



| Cable 101 | 3 |
|---------------------------|----|
| Connectivity 101 | 6 |
| Hardware 101 | 8 |
| Pigtailed Cassettes | 9 |
| Quick Connect | 10 |
| Local Area Networks | 12 |
| Long-Reach Applications | 34 |
| Data Centers | 36 |
| Everon® Network Solutions | 48 |

| Programs and Resources | 50 |
|-------------------------------------|------|
| See the Light® Fiber Optic Training | 51 |
| Member Programs | . 52 |
| Authorized Distributors | 53 |
| Technology Alliances | 54 |
| Technical Support | 55 |
| Engineering Services | 56 |
| Support and Resources | 57 |
| | |

Cable 101



Sun: UV Resistant Cable

Cloud: Water Blocked (wont be harmful in telecom room)

Snow: Wide range of indoor outdoor temperatures (installation temp, storage temp, and operations temp)

Flame: (Flame rated) Riser, plenum, or LSZH rated



Flame-Retardant (FR) Cable Portfolio

Corning's flame-retardant (FR) cable portfolio is expansive and vast. With a large variety of offerings, there may be some confusion and uncertainty regarding the best solutions for a customer's needs. Here's a quick cheat sheet to help you understand all the options and pick the best based on fiber type, fiber count, and application.



| Indoor | Usage | Fiber Type | Fiber Count | Armored | Riser | Plenum |
|----------------|--|-----------------------|-------------|------------|-------|--------|
| MIC° | The most commonly deployed indoor fiber optic cable utilizing tight-buffered (900 μm) fibers; ideal for mechanical splicing | OM1, OM3, OM4, OS2 | 2-144 | Metallic | Yes | Yes |
| MIC DX | Indoor fiber optic cable utilizing tight-buffered (900 μ m) fibers and requiring dielectric (nonmetallic) armoring, eliminating the need for grounding or bonding; ideal for mechanical splicing | OM1, OM3, OM4, OS2 | 2-24 | Dielectric | No | Yes |
| MIC 250 2.0 | Indoor fiber optic cable utilizing loose tube (250 µm) fibers in plenum spaces, offering a smaller diameter cable; ideal for fusion splicing | OM1, OM3, OM4, OS2 | 12-144 | Metallic | No | Yes |
| Fan-Out | Indoor fiber optic cable utilizing tight-buffered (900 µm) fibers and additional jacketing for more robust deployments where more individual fiber protection is required | OM1, OM3, OM4, OS2 | 2-24 | No | Yes | Yes |
| Zipcord | Two tight-buffered (900 µm) fiber optic cables enabling the connection between the passive optical system and active electronics or simply active electronics | OM1, OM3, OM4, OS2 | 2 | No | Yes | Yes |
| ActiFi* | Composite/hybrid cable made with both stranded copper and fiber, under one jacket—the fiber for data transmission and the stranded copper for remote powering; ideal for bringing power and fiber to the edge of the network | OS2 | 1-24 | Yes | Yes | Yes |



Corning Flame-Retardant (FR) Cables (continued)

| Indoor/ Outdoor | Usage | Fiber Type | Fiber Count | Armored | Riser | Plenum |
|--------------------|--|-----------------------|------------------------------------|-------------------------------|-------|--------|
| FREEDM° LST™ | EDM° Low-fiber-count indoor/outdoor loose tube (250 μm) fiber optic cable, utilizing a smaller diameter cable, eliminating the need for transition splicing; ideal for fusion splicing | | 6-24 (Riser) 6-12 (Plenum) | Yes (Riser) No (Plenum) | Yes | Yes |
| FREEDM LT | High-fiber-count indoor/outdoor fiber optic cable utilizing loose tube (250 μm) fibers, eliminating the need for transition splicing; ideal for fusion splicing | OM1, OM3, OM4, OS2 | 12-288 (Riser) 6-72 (Plenum) | Yes | Yes | Yes |
| FREEDM One | Indoor/outdoor fiber optic cable utilizing tight-buffered (900 µm) fibers, eliminating the need for transition splicing; ideal for mechanical connectorization | OM1, OM3, OM4, OS2 | 6-144 | Yes | Yes | Yes |
| FREEDM Ribbon | High-fiber-count indoor/outdoor fiber optic ribbon cable | OS2 | 864 | Yes | Yes | No |
| Zipcord | Two tight-buffered (900 µm) fiber optic cables enabling the connection between the passive optical system and active electronics or simply active electronics | OM1, OM3, OM4, OS2 | 2 | No | Yes | Yes |

| Industrial/ LSZH™ | Usage | Fiber Type | Fiber Count | Armored | Riser | Plenum |
|--------------------------------|--|-----------------------|-------------|---------|-------|--------|
| LSZH™ | Limited smoke zero halogen (LSZH) jacketed indoor/outdoor cable utilizing loose tube (250 µm) fibers typically used in industrial/harsh/confined spaces (e.g., mines, oil and gas industry, etc.) | OM1, OM3, OM4, OS2 | 2-288 | Yes | No | No |
| LSZH LST | LST Low-fiber-count, limited smoke zero halogen jacketed indoor/outdoor cable utilizing loose tube (250 µm) fibers typically used in industrial/ harsh/confined spaces (e.g., mines, oil and gas industry, etc.) | | 6-12 | No | No | No |
| LSZH Ribbon (Gel-Filled) | High-fiber-count, limited smoke zero halogen jacketed indoor/outdoor cable utilizing ribbon fibers typically used in industrial/harsh/confined spaces (e.g., mines, oil and gas industry, etc.) | OM1, OM3, OM4, OS2 | 12-216 | Yes | No | No |



Connectivity 101

| FuseLite 2 | UniCam |
|--|---|
| CONNING SERVICE SERVIC | |
| FuseLite® 2 Connectors IBN and Data Center Applications Single-mode (OS2) and Multimode (OM1-4) SC and LC (UPC and APC) Universal Handlers for Sumitomo and AFL Fusion Splicers | UniCam® Connectors IBN and Data Center Applications Single-mode (OS2) and Multimode (OM1-4) ST®, SC, and LC (UPC and APC) |
| KF4 Active Clad Fusion Splicer IBN and Data Center Applications Compatible with FuseLite 1 and 2 Connectors Compatible with 250 μm CCH Pigtailed Cassettes Handlers Included 250 μm, 900 μm, FL2 SC/LC, and Fan-out | UniCam™ High Performance Toolkit IBN and Data Center Applications Compatible with ST, SC, and LC UniCams Compatible with 900 μm, 2 mm, and 3 mm cables |



Your Fusion Splicer. Our Connector.

Our FuseLite® 2 Splice-On Connectors Bring It All Together.

It's no secret the market is shifting toward fusion splicing and away from field-installable connectors. But why? The cost of fusion splicers has dropped dramatically over time, eliminating the traditional barrier to entry. Thankfully, our splice-on connector portfolio has expanded with the launch of our FuseLite® 2 connector. Here's everything you need to know about our new, premier splice-on connector:

Why Terminate With FuseLite 2 Splice-On Connectors?

- Fusion splicing in the enterprise market is on the rise, due to affordable fusion-splicer options as well as labor preferences
- Offers consolidated packaging with less parts to assemble
- Available handlers allow for compatibility with various fusion-splicer models
- Factory-polished end face ensures optimal connector performance and cleanliness
- Ideal for reflectant-sensitive applications (e.g., video)
- Protect splice within the connector body; no splice trays required

And don't forget the universal handler(s) (FL2-HLD-CON-SC-LC-S-A)!

Our handler is compatible with Sumitomo and AFL splicers

*Descriptions listed only represent our core FuseLite 2 product offering. For our complete portfolio, please reach out to your local Corning sales engineer.

| Feature | Benefit | Value |
|--|---|--|
| Fastam, nalishad | Saves time prepping connector | Labor savings |
| Factory-polished end face | Reduces risk of component damage | Lowers risk and increases quality |
| Handler Allows for termination with most fusion splicers | | Reduces cost |
| Consolidated | Reduces packaging for installers and distributors to manage | Labor savings, complexity, and waste reduction |
| packaging | Less parts to assemble | Labor savings |
| | Eliminates need for splice tray | Reduces order complexity |
| 100% Corning products | Corning quality, proven performance | Risk avoidance |

| | Part Numbers* | | | | | |
|----|---------------------------------------|--|-----------------------------------|--|--|--|
| | Part Numbers | Description | Visual Cues | | | |
| 1 | FL2-SCU-900-SM-6 FL2-SCU-900-SM-25 | SC, UPC, OS2 | Blue boot, blue shroud | | | |
| 1 | FL2-SC-900-OM1-6 | SC, OM1 | Beige boot, beige shroud | | | |
| - | FL2-LCU-900-SM-6 FL2-LCU-900-SM-25 | LC, UPC, OS2 | White boot, blue shroud | | | |
| - | FL2-LCA-900-SM-6 FL2-LCA-900-SM-25 | LC, APC, OS2 | White or green boot, green shroud | | | |
| 1 | FL2-LC-900-OM4-6 FL2-LC-900-OM4-25 | LC, OM4 | White or aqua boot, aqua shroud | | | |
| 1 | FL2-LC-900-OM1-6 | LC, OM1 | White or beige boot, beige shroud | | | |
| 94 | FL2-HLD-CON-SC-LC-S-A | Universal Splice Handler(s) (Sumitomo & AFL compatible) | | | | |

Federal Business (TAA Trade Agreement Act)

Some Federal Contracts/Projects require the product meet TAA requirement and on those orders please make sure to add -TAA after the 25 in the part number above (TAA product is only available in 25 packs).



Hardware 101

CCH Product Family Adapter Panel

| Housing | # Panels | Fiber Capacity (SC/ST®) | Fiber Capacity* (LC-Dup) |
|---------|----------|-------------------------------|--------------------------------|
| CCH-01U | 2 | 24 | 72 |
| CCH-02U | 4 | 48 | 144 |
| CCH-03U | 6 | 72 | 216 |
| CCH-04U | 12 | 144 | 432 |

| Wall-M | lounted |
|-----------------|---------|
| Indoor | |
| WCH-02P SPH-01P | |

| Housing | # Panels | Fiber Capacity* (SC and ST/LC) |
|---------|----------|-----------------------------------|
| WCH-02P | 2 | 24/28 |
| WCH-04P | 4 | 48/96 |
| WCH-06P | 6 | 72/144 |
| WCH-12P | 12 | 144/288 |





ICH-CS-06P-NH (-2P, -6P Available) IP67, NEMA 3S Rated



^{*}When using a 36 fiber LC-dup panel

Pigtailed Cassettes

Why Terminate with CCH Pigtailed Cassettes?

- Fusion splicing is on the rise due to affordable fusion splicer options and labor preferences.
- Routing loose fibers, especially when splicing pigtails, is time consuming and requires increased skill level, leading to unnecessary risk.
- Rack-mounted and wall-mounted options available, eliminating the need for additional housings.

Qualifying Questions

- 1) What is your preferred method of termination? Field connectorization or fusion splicing?
- 2) Is time savings important to you?
- 3) How important is installer skill level?
- 4) Are you concerned about total solutions cost?
- 5) Is reducing complexity, risk, and waste appealing to you?
- 6) Not sure which configuration you need? Visit page 30 to build a CCH Pigtailed Cassette part number.

Pigtailed Cassettes: Features, Benefits, and Values

| Feature | Benefit | Value |
|---|--|--|
| | Saves time prepping splice cassette | Labor savings up to 50% |
| Factory pigtail routing and strain relief | Reduces risk or damage of components | Lowers risk and increases quality |
| | Maximizes usable termination capacity | Reduces total solution cost |
| Colored 900 µm at connector termination | Clear identification fibers vs. traditional non-colored pigtails | Lowers risk of cross-spliced fibers and costly field repairs |
| Colored 250 μm for splicing | Ease of routing and splicing (pre-prepped to 250 µm at splice point) | Labor savings, enables best splicer technology and highest quality |
| | Fewer part numbers, easy to order | Less risk, increased availability |
| Consolidated solution packaging | Reduced ordering complexity; reduced time to generate BOM | Labor savings, less complex |
| Consolidated solution packaging | Reduced packaging for installers and distributors to manage | Labor savings, complexity and waste reduction |
| | Heat shrinks included | Reduced downtime |
| 100% Corning products | Corning quality, proven performance | Risk avoidance |



Quick Connect Program: In-Region Inventory

EDGE™ Uniboot Jumpers and our Core 1- and 2- Fiber Patch Cords and Pigtails Ship Within 48 Hours of Order Receipt

EDGE Uniboot Jumpers allow for the quick-and-easy conversion from a TIA-568 A-B polarity to a TIA-568 A-A polarity without exposing the fibers or needing any tools. This jumper comes with a straight-through polarity from the factory, but you can convert it to a flipped jumper. This uniboot design allows one cable to carry both fibers, reducing the jumper bulk when routing.

EDGE Uniboot Jumpers are manufactured with Corning® CleanAdvantage™ Technology with Optimized Dust Caps, eliminating the need for scoping and cleaning prior to initial field connection.

Qualifying Jumpers

| Description | Connector Code | Part Number | Lead Time | | |
|-----------------------------------|----------------|---------------------------|-----------|-----------|--|
| Description | Connector Code | Part Number | < 250 pce | > 250 pce | |
| | OS2 | 787802GD120XXXM (1-10M) | 2 days | 10 days | |
| | OS2 | 787802GD120XXXM (15-50M) | 2 days | 10 days | |
| | OM3 | 797902TD120XXXM (1-10M) | 2 days | 10 days | |
| LC Uniboot/LC Uniboot | OM4 | 797902QD120XXXM (1-10M) | 2 days | 10 days | |
| 2.0 mm DFX [®] 250 Riser | OM4 | 797902QD120XXXM (15-50M) | 2 days | 10 days | |
| | OM4 | 797902QD120XXXM-GR (1-5M) | 2 days | 10 days | |
| | OM4 | 797902QD120XXXM-RD (1-5M) | 2 days | 10 days | |
| | OM4 | 797902QD120XXXM-YL (1-5M) | 2 days | 10 days | |

No minimum order quantity! 15-50M lengths are only available in increments of 5M.



Core Patch Cords and Pigtails

Cable assemblies are a basic component for all network infrastructure projects. Corning's preterminated assemblies use only high-quality optical fibers to ensure reliable performance. Our patch cords and pigtails comply are designed according to IEC 61300 performance while backed by Corning's 12-month product warranty.

Qualifying Patch Cords and Pigtails

| File on Torre | | Catalan Number Draffic* | Lead Time | | |
|-------------------|---------------------------------|--------------------------|-----------|-----------|--|
| Fiber Type | Jumper | Catalog Number Prefix* | < 250 pce | > 250 pce | |
| Single-mode Ultra | LC Duplex UPC - LC Duplex UPC | L040402G5120XXXM (1-10M) | 2 days | 5-6 weeks | |
| Single-mode Ultra | LC Duplex UPC - SC Duplex UPC | L047202G5120XXXM (1-10M) | 2 days | 5-6 weeks | |
| Single-mode Ultra | SC Duplex UPC - SC Duplex UPC | L727202G5120XXXM (1-10M) | 2 days | 5-6 weeks | |
| Single-mode Ultra | LC Simplex UPC - LC Simplex UPC | L020201G2131XXXM (1-10M) | 2 days | 5-6 weeks | |
| Single-mode Ultra | SC Simplex APC - SC Simplex APC | L444401G2131XXXM (1-10M) | 2 days | 5-6 weeks | |
| Single-mode Ultra | SC Simplex APC Pigtail | L004401G2131XXXM (1-10M) | 2 days | 5-6 weeks | |
| OM3 | LC Simplex UPC Pigtail | L000201G2131XXXM (1-10M) | 2 days | 5-6 weeks | |
| OM4 | LC Duplex UPC Pigtail | L000402G5120XXXM (1-10M) | 2 days | 5-6 weeks | |
| OM3 | LC Duplex UPC - LC Duplex UPC | L050502T5120XXXM (1-10M) | 2 days | 5-6 weeks | |
| OM4 | LC Duplex UPC - LC Duplex UPC | L050502Q5120XXXM (1-10M) | 2 days | 5-6 weeks | |

^{*}Riser only, available lengths are 1-10M





Local Area Networks

OM1

62.5 μm Multimode Fiber

OM3

50 μm Multimode Fiber

OM4

 $50~\mu m$ Multimode Fiber

OS2

Single-Mode Fiber

Don't see what you're looking for?

