

OptiSheath® MultiPort Splitter Stubless Terminal

CORNING

Features and Benefits

OptiTap® Single-fiber Connector ports for customer drop terminations

Lower installation costs and faster customer connections

Available with 1x4 or 1x8 splitter

Reduces distribution cable fiber count; defers a lot of capital spending

Non-stubbed compact terminal

Reduces distribution cable fiber count; allows deferring cost of splitter until the first customer is connected, without requiring splicing

Factory-installed and -tested connectors

Provides reliability and quality assurance

The OptiSheath® MultiPort Splitter Terminal is designed for use in outside plant fiber access networks. This innovative terminal provides fast, easy subscriber connections and splitter functionality in one low-profile housing. By enabling incremental subscriber connections, costs are deferred to better match revenue streams. Splitter functionality reduces the distribution cable fiber count requirement, lowering initial cost. The terminal's reliability and flexibility make it the ideal choice for network access point terminals in all-fiber access networks and fiber-to-the-x (FTTx) deployments.

The OptiSheath® MultiPort Splitter Stubless Terminal is available in a 4-port (1x4 splitter) and 8-port (1x8 splitter) configuration. It reduces the complexity of network planning and the number of part numbers required in inventory.

Standards

Common Installations	Splitters meet applicable sections of IEC 61753-1
Design and Test Criteria	Designed and third-party tested to requirements of IEC 61753-101-3



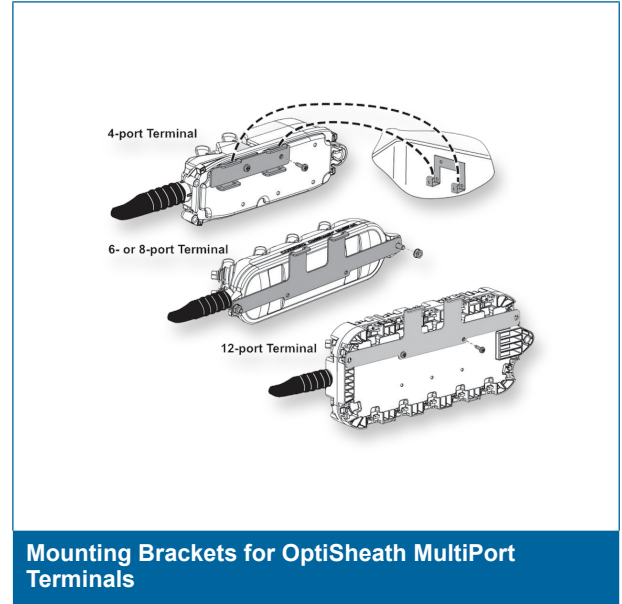
8-Port (1x8 splitter) MTS-F844NS000MW-P
| Photo CRR1140



4-Port (1x4 splitter) MTS-H444NS000MW-P
| Photo CRR1139

OptiSheath® MultiPort Splitter Stubless Terminal

CORNING



Specifications

Mechanical Characteristics		
	Dimensions (L x W x H)	Weight
MultiPort 1x4 Splitter Terminal	312 mm x 86 mm x 76 mm (12.3 in x 3.4 in x 3.0 in)	0.7 kg (1.5 lb)
MultiPort 1x8 Splitter Terminal	381 mm x 147 mm x 101 mm (15.0 in x 5.8 in x 4.0 in)	1.1 kg (2.4 lb)

Optical Characteristics		
	Insertion Loss, Maximum per Multiport Splitter Terminal	Return Loss per back reflectance of terminal
MultiPort 1x4 Splitter Terminal	8.0 dB	> 55 dB
MultiPort 1x8 Splitter Terminal	11.4 dB	> 55 dB

CORNING

OptiSheath® MultiPort Splitter Stubless Terminal

CORNING

Ordering Information

M	T	S	-	<input type="text"/>	<input type="text"/>	4	4	N	S	0	0	0	M	W	-	<input type="text"/>
				1												2

1 Select splitter type.

H4 = 1x4
F8 = 1x8

2 Defines packaging.




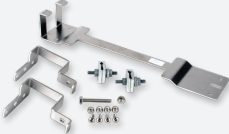
P = Individual packaging

*Leave blank for bulk packaging -
minimum order quantities will apply.*


OptiSheath® MultiPort Splitter Stubless Terminal

CORNING

Hardware Accessories

Part Number	Product Description	Units per Delivery	
MOB-KT-UNIV-BKT	Universal Mounting Bracket Pack for 4- and 12-port housing	10/1	
OPTITAP-EXT	OptiTap® Extender Trunk	1/1	
MOB-KT-AHD	4-, 6- and 8-port Mounting Bracket for aerial strand applications	1/1	
MOB-KT-AHD-12	12-port Mounting Bracket for aerial strand applications	1/1	

Cleaning Accessories

Part Number	Product Description	Units per Delivery	
CLEANER-PORT-OTAP	Single-fiber port cleaner for OptiTap® connector end-faces	1/1	

OptiSheath® MultiPort Splitter Stubless Terminal

The CORNING logo is displayed in white, uppercase letters within a solid blue square.

Related Products

SST-Drop Cable Assembly	EVO-463-EN
ROC-Drop Cable Assembly	EVO-941-EN
5.0 mm LSZH Round Cable Assembly	EVO-123B-EN
OptiTap Single-Fiber Connector	EVO-592-EN
Single-Fiber Connector Cleaners	EVO-957-EN

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks.
Corning Optical Communications is ISO 9001 certified. © 2014 Corning Optical Communications. All rights reserved.

The CORNING logo is displayed in large, black, uppercase letters.