CORNING

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

Standards

Approval and Listings

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

RDUP (RUS) Listed

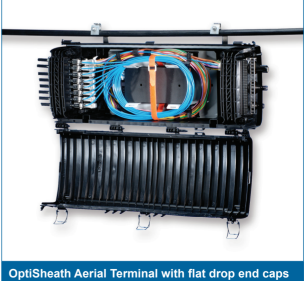
Corning OptiSheath[®] Aerial Terminal, SCA-9T Series is available in two lengths designed for the aerial fiber access network and provides a low-cost solution optimized for optical access architectures. These innovative terminals provide environmental protection and quick incremental connection of subscribers' 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.





(SCA-9T24-LRS shown) | Photo SHD168

Family Spec Sheet 0502_NAFTA_AEN Page 1 | Revision date 2014-07-14

CORNING

The 34 inch terminal may be used in taut-sheath applications and will store up to 12 feet of slack storage. This longer terminal will accommodate up to six SCF-ST-077 splice trays for a maximum capacity of 288 single fiber splices, or 432-fiber capacity if splicing ribbons. Both terminals have reusable gel seals for distribution cable ports. The -LRS (left - right - standard end caps) offers 16 direct splice ports for drops and six ports for express. Both terminals are excellent for emergency restoration.



(SCA-9T34-LRS shown) | Photo SHD204

Ordering Information

Shinning Dookogo

SCA Terminal			
Part Number	Dimensions (L x W x D)	Weight	Installation Instructions
SCA-9T24	62.2 cm x 22.9 cm x 15.9 cm (24.5 in x 9.0 in x 6.3 in)	4.8 kg (13 lb)	SRP 206-337
SCA-9T34	87.6 cm x 22.9 cm x 15.9 cm (34.5 in x 9.0 in x 6.5 in)	5.6 kg (15 lb)	SRP 206-337

Зпррпу гаскауе			
Part Number	Dimensions (LxWxD)	Shipping Weight	Units per Delivery
SCA-9T24	106.0 cm x 71.8 cm x 17.8 cm (41.8 in x 28.3 in x 7.0 in)	6.5 kg (14.3 lb)	1/1
SCA-9T34	27.3 cm x 97.2 cm x 15.9 cm (10.8 in x 38.3 in x 6.3 in)	7.8 kg (17.0 lb)	1/1

CORNING

	Cable Ports per End	Details
Distribution Cable Area	2	25 mm (1.0 in.) Maximum Cable Diameter
Branch Cable Area	1	20 mm (0.79 in.) Maximum Cable Diameter
Drop Adapter	2, 4 or 6	OptiTap [®] Single-Fiber Drop Cable Assembly Connectors
Drop Cable Area	8	5 mm x 11 mm (0.197 in. x 0.433 in.) LRS and SR-SL only

Contact Corning Cable Systems Customer Care for pricing and availability.



OptiSheath Aerial Terminal - Blank End Cap | Photo SHD191



OptiSheath Aerial Terminal - End Cap with OptiTap Connector Adapters | Photo SHD192



OptiSheath Aerial Terminal - Standard End Cap (LRS) | Photo SHD193

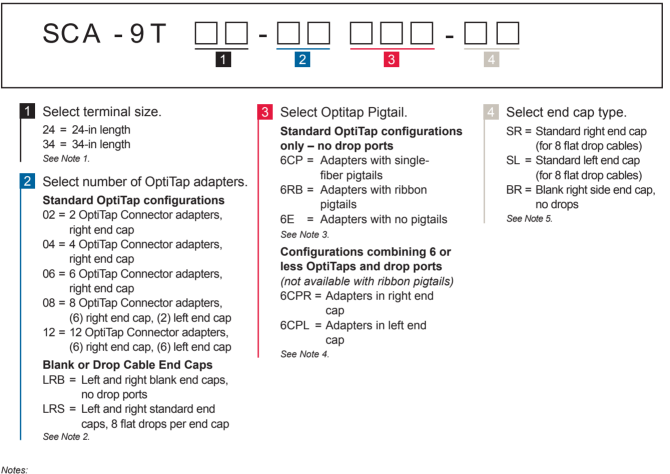


OptiSheath Aerial Terminal (Closed) | Photo SHD149



OptiSheath® Aerial Terminal, **SCA-9T Series**

Ordering Information



1) SCA-9T34-xxx terminals can accommodate 27-in sheath opening for taut-sheath application.

2) Accommodates up to 16 subscribers per terminal; eight single-fiber or multifiber drops per end (LRS). No further digits required.

3) If selected number of OptiTap adapters is six or less and no handling for non connectorized flat drop cable, left end cap will be blank. No further digits required.

