

FTTH Innovation

1970



first low-loss optical fibre for communication networks

1988



Developed first true fieldinstallable connectors

1992



First domestic ribbon cable invented

2004



Pre-terminated OptiTap®-enabled products became an industry standard and spurred OptiTip® connector and FlexNAP™ system development, facilitating mass FTTH deployments

2012



ALTOS™ cable with FastAccess™ technology accelerates cable access

2014



1 million OptiTip connectors deployed worldwide

2016



Support, design, and installation projects exceed 2 million homes passed annually

2018



Corning® RocketRibbon® high-fibrecount rapid installation ribbon cable announced

1991



Supported MSOs with FTTNode design and installation services



2000



Corning was one of three companies that founded the FTTH Council

2007



Corning® ClearCurve® fibre revolutionized fibre installation in the most challenging environments

2013



Centrix™ system was developed to support highdensity solutions for central office applications

2015



Launched MiniXtend® cable with FastAccess technology with industryleading fibre density



Evolv® Solutions introduced. offering a whole new level of ease in a smaller-formfactor platform

Delivered 1 billionth kilometer of optical fibre

2017

BILLION

1978

Developed

optic cable

design

loose tube fibre

Contents

Fibre to the Home (FTTH) 4	Multidwelling Unit (MDU)
FTTH Network Architectures 5	Solutions
FTTH Deployment Methods 6	Corning® ClearCurve®
	ZBL Optical Fibre
Inside Plant Central	Basement level
Office/Headend/PoP 7	Staircase Level
Centrix [™] System 10	Floor Level
EDGE8° Solutions	Living Unit
	Corning® Fibrlok® Mechanical
Outside Plant	Splices
Corning® SMF-28®	No Polish Connector
Ultra Optical Fibre19	(NPC, NPC+)
Pre-Connectorised Solutions 27	FuseLite® 2 Connectors
Micro cable Solution 31	
Duct Solution	Sustainability by Corning
Corning [®] Crimplok [™] + Connectors 45	Tools and Resources
	Web-Links und Ressourcen

Why Trust Your Network to Corning?

.... 48

.... 50

. . . . 51

.... 53

. . . . 56

.... 57

.... 59

.... 60

.... 62

.... 63

.... 65

Corning is a diversified technology company with a proud history of developing breakthrough technologies that significantly improve people's lives. We've been changing the world through innovation for more than 170 years, and our fibre optic products have been used in the communications networks of the biggest and most profitable companies in the world. There is no one more qualified to connect your network.

We've included new product information and a list of tools and resources to help you do the job right the first time.

Connect with the solution that best fits the needs of your network by leveraging the full portfolio of Corning products.





Connect to World-Class FTTH Innovation

FTTH is the installation and use of optical fibre to provide high-speed broadband access to individual buildings or multidwelling units (MDUs).

Whether your deployment is to a single-family unit (SFU) or MDU, you can count on our FTTH expertise. With over 15 years'

experience passing more than 70 million homes with hardened connectivity, we've set the standard for innovative, field-proven FTTH solutions. Our portfolio of products and engineering support is designed to address your specific challenges from speed of deployment, labour and cost considerations, performance requirements, future-readiness, and more.



FTTH Network Architectures

	Point-to-Point/Direct Drop	Centralised Split	Distributed Split	
	Drop Distribution Fibre Distribution Fibre Drop Headend	Drop Drop Drop Drop Drop Drop Drop Drop	Splitter Terminal Diop Diop LCP with Splitter Leminal Diotribution Fibre Drop Fibral Office/ Headend Drop	
Consolidated Point for Cable and Splicing Management	Yes	Yes	No	
Cabinets in the Field	Yes, as aggregation point	Yes	Yes	
Upfront Network CapEx	High	Moderate	Low	
Fibre Density in Feeder/Distribution	Rich feeder and distribution cables	Lean feeder and rich distribution cables	Lean feeder and distribution cables	
OLT Ports Efficiency	Best	Best	Fair to poor	
Supports Efficient Growth Strategy	High	High	Low to medium	
Split Ratios Flexibility	High	High	Low to medium	
Easily Adaptable	Best	Best	Fair to poor	
Quick Facts	Typically deployed to subscribers within five miles of central office in conjunction with centralised split and distributed split architectures Home run architectures offer dedicated fibre from CO/HE to each subscriber with no splitters in the field, resulting in the most fibre-rich network architecture	Most common architecture deployed in the United States and Canada A single, centralised location for housing splitters in the field optimises OLT ports while leaning out the feeder network	Gaining popularity in the United States based on widespread success in Latin America and Europe By distributing or cascading splits in two or more field locations, the physical size of products in the field can shrink in size as the ports at each location are shared until the last access point. This is the most fibre-lean network architecture shown	



FTTH Deployments Methods

	Full Pre-Connectorised	Pre-Connectorised	Full Splice	
Speed of Deployment (HP)	Fast	Moderate	Slow	
Subscriber Connection Speed	Fast	Fast	Slow	
Optimal Method of Build	Aerial, duct	Aerial, duct, direct buried	Aerial, duct, direct buried	
Optimal Subscriber Density	Medium to high	Low to high	Low to medium	
Design Verification/Planning	High	Moderate	Low	
Pre-Connectorised	Yes	Yes	No	
Splices in the Field	Low	Moderate	High	
Labour Skill Level	Low	Moderate	High	
Installation Risk Due to Labour Variability	Low	Moderate	Moderate to high	
Scalable for Mass Deployment	Best Fair		Poor	
Deferability	High	High Moderate		
Architecture	Point-to-point, centralised, distributed	Point-to-point, centralised, distributed	Point-to-point, centralised, distributed	
Installation Type	Greenfield/brownfield	Greenfield/brownfield	Greenfield/brownfield	
Quick Facts	 Pre-installed "plug-and-play" network access points mean simplicity, speed, and profitability for you and the fastest turn-up for your subscribers Splicing is concentrated at splitter cabinets fibre-rich network architecture 	Enables fast installation of subscriber drops by utilising hardened connectors at terminals Splicing extends to distribution access points as well as splitter cabinet	Allows for the least amount of pre- engineering up front Requires skilled labour splicing at all access points and subscriber premises	





Inside Plant Central Office/Headend/PoP

The heart of your network is the central office, headend, or point-of-presence (PoP) zone, collectively known as the inside plant (ISP). It's where reliability is paramount and where you need products that optimise your network's capabilities well into the future.

To simplify the design and deployment of your inside plant, we've developed versatile product families that deliver industry-leading density, enable unparalleled scalability, and provide the lowest total cost of ownership.



Central Office Solutions Overview

	Centrix [™]	EDGE"	RFO NG
		CORNEL	
Main Attribute	Density	Density	Rotation
HD – 3000+ Links (Ports) per Frame	✓	✓	
Single-Circuit Management			
Jumper Management in Frame	✓	✓	
Left-to-Right Cross-Connect (Central Jumper Management)	✓	✓	
Splices Separated From Patches	✓		✓
All-Front Access (Wall/Back-to-Back)	✓		
Mounting in 19-in Frame	✓	✓	
Stubbed Hardware	✓	✓	✓
Rotating Trays			✓
Port and Jumper Protection Cover	✓	✓	√
Plug and Play [™] Pre-Terminated Option	✓	✓	✓



Central Office Solutions Overview

	Centrix [™]	EDGE"	RFO NG
		otana da	
LC Connectivity	√	✓	
SC Connectivity	✓		✓
LSH Connectivity	✓		
MTP°/MPO Connectivity	✓	✓	
Scaling Increment (Fibre Ports)	12	8/12	12
Ports in 2,200 mm Frame Ports in 2,500 mm Frame	4,320 LC	5,760 LC	1,152 SC
Ports per m²	16,000 LC	10,667 LC	4,608 SC
Optical Device Integration	✓	✓	✓
Zone-4 Rating (Earthquake)	Special Frame Construction		
GR-449 Footprint	✓		
300 mm Depth	✓	✓ Rear cable entry	✓
Wall-Mountable Option		✓	
Panel Material	Plastic	Plastic	Plastic

Inside Plant — Centrix™ System Overview

The Centrix™ system is a high-density fibre-management system for central offices, headends, data centres, and other backbone applications that provide a balance of very high density with innovative jumper routing.

Centrix supports up to 4,320 LC or 2,880 SC connector ports per frame (17,280 LC ports per approx. 1 square meter on a quad configuration) and is offered in a front-access cabinet that allows back-to-back configurations or wall mounting. The cabinet design provides optimised routing paths for jumpers, reducing the risk of pileup or entanglement. When using single-fibre jumper for patching, Corning recommends the use of 4 m long, 1.6 mm patch cords in a single cabinet or for groups of up to four cabinets.

The foundation of Centrix is a cassette that can be tailored to include a variety of optical devices (splitter, WDM, attenuators, etc.) providing flexibility and functionality within a single frame

without sacrificing density. Each cassette contains fibre-guiding elements, a splice section, and can hold up to 24 SC or 36 LC connector adapters.

Easy port access is possible due to a sliding cassette with drop-down handle.

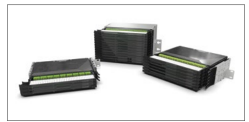
Housings can be ordered empty, prestubbed or preloaded with cassettes for on-frame splicing and are available as 1U (holding three cassettes), 2U (six cassettes), and 4U (12 cassettes).



Centrix Optical Distribution Frame



Centrix stubbed housing



Centrix Housings with Modules



Inside Plant-Centrix™ System

Centrix™ Cabinets*	
Part Number	Product Description
CTX-CAB-F2209NNRNB	Front-Access Single Cabinet, 2200 \times 900 \times 300 mm (H \times W \times D), cable entry on right side, without walls and door, bottom channel, unassembled
CTX-CAB2F2218PGBNB	Front-Access Dual Cabinet, 2200 \times 1800 \times 300 mm (H \times W \times D), cable entry on both sides, walls, door with acrylic glass window, bottom channel, unassembled
CTX-CAB4F2218SGBNB	Front-Access Quad Cabinet, 2200 \times 1800 \times 600 mm (H \times W \times D), cable entry on both sides, walls, door with acrylic glass window, bottom channel, unassembled

Centrix Cabinet Accessories*	
Part Number	Product Description
CAB-WL2009RN	Rear Wall Kit for 2200 × 900 mm cabinet
CAB-WL2203SN	Side Walls for 2200 mm cabinet
CAB-DR2209SGB	Door Kit (doors with acrylic window, with lock) for 2200 × 900 mm cabinet
CAB-DR2209SMN	Door Kit (doors, full metal, with lock) for 2200 × 900 mm cabinet
CAB-WS	Splice and Work Shelf for the cabinet
CAB-DP-A4	Documentation Pocket A4
CAB-SR-CBL	Strain-Relief Plate
CAB-MTFR	Mounting Kit for fixing cabinet to the floor (screws and mounting kit)
CAB-MTWL	Mounting Kit for fixing cabinet to the wall (screws and mounting kit)
CAB-FC	Mounting Kit for side-by-side and back-to-back cabinet connections

^{*}Additional configurations including preassembled options available, please refer to our online catalogue for more details.



Centrix Front Access Cabinet



$Inside\ Plant\ --\ Centrix^{^{\mathrm{TM}}}\ System$

Centrix Housings*	Centrix" Housings*		
Part Number	Product Description		
CTX-S1U	Centrix 1U Housing, 3 Cassette Positions, for up to 3 cassettes		
CTX-S2U	Centrix 2U Housing, 6 Cassette Positions, for up to 6 cassettes		
CTX-S4U	Centrix 4U Housing, 12 Cassette Positions, for up to 12 cassettes		

Centrix Cassettes*	
Part Number	Product Description
CTXCPP36-B3-2RH000	Centrix Splice Cassette, 36 LC APC adapters and single-mode pigtails, MIC™ 900 μm
CTXCPP24-6C-2RH000	Centrix Splice Cassette, 24 SC APC adapters and single-mode pigtails, MIC 900 µm
CTXCA24-B3L	Centrix Patch Panel Cassette, 24 LC APC, left, front access
CTXCA12-6CL	Centrix Patch Panel Cassette, 12 SC APC, left, front access
CTXCMA00-B3-SP1116	Centrix Splitter Cassette 1:16 Splitter, LC APC connectors
CTXCMA00-B3-SP1132	Centrix Splitter Cassette 1:32 Splitter, LC APC connectors
CTXCMA00-6C-SP1116	Centrix Splitter Cassette 1:16 Splitter, SC APC connectors
CX0136B389KSMIL00	Centrix MTP cassette 36 LC APC – 3 MTP (pinned,12F), Left

^{*}Additional configurations available, please refer to our online catalogue for more details.

Centrix Accessories		
Part Number	Product Description	
CAB-BKT-MTP48	Cabinet Adapter Bracket 48xMTP	
CTX-SERVICE-BKT-G	service Bracket for work on Centrix cassettes	
CAB-TT-050M	Fibre-Protection Tube, 3 mm for up to 36 fibres, 50 m	
CAB-TT-TOOL	Zipper Tool to open fibre-protection tube	







Centrix Splice Cassette



Centrix Splitter Cassette



Inside Plant — Centrix[™] Cable Assemblies

Single-Fibre Patch Cords (1.6 mm Diameter)*			
Part Number	Connectors	Product Description	FastShip
F222201G1Z16004M	LC APC-LC APC	LC APC to LC APC Patch Cord, 1 F, tight-buffered cable, LSZH*, 1.6 mm legs, Corning*SMF-28* Ultra fibre, 4 m	*
F022201G1Z16004M	LC APC-LC UPC	LC APC to LC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F224401G1Z16004M	LC APC-SC APC	LC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F225801G1Z16004M	LC APC-SC UPC	LC APC to SC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F020201G1Z16004M	LC UPC-LC UPC	LC UPC to LC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F024401G1Z16004M	LC UPC-SC APC	LC UPC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F025801G1Z16004M	LC UPC-SC UPC	LC UPC to SC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F444401G1Z16004M	SC APC-SC APC	SC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F445801G1Z16004M	SC APC-SC UPC	SC APC to SC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*
F585801G1Z16004M	SC UPC-SC UPC	SC UPC to SC UPC Patch Cord, 1 F, tight-buffered cable, LSZH, 1.6 mm legs, SMF-28 Ultra fibre, 4 m	*

^{*}Additional lengths available, part numbers can be created by modifying last four digits, e.g., 010M for 10 m patch cord.
** 1.2 and 2.0 mm diameter available, part numbers can be created by modifying G1Z16 to G1Z12 (1.2 mm) or G1Z20 (2.0 mm).

