

32/48/96 Core G652D Outdoor Types ADSS Fiber Optic Cable 1KM

Our Product Introduction

Basic Information

Cable Diameter:

• Highlight:

12.5mm

1KM ADSS Fiber Optic Cable

Outdoor Types ADSS Fiber Optic Cable

Place of Origin:	GUANGZHOU/CHINA	
 Brand Name: 	PUNAISGD/CABLEPULS	
Certification:	ISO/CE/ROSH	
Model Number:	ADSS-32/48/96b1.3-DJ-300M	
Minimum Order Quantity:	2km	
Price:	negotiate	
 Packaging Details: 	Wooden Spool	
Delivery Time:	5-25days	
• Payment Terms:	30%TT as deposit,70%Balance before shipping.	
 Supply Ability: 	100km	
Product Specification		
• Туре:	ADSS Optical Cable-32/48/96b1.3-300m	
• Fiber Type:	Single Mode	ADSS
• Fiber Count:	6/12/24/36/48/72/96/144	ND00
Oute Sheath:	Black PE	
 Inner Sheath Material: 	PE/AT	
 Installation Method: 	Aerial	HDPE outer sheath Kevlar yan
Strength Member Material:	FRP/ARMID YARN	HDPE inner sheath
Cable Diameter:	10 Emm	Water blocking tape

Loose tube FRP

Colored fiber

Filling compund

for more products pi

ω
щ
S
Ω.
Ψ.
-
≥.
0
<u>.</u>

-
<u> </u>
ŝ
visit us on
0
=
<u> </u>
≣2
σ
Ā
<u> </u>
0
8
fiberopt
optic
optica
optica
optical-
optical-c
optical-ca
optical-ca
optical-cab
optical-cabl
optical-cable
optical-cables
optical-cables.
optical-cables.c
optical-cables.co
optical-cables.co
optical-cables.cor
optical-cables.com
optical-cables.com

More Images



Product Description

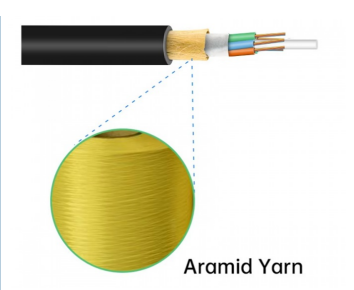
ADSS Fiber Optic Cable 32/48/96 Core G652D Outdoor Types ADSS Fiber Optic Cable 1KM Price The features of ADSS cable are following:

1.Specifically designed for large-scale power systems, it is fully insulated dielectric overhead optical cable.Because of the 2.The fully insulated structure has a high withstand voltage index standard, which is very conductive to the contruction of

overhead power lines with live operation, and it does not affect the operation of the line.

3. First of all it uses aramid yarn material with high tensile strength, which can withstand strong tension, meet the large span requirements of the overhead power lines, and can prevent bird pecks and man-made damage.

4.At the same time, the thermal expansion coefficient of adss optical cable is small. When the temperature chagnes sharply, the arc degree of the optical cable line changes very little, and its weight is light, so the changes by ice and wind load are also small.



