Dry core design

PowerGuide® SkyLight



Issue August 2022 according to **OFS Generic Specification**

Application

Optimized for Aerial- and Duct Installation with fiber counts up to 96 fibers

Design

- Optical fibers
- Gel-filled buffer tubes
- Non-metallic central member
- Water blocking threads
- Non-metallic aramid strength elements
- Ripcords
- Outer HDPE-jacket

Benefits

- Excellent, cost- effective option for short aerial cable spans
- Outstanding optical performance, durability and field reliability
- Fast, one-step installation for valuable time and cost savings
- Small cable diameter and bend radius for easy deployment in aerial- to- underground installation
- Easily strippable sheath for quick, convenient cable preparation

Version illustrated is the 96 Fibre 8 Element Cable

Fiber Count	Tubes	Core Design	Outer Diameter [mm]	Cable Weight [kg/km]	AT-Code**
84	7 (12F)	1+8 (1 Filler*)	11.9	120	AT-[][][]17UT-084-CMEA
96	8 (12F)	1+8	11.9	120	AT-[][][]17UT-096-CMEA

This table shows nominal diameter and weight values which may differ in shipments.

Identification

Tube and Fiber Color Code:

1	Blue	2	Orange	3	Green	4	Brown	5	Grey	6	White
7	Red	8	Black	9	Yellow	10	Violet	11	Pink	12	Aqua

Alternative tube and fiber color code available on request.

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Sheath Marking:

OFS OPTICAL ADSS CABLE [ID] [MM/YYYY] [Handset Sign] xxxF [Meter Marking]

Alternative sheath printing available on request.

In case of order the exact sheath printing text will be clarified with the customer.

Shipping Information

Cable Length	Length Drum Dimensions (approx.)		Shipping Weight (calc.)		
-	Diameter(battened)	Width	Without lagging	With lagging	
2 Km	1050 mm	790 mm	300 kg	320 kg	
4 Km	1450 mm	790 mm	590 kg	630 kg	
6 Km	1600 mm	1055 mm	850 kg	910 kg	
8 Km	1750 mm	1055 mm	1110 kg	1170 kg	

The shipping information are given for one-way reels. Reusable reels are available on request.

Temperatures

IEC 60794-1-22-F1

Operation -40°C to +70°C
Installation -15°C to +60°C
Storage/Shipping -40°C to +70°C

Sag and Tension Calculation AT-[][][]17UT-xxx-CMEA

Conditions	NESC Light Loading	NESC Medium Loading	NESC Heavy Loading		
Ice Thickness	0 mm	6.4 mm	12.7 mm		
Wind Pressure	431 N/m ² (95.5 km/h)	192 N/m² (63.6 km/h)	192 N/m2 (63.6 km/h)		
Low Temperature	- 1 °C	- 9.4 °C	- 17.8 °C		
Safety Factor	0.73 N/m	2.92 N/m	4.38 N/m		
Tension @ Maximum Span for 1,0 % Installation Sag					
Maximum Span	150 m	100 m	70 m		
MRCL (Maximum Rated Cable Load)	4000 N	4000 N	4000 N		
MIT (Maximum Installation Tension)	2100 N	1400 N	850 N		
Installation Temperature	23 °C	23 °C	23 °C		
Cable Modulus	798.2 kg/mm ²	798.2 kg/mm ²	798.2 kg/mm ²		
CTE (C-1)	1.67E- 05	1.67E- 05	1.67E- 05		

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Recommended hardware for spans up to 150m

PLP:

Dead End Assembly:

FIBERLIGN® Dielectric Dead-end for ADSS, 2872003C1E1, Max. Tension: 2500 lbs. (1135 kg)

Fixed Tangent Support:

FIBERLIGN® Aluminum Support for ADSS, 4450099

Suspended Support:

FIBERLIGN® Aluminum Suspension for ADSS, 4450199

Telenco:

Dead End Assembly:

TELENCO® GSDE AR Helical dead-ends with armor rods Model GSDE AR 1150 (PN 7641)

Suspension Support:

TELENCO® DSAL Mobile suspension clamp Model DSAL1150 (PN 09568)

Slack Storage Devices:

FIBERLIGN® In-Span Storage System, FIS12A

Down Lead Cushion:

FIBERLIGN® Downlead Cushion for ADSS, 8003041

Vibration Dampers:

FIBERLIGN® Dielectric Damper for ADSS Cable, 50502272

Vibration Dampers:

TELENCO® Vibration damper VIB Model VIB117 (PN 09140)

Pertinent installation information

Maximum rated cable load (MRC	L) 4.0 k	N .
Bending Performance: (IEC 6079	94-1-21-E11)	
Handling fixed installed	- No attenuation increase*	Bend radius: 120 mm
During installation (under Load)	- No changes in attenuation before versus after load	Rend radius: 240 mm

^{*}No changes in attenuation means that any changes in measurement value, either positive or negative within the uncertainty of measurement shall be ignored. The total uncertainty of measurement shall be less than of equal to 0.05 dB.

