SLiC[™] Aerial Closure With Floating Bond and Spiral End Seal

CORNING

Part Number: 80610760037

The single-piece, double-wall molded, aerial closure is easily installed in construction or maintenance situations. The one-piece construction permits complete splice access after placement without removal of the closure or bonding from the cables. All the components are attached to the closure; there are no parts to lose. Because of the interlocking ends, the SLiC[™] Aerial Closures can expand to meet any size sheath opening without special kits, eliminating excess inventory. SLiC[™] closures are available in seven different sizes that could accommodate splice bundle diameters from 2.2 inches to 9.6 inches. Both rubber end seal (RES) or spiral end seal (SES) versions assure a snug fit on cables and eliminate the need for drip collars. Spiral end seals are offered with a minimum of three cable ports to a maximum of five cable ports to accommodate various cable diameters. Rubber end seals are offered with one, two or three ports which will accommodate different cable diameters.

SLiC[™] Aerial Closure With Floating Bond and Spiral End Seal

Specifications

Design	
Closure Type	Free Breathing
Design - Connector	
Connector Type	Discrete, Modular
General Specifications	
Environment	Outdoor
Product Type	Closure Kit



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

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved.