



NOVUX™ Specialty Range Closure 100, splice only, no adapters, no splitters, 12 splices, SMOUV® 45mm splice protectors, black, flat dielectric 15FT drop cable FHD-H01C-0010F, Gel-free, TelSplice connector

- Modern drop solution offering providers the agility and flexibility to use it in last-mile fiber network applications, both above and below ground
- Protected from harsh conditions by CommScope's Octopus gel sealing technology
- Agnostic to connectivity technologies: splice, connector, field-installable connector for agility and flexibility
- Identification plate for either QR code or customer logo
- QR code and CommScope cTrak® app for one-click access to all product information

Product Classification

Regional Availability	Asia EMEA Latin America North America
Regional Availability Note	Contact your local CommScope representative for specific availability
Product Type	Single-ended, rectangular fiber closure
Product Brand	NOVUX™
Product Series	SRC100

General Specifications

Cable Capacity, Drop	4 Flat 8.0 x 4.5 mm (0.30 x 0.17 in) 4 Round 1.2–8.0 mm (0.05–0.31 in)
Cable Ports Quantity, total	4 multi-out ports (8 cables)
Cable Sealing Type	Compressed gel
Cable Termination Attachments, quantity	2
Closure Sealing Type	Hinged with latch
Closure Style	Single-ended
Color	Black
Mounting	Handhole Partially buried Pedestal Wall/Pole Mount, mounting kit included
Network Area Type	Drop
Port Type	No adapter No adapter
Port, quantity	0
Splice Tray Included, quantity	1
Splice Tray Type Included	12-way, heat shrink

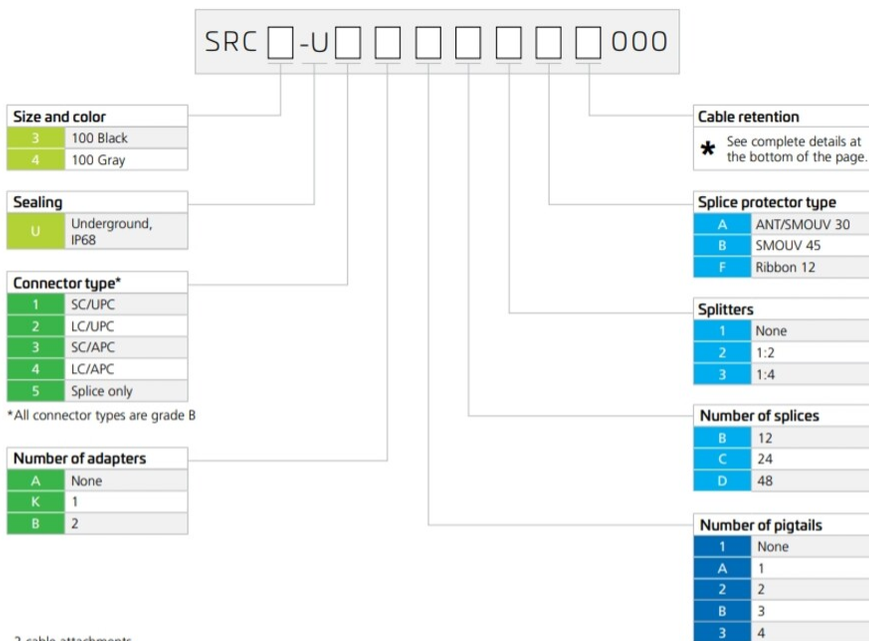
760253014 | SRC3-FHD-REP-15F-USF

Splicing Capacity, maximum	12
Splicing Capacity, Single Fusion, maximum	12
Splicing Type, Supported	Single fusion
Splitter Type	No splitter
Splitter, quantity	0

Dimensions

Height	267 mm 10.512 in
Width	117 mm 4.606 in
Depth	49 mm 1.929 in
Cable Entry Drop Port Diameter	8 mm (0.31 in) mm

Ordering Tree



*All connector types are grade B

2 cable attachments are supplied.

