



Flex-Span® ADSS Fiber Optic Cable

AFL Flex-Span All-Dielectric Self-Supporting (ADSS) cable is designed for aerial distribution power lines, as well as underground duct applications. As its name indicates, there are no metallic components and the cable does not require a support or messenger wire. Flex-Span ADSS cables are a single jacket design intended for the shorter pole-to-pole span lengths in a distribution environment. A broad combination of fiber counts and spans lengths in this product family provide network designers with flexibility in their cable selection.

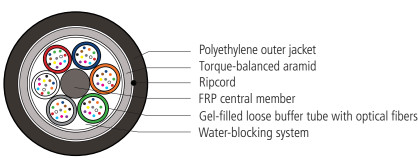
Features

- Gel-Filled Tubes are reverse-oscillated to allow slack for mid-span access – up to 288 fibers in cable
 - Gel-Free Buffer Tube options available up to 216 fibers
- Pole-to-pole span lengths up to 1100 feet
- Single jacket design decreases the diameter and weight when compared to double jacket ADSS cable; thus reducing pole loading
- No separation requirement of ADSS from conductors per National Electric Safety Code (NESC) section 235

Applications

- Electric utility distribution power lines
 - Framed in supply or communications space
- Underground duct
- Enterprise OSP networks
- Fiber-to-the-X networks

Cable Components (Representative)



Optical Information

	IV	MAXIMUM ATTENUATION (dB/km)		OVERFILL LAUNCH MIN. BANDWIDTH (MHz•km)		GIGABIT ETHERNET MINIMUM LINK DISTANCE (meters)		
FIBER TYPE	850 nm	1300 nm	1310 nm	1550 nm	850 nm	1300 nm	850 nm	1300 nm
(9) Single-mode	N/A	N/A	0.35	0.25	N/A	N/A	N/A	5000
(6) 62.5/125 GIGA-Link™ 300	3.5	1.2	N/A	N/A	200	600	300	550
(5) 50/125 GIGA-Link™ 600	2.9	0.9	N/A	N/A	500	500	600	600
(L) 50 Laser-Link [™] 300	2.9	0.9	N/A	N/A	1500	500	900	550

Gigabit Ethernet Minimum Link Distances are based on "bandwidth"/modal dispersion constraints. Actual link distances may be constrained by attenuation, depending on specific loss budget.



Flex-Span® ADSS Fiber Optic Cable

Reel Information

	REE	LA	RE	L B	RE	L C	REE	L D	REE	LE
ITEM	inches	cm	inches	cm	inches	cm	inches	cm	inches	cm
Reel Height	42	106.7	58	147.3	66	167.6	72	167.6	84	213.4
Reel Width Outside	36	91.4	38	96.5	42	106.7	42	106.7	40	101.6
Reel Width Inside	32	81.6	32	81.3	36	91.4	36	91.4	34	86.4
Drum Diameter	23	58.7	28	71.1	36	91.4	36	91.4	35	88.9
Arbor Hole Diameter	3	7.9	3	7.9	3	7.9	3	7.9	3	7.9
Reel Weight with Lagging	180 lbs	82 kg	420 lbs	191 kg	685 lbs	311 kg	710 lbs	311 kg	950 lbs	431 kg

AFL provides ADSS cable on several standard sizes of non-returnable wooden reels. Non-standard reel sizes are available upon request.

Typical Maximum Lengths

CADIE DIAMETER	REEL CAPACITY			
CABLE DIAMETER	feet	meters		
< 0.85" (21.6 mm)	23,000	7,000		

NOTE: Longer lengths may be available upon request.

Recommended Products for ADSS Fiber Optic Cable

DESCRIPTION	AFL NO.				
Fiber Optic Cable Accessories					
ADSS Formed Wire Deadends	Refer to the ADSS Formed Wire Deadends spec sheet for specific AFL No.				
ADSS Suspension Unit	Refer to the ADSS Suspension Unit spec sheet for specific AFL No.				
ADSS Trunnion Assemblies	Refer to the ADSS Trunnion Assemblies spec sheet for specific AFL No.				
ADSS Temporary Grip	Refer to the ADSS Temporary Grip spec sheet for specific AFL No.				
AGC Downlead Clamp for ADSS	Refer to the AGC Downlead Clamp for ADSS spec sheet for specific AFL No.				
AVD Series Spiral Vibration Dampers	Refer to the <u>AVD Series Spiral Vibration Dampers spec sheet</u> for specific AFL No.				
Coil Brackets	Refer to the Coil Brackets spec sheet for specific AFL No.				
For more ADSS Cable Accessories, g	o to the ADSS Fiber Optic Cable Hardware web page				
Fiber Optic Splice Closures					
Apex® X-2 Sealed Splice Closure	Refer to the Apex X-2 spec sheet for specific AFL No.				
Apex® X-2S Sealed Splice Closure	Refer to the Apex X-2S spec sheet for specific AFL No.				

Qualifications

GOVERNING BODY	STANDARD CODE	COMPONENT
IEEE	1222	Cable
TIA	598-D	Fiber

Contact AFL for your customized ADSS solution.

Temperature Specifications

TEMPERATURE RANGE						
Operation	-40°C to +70°C					
Storage	-50°C to +70°C					
Installation	-30°C to +70°C					



Flex-Span® ADSS Fiber Optic Cable

	NESC LIGHT @ 1.5% INSTALLATION SAG								
	SPAN (ft)	AFL NO.	WEIGHT (lbs/ft)	DIAMETER (inches)	MRCL (lbs)				
		48	FIBERS						
	700	AE048 ≭ W520AA4	0.049	0.382	698				
L	1050	AE048 ≭ W520EA3	0.052	0.390	1089				
		72	FIBERS						
8	700	AE072 ★ 0620A08	0.080	0.484	913				
	1050	AE072 ★ 0620EA1	0.083	0.492	1338				
U		96	FIBERS						
	700	AE096 ★ 0620A08	0.082	0.484	913				
	1050	AE096 ★ 0620EA1	0.085	0.492	1338				
		144	I FIBERS						
	700	AE144 ★ 0620A08	0.085	0.484	913				
	1050	AE144 ★ 0620EA1	0.087	0.492	1338				
		288	3 FIBERS						
	700	AE288 ★ OC20EA0	0.185	0.732	1594				
	800	AE288 ★ OC20EA3	0.187	0.736	1780				

	N	ESC HEAVY @ 1.5	% INSTA	LLATION SA	G
	SPAN (ft)	AFL NO.	WEIGHT (lbs/ft)	DIAMETER (inches)	MRCL (lbs)
		48	FIBERS		
	300	AE048 ≭ W520AA4	0.049	0.382	698
\mathbf{z}	450	AE048 ★ W520EA3	0.052	0.390	1089
		72	FIBERS		
>	300	AE072 ≭ 0620A08	0.080	0.484	913
	450	AE072 ★ 0620EA1	0.083	0.492	1338
٩		96	FIBERS		
ш	300	AE096 ★ 0620A08	0.082	0.484	913
	450	AE096 ★ 0620EA1	0.085	0.492	1338
냅		144	I FIBERS		
	300	AE144 ★ 0620A08	0.085	0.484	913
	450	AE144 ★ 0620EA1	0.087	0.492	1338
		288	3 FIBERS		
	300	AE288 ★ OC20EA0	0.185	0.732	1594
	450	AE288 ★ OC20EA3	0.187	0.736	1780

	NE	SC MEDIUM @ 1.	.5% INSTA	ALLATION S	AG
	SPAN (ft)	AFL NO.	WEIGHT (lbs/ft)	DIAMETER (inches)	MRCL (lbs)
		48	FIBERS		
	500	AE048 ≭ W520AA4	0.049	0.382	698
2	700	AE048 ≭ W520EA3	0.052	0.390	1089
		72	FIBERS		
	500	AE072 ★ 0620A08	0.080	0.484	913
	700	AE072 ★ 0620EA1	0.083	0.492	1338
		96	FIBERS		
	500	AE096 ★ 0620A08	0.082	0.484	913
П	700	AE096 ★ 0620EA1	0.085	0.492	1338
Σ		144	FIBERS		
	500	AE144 ★ 0620A08	0.085	0.484	913
	700	AE144 ★ 0620EA1	0.087	0.492	1338
		288	FIBERS		
	500	AE288 ★ OC20EA0	0.185	0.732	1594
	700	AE288 ★ OC20EA3	0.187	0.736	1780

NOTE: Diameter and weight subject to change without notice.

- **★** Fiber Types Replace asterisk (**★**) in AFL number with number corresponding to desired fiber type below.
- 9 = Single-mode
- $5 = 50\overline{/}125 \,\mu m$ multimode GIGA-LinkTM 600
- $6 = 62.5/125 \ \mu m \ multimode \ GIGA-Link^{\scriptscriptstyle TM} \ 300$
- $L = 50/125 \; \mu m \; multimode \; Laser\text{-}Link^{\scriptscriptstyle TM} \; 300$