EDGE8™ MTP® Jumper Type A, OS2 8F, Interconnect Non-armored Indoor Plenum cable, MTP® 8F Non-pinned to MTP® 8F Non-pinned , 10 Feet , Custom Labels



Part Number: LJE8E808GE8-NA010F

MTP Trunks, Harnesses, and Jumpers are part of a fiber optic tipto-tip solution for Data Centers, Storage Area Networks (SANs), some Carrier applications or any other scenario utilizing an MTP-based fiber optic cabling system. These products are high-density preterminated optical cabling solutions that simplify installation and improve performance in the environment. Corning® ClearCurve® bend-optimized optical fiber is the core element ensuring reliability when designing custom-engineered components thanks to its significant reduction in macrobend loss even in the most challenging bend scenarios. Corning factory-terminated MTP Trunks, Harnesses, and Jumpers provide improved system performance, ensure component compatibility, and yield consistent high quality.



EDGE8™ MTP® Jumper Type A, OS2 8F, Interconnect Non-armored Indoor Plenum cable, MTP® 8F Non-pinned to MTP® 8F Non-pinned , 10 Feet , Custom Labels



Specifications

Cable Material	
Fiber Count	8
Fiber Type	OS2 Bend-improved SM
Outer Diameter	Standard
Flame Rating	Plenum
Armor	Non-armored
Length	10
Unit of Measure	Feet
Cable Type	Interconnect
Fiber Mode	Single-Mode

CONNECTOR_A_1 Material	
Connector	MTP® 8F Non-pinned
Connector Keying	Non-Keyed
Connector Loss	Standard Loss
Connector Pinning	Non-Pinned

CONNECTOR_B Material	
Connector	MTP® 8F Non-pinned
Connector Keying	Non-Keyed
Connector Pinning	Non-Pinned
Connector Loss	Standard Loss



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

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. © 2025 Corning Optical Communications. All rights reserved.