Base Product



NDX Fiber Indexing Terminal, factory-sealed

- Fiber Indexing terminals are access terminals using hardened connectivity technology that withstand the rugged outside plant environment
- Fiber Indexing terminals eliminate splicing and use 12-strand fiber cable in a daisy-chain topology, reducing the total required cable length by up to 70%
- Hardened adapters are factory-terminated and environmentally sealed to ensure rapid plug-and play drop cable installations

With innovative fiber indexing technology, the benefits of plug-and-play hardened connectivity are dramatically increased. Designed specifically for fiber indexing deployments, fiber indexing terminals (NDX) give providers pole, pedestal, or handhole mounting options, and are designed for quick and easy installation.

When deployed in a daisy-chain architecture, fiber indexing terminals have all the advantages of the access terminals portfolio—speed, flexibility, and density—plus, they save the network provider as much as 70 percent of their fiber cabling budget.

In fiber indexing, up to 12 terminals are daisy-chained in a series. This allows a fast and repeatable "cookie-cutter" approach to network design and deployment. The efficient modular design enables efficient,cost-effective connections for new subscribers and services, while allowing providers to take a pay-as-you-grow approach to FTTx deployment.

In a typical FTTx network, signals from the fiber distribution hub (FDH) travel "forward" from the first terminal to the last. When a second FDH cable is connected to the last terminal, the signal runs "backwards" toward the first terminal. Called "reversed feed," this technique makes additional fibers available, which providers can use to respond in a virtual instant to unforeseen demands for a wide range of revenue-generating services.

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America	
Product Type	Access terminal, indexed	
Product Series	NDX	
General Specifications		
Cable Type	Dielectric - Flat - Loose Tube	
Cable, quantity	1	
Enclosure Color	Black	
Mounting	Handhole Pedestal Pole	
Port Type	Hardened multi-fiber (HMFOC) jack	
Stub Type	Hardened multi-fiber (HMFOC) plug	

Port Configuration

Page 1 of 3

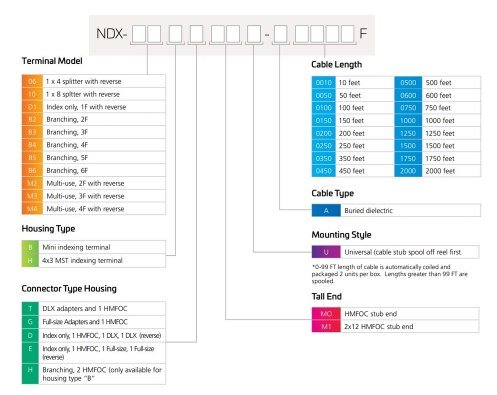
©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 10, 2024



NDX

Fiber indexing is the shifting of a fiber's position from one Single-fiber connectors multifiber connector to another, within each terminal. Forward feed 1 The process begins with a 12-fiber cable from the fiber distribution hub (FDH) Fiber 1 entering the first index terminal. 4 4 2 Inside the terminal, the fibers divide and 12-fiber 12-fiber 5 the signal from the fiber in the first connector cable stub 12-fiber position is routed to a 1:4 or 1:8 splitter for connector servicing local customers. The "cookie-cutter" configuration for a building block 9 3 The remaining fibers are "indexed"advanced one position in the order-then 11 11 combined using a 12-fiber HFMOC. 4 The exiting 12-fiber hardened cable Single-fiber connector connects to the next terminal where the Reverse feed indexing process is repeated.

Ordering Tree



Material Specifications

Enclosure Material Type

Gasketed hardened plastic

Page 2 of 3

©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: April 10, 2024



NDX

Optical Specifications

Fiber Type	G.652.D
Operating Wavelength Range	1260 – 1635 nm

Environmental Specifications

Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative Humidity	5%–100%, condensing
Environmental Space	Above ground Below ground Buried
UV Resistance	UV stabilized

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant



©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: April 10, 2024

