# ADSS Fiber Optic Cable 24F Double Jacket PE Aerial Self-**Supporting**

# **Basic Information**

. Place of Origin: **GUANGZHOU/CHINA** 

. Brand Name: **PUNAISGD** ISO/CE/ROSH · Certification: Model Number: ADSS-24B1.3

• Minimum Order Quantity: 1km • Price: negotiate

Wooden Spool /drum Packaging Details:

• Delivery Time: 5-25 days

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

shipping

100km • Supply Ability:



# **Product Specification**

Model Number: ADSS-24B1.3 Length: 2km/3km/4km 24/36/48/72/144 • Fiber Count: PE/DOUBLE JACKET Jacket:

· Colour:

• Strength Member: Double Sheath Double Armored

• SPAN: 400M

. Highlight: Double Jacket PE ADSS Cable,

Loose Multi-Tube ADSS Cable, 24F ADSS Cable



# ADSS Cable 24F Fibra Óptica, Double Jacket PE All Dielectric Self-Supporting Aerial Loose Multi-Tube, Aramid Yarn

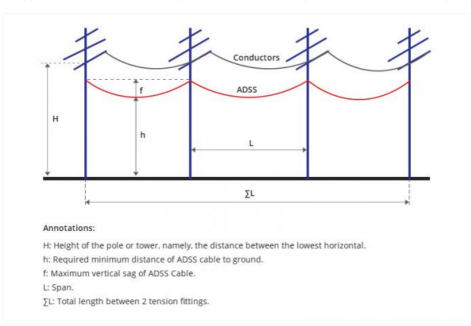
# **Product Specifications**

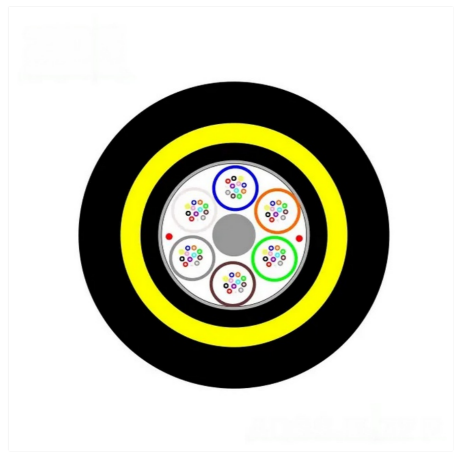
Attribute	Value
Model Number	ADSS-24B1.3
Length	2km/3km/4km
Fiber count	24/36/48/72/144
Jacket	PE/DOUBLE JACKET
Color	Black
Strength member	Double sheath double armored
SPAN	400M

# **Product Description**

ADSS cable is loose tube stranded. Fiber, 250µm, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. The tubes (and fillers) are stranded around a FRP (Fiber Reinforced Plastic) as a non-metallic central strength member into a compact and circular cable core.

After the cable core is filled with filling compound, it is covered with thin PE (polyethylene) inner sheath. After stranded layer of aramid yarns are applied over the inner sheath as strength member, the cable is completed with PE or AT (anti-tracking) outer sheath.











# **Technical Specifications**

Item	Fibre Count	6	12	24	48	72	96	144	288	
Loose Tube	Tubes* Fibres/Tube	1x6	2x6	4x6	6x8	4x12	6x12	8x12	12x12	24x12
Outer diameter (mm)		1.8	2.0	2.5	2.5	2.5	2.5			

# **Fiber Parameters**

No.	Items	Unit	Specification G.652D
1	Mode Field Diameter	1310nm µm	9.2±0.4
		1550nm µm	10.4±0.8
2	Cladding Diameter	μm	125.0±1.0
3	Cladding Non-Circularity	%	≤1.0

# **Production & Transportation Process**



O1 Standard production Line,strict SOP production procedure

02 Attenunation test for each fiber by OTDR after production,and QC for every detail



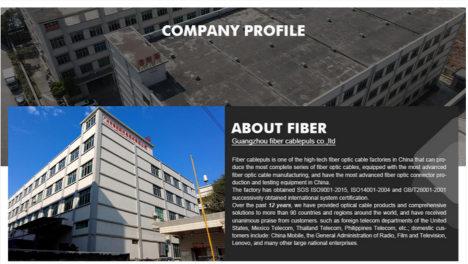


# 03

# 2km, 3km or 4km per durm Strong wood drumsealed with wood bars

# **Our Factory**



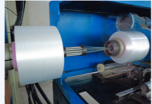














# **OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM**













▲ Color Fiber Testing

**A** 

Stranged Loose Tube

▲ Finished Cable Testing



# TRANSPORT&PAY TRANSPORT&PAY Air Freight Land Transportation Shipping Delivery



TRUCK LOADING

**GOODS RECEIPT** 

**PACKAGING** 



SHIPMENT

### Why choose us?

We are manufacturer, located in Guangzhou, China, operating since 2011, serving domestic markets. Our factory employs 11-50 skilled professionals dedicated to quality production.

# How can we guarantee quality?

We implement strict quality control measures including pre-production samples and final inspection before shipment to ensure product excellence.

# Can you send products to my country?

Yes, we can arrange shipping worldwide. If you don't have your own forwarder, we can assist with logistics solutions.

# Can you do OEM for me?

We accept all OEM orders. Contact us with your design requirements and we'll provide competitive pricing and samples.

# What services can we provide?

Accepted Delivery Terms: FOB, CIF, EXW

Accepted Payment Currency: USD, EUR, JPY, CAD, AUD, HKD, GBP, CNY, CHF Accepted Payment Type: T/T, L/C, D/P D/A, PayPal, Western Union, Escrow

Languages: English, Chinese





+8613687956390



cotton@fibercablepuls.com



fiberoptical-cables.com

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