

# SLiC® Fiber Terminal SLiC® 530 with ECAM 6 ports, 900um pigtails, 2527 tray (SLFT-530-B-1A-06-EPXA)

CORNING

**Part Number:**  
**80611327232**

The SLiC® fiber aerial terminal closure is a strand-mount, breathable fiber terminal for fiber-to-the-premises (FTTP) applications. It is designed to be used for in-line, taut-sheath, and butt-splicing configurations. The SLiC 530 terminal closure is composed of two separate chambers: a distribution cable splice chamber and a drop termination chamber. The distribution cable splice chamber houses the fiber splices and stores buffer tube or ribbon fiber slack while the drop termination chamber is used to house all drop terminations. This craft separation feature allows the installer to terminate and maintain the drop without entering the splice chamber. The 530 terminal closure has the capability of handling OptiTap® Adapters, external cable assembly module (ECAM) FD factory-terminated SC APC or SC UPC fiber drops, and direct splicing. The terminal accommodates four, six, eight, or 12 drops.

## Features and Benefits

### One-piece Construction

Easy installation and allows access to the cable splice without removing the closure or the terminal

### Separate splice and drop termination chambers

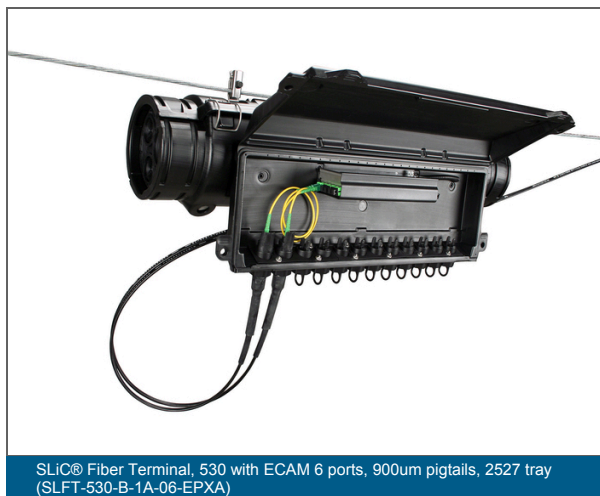
Allows easy & secure access for service connections and drop maintenance (cleaning & testing) without having to enter the closure splice chamber

### Double-walled construction

Durable protection from bending & cracking in the most extreme environments

### Quick-release latches

Easy installation and re-entry without the need for special tools



SLiC® Fiber Terminal, 530 with ECAM 6 ports, 900um pigtails, 2527 tray (SLFT-530-B-1A-06-EPXA)

# SLiC® Fiber Terminal SLiC® 530 with ECAM 6 ports, 900um pigtails, 2527 tray (SLFT-530-B-1A-06-EPXA)



## Specifications

General Specifications	
Application	Carrier Networks, CATV Environments, Customer premises environments
Mounting Type	Aerial Strand Mount
Product Type	FOH Closures

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Capacity (number of splices)	288
Closure Type	Free-Breathing, Butt, In-line
Distribution Port Count	6
Sealing Type	Rubber End Seal

Dimensions	
Height	264.16 mm (10.4 in)
Width	218.44 mm (8.6 in)
Length	0 mm (0 in)

Ordering Information	
Product Number	80611327232
EAN Code	4059496445914
Units per Delivery	1/1

**SLiC® Fiber Terminal SLiC® 530 with ECAM 6  
ports, 900um pigtails, 2527 tray  
(SLFT-530-B-1A-06-EPXA)**

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)