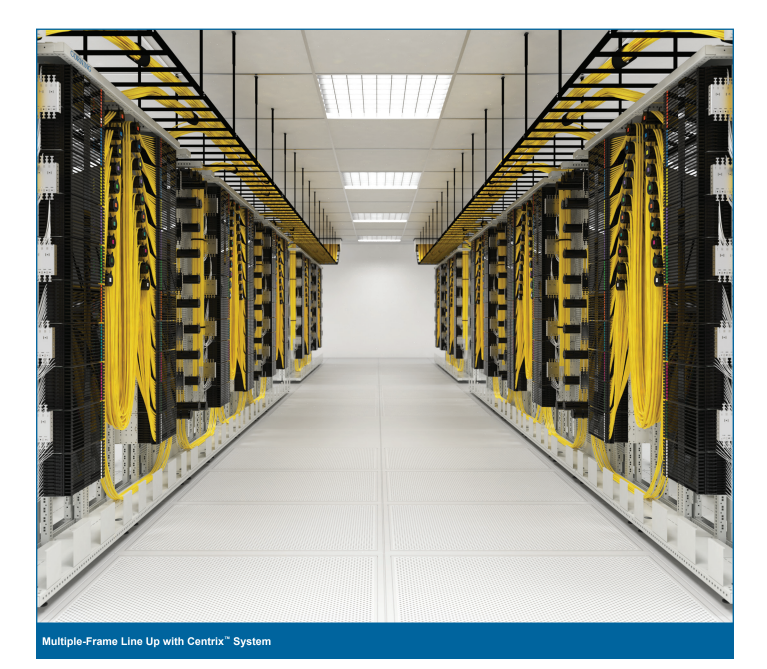
CORNING



Spec Sheet CRR-1075-A4-BEN Page 1 | Revision date 2019-04-22 **CORNING**

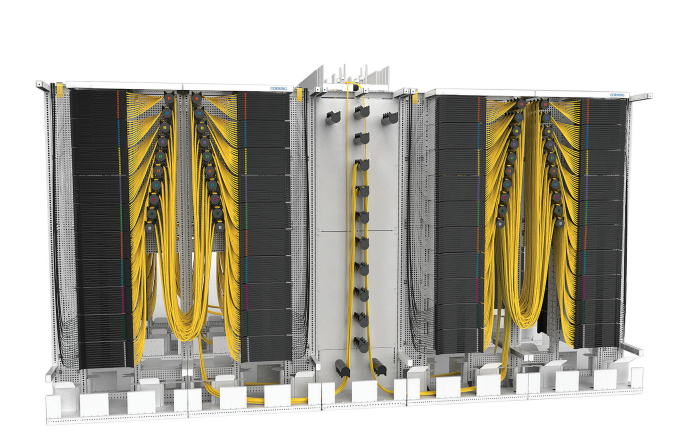


The central office, or headend, is the brain of your network and must address sophisticated infrastructure challenges to meet today's explosion of data services.

We interviewed more than 3,000 central offices and data centre operators in all regions and the outcome remained the same – the infrastructure must be reliable, high-quality, flexible, manageable, scalable, and visible to support a 24/7, year-round operation.

The Corning Centrix™ system is a high-density optical cabling solution that simplifies installation and improves the performance in the central office environment. Centrix provides an increased system density, when compared to traditional splice or preterminated systems, and offers the highest port density in the market. Corning® ClearCurve® bend-optimised fibre is the core element ensuring reliability when designing custom-engineered components – thanks to its significant reduction in macrobend loss, even in the most challenging bend scenarios. This technology enables Corning to provide significantly greater density across the range, combined with a simple design and integration for electronic areas within the central office. In addition, preterminated components allow for reduced installation time and faster moves, adds, and changes (MACs).

With reliability being critical, you need products that optimise your network's capabilities today and can scale for the future.



Centrix[™] System





Content:

Single Cabinets	4
Dual Cabinets	6
Quad Cabinets	8
Cabinet Accessories	10
Housings	16
Stubbed Housings	17
Stubbed Cassettes	18
oaded Housings	20
Empty Housings	21
Splice Cassettes	22
Patch Cassettes	23
Splitter Cassettes	24
Coarse Wavelength Division Multiplexing (CWDM) Cassettes	26
Dense Wavelength Division Multiplexing (DWDM) Cassettes	30
MTP® Modules	33
Stubbed MTP Modules	34
Patch Cords	35



Centrix[™] Single Cabinets

Centrix single cabinets provide space for up to 120 Centrix cassettes, with a maximum capacity of 4,320 LC or 2,880 SC single-fibre ports. All functions are accessible from the front of the cabinet. Patch cord management enables in-cabinet cross-connects with a single patch cord length of 4 m. Feeder cables can enter the cabinet from the top and bottom. The bottom channel function allows for easy routing of patch cords across cabinets in a row. The cabinet comes assembled for fast deployment.

Available Options:

- Single cabinet (cross-connect application)
- Single cabinet (equipment interconnect)
- Single cabinet (splice concentrator)





Single Cabinet With Protection and Bottom Channel



Single Cabinet Splice Concentrator



Centrix™ Single Cabinets

Features and Benefits

- All front access
- 40 rack units
- Supports up to 4,320 splices and 120 cassettes within a 0.27 m² footprint
- Integrated patch cord management
- Single 4 m patch cord for in-frame cross-connect
- Quick installation feature for Centrix[™] housings
- · Cable entry on left, right, or both sides
- · Cable strain-relief plates included
- Numbered cable routing hubs included
- Open-cabinet version available
- · Version with bottom channel available
- Full protection with long doors/walls available
- Assembled or non-assembled (flat-pack) versions available



Single Cabinet With Right-Side Cable Entry



Single Cabinet With Left-Side Cable Entry



Single Cabinet With Right-Side **Cable Entry and Dual Patch Cord Manager**



Single Cabinet With Left- and Right-Side Cable Entry

Ordering Information

CTX - CAB - F

1 Select frame height.

22 = 2,200 mm 7F = 7 ft

Select width.

09 = 900 mm 12 = 1,200 mm

3 Select walls.

N = No side walls, no rear wall S = With side walls only

P = With side walls and rear wall

R = Rear wall only

Select doors.

N = No doors

G = Doors with plexiglass window, with lock

M = Doors, full metal, with lock

F = Doors with plexiglass window with special locks K = Doors, full metal with special locks

Select cable entry side.

L = Cable entry on the left

R = Cable entry on the right B = Cable entry on both left and right sides

6 Select cabinet pre-installation.

A = Assembled cabinet

N = Non-assembled cabinet (flat pack)

Select bottom channel option.

B = Bottom channel pre-installed

N = No bottom channel (closed bottom area)

Spec Sheet CRR-1075-A4-BEN Page 5 | Revision date 2019-04-22 **CORNING**



Centrix™ Dual Cabinets

The Centrix dual cabinet (back-to-back or side-to-side) provides space for up to 240 Centrix cassettes, with a maximum capacity of 8,640 LC or 5,760 SC single-fibre ports. Patch cord management enables in-cabinet cross-connects with a single patch cord length of 4 m. Feeder cables can enter the cabinet from the top and bottom. The bottom channel function allows for easy routing of patch cords accross cabinets in a row. The cabinet comes assembled for fast deployment.

Available Options:

- Side-by-side
- Back-to-back



Side-by-Side Dual Cabinet



Centrix[™] Dual Cabinets

Features and Benefits

- Back-to-back and side-to-side configurations available
- 80 rack units
- Supports 8,640 LC or 5,760 SC ports per cabinet within a 0.54 m² footprint
- Integrated patch cord management
- Single 4 m patch cord for in-frame cross-connect
- Quick installation feature for Centrix housings
- · Cable entry on left, right, or both sides
- · Cable strain-relief plates included
- Numbered cable routing hubs included
- Open-cabinet version available
- · Version with bottom channel available
- Full protection with long doors/walls available
- Assembled or non-assembled (flat-pack) versions available



Back-to-Back Dual Cabinet Without Protection



Back-to-Back Dual Cabinet With Protection and Bottom Channel



Side-by-Side Dual Cabinet Without Protection



Side-by-Side Dual Cabinet With Protection and Bottom Channel

Ordering Information

- 1 Select frame height.
 - 22 = 2,200 mm 7F = 7 ft
- 2 Select width. 09 = 900 mm
- 3 Select walls.
 - N = No side walls, no rear wall

18 = 1,800 mm

- S = With side walls only P = With side walls and rear wall
- R = Rear wall only

- 4. Select doors.
 - N = No doors
 - G = Doors with plexiglass window, with lock
 - M = Doors, full metal, with lock
 - F = Doors with plexiglass window with special locks
- K = Doors, full metal with special locks
- 5 Cable entry side.
 - B = Cable entry on both left and ride sides
- 6 Select cabinet pre-installation.
 - A = Assembled cabinet
 - N = Non-assembled cabinet (flat pack)
- 7 Select bottom channel option.
 - B = Bottom channel pre-installed
 - N = No bottom channel (closed bottom area)



Centrix™ Quad Cabinets

The Centrix quad cabinet provides space for up to 480 Centrix cassettes, with a maximum capacity of 17,280 LC or 11,520 SC single-fibre ports. Patch cord management enables in-cabinet cross-connects with a single patch cord length of 4 m. Feeder cables can enter the cabinet from the top and bottom. The bottom channel function allows for easy routing of patch cords across cabinets in a row. The cabinet comes assembled on two pallets for fast deployment.



Quad Cabinet



Centrix™ Quad Cabinets

Features and Benefits

- Quad configuration
- 160 rack units
- Supports 17,280 LC or 11,520 SC ports per cabinet within a 1.08 m² footprint
- Integrated patch cord management
- · Single 4 m patch cord for in-frame cross-connect
- Quick installation feature for Centrix[™] housings
- Cable entry on left, right, or both sides
- · Cable strain-relief plates included
- Numbered cable routing hubs included
- Open-cabinet version available
- · Version with bottom channel available
- Full protection with long doors/walls available
- Assembled or non-assembled (flat-pack) version available





Ordering Information

CTX - CAB4F

1 Select frame height.

22 = 2,200 mm 7F = 7 ft

2 Select width.

18 = 1,800 mm

Select walls.

N = No side walls, no rear wall

S = With side walls only
P = With side walls and rear wall

R = Rear wall only

Select doors.

N = No doors

G = Doors with plexiglass window, with lock

M = Doors, full metal, with lock

F = Doors with plexiglass window with special locks K = Doors, full metal with special locks

Select cable entry side.

B = Cable entry on both left and right sides

6 Select cabinet pre-installation.

A = Assembled cabinet

N = Non-assembled cabinet (flat pack)

Select bottom channel option.

B = Bottom channel pre-installed

N = No bottom channel (closed bottom area)



Centrix[™] Cabinet Accessories

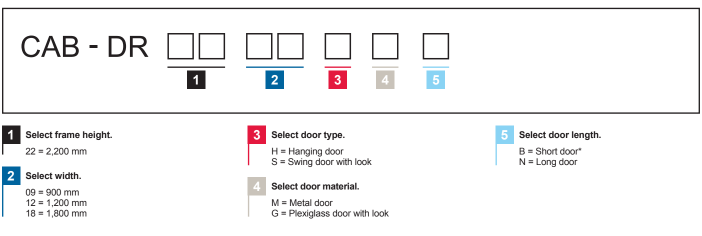
The Centrix cabinet door kits offer the best protection against unauthorised access to the patch areas of the cabinets. With hang and swing doors, there are different access options available to suit the environment. Long and short doors have a bottom channel function for easy routing of patch cords across cabinets in a row.

Available Options:

- 900 mm single cabinets
- 1,200 mm equipment interconnect cabinets
- 1,800 mm dual and quad cabinets



Ordering Information



Bottom Channel

*Short door enables bottom channel access

Cabinet Without Bottom Channel



Part Number	Product Description	Units Per Delivery	
CABFKT2209PGB	Door, Side, and Rear Wall Kit for 2,200 mm cabinet, short	1/1	
CABFKT2209PGN	Door, Side, and Rear Wall Kit for 2,200 mm cabinet, long	1/1	

Part Number	Product Description	Units Per Delivery	
CAB-WL2203SB	Side Wall Kit for 2,200 mm cabinet, short	1/1	Transfer of the Parket of the
CAB-WL2203SN	Side Wall Kit for 2,200 mm cabinet, long	1/1	TATAL STATE OF THE PARTY OF THE
CAB-WL2209RN	Rear Wall Kit for cabinet 2,200 x 900 mm	1/1	
CAB-WL2212RN	Rear Wall Kit for cabinet 2,200 x 1200 mm	1/1	
CAB2DR2218HMN	Hanging Door Set 2,200 mm, 3 x 600 mm, full length	1/1	THE STATE OF THE S





Part Number	Product Description	Units Per Delivery	
CAB-BG-19D	Adjustable Top Bridge for connecting of cabinet rows 128-190 cm	1/1	
OLM-CAB-F2206NNNAB	Overlength Management Frame, 2,200 \times 600 \times 300 mm (H \times W \times D), no walls, no doors, bottom channel, top bridge interface, assembled	1/1	trumny

Part Number	Product Description	Units Per Delivery	
CAB-FC	Screw Set for back-to-back or side-by-side cabinet connection	1/1	
CAB-MTWL	Cabinet Wall-Mounting Kit	1/1	
CAB-MTRF-00	Raised Floor-Mounting Kit – tile	1/1	
CAB-MTRF-05	Raised Floor-Mounting Kit – 0.5 m	1/1	
CAB-MTRF-12	Raised Floor-Mounting Kit – 1.2 m	1/1	10 10 10 10 10 10 10 10 10 10 10 10 10 1





Part Number	Product Description	Units Per Delivery	
CAB-SR-CBL	Strain-Relief Bracket for loose tube cable	1/1	
CAB-SR-SPP	Strain-Relief Bracket for up to 12 mini ducts	1/1	Transport of the state of the s
CAB-SR-TRK	One Strain-Relief Bracket for trunk cable	1/1	
CTX-SERVICE-BKT	Centrix Service Bracket	1/1	
CAB-WS	Cabinet Workshelf	1/1	
CAB-TT-TOOL	Zipper Tool (cutting transition tubes and feeding in the fibre)	1/1	
CAB-TT-050M	Set with 50 m of transition tubes	1/1	
CAB-TC	Tube Connectors (24 x 1-1, 2-1, 3-1)	1/1	



Part Number	Product Description	Units Per Delivery	
CAB-PS12F1610A	Power Distribution Unit with 12 F sockets		
CAB-DP-A4	Document Pocket for A4 paper	1/1	
САВ-НВ	Routing Hub, Four Segments, One Cover, including coloured number sticker	1/1	
CAB-LB-S1210	Cabinet Labels, 12 x 1-10, coloured, small	1/1	
CAB-RF01	Brushes for jumper area	1/1	



Part Number	Product Description	Units Per Delivery	
CTX-BKT21-1U-SYM	Symmetric 1U Centrix Bracket, 21 in	1/1	
CTX-BKT21-2U-SYM	Symmetric 2U and 4U Centrix Bracket, 21 in	1/1	
CTX-BKT23-1U-SYM	Symmetric 1U Centrix Bracket, 23 in	1/1	
CTX-BKT23-2U-SYM	Symmetric 2U and 4U Centrix Bracket, 23 in	1/1	
CTX-BKT19-1U-ASY	Asymmetric 1U Centrix Bracket, 19 in	1/1	
CTX-BKT19-2U-ASY	Asymmetric 2U and 4U Centrix Bracket, 19 in	1/1	



Centrix[™] Housings

Centrix housings provide industry-leading, ultra-high-density connectivity when combined with Centrix splice, patch, splitter, WDM, MTP®, and other configurations of pre-terminated cassettes. With the unique Centrix design, all cassettes are exchangeable – sliding into the housing to make real structured patch cable management possible, while providing unprecedented finger access without the need for tools or any other accessories. The various range of mounting brackets provide flexible installation options for 19-, 21-, and 23-in cabinet requirements. Centrix cabinets enable fast and easy installation of the housing through its quick-mount feature.

Loaded and stubbed housings enable faster network deployments through reduced installation time and reduced packaging. Easy cable deployment and quick installation features for the pre-connectorised housing in the Centrix cabinet ensure safe, on-demand enhancements of existing structures at maximum port density.

Stubbed housings are configurable for stub lengths up to 100 m in 5 m steps, and up to 250 m in 10 m steps. The cable entry side of the housing will be matched with the orientation of the cabinet.

Fibre Capacity						
Adapter Type	Terminations	Terminations per Housing Size			Terminations	
Adapter Type	per Cassette	1 RU	2 RU	4 RU	per Frame	
SC	12, 24	36, 72	72, 144	144, 288	Up to 2,880	
LC	12, 24, 36	36, 72	72, 144, 216	144, 288, 432	Up to 4,320	
LSH	12	36	72	144	1,440	



1U, 2U, and 4U Housings with LC APC Adapters





Centrix™ Stubbed Housings

Stubbed housings enable fast network deployments.

Stubbed housings are configurable for stub lengths up to 100 m in 5 m steps, and up to 250 m in 10 m steps. The cable entry side to the housing will be matched with the orientation of the cabinet.

Features and Benefits

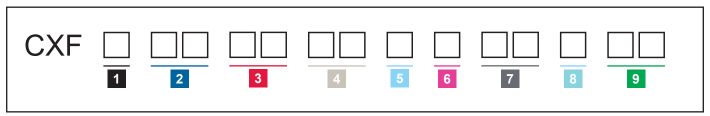
- One end connectorised, housed, and tested
- HD cable, indoor and outdoor
- Corning® SMF-28® Ultra fibre low loss, bend insensitive, G.652.D compliant
- Quick-mount feature on the housing





Stubbed 1U Housing

Ordering Information



- 1 Select cassettes housing.
 - 3 = 1U, 3 cassettes positions 6 = 2U, 6 cassettes positions C = 4U, 12 cassettes positions
- Select fibre count per cassette.
 - 12 = 12 fibre
 - 24 = 24 fibre
 - 36 = 36 fibre, only LC
- 3 Select adapter type.
 - 3C = SC UPC
 - 6C = SC APC A9 = LC UPC
 - B3 = LC APC
- Select connector type, far end.
 - 58 = SC UPC
 - 44 = SC APC 02 = LC UPC

 - 22 = LC APC NN = None

- 5 Select leg length.
 - K = 60 cm
 - (Other lengths available on request.)
- Select fibre colour code of the cable.
 - T = Telcordia
 - V = VDE
- 7 Select cable type (Base 12)*
 - Up to 432 F:
 - L2 = Breakout cable
 - S2 = Loose tube indoor
 - Up to 288 F:
 - M2 = MiniXtend®
- * See cable type sheet for details.

- Select cable entry direction, viewed from the front.

 - L = Left R = Right
 - B = Back (only for 19-in cabinets)
- 9 Select stubbed cable length.

05-95 = 5-95 m (Up to 100 m in 5 m increments) A0-A9 = 100-190 m

Z0-Z5 = 200-250 m

(Stubbed cables beyond 100 m are available

in 10 m increments.) Maximum length of 250 m



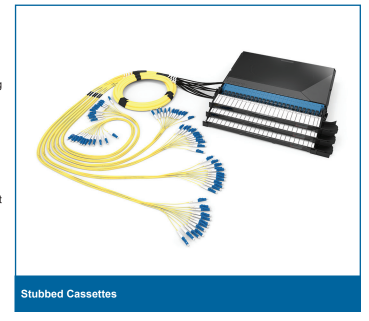
Centrix[™] Stubbed Cassettes

Stubbed cassettes enable fast network deployments.

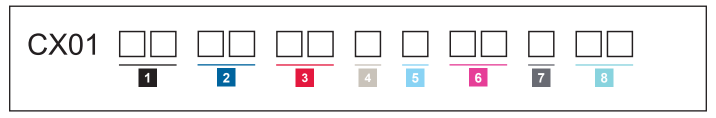
Stubbed cassettes are configurable for stub lengths up to 100 m in 5 m steps, and up to 250 m in 10 m steps. The cable entry side to the housing will be matched with the orientation of the cabinet.

Features and Benefits

- One end connectorised, housed, and tested
- HD cable, indoor and outdoor
- Corning® SMF-28® fibre low loss, bend insensitive, G.652.D compliant
- Quick-mount feature on the housing



Stubbed Cassette Ordering Information



1 Select fibre count per cassette.

12 = 12 fibres

24 = 24 fibres 36 = 36 fibres, only LC

2 Select adapter type.

3C = SC UPC

6C = SC APC

A9 = LC UPC B3 = LC APC

Select connector type, far end.

58 = SC UPC

44 = SC APC 02 = LC UPC

22 = LC APC NN = None

Select leg length.

K = 60 cm (Other lengths available on request.)

Select fibre colour code of the cable.

T = Telcordia

V = VDE

6 Select cable type (Base 12)

MI = MIC[™] central tube cable MP = MPC central tube cable MU = MUC central tube cable

Select cable entry direction, viewed from the front.

L = Left R = Right

B = Back (only for 19-in cabinets)

Select stubbed cable length.

05-95 = 5-95 m (Up to 100 m in 5 m increments) A0 - A9 = 100-190 m

Z0 - Z5 = 200-250 m

(Stubbed cables beyond 100 m are available

in 10 m increments.) Maximum length of 250 m



Cable Sheet for Stubbed Housings and Cassettes

This sheet shows the cable types available for each standard fibre count, as well as the typical cable catalogue number, outer diameter, and pulling strength.

All indoor and indoor/outdoor cables are CPR rated.

Corning has a large portfolio of cable types. Please inquire if you need other options than those listed here.

Loose Tube

	Number of Cassettes Required for Various Fibre Counts per Cassette)	
Fibre Count*	12 F per Cassette	24 F per Cassette	36 F per Cassette	L2 – Breakout Cable 12 Fibres per Subunit	M2 – MiniXtend® Cable with Binderless† FastAccess™ Technology 12 Fibres per Subunit	S2 – Loose Tube Indoor/Outdoor 12 Fibres per Subunit
36	3	N/A	1	036ZDZ-EB716E2G 7.2 mm 660N	036ZM4-T3F22AMX* 5.4 mm 350N	036ZRU-T7120AYL 10.7 mm 4,000N
72	6	3	2	072ZDZ-EB717E2G 8.3 mm 660N	072ZM4-EB766AMX* 5.4 mm 350N	072ZRU-T7120AYL 10.7 mm 4,000N
144	12	6	4	144ZDZ-EB718E2G 11.3 mm 660N	144ZM4-EB856AMX* 8.1 mm 350N	144ZRU-T7120AYL 15.1 mm 4,000N
288	N/A	12	8	288ZDZ-T6320E2G 15.2mm 900N	288ZM4-EA740ASA 11.6 mm 900N	288ERU-T7122AYL 17.6 mm 4,000N
432	N/A	N/A	12	432ZDZ-T6320E2G 17.6 mm 660N	Please inquire	432ERY-T3122H2G 22.0 mm 2,700N

Central Tube

F	:C	MP I-MPC Central Tube Cable Black or Slate TB3	MI I-MIC™ Central Tube Cable White TB3	MU I-MUC Central Tube Cable Black 800-1000N TB3
1	2	012Z8J-36125ESL 8.7 mm 2,700N	012Z8Z-36125EWH 6.2 mm 800N	012E8X-32125ENP 6.3 mm 1,100N
2	4	024Z8J-32120E2G 10.3 mm 2,700N	024Z8Z-36125EWH 8.0 mm 1,000N	024Z8X-32125E2C 8.1 mm 1,500N

^{*}Corning reserves the right to choose a different cable, as long as the key parameters are maintained. Key parameters are fibre mode, cable colour, and flame rating.



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



Centrix[™] Loaded Housings

Centrix loaded housings are available with Centrix splice cassettes in different configurations. The cassettes are loaded with adapters, single-fibre pigtails, and splice accessories already deployed in the housing. This allows for fast installation time and reduced packaging.

Features and Benefits

- · Loaded housing ready for splicing
- · Faster system setup and reduced packaging materials
- 300 mm depth for installation in TELCO cabinets
- Easy port access and identification
- Integrated patch cord guide supports patch management
- Front and top labelling for easy identification
- Captive and transparent covers on both sides of the cassette
- Separated bare fibre and tube slack storage up to 2 m by design
- Multiple tube entry from the rear or both sides of the cassette



4U Housing With SC APC Cassettes



4U Housing With LC UPC Cassettes

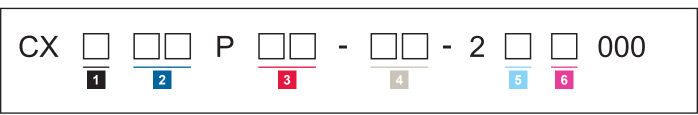


2U Housing With LSH APC Cassettes



1U Housing With SC APC Cassettes

Cassette, Adapter, and Pigtail Ordering Information



- 1 Select Centrix housing.
 - 1 = 1U, 3 cassette positions
 - 2 = 2U, 6 cassette positions
 - 4 = 4U, 12 cassette positions
- 2 Select total fibre count.
 - 36 = 36
 - 72 = 72
 - A8 = 108 E4 = 144
 - M6 = 216
 - U8 = 288 WW = 432

- 3 Select fibre count per cassette.

 - 12 = 12 fibres (LC, SC, or LSH)
 - 24 = 24 fibres (LC or SC)
 - 36 = 36 fibres (LC)
- Select adapter code.
 - 6C = SC APC
 - 3C = SC UPC
 - B3 = LC APC A9 = LC UPC
 - P1 = LSH APC
 - P2 = LSH UPC
 - AD = LC duplex

- Defines fibre type.
 - R = Single-mode
- 6 Select pigtail type.
 - J = Ribbon
 - C = Crimp
 - H = Heat shrink



Centrix[™] Empty Housings

Empty Centrix housings are available with Centrix splice cassettes in different configurations. The cassettes are loaded with adapters, single-fibre pigtails, and splice accessories already deployed in the housing. This allows for fast installation time and reduced packaging.

Features and Benefits

- 300 mm depth for installation in TELCO cabinets
- Easy port access and identification
- Integrated patch cord guide supports patch management
- Front and top labelling for easy identification
- Captive and transparent covers on both sides of the cassette
- Separated bare fibre and tube slack storage up to 2 m by design
- Multiple tube entry from the rear or both sides of the cassette







Ordering Information

Part Number	Height Unit	Dimensions (W x D x H)	Packaging Dimensions (W x D x H)	Shipping Weight
CTX-S1U	1U	310 x 254 x 44.5 mm	530 x 350 x 55 mm	1.7 kg
CTX-S2U	2U	310 x 254 x 89 mm	530 x 350 x 100 mm	2.5 kg
CTX-S4U	4U	310 x 254 x 178 mm	520 x 265 x 500 mm	3.2 kg

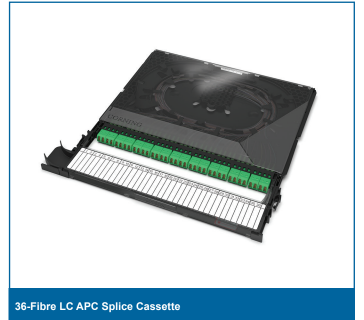


Centrix™ Splice Cassettes

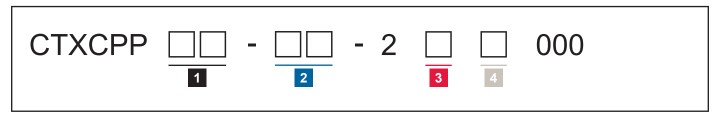
The Centrix splice cassette provides single-fibre ports with LC, SC, or LSH connectivity. The cassette is loaded with adapters, coloured single-fibre or ribbon pigtails, splice organizer, and protectors. A drop handle provides fibre port protection and patch cord labelling on front and top of the cassette allows for easy identification. The cassette can slide into Centrix housings and is secured with a latch mechanism. The jumper guide is on the left side of the cassette, but can be easily changed to the right. The transparent and captive top and bottom covers enable easy handling and visual inspection for troubleshooting. The multiple tube entry points on the cassette allow for flexible loading of buffer tubes and bare fibres in the cassette.

Features and Benefits

- Easy port access and identification
- Integrated patch cord guide supports patch management
- Front and top labelling for easy identification
- · Captive and transparent covers on both sides of the cassette
- Separated bare fibre and tube slack storage up to 2 m by design
- Multiple tube entry from the rear or both sides of the cassette



Ordering Information



1 Select fibre count per cassette.

12 = 12 fibres (LC, SC, or LSH) 24 = 24 fibres (LC or SC)

36 = 36 fibres (LC)

2 Select adapter code.

6C = SC APC 3C = SC UPC

B3 = LC APC

A9 = LC UPC P1 = LSH APC

P2 = LSH UPC

AD = LC duplex OM3/OM4

3 Defines fibre type.

R = Single-mode Q = OM4

Select pigtail type.

J = Ribbon

C = CrimpH = Heat shrink



Centrix™ Patch Cassettes

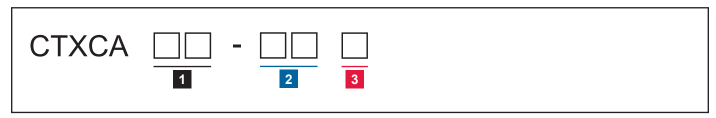
The Centrix patch cassette provides LC, SC, or LSH single-fibre ports for patch cords or trunk single-fibre legs. The entry is on the front left, right, or rear side of the cassette and enables cross-connect applications. A drop handle provides fibre port protection and patch cord labelling on the front and top of the cassette allows for easy identification. The cassette can slide into Centrix housings and is secured with a latch mechanism. The jumper guide is on the left side of the cassette, but can be easily changed to the right. The transparent and captive top and bottom covers enable easy handling and visual inspection for troubleshooting.

Features and Benefits

- Easy port access and identification
- Integrated patch cord guide supports patch management
- · Front and top labelling for easy identification
- · Captive and transparent covers on both sides of the cassette
- Separated bare fibre and tube slack storage up to 2 m by design
- Multiple tube entry from the rear or both sides on the cassette



Patch Cassette Ordering Information



1 Select total fibre count.*

12 = 12 fibres (SC) 24 = 24 fibres (LC or SC) 36 = 36 fibres (LC) *Defined by cable access 2 Select adapter code.

Single Mode: 6C = SC APC 3C = SC UPC B3 = LC APC A9 = LC UPC

A9 = LC UPC P1 = LSH APC P2 = LSH UPC 3 Select cable access type.

Rear Access* B = Rear access

Front Access†
L = Left-front access
R = Right-front access

*Rear access will allow for 24 SC max or 36 LC max. †Front access will allow for 12 SC max or 24 LC max, due to front entrance space required.



Centrix™ Splitter Cassettes

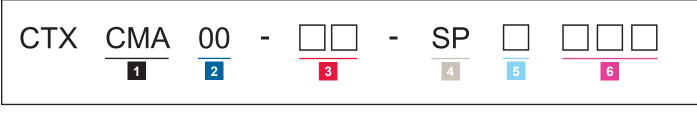
The splitter cassettes are available in various splitter options with LC or SC ports allowing for greater network design flexibility. The integrated splitters are based on planar lightwave circuit technology, which has a compact size suited for density applications. All splitters are compatible with Coming's low-bend-loss ClearCurve® optical fibre (compliant with ITU G.657.A2 standards) with a diameter of 250 µm. A drop handle facilities fibre port protection, patch cord organization, and port labelling. The retractable cassette is secured in the housing with a latch mechanism for tool-free installation and removal.

Features and Benefits

- Easy port access and identification
- Integrated patch cord guide supports patch management
- Front and top labelling for easy identification
- Compliant with IEC-61753-1 and Telcordia's GR1209 and 1221 standards



Splitter Cassette Ordering Information



1 Defines cassette type, adapters with splitter devices.

CMA = Centrix cassette with splitter devices

- Defines reference (future place holder).

 00 = Reference place holder
- 3 Select adapter code. 6C = SC APC (24 F maximum) B3 = LC APC (36 F maximum)

- Defines device type.

 SP = Splitter
- 5 Select number of devices. 1, 2, 3, 4, 5, 6, 7, 8*, or 9* T = 12* *1x2 only
- 6 Select split radio.

102 = 1x2 104 = 1x4 108 = 1x8 116 = 1x16 132 = 1x32

Not all part number configurations are available. Please confirm availability with a Corning Optical Connectivity Care Representative.



Centrix[™] Splitter Cassettes

Technical Information

1	In Out		ut	Maximum Splitter	Splitter PDL (Polarisation	Culistan Haifamaita	Contists on United monitors
Туре	Colour	Туре	Colour	Insertion Loss (≤)(dB):	Dependent Loss) (≤)(dB):	Splitter Uniformity (≤)(dB):	Splitter Uniformity (≤)(dB):
1x SC APC	Green	16x SC APC	Green	13,5	0,3	1,1	55
1x LC APC	Green	16x LC APC	Green	13,5	0,3	1,1	55
1x LC APC	Green	32x LC APC	Green	16,7	0,3	1,5	55
2x LC APC	Green	32x LC APC	Green	17,5	0,4	2,5	55
1x LC APC	Green	16x LC APC	Green	13,5	0,3	1,1	55
1x LC APC	Green	8x LC APC	Green	10,4	0,2	1,0	55
1x LC APC	Green	4x LC APC	Green	7	0,2	0,8	55
1x LC APC	Green	8x LC APC	Green	10,4	0,2	1,0	55
1x LC APC	Green	4x LC APC	Green	7	0,2	0,8	55
1x LC UPC	Blue	8x LC UPC	Blue	10,9	0,2	1,0	55
1x LC UPC	Blue	16x LC UPC	Blue	14	0,3	1,1	55
1x LC UPC	Blue	32x LC UPC	Blue	16,7	0,3	1,5	55
1x LC APC	Green	4x LC APC	Green	7	0,2	0,8	55
1x SC APC	Green	4x SC APC	Green	7	0,2	0,8	55
1x LC APC	Green	2x LC APC	Green	3,6	0,2	0,7	50
2x LC APC	Green	8x LC APC	Green	11,2	0,3	2,2	55



Coarse Wavelength Division Multiplexing (CWDM) Cassettes

Corning CWDM multiplexers and demultiplexers utilise advanced thin-film filter technology designed to work with less expensive, non-temperature-controlled lasers. CWDM filters are available in industry-standard 20 nm spacing with options for a 1310 nm RF overlay bypass, as well as single or bidirectional test ports.

Features and Benefits

Passive and outside plant hardened

No power or temperature-controlled environment required

Epoxy-free optical path

Higher reliability

Low insertion loss and high isolation

Minimum impact on insertion loss budgets and lower transmission costs



2x2 Coupler Coexistence Module

Wavelength		Fibre Colour			
1270	1470	Slate			
1290	1490	Violet			
1310	1510	Blue			
1330	1530	Green			
1350	1550	Yellow			
1370	1570	Orange			
1390	1590	Red			
1410	1610	Brown			
1430		White			
1450		Black			
Test RX		Rose			
Test TX		Aqua			
COM		White			
EXP		Black			
Υ		Slate			
W		Slate			
Т		Slate			
Colour Codes for CWDM Wavelengths					

Centrix™ System



Coarse Wavelength Division Multiplexing (CWDM) Cassettes

CWDM Cassette Ordering Information



1 Select connector type.

3C = SC UPC simplex 6C = SC APC simplex

A9 = LC UPC duplex adapter B3 = LC APC duplex adapters

2 Select total number of channel devices.

01 = 1 device mux or demux

02 = 2 device mux or demux

03 = 3 device mux or demux

04 = 4 device mux or demux

05 = 5 device mux or demux

06 = 6 device mux or demux

07 = 7 device mux or demux 08 = 8 device mux or demux

09 = 9 device mux or demux 10 = 10 device mux or demux

A1 = 11 device mux or demux A2 = 12 device mux or demux

A3 = 13 device mux or demux

A4 = 14 device mux or demux

A5 = 15 device mux or demux

A6 = 16 device mux or demux

A7 = 17 device mux or demux

A8 = 18 device mux or demux

A9 = 19 device mux or demux BO = 20 device mux or demux

11 = 1 device mux and demux

22 = 2 device mux and demux

33 = 3 device mux and demux

44 = 4 device mux and demux 55 = 5 device mux and demux

66 = 6 device mux and demux

See Notes 1, 2, and 3.

Select first range of two adjacent wavelengths (channels must be consecutive).

Z = No wavelength K = 1270 A = 1450 B = 1470 C = 1490 L = 1290 M = 1310 D = 1510 N = 1330E = 1530 F = 1550 P = 1350 Q = 1370G = 1570R = 1390S = 1410 U = 1430 J = 1610 T = Triplexer (1310 + 1490/1550) W = 1310/1550

VH = 1590 Quadplexer VJ = 1610 Quadplexer See Notes 1 and 2

Select 1310 option.

- = No 1310 WDM option Y = With 1310 option

Select second range of two adjacent wavelengths (channels must be consecutive).

Z = No wavelength K = 1270A = 1450 B = 1470 C = 1490 L = 1290 M = 1310 N = 1330 D = 1510 P = 1350 E = 1530 Q = 1370F = 1550R = 1390 G = 1570S = 1410 H = 1590 U = 1430 J = 1610 See Notes 1 and 2.

6 Select test port.

T = Single 95/5 test port

D = Bidirectional 99/1 test port

N = No test port

- 1) For selections 3 and 5, must choose a total of four digits two for each set of adjacent wavelengths; wavelengths not to exceed total number of channels chosen
- 2) If choosing mux OR demux channels, wavelength digit "Z" (no wavelength) will be chosen for one or more of the four wavelength digits.

 3) Choose the number of devices in Section 2; for example, three quadplexers or four "W" devices.

Not all part number configurations are available. Please confirm availability with a Corning Optical Connectivity Care Representative.



Multichannel CWDM Connectorised - Concatenate	ed		
Parameters	4-Channel	8-Channel	16-Channel
Operating Temperature	-40° to 85°C	-40° to 85°C	-40° to 85°C
Central Wavelengths (nm)	1271, 1291, 1301, 1 1511, 1531, 1551, 1		, 1411, 1431, 1451, 1471, 1491,
Mux and Demux with Connectors			
Channel Spacing (nm)	20	20	20
Channel Passband (nm)	± 6,5	± 6,5	± 6,5
Ripple Within Passband (dB)	≤ 0,5	≤ 0,5	≤ 0,5
CWDM Channel Insertion Loss (dB)	≤ 2,2	≤ 3,8	≤ 4,5
Optical Express Channel Insertion Loss (dB)	≤ 1,9	≤ 3,5	≤ 3,9
Nonadjacent Channel Isolation (dB)	≥ 40	≥ 40	≥ 40
Adjacent Channel Isolation (dB)	≥ 30	≥ 30	≥ 30
Directivity (dB)	≥ 50	≥ 50	≥ 50
Return Loss (dB)	≥ 45	≥ 45	≥ 45
Polarisation Dependent Loss (dB)	≤ 0,1	≤ 0,15	≤ 2,0
Polarisation Mode Dispersion (dB)	≤ 0,1	≤ 0,1	≤ 0,1
Mux and Demux with Connectors and 1310 nm Po	ort		
CWDM Channel Insertion Loss	≤ 2,6	≤ 4,2	≤ 4,9
Isolation of 1310 nm Channel	≥ 40	≥ 40	≥ 40
Mux and Demux with Connectors and 1 Percent M	Ionitoring Port		
CWDM Channel Insertion Loss	≤ 2,7	≤ 4,3	≤ 5,0
Monitoring Port Insertion Loss*	≤ 24	≤ 24	≤ 24

Notes:

Examples: A 4-channel CWDM. Maximum $IL = 0.4 \times 3 + 0.7 = 1.9 \, dB$, when it is with connector the maximum $IL = 1.9 + 0.3 = 2.2 \, dB$ An 8-channel CWDM. Maximum $IL = 0.4 \times 7 + 0.7 = 3.5 \, dB$, when it is with connector the maximum $IL = 3.5 + 0.3 = 3.8 \, dB$



^{*}Monitor port insertion loss = Measurement from monitor port - Measurement from common port Methodology for calculating the specification for multiple channel CWDM devices Reflect IL 0.4 dB - Pass IL 0.7 dB - Connectors (pair) IL 0.3 dB



Parameters	4-Channel	8-Channel	16-Channel	4-Channel	8-Channel	16-Channel
Operating Temperature		-40° to 85°C		-10° to 60°C		
Central Wavelengths (nm)	1271, 1291, 1311, 1331, 1351, 1371, 1391, 1411, 1431, 1451, 1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611			1271, 1291, 1311, 1331, 1351, 1371, 1391, 1411, 1431, 1451, 1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611		
Mux and Demux with Connectors						
Channel Spacing (nm)	20	20		20	20	
Channel Passband (nm)	± 6,5	± 6,5		± 6,5	± 6,5	
Ripple Within Passband (dB)	≤ 0,5	≤ 0,5		≤ 0,5	≤ 0,5	
CWDM Channel Insertion Loss (dB)	≤ 1,8	≤ 2,1		≤ 1,6	≤ 1,9	
Optical Express Channel Insertion Loss (dB)	≤ 1,8	≤ 2,1		≤ 1,6	≤ 1,9	
Nonadjacent Channel Isolation (dB)	≥ 45	≥ 45		≥ 45	≥ 45	
Adjacent Channel Isolation (dB)	≥ 30	≥ 30		≥ 30	≥ 30	
Directivity (dB)	≥ 50	≥ 50		≥ 50	≥ 50	
Return Loss (dB)	≥ 45	≥ 45		≥ 45	≥ 45	
Polarisation Dependent Loss (dB)	≤ 0,2	≤ 0,2		≤ 0,2	≤ 0,2	
Polarisation Mode Dispersion (dB)	≤ 0,2	≤ 0,2		≤ 0,2	≤ 0,2	
Mux and Demux with Connectors and	1310 nm Port					
CWDM Channel Insertion Loss	≤ 2,0	≤ 2,3		≤ 1,8	≤ 2,1	
Isolation of 1310 nm Channel	≥ 40	≥ 40		≥ 40	≥ 40	
Mux and Demux with Connectors and	5 Percent Mon	itoring Port				
CWDM Channel Insertion Loss	≤ 2,2	≤ 2,5		≤ 2,0	≤ 2,3	
Monitoring Port Insertion Loss	≤ 15,5	≤ 15,5		≤ 15,5	≤ 15,5	
Mux and Demux with Connectors and	1 Percent Mon	itoring Port				
CWDM Channel Insertion Loss	≤ 2,2	≤ 2,5		≤ 1,9	≤ 2,2	
Monitoring Port Insertion Loss	≤ 24	≤ 24		≤ 24	≤ 24	

Notes:

Monitor port insertion loss = Measurement from monitor port - Measurement from common port Methodology for calculating the specification for multiple channel CWDM devices Reflect IL 0.4 dB - Pass IL 0.7 dB - Connectors (pair) IL 0.3 dB

Examples: A 4-channel CWDM. Maximum $IL = 0.4 \times 3 + 0.7 = 1.9 \, dB$, when it is with connector the maximum $IL = 1.9 + 0.3 = 2.2 \, dB$ An 8-channel CWDM. Maximum $IL = 0.4 \times 7 + 0.7 = 3.5 \, dB$, when it is with connector the maximum $IL = 3.5 + 0.3 = 3.8 \, dB$



Centrix™ System



Dense Wavelength Division Multiplexing (DWDM) Cassettes

Corning DWDM multiplexers and demultiplexers utilise advanced thinfilm filters and thermal waveguide technology designed for low insertion loss, high isolation, and excellent temperature stability in a totally passive device. They are available in various channel counts at ITU-industry standard 100 and 200 GHz spacing in both the C and L band. Corning's DWDM devices are Telcordia GR-1209 and GR-1221 compliant and have a wide variety of packaging options.

Features and Benefits

Passive and outside plant hardened

No power or temperature-controlled environment required

Epoxy-free optical path

Higher reliability

Low insertion loss and high isolation

Minimum impact on insertion loss budgets and lower transmission costs

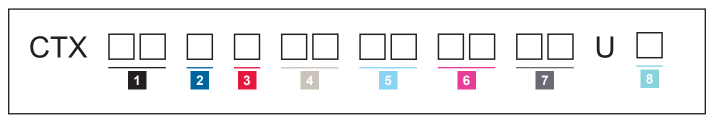
Transport protocol independent

Flexibility



8-Channel Mux or Demux, 1470-1610 With 1310 Port, SC UPC Cassette

DWDM Cassette Ordering Information



1 Select connector type.

Single-mode:

3C = SC UPC simplex

6C = SC APC simplex A9 = LC UPC duplex adapters

B3 = LC APC duplex adapters

2 Select channel spacing.

1 = 100 GHz*

2 = 200 GHz *Select 1 for single-channel devices.

3 Select type.

A = Mux or demux* B = Mux and demux *Select A for single-channel devices. See Note 1.

Select number of channels, set one.

nn = Number of channels

04 = Four channels

08 = Eight channels 11 = Eleven channels

16 = Sixteen channels

32 = Thirty-two channels*

*See Note 2.

Select ITU grid first channel, set one.

21 = C21 (1560.61 nm, 192.10 THz)

See Note 1.

77 = No selection

Select number of channels, set two.

nm = Number of channels

04 = Four channels

08 = Eight channels

11 = Eleven channels 16 = Sixteen channels

32 = Thirty-two channels

00 = No selection

See Note 2.

Select ITU grid first channel, set two.

21 = C21 (1560.61 nm, 192.10 THz) ZZ = No selection

See Note 1.

Select test port.

Y = Single 95/5 test port

D = Bidirectional 99/1 test port

N = No test port

1) For selections 3, 5, and 7, pick odd (C21, C23, C25...) or even (C20, C22, C24) starting points for 200 GHz channel spacing. 2) For selections 4 and 6, 16 channel building blocks are used; e.g., a 36-channel arrangement concatenates to two 16-channel building blocks.

Not all part number configurations are available. Please confirm availability with a Corning Optical Connectivity Care Representative.



Parameters	4-Channel		8-Channel		16-Channel		32-Channel		40-Channel	
Operating Temperature	-40° to 85°C		-40° t	-40° to 85°C		-40° to 85°C		-40° to 85°C		
Frequency Spacing (GHz)	100	200	100	200	100	200	100	200	100	200
Mux and Demux with Connectors										
Channel Spacing (nm)										
Channel Passband (nm)	± 0,11	± 0,25	± 0,11	± 0,25	± 0,11	± 0,25	± 0,11	± 0,25	± 0,11	± 0,25
Ripple Within Passband (dB)	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5
DWDM Channel Insertion Loss (dB)	≤ 2,5	≤ 2,35	≤ 4,3	≤ 3,95	≤ 5,15	≤ 4,8	≤ 5,65	≤ 5,15	≤ 6,1	≤ 5,55
Optical Express Channel Insertion Loss (dB)	≤ 2,1	≤ 1,9	≤ 3,9	≤ 3,5	≤ 4,35	≤ 3,9	≤ 5,25	≤ 4,7	≤ 5,7	≤ 5,1
Nonadjacent Channel Isolation (dB)	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40
Adjacent Channel Isolation (dB)	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
Directivity (dB)	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50
Return Loss (dB)	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45	≥ 45
Polarisation Dependent Loss (dB)	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2	≤ 0,2
Polarisation Mode Dispersion (dB)	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1	≤ 0,1
Mux and Demux with Connectors and 1310	nm Port									
DWDM Channel Insertion Loss	≤ 2,95	≤ 2,75	≤ 4,75	≤ 4,35	≤ 5,2	≤ 4,75	≤ 6,1	≤ 5,55	≤ 6,55	≤ 5,95
solation of 1310 nm Channel	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40	≥ 40
Mux and Demux with Connectors and 5 Per	cent Mor	nitoring P	ort							
DWDM Channel Insertion Loss	≤ 3,1	≤ 2,9	≤ 4,9	≤ 4,5	≤ 5,3	≤ 4,9	≤ 6,2	≤ 5,7	≤ 6,7	≤ 6,1
Monitoring Port Insertion Loss*	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5
Mux and Demux with Connectors and 2 Per	cent Mor	nitoring P	ort							
DWDM Channel Insertion Loss	≤ 3,1	≤ 2,9	≤ 4,9	≤ 4,5	≤ 5,3	≤ 4,9	≤ 6,2	≤ 5,7	≤ 6,7	≤ 6,1
Monitoring Port Insertion Loss*	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5
Mux and Demux with Connectors and 1 Per	cent Mor	nitoring P	ort							
DWDM Channel Insertion Loss	≤ 3,1	≤ 2,9	≤ 4,9	≤ 4,5	≤ 5,3	≤ 4,9	≤ 6,2	≤ 5,7	≤ 6,7	≤ 6,1
Monitoring Port Insertion Loss*	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5	≤ 15,5

Notes

^{*}Monitor port insertion loss = Measurement from monitor port - Measurement from common port

^{*}All values specified are with connectors.

