# FieldSmart<sup>®</sup> Fiber Crossover Distribution System (FxDS) NEBS Level 3 Certified Patch Panels

## Application

Provides an interconnect or cross-connect environment for up to 288 ports of high density fiber. Suitable for Central Office/Head End/Data center rack mounts, and use in constrained spaces such as outside plant cabinets, huts, controlled environmental vaults (CEVs), and other customer premise applications.

Independently tested and certified to NEBS Level 3 specifications.

### Description

The FieldSmart FxDS NEBS Level 3 Certified Panel is a high density, low maintenance fiber distribution panel for use in a 19" or 23" frame. Utilizing the Clearview<sup>®</sup> Cassette, FieldSmart FxDS Panels are intelligently designed to provide the user with superior fiber access and craft-friendly, radius protected, fiber management for routing and deploying fiber jumpers.

#### Stand Alone Panel in 19" or 23" Frame

When you already have the frame and want to add just a panel or two of incremental fiber management, the FxDS is configured with front and rear protection blocks for complete slack storage and physical fiber protection.

#### Stand Alone in a Data Cabinet

When you already have a data cabinet and simply need to add fiber management, the FxDS can be configured without the front protection block, providing all the fiber protection you need without the added cost.

#### Stand Alone Panel in an OSP Cabinet

Make the crossover into the OSP with the identical product. Patch only environments are supported without additional components, while a rear protection block enables patch and splice configurations. The common architecture saves you time and money in reducing inventory costs and shorter training periods.

### **Features and Benefits**

Integrity

- NEBS Level 3 GR-63 and GR-1089 certified
- · Optical component configurations use Telcordia GR 1221/1209 compliant devices
- Terminations are designed and tested to Telcordia GR-326
- RUS listed
- · Supports all industry standard singlemode and multimode connectors

#### Protection

- · Removable front cover
- · Individual radius fingers provide organized circuits by 12-fiber sub-units or buffer tubes
- · Ruggedized cable clamp protects against twisting and pistoning at the assembly breakout point
- Pre-terminated OSP buffer tubes are protected by bend-limited tubing and have their slack stored inside the panel to protect against environmental and human damage

#### Access

- · Front access to pre-terminated assemblies with removable adapter plates for testing, cleaning and maintenance
- The entire 12-fiber Clearview Cassette is removable for hot-swap changes
- Front and rear access to panel
- · On- or off-frame splicing configurations support cable constructions up to 144-fiber

#### Investment

• Using the Clearview Cassette, all fibers are deployed in increments of 12, allowing users to scale from 12 ports to full configuration without additional equipment

V.02.06.18









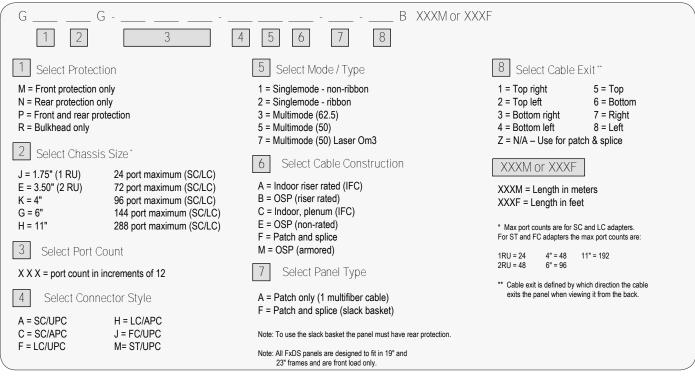
# FieldSmart<sup>®</sup> Fiber Crossover Distribution System (FxDS) NEBS Level 3 Certified Patch Panels

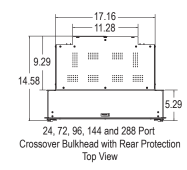
CLEARFIELD

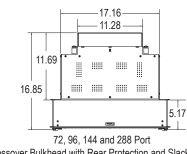
# **Technical Specifications**

FieldSmart FxDS NEBS Level 3 Certified Patch Panels					
Port Density	24	72	96	144	288
Dimensions	1.75" H	3.5" H	4" H	6" H	11" H
Ratings	Compliant to Telcordia GR-63, GR-449, GR-20 and GR-409				
Cassette Types Supported	Clearview <sup>®</sup> Blue				
Connector Types	SC/UPC, SC/APC, LC/UPC, LC/APC, FC/UPC, FC/APC, ST/UPC, MPO				
Cable Types	Indoor Riser, Indoor Plenum, Indoor/Outdoor, Outdoor (Riser/Non-Rated), Outdoor Armored (Riser/Non-Rated), FieldShield®				
Splice Capacity	12 splices in each Clearview Cassette				
Storage Capacity	One meter of 250 µm fiber				
Front Protection	3.25" radius fingers				
Material	Steel and aluminum with almond powder coating				