Visit our online product catalog at **www.corning.com/opcomm** for product information that's easy to find, download, or print as needed.



Transmission Performance

| | OM1 | OM3 | OM4 | OS2 |
|--|-------------------|-----------------|-----------------|-------------|
| Optical Fiber Type | 62.5 μm Multimode | 50 μm Multimode | 50 μm Multimode | Single-Mode |
| Wavelength (nm) | 850/1300 | 850/1300 | 850/1300 | 1310/1550 |
| Maximum Loose Tube Attenuation (dB/km) | 3.4/1.0 | 3.0/1.0 | 3.0/1.0 | 0.4/0.3 |
| Maximum Tight-Buffered Cabled Attenuation (dB/km) | 2.8/1.0 | 2.8/1.0* | 2.8/1.0* | 0.65/0.5 |
| Minimum Overfilled Launch Bandwidth (MHz•km) | 200/500 | 1500/500 | 3500/500 | -/- |
| Minimum Effective Modal Bandwidth (MHz•km) | 2200/- | 2000/- | 4700/ – | -/- |

| | OM1 | OM3 | OM4 | OS2 |
|--------------------------------------|---------|----------|---------------------|--|
| 1 Gigabit Ethernet Distance (m) | 300/550 | 1000/600 | 1000/600 | 5000/- |
| 10 Gigabit Ethernet Distance (m) | 33/- | 300/- | 550/ — [†] | 10000/40000 |
| 40 Gigabit Ethernet Distance (m) | -/- | 100/- | 150/ – | 10000 (40GBASE-LR4) |
| 100 Gigabit Ethernet Distance (m) | -/- | 100/- | 150/ – | 10000 (100GBASE-LR4) 40000 (100GBASE-ER4) |

^{*}FREEDM° LST™ cable attenuation is 3.0 dB/1.0 km.

'IEEE 802.3 specifies a maximum distance of 400 m for 10GBASE-SR transmission. 550 m is considered an acceptable engineered-length distance utilizing a complete Corning solution.



OM1 (62.5 µm Multimode Fiber)

| | Indoor Cable | | | | | | |
|--|-----------------|--|--|-----------------|----------------------|-----------------|-----------------|
| MIC* Cable (Non-Armored) Fiber Count Up to 24F available | | MIC DX Armored Cable (Nonmetallic) Up to 24F available | MIC Interlocking Armored Cable (Metallic) Up to 24F available | | 2.0-mm Zipcord Cable | | |
| | Riser | Plenum | Plenum | Riser | Plenum | Riser | Plenum |
| 6 | 006K81-31130-24 | 006K88-31130-29 | 006K88-31130-D3 | 006K81-31130-A1 | 006K88-31130-A3 | 002K51-31330-24 | 002K58-31330-24 |
| 12 | 012K81-33130-24 | 012K88-33130-29 | 012K88-33130-D3 | 012K81-33130-A1 | 012K88-33130-A3 | | |
| 24 | 024K81-33130-24 | 024K88-33130-29 | 024K88-33130-D3 | 024K81-33130-A1 | 024K88-33130-A3 | | |

| | Indoor/Outdoor Cable | | | | Outdo | or Cable | |
|-------------|---------------------------------------|-----------------|---------------------------------------|--|-----------------|--------------------------------------|-----------------|
| Fiber Count | FREEDM® One Cable Up to 24F available | | FREEDM LST™ Cable Up to 24F available | FREEDM Loose Tube Cab Riser available up to 288F/ | | ALTOS® Cable Up to 288F available | |
| | Riser | Plenum | Riser | Riser | Plenum | Dielectric (FastAccess®) | Armored |
| 6 | 006K8F-31130-29 | 006K8P-31130-29 | 006KSF-T4130D20 | 006KUF-T4130D20 | 006KWP-T4130D20 | 006KU4-T4730D20 | 006KUC-T4130D20 |
| 12 | 012K8F-31130-29 | 012K8P-31130-29 | 012KSF-T4130D20 | 012KUF-T4130D20 | 012KWP-T4130D20 | 012KU4-T4730D20 | 012KUC-T4130D20 |
| 24 | 024K8F-31130-29 | 024K8P-31130-29 | 024KSF-T4130D20 | 024KUF-T4130D20 | 024KWP-T4130D20 | 024KU4-T4730D20 | 024KUC-T4130D20 |
| | | | | | | 048KU4-T4730D20 | |
| | | | | | | 072KU4-T4730D20 | |

| | Standard Panels | | | | |
|-------------|-----------------|-------------|----------------|--|--|
| Fiber Count | LC | SC Duplex | ST° Compatible | | |
| 6 | CCH-CP06-A8 | CCH-CP06-91 | CCH-CP06-15T | | |
| 12 | CCH-CP12-A8 | CCH-CP12-91 | CCH-CP12-15T | | |
| 24 | CCH-CP24-A8 | | | | |

| Pigtailed Cassettes* | | | | |
|----------------------|--------------------|-------------------|-------------------|--|
| Fiber Count | LC | SC Duplex | ST Compatible | |
| 6 | CCH-CS-06-A8-P00KE | CCH-CS06-91-P00KE | CCH-CS06-5T-P00KE | |
| 12 | CCH-CS12-A8-P00KE | CCH-CS12-91-P00KE | CCH-CS12-5T-P00KE | |
| 24 | CCH-CS24-A8-P00KE | | | |

| Termination | Performance | LC | SC | ST Compatible | Toolkits | |
|-----------------------|--|-------------------|-------------------|---------------|--|----------------|
| UniCam* Connectors | High Performance (0.5 dB maximum) | 95-000-99* | 95-000-41* | 95-000-51* | UniCam™ High-Performance Installation Toolkit | TKT-UNICAM-PFC |
| UniCam Connectors | Standard Performance (0.75 dB maximum) | | 95-000-40* | 95-000-50 | UCL KF4 Fusion Splicer/ | KF4-COC1 |
| FuseLite® 2 Connector | Maximum 0.30 dB | FL2-LC-900-OM1-6† | FL2-SC-900-OM1-6† | | FL2 Tool | KI4-COCI |

^{*}Add "-Z" to UniCam connector part number for 25/pack organizer pack (e.g., 95-000-99-Z). Includes boots for 900 µm only. †25 packs available of FuseLite 2 by changing the 6 to 25



OM1 (62.5 µm Multimode Fiber)

| | Rack-Mountable Hardware |
|---------|--|
| CCH-01U | Closet Connector Housing, 1U, accepts up to two CCH panels or cassettes |
| CCH-02U | Closet Connector Housing, 2U, accepts up to four CCH panels or cassettes |
| CCH-03U | Closet Connector Housing, 3U, accepts up to six CCH panels or cassettes |
| CCH-04U | Closet Connector Housing, 4U, accepts up to 12 CCH panels or cassettes |

| | Hardware Accessories | | |
|---------------|---|--|--|
| SPH-DIN-KIT | DIN Rail Mounting Kit for SPH-01P | | |
| ICH-SPLC-12 | Splice Tray Holder for ICH-12P | | |
| CCHA-LOCK-KIT | Hardware Lock Kit for CCH and WCH housings only | | |
| HDWR-LOCK-KIT | Hardware Lock Kit | | |
| HDWR-GRND-KIT | Hardware Grounding Kit | | |

| | Wall-Mountable Hardware |
|----------------|---|
| SCH-01C | Single-Cassette Housing, holds one CCH cassette |
| SPH-01P | Single-Panel Housing, holds one CCH connector panel |
| WCH-02P | Wall-Mountable Connector Housing, holds two CCH connector panels or cassettes |
| WCH-04P | Wall-Mountable Connector Housing, holds four CCH connector panels or cassettes |
| WCH-06P | Wall-Mountable Connector Housing, holds six CCH connector panels or cassettes |
| EDC-CS-02P-NH* | Environmental Distribution Center, holds two CCH cassettes', panels or modules, NEMA 4X |
| EDC-CS-06P-NH* | Environmental Distribution Center, holds six CCH CCH cassettes', panels or modules, NEMA 4X |
| EDC-12P-NH* | Environmental Distribution Center, holds 12 CCH connector panels, NEMA 4X |
| ICH-CS-02P | Industrial Connector Housing, holds two CCH connector panels or cassettes, NEMA 3S |
| ICH-CS-06P | Industrial Connector Housing, holds six CCH connector panels or cassettes, NEMA 3S |
| ICH-12P | Industrial Connector Housing, holds 12 CCH connector panels, NEMA 3S |

^{*}EDC also available for order in stainless steel.

'cassettes = pigtail cassettes, splice cassettes, termination cassettes

| les | 2-Fiber Jumpers, | Riser (M length*) |
|------|-------------------|---------------------------------|
| Q | 050502K512000xxxM | LC Duplex to LC Duplex |
| L. | 575702K512000xxxM | SC Duplex to SC Duplex |
| ssel | 505002K512000xxxM | ST* Compatible to ST Compatible |
| ⋖ | 055702K512000xxxM | LC Duplex to SC Duplex |
| ple | 505702K512000xxxM | ST Compatible to SC Duplex |

*Also available in feet xxx = jumper length



OM3 (50 µm Multimode Fiber)

| | | | Indoor | Cable | | | |
|----------------|--|-----------------|--|--|-----------------|-----------------|-----------------|
| Fiber Count | MIC® Cable (Non-Armored) Up to 24F available | | MIC DX Armored Cable (Nonmetallic) Up to 24F available | MIC Interlocking Armored Cable (Metallic) Up to 24F available 2.0-mm Zipcord Cable | | | |
| Count | Riser | Plenum | Plenum | Riser | Plenum | Riser | Plenum |
| 6 | 006T81-31180-24 | 006T88-31180-29 | 006T88-31180-D3 | 006T81-31180-A1 | 006T88-31180-A3 | 002T51-31380-24 | 002T58-31380-24 |
| 12 | 012T81-33180-24 | 012T88-33180-29 | 012T88-33180-D3 | 012T81-33180-A1 | 012T88-33180-A3 | | |
| 24 | 024T81-33180-24 | 024T88-33180-29 | 024T88-33180-D3 | 024T81-33180-A1 | 024T88-33180-A3 | | |

| | | Indoo | or/Outdoor Cable | | |
|-------------|--|-----------------|--|--|-----------------------------------|
| Fiber Count | FREEDM® One Cable Up to 24F available | | FREEDM LST™ Cable Up to 24F available | FREEDM Loose Tube Cab Riser available up to 288F/ | ole Plenum available up to 72F |
| | Riser | Plenum | Riser | Riser | Plenum |
| 6 | 006T8F-31180-29 | 006T8P-61180-29 | 006TSF-T4180D20 | 006TUF-T4180D20 | 006TWP-T4180D20 |
| 12 | 012T8F-31180-29 | 012T8P-61180-29 | 012TSF-T4180D20 | 012TUF-T4180D20 | 012TWP-T4180D20 |
| 24 | 024T8F-31180-29 | 024T8P-31180-29 | 024TSF-T4180D20 | 024TUF-T4180D20 | 024TWP-T4180D20 |
| | | | | | |
| | | | | | |

| Outdoo | or Cable |
|--------------------------------------|-----------------|
| ALTOS® Cable Up to 288F available | |
| Dielectric (FastAccess®) | Armored |
| 006TU4-T4780D20 | 006TUC-T4180D20 |
| 012TU4-T4780D20 | 012TUC-T4180D20 |
| 024TU4-T4780D20 | 024TUC-T4180D20 |
| 048TU4-T4780D20 | |
| 072TU4-T4780D20 | |

| Standard Panels | | | |
|-----------------|-------------|-------------|----------------|
| Fiber Count | LC | SC Duplex | ST° Compatible |
| 6 | CCH-CP06-E4 | CCH-CP06-E7 | CCH-CP06-H3 |
| 12 | CCH-CP12-E4 | CCH-CP12-E7 | CCH-CP12-H3 |
| 24 | CCH-CP24-E4 | | |

| Pigtailed Cassettes | | | |
|---------------------|-------------------|-------------------|-------------------|
| Fiber Count | LC | SC Duplex | ST Compatible |
| 6 | CCH-CS06-E4-P00TE | CCH-CS06-E7-P00TE | CCH-CS06-H3-P00TE |
| 12 | CCH-CS12-E4-P00TE | CCH-CS12-E7-P00TE | CCH-CS12-H3-P00TE |
| 24 | CCH-CS24-E4-P00TE | | |

| Termination | Performance | LC | SC | ST Compatible |
|-----------------------|-----------------------------------|-------------------|-------------------|----------------|
| UniCam® Connectors | High Performance (0.5 dB maximum) | 95-050-99-X* | 95-050-41-X* | 95-050-51-X* |
| Anaerobic Connectors | Standard Performance | 95-051-98-SP-X | 95-051-41-SP-X | 95-051-52-SP-X |
| FuseLite® 2 Connector | Maximum 0.30 dB | FL2-LC-900-OM4-6† | FL2-SC-900-OM4-6† | |

| Toolkits | | |
|--|----------------|--|
| UniCam™ High-Performance Installation Toolkit | TKT-UNICAM-PFC | |
| UCL KF4 Fusion Splicer/ FL2 Tool | KF4-COC1 | |



^{*}Add "-2" to UniCam connector part number for 25/pack organizer pack (e.g., 95-050-99-Z). Includes boots for 900 µm only. †25 packs available of FuseLite 2 by changing the 6 to 25

| | Rack-Mountable Hardware |
|---------|--|
| CCH-01U | Closet Connector Housing, 1U, accepts up to two CCH panels or cassettes |
| CCH-02U | Closet Connector Housing, 2U, accepts up to four CCH panels or cassettes |
| CCH-03U | Closet Connector Housing, 3U, accepts up to six CCH panels or cassettes |
| CCH-04U | Closet Connector Housing, 4U, accepts up to 12 CCH panels or cassettes |

| Hardware Accessories | | |
|---|---|--|
| SPH-DIN-KIT DIN Rail Mounting Kit for SPH | | |
| ICH-SPLC-2 | Splice Tray Holder for ICH-02P | |
| ICH-SPLC-6 | Splice Tray Holder for ICH-06P | |
| CCHA-LOCK-KIT | Hardware Lock Kit for CCH and WCH housings only | |
| HDWR-LOCK-KIT | Hardware Lock Kit | |
| HDWR-GRND-KIT | Hardware Grounding Kit | |

| | Wall-Mountable Hardware |
|----------------|--|
| SCH-01C | Single-Cassette Housing, holds one CCH cassette |
| SPH-01P | Single-Panel Housing, holds one CCH connector panel |
| WCH-02P | Wall-Mountable Connector Housing, holds two CCH connector panels or cassettes |
| WCH-04P | Wall-Mountable Connector Housing, holds four CCH connector panels or cassettes |
| WCH-06P | Wall-Mountable Connector Housing, holds six CCH connector panels or cassettes |
| EDC-CS-02P-NH* | Environmental Distribution Center, holds two CCH splice cassettes, NEMA 4X |
| EDC-CS-06P-NH* | Environmental Distribution Center, holds six CCH splice cassettes, NEMA 4X |
| EDC-12P-NH* | Environmental Distribution Center, holds 12 CCH connector panels, NEMA 4X |
| ICH-CS-02P | Industrial Connector Housing, holds two CCH connector panels, NEMA 3S |
| ICH-CS-06P | Industrial Connector Housing, holds six CCH splice cassettes, NEMA 3S |
| ICH-12P | Industrial Connector Housing, holds 12 CCH connector panels, NEMA 3S |

*EDC also available for order in stainless steel.

| 2-Fiber Jumpers, Riser (M length*) | | |
|------------------------------------|--|---------------------------------|
| 050502T512000xxxM [†] | | LC Duplex to LC Duplex |
| 575702T512000xxxM [†] | | SC Duplex to SC Duplex |
| 505002T512000xxxM [†] | | ST* Compatible to ST Compatible |
| 055702T512000xxxM [†] | | LC Duplex to SC Duplex |
| 505702T512000xxxM [†] | | ST Compatible to SC Duplex |

xxx = jumper length †Add "L" prefix for Core Jumpers

Please see page 20 for compatible accessories



OM4 (50 μm Multimode Fiber)

| | Indoor Cable | | | | | | | |
|-------------|---|-----------------|---|---|-----------------|----------------------|-----------------|--|
| Fiber Count | MIC° Cable (Non-Armored) Up to 24F available | | MIC DX Armored Cable (Nonmetallic) Up to 24F available | MIC Interlocking Armored Cable (Metallic) Up to 24F available | | 2.0-mm Zipcord Cable | | |
| | Riser | Plenum | Plenum | Riser | Plenum | Riser | Plenum | |
| 6 | 006T81-31190-24 | 006T88-31190-29 | 006T88-31190-D3 | 006T81-31190-A1 | 006T88-31190-A3 | 002T51-31390-24 | 002T58-31390-24 | |
| 12 | 012T81-33190-24 | 012T88-33190-29 | 012T88-33190-D3 | 012T81-33190-A1 | 012T88-33190-A3 | | | |
| 24 | 024T81-33190-24 | 024T88-33190-29 | 024T88-33190-D3 | 024T81-33190-A1 | 024T88-33190-A3 | | | |

| | Indoor/Outdoor Cable | | | | | | | |
|-------------|--|-----------------|---------------------------------------|---|-----------------|--|--|--|
| Fiber Count | FREEDM® One Cable Up to 24F available | | FREEDM LST™ Cable Up to 24F available | FREEDM Loose Tube Cable Riser available up to 288F/Plenum available up to 72 | | | | |
| | Riser | Plenum | Riser | Riser | Plenum | | | |
| 6 | 006T8F-31190-29 | 006T8P-31190-29 | 006TSF-T4190D20 | 006TUF-T4190D20 | 006TWP-T4190D20 | | | |
| 12 | 012T8F-31190-29 | 012T8P-31190-29 | 012TSF-T4190D20 | 012TUF-T4190D20 | 012TWP-T4190D20 | | | |
| 24 | 024T8F-31190-29 | 024T8P-31190-29 | 024TSF-T4190D20 | 024TUF-T4190D20 | 024TWP-T4190D20 | | | |
| 48 | 048T8F-61190-29 | 048T8P-61190-29 | | 048TUF-T4190D20 | 048TWP-T4190D20 | | | |
| | | | | | | | | |

| | Outdoor Cable | | | | | | |
|----|--------------------------------------|-----------------|--|--|--|--|--|
| PF | ALTOS® Cable Up to 288F available | | | | | | |
| | Dielectric (FastAccess®) | Armored | | | | | |
| | 006TU4-T4790D20 | 006TUC-T4190D20 | | | | | |
| | 012TU4-T4790D20 | 012TUC-T4190D20 | | | | | |
| | 024TU4-T4790D20 | 024TUC-T4190D20 | | | | | |
| | 048TU4-T4790D20 | 048TUC-T4190D20 | | | | | |
| | 072TU4-T4790D20 | 072TUC-T4190D20 | | | | | |

| Standard Panels | | | | | | |
|-----------------|-------------|-------------|----------------|--|--|--|
| Fiber Count | LC | SC Duplex | ST* Compatible | | | |
| 6 | CCH-CP06-E4 | CCH-CP06-E7 | CCH-CP06-H3 | | | |
| 12 | CCH-CP12-E4 | CCH-CP12-E7 | CCH-CP12-H3 | | | |
| 24 | CCH-CP24-E4 | | | | | |

| Pigtailed Cassettes | | | | | | | |
|---------------------|-------------------|-------------------|-------------------|--|--|--|--|
| Fiber Count | LC | SC Duplex | ST Compatible | | | | |
| 6 | Available† | CCH-CS06-E6-P00QE | CCH-CS06-H3-P00QE | | | | |
| 12 | CCH-CS12-E4-P00QE | CCH-CS12-E6-P00QE | CCH-CS12-H3-P00QE | | | | |
| 24 | CCH-CS24-E4-P00QE | | | | | | |

| Termination | Performance | LC | SC | ST Compatible | Toolkits | |
|-----------------------|-----------------------------------|-------------------------------|-------------------------------|----------------|--|----------------|
| UniCam® Connectors | High Performance (0.5 dB maximum) | 95-050-99-X* | 95-050-41-X* | 95-050-51-X* | UniCam" High-Performance Installation Toolkit | TKT-UNICAM-PFC |
| Anaerobic Connectors | Standard Performance | 95-051-98-SP-X | 95-051-41-SP-X | 95-051-52-SP-X | | |
| FuseLite® 2 Connector | Maximum 0.30 dB | FL2-LC-900-OM4-6 [†] | FL2-SC-900-OM4-6 [†] | | UCL KF4 Fusion Splicer/ FL2 Tool | KF4-COC1 |

^{*}Add "-Z" to UniCam connector part number for 25/pack organizer pack (e.g., 95-050-99-Z). Includes boots for 900 μ m only.



^{†25} packs available of FuseLite 2 by changing the 6 to 25

OM4 (50 μm Multimode Fiber)

| | Rack-Mountable Hardware | Hardware Accessories | | |
|---|--|----------------------|--|--|
| CCH-01U Closet Connector Housing, 1U, accepts up to two CCH panels or cassettes | | SPH-DIN-KIT | DIN Rail Mounting Kit for SPH | |
| | CCH-02U Closet Connector Housing, 2U, accepts up to four CCH panels or cassettes | | Splice Tray Holder for ICH-02P | |
| CCH-02U | | | Splice Tray Holder for ICH-06P | |
| CCH-03U | CCH-03U Closet Connector Housing, 3U, accepts up to six CCH panels or cassettes | | Hardware Lock Kit for CCH and WCH housings only | |
| | | | Hardware Lock Kit for LANscape® hardware (not CCH or WCH | |
| CCH-04U | Closet Connector Housing, 4U, accepts up to 12 CCH panels or cassettes | HDWR-GRND-KIT | Hardware Grounding Kit for LANscape hardware | |

| Wall-Mountable Hardware | | | | | | |
|-------------------------|--|--|--|--|--|--|
| SCH-01C | Single-Cassette Housing, holds one CCH cassette | | | | | |
| SPH-01P | Single-Panel Housing, holds one CCH connector panel | | | | | |
| WCH-02P | Wall-Mountable Connector Housing, holds two CCH connector panels or cassettes | | | | | |
| WCH-04P | Wall-Mountable Connector Housing, holds four CCH connector panels or cassettes | | | | | |
| WCH-06P | Wall-Mountable Connector Housing, holds six CCH connector panels or cassettes | | | | | |
| EDC-CS-02P-NH* | Environmental Distribution Center, holds two CCH splice cassettes, NEMA 4X | | | | | |
| EDC-CS-06P-NH* | Environmental Distribution Center, holds six CCH splice cassettes, NEMA 4X | | | | | |
| EDC-12P-NH* | Environmental Distribution Center, holds 12 CCH connector panels, NEMA 4X | | | | | |
| ICH-CS-02P | Industrial Connector Housing, holds two CCH splice cassettes, NEMA 3S | | | | | |
| ICH-CS-06P | Industrial Connector Housing, holds six CCH splice cassettes, NEMA 3S | | | | | |
| ICH-12P | Industrial Connector Housing, holds 12 CCH connector panels, NEMA 3S | | | | | |

^{*}EDC also available for order in stainless steel.

| 2-Fiber Jumpers, Riser (M length*) | | | | |
|------------------------------------|---------------------------------|--|--|--|
| 050502Q512000xxxM [†] | LC Duplex to LC Duplex | | | |
| 575702Q512000xxxM [†] | SC Duplex to SC Duplex | | | |
| 505002Q512000xxxM [†] | ST° Compatible to ST Compatible | | | |
| 055702Q512000xxxM [†] | LC Duplex to SC Duplex | | | |
| 505702Q512000xxxM [†] | ST Compatible to SC Duplex | | | |

*Also available in feet xxx = jumper length †Add "L" prefix for Core Jumpers

Please see **page 20** for compatible accessories



OS2 (Single-Mode Fiber)

| | Indoor Cable | | | | | | | | | | |
|--|--|-----------------|-----------------|---|---|-----------------|--------------------|----------------------|-------------|-----------------|--|
| Fiber | MIC [®] Cable (Non-Armored) Up to 24F available | | | | MIC Interlocking Armored Cable (Metallic) Up to 24F available | | 2.0-m | 2.0-mm Zipcord Cable | | | |
| Count | Riser | Plenum | Plenum | | Riser | Plen | num Riser | | | Plenum | |
| 6 | 006E81-31131-24 | 006E88-31131-29 | 006E88-31131-D3 | | 006E81-31131-A1 | 006 | 5E88-31131-A3 002E | | 51-31331-24 | 002E58-31331-24 | |
| 12 | 012E81-33131-24 | 012E88-33131-29 | 012E88-33 | 012E88-33131-D3 | | 012E81-33131-A1 | 0128 | 88-33131-A3 | | | |
| 24 | 024E81-33131-24 | 024E88-33131-29 | 024E88-33 | 131-D3 | | 024E81-33131-A1 | 024E88-33131-A3 | | | | |
| ActiFi® Composite Cable Indoor/Outdoor Cable | | | | | | | | | | | |
| Fiber Count | Part Number | Description | | FREEDM* One Cable FREEDM LST" Cable In to 24F available In to 24F available Riser available up to 288F/Plen | | | | | | | |

| | ActiFi® Composite Cable | | | | | | |
|-------------|-------------------------|---|--|--|--|--|--|
| Fiber Count | Part Number | Description | | | | | |
| 2 | 002Z48-21Z31MB2 | Tight-Buffered Plenum, 20 AWG, 2 copper conductors | | | | | |
| 2 | 002Z68-21Y31MB2 | Tight-Buffered Plenum, 16 AWG, 2 copper conductors | | | | | |
| 4 | 004Z48-41V31M29 | Tight-Buffered Plenum, 18 AWG, 4 copper conductors | | | | | |
| 4 | 004ZDF-41W01M20 | 250 μm I/O Riser, 12 AWG, 4 copper conductors | | | | | |
| 6 | 006ZT8-61V01M20 | 250 μm Plenum, 18 AWG, 6 copper conductors | | | | | |
| 6 | 006ZT8-61Y01M20 | 250 μm Plenum, 16 AWG, 6 copper conductors | | | | | |
| 6 | 006ZTF-61Y01M20 | 250 μm I/O Riser, 16 AWG, 6 copper conductors | | | | | |
| 12 | 012ZT8-M1Y01MA3 | 250 μm Plenum with interlocking armor, 16 AWG, 12 copper conductors | | | | | |

| Indoor/Outdoor Cable | | | | | | | | | |
|----------------------|---|-----------------|--|---|-----------------|--|--|--|--|
| Fiber Count | FREEDM® One Cabl Up to 24F available | 2 | FREEDM LST™ Cable Up to 24F available | FREEDM Loose Tube Cable Riser available up to 288F/Plenum available up to 72F | | | | | |
| | Riser | Plenum | Riser | Riser | Plenum | | | | |
| 6 | 006E8F-31131-29 | 006E8P-31131-29 | 006ESF-T4101D20 | 006EUF-T4101D20 | 006EWP-T4101D20 | | | | |
| 12 | 012E8F-3113-29 | 012E8P-31131-29 | 012ESF-T4101D20 | 012EUF-T4101D20 | 012EWP-T4101D20 | | | | |
| 24 | 024E8F-31131-29 | 024E8P-31131-29 | 024ESF-T4101D20 | 024EUF-T4101D20 | 024EWP-T4101D20 | | | | |

| | Outdoor Cable | | | | |
|---|---------------|------------------------|------------------|--|---|
| | Fiber Count | Outdoor SST-Ribbon™ Ca | able | ALTOS [®] Cable with Binderless FastAccess [®] Technology <i>Up to 72F available</i> | ALTOS Lite with FastAccess Technology Up to 72F available |
| | | Dielectric | Armored | Dielectric | Armored |
| 1 | 6 | 006ZC4-14100D53 | 006ZC5-14100D53 | | |
| | 12 | 012ZC4-14100D53 | 012ZC5-14100D53 | 012ZU4-T4F22D20* | 012ZUC-T4F22D20* |
| ł | 24 | 024ZC4-14100D53 | 024ZC5-14100D53 | 024ZU4-T4F22D20* | 024ZUC-T4F22D20° |
| | 48 | 048ZC4-14100D53 | 048ZC5-14100D53 | 048ZU4-T4F22D20° | 048ZUC-T4F22D20* |
| ł | 72 | 07Z2C4-14100D53 | 072ZC5-14100D53 | 072ZU4-T4F22D20° | 072ZUC-T4F22D20° |
| | 144 | 0144ZC4-14100D53 | 0144ZC5-14100D53 | | |

 $^{^*}Contain\ only\ Corning ^{\otimes}\ SMF-28 ^{\otimes}\ Ultra\ fiber.$

OS2 (Single-Mode Fiber)

| Standard Panels | | | | |
|-----------------|-------------|-------------|----------------|--|
| Fiber Count | LC | SC Duplex | ST® Compatible | |
| 6 | CCH-CP06-A9 | CCH-CP06-59 | CCH-CP06-19T | |
| 12 | CCH-CP12-A9 | CCH-CP12-59 | CCH-CP12-19T | |
| 24 | CCH-CP24-A9 | | | |
| 36 | CCH-CP36-AE | | | |

| Pigtailed Cassettes | | | | |
|---------------------|-------------------|-------------------|-------------------|--|
| Fiber Count | LC | SC Duplex | ST Compatible | |
| 6 | CCH-CS06-A9-P00RE | CCH-CS06-59-P00RE | CCH-CS06-6T-P00RE | |
| 12 | CCH-CS12-A9-P00RE | CCH-CS12-59-P00RE | CCH-CS12-6T-P00RE | |
| 24 | CCH-CS24-A9-P00RE | | | |

| Termination | Performance | LC | SC | ST Compatible |
|------------------------|------------------------------------|-------------------------------|-------------------|---------------|
| UniCam® Connectors UPC | High Performance (0.5 dB maximum) | 95-200-99* | 95-200-41* | 95-200-51* |
| UniCam Connectors APC | High Performance (0.75 dB maximum) | 95-200-94* | 95-200-44* | |
| Anaerobic Connectors | Standard Performance | 95-201-98-SP | 95-201-41-SP | 95-201-52-SP |
| FuseLite® 2 Connector | Maximum 0.30 dB | FL2-LCU-900-SM-6 [†] | FL2-SCU-900-SM-6† | |

| Toolkits | | |
|---|----------------|--|
| UniCam™ High-Performance Installation Toolkit | TKT-UNICAM-PFC | |
| UCL KF4 Fusion Splicer/ FL2 Tool | KF4-COC1 | |

^{*}Add "-Z" to UniCam connector part number for 25/pack organizer pack (e.g., 95-050-99-Z). Includes boots for 900 μ m only. †25 packs available of FuseLite 2 by changing the 6 to 25

| | Rack-Mountable Hardware | | |
|---------|--|--|--|
| CCH-01U | Closet Connector Housing, 1U, accepts up to two CCH panels or cassettes | | |
| CCH-02U | Closet Connector Housing, 2U, accepts up to four CCH panels or cassettes | | |
| CCH-03U | Closet Connector Housing, 3U, accepts up to six CCH panels or cassettes | | |
| CCH-04U | Closet Connector Housing, 4U, accepts up to 12 CCH panels or cassettes | | |

| Hardware Accessories | | |
|----------------------|---|--|
| ICH-SPLC-2 | Splice Tray Holder for ICH-02P | |
| ICH-SPLC-6 | Splice Tray Holder for ICH-06P | |
| CCHA-LOCK-KIT | Hardware Lock Kit for CCH and WCH housings only | |
| HDWR-LOCK-KIT | Hardware Lock Kit for LANscape® hardware (not CCH or WCH) | |
| HDWR-GRND-KIT | Hardware Grounding Kit for LANscape hardware | |

| Wall-Mountable Hardware | | |
|-------------------------|--|--|
| SCH-01C | Single-Cassette Housing, holds one CCH cassette | |
| SPH-01P | Single-Panel Housing, holds one CCH connector panel | |
| WCH-02P | Wall-Mountable Connector Housing, holds two CCH connector panels or cassettes | |
| WCH-04P | Wall-Mountable Connector Housing, holds four CCH connector panels or cassettes | |
| WCH-06P | Wall-Mountable Connector Housing, holds six CCH connector panels or cassettes | |
| EDC-CS-02P-NH* | Environmental Distribution Center, holds two CCH splice cassettes, NEMA 4X | |

 $^{{}^*\!}EDC\ also\ available\ for\ order\ in\ stainless\ steel.$



OS2 (Single-Mode Fiber)

| | Wall-Mountable Hardware (cont.) | | |
|-------------------|---|--|--|
| EDC-12P-NH* | Environmental Distribution Center, holds 12 CCH connector panels, NEMA 4X | | |
| ICH-CS-02P | Industrial Connector Housing, holds two CCH splice cassettes, NEMA 3S | | |
| ICH-CS-06P | Industrial Connector Housing, holds six CCH splice cassettes, NEMA 3S | | |
| ICH-12P | Industrial Connector Housing, holds 12 CCH connector panels, NEMA 3S | | |
| SPH-CS12-A9-POORE | Single-Panel Housing with Panel and 12 single-mode LC UPC pigtails preinstalled | | |
| SPH-CS24-A9-P00RE | Single-Panel Housing with Panel and 24 single-mode LC UPC pigtails preinstalled | | |

 $^{{}^*\!}EDC\ also\ available\ for\ order\ in\ stainless\ steel.$

| 2-Fiber Jumpers, Riser (M length*) | | |
|------------------------------------|---------------------------------|--|
| 040402G512000xxxM [†] | LC Duplex to LC Duplex | |
| 727202G512000xxxM [†] | SC Duplex to SC Duplex | |
| 616102G512000xxxM [†] | ST* Compatible to ST Compatible | |
| 047202G512000xxxM [†] | LC Duplex to SC Duplex | |
| 617202G512000xxxM [†] | ST Compatible to SC Duplex | |

*Also available in feet xxx = jumper length †Add "L" prefix for Core Jumpers

Please see page 20 for compatible accessories



Accessories

| Fan-Out Kits | | |
|-----------------|--|--|
| FAN-BT25-06 | Buffer Tube Fan-Out Kit, indoor, six fibers, 25-in legs, for use in temperature-controlled environments only | |
| FAN-BT25-12 | Buffer Tube Fan-Out Kit, indoor, 12 fibers, 25-in legs, for use in temperature-controlled environments only | |
| FAN-OD25-06 | Buffer Tube Fan-Out Kit, outdoor, six fibers, 25-in legs, for use in all applications | |
| FAN-OD25-12 | Buffer Tube Fan-Out Kit, outdoor, 12 fibers, 25-in legs, for use in all applications | |
| FUR-XXF (12/24) | (12/24) Universal Routing Kit for 12 and 24F Loose Tube Cable | |

| Consumables | | |
|-------------------|--|--|
| FCC-WIPES | Fiber Optic Wipes | |
| FCC-CLEANER-FIBER | Fiber Optic Cleaning Fluid | |
| CLEANER-PORT-LC | Single-Fiber Port Cleaner, LC and keyed LC | |
| CLEANER-PORT-2.5 | Single-Fiber Port Cleaner, SC and ST® compatible | |
| 2806031-01 | Heat-Shrink Fusion-Splice Protectors, single- fiber, 60-mm long, Qty 50 | |

| Splice Closures | | | | | | | |
|-----------------|---|--|--|--|--|--|--|
| 80611486608 | Fiber Optic Splice Case 2178-S, 96 single-fusion/288 mass-fusion capacity | | | | | | |
| 80611486525 | Fiber Optic Splice Case 2178-LS, 288 single-fusion/864 mass-fusion capacity with four cable entry kits and four ground lugs | | | | | | |
| 80611622681 | 533 SLiC* Fiber Aerial Closure with no tray | | | | | | |

| Test Equipment | | | | | |
|----------------|--|--|--|--|--|
| CHECKPOINT PRO | Fiber Traffic Identifier with indicator | | | | |
| VFL-350 | Visual Fault Locator, 2.5-mm ferrule adapter | | | | |

| 2527 | Fiber Optic Splice Tray, compatible with 24 single-fusion or 144 mass-fusion splices | | | | | | |
|--|--|--|--|--|--|--|--|
| SLIC-AC-HB2 | Extended Hanger Bracket | | | | | | |
| Accessories for 2178 Closures | | | | | | | |
| necessories for 2110 closures | | | | | | | |
| 2181-LS | Cable Addition Kit for fiber optic splice case 2178-LS series | | | | | | |
| 2543-D-288RF Tray Fiber Optic Splice Tray, 288 ribbon-fiber capacity | | | | | | | |
| 2534-D-96SF tray | Fiber Optic Splice Tray, 96 single-fusion capacity | | | | | | |

Accessories for SLiC Closures

| Ribbon Cable Accessories | | | | | | |
|--------------------------|--|--|--|--|--|--|
| RST | Ribbon Splitting Tool | | | | | |
| UAT-3 | Universal Access Tool | | | | | |
| HFC-FURC-KIT-C | Base Furcation Kit (Bulk Splicing) | | | | | |
| HFC-FURC-KIT-SUP-1 | Supplemental Furcation Kit (Field Termination) | | | | | |







Buffer Tube Fan-Out Kit

LC Port Cleaner

Ribbon Splitting Tool



How to Build a Cable Part Number

ALTOS® Outdoor Cable



1 Select fiber count

ALTOS° Dielectric

Single jacket with FastAccess* binderless technology (12-72) Single jacket with FastAccess (6-288) Single jacket (6-432) Double jacket (6-288)

ALTOS Armored

Single jacket, single armor with FastAccess (12-72) Single jacket, single armor (6-432) Double jacket, double armor (12-288) Triple jacket, double armor (12-288)

ALTOS Low Temperature

Single jacket (12-288) Single jacket, single armor (12-288) Double jacket, single armor (12-288)

2 Select fiber code

 $K = 62.5 \mu m Multimode (OM1)$

 $T = 50 \mu m Multimode (OM2/OM3/OM4)$

E = Single-mode (G.652.D)

L = Single-mode (G.652.D) Corning[®] SMF-28e+[®] LL

Z = Single-mode (G.652.D/G.657.A1) Corning° SMF-28° Ultra

P = Single-mode (G.652) SMF-28 ULL

F = Single-mode (G.655) Corning® LEAF®

3 Defines cable type

U = ALTOS loose tube cable with 2.55 mm buffer tubes

4 Select outer jacket.

- 4 = All-dielectric
- 5 = Double jacket, single armor
- 6 = Triple jacket, double armor (12-216)
- C = Single jacket, single armor (6-288)
- D = Double jacket, double armor (12-216)
- E = Double jacket, all-dielectric

5 Select fiber placement

T = 12 fibers/buffer tube (standard)

6 = 6 fibers/buffer tube

6 Select length markings

- 3 = Markings in meters
- 4 = Markings in feet (standard)

7 Select tensile strength/ special jacket feature

1 = 2700N/600 lbf (standard)

7 = ALTOS cable with FastAccess technology

F = Binderless FastAccess technology

Select performance option code

 $30 = 62.5 \,\mu\text{m}$ Multimode (OM1)

 $31 = 50 \mu m Multimode (OM2)$

 $80 = 50 \,\mu\text{m}$ Multimode (OM3)

 $90 = 50 \mu m Multimode (OM4)$

01 = Single-mode (OS2) (max. attenuation 0.4/0.4/.03 dB/km)

00 = Single-mode (OS2) (max. attenuation 0.4/0.4/.03 dB/km)

22 = Single-mode (OS2) (max. attenuation 0.4/0.4/.03 dB/km)

19 = Single-mode (Ultra Low-Loss) (max. attenuation 0.4/0.4/.03 dB/km)

01 = Single-mode NSDSF* (max. attenuation 0.4/0.4/0.03 dB/km)

9 Select cable type

D = Gel-free cable

A = Gel-filled cable

F = ALTOS gel-free low-temperature cable

C = ALTOS gel-filled low-temperature cable

10 Defines special requirements

20 = No special requirements



^{*}Non-zero dispersion-shifted single-mode fiber

How to Build a Cable Part Number

FREEDM[®]/LSZH[™] Indoor/Outdoor Loose Tube Cable



1 Select fiber count

FREEDM°

Plenum (12-72) Riser (12-288)

FREEDM with Interlocking Armor

Plenum (12-72) Riser (12-288)

FREEDM LST™

Plenum (2-12) Riser (2-24)

FREEDM LST with Interlocking Armor

Riser (2-24)

LSZH™

Single jacket (12-288) Double jacket (12-288)

Corrugated armor (12-288)

Interlocking armor (12-288)

Double jacket rodent-resistant (12-288)

Industrial LSZH Tray-Rated

Single jacket (12-288)

Double jacket (12-288)

Double jacket, corrugated armor (12-288)

Double jacket, interlocking armor (12-288)

Double jacket rodent-resistant (12-288) Mining and petrochemical (12-288)

Oil-resistant armor (12-288)

Oil-resistant light armor (12-288)

2 Select fiber code

 $K = 62.5 \mu m Multimode (OM1)$

 $T = 50 \mu m Multimode (OM2/OM3/OM4)$

E = Single-mode (G.652.D) Corning SMF-28e+

Z = Single-mode (G.652.D/G.657.A1) Corning[®] SMF-28[®] Ultra bend-insensitive fiber

3 Select cable type

U = FREEDM riser loose tube gel-free

S = FREEDM LST gel-free ≤ 12

W = FREEDM plenum loose tube gel-free

4 Select outer jacket

K = LSZH/riser double jacket

L = LSZH double jacket

V = LSZH double jacket, corrugated single armor

Z = LSZH single jacket

P = Indoor/outdoor plenum

F = Indoor/outdoor riser

5 Select fiber placement

T = 12 fibers/buffer tube (standard)

6 = 6 fibers/buffer tube

6 Select length markings

3 = Markings in meters

4 = Markings in feet (standard)

Defines tensile strength/ special jacket feature

1 = See specifications

Select performance option code

 $30 = 62.5 \,\mu\text{m}$ Multimode (OM1)

 $31 = 50 \mu m Multimode (OM2)$

 $80 = 50 \mu m Multimode (OM3)$

 $90 = 50 \mu m Multimode (OM4)$

91 = $50 \mu m$ Multimode (OM4+)

01 = Single-mode (OS2)

9 Select cable type

D = FREEDM loose tube gel-free cable

A = Loose tube gel-filled cable

C = Loose tube gel-filled cable

F = Loose tube gel-free cable, low-temperature

10 Select special requirements

20 = No special requirements

A1 = Interlocking armor with riser-rated outer jacket

A3 = Interlocking armor with plenumrated outer jacket

2N = Tray-rated/industrial

2M = Mining and petrochemical

AN = Industrial cable with interlocking armor

AZ = LSZH with interlocking armor

FZ = Rodent-resistant



How to Build a Cable Part Number

FREEDM® One Indoor/Outdoor Tight-Buffered Cable

| | <u>8</u> <u></u> | | | | |
|---|------------------|-------|---|------|--|
| 1 | 2 3 4 | 5 6 7 | 8 | 9 10 | |

1 Select fiber count

FREEDM° One

Plenum (2-24)

Riser (2-24)

FREEDM One with Interlocking Armor

Plenum (2-24) Riser (2-24)

FREEDM One Unitized

Plenum (72-144)

Riser (72-144)
FREEDM One Unitized with

Interlocking Armor

Plenum (72-144) Riser (72-144)

2 Select fiber code

 $K = 62.5 \mu m Multimode (OM1)$

 $T = 50 \mu m Multimode (OM2/OM3/OM4)$

E = Single-mode (G.652.D) Corning® SMF-28e+®

Z = Single-mode (G.652.D/G.657.A1) Corning[®] SMF-28[®] Ultra bend-insensitive fiber

3 Defines cable type

8 = FREEDM One cable

4 Select outer jacket.

P = Indoor/outdoor plenum

F = Indoor/outdoor riser

5 Defines fiber placement

3 = Standard for FREEDM One plenum and riser cables

6 = 6-fiber subunits for 36 and 48 fibers

T = 12-fiber subunits for 72 fibers

Y = 24-fiber subunits for 96 and 144 fibers

6 Defines length markings

1 = Marking in feet (standard) ≤ 24, 36, and 48 fibers

3 = Marking in ft for 72, 96, and 144 fibers

7 Defines tensile strength/ special jacket feature

1 = See specifications

8 Select performance option code

 $30 = 62.5 \,\mu\text{m}$ Multimode (OM1)

 $31 = 50 \mu m Multimode (OM2)$

 $80 = 50 \mu m Multimode (OM3)$

 $90 = 50 \mu m Multimode (OM4)$

91 = $50 \mu m Multimode (OM4+)$

31 = Single-mode (OS2)*

(max. attenuation 0.65/0.65/0.05 dB/km)

9 Defines cable type

- = FREEDM One cable

10 Select special requirements

29 = No special requirements

A1 = Interlocking armor with riser-rated outer jacket

A3 = Interlocking armor with plenum-rated outer jacket

Note: This cable is available in 12 different jacket colors – blue, orange, green, brown, slate, white, red, black, yellow, violet, rose and aqua. The colored jacket allows for easy visual identification of the cables while still providing all of the required environmental protection of an indoor/outdoor cable jacket. Black is the standard jacket color using the part numbers shown here. Contact Customer Care at 1-800-743-2675 to order other color options.



