

Features and Benefits

Factory-installed, sealed splice points (1 fiber per tether)

Drastically reduce field splicing with a predetermined loss at each waterproof tether attachment point (TAP)

Flexible preterminated access points

Utilize traditional field-installation techniques for aerial, below-grade, and duct applications

Maximum of two tethers per attachment point Up to 8 fibers at each TAP

Available with ALTOS[®] loose tube gel-free, ALTOS figure-8, ALTOS Lite™ gel-free armored, and RPX[®] ribbon distribution cable types

Field familiarity with traditional network cable types

OptiSheath® stubless splitter multiport terminals may be configured with four or eight OptiTap® connector adapters

Allow multiple configuration variations that are suitable for aerial, below-ground, and duct applications

Corning FlexNAP™ outside plant system provides the most cost-effective method of deploying optical fiber in outside plant distribution networks at speeds significantly faster than traditional field installations. The FlexNAP system utilizes optical fiber cables upon which network access points are pre-installed at customer-specified locations along the length of the cable. The cable and network access points are tested and shipped as a complete distribution cable/terminal system.

Compatible with both aerial (overlash, dedicated, messenger and self-support) and below-ground (direct-buried and duct) outside plant distribution applications, Corning FlexNAP system significantly reduces installation time by as much as 50 percent per network access point.

The increased speed of network deployment, along with the reliability of factory testing, offers significant value to the end user in the following key areas: deployment velocity, risk avoidance, workforce efficiency, capital avoidance, and deferment.

Standards

Design and Test Criteria

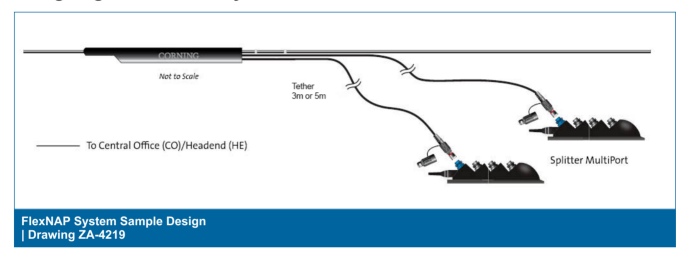
GR-3122, GR-771, GR-3120







Designing A FlexNAP™ System

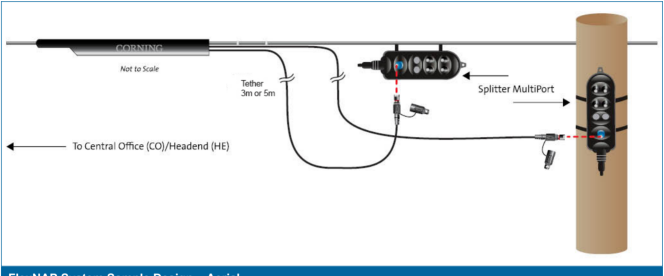


A FlexNAP system cable consists of four components:

- 1. FlexNAP system distribution cable
- 2. FlexNAP system network access points (with OptiTap cable assembly)
- 3. FlexNAP system terminal (with OptiSheath® stubless splitter multiPort terminal)
- 4. OptiTap extender cable assembly



Sample Design Layouts Aerial FlexNAP™ System Portfolio



FlexNAP System Sample Design – Aerial | Drawing ZA-4218

- 12 to 216 fibers
- 1 to 8 fiber OptiTap connector-based tether attachment points (TAPs)
- ALTOS dielectric loose tube gel-free, ALTOS Lite™ loose tube gel-free armored, ALTOS figure-8 loose tube, and RPX Dielectric Ribbon
- TAP tether length 3m or 5 m
- Stubless terminal
- OptiTap extender assembly length 10 ft minimum

Buried/Duct FlexNAP System Portfolio

- · Buried application
- Direct buried/Duct: 12 to 216 fibers
- 2-in duct: 12 to 72 fibers
- 1- and 8-fiber OptiTap connector-based tether attachment points (TAPs)
- · ALTOS Loose-tube Armored Cable, ALTOS Lite Loose-tube Dielectric Cable, RPX Toneable Ribbon Cable
- TAP tether length 15 ft
- Stubless terminal
- OptiTap extender assembly length 10 ft minimum



Specifications

Temperature Range	
Storage	-40 °C to 70 °C (-40 °F to 158 °F)
Installation	-30 °C to 70 °C (-22 °F to 158 °F RPX cable -18° to 70°C)
Operation	-40 °C to 70 °C (-40 °F to 158 °F)



Туре	Maximum Distribution Cable Fiber Count		Maximum Fibers per Access Point	Maximum Tether Assemblies per Access Point	Nominal Overmold Outer Diameter mm (in)	Minimum Bend Radius Loaded cm (in)	Minimum Bend Radius Installed cm (in)	Maximum Tensile Load Short-Term N (lbf)	Maximum Tensile Load Long-Term N (lbf)
FlexNAF	System -	Loose T	ube Dielec	tric					
Low- Profile	≤ 72	1.25	24	2	28 (1.1)	15.8 (6.2)	10.5 (4.1)	2700 (600)	890 (200)
*Note: Dua	al-tether locat	ions will hav	e two individu	ıal single-tether	access points.				
Standard High- Fiber- Count	≤ 72 96 144 216	2 2 2 2	24 24 24 24	2 2 2 2	36 (1.4) 44 (1.7) 44 (1.7) 44 (1.7)	15.8 (6.2) 18.3 (7.2) 23.7 (9.3) 24.0 (9.4)	10.5 (4.1) 12.2 (4.8) 15.8 (6.2) 16.0 (6.3)	2700 (600) 2700 (600) 2700 (600) 2700 (600)	890 (200) 890 (200) 890 (200) 890 (200)
Туре	Maximum Distribution Cable Fiber Count	Minimum Duct Size (in)	Maximum Fibers per Access Point	Maximum Tether Assemblies per Access Point	Nominal Overmold Outer Diameter mm (in)	Minimum Bend Radius Loaded mm (in)	Minimum Bend Radius Installed mm (in)	Maximum Tensile Load Short-Term N (lbf)	Maximum Tensile Load Long-Term N (lbf)
	-		ube Armor	ed					
Standard	≤ 72	2	24	2	44 (1.7)	182 (7.2)	121 (4.8)	2700 (600)	890 (200)
High- Fiber- Count	96 144 216	3 3 3	24 24 24	2 2 2	50 (2.0) 50 (2.0) 50 (2.0)	207 (8.1) 263 (10.4) 266 (10.5)	138 (5.4) 175 (6.9) 177 (7.0)	2700 (600) 2700 (600) 2700 (600)	890 (200) 890 (200) 890 (200)
Туре	Maximum Distribution Cable Fiber Count	Minimum Duct Size (in)	Maximum Fibers per Access Point	Maximum Tether Assemblies per Access Point	Nominal Closure Outer Diameter mm (in)	Minimum Bend Radius Loaded mm (in)	Minimum Bend Radius Installed mm (in)	Maximum Tensile Load Short-Term N (lbf)	Maximum Tensile Load Long-Term N (lbf)
FlexNAP System – Dielectric or Toneable RPX									
24, 48, 7	2, 96, 144	2	24	2	25.4 (1.0)	229 (9.0)	229 (9.0)	2700 (600)	890 (200)
1) RPX F	1) RPX FlexNAP tether fiber counts are 4, 8, 12. 2) All cable types allow two access points three feet apart resulting in four tethers at the same location for a maximum of 48 fibers.								

Family Spec Sheet 0297_NAFTA_AEN Page 5 | Revision date 2018-10-18



Tether Application	Tether Length (ft)	Connector Style	Cable Type	Available Fiber Counts	Insertion Loss (dB) Typical	Reflectance (dB) Typical	Polish	Alignment Mechanism
OptiTip® M	T Cable As	sembly Teth	er					
Aerial	5	OptiTip MT Pinned	SST flat drop	2, 4, 6, 8, 12	0.35	≤ -65	8° angle	Stainless steel guide pins
Below Ground/Duct	15	OptiTip MT Pinned	SST flat drop	2, 4, 6, 8, 12	0.35	≤ -65	8° angle	Stainless steel guide pins

Ordering Process

Ordering the FlexNAP system is a three-step process:

- 1. Design and Measure Design the distribution cable build-plan and measure distances between poles, handholes, or pedestals to fit your specific application.
- 2. Create and Submit Build-Plan Online Contact Corning at 800-743-2675 for access to the online configurator.
- 3. Place Order Place order by submitting the single, unique part number generated by the online configurator.

Note: Initial FlexNAP system quote will be generated using this specification sheet to create a component bill of material (BOM).

Component Specifications

The FlexNAP system configurator is an online tool used to format a build-plan that will be used to process the FlexNAP system design specifications at Corning. The following information is provided to illustrate the available FlexNAP system configurations and to allow for creating a bill of materials (BOM) for planning purposes once a design is uploaded. The BOM created is only for reference and is not a component breakdown for ordering. A single part number used for ordering will be generated by the FlexNAP system configurator that will encompass the components of the BOM.

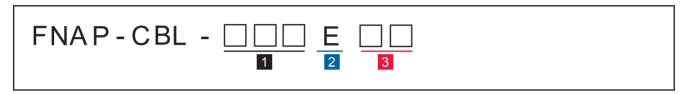




FlexNAP System Components |

Distribution Trunk Cables

Ordering Information



1 Select fiber count.

012 = 12 fibers 072 = 72 fibers 024 = 24 fibers 096 = 96 fibers 036 = 36 fibers 144 = 144 fibers 048 = 48 fibers 216 = 216 fibers

060 = 60 fibers See Notes 1 and 2. Defines fiber type.E = Single-mode (OS2)

3 Select cable type.

U4 = ALTOS loose tube gel-free UA = Figure-8 loose tube

V4 = RPX gel-free flat ribbon

UC = ALTOS Lite gel-free armored

V2 = RPX toneable

UF = Loose tube flame retardant

¹⁾ RPX Cables available in 24, 48, 72, 96 and 144 fiber counts only.

^{2) 216} fiber only in ALTOS All-Dielectric Cable, ALTOS Lite Gel-Free Armored Cable and figure-8 cable.



FlexNAP System Components | (continued)

Tether Attachment Points

Ordering Information

FS	<u>43</u> <u>N</u> <u>8</u>	F 9
1 Defines fiber type. S = Single-mode (OS2)	Select fiber count (single or dual tether).01 = 1 x 1 fiber tether	7 Defines end cap type. N = No loop back
2 Select cable type. D4 = ALTOS loose tube gel-free cable	$02 = 2 \times 1$ fiber tether $04 = 4 \times 1$ fiber tether	8 Select tether length. 010 = longest tether 3m 015 = longest tether 5m
D8 = Figure-8 loose tube cable DC = ALTOS Lite gel-free armored cable DT = RPX gel-free flat ribbon cable	Defines connector type. 43 = OptiTap connector (male)	Defines unit of measure for tether length.F = Feet
V2 = RPX gel-free toneable ribbon cable	Defines installation environment. T = no tether release	
Select TAP type.A = Standard cable type closure= Second tether		



FlexNAP System Components | (continued)

Stubless Splitter Multiport Terminals





Mechanical Characteristics

	Dimensions (L x W x H)	Weight
MultiPort 1x4 Splitter Terminal	312 mm x 86 mm x 76 mm (12.3 in x 3.4 in x 3.0 in)	0.7 kg (1.5 lb)
MultiPort 1x8 Splitter Terminal	381 mm x 147 mm x 101 mm (15.0 in x 5.8 in x 4.0 in)	1.1 kg (2.4 lb)

Optical Characteristics

	Insertion Loss, Max.	Reflectance
MultiPort 1x4 Splitter Terminal	8.0 dB	> 55 dB
MultiPort 1x8 Splitter Terminal	11.4 dB	> 55 dB

Ordering Information



1 Select splitter type. H4 = 1x4 F8 = 1x8 Select packaging.
 Blank = Bulk packaging (minimum order quantities apply)
 P = Individual packaging



FlexNAP System Components | (continued)

OptiTap Inline — SST-Drop™ Cable Assembly

Ordering Information

4 3 4 8	E B	5
1 Defines connector type. 4348 = SC APC OptiTap to non-pinned OptiTap connector	Select cable assembly length. Lengths: Minimum 10 ft/3 m, then 25 ft/7 m with increments up to 800 ft/243 m	5 Select unit of length. F = Feet M = Meters
2 Select fiber count. 01 = 1 fiber 02 = 2 fibers	4 Select cable type. 4FD = SST-Drop dielectric cable 1TD = SST-Drop toneable cable PFS = SST-Drop dielectric cable with pulling grip PTS = SST-Drop toneable cable with pulling grip	



Accessories

Part Number	Product Description	Units per Delivery	
MOB-KT-AHD	4-, 6-, and 8-port Mounting Bracket for aerial strand applications	1/1	
MOB-KT-AHD-12	12-port Mounting Bracket for aerial strand applications	1/1	Service Servic
MOB-KT-UNIV-BKT	Universal Mounting Bracket Pack for 4- and 12-port housing	10/1	
CLEANER-PORT-OTAP	Single-fiber Port Cleaner for OptiTap® connector end faces	1/1	

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. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2018 Corning Optical Communications. All rights reserved.

