

ADSS-100m-24 Aerial ADSS Fiber Optic Cable With Single PE Jacket

Our Product Introduction

for more products please visit us on fiberoptical-cables.com

Basic Information		
 Place of Origin: Brand Name: Certification: Model Number: Minimum Order Quantity: Price: Packaging Details: Delivery Time: Payment Terms: 	GUANGZHOU/CHINA PUNAISGD/CABLEPULS ISO/CE/ROSH ADSS-SJ-24B1.3-100M 2km 190 Wooden Spool Ф1200*750mm 5-25days 30%TT as deposit,70%Balance before shipping.	st
Supply Ability:	100km	
Product Specification		
Armour Layer:Sample Status:Life Expectancy:	Aramid Yarn In Stock Over 30 Years	
• Life Expectaticy.	Over 50 Teals	

• Armour Layer: Sample Status: • Life Expectancy:

Yes

PBT

10.5mm

• Tube:

Cettification:

Factory:

• Highlight:

Outer Diameter:

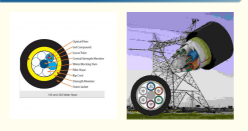
- Strength Member:
- Sheath: Single PE Jacket
 - Aerial ADSS Fiber Optic Cable, 100m ADSS Fiber Optic Cable, Single PE Jacket ADSS Fiber Cable

FRP Central Strength Member

ISO9001 CE ROHS FCC



More Images



Product Description

ADSS-100m-24 Fiber Aerial Self-Supported Fiber Optic Cable



Installing ADSS fiber cable requires careful planning and execution to ensure a successful and reliable connection. Here's a step-by-step guide on how to properly install ADSS fiber cable:

1. Plan the Installation:Before starting the installation, it's important to plan the route of the cable, taking into account any obstacles or challenges that may arise. Consider the length of the cable, the number of bends and curves, and the location of the fiber optic connections.

2. Prepare the Cable:

Before installing the cable, make sure it's properly prepared. Check the cable for any damage or defects and clean it thoroughly to remove any dirt or debris.

3. Connect the Fiber Optic Cables: Connect the fiber optic cables to the appropriate connectors, making sure they're securely attached. Use a clean and dry fiber optic connector and avoid touching the fiber optic core to prevent damage.

4. Install the Cable:

Install the cable, following the planned route. Make sure the cable is securely fastened to the wall or ceiling, using cable ties or other fastening materials. Avoid bending or kinking the cable, as this can damage the fibers and affect the signal quality.

5. Test the Connection:

Once the cable is installed, test the connection to ensure it's working properly. Use a fiber optic tester to check the signal strength and quality. If there are any issues, troubleshoot them and make any necessary repairs.

6. Secure the Cable:

Finally, secure the cable to prevent it from being damaged or dislodged. Use cable ties or other fastening materials to keep the cable in place, and make sure it's not exposed to any harsh environments or substances that could damage it.

By following these steps, you can ensure a successful and reliable installation of ADSS fiber cable. Remember to plan carefully, prepare the cable properly, connect the fiber optic cables securely, install the cable carefully, test the connection, and secure the cable to prevent damage. With these tips, you'll be able to enjoy a high-quality fiber optic connection that's fast, reliable, and secure.







Optical Fiber Filling jelly compos Loose tube Central Strength member Filler Water blocking tape Aramid yarn Outer sheath





Optical Fiber Filling jelly comp Loose tube Central Strength mer Filler Water blocking tape Aramid yarn Outer sheath





Optical Fiber Filling jelly com Control Strength me. Vater swellable yarn Water swellable tape Aramid yarn Outer sheath Rio gord



High quality PE/HDPE material

cable sheath, very smooth surface, anti-UV, flame-Resistant



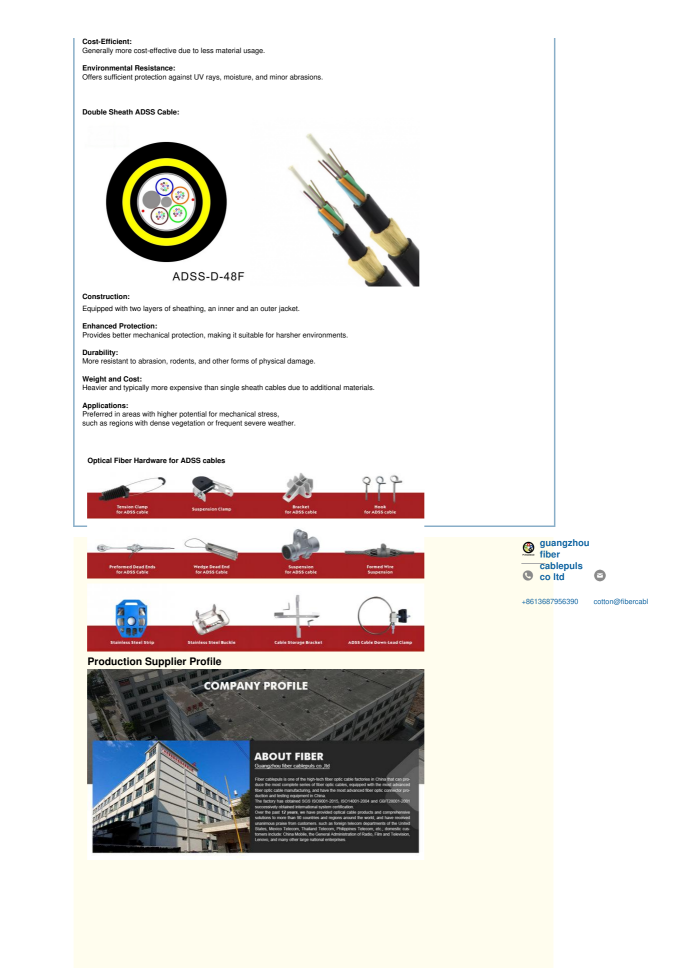
ADSS Cable Place Order Information 38-72 98-120 122-144 74-No. of Fibers 146-216 36 96 Max No. of Fibers/Tube 12 12 12 12 12 6 No. of Tube(+Fillers) 8 10 12 18(2 layers) 6 10. 13.2 13.9 15.4 Nominal Diameter 16.8 17 Cable Weight(kg/km) 89 135 150 185 225 220 G652D G657A1 OM1 OM2 OM3 OM4 Fiber Type Short Term :3500N Max .Allowable Long Term:100N MAT:3.5Kn RTS:9.0Kn Wind Speed: ≤30m/s lcs:0mm Tension Min.Bend Radius Dynamic:20D Static:10D (D: Cable diameter) (mm) -40°C~+70°C(Transportation& Storage) Temperature Range -35°C~+65°C(Installation) -40°C~+70°C(Operation)

Single Sheath ADSS Cable:



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.





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





- 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.

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