

OmniReach® FTTX Solutions

Hub in a Pedestal FDH



ADC's OmniReach® FTTX Solutions are the industry's first infrastructure solutions designed from the ground up to meet the unique requirements of FTTX networks. Designed for operational efficiency and scalability, OmniReach solutions simplify FTTX network installation, maintenance and management from the central office/headend to the outside plant.

Unlike traditional outdoor hubs which are typically deployed for neighborhoods of 144 homes or higher, the Hub in a Pedestal is right sized for rural landscapes numbering in size from 12 to 96 homes. Additionally, this field friendly unit is enclosed in a pedestal rather than in a metal cabinet and can be placed in the ground without pouring a concrete pad or installing a hand hole. This speeds deployment of fiber to the home and reduces overall project costs.

Modeled after ADC's industry leading FDH 3000, the Hub in a Pedestal incorporates many of the same patented design features widely recognized and accepted by technicians including plug-and-play (PNP) splitter modules, parking lot storage and a swing frame to name a few. This new product offering features full size trays for splicing incoming feeder and outgoing distribution cables and the option of adding hardened drop connections directly from the pedestal, further supporting lower cost business models. With an efficient routing and cable management system, the Hub in a Pedestal will meet the challenges of any low count outside plant network.

Benefits

- Right sized to match up with phased fiber deployment in smaller or rural communities
- Pedestals offer more flexibility for installation locations compared to metal cabinets
- Field friendly design, craft Interface is similar to existing cabinet style offerings
- Reduced inventory by using same splitter module as larger FDH designs

SPEC SHEET



www.adc.com • +1-952-938-8080 • 1-800-366-3891



OmniReach® FTTX Solutions

Hub in a Pedestal FDH

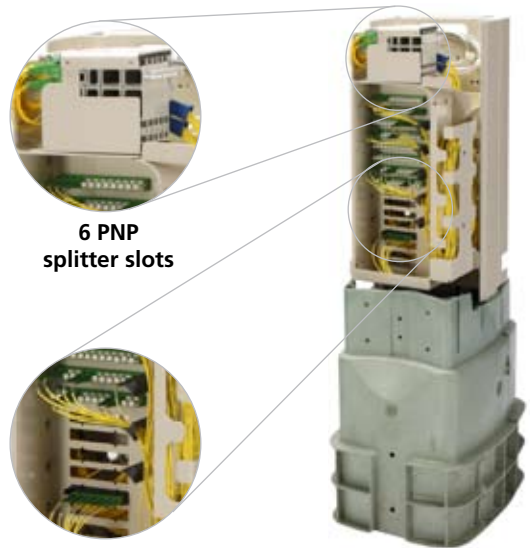
2/09 • 107400AE OmniReach® FTTX Solutions

Features

- Available in fiber counts from 12 to 96
- Swing frame access to distribution fibers
- Uses same cable management and splitter configuration as FDH 3000
- Parking lot storage: For up to 64 fibers
- Six available PNP splitter slots (3) 1x32 or (6) 1x16
- Integrated splicing for F1 and F2 fibers
Total of 5 full size splice trays
- Multiple cable clamps to support pass through cables
- Option to provide up to four hardened drop connections
- Barrier plate minimizes damage from ground moisture and rodents
- Dimensions (HxWxL)*: 35" x 11.5" x 14.5" Option for customer to provide their own Proform 12 pedestal

HIP Savings

- Poured mounting pad not required
- Hand hole can be avoided
- Plug-and-play connections and accessible controls minimize technicians service time in the field



