

# MDU Terminals, Stubbed 6 port, SC APC, 152 m SST-Ribbon™ input stub and internal pigtails for spliced-in drops



**Part Number:**  
**MDU06F3066C-C4CG2P**

The OptiSheath® MDU Terminal is a rugged, indoor/outdoor 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 NID-like housing contains 6-, 12-, 24- and 48-ports and has built-in mounting provisions for a variety of interior and exterior surfaces, including uneven siding.

## Features and Benefits

### **Available with or without SC pigtails**

Allows splicing in field or direct termination in both preconnectorized 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

# MDU Terminals, Stubbed 6 port, SC APC, 152 m SST-Ribbon™ input stub and internal pigtails for spliced-in drops



## Specifications

General Specifications	
Product Type	Terminals
Fiber Category	Single-mode (OS2)
Mounting Type	Wall-Mountable

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Compliance	Not Available

Design	
Number of ports - cut	6
Number of Doors	1
Pigtail Length	500 ft
Adapter Type Front	SC APC
Drop Connection	Standard (spliced-in drop capability with internal pigtail)
Input Cable Type	SST-Ribbon™ All-Dielectric Cable
Number of Ports	6

Design - Adapter	
Housing Color	Almond
Adapter Type	SC APC

Mechanical Specifications	
Cable Length	152 m (498.56 ft)
Input Cable Length	500 ft

# MDU Terminals, Stubbed 6 port, SC APC, 152 m SST-Ribbon™ input stub and internal pigtails for spliced-in drops



Connector Specs	
Polish	APC
Housing Color	Almond

Specifications - Connector A	
Connector Type	SC
Polish	APC

Specifications - Connector B	
Connector Type	SC
Polish	APC

Dimensions	
Length	500 ft
Height	414 cm
Width	37.1 cm
Depth	152 cm

Ordering Information	
Product Number	MDU06F3066C-C4CG2P
Package Contents	Housing with cable, adapters and sealed caps for all cable entries; 6 2 mm drop pigtails preconnectorized with SC APC on one end; installation guide; splice tray with splice holders and tie wraps; 2 watertight fittings and spiral wrap
Units per Delivery	1/1

# MDU Terminals, Stubbed 6 port, SC APC, 152 m SST-Ribbon™ input stub and internal pigtails for spliced-in drops

CORNING



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States  
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. © 2026 Corning Optical Communications. All rights reserved.