Multifibre Assemblies (900 μm Diameter fan out)*		
Part Number	Connectors	Product Description
C2222AKGLZCCXCXP100M	LC APC-LC APC	LC APC to LC APC multifibre assembly, 432 F, loose tube LSZH" cable, 900 μm legs with 36 fibre Centrix stagger, Corning* SMF-28* Ultra fibre, 100 m
C0022AKGLZCCXCXP100M	LC APC Pigtail	Pigtail LC APC multifibre assembly, 432 F, loose tube LSZH cable, 900 μm legs with 36 fibre Centrix stagger one side (inside drum), Corning SMF-28 Ultra fibre, 100 m
C4444U8GLZCCTCTP100M	SC APC-SC APC	SC APC to SC APC multifibre assembly, 288 F, loose tube LSZH cable, 900 µm legs with 24 fibre Centrix stagger, Corning SMF-28 Ultra fibre, 100 m
C0044U8GLZCCTCTP100M	SC APC Pigtail	Pigtail SC APC multifibre assembly, 288 F, loose tube LSZH cable, 900 µm legs with 24 fibre Centrix stagger one side (inside drum), Corning SMF-28 Ultra fibre, 100 m

^{*} Additional Fibre types and lengths available, part numbers can be created by modifying last four digits, e.g., 200M for 200 m assembly.
** Position 2&3 is connector code on the ouside of the drum, Position 4&5 is the connector code on the inside of the drum. Please amend as needed.







SC APC-SC APC Patch Cord



LC UPC-LC UPC Patch Cord



SC UPC-SC UPC Patch Cord



LC UPC-SC UPC Patch Cord



Use our Cable Assemblies Configurator online

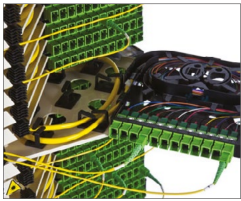


Inside Plant — RFO Optical Distribution Frame Overview

The ever-increasing demand for bandwidth will continue to strain fibre management capabilities and require more density and scalability for your inside plant fibre distribution frame infrastructure. To meet your service-level agreements, a sound multi-network optical distribution frame (ODF) strategy must include infrastructure that can:

- Provide a format expandable for future growth
- Simplify and increase patch-cord management and storage
- Improve adds and changes or eliminate mishandling of cabling assemblies that can lead to potential dB loss
- Migrate to future generation of transmission and aggregation systems by equipment

The RFO ODF meets this demand for more network capacity and reach, helping you meet the challenges that come with fibre management and migration to new technologies and equipment. You can build the ODF system that conforms to your fibre-distribution requirements, with three RFO frame formats and two RFO chassis for optimal connectivity, management, and scalability.



N541135A RFO NG



RFO NG



Inside Plant — RFO Optical Distribution Unit

RFO NG System Components*	
Part Number	Product Description
UU001611928	RFO NG II – Cable head block for 12 connectivity modules, left hand (144 fibres, without modules)
UU004220529	RFO NG – Cable head block for 6 connectivity modules, left hand (72 fibres, without modules)
UU001611969	RFO NG II – Connectivity Module pre-connectorised 12 SC APC, G652.D, 250 μm
UU001611985	RFO NG II – Connectivity Module pre-connectorised 12 SC APC, G657.A2, 250 μm
UU001611993	RFO NG II – Breakout Module 12 SC APC
FQ100081063	RFO NG – Connectivity Module pre-connectorised 12 SC UPC, G652.D
FQ100083549	RFO NG – Connectivity Module pre-connectorised 12 SC UPC, OM3
UU003107818	RFO NG II – Symmetric Connectivity Module pre-connectorised 24 LC APC
FQ100082426	RFO NG II – Symmetric Connectivity Module pre-connectorised 12 SC APC
FQ100082376	RFO NG II Protective Patch Cord Holder for symmetric module
UU001611944	RFO NG II – Vertical Mounting Profile for 6 cable head blocks
UU001611951	RFO NG II – Vertical Mounting Profile for 8 cable head blocks
UU001611936	RFO NG II – Vertical Mounting Profile for 11 cable head blocks
FQ100076006	RFO NG – Ring of 1000 m guiding tube (between DEECAM D5/3 and connectivity modules)
FQ100084497	RFO NG – Ring of 25 m guiding tube (between DEECAM D5/3 and connectivity modules)
FQ100069241	RFO NG – Cable Breakout Module DEECAM D18 for 24 guiding tubes D5/3 mm
FQ100075792	RFO NG – Cable Breakout Module DEECAM D25 for 60 guiding tubes D5/3 mm
FQ100074704	RFO Fixation Kit for 8 Breakout Cables
RFONG-336-6C-RH00	RFO NG CHASSIS + 3 MODULES (12 F SCAPC EACH)
RFONGC1206CNNVS250	RFO NG Pre-stubbed solution, 144 F, LT, G657.A, 1,50 m
RFONG-00-6C-SP1164	RFONG Splitter module, 1-1 × 64, SC APC
RFONG-00-6C-SP2132	RFONG Splitter module, 2-1 × 32, SC APC

^{*}For RFO cable assembly parts, please refer to page 16.



Cable Head Block RFO NG II for 12 Connectivity Modules (Anthracite)



RFO NG Module Pre-Connectorised 12 SC APC



RFO NG II – Vertical Mounting Profile 6 Cable Head Blocks

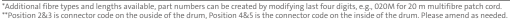


Cable Breakout Module DEECAM D18



Inside Plant — Cable Assemblies

12-Fibre Tight-Buffered Cable Assemblies (Terminated on Both Ends)*			
Part Number**	Connectors	Product Description	Legs OD
C222212G6ZCLALAP015M	LC APC-LC APC	LC APC to LC APC, 12 F breakout tight-buffered cable assembly, LSZH", 2.0 mm legs, Corning® SMF-28® Ultra fibre, 15 m	2.0 mm
C022212G6ZCLALAP015M	LC APC-LC UPC	LC APC to LC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C224412G6ZCLALAP015M	LC APC-SC APC	LC APC to SC APC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C225812G6ZCLALAP015M	LC APC-SC UPC	LC APC to SC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C020212G6ZCLALAP015M	LC UPC-LC UPC	LC UPC to LC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C024412G6ZCLALAP015M	LC UPC-SC APC	LC UPC to SC APC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C025812G6ZCLALAP015M	LC UPC-SC UPC	LC UPC to SC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C444412G6ZCLALAP015M	SC APC-SC APC	SC APC to SC APC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C445812G6ZCLALAP015M	SC APC-SC UPC	SC APC to SC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C585812G6ZCLALAP015M	SC UPC-SC UPC	SC UPC to SC UPC, 12 F breakout tight-buffered cable assembly, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm



12-Fibre Tight-Buffered Cable Assemblies (Terminated on One End)*			
Part Number	Connectors	Product Description	
C002212G6ZCLALAP015M	LC APC	LC APC, 12 F breakout tight-buffered cable assembly pigtail, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C000212G6ZCLALAP015M	LC UPC	LC UPC, 12 F breakout tight-buffered cable assembly pigtail, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C004412G6ZCLALAP015M	SC APC	SC APC, 12 F breakout tight-buffered cable assembly pigtail, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm
C005812G6ZCLALAP015M	SC UPC	SC UPC, 12 F breakout tight-buffered cable assembly pigtail, LSZH, 2.0 mm legs, SMF-28 Ultra fibre, 15 m	2.0 mm

Pigtail Packs (Terminated on One End)*			
Part Number**	Connectors	Product Description	FastShip
FK12-002201G1Z09AA002M	LC APC	Pigtail Kit with 12 LC APC pigtails, 900 μm LSZH tight-buffered, SMF-28 Ultra fibre, 2 m	*
FK12-004401G1Z09AA002M	SC APC	Pigtail Kit with 12 SC APC pigtails, 900 μm LSZH tight-buffered, SMF-28 Ultra fibre, 2 m	*
FK12-000201G1Z09AA002M	LC UPC	Pigtail Kit with 12 LC UPC pigtails, 900 μm LSZH tight-buffered, SMF-28 Ultra fibre, 2 m	*
FK12-005801G1Z09AA002M	SC UPC	Pigtail Kit with 12 SC UPC pigtails, 900 μm LSZH tight-buffered, SMF-28 Ultra fibre, 2 m	*

*Additional fibre types and lengths available, part numbers can be created by modifying last four digits, e.g., 020M for 20 m multifibre patch cord.
**Position 2&3 is connector code on the ouside of the drum, Position 4&5 is the connector code on the inside of the drum. Please amend as needed.



Tight-buffered cable assembly terminated on both ends



Tight-buffered cable assembly terminated on one end



Pigtail Kit with 12 LC APC pigtails



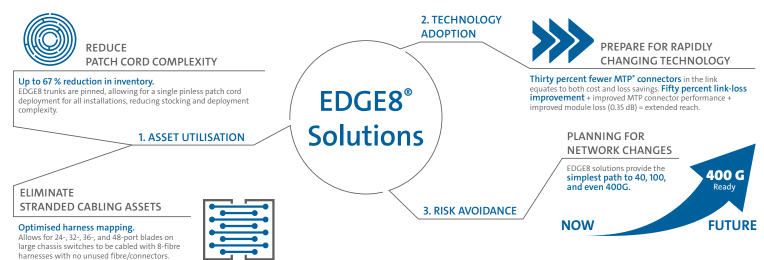
Find out more about Cable Assembly Portfolio





Connect to Award-Winning Base-8 Design

Our award-winning EDGE8® solutions combine all of the density, simplicity, scalability, and modularity of EDGE™ solutions with the superior network scalability, improved link performance, and 100 % fibre utilisation of a Base-8 design. Connect with EDGE8 solutions to extend the value of your Base-8 design in three critical areas:





More about our Core Data Centre Solutions – please visit our website.



Outside Plant

Corning's invention of the first low-loss optical fibre, over 50 years ago, ignited the critical spark that began a communications revolution and forever changed the world. Today, there

are more than 5 billion kilometres of fibre installed around the globe, and Corning continues to lead the industry in product quality and innovation.

Corning® SMF-28® Ultra Optical Fibre

Corning® SMF-28® Ultra optical fibre is ITU-TG.652.D compliant and ITU-T recommendation G.652.D compliant optical fibre with Corning's enhanced low-loss and bend fibre technologies. This full-spectrum fibre has bend performance that exceeds the ITU-TG.657.A1 standard and still splices the same as the installed base of single-mode fibres such as Corning® SMF-28e+® fibre. SMF-28 Ultra fibre offers industry-leading specifications for attenuation, macrobend loss, and polarisation mode dispersion values, which provide a solid foundation for new network deployments as well as upgrades to existing networks.



SMF-28 Ultra-Faser Spule

Maximum Attenuation	
Wavelength (nm)	Maximum Value* (dB/km)
1310	≤ 0.32
1383**	≤ 0.32
1490	≤ 0.21
1550	≤ 0.18
1625	≤ 0.20

^{*}Alternate attenuation offerings available upon request.

^{**}Attenuation values at this wavelength represent post-hydrogen aging performance.

Macrobend Loss			
Mandrel Radius (mm)	Number of Turns	Wavelength (nm)	Induced Attenuation*** (dB)
10	1	1550	≤ 0.50
10	1	1625	≤ 1.5
15	10	1550	≤ 0.05
15	10	1625	≤ 0.30
25	100	1310, 1550, 1625	≤ 0.01

^{***}The induced attenuation due to fibre wrapped around a mandrel of a specified radius.

Mode Field Diameter (MFD)	
Wavelength (nm)	MFD (μm)
1310	9.2 ± 0.4
1550	10.4 ± 0.5

Polarisation Mode Dispersion (PMD	
	Value (ps/√km)
PMD Link Design Value	≤ 0.04****
Maximum Individual Fibre PMD	≤ 0.1

^{****} Complies with IEC 60794-3: 2001, Section 5.5, Method 1, (m = 20, Q = 0.01 %), September 2001.

Cabled values might differ, depending on cable design, please refer to cable datasheets for details.





Save space, choose easy to use – go anywhere

Discover the Evolv[®] Solution with Pushlok[™] technology – the FTTx innovation we've all been waiting for.

Evolv's solution save you time, space, infrastructure, and inventory. Less of everything, but quality! ...and savings of up to 500 Euros per site.

Save space, choose the simplest solution – Everywhere.

"Evolve your network and change the world."

Evolution continues. Innovation is our DNA. Visit www.corning.com/en/evolv for more information.





Outside Plant — The Value of the Pre-Connectorised Solutions

Evolv® Terminals with Pushlok™ technology offers the smaller terminals for FTTX networks than ever before. The Pushlok connector is half the size of industry leading hardened connectors and enables terminal sizes up to one quarter of the size of traditional terminals. Designed for use in nearly every access network environment, the terminal is small enough to be placed in existing handholes or pedestals where space is paramount, on building facades, or in aerial networks (pole- or strand-mount). Improved aesthetics improve end user adoption for facade applications.

