Our Product Introduction

₫



ADSS FIBER OPTIC CABLE Stranded G652D 32/48/96 Core Optic Fiber ADSS

Basic Information

• Place of Origin: GUANGZHOU/CHINA • Brand Name: PUNAISGD/CABLEPULS Certification: ISO/CE/ROSH Model Number: ADSS fiber optic cable

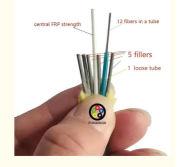
 Minimum Order Quantity: 2km • Price: negotiate

Packaging Details: Wooden Spool Φ1200*750mm

• Delivery Time: 5-25days

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

shipping. Supply Ability: 100km



Product Specification

Type: ADSS Fiber Optic Cable • Fiber Type: Single Mode/multimode • Fiber Count: 6/12/24/36/48/72/96/144

• Oute Sheath: Black PE /AT Installation Method: Aerial

• Strength Member Material: FRP/ARMID YARN • Production Capacity: 200km Per Day . HS Code: 854470000

• Transport Package: Wooden Drum Or As Per Customer's

Request

• Structure: Multi-Strand

32 Core ADSS Fiber Optic Cable 96 Core ADSS Fiber Optic Cable Highlight:

Stranded ADSS Fiber Optic Cable



Product Description

ADSS FIBER OPTIC CABLE Fiber Optic Cable Stranded G652D 32/48/96 Core Optic Fiber ADSS Cable
ADSS cable is a type of fiber optic cable that is strong enough to support itself between structures without containing
conductive metal elements. Both single mode and multimode fibers can be arranged in ADSS cables with a maximum of 144 fibers. ADSS fiber optic cable is designed for outside plant aerial and duct applications in local and campus network loop architectures from pole-to-building to town-to-town installations. The cabling system that includes cables, suspension, deadend, and termination enclosures offers a comprehensive transmission circuit infrastructure with high-reliability performance. The structure of ADSS cable can be divided into two categories—central tube structure and stranded structure. In a central tube design, the fibers are placed in a PBT loose tube filled with water-blocking material within a certain length. Then they are wrapped with aramid yarn according to the desired tensile strength and extruded with PE (≤110KV electric field strength) or AT (≥100KV electric field strength) sheath. This structure features with small diameter and light weight but has limited lengths.

ADSS Cable Place Order Information

Fiber count	Structure	Fibers per tube	Loose tube diameter (mm)	CSM diameter/pa d diameter (mm)	Nominal Thickness of outer jacket (mm)	Cable diameter/ Height (mm)	Cable weight (kg/km)
4	1+6	4	1.9±0.1	2.0/2.0	1.6	9.5±0.2	80
6	1+6	6	2.0±0.1	2.0/2.0	1.6	9.8±0.3	80
8	1+6	4	1.9±0.1	2.0/2.0	1.6	9.8±0.3	80
12	1+6	6	2.1±0.1	2.0/2.0	1.6	9.8±0.3	80

24	1+6	12	2.1±0.1	2.0/2.0	1.6	9.8±0.3	80
36	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
48	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
72	1+6	12	2.2±0.1	2.0/2.0	1.6	10.0±0.3	85
96	1+8	12	2.2±0.1	2.0/3.4	1.7	11.8±0.3	123
144	1+12	12	2.2±0.1	3.0/6.2	1.7	14.5±0.3	175



		Unit	Specificati				
No.	Items		on				
			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 ≤0.5				
4		Core-Cladding Concentricity Error					
5	Coating Diameter	μm	245±5				
6	Coating Non-Circularity		%	≤6.0			
7	Cladding-Coating Concentricity	y Error	μm	≤12.0			
8	Cable Cutoff Wavelength	nm	λcc≤1260				
		1310nm	dB/km	≤0.35			
		1550nm	dB/km	≤0.21			
9	Attenuation(max.)	1380nm	dB/km	≤0.35			
"	/ tteriadion(max.)	1625nm	dB/km	≤0.24			
		1310nm 1285-1330nm	dB/km	≤0.04			
10	Attenuation and	1550nm 1525-1575nm	dB/km	≤0.03			
	wavelength	1550nm 1480-1580nm	dB/km	≤0.05			
		1288-1339nm	ps/(nm.km)	≥-3.5, ≤3.5			
		1271-1360nm	ps/(nm.km)	≥-5.3, ≤5.3			
11	Dispersion	1480-1580nm	ps/(nm.km)	≤20			
'''	Dispersion	1550nm	ps/(nm.km)	≤18			
12	Zero dispersion wavelength						
13	Zero dispersion slope	ps/(nm2•km)	≤0.092				
14	Typical value	ps/(nm2•km)	0.04				
15	Largest individual fiber	Ps/√km	0.2				
16	Link design values	Ps/√ km	0.1				
17	Two way average	1310nm-1550	≤0.01dB				

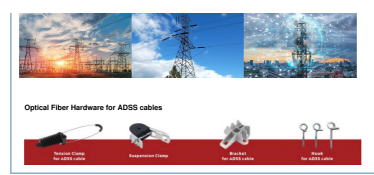
ADSS cables rely solely on their dielectric properties, eliminating the need for metal support structures and reducing installation costs.

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.

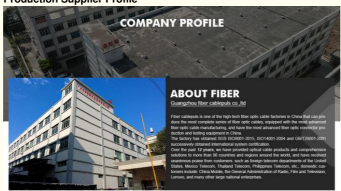


Applications of ADSS Cables





Production Supplier Profile





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.