4) For configurations combining six or less OptiTaps and drop, specify on which side the adapters go (left or right) and use space #4 to define other end cap configuration requirements

5) If '6CPR' is selected and no drops are required, then default left end cap is blank. No further digits required.

For installation instructions for OptiTap Connector Adapters, please refer to SRP 206-337. For installation instructions for splice versions, refer to SRP 206-355. Terminal includes two distribution strain-relief brackets, one splice tray, aerial mounting brackets and SC APC pigtails. Terminals ordered with six or fewer ports have a blank end cap on the left end. Terminals may be expanded in the field by ordering the left end cap with additional ports and pigtails.

Ordering Information

Part Number	Description
SCA-9T24-LRS	OptiSheath® Aerial Terminal, SCA-9T Series, 24-in length, left and right standard end caps (eight flat drops per end cap)
SCA-9T24-06CPL-SR	OptiSheath Aerial Terminal, SCA-9T series, 24-in length, six OptiTap [®] connector adapters with single-fiber pigtails in left end cap, standard right end cap (for eight flat drop cables)

CORNING

CORNING

Ordering Information

-	
Part Number	Description
SCA-9T34-066CP	OptiSheath Aerial Terminal, SCA-9T series, 34-in length, six OptiTap® connector adapters with single-fiber pigtails in right end cap, blank left end cap
SCA-9T34-066E	OptiSheath Aerial Terminal, SCA-9T series, 34-in length, six OptiTap [®] connector adapters with no pigtails in right end cap, blank left end cap
Accessories	
Part Number	Description
SCA-KT9-046CPL	SCA Kit, Left End Cap with four OptiTap Single-fiber Adapters
SCA-KT9-066CPL	SCA Kit, Left End Cap with six OptiTap Single-fiber Adapters
SCA-KT9-046CPR	SCA Kit, Right End Cap with four OptiTap Single-fiber Adapters
SCA-KT9-066CPR	SCA Kit, Right End Cap with six OptiTap Single-fiber Adapters
SCA-KT9-BLANK-L	SCA Kit, Left End Cap, blank
SCA-KT9-BLANK-R	SCA Kit, Right End Cap, blank
SCA-KT9-EC-L	SCA Kit, Left End Cap for eight drop or multiport cables
SCA-KT9-EC-R	SCA Kit, Right End Cap for eight drop or multiport cables
37R00441330-002M	4-Fiber Ribbon Pigtail, 2 m
37R00441331-002M	6-Fiber Ribbon Pigtail, 2 m
37R00441332-002M	8-Fiber Ribbon Pigtail, 2 m
37R00441333-002M	12-Fiber Ribbon Pigtail, 2 m
SCA-KT-GND	SCA Grounding Hardware. SRP 206-370
SCA-KT-PL-SCREW	Plastic Screws and Threaded Inserts for SCA terminal end caps (25/pack with one tube of sea- ling paste)
SCA-KT-CM-CAP	Central Member Caps and Nuts (25/pack)
SCA-KT-BUG	Bug Nuts for aerial hanging brackets (10/pack)
SCA-KT-KNURL	Knurl Nuts (50/pack)
SCA-KT-VEL-12	Velcro Straps, 12 in, 20 per pack
SCA-KT-VEL-18	Velcro Straps, 18-in (20/pack)
SCF-ST-126	Splice Tray, 0.4 in for use in standard bullhorn frame; 24 single-fiber or four mass splices; entry on both ends of tray
SCA-KT-9CBL-11	SCA Strain-Relief Kit for drop/multiport cables (25/pack)
SCA-KT-9EXP	SCA Kit, Express Cable Port Strain-Relief (2/pack)
SCF-MBR-CMS	Kit, Large Central Member Tube Strain Relief, 2 barrels and screws
SCF-MBR-CMS-25	Kit, Large Central Member Tube Strain Relief, 25 barrels and screws
SCA-KT-9EXP-20MM	SCA Kit, Small Express Cable Port Strain-Relief (2/pack)
SCA-KT-RBN-GRMT	Split Ribbon Grommets and Tie Wraps (25/pack)
SCA-KT9-24-CVR	SCA Kit, 24-in Cover Kit; cover with three latches (2/pack)
SCA-KT9-GEL-EXP	SCA Kit, Express Cable Gel Block Kit (2/pack)
SCA-KT9-AHD	SCA Kit, Aerial Hanging Bracket (2 brackets)

CORNING

Accessories	
Part Number	Description
TKT-OPT-JN	OptiTap® Single-Fiber Adapter Jam Nut Tool for 1/4-in socket wrench
TKT-OTAP-CLN-001	OptiTap Connector Adapter Cleaning Kit

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 A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. Corning Optical Communications is ISO 9001 certified. © 2014 Corning Optical Communications. All rights reserved.