<table border="1"> <thead> <tr> <th colspan="2">Cable retention*</th> </tr> </thead> <tbody> <tr><td>A</td><td>None</td></tr> <tr><td>B</td><td>NVX-CR-MC-FT-NN</td></tr> <tr><td>C</td><td>NVX-CR-MC-RD-NN</td></tr> <tr><td>D</td><td>NVX-CR-SA-SM-NN</td></tr> <tr><td>E</td><td>NVX-CR-TI-SM-NN</td></tr> <tr><td>F</td><td>NVX-CR-DU-FL-NN</td></tr> <tr><td>G</td><td>4xNVX-CR-MC-FT-NN</td></tr> <tr><td>H</td><td>4xNVX-CR-MC-RD-NN</td></tr> <tr><td>I</td><td>4xNVX-CR-SA-SM-NN</td></tr> <tr><td>J</td><td>4xNVX-CR-TI-SM-NN</td></tr> <tr><td>K</td><td>4xNVX-CR-DU-FL-NN</td></tr> <tr><td>L</td><td>2xNVX-CR-MC-FT-NN and 2xNVX-CR-MC-RD-NN</td></tr> </tbody> </table>	Cable retention*		A	None	B	NVX-CR-MC-FT-NN	C	NVX-CR-MC-RD-NN	D	NVX-CR-SA-SM-NN	E	NVX-CR-TI-SM-NN	F	NVX-CR-DU-FL-NN	G	4xNVX-CR-MC-FT-NN	H	4xNVX-CR-MC-RD-NN	I	4xNVX-CR-SA-SM-NN	J	4xNVX-CR-TI-SM-NN	K	4xNVX-CR-DU-FL-NN	L	2xNVX-CR-MC-FT-NN and 2xNVX-CR-MC-RD-NN	<table border="1"> <thead> <tr> <th colspan="2">Cable Termination Unit (CTU) options</th> </tr> </thead> <tbody> <tr> <td> <table border="1"> <thead> <tr><th>B</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm </td> </tr> </tbody> </table> </td> <td> <table border="1"> <thead> <tr><th>C</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm </td> </tr> </tbody> </table> </td> <td> <table border="1"> <thead> <tr><th>D</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer </td> </tr> </tbody> </table> </td> <td> <table border="1"> <thead> <tr><th>E</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer </td> </tr> </tbody> </table> </td> <td> <table border="1"> <thead> <tr><th>F</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length </td> </tr> </tbody> </table> </td> </tr> </tbody> </table>	Cable Termination Unit (CTU) options		<table border="1"> <thead> <tr><th>B</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm </td> </tr> </tbody> </table>	B		NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm	<table border="1"> <thead> <tr><th>C</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm </td> </tr> </tbody> </table>	C		NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm	<table border="1"> <thead> <tr><th>D</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer </td> </tr> </tbody> </table>	D		NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer	<table border="1"> <thead> <tr><th>E</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer </td> </tr> </tbody> </table>	E		NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer	<table border="1"> <thead> <tr><th>F</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length </td> </tr> </tbody> </table>	F		NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length
Cable retention*																																																	
A	None																																																
B	NVX-CR-MC-FT-NN																																																
C	NVX-CR-MC-RD-NN																																																
D	NVX-CR-SA-SM-NN																																																
E	NVX-CR-TI-SM-NN																																																
F	NVX-CR-DU-FL-NN																																																
G	4xNVX-CR-MC-FT-NN																																																
H	4xNVX-CR-MC-RD-NN																																																
I	4xNVX-CR-SA-SM-NN																																																
J	4xNVX-CR-TI-SM-NN																																																
K	4xNVX-CR-DU-FL-NN																																																
L	2xNVX-CR-MC-FT-NN and 2xNVX-CR-MC-RD-NN																																																
Cable Termination Unit (CTU) options																																																	
<table border="1"> <thead> <tr><th>B</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm </td> </tr> </tbody> </table>	B		NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm	<table border="1"> <thead> <tr><th>C</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm </td> </tr> </tbody> </table>	C		NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm	<table border="1"> <thead> <tr><th>D</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer </td> </tr> </tbody> </table>	D		NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer	<table border="1"> <thead> <tr><th>E</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer </td> </tr> </tbody> </table>	E		NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer	<table border="1"> <thead> <tr><th>F</th></tr> </thead> <tbody> <tr> <td></td> <td> NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length </td> </tr> </tbody> </table>	F		NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length																														
B																																																	
	NVX-CR-MC-FT-NN • Flat cable • Metal clip • Range 3 x 5 to 4 x 8 mm																																																
C																																																	
	NVX-CR-MC-RD-NN • Round cable • Metal clip • Range 4 to 6.2 mm																																																
D																																																	
	NVX-CR-SA-SM-NN • Round cable • Dia up to 8 mm • Strength member • Aramide yarns • Single layer																																																
E																																																	
	NVX-CR-TI-SM-NN • Round cable • Dia up to 8 mm • Aramide yarns • Single layer																																																
F																																																	
	NVX-CR-DU-FL-NN • Round cable • Dia up to 6.2 mm • Aramide yarns • Dual layer • Compact length																																																