Corning's **OptiTap**® is the most widely deployed hardened connectorised solution in the world. Designed for use in the network access and drop cable portions of a network, hardened OptiTap connectors have been proven to offer operators quantifiable reductions in installed cost, in some cases doubling the efficiency of installation resources. These connectors, used alone or integrated into hardware products, must be able to protect against environmental factors common in the outside plant, such as extreme temperatures, moisture, humidity and other harsh conditions.

The **ECAM Connect solution** is designed to quickly connect SC format terminated drop cables in outdoor aerial and underground mid-span applications. With the ECAM Connect system, the drop cables can be connected without the need to open the closure. A double-entry ECAM port allows the routing of an uncut feeder cable.



Evolv® Terminal with Pushlok™ Technology



OptiTap Solution



FCAM Connect



Outside Plant — Evolv® Stubbed Terminals with Pushlok™ Technology

Terminal with stubbed SST cable and OptiTip* Connector	
Part Number	Product Description
DFA4F1FDD1NC050M0P	4 port Terminal, 50 m
DFA8F1FDD1NC050M0P	8 port Terminal, 50 m
DFB6F1FDD1M1050M0P	12 port Terminal, 2 rows of 6 ports, 50 m

Terminal with stubbed SST cable	
Part Number	Product Description
DMA4F1FDD1NC050M0P	DMA4F1FDD1NC050M0P 4 port Terminal, 50 m
DMA8F1FDD1NC050M0P	DMA8F1FDD1NC050M0P 8 port Terminal, 50 m
DMB6F1FDD1NC050M0P	DMB6F1FDD1NC050M0P 12 port Terminal, 2 rows of 6 ports, 50 m
DMB8F1FDD1NC050M0P	DMB8F1FDD1NC050M0P 16 port Terminal, 2 rows of 8 ports, 50 m

Terminal with stubbed MiniXtend cable	
Part Number Product Description	
DMA4F1MLD1NC050M0P	DMA4F1MLD1NC050M0P 4 port Terminal, 50 m
DMA8F1MLD1NC050M0P	DMA8F1MLD1NC050M0P 8 port Terminal, 50 m
DMB6F1MLD1NC050M0P	DMB6F1MLD1NC050M0P 12 port Terminal, 2 rows of 6 ports with 4 ports blocked, 50 m

^{*} Additional configurations available



Terminal with stubbed SST cable and OptiTip Connector



Evolv® Terminal with Pushlok™ Technology



Visit our Website to learn more about Evolv Terminals with Pushlok Technology



Outside Plant — Evolv® Terminal with Pushlok™ Technology

Evolv* Splitter Terminals with Pushlok Technology	
Part Number	Product Description
DSH2F100D1NC000S0P	Terminal, 1 × 2 splitter, 2 ports
DSH4F100D1NC000S0P	Terminal, 1 × 4 splitter, 4 ports
DSF8F100D1NC000S0P	Terminal, 1 × 8 splitter, 8 ports
DSP6F100D1NC000S0P	Terminal, 1 × 16 splitter (2 rows per 8 ports)

Outside Plant — Evolv Optical Tap Terminals with Pushlok Technology

Evolv Optical Tap Terminals with Pushlok Technology	
Part Number	Product Description
DTA4X21500NC000S0P	Optical Tap Evolv Terminal, 90/10 power distribution, 2 port, stubless
DTA8X41700NC000S0P	Optical Tap Evolv Terminal, 90/10 power distribution, 4 port, stubless
DTB4X82000NC000S0P	Optical Tap Evolv Terminal, 90/10 power distribution, 8 port, stubless







Evolv Optical Tap Terminals with Pushlok Technology



about Evolv Terminals with Pushlok Technology from our brochure

Outside Plant — Evolv® BPEO Closure with Pushlok™ Technology

Evolv* BPEO Closure with Pushlok* Technology*	
Part Number	Product Description
B0-04P-D00-02A-PG04	Evolv BPEO Closure with Pushlok Technology, 4 ports, Size 0 with 2 splice trays, 4 SC/APC adapters
B0-08P-D00-02A-PG08	Evolv BPEO Closure with Pushlok Technology, 8 ports, Size 0 with 2 splice trays, 8 SC/APC adapters
B1-08P-D00-02A-PG08	Evolv BPEO Closure with Pushlok Technology, 8 ports, Size 1 with 2 splice trays, 8 SC/APC adapters
BH-12P-D00-03A-PG12	Evolv BPEO Closure with Pushlok Technology, 12 ports, Size 1,5 with 3 splice trays, 8 SC/APC adapters

^{*} additional closure configurations available

Accessory	
Part Number	Product Description
KT-PL-ECAM-CONV	Evolv ECAM Converter for Pushlok" Connector on ROC drop cable



Evolv BPEO closure size 1,5 with Pushlok Technology



Evolv ECAM Adapter for Pushlok connector to ROC Drop cable



Scan QR code to watch Evolv ECAM Adapter in action

Outside Plant — Evolv® ROC™ Drop and Dual Drop cable assembly with Pushlok™ Technology

Evolv* ROC* Drop – with Pushlok* Technology, Dielectric	
Part Number	Product Description
00D101JB49R100M-P	Pigtail Pushlok, 100 m
D1D101JB49R100M-P	Patch Cord, Pushlok to Pushlok, 100 m
D14401JB4R3100M-P	Patch Cabel, Pushlok to SC/APC, 100 m

Evolv DualDrop® Cable Assembly with Pushlok Technology	
Part Number	Product Description
00D101JFDT3050M-P	Pigtail Pushlok, 50 m
00D101JFDT3100M-P	Pigtail Pushlok, 100 m



Evolv® ROC™ Drop Assembly, Pushlok™ to SC APC



Evolv[®] DualDrop[™] Cable Assembly, Pushlok[™] Pigtail

Outside Plant — Evolv® Accessories with Pushlok™ Technology

Port Cleaner	
Part Number	Product Description
CLEANER-PUSHLOK	Evolv* Port Cleaner with Pushlok* Technology, over 525 cleanings, compatible with both Pushlok and OptiTap* connectors and ports

Evolv* Converters	
Part Number	Product Description
KT-PL-SHROUD-SC	Evolv SC Converter, used to convert Pushlok connectors to SC form factors, MOQ of 10and OptiTap connectors and ports
KT-PL-OPT-CONV	Evolv OptiTap Converter, used to convert Pushlok connectors to OptiTap form factors (to plug into MultiPorts), MOQ of 10 and OptiTap connectors and ports







Evoly Port Cleaner

Evolv SC Converter

Evolv OptiTap Converter

$Outside\ Plant\ --\ Pre-Connectorised\ OptiTap°\ Solutions$

Multiports With MiniXtend* Cables For Use In Ducts	
Part Number	Product Description
MP-01040444SLM0050M-N	OptiSheath® Multiport Terminal, minicable (MiniXtend®), stubbed, 4 ports, 50 m
MP-01040444SLM0100M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 4 ports, 100 m
MP-01040444SLM0150M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 4 ports, 150 m
MP-01080844SLM0050M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 8 ports, 50 m
MP-01080844SLM0100M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 8 ports, 100 m
MP-01080844SLM0150M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 8 ports, 150 m
MP-01121244SLM0050M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 12 ports, 50 m
MP-01121244SLM0100M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 12 ports, 100 m
MP-01121244SLM0150M-N	OptiSheath Multiport Terminal, minicable (MiniXtend), stubbed, 12 ports, 150 m

Multiports With SST-Drop" Cables For Aerial Applications	
Part Number	Product Description
MP-01040444SST0050M-N	OptiSheath Multiport Terminal, SST-Drop" Cable, stubbed, 4 ports, 50 m
MP-01040444SST0100M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 4 ports, 100 m
MP-01040444SST0150M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 4 ports, 150 m
MP-01080844SST0050M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 8 ports, 50 m
MP-01080844SST0100M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 8 ports, 100 m
MP-01080844SST0150M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 8 ports, 150 m
MP-01121244SST0050M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 12 ports, 50 m
MP-01121244SST0100M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 12 ports, 100 m
MP-01121244SST0150M-N	OptiSheath Multiport Terminal, SST-Drop Cable, stubbed, 12 ports, 150 m

Additional lengths available, part numbers can be created by modifying last four digits, e.g., 080M for 80 m cable.

Splitter Multiports	
Part Number	Product Description
MTS-H444NS000MW-P	OptiSheath Multiport Splitter Stubless Terminal, 1:4 splitter, SM(OS2) LBL R7.5, SC APC, SC APC
MTS-F844NS000MW-P	OptiSheath Multiport Splitter Stubless Terminal, 1:8 splitter, SM(OS2) LBL R7.5, SC APC, SC APC



4-Port Multiport



8-Port Multiport



1:4 Multiport Splitter



More about OptiTap connectors – please visit our website.



Outside Plant — Pre-Connectorised OptiTap® Solutions

Multiport Flex For Space Constraint Applications	
Part Number	Product Description
MOF-0448FD050M-P	OptiSheath* Multiport Flex Terminal, stubbed, dielectric, 4 F, single-mode (OS2), 50 m
MOF-0448FD100M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 4 F, single-mode (OS2), 100 m
MOF-0448FD150M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 4 F, single-mode (OS2), 150 m
MOF-0848FD050M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 8 F, single-mode (OS2), 50 m
MOF-0848FD100M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 8 F, single-mode (OS2), 100 m
MOF-0848FD150M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 8 F, single-mode (OS2), 150 m
MOF-1248FD050M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 12 F, single-mode (OS2), 50 m
MOF-1248FD100M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 12 F, single-mode (OS2), 100 m
MOF-1248FD150M-P	OptiSheath Multiport Flex Terminal, stubbed, dielectric, 12 F, single-mode (OS2), 150 m

Pigtails Based On DualDrop" Cable	
Part Number	Product Description
004301UFDT3050M	DualDrop" Cable, 1 F, OptiTap*, FTTx drop pigtail 5.0 ZBL, single-mode R5 (OS2), 50 m
004301UFDT3100M	DualDrop Cable, 1 F, OptiTap, FTTx drop pigtail 5.0 ZBL, single-mode R5 (OS2), 100 m
004301UFDT3150M	DualDrop Cable, 1 F, OptiTap, FTTx drop pigtail 5.0 ZBL, single-mode R5 (OS2), 150 m

Pigtails Based On SST-Drop *Cable*	Pigtails Based On SST-Drop" Cable*				
Part Number	Product Description				
004301UB4FD050M	OptiTap SST-Drop* Indoor/Outdoor Cable Assembly, OptiTap to stub end, 1 F, dielectric, gel-free, bend-insensitive single-mode (OS2), 50 m				
004301UB4FD100M	OptiTap SST-Drop Indoor/Outdoor Cable Assembly, OptiTap to stub end, 1 F, dielectric, gel-free, bend-insensitive single-mode (OS2), 100 m				
004301UB4FD150M	OptiTap SST-Drop Indoor/Outdoor Cable Assembly, OptiTap to stub end, 1 F, dielectric, gel-free, bend-insensitive single-mode (OS2), 150 m				



Multiport Flex OptiTap Pigtail



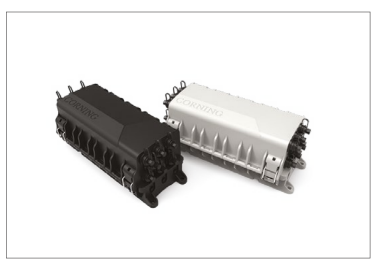
Outside Plant — Pre-Connectorised OptiTap® Solutions

Patch Cords Based on SST-Drop™ Cabl	Patch Cords Based on SST-Drop" Cable*		
Part Number	Product Description		
434301UB4FD050M	OptiTap* SST-Drop" Indoor/Outdoor Cable Assembly, OptiTap to OptiTap, 1 fibre, dielectric, gel-free, ZBL, 50 m		
434301UB4FD100M	OptiTap SST-Drop Indoor/Outdoor Cable Assembly, OptiTap to OptiTap, 1 fibre, dielectric, gel-free, ZBL, 100 m		
434301UB4FD150M	OptiTap SST-Drop Indoor/Outdoor Cable Assembly, OptiTap to OptiTap, 1 fibre, dielectric, gel-free, ZBL, 150 m		

^{*}Pre-Connectorised OptiSheath* MPE closures are available in different configurations. Below a small selection of standard configurations. Other splitters (1:16) as well as other port configurations are possible, also with 4-, 8-, 12-fibre connectors. The closures are (for above-ground applications) also offered in grey color.

Closures Pre-Connectorised With OptiTap Connectors"				
Part Number	Product Description			
U3-8DDD-0DDD-6-1108-FW-EB	OptiSheath MPE, Multi-Purpose Enclosure, 8 OptiTap Ports; including 6 MFT trays; 1 × 1:8 splitter; including grommets for cables 7–10 mm; fibre routing kit, wall/pole mounting set; color black			
U3-8DDD-8DDD-6-2108-FW-EB	OptiSheath MPE, Multi-Purpose Enclosure, 16 OptiTap Ports; including 6 MFT trays; 2 × 1:8 splitters; including grommets for cables 7–10 mm; fibre routing kit, wall/pole mounting set; color black			
U3-8BGG-8BGG-4-PA16-FW-EB	OptiSheath MPE – Multi-Purpose Enclosure, 16 OptiTap ports; 4 MFT trays; 16 pigtails SC/APC; grommets for cables 13–15 mm 4 × 2 × SST grommets; wall and pole mounting; color black			

[&]quot;Additional closure configurations available, please refer to our online catalogue for more details.