When to use hardware

Dead End Assembly

- o Used whenever a cable should not slip
 - Cable start and end points
 - Where line angles exceed 20°
 - Road, river, railroad crossings
 - Closure locations
- Different types available dependent upon cable design and application
- Most attachment hardware is used with 5/8" pole line hardware

Tangent and Suspension Supports

- Typically used in small line angle (<20°, depending on type) situations
- Provides vertical support, not designed to support cable tension
- o Multiple types depending span length and application
- Allows cable slippage during imbalanced load situations

Vibration Dampers

- ADSS cables can experience Aeolian vibration under certain circumstances
- Circumstances conducive to Aeolian vibration
- Laminar wind flow, Wide open spaces, Light winds, High tensions
- Vibration dampers minimize the effects of this vibration









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Ofs A Furukawa Company

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Installation document references

IP 014 PowerGuide® Installation

IP 014A PowerGuide® ADSS CABLE Installation Guideline Distribution Line Applications

IP 006 PowerGuide® Sheath Removal

IP 017 PowerGuide® Hardware Installation

AN-101 Maximum Rated Cable Loads & Minimum Bending Diameter

AN-203 Space Potential Calculation for PowerGuide® ADSS Cable

Installation documents available upon request

PowerGuide SkyLight Cable Ordering Information

Example: AT-3BE17UT-NNN¹-CMEA

Fiber² Sheath Core Fiber Count Custom³

Part Number: AT-S1 S2 SF S3 S4 S5 S6 - NNN - CMEA

S1= Fiber Selection 3= 1310/1550 nm (AllWave® ZWP Fiber) 1310/1550 nm (AllWave® + ZWP Fiber) 5= 1310/1550 nm (AllWave® FLEX ZWP Fiber) 7= 1310/1550 nm (AllWave® FLEX + ZWP Fiber)	S2= Fiber Transmission Performance B= 0.35/0.31/0.27/0.25/0.27 dB/km @ 1310/1385/1490/1550/1625 nm (AllWave® ZWP Fiber) E= 0.36/0.31/0.27/0.25/0.27 dB/km @ 1310/1385/1490/1550/1625 nm (AllWave®FLEX ZWP Fiber) (AllWave®FLEX ZWP Fiber) C= 0.35/0.31/0.27/0.25/0.27 dB/km @ 1310/1385/1490/1550/1625 nm (AllWave® + ZWP Fiber)	SF= Fiber Type E= AllWave® ZWP Single Mode S3= Sheath Construction 1= All-Dielectric single jacket S4= Tensile Load 7= ADSS
S5= Core Type U= Dry Core Loose Tube	S6= Fibers per Tube 6= 6 Fibers 8= 8 Fibers N= 10 Fibers T= 12 Fibers	N/N/= Fiber Count

Part Number shown is for PowerGuide ADSS Cable with 250 μm Single Mode AllWave ZWP Fibers with maximum attenuation: 0.35/0.31/0.27/0.25/0.27 dB/km @ 1310/1385/1490/1550/1625 nm .

The information is believed to be accurate at time of issue.

OFS reserves the right to improve, enhance and modify the features and specifications of OFS products without prior notification.

Please ensure you have the latest version of the data sheet.

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For additional information please contact your sales representative.

You can also visit our website at http://www.ofsoptics.com.

Telephone: +49 (0) 228 7489 201 Email: cableinfo@ofsoptics.com



Contact OFS sales representative for information on other cable variations, including additional fiber types, composite cables and attenuation.

Consult with us regarding your application, span lengths and loading conditions to complete the custom design and part number of your complete sheath strenghts system.



AllWave® + Fiber - Zero Water Peak

The industry's first zero water peak single-mode fiber for reliable full-spectrum performance + enhanced bend performance



Features and Benefits

- Low optical loss across the entire 1260-1625 nm spectrum
- 50% greater usable spectrum than conventional single-mode fiber
- Reduced bend loss across the bendsensitive 1460-1625 nm S, C and L Bands
- Industry's tightest geometric control for ultra-low splice loss and improved connector performance
- High purity synthetic silica for long-term attenuation stability and mechanical reliability
- Ultra-low fiber PMD for speed and distance upgrades

Applications

AllWave+ Fiber provides outstanding cable performance and design freedom for fiber management systems in:

- FTTX
- Local access
- · Mobile backhaul
- · Metro access
- Metro edge
- · Campus backbones
- Long haul

Overview

When compared to conventional single-mode fiber, AllWave+ Zero Water Peak (ZWP) Single-Mode Fiber dramatically improves performance across the 1260 nm – 1625 nm spectrum. This fiber offers all the benefits of AllWave Fiber plus a 40% smaller minimum bend radius, a 50% lower bend loss and a 33% improved polarization mode dispersion (PMD) link design value.

Product Description

A combination ITU-T G.652.D and G.657.A1 compliant fiber, AllWave+ Fiber delivers low and stable loss in the 1360 nm -1460 nm E-band, enabling 16-channel CWDM, DWDM and FTTX support on a single fiber. In addition, this fiber's bend performance far exceeds G.652.D and complies with G.657.A1, supporting a minimum bend radius of 10 mm and lower bend loss than conventional single-mode fibers.

While this low bend loss improves performance and reliability, it also helps to lower installation costs by allowing the use of smaller cables and terminals. AllWave+ Fiber has the same 9.2 micron mode field diameter as and is fully backward compatible with the installed base of G.652 single-mode fiber for seamless splicing, testing and faster network turn-up.

For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

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Product Specifications				
Physical Characteristics				
Clad Diameter	125.0 ± 0.7 μm			
Clad Non-Circularity	≤ 0.7 %			
Core/Clad Concentricity Error (Offset)	≤ 0.5 µm, < 0.2 µm t	typically		
Coating Diameter (Uncolored)	237 - 247 µm			
Coating-Clad Concentricity Error (Offset)	≤ 12 µm			
Tensile Proof Test	100 kpsi (0.69 GPa)	100 kpsi (0.69 GPa)		
Coating Strip Force	Range: 1.0 N ≤ CSF	⁻ ≤ 8.9 N		
Standard Reel Lengths	50.4 km (31.3 miles)		
Optical Characteristics				
Attenuation	Maximum	Typical		
at 1310 nm	≤ 0.34 dB/km	≤ 0.33 dB/km		
at 1385 nm	≤ 0.31 dB/km	≤ 0.27 dB/km		
at 1490 nm	≤ 0.24 dB/km	≤ 0.21 dB/km		
at 1550 nm	≤ 0.20 dB/km	≤ 0.19 dB/km		
at 1625 nm	≤ 0.24 dB/km	≤ 0.20 dB/km		
Attenuation vs. Wavelength ¹				
Range (nm)	Reference (nm) λ	α		
1285 – 1330	1310	0.03		
1360 – 1480	1385	0.04		
1525 – 1575	1550	0.02		
1460 – 1625	1550	0.04		
The attenuation in a given wavelength range wavelength ($λ$) by more than the value $α$.	does not exceed the attenu	uation of the reference		
Attenuation Uniformity / Point Discontinuities at 1310 nm and 1550 nm	≤ 0.05 dB			
Macrobending Attenuation:				
The maximum attenuation with bending does not deployment conditions:	ot exceed the specified va	lues under the following		
Deployment Condition	Wavelength	Induced Attenuation		
1 turn on a 10 mm radius mandrel	1550 nm	≤ 0.75 dB		
	1625 nm	≤ 1.5 dB		
10 turns on a 15 mm radius mandrel	1550 nm	≤ 0.25 dB		
	1625 nm	≤ 1.0 dB		
100 turns on 30 mm radius mandrel	1550 nm	≤ 0.03 dB		
	1625 nm	≤ 0.03 dB		
Chromatic Dispersion				
Zero Dispersion Wavelength (λ ₀)	1302 - 1322 nm			
Zero Dispersion Slope (S.)	< 0.000 pc/pm² km			

1 turn on a 10 mm radius mandrel	1550 nm	≤ 0.75 dB	
	1625 nm	≤ 1.5 dB	
10 turns on a 15 mm radius mandrel	1550 nm	≤ 0.25 dB	
	1625 nm	≤ 1.0 dB	
100 turns on 30 mm radius mandrel	1550 nm	≤ 0.03 dB	
	1625 nm	≤ 0.03 dB	
Chromatic Dispersion			
Zero Dispersion Wavelength (λ_0)	1302 - 1322 nm		
Zero Dispersion Slope (S ₀)	≤ 0.090 ps/nm²-km		
Typical Dispersion Slope	0.087 ps/nm ² -km		
Cut-off Wavelength (λ_{CC})	≤ 1260 nm		
Group Refractive Index			
at 1310 nm	1.467		
at 1550 nm	1.468		
Mode Field Diameter			
at 1310 nm	9.2 ± 0.4 μm		
at 1550 nm	10.4 ± 0.5 μm (typical)		
Polarization Mode Dispersion (PMD) ³			
Fiber PMD Link Design Value (LDV)⁴	≤ 0.04 ps/√km		
Maximum Individual Fiber	≤ 0.1 ps/√km		
Typical Fiber LMC PMD	≤ 0.02 ps/√km		

As measured with low mode coupling (LMC) technique in fiber form, value may change when cabled. Check with your cable manufacturer for specific PMD limits in cable form.

The PMD Link Design Value complies with IEC 60794-3, September 2001 (N = 20, Q = 0.01%). Details are described in IEC 61282-3 TR Ed 2, October 2006.

Environmental Characteristics (at 1310, 1550 & 1625 nm)				
Temperature Cycling (-60 + 85 °C)	≤ 0.05 dB/km			
High Temperature Aging (85 ± 2 °C)	≤ 0.05 dB/km			
Temperature & Humidity Cycling (at -10 °C to +85 °C and 85 to ~98% RH)	≤ 0.05 dB/km			
Water Immersion (23 ± 2 °C)	≤ 0.05 dB/km			
Dynamic Fatigue Stress Corrosion Parameter	(n _.) ≥ 20			