

DIAMOND

Fiber Optic Components

CABLE ASSEMBLIES AND ADAPTERS

Mode Conditioning Patchcords (MCP) are used to minimize Differential Mode Delay (DMD) which can occur when a single-mode laser source is launched into the center of a multimode fiber. The most common use for MCP are long wave Gigabit Ethernet applications (1000BASE-LX) in which a 1310nm single mode transceiver is being deployed into an existing multimode fiber plant.

A MCP minimizes DMD signal degradation by offsetting the launch of the laser source away from the center of the multimode fiber. This is typically accomplished by using an offset splice between a single mode and multimode fiber on the transmit side of the patchcord.

At DIAMOND, we eliminate the need to introduce a splice into the assembly by leveraging our ferrule drilling capabilities to produce a precise offset at the connector end face. The DIAMOND MCP assembly offers the same physical dimensions and reliability of a standard patchcord, by eliminating the splice enclosure thus increasing reliability and making them easier to handle and route.

DIAMOND's MCP are available for almost all connector styles with 2.5 or 1.25mm ferrules and common multi-mode fiber types (50 & 62.5µm). Custom configurations or fiber types, such as attenuated fibers can be accommodated to meet your specific application needs.

DIAMOND's MCP specifications are compliant with IEEE 802.3.

FEATURES AND BENEFITS

- ▶ DIAMOND's precision offset ferrule
No need of fiber splicing and special closure
- ▶ Minimizes DMD signal degradation
Extends the effective operating distance of your network infrastructure
- ▶ 100% performance testing
The performance you expect with every assembly
- ▶ Same physical dimensions as a standard patchcord assembly
Easy handling and routing
- ▶ Available in E-2000®, SC, F-3000®, and MU connectors styles in both Simplex & Duplex configurations. (Custom configurations available upon request)

APPLICATIONS

- ▶ Gigabit Ethernet 1000BASE-LX over multi-mode cable

AVAILABLE AS

- ▶ Terminated connector

SPECIFICATIONS

	62.5 µm MM Fiber	50 µm MM Fiber	UNITS
Operating wavelength	1310		nm
Coupled Power Ratio (CPR)	28 < CPR < 40	12 < CPR < 20	dB
Optical Center Offset	17 < offset < 23	10 < offset < 16	µm
Operating temperature	-20/+80*		C°

* May be further limited by cable specifications

NOTE Values in the table are compliant with IEEE 802.3-2002, Section three specifications for offset-launch mode conditioner



DIAMOND SA | Via dei Patrizi 5 | CH-6616 Losone - Switzerland
Tel. +41 58 307 45 45 | e-mail info@diamond-fo.com

www.diamond-fo.com

MCP

(Mode Conditioning Patchcords)

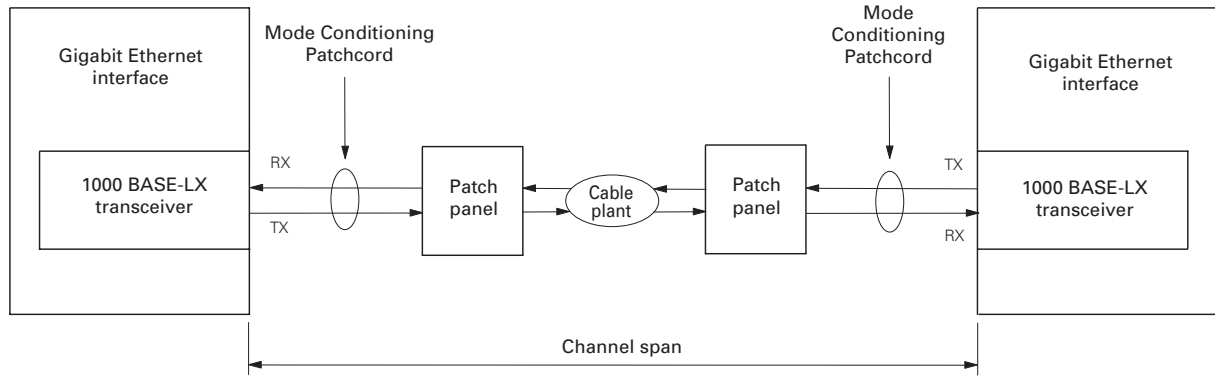
SINGLE MODE PC
MULTIMODE PC



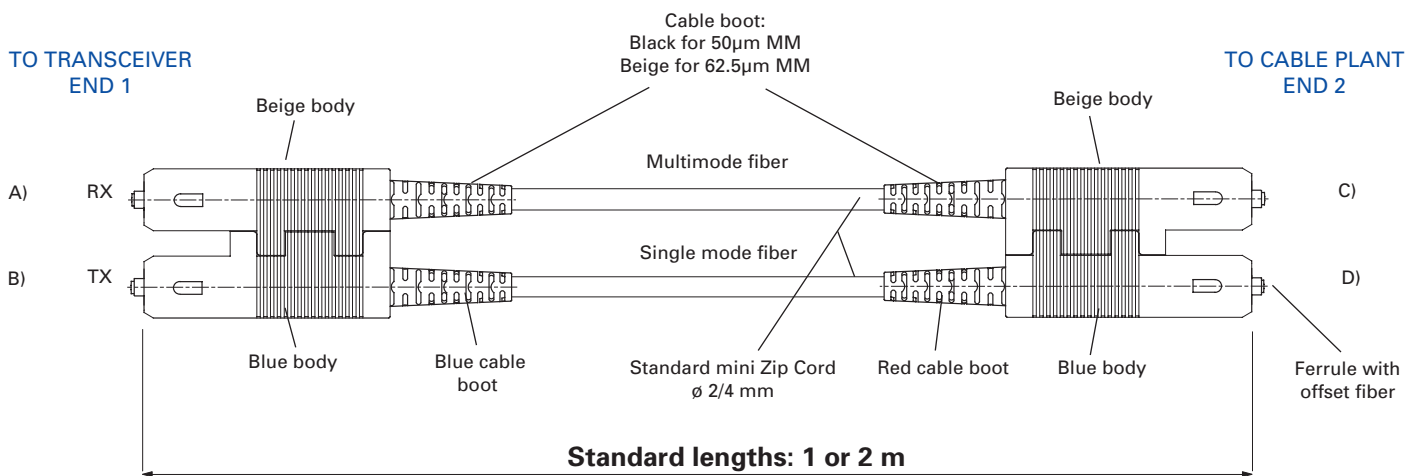
*Specifications subject to change
without notice*

BDD 1950281 08_20

TYPICAL APPLICATION OF A MODE CONDITIONING PATCHCORD (MCP)



DIAMOND MCP STANDARD ASSEMBLY



CONNECTOR TYPES

Standard Duplex MCP connector assembly

Available types:

- MCP SC Duplex
- MCP E-2000® Duplex
- MCP E-2000® Compact Duplex
- MCP F-3000® Duplex
- MCP MU Duplex

Simplex MCP connector assembly

Available types:

- MCP SC Simplex
- MCP E-2000® Simplex
- MCP F-3000® Simplex
- MCP MU Simplex

Ferrule material: Zirconia/metal insert

NOTE Other configurations upon request. Please contact your local DIAMOND representative to discuss application specific information.

ORDER INFORMATION

Please contact your nearest local Diamond representative or fill in the contact form available on the www.diamond-fo.com website.