OptiSheath Closure with 16 OptiTap Connectors



OptiSheath MPE with 8 OptiTap Connectors

Outside Plant — Pre-Connectorised ECAM Connect Solutions

BPEO ECAM Connect				
Part Number	Product Description	Reference Number		
UU003711254	BPEO SO ECAM Connect 8 SC APC for 1S7 1D18 closure for above- and below-grade applications with external drop connectivity 8 ports SC APC. The closure is delivered with 2 one-slot splice trays (5 mm).	N501835A		
UU003711304	BPEO S1 ECAM Connect 8 SC APC 1D18 closure for above- and below-grade applications with external drop connectivity 8 SC APC ports	N501836A		
UU003711247	BPEO S1.5 ECAM Connect 12 SC APC 1S9.5 2S18 1D18 Closure for above and below grade applications with external drop connectivity 12 ports SC APC	N501837A		

ECAM Connect with DualDrop Cable Pigtail				
Part Number Product Description				
004201JFCT2050MG	ECAM Connect with DualDrop™ Round Cable 50 m			
004201JFCT2100MG ECAM Connect with DualDrop Round Cable 100 m				



BPEO SO ECAM Connect with DualDrop cable



BPEO S1 ECAM Connect with DualDrop cable



BPEO S1.5 ECAM Connect with DualDrop cable

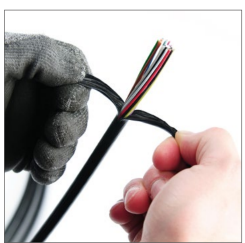
Corning's micro cabling solution solves the demand for today's unlimited bandwidth capacity and addresses escalating network duct congestion. Designed for installation in microcable systems using air-assisted installation methods, Corning's MiniXtend® cables are up to 50 % smaller than standard loose tube cables and offer high-fibre-counts in a small cable diameter footprint.

Corning's innovative optical micro cabling solutions include MiniXtend Cable binderless* FastAccess™ technology*, which has the same dimensions and fibre counts (12–144 fibres) as the original MiniXtend cable, but also features our time-saving binderless FastAccess technology.

This groundbreaking innovation in cable design eliminates the use of binder and waterblocking yarns and waterblocking tapes and enables up to 70 % faster cable access and reduced risk of buffer tube damage.

MiniXtend HD Cable with binderless* FastAccess technology* is our highest-density micro cable featuring Corning® SMF-28® Ultra 200 fibre and delivering fibre counts up to 288 fibres. Our MiniXtend HD cable is up to 20 % smaller than standard micro cables.

* Corning's proprietary binderless FastAccess Technology refers to the combination of a Corning FastAccess Technology jacket with an innovative technology used to bind cable construction through the manufacturing process, eliminating the use of binder yarns and waterblocking tapes.



Cable with FastAccess Technology



BPEO S1 IP68



KVZ Street Cabinet with Single Fibre Management



MiniXtend* Central Tube (CT) Cable*						
Part Number	Fibres	Product Description	Outer Cable Diameter	Inner Duct Diameter	BPEO Closure Type	
004ZK4-13120A20	4	MiniXtend® CT Cable, 4 F, E9, Corning® SMF-28® Ultra, ITU-TG.652.D and ITU-TG.657.A1, CT 1.7	2.5 mm	4 mm	Size 0	
012ZK4-13120A20	12	MiniXtend CT Cable, 12 F, E9, SMF-28 Ultra, ITU G652.D ITU G657.A1 CT 1.7	2.5 mm	4 mm	Size 0	
024ZK4-13142A20	24	MiniXtend CT Cable, 24 F, E9, SMF-28 Ultra, 200 ITU-T G652.D ITU-T G657.A1 CT 1.7	2.5 mm	4 mm	Size 0	
036ZK4-13142A10	36	MiniXtend CT Cable, 36 F, E9, SMF-28 Ultra, 200 ITU-T G652.D ITU-T G657.A1 CT 2.0	2.9 mm	4 mm	Size 0	

^{*} Additional fibre counts, fibre types, and jacketing options available, please refer to our online catalogue for more details.

MiniXtend Cable With Binderless** FastAccess" Technology*						
Part Number	Fibres	Product Description Outer Cable Diamet		Inner Duct Diameter	BPEO Closure Type	
024ZM4-T3F22AMX	24	MiniXtend Cable, 2 × 12, E9, SMF-28 Ultra, ITU-TG.652.D and ITU-TG.657.A1, LT 1.4	5.3 mm	8 mm	Size 0	
048ZM4-T3F22AMX	48	MiniXtend Cable, 4 × 12, E9, SMF-28 Ultra, ITU G652.D ITU G657.A1 LT 1.4	5.3 mm	8 mm	Size 0	
096ZM4-T3F22AMX	96	MiniXtend Cable, 8 × 12, E9, SMF-28 Ultra, ITU G652.D ITU G657.A1 LT 1.4	6.3 mm	8 mm	Size 0	
144ZM4-T3F22AMX	144	MiniXtend Cable, 12 × 12, E9, SMF-28 Ultra, ITU G652.D ITU G657.A1 LT 1.4	8.1 mm	10 mm	Size 1	

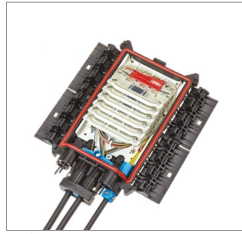
^{**} Corning's proprietary binderless FastAccess technology refers to the combination of a Corning FastAccess technology jacket with an innovative technology used to bind cable construction through the manufacturing process, eliminating the use of binder yarns and waterblocking tapes.



24-Fibre MiniXtend Cable with Binderless FastAccess Technology



144-Fibre MiniXtend Cable with Binderless FastAccess Technology



BPEO Size 1



MiniXtend® HD Cable with Binderless FastAccess™ Technology					
Part Number	Fibres	duct Description Outer Cable Diameter		Outer Duct Diameter	
012ZM4-T3E49A20	12	MiniXtend HD Cable, 1 × 12, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.1	4.5 mm	8 mm	
024ZM4-T3E49A20	24	MiniXtend HD Cable, 2 × 12, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.1	4.5 mm	8 mm	
036ZM4-T3E49A20	36	MiniXtend HD Cable, 3 × 12, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.1	4.5 mm	8 mm	
048ZM4-T3E49A20	48	MiniXtend HD Cable, 4 × 12, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.1	4.5 mm	8 mm	
072ZM4-T3E49A20	72	MiniXtend HD Cable, 6 × 12, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.1	4.5 mm	8 mm	

^{*}Additional fibre counts, fibre types, and jacketing options available, please refer to our online catalogue for more details.

MiniXtend HD Cable With Binderless FastAccess Technology*						
Part Number	Fibres	Product Description	Outer Cable Diameter	Inner Duct Diameter	BPEO Closure Type	
144ZH4-Y3F40A20	144	MiniXtend HD Cable, 6 × 24, E9, SMF-28 Ultra, 200 ITU G652.D ITU G657.A1 LT 1.7	6.3 mm	8 mm	Size 1	
192ZH4-Y3F40A20	192	MiniXtend HD Cable, 8 × 24, E9, SMF-28 Ultra, 200 ITU G652.D ITU G657.A1 LT 1.7	7.5 mm	10 mm	Size 1	
216ZH4-Y3F40A20	216	MiniXtend HD Cable, 9 × 24, E9, SMF-28 Ultra, 200 ITU G652.D ITU G657.A1 LT 1.7	8.0 mm	10 mm	Size 1	
288ZH4-Y3F40A20	288	MiniXtend HD Cable, 12 × 24, E9, SMF-28 Ultra, 200 ITU G652.D ITU G657.A1 LT 1.7	9.7 mm	13 mm	Size 1	
288ZH4-S3F40A20	288	MiniXtend HD Cable 8 × 36 E9 SMF-28 Ultra 200 ITU G652.D ITU G657.A1 LT 2.0	8.1 mm	10 mm	Size 1	
432ZH4-S3F40A20	432	MiniXtend HD Cable 12 × 36 E9 SMF-28 Ultra 200 ITU G652.D ITU G657.A1 LT 2.0	10.8 mm	14 mm	Size 2	

^{*}Additional fibre counts, fibre types, and jacketing options available, please refer to our online catalogue for more details.

MiniXtend XD Cable with Binderless FastAccess Technology					
Part Number Fibres Product Description Outer Cable Diameter Outer Duc					
192ZH4-Y3C49A20	192	MiniXtend XD Cable, 8 × 24, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.4	6.2 mm	10 mm	
288ZH4-Y3C49A20	288	MiniXtend XD Cable, 12 × 24, G.657.A1.SC, 190 ITU G.652.D, ITU G.657.A1 LT 1.4	8.2 mm	12 mm	

^{*}Additional fibre counts, fibre types, and jacketing options available, please refer to our online catalogue for more details.



MiniXtend® HD Cable with Binderless FastAccess™ Technology

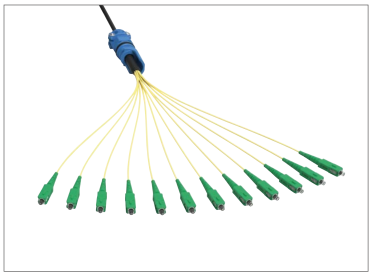


MiniXtend XD Cable with Binderless FastAccess Technology



MiniXtend* Pigtail with SC APC Connector				
Part Number**	Fibres	Product Description	Leg Length/OD	
C004404GM2X00UBP050M	4	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 50 m	0.5 m/0.9 mm	
C004404GM2X00UBP100M	4	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 100 m	0.5 m/0.9 mm	
C004404GM2X00UBP150M	4	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 150 m	0.5 m/0.9 mm	
C004412GM2X00UBP050M	12	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 50 m	0.5 m/0.9 mm	
C004412GM2X00UBP100M	12	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 100 m	0.5 m/0.9 mm	
C004412GM2X00UBP150M	12	MiniXtend CT Ultra, 2.5 mm OD, connectorised with SC APC on one end, 150 m	0.5 m/0.9 mm	
E004412GM5X00JAP050M	12	MiniXtend LT Ultra, 2.5 mm OD, connectorised with SC APC on one end, ECAM sealing, 50 m	0.30 m/2.0 mm	
E004412GM5X00JAP100M	12	MiniXtend LT Ultra, 2.5 mm OD, connectorised with SC APC on one end, ECAM sealing, 100 m	0.30 m/2.0 mm	
E004412GM5XX00JAP150M	12	MiniXtend LT Ultra, 2.5 mm OD, connectorised with SC APC on one end, ECAM sealing, 150 m	0.30 m/2.0 mm	

^{*} Additional fibre types and lengths available, part numbers can be created by modifying last four digits, e.g., 050M for 50 m Drop.
** Position 2&3 is connector code on the ouside of the drum, Position 4&5 is the connector code on the inside of the drum. Please amend as needed.



12F MiniXtend Pigtail with SC/APC



MiniXtend Cable with Binderless FastAccess Technology



BPEO Size 0				
Part Number	Product Description	Reference Number		
FQ100082228	BPEO-SO-FDP-DROP Fibre Distribution Point for up to 12 drop cables and two branch cables, IP68. Organiser holds up to four splice trays	N501741A		
UU009372267	BPEO-SO-FDP-BRANCH BPEO SO FDP Branch, IP 68, black, Fibre Distribution Point holds up to 6 splice trays	N501897A		
N501993A	BPEO SO 4 cable entries "ECAM S6" premounted on its front side, 1 double entry D18 (1 body and 1 sealing kit), 1 tray for 12 fusions	N501993A		
N502039A	BPEO SO 6 cable entries "ECAM S6" premounted on its front side, 1 double entry D18 (1 body and 1 sealing kit), 1 tray for 12 fusions	N502039A		

BPEO Size 1		
Part Number	Product Description	Reference Number
FQ100080834	BPEO-S1-FDP-DROP Fibre Distribution Point for up to 16 drop cables and one express cable; IP68. Organiser holds up to 12 splice trays	N501714A
N502061A	BPEO-S1-EDP-DROP-7PAS Fibre Distribution Point for up to 8 drop cables, 2 branch cables and one express; IP68. Organiser holds up to 7 splice trays	N502061A
N502030A	BPEO-S1-FDP-BRANCH-7PAS Fibre Distribution Point for up to 10 drop cables and one express cable; IP68. Organiser holds up to 7 splice trays	N502030A
N502032A	BPEO-S1-CDP-7PAS Cable Distribution Point for branch cables and one express cable; Organiser holds up to 7 splice trays	N502032A
N502031A	BPEO-S1-EDP-7PAS End Distribution Point for one express and four branch cables. Organiser holds up to 7 splice trays	N502031A
FQ100068185	BPEO-S1-EOC End-of-cable closure for up to four cables; IP68. Organiser holds up to 12 splice trays	N501487A
N501994A	BPEOS1 FDP BRANCH up to 10 single ports type "S9,5", plus 1 dual port type "D18" (or 2 single ports type "S12"). 12 slots flat organizer and with 1 pressure valve.	N501994A

BPEO Size 1,5		
Part Number	Product Description	Reference Number
UU004973481	BPEO-S1.5-FDP-BRANCH Local Convergence Point for up to 13 drop cables and two branch cables; IP68. Organiser holds up to 12 splice trays	N501844A
UU007740473	BPEO-S1.5-FDP-DROP Local Convergence Point for up to 25 drop cables and two branch cables; IP68. Organiser holds up to 12 splice trays	N501846A
N501995A	BPEOS1,5 FDP BRANCH up to 13 single ports type "S9,5", plus 2 single ports type "S18", plus 1 dual port type "D18" (or 2 single ports type "S12"). 12 slots ramp organizer and with 1 pressure valve.	N501995A







BPEO S1 Size 1 BPEO S1.5 Size 1,5

Double ECAM*		
Part Number	Product Description	Reference Number
FQ100081857	ECAM D18 – Main Body for cables from 6–18 mm diameter	N721162A
FQ100081931	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 6–9 mm diameter	N721163A
FQ100081949	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 9–12 mm diameter	N721164A
FQ100081956	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 12–15 mm diameter	N721165A
FQ100081964	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721166A
FQ100078903	ECAM D20 Doppelport-Abdichtungen für Kabel von 5 bis 20 mm Durchmesser	N721130A

^{*}For the Double ECAMs D6-18 pls. order the housing (FQ100081857) and order the sealing kit depending on the cable diameter (from 6 to 18 mm).

