

OptiSheath® Aerial Terminal (SCA) SNAP-9T24, standard end caps, direct fusion splicing, 16 drop ports - 8 per side

CORNING

Part Number: SCA-9T24-LRS

Corning OptiSheath® Aerial Terminal, SCA-9T Series is available in two lengths designed for the aerial fiber access network and provides a low-cost solution optimized for optical access architectures. These innovative terminals provide environmental protection and quick incremental connection of subscribers' drop cable with individual strain-relief, sealing of all cables and quick-release clamps for easy terminal re-entry.

Designed to install easily on a strand (aerial hanging brackets included), the terminal supports up to 12 OptiTap® Connector Single-Fiber Drop Cable Assembly ports. Ports one through six are housed in the right end cap, and ports seven through 12 are housed in the left end cap. There are three express ports per end cap.

Corning 144 fiber cables or those with large central strength members (>4mm OD), require part no. SCF-MBR-CMS.

For fiber management capability, the 24-inch terminal allows up to 7 feet of slack storage. It will accommodate up to six SCF-ST-126 splice trays for a maximum capacity of 144 single fiber splices, or 288-fiber capacity if splicing ribbons.

Features and Benefits

Design includes aerial hanging brackets

Easy installation

Quick release clamps

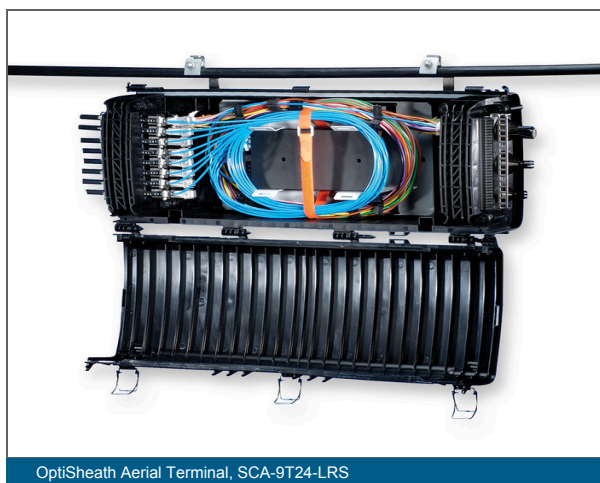
Easy terminal re-entry

Individual strain-relief

Fiber protection and continuity

Cable sealing and reusable gel seals

Environmental protection



OptiSheath Aerial Terminal, SCA-9T24-LRS

OptiSheath® Aerial Terminal (SCA) SNAP-9T24, standard end caps, direct fusion splicing, 16 drop ports - 8 per side

CORNING

Specifications

Dimensions

Height	158.8 mm (6.25 in)
Width	622.3 mm (24.5 in)
Depth	228.6 mm (9 in)

General Specifications

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

Ordering Information

Units per Delivery	1/1
--------------------	-----

Standards

Approvals and Listings	Meets Telcordia TR TSY-000949 and GR-771 CORE requirements
------------------------	--



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.