features and benefits |

OptiTap [®] Cable Assembly connector ports for customer drop terminations	Lower installation cost and faster customer connection
Available stubbed or pre- terminated with OptiTip [®] Multi-Fiber Connector	Design flexibility and inventory simplicity
4- and 12-port designs supplied with universal mounting bracket	No additional mounting brackets required
6- and 8-port designs with integrated mounting capability	
Ultrasonically welded housing	Eliminates water ingress potential and prevents unwanted entry in the field
Factory-terminated polished connectors	Eliminates loss associated with excess fusion splices
4-, 6- and 8-port configurations compatible with standard 8-in pedestal	Lower profile

standards |

Designed and third-party tested to requirements of Telcordia GR-771-CORE, Issue 1

RDUP (RUS) Listed

A Corning Cable Systems Product

The OptiSheath® MultiPort Terminal is designed for use in outside plant fiber access networks. This innovative terminal provides sealed environmental protection and fast, easy incremental connection of subscriber drop cables while increasing deployment velocity. Its reliability and flexibility make it the ideal choice for network access point terminals in fiber-to-the-x (FTTx) and allfiber access network deployments.

The OptiSheath MultiPort Terminal is available in four configurations: four, six, eight and 12 OptiTap Single-Fiber Connector ports. Used in either spliced or preterminated applications, the integrated cable stub is available in both dielectric and toneable cable designs.

The stubbed terminal provides the ability to consolidate cable access points by routing several terminal stubs to a single splice location. This increases workforce efficiency and reduces the overall installation time required to connect customers in FTTx networks. The optional 12-fiber OptiTip Multi-Fiber Cable Assembly is designed for use with the FlexNAP[™] Terminal Distribution System for quick, easy and reliable deployments.



OptiSheath MultiPort Terminals | Photo TRCLS023



A Corning Cable Systems Product



Universal Mounting Bracket, MOB-KT-UNIV-BK | Photo TRCLS002

specifications |

Contraction of the local division of the loc						
110	59.65					
Sterrit .			1			
	CORVIT	U ishtito	CRBLE	4	18-07	- 3
	-	-		_		

OptiTap Single-Fiber Connector | Photo COP231

	Dimensions (L x H x W) mm (in)	Weight kg (lb)
4-Port Terminal	274 x 66 x 73 (10.8 x 2.6 x 2.9)	0.3 (0.7)
6- and 8-Port Terminal	312 x 76 x 86 (12.3 x 3.0 x 3.4)	0.7 (1.5)
12-Port Terminal	381 x 101 x 147 (15.0 x 4.0 x 5.8)	1.1 (2.4)

Shipping Package

	Dimensions (L x H x W) mm (in)	Weight kg (lb)*	Method
Terminal Stub Length	152 x 762 x 762	Contact Customer	Box
(cable ≤ 350 ft)	(6 x 30 x 30)	Service for details	
Terminal Stub Length	846 x 846 x 178	Contact Customer	Reel
(cable > 350 ft)	(33 x 33 x 7)	Service for details	

*Cable stub is 11.7 kg (26 lb) per 1000 ft of cable.

Typical Insertion Loss (dB)

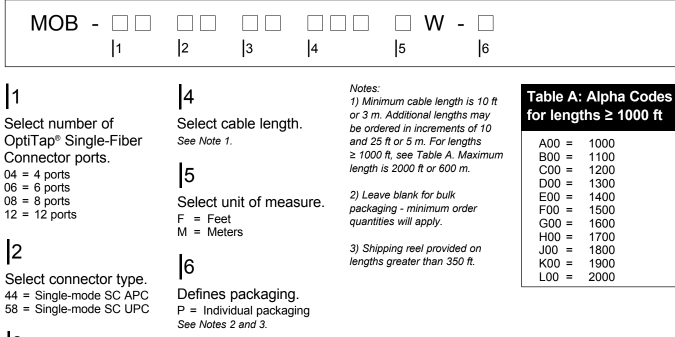
0.15 dB typical per OptiTap® Single-Fiber Connector > 65 dB optical return loss

0.35 dB typical per OptiTip® Multi-Fiber Connector > 65 dB optical return loss

A Corning Cable Systems Product

ordering information |

OptiSheath[®] MultiPort Terminal, Stubbed



3

- Select cable type.
- FD = SST flat dielectric
- drop cable TD = SST flat toneable
- drop cable

Part Number	Description	Quantity
Accessories		
MOB-KT-UNIV-BKT	Universal Mounting Bracket Pack for 4- and 12-port housing; for aerial and handhole applications, one included with each terminal	10 per pack
CLEANER-PORT-OTAP	OptiTap Single-Fiber Connector Cleaner	
MOB-KT-AHD	4-, 6- and 8-Port Mounting Bracket for aerial strand applications	
MOB-KT-AHD-12	12-Port Mounting Bracket for aerial strand applications	



ordering information |

OptiSheath® MultiPort Terminal with OptiTip® Multi-Fiber Cable Assembly

_	_	_	-	
MTB - 🗆 🗆 1	2 3 4	□ □ W - □ 5 6		
1 Select number of OptiTap® Single-Fiber Connector ports. 04 = 4 ports 06 = 6 ports 08 = 8 ports 12 = 12 ports 2 Select connector type. 44 = Single-mode SC APC 58 = Single-mode SC UPC 3 Select cable type. FD = SST flat dielectric drop cable TD = SST flat toneable drop cable	4 Select cable length See Note 1. 5 Select unit of measure. F = Feet M = Meters 6 Defines packaging. P = Individual packaging See Notes 2 and 3.	 Notes: Minimum cable length is 10 ft or 3 m. Additional lengths may be ordered in increments of 10 and 25 ft or 5 m. For lengths ≥ 1000 ft, see Table A. Maximum length is 2000 ft or 600 m. Leave blank for bulk packaging - minimum order quantities will apply. Shipping reel provided on lengths greater than 350 ft. Minimum length for toneable MTB is 20 ft. Please contact PLM for extended length offerings. 	Table A: Alpha Codes for lengths ≥ 1000 ft A00 = 1000 B00 = 1100 C00 = 1200 D00 = 1300 E00 = 1400 F00 = 1500 G00 = 1600 H00 = 1700 J00 = 1800 K00 = 1900 L00 = 2000	
Part Number	Description		Quantity	
Accessories				
MOB-KT-UNIV-BKT	Universal Mounting Bracket Pack for 4- and 12-port housing; 10 per pack for aerial and handhole applications, one included with each terminal			
CLEANER-PORT-OTAP	OptiTap Single-Fiber Connector Cleaner			
TKT-OTMT-CLN-001	OptiTip Multi-Fiber Connector Cleaning Kit			
TKT-OTMT-CLN-002	OptiTip Multi-Fiber Connector Cleaning Tool			
	4 6 and 8 Port Mounting Product for parial strand applications			

 MOB-KT-AHD
 4-, 6- and 8-Port Mounting Bracket for aerial strand applications

MOB-KT-AHD-12 12-Port Mounting Bracket for aerial strand applications

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA

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

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. OptiSheath, OptiTap and OptiTip are registered trademarks of Corning Cable Systems Brands, Inc. FlexNAP is a trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2007, 2012 Corning Cable Systems. All rights reserved. Published in the USA. EVO-468-EN / May 2012