Single ECAM			
Part Number	Product Description	Reference Number	
N721240A	ECAM S6 – Single-Entry Cable Sealing for cables from 4–6 mm diameter	N721240A	
UU003030390	ECAM S7 – Single-Entry Cable Sealing for cables from 3–7 mm diameter	N721190A	
UU003028675	ECAM S9.5 – Single-Entry Cable Sealing for cables from 3.5–9.5 mm diameter	N721191A	
FQ100083556	ECAM S12 – Single-Entry Cable Sealing for cables from 4–12 mm diameter	N721126A	
FQ100079562	ECAM S18 – Single-Entry Cable Sealing for cables from 5–18 mm diameter	N721127A	

Splice Trays**			
Part Number	Product Description	Reference Number	
FQ100068284	BPEO-UZ-12 Can hold 12 fusion splices (1 × 12)	N541106A	
UU009055516	BPEO-BZ-24 Can hold 24 fusion splices in two different zones (1×12 and 1×12)	N541238A	
FQ100074373	BPEO-SD-UNIVERSAL Can hold any combination between: 12 fusion splices; 12 Corning* Fibrlok* splices 2540G (2 × 6); 6 × Fibrlok splices 2529 (1 × 6); 12 PLC splitter (4 × 4 × 40 mm or 4 × 4 × 50 mm or 4 × 7 × 50 mm); 6 × PLC splitter (4 × 7 × 50 mm)	N541121A	

^{**} For the Double ECAM other splice trays as well as splitter solutions are available on request







Splice Tray

ECAM D18 Kit for double cable entry

Outside Plant — Micro cable Solution

KVZ Cabinet		
Part Number	Product Description	
S46998-A0006-A075	KVZ 82 Street Cabinet, grey polycarbonate, base, plinth mount, pivoting insert, for 144 SC (6 F) or 72 SE (12 F) trays, no splice trays included	
KVZ92-RAL7038-WW	Network Distribution Point in KVZ 92, grey polycarbonate; swing frame for 66 SC (6 F) or 33 SE (12 F) maximum cassettes	

KVZ Cabinet Accessories	
Part Number	Product Description
KVZ-STRN-12-7-WW	Strain-Relief for 12 ducts (7/4 mm)
KVZ-STRN-12-10-WW	Strain-Relief for 12 ducts (10/6 mm)
KVZ-STRN-12-12-WW	Strain-Relief for 12 ducts (12/8 mm)
KVZ-STRN-8-6-MINI-WW	Strain-Relief to fix up to 8 minicables (6.5 mm)
KVZ92-STRN-24-25-WW	Strain-Relief Plate for up to 24 minicables (2.5 mm)
KVZ92-STRN-36-25-WW	Strain-Relief Plate for up to 36 minicables (2.5 mm)
KVZ92-STRN-GRV-WW	Strain-Relief Plate for up to 20 buffer tube protection (5 mm)
KVZ92-STRN-hbrd-WW	Combined Strain-Relief plate for up to 6 microcables (2.5 mm) and 8 buffer tube protection (5 mm)
KVZ-CLMP-12-18-S	Strain-Relief to fix 1 cable (12–18 mm)
S46998-A5-R171	Buffer Tube Protection 15 mm, spiral wrap, includes tool, 50 m
S46998-A5-R177	Buffer Tube Protection 8 mm, spiral wrap, includes tool, 100 m
SHR-05-6NB	Buffer Tube Protection 5 mm, includes tool, 100 m







Gf-NVT in KVZ92



Ducts (or conduits) offer a highly protective environment for fibre-optic cables. They are typically buried, and then the cables are air-blown, jetted, pulled, or pushed into the duct.

The most commonly deployed dielectric outdoor cable design is ALTOS[™] loose tube cable, which can be blown, jetted, or pulled into a duct or conduit that will protect the cable during its installed lifetime. Dielectric loose tube cables are suitable for lashed aerial and duct installations.



Visit our website

to learn more about ALTOS Loose Tube Cable and Fibre Dome Closures



Central Tube Dielectric Armour Outdoor Cable			
Part Number	Fibres	Product Description	Outer Diameter
004EEG-13122A20	4	Central Tube Dielectric Armour Outdoor Cable, 4 F, E9, Corning* SMF-28*, ITU-TG. 652.D, CT 3.0	6.4 mm
012EEG-13122A20	12	Central Tube Dielectric Armour Outdoor Cable, 4 F, E9, SMF-28, ITU-TG. 652.D, CT 3.0	6.4 mm
024EEG-33622P20	24	Central Tube Dielectric Armour Outdoor Cable, 24 F, E9, Corning SMF-28, ITU-TG. 652.D, CT 3.0	7 mm

Pigtail to be Connectorised in BPEO closures			
Part Number	Fibres	oduct Description Leg Length /OD	
C002204JS4X00JBP050M	4	LBL, connectorised with LC APC on one end, 50 m	0.30 m/0.9 mm
C002204JS4X00JBP100M	4	LBL, connectorised with LC APC on one end, 100 m	0.30 m/0.9 mm
C002204JS4X00JBP150M	4	LBL, connectorised with LC APC on one end, 150 m	0.30 m/0.9 mm
C004412GS4X00LB050M	12	Ultra, connectorised with SC APC on one end, 50 m	1 m/0.9 mm
C004412GS4X0LB100M	12	Ultra, connectorised with SC APC on one end, 100 m	1 m/0.9 mm
C004412GS4X0LB150M	12	Ultra, connectorised with SC APC on one end, 150 m	1 m/0.9 mm

^{*} Additional fibre types and lengths available, part numbers can be created by modifying last four digits, e.g., 050M for 50 m Drop.
** Position 2&3 is connector code on the ouside of the drum, Position 4&5 is the connector code on the inside of the drum. Please amend as needed.

ALTOS" Loose Tube Outdoor Cable			
Part Number	Fibres	Product Description	Outer Diameter
024EP4-T3122P20	24	ALTOS" Loose Tube Outdoor Cable, 2×12, E9, SMF-28, ITU-TG652.D, LT 2.0	8.3 mm
048EP4-T3122P20	48	ALTOS Loose Tube Outdoor Cable, 4×12, E9 SMF-28, ITU G652.D, LT 2.0	8.3 mm
096EP4-T3122P20	96	ALTOS Loose Tube Outdoor Cable, 8 × 12, E9 SMF-28, ITU G652.D, LT 2.0	9.5 mm
144EP4-T3122P20	144	ALTOS Loose Tube Outdoor Cable, 12×12, E9 SMF-28, ITU G652.D, LT 2.0	12.2 mm
192EP4-T3122P20	192	ALTOS Loose Tube Outdoor Cable, 16 × 12, E9 SMF-28, ITU G652.D, LT 2.0	12.3 mm
216EP4-T3122P20	216	ALTOS Loose Tube Outdoor Cable, 18 × 12, E9 SMF-28, ITU G652.D, LT 2.0	12.3 mm
288EP4-T3122P20	288	ALTOS Loose Tube Outdoor Cable, 24 × 12 E9 SMF-28, ITU G652.D, LT 2.0	14.2 mm

^{*} Additional fibre counts and jacketing options available, please **refer to our online** catalogue for more details.



SST Central Tube Dielectric Armour Outdoor Cable



ALTOS Loose Tube Outdoor Cable



ALTOS" Loose Tube Dielectric Armour Outdoor Cable*			
Part Number	Fibres	Product Description	Outer Diameter
024EPG-T3122P20	24	2 × 12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	8.7 mm
048EPG-T3122P20	48	4×12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	8.7 mm
096EPG-T3122P20	96	8 × 12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	9.9 mm
144EPG-T3122P20	144	12 × 12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	12.6 mm
192EPG-T3122P20	192	16×12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	12.9 mm
216EPG-T3122P20	216	18×12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	12.9 mm
288EPG-T3122P20	288	24×12 ALTOS LT Cable, E9, SMF-28°, ITU G652.D, LT 2.0	14.7 mm

^{*}Additional fibre counts and jacketing options available, please refer to our online catalogue for more details.

ALTOS Loose Tube, Fully Dry Outdoor Cable with SMF-28" Ultra Fibre with binderless* FastAccess" technology			
Part Number	Fibres	Product Description	Outer Diameter
012ZP4-T3F20D20	12	1×12 Gel-Free ALTOS LT 2.0 HDPE	8.5 mm
024ZP4-T3F20D20	24	2 × 12 Gel-Free ALTOS LT 2.0 HDPE	8.5 mm
048ZP4-T3F20D20	48	4×12 Gel-Free ALTOS LT 2.0 HDPE	8.5 mm
072ZP4-T3F20D20	72	6 × 12 Gel-Free ALTOS LT 2.0 HDPE	8.5 mm
096ZP4-T3F20D20	96	8 × 12 Gel-Free ALTOS LT 2.0 HDPE	9.7 mm
144ZP4-T3F20D20	144	12 × 12 Gel-Free ALTOS LT 2.0 HDPE	12.4 mm
144ZR4-Y3F20D20	144	6 × 24 Gel-Free ALTOS LT 2.3 HDPE	9.3 mm
192ZR4-Y3F20D20	192	8 × 24 Gel-Free ALTOS LT 2.3 HDPE	10.7 mm
288ZR4-Y3F20D20	288	12 × 24 Gel-Free ALTOS LT 2.3 HDPE	13.7 mm

^{*}Corning's proprietary binderless FastAccess" technology refers to the combination of a Corning FastAccess technology jacket with an innovative technology used to bind cable construction through the manufacturing process, eliminating the use of binder yarns and waterblocking tapes.

DualDrop" Pigtails with SC APC Connector to be Connectorised in BPEO Closures			
Part Number	Fibres	Product Description	Leg Length / OD
C004401JD5C00LCP050M	1F	DualDrop Corning® ClearCurve® LBL, connectorised with SC APC on one end, 50 m	1 m/2.9 mm
C004401JD5C00LCP100M	1F	DualDrop ClearCurve LBL, connectorised with SC APC on one end, 100 m	1 m/2.9 mm
C004401JD5C00LCP150M	1F	DualDrop ClearCurve LBL, connectorised with SC APC on one end, 150 m	1 m/2.9 mm



ALTOS Loose Tube Dielectric Armour Outdoor Cable



ALTOS Loose Tube, 6 × 12 F, Peeled Off with FastAccess Technology



1F DualDrop Pigtail with SC/APC



More about ALTOS™ Gel-Free Loose Tube Cable with Binderless FastAccess™ Technology please visit our website.



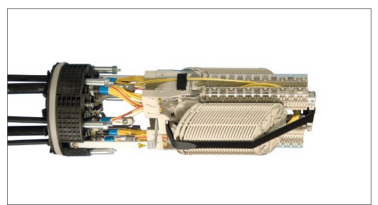
^{**}Additional fibre types and lengths available, part numbers can be created by modifying last four digits, e.g., 050M for 50 m Drop.

***Position 2&3 is connector code on the ouside of the drum, Position 4&5 is the connector code on the inside of the drum. Please amend as needed.

FRECAP Closures*			
Part Number	Product Description		
S46998-A19-A10	FRECAP Gel-Sealed Dome Closure, size 9–20, for 48 SC, 6 F or 24 SE (12 F) trays, standard buffer tube storage (5 × 3.6 m), no splice trays included		
S46998-A19-A11	FRECAP Gel-Sealed Dome Closure, size 9–24, for 72 SC, 6 F or 36 SE (12 F) trays, standard buffer tube storage (6 × 3.8 m), no splice trays included		
S46998-A19-A12	FRECAP Gel-Sealed Dome Closure, size 9–28, for 120 SC, 6 F or 60 SE (12 F) trays, with standard buffer tube storage (8 × 4.1 m), no splice trays included		

FRECAP Closure Accessories*		
Part Number	Product Description	
S46998-A19-R23	Wall/Pole Mounting Device	
S46998-A19-R22	Table Mounting Device	
S46998-A19-R21	Cable Entry For 1 × 6–25 mm Cable	
S46998-A19-R40	Multicable Entry 4-Fold, for 4×3.5–8.5 mm cables	
S46998-A0019-R067	Minicable and Duct Entry Kit, 1-fold, for 10.0 mm ducts, 3.5–8.5 mm cables	
S46998-A19-R51	Micro Cable and Duct Entry Kit, 6-fold, for 7.0 mm ducts, 2.3–2.7 mm cables	

^{*}Additional closure configurations and accessories available, please refer to our online catalogue for more details.



