## FD3-PA132J00U3420



## FDH 3000 Fiber Distribution Hub in a Pedestal, 132F, SC/APC, no-splitters loaded stranded pigtails, 132 splice capacity, 12F spliced feeder

- Metal cabinet and can be placed in the ground without pouring a concrete pad or installing a hand hole
- Typically deployed for neighborhoods of 144 homes or higher
- Features full size trays for splicing incoming feeder and outgoing distribution cables and the option of adding hardened drop connections
- Modeled after the FDH 3000 fiber distribution hubs

#### Product Classification

**Enclosure Size** 

Regional Availability	North America
Product Type	Hub in a pedestal
Product Series	FDH 3000
General Specifications	
Access	Front   Rear
Cable Type	Pigtails - Stranded
Color	Green
Distribution Ports, quantity	132
Fibers per Feeder Cable, quantity	12
Interface, Input	SC
Interface Feature, Input	APC
Mounting	Pedestal
Splice Tray Included, quantity	3
Splice Tray Type Included	48-way, heat shrink
Splicing Capacity, maximum	132
Splitter Slots, quantity	6
Dimensions	
Height	889 mm   35 in
Width	292.1 mm   11.5 in
Depth	368.3 mm   14.5 in

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: July 2, 2024

Small



### FD3-PA132J00U3420

#### Material Specifications

Material Type

Molded plastic

# Environmental SpecificationsEnvironmental SpaceAbove groundPackaging and WeightsCable clamps (4)IncludedCable clamps (4)Packaging quantity1Packaging TypePallet

Page 2 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: July 2, 2024

