

EDGE8® MTP® extender trunks provide additional distance for the backbone of the EDGE8 solution. With a non-pinned MTP connector on one end, a pinned MTP connector on the other, and TIA-568 Type-A polarity, these trunks are designed to interface with an EDGE8 solutions universal module and an EDGE8 MTP trunk. All extender trunks are manufactured with Corning® CleanAdvantage™ and shipped with strain-relief clips to allow easy tool-less installation. MTP extender trunks are most often used in a zone distribution area (ZDA).

### Features and Benefits

### Snap-in strain-relief clips

Provide easier cable management

#### Small outer diameter

Improves cable tray fill ratio and allows for imported airflow

#### Low-loss connectivity

Enables system design flexibility

#### Bend-improved fibre

Allows tighter cable bends for slack storage and routing, less risk of downtime due to pinched or bent cables

# Corning® CleanAdvantage™ technology and optimized dust cap

Eliminates the need for scoping and cleaning prior to initial field connection

Family Spec Sheet EMEA\_AEN Page 1 | Revision Date 2025-01-12



## **Specifications**

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

## Ordering Information

Braduat Description	Units Per Delivery
Product Description	Offics Per Delivery
50 µm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 8F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 8F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 16F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 16F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 32F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
	(pinned) Connector to 8F MTP (non-pinned) Connector, 8F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 8F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 16F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 16F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM4), 8F MTP (pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft  50 μm multimode (OM4), 8F MTP (pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft

Family Spec Sheet EMEA\_AEN Page 2 | Revision Date 2025-01-12



Part Number	Product Description	Units Per Delivery
GE5E632TLZDCX030M	50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 32F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E648QLZDCX030M	50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 48F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E648TLZDCX030M	50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 48F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E672QLZDCX030M	50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 72F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E672TLZDCX030M	50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 72F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E696QLZDCX030M	50 μm multimode (OM4), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 96F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE5E696TLZDCX030M	50 μm multimode (OM3), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 96F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E808GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 8F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E816GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 16F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece

Family Spec Sheet EMEA\_AEN Page 3 | Revision Date 2025-01-12



Part Number	Product Description	Units Per Delivery
GE7E824GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 24F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E832GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 32F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E848GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 48F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E872GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 72F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece
GE7E896GLZDCX030M	Bend-improved Single-mode (OS2), 8F MTP (pinned) Connector to 8F MTP (non-pinned) Connector, 96F, with 33/60 in legs, tool-less pulling grip one side, 100 ft	Piece



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2025 Corning Optical Communications. All rights reserved.

Family Spec Sheet EMEA\_AEN Page 4 | Revision Date 2025-01-12