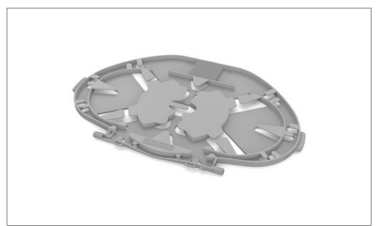
FRECAP Gel-Sealed Dome Closure

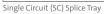


Wall/Pole Mounting



Generic Accessories	
Part Number	Product Description
S46998-A2-R93	SC Splice Tray for 6 crimp splice protectors, pack of 6
S46998-A2-R94	SC Splice Tray for 6 heat-shrink splice protectors, pack of 6
S46998-A2-R152	Cover for SC splice tray
S46998-A2-R95	SE Splice Tray for 12 crimp splice protectors, pack of 3
S46998-A2-R96	SE Splice Tray for 12 heat-shrink splice protectors, pack of 3
S46998-A2-R153	Cover For SE Splice Tray
S46998-A2-R230	SE Tray with 1:2 splitter
S46998-A2-R231	SE Tray with 1:4 splitter
S46998-A2-R232	SE Tray with 1:8 splitter
S46998-A2-R233	SE Tray with 1:16 splitter
S46998-A2-R234	SE Tray with 1:32 splitter
HSP-60S100-1	Heat-Shrink Splice Protector 60 mm, pack of 100
CSP-1	Crimp Splice Protector, pack of 150







Single Element (SE) Splice Tray

Outside Plant — Duct Solution — Closures

BPEO Size 2		
Part Number	Product Description	Reference Number
FQ100068227	BPEO-S2-CDP Local convergence point for one express cable (D27) and six branch cables (S18). Organiser holds up to 28 splice trays	N501491A
FQ100068235	BPEO-S2-EDP End distribution point for up to one express cable (D27) and 12 branch cables (2 × S18; 10 × S12). Organiser holds up to 28 splice trays	N501492A
N501852A	BPEO-S2-BDP Branch distribution point for up to one express cable (D18) and 16 branch cables (S12). Organiser holds up to 28 splice trays	N501852A
N501982A	BPEO S2 BDP 1D18 12 / 15 15 / 18 28TR 1BKT	N501982A

ECAM Single*		
Part Number	Product Description	Reference Number
N721240A**	ECAM S6 – Single-Entry Cable Sealing for cables from 4–6 mm diameter	N721240A
UU003030390**	ECAM S7 – Single-Entry Cable Sealing for cables from 3–7 mm diameter	N721190A
UU003028675**	ECAM S9.5 – Single-Entry Cable Sealing for cables from 3.5–9.5 mm diameter	N721191A
FQ100083556	ECAM S12 – Single-Entry Cable Sealing for cables from 4–12 mm diameter	N721126A
FQ100079562	ECAM S18 – Single-Entry Cable Sealing for cables from 5–18 mm diameter	N721127A
ECAM-S-12-RND-CSM-CL	ECAM S12 Single-Entry Cable Sealing for cables from 4–12 mm diameter	N721256B
ECAM-S-18-RND-CSM-CL	ECAM S18 Single-Entry Cable Sealing for cables from 5–18 mm diameter	N721257B





EACM-Kit for Double ECAM 4-6 mm diameter

ECAM Double		
Part Number	Product Description	Reference Number
FQ100081857	ECAM D18 – Main Body for cables from 6–18 mm diameter	N721162A
FQ100081931	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 6–9 mm diameter	N721163A
FQ100081949	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 9–12 mm diameter	N721164A
FQ100081956	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 12–15 mm diameter	N721165A
FQ100081964	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721166A
N721131A	Double-Entry Cable Sealing Kit for cables from 5–27 mm diameter	N721131A
ECAM-D-18-BDY-CSM-HC	ECAM D18 BODY CSM ALTOS™	N721267A
ECAM-D-18-K69-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 6–9 mm diameter	N721250A
ECAM-D-18-K92-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 9–12 mm diameter	N721251A
ECAM-D-18-K25-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721252A
ECAM-D-18-K58-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721253A
ECAM-D-27-RND-CSM-CL	ECAM D27 CSM MiniXtend®+ALTOS	N721258A

Splice Trays***		
Part Number	Product Description	Reference Number
FQ100068284	BPEO-UZ-12 Can hold 12 fusion splices (1 × 12)	N541106A
UU009055516	BPEO-BZ-24 Can hold 24 fusion splices in two different zones (1 × 12 and 1 × 12)	N541238A
FQ100074373	BPEO-SD-UNIVERSAL Can hold any combination between: 12 fusion splices; 12 Corning* Fibrlok* splices 2540C (2 × 6); 6 × Fibrlok splices 2529 (1 × 6); 12 PLC splitter (4 × 4 × 40 mm or 4 × 4 × 50 mm) or 4 × 7 × 50 mm); 6 × PLC splitter (4 × 7 × 50 mm)	N541121A

^{*}For the Double ECAMs D6–18 pls. order the housing (FQ100081857) and order the sealing kit depending on the cable diameter (from 6 to 18 mm).



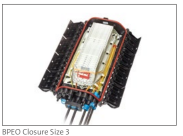
^{**} for BPEO Closure Size 2,3

^{***} on demand, please contact your sales representative

Outside Plant — Duct Solution — Closures

BPEO Size 3		
Part Number	Product Description	Reference Number
FQ100068250	BPEO-S3-CDP Local convergence point for one express cable (D27) and six branch cables (S18). Organiser holds up to 48 splice trays	N501494A
FQ100068268	BPEO-S3-EDP End distribution point for up to one express cable (D27) and 12 branch cables (2 × S18M 10 × S12). Organiser holds up to 48 splice trays	N501495A
N501998A	BPEO-S3-BDP Branch distribution point for up to one express cable (D18) and 16 (S12) branch cables. Organiser holds up to 48 splice trays	N501998A
N501997A	BPEO S3 BDP 1D18 12/15 15/18 36TR 1BKT	N501997A

ECAM Single Port*		
Part Number	Product Description	Reference Number
N721240A**	ECAM S6 – Single-Entry Cable Sealing for cables from 4–6 mm diameter	N721240A
UU003030390**	ECAM S7 – Single-Entry Cable Sealing for cables from 3–7 mm diameter	N721190A
UU003028675**	ECAM S9.5 – Single-Entry Cable Sealing for cables from 3.5–9.5 mm diameter	N721191A
FQ100083556	ECAM S12 – Single-Entry Cable Sealing for cables from 4–12 mm diameter	N721126A
FQ100079562	ECAM S18 – Single-Entry Cable Sealing for cables from 5–18 mm diameter	N721127A
ECAM-S-12-RND-CSM-CL	ECAM S12 Single-Entry Cable Sealing for cables from 4–12 mm diameter	N721256B
ECAM-S-18-RND-CSM-CL	ECAM S18 Single-Entry Cable Sealing for cables from 5–18 mm diameter	N721257B







ECAM Double-Port		
Part Number	Product Description	Reference Number
FQ100081857	ECAM D18 – Main Body for cables from 6–18 mm diameter	N721162A
FQ100081931	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 6–9 mm diameter	N721163A
FQ100081949	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 9–12 mm diameter	N721164A
FQ100081956	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 12–15 mm diameter	N721165A
FQ100081964	ECAM D18 – Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721166A
N721131A	Double-Entry Cable Sealing Kit for cables from 5–27 mm diameter	N721131A
ECAM-D-18-BDY-CSM-HC	ECAM D18 BODY CSM ALTOS™	N721267A
ECAM-D-18-K69-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 6–9 mm diameter	N721250A
ECAM-D-18-K92-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 9–12 mm diameter	N721251A
ECAM-D-18-K25-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721252A
ECAM-D-18-K58-NOT-NA	Kit Double-Entry Cable Sealing Kit for cables from 15–18 mm diameter	N721253A
ECAM-D-27-RND-CSM-CL	ECAM D27 CSM MiniXtend®+ALTOS	N721258A

Splice Trays***		
Part Number	Product Description	Reference Number
FQ100068284	BPEO-UZ-12 Can hold 12 fusion splices (1 × 12)	N541106A
UU009055516	BPEO-BZ-24 Can hold 24 fusion splices in two different zones (1 × 12 and 1 × 12)	N541238A
FQ100074373	BPEO-SD-UNIVERSAL Can hold any combination between: 12 fusion splices; 12 Corning* Fibrlok* splices 2540C (2 × 6); 6 × Fibrlok splices 2529 (1 × 6); 12 PLC splitter (4 × 4 × 4 0 mm or 4 × 4 × 50 mm) or 4 × 7 × 50 mm); 6 × PLC splitter (4 × 7 × 50 mm)	N541121A

^{*}For the Double ECAMs D6–18 pls. order the housing (FQ100081857) and order the sealing kit depending on the cable diameter (from 6 to 18 mm).



^{**} for BPEO Closure Size 2,3

^{***} on demand, please contact your sales representative

Outside Plant — Corning[®] Crimplok[™]+ Connectors

Crimplok[™]+ Connectors help enable fast, on-site installation of of 250 µm, 900 µm, and 1.6 to 3.0 mm single-mode and cable.

- One piece, pre-assembled design
- No splice, no gel
- Integrated mechanical grip element
- No loose parts

- Ideal for FTTP drop termination
- Quick installation, no electrical power
- Quick field polish with Crimplok+ nano finisher
- Polishing film comes with each connector
- Activation tool included
- SC PC and SC APC
- Compatible with all SM fibres







Crimplok+ SC APC

Specifications				
		Single-Mode 8700-AT/UPC	Single-Mode 8700-AT/APC	
Insertion loss (dB) typical		0.2	0.25	
		<-40	<-65	
		<-35 <-60		
Operating temper		-40° to 75° -40° to 75°		
		-40° to 85°	-40° to 85°	
		Blue/White	Green/White	
		8765T-UPC	N301942A	
Connector Ferrule		Zirconia	ceramic	
	Connector Housing and Body	Engineered resin		
	Boot	Thermoplastic elastomer		



Outside Plant — Corning[®] Crimplok[™]+ Connectors

Crimplok + Connectors		
Part Number	Product Description	Reference Number
80611622004	Crimplok"+ Connector SC APC SM 250/900 µm with activation tool	8700-AT/APC
80611622087	Crimplok+ Connector SC UPC SM 250/900 μm with activation tool	8700-AT/UPC
80611622335	Crimplok+ Connector SC APC SM 250/900 μm with activation tool and Easy Cleaver	8700-AT/APC/C
80611622343	Crimplok+ Connector SC UPC SM 250/900 μm with activation tool and Easy Cleaver	8700-AT/UPC/C

Crimplok + Connector Kits and Tools			
Part Number	Product Description	Reference Number	
80611621907	Crimplok+ SC APC Activation Tool	8765-AT/APC	
80611621998	Crimplok+ SC UPC Activation Tool	8765-AT/UPC	
UU009430503	Crimplok+ SC APC Connector Installation Kit Compact	N301942A	
80611622459	Crimplok+ SC UPC Connector Installation Kit	8765T-UPC	
80611380751	Nano Finishing Tool for Crimplok+ UPC	8765-NF/UPC	
80611380967	Nano Finishing Tool for Crimplok+ APC	8765-NF/APC	



Crimplok+ SC APC Connector Kit



Crimplok+ Nano Finisher



Nano-Trenching: The minimally invasive solution

As Fibre continues to connect millions of homes to the endless possibilities of highspeed broadband, Corning's Thin-Film Bundled Drop solution is helping accelerate and improve the deployment of FTTH networks in rural and urban communities around the world.

In combination with the fast and minimally invasive method of nano-trenching, the Thin-Film Bundled Drop solution reduces the need for traditional deployment methods.

This solution will also help limit disruption within communities, ease the procurement of permits, and speed up the roll out of FTTH in the months and years to come



Visit our Website to learn more about TFBD Solution

Corning Optical Communications

FTTH Networks Core Products EMEA | CRR-718-BEN | 47





Multidwelling Unit (MDU) Solutions

Regardless of MDU Scenario, Corning Has Your Fibre Solution.

Whether you're servicing a business or a residence, there's no one-size-fits-all answer for your multidwelling unit (MDU) needs. You need a customised solution and a collaborator with the expertise to simplify your challenges, so you can focus on delivering the services and applications that your subscribers expect. Other variables like aesthetics, labor skill level, and rights-of-way access will factor into your architecture

and product selection. Choose a supplier that knows your environment and has manufacturing expertise that can help you choose flexible, simplified product sets. What you will find on the following pages are a range of solutions that address the wide variety of environments you may encounter in the field, backed by the expertise we've gained in more than 15 years of global deployments.



MDU Solutions Overview

Inside the Basement

Building access terminals (BAT) are the transitioning point for the outside plant (OSP) network to the customer premise, providing an access point for the operator. OSP cables are terminated here and changed to flame retardant indoor cables. The terminal can house splitters for passive optical network (PON) structures.

At the Staircase Level

Depending on the number of customers served and the number of floor levels, you could run a single drop cable to each apartment (direct drop) or consolidate several fibres and/or cables to save space and installation time. These cables vary in numbers of fibre and could be pre-connectorised at the basement and/or the tap points to meet your needs.

At the Floor Level

Cable at this section of the network is typically deployed when the customer gets connected. Often, there are not sufficient ducts in place. The Clear Track Hallway Fibre Pathway and Clear Track ILU Fibre Pathway allow for a secure, fast, and easy way to connect the customer, using adhesives to install the ducts and run the drop cable to each apartment.

Inside the Living Unit

Corning provides you with cable, outlet, and connectivity solutions that are optimised to reduce installation time, allowing you to focus on servicing the customer or upselling additional features.



BAT Box Size S



Preconfigured BAT XL Wall Box



PBPO NG



NPC SC Connectors



Clear Track Hallway Fibre Pathway with Clear Track 12-Fibre Micro Module



Clear Track Hallway Fibre Pathway



Preconfigured SWT with Drop Cable in Paper Spool



Shuttered SC APC Patch Cord

Corning® ClearCurve® ZBL Optical Fibre

Corning® ClearCurve® ZBL optical fibre delivers the best macrobending performance in the industry while maintaining compatibility with current optical fibres, equipment, practices, and procedures. This full-spectrum single-mode optical fibre, when subjected to smaller radii bends, experiences virtually no signal loss. ClearCurve ZBL fibre exceeds the most stringent bend-performance requirements of ITU-T recommendation G.657.A2 and B3 and G.652.D and the installed base of Corning® SMF-28e® and SMF-28e+® fibres. Network planners and designers are now able to design optical fibre into much more challenging installations and environments.



ClearCurve ZBL-Faser Spule

Maximum Attenuation		
Wavelength (nm)	Maximum Value* (dB / km)	
1310	≤ 0.35	
1383**	≤ 0.35	
1490	≤ 0.24	
1550	≤ 0.20	
1625	≤ 0.23	

^{*}Alternate attenuation offerings available upon request.

^{**}Attenuation values at this wavelength represent post-hydrogen aging performance.