How to Build a Ribbon Part Number

SST-Ribbon™ Gel-Free Cables SST-UltraRibbon™ Gel-Free Cables



1 Select fiber count

Note: 024-216 is for the SST-Ribbon[™] cable and 288-864 is for the SST-UltraRibbon[™] cable type

| 024 | 144 | 432 |
|-----|-----|-----|
| 048 | 216 | 576 |
| 072 | 288 | 720 |
| 096 | 360 | 864 |

2 Defines fiber type

- E = Single-mode (OS2) Corning® SMF-28e+°
- Z = Single-mode (OS2) Corning® SMF-28® Ultra fiber

3 Defines cable type

C= SST-Ribbon V= SST-UltraRibbon

4 Select cable type

- 4 = All-dielectric
- 5 = Single-jacket, single-armored

5 Defines fiber placement

1 = Standard for ribbon cables

6 Defines length markings

- 4 = Markings in feet (standard)
- 3 = Markings in meters

7 Defines tensile strength

1 = 2700 N/600 lb (standard)

8 Select performance option code

- 01 = Single-mode (OS2) (Max. attenuation 0.4/0.4/0.3 dB/km)
- 00 = Single-mode (OS2) (Max. attenuation 0.35/0.35/0.25 dB/km)

9 Defines cable type

D = Gel-Free Cable

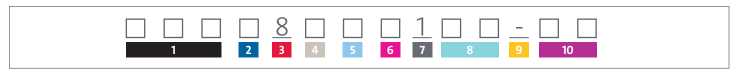
10 Defines special requirements

53 = Standard jacket print plus SOC code



How to Build an Indoor Part Number

MIC® Indoor Tight-Buffered Cable



1 Select fiber count

MIC°

Plenum (2-24) Riser (2-24)

MIC with Interlocking Armor

Plenum (2-24) Riser (2-24)

MIC DX

Plenum ONLY (6-24)

MIC Unitized

Plenum (36-144) Riser (36-144)

MIC Unitized with Interlocking Armor

Plenum (36-144) Riser (36-144)

2 Select fiber code

 $K = 62.5 \mu m Multimode (OM1)$

 $T = 50 \mu m Multimode (OM2/OM3/OM4)$

E = Single-mode (G.652.D) Corning® SMF-28e+®

Z = Single-mode (G.652.D/G.657.A1) Corning[®] SMF-28[®] Ultra bend-insensitive fiber

3 Defines cable type

8 = Standard for MIC cable

4 Select outer jacket

1 = Standard for riser

8 = Standard for plenum

5 Select fiber code

3 = Standard ≤ 24 fibers

6 = 6 fibers per subunit (36 and 48 fibers)

T = 12 fibers per subunit (60 and 72 fibers)

Y = 24 fibers per subunit (96 and 144 fiber)

6 Select length markings

2-24F

1 = Markings in feet (fiber counts ≤ 10)

3 = Markings in feet (fiber counts > 10)

36-144F

1 = Markings in feet for 36-48

3 = Marking in feet for 60, 72, 96, and 144 fibers

Defines tensile strength/ special jacket feature

1 = See specifications

8 Select performance option code

 $30 = 62.5 \,\mu m \,Multimode (OM1)$

31 = 50 µm Multimode (OM2)

80 = 50 µm Multimode (OM3)

90 = 50 µm Multimode (OM4)

91 = $50 \mu m$ Multimode (OM4+)

01 = Single-mode (OS2)

9 Defines cable type

- = Standard for MIC cable

10 Select special requirements

24 = Standard for MIC riser

29 = Standard for MIC plenum

A1 = Aluminum interlocking armor with riser-rated outer jacket

A3 = Aluminum interlocking armor with plenum-rated outer jacket

D3 = All-dielectric armor plenum



How to Build an ActiFi® Part Number

ActiFi Flame Retardant Composite Cable



1 Select fiber count

2 Select fiber type

U = Corning[®] ClearCurve[®] ZBL (OS2) Z = Corning[®] SMF-28[®] Ultra fiber (OS2)

3 Select cable construction

 $4 = 900 \mu m \text{ tight-buffered fiber}$

6 = Single-fiber cable 2.0 mm

T = MIC[®] 250 2.0

D = 3.0 mm MIC 250

4 Defines outer jacket

8 = Plenum indoor

F = Indoor/outdoor riser

5 Select number of copper conductors

2 = 2 conductors

4 = 4 conductors

6 = 6 conductors

M = 12 conductors

6 Select unit of measure

1= Feet

2 = Meter

7 Select cable construction

W = 3.0 mm MIC 250 2.0 with 12 AWG

X = 3.0 mm MIC 250 2.0 with 14 AWG

Y = MIC 250 2.0 with 16 AWG

V= MIC 250 2.0 with 18 AWG

Z = MIC 250 2.0 with 20 AWG

8 Select performance option code

01 = Single-mode (OS2) loose tube

31 = Single-mode (OS2) tight buffer

9 Defines cable construction

M = Hybrid (composite) cable

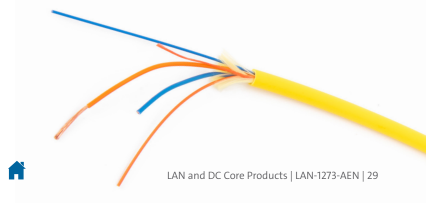
10 Select print code

20 = No special requirements, loose tube

29 = No special requirements, tight buffer

A3 = Interlocking armor with plenumrated outer jacket

A1 = Interlocking armor w/ riser-rated outer jacket



How to Build a Housing Part Number



1 Select housing type

Rack-mountable housing

CCH = Closet connector housing

Wall-mountable housing

WCH = Wall-mountable connector housing

ICH = Industrial connector housing (NEMA 3S & IP64)

EDC = Environmental distribution housing (NEMA 4X & IP66)

2 Select quantity

Rack-mountable housing number of rack units

01U = 1 rack unit 03U = 3 rack units 02U = 2 rack units 04U = 4 rack units

Wall-mountable housing number of panels

O1P = 2 panels O6P = 6 panels O4P = 4 panels 12P = 12 panels

How to Build a CCH Pigtailed Cassette Part Number



1 Select fiber count*

06 = 6 fibers 16 = 16 fibers 08 = 8 fibers 24 = 24 fibers

12 = 12 fibers

2 Select adapter code[†]

(See Adapter/Connector Code Options table on page 30).

3 Select fiber type

 $K = 62.5 \mu m$ Multimode (OM1) $B = 50 \mu m$ Multimode (OM2)

 $Q = 50 \mu m Multimode (OM4)$ R = Single-mode (OS2)

 $T = 50 \mu m Multimode (OM3)$

4 Select splicing type

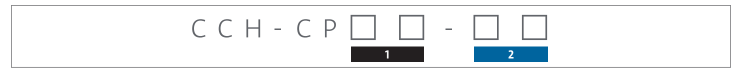
E = Single-fiber splicing

J = Ribbon splicing (only for fiber counts of 12 or 24)



^{*}Available fiber count for desired adapter is available in table on page 30. †Shuttered LC only available in OS2/OM3/OM4.

How to Build a CCH Panel Part Number



1 Select fiber count*

 06 = 6 fibers
 36 = 36 fibers

 08 = 8 fibers
 72 = 72 fibers

 12 = 12 fibers
 96 = 96 fibers

 16 = 16 fibers
 E4 = 144 fibers

24 = 24 fibers

CCH-CS-PST CCH Cassette Pass-Through Splicing Applications, 24F

2 Select adapter code[†]

(See Adapter/Connector Code Options table on page 30).





^{*}Available fiber count for desired adapter is available in table on page 30. †Shuttered LC only available in OS2/OM3/OM4.

Adapter/Connector Code Options

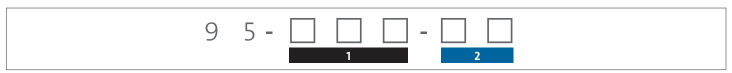
| Adapter | Et a Tara | | | Fiber per | | Available Fiber/Panel Counts | | | | | | | |
|--------------|---------------------------|-----------|-----------|-----------|---|------------------------------|----|----|----|----|----|----|-----|
| Code | Fiber Type | Alignment | Housing | Adapter | 6 | 8 | 12 | 16 | 24 | 36 | 72 | 96 | 144 |
| Shuttered LO | Duplex | | | | | | | | | | | | |
| AE | Single-mode UPC (OS2) | Ceramic | Composite | 2 | | | х | | х | х | | | |
| AD | 50 μm Multimode (OM1) | Ceramic | Composite | 2 | | | х | | × | | | | |
| LC Duplex | | | | | | | | | | | | | |
| A8 | 62.5 µm Multimode (OM1) | Ceramic | Composite | 2 | х | х | х | х | х | | | | |
| D3 | 50 μm Multimode (OM2) | Ceramic | Composite | 2 | х | х | х | х | х | | | | |
| E4 | 50 μm Multimode (OM3/OM4) | Ceramic | Composite | 2 | х | × | × | × | × | | | | |
| A9 | Single-mode UPC (OS2) | Ceramic | Composite | 2 | × | × | х | х | × | | | | |
| В3 | Single-mode APC (OS2) | Ceramic | Composite | 2 | х | × | х | х | × | | | | |
| SC Duplex | | | | | | | | | | | | | |
| 91 | 62.5 µm Multimode (OM1) | Metal | Composite | 2 | × | х | х | | | | | | |
| G7 | 50 μm Multimode (OM2) | Ceramic | Composite | 2 | × | x | х | | | | | | |
| E7 | 50 μm Multimode (OM3/OM4) | Ceramic | Composite | 2 | х | × | х | | | | | | |
| 59 | Single-mode UPC (OS2) | Ceramic | Composite | 2 | х | × | х | | | | | | |
| D9 | Single-mode APC (OS2) | Ceramic | Composite | 2 | х | × | х | | | | | | |
| sc | | | | · | | | | | | | | | |
| 56 | 62.5 µm Multimode (OM1) | Metal | Composite | 1 | х | х | х | | | | | | |
| G6 | 50 μm Multimode (OM2) | Ceramic | Composite | 1 | х | х | х | | | | | | |
| E6 | 50 μm Multimode (OM3/OM4) | Ceramic | Composite | 1 | х | х | х | | | | | | |
| 3C | Single-mode UPC (OS2) | Ceramic | Composite | 1 | х | х | х | | | | | | |
| 6C | Single-mode APC (OS2) | Ceramic | Composite | 1 | х | х | х | | | | | | |
| ST° Compati | ble Connector | | | · | | | • | | | | | | |
| 5T | 62.5 µm Multimode (OM1) | Ceramic | Metal | 1 | × | x | х | | Т | Π | | T | |
| G5 | 50 μm Multimode (OM2) | Ceramic | Metal | 1 | х | × | х | | | | | | |
| H3 | 50 μm Multimode (OM3/OM4) | Ceramic | Metal | 1 | х | × | × | | | | | | |
| 6T | Single-mode UPC (OS2) | Ceramic | Metal | 1 | х | х | х | | | | | | |
| FC | | <u>'</u> | | <u>'</u> | | | | | | | | | |
| 11 | Single-mode UPC (OS2) | Metal | Metal | 1 | × | × | × | | | | | 1 | |
| 21 | Single-mode APC (OS2) | Metal | Metal | 1 | × | × | x | | | | | | |
| MTP° Conne | ctor | | | <u> </u> | | | | | | | | | |
| 69 | 62.5 μm Multimode (OM1) | N/A | Composite | 12 | | | | | | × | × | × | × |
| G3 | 50 μm Multimode (OM2) | N/A | Composite | 12 | | | | | 1 | × | × | X | x |
| E3 | 50 μm Multimode (OM3/OM4) | N/A | Composite | 12 | | | | | 1 | X | X | X | X |
| 90 | Single-mode UPC (OS2) | N/A | Composite | 12 | | | | | | × | × | x | x |

| Fiber Type | Housing Color | Housing Color, MTP® |
|---------------------------|---------------|------------------------|
| 62.5 μm Multimode (OM1) | Beige | Black |
| 50 μm Multimode (OM2) | Black | Black |
| 50 μm Multimode (OM3/OM4) | Aqua | Aqua |
| Single-mode UPC (OS2) | Blue | Black |
| Single-mode APC (OS2) | Green | Black |





How to Build a UniCam[®] Connector Part Number



1 Fiber type

 $000 = 62.5 \,\mu\text{m}$ $050 = 50 \,\mu\text{m}$ $200 = 8.3 \,\mu\text{m}$ (OS2)

*add -Z for Z pack (Qty 25)

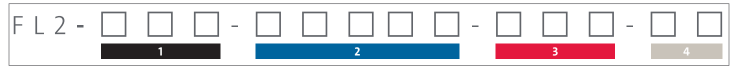
2 Connector type*

99 = LC 99-X = LC (OM3/OM4) 94 = LC APC 41 = SC

44 = SC APC 51 = ST° compatible 51-X = ST (OM3/OM4)

41-X = SC (OM3/OM4)

How to Build a FuseLite® 2 Splice-On Connector Part Number



1 Select connector type

SC (MM), SCU or SCA (SM) LC (MM), LCU or LCA (SM) ST° (MM) or STU (SM)

2 Select cable construction

900 μm = 900 2 mm = 2 MM (LC Only) 2/3 mm = 2-3 MM (SC or ST)

3 Select select fiber type

OM1 OM4 SM

4 Select number of connectors

06 = 6-pack of connectors25 = 25-pack or connectors





Security cameras across a parking area, blanket Wi-Fi throughout a campus, and access controls around a perimeter are just a few examples of technologies that test the 100-meter distance limitation of Category cable networks. These network limitations lead to maxed-out pathways, space constraints, and costly local power outlets. Enabling these seemingly simple devices often takes a network deployment that can be quite complex.



Fiber to the Edge

Long-Reach Networking: Media Convert Solution



1. Closet Connector Housing CCH-04U

Four rack units, holds
12 CCH connector panels

- 2. Corning Intelligent Power CIP-16-56V or CIP-32-56V 16 or 32 channels, manageable,
 - 16 or 32 channels, manageal rack mountable
- 3. Media Converter 1LAN-FMC-10G

10G HPoE Media Converter, supports 90 W PoE++, up to 10G, DIN rail mountable cc Campus Cabling

4.ActiFi° Composite Cable 002ZTF-D1035M20

Motion Detector

ActiFi^o Composite Cable, loose tube, outdoor, 2F, 2 Cu conductor, 16 AWG

MC Media Converter

5. Media Converter 1LAN-FMC-10G

10G HPoE Media Converter, supports 90 W PoE++, up to 10G, DIN rail mountable

NB: Outdoor CAT 6A patch cords will also be required.



Corning Optical Communications





Remote Monitoring Center

Camera





Security Camera



Corning[®] CleanAdvantage[™] Technology EDGE[™] Portfolio Overview

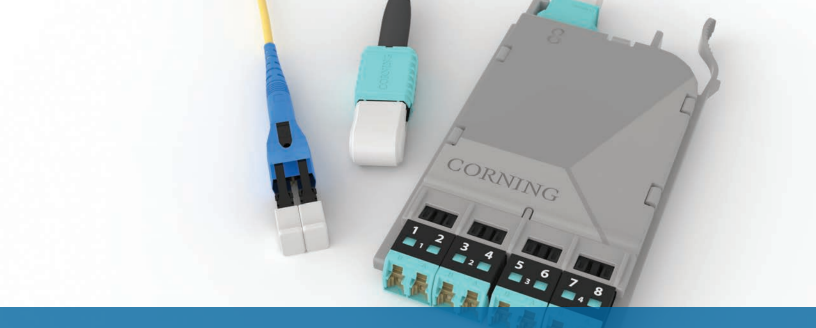
Transmission Performance/Insertion Loss

EDGE Solutions: OM3 50 µm Multimode Fiber

EDGE Solutions: OM4 50 µm Multimode Fiber EDGE Solutions: OS2 Single-Mode Fiber

EDGE8° Solutions: OM4 50 µm Multimode Fiber EDGE8 Solutions: OS2 Single-Mode Fiber To learn more, visit us at www.corning.com/data-center/worldwide/en/home.html





Corning takes care of the cleaning process for you!

