



NOVUX® SRC 10

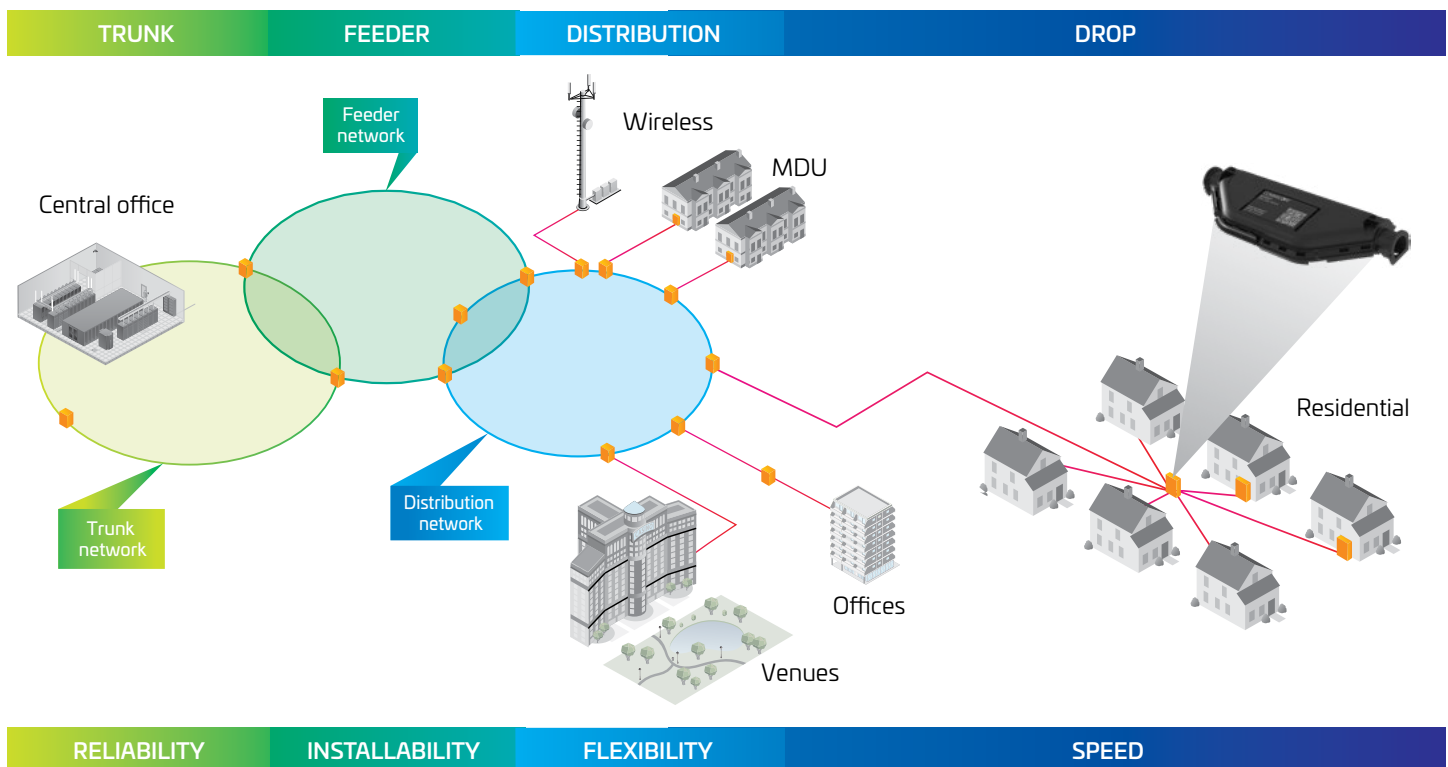
The first modular ecosystem for the networks of today and tomorrow

CommScope's new NOVUX® ecosystem is the next step in the evolution of connectivity and fiber-to-the-X (FTTX) networks. Configurable, scalable and simple, NOVUX transforms networks with a modular, end-to-end architecture.

The NOVUX Specialty Range Closure (SRC) portfolio provides a modern drop solution that's ideal for last-mile fiber network applications—both above and below ground. CommScope's advanced Octopus™ gel seal simplifies access and service and protects the closures from harsh conditions.

Features and benefits

SRC 10	Details
Sealing level	IP68 1-meter water head
Application	Above and below ground and direct buried
Connectivity technology	Splice only
Splice capacity (SMOUV 45, ANT, Ribbon 12 type)	4 (splice) and 12 (ribbon 12) splice
Cable type	Round, flat drop cables or blown fiber tubes
Splitter qty	No splitter
Max cable size	Up to 6.2 mm
Port qty	2 cables / 1 per port
Port size	2–6.2 mm round, 0.08–0.24 in or 3x5 to 4x8 mm flat (gel), 0.32x0.18 in
Length x width x height indicative	210x76x26 mm
Features	Integrated—pole and on wall / Identification with RFID possibility
Security	N/A
Demarcation	N/A
Storage uncut fiber	N/A
Valve	N/A
Tested	Compliant to IEC 61753-1 CAT G
Color/material	Black RAL9005
Orientation	In-line
Supported fiber types	Supporting only G.657 fiber types



Ready for the field workforce of the future

We've designed the NOVUX SRCs to be ready for the field, and ready for your workforce. They feature factory-installed hinges and a cover that opens from the bottom. The closures are fast and easy to access, thanks to CommScope's Octopus™ gel seal technology.

