

## Application

Optimized for Aerial- and Duct Installation with fiber counts up to 288 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 288 Fiber 12 Element Cable

| Fibre <br> Count | Tubes | Core <br> Design | Outer <br> Diameter <br> $[\mathrm{mm}]$ | Cable <br> Weight <br> $[\mathbf{k g / k m}]$ | AT-Code ${ }^{\star *}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 264 | $11(24 F)$ | $1+12(1$ Filler*) | 15.0 | 180 | AT-[ ][ ][ ]17UF-264-CNGA |
| 288 | $12(24 F)$ | $1+12$ | 15.0 | 180 | AT-[ ][ ][ ]17UF-288-CNGA |

This table shows nominal diameter and weight values which may differ in shipments.
*Fillers are natural colored **Please refer to the OFS AT- Code. The blanks specify the fiber type.

## Identification

## Tube Color Code:

| $\mathbf{1}$ | Blue | $\mathbf{2}$ | Orange | $\mathbf{3}$ | Green | $\mathbf{4}$ | Brown | $\mathbf{5}$ | Grey | $\mathbf{6}$ | White |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7}$ | Red | $\mathbf{8}$ | Black | $\mathbf{9}$ | Yellow | $\mathbf{1 0}$ | Violet | $\mathbf{1 1}$ | Rose | $\mathbf{1 2}$ | Aqua |

Fiber Color Code:

| 1 | Blue | 2 | Orange | 3 | Green | 4 | Brown | 5 | Grey | 6 | White |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Red | 8 | Black | 9 | Yellow | 10 | Violet | 11 | Rose | 12 | Aqua |
| 13 | Blue* | 14 | Orange* | 15 | Green* | 16 | Brown* | 17 | Grey* | 18 | White* |
| 19 | Red* | 20 | Nature | 21 | Yellow* | 22 | Violet* | 23 | Rose* | 24 | Aqua* |

* Black ring

Alternative tube and fiber color code available on request.

PowerGuide ${ }^{\circledR 200}$ SkyLight

## 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 | Drum Dimensions (approx.) |  | Shipping Weight (calc.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Diameter(battened) | Width | Without lagging | With lagging |
| 2 Km | 1450 mm | 790 mm | 470 kg | 510 kg |
| 4 Km | 1600 mm | 1055 mm | 850 kg | 910 kg |
| 6 Km | 1750 mm | 1055 mm | 1230 kg | 1290 kg |
| 8 Km | 2050 mm | 1100 mm | 1620 kg | 1700 kg |

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

## Temperatures

|  | Operation | $-40^{\circ} \mathrm{C}$ | to $+70^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- | :--- |
| IEC 60794-1-22-F1 | Installation | $-15^{\circ} \mathrm{C}$ | to $+60^{\circ} \mathrm{C}$ |
|  | Storage/Shipping | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |  |

## Sag and Tension Calculation

## NESC Light Loading Conditions

| Ice Thickness | 0 mm |
| :--- | :---: |
| Wind Pressure | $431 \mathrm{~N} / \mathrm{m}^{2}(95.5 \mathrm{l}$ |
| Low Temperature | $-1^{\circ} \mathrm{C}$ |
| Safety Factor | $0.73 \mathrm{~N} / \mathrm{m}$ |
|  |  |
| Tension @ Maximum Span for 1,0 \% Installation Sag |  |
| MRCL (Maximum Rated Cable Load) | 3230 N |
| MIT (Maximum Installation Tension) | 980 N |
|  |  |
| Maximum Span | 70 m |
| Cable Weight | $180 \mathrm{~kg} / \mathrm{km}$ |
| Cable Diameter | 15.0 mm |
| Installation Temperature | $23{ }^{\circ} \mathrm{C}$ |
| Cable Modulus | $659.4 \mathrm{~kg} / \mathrm{mm}^{2}$ |
| CTE (C-1) | $2.00 \mathrm{E}-05$ |

## Recommended hardware for spans up to 70m

## Dead End Assembly:

TELENCO ${ }^{\circledR}$ ACADSS anchoring clamp Model ACADSS 14 (PN 1244)
Vibration Dampers:
TELENCO ${ }^{\circledR}$ Anti-vibration damper
Model VIB143 (PN 09138)

## Suspension Support:

TELENCO ${ }^{\circledR}$ J-hook suspension
Model JHC10-15 (PN 0438), Model JHC12 (PN 09731), Model
JT12 (PN 09793), Model JTP (PN 90583) + F12-15 (PN 90920)
TELENCO ${ }^{\circledR}$ Dielectric suspension
Model DS12 (PN 09173)

Pertinent installation information
Maximum rated cable load (MRCL) $\quad \mathbf{3 , 2} \mathbf{~ k N}$
Bending Performance: (IEC 60794-1-21-E11)

| Handling fixed installed | - No attenuation increase* | Bend radius: 140 mm |
| :--- | :--- | :--- |

During installation (under Load) - No changes in attenuation before versus after load Bend radius: $\mathbf{2 8 0} \mathbf{~ m m}$
*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
Used whenever a cable should not slip

- Cable start and end points
- Where line angles exceed $20^{\circ}$
- Road, river, railroad crossings
- Closure locations
- Different types available dependent upon cable design and application


Tangent and Suspension Supports

- Typically used in small line angle ( $<20^{\circ}$, depending on type) situations
- Provides vertical support, not designed to support cable tension 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



## Installation document references

IP 014 PowerGuide ${ }^{\circledR}$ Installation
IP 014A PowerGuide ${ }^{\circledR}$ ADSS CABLE Installation Guideline Distribution Line Applications
IP 006 PowerGuide ${ }^{\circledR}$ Sheath Removal
IP 017 PowerGuide $\circledR^{\circledR}$ 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

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| S1= Fiber Selection <br> $8=1310 / 1550 \mathrm{~nm}$ (AllWave ${ }^{\oplus}$ FLEX $200 \mu \mathrm{~m}$ ZWP Fiber) <br> $9=1310 / 1550 \mathrm{~nm}$ (AllWave ${ }^{\oplus}$ FLEX $+200 \mu \mathrm{~m}$ ZWP Fiber) | S2= Fiber Transmission Performance <br> $\mathrm{E}=0.36 / 0.31 / 0.27 / 0.25 / 0.27 \mathrm{~dB} / \mathrm{km}$ @ <br> 1310/1385/1490/1550/1625 nm <br> (AllWave ${ }^{\oplus}$ FLEX $200 \mu \mathrm{~m}$ ZWP Fiber) <br> (AllWave ${ }^{\circledR}$ FLEX $+200 \mu \mathrm{~m}$ ZWP Fiber) | $S F=$ Fiber Type <br> E=AllWave ${ }^{\circledR}$ ZWP Single Mode <br> S3= Sheath Construction <br> 1=All-Dielectric single jacket <br> S4= Tensile Load <br> 7= ADSS |
| S5= Core Type <br> U= Dry Core Loose Tube | S6= Fibers per Tube <br> F= 24 Fibers | NNN = Fiber Count |

1 Part Number shown is for PowerGuide ADSS Cable with $200 \mu \mathrm{~m}$ Single Mode AllWave ${ }^{\oplus}$ FLEX $200 \mu \mathrm{~m}$ ZWP Fiber with maximum attenuation: $0.36 / 0.31 / 0.27 / 0.25 / 0.27 \mathrm{~dB} / \mathrm{km}$ @ 1310/1385/1490/1550/1625 nm
2 Contact OFS sales representative for information on other cable variations, including additional fiber types, composite cables and attenuation.
${ }^{3}$ 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.
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.
This data sheet is property of OFS.
For additional information please contact your sales representative.
You can also visit our website at http://www.ofsoptics.com.
Telephone: +49 (0) 2287489201
Email: cableinfo@ofsoptics.com


