

HST, NOVUX<sup>™</sup> Hardened Standard Terminal, 11-port, two Planar 1:4 Splitters + two P2P + one 4F port, Dielectric flat loose tube cable, 350 ft /106 m, Universal mounting bracket

- NOVUX<sup>™</sup> Hardened Multi-fiber Terminals incorporate hardened connector technology that is designed to withstand the rugged outside plant environment
- Hardened connectors are factory-integrated and environmentally sealed for use in optical drop cable deployments
- Plug and play adapter ports ensure rapid cable installment in the outside plant access section of the network
- NOVUX<sup>™</sup> HST terminals are available with 2 to 12 ports and can be utilized in Single Fiber Pointto-Point (P2P) solutions
- Available with flat dielectric, flat toneable/locatable dielectric, armored or 5mm round cable
- NOVUX<sup>™</sup> smaller terminal size for aesthetics and allowing installation in constrained spaces
- NOVUX<sup>™</sup> terminals are available in Black (RAL# 9005) or Gray (RAL# 7035)
- CommScope Product ID plate with QR code link to product documents and C-Track

## Product Classification

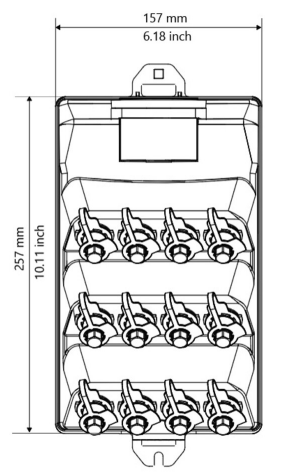
Regional Availability	Asia   EMEA   Latin America   North America
Product Type	Access terminal, with splitter/tap
Product Brand	NOVUX™
Product Series	HST
Minimum Order Quantity	1
General Specifications	
Cable Type	Dielectric - Flat - Loose Tube
Cable, quantity	1
Distribution Type	1 x 4 splitter (2) + P2P ports (2) + 4f ports (1)
Drop Port Type	Hardened full-size SC/APC
Drop Port, quantity	8
Enclosure Color	Black (RAL 9005)
Multi-use Port Type	Hardened full-size SC/APC
Multi-use Port, quantity	2
Mounting	Handhole   Pedestal   Pole   Strand
Port Type	Hardened full-size SC/APC
Port, quantity	11

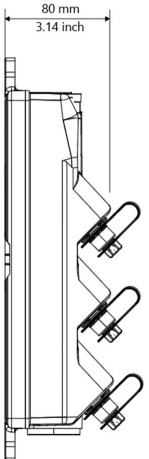
Page 1 of 4



Splitter, quantity	2
Stub Type	Stub tail
Dimensions	
Height	80 mm   3.15 in
Width	157 mm   6.181 in
Length	257 mm   10.118 in
Cable Length, stub	350 ft (106 m)
Cable Outer Diameter	4.3 x 8.0 mm (0.17 x 0.31 in) in

## Dimension Drawing





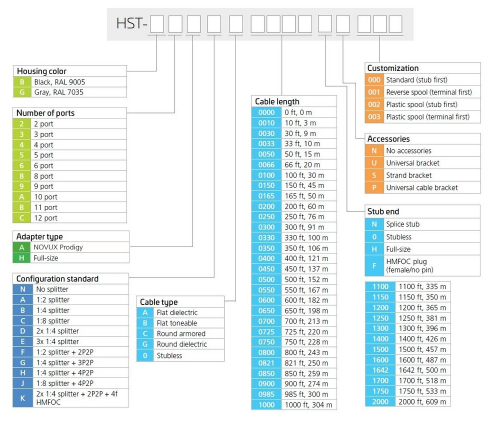
## Port Configuration

Page 2 of 4



NOVUX HT	TECHNOLOGIES AVAILABLE	SMALL	MEDIUM	LARGE
HST Series Single-fiber: P2P/no splitters	Single fiber: P2P/ne colittors	2 ports	6 ports	12 +-
	4 ports	8 ports	12 ports	
	2 ports, 1x1:2	8 ports, 2x1:4	12 ports, 3x1:4	
	4 ports, 1x1:4	8 ports, 1x1:8		
Hybrid for multi-use		7 ports, 1x1:4 splitter, 3 P2P	12 ports, 1x1:8 splitter, 4 P2P	
	4 ports, 1x1:2 splitter, 2 P2P	8 ports, 1x1:4 splitter, 4 P2P	11 ports, 2x1:4 splitter, 2 P2P, 1 HMFOC 4f	

## Ordering Tree



## Material Specifications

Enclosure Material Type	Hardened plastic
Optical Specifications	
Fiber Type	G.657.A1/A2
Operating Wavelength Range	1260 – 1635 nm
Attenuation Single Ports, maximum	7.5 dB
Attenuation Cable Coefficient, maximum	0.30 dB/km @ 1550 nm   0.40 dB/km @ 1310 nm
Attenuation Splitter, maximum	7.1 dB

Page 3 of 4



Attenuation Terminal Connectors, maximum	0.4 dB
Return Loss, Single Ports, minimum	55 dB

## **Environmental Specifications**

Operating Temperature	-40 °C to +65 °C (-40 °F to +149 °F)
Relative Humidity	5%–100%, condensing
Environmental Space	Above ground   Below ground
Qualification Standards	IEC 60529, IP68 + 2 m waterhead   IEC 61753-1, category G
UV Resistance	UV stabilized
Packaging and Weights	
Included	Universal mounting bracket
Packaging quantity	1
Packaging Type	Box   Universal spool, cardboard: terminal is on top of the spool, stub deploys first

## Regulatory Compliance/Certifications

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



Page 4 of 4