Finish first with NOVUX

Unique network identification

One-click access to all product information: each NOVUX hardened terminal comes with a QR code that allows field installers to access CommScope's cTrak app. With one click, cTrak provides a wealth of product information, specifications, installation instructions, videos, schematics, and test results.

Investing in the planet

CommScope designed NOVUX using sustainable practices for packaging, labeling and installation, helping customers meet their own corporate sustainability goals.

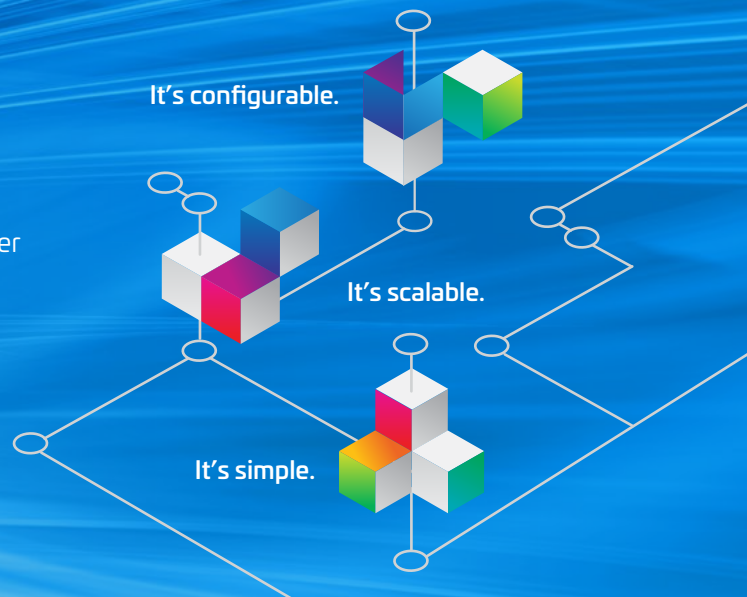
All components come in compact, convenient packaging for optimal environmental benefit. NOVUX also minimizes single-use plastic.



NOVUX: The FTTX ecosystem

NOVUX is engineered from the get-go as a new FTTX system architecture and complete ecosystem with closures and terminals that span the outside plant fiber network—from the trunk and feeder to the distribution and drop. Its modular architecture means that components and accessories are easily configurable to fit each application and are available in high volumes to meet demand.

[LEARN MORE ABOUT NOVUX](#)



NOVUX® Specialty Range Closures ordering information

SRC 9-U 5 A □ □ □ □ □ 000

Size and color	
9	10 Black

Sealing	
U	Underground, IP68

Connector type	
5	Splice only

Number of adapters	
A	None

* Cable retention ¹	
N	Metal clip Round cable: range 4 to 6.2 mm Flat cable: range 3x5 to 4x8 mm
P	Tie-wraps and silicon tape Cable range: 2 to 6.2 mm

Cable retention	
*	See complete details at the left of the page.

Splice protector type	
C	ANT
B	SMOUV 45
F	Ribbon 12

Splitters	
1	None

Number of splices ²	
B	12
F	4

Number of pigtails	
1	None

¹ 2 cable attachments are supplied.

² Supporting only G.657 fiber types

MID	Configurations
SRC9-U5A1F1BN000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, 4 splices, SMOUV 45 mm splice protectors, black, 2x CR cable retention clip (Round cable: range 4 to 6.2 mm and flat cable: range 3x5 to 4x8 mm)
SRC9-U5A1F1BP000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, 4 splices, SMOUV 45 mm splice protectors, black, tie-wraps and silicon tape (cable range: 2–6.2 mm)
SRC9-U5A1B1FN000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, ribbon (12F) splice holder, black, 2x CR cable retention clip (round cable: range 4 to 6.2 mm and flat cable: range 3x5 to 4x8 mm)
SRC9-U5A1B1FP000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, ribbon (12F) splice holder, black, tie-wraps and silicon tape (cable range: 2–6.2 mm)
SRC9-U5A1F1CN000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, 4 splices, ANT splice protectors, black, 2x CR cable retention clip (round cable: range 4 to 6.2 mm and flat cable: range 3x5 to 4x8 mm)
SRC9-U5A1F1CP000	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, 4 splices, ANT splice protectors, black, tie-wraps and silicon tape (cable range: 2–6.2 mm)
MID	Super kit
SRC9-U5A101BN001	NOVUX Specialty Range Closure 10, splice only, no adapters, no splitters, stranded (4F) splice holder, ribbon (12F) splice holder, TelSplice connector, black, 2x CR cable retention clip (round cable: range 4 to 6.2 mm and flat cable: range 3x5 to 4x8 mm), tie-wraps and silicon tape (cable range: 2–6.2 mm)
MID	Replacement housing kit
SRC9-UAA1010A000	NOVUX Specialty Range Closure 10 replacement closure housing including 2 tie-wraps
MID	Accessories
NOV-SRC-CBL-GUIDE	Cable guide for round cables (cable range: 2–6.2 mm) to change the cable orientation from in-line to butt



CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement.

We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com.

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see <https://www.commscope.com/trademarks>. All product names, trademarks and registered trademarks are property of their respective owners.