

# OptiSheath® MDU Terminal

CORNING

## Features and Benefits

### SC connector technology available with prestubbed input cable

Enables quick, easy and reliable connections

### Available with or without SC pigtails

Allows splicing in field or direct termination in both pre-connectorized or field-connectorized drops

### Labeled and tiered subscriber ports with dedicated parking

Craft-friendly with easy access

### Flame-retardant, impact-resistant engineering-grade thermoplastic and hinged cover with padlock

Maximum product lifetime and security

### Flexible design with multiple stub and drop options including an OptiTip® Adapter distribution interface

Provides solutions for a variety of MDU installations

The OptiSheath® MDU Terminal is a rugged, indoor/outdoor low-profile interconnect between the distribution network and indoor/outdoor drop cables for multidwelling unit (MDU) applications. Compatible with either loose tube or ribbon cable, the terminal also accommodates ClearCurve® Rugged Drop Cable.

The multilayer design allows installers to access only the components of the terminal necessary for initial installation or subscriber turn-up, while a protected layer allows for pigtail splicing of drop cables as needed.

The low-profile NID-like housing contains six, 12, 24 and 48 ports and has built-in mounting provisions for a variety of interior and exterior surfaces, including uneven siding.

## Standards

Design and Test Criteria

Terminals tested and qualified to applicable sections of Telcordia GR-771

Listed to UL, 94-V0



OptiSheath MDU Terminal (open)  
| Photo SHD198



OptiSheath MDU Terminal (closed)  
| Photo SHD196

# OptiSheath® MDU Terminal

CORNING



OptiSheath MDU Terminal  
Splice Compartment | Photo SHD199

## Specifications

Weight	3 kg (6.5 lb)
Dimensions (HxWxD)	41.4 cm x 37.1 cm x 15.2 cm (16.29 in x 14.59 in x 6.0 in)
Subscriber Connection	6, 12, 24 or 48
Door	One
Connectors	SC APC or SC UPC
Drop Connection	Compatible with 1.65 to 4.8 mm drop cables, preconnectorized, field-connectorized or field-spliced at the MDU terminal†
Color	Almond
Distribution	Stubbed and pigtailed for splicing in the field or with internal pinned OptiTip® Adapters for quick field installation using OptiTip connector tether extenders
Mounting Type	Wall-Mountable

\* Stubless terminal for splicing in a loose tube cable is limited to 32 ports.

\* † Drop preparation kit may be required.

\* For additional options, contact a Corning Customer Care Representative at 800-743-2675.

CORNING

# OptiSheath® MDU Terminal

CORNING



Stubbed MDU Terminal  
| Photo CRR822



Stubless MDU Terminal  
| Photo CRR821



MDU Terminal - OptiTap  
| Photo CRR820

## Ordering Information

<b>M</b>	<b>D</b>	<b>U</b>							<b>-</b>				<b>2</b>	
			<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>				<b>5</b>	<b>6</b>			<b>7</b>

- 1** Select cable fiber count.
- 00 = Stubless
  - 06 = 6 fibers
  - 12 = 12 fibers
  - 24 = 24 fibers
  - 48 = 48 fibers

- 2** Select cable length.
- 00 = Stubless
  - 31 = 100 ft
  - 61 = 200 ft
  - 92 = 300 ft
  - F3 = 500 ft
  - W5 = 1000 ft

- 3** Select number of ports (same as cable fiber count when stubbed).
- 06 = 6 ports
  - 12 = 12 ports
  - 24 = 24 ports
  - 32 = 32 ports, loose tube pigtailed only
  - 48 = 48 ports, loose tube pigtailed not available
- See Notes 1 and 2.*

- 4** Select connector type.
- 6C = SC APC
  - 3C = SC UPC

- 5** Select input cable type.
- U4 = ALTOS® All-Dielectric Cable
  - C4 = SST-Ribbon™ All-Dielectric Cable
  - AA = Ribbon pigtailed, stubless version only
  - BB = Loose-tube pigtailed, stubless version only, 32-fiber maximum
  - 00 = Stubless (used with OptiTap)
  - UF = FREEDM® loose-tube indoor/outdoor Cable

- 6** Select special configuration.
- CG = None
  - M2 = Internal OptiTap® distribution interface

- 7** Select drop connection.
- P = Standard (spliced-in drop capability with internal pigtail)
  - Q = No drop pigtailed (for bringing factory or field-connectorized drops)
- See Note 2.*

1) \*Maximum capacity when splicing in drops and using loose tube cable  
2) †If using splicing in loose tube cable must select "Q — No drop pigtailed"

CORNING

# OptiSheath® MDU Terminal



## Tether Extension Part Numbers Standard OSP Drop Cable

### Part Number Example

Part Number	Product Description	Units per Delivery	
00M112EB4D1E090F	12-Fiber Single-mode OptiTip® Connector (non-pinned) Pigtail, 90 ft	1/1	
00M112EB4D1E150F	12-Fiber Single-mode OptiTip® (non-pinned) Pigtail, 150 ft	1/1	
00M112EB4D1E250F	12-Fiber Single-mode OptiTip® (non-pinned) Pigtail, 250 ft	1/1	
00M112EB4D1E300F	12-Fiber Single-mode OptiTip® (non-pinned) Pigtail, 300 ft	1/1	

## Flame-Retardant FREEDM® Cable

### Part Number Example

Part Number	Product Description	Units per Delivery	
00M112EBZD1H090F	12-Fiber Single-mode FREEDM® Cable with OptiTip® Connector (non-pinned) Pigtail, 90 ft	1/1	
00M112EBZD1H150F	12-Fiber Single-mode FREEDM® Cable with OptiTip® Connector (non-pinned) Pigtail, 150 ft	1/1	
00M112EBZD1H250F	12-Fiber Single-mode FREEDM® Cable with OptiTip® Connector (non-pinned) Pigtail, 250 ft	1/1	
00M112EBZD1H300F	12-Fiber Single-mode FREEDM® Cable with OptiTip® Connector (non-pinned) Pigtail, 300 ft	1/1	

# OptiSheath® MDU Terminal



## Accessories

Part Number	Product Description	Units per Delivery	
MDU-CC-BT-KIT	ClearCurve® Cable 4.8mm Rugged Drop MDU Installation Kit* (quantity for 10 MDU's)	1/1	
MDU-SLACK-KIT	Slack Storage Unit for MDU	1/1	

\* Kit includes watertight fittings to seal incoming drops, braided tubing for protecting and routing slack when splicing in 4.8 mm drops and filler cords to seal inputs when using fewer than eight drops per input.

## Related Products

<b>ClearCurve® Drop Cable Assembly</b>	EVO-786-EN
<b>OptiTip® Interconnect Harness Assembly</b>	EVO-1025-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](http://www.corning.com/opcomm)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks).

All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2015 Corning Optical Communications. All rights reserved.