# **Configured Part Numbers**









www.SeeClearfield.com

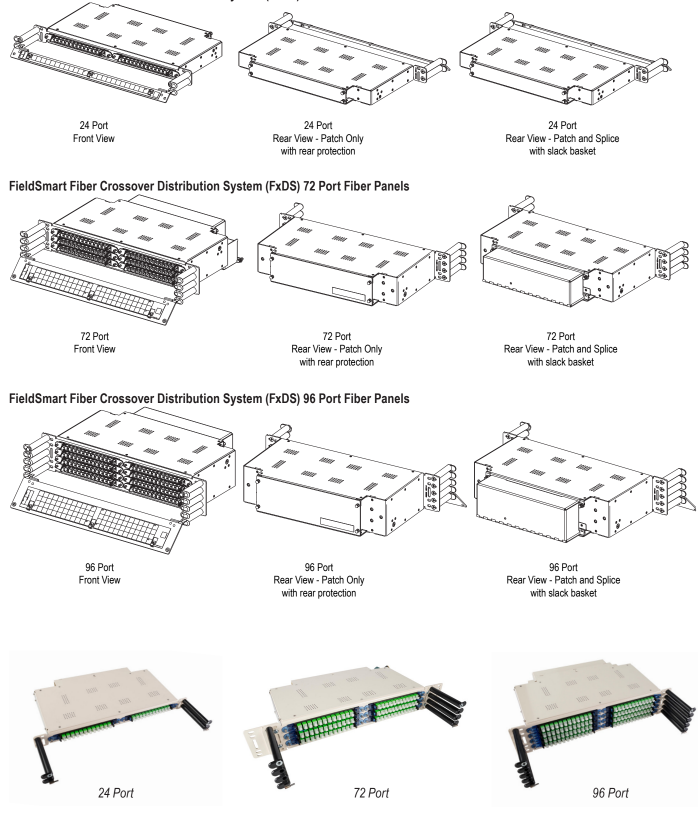
# FieldSmart<sup>®</sup> Fiber Crossover Distribution System (FxDS)

NEBS Level 3 Certified Patch Panels-



# Configurations

FieldSmart Fiber Crossover Distribution System (FxDS) 24 Port Fiber Panels



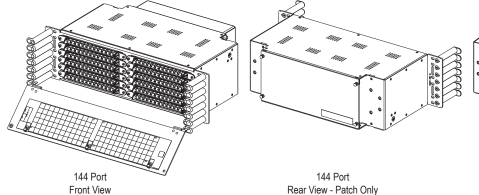
# FieldSmart<sup>®</sup> Fiber Crossover Distribution System (FxDS)

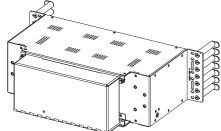
NEBS Level 3 Certified Patch Panels



# Configurations

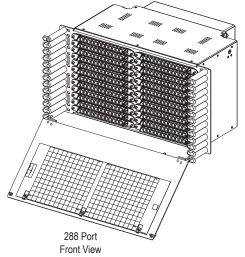
FieldSmart Fiber Crossover Distribution System (FxDS) 144 Port Fiber Panels

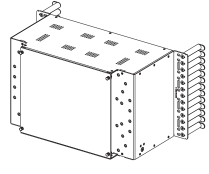




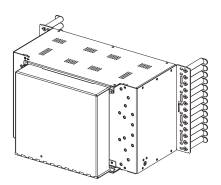
144 Port Rear View - Patch and Splice with slack basket

#### FieldSmart Fiber Crossover Distribution System (FxDS) 288 Port Fiber Panels





with rear protection



288 Port Rear View - Patch Only with rear protection 288 Port Rear View - Patch and Splice with slack basket

