



Awards

The Datacentre Solutions Awards are designed to reward the product designers, manufacturers, suppliers and providers operating in data centre field and recognise the achievements of the vendors and their business partners. The winners were selected by public vote from the installation, distribution, consultant and end-user communities from around the world.















EDGE™ Solutions Introduction

Data centre operators have an exhaustive list of desirable parameters they employ to ensure their facilities' smooth and efficient operation, and here at Corning, we strive to exceed their expectations. We interviewed over 3,000 operators, and the outcome remained the same – the infrastructure must be reliable, high-quality, flexible, manageable, scalable, and visible to support a 24/7 year-round operation without question.

Corning's award-winning EDGE^{**} solutions are high-density pre-terminated optical cabling solutions that simplify installation and improve performance in the data centre environment. EDGE solutions provide increased system density when compared to traditional pre-terminated systems and offer the highest port density in the market. Corning^{*} ClearCurve^{*} bend-optimised optical fibre 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. This technology enables Corning to provide significantly greater density across the range combined with simple design and integration for LAN and SAN areas within the data centre. At the same time, while the pre-terminated components allow for reduced installation time and faster moves, adds, and changes (MACs).

Corning factory-terminated solutions provide improved system performance, ensure component compatibility, and yield consistently high quality. EDGE solutions consist of an extensive range of housings, trunks, modules, adapter panels, harnesses, patch cords, and accessories for extended flexibility.

The universally wired modular system components provide simplistic management for quick-and-easy networking MACs with none of the polarity concerns associated with special polarity-compensating components.

Deployment of a scalable optical connectivity solution allows an infrastructure to meet current and future data rates' requirements. Scalability enables the physical expansion of the data centre to additional servers, switches, or storage devices and flexibility to the infrastructure to support a migration path for increasing data rates.

As technology evolves and standards are completed to define data rates such as 40/100/400G Ethernet, Fibre Channel (32G and beyond), and InfiniBand (40G and beyond), the cabling infrastructures installed today must provide scalability to accommodate the need for more bandwidth in support of future applications.

Finally, infrastructure performance management is a traffic monitoring method being transmitted and received along a link in a network providing real-time visibility. This method can be done actively through electronic devices that can replicate and send the link's data to the monitoring device (also called mirroring or spanning). Alternatively, it can be done through passive optical taps or port taps, transmitting all the data to the intended recipient and a monitoring device simultaneously. filters the data and send it to various software tools for analytics, where it is then sent on to application-layer software for use by network administrators. Please refer to the TAP module section for further information.

All EDGE solutions products, except TAP modules and 24-fibre MTP® single-mode assemblies, are manufactured with Corning® CleanAdvantage™ technology, a new cleaning process implemented at the factory that uses residue-free cleaning fluids. Corning's proprietary nozzle design enables a focused and directed spray to the end-face, virtually cleaning the entire ferrule. All CleanAdvantage products are also shipped with optimised dust caps engineered to maintain the end-face cleanliness until the first mating connection. CleanAdvantage eliminates the need for scoping and cleaning before the initial field connection, reducing installation time and cost.



Contents

EDGE [™] Solutions Overview
Optical Distribution Frames Corning Optical Distribution Frame (ODF)
EDGE Housings High-Density Housings and Fixed Housings
EDGE MTP° PRO Trunks
MTP Trunks
MTP Extender Trunks
MTP Hybrid Trunks
MTP Hybrid Extender Trunks
LC Uniboot Trunks
EDGE MTP PRO Patch Cords
EDGE Harnesses Staggered and Non-staggered 12 F Harnesses, Conversion Harnesses, TAP Harnesses
EDGE Modules Universal Low-Loss and Ultra-Low-Loss MTP to LC Modules, Conversion Modules, Mesh Modules
EDGE SE Splice Cassettes Multi-Splice Cassettes, Trunk Splice Cassettes, Field-Term Cassettes
EDGE Adapter Panels Pass-Through Patch Panels with MTP or LC Adapters
EDGE TAP Modules Port monitoring with LC Duplex to LC Duplex, MTP to LC Duplex or MTP to MTP TAP Modules
Reverse Polarity Duplex Patch Cords and Coloured Triggers LC Uniboot Patch Cords with Optional Colour Coding
Accessories Cleaning, Housing, and Trunk Accessories

EDGE[™] Solutions Overview

EDGE™ solutions are high-density pre-terminated optical cabling solutions offering industry-leading connector density. With unprecedented finger access, there is no need for additional tools enabling faster moves, adds, and changes (MACs).



EDGE Solutions | Photo LAN2279

Features and Benefits

Removable covers on the 1U and 2U housing

Provide easier access to modules and panels.

EDGE[™] reverse polarity Uniboot patch cords

Enable quick-and-easy polarity management.

New mounting system and improved mounting brackets

Allows for one-person installation and depth adjustment in the rack.

Bracket option for 23-in rack

Offers the ultimate design flexibility.

Snap-in strain-relief clips

Provide easier cable management.

MTP° PRO connector & push-pull boot

Allows for pinning and polarity change in the field while enabling easier mating and unmating in extremely dense applications.

MTP assemblies with reduced footprint and cable OD

Reduce congestion in high-connectivity environment.

Corning® ClearCurve® fibre creates smaller-form-factor components for more rugged cabling

Reduces congestion within and between racks for improved airflow and less risk of downtime due to pinched or bent cables.

Corning[®] CleanAdvantage[™] technology and optimised dust caps

Eliminate the need for scoping and cleaning prior to initial field connection.

MTP to LC Modules – Low-Loss					
	Insertion Loss, Maximum OM3/OM4/OM5	OS2			
Component Value	≤ 0.5 dB	≤ 1.0 dB			

Connected Mated Pair – Ultra-Low-Loss					
	Insertion Loss, Maximum OM3/OM4/OM5	OS2			
LC Connector	≤ 0.10 dB	≤ 0.25 dB			
MTP Connector	≤ 0.25 dB	≤ 0.35 dB			

^{*}All MTP connectors on trunks are manufactured to meet ultra-low-loss values

MTP to LC Modules/MTP to LC Harnesses – Ultra-Low-Loss					
Insertion Loss, Maximum OM3/OM4/OM5 OS2					
Component Value	≤ 0.35 dB	≤ 0.6 dB			

Conversion Module/Conversion Harness	
	Insertion Loss, Maximum OM4
Component Value	0.5 dB



Optical Distribution Frames

The 19-inch optical distribution frames (ODF) are optimised for high-density, cross-connect applications. When fully loaded with EDGE™ 4U housings, the dual frame provides a total capacity of 5,760 LC duplex or 11,520 MTP° ports. When the single frame is used, it provides a total capacity of 2,880 LC duplex or 5,760 MTP ports.

The frame has been designed with modular patch cord management plates and segmented hubs. A single 4-metre patch cord length allows patching from any port to any other port on the dual- or single-frame configuration. Gravity-managed slack storage ensures single individual patch cords can be added or removed in less than two minutes when fully populated.

Additional accessories, like cable routing channels, front doors, back doors, and side panels are available to improve containment, aesthetics, cleanliness, and security.

Features and Benefits

Modular construction

Frame can be quickly assembled by a single installer. Easily scalable to dual- or quad-frame configurations.

One patch cord for all cross-connect applications

A single 4-metre patch cord length allows patching from any port to any other port.

Cable and trunk strain-relief kits

Easy routing, dressing, and strain-relief for optical cables or pre-terminated trunks.

Additional bottom-channel kit available

Route fibres at the bottom of cabinet frame, no need for dedicated overhead trays.



Corning Optical Distribution Frame | Photo REN7527



Corning Optical Distribution Frames

Part Number	Product Description	
PF2TDJFG5LCANNNN2PAWE	Optical Distribution Single-Frame, 2200 mm (H) \times 900 mm (W) \times 600 mm (D), left patch cord management, rear cable entry, no doors, pre-assembled	
PF2TDJFG5LCANNNN2PFWE	Optical Distribution Single-Frame, 2200 mm (H) x 900 mm (W) x 600 mm (D), left patch cord management, rear cable entry, no doors, flat packed	
PF2TDJFG5RCANNNN2PAWE	Optical Distribution Single-Frame, 2200 mm (H) x 900 mm (W) x 600 mm (D), right patch cord management, rear cable entry, no doors, pre-assembled	
PF2TDJFG5RCANNNN2PFWE	Optical Distribution Single-Frame, 2200 mm (H) x 900 mm (W) x 600 mm (D), right patch cord management, rear cable entry, no doors, flat packed	
PF2QDJCG7ZDANNNN2PAWE	Optical Distribution Dual-Frame, 2200 mm (H) \times 1800 mm (W) \times 600 mm (D), patch cord management in the middle, rear cable entry, no doors, pre-assembled	



EDGE™ Solutions HD Housing

EDGE[™] solutions HD housings are mountable in 19-in racks or cabinets and provide industry-leading high-density connectivity when combined with EDGE modules, panels, harnesses, trunks, and patch cords.





EDGE-01U-SP | Photo LAN6694

EDGE-01U-SP | Photo LAN7370





EDGE-02U | Photo LAN6656

EDGE-04U | Photo LAN6680

Features and Benefits

Sliding drawers

Allow unprecedented finger access, easier patch cord/harness routing, and port identification.

Quick mounting system

Enables one-person installation and depth adjustment of the housing in the rack

Integrated strain-relief plate can rotate 90 degrees

Makes it possible to install trunks through side or rear cable-entry points.

Removable top covers on the 1U and 2U housings

Provide easier access to modules and panels.

Total flexibility in the same HD housing

- Accepts EDGE universal modules
- Accepts EDGE conversion modules
- Accepts EDGE TAP modules
- Accepts EDGE 2x, 4x, and 6x MTP° adapters
- Accepts EDGE 6x LC duplex adapter panels

High-port concentration with LC duplex and MTP Base-12 system

- 1U EDGE Housing EDGE-01U-SP 72x LC duplex ports (144 fibre) 72x MTP ports (576 fibre)
- 2U EDGE Housing EDGE-02U 144x LC duplex ports (288 fibre) 144x MTP ports (1152 fibre)
- 4U EDGE Housing EDGE-04U 288x LC duplex ports (576 fibre) 288x MTP ports (2304 fibre)

Ordering Information					
Part Number	Height	Dimensions (W x D x H)	Packaging Dimensions (W x D x H)	Shipping Weight	Number of Panels per Housing
EDGE-01U-SP	1U	432 mm x 561 mm x 44 mm	565 mm x 646 mm x 171 mm	8.2 kg (18 lb)	12
EDGE-02U	2U	432 mm x 561 mm x 88 mm	565 mm x 660 mm x 216 mm	10.9 kg (24 lb)	24
EDGE-04U	4U	432 mm x 561 mm x 177 mm	565 mm x 660 mm x 305 mm	16.8 kg (37 lb)	48

Notes:

- When the rear strain-relief plate is removed from part number EDGE-01U-SP, the product depth reduces to 14.9 in/37.8 cm.
- EDGE-01U-SP does not have sliding inner assembly.



