

Fiber Indexing Terminal, 1x4 Splitter, 4x3 Port Design, 4 Forward Ports, 1 Reverse Port, Dielectric Flat Loose Tube Cable, 100 Feet

- 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

#### Alternative products available:

HXT-B6HCA0100FN000 NOVUX™ Hardened Indexing Terminal, Full-size Adapter ports, 12F, 1:4 Splitter, 1 Forward port, 1

Reverse port, Dielectric flat loose tube, 100 ft/30 m HMFOC plug (female/no pin) tail

#### **Product Classification**

North America **Regional Availability** 

**Product Type** Access terminal, indexed with splitter

**Product Series** NDX

General Specifications

Dielectric - Flat - Loose Tube **Cable Type** 

Cable, quantity 1

**Distribution Type** 1 x 4 splitter

**Enclosure Color** Black

**Forward Port Type** Hardened full-size SC/APC adapter

Forward Port, quantity

Mounting Handhole | Pedestal | Pole

Port Type Hardened multi-fiber (HMFOC) jack, male/pinned

Port, quantity

Hardened full-size SC/APC **Reverse Port Type** 

1 Reverse Port, quantity

Splitter, quantity 1

Stub Type Hardened multi-fiber (HMFOC) plug

**COMMSCOPE®** 

#### Dimensions

 Height
 286 mm | 11.26 in

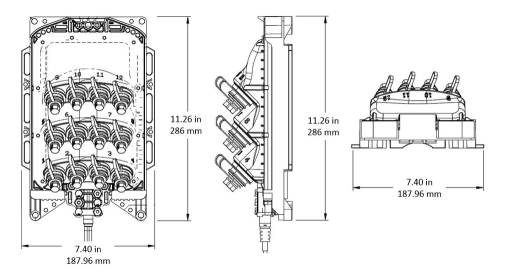
 Width
 187.3 mm | 7.374 in

**Depth** 95 mm | 3.74 in

Cable Length, stub 100 ft (30 m)

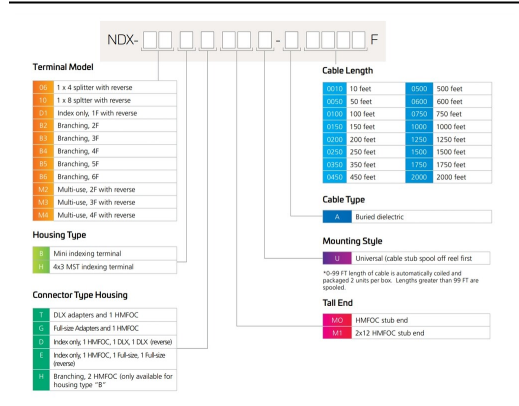
**Cable Outer Diameter** 4.5 x 8.1 mm (0.18 x 0.32 in)

### Dimension Drawing



## Ordering Tree





## Material Specifications

Enclosure Material Type	Gasketed hardened plastic
-------------------------	---------------------------

Insertion Loss, Stub Connector, typical

Return Loss, Connector, minimum

Insertion Loss, Terminal Connector, typical

Optical Specifications	
Fiber Type	G.652.D
Operating Wavelength Range	1260 - 1635 nm
Attenuation Cable Coefficient, maximum	0.30 dB/km @ 1550 nm   0.40 dB/km @ 1310 nm
Attenuation Splitter, maximum	7.1 dB
Attenuation Terminal Connectors, maximum	0.45 dB
Directivity, minimum	60 dB
Uniformity, maximum	0.8 dB
Insertion Loss, Splitter, typical	6.7 dB
Insertion Loss, Stub Connector, maximum	0.45 dB

0.16 dB

0.16 dB

65 dB

Page 3 of 4

Return Loss, Single Ports, minimum

55 dB

### **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

**Flammability Rating** UL 94 5VA

**Qualification Standards** IEC 60529, IP68 + 2 m waterhead | NEMA, Type 6 + 10 ft

waterhead | Telcordia GR-3120-CORE | Telcordia GR-326-

CORE | Telcordia GR-771-CORE

**UV Resistance** UV stabilized

Packaging and Weights

Included Enclosure (1) | Optical splitter (1) | Universal mounting bracket (1)

**Packaging quantity** 

**Packaging Type** Box | Carton

Weight, without cable 1.36 kg | 2.998 lb

#### Regulatory Compliance/Certifications

#### Classification Agency

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





#### Included Products

MST-UMB-4312 - Universal MST Mounting Bracket

**COMMSCOPE®**