

ADSS Fiber Optic Cable Outdoor Fiber Aerial Cable ADSS Double Layer 300m Span

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:

GUANGZHOU/CHINA

- ISO/CE/ROSH

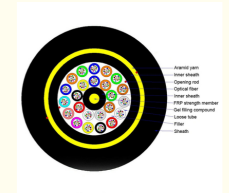
- Supply Ability:

PUNAISGD/CABLEPULS

- ADSS-144B1.3-300M 2km negotiate
 - Wooden Spool Φ1200*750mm

Aerial ADSS Fiber Optic Cable

- 5-25days
 - 30%TT as deposit,70%Balance before shipping. 100km



Product Specification

Item No.:	ADSS-344B1.3
Fiber Count:	144 CORES
• Span:	300m
• Fiber Type:	Single-mode/G625D
• Strength Member Material:	FRP/ARMID YARN
 Jacket Color: 	Black
Outer /Inner Sheath Material:	Lszh
 Installation Method: 	Aerial
 Warranty Period: 	25 Years
Highlight:	Outdoor ADSS Fiber Optic Cable, 300m Span ADSS Fiber Optic Cable,



More Images



Product Description

ADSS Fiber Optic Cable Outdoor Fiber Aerial Cable ADSS Double layer 300m Span The self supporting aerial cable is designed for aerial self supporting application at short,

medium and long span distances.

ADSS cable offers a rapid and economical means for deployment by cable television operators, telephone companies and power utilities. It is adopted for high voltage, middle,

small span conditions in Power Transmission System or mazy terrain such as river spanning, mountains.

The ADSS cable is a self-supported cable that is used for long-distance communications and LAN.

The ADSS cable is dielectric thanks to the aramid wire that is between two polythene sheaths.

The self supporting aerial cable has an anti-thunderstorm property

as its structure doesn't contain any piece of metal. It is perfectly adapted to bad weather conditions. **Application**

The actual status of overhead power lines is taken into full consideration when ADSS cable is being designed. For overhead power lines under 110 kV, PE outer sheath is applied. For power lines equal to or over 110kV, AT outer sheath is applied.

The dedicate design of aramid quantity and stranding process can satisfy the demand on various.



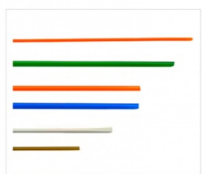
Brand New Material

- · Smooth
- · Anti-UV
- · Long life



High Quality Fiber

- · Fast
- · Long and stability
- transmission
- Low Attenuation



High Quality Loose Tube

Effective protection of the fiber from internal stress and external side pressure





High Quality Metal Reinforcement

Maximum protection of fiber from mechanical tension





Class A core

- Changfei fiber core
 High transmission efficiency



High Quality PBT Loose Tube Material

·Anti-aging Good Protection



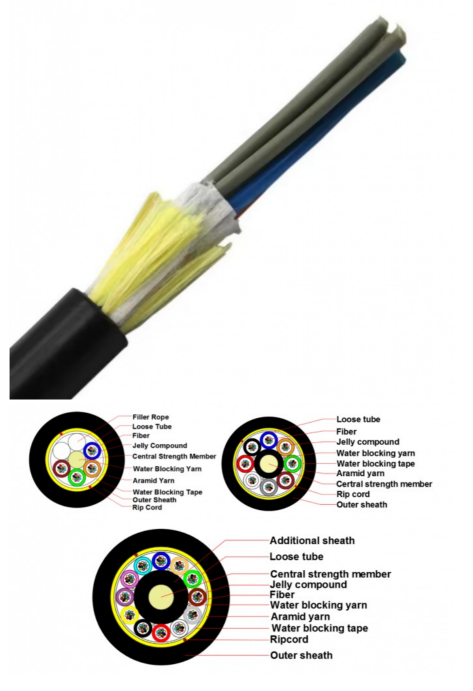


ADSS Cable Place Order Information

Cable structure									
No. of fiber	8 cores	16core s	24core s	32core s	48core s	64core s	96core s	128cores	144c ores
No. of fiber/tube	2cores	4cores	4cores	8cores	8cores	8cores	8cores	12+8core s	12co res
No. of Tube	4	4	6	4	6	8	12	10+1	12
Inner Diameter(mm)	1.7±0.1	1.7±0.1	1.7±0.1	1.7±0.1	1.7±0.1	1.7±0.1	1.7±0.1	1.7±0.1	1.7± 0.1
Diámetroext erior(mm)	2.5±0.1	2.5±0.1	2.5±0.1	2.5±0.1	2.5±0.1	2.5±0.1	2.5±0.1	25+01	2.5± 0.1
Filler	2	2	-	2	-	-	-	-	-
CentralStrength Member(FRP) mm	2.6	2.6	2.6	2.6	2.6	3.5	2.6/7.2	2.6/7.2	2.6/7 .2
Tear rope (inner sheath)	2	2	2	2	2	2	2	2	2

Thickness of PE inner sheath	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Outer diameter of PE inner sheath	10.0	10.0	10.0	10.0	10.0	10.9	14.6	14.6	14.6
Reinforcing layer aramid	Domest ic aramid fiber	-	-	-	-	-	-	-	-
Tear rope (outer sheath)	2	2	2	2	2	2	2	2	2
PE outer protection thickness	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Outer diameter of PE outer sheath	13.3±0. 5		L_	13.3±0. 5	13.3±0. 5		17.9±0. 5	$11 \times 0 \pm 0.5$	18.1 ±0.5

Single Sheath ADSS Cable:



Construction:

This type features a single outer jacket layer. Lightweight: It's typically lighter than double sheath variants.

Applications:

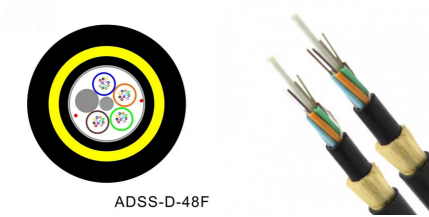
Ideal for environments with lower risk of mechanical damage or where cable weight is a critical factor.

Cost-Efficient: Generally more cost-effective due to less material usage.

Environmental Resistance:

Offers sufficient protection against UV rays, moisture, and minor abrasions.

Double Sheath ADSS Cable:



Construction:

Equipped with two layers of sheathing, an inner and an outer jacket.

Enhanced Protection:

Provides better mechanical protection, making it suitable for harsher environments.

Durability:

More resistant to abrasion, rodents, and other forms of physical damage.

Weight and Cost:

Heavier and typically more expensive than single sheath cables due to additional materials.

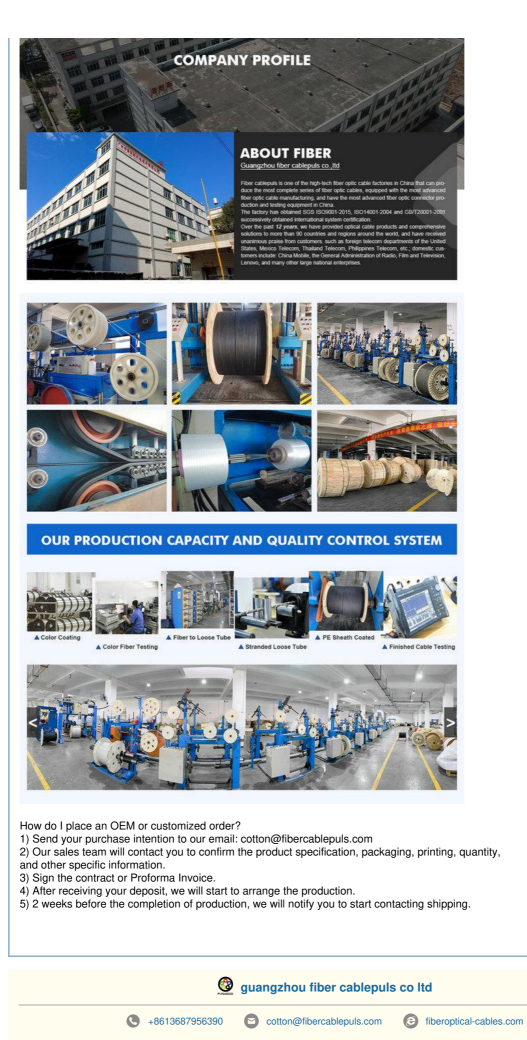
Applications:

Preferred in areas with higher potential for mechanical stress, such as regions with dense vegetation or frequent severe weather.

Optical Fiber Hardware for ADSS cables



Production Supplier Profile



925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China