

Clearview[®] Cassette

Clearview Blue



Application

The Clearview Blue provides 12-24 ports of connectivity, scaling one cassette at a time, for patch and splice (Clearfield's in-cassette splicing solution), patch only (stubbed) or plug-and-play (MPO/MTP) configurations in any network environment. A dual high 24 fiber Cassette offers additional splicing capacity for SC port count requirements greater than 12, utilizing the Clearview Expansion Ring to provide further flexibility and scalability within the same footprint. Dual MPO/MTP access is available on either side of the cassette. Additional optical components integrate into the cassette housing, supporting any input/output combination of splitting, mux, and demux strategies desired.

Description

Clearview Blue Cassettes are a core building block of nearly every product within the FieldSmart[®] fiber management system. Clearview Blue continues to incorporate flexibility and scalability, now with enhanced configuration options including tool-less installation, in-cassette buffer tube/ribbon slack storage, front access-only designs. Reducing the overall footprint of the fiber management element reduces real estate costs and improves density without compromising critical design elements of access, bend-radius protection, physical fiber protection and route-path diversity.

Clearview Blue is a six component tool-less system made up of a top cover, splice tray, buffer tube/ribbon slack storage, cable assembly tray and adapter plate. Parts snap together to support desired application requirements. All types of fiber cable construction can be integrated within the cassette to support all patch and splice, patch only, passive optical component hardware and plug-and-play scenarios.

Features and Benefits

Integrity

- Terminations are designed and tested to Telcordia GR-326
- Clearfield[®] FiberDeep[®] Guarantee: 0.2 dB insertion loss or less, exceeding industry standards
- Supports industry standard SC, LC, ST, FC and MPO/MTP singlemode and multimode connectors
- Supports all fiber construction types (distribution, tight-buffer, loose tube and ribbon)
- Modular and scalable

Protection

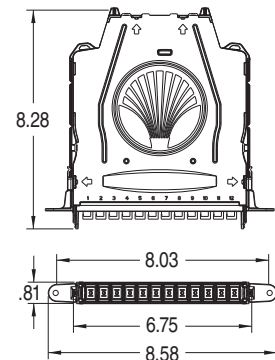
- Designed to handle the toughest operating environments, provides flexibility and reliable performance
- Slack stored, bend-radius protected and secured against accidental physical damage from handling
- Integrated buffer tube storage removes the need for traditional slack storage baskets, reels and troughs and aligns individual buffer tube to the cassette

Access

- Tool-less, snap together design makes turn-up time even faster
- Eight buffer tube/cable entry/exit paths allow the technician a high degree of flexibility in deployment
- Ability to store 10 feet of exposed buffer tube in the in-cassette buffer tube storage
- Translucent housing provides quick visual inspection, while removable adapter plate allows for easy front access for maintenance, cleaning and troubleshooting
- Front-access to pre-terminated assemblies with Clearview removable adapter plate
- Integrated in-cassette buffer tube slack storage aligns slack to individual cassettes maximizing density by reducing real estate requirements

Investment

- "Grow-as-you-go"
- Scalable (increments of 12) building block to align capital expenditures to customer take rates
- Modular design allows ports to be configured to user-defined application requirements
- 25% smaller footprint than Clearview Classic, coupled with integrated buffer tube storage, allows for more density within all application environments
- Patch and splice integrated splice tray removes need for a separate chassis space or splice enclosure reducing the required real estate



Clearview[®] Cassette

Clearview Blue



Technical Specifications

Clearview Blue Cassette	
Dimensions	Without Mounting Ears: 0.81" H x 6.03" W x 8.28" D With Mounting Ears: 0.81" H x 8.66" W x 8.28" D
Ratings	Terminations are designed and tested to Telcordia GR-326; Tested to GR-63 NEBS 3 and UL 94 V-0; Clearfield [®] FiberDeep [®] Guarantee: 0.2 dB insertion loss or less, exceeding industry standards.
Backwards Compatible	Optional mounting ears for backwards compatible to FieldSmart [®] Inside plant (FxDS), OSP and access product lines
Material	Polycarbonate
Connector Types	Supports industry standard SC, LC, ST, FC and MPO/MTP singlemode and multimode connectors
Meters/Feet of Slack Storage	Up to 10 feet of buffer tube storage in the bottom of the cassette; one meter of 250 μ m used for internal splicing for patch and splice (Clearfield's in-cassette splicing solution)
Mounting Options	Clearview Building Block or Clearview Mounting Ears

Cassette Configuration Options

Patch and Splice

The Patch and Splice cassette has a splice tray that nests into the lower tray allowing integrated splicing directly in the cassette. The integrated splice tray eliminates the need for dedicated splice chassis space thus reducing real estate. The cassette provides 12 ports of connectivity with the ability to scale one cassette at a time. Utilizing the dual snap-in splice chip option you add an additional 12 splices for a total of 24 splices in one cassette (LC connectors). The 24 port expansion cassette doubles the height and allows 24 splices in a 2 high cassette (SC connectors). Cassettes are pre-loaded with a one meter, 250 μ m fiber assembly, loose tube or ribbon, which is pre-terminated and slack stored inside the cassette. Additionally, in the bottom of the cassette, there is an area to house up to 10 feet of buffer tube storage with eight cable entry/exit locations for the maximum in flexibility.



Patch and Splice - 1 high



Patch and Splice - 2 high

Patch Only

Regardless of the industry standard adapters or cable construction, the Clearview Blue handles all patch only applications using the lower tray, top cover, built in radius limiter and removable adapter plate. A patch only cassette can be configured with most industry standard adapters and cable types.



Optical Components

Clearview Blue integrates optical components into the identical cassette, allowing service providers to mix and match fiber modules with optical components in the same chassis. The front faceplate is secured to reduce chance of accidental damage to the optical component.



MPO Plug and Play

MPO to industry standard connector allows for plug-and-play by mating MPO to MPO with pre-terminated multi-fiber OSP or IFC. Also available in dual MPO 24-fiber configuration.



Clearview[®] Cassette

Clearview Blue



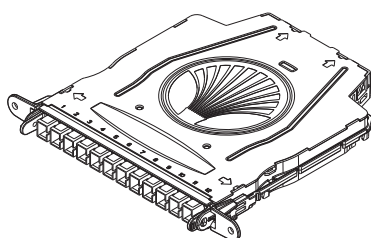
Pre-Configured Part Numbers

Patch and Splice - 12 Port With Mounting Ears

Part Number	Description
EPZ-012-A1F-SUB	FieldSmart [®] loose tube, patch and splice Clearview Blue Cassette, loaded with 12 SC/UPC adapters, singlemode, mounting ears included, black
EPZ-012-A2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, loaded with 12 SC/UPC adapters, singlemode, mounting ears included
EPZ-012-C1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, loaded with 12 SC/APC adapters, singlemode, mounting ears included
EPZ-012-C2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, loaded with 12 SC/APC adapters, singlemode, mounting ears included
EPZ-012-F1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, loaded with 12 LC/UPC adapters, singlemode, mounting ears included
EPZ-012-F2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, loaded with 12 LC/UPC adapters, singlemode, mounting ears included
EPZ-012-H1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, loaded with 12 LC/APC adapters, singlemode, mounting ears included
EPZ-012-H2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, loaded with 12 LC/APC adapters, singlemode, mounting ears included

Patch and Splice - 12 Port Without Mounting Ears

Part Number	Description
EMZ-012-A1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 SC/UPC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-A2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 SC/UPC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-C1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 SC/APC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-C2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 SC/APC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-F1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 LC/UPC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-F2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 LC/UPC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-H1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 LC/APC adapters, singlemode, no mounting ears included, used for HD frame
EMZ-012-H2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, FxHD frame system, loaded with 12 LC/APC adapters, singlemode, no mounting ears included, used for HD frame



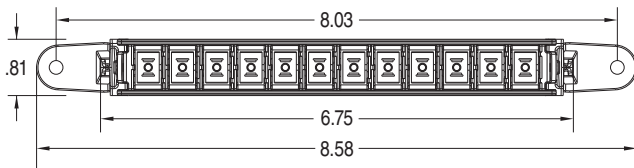
Clearview[®] Cassette

Clearview Blue

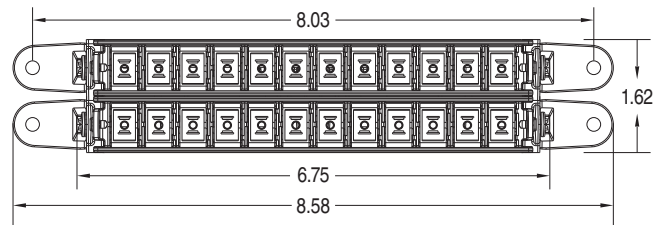


Patch and Splice - 24 Port With Mounting Ears

Part Number	Description
EPZ-024-A1F-SUB	FieldSmart [®] loose tube, patch and splice Clearview Blue Cassette, 2 high, loaded with 24 SC/UPC adapters, singlemode, mounting ears included
EPZ-024-A2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, 2 high, loaded with 24 SC/UPC adapters, singlemode, mounting ears included
EPZ-024-C1F-SUB	FieldSmart loose tube, patch and splice Clearview Blue Cassette, 2 high, loaded with 24 SC/APC adapters, singlemode, mounting ears included
EPZ-024-C2F-SUB	FieldSmart ribbon, patch and splice Clearview Blue Cassette, 2 high, loaded with 24 SC/APC adapters, singlemode, mounting ears included
EPZ-024-F1F-SUB	FieldSmart loose tube, patch and splice high density Clearview Blue Cassette, 1 high, loaded with 24 LC/UPC adapters, singlemode, mounting ears included
EPZ-024-F2F-SUB	FieldSmart ribbon patch and splice Clearview Blue Cassette, high density, 1 high, loaded with 24 LC/UPC adapters, singlemode, mounting ears included
EPZ-024-H1F-SUB	FieldSmart patch and splice high density Clearview Blue Cassette, 1 high, loaded with 24 LC/APC adapters, singlemode, mounting ears included
EPZ-024-H2F-SUB	FieldSmart ribbon, patch and splice high density Clearview Blue Cassette, 1 high, loaded with 24 LC/APC adapters, singlemode, mounting ears included



One Cassette High



Two Cassettes High

Clearview[®] Cassette

Clearview Blue



Configured Part Numbers

Patch Only

E _____ - _____ - _____ **XXXM or XXXF**

1 **2** **3** **4** **5** **6**

1 Select Cassette Style

K = Patch only (without mounting ears)
R = Patch only (with mounting ears)

2 Cable Exit

R = Right
L = Left

3 Select Port Count

012 = 12 072 = 72
024 = 24 096 = 96
048 = 48 144 = 144

4 Select Connector Style

A = SC/UPC J = FC/UPC
C = SC/APC K = FC/APC
F = LC/UPC M = ST/UPC
H = LC/APC

5 Select Mode / Type

1 = Singlemode – loose tube
2 = Singlemode – ribbon
3 = Multimode (62.5)

6 Select Cable Construction

A = Indoor riser rated
B = OSP riser rated
C = Indoor, plenum rated
E = OSP (non-rated)
M = OSP (armored)
T = FLATdrop, non-toneable
U = FLATdrop toneable
W = FieldShield

XXXM or XXXF

XXXM = Length in meters
XXXF = Length in feet

MPO Plug and Play

E _____ - _____ - _____ **XXXM or XXXF**

1 **2** **3** **4** **5** **6**

1 Select Cassette Style

N = MPO breakout (without mounting ears)
U = MPO breakout (mounting ears)

2 Cable Exit

R = Right
L = Left

3 Select Port Count

012 = 12

Call Clearfield for ordering any port count above 12

4 Select Connector Style

A = SC/UPC J = FC/UPC
C = SC/APC K = FC/APC
F = LC/UPC M = ST/UPC
H = LC/APC

5 Select Mode / Type

1 = Singlemode – loose tube
2 = Singlemode – ribbon
3 = Multimode (62.5)
5 = Multimode (50)
7 = Multimode (50) LO – OM3
9 = Multimode (50) LO – OM4

6 Select Cable Construction

F = MPO