As a leader in optical fiber and connectivity, Corning understands the value of clean connectors. That's why we developed a new factory cleaning and sealing process, Corning[®] CleanAdvantage[™] technology, ensuring a pristine end face upon first use for all our EDGE[™] and EDGE8[®] solutions. So, go ahead and uncap that CleanAdvantage connector and connect with confidence.



Save up to 17% install time

No need for cleaning or visual inspection before the first install.



Save up to **95%** on consumables

No cleaning pens, cassettes, or wipes necessary.



Minimizes debris transfer

Reduces the risk of debris transfer on the end face, minimizing signal degradation.



Standardized offering

High density paired with high performance at no extra cost.

Learn more at www.corning.com/cleanadvantage



A Solution for Every Data Center

Because every data center is unique, EDGE™ and EDGE8® solutions offer a family of modular, tip-to-tip connectivity options that are uniquely configurable. Our solutions include cabling, housings, modules, panels, and jumpers.

EDGE and EDGE8 offer faster, simpler installation, higher density, superior cable management, easier moves, adds, and changes (MAC), as well as more flexible migration paths than competing data center solutions. Each solution set supports a different approach to data center management. No matter what you need, there's a Corning solution that's ideal for your project.

| Corning's EDGE Solutions | EDGE" | EDGE8° |
|-----------------------------|--|--|
| Base | Base-12 | Base-8 |
| MTP® Multiples | 12 | 8 |
| 1U Capacity (LC) | 96 Fibers | 96 Fibers |
| 1U-SP Capacity (LC) | 144 Fibers | 144 Fibers |
| 2U Capacity (LC) | 288 Fibers | 288 Fibers |
| 4U Capacity (LC) | 576 Fibers | 576 Fibers |
| 1U Capacity (MTP) | 576 Fibers* | 384 Fibers† |
| 1U-SP Capacity (MTP) | 864 Fibers* | 576 Fibers† |
| 2U Capacity (MTP) | 1,728 Fibers* | 1,152 Fibers† |
| 4U Capacity (MTP) | 3,456 Fibers* | 2,304 Fibers† |
| Locking Option | Yes | Yes |
| Application | 1G/10G MM 1G/10G/100G SM 40G/100G BiDi 40G/100G/400G SR4/MM [‡] 40G PLR4/SM [‡] 100G PSM4/SM [‡] 400G DR4/SM [‡] | 1G/10G MM 1G/10G/100G SM 40G/100G BiDi 40G/100G/400G SR4/MM [‡] 40G PLR4/SM [‡] 100G PSM4/SM [‡] 400G DR4/SM [‡] |

^{*12-}fiber MTP — 72-fiber panel

[‡] EDGE8 solutions is optimized for high-speed parallel transmission protocols



^{†8-}fiber MTP — 32-fiber panel

Transmission Performance/Insertion Loss

| | OM3/OM4 | OM5 | OS2 |
|---|-----------------|-----------------|-------------|
| Optical Fiber Type | 50 μm Multimode | 50 μm Multimode | Single-Mode |
| Wavelength (nm) | 850 | 850 | 1310/1550 |
| Maximum Attenuation (dB/km) | 2.8 | 2.8 | 0.4/0.3 |
| Minimum Effective Modal Bandwidth (MHz•km) | 2000/4700 | 2000/4700 | -/- |

| Maximum Insertion Loss (dB) | OM3/OM4 | OM5 | OS2 |
|-----------------------------|---------|------|------|
| Connected Mated Pairs LC | 0.15 | 0.15 | 0.25 |
| MTP° Connector | 0.35 | 0.35 | 0.75 |
| EDGE™ Modules/Harnesses* | 0.5 | 0.5 | 1.0 |
| EDGE8° Modules/Harnesses | 0.35 | 0.35 | 0.60 |

*Note: EDGE products are also available in ULL.

| Ethernet Data Rate | Nomenclature | Fiber Type | Maximum Link Length (m) |
|--------------------|---------------|-------------|-------------------------|
| 1G | 1000BASE-SX | OM3 | 1000 |
| 10G | 10GBASE-SR | OM3/OM4/OM5 | 300/400/400 |
| 40G | 40GBASE-SR4 | OM3/OM4/OM5 | 100/150*/150* |
| 100G | 100GBASE-SR10 | OM3/OM4/OM5 | 100/150/150 |
| 100G | 100GBASE-SR4 | OM3/OM4/OM5 | 100/150/150 |

| Fibre Channel Data Rate | Nomenclature | Fiber Type | Maximum Link Length (m) |
|-------------------------|--------------------------------|-------------|-------------------------|
| 4 Gb/s | 400-M5E-SN-I 400-M5F-SN-I | OM3/OM4/OM5 | 380/400/400 |
| 8 Gb/s | 800-M5E-SN-I 800-M5F-SN-I | OM3/OM4/OM5 | 150/190/190 |
| 16 Gb/s | 1600-M5E-SN-I 1600-M5F-SN-I | OM3/OM4/OM5 | 100/125/125 |
| 32 Gb/s | 3200-M5E-SN-S 3200-M5F-SN-I | OM3/OM4/OM5 | 70/100/100 |
| 128 Gb/s | 128GFC-SW4 | OM3/OM4/OM5 | 70*/100*/100* |

^{*}Assumes connector-loss budget of 1 dB.

For more information about OM5 deployments, visit www.corning.com/wide-band-multimode



EDGE[™] Solutions: OM4 (50 μm Multimode Fiber)

| Non-Armored Plenum Trunks with Corning* CleanAdvantage", 33-in Leg Length, Non-Pinned MTP* PRO to Non-Pinned MTP PRO with Push- Pull Boot, Pulling Grip One Side | | | |
|---|---------------------|--|--|
| Fiber Count | Catalog Part Number | | |
| 12 | G757512QPNDDUxxxF | | |
| 24 | G757524QPNDDUxxxF | | |
| 48 | G757548QPNDDUxxxF | | |
| 72 | G757572QPNDDUxxxF | | |
| 96 | G757596QPNDDUxxxF | | |
| 144 | G7575E4QPNDDUxxxF | | |
| 192 | G7575K2QPNDDUxxxF | | |
| 288 | G7575U8QPNDDUxxxF | | |
| 432 | G7575AKQPNDDUxxxF | | |
| 576 G7575AZQPNDDUxxxF | | | |

| | ν | ٦ | 1 | 1 | = | ca | ı |
|--|---|---|---|---|---|----|---|

- xxx = cable length of 005-999 ft.
- · 1-ft increments measured from furcation plug to furcation plug.
- · Lengths beyond 999 ft available.

| Harnesses with CleanAdvantage – Pinned | | | |
|--|---|--|--|
| H937912QPH-1AxxxF | EDGE" MTP" to LC Staggered Harness, 12F, 50 µm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 1 stagger, xxx ft | | |
| H937912QPH-2AxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 2 stagger, xxx ft | | |
| H937912QPH-3AxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 3 stagger, xxx ft | | |
| H937912QPH-4AxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 4 stagger, xxx ft | | |
| H937912QPH-5AxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 5 stagger, xxx ft | | |

| | Harnesses with CleanAdvantage – Non-Pinned |
|-------------------|---|
| H757912QPH-1BxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 1 stagger, xxx ft |
| H757912QPH-2BxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 2 stagger, xxx ft |
| H757912QPH-3BxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 3 stagger, xxx ft |
| H757912QPH-4BxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 4 stagger, xxx ft |
| H757912QPH-5BxxxF | EDGE MTP to LC Staggered Harness, 12F, 50 μm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 5 stagger, xxx ft |

• xxx = harness length up to 20 ft.

| | Panels |
|--------------|----------------------------|
| EDGE-CP24-E3 | 24-Fiber MTP Adapter Panel |
| EDGE-CP48-E3 | 48-Fiber MTP Adapter Panel |
| EDGE-CP72-U3 | 72-Fiber MTP Adapter Panel |

| Modules with Clean Advantage | | | |
|------------------------------|--|--|--|
| ECM-UM12-05-93Q | 12-Fiber LC Duplex to Pinned MTP | | |
| ECM-UM12-05-93Q-ULL | Ultra-Low-Loss 12-Fiber LC Duplex to Pinned MTP (4 pack) | | |
| | | | |

| | Tap Modules | -3 |
|----------|---|--|
| ETM-5A-Q | EDGE Tap Module, type-A (LC to LC), OM4, 50/50 split ratio (4 pack) | |
| ETM-5B-Q | EDGE Tap Module, type-B (MTP to LC), OM4, 50/50 split ratio (4 pack) | 1/4 |
| ETM-5C-Q | EDGE Tap Module, type-C (MTP to MTP), OM4, 50/50 split ratio (4 pack) | Here - |
| ETM-7A-Q | EDGE Tap Module, type-A (LC to LC), OM4, 70/30 split ratio (4 pack) | |
| ETM-7B-Q | EDGE Tap Module, type-B (MTP to LC), OM4, 70/30 split ratio (4 pack) | The state of the s |
| ETM-7C-Q | EDGE Tap Module, type-C (MTP to MTP), OM4, 70/30 split ratio (4 pack) | EDGE Tap Module |



EDGE Module









[•] For stagger selection, reference applications engineering note AEN157.

| Rack-Mountable Hardware | | |
|--|---|--|
| EDGE-01U EDGE" HD Housing, 1U, holds eight modules or panels | | |
| EDGE-01U-SP EDGE HD Housing, 1U, holds 12 modules or panels | | |
| EDGE-02U EDGE HD Housing, 2U, holds 24 modules or panels | | |
| EDGE-04U EDGE HD Housing, 4U, holds 48 modules or panels | | |
| Rack-Less Brackets | | |
| | Rack-Less Brackets | |
| EDGE-BKT-WT-2RU | EDGE Housing Mounting Bracket for wire tray, 2U | |
| EDGE-BKT-WT-2RU | | |

| OM4 Jumpers | | | | |
|------------------|--|--|--|--|
| 797902QD120001M | Reverse Polarity LC Uniboot Jumper, 1 m | | | |
| 797902QD120002M | Reverse Polarity LC Uniboot Jumper, 2 m | | | |
| 797902QD120003M | Reverse Polarity LC Uniboot Jumper, 3 m | | | |
| Jumper in a Box* | | | | |
| 7979-OM4-P70-01M | Reverse Polarity LC Uniboots, 1 m, Qty 70 | | | |
| 7979-OM4-P70-02M | Reverse Polarity LC Uniboots, | | | |

2 m, Qty 70

3 m, Qty 70

Reverse Polarity LC Uniboots,

Note: Other lengths available for jumper in a box, ask SE/Customer Care

7979-OM4-P70-03M

| Non-Pinned MTP PRO to Non-Pinned MTP PRO with Push-Pull Boot Jumpers and Corning CleanAdvantage | | |
|--|-----------------------|--|
| J757512QE8-NAxxxF | Type-A Jumper, xxx ft | |
| J757512QE8-NBxxxF | Type-B Jumper, xxx ft | |

| Non-Pinned MTP PRO to Pinned MTP PRO with Push-Pull Boot Jumpers and CleanAdvantage | | |
|--|-----------------------|--|
| J759312QE8-NAxxxF | Type-A Jumper, xxx ft | |
| J759312QE8-NBxxxF | Type-B Jumper, xxx ft | |

| Pinned MTP PRO to Pinned MTP PRO with Push-Pull Boot Jumpers and CleanAdvantage | | |
|--|-----------------------|--|
| J939312QE8-NAxxxF | Type-A Jumper, xxx ft | |
| J939312QE8-NBxxxF | Type-B Jumper, xxx ft | |

Notes

- xxx = jumper length.
- For parallel optics and port breakout applications' pinning and polarity, please reference applications engineering notes AEN151 and AEN152.

Additional -Products

| Consumables | | Test Equipment | |
|------------------|---|--------------------|---|
| 2104466-01 | MTP [®] Connector and Adapter Cleaner | CHECKPOINT PRO BIF | CheckPoint Pro for bend-insensitive, |
| CLEANER-PORT-2.5 | Single-Fiber Port Cleaner, SC | CHECKPOINT PRO BIF | multimode, and single-mode fibers |
| CLEANER-PORT-LC | Single-Fiber Port Cleaner, LC and keyed LC | VFL-350 | Visual Fault Locator, 2.5-mm adapter |

EDGE Housing Mounting Bracket for ladder rack, 4U

| MTP PRO Products | | |
|-----------------------|---|--|
| MTPPRO-TOOL | Field tool to perform pinning and polarity changes of MTP PRO connectors | |
| MTPPRO-PEX-MME-NOPINS | MTP PRO Pin Exchanger Kit, Multimode MTP Elite, 10 empty exchanger (without pins) | |
| MTPPRO-PEX-MME-PINS | MTP PRO Pin Exchanger Kit, Multimode MTP Elite, 10 loaded exchangers (with pins) | |

EDGE Solutions Fiber Optic Link

EDGE-BKT-LR-4RU

| Switch | EDGE Jumper | EDGE Module | EDGE 4U Housing | EDGE Trunk | EDGE 2U Housing | EDGE MTP Adapter Panel | EDGE Harness | Switch |
|--------|----------------|----------------|--------------------|------------|--------------------|---------------------------|--------------|--------|
| | - | | | | B | | | |

A

EDGE™ Solutions: OS2 (Single-Mode Fiber)

| Non-Armored Plenum Trunks with Corning* CleanAdvantage", 33-in Leg Length, Non-Pinned MTP* PRO to Non-Pinned MTP PRO with Push- Pull Boot, Pulling Grip One Side | | |
|---|-------------------|--|
| Fiber Count Catalog Part Number | | |
| 12 G909012GPNDDUxxxF | | |
| 24 G909024GPNDDUxxxF | | |
| 48 G909048GPNDDUxxxF | | |
| 72 G909072GPNDDUxxxF | | |
| 96 | G909096GPNDDUxxxF | |
| 144 G9090E4GPNDDUxxxF | | |
| 192 G9090K2GPNDDUxxxF | | |
| 288 | G9090U8GPNDDUxxxF | |
| 432 | G9090AKGPNDDUxxxF | |
| 576 G9090AZGPNDDUxxxF | | |

Notes

- xxx = cable length of 005-999 ft.
- 1-ft increments measured from furcation plug to furcation plug.
- Lengths beyond 999 ft available.

| Harnesses with CleanAdvantage – Pinned | | |
|--|---|--|
| H897812GPH-1AxxxF | EDGE" MTP" to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 1 stagger, xxx ft | |
| H897812GPH-2AxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 2 stagger, xxx ft | |
| H897812GPH-3AxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 3 stagger, xxx ft | |
| H897812GPH-4AxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 4 stagger, xxx ft | |
| H897812GPH-5AxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-A polarity, type 5 stagger, xxx ft | |

| Harnesses with CleanAdvantage – Non-Pinned | | |
|--|---|--|
| H907812GPH-1BxxxF EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned to LC uniboot, type-B polarity, type 1 stagger, xxx ft | | |
| H907812GPH-2BxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 2 stagger, xxx ft | |
| H907812GPH-3BxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 3 stagger, xxx ft | |
| H907812GPH-4BxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 4 stagger, xxx ft | |
| H907812GPH-5BxxxF | EDGE MTP to LC Staggered Harness, 12F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-B polarity, type 5 stagger, xxx ft | |

Notes:

- For stagger selection, reference applications engineering note AEN157.
- xxx = harness length up to 20 ft.

