# **COMMSCOPE**°



# FDH 4000

Sealed Fiber Distribution Hub

Introducing the sealed fiber distribution hub (FDH) 4000 from CommScope. Increasingly, aesthetic ordinances and equipment size restrictions are making it more difficult to secure permits in FTTx deployments. To solve this challenge, CommScope developed the FDH 4000. The sealed FDH 4000 is designed for superior performance in any environment. Its small, compact size minimizes visual impact for discrete applications. Leveraging CommSope's proven hardened fiber optic closure technology, the sealed FDH offers a robust and technician-friendly solution for connecting feeder and distribution cables via optical splitters in the FTTx network. The FDH can be installed in a vault, hand hole, or aerially via pole or strand.

#### Features and Benefits

- Extremely Compact/High Capacity Design
  - Scalable up to 288 distribution ports, 12-72 feeder ports. (Unused ports can be used for pass through applications)
- Superior Performance
  - Unsurpassed reliability makes it ideal for aerial and below grade applications
- Environmental Protection
  - Thermoplastic construction provides UV stabilization, flame retardancy, and chemical & impact resistance
- Field Proven Hermetically Sealed Closure
  - Provides air/water tight seal ensuring protection from flooding and fungus

- Re-Enterable/Reusable Shell
  - No re-entry kits or tools required
- Supports Diverse Splitter Module Configurations
  - Standard optical splitters, CWDM's and DWDM's
- Craft Friendly Splitter Module Design
  - Easy to insert and remove without affecting adjacent splitters
- Compatible Mounting Kits (sold separately)
  - Allow for easy strand, pole, pedestal and hand-hole installations

## Specifications

FDH 4000	A-size	B-size
Configuration	Below Grade	Below Grade
Access	Removable Dome	Removable Dome
Height Pole-Mount	28″ (72 cm)	32″(81.1 cm)
Width (Diameter)	9.5" (24 cm)	9.5" (24 cm)
Enclosure Weight (without pedestal, cables, or splitters)	30 lbs (13.6 kg)	35 lbs (15.9 kg)
Connectors	SC or LC	APC or UPC
Splitter Capacity	9	9
Splitter Modules Included	0	0
Distribution Port Count	72 SC / 144 LC	144 SC / 288 LC
Feeder Fiber Count	12 - 72	12-72
F1 Fiber Terminations	12 - 72	12-72
Pass-Throughs	* *	* *
Cable Ports	3	3
Cable Clamps	1	1
Enclosure Rating	IP68	IP68
FDH Performance	GR-3121, GR-3125	GR-3121, GR-3125
Standard Color	Black	Black