100 GHz Channels	Wavelength (in nm)	Frequency (in THz)	100 GHz Channels	Wavelength (in nm)	Frequency (in THz)		Popular Channels
DWDM Channel C36)	1548,51	193,60	(DWDM Channel C72)	1520,25	197,20		C60
DWDM Channel C35)	1549,32	193,50	(DWDM Channel C71)	1521,02	197,10		C59
DWDM Channel C34)	1550,12	193,40	(DWDM Channel C70)	1521,79	197,00		C58
DWDM Channel C33)	1550,92	193,30	(DWDM Channel C69)	1522,56	196,90		C57
DWDM Channel C32)	1551,72	193,20	(DWDM Channel C68)	1523,34	196,80		C56
DWDM Channel C31)	1552,52	193,10	(DWDM Channel C67)	1524,11	196,70		C55
DWDM Channel C30)	1553,33	193,00	(DWDM Channel C66)	1524,89	196,60		C54
DWDM Channel C29)	1554,13	192,90	(DWDM Channel C65)	1525,66	196,50		C53
DWDM Channel C28)	1554,94	192,80	(DWDM Channel C64)	1526,44	196,40		C52
DWDM Channel C27)	1555,75	192,70	(DWDM Channel C63)	1527,22	196,30		C51
DWDM Channel C26)	1556,55	192,60	(DWDM Channel C62)	1527,99	196,20		C50
DWDM Channel C25)	1557,36	192,50	(DWDM Channel C61)	1528,77	196,10		C49
DWDM Channel C24)	1558,17	192,40	(DWDM Channel C60)	1529,55	196,00		C48
DWDM Channel C23)	1558,98	192,30	(DWDM Channel C59)	1530,33	195,90		C47
DWDM Channel C22)	1559,79	192,20	(DWDM Channel C58)	1531,12	195,80		C46
DWDM Channel C21)	1560,61	192,10	(DWDM Channel C57)	1531,90	195,70		C45
DWDM Channel C20)	1561,42	192,00	(DWDM Channel C56)	1532,68	195,60		C44
DWDM Channel C19)	1562,23	191,90	(DWDM Channel C55)	1533,47	195,50		C43
DWDM Channel C18)	1563,05	191,80	(DWDM Channel C54)	1534,25	195,40		C42
DWDM Channel C17)	1563,86	191,70	(DWDM Channel C53)	1535,04	195,30		C41
DWDM Channel C16)	1564,68	191,60	(DWDM Channel C52)	1535,82	195,20		C40
DWDM Channel C15)	1565,50	191,50	(DWDM Channel C51)	1536,61	195,10		C39
DWDM Channel C14)	1566,31	191,40	(DWDM Channel C50)	1537,40	195,00		C38
DWDM Channel C13)	1567,13	191,30	(DWDM Channel C49)	1538,19	194,90		C37
DWDM Channel C12)	1567,95	191,20	(DWDM Channel C48)	1538,98	194,80		C36
DWDM Channel C11)	1568,67	191,10	(DWDM Channel C47)	1539,77	194,70		C35
DWDM Channel C10)	1569,59	191,00	(DWDM Channel C46)	1540,56	194,60		C34
DWDM Channel C 09)	1570,42	190,90	(DWDM Channel C45)	1541,35	194,50		C33
DWDM Channel C08)	1571,24	190,80	(DWDM Channel C44)	1542,14	194,40		C32
DWDM Channel C07)	1572,06	190,70	(DWDM Channel C43)	1542,94	194,30		C31
DWDM Channel C 06)	1572,89	190,60	(DWDM Channel C42)	1543,73	194,20		C30
DWDM Channel C 05)	1573,71	190,50	(DWDM Channel C41)	1544,53	194,10		C29
DWDM Channel C 04)	1574,54	190,40	(DWDM Channel C40)	1545,32	194,00		C28
DWDM Channel C03)	1575,37	190,30	(DWDM Channel C39)	1546,12	193,90		C27
DWDM Channel C02)	1576,20	190,20	(DWDM Channel C38)	1546,92	193,80		C26
DWDM Channel C 01)	1577,03	190,10	(DWDM Channel C37)	1547,72	193,70		C25
							C24
							C23
							C22





Centrix™ MTP® Modules

Centrix MTP modules provide the interface between MTP trunks or patch cords to LC or CS connectivity, which can be used for cross-connects or into the electronics. The MTP ports are available on the left or right side of the front of cassette for individual network designs. The MPO adapters split the incoming fibres in LC or SC single-fibre ports. A drop handle facilities fibre port protection, patch cord organization, and port labelling. The cassette can slide into Centrix housings and is secured with a latch mechanism. The jumper guide is located on the left side of the cassette but can be easily changed to the right side with accessories.



CX01				0		00		00	
	1	2	3		4		5		

- Select fibre count per cassette.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibre, only LC
- 2 Select adapter type
 - 3C = SC UPC

 - 6C = SC APC A9 = LC UPC B3 = LC APC

- 3 Select preterminated MTP type.
 - 89 = MTP 12 F pinned E9 Ultra 90 = MTP 12 F non-pinned E9 Ultra
- Select polarity.
 - U = Universal S = Straight

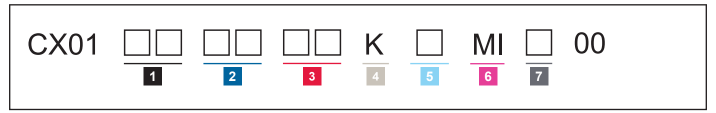
- Select MTP position.
 - Front Access:
 - R = Right
 - Rear Access: B = Back



Centrix™ Stubbed MTP® Modules

Centrix stubbed MTP modules provide the interface between high-density MTP trunks to LC or CS connectivity, which can be used for cross-connect applications. The 60 cm MTP legs are available on the left, right, or the rear of the cassette for individual network designs. The MPO adapters split the incoming fibres in LC or SC single-fibre ports. A drop handle facilitates fibre port protection, patch cord organization, and labelling on front and top of the cassette. The cassette can slide into Centrix housings and is secured with a latch mechanism. The jumper guide is located on the left side of the cassette but can be easily changed to the right side with accessories.





- 1 Select fibre count per cassette.
 - 12 = 12 fibres
 - 24 = 24 fibres
 - 36 = 36 fibres, only LC
- 2 Select adapter type.
 - 3C = SC UPC
 - 6C = SC APC
 - A9 = LC UPC B3 = LC APC
- 3 Select preterminated MTP type.
 - 89 = MTP 12 F pinned E9 Ultra 90 = MTP 12 F non-pinned E9 Ultra

- Select leg length.
 - K = 60 cm
 - Other lengths available on request.
- Select polarity.
 - U = Universal
 - S = Straight
- Select cable type.
 - MI = MIC™ central tube cable

- Select cable entry direction, viewed from the front.
 - L = Left

 - B = Back (only for 19-in cabinets)



Patch Cords

Value Prop

- The Centrix[™] cable assembly provides fast installation with patch cords
- Populate up to four cabinets with one single patch cord length (4 m) for all cross-connects in single, dual, or quad cabinets

Density

· Simplex or duplex

Cable Types

LSZH[™] or plenum

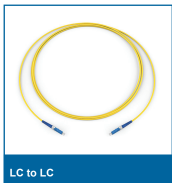
Cable Diameter

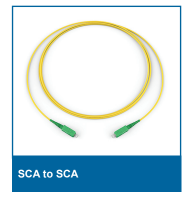
• 1,6 mm or 2,0 mm with bend-optimised cable

Connector Options

- LC, SC, or LSH
- APC or UPC polishing







Reference Standard Single, Dual, or Quad Cabinet Cross-Connect Patch Cord Part Numbers					
Part Number	Description				
444401G3Z16004M	Patch Cord, single-mode, SC APC to SC APC, 4 m long, 1,6 mm outer diameter				
585801G3Z16004M	Patch Cord, single-mode, SC UPC to SC UPC, 4 m long, 1,6 mm outer diameter				
222201G3Z16004M	Patch Cord, single-mode, LC APC to LC APC, 4 m long, 1,6 mm outer diameter				
020201G3Z16004M	Patch Cord, single-mode, LC UPC to LC UPC, 4 m long, 1,6 mm outer diameter				
224401G3Z16004M	Patch Cord, single-mode, LC APC to SC APC, 4 m long, 1,6 mm outer diameter				
191901G3Z16004M	Patch Cord, single-mode, LSH UPC to LSH UPC, 4 m long, 1,6 mm outer diameter				
202001G3Z16004M	Patch Cord, single-mode, LSH APC to LSH APC, 4 m long, 1,6 mm outer diameter				

Corning recommends 1,6 mm jumpers for use in the Centrix solution. Full-size Centrix frames support 2,880 to 4,320 jumpers predicted on the connector selection. Other configurations are available. Please consult your customer service representative or sales manager for more information.





Notes:

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

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2019 Corning Optical Communications. All rights reserved.