| Panels | | |
|--------------|----------------------------|--|
| EDGE-CP24-90 | 24-Fiber MTP Adapter Panel | |
| EDGE-CP48-90 | 48-Fiber MTP Adapter Panel | |
| EDGE-CP72-U1 | 72-Fiber MTP Adapter Panel | |

| Modules with CleanAdvantage | | |
|-----------------------------|--|--|
| ECM-UM12-04-89G | 12-Fiber LC UPC Duplex to Pinned MTP | |
| ECM-UM12-04-89G-ULL | Ultra-Low-Loss 12-Fiber LC UPC Duplex to Pinned MTP (4 pack) | |

| Tap Modules | | |
|-------------|---|--|
| ETM-5A-G | EDGE Tap Module, type-A (LC to LC), OS2, 50/50 split ratio (4 pack) | |
| ETM-5B-G | EDGE Tap Module, type-B (MTP to LC), OS2, 50/50 split ratio (4 pack) | |
| ETM-5C-G | EDGE Tap Module, type-C (MTP to MTP), OS2, 50/50 split ratio (4 pack) | |
| ETM-7A-G | EDGE Tap Module, type-A (LC to LC), OS2, 70/30 split ratio (4 pack) | |
| ETM-7B-G | EDGE Tap Module, type-B (MTP to LC), OS2, 70/30 split ratio (4 pack) | |
| ETM-7C-G | EDGE Tap Module, type-C (MTP to MTP), OS2, 70/30 split ratio (4 pack) | |





EDGE Tap Module



EDGE Module

EDGE™ Solutions: OS2 (Single-Mode Fiber)

| S |
|-------------|
| |
| |
| ۵ |
| |
| Ξ |
| \supset |
| <u> </u> |
| |
| |
| Б |
| \subseteq |
| |
| \subseteq |
| War |
| dwar |
| rdwar |
| dwar |
| Hardwar |
| lardwar |
| Hardwar |
| Hardwar |

| Rack-Mountable Hardware | | |
|---------------------------------|---|--|
| EDGE-01U | EDGE [™] HD Housing, 1U, holds eight modules or panels | |
| EDGE-01U-SP | EDGE HD Housing, 1U, holds 12 modules or panels | |
| EDGE-02U | EDGE HD Housing, 2U, holds 24 modules or panels | |
| EDGE-04U | EDGE HD Housing, 4U, holds 48 modules or panels | |
| Rack-Less Brackets | | |
| | Rack-Less Brackets | |
| EDGE-BKT-WT-2RU | Rack-Less Brackets EDGE Housing Mounting Bracket for wire tray, 2U | |
| EDGE-BKT-WT-2RU EDGE-BKT-WT-4RU | | |
| | EDGE Housing Mounting Bracket for wire tray, 2U | |

| O323dillipel3 | | | | |
|------------------|--|--|--|--|
| 787802GD120001M | Reverse Polarity LC Uniboot Jumper, 1 m | | | |
| 787802GD120002M | Reverse Polarity LC Uniboot Jumper, 2 m | | | |
| 787802GD120003M | Reverse Polarity LC Uniboot Jumper, 3 m | | | |
| <u> </u> | | | | |
| Jumpe | rin a Box* | | | |
| 11. | III a box | | | |
| 7878-OS2-B70-01M | Reverse Polarity LC Uniboots, 1 m, Qty 70 | | | |
| | Reverse Polarity | | | |
| 7878-OS2-B70-01M | Reverse Polarity LC Uniboots, 1 m, Qty 70 Reverse Polarity | | | |

OS2 Jumpers

| Note: Other lengths available for jumper in a | box |
|---|-----|
| ask SE/Customer Care | |

| Non-Pinned MTP® PRO to Non-Pinned MTP with Push-Pull Boot Jumpers and Corning® CleanAdvantage® | | | | | |
|---|-----------------------|--|--|--|--|
| J909012GE8-NAxxxF Type-A Jumper, xxx ft | | | | | |
| J909012GE8-NBxxxF | Type-B Jumper, xxx ft | | | | |
| Non-Pinned MTP PRO to Pinned MTP PRO with Push-Pull Boot Jumpers and CleanAdvantage | | | | | |
| J908912GE8-NAxxxF | Type-A Jumper, xxx ft | | | | |
| J908912GE8-NBxxxF | Type-B Jumper, xxx ft | | | | |
| Pinned MTP PRO to Pinned MTP PRO with | | | | | |

| | o Pinned MTP PRO with pers and CleanAdvantage |
|-------------------|--|
| J898912GE8-NAxxxF | Type-A Jumper, xxx ft |
| J898912GE8-NBxxxF | Type-B Jumper, xxx ft |

Notes

- xxx = jumper length.
- For parallel optics and port breakout applications' pinning and polarity, please reference applications engineering notes AEN151 and AEN152.

- Additional -Products

| Consu | mables | Test Equipment | | |
|--|--|--------------------|---|--|
| 2104466-01 MTP Connector and Adapter Cleaner | | CUECKDOINT DDO DIE | CheckPoint Pro for bend-insensitive, | |
| CLEANER-PORT-2.5 | Single-Fiber Port Cleaner, SC | CHECKPOINT PRO BIF | multimode, and single-mode fibers | |
| CLEANER-PORT-LC | Single-Fiber Port Cleaner, LC and keyed LC | VFL-350 | Visual Fault Locator, 2.5-mm adapter | |

| | MTP PRO Products |
|-----------------------|--|
| MTPPRO-TOOL | Field tool to perform pinning and polarity changes of MTP PRO connectors |
| MTPPRO-PEX-SME-NOPINS | MTP PRO Pin Exchanger Kit, Single-Mode MTP Elite, empty (without pins) |
| MTPPRO-PEX-SME-PINS | MTP PRO Pin Exchanger Kit, Single-Mode MTP Elite, loaded (with pins) |

EDGE Solutions Fiber Optic Link

| Switch | EDGE Jumper | EDGE Module | EDGE 4U Housing | EDGE Trunk | EDGE 2U Housing | EDGE MTP Adapter Panel | EDGE Harness | Switch |
|--------|----------------|----------------|--------------------|------------|--------------------|---------------------------|--------------|--------|
| | 3 | | | | | | | |



EDGE8° Solutions: OM4 (50 μm Multimode Fiber)

| Non-Armored Plenum Trunks with Corning* CleanAdvantage", 33-in Leg Length, Pinned MTP° PRO to Pinned MTP PRO with Push-Pull Boot, Pulling Grip One Side | | |
|---|---------------------|--|
| Fiber Count | Catalog Part Number | |
| 8 | GE5E508QPNDDUxxxF | |
| 16 | GE5E516QPNDDUxxxF | |
| 24 | GE5E524QPNDDUxxxF | |
| 32 | GE5E532QPNDDUxxxF | |
| 48 | GE5E548QPNDDUxxxF | |
| 72 | GE5E572QPNDDUxxxF | |
| 96 | GE5E596QPNDDUxxxF | |
| 144 | GE5E5E4QPNDDUxxxF | |
| 192 | GE5E5K2QPNDDUxxxF | |
| 288 | GE5E5U8QPNDDUxxxF | |

- $xxx = cable\ length\ of\ 005-999\ ft.$
- 1-ft increments measured from furcation plug to furcation plug.
- · Lengths beyond 999 ft available.

| Harnesses with CleanAdvantage – Pinned | | |
|---|---|--|
| HE57908QPH-1BxxxF EDGE8* MTP* to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 1 stagger, xxx ft | | |
| HE57908QPH-2BxxxF EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (p to LC uniboot, type-B polarity, type 2 stagger, xxx ft | | |
| HE57908QPH-3BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 3 stagger, xxx ft | |
| HE57908QPH-4BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 4 stagger, xxx ft | |
| HE57908QPH-5BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 5 stagger, xxx ft | |

| | Harnesses with CleanAdvantage – Non-Pinned | | |
|--|--|---|--|
| | HE67908QPH-1AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 1 stagger, xxx ft | |
| (non-pinned) to LC uniboot, type-A polarity, type 2 stagger, xxx ft HE67908QPH-3AxxxF | | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 2 stagger, xxx ft | |
| | | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 3 stagger, xxx ft | |
| | | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 4 stagger, xxx ft | |
| | HE67908QPH-5AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, 50 µm multimode (OM4), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 5 stagger, xxx ft | |

Notes:

• xxx = harness length up to 20 ft.

| | Panels |
|---------------|----------------------------|
| EDGE8-CP08-V3 | 8-Fiber MTP Adapter Panel |
| EDGE8-CP16-V3 | 16-Fiber MTP Adapter Panel |
| EDGE8-CP24-V3 | 24-Fiber MTP Adapter Panel |
| EDGE8-CP32-V3 | 32-Fiber MTP Adapter Panel |

| ECM8-UM08-05-E6Q-ULL | 8-Fiber Ultra-Low-Loss LC Duplex to Non-Pinned MTP |
|----------------------|---|
| Tap Modules | |
| ETM8-50A-Q | EDGE8 Tap Module, type-A (LC to LC), OM4, 50/50 split ratio |
| ETM8-50B-Q | EDGE8 Tap Module, type-B (MTP to LC), OM4, 50/50 split ratio |
| ETM8-50C-Q | EDGE8 Tap Module, type-C (MTP to MTP), OM4, 50/50 split ratio |
| ETM8-70A-Q-PREM | EDGE8 Tap Module, type-A (LC to LC), OM4, 70/30 split ratio |
| ETM8-70B-Q-PREM | EDGE8 Tap Module, type-B (MTP to LC), OM4, 70/30 split ratio |
| ETM8-70C-Q-PREM | EDGE8 Tap Module, type-C (MTP to MTP), OM4, 70/30 split ratio |

Modules with CleanAdvantage

| Port Breakout Module with CleanAdvantage | |
|--|---|
| ECM8-05E6-QE8B-xxxF | Non-Pinned MTP to LC Duplex, plenum, type-B, xxx ft |

Note: $xxx = cable\ length\ up\ to\ 75\ ft.$





EDGE8 4U Housing



 $[\]bullet \ \textit{For stagger selection, reference applications engineering note AEN 157.}$

EDGE8° Solutions: OM4 (50 μm Multimode Fiber)

| Rack-Mountable Hardware | |
|-------------------------|--|
| EDGE8-01U | EDGE8* HD Housing, 1U, holds 12 modules or panels |
| EDGE8-01U-SP | EDGE8 HD Housing, 1U, holds 18 modules or panels |
| EDGE8-02U | EDGE8 HD Housing, 2U, holds 36 modules or panels |
| EDGE8-04U | EDGE8 HD Housing, 4U, holds 72 modules or panels |
| EDGE8-01U-TRAY | EDGE8-01U Slot Tray Kit, labeled 01 to 02, Qty 12 |
| EDGE8-01U-SP-TRAY | EDGE8-01U-SP Slot Tray Kit, labeled 01 to 03, Qty 12 |
| EDGE8-02U-TRAY | EDGE8-02U Slot Tray Kit, labeled 01 to 06, Qty 12 |
| EDGE8-04U-TRAY | EDGE8-04U Slot Tray Kit, labeled 01 to 12, Qty 12 |

| | | OM4 Jumpers |
|-----------------|--------------------------------------|--|
| | 797902QD120001M | Reverse Polarity LC Uniboot Jumper, 1 m |
| | 797902QD120002M | Reverse Polarity LC Uniboot Jumper, 2 m |
| | 797902QD120003M | Reverse Polarity LC Uniboot Jumper, 3 m |
| Jumper in a Box | | |
| | | Jumper in a Box |
| | 7979-OM4-P70-01M | Jumper in a Box Reverse Polarity LC Uniboots, 1 m, Qty 70 |
| | 7979-OM4-P70-01M 7979-OM4-P70-02M | |

| Consumables | | |
|------------------|---|--|
| 2104466-01 | MTP® Connector and Adapter Cleaner | |
| CLEANER-PORT-2.5 | Single-Fiber Port Cleaner, SC | |
| CLEANER-PORT-LC | Single-Fiber Port Cleaner, LC and keyed LC | |

| Test Equipment | |
|-----------------------|---|
| CHECKPOINT PRO BIF | CheckPoint Pro for bend- insensitive, multimode, and single-mode fibers |
| VFL-350 | Visual Fault Locator, 2.5-mm adapter |

| Rack-Less Brackets | |
|--------------------|--|
| EDGE-BKT-WT-2RU | EDGE [™] Housing Mounting Bracket for wire tray, 2U |
| EDGE-BKT-WT-4RU | EDGE Housing Mounting Bracket for wire tray, 4U |
| EDGE-BKT-LR-2RU | EDGE Housing Mounting Bracket for ladder rack, 2U |
| EDGE-BKT-LR-4RU | EDGE Housing Mounting Bracket for ladder rack, 4U |

| Note: Other lengths available for jumper in a box, ask SE/Customer Cal Non-Pinned MTP* PRO to Non-Pinned MTP PRO with Push-Pull Boot Jumpers and Corning* CleanAdvantage* | | |
|--|---|-----------------------|
| | JE6E608QE8-NAxxxF | Type-A Jumper, xxx ft |
| | JE6E608QE8-NBxxxF | Type-B Jumper, xxx ft |
| | Notes: | |
| | xxx = jumper length. For parallel optics and port breakout applications' pinning and polarity, please reference applications | |

Reverse Polarity LC Uniboots, 3 m, Qty 70

| MTP PRO Products | | | |
|---------------------------|--|--|--|
| MTPPRO-TOOL | Field tool to perform pinning and polarity changes of MTP PRO connectors | | |
| MTPPRO-PEX- MME-NOPINS | MTP PRO Pin Exchanger Kit, Multimode MTP Elite, 10 empty exchanger (without pins) | | |
| MTPPRO-PEX- MME-PINS | MTP PRO Pin Exchanger Kit, Multimode MTP Elite, 10 loaded exchangers (with pins) | | |

EDGE8 Solutions Fiber Optic Link

| Switch | EDGE8 Jumper | EDGE8 Module | EDGE8 4U Housing | EDGE8 Trunk | EDGE8 2U Housing | EDGE8 MTP Adapter Panel | EDGE8 Harness | Switch |
|--------|-----------------|-----------------|---------------------|----------------|---------------------|----------------------------|---------------|--------|
| | 3-3- | | | | | | | |

7979-OM4-P70-03M

engineering notes AEN156.



