ADSS Fiber Optic Cable 96 Core Outdoor Self Supporting Aerial Waterproof Jacket

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** Brand Name: PUNAISGD/CABLEPULS

· Certification: ISO/CE/ROSH Model Number: ADSS-96B1.3-100M

• Minimum Order Quantity: 2km • Price: 190

· Packaging Details: Wooden Spool Φ1200*750mm

• Delivery Time: 5-25days

Payment Terms: 30%TT as deposit,70%Balance before

shipping.

• Supply Ability: 100km



Product Specification

• Item No.: ADSS-SJ-96B1.3 Fiber Count: 96 CORES

• Fiber Type: Single-mode/G625D • Strength Member Material: FRP/ARMID YARN

· Jacket Color: Black • Outer /Inner Sheath PΕ Material:

Installation Method: Aerial Warranty Period: 25 Years

Highlight: 96 Core ADSS Fiber Optic Cable,

Outdoor ADSS Fiber Optic Cable,

Waterproof Jacket ADSS Fiber Optic Cable

Product Description

ADSS Fiber Optic Cable 96 Core Outdoor Self Supporting Aerial Waterproof Jacket

ADSS Cables are a kind of non-metallic optical fiber cables suspended directly between two points without any supporting elements. ADSS is an alternative to OPGW and OPAC with lower installation cost. The cables are designed to be strong enough to allow lengths of up to 700 metres to be installed between support towers.

ADSS cable is designed to be lightweight and small in diameter to reduce the load on tower structures.

ADSS-SJ ADSS- DJ ASU(mini ADSS)

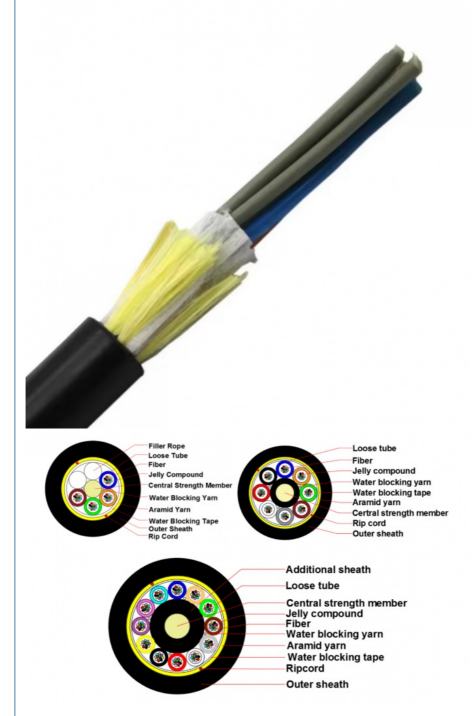




ADSS Cable Place Order Information

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	2.5±0.1	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	13.3±0. 5	13.3±0. 5	13.3±0. 5	13.3±0. 5	14.2±0. 5	17.9±0. 5	18.0±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.

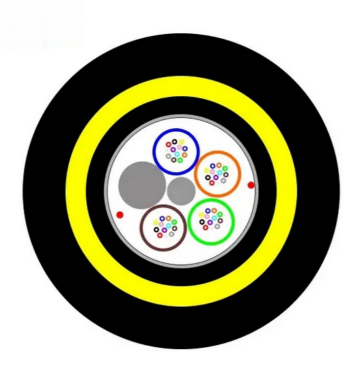
Cost-Efficient

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:



ADSS-D-48F



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.

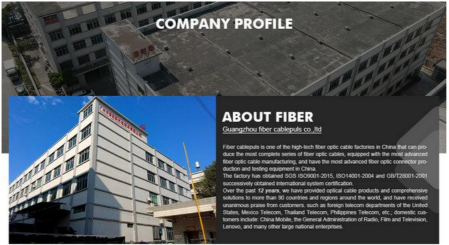
Applications:

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





How do I place an OEM or customized order?

- 1) Send your purchase intention to our email: cotton@fibercablepuls.com
- 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
- 3) Sign the contract or Proforma Invoice.
- 4) After receiving your deposit, we will start to arrange the production.
- 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.