EDGE[™] FX Housing

EDGE™ FX housings are available in 1U, 2U, and 4U sizes that mount into 19-in racks or cabinets as well as two other housings that can mount in the floor. Combine these housings with the EDGE modules, panels, trunks, harnesses, and patch cords to experience an industry-leading solution. The reduced depth of the rack-mount housings allow for the back-to-back installation in 4-post racks or cabinets as well as third-party floor boxes.

Ordering Information	Ordering Information						
Part Number	Height	Dimensions (W x D x H)	Packaging Dimensions (W x D x H)	Shipping Weight	Number of Panels per Housing		
EDGE-01U-EMOD	1U	432 mm x 107 mm x 44.5 mm (17 in x 4.2 in x 1.75 in)	534 mm x 201 mm x 138 mm (21 in x 7.9 in x 5.4 in)	1.14 kg (2.5 lb)	8		
EDGE-01U-EMOD-SP	1U	432 mm x 107 mm x 44.5 mm (17 in x 4.2 in x 1.75 in)	534 mm x 201 mm x 138 mm (21 in x 7.9 in x 5.4 in)	1.22 kg (2.7 lb)	12		
EDGE-01U-FP	1U	488 mm x 439 mm x 43 mm (19.2 in x 17.3 in x 1.7 in)	584 mm x 470 mm x 152 mm (22.9 in x 18.5 in x 5.9 in)	4.4 kg (9.6 lb)	8		
EDGE-02U-FP	2U	432 mm x 434 mm x 89 mm (17 in x 17.1 in x 3.5 in)	569 mm x 346 mm x 229 mm (22.4 in x 13.6 in x 9 in)	6.4 kg (14 lb)	16		
EDGE-04U-FP	4U	432 mm x 434 mm x 178 mm (17 in x 17.1 in x 7 in)	567 mm x 346 mm x 320 mm (22.4 in x 13.6 in x 7.25 in)	9.6 kg (21 lb)	32		
EDGE-FZB-04U	-	527 mm x 527 mm x 241 mm (20.75 in x 20.75 in x 9.5 in)	656 mm x 643 mm x 356 mm (25.8 in x 25.3 in x 14 in)	17.8 kg (39 lb)	32		
EDGE-SMH	-	152 mm x 102 mm x 25 mm (6 in x 4 in x 1 in)	229 mm x 184 mm x 57 mm (9 in x 7.25 in x 2.25 in)	1 kg (3 lb)	1		







EDGE-01U-EMOD | Photo LAN4821

EDGE-01U-FP | Photo LAN2656

EDGE-02U-FP | Photo REN1610





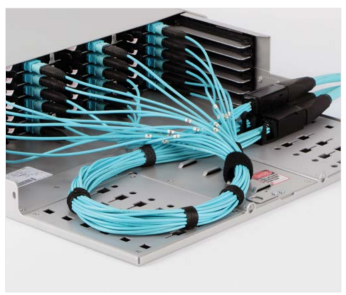


EDGE-SMH | Photo REN3548

EDGE-FZB-04U | Photo LAN1868

EDGE[™] MTP[®] PRO Trunks

EDGE™ trunks are pre-terminated cables available in MTP° to MTP, MTP to LC, and LC to LC configurations, these trunks provide the backbone of the passive network infrastructure and enable rapid deployment for your campus LAN or data centre facility. All trunks are manufactured with Corning® CleanAdvantage™ technology and shipped with strain-relief clips, allowing for easy and quick tool-less installation in both EDGE solutions and Plug & Play™ systems housings.



EDGE-02U Rack-Mount Rear Side | Photo LAN7314

Features and Benefits

Snap-in strain-relief clips

Provide easier cable management.

Small outer diameter

Improves cable tray fill ratio and allows for improved airflow.

Bend-improved fibre

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

MTP PRO connector & push-pull boot

Allows for pinning and polarity change in the field while enabling easier mating and unmating in extremely dense applications

Corning CleanAdvantage technology and optimised dust caps

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



EDGE MTP to MTP Trunk \mid Photos REN7793



EDGE MTP to LC Hybrid Trunk | Photos REN7796



EDGE LC to LC Trunk | Photo LAN7262



EDGE[™] Trunks Specifications

EDGE™	Trunks Mecha	nical Characte	ristics					
Fibre Count	Nominal Outer Diameter	Weight	Min. Bend Radius - Operation	Min. Bend Radius - Installation	Crush Resistance (Reversible)	Max. Tensile Strength	Fire Load	Pulling Grip Outer Diameter
12	4.5 mm	20 kg/km	45	90	1000N/10 cm	450N	0.4 MJ/m	41 mm
24	7.2 mm	38 kg/km	72	144	1000N/10 cm	450N	0.72 MJ/m	41 mm
36	7.5 mm	43 kg/km	75	150	1000N/10 cm	450N	0.83 MJ/m	56 mm
48	8.5 mm	58 kg/km	85	170	1000N/10 cm	450N	1.12 MJ/m	56 mm
72	9 mm	69 kg/km	90	180	1000N/10 cm	660N	1.34 MJ/m	56 mm
96	10 mm	81 kg/km	100	200	1000N/10 cm	660N	1.59 MJ/m	56 mm
144	11.1 mm	102 kg/km	111	222	1000N/10 cm	660N	1.98 MJ/m	56 mm
EDGE H	igh-Fibre-Count Tr	unks						
192	12.9 mm	133 kg/km	129	258	1000N/10 cm	660N	1.98 MJ/m	52 mm
288	15.2 mm	186 kg/km	152	304	1000N/10 cm	660N	1.98 MJ/m	52 mm
384	15.2 mm	214 kg/km	152	304	1000N/10 cm	660N	1.98 MJ/m	52 mm
432	17.6 mm	235 kg/km	176	352	1000N/10 cm	660N	1.98 MJ/m	52 mm
576	25.5 mm	452 kg/km	128	383	1000N/10 cm	660N	1.98 MJ/m	52 mm

Plug size information: Fibre count 12-24 = Size 1 (h = 15 mm); Fibre count 36-144 = Size 2 (h = 20 mm).

Optical Performance

Multimode							
Trunks	Reflectance Connector A	Reflectance Connector B	Max. Insertion Loss Connector A	Max. Insertion Loss Connector B			
MTP®-MTP	≤ -20 dB	≤ -20 dB	≤ 0.25 dB	≤ 0.25 dB			
MTP-LC Duplex Uniboot	≤ -20 dB	≤ -20 dB	≤ 0.25 dB	≤ 0.10 dB			
LC Duplex Uniboot-LC Duplex Uniboot	≤ -20 dB	≤ -20 dB	≤ 0.10 dB	≤ 0.10 dB			
Single-Mode							
MTP-MTP	≤ -65 dB	≤ -65 dB	≤ 0.35 dB	≤ 0.35 dB			
MTP-LC Duplex Uniboot (UPC)	≤ -65 dB	≤ -35 dB	≤ 0.35 dB	≤ 0.25 dB			
MTP-LC Duplex Uniboot (APC)	≤ -65 dB	≤ -58 dB	≤ 0.35 dB	≤ 0.25 dB			
LC Duplex Uniboot-LC Duplex Uniboot (UPC)	≤ -35 dB	≤ -35 dB	≤ 0.25 dB	≤ 0.25 dB			
LC Duplex Uniboot-LC Duplex Uniboot (APC)	≤ -58 dB	≤ -58 dB	≤ 0.25 dB	≤ 0.25 dB			

Ultra-Low-Loss configurations available on request.

 $Connector \, insertion \hbox{-} loss \, values \, are \, for \, reference \, as \, Corning \, tests \, the \, complete \, trunk \, including \, both \, MTP \, connectors.$



Trunk Shipping Information For All Connector Types

Packagi	ing Method		Cardboard Box	Reel AA	Reel A	Reel B	Reel C	Reel Y	Reel T
Reel Flan	ge (mm)			496	496	496	496	600	780
Reel Core	e (mm)			302	302	302	302	415	480
Reel Wid	th (mm)			100	178	305	457	300	400
Fibre Count	Fibre Count Code	Trunk Type	No Pulling Grip Optio	n - Z (m)					
12	-	MTP®, Hybrid, SFC	2-30	30-500	500.5-900			900.5-999	
24	-	MTP, Hybrid, SFC	2-30	30-200	200.5-350	350-5-600	600.5-670	670.5-999	
36	-	MTP, Hybrid, SFC	2-30	30-200	200.5-350	350-5-600	600.5-670	670.5-999	
48		MTP Hybrid, SFC	2-30	30-150	150.5-265	265.5-450	450.5-500	500.5-599.5 500.5-999	600-999
72		MTP	2-30	30-150	150.5-265	265.5-450	450.5-500	500.5-599.5	600-999
		Hybrid, SFC						500.5-999	
96		MTP Hybrid, SFC	2-30	30-80	80.5-145	145.5-245	245.5-300	300.5-399.5 300.5-999	400-999
144	E4	MTP Hybrid, SFC	2-30	30-80	80.5-145	145.5-245	245.5-300	300.5-399.5 300.5-999	400-999
Fibre Count	Fibre Count Code	Trunk Type	One Side Pulling Grip	Option - G (m)			300.3-999	
12	-	MTP, Hybrid, SFC	2-30	30-200	200.5-400	400.5-700		700.5-999	
		МТР						420.5-699.5	700-999
24		Hybrid, SFC	2-30	30-90	90.5-160	160.5-280	280.5-420	420.5-999	
36		МТР	2-30	30-90	90.5-160	160.5-280	280.5-420	420.5-699.5	700-999
50		Hybrid, SFC	2-30	30-90	90.5-100	100.5-280	280.3-420	420.5-999	
48		MTP Hybrid, SFC	2-30	30-65	65.5-120	120.5-200	200.5-300	300.5-599.5 300.5-999	600-999
		MTP						300.5-599.5	600-999
72		Hybrid, SFC	2-30		30-120	120.5-200	200.5-300	300.5-999	
0.5		МТР	2.20		30-70	70.5-120	120.5-200	200.5-299.5	300-999
96		Hybrid, SFC	2-30			30-70	70.5-120	120.5-200	200.5-999
144	E4	MTP Hybrid, SFC	2-30		30-70	70.5-120 30-70	120.5-200 70.5-120	200.5-299.5	300-999 200.5-999
Fibre Count	Fibre Count Code	Trunk Type	Both Sides Pulling Gri	ip Option - D (m)	30 10	70.5 120	120.5 200	200.5 555
12	-	MTP	2-30		30-400	400.5-700		700.5-999	
24		MTP	2-30		30-160	160.5-280	280.5-420	420.5-699.5	700-999
36		MTP	2-30		30-160	160.5-280	280.5-420	420.5-699.5	700-999
48		MTP	2-30		30-120	120.5-200	200.5-300	300.5-599.5	600-999
72		МТР	2-30		30-120	120.5-200	200.5-300	300.5-599.5	600-999
96		МТР	2-30		30-70	70-120	120.5-200	200.5-299.5	300-999
144	E4	МТР	2-30		30-70	70-120	120.5-200	200.5-299.5	300-999