6 PNP splitter slots



Parking lot storage

Front View



Full size splice trays



Option to add hardened drops

Rear View

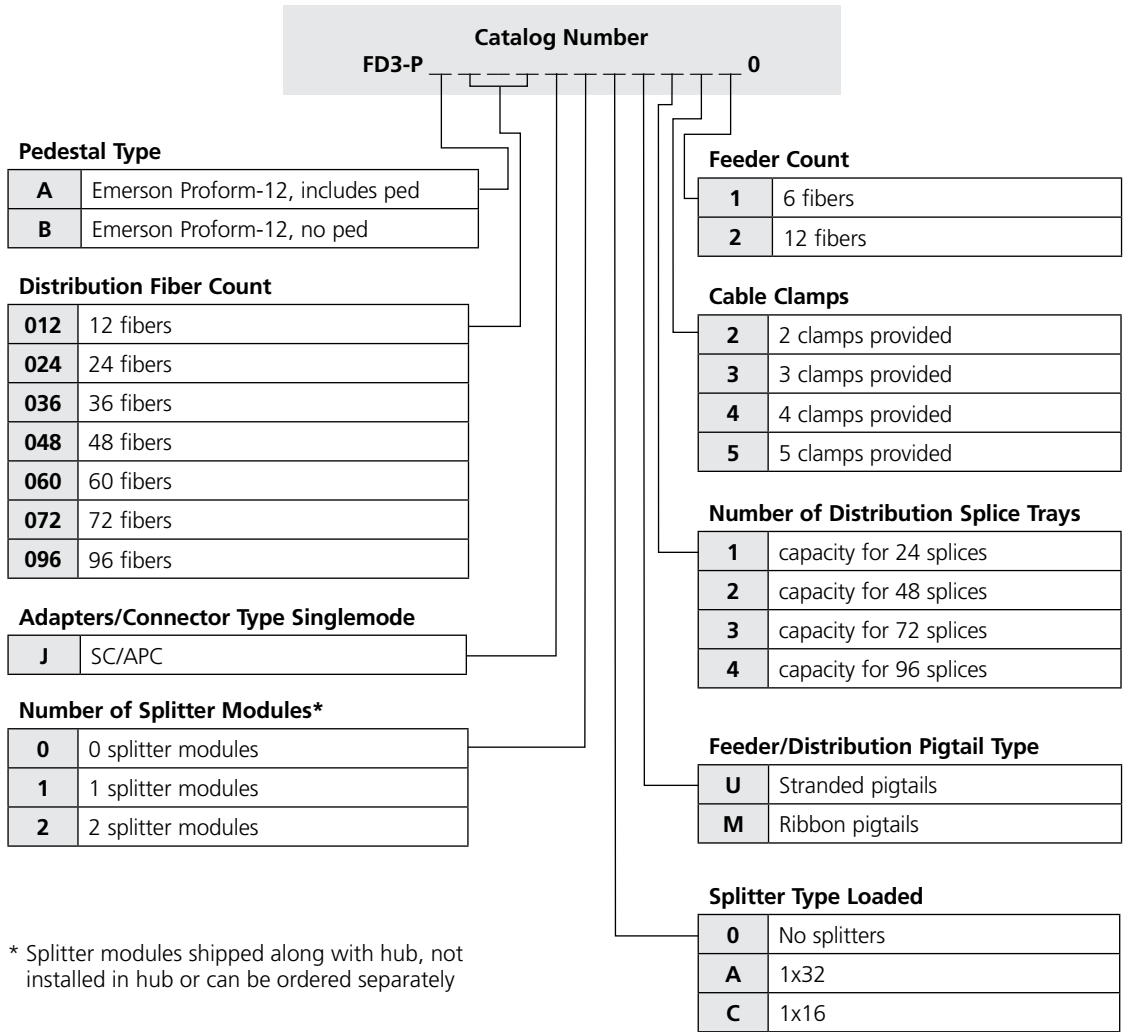
*Dimensions are above grade reference dimensions. Pedestal extends approximately 10" below grade



OmniReach® FTTX Solutions

Hub in a Pedestal FDH

2/09 • 107400AE OmniReach® FTTX Solutions



* Splitter modules shipped along with hub, not installed in hub or can be ordered separately

HIP Accessories

Ordering Information

Description	Catalog Number
Distribution panel growth kit , includes 12 SC/APC adapters and pigtail assembly	FD3-PACCF2GRW
Splice trays	
Capacity of 24 fibers with heat shrink fusion chips	FST-HS-48
Capacity of 24 fibers with mechanical chip for mass fusion splicing	FST-D-MT
Cable clamp kit , includes clamp, grommet and hardware for 1 cable	FAT-ACC001
Pedestal stake , for Emerson Proform-12 style pedestal	FD3-PACCSTK1
Hardened drop kit , Includes 4 adapter mounting plate, one hardened adapter, one jumper cable and one SC/APC adapter	FD3-PACCDRPBKT
Growth hardened drop adapter , Includes one hardened adapter, one jumper cable and one SC/APC adapter	FD3-PACCDRPGRW
Optical Plug-and-Play splitter modules with SC/APC connectors	
1x32, occupies one PNP splitter slot	FPS-MPP1AJJ
1x16, occupies one PNP splitter slot	FPS-MPP1CJJ
1x64, occupies two PNP splitter slots	FPS-MPP1SJJ

SPEC SHEET



Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

107400AE 2/09 Original © 2009 ADC Telecommunications, Inc. All Rights Reserved