Macrobend Loss			
Mandrel Radius (mm)	Number of Turns	Wavelength (nm)	Induced Attenuation*** (dB)
5	1	1550	≤ 0.10
5	1	1625	≤ 0.30

^{***}The induced attenuation due to fibre wrapped around a mandrel of a specified diameter.

Mode-Field Diameter		
Wavelength (nm)	MFD (μm)	
1310	8.6 ± 0.4	
1550	9.65 ± 0.5	

Polarisation Mode Dispersion (PMD)		
	Value (ps/√km)	
PMD Link Design Value	≤ 0.06****	
Maximum Individual Fibre PMD	≤ 0.2	

^{****} Cabled values might differ, depending on cable design, please refer to cable datasheets for details. Complies with IEC 60794-3: 2001, Section 5.5, Method 1, (m = 20, Q = 0.01 %), September 2001.



Learn more about Corning Optical Fibre Products

MDU Solutions – Inside the Basement Level

Building Access Terminal (BAT) Wall Boxes Preconfigured			
Part Number	Product Description		
BAT-S03B322R5G-WW	BAT S Wall Boxes Preconfigured for 3 Flats, 2 × LC APC duplex, 3 LC APC pigtails, splice tray		
BAT-M04B31104S225G-WW	BAT M Wall Boxes Preconfigured for 4 Flats, 2 × LC APC duplex, 1 splitter 1 : 4, strain-relief for 4 cables		
BAT-M08B32104S225G-WW	BAT M Wall Boxes Preconfigured for 5–8 Flats, 4 × LC APC duplex, 2 splitter 1 : 4, strain-relief for 8 cables		
BAT-L12B33104S225G-WW	BAT L Wall Boxes Preconfigured for 9–12 Flats, 6 × LC APC duplex, 3 splitter 1 : 4, strain-relief for 12 cables		
BAT-L16B34104S225G-WW	BAT L Wall Boxes Preconfigured for 13–16 Flats, 8 × LC APC duplex, 4 splitter 1 : 4, strain-relief for 16 cables		
BAT-X20B35104S225G-WW	BAT XL Wall Boxes Preconfigured for 17–20 Flats, 10 × LC APC duplex, 5 splitter 1 : 4, strain-relief for 20 cables		
BAT-X64B32132S225G-WW	BAT XL Wall Boxes Preconfigured for 41–64 Flats, 32 × LC APC duplex, 2 splitter 1: 32, strain-relief for 64 cables		

Building Access Terminal (BAT) Modular		
Part Number Product Description		
BAT-SGE-ST001	BAT Box Size S, grey, EMKA lock, 3 sealing foams, 4 cable strain reliefs, 2 splice trays with 2 heat-shrink and crimp splice holders	
BAT-MGE-ST001	BAT Box Size M, grey, EMKA lock, 3 sealing foams, 9 cable strain-reliefs	
BAT-LGE-ST001 BAT Box Size L, grey, EMKA lock, 1 sealing foam, 16 cable strain-reliefs		
BAT-XGE-ST001	BAT Box Size XL, grey, EMKA lock, 1 sealing foam, 16 cable strain-reliefs	





Preconfigured BAT M Wall Box



Preconfigured BAT XL Wall Box



Building Access Terminal (BAT) Accessories

Product Description

PG Gland, 6-18 mm

BAT Fusion Splice Module

BAT Strain-Relief for cables with aramid yarns up to 8 mm, pack of 10

BAT Sealing Module XL, 2 cables up to 12 mm

BAT Sealing Module XL/L, 4 cables up to 8 mm

BAT Sealing Module XL/L, 16 cables up to 8 mm

BAT Splitter Module, LC APC to LC APC, 1:4

BAT Splitter Module, LC APC to LC APC, 1:8

BAT Splitter Module, LC APC to LC APC, 1:16

BAT Splitter Module, LC APC to LC APC, 1:32

BAT Splitter Module, SC APC to SC APC, 1:4

BAT Splitter Module, SC APC to SC APC, 1:8

BAT Splitter Module, SC APC to SC APC, 1:16

BAT Splitter Module, SC APC to SC APC, 1:32

BAT Patch Module, 4 LC APC duplex adapters, with pigtails

BAT Patch Module, 4 SC APC simplex adapters, with pigtails

Part Number

BAT-CC8-10

BAT-CFX-01

BAT-CFY-01

BAT-CFZ-01 BAT-CTP-01

BAT-F-01

BAT-K2222-104-1

BAT-K2222-108-1

BAT-K2222-116-1

BAT-K2222-132-1

BAT-K4444-104-1

BAT-K4444-108-1

BAT-K4444-116-1

BAT-K4444-132-1

BAT-PLY-22

BAT-PLY-44

BAT-R-01

BAT Cover



BAT Cable Routing Guide

BAT Splice Module



BAT Patch Module



MDU Solutions – Inside the Basement Level

PBO Connect Optical Distribution Terminal		
Part Number	Product Description	
PBOCS-00-00-0000	PBO for Splicing	
PBOCS-08-6C-ADPT	PBO with 8 SCAPC adapters	
PBOCS-08-6C-PGGB	PBO with 8 SCAPC adapters and 8 SCAPC Pigtails Grade B	
PBOCS-08-6C-1108	PBO with 8 SCAPC adapters and pre-connectorised splitter 1:8 SCAPC	
PBOCS-04-B3-1104	PBO with 2 LCAPC DX adapters and pre-connectorised splitter 1:4 LCAPC	
PBOCS-04-B3-PGTL	PBO with 2 LCAPC DX adapters and 4 LCAPC Pigtails Grade B	



PBO Connect Optical Distribution Terminal



PBO Connect Optical Distribution Terminal with Splice trays and 8 SC APC adapter

MDU Solutions – At the Staircase Level

Indoor Cables				
Part Number	Fibres	res Product Description CPR		Outer Diameter
001Z3Z-36525EWH	1	2.4 mm Drop, Indoor, 1 F Ultra, white jacket	Eca	2.4 mm
001U3Z-32525EB2	1	2.4 mm Drop, Indoor, 1 F ZBL, white jacket, reel-in-a-box, 300 m	Dca-s1a,d0,a1	2.4 mm
001U3Z-32925EB2	1	4.8 mm Drop, Indoor, 1 F ZBL, white jacket, reel-in-a-box, 300 m	Dca-s1a,d0,a1	4.8 mm
002U8Z-36125EB2	2	MIC [™] Tight Buffer, Indoor, 2 F ZBL, white jacket, reel-in-a-box, 300 m	Cca-s1a,d0,a1	3.8 mm
004Z8Z-36125EWH	4	MIC Tight Buffer, Indoor, 4 F Ultra, white jacket	Cca-s1a,d1,a1	4.2 mm
004U8Z-36125EB2	4	MIC Tight Buffer, Indoor, 4 F ZBL, white jacket, reel-in-a-box, 300 m	Cca-s1a,d1,a1	4.2 mm
012Z8Z-36125EWH	12	MIC Tight Buffer, Indoor, 12 F Ultra, white jacket	Cca-s1a,d1,a1	6.2 mm
012U8Z-36125EB2	12	MIC Tight Buffer, Indoor, 12 F ZBL, white jacket, reel-in-a-box, 300 m	Cca-s1a,d1,a1	6.2 mm
024Z8Z-36125EWH	24	MIC Tight Buffer, Indoor, 24 F Ultra, white jacket	Cca-s1a,d1,a1	8.0 mm
024U8Z-36125EB2	24	MIC Tight Buffer, Indoor, 24 F ZBL, white jacket, reel-in-a-box 300 m	Cca-s1a,d1,a1	8.0 mm

Indoor/Outdoor Multipurpose Cables				
Part Number	Fibres	Product Description CPR Class C		Outer Diameter
002Z8J-36125ESL	2	FREEDM [™] Tight Buffer, Indoor/Outdoor, 2 F Ultra, grey jacket	EDM" Tight Buffer, Indoor/Outdoor, 2 F Ultra, grey jacket Cca-s1a,d1,a1 6.2 m	
002U8J-36125EB2	2	FREEDM Tight Buffer, Indoor/Outdoor, 2 F ZBL, grey jacket, reel-in-a-box, 300 m	Cca-s1a,d1,a1	6.2 mm
004Z8J-36125ESL	4	FREEDM Tight Buffer, Indoor/Outdoor, 4 F Ultra, grey jacket	Cca-s1a,d1,a1	6.2 mm
004U8J-36125EB2	4	FREEDM Tight Buffer, Indoor/Outdoor, 4 F ZBL, grey jacket, reel-in-a-box 300 m	Cca-s1a,d1,a1	6.2 mm
012Z8J-36125ESL	12	FREEDM Tight Buffer, Indoor/Outdoor, 12 F Ultra, grey jacket	Cca-s1a,d1,a1	8.7 mm
012U8J-36125EB2	12	FREEDM Tight Buffer, Indoor/Outdoor, 12 F ZBL, grey jacket, reel-in-a-box, 300 m	Cca-s1a,d1,a1	8.7 mm
024Z8J-36125ESL	24	FREEDM Tight Buffer, Indoor/Outdoor, 24 F Ultra, grey jacket	Cca-s1a,d1,a1	10.3 mm
024U8J-36125EB2	24	FREEDM Tight Buffer, Indoor/Outdoor, 24 F ZBL, grey jacket, reel-in-a-box, 300 m	Cca-s1a,d1,a1	10.3 mm

Available in other fibre counts, please refer to our online catalogue for more details.



Reel-in-a-Box Packaging



More about construction products regulations (CPR) – please visit our website.



MDU Solutions – At the Staircase Level

SFU/MDU Single-Fibre Patch Cords (Terminated On Both Ends, White Jacketing)			
Part Number	Connectors	Product Description	Lenght
222201U3Z31001M	LC APC-LC APC	LC APC to LC APC Patch Cord, 1 F, tight-buffered cable, LSZH*, 2.9 mm legs, Corning* ClearCurve* R5 ZBL	1 m
222201U3Z31002M	LC APC-LC APC	LC APC to LC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	2 m
222201U3Z31003M	LC APC-LC APC	LC APC to LC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	3 m
224401U3Z31001M	LC APC-SC APC	LC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	1 m
224401U3Z31002M	LC APC-SC APC	LC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	2 m
224401U3Z31003M	LC APC-SC APC	LC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	3 m
444401U3Z31001M	SC APC-SC APC	SC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	1 m
444401U3Z31002M	SC APC-SC APC	SC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	2 m
444401U3Z31003M	SC APC-SC APC	SC APC to SC APC Patch Cord, 1 F, tight-buffered cable, LSZH, 2.9 mm legs, ClearCurve R5 ZBL	3 m

SFU/MDU Single-Fibre Assemblies (Terminated On One End, Low Friction Cable with Ivory Jacketing)			
Part Number	Connectors	Product Description	Lenght
002201U1FB3005M	LC APC	LC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	5 m
002201U1FB3010M	LC APC	LC APC Pigtail, 1F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	10 m
002201U1FB3015M	LC APC	LC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	15 m
002201U1FB3020M	LC APC	LC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	20 m
004401U1FB3005M	SC APC	SC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	5 m
004401U1FB3010M	SC APC	SC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	10 m
004401U1FB3015M	SC APC	SC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	15 m
004401U1FB3020M	SC APC	SC APC Pigtail, 1 F, tight-buffered cable, LSZH, 2.4 mm legs, ClearCurve R5 ZBL	20 m

Pigtail Packs (Terminated On One End)			
Part Number	Connectors	Product Description	Lenght
002201U4Z31002M	LC APC	LC APC Pigtail, 900 μm LSZH TB, ClearCurve ZBL	2 m





^{*} Additional lengths available, part numbers can be created by modifying last four digits, e.g., 010M for 10 m patch cord.
** Available in the basic portfolio but entering and F at the beginning of the part number and swapping 01UFB3 with 01U1Z24

MDU Solutions – At the Staircase Level

PBPO Floor Distribution Terminal – Preconfigured			
Catalog Number Product		Product Description	
PBPO-BP10	PBPO NG includes organiser for up to 4 trays, 16 SC APC adapters	204 × 158 × 50 mm (L × B × H), 4 slots for 4 trays type EVOL, 5 mm, maximum splice capacity: 48 heat shrink fusion splices (12 per tray)	
PBPO-SPLICE-BP10	PBPO 24 Splice	204 × 158 × 52 mm (L × B × H), 4 slots for 4 trays type EVOL, 5 mm, maximum splice capacity: 48 heat shrink fusion splices (12 per tray)	
PBPO-COVER-BP10	Protective Cover for PBPO NG	300 × 158 × 50 mm (L × B × H)	
PBPO-WALLMOUNT-BP10	Wall-Mount Set for PBPO NG	4 mm Wall-Mount Screws and Dowels	







Organiser

Protective Cover

PBPO NG

MDU Solutions – At the Floor Level

The Corning® Clear Track Hallway Fibre Pathway provides an aesthetically pleasing solution for use in brownfield multidwelling units (MDUs) and multitenant office buildings. It is virtually invisible and features a proprietary, clear adhesive backing material with an easy-peel liner. Application involves no staples, liquid adhesives, or bulky raceways.

Features	Benefits
Virtually Invisible Pathway	Diffuse-reflection technology provides building owners and tenants with an inconspicuous fibre solution.
Proprietary, Clear Adhesive Backing	Allows for simple installation without the use of staples or liquid adhesives.
Field Removable Fibre	Clear Track 12-Fibre Micro-Module can be removed easily to repair or replace the fibres without damaging the wall surface.
Multi-Surface Application	Secure installation to many surfaces, including latex and oil paints and wallpaper.
Clear Track Hallway Small Point-of-Entry Box With Command® Adhesive Strips	Can be easily placed without the use of screws and anchors and can be removed or adjusted without damage to the wall surface.