High-Fibre-Count Trunk Shipping Information For All Connector Types

Packaging N	Лethod	Reel P1	Reel P2	Reel D	Wood Reel
Reel Flange (m	nm)			496	496
Reel Core (mm	n)			302	302
Reel Width (m	nm)			100	178
Fibre Count	Fibre Count Code	No Pulling Grip Option - Z	(m)		
192	K2	2-110	100.5-180	180.5-300	
216	M6	2-85	85.5-165	165.5-280	280.5-300
288	U8	2-65	65.5-130	130.5-220	220.5-300
384	AE	2-45	45.5-100	100.5-180	180.5-300
432	AK	2-35	35.5-80	80.5-160	160.5-300
576	AZ	2-20	20.5-40	40.5-80	80.5-300
Fibre Count		One Side Pulling Grip Optio	n - G (m)		
192	K2	2-10	10.5-45	45.5-315	
216	M6	2-10	10.5-45	45.5-280	280.5-300
288	U8	2-10	10.5-40	40.5-220	220.5-300
384	AE	2-10	10.5-35	35.5-180	180.5-300
432	AK	2-10	10.5-35	35.5-160	160.5-300
576	AZ	2-5	5.5-25	25.5-80	80.5-300
Fibre Count		Both Sides Pulling Grip Opt	ion - D (m)		
192	K2	2-10	10.5-45	45.5-315	
216	M6	2-10	10.5-45	45.5-280	280.5-300
288	U8	2-10	10.5-40	40.5-220	220.5-300
384	AE	2-10	10.5-35	35.5-180	180.5-300
432	AK	2-10	10.5-35	35.5-160	160.5-300
576	AZ	2-5	5.5-25	25.5-80	80.5-300



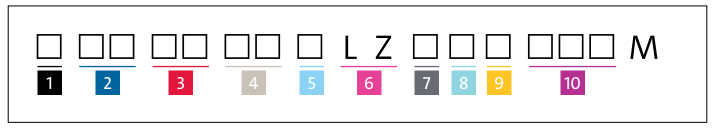
EDGE™ MTP® PRO Trunks

EDGE[™] MTP° trunks provide the backbone of the EDGE solution. With non-pinned MTP PRO connectors with push-pull boot on both ends, these trunks are designed to interface with the EDGE solutions or Plug & Play[™] systems modules. All MTP trunks are manufactured with Corning° CleanAdvantage[™] and shipped with strain-relief clips to allow easy tool-less installation. These trunks conform to TIA-568 Type-B polarity.



EDGE MTP Trunk | Photo REN7793

Ordering Information



Select grip.

G = Grip on first end only (packaged outside of reel)

- D = Grip on both ends
- Z = No grip
- 2 Select non-pinned MTP connector for first end (packaged outside reel).

75 = MTP multimode low-loss 90 = MTP APC single-mode

00 = Pigtail*

Select non-pinned MTP connector for second end (packaged inside reel).

75 = MTP multimode low-loss

90 = MTP APC single-mode

00 = Pigtail*

4 Select fibre count.

12 = 12 fibres

24 = 24 fibres

36 = 36 fibres

48 = 48 fibres

72 = 72 fibres

96 = 96 fibres

E4 = 144 fibres

5 Select fibre type.

 $T = 50 \mu m \text{ multimode (OM3)}$

 $Q = 50 \mu m \text{ multimode (OM4)}$

 $V = 50 \mu m \text{ multimode (OM5)}$

G = Single-mode Ultra (OS2)

6 Defines cable type.

LZ = Low-smoke, zero-halogen, FRNC 7 Defines trunk furcation leg length for first end.

 $8 = 840 \text{ mm } (+70/-0 \text{ mm})^{\ddagger}$

 $0 = Pigtail^{\dagger}$

8 Defines trunk furcation leg length for second end.

 $8 = 840 \text{ mm} (+70/-0 \text{ mm})^{\dagger}$

0 =Pigtail‡

9 Select trunk type.

U = Standard Type-B

P = Straight-through Type-A

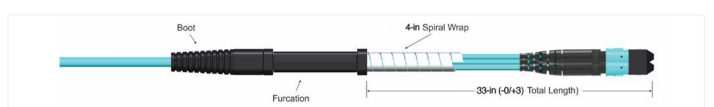
Select overall length in metres.

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)

For OM4 heather violet, please add -VI at the end of the part number.

- $^*\textit{Pigtail trunk with no pulling grip available with MTP connector code on catalouge number scheme digit \#3}$
- * Pigtail trunk with pulling grip available with MTP connector code on catalouge number scheme digit #2
- * Pigtail available on straight polarity only
- [†] Use when pigtail was indicated under second digit
- ‡ Use when pigtail was indicated under third digit

Example of non-pulling grip: Z900048GLZD0P020M Example of pulling grip: G009048GLZ0DP020M



EDGE Solutions Trunk Cable | Drawing ZA-3496

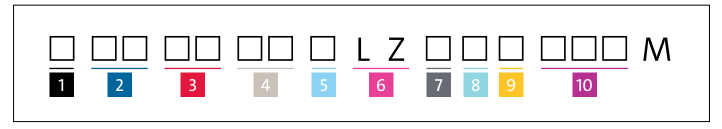


High-Fibre-Count EDGE™ MTP® PRO Trunks



EDGE High-Fibre-Count MTP Trunk | Photo REN7794

Ordering Information



- 1 Select grip.
 - G = Grip on first end only
 - D = Grip on both ends
 - Z = No grip
- Select non-pinned MTP connector for first end (packaged outside reel).

75 = MTP multimode low-loss

- 90 = MTP APC single-mode
- 00 = Pigtail*
- Select non-pinned MTP connector for second end (packaged inside reel).

75 = MTP multimode low-loss 90 = MTP APC single-mode

00 = Pigtail*

4 Select fibre count.

K2 = 192 fibres

M6 = 216 fibres

U8 = 288 fibres

AE = 384 fibres

AK = 432 fibres

AZ = 576 fibres

5 Select fibre type.

 $T = 50 \mu m \text{ multimode (OM3)}$

 $Q = 50 \mu m \text{ multimode (OM4)}$

 $V = 50 \mu m$ wide band multimode (OM5)

G = Single-mode Ultra (OS2)

6 Defines cable type.

LZ = Low-smoke, zero-halogen, FRNC

- 7 Defines trunk furcation leg length for first end.
 - $D = 840 \text{ mm} (+140/-0 \text{ mm})^{\ddagger}$
 - $C = 1500 \text{ mm} (+140/-0 \text{ mm})^{\ddagger}$
 - 0 = Pigtail†
- 8 Defines trunk furcation leg length for second end.

 $D = 840 \text{ mm} (+140/-0 \text{ mm})^{\dagger}$

 $C = 1500 \text{ mm} (+140/-0 \text{ mm})^{\dagger}$

0 = Pigtail‡

- 9 Select trunk type.
 - U = Standard Type-B
 - P = Straight-through Type-A
- Select overall length in metres. 002-300

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)

For OM4 heather violet, please add -VI at the end of the part number.

- * Pigtail trunk with no pulling grip available with MTP connector code on catalouge number scheme digit #3
- * Pigtail trunk with pulling grip available with MTP connector code on catalouge number scheme digit #2
- * Pigtail available on straight polarity only
- † Use when pigtail was indicated under second digit
- ‡ Use when pigtail was indicated under third digit Example of non-pulling grip: Z9000U8GLZD0P020M

Boot

4-in Spiral Wrap

33-in (-0/+3) Total Length)

Furcation

EDGE Solutions Trunk Cable | Drawing ZA-3496



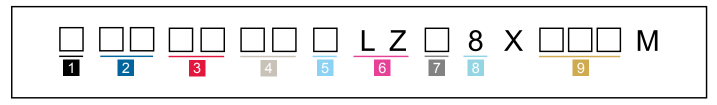
EDGE™ MTP® PRO Extender Trunks

EDGE™ MTP® PRO extender trunks provide additional distance for the backbone of the EDGE solution. With a non-pinned MTP PRO connector with push-pull boot on one end of the cable and a pinned MTP connector on the other end, these trunks are designed to interface with an EDGE solutions or Plug & Play™ systems module and MTP trunk. All trunks are manufactured with Corning® CleanAdvantage™ technology and shipped with strain-relief clips that allow for the tool-less installation in both EDGE solutions and Plug & Play systems housings. Most often these extender trunks will be used in a zone distribution area (ZDA). These trunks conform to TIA-568 Type-A polarity.



EDGE MTP Extender Trunk MM and SM | Photos REN7954 and REN7953

Ordering Information

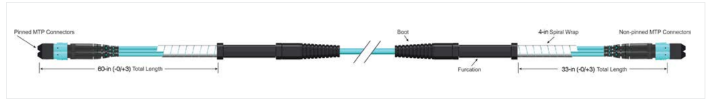


- Select grip.
 - G = Grip on first end only (packaged outside of reel)
 - D = Grip on both ends
 - Z = No grip
- 2 Select pinned MTP
 connector for first end
 (packaged outside reel).
 93 = MTP multimode low-loss
 89 = MTP APC single-mode
- Select non-pinned MTP
 connector for second end
 (packaged inside reel).
 75 = MTP multimode low-loss
 90 = MTP APC single-mode

- Select fibre count.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibres
 - 48 = 48 fibres
 - 72 = 72 fibres
 - 96 = 96 fibres
 - E4 = 144 fibres
- 5 Select fibre type.
 - T = 50 µm multimode (OM3)
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - $V = 50 \mu m \text{ multimode (OM5)}$
 - G = Single-mode Ultra (OS2)
- 6 Defines cable type.
 - LZ = Low-smoke, zero-halogen, FRNC

- 7 Select trunk furcation leg length for first end to front of panel (packaged outside reel).
 - B = 1000 mm (+70/-0 mm), for EDGE 4U housing
 - C = 1500 mm (+70/-0 mm), for EDGE 1U housing
- Defines trunk furcation leg length for second end to rear of panel (packaged inside reel).
 - 8 = 840 mm (+70/0 mm)
- 9 Select overall length in metres. 002-999

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)



EDGE Extender Trunk Configuration | Drawing ZA-3869

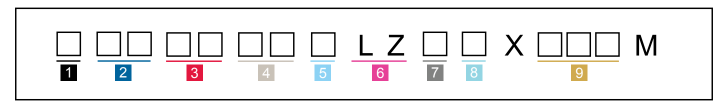


High-Fibre-Count EDGE™ MTP® PRO Extender Trunks



EDGE High-Fibre-Count MTP Extender Trunk | Photos REN7793

Ordering Information



- 1 Select grip.
 - G = Grip on first end only (packaged outside of reel)
 - D = Grip on both ends
 - Z = No grip
- 2 Select pinned MTP
 connector for first end
 (packaged outside reel).
 89 = MTP APC single-mode
 93 = MTP multimode low-loss
- Select non-pinned MTP
 connector for second end
 (packaged inside reel).
 90 = MTP APC single-mode
 75 = MTP multimode low-loss

- 4 Select fibre count.
 - K2 = 192 fibres
 - M6 = 216 fibres
 - U8 = 288 fibres
 - AE = 384 fibres
 - AK = 432 fibres
 - AZ = 576 fibres
- 5 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - $V = 50 \mu m \text{ multimode (OM5)}$
 - G = Single-mode Ultra (OS2)
- 6 Defines cable type.
 - LZ = Low-smoke, zero-halogen, FRNC

- 7 Defines trunk furcation leg length for first end.
 - D = 840 mm (+140/-0 mm)
 - C = 1500 mm (+140/-0 mm)
- 8 Defines trunk furcation leg length for second end to rear of panel (packaged inside reel).
 - 8 = 840 mm (+140/0 mm)
- 9 Select overall length in metres. 002-300

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)



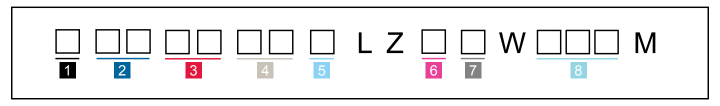
EDGE[™] Hybrid MTP[®] PRO to LC Uniboot Trunks

EDGE™ Hybrid MTP® PRO to LC uniboot trunks combine non-pinned MTP PRO connectors with push-pull boot that connect to EDGE modules and duplex uniboot LC connectors that connect directly to the electronics enabling more options for the cabling of data centres. These hybrid trunks are most often used in a zone distribution area (ZDA). All trunks are manufactured with Corning® CleanAdvantage™ technology and shipped with strain-relief clips that allow for the tool-less installation in both EDGE solutions and Plug & Play™ system housings.