Hardware/Jumpers/Additional Products

EDGE8° Solutions: OS2 (Single-Mode Fiber)

| Non-Armored Plenum Trunks, with Corning [®] CleanAdvantage [®] 33-in Leg Length, Pinned MTP [®] PRO to Pinned MTP PRO with Push-Pull Boot, Pulling Grip One Side | | |
|---|---------------------|--|
| Fiber Count | Catalog Part Number | |
| 08 | GE7E708GPNDDUxxxF | |
| 16 | GE7E716GPNDDUxxxF | |
| 24 | GE7E724GPNDDUxxxF | |
| 32 | GE7E732GPNDDUxxxF | |
| 48 | GE7E748GPNDDUxxxF | |
| 72 | GE7E772GPNDDUxxxF | |
| 96 | GE7E796GPNDDUxxxF | |
| 144 | GE7E7E4GPNDDUxxxF | |
| 192 | GE7E7K2GPNDDUxxxF | |
| 288 | GE7E7U8GPNDDUxxxF | |

- xxx = cable length of 005-999 ft.
- 1-ft increments measured from furcation plug to furcation plug.
- Lengths beyond 999 ft available.

| Harnesses with CleanAdvantage – Pinned | | |
|--|---|--|
| HE77808GPH-1BxxxF | EDGE8* MTP* to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 1 stagger, xxx ft | |
| HE77808GPH-2BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 2 stagger, xxx ft | |
| HE77808GPH-3BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 3 stagger, xxx ft | |
| HE77808GPH-4BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 4 stagger, xxx ft | |
| HE77808GPH-5BxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (pinned) to LC uniboot, type-B polarity, type 5 stagger, xxx ft | |

| | Harnesses with CleanAdvantage – Non-Pinned |
|-------------------|---|
| HE87808GPH-1AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 1 stagger, xxx ft |
| HE87808GPH-2AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 2 stagger, xxx ft |
| HE87808GPH-3AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 3 stagger, xxx ft |
| HE87808GPH-4AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 4 stagger, xxx ft |
| HE87808GPH-5AxxxF | EDGE8 MTP to LC Staggered Harness, 8F, single-mode (OS2), MTP PRO with push-pull boot (non-pinned) to LC uniboot, type-A polarity, type 5 stagger, xxx ft |

Notes:

• xxx = harness length up to 20 ft.

| | Panels |
|---------------|----------------------------|
| EDGE8-CP08-V1 | 8-Fiber MTP Adapter Panel |
| EDGE8-CP16-V1 | 16-Fiber MTP Adapter Panel |
| EDGE8-CP24-V1 | 24-Fiber MTP Adapter Panel |
| EDGE8-CP32-V1 | 32-Fiber MTP Adapter Panel |

| Module with CleanAdvantage | | | |
|----------------------------|---|--|--|
| ECM8-UM08-04-E8G-ULL | 12-Fiber Ultra-Low-Loss LC UPC Duplex to Non-Pinned MTP | | |
| | | | |
| | | | |

| Tap Modules | | |
|-------------|--|--|
| ETM8-50A-G | EDGE8 Tap Module, type-A (LC to LC), OS2, 50/50 split ratio | |
| ETM8-50B-G | EDGE8 Tap Module, type-B (MTP to LC), OS2, 50/50 split ratio | |
| ETM8-50C-G | EDGE8 Tap Module, type-C (MTP to MTP), OS2, 50/50 split ratio | |
| ETM8-70A-G | EDGE8 Tap Module, type-A (LC to LC), OS2, 70/30 split ratio | |
| ETM8-70B-G | EDGE8 Tap Module, type-B (MTP to LC), OS2, 70/30 split ratio | |
| ETM8-70C-G | EDGE8 Tap Module, type-C, (MTP to MTP), OS2, 70/30 split ratio | |

| | Port Breakout Module with CleanAdvantage |
|---------------------|---|
| ECM8-04E8-GE8B-xxxF | Non-Pinned MTP to LC Duplex, plenum, type-B, xxx ft |

Note: xxx = cable length up to 75 ft.





EDGE8 Housings



 $[\]bullet \ \textit{For stagger selection, reference applications engineering note AEN 157.}$

EDGE8° Solutions: OS2 (Single-Mode Fiber)

| | Rack-Mountable Hardware |
|-------------------|--|
| EDGE8-01U | EDGE8* HD Housing, 1U, holds 12 modules or panels |
| EDGE8-01U-SP | EDGE8 HD Housing, 1U, holds 18 modules or panels |
| EDGE8-02U | EDGE8 HD Housing, 2U, holds 36 modules or panels |
| EDGE8-04U | EDGE8 HD Housing, 4U, holds 72 modules or panels |
| EDGE8-01U-TRAY | EDGE8-01U Slot Tray Kit, labeled 01 to 02, Qty 12 |
| EDGE8-01U-SP-TRAY | EDGE8-01U-SP Slot Tray Kit, labeled 01 to 03, Qty 12 |
| EDGE8-02U-TRAY | EDGE8-02U Slot Tray Kit, labeled 01 to 06, Qty 12 |
| EDGE8-04U-TRAY | EDGE8-04U Slot Tray Kit, labeled 01 to 12, Qty 12 |
| | |

| Rack-Less Brackets | | |
|--------------------|--|--|
| EDGE-BKT-WT-2RU | EDGE [™] Housing Mounting Bracket for wire tray, 2U | |
| EDGE-BKT-WT-4RU | EDGE Housing Mounting Bracket for wire tray, 4U | |
| EDGE-BKT-LR-2RU | EDGE Housing Mounting Bracket for ladder rack, 2U | |
| EDGE-BKT-LR-4RU | EDGE Housing Mounting Bracket for ladder rack, 4U | |



EDGE8 MTP Pro Jumper

Hardware/Jumpers/Additional Products



| OS2 Jumpers | | | |
|-----------------|--|--|--|
| 787802GD120001M | Reverse Polarity LC Uniboot Jumper, 1 m | | |
| 787802GD120002M | Reverse Polarity LC Uniboot Jumper, 2 m | | |
| 787802GD120003M | Reverse Polarity LC Uniboot Jumper, 3 m | | |
| | | | |
| I was a star B. | | | |

| 787802GD120003W | Jumper, 3 m | | |
|------------------|--|--|--|
| Jumper in a Box | | | |
| 7878-OS2-P70-01M | Reverse Polarity LC Uniboots, 1 m, Qty 70 | | |
| 7878-OS2-P70-02M | Reverse Polarity LC Uniboots, 2 m, Qty 70 | | |
| 7878-OS2-P70-03M | Reverse Polarity LC Uniboots, 3 m, Qty 70 | | |
| | | | |

Note: Other lengths available for jumper in a box, ask SE/Customer Care.

| MTP PRO with Push-Pull Boot Jumpers and Corning® CleanAdvantage® | | | |
|--|-----------------------|--|--|
| JE8E808GE8-NAxxxF | Type-A Jumper, xxx ft | | |
| JE8E808GE8-NBxxxF | Type-B Jumper, xxx ft | | |

Notes:

- xxx = jumper length.
- For parallel optics and port breakout applications' pinning and polarity, please reference applications engineering notes AEN156.

| Consumables | | |
|------------------|---|--|
| 2104466-01 | MTP® Connector and Adapter Cleaner | |
| CLEANER-PORT-2.5 | Single-Fiber Port Cleaner, SC | |
| CLEANER-PORT-LC | Single-Fiber Port Cleaner, LC and keyed LC | |

| Test Equipment | | |
|-----------------------|--|--|
| CHECKPOINT PRO BIF | CheckPoint Pro for bend-insensitive, multimode, and single-mode fibers | |
| VFL-350 | Visual Fault Locator, 2.5-mm adapter | |

| MTP PRO Products | | | |
|---------------------------|--|--|--|
| MTPPRO-TOOL | Field tool to perform pinning and polarity changes of MTP PRO connectors | | |
| MTPPRO-PEX-SME- NOPINS | MTP PRO Pin Exchanger Kit, Single-Mode MTP Elite, 10 empty exchangers (without pins) | | |
| MTPPRO-PEX-SME- PINS | MTP PRO Pin Exchanger Kit, Single-Mode MTP Elite, 10 loaded exchangers (with pins) | | |

EDGE8 Solutions Fiber Optic Link

| Switch | EDGE8 Jumper | EDGE8 Module | EDGE8 4U Housing | EDGE8 Trunk | EDGE8 2U Housing | EDGE8 MTP Adapter Panel | EDGE8 Harness | Switch |
|--------|-----------------|-----------------|---------------------|----------------|---------------------|----------------------------|---------------|--------|
| | 3 , | | | | | | | |

Corning Optical Communications





Everon® Network Solutions

Cellular Technology

Corning® Everon® Network Solutions offer a wide range of in-building cellular solutions that include modular LTE and 5G small cell and distributed antenna systems (DAS) that support C-band. These solutions come with a small equipment footprint, have a low impact in power consumption and space requirements, and easily expand to support added carriers and bands. Differentiated management software provides end-to-end remote monitoring and enhanced system performance and serviceability, with advanced features that simplify wireless network set up, commissioning, and management.



Distributed Antenna Systems (DAS)

The Corning® Everon® family of distributed antenna systems offers flawless performance, limitless capacity, and incredible speed providing flexibility to organizations in real estate, hospitality, transportation, higher education and sports and entertainment.

Everon 6000 Distributed Antenna System

The Everon 6000 Distributed Antenna System is an advanced in-building wireless solution for medium to large venues. It is designed to support multi-band, including CBRS and C-band, multi-technology, and multiple operator networks over a single fiber-based infrastructure. The equipment room is comprised of three headend components that are space saving and easy to install, simplifying your closet space. A mix of low-power and medium-power digital remote units are configured to meet the needs of any project covering both indoor and outdoor areas.

Everon 6200 Distributed Antenna System

The Everon 6200 Distributed Antenna System is a space-saving, all-digital solution supporting multi-operator signal distribution with fewer remotes and a simpler architecture. A streamlined equipment room can support a mix of remotes, ensuring connectivity to every corner of your facility. Adding C-band to an existing DAS system allows you to bring the improved connectivity of 5G to your network, helping you to better allocate resources for long-term success, manage the pace of technological advancements, and exceed your customers' expectations.

Everon Small Cell – Radio Access Network

Everon solutions include the world's first scalable indoor small cell system, SpiderCloud®. One system, comprised of one services node, can manage up to 125 dual-carrier LTE radio nodes, providing reliable coverage and capacity for sites up to 1 million square feet. Our small cell network architecture enables mobile operators to deliver reliable mobile services to enterprises and venues. Corning's 5G small cell nodes offer a smooth path to adding 5G to the thousands of LTE Enterprise Radio Access Network (E-RAN) systems available today.

Small cells are low-powered radio access nodes used in densely populated urban areas to increase range and capacity for the next evolution of cellular standards. The indoor advantages of a small cell node networks include improved coverage, very small footprint, lower cost and higher flexibility than picocells or distributed antenna systems.

To learn more about our cellular solutions, visit www.corning.com/das





See the Light® Fiber Optic Training
Member Programs
Authorized Distributors
Technology Alliances
Technical Support
Resources









You know your network — and the importance of its reliability — better than anyone. That's why we offer tailored support and resources to help you get the job done right the first time, every time. From design to deployment (and everything in between), you can count on Corning to expand your expertise and cost-effectively transform your network.

Check out our programs page for more information. www.corning.com/loyalty-programs



See the Light® Fiber Optic Training

So you can be successful in this time of rapid network transformation, we offer an array of training opportunities on the latest applications and products. For the most up-to-date industry knowledge – whether training in-person or at your desk – we have you covered. Visit www.corning.com/opcomm/stl for a full list of our training offerings.

Webinar Offerings

Stay current with the See the Light* webinars that focus on specific topics impacting networks today. Participate in these live webinars to connect in real-time with Corning experts or catch up on the webinar recordings at your convenience.

To find the full list of available webinars, visit:

www.corning.com/opcomm/webinars

Instructor-Led Trainings and Seminars

If it's classroom training that you feel is most valuable, our instructor-led courses are for you. We cover product and solution introductions, in-depth installation training, and trainings focused on designing networks and specifying products. These hands-on training sessions are led by field instructors and experts who understand industry professionals' needs.

Learn more about our seminars visit:

www.corning.com/opcomm/seminars.

To learn more about our Install and Design training courses visit: www.corning.com/opcomm/designandinstall

Click here to learn more about our Broadband Technician course

Online Learning

We understand that classroom training is not always an option. Learning opportunities are available when and where you need them through See the Light* Learning Central, our on-demand learning platform. To gain access to See the Light Learning Central, email stlinfo@corning.com.

Industry-Approved Courses

Many of our courses and webinars have been approved by industry organizations, making it easy for you to continue your education while earning accreditations.

For more information or to sign up to receive email updates on training visit: www.corning.com/opcomm/stl

If you have any questions, email us at stlinfo@corning.com.















Elite Advantage Program

The Elite Advantage program provides architects, consultants, and engineers with the tools, training, and resources for their evolving businesses' needs. Members have direct access to Corning's experts for design/technical support and access to our network of experienced integrators, installers, and distributors. Be Informed. Be Connected. Be Elite. eliteadvan@corning.com • www.corning.com/eap

Network of Preferred Installers

The Network of Preferred Installers (NPI) connects network operators with local fiber optic installers meeting Corning's quality and training requirements. We are so confident that our preferred installers are the best in the industry—we will repair or replace defective products free of charge for up to 25 years after installation with our extended warranty on LAN solutions. npi@corning.com • www.corning.com/npi

Everon® Solutions Network

Everon° Solutions Network (ESN), formerly Wireless Integrator Network (WIN) program, was relaunched with our partners in mind to address challenges they face daily, extend their technical and professional networks and add enhanced benefits with their membership. We created ESN to provide Integrators with the best possible tools, education, and resources to design, install and commission our In-Building Networks solutions. www.corning.com/opcomm/win

MTDC Complete Connections Program

As enterprises consider moving their critical infrastructure into multitenant data center (MTDC) facilities, they face a dizzying array of choices. The Corning MTDC Complete Connections Program can make it easier by bringing together an ecosystem of trusted partners who both operate MTDC facilities and provide systems integration services within MTDC sites. Whether you're worried about moving your data center offsite, or you're looking to provide a higher level of service and peace of mind to your clients, we can help. Completely. www.corning.com/mtdc-complete-connections



Technology Alliances

Corning is committed to redefining innovation in local area networks and data centers. This never-ending drive to solve your toughest challenges ensures that we work closely with technology allies to develop leading solutions for today and beyond.

Chatsworth Products, Inc.

Chatsworth Products, Inc. (CPI) focuses on addressing today's critical IT infrastructure needs with products and services that protect its customers' ever-growing investments. With Corning, CPI is uniquely prepared to respond to global availability requirements and rapid product customization, providing a competitive advantage. CPI's unequaled customer service and technical support, as well as its global network of industry-leading distributors enables product delivery and services designed to meet customer needs.

Headquartered in the United States, CPI operates global offices within the United States, Mexico, Canada, China, and the United Kingdom.

For more information, visit www.chatsworth.com

Fluke Networks

Corning and Fluke Networks work together to enhance enterprise fiber optic networks' performance and reliability, developing solutions for tomorrow's data center technologies today. Fluke Networks provides tools and support to help network installers and maintainers maximize the performance of their Corning networks while minimizing downtime. Fluke Networks solutions can certify the installation of Corning systems and troubleshoot problems that can result from improper installation, contamination, or misuse.

Based in Everett, Washington, Fluke Networks distributes products in more than 50 countries.

For more information, visit www.flukenetworks.com



Technical Support

Your customers and users expect reliable connectivity, and we know it takes more than products to deliver on those expectations. From us, you can expect collaborative global support for your network today to prepare it for emerging applications and services.

Connect with our network professionals at any phase of your project to take advantage of their training, experience, and equipment for a cost-effective, high-quality result. Our experts offer design and training services, technical assistance, and customer support resources.

You may be entering new territory – installing fiber in the horizontal or deploying a converged, all-optical infrastructure – but your application is something we've done before. And if it's a data center you're supporting, let's talk about how we can find more value in your given footprint.





WE CAN HELP.

www.corning.com/professional-services





Engineering Support Services

The following is a list of the support services we offer through our in-house Engineering Services team:

IT-Managed Services If you are looking for IT support while operating your telecommunications network, we have the expertise and experience to help. We understand the unique challenges, including security requirements, your network must address, and we can help define and implement your IT offering.

Engineer, Furnish & Install (EF&I) For an integrated approach, we offer EF&I services for both inside and outside plant installations. We can manage every aspect of your deployment, from network design and product selection; to supply chain, procurement, and inventory management; through product installation and termination.

Installation Support Need On-Site Technical Assistance?

We have a team ready to help you! Our expert engineers and technicians use state-of-the-art Corning Optical Communications equipment and field-proven procedures to ensure the highest quality installation possible.

Design Services

Corning's system design services include an experienced proposal engineer visiting your site to discuss communication requirements and to inspect the available optical fiber cable routes. Our engineers are well versed on industry standard requirements for voice, data, and video communications. Couple this with our knowledge of networking requirements and installation experience, the system design will be superior and cost-effective.

Our formal response to the customer includes recommendations on optical cables, hardware, and connectivity, physical cable routing, potential installation trouble spots, as well as splicing, termination, and testing needs.

For all your engineering services needs, please reach out to our team!

Contact info

800-743-2673

www.corning.com/professional-services ccsamericas@corning.com