Clear Track Hallway Fibre Pathway with Clear Track 12-Fibre Micro Module

Clear Track Hallway Fibre Pathway		
Part Number	Product Description	
80-6116-2278-0	Clear Track Hallway Fibre Pathway, 125 ft	
80-6116-2279-8	Clear Track 12-Fibre Micro-Module, 150 ft, SC APC	
80-6116-2280-6	Clear Track 12-Fibre Micro-Module, 300 ft, SC APC	
80-6116-2304-4	Clear Track 12-Fibre Micro-Module, 600 ft, SC APC	
80-6116-2305-1	Clear Track Micro-Module, 750 ft, unterminated	
80-6116-2282-2	Clear Track Hallway Small Point-of-Entry Box	
80-6116-2308-5	Clear Track Installation Tool with hall/quad wheels	
80-6116-2307-7	Clear Track Hallway Fibre Pathway Cover, 305 pieces, 1 m length, 1,000 ft per case	
80-6116-3506-3	Clear Track Hallway Fibre Access Toolkit (fibre pick and mid-span micro-module slitting tool)	
80-6116-2133-7	Belt Clip Spool Holder, 3 × 2-in (interior diameter × width)	
80-6114-9807-4	Clear Track ILU Micro Point-of-Entry Wall Cover	
80-6116-2367-1	Clear Track Hallway/ILU/QUAD Wall Compatability Test Weight and Test Strips	
80-6114-8687-1	Clear Track Wall Surface Compatibility Test Strips (refill, 40 strips)	



Clear Track Hallway Fibre Pathway Installed Around Exterior Corner



More about Corning* Clear Track Hallway ILU Fibre Pathway – please visit our website.



MDU Solutions – Inside the Living Unit

The pathway captures and routes a single 900 μ m clear fibre to the desired outlet or terminal location, while remaining virtually invisible. Installation is simple – no heat, fluid adhesives, or staples – and the track can be installed on many surfaces, including latex and oil paints and wallpaper.

Corning® Clear Track ILU Fibre Pathway	
Reference Number	Product Description
80611621311	Clear Track Fibre Pathway (track only), 62 m spool
80611621337	Clear Track Belt Clip Spool Holder 900 µm Clear Fibre, 1 km spool
80-6114-9805-8	Micro Point-of-Entry Wall Cover
80-6114-9807-4	Clear Track Installation Tool
80611486459	Clear Track Fibre Pathway and Clear Fibre 900 µm (30, 48 m each) with 12 micro point-of-entry wall covers and installation tool
80611498116	Clear Track Installation and Surface Compatibility Test Kit
80611623671	Clear Track Wall Surface Compatibility Test Strips
80-6114-8687-1	One Pass Mini Surface-Mount Wall Outlet
80611487796	Clear Track Cover, Box of 305 Pieces with 1 m transparent cover



Clear Track ILU Fibre Pathway with 900 μm



Clear Track Hallway/ILU Wall Compatibility Test Weight and Test Strips



Clear Track Spool with Attached Belt Clip



Clear Track Belt Clip Spool Holder

MDU Solutions – Inside the Living Unit

Small Wall Terminal (SWT) Outlets Preconfigured	
Part Number	Product Description
SWT11B5WU010L3W-D	1 Shuttered LC APC Duplex Adapter, with 10 m of 1 F, 2.4 mm Corning* ClearCurve* zero-bend-loss (ZBL) drop cable in paper spool
SWT11B5WU020L3W-D	1 Shuttered LC APC Duplex Adapter, with 20 m of 1 F, 2.4 mm ClearCurve ZBL drop cable in paper spool
SWT11B5WU040L3W-D	1 Shuttered LC APC Duplex Adapter, with 40 m of 1 F, 2.4 mm ClearCurve ZBL drop cable in paper spool
SWT116SWU020L3W-D	1 Shuttered SC APC Duplex Adapter, with 20 m of 1 F, 2.4 mm ClearCurve ZBL drop cable in paper spool
SWT116SWU040L3W-D	1 Shuttered SC APC Duplex Adapter, with 40 m of 1 F, 2.4 mm ClearCurve ZBL drop cable in paper spool

Available in other sizes and configurations, please refer to our online catalogue for more details.

Low-Profile Wall Outlet and Shuttered SC APC Patch Cords		
Part Number	Product Description	FastShip
80-6114-8874-5	Low-Profile Wall Plate with SC APC shuttered adapter (CLR-WPT-01-SCASH-WH)	
FXAXA01J1Z30001M	1.0 m SC APC to SC APC Shuttered Patch Cords with 3.0 mm jacketed tight-buffered fibre (CLR-PCD-SCASH-1M)	*
FXAXA01J1Z30002M	2.0 m SC APC to SC APC Shuttered Patch Cords with 3.0 mm jacketed tight-buffered fibre (CLR-PCD-SCASH-2M)	*
FXAXA01J1Z30003M	3.0 m SC APC to SC APC Shuttered Patch Cords with 3.0 mm jacketed tight-buffered fibre (CLR-PCD-SCASH-3M)	*
FXAXA01J1Z30004.5M	4.5 m SC APC to SC APC Shuttered Patch Cords with 3.0 mm jacketed tight-buffered fibre (CLR-PCD-SCASH-4.5M)	*



Preconfigured SWT with Drop Cable in Paper Spool



Low-Profile Wall Plate for Shuttered SC Patch Cord



Shuttered SC APC Patch Cord

Corning® Fibrlok® Mechanical Splices

Fibrlok® mechanical splices help enable fast, on-site splicing of 250 μm and 900 μm single-mode and multimode fibre.

Fibrlok Mechanical Splice Connectors	
Part Number	Product Description
80610755896	Fibrlok II Universal Optical Fibre Splice for 250 and 900 μm fibre 4×6 mm (2529)
JE421001619	Fibrlok 250 μm Fibre Splice for 250 μm fibre 4×4 mm (2540G)

Fibrlok and Easy Cleaver pack	
Part Number	Product Description
80611494396	Fibrlok II Universal Optical Fibre Splice for 250/900 μm fibre 4 × 6mm with Easy Cleaver(2529/C_60)

Fibrlok Preparation Kits	
Part Number	Product Description
80611323751	Fibrlok Splice Kit without fibre cleaver (2559)
FQ100079216	No Polish Connector/ Fibrlok Universal Kit (2559-C)







Fibrlok Preparation Kit

No Polish Connector (NPC and NPC+)

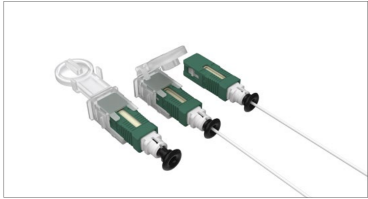
NPCs help enable fast, on-site installation of 250 μ m, 900 μ m, and jacketed single-mode and cables.

No Polish Connector (NPC and NPC+)			
		NPC 8800 SC UPC SM NPC 8830 LC UPC SM NPC+ SC UPC SM/FS	NPC 8800 SC APC SM/FS NPC 8830 LC APC SM/FS NPC+ SC APC SM/FS
		0,3	0,3
		<-40	<-55
Reflectance (dB) maximum over operating temperature range		<-35	< -35
Operating temperatur	re range (°C)	−40°C to 75°C	−40°C to 75°C
		-40°C to 85°C -40°C to 85°C	
		Blue/White Green/White	
		TKT-NPCP-CI01/8865-C/2559-C	
	Connector Ferrule	Zirconia ceramic	
	Connector Housing and Body	Engineered resin	
	Boot	Thermoplastic elastomer	

^{*}Connectors tested under load.







NPC+ SC Connectors

No Polish Connector (NPC and NPC+)

No Polish Connector with Assembly Tool	
Part Number	Description
NPCP-SCA-48	NPC+ (No Polish Connector) SC APC, flat splice (FS), 250 μm and 900 μm
NPCP-SCU-SM-48	NPC+ (No Polish Connector) SC UPC, FS, 250 μm and 900 μm
80611326226	SM No Polish SC UPC Connector (8800)
80611326267	SM No Polish SC APC Connector FS with Easy Cleaver (8800-APC/FS)
80611327760	SM No Polish LC UPC Connector with Easy Cleaver (8830)
80611327786	SM No Polish LC APC Connector FS with Easy Cleaver (8830-APC/FS)

No Polish Connector with Easy Cleaver	
Part Number	Description
NPCP-SCA-120-C	NPC+ (No Polish Connector) SC APC, FS, 250 μm and 900 μm including one Easy Cleaver and one semi-tight buffer clamp
NPCP-SCU-SM-120-C	NPC+ (No Polish Connector) SC UPC SM, 250 μm and 900 μm including one Easy Cleaver and one semi-tight buffer clamp
80611494115	SM No Polish SC UPC Connector with Easy Cleaver (8800/C)
80611494123	SM No Polish SC APC Connector flat splice with Easy Cleaver (8800-APC/FS/C)
80611494156	SM No Polish LC UPC Connector with Easy Cleaver (8830/C)
80611494164	SM No Polish LC APC Connector flat splice with Easy Cleaver (8830-APC/FS/C)

No Polish Connector with Easy Cleaver	
Part Number	Description
80611323793	No Polish Connector Kit with CI-01 Cleaver (8865-C)
TKT-NPCP-CI01	NPC+ Fibre Termination Kit including CI-01 high precision flat cleaver
FQ100079216	No Polish Connector/ Corning* Fibrlok* Universal Kit (2559-C)



NPC Preparation Kit - Fibrlok Universal Kit



NPC+ Fibre Termination Kit including CI-01 high precision flat cleaver



FuseLite® 2 Connector

Specifications		
	FuseLite 2 UPC	FuseLite 2 APC
Insertion loss (dB) typical	0.2	0.2
Reflectance (dB) typical at room temperature	< -50	<-60
Reflectance (dB) maximum over operating temperature range	<-50	<-60
Operating temperature range (°C)	-40° to 75°	-40° to 75°
Storage temperature (°C)	-40° to 85°	-40° to 85°
Connector identification	Blue/White	Green/White
Field-termination kit	Universal Handlers & Fusion Splicer	

FuseLite* 2 Connector for 250 μm and 900 μm Applications		
Part Number	Product Description	
FL2-SCU-900-SM-25	FuseLite 2 SC UPC 900 μm single-mode Connectors	
FL2-SCA-900-SM-25	FuseLite 2 SC APC 900 µm single-mode Connectors	
FL2-LCU-900-SM-25	FuseLite 2 LC UPC 900 µm single-mode Connectors	
FL2-LCA-900-SM-25	FuseLite 2 LC APC 900 μm single-mode Connectors	
FL2-ST-900-SM-25	FuseLite 2 ST* 900 μm single-mode Connectors	

FuseLite 2 Connector for Jacketed Applications		
Part Number	Product Description	
FL2-SCU-2-3MM-SM-25	FuseLite 2 SC UPC 2–3 mm single-mode Connectors	
FL2-SCA-2-3MM-SM-25	FuseLite 2 SC APC 2–3 mm single-mode Connectors	
FL2-LCU-2MM-SM-25	FuseLite 2 LC UPC 2–3 mm single-mode Connectors	
FL2-LCA-2MM-SM-25	FuseLite 2 LC APC 2–3 mm single-mode Connectors	
FL2-ST-2-3MM-SM-25	FuseLite 2 ST 2–3 mm single-mode Connectors	

FuseLite 2 Universal Handler	
Part Number	Product Description
FL2-HLD-CON-SC-LC-S-A	FuseLite 2 Universal Handler SC and LC



FuseLite® 2 Splice-On Connectors





Sustainability by Corning

Corning's sustainability journey began 170 years ago with an emphasis on safety, innovation, and community engagement. In recent years, we've expanded our scope to include a broader focus on renewable energy, reducing waste, and designing and manufacturing products with sustainable attributes in partnership with our customers.







Corning YouTube Channel corning.com/opcomm/youtube

Online Drawings Centre corning.com/emea/en/product-drawings

Online Certificates Centre corning.com/emea/en/certificates

See the Light® Trainings and Webinars corning.com/emea/training

Products Overview catalog.corning.com/opcomm

Online Library corning.com/opcomm/resourcelibrary

Order Tracker ordertracker.corning.com

Customer Care **00800 2676 4641**

Questions or Comments cc.emea@corning.com

Local Sales Contacts corning.com/opcomm/emea/en/sales

Authorised Distributor Network corning.com/emea/en/distributors

Product Configurators

Newsletter Archive and Subscription corning.com/emea/en/newsletter

Follow us on Twitter **twitter.com/corningopcomm**



See the Light® Fibre Optic Training

See the Light® Training Programme

Corning has developed a comprehensive, integrated training programme to meet the needs of designers, installers, and end users of fibre optic products. Courses include hands-on installation and design classes focused on central office and fibre to the home (FTTH). Our class material is written and taught by field-experienced technical experts. Our teaching style incorporates hands-on training and interactive discussion on the latest products and solutions. Our online e-learning courses give you the flexibility to broaden your knowledge of fibre optics at your own pace and convenience. Some courses are a combination of classroom training and e-learning, providing a mix of theoretical study and practical installation to maximise your skills and knowledge.



To find out more about upcoming events and on-demand learning opportunities, visit www.corning.com or email us at training.emea@corning.com.

Webinars

These live and on-demand learning experiences combine a mix of solutions, product discussions, and demonstrations. Custom webinars are available upon request, based on resource availability. Contact your local sales or customer care representative for more information.

Training

These single or multiday trainings meet the needs of designers, installers, and end users of fibre optic products. The multiday offerings include hands-on installation and design classes for FTTH networks, installation, testing, and design.

E-Learning

Our modular e-learning training is constantly being expanded and offers technical training, product overviews, sales tools, or design aspects in various network environments.





CORNING

Corning Optical Communications GmbH and Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY +00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. 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. © 2019 Corning Optical Communications. All rights reserved. CRR-718-BEN / April 2023