Material Specifications

Material Type Impact-resistant polymer

Optical Specifications

Fiber Type G.652.D | G.657.A1 | G.657.A2 | G.657.B3

Environmental Specifications

Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F)

Environmental Space Above ground | Below ground | Direct burial

Qualification Standards IEC 60529, IP68 + 2 m waterhead | IEC 61753-1, category G

UV Resistance UV stabilized

Water Resistance Flash test valve at 2 psi (20 kPa)

Packaging and Weights

Packaging quantity 10

Packaging Type Box | Carton

Included Products

- 88823Y-000
FDSC-GATOR-TEL-SPLICE – Gator Fiber Splice Tray Tone Wire Connector
- FHD-H01A-0015F – Fiber Optic Drop Cable Assembly, hardened full-size to stub, dielectric flat, 15 ft
- NVX-CR-MC-FT-NN – NOVUX™ Cable Termination Unit (CTU) for flat cables with 3x5 to 4x8 mm diameter, metal clip
- NVX-CR-MC-RD-NN – NOVUX™ Cable Termination Unit (CTU) for round cables with 4 to 6,2 mm diameter, metal clip

Gator Fiber Splice Tray Tone Wire Connector

Product Classification

Regional Availability	Latin America North America
Product Type	Connector kit
Product Series	FDSC GATOR

General Specifications

Application	For use with FDSC-GATOR Fiber closures
--------------------	--

Packaging and Weights

Packaging quantity	100
---------------------------	-----

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant



FHD-H01A-0015F



Fiber Optic Drop Cable Assembly, hardened full-size to stub, dielectric flat, 15 ft

- Hardened connectors are factory-terminated and environmentally sealed for use in optical drop cable deployments
- Hardened drop cables incorporate hardened connector technology that is designed to withstand the rugged outside plant environment
- Hardened drop cables simplify installation and maintenance by reducing splicing requirements in the distribution portion of the network

Product Classification

Regional Availability	Australia/New Zealand Latin America North America
Portfolio	CommScope®
Product Type	Fiber drop cable assembly
Product Series	FHD

General Specifications

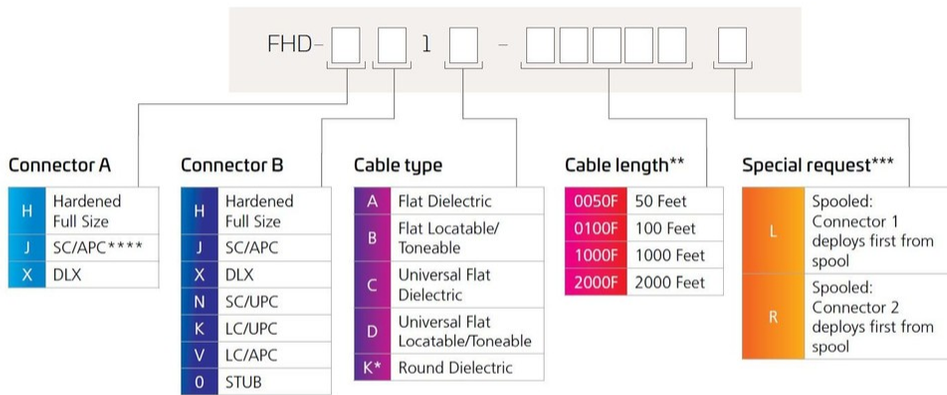
Cable Type	Dielectric - Flat
Connector A, quantity	1
Color, boot A	Black
Color, connector A	Black
Interface, Connector A	Hardened full-size SC/APC
Interface Feature, connector A	Male
Interface, Connector B	Unterminated
Jacket Color	Black
Total Fibers, quantity	1
Transmission Standards	IEC 61753-1 IEC 61754-4 IEC 61755