ADSS Cable Place Order Information CSM Nominal Loose Fibers Cable diameter/ Cable Fiber tube liameter/pa Thickness of Structur Height weight per diameter count d diameter outer jacket . tube (mm) (kg/km) (mm) (mm) (mm) 1.9±0.1 2.0/2.0 1.6 9.5±0.2 80 1+6 1+6 2.0±0.1 2.0/2.0 1.6 9.8±0.3 80 1+6 1.9 ± 0.1 2.0/2.0 1.6 9.8+0.3 80 8 12 1+6 2.1±0.1 2.0/2.0 1.6 9.8±0.3 80 24 36 80 85 1+6 2.1 ± 0.1 2 0/2 0 1.6 98+03 2.2±0.1 12 2.0/2.0 1.6 10.0±0.3 1+648 2.2±0.1 2.0/2.0 1.6 10.0±0.3 85 1+6 12 72 12 2.2±0.1 2.0/2.0 1.6 10.0±0.3 85 1+6 96 .2±0.1 2.0/3.4 11.8±0.3 123 1 + 81.7 144 1+12 12 2.2±0.1 3.0/6.2 1.7 14.5±0.3 175 Fiber Parameters Specificati No. ltems Unit on G.652D 1310nm μm 92+04 Mode Field Diameter 1550nm 10 4+0 8 μm 125.0±1.0 Cladding Diameter um 3 Cladding Non-Circularity ≤1.0 % b Core-Cladding Concentricity Error ≤0.5 μm Coating Diameter 245±5 μm Coating Non-Circularity ≤6.0 % Cladding-Coating Concentricity Error μm ≤12.0 8 Cable Cutoff Wavelength nm λcc≤1260 1310nm dB/km ≤0.35 dB/km ≤0.21 1380nm < 0.35 dB/km 9 Attenuation(max.) 1625nm <0.24 dB/km 1310nm 1285-1330nm dB/km <0.04 1550nm 1525-1575nm dB/km ≤0.03 Attenuation and 10 wavelength 1550nm 1480-1580nm dB/km ≤0.05 1288-1339nm ps/(nm.km) ≥-3.5, ≤3.5 1271-1360nm ≥-5.3, ≤5.3 ps/(nm.km) 1480-1580nm ps/(nm.km) ≤20 11 Dispersion 1550nm ps/(nm.km) ≤18 Zero dispersion wavelength Nm 1300-1324 ps/(nm2•km) 13 Zero dispersion slope ≤0.092 14 0.04 Typical value ps/(nm2•km) 15 Largest individual fiber Ps/√ km 0.2 16 Link design values Ps/√ km 0.1 1310nm-1550 ≤0.01dB 17 Two way average

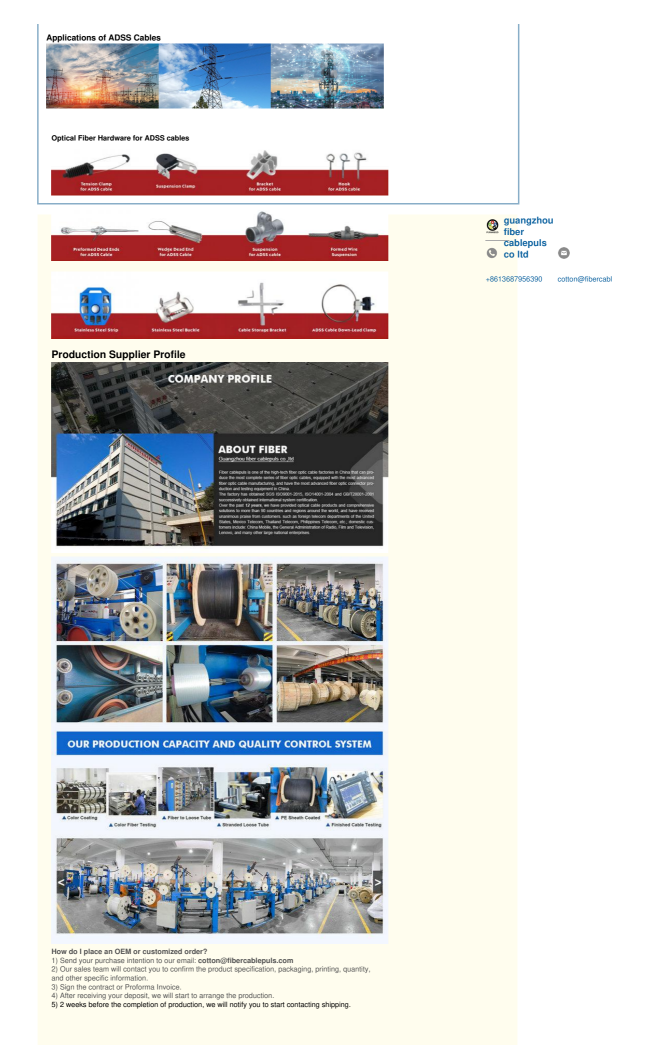
Benefits of ADSS Cable

ADSS cables rely solely on their dielectric properties, eliminating the need for metal support structures and reducing installation costs.

Designed to withstand high electric fields, ADSS cables perform reliably near high-voltage power lines without interference from electromagnetic fields.

With superior weather resistance and tensile strength, ADSS cables excel in harsh environments like coastal areas and high altitudes, ensuring long-term performance.





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