SM (OS2), MTP® (NP) to MTP (P), 216F, with 33/60-inch legs, non-armored EDGE, plenum, pulling grip one end, 100 ft



The EDGE™ MTP® Extender Trunks provide additional distance for the backbone of the EDGE Solution. With a non-pinned MTP on one end of the cable, a pinned MTP on the other and a TIA-568 Type-A polarity, these trunks are designed to interface with a EDGE or Plug & Play™ module and an MTP trunk. All trunks are shipped with strain-relief clips that allow for the tool-less installation in both EDGE and Plug & Play housings. Most often these extender trunks will be used in a Zone Distribution Area (ZDA).

Features and Benefits

High-density trunk cables

Allow tighter trunk cable bends for slack storage and routing

Low insertion loss performance

Allows for more connections in a link when deploying a TIA-942-compliant system

Universal wired components

Enable moves, adds and changes without polarity concerns; provide a simple migration path between 2-fiber and parallel optic applications

Factory-terminated solutions

Provide consistent quality, ensure system performance, and reduce installation time

Standards

Approvals and Listings

NFPA 262, National Electrical Code® (NEC®), OFNP, CSA FT-6

Specifications

General Specifications	
Application	Data Center LAN/SAN
Cable Type	Indoor: ANSI/ICEA S-83-596
Flame Rating	Plenum (OFNP)
Cable Assembly Type	EDGE™ Extender Trunk
Fiber Category	Bend-improved SM (OS2)



SM (OS2), MTP® (NP) to MTP (P), 216F, with 33/60-inch legs, non-armored EDGE, plenum, pulling grip one end, 100 ft



Temperature Range	
Operation	-10 °C to 60 °C (14 °F to 140 °F)

Design - Connector A	
Connector Type	MTP® (pinned)
Ferrule Material	Composite

Optical Specifications - Connector A	
Reflectance, Typical	< -55 dB
Insertion Loss, Max.	0.35 dB

Design - Connector B	
Connector Type	MTP® (non-pinned)
Ferrule Material	Composite

Optical Specifications - Connector B	
Reflectance, Typical	< -55 dB
Insertion Loss, Max.	0.35 dB

Cable Design	
Fiber Count	216
Outer Jacket Color	Yellow
Polarity	Extender; TIA-568 Type-A

Mechanical Characteristics Cable	
Nominal Outer Diameter	14.0 mm (0.55 in)
Min. Bend Radius Installation	210 mm (8.3 in)
Min. Bend Radius Operation	70.0 mm (2.8 in)
Max. Tensile Strength for Installation	440 N
Weight	194.7 kg/km (127.8 lb/1000 ft)



SM (OS2), MTP® (NP) to MTP (P), 216F, with 33/60-inch legs, non-armored EDGE, plenum, pulling grip one end, 100 ft



Optical Characteristics (cabled)	
Fiber Compliance	ITU-T G.652.D and ITU-T G.657.A1
Wavelengths	1550 nm / 1383 nm / 1550 nm
Maximum Attenuation	0.4 dB/km / 0.4 dB/km / 0.3 dB/km
Serial 1 Gigabit Ethernet	5000 m / -
Serial 10 Gigabit Ethernet	10000 m / - / 40000 m
Induced Attenuation @ 7.5 mm Radius	0.5 dB 1 turn; 10 mm radius; 1550 nm

Furcation - Connector A	
Leg Length	1,524 mm (+76 mm/-0 mm) (60 in (+3 in/-0 in))
Leg Diameter	2.0 mm
Leg Color	Yellow

Furcation - Connector B	
Leg Length	838 mm (+76 mm/-0 mm) (33 in (+3 in/-0 in))
Leg Diameter	2.0 mm
Leg Color	Yellow

Pulling Grip - Connector A	
Pulling Grip - Connector A	Yes
Pulling Grip Outer Diameter	38.1 mm (1.5 in)
Min. Duct Size Diameter	50.0 mm (2.0 in)
Tensile Strength	440 N (100 lb)

Pulling Grip - Connector B	
Pulling Grip - Connector B	No

Chemical Characteristics	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



SM (OS2), MTP® (NP) to MTP (P), 216F, with 33/60-inch legs, non-armored EDGE, plenum, pulling grip one end, 100 ft



Ordering Information

Part Number	G8990M6GPNCDX100F
Product Description	EDGE™ Solutions Extender Trunk, SM (OS2), MTP® (NP) to MTP (P), 216F, with 33/60-inch legs, non-armored EDGE, plenum, pulling grip one end, 100 ft
EAN Code	4056418687148
Length	100 ft (+3 ft/-0 ft) (30.5 m (+0.91 m/-0 m))

Shipping Information

Units per Delivery	1/1



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 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.

© 2017 Corning Optical Communications. All rights reserved.

