

# Hardened Terminals Solution

Flexible solutions for the evolving networks of tomorrow North America Region





### **CommScope Hardened Terminal Solutions**

At CommScope, innovation meets reliability with our new generation of Hardened Terminals—engineered to empower your fiber network deployments with unmatched speed, flexibility, and durability. Designed for today's demanding environments, simplifying the installation with plug-and-play reducing deployment time and costs.

Whether you're expanding urban networks or reaching remote rural communities, our terminals deliver superior performance with a modular, scalable architecture. From single and multifiber distribution to fiber indexing technology and cascaded tap architectures, our product portfolio offers versatile mounting options and cost-optimized solutions tailored to diverse FTTH applications.



Discover how CommScope's Hardened Terminals can transform your network—maximizing ROI, accelerating deployment, and future-proofing your fiber infrastructure. Let's build smarter, faster, and stronger networks together.



#### Explore The Hardened Terminals Portfolio and find the perfect solution for your next project.

### **CommScope Hardened Terminal Solutions**

Hardened terminals   Image: Constraint of the second seco					
Hardened Terminals	Technologies available	Small	Medium	Large	
	Single-fiber: P2P/no splitters	2 ports 4 ports	6 ports 8 ports	12 ports	
HST Series	Single-fiber: P2P w/splitters	2 ports, 1x1:2 4 ports, 1x1:4	8 ports, 2x1:4 8 ports, 1x1:8	12 ports, 3x1:4	
HST Series	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	
		Up to 48f	Up to 96f	Up to 24f	
HMT Series	Multi-fiber	2 ports, each 2, 4, 6, 8, or 12f 3 ports, each 2, 4, 6, or 8f 4 ports, each 2, 4, or 6f	6 ports, each 2, 3, or 4f 8 ports, each 2, 3 or 12f	12 ports, each 2f	
HTT Series	Optical taps	2 drops	4 drops	8 drops	
	- h a car a ba	12 fiber index only, 1f	12 fiber 1:4	12 fiber 1:8	
		12 fiber index only, 11	12 multi-use 2f + 1:4	12 fiber multi-use, 3f +1:4	
	Fiber indexing	12 fiber index only, 3f	24f multi-use 2f	12 fiber multi-use, 4f +1:4	
HXT Series		12 fiber index only, 4f	24f multi-use 3f	12 fiber multi-use, 2f +1:8	
		12 fiber multi-use, 2f	24f multi-use 4f		
		12 fiber branching,			
		2 to 6f per port			

As part of our continued effort to simplify product identification and enhance operational efficiency in the field, a color-coded lanyard system has been implemented across our Hardened Terminal (HT) product families— HST, HXT, HTT, and HMT. Each lanyard color and label has been designed to provide quick visual reference for technicians, indicating specific port functions within the terminal.

This standardization improves clarity during installation and maintenance, supporting faster deployment and reducing potential errors in multi-port environments.

For more details on how these ports relate to specific network configurations or for compatibility support, please reach out to our Technical Assistance Center team or your Sales representative.



### Hardened Terminals Mounting Options









Pedestal mounting

**Universal Mounting Bracket** Designed to attach to the integrated mounting features located on the back of the terminal. Sold separately.



### Ordering information—accessories

Catalog No.	Description	MOQ
NVX-UMB-NN-SS-BK	Universal mounting bracket small—small actuator (handle)	1
NVX-UMB-NN-SM-BK	Universal mounting bracket small—medium actuator (handle)	1
NVX-CMB-NN-UV-BK	Cable mounting bracket	1
HT-SMB-ACC	Strand mounting bracket	1
NVX-PED-DB-NN-NN	Pedestal D bar mounting kit	1

## Hardened Standard Terminal

= =	HST- B					
				ſ	Custo	mization
		Cable le	nath			Standard (stub first)
		0000	0 ft, 0 m			Reverse spool (terminal first)
		0010	10 ft, 3 m			· · · · · · · · · · · · · · · · · · ·
Number of ports		0020	20 ft, 6 m			Plastic spool (stub first)
2 2 port		0030	30 ft, 9 m		003	Plastic spool (terminal first)
4 4 port		0033	33 ft, 10 m			
6 6 port		0050	50 ft, 15 m		Acces	ssories
8 8 port		0066	66 ft, 20 m		Ν	No accessories
C 12 port		0100	100 ft, 30 m		U	Universal mounting bracket
		0150	150 ft, 45 m		S	Strand bracket
		0165	165 ft, 50 m			
Adapter type		0200	200 ft, 60 m		C+	J
A Prodigy		0250	250 ft, 76 m		Stub	
H Full-size		0300	300 ft, 91 m		_	Splice stub
		0330	330 ft, 100 m		Н	Full-size
		0350	350 ft, 106 m		А	Prodigy
Configuration standard	t t	0400	400 ft, 121 m			HMFOC plug (female/no pin)
N No splitter		0450	450 ft, 137 m			20 ft minimum length
A 1:2 splitter		0500	500 ft, 152 m			HMFOC jack (Pinned)
B 1:4 splitter		0550	550 ft, 167 m			stubless only
C 1:8 splitter		0600	600 ft, 182 m			J
D 2x 1:4 splitter		0650	650 ft, 198 m			
E 3x 1:4 splitter		0656	656 ft, 200 m			
H 1:4 splitter + 4P2P		0700	700 ft, 213 m			
J 1:8 splitter + 4P2P		0725	725 ft, 220 m			
		0750	750 ft, 228 m			
		0800 0821	800 ft, 243 m 821 ft, 250 m			
		0821	850 ft, 259 m			
Cable type*		0900	900 ft, 274 m			
A Flat dielectric		0985	985 ft, 300 m			
B Flat toneable		1000	1000 ft, 304 m			
C Round armored		1150	1150 ft, 350 m			
0 Stubless		1250	1250 ft, 381 m			
JUDICOS		1312	1312 ft, 400 m			
		1642	1642 ft, 500 m			
* 0-300 foot lengths of cable ar (option 000); for lengths great		1750	1750 ft, 533 m			
300 feet, choose preferred op		2000	2000 ft, 609 m			
		3000	3000 ft, 914 m			
			:			

### Hardened Multi-fiber Terminal



### Hardened TAP Terminal



### Hardened Indexing Terminal

HXT-B



Number of ports				
2	2 port			
3	3 port			
4	4 port			
5	5 port			
6	6 port			
7	7 port			
8	8 port			
9	9 port			
А	10 port			
В	11 port			
С	12 port			

#### Adapter type

А	Prodigy
Н	Full-size
М	HMFOC jack (male/pinned)



1500 ft, 457 m

1750 ft, 533 m 2000 ft, 609 m

1750

# Specialty Terminals Adapters configuration

Commscope's Specialty Terminals offer different alternatives for adapters including the Full Size connector and, Prodigy universally compatible with multiple hardened fiber connectors as common features among all components.





# Mounting options



Strand mounting

Pole mounting\*



Surface mounting\*

\* Fixing hardware and straps not included

Universal cable bracket with overlength\*

### Ordering information—accessories

Catalog no.	Description	MOQ
HT-SMB-ACC	Strand mounting bracket	1
NVX-CMB-NN-UV-BK	Cable Mounting Bracket	1

### **Specialty Standard Terminal**



### **Specialty TAP Terminal**



### Specialty Indexing Terminal



# Any application. Any configuration. One portfolio.

CommScope's family of optical termination enclosures (OTE) was specifically designed to streamline and speed the deployment of fiber while delivering long-lasting reliability and peace of mind. Composed of four OTE series, this portfolio was designed with an almost limitless choice for sizes, styles, and configurations to accommodate nearly every unique deployment need.

These robust enclosures feature pre-connectorized hardened adapter ports and are fully compatible with full size and Prodigy Adapters. They provide plug-and-play simplicity for deploying and managing fiber optic connections. They also offer a unique solution for splicing, termination, and pass-through cable requirements in FTTx architectures to facilitate deployment.

### CONFIGURATIONS

#### Mini-OTE (OTE-300)

- · 2, 4, 6, 8, or 12 Ports
- Stub or In-Line application
- Available with Prodigy or Full-Size adapter
- No Splitter, Splitter or TAP configurations.





**OTE 8 Ports Prodigy** 

### Mini-OTE 300 Series



Example: OTE- 08/MH-14-190G03 Eight-port mini-OTE 300, full-size hardened adapters, 1x4 tap, 19dB, ground plug, 3 trays

# Engineering the future of broadband

Service providers across North America trust CommScope for complete, end-to-end Fiber-tothe-Home (FTTH) solutions that optimize broadband deployments with reliable quality. Our proven, innovative technologies help deploy faster, simplify management and scale to meet the demands of modern connectivity, advancing Broadband For Everyone™ solutions. Backed by 50 years of U.S.-based expertise and offering Build America, Buy America (BABA)– compliant products tailored to today's standards, CommScope empowers providers to deliver future-ready networks while maximizing cost efficiency and supporting long-term value.

Discover more at <u>commscope.com</u>.



#### commscope.com

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

© 2025 CommScope, LLC. 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.

BR-119070.1-EN (07/25)