Dimensions

Cable Assembly Length	4.572 m 15 ft
Cable Outer Diameter	4.3 x 8.0 mm (0.17 x 0.31 in)

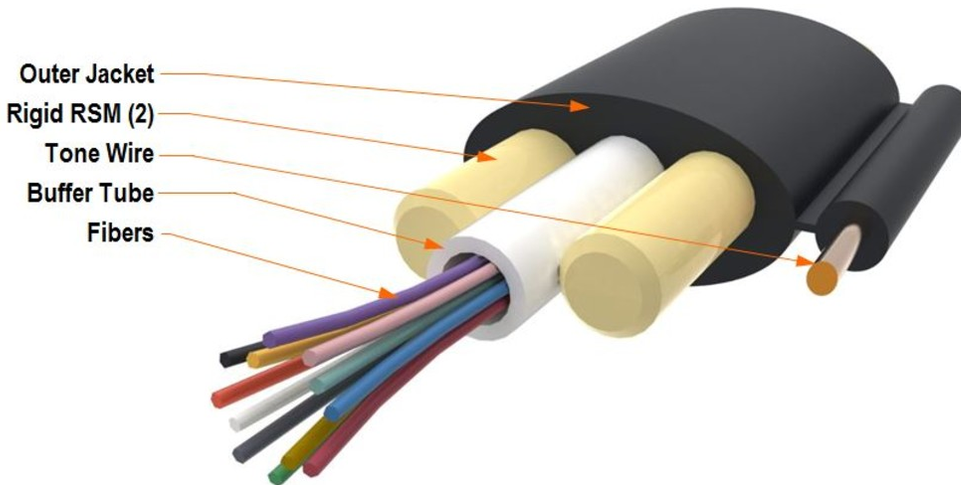
Ordering Tree

FHD-H01A-0015F



* Cable Type K not available with LC & SC Options
 ** Cable Length shown as an example, additional cable lengths available upon request up to 2,000 ft. (600 m).
 *** Special Request Feature not available with cable types K.
 Drops are automatically coiled 0 to 1,000 ft. unless "L" or "R" is specified for this range of length.
 Drops are automatically spooled at 1,001 ft. with Connector B deploying first from spool. Add "L" to lengths over 1,001 ft. if Connector A needs to deploy first.
 **** Includes pulling sock - 25 lbs. of pulling force

Representative Image



Mechanical Specifications

Minimum Bend Radius, loaded	86 mm 3.386 in
Minimum Bend Radius, unloaded	81 mm 3.189 in
Tensile Load, long term, maximum	400 N 89.924 lbf
Tensile Load, short term, maximum	1334 N 299.895 lbf
Cable Crush Resistance, maximum	22 N/mm 125.623 lb/in

Optical Specifications

FHD-H01A-0015F

Fiber Mode	Singlemode
Fiber Type	G.652.D
Insertion Loss, maximum, connector A	0.4 dB
Return Loss, minimum, connector A	65 dB

Environmental Specifications

Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature	-40 °C to +75 °C (-40 °F to +167 °F)
Environmental Space	Outdoor, buried
Qualification Standards	NEMA type 6, 10 ft waterhead Telcordia GR-20 Telcordia GR-3120

Packaging and Weights

Cable weight	36 kg/km 24.191 lb/kft
Packaging quantity	1

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant/Exempted
UK-ROHS	Compliant/Exempted



NVX-CR-MC-FT-NN



NOVUX™ Cable Termination Unit (CTU) for flat cables with 3x5 to 4x8 mm diameter, metal clip

Product Classification

Regional Availability	Asia EMEA Latin America North America
Product Type	Cable termination kit
Product Brand	NOVUX™
Product Series	CSC

General Specifications

Application	For use with CSC Fiber closures
Color	Black

Packaging and Weights

Packaging quantity	20
Packaging Type	Bag Box

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant



NVX-CR-MC-RD-NN



NOVUX™ Cable Termination Unit (CTU) for round cables with 4 to 6,2 mm diameter, metal clip

Product Classification

Regional Availability	Asia EMEA Latin America North America
Product Type	Cable termination kit
Product Brand	NOVUX™
Product Series	CSC

General Specifications

Application	For use with CSC Fiber closures
Color	Black

Packaging and Weights

Packaging quantity	20
Packaging Type	Bag Box

Regulatory Compliance/Certifications

Agency	Classification
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance