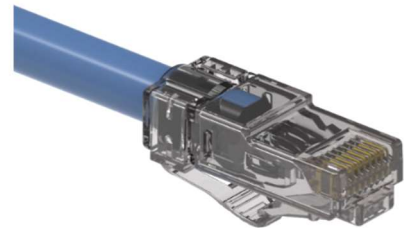
The CommScope Ceiling Connector Assembly (CCA) provides a field installable method of connecting a UTP horizontal cable to a single-ended patch cord. The CCA is also available as a pre-terminated cable assembly with an RJ45 modular plug. Once installed, the RJ45 modular plug end can be directly connected to cameras, access points, and other ceiling mounted devices in MPTL configurations. The CCA supports SYSTIMAX, NETCONNECT, and Uniprise channel configurations. For more details on the application of the Ceiling Connector see [Design Guideline for Ceiling Connector](#).



FIELD TERMINATED RJ45 MODULAR PLUG

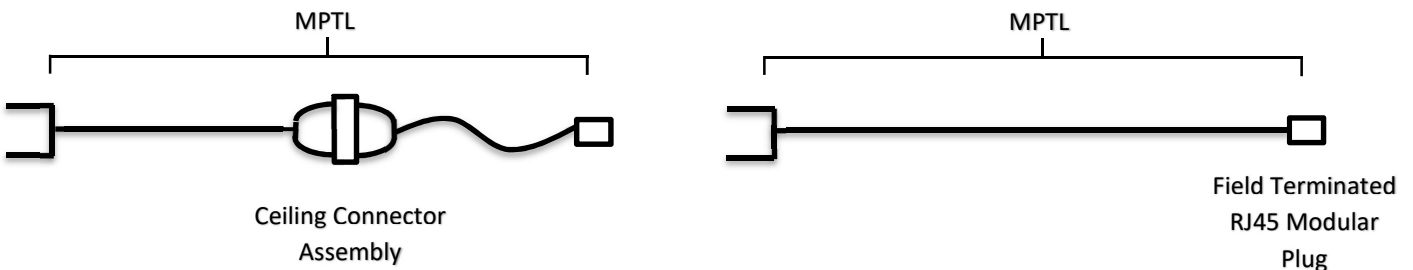
The CommScope Field Terminated Plug provides a traditional RJ45 Modular Plug for use in end point terminations at access equipment. When paired with CommScope UTP horizontal cables it provides a convenient method of implementing a modular plug terminated link. The Cat6A version of the plug is compatible with SYSTIMAX 1091B/2091B/3091B and CommScope CS44 UTP cables. The Cat6 version of the plug is compatible with SYSTIMAX 1071E/2071E/3071E and CommScope CS34/CS37 UTP cables. Refer to: 860650055 Field Terminated RJ45 Modular Plug Termination instructions for the method of installation.

The CommScope Field Terminated Modular Plug is ideal for high density MPTL applications where a transition from horizontal cable to RJ45 plug is required. While, the Field Terminated Plug is designed for up to Cat6A permanent link performance, it is not intended for use in the construction of modular patch cords. CommScope factory terminated modular patch cord products are designed and tested to offer maximum system performance when paired with their corresponding CommScope information outlet/jack in the channel.



FIELD TESTING (when required)

Field testing of a Modular Plug Terminated Link using the Ceiling Connector Assembly and/or the Field Terminated RJ45 Modular Plug is described in ANSI-TIA568.2-D Annex F and for lengths up to 90 meters. Most field testers are capable of evaluating the performance of Modular Plug Terminated Links using a combination of appropriate adapters.



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.