\*\*configurable







Hand Hole or Vault

Pole

Strand



#### FDH 4000 Mounting Options

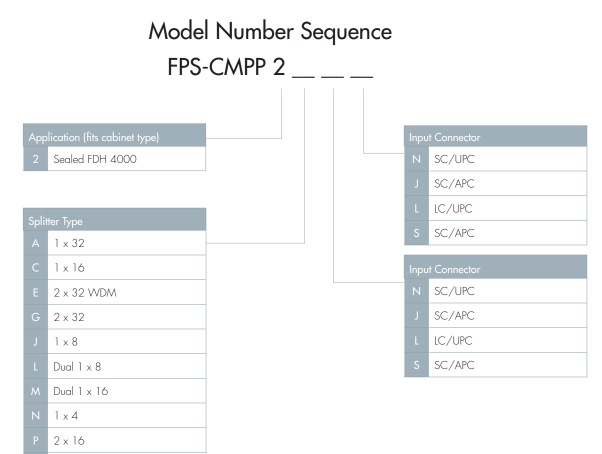
### Splitter Specifications

Splitter Type	Max Loss*	Typical Loss*	Uniformity*	Return Loss	Directivity	PDL	Wavelength Range
1x2	3.8 dB	3.1 dB	1.1 dB	≥55 dB	≥55 dB	0.2 dB	1260-1360 nm & 1480-1580nm
1x4	7.2 dB	6.6 dB	0.8 dB	≥55 dB	≥60 dB	0.2 dB	1260-1635 nm
1×8	10.2 dB	9.7 dB	1.0 dB	≥55 dB	≥60 dB	0.2 dB	1260-1635 nm
1x16	13.5 dB	12.8 dB	1.0 dB	≥55 dB	≥60 dB	0.3 dB	1260-1635 nm
1x32	16.7 dB	16.0 dB	1.3 dB	≥55 dB	≥60 dB	0.3 dB	1260-1635 nm
1x64	20.4 dB	19.7 dB	2.0 dB	≥55 dB	≥60 dB	0.4 dB	1260-1635 nm
2x16	14.1 dB	12.9 dB	2.0 dB	≥55 dB	≥60 dB	0.4 dB	1260-1635 nm
2x32	17.4 dB	16.2 dB	2.0 dB	≥55 dB	≥60 dB	0.4 dB	1260-1635 nm

\*Includes PDL, WDL and TDL. Does not include connector loss.



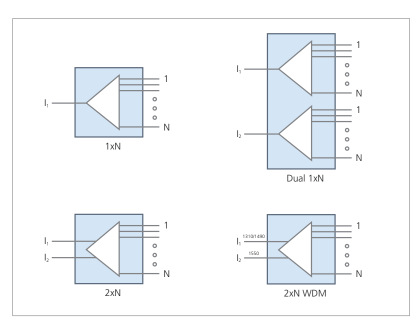
#### Mini Plug-and-Play Splitter Modules



1 x 64 Dual 1 x 4

1 x 2

## Splitter Type Configurations



 $l_{1}$ ,  $l_{2}$  = Inputs

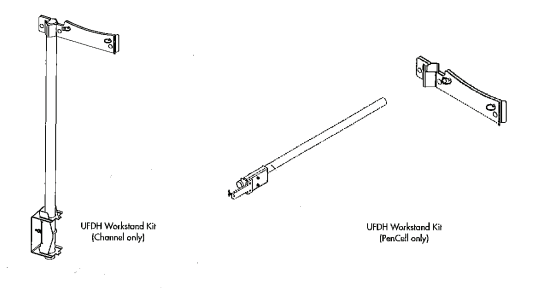
1...N = Outputs



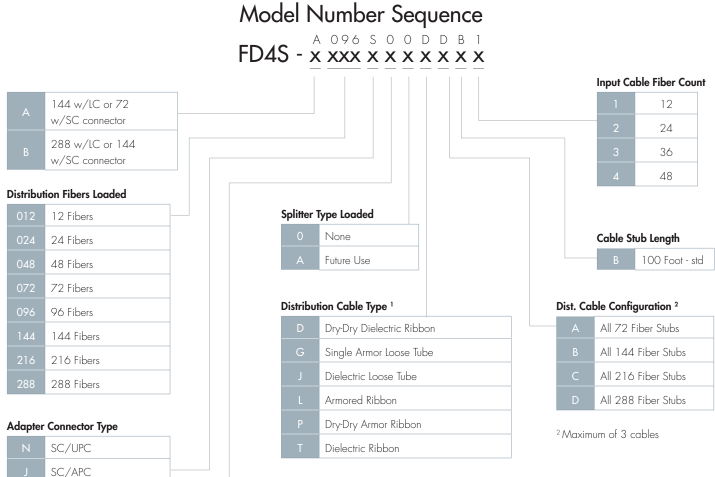
# Sealed FDH 4000 Accessories

#### Ordering Information

Description	Part Number
Patch Cord for use with sealed FDHs LC/APC to LC/APC 1.2mm cable, 1 meter	FPCA-MMYPO01M
Workstand Kits for Sealed FDHs	
For Channel only	FD3-ACCBGSTND
For PenCell only	FD4S-ACCBGSTD-P



#### Ordering Information



<sup>1</sup> Subject to availability

LC/UPC

Number of Splitters Loaded

 O
 None

 1
 Future Use



www.commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2016 CommScope, Inc. All rights reserved.

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. PS-321194.3-AE (06/16)