EDGE MTP Hybrid Trunk | Photo REN7796

Ordering Information



- 1 Select grip.
 - G = Grip on first end only (packaged outside of reel) Z = No grip
- Select non-pinned MTP connector for first end (packaged outside reel).
 75 = MTP multimode low-loss
 90 = MTP APC single-mode
- Select LC connector for second end (packaged inside reel).

 79 = LC duplex, Uniboot, multimode

 78 = LC UPC duplex, Uniboot, single-mode

- 4 Select fibre count.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibres
 - 48 = 48 fibres
 - 72 = 72 fibres
 - 96 = 96 fibres
 - E4 = 144 fibres
- 5 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - V = 50 μm wide band multimode (OM5)
 - G = Single-mode Ultra (OS2)
- Defines trunk furcation leg length for first end to front of panel (packaged outside of reel).

 8 = 840 mm (+70/-0 mm)

- 7 Select trunk furcation leg length on the single-fibre end (2 mm dual-fibre with LC Uniboot (packaged inside of reel).
 - J = 300 mm (+120/-0 mm), available only upon special request
 - K = 600 mm (+120/-0 mm)
 - L = 1000 mm (+120/-0 mm), standard M = 1200 mm (+120/-0 mm)
- Select overall length in metres. 002-999

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)



EDGE Solutions Hybrid Trunk Configuration | Drawing ZA-3870



EDGE[™] Hybrid MTP[®] PRO to LC Uniboot Extender Trunks

EDGE™ Hybrid MTP® PRO to LC Uniboot extender trunks provide additional distance for the backbone of the EDGE solution, All trunks are manufactured with Corning® CleanAdvantage™ technology and shipped with strain-relief clips that allow for the tool-less installation in both EDGE solutions and Plug & Play™ systems housings.



EDGE MTP Hybrid Extender Trunk | Photo REN7080

Ordering Information



- 1 Select grip.
 - G = Grip on first end only (packaged outside of reel)
 - Z = No grip
- 2 Select pinned MTP
 connector for first end
 (packaged outside reel).
 93 = MTP multimode low-loss
 89 = MTP APC single-mode
- Select LC connector second end (packaged inside reel). 79 = LC duplex, Uniboot, multimode 78 = LC UPC duplex, Uniboot,

single-mode

- 4 Select fibre count.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibres
 - 48 = 48 fibres
 - 72 = 72 fibres 96 = 96 fibres
 - E4 = 144 fibres
- 5 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - V = 50 μm wide band multimode (OM5)
 - G = Single-mode Ultra (OS2)
- Defines trunk furcation leg length for first end to front of panel (packaged outside of reel). 8 = 840 mm (+70/-0 mm)

- Select trunk furcation leg length on the single-fibre end (2 mm dual-fibre with LC Uniboot (packaged inside of reel).
 - J = 300 mm (+120/-0 mm), available only upon special request
 - K = 600 mm (+120/-0 mm)
 - L = 1000 mm (+120/-0 mm), standard
 - M = 1200 mm (+120/-0 mm)
- Select overall length in metres. 002-999

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)



EDGE Solutions Hybrid Extender Trunk Configuration | Drawing ZA-3871



EDGE™ LC Uniboot to LC Uniboot Trunks

EDGE™ LC Uniboot trunks provide traditional backbone cabling for EDGE Solutions and are designed to interface with both EDGE or Plug & Play™ LC duplex adapter panels. All trunks are manufactured with Corning[®] CleanAdvantage[™] technology and shipped with strain-relief clips that allow for the tool-less installation in both EDGE solutions and Plug & Play system housings.



EDGE LC Duplex Uniboot Trunk | Photo LAN7262

Ordering Information



- 1 Select LC connector first end (packaged outside reel).
 - 79 = LC duplex, Uniboot, multimode
 - 78 = LC UPC duplex, Uniboot, single-mode
- Select LC connector second end (packaged inside reel).
 - 79 = LC duplex, Uniboot, multimode
 - 78 = LC UPC duplex, Uniboot, single-mode
- Select fibre count.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibres
 - 48 = 48 fibres
 - 72 = 72 fibres

 - 96 = 96 fibres E4 = 144 fibres

- Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - V = 50 μm wide band multimode (OM5)
 - G = Single-Mode Ultra (OS2)
- Select trunk furcation leg length on first end (2 mm dual-fibre with LC Uniboot packaged inside of reel).
 - J = 300 mm (+120/-0 mm), availableonly upon special request
 - K = 600 mm (+120/-0 mm)
 - L = 1000 mm(+120/-0 mm), standardM = 1200 (+120/-0 mm)

- Select trunk furcation leg length on second end 2 mm dual-fibre with LC Uniboot (packaged inside of reel).
 - J = 300 mm (+120/-0 mm), availableonly upon special request
 - K = 600 mm (+120/-0 mm)
 - L = 1000 mm (+120/-0 mm), standard M = 1200 mm (+120/-0 mm)
- Select overall length in metres. 002-999

Trunk length is measured from furcation plug to furcation plug (+1/-0 m)

For OM4 heather violet, please add -VI at the end of the part number.

*LC Uniboot trunks with reverse polarity option are shipped without pulling grip.



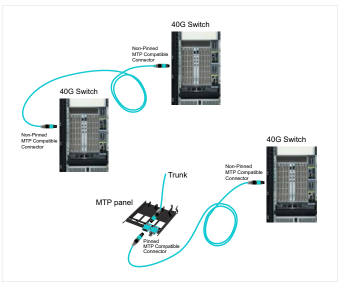
EDGE™ MTP® PRO Patch Cords

EDGE™ MTP® PRO patch cords are used to create a connection between MTP adapter panels, conversion modules, and electronics, typically providing connectivity within the rack or the row. These cable assemblies feature a smaller (2.0 mm) outside diameter than traditional 12-fibre patch cords to improve finger access and reduce congestion and increase airflow in the horizontal and vertical rack space. EDGE 12-fibre MTP patch cords have the same connector size and cable footprint as LC duplex patch cords used today. The density, airflow, and cable management advantages of EDGE solutions was preserved as you migrate to higher data rates.

These patch cords are manufactured using Corning® CleanAdvantage® technology and shipped with optimised dust caps, eliminating the need for cleaning and scoping prior to the initial field connection. They are built with MTP PRO push-pull connectors, allowing for a simple one-step colour-coded polarity change without removing the connector housing. The connector also provides the capability for field-friendly pinning configuration changes with safe handling of pins and easy colour identification while maintaining product integrity.



EDGE MTP Patch Cord | Photo REN7928



EDGE MTP Patch Cord | Drawings ZA-3866 and ZA-3868

Ordering Information



Select MTP° connector.

75 = MTP 12 F (non-pinned) multimode

93 = MTP 12 F (pinned) multimode

89 = MTP 12 F (pinned) single-mode

90 = MTP 12 F (non-pinned) single-mode

2 Select MTP connector.

75 = MTP 12 F (non-pinned) multimode

93 = MTP 12 F (pinned) multimode

89 = MTP 12 F (pinned) single-mode

90 = MTP 12 F (non-pinned) single-mode

3 Select fibre type.

 $T = 50 \mu m \text{ multimode (OM3)}$

 $Q = 50 \mu m \text{ multimode (OM4)}$

 $V = 50 \mu m$ wide band multimode (OM5)

G = Single-mode Ultra (OM2)

4 Select polarity.

A = TIA-568 Type-A

B = TIA-568 Type-B

5 Select patch cord length.

001-305 metres (Measured in 1 m increments)

For patch cord polarity, reference AEN151.

Always list lowest numbered connector first.



Optical Performance

	MTP° Connector Insertion Loss	Reflectance
MTP Patch Cord OM3, OM4, OM5	≤ 0.25 dB	≤ -20 dB
MTP Patch Cord OS2	≤ 0.35 dB	≤ -65 dB

Solution Configuration for EDGE™ Housings

Part Number	Height Unit	Number of 40/100G Ports/ Fibres MM/SM, 2x MTP Panel with Patch Cord	Number of 40/100G Ports/ Fibres MM/SM, 4x MTP Panel with Patch Cord	Number of 40/100G Ports/ Fibres MM/SM, 6x MTP Panel with Patch Cord	Number of Panels per Housing
EDGE-01U-SP	1U	24/288	48/576	72/864	12
EDGE-02U	2U	48/576	96/1152	144/1728	24
EDGE-04U	4U	96/1152	192/2304	288/3456	48
EDGE-01U-FP	1U	16/192	32/384	48/576	8
EDGE-02U-FP	2U	32/384	64/768	96/1152	16
EDGE-04U-FP	4U	64/768	128/1536	192/2304	32



EDGE[™] Harnesses

One of the critical challenges facing data centre owners, operators, and maintenance personnel in high-density (HD) computing areas is how to provide high-port-concentration deployments to support the latest generation of high-speed switches without losing them under a mass of patch cords.

EDGE™ staggered and non-staggered harnesses are ultra-slim 12-fibre pre-terminated cables with an MTP® PRO push-pull connector on one end and six LC Uniboot connectors on the other. The majority of the harness is a single cable which breaks out into six, 2-fibre legs to enable connectivity to the switch ports. Stagger options replicate the specific switch ports to save on excess cable length. MTP PRO allows for a simple one-step colour-coded polarity change feature without removing the connector housing. The connector also provides the capability for field-friendly pinning configuration changes with safe handling of pins and easy colour identification while maintaining product integrity.

Specially designed harnesses are available for numerous distribution switches including Cisco, Arista, Brocade, Juniper, and HP using SFP+ (LC interfaces) for Ethernet or Fibre Channel with duplex transmission for port mirroring, aggregation, fabric, or breakout applications.

EDGE conversion harnesses and 24-fibre harnesses ensure 100% trunk fibre utilisation at 40 and 100G. These solutions allow for design flexibility with various breakout configurations to meet your connectivity needs. In conjunction with EDGE TAP modules, EDGE TAP harnesses, offer a network monitoring solution that integrates directly into the EDGE structured cabling footprint, with increased rack space utilisation and density.



EDGE MTP to LC Uniboot Harness, non-staggered | Photo REN7795



EDGE 2x3 Conversion Harness | Photo REN7929

Features and Benefits

Slim, round 2-fibre interconnect cable Improves airflow and reduces congestion.

MTP PRO connector with push-pull boot

Allows for pinning and polarity change in the field while enabling easier mating and unmating in extremely dense applications

Low-loss connectivity

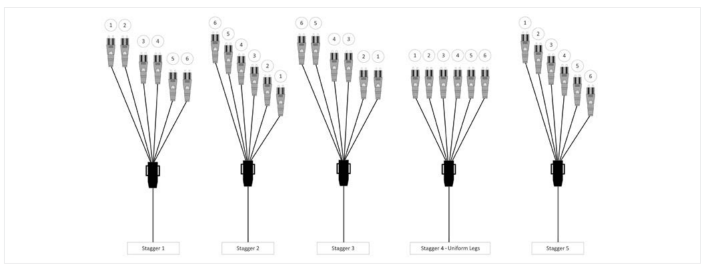
Enables system design flexibility.

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 optimised dust caps
Eliminates the need for scoping and cleaning prior to initial field connection.

Conversion harnesses transition connectivity from 12 to 8 fibres Ensure 100% utilisation of trunks at 40 and 100G.



EDGE Staggered Harness Offerings



EDGE[™] MTP[®] PRO to LC Uniboot Staggered Harnesses

EDGE™ MTP® PRO to LC Uniboot staggered harnesses provide breakout from 12-fibre MTP PRO connectors to LC Uniboot connectors. These harnesses are available in five stagger configurations to meet various port-replication needs.

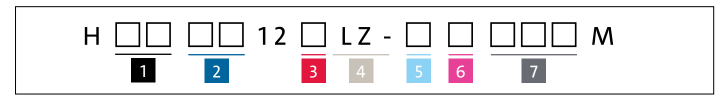
The EDGE module harness is designed to create a cross-connect point near the electronics by enabling port replication. This harness uses LC Uniboot connectors to interface with the electronics and a non-pinned MTP PRO Push-Pull connector to connect into the back of a module. With port replication, the installation will look the same even after multiple moves, adds, and changes (MACs). This solution can be used in a horizontal distribution area (HDA).



EDGE MTP to LC Uniboot Staggered Harnesses | Photo REN7933

The **EDGE trunk harness** is designed to facilitate an interconnect point when the electronics are located in a separate area than the cross-connect or patching field. This harness uses LC Uniboot connectors to interface with the electronics and a **pinned MTP PRO Push-Pull connector** to connect into a trunk. This solution can be used in an equipment distribution area (EDA).

Ordering Information



- 1 Select MTP PRO connector.
 - 75 = MTP 12 F (non-pinned) multimode
 - 93 = MTP 12 F (pinned) multimode
 - 89 = MTP 12 F (pinned) single-mode
 - 90 = MTP 12 F (non-pinned) single-mode
- 2 Select the breakout connector type.
 - 79 = LC Uniboot multimode
 - 78 = LC Uniboot single-mode

LCs are universally wired.

- 3 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - $V = 50 \mu m$ wide band multimode (OM5)
 - G = Single-mode Ultra (OS2)
- 4 Defines cable type.

LZ = LSZH™, harness

- 5 Select leg stagger type.
 - (leg OD is 2.0 mm).
 - 1 = Type 1 Stagger
 - 2 = Type 2 Stagger
 - 2 Type 2 Stagge
 - 3 = Type 3 Stagger
 - 4 = Type 4 Stagger (uniform)
 - 5 = Type 5 Stagger

For harness stagger type, reference AEN157.

Type 4 uniform leg length is 150 mm. For longer lengths, please select from the following:

- J = 300 mm (+70/-0 mm)
- K = 600 mm (+70/-0 mm)
- L = 900 mm (+70/-0 mm)
- M = 1200 mm (+70/-0 mm)
- N = 1500 mm (+70/-0 mm)
- P = 1800 mm (+70/-0 mm)
- R = 2500 mm (+70/-0 mm)

Furcation legs are colour-coded by fibre type.

6 Select harness polarity.

A = Type-A

B = Type-B

7 Select harness length.

001 - 006 metres – up to 6 m for staggered harenesses

001 - 060 metres — up to 60 m for uniform harnesses

An EDGE harness should have **Type-A polarity** and a **pinned MTP PRO** connector when **connecting to a trunk**.

An EDGE harness should have Type-B polarity and a non-pinned MTP PRO connector when connecting to a module.

Harness length is measured from MTP connector to furcation plug and therefore does not include LC leg length.



EDGE[™] MTP[®] PRO to LC Uniboot Non-staggered Harnesses

EDGE™ MTP® PRO to LC Uniboot non-staggered harnesses provide breakout from 12-fibre MTP PRO connectors to LC Uniboot connectors. These harnesses come with non-staggered legs in several length options.

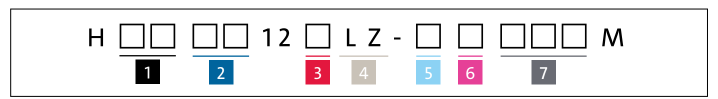
The EDGE module harness is designed to create a cross-connect point near the electronics by enabling port replication. This harness uses LC Uniboot connectors to interface with the electronics and a non-pinned MTP PRO Push-Pull connector to connect into the back of a module. With port replication, the installation will look the same even after multiple moves, adds, and changes (MACs). This solution can be used in a horizontal distribution area (HDA).

The EDGE trunk harness is designed to facilitate an interconnect point when the electronics are located in a separate area than the cross-connect or patching field. This harness uses LC Uniboot connectors to interface with the electronics and a pinned MTP PRO Push-Pull connector to connect into a trunk. This solution can be used in an equipment distribution area (EDA).



EDGE MTP to LC Uniboot Non-staggered Harnesses | Photo REN7795

Ordering Information



- 1 Select MTP connector.
 - 75 = MTP 12 F (non-pinned) multimode
 - 93 = MTP 12 F (pinned) multimode
 - 89 = MTP 12 F (pinned) single-mode
 - 90 = MTP 12 F (non-pinned) single-mode
- 2 Select the breakout connector type.
 - 79 = LC Uniboot multimode
 - 78 = LC Uniboot single-mode

LCs are universally wired.

- 3 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - $V = 50 \mu m \text{ multimode (OM5)}$
 - G = Single-mode Ultra (OS2)

- 4 Defines cable type.
 - LZ = LSZH™, harness
- 5 Select leg length.
 - J = 300 mm (+70/-0 mm)
 - K = 600 mm (+70/-0 mm)
 - L = 900 mm (+70/-0 mm)
 - M = 1200 mm (+70/-0 mm)
 - N = 1500 mm (+70/-0 mm)
 - P = 1800 mm (+70/-0 mm)
 - R = 2500 mm (+70/-0 mm)

Furcation legs are colour coded by fibre type.

- 6 Select harness polarity.
 - A = Type-A
 - B = Type-B
- 7 Select harness length.

001 - 060 metres – up to 60 m for uniform harnesses

An EDGE harness should have Type-A polarity and a pinned MTP PRO connector when connecting to a trunk.

An EDGE harness should have Type-B polarity and a non-pinned MTP PRO connector when connecting to a module.

Harness length is measured from MTP connector to furcation plug and therefore does not include LC leg length.



EDGE[™] Conversion Harnesses

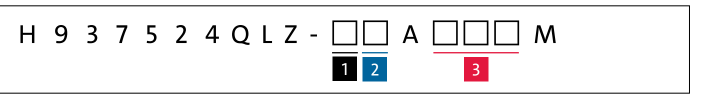
EDGE[™] conversion harnesses are pre-terminated harnesses that provide conversion from 12- to 8-fibre connectivity for full-fibre utilisation. These harnesses are offered as a 2x3 MTP[®] harness (two 12-fibre MTP PRO Push-Pull connectors on one end, three 8-fibre MTP PRO Push-Pull connectors on the other) for connection to electronics with MPO-style ports.

EDGE conversion harnesses are a TIA-568 Type-A component. They are manufactured with Corning[®] CleanAdvantage[™] technology and shipped with optimised dust caps, eliminating the need for scoping and cleaning prior to initial field connection.



EDGE 2x3 Conversion Harness | Photo REN7929

Ordering Information



- 1 Select the 12-fibre MTP connector leg length in mm (leg OD is 2.5 mm).

 K = 600 mm (+70/-0 mm)
- 2 Select the 8-fibre MTP connector leg length in mm (leg OD is 2.5 mm).

 K = 600 mm (+70/-0 mm)

 L = 1000 mm (+70/-0 mm)
- 3 Select the harness length in metres (does not include leg length).

001 - 006 metres – up to 60 m

Refer to AEN151 for application information.

L = 1000 mm (+70/-0 mm)

For OM4 heather violet, please add -VI at the end of the part number.

Solution Configuration for EDGE Housings

Part Number	Height Unit	Number of 40/100G Ports/Fibres with 2x MTP Panel	Number of 40/100G Ports/Fibres with 4x MTP Panel	Number of 40/100G Ports/ Fibres with 6x MTP Panel	Number of Panels per Housing
EDGE-01U-SP	1U	36/288	72/576	108/864	12
EDGE-02U	2U	72/576	144/1152	216/1728	24
EDGE-04U	4U	144/1152	288/2304	432/3456	48
EDGE-01U-FP	1U	24/192	48/384	72/576	8
EDGE-02U-FP	2U	48/384	96/768	144/1152	16
EDGE-04U-FP	4U	96/768	192/1536	288/2304	32

Optical Performance

MTP to LC Trunk Harness and Module Harness					
	Harness Insertion Loss, Max.	Reflectance			
Harness OM3/4/5	≤ 0.35 dB	-20 dB			
Harness OS2	≤ 0.6 dB -65 dB				
MTP to MTP Conversion Harness					
Harness OM4	≤ 0.50 dB	-20 dB			
MTP to LC TAP Harness					
Harness OS2	≤ 0.6 dB	-65 dB			
Harness OM4	≤ 0.75 dB	-20 dB			



EDGE™ TAP Harnesses

The EDGE™ TAP harness is used to breakout the 12-fibre MTP® TAP port at the rear of the EDGE TAP module into LC duplex connectors. These duplex connectors then can be easily separated into simplex connectors to plug into monitoring electronics.

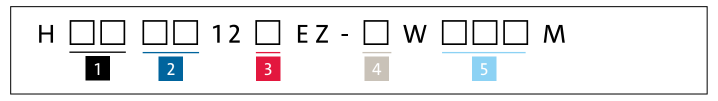
The use of harnesses provides a solution that occupies less space than traditional patch cords, as the cable end of the harness is much smaller than the size of equivalent patch cords. This reduced cabling bulk improves airflow for increased cooling and facilitates easier moves, adds, and changes (MACs).

The MTP PRO connector with Push-Pull boot allows for pinning and polarity changes in the field while enabling easier mating and unmating in extremely dense applications.



EDGE TAP Harness | Photo REN7939

Ordering Information



- 1 Select MTP connector.
 - 75 = MTP 12 F (non-pinned) multimode 90 = MTP 12 F (non-pinned) single-mode
- Select the LC connector.03 = LC Simplex multimode02 = LC UPC Simplex single-mode
- 3 Select fibre type.
 - $Q = 50 \mu m \text{ multimode (OM4)}$ G = Single-mode (OS2)
- Select leg length in mm (leg OD is 2.0 mm).
 - J = 300 mm
 - K = 600 mm
 - L = 1000 mm
 - M = 1200 mm
 - N = 1500 mm
 - P = 1800 mm
 - Q = 1950 mm
 - R = 2450 mm

Select harness length (includes the breakout connector leg lengths).

002 - 060 metres - up to 60 m

Refer to <u>AEN164 for application information</u>.



EDGE[™] Modules

EDGE™ modules provide the interface between the MTP° connector on the trunk and the LC duplex patch cords that connect directly into the electronics. LC duplex adapters on EDGE modules feature hinged VFL-compatible shutters that move up and out of the way when the connector is inserted. Specially designed indents in the shutters ensure that the end faces of the connectors are never touched. These shutters replace the standard dust caps that are typically never replaced after initial removal, exposing the interior end faces to dust particles and possible damages.

The modules are manufactured with Corning[®] CleanAdvantage[™] technology.

EDGE conversion modules ensure 100% trunk fibre utilisation at 40 and 100G. These solutions allow for design flexibility with various breakout configurations to meet your connectivity needs.



Shuttered LC adapters

Create one-hand operation while eliminating the need to remove and store dust caps.

VFL-compatible shutters

Decrease time needed to test and troubleshoot a link.

Rear-loading capability

Reduces the time to prepare and install modules into fibre housings.

High density

Enables 576 fibres in a 4U housing and 144 fibres in a 1U.

Low-insertion-loss performance

Improved performance specs allow for more mated pairs and/or longer link distance.

Universal wiring

Decreases complexity and risks associated with managing polarity during moves, adds, and changes.

Corning CleanAdvantage technology and optimised dust caps

Eliminates the need for scoping and cleaning prior to initial field connection (excludes mesh modules and TAP modules).

Conversion modules transition connectivity from 12 to 8 fibres

Ensures 100% utilisation of trunks at 40 and 100G.

Conversion modules offer the industry's best rack density for parallel optics

72 MTP ports per 1U enable higher-revenue generation per rack unit.



EDGE MTP to LC Module | Photo REN6521



EDGE Conversion Module | Photo REN7071



EDGE[™] Ultra-Low-Loss Modules and Low-Loss Modules

EDGE™ ultra-low-loss modules allow for extended-reach capabilities in high-speed serial duplex transmission.

OM3/OM4/OM5 EDGE ultra-low-loss modules are specified to 0.35 dB compared to 0.5 dB for the low-loss EDGE module. The OS2 EDGE ultra-low-loss modules are specified to 0.60 dB compared to 1.0 dB for the standard EDGE module.

EDGE low-loss modules provide an interface between the MTP° connector on an MTP trunk and the LC duplex patch cords that connect directly to the electronics.

They are specified to 0.5 dB for multimode (OM3/OM4/OM5) and 1.0 dB for single-mode (OS2).



EDGE Module | Photo REN6521

Ordering Information Ultra-Low-Loss

Ordering Information Low-Loss

- Select polarity.UM = Universal polarity
 - RM = Straight-through
- Defines fibre count.

 12 = 12 fibres
- 3 Select adapters on module front.
 - 05 = Shuttered LC duplex multimode 04 = Shuttered LC UPC duplex single-mode
- 18 = Shuttered LC APC duplex single-mode
- 4 Select MTP adapter on the back of the module.

93 = MTP 12 F (pinned) multimode 89 = MTP 12 F (pinned) single-mode

- 5 Select fibre type.
 - T = 50 μ m multimode (OM3) Q = 50 μ m multimode (OM4) V = 50 μ m multimode (OM5)
 - G = Single-mode Ultra (OS2)



EDGE[™] Conversion Modules

EDGE™ conversion modules have 12-fibre MTP® adapters in the rear for mating to backbone trunks and breakout to 8-fibre MTP adapters in the front for connectivity to electronics. These conversion modules fully utilise all fibres in each Base-12 set in the trunk by breaking out Base-12 MTP adapters at the rear of the module into a proportionate number of Base-8 MTP adapters at the front.

EDGE conversion modules are available in two configurations: 2x3 (two 12-fibre MTP adapters in the rear and three 8-fibre MTP adapters in the front) and 4x6 (four adapters in the rear and six in the front)

These modules come from the factory as a TIA-568 Type-B component. However, EDGE conversion modules also offer on-site MTP connectivity changes to manage field polarity. The front of the module features reversible translucent shuttered adapters. These modules are manufactured with Corning[®] CleanAdvantage[™] technology and shipped with optimised dust caps on the module's rear side and offer the industry's best rack density for parallel optics with up to 72 MTP[®] ports per 1U enabling higher revenue generation per rack unit.



EDGE 2x3 Conversion Module | Photo REN7106



EDGE 4x6 Conversion Module | Photo REN7071

Ordering Information

Part Number	Adapter Type Front	Adapter Colour Front	Adapter Type Back	Fibre Category
ECM-UM24-93-93Q	Shuttered MTP	Aqua	MTP	50 μm MM (OM4)
ECM-UM48-93-93Q	Shuttered MTP	Aqua	MTP	50 μm MM (OM4)

For application reference, please refer to AEN150, AEN151, and AEN152



EDGE[™] Mesh Modules

EDGE™ 4x4 mesh modules are used to break out four-channel parallel ports to create a duplex fabric, eliminating the need to break the MTP® into LC connectivity. The mesh modules contain four 8-fibre MTPs in the rear for mating to backbone trunks and break out to four 8-fibre MTPs in the front for connectivity to the electronics. These modules allow customers to take advantage of higher port densities per switch with lower power consumption and a lower cost per 10G port. They also improve their ability to create port diversification when using QSFP+ transceivers for 10G applications.



EDGE Multimode Mesh Module | Photo REN890



EDGE Single-Mode Mesh Module | Photo REN899

Ordering Information

Part Number	Adapter Type Front	Adapter Colour Front	Adapter Type Back	Fibre Category
EMM-MM32-9393Q	Shuttered MTP (pinned)	Aqua	MTP (Pinned)	50 μm Multimode (OM4)
EMM-MM32-9375Q	Shuttered MTP (pinned)	Aqua	MTP (Non-pinned)	50 μm Multimode (OM4)
EMM-SM32-8989G	Shuttered MTP (pinned)	Black	MTP (Pinned)	Single-mode (OS2)
EMM-SM32-8990G	Shuttered MTP (pinned)	Black	MTP (Non-pinned)	Single-mode (OS2)

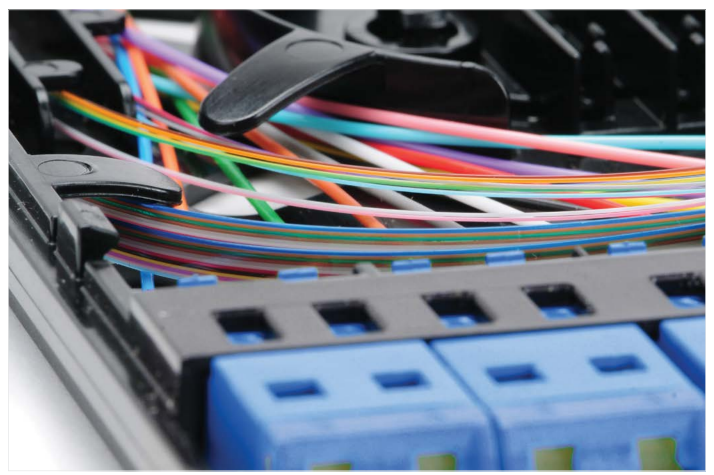


EDGE[™] SE Splice Cassettes

The EDGE™ SE Solution is an innovative field-termination addition to the award-winning EDGE solution for high-density data centre cabling infrastructure systems. The integral termination cassette allows for a wide range of fibre termination options without sacrificing any of the density, cable management, or ease of handling of the broader EDGE solutions family.

The EDGE SE solution can accommodate fusion splicing or direct termination. The cassette features LC duplex adapters with integrated dust caps that provide protection for the internal connectors and a translucent finish for ease of fibre identification. The cable entry in the rear of the cassette allows for multiple cable options from loose tube cable designs to tight-buffered cables. Combining the adapters, strain-relief, and splice organisers together in the cassette allows for superior fibre handling and safety of terminated fibres giving greater flexibility and confidence in Day 2 moves, adds, and changes (MACs).

With the ability to add fibres in building blocks of 12, the modular nature of EDGE solutions with EDGE SE cassettes is ideal for "pay-as-you-grow" applications. Solutions featuring EDGE SE cassettes make system changes where fibres are continuously added through a product or data centre's lifetime, such as colocation meet-me rooms or customer access point, more convenient.



EDGE Splice Cassette, 12 Fibres, LC Duplex, OS2 | Photo LAN4219



EDGE™ Multi-Splice Cassettes

The pre-loaded multi-splice cassettes accommodate fusion splicing and come with 12 coloured LC pigtails (Telcordia colour code), heat-shrink or crimp splice organisers and accept loose tube or tight-buffered cables for termination of multiple fibre optic cable types.

Low-loss connectivity enables system design flexibility, and the integrated LC duplex adapters across the front provide dust protection with VFL-safe translucent, inward-folding shutters.

The cassettes can install quickly from the front or rear of the housing, all steps can be performed from one side of a cabinet row (cable attach, buffer tube routing, module insertion) and enable a pay-as-you-grow approach.



Splice Cassette, 12 F, LC Duplex, OM4 | Photo LAN4849

Optical Performance

	Module Insertion Loss, Max	Operating Temperature
SE cassette	≤ 0.5 dB	-20°C to 60°C

Ordering Information

Part Number	Polarity	Adapter Type Front	Adapter Colour Front	Fibre category	Splice Protection
EDGE-CS12-AD-P00QE	Telcordia	Shuttered LC	Aqua	50 μm MM (OM4)	Heat-shrink
EDGE-CS12-AE-POORE	Telcordia	Shuttered LC	Blue UPC	SM (OS2)	Heat-shrink
EDGE-CS12-AF-P00RE	Telcordia	Shuttered LC	Green APC	SM (OS2)	Heat-shrink
EDGE-CS12-AD-P00QE-CSP	Telcordia	Shuttered LC	Aqua	50 μm MM (OM4)	Crimp
EDGE-CS12-AE-POORE-CSP	Telcordia	Shuttered LC	Blue UPC	SM (OS2)	Crimp
EDGE-CS12-AF-POORE-CSP	Telcordia	Shuttered LC	Green APC	SM (OS2)	Crimp

For OM4 heather violet, please use AV connector code.

Part Number	Product Description	Units Per Delivery	
CAB-TT-TOOL	Zipper Tool (cutting transition tubes and feeding in the fibre)	1/1	T
CAB-TT-050M	Set with 50 m of transition tubes	1/1	
CAB-TC	Tube Connectors (24 x 1-1, 2-1, 3-1)	1/1	111



EDGE[™] Trunk Splice Cassettes

The pre-loaded multi-splice cassettes accommodate fusion splicing and come with 12 coloured LC pigtails (Telcordia colour code), heat-shrink or crimp splice organisers and accept loose tube or tight-buffered cables for termination with EDGE™ trunk cables.

Low-loss connectivity enables system design flexibility, and the integrated LC duplex adapters across the front provide dust protection with VFL-safe translucent, inward-folding shutters.

The cassettes can install quickly from the front or rear of the housing, all steps can be performed from one side of a cabinet row (cable attach, buffer tube routing, module insertion) and enable a pay-as-you-grow approach.



Splice Cassette, 12 F, LC Duplex, OS2 APC | Photo LAN4852

Optical Performance

	Module Insertion Loss, Max	Operating Temperature
SE cassette	≤ 0.5 dB	-20°C to 60°C

Ordering Information

Part Number	Polarity	Adapter Type Front	Adapter Colour Front	Fibre category	Splice Protection
EDGE-CS12-AD-P00QU	Universal	Shuttered LC Duplex	Aqua	50 μm MM (OM4)	Heat-shrink
EDGE-CS12-AE-POORU	Universal	Shuttered LC Duplex	Blue UPC	SM (OS2)	Heat-shrink
EDGE-CS12-AF-P00RU	Universal	Shuttered LC Duplex	Green APC	SM (OS2)	Heat-shrink
EDGE-CS12-AD-P00QM-CSP	Universal	Shuttered LC Duplex	Aqua	50 μm MM (OM4)	Crimp
EDGE-CS12-AE-POORM-CSP	Universal	Shuttered LC Duplex	Blue UPC	SM (OS2)	Crimp
EDGE-CS12-AF-P00RM-CSP	Universal	Shuttered LC Duplex	Green APC	SM (OS2)	Crimp

 $For OM4\ heather\ violet,\ please\ use\ AV\ connector\ code.$



EDGE[™] SE Field-Term Cassettes (empty)

Simplified for and increased confidence in handling the empty cassettes allow to terminate fibres through the integration of cable strain-relief, accommodating UniCam® or anaerobic connectors for direct connector termination. Low-loss connectivity enables system design flexibility, and the integrated LC duplex adapters across the front provide dust protection with VFL-safe translucent, inward-folding shutters.

The cassettes can install quickly from the front or rear of the housing, all steps can be performed from one side of a cabinet row (cable attach, buffer tube routing, module insertion) and enable a pay-as-you-grow approach.



Cassette, LC Duplex, OM4 | Photo LAN4850



Cassette, LC Duplex, OS2 | Photo LAN4851



Cassette, LC Duplex, OS2 APC | Photo LAN4853

Ordering Information

Part Number	Adapter Type Front	Adapter Colour Front	Fibre Category
EDGE-CS12-AD	Shuttered LC	Aqua	50 μm MM (OM4)
EDGE-CS12-AE	Shuttered LC	Blue UPC	SM (OS2)
EDGE-CS12-AF	Shuttered LC	Green APC	SM (OS2)

Solution Configuration for EDGE Housings

Part Number	Height Unit	Number of 1/10G Ports, MM/SM	Number of 40GBASE-LR4 Ports, only SM	Number of 100GBASE-LR4 Ports, only SM	Number of Modules	Fibre Capacity
EDGE-01U-SP	1U	72	72	72	12	144
EDGE-02U	2U	144	144	144	24	288
EDGE-04U	4U	288	288	288	48	576
EDGE-01U-FP	1U	48	48	48	8	96
EDGE-02U-FP	2U	96	96	96	16	192
EDGE-04U-FP	4U	192	192	192	32	384

For OM4 heather violet, please use AV connector code.



MTP® and LC Adapter Panels

EDGE™ MTP° adapter panels provide a simple interface to mate MTP connectors. This occurs when connecting MTP trunks to MTP extender trunks, MTP trunks to trunk harnesses, and when MTP trunks are connected to MTP patch cords.

EDGE 72-fibre MTP panels feature reversible translucent shuttered MTP adapters at the front of the panel.



EDGE 72-Fibre MTP Panel | Photo LAN4147



MTP Adapter Panel with Four MTP Adapters | Photo LAN2695

Ordering Information

Part Number	Fibre Count	Fibre Category	Adapter Type
EDGE-CP24-E3	24	50 μm Multimode (OM3/OM4)	MTP
EDGE-CP24-EY	24	50 μm Multimode (OM5)	MTP
EDGE-CP24-90	24	Single-mode (OS2)	MTP
EDGE-CP48-E3	48	50 μm Multimode (OM3/OM4)	MTP
EDGE-CP48-EY	48	50 μm Multimode (OM5)	MTP
EDGE-CP48-90	48	Single-mode (OS2)	MTP
EDGE-CP72-U3	72	50 μm Multimode (OM3/OM4)	MTP
EDGE-CP72-UY	72	50 μm Multimode (OM5)	MTP
EDGE-CP72-U1	72	Single-mode (OS2)	MTP

EDGE[™] TAP Modules

EDGE™ TAP modules, part of EDGE solutions for data centres and storage area networks (SAN), enable passive optical tapping of the network while reducing downtime and link loss, and increasing rack space utilisation and density compared to other optical TAP options.

Unlike other passive optical taps that must be added as separate devices in the network link, the EDGE TAP module integrates the coupler technology for passive optical tapping into a structured cabling component – the module. Monitored ports can be added without disrupting the system's live traffic. Elimination of the TAP as a separate device reduces insertion loss in the link. EDGE TAP modules use an advanced splitter technology for multimode to reduce insertion loss compared to traditional splitter technology.

Featuring the EDGE solutions high-density module footprint, EDGE TAP modules are available in multiple configurations for network monitoring at 1G, 10G, or 40G. These TAP modules enable up to 72 monitored links per one rack unit and fit seamlessly into EDGE solutions hardware for maximum cable management and better utilisation of rack space.

 $\textit{Refer to } \underline{\textit{AEN164 for application information}}.$

Features and Benefits

Network monitoring and TAP splitters integrated into the structured cabling

Eliminates need for additional rack space and downtime associated with port TAP changes.

Rear-exiting, MTP[®] connector-based TAP ports

Zero-rack-space impact results in higher revenue generation per rack unit.

Advanced splitter technology

Maintains equal modal power distribution, reducing insertion loss for increased link reach.

EDGE solutions-based footprint

Integrates seamlessly into an existing EDGE solutions infrastructure.

Universal polarity management

Eliminates the frustration of needing to flip connector pairs or modules.

Application defined split ratio

Provides 50/50 split ratio for Ethernet (DC LAN) and 70/30 split ratio for Fibre Channel (DC SAN) environments.



EDGE TAP Modules | Photo REN3557 (MTP to LC) REN3556 (LC to LC) REN3559 (MTP to MTP)



LC Duplex to LC Duplex TAP Modules

EDGE™ LC duplex to LC duplex TAP modules enable port monitoring access for traditional LC duplex systems. These modules allow the customer to manage the monitoring ports via the patch cord infrastructure at the front of the cabinets.

LC duplex to LC duplex TAP modules feature two red LC duplex adapters for tapping and four aqua or blue LC duplex adapters for live ports. These modules are also available for BiDi applications with two duplex adapters for tapping and two duplex adapters for live ports.







LC to LC Multimode TAP Module | Photo REN3556

LC to LC Single-Mode TAP Module | Photo REN3563 LC to LC Duplex BiDi TAP Module | Photo REN3554

Multimode		
Part Number	Description	# of Duplex Ports Monitored
ETM-5A-Q	EDGE TAP Module, LC-LC, 50/50 split ratio	2
ETM-5A-Q-BD	EDGE TAP Module, LC-LC, 50/50 split ratio, BiDi	1
ETM-7A-Q	EDGE TAP Module, LC-LC, 70/30 split ratio	2

Single-Mode		
Part Number	Description	# of Duplex Ports Monitored
ETM-5A-G	EDGE TAP Module, LC-LC, 50/50 split ratio	2
ETM-7A-G	EDGE TAP Module, LC-LC, 70/30 split ratio	2

Specs							
Part Number	Fibre Type	Split Ratio	Splitter Loss (dB) Live/TAP	LC Connector Loss (dB)	MTP Connector Loss (dB)	TAP Module's Live Link Loss (dB)	TAP Module's TAP Link Loss (dB)
ETM-5A-Q	OM4	50/50	3.7/3.7	0.15	N/A	4	4
ETM-5A-Q-BD	OM4	50/50	3.7/3.7	0.15	N/A	4	4
ETM-7A-Q	OM4	70/30	1.8/5.8	0.15	N/A	2.1	6.1
ETM-5A-G	OS2	50/50	3.5/3.5	0.25	N/A	4	4
ETM-7A-G	OS2	70/30	2.0/5.8	0.25	N/A	2.5	6.3



MTP® to LC Duplex TAP Modules

EDGE™ MTP° to LC duplex TAP modules are designed for parallel optic infrastructure, for Ethernet duplex applications up to 100G, and Fibre Channel duplex applications up to 32G.

MTP to LC duplex TAP modules have one pinned MTP adapter labeled Live and one pinned red MTP adapter labeled TAP on the rear side, which enables monitoring of six Live LC duplex ports on the front side. MTPs on the rear side allow for easy TAP link integration into the infrastructure.



MTP to LC Duplex Multimode TAP Module | Photo REN3557



MTP to LC Duplex Single-Mode TAP Module | Photo REN3565



MTP to LC Duplex BiDi TAP Module | Photo REN3552

Multimode		
Part Number	Description	# of Duplex Ports Monitored
ETM-5B-Q	EDGE TAP Module, MTP-LC, 50/50 split ratio	6
ETM-5B-Q-BD	EDGE TAP Module, MTP-LC, 50/50 split ratio, BiDi	6
ETM-7B-Q	EDGE TAP Module, MTP-LC, 70/30 split ratio	6

Single-Mode		
Part Number	Description	# of Duplex Ports Monitored
ETM-5B-G	EDGE TAP Module, MTP-LC, 50/50 split ratio	6
ETM-7B-G	EDGE TAP Module, MTP-LC, 70/30 split ratio	6

Specs							
Part Number	Fibre Type	Split Ratio	Splitter Loss (dB) Live/TAP	LC Connector Loss (dB)	MTP Connector Loss (dB)	TAP Module's Live Link Loss (dB)	TAP Module's TAP Link Loss (dB)
ETM-5B-Q	OM4	50/50	3.7/3.7	0.15	0.35	4.2	4.4
ETM-5B-Q-BD	OM4	50/50	3.7/3.7	0.15	0.35	4.2	4.4
ETM-7B-Q	OM4	70/30	1.8/5.8	0.15	0.35	2.3	6.5
ETM-5B-G	OS2	50/50	3.5/3.5	0.25	0.75	4.6	5.1
ETM-7B-G	OS2	70/30	2.0/5.8	0.25	0.75	2.8	7.3

MTP® to MTP TAP Modules

EDGE[™] MTP[®] to MTP TAP modules are designed for parallel optic infrastructure, for Ethernet 40G and 100G applications, and Fibre Channel applications 32G and beyond.

