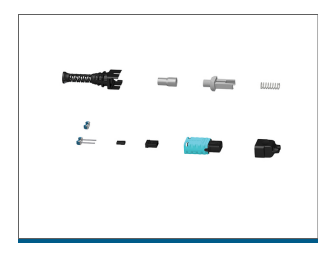
## Fiber Optic Housing and Ferrule Kit, MTP® Pro



The heat-cure MTP Pro® connector is a 12-fiber connector that is the same size as the well-known SC connector, but provides 12 times the density, making it the ideal solution for high-fiber-count data centers and parallel optical interconnects between servers. This high-density connection replaces 12 single-fiber connections, offering tremendous savings in valuable floor and rack space.



## Fiber Optic Housing and Ferrule Kit, MTP® Pro



Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

## **Specifications**

General Specifications	
Keyed (security)	No
Product Type	Heat Cure Epoxy and Polish Connectors
Compatibility	MTP®

Design Connector			
Part Number	Connector Type	Ferrule Material	Housing Color
94-743-85-BPPRO	MTP® (non-pinned)	Thermoplastic	Aqua
94-749-87-BPPRO	MTP® (non-pinned)	Thermoplastic	Green
94-759-85-BPPRO	MTP® (non-pinned)	Thermoplastic	Aqua
94-765-87-BPPRO	MTP® (non-pinned)	Thermoplastic	Green
94-744-85-BPPRO	MTP® (pinned)	Thermoplastic	Aqua
94-750-87-BPPRO	MTP® (pinned)	Thermoplastic	Green
94-760-85-BPPRO	MTP® (pinned)	Thermoplastic	Aqua
94-766-87-BPPRO	MTP® (pinned)	Thermoplastic	Green

Optical Specifications Connector		
Part Number	Fiber Category	
94-743-85-BPPRO	Multimode	
94-744-85-BPPRO	Multimode	
94-759-85-BPPRO	Multimode	
94-760-85-BPPRO	Multimode	

## Fiber Optic Housing and Ferrule Kit, MTP® Pro





Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • <a href="https://www.corning.com/opcomm">www.corning.com/opcomm</a>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved.