# FDH-3000-MINI-CABINET



#### Mini FDH 3000, Medium Cabinet

- Miniaturized cabinet takes up less space on poles and walls
- The same Mini Fiber Distribution Hub will serve both indoor and outdoor applications
- Carefully designed fiber paths reduce attenuation and signal loss

The Mini Fiber Distribution Hub (FDH) 3000 is specifically designed to address the unique density requirements commonly found in multi-dwelling units (MDUs) and in rural fiber deployments. The Mini FDH 3000 provides maximum density termination capacity of eight feeder fibers and 72 distribution fibers and includes spliced or MPO connections for distribution and feeder ports.

The Mini FDH 3000 provides quick and easy technician access to subscriber connections. The same Mini Fiber Distribution Hub will serve both indoor and outdoor applications, and will accommodate wall or pole mount installations.

#### Benefits

- Intelligent Design: Right-sized to meet requirements for MDU and rural communities. Miniaturized cabinet takes less space on poles and walls
- Flexible and Modular: Utilizes standardized CommScope splitter modules and accessories
- Quality and Performance: Built with intuitive cable routing schemes, easy connector access, and bend radius protection
- The same Mini Fiber Distribution Hub unit can be used for cross-connect applications

### **Product Classification**

Regional Availability Latin America | North America

**Product Type** Fiber distribution hub

Product Series Mini FDH 3000

# General Specifications

**Access** Front

Color Putty white

Mounting Pole | Wall

## Material Specifications

**Finish** Powder coated

Material Type Steel

## **Environmental Specifications**

Environmental Space Aerial

Qualification Standards Telcordia GR-3123-CORE | Telcordia GR-3125-CORE

Page 1 of 2



# FDH-3000-MINI-CABINET

# Packaging and Weights

Packaging quantity

-