MTP to MTP TAP modules provide two options to connect the monitoring equipment from the front or rear of the rack to support duplex or parallel optic deployments.



MTP to MTP Multimode TAP Module | Photo REN3559



MTP to MTP Single-Mode TAP Module | Photo REN3571

Multimode			
Part Number	Description	# of Duplex Ports Monitored	# of MTP Ports Monitored
ETM-5C-Q	EDGE TAP Module, MTP-MTP, 50/50 split ratio	6	1
ETM-7C-Q	EDGE TAP Module, MTP-MTP, 70/30 split ratio	6	1
ETM-5C-Q-R	EDGE TAP Module, MTP-MTP, 50/50 split ratio, rear tap	6	1
ETM-7C-Q-R	EDGE TAP Module, MTP-MTP, 70/30 split ratio, rear tap	6	1

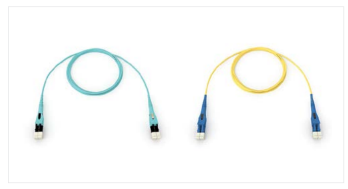
Single-Mode			
Part Number	Description	# of Duplex Ports Monitored	# of MTP Ports Monitored
ETM-5C-G	EDGE TAP Module, MTP-MTP, 50/50 split ratio	6	1
ETM-7C-G	EDGE TAP Module, MTP-MTP, 70/30 split ratio	6	1
ETM-5C-G-R	EDGE TAP Module, MTP-MTP, 50/50 split ratio, rear tap	6	1
ETM-7C-G-R	EDGE TAP Module, MTP-MTP, 70/30 split ratio, rear tap	6	1

Specs							
Part Number	Fibre Type	Split Ratio	Splitter Loss (dB) Live/TAP	LC Connector Loss (dB)	MTP Connector Loss (dB)	TAP Module's Live Link Loss (dB)	TAP Module's TAP Link Loss (dB)
ETM-5C-Q	OM4	50/50	3.7/3.7	N/A	0.35	4.4	4.4
ETM-7C-Q	OM4	70/30	1.8/5.8	N/A	0.35	2.5	6.5
ETM-5C-Q-R	OM4	50/50	3.7/3.7	N/A	0.35	4.4	4.4
ETM-7C-Q-R	OM4	70/30	1.8/5.8	N/A	0.35	2.5	6.5
ETM-5C-G	OS2	50/50	3.5/3.5	N/A	0.75	5	5
ETM-7C-G	OS2	70/30	2.0/5.8	N/A	0.75	3.5	7.3
ETM-5C-G-R	OS2	50/50	3.5/3.5	N/A	0.75	5	5
ETM-7C-G-R	OS2	70/30	2.0/5.8	N/A	0.75	3.5	7.3



Reverse Polarity LC Duplex Patch Cords

Reverse polarity LC Uniboot patch cords allow for the quick-and-easy conversion from a TIA-568 A-B polarity to a TIA-568 A-A polarity without exposing the fibres or needing any tools. The patch cords come with a straight-through polarity from the factory, but can be easily converted into a flipped cable with no tools. The Uniboot design allows one cable to carry two fibres, reducing the cable bulk when routing. LC Uniboot patch cords are manufactured with Corning® CleanAdvantage™ technology and shipped with optimised caps, eliminating the need for cleaning and scoping prior to initial field connection.



Reverse Polarity Uniboot Duplex Patch Cords | Photos REN6462 and REN6461

Features

Slim, round two-fibre interconnect cable.

Uniboot-style duplex connectors.

Improved handling in high-density applications.

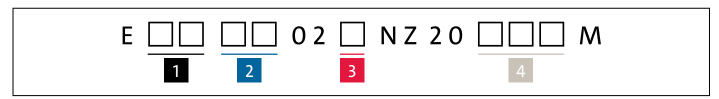
Low-loss connectivity enables system design flexibility.

Enabled by bend-insensitive Corning® ClearCurve® multimode or Corning® SMF-28e® Ultra single-mode fibres.

Designed to withstand tight bends and challenging cable routes.

LC Uniboot Patch Cord Specifications					
Connector	Connector Code	Typical Connector Attenuation (dB)	Return Loss (dB)		
MM LC Uniboot	79	≤ 0.10	≤ 20		
SM LC UPC Uniboot	78	≤ 0.25	≤ 55		

Ordering Information



- Select connector one type.
 - 79 = LC Uniboot multimode 78 = LC Uniboot UPC single-mode
 - 80 = LC Uniboor APC single-mode
- 2 Select connector two type.
 - 79 = LC Uniboot multimode
 - 78 = LC Uniboot UPC single-mode
 - 80 = LC Uniboor APC single-mode
- 3 Select fibre type.
 - $T = 50 \mu m \text{ multimode (OM3)}$
 - $Q = 50 \mu m \text{ multimode (OM4)}$
 - $V = 50 \mu m \text{ multimode (OM5)}$
 - G = Single-mode Ultra (OS2)

Select cable length in metres. Standard lengths are 001, 002, 003, 004, 005, 007, 008, and 010

Additional lengths and plenum-rated jackets are available upon request. For OM4 heather violet, please add -VI at the end of the part number.



Reverse Polarity LC Uniboot Triggers

All reverse polarity LC duplex Uniboot connectors come with a removable trigger. We offer 12 different colour triggers to allow for segmentation of networks and link identification while providing easy polarity management.



EDGE™ Reverse Polarity Uniboot LC Duplex Triggers | Photo LAN2254

Ordering Information



Select colour.

N = Blue

E = Orange

G = Green

W = White

C = Slate

R = Red

B = Black

Y = Yellow

V = Violet

P = Rose A = Aqua

K = Beige

Must order in multiples of 100.

Port/Fibre Configurations for EDGE™ Housings

Part Number	Height Unit	Number of 1/10G Ethernet Ports/Fibres MM, 6x LC Duplex Panel	Number of 1/10/40/100G Ethernet Ports/Fibres SM, 6x LC Duplex Panel	Number of 4/8/10/16/32G FC Ports/Fibres SM, 6x LC Duplex Panel	Number of Panels per Housing
EDGE-01U-SP	1U	72/144	72/144	72/144	12
EDGE-02U	2U	144/288	144/288	144/288	24
EDGE-04U	4U	288/576	288/576	288/576	48
EDGE-01U-FP	1U	48/96	48/96	48/96	8
EDGE-02U-FP	2U	96/192	96/192	96/192	16
EDGE-04U-FP	4U	192/384	192/384	192/384	32



EDGE[™] Solutions

Cleaning Accessories				
Part Number	Product Description	Units per Delivery		
CLEANER-PORT-LC	Single-Fibre Port Cleaner for LC, keyed LC, and MU connector end faces for both UPC and APC polishes	1/1		
2104466-01	Fibre Optic Cleaning Tool used to clean MTP° connector end faces as well as MTP connectors installed in a module	1/1		

Housing Accessories			
Part Number	Product Description	Units per Delivery	
EDGE8-TRAY-QTY1	EDGE8® Hardware Accessory, EDGE8 tray kit, quantity of 1	1/1	
EDGE8-TRAY-QTY12	EDGE8 Hardware Accessory, EDGE8 tray kit, quantity of 12	12/1	
EDGE-BKT-WT-2RU	Wire Tray Mounting Bracket for up to 2U of housing mounting space	1/1	
EDGE-BKT-WT-4RU	Wire Tray Mounting Bracket for up to 4U of housing mounting space	1/1	
EDGE-SMH-SLK	EDGE Single-Module Housing Slack Storage and Splicing Accessory, used in conjunction with the EDGE-SMH and EDGE panel in order to facilitate pigtail splicing or storage of slack beneath the EDGE single-module housing.	1/1	



EDGE[™] Solutions

Housing Accessori	ies (continued)		
Part Number	Product Description	Units per Delivery	
EDGE-BKT-LR-2RU	Ladder Rack Mounting Bracket for up to 2U of housing mounting space	1/1	
EDGE-BKT-LR-4RU	Ladder Rack Mounting Bracket for up to 4U of housing mounting space	1/1	
EDGE-CDF-RJ04-BKT	EDGE™ Solutions Strain-Relief Bracket, accommodating four EDGE solutions clip parking positions	1/1	
EDGE-CDF-RJ08-BKT	EDGE Solutions Strain-Relief Bracket, accommodating eight EDGE solutions clip parking positions	1/1	
EDGE-CDF-RJ12-BKT	EDGE Solutions Strain-Relief Bracket, accommodating 12 EDGE solutions clip parking positions	1/1	-1-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-
PC1-BKT-23	EDGE Extension and Flush-Mount Bracket for mounting 1U housings into 23-in racks or cabinets	1/1	
PC2-BKT-23	EDGE Extension and Flush-Mount Bracket for mounting 2U housings into 23-in racks or cabinets	1/1	0000



EDGE[™] Solutions

Housing Accessories (continued)			
Part Number	Product Description	Units per Delivery	
PC4-BKT-23	EDGE™ Solutions Mounting Bracket for mounting 4U housings into 23-in racks or cabinets	1/1	
EDGE-01U-FLSH-BKT	EDGE Extension and Flush-Mount Bracket for EDGE-01U	1/1	
CJP-01U-P	Pretium [™] Patch Cord Management Panel 1U; provides patch cord management in a 1.75-in rack space	1/1	
CJP-02U-P	Pretium Patch Cord Management Panel 2U; provides patch cord management in a 3.5-in rack space	1/1	
EDGE-CCHBKT-1	Bracket to hold one EDGE solutions module that fits into Plug & Play [™] housings	1/1	
EDGE-CCHBKT-2	Bracket to hold two EDGE solutions module that fits into Plug & Play housings	1/1	
EDGE-EMOD-STRN	EDGE Solutions Strain-Relief Bracket, EMOD, 1U	1/1	/\



EDGE™ Solutions

MTP° PRO Accessories			
Part Number	Product Description	Units per Delivery	
MTPPRO-TOOL	Field tool to perform pinning and polarity changes of MTP° PRO connectors	1/1	
MTPPRO-PEX-MME-NO PINS	MTP PRO Pin Exchanger Kit, SM MTP Elite, empty (without pins)	1/1	
MTPPRO-PEX-MME-PINS	MTP PRO Pin Exchanger Kit, MM MTP Elite, loaded (with pins)	1/1	A MINISTER OF THE PARTY OF THE
MTPPRO-PEX-SME-NO PINS	MTP PRO Pin Exchanger Kit, SM MTP Elite, empty (without pins)	1/1	MANAGE TO SERVICE TO S
MTPPRO-PEX-SME-PINS	MTP PRO Pin Exchanger Kit, SM MTP Elite, loaded (with pins)	1/1	Managara Participation of the Control of the Contro





